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**Baker et al.**

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(54) **SECRETED AND TRANSMEMBRANE POLYPEPTIDES AND NUCLEIC ACIDS ENCODING THE SAME**

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**Related U.S. Application Data**

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(57) **ABSTRACT**

The present invention is directed to novel polypeptides and to nucleic acid molecules encoding those polypeptides. Also provided herein are vectors and host cells comprising those nucleic acid sequences, chimeric polypeptide molecules comprising the polypeptides of the present invention fused to heterologous polypeptide sequences, antibodies which bind to the polypeptides of the present invention and to methods for producing the polypeptides of the present invention.

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(21) Appl. No.: **10/205,908**

**FIGURE 1**

GAAGGCTGCCTCGCTGGTCCGAATTCGGTGGCGCCACGTCGCCCGTCTCCGCCTTCTGCATCGCGGCTTCGGCG  
 GCTTCCACCTAGACACCTAACAGTCGCGGAGCCGGCCGCGTCTGAGGGGGTTCGGCACGGGGAGTCGGGCGGTCT  
 TGTGCATCTTGGCTACCTGTGGGTCTGAAGATGTCGGACATCGGAGACTGGTTTTCAGGAGCATCCCGCGATCACGC  
 GCTATTGGTTTCGCCGCCACCGTCCCGTGCCTTGGTTCGGCAAACCTCGGCCTCATCAGCCCGGCCTACCTCTTCC  
 TCTGGCCCGAAGCCCTTCTTATTCGCTTTCAGATTTGGAGGCCAATCACTGCCACCTTTTATTTCCCTGTGGGTC  
 CAGGAACTGGATTTCTTTATTTGGTCAATTTATATTTCTTATATCAGTATTCTACGCGACTTGAAACAGGAGCTT  
 TTGATGGGAGGCCAGCAGACTATTTATTCATGCTCCTCTTTAACTGGATTTGCATCGTGATTACTGGCTTAGCAA  
 TGGATATGCAGTTGCTGATGATTCCTCTGATCATGTCACTTTATGTCTGGGCCAGCTGAACAGAGACATGA  
 TTGTATCATTTTGGTTTGGAAACACGATTTAAGGCCTGCTATTTACCCTGGGTTATCCTTGGATTCACATATATCA  
 TCGGAGGCTCGGTAATCAATGAGCTTATTGGAAATCTGGTTGGACATCTTTATTTTTCCTAATGTTTCAGATACC  
 CAATGGACTTGGGAGGAAGAAATTTCTATCCACACCTCAGTTTTTGTACCCTGGCTGCCAGTAGGAGAGGAG  
 GAGTATCAGGATTTGGTGTGCCCTGCTAGCATGAGGCGAGCTGCTGATCAGAATGGCGGAGGCGGGAGACACA  
 ACTGGGGCCAGGGCTTTCGACTTGGAGACCAGTGAAGGGGGCGGCCTCGGGCAGCCGCTCCTCTCAAGCCACATTT  
 CCTCCCAGTGTGGGTGCACTTAACTGCGTTCGGCTAACACTGTTGGACCTGACCCACACTGAATGTAGTCT  
 TTTTCAGTACGAGACAAAGTTTCTTAAATCCCGAAGAAAAATATAAGTGTTCACAAAGTTTTCACGATTCTCATTC  
 AGTCTTACTGCTGTGAAGAACAATAACCAACTGTGCAAATGCAAACTGACTACATTTTTTGGTGTCTTCTCT  
 TCTCCCTTTCCGCTGAATAATGGGTTTTAGCGGGTCCTAATCTGCTGGCATTGAGCTGGGGCTGGGTACACAA  
 ACCCTTCCAAAAGGACCTTATCTCTTTCTTGCACACATGCCCTCTCTCCACTTTTCCCAACCCCCACATTTGCA  
 ACTAGAAAAGTTGCCATAAAATTTGCTCTGCCCTTGCAGGTTCTGTTATTTATTGACTTTTGCCAAGGCTGGT  
 CACAACAATCATATTCAGTTATTTTCCCTTTTGGTGGCAGAACTGTTACCAATAGGGGGGAGAAGACGCCACG  
 GATGAAGCGTTTCTCAGCTTTTGGAAATGCTTCGACTCGACATCCGTTGTTAACCGTTTGGCACTCTTCAGATTT  
 TTTTATAAAAAAGTACCCTGAGTTTCATGAGGGCCACAGATTTGGTTATTAATGAGATACGAGGGTTGGTGTCTGG  
 GTGTTTGTCTTCTGAGCTAAGTGTCAAGACTGTAGTGGAGTTGCAGCTAACATGGGTTAGGTTTAAACCATGGG  
 GGATGCACCCCTTTGCGTTTCATATGTAGCCCTACTGGCTTTGTGTAGCTGGAGTAGTTGGGTTGCTTTGTGTTA  
 GGAGGATCCAGATCATGTTGGCTACAGGGAGATGCTCTCTTTGAGAGGTCTGGGCATGATTCCCATTTCAATC  
 TCATTCTGGATATGTGTTCAATTGAGTAAAGGAGGAGACCCCTCATACGCTATTTAAATGTCACTTTTTTGCCTA  
 TCCCCGTTTTTTGGTCAATGTTCAATTAATTGTGAGGAAGGCGCAGCTCCTCTGACAGTAGATCATTTTTTA  
 AAGCTAATGTAAGCACATCTAAGGGAATAACATGATTTAAGGTTGAAATGGCTTTAGAATCATTTGGGTTTGGG  
 GTGTGTTATTTTGGTCAATGTAACAAGCTCTGTGAATCAGACCAGCTTAAATACCCACACCTTTTTTTTCGTA  
 GGTGGGCTTTTCTTATCAGAGCTTGGCTCATAACCAAATAAAGTTTTTTTGAAGGCCATGGCTTTTTCACACAGTTA  
 TTTTATTTTATGACGTTATCTGAAAGCAGACTGTTAGGAGCAGTATTGAGTGGCTGTACACTTTGAGGCAACTA  
 AAAAGGCTTCAAACGTTTTGATCAGTTTCTTTTCAGGAAACATTGTGCTCTAACAGTATGACTATTTCTTTCCCC  
 ACTCTTAAACAGTGTGATGTGTGTTATCCTAGGAAATGAGAGTTGGCAAACAACCTTCTCATTTTGAATAGAGTTT  
 GTGTGACTTCTCCATATTTAATTTATATGATAAAATAGGTGGGAGAGTCTGAACCTTAACTGTATGTTTTGT  
 TGTTTCATCTGTGCCACAATAAAGTTTACTTGTAAAAATTTAGAGGCCATTACTCCAATTATGTTGCACGTACAC  
 TCATTGTACAGGCTGGAGACTCATTGTATGTATAAGAATATTTCTGACAGTGAGTGACCCGGAGTCTCTGGTGT  
 ACCCTCTTACCAGTCACTGCTGCGAGCAGTCATTTTTTCTAAAGGTTTACAAGTATTTAGAATTTTTCAGTT  
 CAGGGCAAATGTTTCATGAAGTTATTCCTCTTAAACATGGTTAGGAAGCTGATGACGTTATTGATTTTTGTCTGGA  
 TTATGTTTTCTGGAATAATTTTACCAAACAAGCTATTTGAGTTTTGACTTGACAAGGCAAAACATGACAGTGGAT  
 TCTCTTTACAAATGGAATAAAATCCTTATTTTGTATAAAGACTTCCCTTTTTGTAACTAATCCTTTTTTAT  
 TGGTAAAAATTTGTAATTAATTAATGTGCAACTTG

**FIGURE 2**

MSDIGDWFRSIPAITRYWFAATVAVPLVGKLGILSPAYLFLWPEAFLYRFQIWRPITATFYFPVGPGTGFLYLVN  
LYFLYQYSTRLETGAFDGRPADYLFMLLFNWICIVITGLAMDMQLLMIPLIMSVLYVWAQLNRDMIVSFWFGTRF  
KACYLPWVILGFNYIIGGSVINELIGNLVGHLYFFLMFRYPMDLGGRNFLSTPQFLYRWLPSRRGGVSGFGVPPA  
SMRRAADQNGGGGRHNWGQGFRLGDQ

**Transmembrane domain:**

amino acids 98-116, 152-172

**N-myristoylation site.**

amino acids 89-95, 168-174, 176-182, 215-221, 221-227, 237-243

**Glycosaminoglycan attachment site.**

amino acids 218-222

**FIGURE 3**

GAGCGAGGCCGGGACTGAAGGTGTGGGTGTCGAGCCCTCTGGCAGAGGGTTAACCTGGGTCAAATGCACGGATT  
CTCACCTCGTACAGTTACGCTCTCCCGCGGCACGTCCCGCAGGACTTGAAGTCCTGAGCGCTCAAGTTTGTCCGT  
AGGTCGAGAGAAGGCCATGGAGGTGCCGCCACCGGCACCGCGGAGCTTTCTCTGTAGAGCATTGTGCCTATTTCC  
CCGAGTCTTTGCTGCCGAAGCTGTGACTGCCGATTCGGAAGTCCTTGAGGAGCGTCAGAAGCGGCTTCCCTACGT  
CCCAGAGCCCTATTACCCGGAATCTGGATGGGACCGCCTCCGGGAGCTGTTTGGCAAAGATGAACAGCAGAGAAT  
TTCAAAGGACCTTGCTAATATCTGTAAGACGGCAGCTACAGCAGGCATCATTGGCTGGGTGTATGGGGGAATACC  
AGCTTTTATTCATGCTAAACAACAATACATTTGAGCAGAGCCAGGCAGAAATTTATCATAACCGGTTTGATGCTGT  
GCAATCTGCACATCGTGTGCCACACGAGGCTTCATTCTGTTATGGCTGGCGCTGGGGTTGGAGAACTGCAGTGT  
TGTGACTATATTCAACACAGTGAACACTAGTCTGAATGTATACCGAAATAAAGATGCCTTAAGCCATTTTGTAAAT  
TGCAGGAGCTGTCACGGGAAGTCTTTTATAGGATAAACGTAGGCCTGCGTGGCCTGGTGGCTGGTGGCATAATTGG  
AGCCTTGCTGGGCACTCCTGTAGGAGGCCTGCTGATGGCATTTCAGAAGTACGCTGGTGAGACTGTTCCAGGAAAG  
AAAACAGAAGGATCGAAAGGCACTCCATGAGCTAAAACCTGGAAGAGTGAAAGGCAGACTACAAGTTACTGAGCA  
CCTCCCTGAGAAAATTGAAAGTAGTTTACGGGAAGATGAACCTGAGAATGATGCTAAGAAAATTGAAGCACTGCT  
AAACCTTCCTAGAAACCCTTCAGTAATAGATAAACAAGACAAGGACTGAAGTGCCTCTGAACTTGAACTCACTG  
GAGAGCTGAAGGGAGCTGCCATGTCCGATGAATGCCAACAGACAGGCCACTCTTTGGTCAGCCTGCTGACAAATT  
TAAGTGTGGTACCTGTGGTGGCAGTGGCTTGCCTTGTCTTTTCTTTTCTTTTAACTAAGAATGGGGCTGTT  
GTACTCTCACTTTACTTATCCTTAAATTTAAATACATACTTATGTTTGTATTAATCTATCAATATATGCATACAT  
GGATATATCCACCACCTAGATTTTAAAGCAGTAAATAAACATTTCCGAAAAGATTAAAGTTGAATTTTACAGTTT



## FIGURE 4

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></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA23318
><subunit 1 of 1, 285 aa, 1 stop
><MW: 32190, pI: 9.03, NX(S/T): 2
MEVPPPAPRSFLCRALCLFPRVFAAEAVTADSEVLEERQKRLPYVPEPYYPESGWDRRLRELFKDEQQRISKDLA
NICKTAATAGIIGWVYGGIPAFIHAKQQYIEQSQAIEYHNRFDAVQSAHRAATRGFIRYGWRWGWRTAVFVTIFN
TVNTSLNVYRNKDALSHFVIAGAVTGSFLFRINVGLRGLVAGGIIGALLGTPVGGLLMAFQKYAGETVQERKQKDR
KALHELKLEEWKGRQLQVTEHLPEKIESSLREDEPENDAKKIEALLNLPNPSVIDKQDKD
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**Important Features:**

**Signal Peptide:**

amino acids 1-24

**Transmembrane domains:**

amino acids 76-96 and 171-195

**N-glycosylation site:**

amino acids 153-156

**FIGURE 5**

CGGACGCGTGGGCGGGGACGCCGGCAGGGTTGTGGCGCAGCAGTCTCCTTCCTGCGCGCGCGCCTGAAGTCGGC  
GTGGGCGTTTGAGGAAGCTGGGATACAGCATTAAATGAAAAATTTATGCTTAAGAAGTAAAAATCGCAGGCTTCC  
TAGATAATTTTCGTTGGCCAGAATGTGAATGTATTGACTGGAGTGAGAGAAGAAATGCTGTGGCATCTGTTGTCC  
CAGGTATATTGTTTTTTACAGGCTGGTGGATAATGATGATGCAGCTGTGGTGTATCCTAAGCCAGAACAGTTGA  
ACCATGCCTTTACACATGTGGTGTATTTTCCACATTTGGCTTTCCTTCATGATAAATGCTGTATCCAATGCTCAGG  
TGAGAGGTGATAGCTATGAAAGCGGCTGTTTAGGAAGAACAGGTGCTCGAGTTTGGCTTTTCATTTGGTTCATGT  
TGATGTTTGGGTCACTTATTGCTTCCATGTGGATTCTTTTTGGTGCCATATGTTACCCAAAAATCTGATGTTTATC  
CGGACTAGCTGTGTTTTTTCAAAATGCACTTATATTTTTTAGCACTCTGATCTACAAATTTGGAAGAACCGAAG  
AGCTATGGACCTGAGATCACTTCTTAAGTCACATTTTCCTTTTGTATATTCGTTTGTAGATAGGTTTTTTATC  
TCTCAGTACACATTGCCAAATGGAGTAGATTGTACATTAATGTTTTGTTTTCTTTACATTTTATGTTCTGAGTT  
TTGAAATAGTTTTTATGAAATTTCTTTATTTTTTATTGCATAGACTGTTAATATGTATATAATACAAGACTATATG  
AATTGGATAATGAGTATCAGTTTTTTATTCCTGAGATTTAGAACTTGATCTACTCCCTGAGCCAGGGTTACATCA  
TCTTGTCATTTTAGAAAGTAACCACTCTTGTCTCTCTGGCTGGGCACGGTGGCTCATGCCTGTAATCCCAGCACTT  
TGGGAGGCCGAGGCGGGCCGATTGCTTGAGGTCAAGTGTGAGACCAGCCTGGCCAACATGGCGAAACCCCATC  
TACTAAAAATACAAAAATTAGCCAGGCATGGTGGTGGGTGCCTGTAATCCCAGCTACCTGGGAGGCTGAGGCAGG  
AGAATCGCTTGAACCCGGGGGCAGAGGTTGCAGTGAGCTGAGTTTGCGCCACTGCACCTAGCCTGGGGGAGAA  
AGTGAAACTCCCTCTCAAAAAAAGACCACTCTCAGTATCTCTGATTTCTGAAGATGTACAAAAAATATAGCTT  
CATATATCTGGAATGAGCACTGAGCCATAAAAGGTTTTTTCAGCAAGTTGTAACCTATTTTGGCCTAAAAATGAGGT  
TTTTTTGGTAAAGAAAAATATTTGTTCTTATGTATTGAAGAAGTGTACTTTTATATAATGATTTTTTAAATGCC  
CAAAGGACTAGTTTGAAAGCTTCTTTTAAAAAGAATTCCTCTAATATGACTTTATGTGAGAA

**FIGURE 6**

MAGFLDNFRWPECECIDWSERRNAVASVVAGILFFTGWIMIDAADVYPKPEQLNHAFHTCGVFSTLAFMINAV  
SNAQVRGDSYESGCLGRTGARVWLFIFGMLMFGSLIASMWILFGAYVTQNTDVYPGLAVFFQNALIFFSTLIYKF  
GRTEELWT

**Important features:**

**Signal peptide:**

amino acids 1-44

**Transmembrane domains:**

amino acids 23-42 (type II), 60-80, 97-117, 128-148

**FIGURE 7**

GCGTGGTTTTTGTCTGCAATAGGCGGCTTAGAGGGAGGGGCTTTTTCGCCTATACCTACTGTAGCTTCTCCAGG  
TATGGACCCTAAAGGCTACTGCTGCTACTACGGGGCTAGACAGTTACTGTCTCAGCTCTAGGATGTGCGTTCCTC  
CACTAGAAGCTCTTCTGAGGGAGGTAATTA AAAAACAGTGGAAATGGAAAAACAGTGTCTAGTCATCCTGTAATA  
TGCTCCTTGTCACCAATGTATACATTCCTGCTAGGTGCCATATTCATTGCTTTAAGCTCAAGTCGCATCTTACTA  
GTGAAGTATCTGCCAATGAAGAAAAACAAGTATGATTATCTTCCAACACTGTGAATGTGTGCTCAGAACTGGTG  
AAGCTAGTTTTCTGTGTGCTTGTGTCATTCTGTGTTATAAAGAAAGATCATCAAAGTAGAAATTTGAAATATGCT  
TCCTGGAAGGAATCTCTGATTTTCATGAAGTGGTCCATTCCTGCCTTTCTTTATTTCTGGATAAATTGATTGTC  
TTCTATGCTCTGCTATCTTCAACCAGCCATGGCTGTTATCTTCTCAAATTTTAGCATATAACAACAGCTCTT  
CTATTCAGGATAGTGTGAAGAGGCGTCTAAACTGGATCCAGTGGGCTTCCCTCTGACTTTATTTTTGTCTATT  
GTGGCCTTGACTGCCGGGACTAAAACTTTACAGCACAACCTTGGCAGGACGTGGATTTTCATCACGATGCCTTTTTC  
AGCCCTTCCAATTCCTGCCTTCTTTTCAGAAGTGAAGTGTCCAGAAAAGACAATTGTACAGCAAAGGAATGGACT  
TTTTCTGAAGCTAAATGGAAACACCACAGCCAGAGTTTTTCAGTCACATCCGTCTTGGCATGGGCCATGTTCTTATT  
ATAGTCCAGTGTTTTATTTCTTCAATGGCTAATATCTATAATGAAAAGATACTGAAGGAGGGGAACCAGCTCACT  
GAAAGCATCTTCATACAGAACAGCAAACCTCTATTTCTTTGGCATTCTGTTTAAATGGGCTGACTCTGGGCCCTCAG  
AGGAGTAACCGTGATCAGATTAAGAACTGTGGATTTTTTATGGCCACAGTGCATTTTCAGTAGCCCTTATTTTT  
GTAAGTGCATTCAGGGCCTTTTCAGTGGCTTTCATTCTGAAGTTCCTGGATAACATGTTCCATGTCTTGATGGCC  
CAGGTTACCACATGTCATTATCACAAACAGTGTCTGTCTGGTCTTTGACTTCAGGCCCTCCCTGGAATTTTTCTTG  
GAAGCCCCATCAGTCTTCTCTCTATATTTATTTATAATGCCAGCAAGCCTCAAGTTCGGAAATACGCACCTAGG  
CAAGAAAGGATCCGAGATCTAAGTGGCAATCTTTGGGAGCGTTCAGTGGGGATGGAGAAGAACTAGAAAGACTT  
ACCAAACCAAGAGTGATGAGTCAGATGAAGATACTTTCTAACTGGTACCCACATAGTTTGCAGCTCTCTGAAC  
CTTATTTTTCACATTTTCAGTGTGTTGTAATATTTATCTTTTCACTTTGATAAACAGAAATGTTTCTAAATCCTAA  
TATTCTTTGCATATACTAGCTACTCCCTAAATGGTTCATCCAAGGCTTAGAGTACCCAAAGGCTAAGAAATTC  
TAAAGAAGTGTACAGGAGTAACAATATGAAGAATTCATTAATATCTCAGTACTTGATAAATCAGAAAGTTATAT  
GTGCAGATTAATTTCTTGGCCTTCAAGCTTCCAAAAAATCTGTAATAATCATGTTAGCTATAGCTTGTATATAC  
ACATAGAGATCAATTTGCCAAATATTCACAATCATGTAGTTCTAGTTTACATGCCAAAGTCTTCCCTTTTTAACA  
TTATAAAAGCTAGGTTGTCTCTTGAATTTTGAGGCCCTAGAGATAGTCATTTTGCAAGTAAAGAGCAACGGGACC  
CTTTCTAAAAACGTTGGTTGAAGGACCTAAATACCTGGCCATACCATAGATTTGGGATGATGTAGTCTGTGCTAA  
ATATTTTGCTGAAGAAGCAGTTTCTCAGACACAACATCTCAGAATTTAATTTTTAGAAATTCATGGGAAATTTGG  
ATTTTTGTAATAATCTTTTGATGTTTTTAAACATTTGGTTCCTTAGTCACCATAGTTACCCTTGTATTTTAAGTCA  
TTTTAAACAAGCCACGGTGGGGCTTTTTTCTCCTCAGTTTGAGGAGAAAAATCTTGATGTCTTACTCCTGAATTA  
TTACATTTTGGAGAATAAGAGGGCATTTTATTTTATTAGTTACTAATTCAGCTGTGACTATTGTATATCTTTCC  
AAGAGTTGAAATGCTGGCTTCAGAATCATACCAGATTGTCAGTGAAGCTGATGCCCTAGGAACCTTTAAAGGGATC  
CTTTCAAAGGATCACTTAGCAAAACACATGTTGACTTTTAACTGATGTATGAATATTAATACTCTAAAAATAGAA  
AGACCAGTAATATAAGTCACTTTACAGTGTACTTTCACACTTAAAAGTGCATGGTATTTTTCATGGTATTTTG  
CATGCAGCCAGTTAACTCTCGTAGATAGAGAAGTCAAGGTGATAGATGATATTAATAAATAGCAAAACAAAAGTGAC  
TTGCTCAGGGTCATGCAGCTGGGTGATGATAGAAGAGTGGGCTTTAACTGGCAGGCCGTGATGTTTACAGACTAC  
CATACTGTAAATATGAGCTTTATGGTGTCTTCTCAGAACTTATACATTTCTGCTCTCTTTCTCCTAAGTTTC  
ATGCAGATGAATATAAGGTAATATACTATTATAAATTCATTTGTGATATCCACAATAATATGACTGGCAAGAAAT  
TGGTGGAAATTTGTAATTAATAAATATTTAAACCT

**FIGURE 8**

MEKQCCSHPVICSLSTMYTFLLGAI FIALSSSRILLVKYSANEENKYDYLPTTVNVCSSELVKLVFCVLVSFCVIK  
KDHQSRNLKYASWKEFSDFMKWSIPAFLYFLDNLI VFYVLSYLQPAMAVIFS NFSIITALLFRIVLKRRLNWIQ  
WASLLTLFLSIVALTAGTKTLQHNLAGRGFHHDAFFSPSNSCLLFRSECPKRDNCTAKEWTFPEAKWNTTARVFS  
HIRLGMGHVLIIVQCFISSMANIYNEKILKEGNQLTESIFIQNSKLYFFGILFNGLTLGLQRSNRDQIKNCGFFY  
GHSAFSVALIFVTAFQGLSVAFILKFLDNMFHVLMAQVTTVIIITTVSVLVFDFRPSLEFFLEAPSVLLSIFIYNA  
SKPQVPEYAPRQERIRDLSGNLWERSSSGDGEELERLTKPKSDESDETF

**Transmembrane domains:**

amino acids 16-36 (type II), 50-74, 147-168, 229-250, 271-293, 298-318,  
328-368

**N-glycosylation sites.**

amino acids 128-132, 204-208, 218-222, 374-378

**Glycosaminoglycan attachment site.**

amino acids 402-406

**N-myristoylation sites.**

amino acids 257-263, 275-281, 280-286, 284-290, 317-323

**FIGURE 9**

GGGGCTTCGGCGCCAGCGGCCAGCGCTAGTCGGTCTGGTAAGGATTTACAAAAGGTGCAGGTATGAGCAGGTCTG  
AAGACTAACATTTTGTGAAGTTGTAAAACAGAAAACCTGTTAGAAAATGTTGGTGGTTTCAGCAAGGCCTCAGTTTC  
CTTCCTTCAGCCCTTGTAATTTGGACATCTGCTGCTTTCATATTTTCATACATTAATGCAGTAACACTCCACCAT  
ATAGACCCGGCTTTACCTTATATCAGTGACACTGGTACAGTAGCTCCAGAAAAATGCTTATTTGGGGCAATGCTA  
AATATTGCGGCAGTTTTATGCATGCTACCATTTATGTTTCGTTATAAGCAAGTTCATGCTCTGAGTCCCTGAAGAG  
AACGTTATCATCAAATTAACAAGGCTGGCCTTGTAACCTTGAATACTGAGTTGTTTAGGACTTCTATTGTGGCA  
AACTTCCAGAAAACAACCTTTTTGCTGCACATGTAAGTGGAGCTGTGCTTACCTTTGGTATGGGCTCATTATAT  
ATGTTTGTTTCAGACCATCCTTTCTACCAAATGCAGCCCAAATCCATGGCAAACAAGTCTTCTGGATCAGACTG  
TTGTTGGTTATCTGGTGTGGAGTAAGTGCACCTTAGCATGCTGACTTGCTCATCAGTTTTCACACAGTGGCAATTTT  
GGGACTGATTTAGAACAGAACTCCATTGGAACCCCGAGGACAAAGGTTATGTGCTTCACATGATCACTACTGCA  
GCAGAATGGTCTATGTCAATTTCTTCTTTGGTTTTTCTGACTTACATTTCGTGATTTTCAGAAAATTTCTTTA  
CGGGTGAAGCCAATTTACATGGATTAACCCTCTATGACACTGCACCTTGCCCTATTAACAATGAACGAACACGG  
CTACTTTCCAGAGATATTTGATGAAAGGATAAAATATTTCTGTAATGATTATGATTCAGGGATTGGGGAAAGG  
TTCACAGAAGTTGCTTATCTTCTCTGAAATTTCAACCACTTAATCAAGGCTGACAGTAACACTGATGAATGCT  
GATAATCAGGAAACATGAAAGAAGCCATTTGATAGATTATCTAAAGGATATCATCAAGAAGACTATTA AAAACA  
CCTATGCCTATACTTTTTTATCTCAGAAAATAAAGTCAAAGACTATG

**FIGURE 10**

MWWFQQGLSFLPSALVIWTSAAFIYSYITAVTLHHIDPALPYISDTGTVAPEKCLFGAMLNIAAVLCIATIIYVRY  
KQVHALSPEENVIIKLNKAGLVLGILSCLGLSIVANFQKTTLFAAHVSGAVLTFGMGSLYMFVQTILSYQMOPKI  
HGKQVFWIRLLLVIWCGVSALSMLTCSSVLHSGNFGTDLEQKLHWNPEDKGYVLHMITTAAEWSMSFSFFGFFLT  
YIRDFQKISLRVEANLHGLTLYDTAPCPINNERTRLLSRDI

**FIGURE 11**

CCCACGCGTCCGCCCGCGCTGCGTCCCGGAGTGCAAGTGAGCTTCTCGGCTGCCCGCGGGCCGGGGTCCGGAG  
CCGACATGCGCCCGCTTCTCGGCCTCCTTCTGGTCTTCGCCGGCTGCACCTTCGCCTTGTACTTGCTGTGACGC  
GACTGCCCGCGGGCGGAGACTGGGCTCACCGAGGAGGCTGGAGGCAGGTCGCTGTGGTTCCCCCTCCGACCTGG  
CAGAGCTGCCGGGAGCTCTCTGAGGTCTTCGAGAGTACCGGAAGGAGCACCAGGCCTACGTGTTCTTGCTCTTCT  
GCGGCGCCTACCTCTACAAACAGGGCTTTGCCATCCCCGGCTCCAGCTTCTGAATGTTTTAGCTGGTGCCTTGT  
TTGGGCCATGGCTGGGGCTTCTGCTGTGCTGTGTGTTGACCTCGGTGGGTGCCACATGCTGTACCTGCTCTCCA  
GTATTTTTGGCAAACAGTTGGTGGTGTCCCTACTTTCCTGATAAAGTGGCCCTGCTGCAGAGAAAGGTGGAGGAGA  
ACAGAAACAGCTTGTTTTTTTTCTTATTGTTTTTGAGACTTTTCCCCATGACACCAAACCTGGTTCTTGAACCTCT  
CGGCCCAATTCTGAACATTCCCATCGTGCAGTTCTTCTTCTCAGTTCTTATCGGTTTGATCCCATATAATTTCA  
TCTGTGTGCAGACAGGTCCATCCTGTCAACCTAACCTCTCTGGATGCTCTTTTCTCCTGGGACACTGTCTTTA  
AGCTGTTGGCCATTGCCATGGTGGCATTAAATTCCTGGAACCCCTCATTAAAAAATTTAGTCAGAAACATCTGCAAT  
TGAATGAAACAAGTACTGCTAATCATATACACAGTAGAAAAGACACATTGATCTGGATTTTCTGTTTGCCACATCC  
CTGGACTCAGTTGCTTATTTGTGTAATGGATGTGGTCTCTAAAGCCCTCATTGTTTTTGATTGCCCTTCTATAG  
GTGATGTGGACACTGTGCATCAATGTGCAGTGTCTTTTTCAGAAAGGACACTCTGCTCTTGAAGGTGTATTACATC  
AGGTTTTCAAACCAGCCCTGGTGTAGCAGACACTGCAACAGATGCCCTCTAGAAAATGCTGTTTGTGGCCGGGCG  
CGGTGGCTCACGCCTGTAATCCCAGCACTTTGGGAGGCCGAGGCCGGTGATTCACAAGGTCAGGAGTTCAGACC  
AGCCTGGCCAAGATGGTGAATCCTGTCTCTAATAAAAAATACAAAAATTAGCCAGGCGTGGTGGCAGGCACCTGT  
AATCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATTGCTTGAACCAAGGTGGCAGAGGTTGCAGTAAGCCAAGAT  
CACACCCTGCACTCCAGCCTGGGTGATAGAGTGAGACACTGTCTTGAC



## **FIGURE 12**

MRPLLGLLLVFAGCTFALYLLSTRLPGRRLGSTEEAGGRSLWFPSDLAELRELVREYRKEHQAYVFLFCCG  
AYLYKQGFaipgssflnvlagalfgpwlglllccvltsvgatccyllssiFGKQLVVSYPDKVALLQRKVEENR  
NSLFFLLFLRLFPMPNWFNLNSAPILNIPIVQFFSVLIGLIPYNFICVQTGSILSTLTSLDALFSWDTVFKL  
LAIAMVALIPGTLIKkFSQKHLQLNETSTANHIHSRKDT

**Important features:**

**Signal peptide:**

amino acids 1-17

**Transmembrane domains:**

amino acids 101-123, 189-211

**N-glycosylation sites.**

amino acids 172-176, 250-254

**cAMP- and cGMP-dependent protein kinase phosphorylation site.**

amino acids 240-244, 261-265

**N-myristoylation site.**

amino acids 13-19, 104-110, 115-121, 204-210

**Amidation site.**

amino acids 27-31

**Prokaryotic membrane lipoprotein lipid attachment site.**

amino acids 4-15

**Protein splicing proteins.**

amino acids 25-31

**Sugar transport proteins.**

amino acids 162-172

**FIGURE 13**

CGGACCGGTGGGCGGACGCGTGGGGGAGAGCCGCGAGTCCCGGCTGCAGCACCTGGGAGAAGGCAGACCGTGTGAG  
GGGGCCTGTGGCCCAGCGTGTCTGTGGCCCTCGGGGAGTGGGAAGTGGAGGCAGGAGCCTTCCTTACACTTCGCCA  
TGAGTTTCCTCATCGACTCCAGCATCATGATTACCTCCAGATACTATTTTTTGGATTTGGGTGGCTTTTCTTCA  
TGCGCCAATTGTTTAAAGACTATGAGATACGTCAGTATGTTGTACAGGTGATCTTCTCCGTGACGTTTGCATTTT  
CTTGCACCATGTTTGAGCTCATCATCTTTGAAATCTTAGGAGTATTGAATAGCAGCTCCCGTTATTTTTCACTGGA  
AAATGAACCTGTGTGTAATTCTGCTGATCCTGGTTTTTCATGGTGCCTTTTTACATTGGCTATTTTATGTGAGCA  
ATATCCGACTACTGCATAAAACAACGACTGCTTTTTTCTGTCTCTTATGGCTGACCTTTATGTATTTCTTCTGGA  
AACTAGGAGATCCCTTTCCATTCTCAGCCAAAACATGGGATCTTATCCATAGAACAGCTCATCAGCCGGGTTG  
GTGTGATTGGAGTGACTCTCATGGCTCTTCTTTCTGGATTTGGTGTGTCAACTGCCCATACACTTACATGTCTT  
ACTTCTCAGGAATGTGACTGACACGGATATTCTAGCCCTGGAACGGCGACTGCTGCAAACCATGGATATGATCA  
TAAGCAAAAAGAAAAGGATGGCAATGGCACGGAGAACAATGTTCCAGAAGGGGGAAGTGCATAACAAACCATCAG  
GTTTCTGGGGAATGATAAAAAGTGTACCACCTCAGCATCAGGAAGTGAATCTTACTCTTATCAACAGGAAG  
TGGATGCTTTGGAAGAATTAAGCAGGCAGCTTTTTCTGGAACAGCTGATCTATATGCTACCAAGGAGAGAATAG  
AATACTCCAAAACCTTCAAGGGGAAATATTTAATTTCTTGGTTACTTTTTCTCTATTTACTGTGTTTGGAAAA  
TTTTTCATGGCTACCATCAATATTGTTTTGATCGAGTTGGGAAAACGGATCCTGTCCACAAGAGGCATTGAGATCA  
CTGTGAATTATCTGGGAATCCAATTTGATGTGAAGTTTTGGTCCCAACACATTTCTTCTATTTCTTGTGGAATAA  
TCATCGTCACATCCATCAGAGGATTGCTGATCACTTTACCAAGTTCTTTATGCCATCTCTAGCAGTAAGTCCT  
CCAATGTCATTGTCTGCTATTAGCACAGATAATGGGCATGTACTTTGTCTCCTCTGTGCTGCTGATCCGAATGA  
GTATGCCTTTAGAATACCGCACCATAAATCACTGAAGTCTTGGGAACTGCAGTTCAACTTCTATCACCGTTGGT  
TTGATGTGATCTTCTGGTCTCAGCGCTCTCTAGCATACTCTTCTCTATTTGGCTCACAAACAGGCACCAGAGA  
AGCAAATGGCACCTTGA~~ACT~~TAAAGCTACTACAGACTGTTAGAGGCCAGTGGTTTTCAAATTTAGATATAAGAGG  
GGGAAAAAATGGAACAGGGCCTGACATTTATAAAACAAAACAAATGCTATGGTAGCATTTTTCACCTTCATAGC  
ATACTCCTTCCCCTCAGGTGATACTATGACCATGAGTAGCATCAGCCAGAACATGAGAGGGAGAATAACTCAA  
GACAATACTCAGCAGAGACATCCCGTGTGGATATGAGGCTGGTGTAGAGGCGGAGAGGAGCCAAGAACTAAAG  
GTGAAAAATACACTGGA~~ACT~~CTGGGGCAAGACATGTCTATGGTAGCTGAGCCAAACACGTAGGATTTCCGTTTTA  
AGGTTACATGGAAAAGTTATAGCTTTGCCCTTGGATTGACTCATTAAAATCAGAGACTGTAACAAAAA  
AAAAAAAAAAGGGCGCCGCGACTCTAGAGTCGACTGCAGAAGCTTGGCCGCATGGCCCACTTGTATTG  
CAGCTTATAATG

**FIGURE 14**

MSFLIDSSIMITSQILFFGFGWLFMRQLFKDYEIROQYVVQVIFSVTFAFSCTMFELIIFEILGVLNSSSRYFHW  
KMNLCVILLILVFMVPFYIGYFIVSNIRLLHKQRLLFSCLLWLTFMYFFWKLGDPPILSPKHGILSIEQLISRV  
GVIGVTLMALLSGFGAVNCPYTYMSYFLRNVTDTDILALERRLLQTMDMIISKKKRMAMARRTMFQKGEVHNKPS  
GFWGMIKSVTTSASGSENLTLIQQEVDALBEELSRQLFLETADLYATKERIEYSKTFKGYFNFLGYFFSIYCVWK  
IFMATINIVFDRVGKTDVTRGIEITVNYLGIQFDVKFWSQHISFILVGIIVTTSIRGLLITLTKFFYAISSSKS  
SNVIVLLLAQIMGMYFVSSVLLIRMSMPLEYRTIITEVLGELQFNFYHRWFDVIFLVSALSSILFLYLAHKQAPE  
KQMAP

**Important features:**

**Signal peptide:**

amino acids 1-23

**Potential transmembrane domains:**

amino acids 37-55, 81-102, 150-168, 288-311, 338-356, 375-398, 425-444

**N-glycosylation sites.**

amino acids 67-70, 180-183 and 243-246

**Eukaryotic cobalamin-binding proteins**

amino acids 151-160

**FIGURE 15**

GACGGAAGAACAGCGCTCCCGAGGCCGCGGGAGCCTGCAGAGAGGACAGCCGGCCTGCGCCGGGACATGCGGCC  
CAGGAGCTCCCCAGGCTCGCGTTCCCGTTGCTGCTGTTGCTGTTGCTGCTGCTGCCC GCCCGCCGCGTGCCTGCC  
CACAGCGCCACGCGCTTCGACCCACCTGGGAGTCCCTGGACGCCCGCCAGCTGCCCGCGTGGTTTTGACCAGGCC  
AAGTTCGGCATCTTCATCCACTGGGGAGTGTTCCTGTCGCCAGCTTCGGTAGCGAGTGGTTCTGGTGGTATTGG  
CAAAAGGAAAAGATACCGAAGTATGTGGAATTTATGAAAAGATAATTACCCTCCTAGTTTCAAATATGAAGATTTT  
GGACCCTATTTACAGCAAAATTTTTAATGCCAACAGTGGGCAGATATTTTCAGGCCTCTGGTGCCAAATAC  
ATTGTCTTAAC TTCAAAACATCATGAAGC TTTACCTTGTGGGGT CAGAATATTCGTGGAAC TGAATGCCATA  
GATGAGGGGCCAAGAGGGACATTGTCAAGGAACTTGAGGTAGCCATTAGGAACAGAACTGACCTGCGTTTTGGA  
CTGTACTATTCCCTTTTTGAATGGTTTCATCCGCTCTTCCTTGAGGATGAATCCAGTTCATTCCATAAGCGGCAA  
TTTCCAGTTTTAAGACATGCCAGAGCTCTATGAGTTAGTGAACAACTATCAGCTGAGGTTCTGTGGTCCGAT  
GGTGACGGAGGAGCACCGGATCAATACTGGAACAGCACAGGCTTCTTGGCCTGGTTATATAATGAAAGCCAGTT  
CGGGGCACAGTAGTCACCAATGATCGTTGGGGAGCTGGTAGCATCTGTAAGCATGGTGGCTTCTATACCTGCAGT  
GATCGTTATAACCCAGGACATTTTTGCCACATAAAATGGGAAAACGCATGACAATAGACAAAACCTGCTCTGGGGC  
TATAGGAGGGAAGCTGGAATCTCTGACTATCTTACAATTGAAGAATTGGTGAAGCAACTTGTAGAGACAGTTTCA  
TGTGGAGGAAATCTTTGATGAATATTGGGCCACACTAGATGGCACCATTTCTGTAGTTTTTGAGGAGCGACTG  
AGGCAAGTGGGGTCTTGGCTAAAAGTCAATGGAGAAGCTATTTATGAAACCTATACCTGGCGATCCAGAAATGAC  
ACTGTCAACCCAGATGTGTGGTACACATCCAAGCCTAAAGAAAAATTAGTCTATGCCATTTTTCTTAAATGGCCC  
ACATCAGGACAGCTGTTCCTTGGCCATCCCAAAGCTATTCGGGGCAACAGAGGTGAAACTACTGGGCCATGGA  
CAGCCACTTAACTGGATTTCTTTGGAGCAAAATGGCATTATGGTAGAACTGCCACAGCTAACCATTATCAGATG  
CCGTGTAATGGGGCTGGGCTCTAGCCCTAACTAATGTGATCTAAAGTGCAGCAGAGTGGCTGATGCTGCAAGTT  
ATGTCTAAGGCTAGGAACTATCAGGTGCTATAAATGTAGCACATGGAGAAAGCAATGTAACCTGGATAAGAAAA  
TTATTTGGCAGTTCAGCCCTTTCCCTTTTCCCACTAAATTTTTCTTAAATACCCATGTAACCATTTTAACTCT  
CCAGTGCATTTGCCATTAAAGTCTCTTCACATTGATTTGTTTCCATGTGTGACTCAGAGGTGAGAATTTTTTCA  
CATTATAGTAGCAAGGAATTGGTGGTATTATGGACCGAACTGAAAAATTTATGTTGAAGCCATATCCCCATGAT  
TATATAGTTATGCATCACTTAATATGGGGATATTTCTGGGAAATGCATGCTAGTCAATTTTTTTTTGTGCCAA  
CATCATAGAGTGATTTACAAAATCCTAGATGGCATAGCCTACTACACACCTAATGTGTATGGTATAGACTGTTG  
CTCCTAGGCTACAGACATATACAGCATGTTACTGAATACTGTAGGCAATAGTAACAGTGGTATTTGTATATCGAA  
ACATATGGAAACATAGAGAAGGTACAGTAAAAATACTGTAATAAATGGTGCACCTGTATAGGGCACTTACCAC  
GAATGGAGCTTACAGGACTGGAAGTTGCTCTGGGTGAGTCAGTGAGTGAATGTGAAGGCC TAGGACATTATTGAA  
CACTGCCAGACGTTATAAATACTGTATGCTTAGGCTACACTACATTTATAAAAAAAGTTTTCTTCTTCAATT  
ATAAATTAACATAAGTGTACTGTAAC TTTACAAACGTTTTAATTTTTAAAACCTTTTTGGCTCTTTGTAAATAAC  
ACTTAGCTTAAAACATAAACTCATTGTGCAAATGTAA

## **FIGURE 16**

MRPQELPRLAFPLLLLLLLLLLPPPPCPAHSATRFDPWTWESLDARQLPAWFDQAKFGIFIHGVSFVPSFGSEWFW  
WYWQKEKIPKYVEFMKDNYPSPFKYEDFGPLFTAKFFNANQWADIFQASGAKYIVLTSKHHEGFTLWGSEYSWNW  
NAIDEGPKRDIVKELEVAIRNR'TDLRFGLYYSLEWFWHPLFLEDESSSPHKRQFPVSKTLPELYELVNNYQPEVL  
WSDGDGGAPDQYWNSTGFLAWLYNESPVVGTVVVNDNRWGAGSICKHGGFYTCSDRYNPGHLLPHKWENCMFIDKL  
SWGVRREAGISDYLTIIEELVKQLVETVSCGGNLLMNIGPTLDGTISVVFEEERLRQVGSWLKVNGEAIYETYTWRS  
QNDTVTPDVWYTSKPKEKLVYAIFLKWPTSGQLFLGHPKAILGATEVKLLGHGQPLNWISLEQNGIMVELPQLTI  
HQMPCKWGWALALTNVI

**Signal sequence:**  
amino acids 1-28

**N-glycosylation site.**  
amino acids 171-175, 239-243, 377-381

**Casein kinase II phosphorylation site.**  
amino acids 32-36, 182-186, 209-213, 227-231, 276-280, 315-319, 375-375

**Tyrosine kinase phosphorylation site.**  
amino acids 361-369, 389-397

**N-myristoylation site.**  
amino acids 143-149, 178-184, 255-261, 272-278, 428-434

**Leucine zipper pattern.**  
amino acids 410-432

**Alpha-L-fucosidase putative active site.**  
amino acids 283-295



**FIGURE 18**

MKFLLDI L L L L L P L L I V C S L E S F V K L F I P K R R K S V T G E I V L I T G A G H G I G R L T A Y E F A K L K S K L  
V L W D I N K H G L E E T A A K C K G L G A K V H T F V V D C S N R E D I Y S S A K K V K A E I G D V S I L V N N A G V V Y T  
S D L F A T Q D P Q I E K T F E V N V L A H F W T T K A F L P A M T K N N H G H I V T V A S A A G H V S V P F L L A Y C S S K  
F A A V G F H K T L T D E L A A L Q I T G V K T T C L C P N F V N T G F I K N P S T S L G P T L E P E E V V N R L M H G I L T  
E Q K M I F I P S S I A F L T T L E R I L P E R F L A V L K R K I S V K F D A V I G Y K M K A Q

**Signal sequence:**

amino acids 1-19

**cAMP- and cGMP-dependent protein kinase phosphorylation site.**

amino acids 30-34, 283-287

**Casein kinase II phosphorylation site.**

amino acids 52-56, 95-99, 198-202, 267-271

**N-myristoylation site.**

amino acids 43-49, 72-78, 122-128, 210-216

**FIGURE 19**

CCCACGCGTCCGCTCCGCGCCCTCCCCCGCCTCCCGTGCGGTCCGTCCGTGGCCTAGAGAT  
GCTGCTGCCGCGGTTGCAGTTGTGCGGCACGCCTCTGCCCGCCAGCCCGCTCCACCGCCGTAG  
CGCCCGAGTGTCCGGGGGCGCACCCGAGTCGGGGCATGAGGCCGGGAACCGCGCTACAGGCCG  
TGCTGCTGGCCGTGCTGCTGGTGGGGCTGCGGGCCGCGACGGGTGCTGCTGAGTGCCTCGG  
ATTTGGACCTCAGAGGAGGGCAGCCAGTCTGCCGGGAGGGACACAGAGGCCTTGTTATAAAG  
TCATTTACTTCCATGATACTTCTCGAAGACTGAACTTTGAGGAAGCCAAAGAAGCCTGCAGGA  
GGGATGGAGGCCAGCTAGTCAGCATCGAGTCTGAAGATGAACAGAACTGATAGAAAAGTTCA  
TTGAAAACCTCTTGCCATCTGATGGTGA~~CTT~~CTGGATTGGGCTCAGGAGGCGTGAGGAGAAAC  
AAAGCAATAGCACAGCCTGCCAGGACCTTTATGCTTGGACTGATGGCAGCATATCACAATTTA  
GGAAC TGGTATGTGGATGAGCCGTCCTGCGGCAGCGAGGTCTGCGTGGTCATGTACCATCAGC  
CATCGGCACCCGCTGGCATCGGAGGCCCTACATGTTCCAGTGGAAATGATGACCGGTGCAACA  
TGAAGAACAATTTCA~~TTT~~TGCAAAATATTCTGATGAGAAACCAGCAGTTCCTTCTAGAGAAGCTG  
AAGGTGAGGAAACAGAGCTGACAACACCTGTACTTCCAGAAGAAACACAGGAAGAAGATGCCA  
AAAAAACATTTAAAGAAAGTAGAGAAGCTGCCCTTGAATCTGGCCTACATCCTAATCCCCAGCA  
TTCCCCTTCTCCTCCTCCTTGTGGTCACCACAGTTGTATGTTGGGTTTGGATCTGTAGAAAAA  
GAAAACGGGAGCAGCCAGACCCTAGCACAAAGAAGCAACACACCATCTGGCCCTCTCCTCACC  
AGGAAACAGCCCGACCTAGAGGTCTACAATGTCATAAGAAAACAAAGCGAAGCTGACTTAG  
CTGAGACCCGGCCAGACCTGAAGAATATTTCA~~T~~TCCGAGTGTGTTCCGGGAGAAGCCACTCCC  
ATGACATGTCTTGTGACTATGACAACATGGCTGTGAACCCATCAGAAAGTGGGTTTGTGACTC  
TGGTGAGCGTGGAGAGTGGATTTGTGACCAATGACATTTATGAGTTCCTCCCGACCAAATGG  
GGAGGAGTAAGGAGTCTGGATGGGTGGAAAATGAAATATATGGTTATTAGGACATATAAAAAA  
CTGAAACTGACAACAATGGAAAAGAAATGATAAGCAAATCCTCTTATTTTCTATAAGGAAAA  
TACACAGAAGGTCTATGAACAAGCTTAGATCAGGTCCTGTGGATGAGCATGTGGTCCCCACGA  
CCTCCTGTTGGACCCACGTTTTGGCTGTATCCTTTATCCAGCCAGTCATCCAGCTCGACC  
TTATGAGAAGGTACCTTGCCCAGGTCTGGCACATAGTAGAGTCTCAATAAATGTCACTTGGTT  
GGTTGTATCTAACTTTAAGGGACAGAGCTTTACCTGGCAGTGATAAAGATGGGCTGTGGAGC  
TTGGAAAACCACTCTGTTTTCTTGCTCTATACAGCAGCACATATTATCATAACAGACAGAAA  
ATCCAGAATCTTTTCAAAGCCACATATGGTAGCACAGGTTGGCCTGTGCATCGGCAATTCCTC  
ATATCTGTTTTTTTTCAAAGAATAAAATCAAATAAAGAGCAGGAAAAAAAAA



**FIGURE 20**

MRPGTALQAVLLAVLLVGLRAATGRLLSASDLDLRGGQPVCRGGTQRPCYKVIYFHDTSRRLN  
FEEAKEACRRDGGQLVSI ESEDEQKLI EKFIENLLPSDGD F W I G L R R R E E K Q S N S T A C Q D L Y A  
WTDGSISQFRNWYVDEPSCGSEVCVVMYHQPSAPAGIGGPYMFQWNDDRCNMKNNFICKYSDE  
KPAVPSREAEGEETELTTPVLP EETQEEDAKKTFKESREAALNLAYILIPSIPLLLLLLVVTTV  
VCWVWICRKRKREQPDPSTKKQHTIWSPHQNSPDLEVYNVIRKQSEADLAETRPDLKNISF  
RVCSGEATPDDMSCDYDNMAVNPSSESGFVTLVSVESGFVTNDIYEFSPDQMGRSKESGWVENE  
IYGY

**Signal sequence:**  
amino acids 1-21

**Transmembrane domain:**  
amino acids 235-254

**N-glycosylation site.**  
amino acids 117-121, 312-316

**cAMP- and cGMP-dependent protein kinase phosphorylation site.**  
amino acids 296-300

**Casein kinase II phosphorylation site.**  
amino acids 28-32, 30-34, 83-87, 100-104, 214-218, 222-226,  
299-303, 306-310, 323-327

**N-myristoylation site.**  
amino acids 18-24, 37-43, 76-82, 146-152

**FIGURE 21**

AGGCTCCCGCGCGCGGCTGAGTGC GGACTGGAGTGGGAACCCGGTCCCGCGCTTAGAGAACACGCGATGACCA  
 CGTGGAGCCTCCGGCGGAGGCCGGCCCGCACGCTGGGACTCCTGCTGCTGGTGTCTTGGGCTTCCCTGGTGCTCC  
 GCAGGCTGGACTGGAGCACCCCTGGTCCCCTGCGGGCTCCGCCATCGACAGCTGGGGCTGCAGGCCAAGGGCTGGA  
 ACTTCATGCTGGAGGATTCCACCTTCTGGATCTTCGGGGCTCCATCCACTATTTCCGTGTGCCAGGGAGTACT  
 GGAGGGACCCGCTGCTGAAGATGAAGGCCTGTGGCTTGAACACCCTCACCACCTATGTTCCGTGGAACTGCATG  
 AGCCAGAAAGAGGCAAATTTGACTTCTCTGGGAACCTGGACCTGGAGGCCTTCGTCTGATGGCCGCAGAGATCG  
 GGCTGTGGGTGATTCTGCGTCCAGGCCCTACATCTGCAGTGAGATGGACCTCGGGGGCTTGCCAGCTGGCTAC  
 TCCAAGACCCTGGCATGAGGCTGAGGACAACCTACAAGGGCTTACC GAAGCAGTGGACCTTTATTTTGACCACC  
 TGATGTCCAGGGTGGTGCCACTCCAGTACAAGCGTGGGGACCTATCATTGCCGTGCAGGTGGAGAATGAATATG  
 GTTCTATAATAAAGACCCCGCATACATGCCCTACGTCAAGAAGGCCTGGAGGACCGTGGCATTGTGGAAGTGC  
 TCCTGACTTCAGACAACAAGGATGGGCTGAGCAAGGGGATGTCCAGGGAGTCTTGGCCACCATCAACTTGCAGT  
 CAACACACGAGCTGCAGCTACTGACCACCTTCTCTTCAACGTCCAGGGGACTCAGCCCAAGATGGTGTGAGT  
 ACTGGACGGGGTGGTTTGACTCGTGGGAGGCCCTACAATATCTTGGATTTCTTCTGAGGTTTTGAAAACCGTGT  
 CTGCCATTGTGGACGCCGGCTCCTCCATCAACCTCTACATGTTCCACGGAGGCACCAACTTTGGCTTCATGAATG  
 GAGCCATGCACTTCCATGACTACAAGTCAGATGTACCAGCTATGACTATGATGCTGTGCTGACAGAAGCCGGCG  
 ATTACACGGCCAAGTACATGAAGCTTCGAGACTTCTTGGCTCCATCTCAGGCATCCCTCTCCCTCCCCACCTG  
 ACCTTCTTCCCAAGATGCCGTATGAGCCCTTAAACGCCAGTCTTGTACCTGTCTCTGTGGGACGCCCTCAAGTACC  
 TGGGGGAGCCAATCAAGTCTGAAAAGCCCATCAACATGGAGAACCTGCCAGTCAATGGGGGAAATGGACAGTCTCT  
 TCGGGTACATTTCTATGAGACCAGCATCACCTCGTCTGGCATCCTCAGTGGCCACGTGCATGATCGGGGCGAGG  
 TGTTTGTGAACACAGTATCCATAGGATTTCTGGACTACAAGACAACGAAGATTGCTGTCCCCCTGATCCAGGGTT  
 ACACCGTGTGAGGATCTTGGTGGAGAATCGTGGGCGAGTCAACTATGGGGAGAATATTGATGACCAGCGCAAAG  
 GCTTAATTGGAATCTCTATCTGAATGATTCACCCCTGAAAAAAGTTCAGAACTATAGCCTGGATATGAAGAAGA  
 GCTTCTTTCAGAGGTTCCGGCTGGACAAATGNGTTCCCTCCCAGAAACCCACATTACCTGCTTCTTCTTGG  
 GTAGCTTGCCATCAGCTCCACGCCCTTGTGACACCTTTCTGAAGCTGGAGGGCTGGGAGAAGGGGGTTGTATTCA  
 TCAATGGCCAGAACCCTTGGACGTTACTGGAACATTGGACCCCGAAGACGCTTTACCTCCAGGTCCCTGGTTGA  
 GCAGCGGAATCAACCAGGTCATCGTTTTTGGAGAGACGATGGCGGGCCCTGCATTACAGTTCACGGAAACCCCC  
 ACCTGGGCAGGAACCAGTACATTAAGTGAAGCGGTGGCACCCCTCCTGCTGGTGCCAGTGGGAGACTGCCGCTC  
 CTCTTGACCTGAAGCCTGGTGGCTGCTGCCCAACCCCTCACTGCAAAAGCATCTCCTTAAGTAGCAACCTCAGGG  
 ACTGGGGGCTACAGTCTGCCCTGTCTCAGCTCAAAACCCCTAAGCCTGCAGGGAAAGGTGGGATGGCTCTGGGCC  
 TGGCTTTGTTGATGATGGCTTTCTACAGCCCTGCTCTTGTGCCGAGGCTGTCCGGCTGTCTCTAGGGTGGGAGC  
 AGCTAATCAGATCGCCAGCCTTTGGCCCTCAGAAAAAGTGTCTGAAACGTGCCCTTGCACCGGACGTCACAGCCC  
 TGCGAGCATCTGCTGGACTCAGGCGTGTCTTTGCTGGTTTCTGGGAGGCTTGGCCACATCCCTCATGGCCCAT  
 TTTATCCCCGAAATCCTGGGTGTGTCACCAGTGTAGAGGGTGGGGAAGGGTGTCTCACCTGAGCTGACTTTGTT  
 CTTCTTCAACCTTCTGAGCCTTCTTTGGGATTCTGGAAGGAACTCGGCGTGAGAAACATGTGACTTCCCTTT  
 TCCCTTCCACTCGCTGCTTCCCACAGGGTGACAGGCTGGGCTGGAGAAAACAGAAATCCTCACCTGCGTCTTCC  
 CAAGTTAGCAGGTGTCTCTGGTGTTCAGTGAGGAGGACATGTGAGTCTTGGCAGAAGCCATGGCCCATGTCTGCACATCC  
 CATCCAGGGAGGAGGACAGAAGGCCAGCTCACATGTGAGTCTTGGCAGAAGCCATGGCCCATGTCTGCACATCC  
 AGGGAGGAGGACAGAAGGCCAGCTCACATGTGAGTCTTGGCAGAAGCCATGGCCCATGTCTGCACATCCAGGGG  
 GGAGGACAGAAGGCCAGCTCACATGTGAGTCTTGGCAGAAGCCATGGCCCATGTCTGCACATCCAGGGAGGAGG  
 ACAGAAGGCCAGCTCAGTGGCCCGCTCCCCACCCCAAGCCGAGGAGGAGCAGCCCTCCTTC  
 GAAGTGTGTCCAAGTCCGATTTGAGCCTTGTCTGGGGCCAGCCAAACACCTGGCTTGGGCTCACTGTCTGTA  
 GTTGCAGTAAAGCTATAACCTTGAATCAAA

**FIGURE 22**

MTTWSLRRRPPARTLGLLLLVLGFLVLRRLDWSLTVPLRLRHRQLGLQAKGWNFMLEDSTFWI  
FGGSIHYFRVPREYWRDRLLKMKACGLNTLTITYVPWNLHEPERGKFDPSGNLDLEAFVLMMAE  
IGLWVILRPGPYICSEMDLGGPLPSWLLQDPGMRRLRTTYKGFTEAVDLYFDHLMSRVVPLQYKR  
GGPIIAVQVENEYGSYNKDPAYMPYVKKALEDRGIVELLLTSDNKDGLSKGIVQGVLATINLQ  
STHELQLLTTFLEFNVQGTQPKMVMYWTGWFD SWGGPHNILDSEVLKTVSAIVDAGSSINLY  
MFHGGTNFGFMNGAMHFHDYKSDVTSYDYDAVLTEAGDYTAKYMKLRDFFGSI SGIPLPPPPD  
LLPKMPYEPLTPVLYLSLWDALKYLGEPIKSEKPINMENLPVNGGNGQSFGYILYETSITSSG  
ILSGHVHDRGQVFVNTVSI GFLDYKTTKIAVPLIQGYTVLRILVENRGRVNYGENIDDQRKGL  
IGNLYLNDSP LKNFRIYSLDMKKSFFQRFGLDKWXSLPETPTLPAFFLGSL SISSTPCDTFLK  
LEGWEKGVVFINGQNLGRYWNIGPQKTLYLPGPWLSSGINQVIVFEETMAGPALQFTETPHLG  
RNQYIK

**Signal sequence:**  
amino acids 1-27

**Casein kinase II phosphorylation site.**  
amino acids 141-118, 253-257, 340-344, 395-399, 540-544, 560-564

**N-myristoylation site.**  
amino acids 146-152, 236-242, 240-246, 244-250, 287-293, 309-315,  
320-326, 366-372, 423-429, 425-431, 441-447, 503-509, 580-586



**FIGURE 24**

MNSSKSSETQCTERGCFFSSQMFLWTVAGIPIILFLSACFITRCVVTFRIFQTCDEKKFQLPENF  
TELSYNYGSGSVKNCCPLNWEYFQSSCYFFSTDTISWALSLKNC SAMGAHLVVINSQEEQEF  
LSYKKPKMREFFIGLSDQVVEGQWQWVDGTPLTKSLSFWDVGEPPNIATLEDCATMRDSSNPR  
QNWNDVTCFLNYFRICEMVGINPLNKGKSL

**Signal sequence:**  
amino acids 1-42

**N-glycosylation site.**  
amino acids 2-6, 62-66, 107-111

**Casein kinase II phosphorylation site.**  
amino acids 51-55, 120-124, 163-167, 175-179, 181-185

**N-myristoylation site.**  
amino acids 15-21, 74-80, 155-161

**Prokaryotic membrane lipoprotein lipid attachment site.**  
amino acids 27-38

**FIGURE 25**

GGGGACGCGGAGCTGAGAGGCTCCGGGCTAGCTAGGTGTAGGGGTGGACGGGTCCCAGGACCC  
TGGTGAGGGTTCTCTACTTGGCCTTCGGTGGGGGTCAAGACGCAGGCACCTACGCCAAAGGGG  
AGCAAAGCCGGGCTCGGCCCGAGGCCCCAGGACCTCCATCTCCCAATGTTGGAGGAATCCGA  
CACGTGACGGTCTGTCCGCCGTCAGACTAGAGGAGCGCTGTA AACGCCATGGCTCCCAAGA  
AGCTGTCCTGCCTTCGTTCCCTGCTGCTGCCGCTCAGCCTGACGCTACTGCTGCCCCAGGCAG  
ACACTCGGTTCGTTTCGTAGTGGATAGGGGTGATGACCGGTTTCTCCTAGACGGGGCCCCGTTCC  
GCTATGTGTCTGGCAGCCTGCACTACTTTTCGGGTACCGCGGGTGCCTTGGGCCGACCCGGCTTT  
TGAAGATGCGATGGAGCGGCCTCAACGCCATACAGTTTTATGTGCCCTGGAACCTACCACGAGC  
CACAGCCTGGGGTCTATAACTTTAATGGCAGCCGGGACCTCATTGCCTTCTGAATGAGGCAG  
CTCTAGCGAACCTGTTGGTCATACTGAGACCAGGACCTTACATCTGTGCAGAGTGGGAGATGG  
GGGGTCTCCCATCCTGGTTGCTTCGAAAACCTGAAATTCATCTAAGAACCTCAGATCCAGACT  
TCCTTGCCGCGAGTGGACTCCTGGTTCAAGGTCTTGCTGCCCAAGATATATCCATGGCTTTATC  
ACAATGGGGGCAACATCATTAGCATTGAGGTGGAGAATGAATATGGTAGCTACAGAGCCTGTG  
ACTTCAGCTACATGAGGCACTTGGCTGGGCTCTTCCGTGCACTGCTAGGAGAAAAGATCTTGC  
TCTTACCACAGATGGGCCTGAAGGACTCAAGTGTGGCTCCCTCCGGGGACTCTATACCACTG  
TAGATTTTGGCCCAGCTGACAACATGACCAAAATCTTTACCTGCTTCGGAAGTATGAACCCC  
ATGGGCCATTGGTAAACTCTGAGTACTACACAGGCTGGCTGGATTACTGGGGCCAGAATCACT  
CCACACGGTCTGTGTCAGCTGTAACCAAAGGACTAGAGAACATGCTCAAGTTGGGAGCCAGTG  
TGAACATGTACATGTTCCATGGAGGTACCAACTTTGGATATTGGAATGGTGCCGATAAGAAGG  
GACGCTTCCTTCCGATTACTACCAGCTATGACTATGATGCACCTATATCTGAAGCAGGGGACC  
CCACACCTAAGCTTTTTGCTCTTCGAGATGTCATCAGCAAGTTCAGGAAGTTCTTTGGGAC  
CTTTACCTCCCCCGAGCCCCAAGATGATGCTTGGACCTGTGACTCTGCACCTGGTTGGGCATT  
TACTGGCTTTCCTAGACTTGGCTTTGCCCCCGTGGGCCATTCAATCTTGCCAATGACCT  
TTGAGGCTGTCAAGCAGGACCATGGCTTCATGTTGTACCGAACCTATATGACCATAACCATT  
TTGAGCCAACACCATTCTGGGTGCCAAATAATGGAGTCCATGACCGTGCCTATGTGATGGTGG  
ATGGGGTGTTCAGGGTGTGTTGGAGCGAAATATGAGAGACAAACTATTTTTGACGGGGAAAC  
TGGGGTCCAAACTGGATATCTTGGTGGAGAACATGGGGAGGCTCAGCTTTGGGTCTAACAGCA  
GTGACTTCAAGGGCCTGTTGAAGCCACCAATTCTGGGGCAAACAATCCTTACCAGTGGATGA  
TGTTCCCTCTGAAAATTGATAACCTTGTGAAGTGGTGGTTTTCCCTCCAGTTGCCAAAATGGC  
CATATCCTCAAGCTCCTTCTGGCCCCACATTCTACTCCAAAACATTTCCAATTTTAGGCTCAG  
TTGGGGACACATTTCTATATCTACCTGGATGGACCAAGGGCCAAGTCTGGATCAATGGGTTTA  
ACTTGGGCCGGTACTGGACAAAGCAGGGGCCACAACAGACCCTCTACGTGCCAAGATTCTCGC  
TGTTTTCTAGGGGAGCCCTCAACAAAATTACATTGCTGGAAGTGAAGATGTACCTCTCCAGC  
CCCAAGTCCAATTTTTGGATAAGCCTATCCTCAATAGCACTAGTACTTTGCACAGGACACATA  
TCAATTCCTTTTTCAGCTGATACACTGAGTGCCTCTGAACCAATGGAGTTAAGTGGGCACTGAA  
AGGTAGGCCGGGCATGGTGGCTCATGCCGTGTAATCCAGCACTTTGGGAGGCTGAGACGGGTG  
GATTACCTGAGGTGAGGACTTCAAGACCAGCCTGGCCAACATGGTGAAACCCCGTCTCCACTA  
AAAATACAAAATTAGCCGGGCGTGATGGTGGGCACCTCTAATCCAGCTACTTGGGAGGCTG  
AGGGCAGGAGAATTGCTTGAATCCAGGAGGCAGAGGTTGCAGTGAGTGGAGGTTGTACCACTG  
CACTCCAGCCTGGCTGACAGTGAGACTCCATCTCAAAAAAAAAAAAA

**FIGURE 26**

MAPKKLSCLRSLLLPLSLTLLLPQADTRSFVVDGRGHDRFLLDGAPFRYVSGSLHYFRVPRVLW  
ADRLKMRWSGLNAIQFYVPWNYHEPQPGVYNFNNGSRDLIAFLNEAALANLLVILRPGPYICA  
EWEMGGLPSWLLRKPEIHLRTSDPDFLAAVDSWFKVLLPKIYPWLYHNGGNIISIQVENEYGS  
YRACDFS YMRHLAGLFRALLGKILLFTTDGPEGLKCGSLRGLYTTVDFGPADNMTKIFTLLR  
KYEPHGPLVNSEYYTGWLDYWGQNHSTRSVSAVTKGLENMLKLGASVNMVMFHGGTNFGYWNG  
ADKKG RFLPITTSYDYDAPISEAGDPTPKLFALRDVISKFQEVPLGPLPPPSPKMMLGPVTLH  
LVGHLLAFLDLLCPRGPIHSILPMTFEAVKQDHGFMLYRTYMTHTIFEPTPFWVPNNGVHDRA  
YVMVDGVFQGVVERNMRDKLFLTGKLGSKLDILVENMGRLSFGSNSSDFKLLKPPILGQTL  
TQWMMFPLKIDNLVKWWFPLQLPKWPYPQAPSGPTFYKTFPILGSGDTFLYLPGWTKGQVW  
INGFNLGRYWTKQGPQOTLYVPRFLLFPRGALNKITLLELEDVPLQPQVQFLDKPILNSTSTL  
HRTHINSLSADTLASSEPMELSGH

**Signal sequence:**

amino acids 1-27

**N-glycosylation site.**

amino acids 97-101, 243-247, 276-280, 486-490, 625-629

**cAMP- and cGMP-dependent protein kinase phosphorylation site.**

amino acids 4-8

**Casein kinase II phosphorylation site.**

amino acids 148-152, 234-238, 327-331, 423-427, 469-473, 550-554,  
603-607, 644-648

**Tyrosine kinase phosphorylation site.**

amino acids 191-198

**N-myristoylation site.**

amino acids 131-137, 176-182, 188-194, 203-209, 223-229, 227-233,  
231-237, 274-280, 296-300, 307-313, 447-453, 484-490





**FIGURE 28**

MGLLLLVPLLLLPGSYGLPFYNGFYYSNSANDQNLGNHGKDLLNGVKLVVETPEETLFTYQG  
ASVILPCRYRYEPALVSPRRVRVKWKLSENGAPEKDVLAIGLRHRSFGDYQGRVHLRQDKE  
HDVSLEIQDLRLEDYGRYRCEVIDGLEDESGLVELELRGVVFPYQSPNGRYQFNFHEGQQVCA  
EQAAVVASFEQLFRAWEEGLDWCNAGWLQDATVQYPIMLPRQPCGGPGLAPGVRSYGPRHRRL  
HRYDVFCFATALKGRVYYLEHPEKLTLEAREACQEDDATIAKVGQLFAAWKFHGLDRCDAGW  
LADGSVRYPVVHPHPNCGPPEPGVRSFGFPDPQSRLYGVCYRQH

**Signal sequence:**

amino acids 1-17

**Casein kinase II phosphorylation site.**

amino acids 29-33, 53-57, 111-115, 278-282

**Tyrosine kinase phosphorylation site.**

amino acids 137-145

**N-myristoylation site.**

aminoacids 36-42, 184-190, 208-214, 237-243, 297-303,  
307-313

**FIGURE 29**

GCAAGCGGCGAAATGGCGCCCTCCGGGAGTCTTGCAGTTCCTGCGAGTCCCTGGCAGTCCCTGGTGCTGTTG  
CTTTGGGGTCTCCCTGGACGCACGGGCGGCGGAGCAACGTTTCGCGTCATCACGGACGAGAAC  
TGGAGAGAACTGCTGGAAGGAGACTGGATGATAGAATTTTATGCCCCGTGGTGCCTGCTTGT  
CAAAATCTTCAACCGGAATGGGAAAGTTTTGCTGAATGGGGAGAAGATCTTGAGGTTAATATT  
GCGAAAGTAGATGTCACAGAGCAGCCAGGACTGAGTGGACGGTTTATCATAACTGCTCTTCCT  
ACTATTTATCATTGTAAGATGGTGAATTTAGGCGCTATCAGGGTCCAAGGACTAAGAAGGAC  
TTCATAAACTTTATAAGTGATAAAGAGTGGAAAGATTTGAGCCCCTTTCATCATGGTTTGGT  
CCAGGTTCTGTTCTGATGAGTAGTATGTCAGCACTCTTTCAGCTATCTATGTGGATCAGGACG  
TGCCATAACTACTTTATTGAAGACCTTGGATTGCCAGTGTGGGGATCATATACTGTTTTTGGCT  
TTAGCAACTCTGTTTTCCGGACTGTTATTAGGACTCTGTATGATAATTTGTGGCAGATTGCCCTT  
TGTCTTCAAAAAGGCGCAGACCACAGCCATAACCATAACCCTTCAAAAAAATTATTATCAGAA  
TCTGCACAACCTTTGAAAAAAGTGGAGGAGGAACAAGAGGCGGATGAAGAAGATGTTTCAGAA  
GAAGAAGCTGAAAGTAAAGAAGGAACAAACAAAGACTTCCACAGAATGCCATAAGACAACGC  
TCTCTGGGTCCATCATTGGCCACAGATAAAATCCTAGTTAAATTTTATAGTTATCTTAATATTA  
TGATTTTGATAAAAAACAGAAGATTGATCATTGTTTGGTTTGAAGTGAAGTGTGACTTTTTT  
GAATATTGCAGGGTTCAGTCTAGATTGTCATTAATTTGAAGAGTCTACATTCAGAACATAAAA  
GCACTAGGTATAACAAGTTTGAATATGATTTAAGCACAGTATGATGGTTTAAATAGTTCTCTA  
ATTTTTGAAAAATCGTGCCAAGCAATAAGATTTATGTATATTTGTTTAAATAAACCTATTTT  
AAGTCTGAGTTTTGAAAATTTACATTTCCAAGTATTGCATTATTGAGGTATTTAAGAAGATT  
ATTTTAGAGAAAAATATTTCTCATTTGATATAATTTTCTCTGTTTCACTGTGTGAAAAAAG  
AAGATATTTCCATAAATGGGAAGTTTGGCCATTGTCTCAAGAAATGTGTATTTAGTGACAA  
TTTTCGTGGTCTTTTTAGAGGTATATTTCCAAAATTTCTTGTATTTTLAGGTTATGCAACTAAT  
AAAAACTACCTTACATTAATTAATTACAGTTTTCTACACATGGTAATACAGGATATGCTACTG  
ATTTAGGAAGTTTTTAAGTTCATGGTATTCTCTTGATTCCAACAAAGTTTGATTTTCTCTTGT  
ATTTTTCTTACTTACTATGGGTACATTTTTTATTTTTCAAATTGGATGATAATTTCTTGGAA  
ACATTTTTTATGTTTTAGTAAACAGTATTTTTTGTGTTTCAAAGTGAAGTTTACTGAGAGA  
TCCATCAAATTGAACAATCTGTTGTAATTTAAAATTTTGGCCACTTTTTTCAGATTTTACATC  
ATTTCTGCTGAACTTCAACTTGAAATTTGTTTTTTTTTCTTTTTGGATGTGAAGGTGAACATT  
CCTGATTTTTGTCTGATGTGAAAAAGCCTTGGTATTTTACATTTTGAAAATTCAAAGAAGCTT  
AATATAAAAGTTTGCATTCTACTCAGGAAAAAGCATCTTCTTGTATATGTCTTAAATGTATTT  
TTGTCCTCATATACAGAAAGTTCTTAATTGATTTTACAGTCTGTAATGCTTGATGTTTTAAAA  
TAATAACATTTTTATATTTTTTAAAAGACAACTTCATATTATCCTGTGTTCTTTCCTGACTG  
GTAATATTGTGTGGGATTTACAGGTAAAAGTCAGTAGGATGGAACATTTTAGTGTATTTTTA  
CTCCTTAAAGAGCTAGAATACATAGTTTTTACCCTTAAAAGAAGGGGAAAATCATAAATACAA  
TGAATCAACTGACCATTACGTAGTAGACAATTTCTGTAATGTCCCCTTCTTCTAGGCTCTGT  
TGCTGTGTGAATCCATTAGATTTACAGTATCGTAATATACAAGTTTTCTTTAAAGCCCTCTCC  
TTTAGAATTTAAAATATTGTACCATTAAAGAGTTTGGATGTGTAAGTGTGATGCCTTAGAAA  
AATATCCTAAGCACAAAATAAACCTTTCTAACCACTTCATTAAGCTGAAAAAAAAAAAAAAA  
AAA

**FIGURE 30**

MAPSGSLAVPLAVLVLLLWGAPWTHGRRSNVRVITDENWRELLEGDWMIEFYAPWCPACQNLO  
PEWESFAEWGEDLEVNIKVDVTEQPGLSGRFIITALPTIYHCKDGEFRRYQGPRTKKDFINF  
ISDKEWKSIEPVSSWFGPGSVLMSSMSALFQLSMWIRTCHNYFIEDLGLPVWGSYTVFALATL  
FSGLLLGLCMIFVADCLCPSKRRRPQYPYPSKKLLSESAQPLKKVEEQEADEEDVSEEEAE  
SKEGTNKDFPQNAIRQRSGLGPSLATDKS

**Signal sequence:**  
amino acids 1-26

**Transmembrane domain:**  
amino acids 182-201

**Casein kinase II phosphorylation site.**  
amino acids 68-72, 119-123, 128-132, 247-251, 257-261

**Tyrosine kinase phosphorylation site.**  
amino acids 107-115

**N-myristoylation site.**  
amino acids 20-26, 192-198

**Amidation site.**  
amino acids 25-29

**FIGURE 31**

AGATGGCGGTCTTGGCACCTCTAATTGCTCTCGTGTATTCGGTGCCGCGACTTTACGATGGC  
TCGCCAACCTTACTACCTTCTGTTCGGCCCTGCTCTCTGCTGCCTTCTACTCGTGAGGAAAC  
TGCCGCCGCTCTGCCACGGTCTGCCACCCAACGCGAAGACGGTAACCCGTGTGACTTTGACT  
GGAGAGAAGTGGAGATCCTGATGTTTCTCAGTGCCATTGTGATGATGAAGAACCGCAGATCCA  
TCACTGTGGAGCAACATATAGGCAACATTTTCATGTTTAGTAAAGTGGCCAACACAATTCCTT  
TCTTCCGCTTGGATATTCGCATGGGCCTACTTTACATCACACTCTGCATAGTGTTCTGATGA  
CGTGCAAACCCCCCTATATATGGGCCCTGAGTATATCAAGTACTTCAATGATAAAAACCATG  
ATGAGGAAGTAGAACGGGACAAGAGGGTCACTTGGATTGTGGAGTTCTTTGCCAATTGGTCTA  
ATGACTGCCAATCATTTGCCCTATCTATGCTGACCTCTCCCTTAAATACAACTGTACAGGGC  
TAAATTTTGGGAAGGTGGATGTTGGACGCTATACTGATGTTAGTACGCGGTACAAAGTGAGCA  
CATCACCCCTACCAAGCAACTCCCTACCCTGATCCTGTTCCAAGGTGGCAAGGAGGCAATGC  
GGCGGCCACAGATTGACAAGAAAGGACGGGCTGTCTCATGGACCTTCTCTGAGGAGAATGTGA  
TCCGAGAATTTAACTTAAATGAGCTATACCAGCGGGCCAAGAACTATCAAAGGCTGGAGACA  
ATATCCCTGAGGAGCAGCCTGTGGCTTCAACCCCCACCACAGTGTGAGATGGGGAAAACAAGA  
AGGATAAATAAGATCCTCACTTTGGCAGTGCTTCCCTCTCCTGTCAATTCCAGGCTCTTTCCAT  
AACCACAAGCCTGAGGCTGCAGCCTTTNATTNATGTTTTCCCTTTGGCTGNGACTGGNTGGGG  
CAGCATGCAGCTTCTGATTTTAAAGAGGCATCTAGGGAATTGTCAGGCACCCTACAGGAAGGC  
CTGCCATGCTGTGGCCAAGTCTTCACTGGAGCAAGAAAGAGATCTCATAGGACGGAGGGGGA  
AATGGTTTTCCCTCCAAGCTTGGGTCACTGCTGTTAACTGCTTATCAGCTATTGAGACATCTCCA  
TGGTTTTCTCCATGAAACTCTGTGGTTTCATCATTCTTCTTAGTTGACCTGCACAGCTTGGTT  
AGACCTAGATTTAAACCCTAAGGTAAGATGCTGGGGTATAGAACGCTAAGAATTTTCCCCCAAG  
GACTCTTGCTTCTTAAAGCCCTTCTGGCTTCGTTTATGGTCTTCATTAAGGATAAAGCCTAA  
CTTTGTCGCTAGTCTAAGGAGAAACCTTTAACCACAAAGTTTTTATCATTGAAGACAATATT  
GAACAACCCCTATTTTGTGGGGATTGAGAAGGGGTGAATAGAGGCTTGAGACTTTCCTTTGT  
GTGGTAGGACTTGGAGGAGAAATCCCCTGGACTTTCACCTAACCCCTCTGACATACTCCCCACAC  
CCAGTTGATGGCTTTCGTAATAAAAAGATTGGGATTTCTTTTTG

**FIGURE 32**

MAVLAPLIALVYSVPRLSRWLAQPYYLLSALLSAAFLLVRKLPPPLCHGLPTQREDGNPCDFDW  
REVEILMFLSAIVMMKNRRSITVEQHIGNIFMFSKVANTILFFRLDIRMGLLYITLCIVFLMT  
CKPPLYMGPEYIKYFNDKTIDEELERDKRVTWIVEFFANWSNDCQSFAPIYADLSLKYNCTGL  
NFGKVDVGRYTDVSTRYKVSTSPGTKQLPTLILFQGGKEAMRRPQIDKKGRAVSWTFSEENVI  
REFNLNELYQRAKKLSKAGDNIPEEQPVASTPTTVSDGENKKDK

**Signal sequence:**

amino acids 1-48

**Transmembrane domain:**

amino acids 111-125

**N-glycosylation site.**

amino acids 165-169, 185-189

**cAMP- and cGMP-dependent protein kinase phosphorylation site.**

amino acids 154-158, 265-269

**Casein kinase II phosphorylation site.**

amino acids 51-55, 145-149, 245-249, 286-290, 288-292

**N-myristoylation site.**

amino acids 188-194, 225-231

**Myb DNA-binding domain repeat signature 1.**

amino acids 244-253

**FIGURE 33**

CGGACGCGTGGGGTGCCCGACATGGCGAGTGTAGTGCTGCCGAGCGGATCCCAGTGTGCGGCG  
GCAGCGGCGGCGGCGGCCTCCCGGGCTCCGGCTTCTGCTGTTGCTCTTCTCCGCCGCGGCA  
CTGATCCCCACAGGTGATGGGCAGAATCTGTTTACGAAAGACGTGACAGTGTATCGAGGGAGAG  
GTTGCGACCATCAGTTGCCAAGTCAATAAGAGTGACGACTCTGTGATTGAGTACTGAATCCC  
AACAGGCAGACCATTTATTTTCAGGGACTTCAGGCCTTTGAAGGACAGCAGGTTTCAGTTGCTG  
AATTTTTCTAGCAGTGAACCTCAAAGTATCATTTGACAAAAGTCTCAATTTCTGATGAAGGAAGA  
TACTTTTGCCAGCTCTATACCGATCCCCACAGGAAAGTTACACCACCATCACAGTCCCTGGTC  
CCACCACGTAATCTGATGATCGATATCCAGAAAGACACTGCGGTGGAAGGTGAGGAGATTGAA  
GTCAACTGCACTGCTATGGCCAGCAAGCCAGCCACGACTATCAGGTGGTTCAAAGGGAACACA  
GAGCTAAAAGGCAAATCGGAGGTGGAAGAGTGGTCAGACATGTACACTGTGACCAGTCAGCTG  
ATGCTGAAGGTGCACAAGGAGGACGATGGGGTCCAGTGTATCTGCCAGGTGGAGCACCTTGGC  
GTCACTGGAAACCTGCAGACCCAGCGGTATCTAGAAGTACAGTATAAGCCTCAAGTGCACATT  
CAGATGACTTATCCTCTACAAGGCTTAACCCGGAAGGGGACGCGCTTGAGTTAACATGTGAA  
GCCATCGGGAAGCCCCAGCCTGTGATGGTAACCTTGGGTGAGAGTCGATGATGAAATGCCTCAA  
CACGCCGTACTGTCTGGGCCCAACCTGTTTCAATAACCTAAACAAAACAGATAATGGTACA  
TACCGCTGTGAAGCTTCAAACATAGTGGGGAAAGCTCACTCGGATTATATGCTGTATGTATAC  
GATCCCCCACAACCTATCCCTCCTCCCACAACAACCACCACCACCACCACCACCACCACCACC  
ACCATCCTTACCATCATCACAGATTCCTCGAGCAGGTGAAGAAGGCTCGATCAGGGCAGTGGAT  
CATGCCGTGATCGGTGGCGTCTGGCGGTGGTGGTGTTCGCCATGCTGTGCTTGCTCATCATT  
CTGGGGCGCTATTTTGGCAGACATAAAGGTACATACTTCACTCATGAAGCCAAAGGAGCCGAT  
GACGCAGCAGACGCAGACACAGCTATAATCAATGCAGAAGGAGGACAGAACAACCTCCGAAGAA  
AAGAAAGAGTACTTCATCTTAGATCAGCCTTTTTGTTTCAATGAGGTGTCCAAGTGGCCCTATT  
TAGATGATAAAGAGACAGTGATATTGG

**FIGURE 34**

</usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA39518

<subunit 1 of 1, 440 aa, 1 stop

<MW: 48240, pI: 4.93, NX(S/T): 7

MASVVLPSGSQCAAAAAAAAAAPPGLRLLLLLLFSAALIPTGDGQNLFTKDVTVIEGEVATISCQ  
VNKSDDSVIQLLNPNRQTIYFRDFRPLKDSRFQLLNFSSELKVSLTNVSI SDEGRYFCQLYT  
DPPQESYTTITVLVPPRNLMI DIQKDTAVEGEEIEVNCTAMASKPATTIRWFKGNTELK GKSE  
VEEWSDMYTVTSQ LMLKVHKEDDGV PVICQVEHPAVTGNLQTQRYLEVQYKQVHIQMTYPLQ  
GLTREGDALELTCEAIGKPQPMVTWVRVDDEMPQHAVLSGPNLFINNLNKTDNGTYRCEASN  
IVGKAHSDYMLYVYDPPTTIPPTTTTTTTTTTTTTTTTTILTIITDSRAGEEGSIRAVDHAVIGGV  
VAVVVFAMLCLLIILGRYFARHKGT YFTHEAKGADDAADADTAIINAEGGQNNSEEKKEYFI

**Signal sequence.**

amino acids 1-36

**Transmembrane domain.**

amino acids 372-393

**N-glycosylation sites.**

amino acids 65-69, 99-103, 111-115, 163-167, 302-306, 306-310,  
430-434

**Tyrosine kinase phosphorylation sites.**

amino acids 233-240, 319-328

**N-myristoylation sites.**

amino acids 9-15, 227-233, 307-313, 365-371, 376-382, 402-408,  
411-417, 427-433, 428-432

**FIGURE 35**

GGTTGCCACAGCTGGTTTATAGGGCCCCGACCACTGGGGCCCCCTTGTCAGGAGGAGACAGCCTCCCGGCCGGGAG  
GACAAGTCGCTGCCACCTTTGGCTGCCGACGTGATTCCCTGGGACGGTCCGTTTCCCTGCCGTGAGCTGCCGGCCG  
AGTTGGGTCTCCGTGTTTCAGGCCGGCTCCCCCTCCTGGTCTCCCTTCTCCCGCTGGGCCGGTTTATCGGGAGG  
AGATTGCTCTCCAGGGCTAGCAATTGGACTTTTGTATGATGTTTGACCCAGCGGCAGGAATAGCAGGCAACGTGAT  
TTCAAAGCTGGGCTCAGCCTCTGTTTCTTCTCTCGTGTAAATCGCAAAACCCATTTTGGAGCAGGAATTCCAATCA  
**TGTCTGTGATGGTGGTGAGAAAGAAGGTGACACGGAAATGGGAGAAACTCCAGGCAGGAACACCTTTTGTGTG**  
ATGGCCGCGTCATGATGGCCCGGCAAAAGGGCATTTCCTACCTGACCCTTTTCCCTCATCTGGGGACATGTACAC  
TCTTCTTCGCTTTGAGTGCCGCTACCTGGCTGTTGAGCTGTCTCCTGCCATCCCTGTATTTGCTGCCATGCTCT  
TCCTTTTCTCCATGGCTACACTGTTGAGGACCAGCTTCAGTGACCCTGGAGTGATTCCCTCGGGCGCTACCAGATG  
AAGCAGCTTTCATAGAAATGGAGATAGAAGCTACCAATGGTGGGTGCCCCAGGGCCAGCGACCACCGCTCGTA  
TCAAGAATTTCCAGATAAAACAACCAGATTGTGAAACTGAAATACTGTTACACATGCAAGATCTTCCGGCCCTCCCC  
GGGCTCCCAATGACAGCATCTGTGACAACTGTGTGGAGCGCTTCGACCATCACTGCCCTGGGTGGGGAATTGTG  
TTGAAAGAGGAACTACCGTACTTCTACCTCTTCATCCTTTCTCTCCCTCCTCACAATCTATGTCTTCGCTT  
TCAACATCGTCTATGTGGCCCTCAAATCTTTGAAAATTGGCTTCTTGGAGACATGAAAGAAACTCCTGGAACGT  
TTCTAGAAGTCCCTCATTTGCTTCTTTACACTCTGGTCCGTCGTGGGACTGACTGGATTTCATACTTTTCTCGTGG  
CTCTCAACCAGACAACCAATGAAGACATCAAAGGATCATGGACAGGGAAGAATCGCGTCCAGAATCCCTACAGCC  
ATGGCAATATGTGAAGAACTGCTGTGAAGTCTGTGTGGCCCCCTTGCCCCCAGTGTGCTGGATCGAAGGGGTA  
TTTTGCCACTGGAGGAAAGTGAAGTCGACCTCCAGTACTCAAGAGACCAGTAGCAGCCTCTTGCCACAGAGCC  
CAGCCCCACAGAACACCTGAACTCAAATGAGATGCCGGAGGACAGCAGCACTCCCGAAGAGATGCCACCTCCAG  
AGCCCCCAGAGCCACCACAGGAGGACGTGAAGCTGAGAAGT**AG**CCTATCTATGGAAGAGACTTTTGTGTTGTGTT  
TAATTAGGGCTATGAGAGATTTAGGTTGAGAAGTTAAACCTGAGACAGAGAGCAAGTAAGCTGTCCCTTTTAACT  
GTTTTTCTTTGGTCTTTAGTCAACCAGTTGCACACTGGCATTTCCTTGTGCAAGCTTTTAAATTTCTGAACT  
CAAGGCAGTGGCAGAAGATGTCAGTCACTCTGATAACTGGAAAAATGGGTCTCTTGGGCCCTGGCACTGGTTCT  
CCATGGCTCAGCCACAGGGTCCCCCTGGACCCCTCTCTTCCCTCCAGATCCCAGCCCTCCTGCTTGGGGTCA  
TGGTCTCATCTGGGGCTAAAAGTTTTGAGACTGGCTCAAATCCTCCCAAGCTGCTGCACGTGCTGAGTCCAGA  
GGCAGTACAGAGACCTCTGGCCAGGGATCCTAACTGGGTCTTGGGGTCTTCAGGACTGAAGAGGAGGAGAG  
TGGGGTCAAGAAGATTCTCCTGGCCACCAAGTGCCAGCATTGCCCAAAATCCTTTTAGGAATGGGACAGGTACCT  
TCCACTTGTGTANNNNNNNNNNNNNNNNNNNNNNNNNNNNTTGTTTTTCTTTGACTCCTGCTCCATTAGGAG  
CAGGAATGGCAGTAATAAAAGTCTGCACCTTTGGTCATTTCTTTTCTCAGAGGAAGCCCGAGTGTCACTTAAAC  
ACTATCCCTCAGACTCCCTGTGTGAGGCCTGCAGAGGCCCTGAATGCACAAATGGGAAACCAAGGCACAGAGAG  
GCTCTCCTCTCCTCTCCTCTCCCCGATGTACCCTCAAAAAAAAAAAAAATGCTAACCAGTTCTTCCATTAAGCCT  
CGGCTGAGTGAGGGAAAGCCAGCACCTGCTGCCCTCTCGGGTAACTCACCTAAGGCTCGGCCACCTCTGGCT  
ATGGTAACCACACTGGGGCTTCCCTCCAAGCCCCGCTCTTCCAGCACTTCCACCGCAGAGTCCAGAGCCACTT  
CACCTGGGGTGGGCTGTGGCCCCCAGTCAGCTCTGCTCAGGACCTGCTCTATTTAGGGGAAGAAGATTTATGT  
ATTATATGTGGCTATATTTCTAGAGCACCTGTGTTTTCTCTTTCTAAGCCAGGGTCTGTCTGGATGACTTAT  
CGGTTGGGGAGTGAAACCGGAACTTTTCATCTATTTGAAGGCGATTAAACTGTGTCTAAATGCA



**FIGURE 36**

MSVMVVRKKVTRKWEKLPGRNTFCCDGRVMMARQKGFYLTFLFLILGTCTLFFAFECRYLAVQ  
LSPAIPVFAAMLFLFSMATLLRTSFSDPGVIPRALPDEAAFIEMEIEATNGAVPQGQRPPRI  
KNFQINNQIVKLYCYTCKIFRPPRASHCSICDNCVERFDHHCWPVGNVGVGKRNYRYFYLFIL  
SLSLLLTIYVFAFNIVYVALKSLKIGFLETLETKETPGTVLEVLI CFFTLWSVVGLTGFHTFLVAL  
NQT TNEDIKGSWTGKNRVQNPYSHGNIVKNCCEVLCGPLPPSVLDRRGILPLEESGSRPPSTQ  
ETSSSLLPQSPAPTEHLNSNEMPEDSSTPEEMPPPEPPEPPQEAAEAEK

**Putative transmembrane domains:**

amino acids 36-55 (type II TM), 65-84, 188-208, 229-245

**FIGURE 37**

GGCGGAGCAGCCCTAGCCGCCACCGTCTCGCTCTCGCAGCTCTCGTCCGCACTGCCACCGCCCGCCCGCTCACTGCG  
TCCTGGCTCCGGCTCCCGGCCCTCCCGGCCCGGCCATGCAGCCCGCCCGCCAGGCGCCCGGTGCCGAGCTGC  
TGCCCGCGCTGGCCCTGCTGCTGCTGCTCGGAGCGGGGCCCGAGGCAGCTCCCTGGCCAACCCGGTGC  
CCGGCCCTTGTCTGCGCCCGGGCCGTGCGCCGCGCAGCCCTGCCGGAATGGGGTGTGTGCACCTCGCGCCCTG  
AGCCGGACCCGAGCACC CGCCCCCGCGGAGCCTGGCTACAGCTGCACCTGCCCGCCGGGATCTCCGGCG  
CCAACTGCCAGCTTGTTCAGATCCTTGTGCCAGCAACCTTGTACCATGGCAACTGCAGCAGCAGCAGCAGCA  
GCAGCAGCGATGGCTACCTCTGCATTTGCAATGAAGGCTATGAAGGTCCCAACTGTGAACAGGCACCTCCAGTC  
TCCCAGCCACTGGCTGGACCGAATCCATGGCACC CGACAGCTTCAGCCTGTTCTGCTACTCAGGAGCCTGACA  
AAATCCTGCCTCGCTCTCAGGCAACGGTGACACTGCCCTACCTGGCAGCCGAAAACAGGGCAGAAAAGTTGTAGAAA  
TGAATGGGATCAAGTGGAGGTGATCCCAGATATTGCCTGTGGGAATGCCAGTTCTAACAGCTCTCGGGGTGGCC  
GCCTGGTATCCTTTGAAGTGCCACAGAACACCTCAGTCAAGATTCCGCAAGATGCCACTGCCTCACTGATTTTGC  
TCTGGAAGGTACGGCCACAGGATTCCACAGTGTCTCCCTCATAGATGGACGAAGTGTGACCCCTTCAGGCTT  
CAGGGGACTGGTCTCTGGAGGAGATGCTCGCCTTGGGGAATAATCACTTTATTTGGTTTTGTGAATGATTCTG  
TGACTAAGTCTATTGTGGCTTTGCGCTTAACTCTGGTGTGAAGGTGAGCAGCTGTGTGCCGGGGGAGAGTCAGC  
CAAATGACTTGGAGTGTTCAGGAAAAGGAAAATGCACCACGAAGCCGTGAGGCAACTTTTTCTGTACCTGTG  
AGGAGCAGTACGTGGTACTTTCTGTGAAGAATACGATGCTTCCAGAGGAAACCTTGCCAAAACAACCGGAGCT  
GTATTGATGCAAAATGAAAAGCAAGATGGGAGCAATTTACCTGTGTTTGCCTTCTGGTTATACTGGAGAGCTTT  
GCCAGTCCAAGATTGATTACTGCATCCTAGACCCATGCAGAAAATGGAGCAACATGCATTTCCAGTCTCAGTGGAT  
TCACCTGCCAGTGTCCAGAAGGATACTTCGGATCTGCTTGTGAAGAAAAGTGGACCCCTGCGCCTCGTCTCCGT  
GCCAGAACAACGGCACCTGCTATGTGGACGGGGTACACTTTACCTGCAACTGCAGCCCGGGCTTACAGGGCCGA  
CCTGTGCCAGCTTATTGACTTCTGTGCCCTCAGCCCTGTGCTCATGGCAGTGCCTGCAGCGTGGGCACAGCT  
ACAAATGCCTCTGTGATCCAGGTTACCATGGCCTCTACTGTGAGGAGGAATATAATGAGTGCCTCTCCGCTCCAT  
GCCTGAATGCAGCCACCTGCAGGGACCTCGTTAATGGCTATGAGTGTGTGCTTGGCAGAAATACAAAGAACAC  
ACTGTGAATTGTACAAGGATCCCTGCGCTAACGTGAGTGTCTGAACGGAGCCACCTGTGACAGCGACGGCCTGA  
ATGGCAGTGCATCTGTGCACCCGGGTTTACAGGTGAAGAGTGCACATTGACATAAATGAATGTGACAGTAACC  
CCTGCCACCATGGTGGGAGCTGCCTGGACCAGCCCAATGGTTATAACTGCCACTGCCCGCATGGTTGGGTGGGAG  
CAAACCTGTGAGATCCACCTCCAATGGAAGTCCGGGCACATGGCGGAGAGCCTCACCAACATGCCACGGCACTCC  
TCTACATCATCATTGGAGCCCTCTGCGTGGCCTTATCCTTATGCTGATCATCCTGATCGTGGGGATTGCGCA  
TCAGCCGATTGAATACCAGGGTCTTCCAGGCCAGCCTATGAGGAGTTCTACAACCTGCCCGAGCATCGACAGCG  
AGTTCAGCAATGCCATTGCATCCATCCGGCATGCCAGTTTGGAAAGAAAATCCCGCCCTGCAATGTATGATGTGA  
GCCCCATCGCCTATGAAGATTACAGTCCCTGATGACAAACCTTGGTCCACTGATTA AAC TAAAGATTTGTAAT  
CTTTTTTTGGATTATTTTTCAAAAAGATGAGATACTACACTATTAAATATTTTTAAGAAAATAAAAAGCTTAA  
GAAATTTAAAATGCTAGCTGCTCAAGAGTTTTCAGTAGAATATTTAAGAACTAATTTTCTGCAGCTTTAGTTTTG  
GAAAAATATTTTTAAAAACA AAATTTGTGAAACCTATAGACGATGTTTTAATGTACCTTCAGCTCTCTAAACTGT  
GTGCTTCTACTAGTGTGTGCTCTTTTCACTGTAGACACTATCACGAGACCCAGATTAATTTCTGTGGTTGTTACA  
GAATAAGTCTAATCAAGGAGAAGTTTTCTGTTGACGTTTGTAGTGCCGGCTTTCTGAGTAGAGTTAGGAAAACCAC  
GTACCTGACATATGATGTATAATAGAGTATACCCGTTACTTAAAAAGAAGTCTGAAATGTTGTTTTGTGGAAA  
AGAACTAGTTAAATTTACTATTCCCTAACCCGAATGAAATTAGCCTTTGCCTTATCTGTGCATGGGTAAGTAAC  
TTATTTCTGCAGTGTGTTGTTGAACTTTGTGGAAACATTTCTTTCGAGTTTGTGTTTGTGATTTTTCGTAACAGTCCG  
TCGAACTAGGCCTCAAAAACATACGTAACGAAAAGGCTTAGCGAGGCAAAATTCGATTGATTTGAACTATATTTT  
TTCCTTAAAAAGTCAAGGTTCTATATTGTGAGTAAATTAATTTACATTTGAGTTGTTTTGTTGCTAAGAGGTAG  
TAAATGTAAGAGAGTACTGGTTCCTTCAGTAGTGAGTATTTCTCATAGTGCAGCTTATTTATCTCCAGGATGTT  
TTTGTGGCTGTATTTGATTGATATGTGCTTCTTCTGATTCTTGCTAATTTCCAACCATATTGAATAAATGTGATC  
AAGTCA

## **FIGURE 38**

><subunit 1 of 1, 737 aa, 1 stop  
><MW: 78475, pI: 5.09, NX(S/T): 11  
MQPRRAQAPGAQLLPALALLLLLLGAGPRGSSLANPVPAAPLSAPGPCAAQPCRNGGVCTSRP  
EPDPQHPAPAGEPGYSCTCPAGISGANQQLVADPCASNPCHHGNCSSSSSSSDGYLCICNEG  
YEGPNCEQALPSLPATGWTESMAPRQLQVPATQEPDKILPRSQATVTLPTWQPKTGQKVVEM  
KWDQVEVIPDIACGNASSNSSAGGRLVSFEVPQNTSVKIRQDATASLILLWKVTATGFQQCSL  
IDGRSVTPLQASGGLVLLLEEMLALGNHFFIGFVNDVSVTKSIVALRLTLVVKVSTCVPGESHAN  
DLECSGK GKCTTKPSEATFSCCTCEEQYVGTFCCEEYDACQRKPCQNNASCIDANEKQDGSNFTC  
VCLPGYTGELCQSKIDYCI LDP CRNGATCISSLSGFTCQCEGYFGSACEEKVDP CASSPCQN  
NGTCYVDGVHFTCNCS PGFTGPTCAQLIDFCALSPCAHGTCRSVGT SYKCLCDPGYHGLYCEE  
EYNECL SAPCLNAATCRDLVNGYECVCLAEYKGT HCELYKDP CANV SCLNGATCDSDGLNGTC  
ICAPGFTGEECDIDINECDSNPCHHGGSCLDQPNGYNCHCPHG WVGANCEIHLQWKS GHMAES  
LTNMPRHSLYIIIGALCVAFILMLIILIVGICRISRIEYQGS SRPAYEEFYNCRSIDSEFSNA  
IASIRHARFGKSRPAMYDVSP IAYEDYSPDDKPLVTLIKTKDL

**Signal sequence.**

amino acids 1-28

**Transmembrane domain.**

amino acids 641-660

**N-glycosylation sites.**

amino acids 107-111, 204-208, 208-212, 223-227, 286-290, 361-365,  
375-379, 442-446, 549-553, 564-568

**Glycosaminoglycan attachment site.**

amino acids 320-324

**Tyrosine kinase phosphorylation sites.**

amino acids 490-498, 674-682

**N-myristoylation sites.**

amino acids 30-36, 56-62, 57-63, 85-91, 106-112, 203-209,  
373-379, 449-455, 480-486, 562-568, 565-571

**Amidation site.**

amino acids 702-706

**Aspartic acid and asparagine hydroxylation site.**

amino acids 520-532, 596-608

**EGF-like domain cysteine pattern signatures.**

amino acids 80-92, 121-133, 336-348, 378-390, 416-428, 454-466,  
491-503, 529-541, 567-579, 605-617

**FIGURE 39**

GAGCCGCCGCCGCCGCCGCCGCCGCCGCCGCCGCCACTGCAGCCCCAGGCCCCGCCCCCCACCCACGTCTG  
CGTTGCTGCCCCGCCTGGGCCAGGCCCCAAAGGCAAGGACAAAGCAGCTGTCAGGGAACCTCC  
GCCGGAGTCGAATTTACGTGCAGCTGCCGGCAACCACAGGTTCCAAGATGTTTTGCGGGGGCT  
TCGCGTGTTCGAAGAAGTGCCTGTGCGCCCTCAACCTGCTTTACACCTTGGTTAGTCTGCTGC  
TAATFGGAATTGCTGCGTGGGGCATTGGCTTCGGGCTGATTTCCAGTCTCCGAGTGGTCGGCG  
TGGTCATTGCAGTGGGCATCTTCTTGTTCCTGATTGCTTTAGTGGGTCTGATTGGAGCTGTAA  
AACATCATCAGGTGTTGCTATTTTTTTATATGATTATTCTGTTACTTGTATTTATTGTTTCAGT  
TTTTCTGTATCTTTCGCTTGTTTAGCCCTGAACCAGGAGCAACAGGGTCAGCTTCTGGAGGTTG  
GTTGGAACAATAACGGCAAGTGTCTGAAATGACATCCAGAGAAATCTAAACTGCTGTGGGTTCC  
GAAGTGTAAACCCAAATGACACCTGTCTGGCTAGCTGTGTTAAAAGTGACCACTCGTGCTCGC  
CATGTGCTCCAATCATAGGAGAATATGCTGGAGAGGTTTTGAGATTTGTTGGTGGCATTGGCC  
TGTTCTTCAGTTTTACAGAGATCCTGGGTGTTTGGCTGACCTACAGATACAGGAACCAGAAAG  
ACCCCGCGCGAATCCTAGTGCATTCCTTTGATGAGAAAACAAGGAAGATTTCTTTTCGTATT  
ATGATCTTGTTCACTTTCTGTAATTTTTCTGTAAAGCTCCATTTGCCAGTTTAAAGGAAGGAAAC  
ACTATCTGGAAAAGTACCTTATTGATAGTGAATTATATATTTTTACTCTATGTTTCTCTACA  
TGTTTTTTTTCTTTCGTTGCTGAAAAATATTTGAAACTTGTGGTCTCTGAAGCTCGGTGGCAC  
CTGGAATTTACTGTATTCATTGTCGGGCACTGTCCACTGTGGCCTTTCTTAGCATTTTTACCT  
GCAGAAAACTTTGTATGGTACCCTGTGTTGGTTATATGGTGAATCTGAACGTACATCTCAC  
TGGTATAATTATATGTAGCACTGTGCTGTGTAGATAGTTTCTACTGGAAAAGAGTGGAAATT  
TATTAANAATCAGAAAGTATGAGATCCTGTTATGTTAAGGGAAATCCAAATTCCTAATTTTTTT  
TGGTCTTTTTTAGGAAAGATTGTTGTGGTAAAAAGTGTTAGTATAAAAAATGATAATTTACTTGT  
AGTCTTTTATGATTACCCAATGTATTCTAGAAATAGTTATGTCTTAGGAAATTGTGGTTTAA  
TTTTTGACTTTTACAGGTAAGTGCAAAGGAGAAGTGGTTTTCATGAAATGTTCTAATGTATAAT  
AACATTTACCTTCAGCCTCCATCAGAATGGAACGAGTTTTGAGTAATCAGGAAGTATATCTAT  
ATGATCTTGATATTGTTTTATAATAATTTGAAGTCTAAAAGACTGCATTTTTAAACAAGTTAG  
TATTAATGCGTTGGCCACGTAGCAAAAAGATATTTGATTATCTTAAAAATGTTAAATACCG  
TTTTTCATGAAATTTCTCAGTATTGTAACAGCAACTTGTCAAACCTAAGCATATTTGAATATGA  
TCTCCATAATTTGAAATTGAAATCGTATTGTGTGGCTCTGTATATTCTGTAAAAAATTA  
GGACAGAAACCTTTCTTGTGTATGCATGTTTGAATTAAGAAAGTAATGGAAG

**FIGURE 40**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA39979
><subunit 1 of 1, 204 aa, 1 stop
><MW: 22147, pI: 8.37, NX(S/T): 3
MVCGGFACSKNCLCALNLLYTLVSLLLIGIAAWGIGFGLISSLRVVGVVIAVGIFLFLIALVG
LIGAVKHHQVLLFFYMIILLLVFIVQFSVSCACLALNQEQQQLLEVGNNTASARNDIQRNL
NCCGFRSVNPNDTCLASCVKSDHSCSPCAPIIGEYAGEVLRVFGGIGLFFSFTEILGVWLTyr
YRNQKDPRANPSAFL
```

**Signal Peptide:**  
amino acids 1-34

**Transmembrane domains:**  
amino acids 47-63, 72-95 and 162-182

**FIGURE 41**

CAGTCACCATGAAGCTGGGCTGTGTCTCATGGCCTGGGCCCTCTACCTTTCCCTTGGTGTGC  
TCTGGGTGGCCCAGATGCTACTGGCTGCCAGTTTTGAGACGCTGCAGTGTGAGGGACCTGTCT  
GCACTGAGGAGAGCAGCTGCCACACGGAGGATGACTTGACTGATGCAAGGGAAGCTGGCTTCC  
AGGTCAAGGCCTACACTTTCAGTGAACCTTCCACCTGATTGTGTCTTATGACTGGCTGATCC  
TCCAAGGTCCAGCCAAGCCAGTTTTTTGAAGGGGACCTGCTGGTTCTGCGCTGCCAGGCCTGGC  
AAGACTGGCCACTGACTCAGGTGACCTTCTACCGAGATGGCTCAGCTCTGGGTCCCCCGGGC  
CTAACAGGGAATTCTCCATCACCGTGGTACAAAAGGCAGACAGCGGGCACTACCACTGCAGTG  
GCATCTTCCAGAGCCCTGGTCTGGGATCCCAGAAACAGCATCTGTTGTGGCTATCACAGTCC  
AAGAACTGTTTTCCAGCGCCAATTCTCAGAGCTGTACCCTCAGCTGAACCCCAAGCAGGAAGCC  
CCATGACCCTGAGTTGTGAGACAAAGTTGCCCTGCAGAGGTCAGCTGCCCGCCTCTCTTCT  
CCTTCTACAAGGATGGAAGGATAGTGCAAAGCAGGGGGCTCTCCTCAGAATTCCAGATCCCCA  
CAGCTTCAGAAGATCACTCCGGGTCACTGGTGTGAGGCAGCCACTGAGGACAACCAAGTTT  
GGAAACAGAGCCCCCAGCTAGAGATCAGAGTGCAGGGTGCTTCCAGCTCTGCTGCACCTCCCA  
CATTGAATCCAGCTCCTCAGAAATCAGCTGCTCCAGGAACTGCTCCTGAGGAGGCCCTGGGC  
CTCTGCCTCCGCCCAACCCCATCTTCTGAGGATCCAGGCTTTTCTTCTCCTCTGGGGATGC  
CAGATCCTCATCTGTATCACCAGATGGGCCTTCTTCTCAAACACATGCAGGATGTGAGAGTCC  
TCCTCGGTACCTGCTCATGGAGTTGAGGGAATTATCTGGCCACCAGAAGCCTGGGACCACAA  
AGGCTACTGCTGAATAGAAGTAAACAGTTCATCCATGATCTCACTTAACCACCCCAATAAATC  
TGATTCTTTATTTTCTCTTCTTCTGCTCCTGCACATATGCATAAGTACTTTTACAAGTTGTCCCAG  
TGTTTTGTTAGAATAATGTAGTTAGGTGAGTGTAAATAAATTTATATAAAGTGAGAATTAGAG  
TTTAGCTATAATTGTGTATTCTCTCTTAAACACAACAGAATTCTGCTGTCTAGATCAGGAATTT  
CTATCTGTTATATCGACCAGAATGTTGTGATTTAAAGAGAACTAATGGAAGTGGATTGAATAC  
AGCAGTCTCAACTGGGGGCAATTTTGCCCCCAGAGGACATTGGGCAATGTTTGGAGACATTT  
TGGTCAATTATACTTGGGGGGTGGGGGATGGTGGGATGTGTGTCTACTGGCATCCAGTAAATA  
GAAGCCAGGGGTGCCGCTAAACATCCTATAATGCACAGGGCAGTACCCACAACGAAAAATAA  
TCTGGCCCAAATGTCAGTTGTACTGAGTTTGAGAAACCCAGCCTAATGAAACCCTAGGTGT  
TGGGCTCTGGAATGGGACTTTGTCCCTTCTAATTATTATCTCTTTCCAGCCTCATTAGCTAT  
TCTTACTGACATAACCAGTCTTTAGCTGGTGTATGGTCTGTTCTTTAGTTCTAGTTTGTATCC  
CCTCAAAGCCATTATGTTGAAATCCTAATCCCCAAGGTGATGGCATTAGAAGTGGGCCTTT  
GGGAAGTGATTAGATCAGGAGTGCAGAGCCCTCATGATTAGGATTAGTGCCCTTATTTAAAAA  
GGCCCCAGAGAGCTAACTCACCTTCCACCATATGAGGACGTGGCAAGAAGATGACATGTATG  
AGAACCAAAAAACAGCTGTGCGCAAACCCGACTCTGTGTTGCCTTGATCTTGAACCTCCAG  
CCTCCAGAACTATGAGAAATAAAATTCTGGTTGTTTGTAGCCTAA

**FIGURE 42**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA40594
><subunit 1 of 1, 359 aa, 1 stop
><MW: 38899, pI: 5.21, NX(S/T): 0
MKLGCVLMAWALYLSLGVWVAQMLLAASFETLQCEGPVCTEESSCHTEDDLTDAREAGFQVK
AYTFSEPFHLIVSYDWLILQGPAKPVFEGDLLVLRQCQAWQDWPLTQVTFYRDGSALGPPGPNR
EFSITVVQKADSGHYHCSGIFQSPGPGIPETASVVAITVQELFPAPILRAVPSAEPQAGSPMT
LSCQTKLPLQRSAARLLFSFYKDGRIVQSRGLSSEFQIPTASEDHSGSYWCEAATEDNQVWKQ
SPQLEIRVQGASSAAPTTLNPAPQKSAAPGTAPPEEAPGPLPPPPTPSSDPGFSSPLGMPDP
HLYHQMGLLLKHMQDVRVLLGHLLMELRELSGHQKPGTTKATAE
```

**Signal sequence:**  
amino acids 1-17

**Leucine zipper pattern sequence:**  
amino acids 12-33

**Protein kinase C phosphorylation site:**  
amino acids 353-355

**FIGURE 43**

GCGAGTGTCCAGCTGCGGAGACCCGTGATAAATTCGTTAACTAATTCAACAAACGGGACCCTTC  
TGTGTGCCAGAAACCGCAAGCAGTTGCTAACCCAGTGGGACAGGCGGATTGGAAGAGCGGGAA  
GGTCCCTGGCCCAGAGCAGTGTGACACTTCCCTCTGTGACCATGAACTCTGGGTGTCTGCATT  
GCTGATGGCCTGGTTTGGTGTCTTGAGCTGTGTGCAGGCCGAATTCCTCACCTCTATTGGGCA  
CATGACTGACCTGATTTATGCAGAGAAAGAGCTGGTGCAGTCTCTGAAAGAGTACATCCTTGT  
GGAGGAAGCCAAGCTTTCCAAGATTAAGAGCTGGGCCAACAAAATGGAAGCCTTGACTAGCAA  
GTCAGCTGCTGATGCTGAGGGCTACCTGGCTCACCTGTGAATGCCTACAAACTGGTGAAGCG  
GCTAAACACAGACTGGCCTGCGCTGGAGGACCTTGTCTGCAGGACTCAGCTGCAGTTTTAT  
CGCCAACCTCTCTGTGCAGCGGCAGTTCTTCCCCACTGATGAGGACGAGATAGGAGCTGCCAA  
AGCCCTGATGAGACTTCAGGACACATACAGGCTGGACCCAGGCACAATTTCCAGAGGGGAACT  
TCCAGGAACCAAGTACCAGGCAATGCTGAGTGTGGATGACTGCTTTGGGATGGGCCGCTCGGC  
CTACAAATGAAGGGGACTATTATCATAACGGTGTGTGGATGGAGCAGGTGCTAAAGCAGCTTGA  
TGCCGGGGAGGAGGCCACCACAACCAAGTCACAGGTGCTGGACTACCTCAGCTATGCTGTCTT  
CCAGTTGGGTGATCTGCACCGTGCCTGGAGCTCACCCGCCCTGCTCTCCCTTGACCCAAG  
CCACGAACGAGCTGGAGGGAAATCTGCGGTACTTTGAGCAGTTATTGGAGGAAGAGAGAGAAAA  
AACGTTAACAAATCAGACAGAAGCTGAGCTAGCAACCCAGAAGGCATCTATGAGAGGCCTGT  
GGACTACCTGCCTGAGAGGGATGTTTACGAGAGCCTCTGTCTGTGGGGAGGGTGTCAAACCTGAC  
ACCCCGTAGACAGAAGAGGCTTTTCTGTAGGTACCACCATGGCAACAGGGCCCCACAGCTGCT  
CATTGCCCCCTTCAAAGAGGAGGACGAGTGGGACAGCCCGCACATCGTCAGGTACTACGATGT  
CATGTCTGATGAGGAAATCGAGAGGATCAAGGAGATCGCAAAACCTAAACTTGCACGAGCCAC  
CGTTCGTGATCCCAAGACAGGAGTCTCACTGTCGCCAGCTACCGGGTTTCCAAAAGCTCCTG  
GCTAGAGGAAGATGATGACCCTGTTGTGGCCGAGTAAATCGTCGGATGCAGCATATCACAGG  
GTTAACAGTAAAGACTGCAGAATTGTTACAGGTTGCAAATTATGGAGTGGGAGGACAGTATGA  
ACCGCACTTCGACTTCTCTAGGCGACCTTTTGGACAGCGGCCTCAAACAGAGGGGAATAGGTT  
AGCGACGTTTCTTAACTACATGAGTGTGTAGAAGCTGGTGGTGCCACCGTCTTCCCTGATCT  
GGGGGCTGCAATTTGGCCTAAGAAGGGTACAGCTGTGTTCTGGTACAACCTCTTGCGGAGCGG  
GGAAGGTGACTACCGAACAAGACATGCTGCCTGCCCTGTGCTTGTGGGCTGCAAGTGGGTCTC  
CAATAAGTGGTTCCATGAACGAGGACAGGAGTCTTGAGACCTTGTGGATCAACAGAAGTTGA  
CTGACATCCTTTTCTGTCTTCCCCTTCCCTGGTCTTTCAGCCATGTCAACGTGACAGACACC  
TTTGTATGTTTCTTGTATGTTCTTATCAGGCTGATTTTTGGAGAAATGAATGTTTGTCTGGA  
GCAGAGGGAGACCATACTAGGGCGACTCCTGTGTGACTGAAGTCCAGCCCTTCCATTACGCC  
TGTGCCATCCCTGGCCCCAAGGCTAGGATCAAAGTGGCTGCAGCAGAGTTAGCTGTCTAGCGC  
CTAGCAAGGTGCCTTTGTACCTCAGGTGTTTTAGGTGTGAGATGTTTCAGTGAACCAAAGTTC  
TGATACCTTGTTTACATGTTTGTTTTTATGGCATTTCTATCTATTGTGGCTTTACCAAAAAAT  
AAAATGTCCTTACCAGAAAAA



**FIGURE 44**

MKLWVSALLMAWFGVLSVCVQAEFFTSIGHMTDLIYAEKELVQSLKEYILVEEAKLSKIKSWAN  
KMEALTSKSAADAEGYLAHPVNAYKLVKRLNTDWPALDVLVQDSAAGFIANLSVQRQFFPTD  
EDEIGAALKMRLQDQTYRLDPGTISRGEPLPGTKYQAMLSVDDCFGMGRSAYNEGDDYYHTVLWM  
EQVLKQLDAGEEATTTKSQVLDYLSYAVFQLGDLHRALELTRRLLSLDPSHERAGGNLRYFEQ  
LLEEEEREKTLTNQTEAELATPEGIYERPVVDYLPERDVYESLCRGEVGLTPRRQKRLFCRYHH  
GNRAPQLLIAPFKEEDEWDSPHIVRYDVMSEIEIERIKEIAKPKLARATVRDPKTGVLTVAS  
YRVSKSSWLEEDDDPVVARVNRRMQHITGLTVKTAELLQVANYGVGGQYEPHFDFSRPFDSG  
LKTEGNRLATFLNYMSDVEAGGATVFPDLGAAIWPKKGTAVFWYNLLRSGEVDYRTRHAACPV  
LVGCKWVSNKWFHERGQEFRLPCGSTEVD

**Signal sequence:**

amino acids 1-17

**N-glycosylation site.**

amino acids 115-119, 264-268

**Glycosaminoglycan attachment site.**

amino acids 490-494

**cAMP- and cGMP-dependent protein kinase phosphorylation site.**

amino acids 477-481

**Casein kinase II phosphorylation site.**

amino acids 43-47, 72-76, 125-129, 151-155, 165-169, 266-270,  
346-350, 365-369, 385-389, 457-461, 530-534

**Tyrosine kinase phosphorylation site.**

amino acids 71-80, 489-496

**N-myristoylation site.**

amino acids 14-20, 131-137, 171-177, 446-452

**Prokaryotic membrane lipoprotein lipid attachment site.**

amino acids 8-19

**Leucine zipper pattern.**

amino acids 213-235

**FIGURE 45**

GGGGCCTTGCTTCCGCACTCGGGCGCAGCCGGGTGGATCTCGAGCAGGTGCGGAGCCCCGGG  
CGGCGGGCGCGGGTGCAGGGATCCCTGACGCCTCTGTCCCTGTTTCTTTGTGCTCCCAGCC  
TGTCTGTGTCGTTTTTGGCGCCCCCGCTCCCCGCGGTGCGGGGTGCACACCGATCCTGGGC  
TTCGCTCGATTTGCCGCCGAGGCGCCTCCAGACCTAGAGGGGCGCTGGCCTGGAGCAGCGGG  
TCGTCTGTGCTCTCTCTCTCTGCGCCGCGCCGGGATCCGAAGGGTGCGGGGCTCTGAGGA  
GGTGACGCGCGGGGCCTCCCGCACCTGGCCTTGCCCGCATTCTCCCTCTCTCCAGGTGTGA  
GCAGCCTATCAGTCACCAATGTCCGCAGCCTGGATCCCGGCTCTCGGCCTCGGTGTGTCTGC  
TGCTGCTGCCGGGGCCCGGGCAGCGAGGGAGCCGCTCCATTGCTATCACATGTTTTTACCA  
GAGGCTTGACATCAGGAAAGAGAAAGCAGATGTCTCTGCCCAGGGGGCTGCCCTTTGAGG  
AATTCTCTGTGTATGGAAACATAGTATATGCTTCTGTATCGAGCATATGTGGGGCTGTGTCC  
ACAGGGGAGTAATCAGCAACTCAGGGGGACCTGTACGAGTCTATAGCCTACCTGGTTCGAGAAA  
ACTATTCTCAGTAGATGCCAATGGCATCCAGTCTCAAATGCTTTCTAGATGGTCTGCTTCTT  
TCACAGTAACTAAAGGCAAAAAGTAGTACACAGGAGGCCACAGGACAAGCAGTTCACAGCAC  
ATCCACCAACAGGTAACGACTAAAGAAAACACCCGAGAAGAAAATGGCAATAAAGATTGTA  
AAGCAGACATTGCATTTCTGATTGATGGAAGCTTTAATATTGGGCAGCGCCGATTTAATTTAC  
AGAAGAATTTTGTGGAAAAGTGGCTCTAATGTTGGGAATTGGAACAGAAGGACCACATGTGG  
GCCTTGTTCAGCCAGTGAACATCCCAAAATAGAATTTTACTTGAAAACTTTACATCAGCCA  
AAGATGTTTTTGTGGCATAAAGGAAGTAGGTTTTAGAGGGGGTAATTCCAATACAGGAAAAG  
CCTTGAAGCATACTGCTCAGAAATTCTTACGGTAGATGCTGGAGTAAGAAAAGGGATCCCCA  
AAGTGGTGGTGGTATTTATTGATGGTTGGCCTTCTGATGACATCGAGGAAGCAGGCATTGTGG  
CCAGAGAGTTTGGTGTCAATGTATTTATAGTTTTCTGTGGCAAGCCTATCCCTGAAGAACTGG  
GGATGGTTCAGGATGTCACATTTGTTGACAAGGCTGTCTGTGCGAATAATGGCTTCTTCTCTT  
ACCACATGCCCAACTGGTTTTGGCACCACAAAATACGTAAAGCCTCTGGTACAGAAGCTGTGCA  
CTCATGAACAAATGATGTGCAGCAAGACCTGTTATAACTCAGTGAACATTGCCTTTCTAATTG  
ATGGCTCCAGCAGTGTGGAGATAGCAATTTCCGCCTCATGCTTGAATTTGTTTCCAACATAG  
CCAAGACTTTTGAATCTCGGACATTGGTGCCTAAGATAGCTGCTGTACAGTTTTACTTATGATC  
AGCGCACGGAGTTCAGTTTCACTGACTATAGCACCAAAGAGAATGTCTAGCTGTCATCAGAA  
ACATCCGCTATATGAGTGGTGGAACAGCTACTGGTGATGCCATTTCTTCACTGTTAGAAATG  
TGTTTGGCCCTATAAGGGAGAGCCCCAACAAGAACTTCTTAGTAATTGTACAGATGGGCAGT  
CCTATGATGATGTCCAAGGCCCTGCAGCTGCTGCACATGATGCAGGAATCACTATCTTCTCTG  
TTGGTGTGGCTTGGGCACCTCTGGATGACCTGAAAGATATGGCTTCTAAACCGAAGGAGTCTC  
ACGCTTCTTCAAGAGAGTTCACAGGATTAGAACCAATTGTTTCTGATGTCATCAGAGGCA  
TTTGTAGAGATTTCTTAGAATCCCAGCAATTAATGGTAACATTTTGACAACCTGAAAGAAAAGT  
ACAAGGGGATCCAGTGTGTAAATTGTATTCTCATAATACTGAAATGCTTTAGCATACTAGAAT  
CAGATACAAAATTAAGTATGTCAACAGCCATTTAGGCAAATAAGCACTCCTTTAAAGCCG  
CTGCCTTCTGGTTACAATTTACAGTGTACTTTGTTAAAAACACTGCTGAGGCTTCATAATCAT  
GGCTCTTAGAAACTCAGGAAAGAGGAGATAATGTGGATTAAAACCTTAAGAGTTCCTAACCATG  
CCTACTAAATGTACAGATATGCAAATTCATAGCTCAATAAAAGAATCTGATACTTAGACCAA  
AAAAA

**FIGURE 46**

MSAAWIPALGLGVCLLLLPGPAGSEGAAPIAITCFTRGLDIRKEKADVLCPPGGCPLEEFVSVYG  
NIVYASVSSICGAAVHRGVISNSGGPVRVYSLPGRENYSSVDANGIQSQMLSRWSASFTVTKG  
KSSTQEATGQAVSTAHPPTGKRLKKTPEKKTGNKDCKADIAFLIDGSFNIGQRRFNLQKNFVG  
KVALMLGIGTEGPHVGLVQASEHPKIEFYLNFTSAKDVLFAIKEVGFRGNSNTGKALKHTA  
QKFFTVDAGVRKGI PKVVVVFIDGWPSDDIEEAGIVAREFGVNVFIVSVAKPIPEELGMVQDV  
TFVDKAVCRNNGFFSYHMPNWFGTTKYVKPLVQKLCTHEQMMCSKTCYNSVNIAFLIDGSSSV  
GDSNFRMLLEFVSNIAKTFEISDIGAKIAAVQFTYDQRTEFSFTDYSTKENVLAVIRNIRYMS  
GGTATGDAISFTVRNVFGPIRES PNKNFLVIVTDGQSYDDVQGPAAAAHDAGITIFSVGVAWA  
PLDDLKDMASKPKESHAFFTREFTGLEPIVSDVIRGICRDFLESQQ

**Signal sequence:**

amino acids 1-24

**N-glycosylation site.**

amino acids 100-104, 221-225

**Casein kinase II phosphorylation site.**

amino acids 102-106, 129-133, 224-228, 316-320, 377-381, 420-424,  
425-429, 478-482, 528-532

**N-myristoylation site.**

amino acids 10-16, 23-29, 81-87, 135-141, 158-164, 205-211,  
239-245, 240-246, 261-267, 403-409, 442-448, 443-449

**Amidation site.**

amino acids 145-149

**FIGURE 47**

GCCCCGCGCCCGGCGCCGGGCGCCCGAAGCCGGGAGCCACCGCCATGGGGGCCTGCCTGGGAG  
CCTGCTCCCTGCTCAGCTGCGCGTCCTGCCTCTGCGGCTCTGCCCCCTGCATCCTGTGCAGCT  
GCTGCCCCGCCAGCCGCAACTCCACCGTGAGCCGCTCATCTTCACGTTCTTCCTCTTCCTGG  
GGGTGCTGGTGTCCATCATTATGCTGAGCCCCGGGCGTGGAGAGTCAGCTCTACAAGCTGCCCT  
GGGTGTGTGAGGAGGGGGCCGGGATCCCCACCGTCCTGCAGGGCCACATCGACTGTGGCTCCC  
TGCTTGGCTACCGCGCTGTCTACCGCATGTGCTTCGCCACGGCGGCCTTCTTCTTCTTCTTTT  
TCACCTGCTCATGCTCTGCGTGAGCAGCAGCCGGGACCCCCGGGCTGCCATCCAGAATGGGT  
TTTGGTTCTTTAAGTTCCCTGATCCTGGTGGGCCTCACCGTGGGTGCCTTCTACATCCCTGACG  
GCTCCTTCACCAACATCTGGTTCTACTTCGGCGTCGTGGGCTCCTTCTTCTTCTATCCTCATCC  
AGCTGGTGCTGCTCATCGACTTTGCGCACTCCTGGAACCAGCGGTGGCTGGGCAAGGCCGAGG  
AGTGCGATTCCCGTGCCTGGTACGCAGGCCTCTTCTTCTTCACTCTCCTCTTCTACTTGCTGT  
CGATCGCGGCCGTGGCGCTGATGTTTACTACTACACTGAGCCAGCGGCTGCCACGAGGGCA  
AGGTCTTCATCAGCCTCAACCTCACCTTCTGTGTCTGCGTGTCCATCGCTGCTGTCTGCCCCA  
AGGTCCAGGACGCCCAGCCCAACTCGGGTCTGCTGCAGGCCTCGGTTCATCACCTCTACACCA  
TGTTTGTACCTGGTACGCCCTATCCAGTATCCCTGAACAGAAATGCAACCCCCATTTGCCAA  
CCCAGCTGGGCAACGAGACAGTTGTGGCAGGCCCCGAGGGCTATGAGACCCAGTGGTGGGATG  
CCCCGAGCATTGTGGGCCTCATCATCTTCTCCTGTGCACCCTCTTCATCAGTCTGCGCTCCT  
CAGACCACCGGCAGGTGAACAGCCTGATGCAGACCGAGGAGTGCCACCTATGCTAGACGCCA  
CACAGCAGCAGCAGCAGCAGGTGGCAGCCTGTGAGGGCCGGGCTTTGACAACGAGCAGGACG  
GCGTCACCTACAGCTACTCCTTCTTCCACTTCTGCCTGGTGCTGGCCTCACTGCACGTCATGA  
TGACGCTCACCAACTGGTACAAGCCGGTGAGACCCGGAAGATGATCAGCACGTGGACCGCCG  
TGTGGGTGAAGATCTGTGCCAGCTGGGCAGGGCTGCTCCTCTACCTGTGGACCCTGGTAGCCC  
CACTCCTCCTGCGCAACCGCGACTTCAGCTTGAGGCAGCCTCACAGCCTGCCATCTGGTGCCTC  
CTGCCACCTGGTGCCTCTCGGCTCGGTGACAGCCAACCTGCCCCCTCCCCACACCAATCAGCC  
AGGCTGAGCCCCACCCCTGCCCCAGCTCCAGGACCTGCCCCCTGAGCCGGGCCTTCTAGTCGT  
AGTGCTTCAGGGTCCGAGGAGCATCAGGCTCCTGCAGAGCCCCATCCCCCGCCACACCCAC  
ACGGTGGAGCTGCCTCTTCTTCCCCTCCTCCCTGTTGCCATACTCAGCATCTCGGATGAAA  
GGGCTCCCTTGTCTCAGGCTCCACGGGAGCGGGCTGCTGGAGAGAGCGGGGAACCTCCCACC  
ACAGTGGGGCATCCGGCACTGAAGCCCTGGTGTTCCTGGTCACGTCCCCCAGGGGACCCTGCC  
CCCTTCTGGACTTCGTGCCTTACTGAGTCTCTAAGACTTTTTTCTAATAAACAAGCCAGTGCG  
TGTAATAAAAAA

**FIGURE 48**

MGACLGACSLLSASCCLCGSAPCILCSCCPASRNSTVSRLIFFFLFLGVLVSIIMLSPGVES  
QLYKLPWVCEEAGIPTVLQGHIDCGSLLGYRAVYRMCFATAAFFFFFFFFTLLMLCVSSSRDPR  
AAIQNGFWFFKFLILVGLTVGAFYIPDGSFTNIWFYFGVVGSEFLFILIQLVLLIDFAHSWNQR  
WLGKAEEDSRAWYAGLFFFTLLFYLLSIAAVALMFMYYTEPSGCHEGKVFISLNLTFVCVCS  
IAAVLPKVQDAQPNSGLLQASVITLYTMFVTWSALSSIPEQKCNPHLPTQLGNETVVAGPEGY  
ETQWWDAPSIVGLIIFLLCTLFISLRSSDHRQVNSLMQTEECPPMLDATQQQQQVAACEGRA  
FDNEQDGVTYSSFFHFCLVLAHLVMMTLTNWYKPGETRMISTWTAVVVKICASWAGLLLY  
LWTLVAPLLLRNRDFS

**Signal sequence:**  
amino acids 1-20

**Transmembrane domains:**  
amino acids 40-58, 101-116, 134-150, 162-178, 206-223, 240-257,  
272-283, 324-340, 391-406, 428-444

**FIGURE 49**

GCCGCGCGCTCTCTCCCGGCGCCACACCTGTCTGAGCGGCGCAGCGAGCCGCGGCCCGGGCG  
GGCTGCTCGGCGCGAACAGTGCTCGGCATGGCAGGGATTCCAGGGCTCCTCTTCCTTCTCTT  
CTTTCTGCTCTGTGCTGTTGGGCAAGTGAGCCCTTACAGTGCCCCCTGGAAAACCCACTTGGCC  
TGCATACCGCCTCCCTGTCTGCTTTGCCCCAGTCTACCCTCAATTTAGCCAAGCCAGACTTTGG  
AGCCGAAGCCAAATTAGAAGTATCTTCTTCATGTGGACCCCAAGTGTGATAAGGGAACTCCACT  
GCCCCTTACGAAGAGGCCAAGCAATATCTGTCTTATGAAACGCTCTATGCCAATGGCAGCCG  
CACAGAGACGCAGGTGGGCATCTACATCCTCAGCAGTAGTGGAGATGGGGCCCAACACCGAGA  
CTCAGGGTCTTCAGGAAAGTCTCGAAGGAAGCGGCAGATTTATGGCTATGACAGCAGGTTTCAG  
CATTTTTGGGAAGGACTTCTCTGCTCAACTACCCTTTCTCAACATCAGTGAAGTTATCCACGGG  
CTGCACCGGCACCCCTGGTGGCAGAGAAGCATGTCCTCACAGCTGCCACTGCATACACGATGG  
AAAAACC'TATGTGAAAGGAACCCAGAAGCTTCGAGTGGGCTTCCCTAAAGCCCAAGTTTAAAGA  
TGGTGGTCGAGGGGCCAACGACTCCACTTCAGCCATGCCCGAGCAGATGAAAATTCAGTGGAT  
CCGGGTGAAACGCACCCATGTGCCCAAGGGTTGGATCAAGGGCAATGCCAATGACATCGGCAT  
GGATTATGATTATGCCCTCCTGGAACCTCAAAAAGCCCCACAAGAGAAAATTTATGAAAGATTGG  
GGTGAGCCCTCCTGCTAAGCAGCTGCCAGGGGGCAGAAATTCACTTCTCTGGTTATGACAATGA  
CCGACCAGGCAATTTGGTGTATCGCTTCTGTGACGTCAAAGACGAGACCTATGACTTGCTCTA  
CCAGCAATGCGATGCCAGCCAGGGGCCAGCGGGTCTGGGGTCTATGTGAGGATGTGGAAGAG  
ACAGCAGCAGAAGTGGGAGCGAAAATTTATGGCATTTTTTTCAGGGCACCAAGTGGGTGGACAT  
GAATGGTTCCCCACAGGATTTCAACGTGGCTGTGAGAATCACTCCTCTCAAATATGCCCAGAT  
TTGCTATTGGATTAAAGGAACTACCTGGATTGTAGGGAGGGGTGACACAGTGTTCCTCCTG  
GCAGCAATTAAGGTCTTCATGTTCTTATTTTTAGGAGAGGCCAAATGTTTTTTTGTTCATTGGC  
GTGCACACGTGTGTGTGTGTGTGTGTGTGTGTAAGGTGTCTTATAATCTTTTACCTATTTT  
TTACAATTGCAAGATGACTGGCTTTACTATTTGAAAACCTGGTTTGTGTATCATATCATATATC  
ATTTAAGCAGTTTGAAGGCATACTTTTGCATAGAAAATAAAAAAATACTGATTTGGGGCAATG  
AGGAATATTTGACAATTAAGTTAATCTTCACGTTTTTGCAAACTTTGATTTTTATTTTCATCTG  
AACTTGTTTTCAAAGATTTATATTAATATTTGGCATAACAAGAGATATGAAAAAAAAAAAAAAAAA

**FIGURE 50**

MAGIPGLLFLFFLLCAVGVSPYSAPWKPTWPAYRLPVVLPQSTLNLAKPDFGAEAKLEVSS  
SCGPQCHKGTPLPTYEEAKQYLSYETLYANGSRTETQVGIYILSSSGDGAQHRDSGSSGKSRR  
KRQIYGYDSRFSIFGKDFLLNYPFSTSVKLSTGCTGTLVAEKHVLTAAHCIHDGKTYVKGTQK  
LRVGFLKPKFKDGGRGANDSTSAMPEQMKFQWIRVKRTHVPGWIKGNANDIGMDYDYALLEL  
KKPHKRKFMKIGVSPPAKQLPGGRIHFSGYDNDRPGNLVYRFCDVKDETYDLLYQQCDAQPGA  
SGSGVYVRMWRQOQKWERKIIIGIFSGHQWDMNGSPQDFNVAVRITPLKYAQICYWIKGNYL  
DCREG

**Signal sequence:**  
amino acids 1-19

**N-glycosylation site.**  
amino acids 93-97, 207-211

**Glycosaminoglycan attachment site.**  
amino acids 109-113, 316-320

**Casein kinase II phosphorylation site.**  
amino acids 77-81, 95-99, 108-112, 280-284, 351-355

**N-myristoylation site.**  
amino acids 159-165, 162-168, 202-208, 205-211, 314-320, 338-344

**Serine proteases, trypsin family, histidine active site.**  
amino acids 171-177

**FIGURE 51**

GGGAGGGGGCTCCGGGCGCCGCGCAGCAGACCTGCTCCGGCCGCGGCCTCGCCGCTGTCTCCGGGAGCGGCAG  
 CAGTAGCCCCGGGCGGCGAGGGCTGGGGGTTCTTCGAGACTCTCAGAGGGGCGCCTCCCATCGGCGCCCACCACCC  
 CAACCTGTTCTCGCGCGCCACTGCGCTGCGCCCCAGGACCCGCTGCCAACATGGATTTTTCTCCTGGCGCTGGT  
 GCTGGTATCCTCGCTCTACCTGCAAGCGGCGCCGCGGAGTTCGACGGGAGGTGGCCAGGCAAATAGTGTATCGAT  
 TGGCCTATGTCGTTATGGTGGGAGGATTGACTGCTGCTGGGGCTGGGCTCGCCAGTCTTGGGGACAGTGTAGCC  
 TGTGTGCCAACCCAGATGCAAACATGGTGAATGTATCGGGCCAAACAAGTGCAAGTGCATCCTGGTTATGCTGG  
 AAAAACTGTAATCAAGATCTAAATGAGTGTGGCCTGAAGCCCCGGCCCTGTAAGCACAGGTGCATGAACACTTA  
 CGGCAGTACAAGTGTACTGTCTCAACGGATATATGCTCATGCCGGATGGTTCCTGCTCAAGTGCCCTGACCTG  
 CTCCATGGCAAACCTGTAGTATGGCTGTGATGTTGTTAAAGGACAAATACCGTGCCAGTGCCCATCCCCGGCCT  
 GCACCTGGCTCCTGATGGGAGGACCTGTGTAGATGTTGATGAATGTGCTACAGGAAGAGCCTCCTGCCCTAGATT  
 TAGGCAATGTGTCAACACTTTTGGGAGCTACATCTGCAAGTGTATAAAGGCTTCGATCTCATGTATATTGGAGG  
 CAAATATCAATGTGCATGACATAGCAATGCTCACTTGGTCAAGTATCAGTGCAGCAGCTTTGCTCGATGTTATAA  
 CGTACGTGGGCTCTACAAGTGCAAATGTAAGAAGGATACCAGGGTGTGGACTGACTTGTGTGTATATCCCAA  
 AGTTATGATTGAACCTTCAGGTCCAATTCATGTACCAAAGGGAAATGGTACCATTTTAAAGGGTGACACAGGAAA  
 TAATAATTGGATTCTGATGTTGGAGTACTTGGTGGCCTCCGAAGACACCATATATCTCTCTATCATTACCAA  
 CAGGCCTACTTCTAAGCCAACAACAAGACCTACACCAAAGCCAACACCAATTCCTACTCCACCACCACCACC  
 CCTGCCAACAGAGCTCAGAACCTCTACCACCTACAACCCAGAAAAGGCCAACCCGGACTGACAACCTATAGC  
 ACCAGCTGCCAGTACACCTCCAGGAGGGATTACAGTTGACAACAGGGTACAGACAGACCCCTCAGAAAACCCAGAGG  
 AGATGTGTTCAAGTGTCTGGTACACAGTTGTAATTTTACCATGGACTTTGTGGATGGATCAGGGAGAAAGACAA  
 TGACTTGCACTGGGAACCAATCAGGACCCAGCAGGTGGACAATATCTGACAGTGTGGCAGCCAAAGCCCCAGG  
 GGGAAAAGCTGCACGCTTGGTGTACTCTCGGCCGCTCATGCATTAGGGGACCTGTGCCTGTCAATCAGGCA  
 CAAGGTGACGGGGCTGCACCTCTGGCACACTCCAGGTGTTTGTGAGAAAACACGGTGCCACGGAGCAGCCCTGTG  
 GGAAGAAATGGTGGCCATGGCTGGAGGCAAACACAGATCACCTTGCAGGGGGCTGACATCAAGAGCGAATCACA  
 AAGATGATTAAGGGTTGGAAAAAAGATCTATGATGGAAAATTAAGGAACTGGGATTATTGAGCCTGGAGAAG  
 AGAAGACTGAGGGCAAACCATGATGGTTTTCAAGTATATGAAGGGTTGGCACAGAGAGGGTGGCGACCAGCTG  
 TTCTCCATATGCACTAAGAATAGAACAAGAGGAAACTGGCTTAGACTAGAGTATAAGGGAGCATTCTTGGCAGG  
 GGCCATTGTTAGAATACTTCATAAAAAAAGAAGTGTGAAAATCTCAGTATCTCTCTCTTTCTAAAAAATTAGA  
 TAAAAATTTGTCTATTTAAGATGGTTAAAGATGTTCTTACCAAGGAAAAGTAACAAATTTATAGAATTTCCCAA  
 AGATGTTTGTAGTCTACTAGTAGTATGCAGTGAATACTTTAGAACTAAATAATTTGGACAAGGCTTAATTTAGG  
 CATTTCCTCTTGACCTCCTAATGGAGAGGGATTGAAAGGGGAAGAGCCACCAAAATGCTGAGCTCACTGAAATA  
 TCTCTCCCTTATGGCAATCCTAGCAGTATTAAGAAAAAAGGAAACTATTTATTCCAAATGAGAGTATGATGGAC  
 AGATAATTTAGTATCTCAGTAATGTCCTAGTGTGGCGGTGGTTTTCAATGTTTCTTATGGTAAAGGTATAAGCC  
 TTTCAATTTGTTCAATGGATGATGTTTTAGATTTTTTTTTTTTTTAAAGAGATCCTTCAAGGAACACAGTTCAGAGAG  
 ATTTTCATCGGGTGCATTCTCTGCTTCGTGTGTGACAAGTTATCTTGGCTGTGAGAAAGAGTGCCCTGCCCC  
 ACACCGGCAGACCTTTCCTTACCTCATCAGTATGATTCAGTTTTCTTATCAATTGGACTCTCCAGGTTCCAC  
 AGAACAGTAATATTTTTTGAACAATAGGTACAATAGAAGGTCTTCTGTCAATTAACCTGGTAAAGGCAGGGCTGG  
 AGGGGAAAAATAAATCATTAAAGCCTTTGAGTAACGGCAGAATATATGGCTGTAGATCCATTTTAAATGGTTCAAT  
 TCCTTTATGGTCAATAACTGCACAGCTGAAGATGAAAGGGGAAAAATAAATGAAAATTTTACTTTTCGATGCCAA  
 TGATACATTCACATAAAGTATGGAAGAAGTTATCCAAAGTACTGTATAACATCTTGTATTATTATTTAATGTTTT  
 CTAATAAAAAATGTTACTGGTTTTCCAATGGCTAATAAAAAAATTTTGTAAATAAAAAACACTGTTAGTAAAT



**FIGURE 52**

MDFLALVSLVSSLYLQAAAEFDGRWPRQIVSSIGLCRYGGRIDCCWGWARQSWGQCQPVCQPR  
CKHGECIGPNKCKCHPGYAGKTCNQDLNECGLKPRPCKHRCMNTYGSYKCYCLNGYMLMPDGS  
CSSALTCSMANCQYGCDVVKGQIRCQCPSPGLHLAPDGRTCVDVDECATGRASCPRFRQCVNT  
FGSYICKCHKGFDLMYIGGKYQCHDIDECSLGQYQCSSFARCYNVRGSYKCKCKEGYQGDGLT  
CVYIPKVMIEPSGPIHVPKGNGTILKGDGTGNNNWI PDVGSTWWPPKTPYIPPIITNRPTSKPT  
TRPTPKPTPIPTPPPPPPPLPTLRTPLPPTTPERPTTGLTTIAPAASTPPGGITVDNRVQTD  
QKPRGDVFSVLVHSCNFDHGLCGWIREKDNDLHWEPIRDPAGGQYLTVSAAKAPGGKAARLVL  
PLGRLMHSGDLCLFRHKVTGLHSGTLQVVRKHGAHGAALWGRNGGHGWRQTQITLRGADIK  
SESQR

**Signal sequence:**  
amino acids 1-17

**N-glycosylation site.**  
amino acids 273-277

**Casein kinase II phosphorylation site.**  
amino acids 166-170, 345-349

**Tyrosine kinase phosphorylation site.**  
amino acids 199-206

**N-myristoylation site.**  
amino acids 109-115, 125-131, 147-153, 191-197, 221-227, 236-242,  
421-427, 433-439, 462-468, 476-482

**Aspartic acid and asparagine hydroxylation site.**  
amino acids 104-116, 186-198, 231-243

**Cell attachment sequence.**  
amino acids 382-385

**EGF-like domain cysteine pattern signature.**  
amino acids 75-87

**FIGURE 53**

CGGGCCGCCCCCGGCCCCCATTCGGGGCCGGGCCTCGCTGCGGGCGGCGACTGAGCCAGGCTGGG  
CCGCGTCCCTGAGTCCCAGAGTCGGCGCGGGCGGGCAGGGGCAGCCTTCCACCACGGGGAGCC  
CAGCTGT CAGCCGCCTCACAGGAAGATGCTGCGTTCGGCGGGGCAGCCCTGGCATGGGTGTGCA  
TGTGGGTGCAGCCCTGGGAGCACTGTGGTTCTGCCTCACAGGAGCCCTGGAGGTCCAGGTCCC  
TGAAGACCCAGTGGTGGCACTGGTGGGCACCGATGCCACCCTGTGCTGCTCCTTCTCCCCTGA  
GCCTGGCTTCAGCCTGGCACAGCTCAACCTCATCTGGCAGCTGACAGATAACCAAACAGCTGGT  
GCACAGCTTTGCTGAGGGCCAGGACCAGGGCAGCGCCTATGCCAACCGCACGGCCCTCTTCCC  
GGACCTGCTGGCACAGGGCAACGCATCCCTGAGGCTGCAGCGCGTGCCTGTGGCGGACGAGGG  
CAGCTTCACCTGCTTCGTGAGCATCCGGGATTTCCGGCAGCGCTGCCGTGAGCCCTGCAGGTGGC  
CGCTCCCTACTCGAAGCCCAGCATGACCCTGGAGCCCAACAAGGACCTGCGGCCAGGGGACAC  
GGTGACCATCACGTGCTCCAGCTACCAGGGCTACCCTGAGGCTGAGGTGTTCTGGCAGGATGG  
GCAGGGTGTGCCCTGACTGGCAACGTGACCACGTGCGAGATGGCCAACGAGCAGGGCTTGTT  
TGATGTGCACAGCGTCTCGGGGTGGTGTGGGTGCGAATGGCACCTACAGCTGCCTGGTGCG  
CAACCCCGTGCTGCAGCAGGATGCGCACRGCTCTGTACCATCACAGGGCAGCCTATGACATT  
CCCCCAGAGGCCCTGTGGGTGACCGTGGGGCTGTCTGTCTGTCTCATTGCACTGCTGGTGGC  
CCTGGCTTTCGTGTGCTGGAGAAAGATCAAACAGAGCTGTGAGGAGGAGAATGCAGGAGCTGA  
GGACCAGGATGGGGAGGGAGAAGGCTCCAAGACAGCCCTGCAGCCTCTGAAACACTCTGACAG  
CAAAGAAGATGATGGACAAGAAATAGCCTGACCATGAGGACCAGGGAGCTGCTACCCCTCCCT  
ACAGTCTCTACCCTCTGGCTGCAATGGGGCTGCACTGTGAGCCCTGCCCCCAACAGATGCATC  
CTGCTCTGACAGGTGGGCTCCTTCTCAAAGGATGCGATACACAGACCACTGTGCAGCCTTAT  
TTCTCCAATGGACATGATTCCCAAGTCATCCTGCTGCCTTTTTTCTTATAGACACAATGAACA  
GACCACCCACAACCTTAGTTCTCTAAGTCATCCTGCCTGCTGCCTTATTTACAGTACATACA  
TTTCTTAGGGACACAGTACACTGACCACATCACCACCCTCTTCTTCCAGTGCTGCGTGGACCA  
TCTGGCTGCCTTTTTTCTCCAAAAGATGCAATATT CAGACTGACTGACCCCTGCCTTATTT  
ACCAAAGACACGATGCATAGTCAACCCGGCCTTGTTTCTCCAATGGCCGTGATACACTAGTGA  
TCATGTT CAGCCCTGCTTCCACCTGCATAGAATCTTTTCTTCTCAGACAGGGACAGTGCGGCC  
TCAACATCTCCTGGAGTCTAGAAGCTGTTTCTTTCCCTCCTTCCCTGCCCAAGTGAA  
GACAGGGCAGGGCCAGGAATGCTTTGGGGACACCGAGGGGACTGCCCCCAACCCCAACCATGG  
TGCTATTCTGGGGCTGGGGCAGTCTTTTCTGGCTTGCCCTCTGGCCAGTCTCTGGCCTCTGGT  
AGAGTGAGACTTCAGACGTTCTGATGCCTTCCGGATGTCATCTCTCCCTGCCCCAGGAATGGA  
AGATGTGAGACTTCTAATTTAAATGTGGGACTCGGAGGGATTTTGTAACCTGGGGGTATATT  
TTGGGGAAAATAAATGTCTTTGTAAAAA AAAAAAAAAAAAAAAAAA

## **FIGURE 54**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA41386

><subunit 1 of 1, 316 aa, 1 stop, 1 unknown

><MW: -1, pI: 4.62, NX(S/T): 4

MLRRRGSPGMGVHVGAAALGALWFCLTGALEVQVPEDPVVALVGTDATLCCSFSPPEPGFSLAQL  
NLIWQLTDTKQLVHSFAEGDQGSAYANRTALFPDLLAQGNASRLRQRVVADEGSFTCFVSI  
RDFGSAAVSLQVAAPYSKPSMTLEPNKDLRPGDTVTITCSSYQGYPEAEVFWQDGQGVPLTGN  
VTTSQMANEQGLFDVHSVLRVVLGANGTYSCLVRNPVLQQDAHXSVTITGQPMTFPPEALWVT  
VGLSVCLIALLVALAFVCWRKIKQSCEEENAGAEDQDGEGEGSKTALQPLKHSKEDDQGEIA

**Important features:**

**Signal peptide:**

amino acids 1-28

**Transmembrane domain:**

amino acids 251-270

**N-glycosylation site.**

amino acids 91-94, 104-107, 189-192 and 215-218

**Homologous region to Immunoglobulins and MHC**

amino acids 217-234

**FIGURE 55**

GAGTCTTGACCGCCGCGGGCTCTTGGTACCTCAGCGCGAGCGCCAGGCGTCCGGCCGCGTG  
GCTATGTTTCGTGTCCGATTTCCGCAAAGAGTTCTACGAGGTGGTCCAGAGCCAGAGGGTCTTT  
CTCTTCGTGGCCTCGGACGTGGATGCTCTGTGTGCGTGCAAGATCCTTCAGGCCTTGTTCCAG  
TGTGACCACGTGCAATATACGCTGGTTCAGTTTCTGGGTGGCAAGAACTTGAAACTGCATTT  
CTTGAGCATAAAGAACAGTTTTATTATTTTATTCTCATAAACTGTGGAGCTAATGTAGACCTA  
TTGGATATTCTTCAACCTGATGAAGACACTATATTCTTTGTGTGTGACTCCCATAGGCCAGTC  
AATGTCGTCAATGTATAACAACGATACCCAGATCAAATTACTCATTAAACAAGATGATGACCTT  
GAAGTCCCGCCTATGAAGACATCTTCAGGGATGAAGAGGAGGATGAAGAGCATTCAGGAAAT  
GACAGTGATGGGTGAGAGCCTTCTGAGAAGCGCACACGGTTAGAAGAGGAGATAGTGGAGCAA  
ACCATGCGGAGGAGGCAGCGGCGAGAGTGGGAGGCCCGGAGAAGAGACATCCTCTTTGACTAC  
GAGCAGTATGAATATCATGGGACATCGTCAGCCATGGTGTGTTTGGAGCTGGCTTGGATGCTG  
TCCAAGGACCTGAATGACATGCTGTGGTGGGCCATCGTTGGACTAACAGACCAGTGGGTGCAA  
GACAAGATCACTCAAATGAAATACGTGACTGATGTTGGTGTCTGCAGCGCCACGTTTCCCGC  
CACAACCACCGGAACGAGGATGAGGAGAACACACTCTCCGTGGACTGCACACGGATCTCCTTT  
GAGTATGACCTCCGCCTGGTGTCTACCAGCACTGGTCCCTCCATGACAGCCTGTGCAACACC  
AGCTATAACCGCAGCCAGGTTCAAGCTGTGGTCTGTGCATGGACAGAAGCGGCTCCAGGAGTTC  
CTTGCAGACATGGGTCTTCCCCTGAAGCAGGTGAAGCAGAAGTTCCAGGCCATGGACATCTCC  
TTGAAGGAGAATTTGCGGGAAATGATTTGAAGAGTCTGCAAATAAATTTGGGATGAAGGACATG  
CGCGTGCAGACTTTCAGCATTCAATTTGGGTCAAGCACAAGTTTCTGGCCAGCGACGTGGTC  
TTTGCCACCATGTCTTTGATGGAGAGCCCCGAGAAGGATGGCTCAGGGACAGATCACTTCATC  
CAGGCTCTGGACAGCCTCTCCAGGAGTAACCTGGACAAGCTGTACCATGGCCTGGAACCTCGCC  
AAGAAGCAGCTGCGAGCCACCCAGCAGACCATTGCCAGCTGCCTTTGCACCAACCTCGTCATC  
TCCCAGGGGCTTTTCTGTACTGCTCTCTCATGGAGGGCACTCCAGATGTCATGCTGTTCTCT  
AGGCCGGCATCCCTAAGCCTGCTCAGCAAACACCTGCTCAAGTCTTTGTGTGTTTCGACAAAG  
AACCGGCGCTGCAAACCTGCTGCCCTGGTGTGGTGGCCCCCTGAGCATGGAGCATGGCACA  
GTGACCGTGGTGGGCATCCCCCAGAGACCGACAGCTCGGACAGGAAGAACTTTTTTGGGAGG  
GCGTTTGAGAAGGCAGCGGAAAGCACCAGCTCCCGGATGCTGCACAACCATTTTGACCTCTCA  
GTAATTGAGCTGAAAGCTGAGGATCGGAGCAAGTTTCTGGACGCACTTATTTCCCTCCTGTCC  
**TAGGAATTTGATTCTTCCAGAATGACCTTCTTATTTATGTAAGTGGCTTTTCAATTTAGATTGTA**  
AGTTATGGACATGATTTGAGATGTAGAAGCCATTTTTTATTAATAAAAATGCTTATTTTAGGAAA

**FIGURE 56**

MFVSDFRKEFYEVVQSQRVLLFVASDVDALCACKILQALFQCDHVQYTLVPVSGWQELETAFLEHKEQFHYFILINCGANVDLLDILQPEDDTIFFVCDSHRPVNVVNVYNDTQIKLLIKQDDDDLEVPAYEDIFRDEEEDEEHSGNDSGDSEPSEKRTRLEEEIVEQTMRRRQRREWEARRRDILFDYEQYEHGTSSAMVMFELAWMLSKDLNDMLWVAIVGLTDQWVQDKITQMKYVTDVGVLQRHVSRHNHRNEDEENTLSVDCTRISFEYDLRLVLYQHWSLHDSL CNTSYTAARFKLWSVHGQKRLQEFLEADMGLPLKQVKQKFQAMDISLKENLREMI EESANKFGMKDMRVQTFSIHFGFKHKFLASDVVFATMSLMESPEKDGSGTDHFIQALDSLRSNLDKLYHGLELAKKQLRATQQTIASCLCTNLVISQGPFLYCSLMEGTPDVMLFSRPASL SLLSKHLLKSFVCSTKNRRCKLLPLVMAAPLSMEHGTVTVVGIPPETDSSDRKNFFGRAFEKAAESTSSRMLHNHFDLSVIELKAEDRSKFLDALISLLS

**FIGURE 57**

CGCCGCCGTTGGGGCTGGAAGTTCGCCAGGTCCGTGCCGGGCGAGAGAGATGCTGCCCGGC  
CCGCCTCGGCTTTGAGGCGAGAGAAGTGTCCAGACCCATTTCCGCTTGCTGACGGCGTCGAG  
CCCTGGCCAGACATGTTCCACAGGGTTCCTTCGGGTCCGGGACTCTGGGCTCCACCACCGTG  
GCCGCCGGCGGGACCAGCACAGGCGGCGTTTTCTCCTTCGGAACGGGAACGTCTAGCAACCCCT  
TCTGTGGGGCTCAATTTGGAAATCTTGGAAAGTACTTCAACTCCAGCAACTACATCTGCTCCT  
TCAAGTGGTTTTGGAAACCGGGCTCTTGGATCTAAACCTGCCACTGGGTTCACTCTAGGAGGA  
ACAAATACAGGTGCCCTTGCACACCAAGAGGCCTCAAGTGGTCACCAAATATGGAACCCCTGCAA  
GGAAAACAGATGCATGTGGGGAAGACACCCATCCAAGTCTTTTTAGGAGTCCCTTCTCCAGA  
CCTCCTCTAGGTATCCTCAGGTTTGCACCTCCAGAACCCCGGAGCCCTGGAAAGGAATCAGA  
GATGCTACCACCTACCCGCTGGATGGAGTCTCGCTCTGTGCCAGGCTGGAGTGCAGTGGCA  
CGATCTCGGCTCACTGCAACCTCCGCTCCCGGTTCAAGCAGTCTCCTGCCTCAGCCTCTG  
AGTGTCTGGGGCTACAGGTGCCCTGCAGGAGTCTGGGGCCAGCTGGCCTCGATGTACGTCAGC  
ACGCGGGAACGGTACAAGTGGCTGCGCTTTCAGCGAGGACTGTCTGTACCTGAACGTGTACGCG  
CCGGCGCGCGCCCGGGATCCCCAGCTGCCAGTGATGGTCTGGTTCCCGGGAGGCGCCTTC  
ATCGTGGGCGCTGCTTCTCGTACGAGGGCTCTGACTTGGCCGCCCGGAGAAAGTGGTGCTG  
GTGTTTTCTGCAGCACAGGCTCGGCATCTTCGGCTTCCTGAGCACGGACGACAGCCACGCGCGC  
GGAACTGGGGGCTGCTGGACCAGATGGCGGCTCTGCGCTGGGTGCAGGAGAACATCGCAGCC  
TTCGGGGGAGACCCAGGAAATGTGACCCTGTTCGGCCAGTCGGCGGGGGCCATGAGCATCTCA  
GGATGATGATGTACCCCTAGCCTCGGGTCTCTTCCATCGGGCCATTTCCAGAGTGGCACC  
GCGTTATTCAGACTTTTCATCACTAGTAACCCACTGAAAGTGGCCAAGAAGGTTGCCACCTG  
GCTGGATGCAACCACAACAGCACACAGATCCTGGTAAACTGCCTGAGGGCACTATCAGGGACC  
AAGGTGATGCGTGTGTCCAACAAGATGAGATTCCTCCAAGTGAACCTCCAGAGAGACCCGGAA  
GAGATTATCTGGTCCATGAGCCCTGTGGTGGATGGTGTGGTGTATCCCAGATGACCCTTTGGTG  
CTCCTGACCCAGGGGAAGGTTTCATCTGTGCCCTACCTTCTAGGTGTCAACAACCTGGAATTC  
AATTGGCTCTTGCCTTATAATATCACCAAGGAGCAGGTACCCTTGTGGTGGAGGAGTACCTG  
GACAATGTCAATGAGCATGACTGGAAGATGCTACGAAACCGTATGATGGACATAGTTCAAGAT  
GCCACTTTCGTGTATGCCACACTGCAGACTGCTCACTACCACCGAGAAACCCCAATGATGGGA  
ATCTGCCCTGCTGGCCACGCTACAACAAGGATGAAAAGTACCTGCAGCTGGATTTTACCACAA  
GAGTGGGCATGAGCTCAAGGAGAAGAAGATGGCTTTTTGGATGAGTCTGTACCAGTCTCAA  
GACCTGAGAAGCAGAGGCAATTCTAAGGGTGGCTATGCAGGAAGGAGCCAAAGAGGGGTTTTGC  
CCCCACCATCCAGGCCCTGGGGAGACTAGCCATGGACATACCTGGGGACAAGAGTTCTACCCA  
CCCCAGTTTAGAACTGCAGGAGCTCCCTGCTGCCTCCAGGCCAAAGCTAGAGCTTTTGCCTGT  
TGTGTGGACCTGCACTGCCCTTTCCAGCCTGACATCCCATGATGCCCTCTACTTCACTGTT  
GACATCCAGTTAGGCCAGGCCCTGTCAACACCACACTGTGCTCAGCTCTCCAGCCTCAGGACA  
ACCTCTTTTTTTCCCTTCTTCAAATCCTCCACCCTTCAATGTCTCCTTGTGACTCCTTCTTA  
TGGGAGGTCGACCCAGACTGCCACTGCCCTGTCACTGCACCCAGCTTGGCATTACCATCCA  
TCCTGCTCAACCTGTTTCTGTCTGTTACATTTGGCCTGGAGGCTAGGGCAGGTTGTGACAT  
GGAGCAAACCTTTGGTAGTTTGGGATCTTCTCTCCACCACACTTATCTCCCCAGGGCCAC  
TCCAAAGTCTATACACAGGGTGGTCTCTTCAATAAAGAAGTGTGATTAGAAAAAAAAA

**FIGURE 58**

</usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA44179

<subunit 1 of 1, 545 aa, 1 stop

<MW: 58934, pI: 9.45, NX(S/T): 4

MSTGFSFGSGTLGSTTVAAGGTSTGGVFSFGTGTSSNPSVGLNFGNLGSTSTPATTAPSSGF  
GTGLFGSKPATGFTLGGTNTGALHTKRPQVVTKYGTLOGKQMHVGTKPIQVFLGVPFSRPPLG  
ILRFAPPEPPEPWKGIKRDATYPPGWSLALSPGWSAVARSRLTATSASRVQASLLPQPLSVWG  
YRCLQESWGQLASMYVSTRERYKWLRFSEDCLYLNVYAPARAPGDPQLPVMVWFPGGAFIVGA  
ASSYEGSDLAAREKVVLVFLQHRLGIFGFLSTDDSHARGNWGLLDQMAALRWQENIAAFGGD  
PGNVTLFGQSAGAMSISGLMMSPLASGLFHRAISQSGTALFRLFITSNPLKVAKKVAHLACN  
HNSTQILVNCLRALSGTKVMRVSNKMRFLQLNFQRPDEEIIWMSPPVVDGVVIPPDDPLVLLTQ  
GKVSSVPYLLGVNNLEFNWLLPYNITKEQVPLVVEEYLDNVNEHDWKMLRNRMMDIVQDATFV  
YATLQTAHYHRETMMGICPAGHATTRMKSTCSWILPQEWA

**Important features:**

**Signal peptide:**

amino acids 1-29

**Carboxylesterases type-B serine active site.**

amino acids 312-327

**Carboxylesterases type-B signature 2.**

amino acids 218-228

**N-glycosylation sites.**

amino acids 318-321, 380-383 and 465-468





**FIGURE 60**

```
</usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA44192
<subunit 1 of 1, 694 aa, 1 stop
<MW: 77400, pI: 9.54, NX(S/T): 6
MLLLLGLCLGLSLCVGSQEEAQSWGHSSEQDGLRVPRQVRLQLKTKPLMTEFSVKSTIISR
YAFTTVSCRMLNRASEDQDIEFQMQUIPAAAFITNFTMLIGDKVYQGEITEREKKSGDRVKEKR
NKTTEENGEKGTIEIFRASAVIPSKDKAAFFLSYEELLQRRLGKYEHSISVRPQQLSGRLSVDV
NILESAGIASLEVLPLHNSRQRGSGRGEDDSGPPPSTVINQNETFANIIFKPTVVQQARIAQN
GILGDFIIRYDVNREQSIGDIOVLNGYFVHYFAPKDLPLPKNVFVLDSSASMVGTKLRQTK
DALFTILHDLRPQDRFSIIGFSNRIKVKWDHLISVTPDSIRDGKVIHMSPTGGTDINGALQ
RAIRLLNKYVAHSGIGDRSVSLIVFLTDGKPTVGETHTLKI LNNTREAARGQVCIFTIGIGND
VDFRLLKLSLENCGLTRRVHEEEDAGSQLIGFYDEIRTPLLSDIRIDYPPSSVVQATKTLFP
NYFNGSEIIIIAGKLVDRKLDHLHVEVTASNSKKFII LKTDVPVVRPQKAGKDVTGSPRPGGDGE
GDTNHIERLWSYLTTKELLSSWLQSDDEPEKERLRQRAQALAVSYRFLTPFTSMKLRGPVPRM
DGLEEAHGMSAAMGPEPVVQSVRGAGTQPGPLLKKPNSVKKKQNKTKKRHRGRDGVFPLHHLGIR
```

**Signal sequence.**  
amino acids 1-14

**N-glycosylation sites.**  
amino acids 97-101, 127-131, 231-235, 421-425, 508-512, 674-678

**Glycosaminoglycan attachment sites.**  
amino acids 213-217, 391-395

**N-myristoylation sites.**  
amino acids 6-12, 10-16, 212-218, 370-376, 632-638, 638-644

**FIGURE 61**

CAGGAACCCTCTCTTTGGGTCTGGATTGGGACCCCTTTCCAGTACCATTTTTTCTAGTGAACC  
ACGAAGGGACGATACCAGAAAACACCCCTCAACCCAAAGGAAATAGACTACAGCCCCAATTGGC  
TGACTTTGGCTATAGAAAAAGAAAGGAACGAAAAGAGACAGTTTTTTTTTGAAAGCTAAGTC  
TTCCCTTTATCGAGTCAAGAAAACCCCCCTTCTTGAGCTATTTACAGCTTTTAAACAATTGAGT  
AAAGTACGCTCCGGTCACCATGGTGACAGCCGCCCTGGGTCCCGTCTGGGCAGCGCTCCTGCT  
CTTTCCTGATGTGTGAGATCCGTATGGTGGAGCTCACCTTTGACAGAGCTGTGGCCAGCGG  
CTGCCAACGGTGTGTGACTCTGAGGACCCCTGGATCCTGCCATGTATCCTCAGCCTCTTC  
CTCCGGCCGCCCCACGCCCTGCCTGAGATCAGACCCTACATTAATATCACCATCCTGAAGGG  
TGACAAAGGGGACCCAGGCCAATGGGCCTGCCAGGGTACATGGGCAGGGAGGGTCCCCAAGG  
GGAGCCTGGCCCTCAGGGCAGCAAGGGTGACAAGGGGGAGATGGGCAGCCCCGGCCGCCCTG  
CCAGAAGCGCTTCTTCGCCTTCTCAGTGGGCCGCAAGACGGCCCTGCACAGCGGGCAGGACTT  
CCAGACGCTGTCTTTCGAAAAGGGTCTTTGTGAACCTTGATGGGTGCTTTGACATGGCGACCGG  
CCAGTTTGCTGCTCCCCTGCGTGGCATCTACTTCTTCAGCCTCAATGTGCACAGCTGGAATTA  
CAAGGAGACGTACGTGCACATTATGCATAACCAGAAAGAGGCTGTATCCTGTACGGCAGCC  
CAGCGAGCGCAGCATCATGCAGAGCCAGAGTGTGATGCTGGACCTGGCCTACGGGGACCGCT  
CTGGGTGCGGCTCTTCAAGCGCCAGCGCGAGAACGCCATCTACAGCAACGACTTCGACACCTA  
CATCACCTTCAGCGGCCACCTCATCAAGGCCGAGGACGACTGAGGGCCTCTGGGCCACCCTCC  
CGGCTGGAGAGCTCAGGTGCTGGTCCCGTCCCCTGCAGGGCTCAGTTTGCACCTGCTGTGAAGC  
AGGAAGGCCAGGGAGGTCCCGGGGACCTGGCATTCTGGGGAGACCCTGCTTCTATCTTGCT  
GCCATCATCCCTCCCAGCCTATTTCTGCTCCTCTCTTCTCTCTTTGGACCTATTTTAAAGACT  
TGCTAACCTAAATATTCTAGAACTTTCCAGCCTCGTAGCCAGCACTTCTCAAACCTTGGAAA  
TGCATGCGAATCACCCGGGTTTCGTGTTAAATGCAGATTCTGACTCAGCAGGTCTGAGTGGGT  
CCAGGATTCTGTGTTTTCTCATATGTTTCTGGGTGATGCTGATGGGGTCACTATGAACCACA  
CTGGAGCAACCAGGTTCTAGGACTTTCTCAATATTCTAGTACTTTCTGAACATTTCTGGAATCC  
TCCCCAATTCTAGAATTCTCCCAACATTTTTTTTTTTCTTGAGACAGAGTCTTGCTCTGTGGC  
CAGGCTAGACTGCAGTGGTGAATCTCAGTTCAGTTCAGTTCAGTTCAGTTCAGTTCAGTTCAGT  
TTCTTCTGCCTCAGCCTCCCTAGTGGCTGGGATTACAGGCGCTGCTACCATGCCTGGCTAAT  
TTTTGTATTTTTAGTAGAGATGGGGTTTACCATATTGGCCAGGCTGGTCTTGAACCTCCTGAC  
TTCAGGTGACCCACCCGCTCGGCCTCTCAAATGCTGGGATTACAGGTGTGAGCCACCGTGC  
CTGGCCAATTCACATTTCTTAAATTTCTCATCCCTCCAGGGCTCCCCGTGCTATGTTCTCT  
TTACCCCTTCCCCTCTTCTCTTGCTCAGGCCTGCACCACTGCAGCCACCGTTCAATTTATTCA  
TTCATTAACACTGAGCACTCACTCTGTGCTGGGTCCCGGGAAGGGTGAGGGGGTCAAGACACA  
GGCCCTGCCCTGCCCTCAGTGAAGTCCAGCCAGGCGGGGAGAGATGTGTACATAG  
GTTTTAAAGCAGACCAGAGCTCATGGGGGCTGTGTTCTGGGTGTTTCAAGTGTGCTGGTCC  
TCCATTACCCACTGCTCCCCAAGGCTGGTGGGACGGGGTCCCGTGGCAGGGGCAGGTATCTC  
CTTCCCCTTCCCTCATCCACCTGCCAGTGTCTCATCGTTACAGCAAACCCAGGGGGCTTGGC  
CAGGTCAAGGGTTCTGTGAGGAGAGACCAGGAGTGTGGGGGCATTTGGGGGGTGAAGTGGC  
CCCCGAAGAATGGAACCCACACCCATAGCTCTCCCCACAGCTGATACGGCATCCTGCGAGAAG  
ACCTGCCCTCCTCACTGGGATCCCCCTTCCCTGCCTCCTCCCAGGGCTCTGCCAGGGCTTGGCTC  
AGTCCCTTCCACCAAGTCACTGAACTTCCGTTTCCCAGGGCTCCAGCTGCCCTCAGACA  
CTGATGTCTGTCCCAGGTGCTCTCTGCCCCTCATGCCCTCTCACCGGCCAGTGGCCCGAC  
TCTCCAGGCTTTATCAAGGTGCTAAGGCCCGGGTGGGCAGCTCCTCGTCTCAGAGCCCTCCTC  
CGGCCTGGTGTGCCTTTACAAAACCTGCAGGAGAAGGGCCACGGAAGCCCAGGCTTTAGA  
GCCCTCAGCAGGTCTGGGGAGCTAGAGCAAAGGAGGGACCTCAGGCCTTCCGTTTCTTCTTCC  
AGGGTGGGGTGGCCTGGTGTTCCTTAGCCTTCAAACCCAGGTGGCCTGCCCTTCTCCCCAG  
AGGGAGGCGCCTCCGCCATTGGTGTCTATGCAGACTCTGGGGCTGAGGTGCCCGGGGGGT  
GATCTCTGGTGTCTACAGCCGAGGGAGCCGTGGCTCCATGGCCAGATGACGGAACAGGGTCT  
GACCAAGTGCCAGGAAGACCTGTGCTATAAACACCCTGCCTGATCCTGCCCTGCCTGACCC  
CGCCACGCCCTGCCCTCAGCATGATTAAGAATGCTGTCTCTCTTGGAAAAAAAAAAAAAAAA

**FIGURE 62**

MVTAALGPVWAALLLFLLMCEIRMVELTFDRAVASGCQRCCDSEDPLDPAHVSSASSSSGRPHA  
LPEIRPYINITILKGDKGDPGPMGLPGYMGREGPQGE PGPQGSKGDKGEMGSPGAPCQKRFFA  
FSVGRKTALHSGEDFQTLLEFRVFNLDGCFDMATGQFAAPLRGIYFFSLNVHSWNYKETYVH  
IMHNQKEAVILYAQPSESRIMQSQSVMLDLAYGDRVWVRLFKRQRENAIYSNDFDTYITFSGH  
LIKAEDD

**Important features:**

**Signal peptide:**

amino acids 1-20

**N-glycosylation site.**

amino acids 72-75

**Clq domain proteins.**

amino acids 144-178, 78-111 and 84-117

**FIGURE 63**

ATGGGAAGCCAGTAACTGTGGCCTACTATCTCTTCCGTGGTGCCATCTACATTTTTGGGAC  
TCGGGAATTATGAGGTAGAGGTGGAGGCGGAGCCGGATGTCAGAGGTCTGAAATAGTCACCA  
TGGGGGAAAATGATCCGCTGCTGTTGAAGCCCCCTTCTCATTCCGATCGCTTTTTGGCCTTG  
ATGATTTGAAAATAAGTCTGTGGCACCAGATGCAGATGCTGTTGCTGCACAGATCCTGTAC  
TGCTGCCATTGAAGTTTTTTTCCAATCATCGTCATTGGGATCATTGCATTGATATTAGCACTGG  
CCATTGGTCTGGGCATCCACTTCGACTGCTCAGGGAAGTACAGATGTCGCTCATCCTTTAAGT  
GTATCGAGCTGATAGCTCGATGTGACGGAGTCTCGGATTGCAAAGACGGGGAGGACGAGTACC  
GCTGTGTCCGGGTGGGTGGTCAGAATGCCGTGCTCCAGGTGTTACAGCTGCTTCGTGGAAGA  
CCATGTGCTCCGATGACTGGAAGGGTCACTACGCAAATGTTGCCTGTGCCAACTGGGTTTTCC  
CAAGCTATGTGAGTTCAGATAACCTCAGAGTGAGCTCGCTGGAGGGGAGTTCCGGGAGGAGT  
TTGTGTCCATCGATCACCTCTTGCCAGATGACAAGGTGACTGCATTACACCACTCAGTATATG  
TGAGGGAGGGATGTGCCCTTGCCACGTGGTTACCTTGAGTGCACAGCCTGTGGTCATAGAA  
GGGGCTACAGCTCACGCATCGTGGGTGAAACATGTCCTTGCTCTCGAGTGGCCCTGGCAGG  
CCAGCCTTCAGTTCAGGGCTACCACCTGTGCGGGGGCTCTGTCATCACGCCCTGTGGATCA  
TCACTGCTGCACACTGTGTTTTATGACTTGTACCTCCCCAAGTCATGGACCATCCAGGTGGGTC  
TAGTTTTCCCTGTTGGACAATCCAGCCCCATCCCCTTGGTGGAGAAGATTGTCTACCACAGCA  
AGTACAAGCCAAAGAGGCTGGGCAATGACATCGCCCTTATGAAGCTGGCCGGGCCACTCACGT  
TCAATGAAATGATCCAGCCTGTGTGCCCTGCCAACTCTGAAGAGAACTTCCCCGATGGAAAAG  
TGTGCTGGACGTCAGGATGGGGGGCCACAGAGGATGGAGGTGACGCCTCCCCTGTCTGAACC  
ACGCGGCCGTCCCTTTGATTTCCAACAAGATCTGCAACCACAGGGACGTGTACGGTGGCATCA  
TCTCCCCCTCCATGCTCTGCGCGGGCTACCTGACGGGTGGCGTGGACAGCTGCCAGGGGGACA  
GCGGGGGGGCCCCCTGTTGTGTCAAGAGAGGAGGCTGTGGAAGTTAGTGGGAGCGACCAGCTTGTG  
GCATCGGCTGCGCAGAGGTGAACAAGCCTGGGGTGTACACCCGTGTACCTCCTTCCCTGGACT  
GGATCCACGAGCAGATGGAGAGAGACCTAAAAACCTGAAGAGGAAGGGGACAAGTAGCCACCT  
GAGTTCCTGAGGTGATGAAGACAGCCCAGTCCCTCCCCTGGACTCCCCTGTAGGAACCTGCACA  
CGAGCAGACACCCTTGGAGCTCTGAGTTCGGCACCAGTAGCAGGCCCGAAAGAGGCACCCTT  
CCATCTGATTCCAGCACAACTTCAAGCTGCTTTTTGTTTTTTGTTTTTTTTGAGGTGGAGTCT  
CGCTCTGTTGCCAGGCTGGAGTGCAGTGGCGAAATCCCTGCTCACTGCAGCCTCCGCTTCCC  
TGGTTC AAGCGATTCTCTTGCCCTCAGCTTCCCCAGTAGCTGGGACCACAGGTGCCCGCCACCA  
CACCCAACTAATTTTTGTATTTTTAGTAGAGACAGGGTTTTACCATGTTGGCCAGGCTGCTCT  
CAAACCCCTGACCTCAAATGATGTGCCTGCTTCAGCCTCCCACAGTGTGGGATTACAGGCAT  
GGGCCACCACGCCTAGCCTCACGC'TCCTTTCTGATCTTCACTAAGAACAAAAGAAGCAGCAAC  
TTGCAAGGGCGGCCTTTCCCCTGGTCCATCTGGTTTTCTCTCCAGGGTCTTGCAAAATTCCT  
GACGAGATAAGCAGTTATGTGACCTCACGTGCAAAGCCACCAACAGCCACTCAGAAAAGACGC  
ACCAGCCCAGAAGTGCAGAACTGCAGTCACTGCACGTTTTTCATCTCTAGGGACCAGAACCAAA  
CCCACCCTTCTACTTCCAAGACTTATTTTACATGTGGGGAGGTTAATCTAGGAATGACTCG  
TTTAAGGCCTATTTTCATGATTTCTTTGTAGCATTTGGTGCTTGACGTATTATTGTCTTTGA  
TTCCAAATAATATGTTTCCCTCCCTCATTGTCTGGCGTGTCTGCGTGGACTGGTGACGTGAAT  
CAAATCATCCACTGAAA

**FIGURE 64**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA45234
><subunit 1 of 1, 453 aa, 1 stop
><MW: 49334, pI: 6.32, NX(S/T): 1
MGENDPPAVEAPFSFRSLFGLDDLKISPVAPDADAVAAQILSLLPLKFFPIIVIGIILAL
AIGLGIHFDCSGKYRCRSSFKCIELIARCDGVSDCKDGEDEYRCVVRVGGQNAVLQVFTAASWK
TMCSDDWKGHYANVACAQLGFPSYVSSDNLRVSSLEGQFREEFVSIDHLLPDDKVTALHHSVY
VREGCASGHVVTLQCTACGHRRGYSSRIVGGNMSLLSQWPWQASLQFQGYHLCCGGSVITPLWI
ITAAHCVDLYLPKSWTIQVGLVSLLDNPAPSHLVEKIVYHSKYKPKRLGNDIALMKLGLT
FNEMIQPVCLPNSEENFPDGKVCWTSGWGATEDGGDASPVLNHAAPLISNKICNHRDVYGGI
ISPSMLCAGYLTGGVDSCQGDSSGGLVQCERRLWKLVGATSFQIGCAEVNKPQVYTRVTSFLD
WIHEQMERDLKT
```

**Signal Peptide:**  
amino acids 1-20

**Transmembrane domain:**  
amino acids 240-284

**FIGURE 65**

CGGGCCAGCCTGGGGCGGCCGGCCAGGAACCACCCGTTAAGGTGTCTTCTCTTTAGGGATGGT  
GAGGTTGGAAAAGACTCCTGTAACCCTCCTCCAGGATGAACCACCTGCCAGAAGACATGGAG  
AACGCTCTCACCGGGAGCCAGAGCTCCCATGCTTCTCTGCGCAATATCCATTCCATCAACCCC  
ACACAACTCATGGCCAGGATTGAGTCCTATGAAGGAAGGGAAAAGAAAGGCATATCTGATGTC  
AGGAGGACTTTCTGTTTGTGTTGTCACCTTTGACCTCTTATTCGTAACATTACTGTGGATAATA  
GAGTTAAATGTGAATGGAGGCATTGAGAACACATTAGAGAAGGAGGTGATGCAGTATGACTAC  
TATTCTTCATATTTTGATATATTTCTTCTGGCAGTTTTTCGATTTAAAGTGTTAATACTTGCA  
TATGCTGTGTGCAGACTGCGCCATTGGTGGGCAATAGCGTTGACAACGGCAGTGACCAGTGCC  
TTTTTACTAGCAAAAGTGATCCTTTTCGAAGCTTTTTCTCTCAAGGGGCTTTTGGCTATGTGCTG  
CCCATCATTTTCATTCATCCTTGCCTGGATTGAGACGTGGTTCCTGGATTTCAAAGTGTTACCT  
CAAGAAGCAGAAGAAGAAAACAGACTCCTGATAGTTCAGGATGCTTCAGAGAGGGCAGCACTT  
ATACCTGGTGGTCTTTCTGATGGTCAGTTTTATTCCCTCCTGAATCCGAAGCAGGATCTGAA  
GAAGCTGAAGAAAAACAGGACAGTGAGAAACCACTTTTAGAACTATGAGTACTACTTTTTGTTA  
AATGTGAAAAACCCTCACAGAAAGTCATCGAGGCAAAAAGAGGCAGGCAGTGGAGTCTCCCTG  
TCGACAGTAAAGTTGAAATGGTGACGTCCACTGCTGGCTTTTATTGAACAGCTAATAAAGATTT  
ATTTATTGTAATACCTCACAAACGTTGTACCATATCCATGCACATTTAGTTGCCTGCCTGTGG  
CTGGTAAGGTAATGTCATGATTCATCCTCTCTTCAGTGAGACTGAGCCTGATGTGTTAACAAA  
TAGGTGAAGAAAGTCTTGTGCTGTATTCCTAATCAAAGACTTAATATATTGAAGTAACACTT  
TTTTAGTAAGCAAGATACCTTTTTTATTTCAATTACAGAATGGAATTTTTTTTGTTCATGTCT  
CAGATTTATTTTGTATTTCTTTTTTAACTCTACATTTCCCTTGTTTTTTAACTCATGCACA  
TGTGCTCTTTGTACAGTTTTAAAAGTGTAATAAAATCTGACATGTCAATGTGGCTAGTTTTTA  
TTTTTCTTGTTTTGCATTATGTGTATGGCCTGAAGTGTGGACTTGCAAAGGGGAAGAAAGG  
AATGCGAATACATGTAATAATGTCACCAGACATTTGTATTATTTTTATCATGAAATCATGTTT  
TTCTCTGATTGTTCTGAAATGTTCTAAATACTCTTATTTTGAATGCACAAAATGACTTAAACC  
ATTCATATCATGTTTCTTTGCGTTCAGCCAATTTCAATTAATAATGAACTAAATTAATAA

**FIGURE 66**

MNHLPEDMENALTGSQSSHASLRNIHSINPTQLMARIESYEGREKKGISDVRRTFCLFVTFDL  
LFVTLLWIIELNVNGGIENLEKEVMQYDYSSYFDIFLLAVFRFKVLILAYAVCRLRHWWAI  
ALTTAVTSAFLLAKVILSKLFSQGAFGYVLPPIISFILAWIETWFLDFKVLPEAEEENRLIIV  
QDASERAALIPGGLSDGQFYSPPESEAGSEEAEKQDSEKPLLEL

**Important features of the protein:**

**Signal peptide:**

amino acids 1-20

**Transmembrane domains:**

amino acids 54-72, 100-118, 130-144, 146-166

**N-myristoylation sites.**

amino acids 14-20, 78-84, 79-85, 202-208, 217-223

**FIGURE 67**

AATAAAGCTTCCTTAATGTTGTATATGTCTTTGAAGTACATCCGTGCATTTTTTTTTTAGCATC  
CAACCATTCCCTCCCTTGTAGTTCCTCGCCCCCTCAAATCACCCCTCTCCCGTAGCCACCCGACT  
AACATCTCAGTCTCTGAAAATGCACAGAGATGCCTGGCTACCTCGCCCTGCCTTCAGCCTCAC  
GGGGCTCAGTCTCTTTTTCTCTTTGGTGCCACCAGGACGGAGCATGGAGGTACAGTACCTGC  
CACCCCTCAACGTCCTCAATGGCTCTGACGCCCGCCTGCCCTGCACCTTCAACTCCTGCTACAC  
AGTGAACCACAAAAGTTCTCCCTGAACTGGACTTACCAGGAGTGCAACAACCTGCTCTGAGGA  
GATGTTCCCTCCAGTTCGCGATGAAGATCATTAACCTGAAGCTGGAGCGTTTTCAAGACCGCGT  
GGAGTTCTCAGGGAACCCAGCAAGTACGATGTGTCCGGTGTGCTGAGAAAACGTGCAGCCGGA  
GGATGAGGGGATTTACAACCTGCTACATCATGAACCCCCCTGACCGCCACCGTGGCCATGGCAA  
GATCCATCTGCAGTTCCTCATGGAAGAGCCCCCTGAGCGGGACTCCACGGTGGCCGTGATTGT  
GGGTGCCTCCGTCCGGGGCTTCCCTGGCTGTGGTTCATCTTGGTGTGATGGTGGTCAAGTGTGT  
GAGGAGAAAAAAGAGCAGAAGCTGAGCACAGATGACCTGAAGACCGAGGAGGAGGGCAAGAC  
GGACGGTGAAGGCAACCCGGATGATGGCGCCAAGTAGTGGGTGGCCGGCCCTGCAGCCTCCCG  
TGTCCTCGTCTCCTCCCTCTCCGCCCTGTACAGTACCCCTGCCTGCTCGCTCTTGGTGTGCTT  
CCCGTGACCTAGGACCCACAGGGCCACCTGGGGCCTCCTGAACCCCGACTTCGTATCTCCCA  
CCCTGCACCAAGAGTGACCCACTCTCTTCCATCCGAGAAACCTGCCATGCTCTGGGACGTGTG  
GGCCCTGGGGAGAGGAGAGAAAAGGGCTCCACCTGCCAGTCCCTGGGGGAGGCAGGAGGCAC  
ATGTGAGGGTCCCAGAGAGAAGGGAGTGGGTGGGCAGGGGTAGAGGAGGGGCCGCTGTACC  
TGCCAGTGCTTGCCTGGCAGTGGCTTTCAGAGAGGACCTGGTGGGGAGGAGGGCTTTCCTGT  
GCTGACAGCGCTCCCTCAGGAGGGCCTTGGCCTGGCACGGCTGTGCTCCTCCCTGCTCCCAG  
CCCAGAGCAGCCATCAGGCTGGAGGTGACGATGAGTTCCTGAACTTGGAGGGGCATGTTAAA  
GGGATGACTGTGCATTCAGGGCACTGACGGAAAGCCAGGGCTGCAGGCAAAGCTGGACATGT  
GCCCTGGCCAGGAGGCCATGTTGGGCCCTCGTTTTCCATTGCTAGTGGCCTCCTTGGGGCTCC  
TGTTGGCTCCTAATCCCTTAGGACTGTGGATGAGGCCAGACTGGAAGAGCAGCTCCAGGTAGG  
GGCCATGTTTTCCAGCGGGGACCCACCAACAGAGGCCAGTTTTCAAAGTCAGCTGAGGGGCTG  
AGGGGTGGGGCTCCATGGTGAATGCAGGTTGCTGCAGGCTCTGCCTTCTCCATGGGGTAACCA  
CCCTCGCCTGGGCAGGGGAGCCAAGGCTGGGAAATGAGGAGGCCATGCACAGGGTGGGGCAG  
CTTTCTTTGGGGCTTCAGTGAGAACTCTCCAGTTGCCCTTGGTGGGGTTTTCCACCTGGCTTT  
TGGCTACAGAGAGGGAAGGGAAAGCCTGAGGCCGGCATAAGGGGAGGCCTTGGAACTGAGCT  
GCCAATGCCAGCCCTGTCCCATCTGCGGCCACGCTACTCGCTCCTCTCCCAACAACCTCCCTTC  
GTGGGGACAAAAGTGACAATTGTAGGCCAGGCACAGTGGCTCACGCCTGTAATCCCAGCACTT  
TGGGAGGCCAAGGCGGGTGGATTACCTCCATCTGTTTAGTAGAAATGGGCAAAACCCCATCTC  
TACTAAAATAACAAGAATTAGCTGGGCGTGGTGGCGTGTGCTGTAATCCCAGCTATTTGGGA  
GGCTGAGGCAGGAGAATCGCTTGAGCCCGGAAGCAGAGGTTGCAGTGAACCTGAGATAGTGAT  
AGTGCCACTGCAATTCAGCCTGGGTGACATAGAGAGACTCCATCTCAAAAAAA



**FIGURE 68**

</usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA45415

<subunit 1 of 1, 215 aa, 1 stop

<MW: 24326, pI: 6.32, NX(S/T): 4

MHRDAWLPRPAFSLTGLSLFFSLVPPGRSMEVTVPATLNLVNGSDARLPCTFNHCYTVNHKQF  
SLNWTYQECNNCSEEMFLQFRMKIINLKLERFQDRVEFSGNPSKYDVSVMMLRNVQPEDEGIYN  
CYIMNPPDRHRHGKIHLLQVLMEEPPERDSTVAVIVGASVGGFLAVVILVLMVVKCVRRKKEQ  
KLSTDDLKTEEEGKTDGEGNPDDGAK

**Important features:**

**Signal peptide:**

amino acids 1-20

**Transmembrane domain:**

amino acids 161-179

**Immunoglobulin-like fold:**

amino acids 83-127

**N-glycosylation sites.**

amino acids 42-45, 66-69 and 74-77

**FIGURE 69**

GGCGCCTGGTTCGCGCGTACTGGCTGTACGGAGCAGGAGCAAGAGGTCGCCGCCAGCCTCCGCCGCCGAGCCTC  
 GTTCGTGTCCCCGCCCTCGCTCCTGCAGCTACTGCTCAGAAAAGCTGGGGCGCCACCCTGGCAGACTAACGAA  
 GCAGCTCCCTTCCCACCCCAACTGCAGGTCTAATTTGGACGCTTTGCCTGCCATTTCTCCAGGTTGAGGGAGC  
 CGCAGAGGGCGGAGGCTCGCGTATTCCTGCAGTCAGCACCCACGTCGCCCCCGGACGCTCGGTGCTCAGGCCCTTC  
 CGGAGCGGGCTCTCCGTCTGCGGTCCCTTGTGAAGGCTCTGGGCGGCTGCAGAGGCCGGCCGTCGCGTGTGGCT  
 CACCTCTCCAGGAAACTTCCACTGGAGAGCCAAAAGGAGTGGAAGAGCCTGTCTGGAGATTTTCTGGGGAA  
 ATCCTGAGGTCATTCAATATGAAGTGTACCGCGCGGGAGTGGCTCAGAGTAACCACAGTGTCTTTCATGGCTAGA  
 GCAATTCAGCCATGGTGGTTCCTCAATGCCACTTTATTTGGAGAAACTTTTGGAAAAATACATGGATGAGGATGGT  
 GAGTGGTGGATAGCCAAACAACGAGGGAAAAGGGCCATCACAGACAATGACATGCAGAGTATTTTGGACCTTCAT  
 AATAAATTACGAAGTCAGGTGTATCCAACAGCCTCTAATATGGAGTATATGACATGGGATGTAGAGCTGGAAAGA  
 TCTGCAGAATCCTGGGCTGAAAAGTTGCTTGTGGGAACATGGACCTGCAAGCTTGTCTCCATCAATTGGACAGAAT  
 TTGGGAGCACATGGGGAAGATATAGGCCCCCGACGTTTCATGTACAATCGTGGTATGATGAAGTGAAGAGACTTT  
 AGCTACCCATATGAACATGAATGCAACCCATATTTGCCATTAGGTGTTCTGGCCCTGTATGTACACACTTACA  
 CAGGTCGTGTGGGCAACTAGTAAACAGAATCGGTTGTGCCATTAATTTGTGTACATAACATGAACATCTGGGGGCGAG  
 ATATGGCCCAAAGCTGTCTACCTGGTGTGCAATTACTCCCCAAAGGGAACTGGTGGGGCCATGCCCTTACAAA  
 CATGGGCGGCCCTGTTCTGCTTGCACCTAGTTTTGGAGGGGGCTGTAGAGAAAATCTGTGCTACAAAGAAGGG  
 TCAGACAGGTATTAATCCCCCTCGAGAAGAGGAAACAAAATGAAAATAGAACGACAGCAGTCACAAGTCCATGACACC  
 CATGTCGGGACAAGATCAGATGATAGTAGCAGAAAATGAAGTCATAAGCGCACAGCAAATGTCCCAAATTTGTTTCT  
 TGTGAAGTAAGATTAAGAGATCAGTGCAGGAAACCAACCTGCAATAGGTACGAATGTCTGTGCTGGCTGTTTGGAT  
 AGTAAAGCTAAAGTTATTTGGCAGTGTACATTATGAAATGCAATCCAGCATCTGTAGAGCTGCAATTCATTATGGT  
 ATAATAGACAATGATGGTGGCTGGGTAGATATCACTAGACAAGGAAGAAAGCATTATTTTCATCAAGTCCAATAGA  
 AATGGTATTCAAACAAATGGCAAATATCAGTCTGCTAATTCCTTTCACAGTCTCTAAAGTAACAGTTCAGGCTGTG  
 ACTTGTGAAACAACCTGTGGAACAGCTCTGTCCATTTTCATAAGCCTGCTTTCACATTGCCCAAGAGTATACTGTCT  
 CGTAACTGTATGCAAGCAAATCCACATTATGCTCGTGAATTTGGAAGTTCGAGTTTATTTCTGATCTGTCCAGTATC  
 TGCAGAGCAGCAGTACATGCTGGAGTGGTTTCAAATCAGGAAAGTTTACAGAATCCTCCAGGAGGAAAGGCATTC  
 AAGACCTACATTGCTTTCTTTTTCAGAAATGGAATCTTCTCAGAAAGTTTACAGAATCCTCCAGGAGGAAAGGCATTC  
 AGAGTGTTTGCTGTTGTGTGAAGTGAATACTTGGAAAGAGGACCATAAAGACTATTCCAAATGCAATATTTCTGA  
 ATTTTGTATAAACTGTAACATTACTGTACAGAGTACATCAACTATTTTTCAGCCCAAAAAGGTGCCAAATGCATA  
 TAAATCTTGATAAAACAAAGTCTATAAAATAAAACATGGGACATTAGCTTTGGGAAAAGTAATGAAAATATAATGG  
 TTTTAGAAATCCTGTGTTAAATATTGCTATATTTTCTTAGCAGTTATTTCTACAGTTAATTACATAGTCATGATT  
 GTTCTACGTTTTCATATATATATGGTGTCTTTGTATATGCCACTAATAAAATGAATCTAAACATTGAATGTGAATG  
 GCCCTCAGAAAATCCTAGTGCATTTAAAATAAATCGACTCTAAAAGTAAAGAACCTTATCACATTTTCCCC  
 AGTTCAATGCTATGCCATTACCAACTCCAAATAATCTCAAATAATTTTCCACTTAATAACTGTAAAGTTTTTTTCT  
 TGTTAATTTAGGCATATAGAATATTAATTTCTGATATTGCACCTTCTTATTTTATAATAAAATAATCCTTTAATATC  
 CAAATGAATCTGTTAAAATGTTTGGATTCTTTGGGAATGGCCTTAAAATAAATGTAATAAAGTCAGAGTGGTGGT  
 ATGAAAACATTCCTAGTGATCATGTAGTAAATGTAGGGTTAAGCATGGACAGCCAGAGCTTTCTATGTACTGTTA  
 AAATTGAGGTCACATATTTCTTTTGTATCCTGGCAAATACTCCTGCAGGCCAGGAAGTATAATAGCAAAAAGTT  
 GAACAAAGATGAACATAATGATTAACATTACCATTGCCACTGATTTTTTTTAAATGGTAAATGACCTTGTATATAA  
 ATATTGCCATATCATGGTACCTATAATGGTGATATATTTGTTTCTATGAAAATGTATTTGTCTTTGATACTAAA  
 AATCTGTAATAATGTAGTTTTGGTAATTTTTTTTCTGCTGGTGGATTTACATATTAATTTTTTTCTGCTGGTGGAA  
 TAAACATTAATAATCATGTTTTCAAAAAAAAAAAAA

**FIGURE 70**

```
</usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA45417
<subunit 1 of 1, 500 aa, 1 stop
<MW: 56888, pI: 8.53, NX(S/T): 2
MKCTAREWLRVTTVLFMARAI PAMVVPNATLLEKLLLEKYMDEDEGEWWIAKQRGKRAITDNDMQ
SILDLHNKLR SQVYPTASNMEYMTWDVELERSAESWAESCLWEHG PASLLPSIGQNLGAHWGR
YRPPTFHVQSWYDEVKDFSYPEHECNPYCFRCSGPVCTHYTQV VVWATSNRIGCAINLCHNM
NIWGQIWPKAVYLV CNYS PKGNWWGHAPYKHGRPCSACPPSFGGGCRENL CYKEGSDRYYP PR
EETNEIERQQSQVHDTHVRTRSDSSRNEVIS AQQMSQIVSCEVRLRDQCKGTT CNRYECPA
GCLDSKAKVIGSVHYEMQSSICRAAIHYGIIDNDGGWVDITRQGRKH YFIKSNRNGIQTI GKY
QSANSFTVSKVTVQAVT CETTVEQLCPFHKPASHCPRVYCP RNCMQANPHYARVIGTRVYSDL
SSICRAAVHAGVVRNHGGYVDVMPVDKRKTYIASFQNGIFSESLQNPPGGKAFRVFAVV
```

**Important features:**

**Signal peptide:**

amino acids 1-20

**Extracellular proteins SCP/Tpx-1/Ag5/PR-1/Sc7 protein**

amino acids 165-186, 196-218, 134-146, 96-108 and 58-77

**N-glycosylation site**

amino acids 28-31

**FIGURE 71**

CAGCCCCGCGCGCCGGCCGAGTCGCTGAGCCGCGGCTGCCGGACGGGACGGGACCGGCTAGGC  
TGGGCGCGCCCCCGGGCCCCGCGTGGGCATGGGCGCACTGGCCCGGGCGCTGCTGCTGCCT  
CTGCTGGCCCAGTGGCTCCTGCGCGCCGCCCGGAGCTGGCCCCCGCGCCCTTACGCTGCCC  
CTCCGGGTGGCCGCGGCCACGAACCGCGTAGTTGCGCCACCCCGGGACCCGGGACCCCTGCC  
GAGCGCCACGCCGACGGCTTGGCGCTCGCCCTGGAGCCTGCCCTGGCGTCCCCCGGGCGCC  
GCCAACTTCTTGGCCATGGTAGACAACCTGCAGGGGGACTCTGGCCGCGGCTACTACCTGGAG  
ATGCTGATCGGGACCCCCCGCAGAAGCTACAGATTCTCGTTGACACTGGAAGCAGTAACTTT  
GCCGTGGCAGGAACCCCCGCACTCCTACATAGACACGTACTTTGACACAGAGAGGTCTAGCACA  
TACCGCTCCAAGGGCTTTGACGTCACAGTGAAGTACACACAAGGAAGCTGGACGGGCTTCGTT  
GGGAAGACCTCGTCACCATCCCCAAGGCTTCAATACTTCTTTTCTTGTCAACATTGCCACT  
ATTTTTGAATCAGAGAATTTCTTTTTGCGTGGGATTAATGGAATGGAATACTTGGCCTAGCT  
TATGCCCACTTGCCAAGCCATCAAGTTCTCTGGAGACCTTCTTCGACTCCCTGGTGACACAA  
GCAAACATCCCCAACGTTTTCTCCATGCAGATGTGTGGAGCCGGCTTGCCCGTTGCTGGATCT  
GGGACCAACGGAGGTAGTCTTGTCTTGGGTGGAATTGAACCAAGTTTGTATAAAGGAGACATC  
TGGTATACCCCCTATTAAGGAAGAGTGGTACTACCAGATAGAAATTCTGAAATTGGAAATTGGA  
GGCAAAGCCTTAATCTGGACTGCAGAGAGTATAACGCAGACAAGGCCATCGTGGACAGTGGC  
ACCACGCTGCTGCGCCTGCCCCAGAAGGTGTTTGTATGCGGTGGTGAAGCTGTGGCCCCGCGC  
TCTCTGATTCCAGAATTTCTCTGATGGTTTCTGGACTGGGTCCAGCTGGCGTCTGGACGAAT  
TCGGAAACACCTTGGTCTTACTTCCCTAAAATCTCCATCTACCTGAGAGACGAGAACTCCAGC  
AGGTCATTCCGTATCACAATCCTGCCTCAGCTTTACATTTCAGCCCATGATGGGGCCGGCCTG  
AATTATGAATGTTACCGATTCGGCATTTCCCCATCCACAAATGCGCTGGTGTGATCGGTGCCACG  
GTGATGGAGGGCTTCTACGTCATCTTTCGACAGAGCCAGAAGAGGGTGGGCTTCGACAGCAGC  
CCCTGTGCAGAAATTGCAGGTGCTGCAGTGTCTGAAATTTCCGGCCCTTCTCAACAGAGGAT  
GTAGCCAGCAACTGTGTCCCCGCTCAGTCTTTGAGCGAGCCATTTTGTGGATTGTGTCTTAT  
GCGCTCATGAGCGTCTGTGGAGCCATCCTCCTTGTCTTAATCGTCCTGCTGCTGCTGCCGTTT  
CGGTGTGAGCGTCCGCCCCGTGACCTGAGGTGCTCAATGATGAGTCCCTCTCTGGTTCAGACAT  
CGCTGGAAATGAATAGCCAGGCCTGACCTCAAGCAACCATGAACTCAGCTATTAAGAAAATCA  
CATTTCCAGGGCAGCAGCCGGGATCGATGGTGGCGCTTTCTCCTGTGCCACCCGCTTCAAT  
CTCTGTTCTGCTCCAGATGCCTTCTAGATTCACTGTCTTTTGATTCTTGATTTTCAAGCTTT  
CAAATCCTCCCTACTTCCAAGAAAATAATTAAAAAAAAAAACTTCATTCTAA

**FIGURE 72**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA45493  
><subunit 1 of 1, 518 aa, 1 stop  
><MW: 56180, pI: 5.08, NX(S/T): 2  
MGALARALLLPLLAQWLLRAAPELAPAPFTLPLRVAAATNRVVAPTGPGPATPAERHADGLALA  
LEPALASPAGAANFLAMVDNLQGDSEGRGYYLEMLIGTPPQKLQILVDTGSSNFAVAGTPHSYI  
DTYFDTERSSTYRSKGFVDVTVKYTQGSWTGFVGEDLVTI PKGFNTSFLVNIATIFESENFLLP  
GIKWNGILGLAYATLAKPSSSLETFDFSLVTQANI PNVFSMQMCGAGLPVAGSGTNGGSLVLG  
GIEPSLYKGDIIWYTPIKEEWYQIEILKLEIGGQSLNLD CREYNADKAI VDSGTLLRLPQKV  
FDAVVEAVARASLIPEFSDGFWTGSQ LACWTNSETPWSYFPKIS IYLRDENSSRSFRITILPQ  
LYIQPMMGAGLNYECYRFGISPSTNALVIGATVMEGFYVIFDRAQKRVGFAASPCAETAGAAV  
SEISGPFSTEDVASNCVPAQSLSEPI LWIVSYALMSVCGAILLV LIVLLLLPFRQCRRPRDPE  
VVNDESSLVRRHWK

**Important features:**

**Signal peptide:**

amino acids 1-20

**Transmembrane domain:**

amino acids 466-494

**N-glycosylation sites.**

amino acids 170-173 and 366-369

**Leucine zipper pattern.**

amino acids 10-31 and 197-118

**Eukaryotic and viral aspartyl proteases**

amino acids 109-118, 252-261 and 298-310

**FIGURE 73**

GCCGCGGCGAGAGCGCGCCAGCCCCGCGCGATGCCGCGCGCCAGGACGCCCTCCTCCCGCTGCTGGCCCGG  
CGGCGGCCCTGACTGCGCTGCTGCTGCTGCTGCTGCTGCGCCATGGCGGCGGCGGGCGCTGGGGCGCCCGGGCCAGG  
AGGCGGCGGCGGCGGCGGCGGACGGGCCCCCGCGGCGAGACGGCGAGGACGGACAGGACCCGACAGCAAGCACC  
TGTACACGGCCGACATGTTACGACCGGGATCCAGAGCGCCGCGCACTTCGTTCATGTTCTTCGCGCCCTGGTGTG  
GACACTGCCAGCGGCTGCAGCCGACTTGGAAATGACCTGGGAGACAAATACAACAGCATGGAAAGATGCCAAAGTCT  
ATGTGGCTAAAGTGGACTGCACGGCCCACTCCGACGTGTGCTCCGCCCAGGGGGTGCAGGATACCCACCTTAA  
AGCTTTTCAAGCCAGGCCAAGAAGCTGTGAAGTACCAGGGTCTTCGGGACTTCAGACACTGGAAAAGTGGATGC  
TGCAGACACTGAAACGAGGAGCCAGTGACACCAGAGCCGGAAGTGAACCGCCAGTGCCCCGAGCTCAAGCAAG  
GGCTGTATGAGCTCTCAGCAAGCAACTTTGAGCTGCAGTTGCACAAGGCGACCACTTTATCAAGTTCTTCGCTC  
CGTGGTGTGGTCACTGCAAAGCCCTGGCTCCAACCTGGGAGCAGCTGGCTCTGGGCCCTTGAACATTCGAAACTG  
TCAAGATTGGCAAGGTTGATGTACACAGCACTATGAACTCTGCTCCGAAACAGGTTTCGTGGCTATCCCACTC  
TTCTCTGGTTCCGAGATGGGAAAAAGGTGGATCAGTACAAGGAAAGCGGATTTGGAGTCACTGAGGGAGTACG  
TGGAGTCGCAGCTGCAGCGCACAGAGACTGGAGCGAGGACCGTCAAGCCCTCAGAGGCCCGGTTGCTGGCAG  
CTGAGCCCGAGGCTGACAAGGGCACTGTGTTGGCACTCACTGAAAATAAATTTCGATGACACCATTGCAGAAGGAA  
TAACCTTCATCAAGTTTTATGCTCCATGGTGTGGTCAATGTAAGACTCTGGCTCCTACTTGGGAGGAACTCTCTA  
AAAAGGAATTCCTGGTCTGGCGGGGGTCAAGATCGCCGAAGTAGACTGCACCTGTAACGGAATATCTGCAGCA  
AGTATTCGGTACGAGGCTACCCACGTTATTGCTTTTCCGAGGAGGAAAGAAAGTCACTGAGCACAGTGGAGGCA  
GAGACCTTGACTCGTTACACCGCTTTGTCTGAGCCAAGCGAAAGACGAACCTTTAGGAAACACAGTTGGAGGTCAC  
CTCTCCCGCCAGCTCCCGCACCTTCGCTTTAGGAGTTCACTCCACAGAGGCCACTGGGTTCCAGTGGTGGCT  
GTTCCAGAAAGCAGAACATACTAAGCGTGAGGTATCTCTTTGTGTGTGTGTTTTCCAAGCCAACACACTTACAG  
ATCTTTTATTAAGTTAAGTTTCTCTAAGTAAATGTGTAACCTCATGGTCACTGTGTAACATTTTTCAGTGGCGATA  
TATCCCTTTGACCTTCTCTGATGAAATTTACATGGTTTCTTTGAGACTAAAAAGCGTTGAGGGAAATGAAA  
TTGCTGGACTATTTGTGGCTCTGAGTTGAGTGATTTTGGTGAAGAAAGCACATCCAAAGCATAGTTTACCTGC  
CCACGAGTCTGGAAAGGTGGCCTTGTGGCAGTATTGACGTTCCCTCTGATCTTAAGGTCACAGTTGACTCAATA  
TGTGTTGGTCCGTAGCATGGAGCAGATTGAAATGCAAAAACCCACACCTCTGGAAGATACCTTCACGGCCGCTGC  
TGGAGCTTCTGTTGCTGTGAATACTTCTCTCAGTGTGAGAGGTTAGCCGTGATGAAAGCAGCGTTACTTCTGACC  
GTGCTGAGTAAGAGAATGCTGATGCCATAACTTTATGTGTCGATACTTGTCAAATCAGTTACTGTTTCAGGGGAT  
CCTTCTGTTTCTCAGGGGTGAAACATGTCTTTAGTTCTCATGTTAACACGAGCCAGAGCCCACATGAACTGT  
TGGATGTCTTCTTAGAAAGGGTAGGCATGGAAAATTCACGAGGCTCATTCTCAGTATCTCATTAACTCAATGA  
AAGATTCAGTTGTATTTGTACCTGGGGTGACAAGACCAGACAGGCTTTCCAGGCTGGGTATCCAGGGAGGC  
TCTGCAGCCCTGCTGAAGGGCCCTAAC TAGAGTTCTAGAGTTTCTGATTTCTGATTTCTCAGTAGTCTTTTAGAGG  
CTTGCTATACTTGGTCTGCTTCAAGGAGGTCGACCTTCTAATGTATGAAGAATGGGATGCATTTGATCTCAAGAC  
CAAAGACAGATGTGAGTGGGCTGCTCTGGCCCTGGTGTGCACGGCTGTGGCAGCTGTTGATGCCAGTGTCTCTA  
ACTCATGCTGTCTTGTGATTAACACCTCTATCTCCCTGGGAATAAGCACATACAGGCTTAAGCTCTAAGATA  
GATAGGTGTTTGTCTTTTACCATCGAGCTACTTCCCAATAAACCCTTTGCATCCAACACTCTTACCCACCT  
CCCATACGCAAGGGGATGTGGATACTTGGCCCAAAGTAACTGGTGGTAGGAATCTTAGAAAACAAGACCCTTATA  
CTGTCTGTCTGAGGCAGAAGATAACAGCAGCATCTCGACCAGCCTCTGCCTTAAAGGAAATCTTTATTAATCAG  
TATGGTTACAGATAATCTTTTTTTTTAAAAAACCCAACTCCTAGAGAAGCACAACTGTCAAGAGTCTTGTACA  
CACAACCTCAGCTTTCATCAGAGTCTTGTATTTCAAGAAATCAAAGTGGTACAATTTGTTTGTACTACTAT  
GATACTTTCTAAATAAACTCTTTTTTTTTTAA

**FIGURE 74**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA46776
><subunit 1 of 1, 432 aa, 1 stop
><MW: 47629, pI: 5.90, NX(S/T): 0
MPARPGRLLPLLARPAALTALLLLLLGHGGGGRWGARAQEAAAAAADGPPAADGEDGQDPHSK
HLYTADMFTHGIQSAAHFVMFFAPWCGHCQRLQPTWNDLGDKYNSMEDAKVYVAKVDCTAHS
VCSAQGVRYPTLKLFKPGQEAVKYQGPRDFQTLNWMMLQTLNEEPVTPEPEVEPPSAPELKQ
GLYELASNFELHVAQGDHFIKFFAPWCGHCKALAPTWEQLALGLEHSETVKIGKVDCTQHYE
LCSGNQVRGYPTLLWFRDGGKVDQYKGRDLESLREYVESQLQRTETGATETVTPSEAPVLAA
EPEADKGTVLALTENNFDDTIAEGITFIKIFYAPWCGHCKTLAPTWEELSKKEFPGLAGVKIAE
VDCTAERNICSKYSVRGYPTLLLFRGGKKVSEHSGGRDLDSLHRFVLSQAKDEL
```

**Signal sequence:**  
amino acids 1-32

**FIGURE 75A**

CGGACGCGTGGGCGGACGCGTGGGCAAAGAAGCTCGGAGTGCCAAAGCTAAATAAGTTAGCTGAGAAAACGCACG  
CAGTTTGCAGCGCCTGCGCCGGGTGCGCCAACCTACGCAAAGACCAAGCGGGCTCCGCGCGGACCGGCCGCGGGC  
TAGGGACCCGGCTTTGGCCTTCAGGCTCCCTAGCAGCGGGGAAAAGGAATTGCTGCCCGGAGTTTCTGCGGAGGT  
GGAGGGAGATCAGGAAACGGCTTCTTCCCTCACTTCGCCCGCTGGTGTGTCGGGGAGATTGGCAAACGCCTAGG  
AAAGGACTGGGAAAATAGCCCTGGGAAAAGTGGAGAAGGTGATCAGGAGGCCGGTCCACTACGGCAGTTTATCTG  
TCTGATCAGAGCCAGACGCGACGCGTCCACTTCGCAGTTCTTCCAGGTGTGGGGACCGCAGGACAGACGGCCGA  
TCCCGCGCCCTCCGTACCAGCACTCCCAGGAGAGTCAGCCTCGCTCCCAACGTCGAGGGCGCTCTGGCCACGA  
AAAGTTCCCTGTCCACTGTGATTCTCAATTCCTTGCTTGGTTTTTTTTCTCCAGAGAACTTTTGGGTGGAGATATTA  
ACTTTTTCTTTTTTTTTTCTTGGTGAAGCTGCTCTAGGGAGGGGGAGGAGGAGGAGAAAGTGAATGTGC  
TGGAGAAGAGCGAGCCCTCCTTGTCTCCGGAGTCCCATCCATTAAGCCATCACTTCTGGAAGATTAAGTTGT  
CGGACATGTTGACAGCTGAGAGGAGAGGAGGATTTCTTGCCAGGTGGAGAGTCTTACCCTGTGTTGGGTGCATG  
TGTGCGCCCGCAGCGGGCGCGGTGTTCTCCGCGTGGAGTCTACCTGGGACCTGAGTGAATGGCTCCCA  
GGGCTGTGCGGGGCTCCGCTCCGCTTCTCCACAGGCTGTGTCTGTCCGGAAAGATGCTAGCAATGGGG  
CGCTGGCAGGATTTGGATCCTCTGCCTCCTCACTTATGGTTACCTGTCTGGGGCCAGGCCCTTAGAAGAGGAGG  
AGAAGGGGCCCTTACTAGCTCAAGCTGGAGAGAAAAGTACAGCCAGCAACTTCCACCTCCAGCCCCATCTCA  
TTTTCATCTTAGCGGATGATCAGGGATTTAGAGATGTGGGTTACCACGGATCTGAGATTAACAACCTACTCTTG  
ACAAGCTCGTGCCGAAGGAGTTAAACTGGAGAAGTACTATGTCCAGCCTATTTGCACACCATCCAGGAGTCAGT  
TTATTACTGGAAAAGTATCAGATACACACCGGACTTCAACATTCATATAAGACCTACCCAACCAACTGTTTAC  
CTCTGGACAATGCCACCTACCTCAGAAAAGTGAAGGAGGTTGGATATTCAACGCATATGGTCGGAAAATGGCACT  
TGGGTTTTTAACAGAAAAGATGCATGCCACCAGAAAGAGGATTTGATACCTTTTTTGGTTCCTTTTTGGGAAGTG  
GGGATTACTATACACTACAAATGTGACAGTCTGGGATGTGTGGCTATGACTTGTATGAAAACGACAATGCTG  
CCTGGGACTATGCAATGGCATATACTCCACACAGATGTACTCAGAGAGTACAGCAAATCTTAGCTTCCATA  
ACCCACAAAGCCTATATTTTTATATACTGCCTATCAAGCTGTTTCACTCACCAGTGAAGCTCTGGCAGGTATT  
TCGAACACTACCGATCCATTATCAACATAAACAGGAGAAGATATGCTGCCATGCTTTCTGCTTAGATGAAGCAA  
TCAACAACGTGACATTGGCTCTAAAGACTTATGGTTTTCTATAACAACAGCATTATCATTACTCTTCAGATAATG  
GTGGCCAGCCTACGGCAGGAGGGAGTAACTGGCCTCTCAGAGGTAGCAAAGGAACATATTGGGAAGGAGGGATCC  
GGGCTGTAGGCTTTTGTGCATAGCCACTTCTGAAAACAAGGGAACAGTGTGTAAGGAACCTGTGCACATCACTG  
ACTGGTACCCCACTCTCAATTCAGTGGCTGAAGGACAGATTGATGAGGACATTCACTAGATGGCTATGATATCT  
GGGAGACCATAAGTGAGGGTCTTCGCTCACCCCGAGTAGATATTTTGCATAACATTGACCCCTATACACCAAGGC  
AAAAATGGCTCCTGGGCAGCAGGCTATGGGATCTGGAACACTGCAATCCAGTCAGCCATCAGAGTCAGACTG  
GAAATGCTTACAGGAAATCCTGGCTACAGCGACTGGGTCCCCCTCAGTCTTTTCAGCAACCTGGGACCGAACCG  
GTGGCACAATGAACGGATCACCTTGTCAACTGGCAAAGTGTATGGCTTTTCAACATCACAGCCGACCCATATGA  
GAGGGTGGACCTATCTAACAGGTATCCAGGAATCGTGAAGAAGCTCCTACGGAGGCTCTCACAGTTCAACAAAAC  
TGCAGTGCCGGTCAAGTATCCCCCAAAGACCCAGAAAGTAACCCTAGGCTCAATGGAGGGGTCTGGGGACCATG  
GTATAAAGAGGAAAACCAAGAAAAGAAAGCCAAAGCAAATAAGGCTGAGAAAAAGCAAAAAGCAAAAAA  
AAAAAGAAAACAGCAGAAAAGCAGTCTCAGGTAACAGCAAAATTTGGCTCGATAATATCGCTGGCCTAAGCCTCA  
GGCTTGTTTTTTATGCTGTGCCACTCCAGAGACTTCTGCCACTGGCCGACACTGAAAACCTGTCTGCTCAGTG  
CCAAGGTGCTACTCTTGAAGCCACACTTAGAGAGAGTGGAGATGTTTATTTCTCTCGCTCCTTTAGAAAACGTG  
GTGAGTCCCTGAGTCCACTGCTGTGCTTCACTGACCAAAACACTGCTTTGAATTATAGGAGGAGAACAATA  
ACCTACCATCCGCAAGCATGCTAATTTGATGGAAGTTACAGGGTAGCATGATTAACAACCTTTGATAAATTAC  
AGTCAAAGATGTGTCACTCAAAGGCCTTGAAGAATATATTTTCTTGGTGAATTTTGTATGTCTGTGCATATGA  
CACTTGGGTTTTTTAATTAATTTCTATTTATATATATAAATATATGTTTCTTTTCTGTGAAAAGCTGTTTTTCT  
CACATGTGAACAGCTTGCACCTCATTTTACCATGCGTGAGGGAATGGCAAATAAGAAATGTTTGGAGCAACTGCC  
ACAATGAATGTAATATTTTCTAAACACTTTACTAGAAGAACATTTCAGTATAAAAAACCTAATTTATTTTTTACA  
GAAAAATAATTTGTTGTTTTTATAAAAAGTTATGCAAATGACTTTTATTTTTATTTCTGCAATACCATTAGAAGA  
ATTTTATTTTCAATTTCTCAAATATCAAGCACTGTAATACTATAAATAAATGTAATACTGTGTGAATTCAGACTA  
TAAAAACATCATTAGAAAACCTTATAATCGTCATTTGTTCAATCAAGATTTTGAATGTAATAAGATGAATATAT  
ATTACTTGGAAATCAATGTTTGTGCAGAGTTGAGACAACTTTATTGTTTTCTATATAAACTATTTATGTATCTT  
AATTATTAATAATGATTTACTTTATGGCCTAGAAAATTTACTGTGGCTTTTTCTGATCTAACTTCTAGCTAAAAAT  
GTATCATTTGGTCTTAAAAATAAAAACTTTTACTAATAGGCAATTTGAAGGAATGGTTTGGCTAACCAACCAGTAA  
TATAATATGATTTTACAGATAGATGCTTCCCCTTGGCTATGACATGGAGAAAGATTTTCCCATATAATAACTAA  
TATTTATATAGGTTGGTGCAAAACCTAGTTGCGGTTTTTCCCATTAAAAGTAATAACCTTACTCTTATACAAAGT  
GGACACTGTGGGGAGATACAGAGAAAATGGAAGATACGGATCCTGCCTGGAGTAGGTAACCTTGCTTGGAAACCCC  
ACATGCAAACGTGATGAGGAGAAATTAAGGAGTATTATCAGTAATGAAGTTTATCATGGGTGATCAATGAGCATA  
GATTTGGTGTGGATCCTGTAGACCTGGTGTTTTTCTTGAAGTGCCCTCTCCTAATGCAGAGGCCCTGAAGCTTAC





**FIGURE 76**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA48296
><subunit 1 of 1, 515 aa, 1 stop
><MW: 56885, pI: 6.49, NX(S/T): 5
MAPRGCAGHPPPPSPQACVCPGKMLAMGALAGFWILCLLTYGYLSWGQALEEEEEEGALLAQAGEKLEPSTTSTSQ
PHLIFILADDQGFRDVGYPYHGSEIKTPTLDKLA AEGVKLENYYVQPICTPSRSQFITGKYQIHTGLQHSIIRPTQP
NCLPLDNATLPQKLKEVGYSTHMVKGWHLGFNRKECMPTRRGFDFFFSSLLGSGDYIYTHYKCDSPGMCGYDLYEN
DNAAWDYDNGIYSTQMYTQRVQQILASHNPTKPIFLYTAYQAVHSPLQAPGRYFEHYRSIININRRRYAAMLSC
DEAINNVTLALKTYGFYNNSSIIIIYSSDNGGQPTAGGSNWPLRGSKGTYWEGGIRAVGFVHSPLLKNKGTVCHEL
V HITDWYPTLISLAEGQIDEDIQLDGYDIWETISEGLRSPRVDILHNIDPYTPRQKMAPGQQAMSGTLQSSQPSE
CSTGNCLQEILATATGSPLSLSATWDRGTGTMNGSPCQLAKVYGFSTSQPTHMRGWYLTGTIQES
```

**Important Features:**

**Signal Peptide:**

amino acids 1-37

**Sulfatases signature 1.**

amino acids 120-132

**Sulfatases signature 2.**

amino acids 168-177

**Tyrosine kinase phosphorylation site.**

amino acids 163-169

**N-glycosylation sites.**

amino acids 157-160, 306-309 and 318-321

**FIGURE 77**

AAAAAAGCTCACTAAAGTTTCTATTAGAGCGAATACGGTAGATTTCCATCCCCTTTTGAAGAACAGTACTGTGGA  
GCTATTTAAGAGATAAAAAACGAAATATCCTTTCTGGGAGTTCAAGATTGTGCAGTAATTGGTTAGGACTCTGAGC  
GCCGCTGTTACCAATCGGGGAGAGAAAAGCGGAGATCCTGCTCGCCTTGCACGCGCCTGAAGCACAAAGCAGAT  
AGCTAGGAATGAACCATCCCTGGGAGTATGTGGAAACAACGGAGGAGCTCTGACTTCCCAACTGTCCCATTCTAT  
GGGCGAAGGAAC TGCTCC TGACTT CAGTGGTTAAGGGCAGAATTGAAAATAATCTGGAGGAAGATAAGAATGAT  
TCCTGCGCGACTGCACCCGGGACTACAAAGGGCTTGCTCTGCTGGGAATCCTCCTGGGGACTCTGTGGGAGACCGG  
ATGCACCCAGATACGCTATTCAGTTCCGGAAGAGCTGGAGAAAAGGCTCTAGGGTGGGCGACATCTCCAGGGACCT  
GGGGCTGGAGCCCCGGGAGCTCGCGGAGCGCGGAGTCCGCATCATCCCAGAGGTAGGACGCGAGCTTTTCGCCCT  
GAATCCGCGCAGCGGCAGCTTGGT CACGGCGGGCAGGATAGACCGGGAGGAGCTCTGTATGGGGCCATCAAGTG  
TCAATTAATCTAGACATTCGATGGAGGATAAAGTGAAAATATATGGAGTAGAAGTAGAAGTAAGGGACATTAA  
CGACAATGCGCCTTACTTTTCGTGAAAAGTGAATTAGAAATAAAAAATTAGTGAAAATGCAGCCACTGAGATGCGGTT  
CCCTCTACCCACGCCCTGGGATCCGGATATCGGGAAGAACTCTCTGCAGAGCTACGAGCTCAGCCCGAACACTCA  
CTTCTCCCTCATCGTGC AAAATGGAGCCGACGGTAGTAAGTACCCCGAATTGGTGCTGAAACGCGCCCTGGACCG  
CGAAGAAAAGGCTGCTCACCACCTGGTCCTTACGGCTCCGACGGGGGCGACCCGGTGGCGCACAGGCACCCGCG  
CATCCGCGTGATGGTTCTGGATGCGAACGACAACGCACCAGCGTTTGCTCAGCCCGAGTACC GCGCGAGCGTTCC  
GGAGAATCTGGCCTTGGGCACGCAGCTGCTTGTAGTCAACGCTACCGACCCTGACGAAGGAGTCAATGCGGAAGT  
GAGGTATTCCTTCCGGTATGTGGACGACAAGGCGGCCAAAGTTTTCAAAGTATTGTAATTCAGGGACAATATC  
AACAAATAGGGGAGTTGGACCACGAGGAGTCAGGATTTACCAGATGGAAGTGCAAGCAATGGATAATGCAGGATA  
TTCTGCGCGAGCCAAAGTCTGTGATCACTGTTCTGGACGTGAACGACAATGCCCGAGAAGTGGTCCCTCAGCTCT  
CGCCAGCTCGGTTCCCGAAAATCTCCAGAGGGACATTAATTGCCCTTTTAAATGTAATGACCAAGATTCTGA  
GGAAAACGGACAGGTGATCTGTTTCATCCAAGGAAATCTGCCCTTTAAATTAGAAAAATCTTACGGAAATTA  
TAGTTTAGTACAGACATAGTCTTGGATAGGGAACAGGTTCC TAGCTACAACATCACAGTGACCGCCACTGACCG  
GGGAACCCCGCCCCATCCACGGAACTCATATCTCGCTGAACGTGGCAGACACCAACGACAACCCGCGGGTCTT  
CCCTCAGGCCTCCTATCCGCTTATATCCCAGAGAACAATCCCAGAGGAGTTTCCCTCGTCTCTGTGACCGCCCA  
CGACCCCGACTGTGAAGAGAACGCCAGATCACTTATTCCTGGCTGAGAACACCATCCAAGGGGCAAGCCATC  
GTCTACGTGTCCATCAACTCCGACACTGGGGTACTGTATGCGCTGAGCTCCTTCGACTACGAGCAGTTCCGAGA  
CTTGCAAGTGAAAGTGATGGCGCGGGACAACGGGCACCCGCCCTCAGCAGCAACGTGTGTTGAGCCTGTTGCT  
GCTGGACCAGAACGACAATGCGCCCGAGATCCTGTACCCCGCCCTCCCACGGACGGTTCCACTGGCGTGGAGCT  
GGTCCCCGCTCCGCAGAGCCCGGCTACCTGGTGACCAAGGTGGTGGCGGTGGACAGAGACTCCGGCCAGAACGC  
CTGGCTGTCTACCGTCTGCTCAAGGCCAGCGAGCCGGGACTCTTCTCGGTGGGTCTGCACAGGGCGAGGTGCG  
CACGGCGCGAGCCCTGCTGGACAGAGACGCGCTCAAGCAGAGCCTCGTAGTGGCCGTCCAGGACCACGGCCAGC  
CCCTCTCTCCGCCACTGTACGCTCACCGTGGCCGTGGCCGACAGCATCCCCAAGTCTGGCGGACCTCGGCAG  
CCTCGAGTCTCCAGCTAACTCTGAAACCTCAGACCTCACTCTGTACCTGGTGGTAGCGGTGGCCGCGGTCTCCTG  
CGTCTTCTGGCTTCGTCATCTGTCTGCTGGCGCTCAGGCTGCGGCGCTGGCACAAGTCACGCCTGCTGCAGGC  
TTCAGGAGGCGGCTTGACAGGAGCGCCGGCGTGCAC TTTGTGGCGTGGACGGGGTGCAGGCTTTCTCGCAGAC  
CTATTCACAGAGTTTCCCTCACACGGACTCGCGGAAGAGTCACTGATCTTCCCCAGCCCACTATGCAGA  
CATGCTCGTCAGCCAGGAGAGCTTTGAAAAAAGCGAGCCCCCTTTGTGTGAGGTGATTCGGTATTTCTAAAGA  
CAGTCATGGGTTAATTGAGGTGAGTTTATATCAAATCTTCTTTCTTTTFTTTTAAATTGCTCTGTCTCCCAAGC  
TGGAGTGCAGCGGTACGATCATAGCTCACTGCGGCCTCAAACCTCCTAGGCTCAAGCAATTATCCCACCTTTGCC  
CCGGTGTAACAGGGACTACAGGTGCAAGCCACCTACTGTCTGCCATCTATCTATCTATCTATCTATCTATCTAT  
CTATCTATCTATCTATCTATTACTTTCTTGTACAGACGGGAGTCTCACGCCTGTAATCCAGTACTTTGGGAGGC  
CGAGGCGGGTGGATCACCTGAGGTTGGGAGTTTGAGACCAGCTGACCAACATGGAGAAAACCCGCTCTATACTAA  
AAAAATACAAAATTAGCCGGGCGTGGTGGTGCATGTCTGTAATCCAGCTACTTGGGAGGCTGAGTCAGGAGAAT  
TGCTTTAACCTGGGAGGTGGAGGTGCAATGAGCTGAGATTGTGCCATTGCACTCCAGCCTGGGCAACAGAGTG  
AAACTCTATCTCA

**FIGURE 78**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA48306
><subunit 1 of 1, 916 aa, 1 stop
><MW: 100204, pI: 4.92, NX(S/T): 4
MIPARLHRDYKGLVLLGILLGLWETGCTQIRYSVPEELEKGSRVGDISRDLGLEPRELAERGVRIIPRGR TQLF
ALNPRSGSLVTAGRIDREELCMGAIKCQLNLDILMEDKVKIYGVEVEVRDINDNAPYFRESELEIKISENAATEM
RFPLPHAWDPDIGKNSLQSYELSPNTHFSLIVQNGADGSKYPELV LKRALDREEKAAHHLVLTASDGGDPVRTGT
ARIRVMVLDANDNAPAFAPQPEYRASVPENLALGTQLLVNATDPDEGVNAEVRYSFRYVDDKAAQVFKLDCNSGT
ISTIGELDHEESGFYQMEVQAMDNAGYSARAKVLI TVLDVNDNAPEVVLTSLASSVPENSPRGTLIALLNVDQD
SEENGQVICFIQGNLFPKLEKSYGNYSLVTDIVLDREQVPSY NITVTATDRGTPPLSTETHISLNVADTNDNPP
VFPQASYSAYIPENNPRGVSLVSVTAHDPDCEENAQITYSLA ENTIQGASLSSYVSINSDTGVLIALSSFDYEQF
RDLQVKVMARDNGHPPLSSNVLSLFLVLDQNDNAPEILY PALPTDGSTGVELAPRSAEPGYLVTKVVAVDRDSGQ
NAWLSYRLKASEPGLFSVGLHTGEVVRTARALLDRDALKQSL VVAVQDHGQPPLSATVTLTVAVADSIPOVLADL
GSLESPANSETSDLTLYLVVAVAVSCVFLAFVILL LALRLRRWHKSRLQASGGGLTGAPASHFVGVDGVQAF L
QYTSHEVSLTTDSRKSHLIFPQPNYADMLVVSQESFEKSE PLLLLSGDSVFSKDSHGLIEVSLYQIFFLFFNCSVS
QAGVQRYDHSSLRPQTPrLKQLSHLCLRCNRDYRCKPPTV CLSIYLSIYLSIYLSIYLLLSCTDGS LTPVIPVLW
EAEAGGSPEVGS L RPA
```

**Signal sequence:**  
amino acids 1-30

**Transmembrane domains:**  
amino acids 693-711, 809-823, 869-888

**FIGURE 79**

AGCCGCTGCCCCGGGCGGGCGCCCGGGCGGCACCAATGAGTCCCCGCTCGTGCCTGCGTTTCGCTGCGCCTCCTC  
GTCTTCGCGCTTCTCAGCCGCGGAGCAACTGGCTGTACCTGGCCAAGCTGTCGTGCGTGGGGAGCATCTCA  
GAGGAGGAGACGTGCGAGAACTCAAGGGCCTGATCCAGAGGCAGGTGCAGATGTGCAAGCGGAACCTGGAAGTC  
ATGGACTCGGTGCGCCGCGGTGCCAGCTGGCCATTGAGGAGTGCCAGTACCAGTTCGGAAACGGGCGCTGGAAC  
TGCTCCACACTCGACTCCTTGCCCGTCTTCGGCAAGGTGGTGACGCAAGGGACTCGGGAGGCGGCCTTCGTGTAC  
GCCATCTCTTCGGCAGGTGTGGCCTTTGCAGTGACGCGGGCGTGACAGAGTGGGGAGCTGGAGAAGTGCGGCTGT  
GACAGGACAGTGCATGGGGTCAAGCCACAGGGCTTCCAGTGGTTCAGGATGCTCTGACAACATCGCCTACGGTGTG  
GCCTTCTCACAGTCGTTTGTGGATGTGCGGGAGAGAAGCAAGGGGGCCTCGTCCAGCAGAGCCCTCATGAACCTC  
CACAACAATGAGGCGGCAGGAAGGCCATCCTGACACACATGCGGGTGAATGCAAGTGCCACGGGGTGTGAGGC  
TCCTGTGAGGTAAGACGTGCTGGCGAGCCGTGCCGCCCTTCCGCCAGGTGGGTCAAGCACTGAAGGAGAAGTTT  
GATGGTGCCACTGAGGTGGAGCCACGCCGCTGGGCTCCTCCAGGGCACTGGTACCACGCAACGCACAGTTCAG  
CCGCACACAGATGAGGACCTGGTGTACTTGGAGCCTAGCCCCGACTTCTGTGAGCAGGACATGCGCAGCGGGCTG  
CTGGGCAGGAGGGCCGCACATGCAACAAGACGTCCAAGGCCATCGACGGCTGTGAGCTGCTGTGCTGTGGCCGC  
GGCTTCCACACGGCGCAGGTGGAGCTGGCTGAACGCTGCAGCTGCAAATTCACCTGGTGTGCTTTCGTCAAGTGC  
CGCAGTGCCAGCGGCTCGTGGAGTTGCACACGTGCCGATGACCGCCTGCCTAGCCCTGCGCCGGCAACCACCTA  
GTGGCCAGGGAAAGGCCGATAATTTAAACAGTCTCCACCACCTACCCCAAGAGATACTGGTTGTATTTTTTTGTT  
CTGGTTTGGTTTTTGGGTCCCTCATGTTATTTATTGCCGAAACCAGGCAGGCAACCCCAAGGGCACCACCAGGGC  
CTCCCCAAAGCCTGGGCCTTTGTGGCTGCCACTGACCAAAGGGACCTTGCTCGTCCGCTGGCTGCCCGCATGTG  
GCTGCCACTGACCACTCAGTTGTTATCTGTGTCCGTTTTTCTACTTGCAGACCTAAGGTGGAGTAACAAGGAGTA  
TTACCACCACATGGCTACTGACCGTGTCAATCGGGGAAGAGGGGCTTATGGCAGGAAAATAGGTACCGACTTG  
ATGGAAGTCACACCTCTGGAAAAAAGAACTCTTAACTCTCCAGCACACATACATGGACTCCTGGCAGCTTGA  
GCCTAGAAGCCATGTCTCTCAAATGCCCTGAGAAAGGGAACAAGCAGATACCAGGTCAAGGGCACAGGTTTCAAT  
TCAGCCCTTACATGGACAGCTAGAGGTTTCGATATCTGTGGTCCCTTCCAGGCAAGAAGAGGGAGATGAGAGCAAG  
AGACGACTGAAGTCCCACCTAGAACCCAGCCTGCCCCAGCCTGCCCTGGGAAGAGGAACTTAACCCTCCCC  
AGACCCACCTAGGCAGGCATATAGGCTGCCATCCTGGACCAGGGATCCCGGCTGTGCCTTTGCAGTCATGCCCGA  
GTCACCTTTCACAGCGCTGTTCTCCATGAACTGAAAAACACACACACACACACACACACACACACACACACAC  
ACACACACACGGACACACACACACACCTGCGAGAGAGAGGGAGGAAAGGGCTGTGCCTTTGCAGTCATGCCCGAG  
TCACCTTTCACAGCACTGTTCCCTC

**FIGURE 80**

</usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA48328

<subunit 1 of 1, 351 aa, 1 stop

<MW: 39052, pI: 8.97, NX(S/T): 2

MSPRSLRSLRLLVFAVFSAAAASNWLYLAKLSSVGSISEEETCEKLGGLIQRQVQMCKRNLEVMDSVRRGAQLAI  
EECQYQFRNRRWNCSTLDSL PVFGKVVTQGTREAAFVYAISSAGVAFVTRACSSGELEKCGCDRTVHGVSPQGF  
QWSGCSDNIAYGVAFSQSFVDVRRERSKGASSRALMNLHNNEAGRKAILTHMRVECKCHGVSGSCEVKTWCWRAVP  
PFRQVGHALKEKFDGATEVEPRRVGSSRALVPRNAQFKPHTDEDLVYLEPSPDFCEQDMRSGVLGTRGRTCNKTS  
KAIDGCELLCCGRGFHTAQVELAERCSCFKFWCCFVKCRQCQRLVELHTCR

**Important features:**

**Signal peptide:**

amino acids 1-22

**N-glycosylation sites.**

amino acids 88-91 and 297-300

**Wnt-1 family signature.**

amino acids 206-215

**Homologous region to Wnt-1 family proteins**

amino acids 183-235, 305-350, 97-138, 53-92 and 150 -174

**FIGURE 81**

CCGAGCCGGGCGCGCAGCGACGGAGCTGGGGCCGGCCTGGGACCATGGGCGTGAGTGCAATCTACGGATCAGTCT  
 CTGATGGTGGGTCGTTAACCTCAGTGGGGACTCCAAGATTTCCATGAAGAAAATCAGTTGTCTTCATTCAAGAAT  
 TGGGGTCTGGCTCAGAATTCCTGCAGCTGGTGAATACTGTTTTCTAGAAGAGGTTAATTAATGCCTGCAGTCT  
 GACATGTTCCCGATTTGAGGTGAAACCATGAAGAGAAAATAGAATACTTAATAATGCTTTTCCGCAACCGCTTCT  
 TGCTGCTGCTGGCCCTGGCTGCGCTGCTGGCCTTTGTGAGCCTCAGCCTGCAGTTCTCCACCTGATCCCGGTGT  
 CGACTCCTAAGAATGGAATGAGTAGCAAGAGTCGAAAGAGAATCATGCCCGACCCTGTGACGGAGCCCCCTGTGA  
 CAGACCCCGTTTTATGAAGCTCTTTTGTACTGCAACATCCCCAGTGTGGCCGAGCGCAGCATGGAAGGTATGCC  
 CGCATCATTTTAAGCTGGTCTCAGTGCATGTGTTTCATTGCCACGGAGACAGGTACCCACTGTATGTCATTCCCA  
 AAACAAAGCGACCAGAAATGACTGCACCTCTGGTGGCTAACAGGAAACCGTATCACCCAAAACCTGGAAGCTTCA  
 TTAGTCACATGTCAAAGGATCCGGAGCCTCTTTCGAAAGCCCTTGAACCTCCTTGCCCTCTTACCCAAATCACC  
 CATTGTGTGAGATGGGAGAGCTCACACAGACAGGAGTTGTGCAGCATTTCGAGAACGGTCAGCTGCTGAGGGATA  
 TCTATCTAAAGAAAACAAACTCCTGCCCAATGATTGGTCTGCAGACCAGCTCTATTTAGAGACCCTGGGAAAA  
 GCCGGACCCTACAAAGTGGGCTGGCCTTGCTTTATGGCTTCTCCAGATTTTACTGGAAGAAGATTTATTTCA  
 GGCACCAGCCAAGTGCCTGTCTGCTCTGGAAGCTGTATTGCCCGGTAAGAAACCACTATCTGGAAAACGAGC  
 AGCGTCGTGAGTACCTCCTACGTTTGA AAAACAGCCAGCTGGAGAAGACCTACGGGGAGATGGCCAAGATCGTGG  
 ATGTCCCCACCAAGCAGCTTAGAGCTGCCAACCCCATAGACTCCATGCTCTGCCACTTCTGCCACAATGTGAGT  
 TTCCCTGTACCAGAAATGGCTGTGTTGACATGGAGCACTTCAAGGTAATTAAGACCCATCAGATCGAGGATGAAA  
 GGGAAAGACGGGAGAAGAAATTTGACTTCCGGTATTCTCTCCTGGGTGCCACCCCATCTGAACCAAACCATCG  
 GCCGGATGCAGCGTGCACCGAGGGCAGGAAAGAAGAGCTCTTGGCCCTCTACTCTGCTCATGATGTCAGTCTGT  
 CACCAGTTCTCAGTGCCTTGGGCCCTTTCAGAAGCCAGTTCCCAAGGTTTGCAGCCAGTTGATCTTTGAGCTTT  
 GGCAAGACAGAGAAAAGCCAGTGAACATTCCGTCCGGATTCTTTACAATGGCGTCGATGTCACATTCCACACCT  
 CTTTCTGCCAAGACCACCAAGCGTTCCTCCAAAGCCATGTGCCCGCTTGA AAAACTTGGTCCGCTTTGTGAAAA  
 GGGCATGTTTGTAGCCCTGGGTGGCAGTGGTACAAAATTAATGATGATGTCACAGGGAAGGATTTAAAGG  
 TATGCAGTACAGCAGTATAGAATCCATGCCAATACAGAGCATAGGGAAAGGTCCACTTCTAGTTTTGTCTGTTAC  
 TAAGGGTAGAAGATTATTGCTTTTTAAAGGCTAAATATTGTTTGTGGGAACCACAGATGTTGGGGTTGAACAGT  
 AAGCACATTGCTGCAATGTGGTACGTGAATTGCTTGGTACAAAATGGCCAGTTCACAGAGGAATAGAAGGTACTT  
 TATCATAGCCAGACTTCGCTTAGAATGCCAGAATAATATAGTTCAAGACCTGAAGTTGCCAATCCAAGTTTGCAC  
 TCTTCTGGCCTGCCCATGTTACTATGTGATGGAACCAGCACACCTCAACCAAATTTTTTTAATCTTAGACATT  
 TTTACCTGTCCTTGTTAAGAATTTCTTGAAGTGATTTATCTAAAATAAAGGTTGGCAAACCTTTTCTGTAAAGG  
 GCCAGATTGTAATATTTAGACTGTGTGGACCAAAAAGGCCACATACAGTCTCTGTCTATAACTACTCAACTCTGT  
 TTCTGAAGCAGGAAAGCCACCACAGACAGTACATAAAGGAATATGTGTAGCTGGGTTCCAGGCCAGACAAAACA  
 GATGGTGACCAGACTTGGCCCTGGGCTGTAGTTTGTGACCCCTCATCTAAAAATAGGCTATACTACAATTGC  
 ACTTCCAGCACTTTGAGAACGAGTTGAATACCAAGAATTATTCAATGGTTCTCCAGTAACCTCTGCTAGAAAACA  
 CAGAATTTGGTCTGTATCTGACACTAGAACAAAACCTGAGGGTAAATAAACATTGAATTAGAATGAATCATAGAA  
 AACTGATTAGAAGAATACTTGATGTTTATGATGATTGTGGTACAAGATAGTTTTAAGTATGTTCTAAATATTTGT  
 CTGCTGTAGTCTATTTGCTGTATATGCTGAAATTTTTGTATGCCATTTAGTATTTTTATAGTTTAGGAAAATATT  
 TTCTAAGACCAGTTTTAGATGACTCTTATTCCTGTAGTAATATTCAATTTGCTGTACCTGCTTGGTGGTTAGAAG  
 GAGGCTAGAAGATGAATTCAGGCACTTCTTCCAATAAAAATAATTATGGCTCATTCCCTTTGACAAGCTGTAGA  
 ACTGGATTCATTTTAAACCATTTTCATCAGTTTCAAATGGTAAATTCGATTGATTTTTAAATGCGTTTTTGGAA  
 AGAATTTGCTATTAGGTAGTTTACAGATCTTTATAAGGTGTTTTATATATTAGAAGCAATTAATATACATCTG  
 TGATTTCTGAACTAATGGTGTAAATTCAGAGAAATGAAAAGTAAAAGTGAGATTCTCTGTTGTCATCGGCATTCC  
 AACTTTTTCTTTGTTTTTGTCCAGTGTGCAATTTGAATATGCTGTTTCTATAAAATAAATTTTTAAGAATAA

**FIGURE 82**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA48329
><subunit 1 of 1, 480 aa, 1 stop
><MW: 55240, pI: 9.30, NX(S/T): 2
MLFRNRFLLLLALALLAFVLSLSLQFFHLIPVSTPKNGMSSKSRKRIMDPVTEPPVTDPVYEALLYCNI PSVAE
RSMEGHAPHHFKLVS VHV FIRHGDRYPLYVI PKTKRPEIDCTLVANRKPYPKLEAFISHMSKSGSGASFESPLNS
LPLYPNHPLCEMELTQTGVVQHLQNGQLLRDIYLLKKHKLLPNDWSADQLYLETTGKSRTLQSGLLALLYGFLPDF
DWKKIYFRHQPSALFCSGSCYCPVRNQYLEKEQRRQYLLRLKNSQLEKTYGEMAKIVDVPTKQLRAANPIDSMC
HFCHNVSPCTRNGCVDMEHFVKVIKTHQIEDERERREKKLYFGYSLLGAHPILNQTIGRMQRATEGRKEELFALY
SAHDVTLSPVLSALGLSEARFPRFAARLIFELWQDREKPSHSVRILYNGVDVTFHTSFCQDHHKRS PKPMCPLE
NLVRFVKRDMFVALGGSGTNYDACHREGF
```

**Signal sequence:**  
amino acids 1-18



**FIGURE 83**

TCTCGCAGATAGTAAATAATCTCGGAAAGGCGAGAAAGAAGCTGTCTCCATCTTGTCTGTATCCGCTGCTCTTGT  
 GACGTTGTGGAGATGGGGAGCGTCTCGGGGCTGTGCTCCATGGCGAGCTGGATAACCATGTTTGTGTGGAAGTGCC  
 CCGTGTGCTATGCCGATGCTGTCTTAGTGGAACAACCTCCACTGTAAGTATGATCTATGCACATTTTCTTG  
 CTTGTGGAGTATGTGTAGCTTGTGTAATGTTGATACCAGGAATGGAAGAACAACCTGAATAAGATTCTGGATTT  
 TGTGAGAATGAGAAAGGTGTTGCTCCCTTGTAAACATTTTGGTTGGCTATAAAGCTGTATATCGTTTGTGCTTGGT  
 TTGGCTATGTTTCTATCTTCTCTCTTTACTAATGATCAAAGTGAAGAGTAGCAGTGATCCTAGAGCTGCAGTG  
 CACAATGGATTTTGGTTCCTTAAATTTGCTGCAGCAATFGCAATTATTATTGGGGCATTTCTTATTCCAGAAGGA  
 ACTTTTACAACCTGTGTGGTTTATGTAGGCATGGCAGGTGCCTTTTGTTCATCCTCATACAACCTAGTCTTACTT  
 ATTGATTTTGCACATTCATGGAATGAATCGTGGGTTGAAAAAATGGAAGAAGGGAACCTGAGATGTTGGTATGCA  
 GCCTTGTATACAGCTACAGCTCTGAATTATCTGCTGTCTTTAGTTGCTATCGTCTCTTCTTGTCTACTACACT  
 CATCCAGCCAGTTGTTGAGAAAAACAAGGCGTTCATCAGTGTCAACATGCTCCTCTGCGTTGGTGTCTTCTGTAATG  
 TCTATACTGCCAAAAATCCAAGAATCAACAACCAAGATCTGGTTTGTTCACAGTCTTCAGTAAATACAGTCTACACA  
 ATGTAATTTGACATGGTCAGCTATGACCAATGAACCAGAAAACAATTGCAACCCAAGTCTACTAAGCATAATTGGC  
 TACAATACAACAAGCACTGTCCCAAAGGAAGGGCAGTCCAGTCCAGTGGTGGCATGCTCAAGGAATTATAGGACTA  
 ATCTCTTTTGTGTGTGTATTTTATTCCAGCATCCGTACTTCAAACAATAGTCAGGTTAATAAACTGACTCTA  
 ACAAGTGATGAATCTACATTAATAGAAGATGGTGGAGCTAGAAGTGATGGATCACTGGAGGATGGGGACGATGTT  
 CACCGAGCTGTAGATAATGAAAGGGATGGTGTCACTTACAGTTATTCCTTCTTTCACTTCACTGCTTTCTCTGGCT  
 TCACTTTATATCATGATGACCCCTTACCAACTGGTCCAGGTATGAACCTCTCGTGAGATGAAAAGTCAGTGGACA  
 GCTGTCTGGGTGAAAATCTCTTCCAGTTGGATTGGCATCGTGTGTATGTTTGGACACTCGTGGCACCACTTGT  
 CTTACAAATCGTGATTTTGGCTGAGTGTGAGACTTCTAGCATGAAAGTCCCCTTTGATTATTGCTTATTTGAAAAC  
 AGTATTTCCCAACTTTTGTAAAGTTGTGTATGTTTTTGTCTCCCATGTAACCTTCCAGTGTCTGGCATGAATTA  
 GATTTTACTGCTTGTCAATTTTGTATTTTCTTACCAAGTGCATTGATATGTGAAGTAGAATGAATTGCAGAGGAA  
 AGTTTATGAATATGGTGTAGTGTAGTAAAGTGGCCATTTATGGGCTTATTCCTGCTCTATAGTTGTGAAAT  
 GAAGAGTAAAAACAATTTGTTTGAATTTTAAATTTATATAGACCTTAAGCTGTTTGTAGCAAGCATTAAAGC  
 AAATGTATGGCTGCCTTTTGAATATTTGATGTGTTGCCCTGGCAGGATACTGCAAAGAACATGGTTTATTTTAA  
 ATTTATAAAACAAGTCACTTAAATGCCAGTTGTCTGAAAAATCTTATAAGTTTTTACCCTTGATACGGAATTTACA  
 CAGGTAGGGAGTGTGTTAGTGGACAATAGTGTAGGTTATGGATGGAGGTGTGCGTACTAAATTTGAATAACGAGTAA  
 ATAATCTTACTTGGGTAGAGATGGCCTTTGCCAACAAAGTGAAGTGTGTTTGGTGTGTTTAAACTCATGAAGTATG  
 GGTTCAGTGGAAATGTTTGGAACTCTGAAGGATTTAGACAAGGTTTTGAAAAGGATAATCATGGGTTAGAAGGAA  
 GTGTTTTGAAAAGTCACTTTGAAAAGTTAGTTTTGGGCCCCAGCACGGTAGCTCACCTTGGTAATCCAGCACTTTG  
 GGAGCTTAAGTGGGTAGATTACTTGAGCCCAGGAATTCAGACCAGCTTGGCACATGGTGAACCTGTTCTATAAAA  
 ATAATCTGGCTTTGAGCATATGCCTGTGGTCCAGCACTGAGAGGCTAGTGAAGATTGCTGAGCCCAGAGCCAAAG  
 GTTGCAGTGAGCAAGTCACTGCACTCTAGCTGGCACAGAGTAAGCCAAAAAATATATATATATTGAAAT  
 CAAGCAGGCAAAATTTTACAGGGAAGGAAGTAACTGCAAAACCACTAGGCTTTAGTAGGTACTTATATAAAATC  
 TAGTCCAGTTCTCTCATTTAAAAAATGAAGACACTGAAATACAGACTTAAATAGCTCAGATAGCTAATTAGGAA  
 ATTTCAAGTTGGCCAATAATAGCATTCTCTGACATTTAAAAATAATTTCTATTCAAAAATACATGCATATTGAT  
 TTACACCTCATACTGTGATAAATTAATGTGATGTGGATTGCTGGTGTCCAGCATGACCCATAAACAGGTGAGAAGA  
 ATGATGGAATGTTTTAGAATAAACTCCTGCTTATAGTATACTACACAGTTCAAAGATGTTTAAATGCTTTTGT  
 ATTTACTGCCATGTAATGAAATATATAGATTATTGTAACCTTTCAACCTGAAAAATCAAGCAGTATGAGAGTTTA  
 GTTATTTGTATGTGTCACTAGTGTCTAATGAAGCTTTTAAATCTACAATTTCTTCTTTAAAAATATTTATTAAT  
 GTGAATGGAATATAACAATTCAGCTTAATTTCCCAACCTTATCTGTGTGTAGACATTTGATTTCCACAATTTTGA  
 ATGGCTGTGTTTTACCTCAAATAAATGAATTCAGAGAAAAAATAAAAAA

**FIGURE 84**

MGSVLGLCSMASWIPCLCGSAPCLLCRCCPSGNNSTVTRLIYALFLLVGVACVMLIPGMEEQLNKIPGFCENE  
KGVVPCNILVGYKAVYRLCFGLAMFYLLLSLLMIKVKSSSDPRAAVHNGFWFFKFAAAIAIIIGAFFIPEGTFTT  
VWFYVGMAGAFCFILIQLVLLIDFAHSWNEWVEKMEEGNSRCWYAALLSATALNYLLSLVAIVLFFVYYTHPAS  
CSENKAFISVNMLLCVGASVMSILPKIQESQPRSGLLQSSVITVYTMYLWTSAMTNEPETNCNPSLLSIIIGYNTT  
STVPKEGQSVQWWHAQGIIGLILFLLCVFYSSIRTSNNSQVNKLTLTSDDESTLIEDGGARSDGSLEDGDDVHRAV  
DNERDGVITYSYFFHFMLFLASLYIMMTLTNWSRYEPSREMKSQWTAVVWKISSWIGIVLYVWTLVAPLVLTNRDFD

**FIGURE 85**

AACAAAGTTCAGTGACTGAGAGGGCTGAGCGGAGGCTGCTGAAGGGGAGAAAGGAGTGAGGAGCTGCTGGGCAGA  
GAGGGACTGTCCGGCTCCCAGATGCTGGGCCTCCTGGGGAGCACAGCCCTCGTGGGATGGATCACAGGTGCTGCT  
GTGGCGGTCCCTGCTGCTGCTGCTGCTGCTGGCCACCTGCCTTTTCCACGGACGGCAGGACTGTGACGTGGAGAGG  
AACCGTACAGCTGCAGGGGGAAACCGAGTCCGCCGGGCCAGCCTTGGCCCTTCCGGCGGCGGGGCCACCTGGGA  
ATCTTTCACCATCACCGTCATCCTGGCCACGTATCTCATGTGCCGAATGTGGGCCCTCCACCACCACCACCCCC  
CGCCACCCCTCACCACCTCCACCACCACCACCACCCCCACCGCCACCATCCCCGCCAGCTGCTAGGGCTGC  
TGTCGCCGGTGCCTGTGGACAGCAGCTGCCCTGCCCTCCCATCTGTTCCAGGACAAGTGGACCCCATGTTTCC  
ATGTGGAAGGATGCATCTCTGGGGTGAACGAGGGGAACAATAGACTGGGGCTTGCTCCAGCTGCATTTGCATGGC  
ATGCCCCAGTGTACTATGGCAGCAGAGAATGGAGGAACACTGGGTCTGCAGTGCTGAAGGTTTGGGGAGTGGAG  
AGCAAGGGTGTCTTTCCGGGCTGGACAGCCCGTCTTGTGACAGTGACTCCCAGTGAGCCCCAGAAATGACAAGC  
GTGTCTTGGCAGAGCCAGCACACAAGTGGATGTGAAGTGCCCGTCTTGACCTCCTCATCAGGCTGCTGCAGGCCT  
CTGGCGGGCAGGGCACTGGGAGAGGCCCTGAGAATGTCTTTTGGTTTGGAGAAGGCAGTGTGAGGCTGCACAGT  
CAATTCATCGGTGCCTTAGTCCAAGAAAATAAAAACCACTAAGAAGCTTTAAAAAAAAAAAAAAAAAAAAA

**FIGURE 86**

MLGLLGSTALVGWITGAAVAVLLLLLLLLLATCLFHGRQDCDVERNRTAAGGNRVRAQPWPFRRRGHLGIFHHHRH  
PGHVSHVPNVGLHHHHHPRHTPHHLHHHHHPRHHPRHAR

**FIGURE 87**

CCCACGCGTCCGTCCTAGTCCCCGGGCCAACTCGGACAGTTTGCTCATTATTGCAACGGTCAAGGCTGGCTTGT  
GCCAGAACGGCGCGCGCGCGCACGCACGCACACACACGGGGGAAACTTTTTTAAAAATGAAAGGCTAGAAGA  
GCTCAGCGGGCGCGCGGGCGCTGCGCGAGGGCTCCGGAGCTGACTCGCCGAGGCAGGAAATCCCTCCGGTCGCGA  
CGCCCGCCCCGGCTCGGCGCCCCGCTGGGATGGTGCACGCTCGCCCGCCGCGCCCTCCTGCTCGCCCTGGCCGGTGTCT  
GCCGGCGACGATGGCAGCGCGCCCGCTGCCCGTGTCCCCGCCCCGCGCCCTCCTGCTCGCCCTGGCCGGTGTCT  
GCTCGCGCCCTCGGAGGCCCGAGGGGTGAGCTTATGGAAACCAAGGAAGAGCTGATGAAGTTGTGAGTGCCTCTGT  
TCGGAGTGGGGACTCTGGATCCCAGTGAAGAGCTTCGACTCCAAGAATCATCCAGAAGTGTGAATATTCGACT  
ACAACGGGAAAGCAAAGAAGTATGATCATAAATCTGGAAAAGAAATGAAGGTCTCATTGCCAGCAGTTTCACGGAAAC  
CCACTATCTGCAAGACGGTACTGATGTCTCCCTCGCTCGAAATTACACGGGTCACTGTTACTACCATGGACATGT  
ACGGGGATATTTGATTCAGCAGTCACTCTCAGCACGTGTTCTGGTCTCAGGGGACTTATTTGTGTTTAAAAATGA  
AAGTATGTCTTAGAACCAATGAAAAGTGAACCAACAGATACAAACTCTTCCAGCGAAGAAAGCTGAAAAGCGT  
CCGGGGATCATGTGGATCACATCAACAACACCCAAACCTCGCTGCAAAGAATGTGTTTCCACCACCCTCTCAGAC  
ATGGGCAAGAAGGCATAAAAGAGAGACCCCTCAAGGCAACTAAGTATGTGGAGCTGGTGATCGTGGCAGACAACCG  
AGAGTTTCAGAGGCAAGGAAAAGATCTGGAAAAGTTAAGCAGCGATTAATAGAGATTGCTAATCACGTTGACAA  
GTTTTACAGACCCTGAACATTCGGATCGTGTGGTGGTGGAGCGTGGAAAGTGTGGAATGACATGGACAAATGCTCTGT  
AAGTCAGGACCCATTCACCAGCCTCCATGAATTTCTGGACTGGAGGAAGATGAAGCTTCTACCTCGCAAATCCCA  
TGACAAATCGCAGCTTGTGAGTGGGGTTTATTTCCAAGGGACCAACCATCGGCATGGCCCAATCATGAGCATGTG  
CACGGCAGACCAGTCTGGGGGAATTTGTCATGGACCAATTCAGACAATCCCTTGGTGCAGCCGTGACCCTGGCACA  
TGAGCTGGGCCACAATTTGGGATGAATCATGACACACTGGACAGGGGCTGTAGCTGTCAAATGGCGGTTGAGAA  
AGGAGGCTGCATCATGAACGCTTCCACCGGGTACCCATTTCCCATGGTGTTCAGCAGTTGCAGCAGGAAGGACTT  
GGAGACCAGCCTGGAGAAAGGAATGGGGGTGTGCTGTTTAACTTGCAGGAAGTCAAGGGAGTCTTTCCGGGGCCA  
GAAGTGTGGGAACAGATTTGTGGAAGAAGGAGAGGAGTGTGACTGTGGGGAGCCAGAGGAATGTATGAATCGCTG  
CTGCAATGCCACCCTGTACCTGAAGCCGGACGCTGTGTGCGCACATGGGCTGTGCTGTGAAGACTGCCAGT  
GAAGCCTGCAGGAACAGCGTGCAGGGACTCCAGCAACTCCTGTGACCTCCAGAGTTCTGCACAGGGGCCAGCCC  
TCACTGCCAGCCAATGTGTACCTGCACGATGGGCACTCATGTGAGGATGTGGACGGCTACTGCTACAATGGCAT  
CTGCCAGACTCACGAGCAGCAGTGTGTACGCTCTGGGGACCAGGTGCTAAACCTGCCCTGGGATCTGCTTTGA  
GAGAGTCAATTTCTGCAGGTGATCCTTATGGCAACTGTGGCAAAGTCTCGAAGAGTTCCCTTGGCAAATGCGAGAT  
GAGAGATGCTAAATGTGGAATAATCCAGTGTCAAGGAGGTGCCAGCCGGCCAGTCATTGGTACCAATGCCGTTTC  
CATAGAAAACAACATCCCTCTGCAGCAAGGAGGCCGATTCTGTGCCGGGGACCCACGTGTACTTGGGCGATGA  
CATGCCGGACCCAGGGCTTGTGCTTGCAGGCACAAGTGTGCAGATGGAAAATCTGCCTGAATCGTCAATGTCA  
AAATATTAGTGTCTTTGGGGTTCACGAGTGTGCAATGCAGTGCACAGGCAGAGGGGTGTGCAACAACAGGAAGAA  
CTGCCACTGCGAGGCCCACTGGGCACCTCCCTTCTGTGACAAGTTTGGCTTTGGAGGAAGCACAGACAGCGGCC  
CATCCGGCAAGCAGAAGCAAGGCAGGAAGCTGCAGAGTCCAACAGGGAGCGCGGCCAGGGCCAGGACCCCGTGGG  
ATCGCAGGAGCATGCGTCTACTGCCTCACTGACACTCATCTGAGCCCTCCCATGACATGGAGACCGTGACCAGTG  
CTGCTGCAGAGGAGGTACGCGTCCCCAAGGCTCCTGTGACTGGCAGCATTGACTCTGTGGCTTTGCCATCGTT  
TCCATGACAACAGACACAACACAGTTCTCGGGCTCAGGAGGGGAAGTCCAGCCTACCAGGCACGTCTGCAGAAA  
CAGTGCAAGGAAGGGCAGCGACTTCTGGTTGAGCTTCTGCTAAAACATGGACATGCTTCAGTGTCTCTCTGAG  
AGAGTAGCAGGTTACCACTCTGGCAGGCCCCAGCCCTGCAGCAAGGAGGAAGAGGACTCAAAGTCTGGCCTTTC  
ACTGAGCCTCCACAGCAGTGGGGGAGAAGCAAGGGTTGGGCCAGTGTCCCCTTTCCCAGTGACACCTCAGCCT  
TGGCAGCCCTGATGACTGGTCTCTGGCTGCAACTTAATGCTCTGATATGGCTTTTAGCATTTATTATATGAAAAT  
AGCAGGGTTTTAGTTTTTAATTTATCAGAGACCCTGCCACCATTCCATCTCCATCCAAGCAAATGAATGGCAA  
TGAAAACAACCTGGAGAAGAAGGTAGGAGAAAAGGGCGGTGAACCTGGCTCTTTGTGTGGACATGCGTGAACAGC  
AGTACTCAGGTTTTGAGGGTTTTGCAGAAAAGCCAGGGAACCCACAGAGTACCAACCCTTCATTTAACAGTAAGAA  
TGTTAAAAAGTGAACAATGTAAGAGCCTAACTCCATCCCCGTGGCCATTACTGCATAAAATAGAGTGCATTT  
GAAAT

**FIGURE 88**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA49624

><subunit 1 of 1, 735 aa, 1 stop

><MW: 80177, pI: 7.08, NX(S/T): 5

MAARPLVSPARALLLAGALLAPCEARGVSLWNQGRADEVVSASVRSGLWIPVKSFDSKNHPEVLNIRLQRE  
SKELIINLERNEGLIASSFTETHYLQDGTDVSLARNYTGHCYYHGHVRYSDSAVSLSTCSGLRGLIVFENESYV  
LEPMKSATNRYKLFPAKCLKSVRSGSCGSHHNTPNLAAKNVFPFPSQTWARRHKRETLKATKYVELVIADNREFQ  
RQKDLKVKQRLIEIANHVDFYRPLNIRIVLVGVEVWDMDKCSVSQDPFTSLHEFLDWRKMKLLPRKSHDNA  
QLVSGVYFQGTIGMAPIMSMCTADQSGGIVMDHSDNPLGAAVTLAHELGHNFGMNHDTLDRGCSCQMAVEKGGC  
IMNASTGYPPFPMVFSSCSRKDLKETSLEKGMGVCLFNLPEVRESFGGQKCGNRFVEEGEECDCEPEECMNRCCNA  
TTCTLKPDVCAHGLCCEDCQLKPAGTACRDSNSCDLPEFCTGASPHCPANVYLHDGHSCQDVDGYCYNGICQT  
HEQQCVTLWGPAGKAPAGICFERVNSAGDPYGNCGKVKSSFAKCEMRDAKCGKIQCQGGASRPVIGTNAVSIET  
NIPLQQGRILCRGTHVYLGDDMPDGLVLAGTKCADGKICLNRQCQNISVFGVHECAMQCHGRGVCNNRKNCHC  
EAHWAPFFCDKFGFGGSTDSGPIRQAEARQEAESNRERGGQEPVGSQEHASTASLTLI

**Signal peptide:**

amino acids 1-28

**FIGURE 89**

CTGCTGCATCCGGGTGTCTGGAGGCTGTGGCCGTTTTGTTCCTTGGCTAAAATCGGGGGAGTGAGGCGGGCCGG  
CGCGGCGGACACCGGGCTCCGGAACCACTGCACGACGGGGCTGGACTGACCTGAAAAAAATGCTCTGGATTCTA  
GAGGGCTTGAGATGCTCAGAAATGCATTGACTGGGGGGAAAAGCGCAATACTATTGCTTCCATTGCTGCTGGTGT  
CTATTTTTTACAGGCTGGTGGATTATCATAGATGCAGCTGTTATTTATCCCACCATGAAAAGATTTCAACCACTCA  
TACCATGCCTGTGGTGTATAGCAACCATAGCCTTCCTAATGATTAATGCAGTATCGAATGGACAAGTCCGAGGT  
GATAGTTACAGTGAAGGTTGTCTGGGTCAAACAGGTGCTCGCATTGGCTTTTCGTTGGTTTCATGTTGGCCTTT  
GGATCTCTGATTGCATCTATGTGGATTCTTTTTGGAGGTTATGTTGCTAAAAGAAAAGACATAGTATACCCTGGA  
ATTGCTGTATTTTTCCAGAATGCCTTCATCTTTTTTGGAGGGCTGGTTTTTAAGTTTGGCCGCACTGAAGACTTA  
TGGCAGTGAACACATCTGATTTCCACAGCACAACAGCCCTGCATGGGTTTGTGTTTTTTTACTGCTCACTCC  
CAACCTTTTGTAATGCCATTTTCTAAACTTATTTCTGAGTGTAGTCTCAGCTTAAAGTTGTGTAATACTAAAATC  
ACGAGAACACCTAAACAACAACCAAAAATCTATTGTGGTATGCACCTTGATTAACTTATAAAAATGTTAGAGGAAAC  
TTTCACATGAATAATTTTTGTCAAATTTTATCATGGTATAATTTGTAAAAATAAAAAGAAATTAACAAAAGAAAT  
ATGGATTTGTCAATGTAAGTATTTGTTCATATCTGAGGTCCAAAACCAATGAAAAGTCTCTGAAGATTTAATGT  
GTTTTATCAAATGTGGTCTCTTCTGTGTCAAATGTTAAATGAAATATAAACATTTTTTAGTTTTTAAAATATCC  
GTGGTCAAATTTCTTCTCACTATAATTTGGTATTTACTTTTACCAAAAATTTCTGTGAACATGTAATGTAACCTGGC  
TTTTGAGGGTCTCCCAAGGGGTGAGTGGACGTGTTGGAAGAGAGAAGCACCATGGTCCAGCCACCAGGCTCCCTG  
TGTCCTTCCATGGGAAGGTCTTCCGCTGTGCCTCTCATTTCCAAGGGCAGGAAGATGTGACTCAGCCATGACACG  
TGGTCTGGTGGGATGCACAGTCACTCCACATCCACCACTG

**FIGURE 90**

MSGFLEGLRCSECIDWGEKRNTIASIAAGVLFFTGWIIIDA AVIYPTMKDFNHSYHACGVIATIAFLMINAVSN  
GQVRGDSYSEGCLGQTGARIWLFVGFMLAFGSLIASMWILFGGYVAKEKDIVYPGIAVFFQNAFIFFGGLVFKFG  
RTEDLWQ



**FIGURE 91**

CGACGCCGGCGT**GATG**TGGCTTCCGCTGGTGTGCTCCTGGCTGTGCTGCTGCTGGCCGTCTCTGCAAAGTTTA  
CTTGGGACTATTCTCTGGCAGCTCCCCGAATCCTTTCTCCGAAGATGTCAAACGGCCCCCAGCGCCCTGGTAAC  
TGACAAGGAGGCCAGGAAGAAGTTCTCAAACAAGCTTTTTTCAGCCAACCAAGTGCCGGAGAAGCTGGATGTGGT  
GGTAATTGGCAGTGGCTTTGGGGCCCTGGCTGCAGCTGCAATTCTAGCTAAAGCTGGCAAGCGAGTCTGGTGCT  
GGAACAACATACCAAGGCAGGGGCTGCTGTATACCTTTGGAAAGAATGGCCTTGAATTTGACACAGGAATCCA  
TTACATTGGGCGTATGGAAGAGGGCAGCATTGGCCGTTTTATCTTGGACCAGATCACTGAAGGGCAGCTGGACTG  
GGCTCCCCGTCTCTCCTTTTGACATCATGGTACTGGAAGGGCCCAATGGCCGAAAGGAGTACCCCATGTACAG  
TGGAGAGAAAGCCTACATTCAGGGCCTCAAGGAGAAGTTTCCACAGGAGGAAGCTATCATTGACAAGTATATAAA  
GCTGGTTAAGGTGGTATCCAGTGGAGCCCTCATGCCATCCTGTTGAAATTCCTCCATTGCCGTTGGTTCAGCT  
CCTCGACAGGTGTGGGCTGCTGACTCGTTTCTCTCCATTCTTCAAGCATCCACCCAGAGCCTGGCTGAGGTCT  
GCAGCAGCTGGGGCCTCCTCTGAGCTCCAGGCAGTACTCAGCTACATCTTCCCCACTTACGGTGTACCCCCAA  
CCACAGTGCCTTTTCCATGCACGCCCTGCTGGTCAACCACTACATGAAAGGAGGCTTTTATCCCCGAGGGGTTT  
CAGTGAATTTGCCCTCCACACCATCCCTGTGATTAGCGGGCTGGGGCGCTGTCTCACAAAGGCCACTGTGCA  
GAGTGTGTTGCTGGACTCAGCTGGGAAAGCCTGTGGTGTGAGTGTGAAGAAGGGGCATGAGCTGGTGAACATCTA  
TTGCCCTCCTGGTCTCCAACGCAGGACTGTTCAACACCTATGAACACCTACTGCCGGGGAACGCCGCTGCCT  
GCCAGGTGTGAAGCAGCAACTGGGGACGGTGGCCCGGCTTAGGCATGACCTCTGTTTTCATCTGCCCTGCGAGG  
CACCAAGGAAGACCTGCTGCTGCCGTCCACCACTACTATGTTTACTATGACACGGACATGGACCAGGCGATGGA  
GCGCTACGTCTCCATGCCAGGGAAGAGGCTGCCGGAACACATCCCTCTTCTCTTCTTCTGCTTTCCCATCAGCCAA  
AGATCCGACCTGGGAGGACCGATTTCCAGGCCGGTCCACCATGATCATGCTCATAACCCACTGCCTACGAGTGGTT  
TGAGGAGTGGCAGGCGGAGCTGAAGGGGAAAGCGGGGCAGTACTATGAGACCTTCAAAAACCTCCTTTGTGGAAGC  
CTCTATGTGAGTGGTCTGAAACTGTTCCACAGCTGGAGGGGAAGGTGGAGAGTGTGACTGCAGGATCCCCACT  
CACCAACCAGTTCTATCTGGCTGCTCCCCGAGGTGCCCTGCTACGGGGCTGACCATGACCTGGGCCGCTGCACCC  
TTGTGTGATGGCCTCCTTGAGGGCCAGAGCCCATCCCCAACCTCTATCTGACAGGCCAGGATATCTTCACCTG  
TGGACTGGTTCGGGGCCTGCAAGGTGCCCTGCTGTGCAGCAGCGCCATCTGAAGCGGAACCTTGTACTCAGACCT  
TAAGAATCTTGATTCTAGGATCCGGGCACAGAAGAAAAGAATT**AGT**TCCATCAGGGAGGAGTCAGAGGAATTTG  
CCCAATGGCTGGGGCATCTCCCTTGACTTACCCATAATGTCTTTCTGCATTAGTTTCTTGCACGTATAAAGCACT  
CTAATTTGGTTCTGATGCCCTGAAGAGAGGCTTGTAAATCACAATCCGAATCTGGGGCAATGGAATCACTGC  
TTCAGCTGGGGCAGGTGAGATCTTTACGCCTTTATAACATGCCATCCCTACTAATAGGATATTGACTTGGATA  
GCTTGATGTCTCATGACGAGCGGGCGCTCTGCATCCCTCACCATGCCCTCCTAACTCAGTGTCAAAGCGAATATT  
CCATCTGTGGATAGAACCCCTGGCAGTGTGTCAGCTCAACCTGGTGGGTTTTCAGTTCTGTCTTGGAGGCTTCTGCT  
CTCATTCAATTTAGTGTACGCTGCACAGTTCTACACTGTCAAGGGAAAAGGGAGACTAATGAGGCTTAACTCAAA  
ACCTGGGCGTGGTTTTGGTTGCCATTCCATAGGTTTGGAGAGCTCTAGATCTCTTTTGTGCTGGGTTTTCAGTGGCT  
CTTCAGGGGACAGGAAATGCCTGTGTCTGGCCAGTGTGGTTCTGGAGCTTTGGGGTAACAGCAGGATCCATCAGT  
TAGTAGGGTGCATGTCAGATGATCATATCCAATTCATATGGAAGTCCCGGCTGTCTTCTTATCATCGGGGTG  
GCAGTGGTTCTCAATGTGCCAGCAGGACTCAGTACCTGAGCCTCAATCAAGCCTTATCCACCAATACACAGG  
GAAGGGTGTGACAGGGAAGGGTGACATCAGGAGTCAAGGCATGACTGGTAAGATGAATACTTTGTGCTGGGCTGAA  
GCAGGCTGCAGGGCATTCCAGCCAAGGGCACAGCAGGGGACAGTGCAGGGAGGTGTGGGGTAAGGGAGGGAAGTC  
ACATCAGAAAAGGGAAAGCCACGGAATGTGTGTGAAGCCAGAAAATGGCATTTCAGTTAATTAGCAGATGTGAG  
GGTTAGACAGGTAGGTGAATGCAAGCTCAAGGTTTGGAAAATGACTTTTTCAGTTATGTCTTTGGTATCAGACAT  
ACGAAAGGTCTCTTTGTAGTTCGTGTTAATGTAACATTAATAAATTTATTGATTCCATTGCTTTAAAAA  
AAAA

**FIGURE 92**

MWLPVLLLLAVLLLLAVLCKVYLGLFSGSSPNPFSEDVKRPPAPLVTDKEARKKVLKQAFSANQVPEKLDVVVIGS  
GFGGLAAAAAILAKAGKRVLVLEQHTKAGGCCHTFGKNGLEFDTGIHYIGRMEEGSI GRFILDQITEGQLDWAPLS  
SPFDIMVLEGPNGRKEYPMYSGEKAYIQGLKEKFPQEEAIDKYIKLVKVVSSGAPHAILLKFLPLPVVQLLDRC  
GLLTRFSPFLQASTQSLAEVLQQLGASSELQAVLSYIFPTYGVTPNHSAFSMHALLVNHYMKGGFYPRGGSSEIA  
FHTIPVIQRAGGAVLTKATVQSVLLDSAGKACGVSVKKGHELVNIYCPIVVSNAGLFNTYEHLLPGNARCLPGVK  
QQLGTVRPGLGMTSVFICLRGTKEDLHLPSTNYVVYD TDMDQAMERYVSMPREEAAEHIPLLFFAFPSAKDPTW  
EDRF PGRSTMIMLIPTAYEWFEEWQAE LKGRGSDYETFKNSFVEASMSVVLKLPQLEGKVESVTAGSPLTNQF  
YLAAPRGACYGADHDLGRLHPCVMASLRAQSPIPNLYLTGQDIFT CGLVGALQGALLCSSAILKRNLYS DLKNLD  
SRIRAQKKKN

**FIGURE 93**

GGGAAAGATGCGGCGACTCTGGGACCCCTTGGGTCTGGCAGCAGTGGCGGCGATGTTTGTGGCTCGGGATGG  
GTCCAGGATGTTACTCCTTCTCTTTTGTGGGGTCTGGGCAGGGGCCACAGCAAGTCGGGGCGGGTCAAACGTT  
CGAGTACTTGAAACGGGAGCACTCGCTGTCGAAGCCCTACCAGGGTGTGGGCACAGGCAGTTCCTCACTGTGGAA  
TCTGATGGGCAATGCCATGGTGATGACCCAGTATATCCGCCCTTACCCAGATATGCAAAGTAAACAGGGTGCCTT  
GTGGAACCGGGTGCATGTTTCTGAGAGACTGGGAGTTGCAGGTGCACCTCAAATCCATGGACAAGGAAAGAA  
GAATCTGCATGGGATGGCTTGGCAATCTGGTACACAAAGGATCGGATGCAGCCAGGGCCTGTGTTTGGAAACAT  
GGACAAATTTGGGGCTGGGAGTATTTGTAGACACCTACCCCAATGAGGAGAAGCAGCAAGAGCGGGTATTCCC  
CTACATCTCAGCCATGGTGAACAACGGCTCCCTCAGCTATGATCATGAGCGGGATGGGCGGCCACAGAGCTGGG  
AGGCTGCACAGCCATGTCCGCAATCTTCATTACGACACCTTCCCTGGTGATTGCTACGTCAAGAGGCATTTGAC  
GATAATGATGGATATTGATGGCAAGCATGAGTGGAGGGACTGCATTGAAGTGCCCGAGTCCGCCCTGCCCGCGG  
CTACTACTTCGGCACCTCCTCCATCACTGGGGATCTCTCAGATAATCATGATGTCAATTCCTTGAAGTTGTTTGA  
ACTGACAGTGGAGAGAACCCAGAAGAGGAAAAGCTCCATCGAGATGTGTTCTTGCCTCAGTGGACAATATGAA  
GCTGCCCTGAGATGACAGCTCCACTGCCGCCCTGAGTGGCCCTGGCCCTCTTCTCATCGTCTTTTTCTCCCTGGT  
GTTTTCTGTATTTGCCATAGTCATTGGTATCATACTCTACAACAAATGGCAGGAACAGAGCCGAAAGCGCTTCTA  
CTGAGCCCTCCTGCTGCCACCACTTTTGTGACTGTCACCCATGAGGTATGGAAGGAGCAGGCCTGGCCCTGAGCA  
TGCAGCCTGGAGAGTGTCTTGTCTCTAGCAGCTGGTTGGGGACTATATTCTGTCACTGGAGTTTTGAATGCAGG  
GACCCCGCATFCCCATGGTGTGTCATGGGGACATCTAACTCTGGTCTGGGAAGCCACCCACCCAGGGCAATGCT  
CCTGTGATGTGCCTTCCCTGCAGTCTTCCATGTGGGAGCAGAGGTGTGAAGAGAATTTACGTGGTTGTGATGC  
CAAAATCACAGAACAGAATTTATAGCCCAAGCTGCCGTGTTGTTGACTCAGAAGGCCCTTCTACTTCAGTTTT  
GAATCCACAAAGAATTA AAAACTGGTAACACCACAGGCTTTCTGACCATCCATTGTTGGGTTTTGCATTTGACC  
CAACCTCTGCCTACCTGAGGAGCTTTCTTTGGAAACCAGGATGGAAACTTCTTCCCTGCCTTACCTTCTTTCA  
CTCCATTCAATTGCTCTCTGTGTGCAACCTGAGCTGGGAAAGGCATTTGGATGCCTCTCTGTTGGGGCCTGGGG  
CTGCAGAACACACCTGCGTTTCACTGGCCCTCATTAGGTGGCCCTAGGGAGATGGCTTTCTGCTTTGGATCACTG  
TTCCCTAGCATGGGTCTTGGGTCTATTGGCATGTCCATGGCCCTTCCAATCAAGTCTCTTCAGGCCCTCAGTGAA  
GTTTGGCTAAAGGTTGGTGTAAAAATCAAGAGAAGCCTGGAAGACATCATGGATGCCATGGATTAGCTGTGCAAC  
TGACCAGCTCCAGGTTTGTATCAAACAAAAGCAACATTTGTATGTGGTCTGACCATGTGGAGATGTTCTGGAC  
TTGCTAGAGCCTGCTTAGCTGCATGTTTTGTAGTTACGATTTTTGGAATCCCACTTTGAGTGCTGAAAGTGAAG  
GAAGCTTTCTTCTTACACCTTGGGCTTGGATATTGCCAGAGAAGAAATTTGGCTTTTTTTTTCTTAATGGACAA  
GAGACAGTTGCTGTTCTCATGTTCCAAGTCTGAGAGCAACAGACCCCTCATCATCTGTGCCTGGAAGAGTTCACTG  
TCATTGAGCAGCACAGCTGAGTGTGGCTCTGTCAACCCCTTATTCCACTGCCTTATTTGACAAGGGTTACAT  
GCTGCTCACCTTACTGCCCTGGGATTA AATCAGTTACAGGCCAGAGTCTCCTTGGAGGGCCTGGAACCTGAGTC  
CTCCTATGAACCTCTGTAGCCTAAATGAAATTC TAAAAATCACCGATGGAACCAAAAAAAAAAAAAAAAAAGGGCG  
GCCGCGACTCTAGAGTCGACCTGCAGTAGGATAACAGGGTAATAAGCTTGGCCGCCATGG

**FIGURE 94**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA50911
><subunit 1 of 1, 348 aa, 1 stop
><MW: 39711, pI: 8.70, NX(S/T): 1
MAATLGPLGSWQQWRRCLSARDGSRMLLLLLLLGSGQGPQQVGAGQTFEYLNKREHSLSKPYQGVGTGSSSLWNLM
GNAMVMTQYIRLTPDMQSKQGALWNRVPCFLRDWELQVHFKIHGQKKNLHGDGLAIWYTKDRMQPGPVFGNMDK
FVGLGVFVDTPNEEKQQERVFPYISAMVNNGLSYDHERDGRPTELGGCTAIVRNHLYDTFLVIRYVKKRHLTIM
MDIDGKHEWRDCIEVPGVRLPRGYFFGTSSITGDLSDNHDVISLKL FELTVERTPEEEKLHRDVFLPSVDNMKLP
EMTAPLPPLSGLALFLIVFFSLVFSVFAIVIGIILYNKWQEQRKRFY
```

**Signal sequence:**  
amino acids 1-38

**Transmembrane domain:**  
amino acids 310-329

**FIGURE 95**

CCTGTGTTAAGCTGAGGTTTCCCCTAGATCTCGTATATCCCCAACACATACCTCCACGCACACACATCCCCAAGA  
ACCTCGAGCTCACACCAACAGACACACGCGCGCATACACACTCGCTCTCGCTTGTCCATCTCCCTCCCGGGGAG  
CCGGCGCGGCTCCACCTTTGCCGCACACTCCGGCGAGCCGAGCCCGCAGCGCTCCAGGATTCGCGGCTCGGA  
ACTCGGATTGCAGCTCTGAACCCCATGGTGGTTTTTTAAACACTTCTTTTCCTTCTCTTCCCTCGTTTTGATTGC  
ACCGTTTCCATCTGGGGGCTAGAGGAGCAAGGCAGCAGCCTTCCCAGCCAGCCCTTGTGGCTTGGCATCGTCCA  
TCTGGCTTATAAAAGTTTGTGAGCGCAGTCCAGAGGGCTGCGCTGCTCGTCCCCTCGGCTGGCAGAAGGGGTG  
ACGCTGGGCAGCGGCAGGAGCGCCGCTGCTGCGGGGCTTTCCGCTTGGAGGGCAAGGTGAAGAGCGCAC  
CGGCCGTGGGGTTTACCGAGCTGGATTGTATGTTGCACCAATGCCTTCTTGGATCGGGGCTGTGATTCTTCCCCT  
CTTGGGGCTGTGCTCTCCCTCCCCGCGGGGCGGATGTGAAGGCTCGGAGCTCGGAGAGGTCGGCCAGGCGTA  
CGGTGCCAAGGATTCAGCCTGGCGGACATCCCCTACCAGGAGATCGCAGGGGAACACTTAAAGAATCTGTCCCTCA  
GGAATATACATGCTGCACCACAGAAATGGAAGACAAGTTAAGCCAACAAAGCAAACCTCGAATTTGAAAACCTTGT  
GGAAGAGACAAGCCATTTGTGCGCACCCTTTTGTGTCCAGGCATAAGAAATTTGACGAATTTTCCGAGAGCT  
CCTCGAGAATGCAGAAAAGTCACTAAATGATATGTTTGTACGGACCTATGGCATGCTGTACATGCAGAATTCAGA  
AGTCTTCAGGACCTCTTACAGAGCTGAAAAGGTTACTACTGGGGGTAATGTGAATCTGGAGGAAATGCTCAA  
TGACTTTTGGGCTCGGCTCCTGGAACGGATGTTTCAGCTGATAAACCTCAGTATCACTTCAGTGAAGACTACCT  
GGAATGTGTGAGCAAATACACTGACCAGCTCAAGCCATTTGGAGACGTGCCCCGAAAACCTGAAGATTGAGTTAC  
CCGCGCCTTCATTGCTGCCAGGACCTTTGTCCAGGGGCTGACTGTGGGCAGAGAAGTTGCAAACCGAGTTTCCAA  
GGTCAGCCCAACCCAGGCTGTATCCGTGCCCTCATGAAGATGCTGTAAGTACTGCCCATACTGTGCGGGGCTTCCCAC  
TGTGAGGCCCTGCAACAACACTACTGTCTCAACGTCATGAAGGGCTGCTTGGCAAATCAGGCTGACCTCGACACAGA  
GTGGAATCTGTTTATAGATGCAATGCTCTTGGTGCCAGAGCGACTGGAGGGGCCATTCAACATTGAGTCCGTGAT  
GGACCCGATAGATGTCAAGATTTCTGAAGCATTATGAACATGCAAGAAAACAGCATGCAGGTGTCTGCAAAGGT  
CTTTCAGGGATGTGGTCCAGCCAAACCTGCTCCAGCCCTCAGATCTGCCCCTCAGCTCCTGAAAATTTAATAC  
ACGTTTTCAGGCCCTACAATCCTGAGGAAAGCAACAACCTGCTGCAGGCACAAGCTTGGACCGGCTGGTACAGA  
CATAAAAGAGAAATTTGAAGCTCTCTAAAAGGTCTGGTCAGCATTACCTTACACTATCTGCAAGGACGAGAGCGT  
GACAGCGGGCACGTCCAACGAGGAGGAATGCTGGAACGGGCACAGCAAAGCCAGATACTTGCCTGAGATCATGAA  
TGATGGGCTCACCAACCAGATCAACAATCCCGAGGTGGATGTGGACATCACTCGGCCTGACACTTTCATCAGACA  
GCAGATTATGGCTCTCCGTGTGATGACCAACAACATAAAAAACGCCTACAATGGCAATGATGTCAATTTCCAGGA  
CACAAGTATGAATCCAGTGGCTCAGGGAGTGGCAGTGGGTGCATGGATGACGTGTGTCCCACGGAGTTTGTGTT  
TGTACACACAGAGGCCCCCGAGTGGATCCCGACCCGAGAGAGGTGGACTCTTCTGCAGCCCAGCGTGGCCACTC  
CCTGCTCTCCTGGTCTCTCACCTGCATTGTCTGGCACTGCAGAGACTGTGCAGATAAATCTTGGGTTTTTGGTCA  
GATGAACTGCATTTTAGCTATCTGAATGGCCAACTCACTTCTTTTCTTACTCTTGGACAATGGACCATGCCA  
CAAAAACCTTACCGTTTTCTATGAGAAGAGAGCAGTAATGCAATCTGCCTCCCTTTTTGTTTTCCCAAAGAGTACC  
GGTGCCAGACTGAACTGCTTCCCTTTCTTCCAGCTATCTGTGGGACCTGTTTTATTCTAGAGAGAATTTCTTA  
CTCAAATTTTTCTGTAACAGGAGATTTTCTTACCCTTCAATTTGCTTTTATGCTGCAGAAGTAAAGGAATCTCACGTT  
GTGAGGGTTTTTTTTTTCTCATTTAAAT

**FIGURE 96**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA50914
><subunit 1 of 1, 555 aa, 1 stop
><MW: 62736, pI: 5.36, NX(S/T): 0
MPSWIGAVILPLLGLLLSLPAGADVKARSCGEVRQAYGAKGFSLADIPYQEIAGEHLRIPCQEYTCCTTEMEDKL
SQQSKLEFENLVEETSHFVRTTFVSRHKKFDEFFRELLENAEKSLNDMFVRTYGLYMQNSEVFDLFTTELKRY
TGGNVNLEEMLNDFWARLLERMFQLINPQYHFSEDYLECVSKYTDQLKPFQDVPRKLIKQVTRAFIAARTFVQGL
TVGREVANRVSKVSPTPGCIRALMKMLYCPYCRGLPTVRPCNNYCLNVMKGCLANQADLDTEWNLFDAMLLVAE
RLEGPFNIESVMDPIDVKISEAIMNMQENSMQVSAKVFQCGQPKPAPALRSARSAPENFNTRFRPYNPEERPTT
AAGTSLDRLVTDIKEKLLSKKVWSALPYTICKDESVTAGTSNEEECWNGHASKARYLPEIMNDGLTNQINNPEVD
VDITRPDTFIRQQIMALRVMTNKLKNAYNGNDVNFQDTSDESSGSGSGMDDVCPTEFEFVTTEAPAVDPDRR
EVDSSAAQRGHSLLSWSLTCIVLALQRLCR
```

Signal peptide:  
amino acids 1-23

**FIGURE 97**

GC CGGC GTCC GTGAGGGGCTCCTTTGGGCAGGGGTAGTGTTTGGTGTCCCTGTCTTGCGTGATATTGACAAACTG  
AAGCTTTTCCTGCACCACTGGACTTAAGGAAGAGTGTACTCGTAGGCCGGACAGCTTTAGTGGCCGGCCGGCCGCTC  
TCATCCCCCGTAAGGAGCAGAGTCCTTTGTACTGACCAAGATGAGCAACATCTACATCCAGGAGCCTCCCACGAA  
TGGGAAGGTTTTATTGAAAAC TACAGCTGGAGATATTGACATAGAGTTGTGGTCCAAAGAAGCTCCTAAAGCTTG  
CAGAAATTTTATCCAAC TTTGTTTGGAAAGCTTATTATGACAATACCATTTTTTCATAGAGTTGTGCCTGGTTTCAT  
AGTCCAAGGCGGAGATCCTACTGGCACAGGGAGTGGTGGAGAGTCTATCTATGGAGCGCCATTCAAAGATGAATT  
TCATTACGGTTGCGFTTTAATCGGAGAGGACTGGTTGCCATGGCAAATGCTGGTTCTCATGATAATGGCAGCCA  
GTTTTTCTTCCACTGGGTCGAGCAGATGAACTTAACAATAAGCATAACCATCTTTGGAAAGGTTACAGGGGATAC  
AGTATATAACATGTTGCGACTGTCAGAAGTAGACATTGATGATGACGAAAGACCACATAATCCACACAAAATAAA  
AAGCTGTGAGGTTTTGTTTAACTCTTTTGGATGACATCATTTCCAAGGGAAATTTAAAGGCTGAAAAAAGAGAAACC  
AGAGGAGGAAGTAAAGAAATGAAACCCAAAGGCACAAAAATTTTAGTTTACTTTTCAATTTGGAGAGGAAGCTGA  
GGAAGAAGAGGAGGAAGTAAATCGAGTTAGTCAGAGCATGAAGGGCAAAAAGCAAAAAGTAGTCATGACTTGCTTAA  
GGATGATCCACATCTCAGTTCTGTTCCAGTTGTAGAAAAGTGA AAAAAGGTGATGCACCAGATTTAGTTGATGATGG  
AGAAGATGAAAGTGCAGAGCATGATGAATATATTGATGGTGTGAAAAGAACCCTGATGAGAGAAAAGAAATTGCCAA  
AAAATTA AAAAAGGACACAAGTGC GAATGTTAAATCAGCTGGAGAAGGAGAAGTGGAGAAGAAATCAGTCAGCCG  
CAGTGAAGAGCTCAGAAAAGAGCAAGACAATTA AAAACGGGAACCTTAGCAGCAAAAACAAAAAAGTAGAAAA  
TGCAGCAAAACAAGCAGAAAAAAGAAGTGAAGAGGAAGAAGCCCTCCAGATGGTGTCTTGCCGAATACAGAAG  
AGAAAAGCAAAAAGTATGAAGCTTTGAGGAAGCAACAGTCAAAGAAGGGAACCTCCCGGGAAGATCAGACCCTTGC  
ACTGCTGAACCAGTTTAAATCTAAACTCACTCAAGCAATTGCTGAAAACACCTGAAAATGACATTCCTGAAACAGA  
AGTAGAAGATGATGAAGGATGGATGTCACATGTACTTCAGTTTGAGGATAAAAAGCAGAAAAGTGAAAGATGCAAG  
CATGCAAGACTCAGATACATTTGAAATCTATGATCCTCGGAATCCAGTGAATAAAAAGAAGGAGGGAAGAAAGCAA  
AAAGCTGATGAGAGAGAAAAAAGAAAGAAGATAAAATGAGAATAATGATAACCAGAACCTTGCTGGAATGTGCCT  
ACAATGGCCTTGTAACAGCCATTGTTCCCAACAGCATCACTTAGGGGTGTGAAAAGAAGTATTTTTGAACTGTT  
GTCTGGTTTTTGAAAAACAATTATCTTGTTTTGCAAATGTGGAATGATGTAAGCAAATGCTTTTGGTTACTGGTA  
CATGTGTTTTTTTCTAGCTGACCTTTTATATTGCTAAAATCTGAAATAAAATAACTTTCCTTCCACAAAAA  
AAAAA

**FIGURE 98**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA50919
><subunit 1 of 1, 472 aa, 1 stop
><MW: 53847, pI: 5.75, NX(S/T): 2
MSNIYIQEPPTNGKVLKTTAGDIDIELWSKEAPKACRNFIQLCLEAYDNTIFHRVVPGFIVQGGDPTGTGSGG
ESIYGAPFKDEFHSRLRFNRRGLVAMANAGSHDNGSQFFFTLGRADELNNKHTIFGKVTGDTVYNMLRLSEVDID
DDERPHNPHKIKSCEVLFPFDDIIPREIKRLKKEKPEEEVKLKPCKGKTFNFSLLSFGEEAEAEAEAEAEAEAEAEAEAEAEVNRVSQSM
KGKSKSSHDLKDDPHLSSVPVVESEKGDAPDLVDDGEDESAEHDEYIDGDEKNLMRERIAKLLKDDTSANVKSA
GEGEVEKKSVSRSEELRKEARQLKRELLAAKQKKVENAAKQAEKRSEEEEAPPDGAVAEYRREKQKYEALRKQQS
KKGTSREDQTLALLNQFKSKLTQAIATPENDIPETEVEDDEGWMSHVLFQEDKSRKVKDASMQDSDTFEIYDPR
NPVNKRRREESKLMREKKERR
```

**Important features:**

**Signal peptide:**

amino acids 1-21

**N-glycosylation sites.**

amino acids 109-112 and 201-204

**Cyclophilin-type peptidyl-prolyl cis-trans isomerase signature.**

amino acids 49-66

**Homologous region to Cyclophilin-type peptidyl-prolyl cis-trans isomerase**

amino acids 96-140, 49-89 and 22-51



**FIGURE 99**

CTTTTCTGAGGAACCACAGCAATGAATGGCTTTGCATCCTTGCTTCGAAGAAACCAATTTATCCTCCTGGTACTA  
TTTCTTTTGCAAATTCAGAGTCTGGGTCTGGATATGATAGCCGTCCTACCGCTGAAGTCTGTGCCACACACACA  
ATTTCAACCAGGACCCAAAGGAGATGATGGTGAAAAAGGAGATCCAGGAGAAGAGGGAAAGCATGGCAAAGTGGGA  
CGCATGGGGCCGAAAGGAATTAAGGAGAACTGGGTGATATGGGAGATCAGGGCAATATTGGCAAGACTGGGCC  
ATTGGGAAGAAGGGTGACAAAGGGGAAAAAGGTTTGCTTGAATACCTGGAGAAAAAGCAAAGCAGGTACTGTC  
TGTGATTGTGGAAGATACCGGAAATTTGTTGGACAACCTGGATATTAGTATTGCTCGGCTCAAGACATCTATGAAG  
TTTGTCAAGAATGTGATAGCAGGGATTAGGGAAACTGAAGAGAAATTTCTACTACATCGTGCAGGAAGAGAAGAAC  
TACAGGAATCCCTAACCCTGCAGGATTCGGGGTGAATGCTAGCCATGCCCAAGGATGAAGCTGCCAACACA  
CTCATCGCTGACTATGTTGCCAAGAGTGGCTTCTTTCCGGGTGTTTCATTGGCGTGAATGACCTTGAAAGGGAGGGA  
CAGTACATGTCCACAGACAACACTCCACTGCAGAACTATAGCAACTGGAATGAGGGGGAACCCAGCGACCCCTAT  
GGTCATGAGGACTGTGTGGAGATGCTGAGCTCTGGCAGATGGAATGACACAGAGTGCCATCTTACCATGTACTTT  
GTCTGTGAGTTCATCAAGAAGAAAAAGTAACTTCCCTCATCCTACGTATTTGCTATTTTCTGTGACCGTCATTA  
CAGTTATTGTTATCCATCCTTTTTTCTGATTGTACTACATTTGATCTGAGTCAACATAGCTAGAAAATGCTAA  
ACTGAGGTATGGAGCCTCCATCATCAAAAAAAAAAAAAAAAAA

**FIGURE 100**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA50980
><subunit 1 of 1, 277 aa, 1 stop
><MW: 30645, pI: 7.47, NX(S/T): 2
MNGFASLLRRNQFILLVLFLLQIQSLGLDIDSRPTAEVCATHTISPGPKGDDGEKGDPEEGKHGKVGMRMGPKGI
KGELGDMGDQGNIGKTGPIGKKGDKGEKGLLGI PGEK GKAGTVCD CGRYRKFV GQLDISIARLKTSMKFVKNVIA
GIRETEEFYIIVQEEKNYRESLTHCRIRGGMLAMPKDEAANTLIADYVAKSGFFRVFIGVNDLEREGQYMSTDN
TPLQNYSNWNEGEPSDPYGHEDCVEMLSGRWNDTECHLTMYFVCEFIK
```

**Signal peptide:**  
amino acids 1-25

**FIGURE 101**

GCAACCTCAGCTTCTAGTATCCAGACTCCAGCGCCGCCCGGGCGCGGACCCCAACCCCGACCCAGAGCTTCTCC  
 AGCGGCGGGCGCAGCGAGCAGGGCTCCCCGCCTTAACTTCTCCGCGGGGCCAGCCACCTTCGGGAGTCCGGGTT  
 GCCACCTGCAAACCTCCGCTTCTGCACCTGCCACCCCTGAGCCAGCGGGGCCCGAGCGAGTCATGGCCA  
 ACGCGGGCTGCAGCTGTTGGGCTTCATTCTCGCCTTCTGGGATGGATCGGCGCCATCGTCAGCACTGCCCTGC  
 CCCAGTGGAGGATTTACTCCTATGCCGGCGACAACATCGTGACCGCCAGGCCATGTACGAGGGGCTGTGGATGT  
 CCTGCGTGTGCGAGAGCACCGGGCAGATCCAGTGCAAAGCTTTGACTCCTTGCTGAATCTGAGCAGCACATTGC  
 AAGCAACCCGTGCCCTTGATGGTGGTTGGCATCCTCCTGGGAGTGATAGCAATCTTTGTGGCCACCGTTGCCATGA  
 AGTGATGAAGTGCCTTGGAAAGCAGATGAGGTGCAGAAGATGAGGATGGCTGTCAATGGGGGTGCGATATTTCTTC  
 TTGCAAGTCTGGCTATTTAGTTGCCACAGCATGGTATGGCAATAGAATCGTTCGAAGATTCTATGACCCTATGA  
 CCCAGTCAATGCCAGGTACGAATTTGGTCAGGCTCTCTTCACTGGCTGGGCTGCTGCTTCTCTGCTTCTGG  
 GGTGCTCCTTAAATATATATAGATATGTATATATACATGTTTTCTATTAAAAATAGACAGTAAAAATACTATTCT  
 CATTATGTTGATACTAGCATACTTAAATATCTCTAAAAATAGGTAAATGTATTTAAATCCATATTGATGAAGATG  
 TTTATGGTATATTTCTTTTCGTCCTTATATACATATGTAACAGTCAAATATCATTTACTCTTCTTCATTAGC  
 TTTGGGTGCCCTTGGCCACAAGACCTAGCCTAATTTACCAAGGATGAAATCTTTCAATTCTTCATGCGTGCCTTT  
 TCATACTTATTTTATTTTACCATAATCTTATAGCACTTGCACTGTTATTAAGCCCTTATTTGTTTTGTGTT  
 TCATTGGTCTCTATCTCTGAATCTAACACATTTTATAGCCTACATTTTAGTTTCTAAAGCCAAGAAGAATTTAT  
 TACAAATCAGAACTTTGGAGGCAAATCTTTCTGCATGACCAAAGTGATAAATTCCTGTGACCTTCCACACAAT  
 CCCTGTACTCTGACCCATAGCACTCTTGTGCTTTGAAAAATTTGTCCAATTTGAGTAGCTGCATGCTGTCCC  
 CCAGTGTGTAACACAACCTTTATTGATTGAATTTTAAAGCTACTTATTCATAGTTTTATATCCCCCTAACTAC  
 CTTTTGTTCCTTAAATTTGATTGTTTTCCCAAGTGAATTATCATGCGTTTTATATCTTCTTAATAAG  
 GTGTGCTGTTGCTGTAACAAAGTGTAGACTTTCTGGAGTGATAATCTGGTGACAAATATCTCTCTGTAGC  
 TGAAGCAAGTCACTTAATCTTTCTACCTCTTTTTCTATCTGCCAAATTGAGATAATGATACTTAACCGTTAG  
 AAGAGGTAGTGAATATTAATTAGTTTTATATTACTTATTCTTTGAACATGAACTATGCCTATGTAGTGCTT  
 TATTTGCTCAGCTGGCTGAGACACTGAAGAAGTCACTGAACAAAACCTACACACGTACCTTCATGTGATTCAGT  
 CCTCCTCTCTTACCAGTCTATTTCCACTGAACAAAACCTACACACATACCTTCATGTGGTTCAGTGCCTTCCT  
 CTCTTACCAGTCTATTTCCACTGAACAAAACCTACGCACATACCTTCATGTGGCTCAGTGCCTTCCTCTCTA  
 CCAGTCTATTTCCATTCTTTCAGCTGTGTCTGACATGTTTGTGCTCTGTTCCATTTTAAACAACCTGCTCTTACTTT  
 TCCAGTCTGTACAGAATGCTATTTCACTTGAGCAAGATGATGTAATGGAAAGGGTGTGGCACTGGTGTCTGGAG  
 ACCTGGATTTGAGTCTTGGTGTATCAATCACCGTCTGTGTTTGTGCAAGGCATTTGGCTGCTGTAAGCTTATTG  
 CTTCACTGTAAAGCGGTGGTTTGTAAATTTCCGATCTTCCACCTCACAGTGATGTTGTGGGGATCCAGTGAGATA  
 GAATACATGTAAGTGTGGTTTTGTAATTTAAAAAGTGTATACTAAGGGAAAGAATTGAGGAATTAACGCATAC  
 GTTTTGGTGTGCTTTTCAAATGTTTAAAAATAAAAAAATGTTAAG

## FIGURE 102

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA52185
><subunit 1 of 1, 211 aa, 1 stop
><MW: 22744, pI: 8.51, NX(S/T): 1
MANAGLQLLGFILAFILGWIGAIIVSTALPQWRIYSYAGDNIVTAQAMYEGGLWMSCVSQSTGQIQCKVFDSLNLSS
TLQATRALMVVVGILLGVIAIFVATVGMKCMKCLEDEEVQKMRMAVIGGAIFFLAGLAILVATAWYGNRIVQEFYD
PMTFVNARYEFGQALFTGWAAASLCLLGGALLCCSCPRKTTSTYPTPRPYPKPAPSSGKDYV
```

**Important features:**

**Signal peptide:**

amino acids 1-21

**Transmembrane domains:**

amino acids 82-102, 118-142 and 161-187

**N-glycosylation site.**

amino acids 72-75

**PMP-22 / EMP / MP20 family proteins**

amino acids 70-111

**ABC-2 type transport system integral membrane protein**

amino acids 119-133

**FIGURE 103**

CCCACGCGTCCGCGGACGCGTGGGCTGGACCCAGGTCTGGAGCGAATTCCAGCCTGCAGGGCTGATAAGCGAGG  
CATTAGTGAGATTGAGAGAGACTTTACCCCGCCGTGGTGGTTGGAGGGCGCGCAGTAGAGCAGCAGCACAGGGCGC  
GGGTCCCGGGAGGCCGGCTCTGCTCGCGCCGAGATGTTGGAATCTCCTTCACGAAACCGACTCGGCTGTGGCCACC  
GCGCGCCGCGCGCTGGCTGTGCGCTGGGGCGCTGGTCTGGCGGGTGGCTTCTTTCTCCTCGGCTTCTCTTC  
GGTGGTTTTATAAAATCCTCCAATGAAGCTACTAACATTACTCCAAGCATAATATGAAAGCATTTTTGGATGAA  
TTGAAAGCTGAGAACATCAAGAAGTTCTTACATAATTTTACACAGATACCACATTTAGCAGGAACAGAACAAAAC  
TTTCAGCTTGCAAAGCAAATTCATCCAGTGGAAAGAAATTTGGCCTGGATTCTGTTGAGCTAGCTCATTATGAT  
GTCTGTGTCTACCCAAATAAGACTCATCCCACTACATCTCAATAATTAATGAAGATGGAAATGAGATTTTC  
AACACATCATTATTTGAACCACCTCTCCAGGATATGAAAATGTTTCGGATATTGTACCACCTTTCAGTGCTTTC  
TCTCTCAAGGAATGCCAGAGGGCGATCTAGTGTATGTTAACTATGCACGAACTGAAGACTTCTTTAAATTGGAA  
CGGGACATGAAAATCAATTGCTCTGGGAAAATTTGTAATGGCAGATATGGGAAAGTTTTTCAGAGGAAAATAAGGT  
AAAAATGCCAGCTGGCAGGGGCCAAAGGAGTCATTCTACTCCGACCCCTGTGACTACTTTGCTCCTGGGGTG  
AAGTCTATCCAGACGGTTGGAATCTTCCCTGGAGGTGGTGTCCAGCGTGGAAATATCCTAAAATCTGAATGGTGCA  
GGAGACCCTCTCACACCAGGTTACCCAGCAAATGAATATGCTTATAGGCGTGGAAATTCAGAGGCTGTTGGTCTT  
CCAAGTATTCTGTTTCACTCAATTTGATACTATGATGCACAGAAGCTCCTAGAAAAATGGGTGGCTCAGCACCA  
CCAGATAGCAGCTGGAGAGGAAGTCTCAAAGTGCCCTACAATGTTGGACCTGGCTTACTGGAAACTTTTCTACA  
CAAAAAGTCAAGATGCACATCCACTCTACCAATGAAGTGACGAGAATTTACAATGTGATAGGTACTCTCAGAGGA  
GCAGTGGAAACAGACAGATATGTCATTCTGGGAGTCAACGGGACTCATGGGTGTTTGGTGGTATTGACCCCTCAG  
AGTGGAGCAGCTGTTGTTTCATGAAATTTGTGAGGAGCTTTGGAACACTGAAAAAGGAAGGGTGGAGACCTAGAAGA  
ACAATTTTGTGTTGCAAGCTGGGATGCAGAAGAATTTGGTCTTCTTGGTCTACTGAGTGGGCAGAGGAGAATTC  
AGACTCCTTCAAGAGCGTGGCGTGGCTTATATTAATGCTGACTCATCTATAGAAGGAAACTACACTCTGAGAGTT  
GATTGTACACCGCTGATGTACAGCTTGGTACACAACCTAACAAAAGAGCTGAAAAGCCCTGATGAAGGCTTTGAA  
GGCAAATCTCTTTATGAAAGTTGGACTAAAAAAGTCTTCCCCAGAGTTTCAAGTGGCATGCCAGGATAAGCAA  
TTGGGATCTGGAAATGATTTTGGAGGTGTTCTTCCAACGACTTGGAAATGCTTCAGGCAGAGCACGGTATACTAAA  
AATTTGGGAAACAAACAAATTCAGCGGCTATCCACTGTATCACAGTGTCTATGAAACATATGAGTTGGTGGAAAAG  
TTTTATGATCCAATGTTTAAATATCACCTCACTGTGGCCAGGTTTCGAGGAGGGATGGTGTGTTGAGCTAGCCAAT  
TCCATAGTGCTCCCTTTTGGATTGTGCGAGATTATGCTGTAGTTTAAAGAAAGTATGCTGACAAAATCTACAGTATT  
TCTATGAAACATCCACAGGAAATGAAGACATACAGTGTATCATTTGATTCACTTTTTTCTGCAGTAAAGAATTTT  
ACAGAAATTGCTTCCAAGTTCAGTGAGAGACTCCAGGACTTTGACAAAAGCAACCCAAATAGTATTAAGAATGATG  
AATGATCAACTCATGTTTCTGGAAAGAGCATTTATGATCCATTAGGGTTACCAGACAGGCCTTTTATAGGCAT  
GTCATCTATGCTCCAAGCAGCCACAACAAGTATGCAGGGGAGTCATTCCAGGAATTTATGATGCTCTGTTTGTAT  
ATTGAAAGCAAAGTGGACCCCTCCAAGGCTGGGGAGAAGTGAAGAGACAGATTTATGTTGCAGCCTTCACAGTG  
CAGGCAGCTGCAGAGACTTTGAGTGAAGTAGCCTAAGAGGATTTTTTAGAGAATCCGTATGAAATTTGTGTGGTA  
TGCTACTCAGAAAGAAATCGTAATGGGTATATTGATAAATTTTAAAATTTGGTATATTGAAATAAAGTTGAATATT  
ATATATAA

**FIGURE 104**

></usr/seqdb2/sst/DNA/Dnaseqs.full/ss.DNA52756  
><subunit 1 of 1, 750 aa, 1 stop  
><MW: 84305, pI: 6.93, NX(S/T): 10  
MWNLLHETDSAVATARRPRWLCAGALVLAGGFFLLGFLFGWFIKSSNEATNITPKHNMKAFLDELKAENIKKFLH  
NFTQIIPHLAGTEQNFQLAKQIQSQWKEFGLDSVELAHYDVLLSYPNKTHPNYISINEDGNEIFNTSLFEPPPPG  
YENVSDIVPPFSAFSPQGMPEGDLVYVNYARTEDFFKLERDMKINCSGKIVARIYKGVFRGNKVKNAQLAGAKGV  
ILYSDPADYFAPGVKSYPDGWNLPGGGVQGRNINLNLGAGDPLTPGYPANAYARRGIAEAVGLPSIPVHPVIGYY  
DAQKLLLEKMGGSAPPDSSWRGSLKVPYNVGPFTGNFSTQKVKMHIHSTNEVTRIYNVIGTLRGAVEPDRYVILG  
GHRDSWVFGGIDPQSGAAVVHEIVRSFGTLKKEGWRPRRTILFASWDAEEFGLLGSTEWAEENSRLLOQERGVAYI  
NADSSIEGNYTLRVDCTPLMYSLVHNLTKELKSPDEGFEGKSLYESWTKKSPSPEFSGMPRISKLGSGNDFEVFF  
QRLGIASGRARYTKNWETNKFSGYPLYHSVYETYELVEKFDPMFKYHLTVAQVRGGMVFEANISIVLPFDCRDY  
AVVLRKYADKIYSISMKHPQEMKTYSVSFDLSLFAVKNFTEIASKFSERLQDFDKSNPIVLRMMNDQLMFLERAF  
IDPLGLPDRPFYRHHVIYAPSSHNKYAGESFPGIYDALFDIESKVDPSKAWGEVVKRQIYVAaftvQAAAETLSEVA

**Signal sequence:**  
amino acids 1-40

**N-glycosylation sites.**  
amino acids 76-80, 121-125, 140-144, 153-157, 195-199, 336-340, 459-463,  
476-480, 638-642

**Tyrosine kinase phosphorylation sites.**  
amino acids 363-372, 605-613, 606-613, 617-626

**N-myristoylation sites.**  
amino acids 85-91, 168-174, 252-258, 256-262, 282-288, 335-341, 360-366,  
427-433, 529-535, 707-713

**FIGURE 105**

TGAAGAGTAATAGTTGGAATCAAAAAGAGTCAACGCAATGAAGCTGTTATTTACTGCTGCGTTTTATGTTGGGAATT  
CCTCTCCTATGGCCTTGTCTTGGAGCAACAGAAAACCTCTCAAACAAAAGAAAAGTCAAGCAGCCAGTGCATCTCAT  
TTGAGAGTGAAGCGTGGCTGGGTGTGGAACCAATTTTTTTGTACCAGAGGAAATGAATACGACTAGTCATCACATC  
GGCCAGCTAAGATCTGATTTAGACAATGGAAACAATTCTTTCCAGTACAAGCTTTTGGGAGCTGGAGCTGGAAGT  
ACTTTTATCATTGATGAAAGAACAGGTGACATATATGCCATACAGAAGCTTGATAGAGAGGAGCGATCCCTCTAC  
ATCTTAAGAGCCCAGGTAATAGACATCGCTACTGGAAGGGCTGTGGAACCTGAGTCTGAGTTTGTCTCAAAGTT  
TCCGATATCAATGACAATGAACCAAAATTCCTAGATGAACCTTATGAGGCCATTGTACCAGAGATGTCTCCAGAA  
GGAACATTAGTTATCCAGGTGACAGCAAGTGATGCTGACGATCCCTCAAGTGGTAATAATGCTCGTCTCCTCTAC  
AGCTTACTTCAAGGCCAGCCATATTTTTCTGTTGAACCAACAACAGGAGTCATAAGAATATCTTCTAAAATGGAT  
AGAGAACTGCAAGATGAGTATTTGGGTAATCATTCAAGCCAAGGACATGATTGGTCAGCCAGGAGCGTTGTCTGGA  
ACAACAAGTGTATTAATTAACCTTTTCAGATGTTAATGACAATAAGCCTATATTTAAAGAAAAGTTTATACCGCTTG  
ACTGTCTCTGAATCTGCACCCACTGGGACTTCTATAGGAACAATCATGGCATATGATAATGCATAGGAGAGAA  
GCAGAAATGGATTACAGCATTGAAGAGGATGATTTCGAAACATTTGACATTATTACTAATCATGAAAACCAAGAA  
GGAATAGTTATATTAATAAAGAAAAGTGGATTTTGTAGCACCAGAACCACTACGGTATTAGAGCAAAAAGTTAAAAA  
CATCATGTTTCTGAGCAGCTCATGAAGTACCACACTGAGGCTTCCACCCTTTCATTAAGATCCAGGTGGAAGAT  
GTTGATGAGCCTCCTCTTTTCTCCTTCCATATATATGATTTTGAAGTTTTTGAAGAAAACCCACAGGGATCATT  
GTAGGCGTGGTGTCTGCCACAGACCCAGACAATAGGAAATCTCCTATCAGGTATTCTATTACTAGGAGCAAAGTG  
TTCATATCAATGATAATGGTACAATCACTACAAGTAACTCACTGGATCGTGAAATCAGTCTGGTACAACCTA  
AGTATTACAGCCACAGAAAAATACAATATAGAACAGATCTCTTCGATCCCCTGTATGTGCAAGTTCTTAACATC  
AATGATCATGCTCCTGAGTTCTCTCAATACTATGAGACTTATGTTTGTGAAAATGCAGGCTCTGGTCAGGTAAT  
CAGACTATCAGTGCAGTGGATAGAGATGAATCCATAGAAGAGCACCATTTTACTTTAATCTATCTGTAGAAGAC  
ACTAACAATTCAAGTTTTTACAATCATAGATAATCAAGATAACACAGCTGTCATTTTACTAATAGAAGTGGTTTT  
AACCTTCAAGAAGAACCCTGTCTTCTACATCTCCATCTTAATTGCCGACAATGGAATCCCGTCACTTACAAGTACA  
AACACCCCTTACCATCCATGTCTGTGACTGTGGTGACAGTGGGAGCACACAGACCTGCCAGTACCAGGAGCTTGTG  
CTTTCCATGGGATTCAAGACAGAAGTTATCATTGCTATTCTCATTGTCATTATGATCATAATTTGGGTTTTATTTTT  
TTGACTTTGGGTTTTAAAACAACGGAGAAAACAGATTTCTATTTCCTGAGAAAAGTGAAGATTTTCAGAGAGAATATA  
TTCCAATATGATGATGAAGGGGTGGAGAAGAAGATACAGAGGCCCTTTGATATAGCAGAGCTGAGGAGTAGTACC  
ATAATGCGGGAACGCAAGACTCGGAAAACCACAAGCGCTGAGATCAGGAGCCTATACAGGCAGTCTTTGCAAGTT  
GGCCCGACAGTGCCATATTCAGGAAATTCATTCTGGAAAAGCTCGAAGAAGCTAATACCTGATCCGTGTGCCCT  
CCTTTTGATTCCCTCCAGACCTACGCTTTTGTAGGGAACAGGGTCATTAGCTGGATCCCTGAGCTCCTTAGAATCA  
GCAGTCTCTGATCAGGATGAAAAGCTATGATTACCTTAATGAGTTGGGACCTCGCTTTAAAAGATTAGCATGCATG  
TTTGGTTCTGCAGTGCAGTCAAATAATTAGGGCTTTTACCATCAAATTTTTAAAAGTGCATATGTGATTTTCA  
ACCCAATGGTAGTCTTAAAAGAGTTTTGTGCCCTGGCTCTATGGCGGGGAAAAGCCCTAGTCTATGGAGTTTTCTGA  
TTTCCCTGGAGTAAATACTCCATGGTTATTTTAAAGCTACCTACATGCTGTATTGAACAGAGATGTGGGGAGAAA  
TGTAACAATCAGCTCACAGGCATCAATACAACCAGATTTGAAGTAAAATAATGTAGGAAGATATTAAGTAGA  
TGAGAGGACACAAGATGTAGTCGATCCTTATGCGATTATATCATTATTTACTTAGGAAAGAGTAAAAATACCAA  
CGAGAAAATTTAAAGGAGCAAAAATTTGCAAGTCAAATAGAAAATGTACAAATCGAGATAACATTTACATTTCTAT  
CATATTGACATGAAAATTTGAAAATGTATAGTCAGAGAAAATTTTCATGAATTATTCATGAAGTATTGTTTCTCTT  
ATTTAAA

**FIGURE 106**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA53906
><subunit 1 of 1, 772 aa, 1 stop
><MW: 87002, pI: 4.64, NX(S/T): 8
MNCYLLLRFMLGIPLLWPCLGATENSQTKKVKQPVRSHLRVKGWVWNQFFVPEEMNTTSHHIGQLRSDLNNGNN
SFQYKLLGAGAGSTFIIDERTGDIYAIQKLDREERSLYILLRAQVIDIATGRAVEPESEFVIKVSINDNEPKFLD
EPYEAIVPEMSPEGLTVIQTASDADDPSSGNNARLLYSLLQGQPYFSVEPTTGVIRISSKMDRELQDEYWVIIQ
AKDMIGQPGALSGTTSVLIKLSVDVNDNKPIFKESLYRLTVSESAPTGTSIGTIMAYDNDIGENAEMDYSIEEDDS
QTFDIIITNHETQEGIVILKKKVDFEHQNHYGIRAKVKNNHHVPEQLMKYHTEASTTFIKIQVEDVDEPPLFLLPYY
VFEVFEETPQGSFVGVVSATDPDNRKSPIRYSITRSKVFVNINDNGTITTSNSLDREISAWYNLSITATEKYNIEQ
ISSIPLYVQVLNINDHAPEFSQYYETYVCENAGSGQVIQTISAVDRDESIEEHFFYFNLSVEDTNNSSFTIIDNQ
DNTAVILTNRTGFNLQEEPVFYISILIADNGIPSLTSTNTLTIHVDCDGSSTQTCQYQELVLSMGFKTEVIA
ILICIMIIFGFIFLTLGLKQRKQILFPEKSEDFRENI FQYDEGGGEEDTEAFDIAELRSSTIMRERKTRKTTT
AEIRSLYRQSLQVGPDSAIFRKFILEKLEEANTDPCAPPFDSLQTYAFEGTGLAGSLSSLESASVSDQDESVDYL
NELGPRFKRLACMFGSAVQSN
```

**Important features:**

**Signal peptide:**

amino acids 1-21

**Transmembrane domain:**

amino acids 597-617

**N-glycosylation sites.**

amino acids 57-60, 74-77, 419-423, 437-440, 508-511, 515-518, 516-519 and 534-537

**Cadherins extracellular repeated domain signature.**

amino acids 136-146 and 244-254



**FIGURE 107**

ATCTGGTTGAACTACTTAAGCTTAATTTGTTAAACTCCGGTAAGTACCTAGCCACATGATTTGACTCAGAGATT  
CTCTTTTGTCCACAGACAGTCATCTCAGGGGCAGAAAAGAAAGAGCTCCCAAATGCTATATCTATTCAGGGGCTC  
TCAAGAAACAATGGAATATCATCCTGATTTAGAAAATTTGGATGAAGATGGATATACTCAATTACACTTCGACTCT  
CAAAGCAATACCAGGATAGCTGTTGTTTCAGAGAAAGGATCGTGTGCTGCATCTCCTCCTGGGCGCCTCATTGCT  
GTAATTTTGGGAATCCTATGCTTGGTAATACTGGTGATAGCTGTGGTCCTGGGTACCATGGGGGTTCTTTCCAGC  
CCTTGTCTCCTAATTTGGATTATATATGAGAAGAGCTGTTATCTATTTCAGCATGTCACTAAATTCCTGGGATGGA  
AGTAAAAGACAATGCTGGCAACTGGGCTCTAATCTCCTAAAGATAGACAGCTCAAATGAATTGGGATTTATAGTA  
AAACAAGTGTCTTCCCAACCTGATAATTCATTTTGGATAGGCCTTTCTCGGCCCCAGACTGAGGTACCATGGCTC  
TGGGAGGATGGATCAACATTTCTTCTAACTTATTTTCAGATCAGAACCACAGCTACCCAAGAAAACCCATCTCCA  
AATTGTGTATGGATTACCGTGTGAGTCAATTTATGACCAACTGTGTAGTGTGCCCTCATATAGTATTTGTGAGAAG  
AAGTTTTCAATGTAAGAGGAAGGGTGGAGAAGGAGAGAGAAAATATGTGAGGTAGTAAGGAGGACAGAAAACAGAA  
CAGAAAAGAGTAACAGCTGAGGTCAAGATAAATGCAGAAAATGTTTAGAGAGCTTGGCCAACCTGTAATCTTAACC  
AAGAAATGAAGGGAGAGGCTGTGATTTCTGTATTTGTGACCTACAGGTAGGCTAGTATTTATTTTCTAGTTAG  
TAGATCCCTAGACATGGAATCAGGGCAGCCAAGCTTGAGTTTTTATTTTTTATTTATTTTATTTTGTAGATAGG  
GTCTCACTTTGTTACCCAGGCTGGAGTGCAGTGGCACAATCTCGACTCACTGCAGCTATCTCTCGCCTCAGCCCC  
TCAAGTAGCTGGGACTACAGGTGCATGCCACCATGCCAGGCTAATTTTTGGTGTTTTTTGTAGAGACTGGGTTTT  
GCCATGTTGACCAAGCTGGTCTCTAACTCCTGGGCTTAAGTGATCTGCCCGCCTTGGCCTCCCAAAGTGCTGGGA  
TTACAGATGTGAGCCACCACACCTGGCCCCAAGCTTGAATTTTCATTTCTGCCATTGACTTGGCATTTACCTTGGG  
TAAGCCATAAGCGAATCTTAATTTCTGGCTCTATCAGAGTTGTTTCATGCTCAACAATGCCATTGAAGTGCACGG  
TGTGTTGCCACGATTTGACCCTCAACTTCTAGCAGTATATCAGTTATGAACTGAGGGTGAATATATTTCTGAAT  
AGCTAAATGAAGAAATGGGAAAAAATCTTCACCACAGTCAGAGCAATTTTATTTATTTTCATCAGTATGATCATAA  
TTATGATTTATCATCTTAGTAAAAAGCAGGAACCTCTACTTTTTCTTTATCAATTAATAGCTCAGAGAGTACATC  
TGCCATATCTCTAATAGAATCTTTTTTTTTTTTTTTTTTTTTTTGAGACAGAGTTTCGCTCTTGTGCCAGGCTG  
GAGTGCAACGGCACGATCTCGGCTCACCGCAACCTCCGCCCCCTGGGTTCAAGCAATTCTCCTGCCCTCAGCCTCC  
CAAGTAGCTGGGATTACAGTCAGGCACCACCACCCGGCTAATTTTGTATTTTTTTTAGTAGAGACAGGGTTTTCT  
CCATGTCGGTCAGGGTAGTCCCGAATCTCTGACCTCAAGTGATCTGCCTGCCCTCGGCTCCCAAGTGCTGGGATT  
ACAGGCGTGAGCCACTGCACCCAGCCTAGAATCTTGATAAATATGTAATTGTAGGGAAACTGCTCTCATAGGAAA  
GTTTTCTGCTTTTTAAATACAAAAATACATAAAAAATACATAAAATCTGATGATGAATATAAAAAAGTAACCAACC  
TCATTGGAACAAGTATTAACATTTTGAATATGTTTTATTAGTTTTGTGATGTAATTTTACAATTTTACCAT  
TTTTTTCAGTAATTAAGTAAATGTTATTATTTGGAATGAAACTATATTTCTCATGTGCTGATTTGTCTTATTT  
TTTTTCATACTTTCCCACTGGTGCTATTTTTATTTCCAATGGATATTTCTGTATTACTAGGGAGGCATTTACAGTC  
CTCTAATGTTGATTAATATGTGAAAAGAAATTTGTACCAATTTTACTAAATTATGCAGTTTAAATGGATGATTTT  
ATGTTATGTGGATTTCAATTTCAATAAAAAAAACTCTTATCAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

**FIGURE 108**

</usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA53912

<subunit 1 of 1, 201 aa, 1 stop

<MW: 22563, pI: 4.87, NX(S/T): 1

MEYHPDLENLDEDGYTQLHFDSQSNTRIAVVSEKGSAAASPPWRLIAVILGILCLVILVIAVVLGTMGVLSSPCP  
PNWIIYEKSCYLFSMSLNSWDGSKRQCWQLGSNLLKIDSSNELGFIVKQVSSQPDNSFWIGLSRPQTEVPWLWED  
GSTFSSNLFQIRTTATQENPSPNCVWIHVSVIYDQLCSVPSYSICEKKFSM

**Important features:**

**Type II transmembrane domain:**

amino acids 45-65

**cAMP- and cGMP-dependent protein kinase phosphorylation site.**

amino acids 197-200

**N-myristoylation sites.**

amino acids 35-40 and 151-156

**Homologous region to LDL receptor**

amino acids 34-67 and 70-200.

**FIGURE 109**

CTGCAAGTTGTTAACGCCTAACACACAAGTATGTTAGGCTTCCACCAAAGTCTCAATATACCTGAATACGCACA  
ATATCTTAACCTCTTCATATTTGGTTTTGGGATCTGCTTTGAGGTCCCATCTTCATTTAAAAAAAATACAGAGAC  
CTACCTACCCGTACGCATACATACATATGTGTATATATATGTAAACTAGACAAAGATCGCAGATCATAAAGCAAG  
CTCTGCTTTAGTTTCCAAGAAGATTACAAAGAATTTAGAGATGTTATTTGTCAAGATCCCTGTCGATTTCATGCCCT  
TTGGGTTACGGTGTCTCAGTGCAGCCCTACCCTTTGGTTTGGGGACATTATGATTTGTGTAAGACTCAGAT  
TTACACGGGAAGAAGGAAAAGTTTTGGATTACATGGCCTGCCAGCCGGAATCCACGGACATGACAAAATATCTGAA  
AGTGAAAACCTCGATCCTCCGGATATTACCTGTGGAGACCCCTCTGAGACGTTCTGTGCAATGGGCAATCCCTACAT  
GTGCAATAATGAGTGTGATGCGAGTACCCCTGAGCTGGCACACCCCTGAGCTGATGTTTGTATTTGAAGGAAG  
ACATCCCTCCACATTTTGGCAGTCTGCCACTTGAAGGAGTATCCCAAGCCTCTCCAGGTAAACATCACTCTGTCT  
TTGGAGCAAAAACATTGAGCTAACAGACAACATAGTTATTACCTTTGAATCTGGGCGTCCAGACCAAATGATCCT  
GGAGAAGTCTCTCGATTATGGACGAACATGGCAGCCCTATCAGTATTATGCCACAGACTGCTTAGATGCTTTTCA  
CATGGATCCTAAATCCGTGAAGGATTTATCACAGCATACGGTCTTAGAAATCATTGACAGAGAAGTACTCAAC  
AGGGTATACAACAAATAGCAAAATAATCCACTTTGAAATCAAAGACAGGTTTCGCGCTTTTTGCTGGACCTCGCCT  
ACGCAATATGGCTTCCCTCTACGGACAGCTGGATAACAACCAAGAACTCAGAGATTTCTTTACAGTACAGACCT  
GAGGATAAGGCTGTTAAGACCAGCCGTGGGGAAATATTTGTAGATGAGCTACACTTGGCAGCTACTTTTACGC  
GATCTCAGACATAAAGGTGCGAGGAAGGTGCAAGTGAATCTCCATGCCACTGTATGTGTATGACAACAGCAA  
ATTGACATGCGAATGTGAGCACAACTACAGGTCCAGACTGTGGGAAATGCAAGAAGAATTATCAGGGCCGACC  
TTGGATTCCAGGCTCTATCTCCCATCCCAAGGCATGCAAATACCTGTATCCCGATTTCCAGTATTCCAGTATTGG  
TACGAATGTCTGCGACAACGAGCTCCTGCACTGCCAGAACGGAGGACGTGCCACAACAACGTGCGCTGCCTGTG  
CCCGGCCGCATACACGGGCATCCTCTGCGAGAAGCTGCGGTGCGAGGAGGCTGGCAGCTGCGGCTCCGACTCTGG  
CCAGGGCGGCCCCCGCACGGCACCCAGCGCTGCTGTCTGCTGACCAGCTGCTGGGAACCGCCAGCCCCCTGGT  
GTTCTAGGTGTACCTCCAGCCACACCGGACGGGCCTGTGCCGTGGGGAAGCAGACACAACCCAAACATTTGCTA  
CTAACATAGGAAACACACACATACAGACACCCCACTCAGACAGTGTACAACTAAGAAGGCCCTAACTGAACTAA  
GCCATATTTATCACCCGTGGACAGCACATCCGAGTCAAGACTGTTAATTTCTGACTCCAGAGGAGTTGGCAGCTG  
TTGATATTATCACTGCAAATCACATTGCCAGCTGCAGAGCATATTGTGGATTGAAAGGCTGCGACAGCCCCCA  
AACAGGAAAAGACAAAAAACAACAATCAACCGACCTAAAAACATTTGGTACTCTAGCGTGGTGCGCCCTAGTAC  
GACTCCGCCCAGTGTGTGGACCAACCAATAGCATTCTTTGCTGTCAGGTGCATTGTGGGCATAAGGAAATCTGT  
TACAAGCTGCCATATTGGCTGCTTCCGTCCCTGAATCCCTTCCAACCTGTGCTTTAGTGAACGTTGCTCTGTAA  
CCCTCGTTGGTTGAAAGATTTCTTTGTCTGATGTTAGTGATGCACATGTGTAACAGCCCCCTCTAAAAGCGCAAG  
CCAGTCATACCCCTGTATATCTTAGCAGCACTGAGTCCAGTGGCAGCAGCAGCAGCAGCAGCAGCAGCAGCAGC  
GGAAAAAAGAAAGTGTATCTATCCTTTTGTATTCAAATGAAGTTATTTTCTTGAACACTGTAATATGTAGATT  
TTTTGTATATTGCCAATTTGTGTTACCAGACAATCTGTTAATGTATCTAATTCGAATCAGCAAAGACTGACATT  
TTATTTGTCTCTTTTCTGTTTGTGTTTCACTGTGCAGAGATTTCTCTGTAAGGGCAACGAACGTGCTGGCA  
TCAAAGAATATCAGTTTACATATATAACAAGTGAATAAGATTCACCAAAGGACATTTCAAATGTTTTCTTGT  
GCTTTAACTGGAAGATTTAAAGAATAAAAACCTCTGCATAAACGATTTTCCAGGAATTTGTATTGCAATTTCTTA  
AGATGAAAGGAACAGCCACCAAGCAGTTTCACTCACTTTACTGATTTCTGTGTGGACTGAGTACATTACAGCTG  
ACGAATTTAGTTCCAGGAAGATGGATTGATGTTCACTAGCTTGGACAACCTCTGCAAAATATGAGACTATTTCC  
ACTTGGGAAAAATTACAACAGCAAAAAAAAAAAAAAAAAAAAAA

**FIGURE 110**

MYLSRSLSIHALWVTVSSVMQPYPLVWGHYDLCKTQIYTEEGKVWDYMACQPESTDMTKYLKVKLDPPDITCGDP  
PETFCAMGNPYMCNNECDASTPELAHPPELMFDFEGRHPSTFWQSATWKEYPKPLQVNITLSWSKTIELTDNIVI  
TFESGRPDQMLEKSLDYGRWQPYQYYATDCLDAFHMDPKSVKDL SQHTVLEI ICTEEYSTGYTTNSKIIHFEI  
KDRFALFAGPRLRNMASLYGQLDTTKLRDFFVTDLRIRLLRPVGEI FVDELHLARYFYAISDIKVRGRCKCN  
LHATVCVYDNSKLTCECEHNTTGPDCGKCKKNYQGRPWSPGSYLPIPKGTANTCIPSISSIGTNVCDNELLHCQN  
GGTCHNNVRCLCPAAYTGILCEKLRCEEAGSCGSDSGQGAPPHGTPALLLTTLLGTASPLVF

**FIGURE 111**

GCGTGCCGTCAGCTCGCCGGGCACCGCGGCCTCGCCCTCGCCCTCCGCCCTGCGCCTGCACCGCGTAGACCGAC  
CCCCCCTCCAGCGCGCCACCCGGTAGAGGACCCCCGCCCGTGCCCGACCGGTCCCCGCCTTTTTGTAAAACT  
TAAAGCGGGCGCAGCATTAACGCTTCCC GCCCGGTGACCTCTCAGGGGTCTCCCCGCCAAAGGTGCTCCGCCGC  
TAAGGAACATGGCGAAGGTGGAGCAGGTCTGAGCCTCGAGCCGCAGCACGAGCTCAAATTCGAGGTCCCTTCA  
CCGATGTTGTCACCACCAACCTAAAGCTTGGCAACCCGACAGACC GAAATGTGTGTTTTAAGGTGAAGACTACAG  
CACCACGTAGGTACTGTGTGAGGCCAACAGCGGAATCATCGATGCAGGGGCTCAATTAATGTATCTGTGATGT  
TACAGCCTTTTCGATTATGATCCCAATGAGAAAAGTAAACACAAGTTTATGGTTCAGTCTATGTTTGTCCAACTG  
ACACTTCAGATATGGAAGCAGTATGGAAGGAGGC AAAACCGGAAGACCTTATGGATTCAAACCTTAGATGTGTGT  
TTGAATTGCCAGCAGAGAATGATAAACACATGATGTAGAAAATAAAATAAAATTATATCCACAACCTGCATCAAAGA  
CAGAAACACCAATAGTGTCTAAGTCTCTGAGTCTTCTTTGGATGACACCGAAGTTAAGAAGGTTATGGAAGAAT  
GTAAGAGGCTGCAAGGTGAAGTTCAGAGGCTACGGGAGGAGAAC AAGCAGTTCAAGGAAGAAGATGGACTGCGGA  
TGAGGAAGACAGTGCAGAGCAACAGCCCCATTT CAGCATTAGCCCCAACTGGGAAGGAAGAAGGCCTTAGCACCC  
GGCTCTTGGCTCTGGTGGTTTTGTTCTTTATCGTTGGTGTAAATTAATGGGAAGATTGCCTTGTAGAGGTAGCATG  
CACAGGATGGTAAATTGGATTGGTGGATCCACCATATCATGGGATTTAAATTTATCATAACCATGTGTA AAAAAGA  
AATTAATGTATGATGACATCTCACAGGTCTTGCC TTTAAATTAACCCCTCCCTGCACACACATACACAGATA CACA  
CACACAAATATAATGTAACGATCTTTTAGAAAAGTTAAAAATGTATAGTAACTGATTGAGGGGGAAAAAGAATGAT  
CTTTATTAATGACAAGGGAAACCATGAGTAATGCCACAATGGCATAATGTAAATGTCAATTTTAAACATTGGTAGG  
CCTTGGTACATGATGCTGGATTACCTCTCTTAAAATGACACCC TCTCCTCGCCTGTTGGTGTCTGGCCCTGGGGAG  
CTGGAGCCCAGCATGCTGGGGAGTGCGGT CAGCTCCACACAGTAGTCCCCACGTGGCCCACTCCCGGCCCAGGCT  
GCTTTCCGTGCTTTCAGTCTGTCCAAGCCATCAGCTCCTTGGGACTGATGAACAGAGTCAGAAGCCCAAAGGAA  
TTGCACTGTGGCAGCATCAGACGTACTCGTCATAAGT GAGAGGCGTGTGTTGACTGATTGACCCAGCGCTTTGGA  
AATAAATGGCAGTGCTTTGTTCACTTAAAGGGACCAAGCTAAATTTGTATTGGTTCATGTAGTGAAGTCAAAC TG  
TTATTCAGAGATGTTAATGCATATTTAACTTATTTAATGTATTTCACTCATGTTTTCTTATTGTCACAAGAGT  
ACAGTTAATGCTGCGTGTGCTGAACTCTGTTGGGTGAACTGGTATTGCTGCTGGAGGGCTGTGGGCTCCTCTGT  
CTCTGGAGAGTCTGGTCATGTGGAGGTGGGGTTTATTGGGATGCTGGAGAAGAGCTGCCAGGAAGTGTTTTTTCT  
GGGT CAGTAAATAACAACCTGTCATAGGGAGGAAATTCAGTAGTGACAGTCAACTCTAGGTTACCTTTTTTTAA  
TGAAGAGTAGTCAGTCTTCTAGATTGTTCTTATAACCACCTCAACCATTACTCACACTCCAGCGCC CAGGTCC  
AAGTCTGAGCCTGACCTCCCCTTGGGGACCTAGCCTGGAGT CAGGACAAATGGATCGGGCTGCAGAGGGTTAGAA  
GCGAGGGCACCAGCAGTTGTGGGTGGGGAGCAAGGGAAGAGAGAACTCTTCAGCGAATCCTTCTAGTACTAGTT  
GAGAGTTTACTGTGAATTAATTTTATGCCATAAAAGACCAACCCAGTCTGTTTGACTATGTAGCATCTTGAAA  
AGAAAAATTATAATAAAGCCCCAAATTAAGAAAA

**FIGURE 112**

```
</usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA53977
<subunit 1 of 1, 243 aa, 1 stop
<MW: 27228, pI: 7.43, NX(S/T): 2
MAKVEQVLSLEPQHELKFRGPFDTDVVTNLKLGNPTRNVCFKVKTAPRRYCVRPNSGIIDAGASINVSVMLOP
FDYDPNEKSKHKFMVQSMFAPTDTSMEAVWKEAKPEDLMDSKLRVCFELPAENDKPHDVEINKIISTASKTET
PIVSKSLSSSLDDTEVKKVMEECKRLQGEVQRLREENKQFKEEDGLRMRKTVQSNSPISALAPTGKEEGLSTRLL
ALVVLFFIVGVIIGKIAL
```

**Important features:**

**Transmembrane domain:**  
amino acids 224-239

**N-glycosylation site.**  
amino acids 68-71

**N-myristoylation site.**  
amino acids 59-64, 64-69 and 235-240

**FIGURE 113**

CCCACGCGTCCGGGTGACCTGGGCCGAGCCCTCCCGGTCGGCTAAGATTGCTGAGGAGGCGGCGGGTAGCTGGCA  
GGCGCCGACTTCCGAAGGCCGCGCTCCGGGCGAGGTGTCTCATGACTTCTCTTGTGGACCATGTCCGTGATCTT  
TTTTGCCTGCGTGGTACGGGTAAGGGATGGACTGCCCCCTCAGCCTCTACTGATTTTTACCACACCCAAGATTT  
TTTGAATGGAGGAGACGGCTCAAGAGTTTAGCCTTGCGACTGGCCAGTATCCAGGTCGAGGTTCTGCAGAAGG  
TTGTGACTTTAGTATACATTTTTCTTCTTTTCGGGGACGTGGCCTGCATGGCTATCTGCTCCTGCCAGTGTCCAGC  
AGCCATGGCCTTCTGCTTCTGGAGACCCGTGGTGGGAATTCACAGCTTCCATGACACTACCTGCATTGGCCT  
AGCCTCCAGGCCATACGCTTTTTCTTGAGTTTGACAGCATCATTAGAAAAGTGAAGTGGCATTTTAACTATGTAAG  
TTCCTCTCAGATGGAGTGCAGCTTGGAAAAAATTGAGGAGGCTCAAGTTGCAGCCTCCAGCGGTTCTCACTCT  
GGAGGACACAGATGTGGCAAATGGGGTGATGAATGGTCACACACCCGATGCACCTGGAGCCTGCTCCTAATTTCCG  
AATGGAACCAGTGCAGCCCTGGGTATCCTCTCCCTCATTCTCAACATCATGTGTGCTGCCCTGAATCTCATTCTG  
AGGAGTTCACCTTGCAGAACATTCTTTACAGGATCCAAGGAGCTGGTTCTGCTGGTTGGACCAAACCTCGAGC  
CAGCCACCCCTGACCCAAATGAGGAGAGCTCTGATTCTCCCATCCGGGAGCAGTGATGTCAAACCTTCTGCTGCTG  
GGGAAATCTCATCAGCAGGGAGCCTGTGGAAAAGGGCATGTCAGTGAATCTGGGAATGGCTGGATTCCGAAACA  
TCTGCCCATGTGTATGATGGCAGAGCTGTTGCCACAAGCGCCTTTTATTTAGGGTAAAATTAACAAATCCATT  
CTATTCTCTGACCCATGCTTAGTACATATGACCTTTAACCTTACATTTATATGATTCTGGGGTTGCTTCAGAA  
GTGTTATTTTATGAATCATTATATGATTTGATCCCCAGGATTCTATTTTGTAAATGGGCTTTTCTACTAAAA  
GCATAAAATACTGAGGCTGATTTAGTCAGGGCAAACCATTTACTTTACATATTCGTTTTCAATACTTGCTGTTT  
ATGTTACACAAGCTTCTTACGGTTTTCTTGTAACAATAAATATTTTGAGTAAATAATGGGTACATTTTAAACAAC  
TCAGTAGTACAACCTAAACTTGTATAAAAGTGTGTAATAAATGTATAGCCATTTATATCCTATGTATAAATTAAT  
GAGGTGGCTTCAGAAATGGCAGAATAAATCTAAAGTGTTTATTAATAAAAAAAAAAAAAAAAAAAAAAAG

**FIGURE 114**

MSVIFFACVVRVVDGLPLSASTDFYHTQDFLEWRRRLKSLALRLAQYPGRGSAEGCDFSIHFSSFGDVACMAICS  
CQCPAAMAFCFLETLWWEFTASYDTTCIGLASRPYAFLEFDSIIQVKWHFNYVSSSQMECSLEKIQEELKLQPP  
AVLTLEDTDVANGVMNGHTPMHLEPAPNFRMEPV TALGILSLILNIMCAALNLRGVHLAEHSLQDPRSWFCWLDQTS



**FIGURE 115**

CTCAGCGGCGCTTCCTCGTAGCGAGCCTAGTGGCGGGTGTTCGATTGAAACGTGAGCGCGACCCGACCTTAAAG  
AGTGGGGAGCAAAGGGAGGACAGAGCCCTTTAAAACGAGGCGGGTGGTGCCTGCCCTTTAAGGGCGGGCGTCC  
GGACGACTGTATCTGAGCCCCAGACTGCCCCGAGTTTCTGTGCGAGGCTGCGAGGAAAGGCCCTTAGGCTGGGTC  
TGGGTGCTTGGCGGCGGCGGCTTCCTCCCCGCTCGTCCTCCCCGGGCCAGAGGCACCTCGGCTTCAGTCATGCT  
GAGCAGAGTATGGAAGCACCTGACTACGAAGTGTATCCGTGCGAGAACAGCTATTCCACGAGAGGATCCGCGAG  
TGTATTATATCAACACTTCTGTTTGC AACACTGTACATCCTCTGCCACATCTTCTGACCCGCTTCAAGAAGCCT  
GCTGAGTTACACCACAGTGGATGATGAAGATGCCACCGTCAACAAGATTGCGCTCGAGCTGTGCACCTTTACCCTG  
GCAATGCCCCTGGGTGCTGTCTGCTCCTGCCCTTCTCCATCATCAGCAATGAGGTGCTGCTCTCCCTGCCTCGG  
AACTACTACATCCAGTGGCTCAACGGCTCCCTCATCCATGGCCTCTGGAACCTTGTTTTTCTCTTCCCCAACCTG  
TCCCTCATCTTCTCATGCCCTTTGCATAITTTCTTCACTGAGTCTGAGGGCTTTGCTGGTCCAGAAAGGGTGTCT  
CTGGGCGGGTCTATGAGACAGTGGTGTGTTGATGCTCCTCACTCTGCTGGTGTAGGTATGGTGTGGGTGGCA  
TCAGCCATTGTGGACAAGAACAAGGCCAACAGAGAGTCACTCTATGACTTTTGGGAGTACTATCTCCCTACCTC  
TACTCATGCATCTCCTTCTTGGGGTTCTGCTGCTCCTGGTGTGTA CTCCACTGGGTCTCGCCCGCATGTTCTCC  
GTCACTGGGAAGCTGCTAGTCAAGCCCCGGCTGCTGGAAGACCTGGAGGAGCAGCTGTACTGCTCAGCCTTTGAG  
GAGGCAGCCCTGACCCGAGGATCTGTAATCCTACTTCTGCTGGCTGCCTTTAGACATGGAGCTGCTACACAGA  
CAGTCTTGCTCTGCAGACACAGAGGGTCTGCTGGAGAAGAGGGCGAAGGCTTCAGCCTGGCAACGGAACCTG  
GGTACCCCTGGCTATGCTGTGCTTGGTGGTGTGACGGGCTGTCTGTGCTCATTGTGGCCATCCACATCCTG  
GAGCTGCTCATCGATGAGGCTGCCATGCCCCGAGGCATGCAGGGTACCTCCTTAGGCCAGGTCTCCTTCTCCAAG  
CTGGGCTCCTTTGGTGGCGTCACTCAGGTTGTA CTACTCTTTTACCTAATGGTGTCTCAGTTGTGGGCTTCTAT  
AGCTCTCCACTCTTCCGGAGCCTGCGGCCAGATGGCACGACTGCCATGACGCAGATAATGGGAACCTGTGTC  
TGTCTCCTGGTCTAAGCTCAGCACTTCTGTCTTCTCTCGAACCCTGGGGCTCACTCGCTTTGACCTGCTGGGT  
GACTTTGGACGCTTCAACTGGCTGGGCAATTTCTACATTGTGTTCTCTACAACGAGCCTTTGCAGGCCTCACC  
ACACTCTGTCTGGTGAAGACCTTCACTGCAGCTGTGCGGGCAGAGCTGATCCGGGCTTTGGGCTGGACAGACTG  
CCGCTGCCCGTCTCCGGTTTCCCCCAGGCATCTAGGAAGACCCAGCACCAGTGACCTCCAGCTGGGGGTGGGAAG  
GAAAAA CTGGACACTGCCATCTGCTGCCTAGGCCTGGAGGGAAGCCCAAGGCTACTTGGACCTCAGGACCTGGA  
ATCTGAGAGGGTGGGTGGCAGAGGGGAGCAGGCCATCTGCATAATCTGAGCCAGAGTTTGGGACCA  
GGACCTCCTGCTTTTCCATACTTAACTGTGGCCTCAGCATGGGGTAGGGCTGGGTGACTGGGTCTAGCCCCTGAT  
CCCAAATCTGTTTACACATCAATCTGCCTCACTGCTGTTCTGGGCCATCCCCATAGCCATGTTTACATGATTTGA  
TGTGCAATAGGGTGGGTAGGGGCAGGGAAGGACTGGCCAGGGCAGGCTCGGGAGATAGATTGTCTCCCTTGC  
CTCTGGCCAGCAGAGCCTAAGCACTGTGCTATCCTGGAGGGGCTTTGGACCACCTGAAAGACCAAGGGGATAGG  
GAGGAGGAGGCTTCAGCCATCAGCAATAAAGTTGATCCAGGGAAAAAAA

**FIGURE 116**

MEAPDYEVLSVREQLFHERIRECIISTLLFATLYILCHIFLTRFKKPAEFTTVDDDEDATVNKIALELCTFTLAIA  
LGAVLLLPFSIISNEVLLSLPRNYIQWLNGLIHGLWNLVFLFPNLSLIFLMPFAYFFTESEGFAGSRKGVLGR  
VYETVVMLMLLTLLVLGMVWVASAIVDKNKANRESLYDFWEYYPYLYSCISFLGVLLLLVCTPLGLARMFSVTG  
KLLVKPRLLEDLEEQLYCSAFEEAALTRRICNPTSCWLPDMELLHRQVLALQTQRVLLLEKRRKASAWQRNLGYP  
LAMLCLLVLTGLSVLIVAIHILELLIDEAAMPGRMQGTSLGQVSFSKLGSGFAGVIQVVLIFYLMVSSVVGIFYSSP  
LFRSLRPRWHDAMTQIIIGNCVCLLVLSALPVFSRTLGLTRFDLLGDFGRFNWLGNYIVFLYNAAFAGLTTLCL  
LVKTFTA AVRAELIRAFGLDRLPLPVSGFPQASRKTQHQ

**FIGURE 117**

GAGAACAGGCCCTGTCTCAGGCAGGCCCTGCGCCTCCTATGCGGAGATGCTACTGCCACTGCTGCTGTCCCTCGCTG  
 CTGGGCGGGTCCCAGGCTATGGATGGGAGATTCTGGATACGAGTGCAGGAGTCACTGATGGTGCCGGAGGGCCTG  
 TGCATCTCTGTGCCCTGCTCTTTCTCCTACCCCCGACAAGACTGGACAGGGTCTACCCAGCTTATGGCTACTGG  
 TTCAAAGCAGTGACTGAGACAACCAAGGGTGTCTCTGTGGCCACAAACCACCAGAGTCGAGAGGTGGAAATGAGC  
 ACCCGGGGCCGATTCCAGTCACTGGGGATCCCGCCAAGGGGAAGTCTCCTTGGTGATCAGAGACCGCGCAGATG  
 CAGGATGAGTCACAGTACTTCTTTTGGGTGGAGAGAGGAAGCTATGTGACATATAATTTTCATGAACGATGGGTTT  
 TTTCTAAAAGTAAACAGTGCTCAGCTTCACGCCAGACCCAGGACCACAACACCCGACCTCACCTGCCATGTGGAC  
 TTCTCCAGAAAGGGTGTGAGCGCACAGAGGACCGTCCGACTCCGTGTGGCCTATGCCCCAGAGACCTTGTATC  
 AGCATTTCACGTGACAACAGCCAGCCCTGGAGCCCCAGCCCCAGGGAAATGTCCCATACCTGGAAGCCAAAAA  
 GGCCAGTTCTGCGGCTCCTCTGTGCTGCTGACAGCCAGCCCCCTGCCACACTGAGCTGGGTCTGCAGAACAGA  
 GTCTCTCTCGTCCCATCCCTGGGGCCCTAGACCCCTGGGGCTGGAGCTGCCCGGGTGAAGGCTGGGGATTCA  
 GGGCGCTACACCTGCCGAGCGGAGAACAGGCCTGGCTCCAGCAGCGAGCCCTGGACCTCTCTGTGAGTATCCT  
 CCAGAGAACCTGAGAGTGATGGTTTCCCAAGCAAACAGGACAGTCTGGAAAACCTTGGGAACGGCACGCTCTC  
 CCAGTACTGGAGGGCCAAAGCCTGTGCCTGGTCTGTGTACACACAGCAGCCCCCAGCCAGGCTGAGCTGGACC  
 CAGAGGGGACAGGTTCTGAGCCCCCTCCAGCCCTCAGACCCCGGGTCTGGAGCTGCCTCGGGTCAAGTGGAG  
 CACGAAGGAGAGTTCACCTGCCACGCTCGGCACCCACTGGGCTCCCAGCACGCTCTCTCAGCCTCTCCGTCAC  
 TATAAGAAGGGACTCATCTCAAAGCATTCTCCAACGGAGCGTTCTGGGAATCGGCATCACGGCTCTTTCTC  
 CTCTGCCCTGGCCCTGATCATCATGAAGATTCTACCGAAGAGACGGACTCAGACAGAAACCCCGAGGCCAGGTTT  
 TCCCGGCACAGCACGATCCTGGATTACATCAATGTGGTCCCAGCGGCTGGCCCCCTGGCTCAGAAGCGGAATCAG  
 AAAGCCACACCAAACAGTCTCAGGACCCCTCTCCACCAGGTGCTCCTTCCCAGAATCAAAGAAGAACCAGAAA  
 AAGCAGTATCAGTTGCCAGTTTCCCAGAACCCAAATCATCCACTCAAGCCCCAGAATCCCAGGAGAGCCAAGAG  
 GAGCTCCATTATGCCACGCTCAACTTCCCAGGCGTCAGACCCAGGCTGAGGCCCGGATGCCCAAGGGCACCCAG  
 CGGATTATGCAGAAGTCAAGTTCCAATGAGGGTCTCTTAGGCTTTAGGACTGGGACTTCGGCTAGGGAGGAAGG  
 TAGAGTAAGAGGTTGAAGATAACAGAGTGCAAAGTTTCTTTCTCTCCCTCTCTCTCTCTCTCTCTCTCTCTCT  
 CTCTTTCTCTCTCTTTTAAAAAACATCTGGCCAGGGCACAGTGGCTCACGCCTGTAATCCCAGCACTTTGGGAG  
 GTTGGGTGGGAGATCGCTGAGGTCGGGAGTTCGAGACCAGCCTGGCCAACTTGGTGAAACCCCGTCTCTACT  
 AAAAATACAAAATTAGCTGGGCATGGTGGCAGGCGCTGTAATCCTACTTGGGAAGCTGAGGCAGGAGAA  
 TCACCTGAACTGGGAGACGGAGGTTGCAGTGAGCCAAGATCACACCATTGCACGCCAGCCTGGGCAACAAAGCG  
 AGACTCCATCTCAAAAAAAAAAATCTCCAAATGGGTGGGTGTCTGTAATCCCAGCACTTTGGGAGGCTAAGGTG  
 GGTGGATTGCTTGAGCCAGGAGTTCGAGACCAGCCTGGGCAACATGGTGAAACCCCATCTCTACAAAAAATACA  
 AAACATAGCTGGGCTGGTGGTGTGTGCCTGTAGTCCAGCTGTGAGACATTTAAACCAGAGCAACTCCATCTGG  
 AATAGGAGCTGAATAAAATGAGGCTGAGACCTACTGGGTGCATTCTCAGACAGTGGAGGCATTCTAAGTCACAG  
 GATGAGACAGGAGGTCCTTACAAGATACAGGTCATAAAGACTTTGCTGATAAAACAGATTGCAGTAAAGAAGCCA  
 ACCAAATCCCACCAAAACCAAGTTGGCCACGAGAGTGACCTCTGGTCTGCTCACTGCTACACTCTGACAGCAC  
 CATGACAGTTTACAAATGCCATGGCAACATCAGGAAGTTACCCGATATGTCCAAAAGGGGGAGGAATGAATAAT  
 CCACCCCTTGTTTAGCAAATAAGCAAGAAATAACCATAAAAGTGGGCAACCAGCAGCTCTAGGCGTGTCTTTGT  
 CTATGGAGTAGCCATCTTTTGTCTCTTTACTTTCTTAATAAACTTGCTTTTACCTTAAAAAAA

**FIGURE 118**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA54002

><subunit 1 of 1, 544 aa, 1 stop

><MW: 60268, pI: 9.53, NX(S/T): 3

MLLPLLLSSLLGGSQAMDGRFWIRVQESVMVPEGLCISVPCSFYPRQDWTGSTPAYGYWFKAVTETTKGAPVAT  
NHQSREVEVEMSTRGRFQLTGDPKGNCSLVIRDAQMQDESQYFFRVERGSYVTYNFMNDGFFLKVTVLSFTPRPQD  
HNTDLTCHVDFSRKGVSAQRTVRLRVAYAPRDLVISISRDNTPALEPQPQGNVPYLEAQKGFRLLLCAADSQPP  
ATLSWVLQNRVLSSSHWPGRPLGLELPGVKAGDSGRYTCRAENRLGSQQRALDLSVQYPPENLRVMVSQANRTV  
LENLGNGTSLPVLEGQSLCLVVCVTHSSPPARLSWTQRGQVLSPSQPSDPGVLELPRVQVEHEGEFTCHARHPLGS  
QHVLSLSVHYKKGLISTAFSNGAFLGIGITALLFLCLALIIMKILPKRRRTQETETPRPRFSRHSTILDYINVVPT  
AGPLAQKRNQKATPNSPRTPPPPGAPSPESKKNQKKQYQLPSFPEPKSSTQAPESQESQEELHYATLNFPGVRPR  
PEARMPKGTQADYAEVKFQ

**Important features:**

**Signal peptide:**

amino acids 1-15

**Transmembrane domain:**

amino acids 399-418

**N-glycosylation site.**

amino acids 100-103, 297-300 and 306-309

**Immunoglobulins and major histocompatibility complex proteins signature.**

amino acids 365-371

**FIGURE 119**

CTCGCGCAGGGATCGTCCCATGGCCGGGGCTCGGAGCCGCGACCCTTGGGGGGCTCCGGGATTGCTACCTTTT  
TGGCTCCCTGCTCGTCTGAACTGCTCTTCTCACGGGCTGTGCGCTTCAATCTGGACGTGATGGGTGCCTTGCGCAA  
GGAGGGCGAGCCAGGCAGCCTCTTCGGCTTCTCTGTGCGCCTGCACCCGGCAGTTGCAGCCCCGACCCAGAGCTG  
GCTGCTGGTGGGTGCTCCCCAGGCCCTGGCTCTTCTGGGCGAGCAGGCGAATCGCACTGGAGGCCTCTTCGCTTG  
CCCGTTGAGCCTGGAGGAGACTGACTGCTACAGAGTGGACATCGACCAGGGAGCTGATATGCAAAAGGAAAGCAA  
GGAGAACCAGTGGTTGGGAGTCACTGTTTCGGAGCCAGGGGCTGGGGGCAAGATTGTTACCTGTGCACACCGATA  
TGAGGCAAGGCAGCGAGTGGACCAGATCCTGGAGACGCGGGATATGATTGGTGCCTGCTTTTGTGCTCAGCCAGGA  
CCTGGCCATCCGGGATGAGTTGGATGGTGGGGAATGGAAGTTCTGTGAGGGACGCCCCCAAGGCCATGAACAATT  
TGGGTTCTGCCAGCAGGGCACAGCTGCCGCCTTCTCCCTGATAGCCACTACCTCTCTTTGGGGCCCCAGGAAC  
CTATAATTGGAAGGGCACGGCCAGGGTGGAGCTCTGTGCACAGGGCTCAGCGGACTGGCACACCTGGACGACGG  
TCCCTACGAGGCGGGGGGAGAGAAGGAGCAGGACCCCGCTCATCCCGGTCCCTGCCAACAGCTACTTTGGCTT  
CTCTATTGACTCGGGGAAAGTCTGGTGCCTGCAGAGAGCTGAGCTTTGTGGCTGGAGCCCCCGCGCAACCA  
CAAGGGTGTCTGGTCACTCTGCGCAAGGACAGCGCCAGTGCCTGGTGCCTGAGGTTATGCTGTCTGGGGAGCG  
CCTGACCTCCGGCTTTGGCTACTCACTGGCTGTGGCTGACCTCAACAGTGTGGCTGGCCAGACCTGATAGTGGG  
TGCCCCCTACTTCTTTGAGCGCAAGAAGAGCTGGGGGGTGTGTGTATGTGTACTTGAACCAGGGGGGTCACTG  
GGCTGGGATCTCCCTCTCCGGCTCTGCGGCTCCCTGACTCCATGTTCCGGGATCAGCCTGGCTGTCTGGGGGA  
TGGGAGCAGCCTGGGGTTGTGCGCAAACTTCCAGTGTGGTGGGGGCTGGAGGGCGAGGCTGGGGCATCAAGAGCTTCGG  
CTACTCCCTGTGAGGAGCTTGGATATGGATGGGAACCAATACCCTGACCTGCTGGTGGCTCCCTGGCTGACAC  
CGCAGTGTCTTTCAGGGCCAGACCCATCCTCATGTCTCCATGAGGTCTCTATTGCTCCACGAAGCATCGACCT  
GGAGCAGCCCAACTGTGTGCGCGCCACTCGGTCTGTGTGGACCTAAGGGTCTGTTTCAGCTACATTGCAGTCCC  
CAGCAGCTATAGCCCCTACTGTGGCCCTGGACTATGTGTTAGATGCGGACACAGACCAGGAGCTCCGGGGCCAGGT  
TCCCGTGTGACGTTCTGAGCCGTAACCTGGAAGAACCAGCACAGGCTCGGGCACCGTGTGGTGAAGCA  
CCAGCATGACCGAGTCTGTGGAGACGCCATGTTCAGTCCAGGAAAATGTCAAAGACAAGCTTCGGGGCATTGT  
AGTGACCTTGTCTACAGTCTCCAGACCCCTCGGCTCCGGCGACAGGCTCCTGGCCAGGGGCTGCCTCCAGTGGC  
CCCCATCCTCAATGCCACCAGCCAGCCAGCCAGCGGGCAGAGATCCACTTCTGAAGCAAGGCTGTGGTGAAGA  
CAAGATCTGCCAGAGCAATCTGCAGCTGGTCCACGCCGCTTCTGTACCCGGGTGAGGACACGGAATTCCAACC  
TCTGCCCATGGATGTGGATGGAAACAACAGCCCTGTTTGCCTGAGTGGGCAGCCAGTCAATTGGCCTGGAGCTGAT  
GGTCAACCAACTGCCATCGGACCCAGCCAGCCAGGCTGATGGGGATGATGCCCATGAAGCCAGCTCCTGTCCAA  
CATGCTTCTGACTCACTGCACTACTCAGGGGTCCGGGCCCTGGACCCCTGCGGAGAAGCCACTGCTCCTGTCCAA  
TGAGAATGCCTCCCATGTTGAGTGTGAGCTGGGGAACCCATGAAGAGAGGTGCCAGGTCACCTTCTACCTCAT  
CCTTAGCACCTCCGGGATCAGCATTGAGACCACGGAAGTGGAGGTAGAGCTGCTGTTGGCCACGATCAGTGAGCA  
GGAGCTGCATCCAGTCTCTGCACGAGCCCGTGTCTTCAATTGAGCTGCCACTGTCCATTGCAGGAATGGCCATTCC  
CCAGCAACTCTTCTTCTGTTGTTGGTGGAGGGCGAGAGAGCCATGCAGTCTGAGCGGGATGTGGGCAGCAAGGT  
CAAGTATGAGGTACGGTTTCCAACCAAGGCCAGTGCCTCAGAACCCTGGGCTCTGCCTTCTCAACATCATGTG  
GCCTCATGAGATGCCAATGGGAAGTGGTTGCTGTACCCAAATGCAGGTTGAGCTGGAGGGCGGGCAGGGGCTGG  
GCAGAAAGGGCTTTGCTCTCCAGGCCAACATCCTCCACCTGGATGTGGACAGTAGGGATAGGAGCGCGGGGA  
GCTGGAGCCACTGAGCAGCAGGAGCCTGGTGGAGCGGAGGAGCCAGCATGTCTGGTGGCCAGTGTCTCTGC  
TGAGAAGAAGAAAAACATCACCTGGACTGCGCCGGGGCACGGCCAACCTGTGTGGTGTTCAGCTGCCACTCTA  
CAGCTTTGACCGCGGGCTGTGCTGCATGTCTGGGGCCGTCTCTGGAACAGCACCTTTCTGGAGGAGTACTCAGC  
TGTGAAGTCCCTGGAAGTGTGTTCCGGGCCAACATCACAGTGAAGTCTTCCATAAAGAACTTGATGCTCCGAGA  
TGCCTCCACAGTATCCAGTGTGATGTTACTTGGACCCATGGCTGTGGTGGCAGAAGGAGTGCCTGGTGGGT  
CATCCTCTGGCTGACTGGCTGGGCTGTGGTGTAGCACTGCTGGTGTGCTCTGTGGAAGATGGGATTCTT  
CAAACGGGCGAAGCACCCCGAGGCCACCGTGCCTCAGTACCATGCGGTGAAGATTCTCGGGAAGACCGACAGCA  
GTTCAAGGAGGAGAAGACGGGCACCACTGAGGAACAACCTGGGGCAGCCCCGGCGGGAGGGGCCGGATGCACA  
CCCCATCCTGGCTGCTGACGGGCATCCCGAGCTGGGCCCGATGGGCATCCAGGGCCAGGCACCGCTAGGTTCC  
CATGTCCCAGCCTGGCCTGTGGCTGCCCTCCATCCCTTCCCCAGAGATGGCTCCTTGGGATGAAGAGGGTAGAGT  
GGGCTGTGGTGTGCGCATCAAGATTTGGCAGGATCGGCTTCTCAGGGGCACAGACCTTCCCACCCACAAGAAC  
TCCTCCCACCCAACTTCCCCTTAGAGTGTGTGAGATGAGAGTGGGTAATCAGGGACAGGGCCATGGGGTAGGG  
TGAGAAGGGCAGGGGTGTCTGTATGCAAAGGTGGGGAGAAGGGATCCTAATCCCTTCTCTCCCATTACCCTGT  
GTAACAGGACCCCAAGGACCTGCCTCCCCGGAAGTGCCTTAACCTAGAGGGTCCGGGAGGAGGTTGTGCTACTGA  
CTCAGGCTGCTCCTTCTCTAGTTTCCCTCTCATCTGACCTTAGTTTGTGCTGCCATCAGTCTAGTGGTTTCGTGGT  
TTCGCTATTTATTAATAAAAAATTTTGAGAACAAAAA

## **FIGURE 120**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA55737
><subunit 1 of 1, 1141 aa, 1 stop
><MW: 124671, pI: 5.82, NX(S/T): 5
MAGARSRDPWGASGICYLFGSLLVELLFSRAVAFNLDVMGALRKEGEPGSLFGFSVALHRQLQPRPQSWLLVGAP
QALALPGQQANRTGGLFACPLSLEETDCYRVDIDQGADMQKESKENQWLGVSVRSQGGKIIVTCAHRYEARQRV
DQILETRDMIGRCFVLSQDLAIRDELGGGEWKFCGRPQGHEQFGFCQQGTAAAFSPDSHYLLFGAPGTYNWKG
ARVELCAQGSADLAHLDDGPYEAGGEKEQDPRILIPVPANSYFGFSIDSGKGLVRAEELS FVAGAPRANHKGAVVI
LRKDSASRLVPEVMSGERLTSFGFGYSLAVADLNSDGWPD LIVGAPYFFERQEELGGAVYVYLNQGGHWAGISPL
RLCGSPDSMFGISLAVLGDNLQDGFDPDIAVGAPFDGDGKVFITYHGSSLGVVAKPSQVLEGEAVGIKSFYSLSGS
LDMDGNQYPDLLVGLADTAVLFRARPILHVSHEVSIAPRSIDLEQPCAGGHSVCVDLRVCF SYIAVPSSYSPT
VALDYVLDADTDRRLRGQVPRVTFLSRNLEEPKHQASGTVWLKHQHDRVCGDAMFQLQENVKDKLRAIVVTL
LQTPRLRRQAPGQGLPPVAPILNAHQSTQRAEIHFLKQCGEDKICQSNLQLVHARFCTRVSDTEFQPLPMDVD
GTTALFALSQQPVIGLELMVTNLPSPDAQPQADGDDAHEAQLLVMLPDSLHYSGVRALDPAEKPLCLSNENASHV
ECELGNPMKRGAQVTFFYLILSTSGISIIETTELEVLLLATISEQELHPVSARARVFIELPLSTAGMAIPQQLFFS
GVVRRGERAMQSERDVGSKVKEYEVTVSNQGSRLRTLGS AFLNIMWPHEIANGKWL LYPMQVELEGGGQPGKGLCS
PRPNILHLDVDSRDRRRRELEPPEQQEPGERQEPSMSWVPVSSAEKKKNITLDCARGTANCVVFSPLYSDRAA
VLHVWGRLWNSTFLEEYSVKSLVIVRANITVKSSIKNLMLRDASTVIVMVMYLDPMVVAEGVPPWWVILLAVL
AGLLVLLALLVLLLWKMGFFKRAKHPEATVPQYHAVKIPREDRQQFKEEKTGTILRNNWGS PRREGPDAHPILAAD
GHPELGPDPGHPGPETA
```

**Important features:**

**Signal peptide:**

amino acids 1-33

**Transmembrane domain:**

amino acids 1040-1062

**N-glycosylation sites.**

amino acids 86-89, 746-749, 949-952, 985-988 and 1005-1008

**Integrins alpha chain proteins.**

amino acids 1064-1071, 384-408, 1041-1071, 317-346, 443-465, 385-407, 215-224, 634-647, 85-99, 322-346, 470-479, 442-466, 379-408 and 1031-1047

**FIGURE 121**

GGCACGAGGGCGGGGGCAGTCGCGGGATGCGCCCCGGGAGCCACAGCCTGAGGCCCTCAGGTCTCTGCAGGTGTC  
GTGGAGGAACCTAGCACCTGCCATCCTCTTCCCCAATTTGCCACTTCCAGCAGCTTTAGCCCATGAGGAGGATGT  
GACCGGGACTGAGTCAGGAGCCCTCTGGAAGCATGGGAGACTGTGGTGATTGTTGCCATAGGTGTGCTGGCCACCA  
TCTTTCTGGCTTCGTTTGCAGCCTTGGTGCTGGTTTGCAGGCAGCGCTACTGCCGGCCGCGAGACCTGCTGCAGC  
GCTATGATTCTAAGCCCATTGTGGACCTCATTGGTGCCATGGAGACCCAGTCTGAGCCCTCTGAGTTAGAACTGG  
ACGATGTCGTTATCACCAACCCCCACATTGAGGCCATTCTGGAGAATGAAGACTGGATCGAAGATGCCTCGGGTC  
TCATGTCCCCTGCATTGCCATCTTGAAGATTTGTACACTCTGACAGAGAAGCTTGTTGCCATGACAATGGGCT  
CTGGGGCCAAAGATGAAGACTTCAGCCAGTGTGAGCGACATCATTGTGGTGGCCAAGCGGATCAGCCCCAGGGTGG  
ATGATGTTGTGAAGTCGATGTACCCTCCGTTGGACCCCAAACCTCCTGGACGCACGGACGACTGCCCTGCTCCTGT  
CTGTCACTCACCTGGTGTGGTGACAAGGAATGCCTGCCATCTGACGGGAGGCCTGGACTGGATGACCAGTCTC  
TGTCCGGCTGCTGAGGAGCATTGGAAGTCTTTCGAGAAGCAGCCCTAGCTTCTGAGCCAGATAAAGGCCTCCCAG  
GCCCTGAAGGCTTCTGACAGGAGCAGTCTGCAATTTAGTGCCCTACAGGCCAGCAGCTAGCCATGAAGGCCCTGC  
CGCCATCCCTGGATGGCTCAGCTTAGCCTTCTACTTTTTCTATAGAGTTAGTTGTTCTCCACGGCTGGAGAGTT  
CAGCTGTGTGCATAGTAAAGCAGGAGATCCCCGTGAGTTTATGCCCTTTTTGCAGTTGCAAACTGTGGCTGGT  
GAGTGGCAGTCTAATACTACAGTTAGGGGAGATGCCATCACTCTCTGCAAGAGGAGTATTGAAAACCTGGTGGAC  
TGTCACTTTATTTAGCTCACCTAGTGTGTTTTCAAGAAAATGAGCCACCGTCTAAGAAATCAAGAGGTTTTACAT  
TAAAATTAGAATTTCTGGCCTCTCTCGATCGGTGAGAAATGTGTGGCAATCTGATCTGCATTTTCAGAAGAGGAC  
AATCAATTGAAACTAAGTAGGGGTTTCTTCTTTTGGCAAGACTTGTACTCTCTCACCTGGCCTGTTTCATTTATT  
TGTATTATCTGCCTGGTCCCTGAGGCGTCTGGGTCTCTCCTCTCCCTTGACGGTTTGGGTTTGAAGCTGAGGAAC  
TACAAAGTTGATGATTTCTTTTATCTTTATGCCTGCAATTTTACCTAGCTACCCTAGGTGGATAGTAAATTT  
ATACTTATGTTTCCCTCAAAAAAAAAAAAAA

**FIGURE 122**

METVVIVAIGVLATIFLASFAALVLVCRQRYCRPRDLLQRYDSKPIVDLIGAMETQSEPSELELDDVVITNPHIE  
AILENEDWIEDASGLMSHCIAILKICHTLTEKLVAMTMGSGAKMKTSASVSDIIVVAKRISPRVDDVVKSMYPPL  
DPKLLDARTTALLLSVSHLVLVTRNACHLTGGLDWIDQSLSAEEHLEVLREAALASEPDKGLPGPEGFLQEQSAI



**FIGURE 123**

CCCTTACATCCTCCTAGGACCCGGTTCGGTAGTCGTCGCCCCAGCCCGCCGGGGGCGCAGCGCCCGAGCCGCGGCC  
CTCGAGACGGGACCGAGAGCATCATGGGCCAGCACTGTCCCGCGCTCCGCCFCCGTGCTGCTTCTGCTGCTGCTCC  
TGCGCCGGGCGGAGCAGCCCTGCGGGGCGGAGCTCACCTTCGAGCTGCCGACAACGCCAAGCAGTGCCTCCACG  
AGGAGGTGGAGCAGGGCGTGAAGTTCTCCCTGGATTACCAGGTCACTACTGGAGGCCACTACGATGTTGACTGCT  
ATGTAGAGGACCCCGAGGGGAACACCATCTACAGAGAAAACGAAGAAGCAGTACGACAGCTTCACGTACCGGGCTG  
AAGTCAAGGGCGTTTATCAGTTTTGCTTCAGTAATGAGTTTTCCACCTTCTCTACAAGACCGTCTACTTTGACT  
TTCAAGTGGGCGATGAGCCTCCATTCTCCAGACATGGGGAACAGGGTCAAGCTCTCACCCAGATGGAGTCCG  
CCTGCGTGACCATCCATGAGGCTCTGAAAACGGTGATTGACTCCCAGACGCATTACCGGCTGCGGGAGGCCAGG  
ACCGGGCCCGAGCGGAAGACCTTAATAGCCGAGTCTCTTACTGGTCTGTTGGCGAGACGATTGCCCTGTTGCTGG  
TCAGCTTCAGTCAGGTGCTACTGTTGAAAAGCTTCTTCACAGAAAAACGACCCATCAGCAGGGCAGTCCACTCCT  
AGCCCCGGCATCCTGCTCTAGGGCCCCCTCATGCCCCAGGCTGGAGCAGCTCTCCTAGGTACACAGCCTGCTGGGCT  
GGTTCGCGTAGCCAGGGTGGAGGCAGAACGATGCTGCTGTGGTAGCCCTTTGCCTTTTCATGCCCATGCTTGATT  
CTTGCACCTCAGCAGCTGAAGTCTCAGAGACCAGTAATCAGAAGGCATCCGACTGCATTAAGTGTGCAGCGCTG  
AAAAGACATTTACAACACTAGGCCAGGGATTAGCCACTGTGGGAGGGTGGACAGGCAATGGTTTCAGTGGCCTGGCTG  
TTGGCAGGAACTCCAAGTGCCAGGCCTCTTGGGCAGCTTAGGGCCCTGCCTCTGTTTCATGATGCATGGGTGCT  
TTGTCTTGGGTGTCCTATCCCATATGGAGAAGAAAGGGCTCTAAGTTCTGGCTCTTCTTTCTTTGGGGTTCTCT  
GTACCTGAGGAAACCAGGCCCTGGGTGACTTTGCAGATCTGCTCACCCTCGGTGAGCAACAGTGTGAGCCATGCA  
AGCAGGACAGAATGGTGACTGGGTGCCCTTGGTGAGCTGTGTATTTCTTAGGAGGTAGAAAACCTGTGGGAACTG  
TGGCTAATAAAAACCTAAGTGTGAGCGTCAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

## FIGURE 124

```
</usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA56052
<subunit 1 of 1, 217 aa, 1 stop
<MW: 24777, pI: 5.55, NX(S/T): 0
MGSTVPRSASVLLLLLLLLRRAEQPCGAELTFELPDNAKQCFHEEVEQGVKFSLDYQVITG
GHYDVDCYVEDPQNTIYRETKKQYDSFTYRAEVKGVYQFCFSNEFSTFESHKTVYFDFQV
GDEPPILPDMGNRVTALTQMESACVTIHEALKTVIDSQTHYRLREAQDRARAEDLNSRVS
YWSVGETIALFVVVSFSQVLLKSFTEKRPISRAVHS
```

**Important features:**

**Signal peptide:**

amino acids: 1-23

**Transmembrane domain:**

amino acids: 187-201

**N-myristoylation sites:**

amino acids: 26-32,48-54,131-137

**Tyrosine kinase phosphorylation site:**

amino acids: 82-91

**Glycosyl hydrolases family 25 proteins:**

amino acids: 53-61

**FIGURE 125**

GGCACGAGGCGCTGTCCACCCGGGGGCGTGGGAGTGAGGTACCAGATTAGCCCATTTGGCCCCGACGCCTCTGT  
TCTCGGAATCCGGGTGCTGCGGATGAGGTCCCGGTTCCCTAACGGACTGCAAGATGGAGGAAGGCGGGAACCTAG  
GAGGCCTGATTAAGATGGTCCATCTACTGGTCTTGTGAGGTGCCTGGGGCATGCAAATGTGGGTGACCTTCGTCT  
CAGGCTTCCTGCTTTTCCGAAGCCTTCCCCGACATACCTTCGGACTAGTGCAGAGCAAACCTTCCCCCTTCTACT  
TCCACATCTCCATGGGCTGTGCCTTCAACCTCTGCATCTTGGCTTCACAGCATGCTTGGGCTCAGCTCACAT  
TCTGGGAGGCCAGCCAGCTTTACCTGCTGTTTCTGAGCCTTACGCTGGCCACTGTCAACGCCCGCTGGCTGGAAC  
CCCGACCACAGCTGCCATGTGGGCCCTGCAAACCGTGGAGAAGGAGCGAGGCCTGGGTGGGGAGGTACCAGGCA  
GCCACCAGGTCCCGATCCCTACCGCCAGCTGCGAGAGAAGGACCCCAAGTACAGTGCTCTCCGCCAGAATTTCT  
TCCGCTACCATGGGCTGTCTCTCTTTGCAATCTGGGCTGCGTCTGAGCAATGGGCTCTGTCTCGCTGCCTTG  
CCCTGAAAATAAGGAGCCTCTAGCATGGGCCCTGCATGCTAATAAATGCTTCTTCAGAAATGAAAAAAAAAAAA  
AAAAA

**FIGURE 126**

</usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA56107

<subunit 1 of 1, 231 aa, 1 stop

<NX(S/T): 0

MEEGGNLGGLIKMVHLLVLSGAWGMQMWVTFVSGFLLFRSLRHTFGLVQSKLFPFYFHISMGCAFINLCILASQ  
HAWAQLTFWEASQLYLLFSLTLATVNRWLEPRTTAAMWALQTVEKERGLGGEVPGSHQGPDPYRQLREKDPKY  
SALRQNFERYHGLSSLGNLGCVLSNGLCLAGLALEIRSL

**Signal peptide:**

amino acids 1-24

**Transmembrane domain:**

amino acids 86-103, 60-75

**Casein kinase II phosphorylation site.**

amino acids 82-86

**Tyrosine kinase phosphorylation site.**

amino acids 144-151

**N-myristoylation site.**

amino acids 4-10, 5-11, 47-53, 170-176, 176-182

**Prokaryotic membrane lipoprotein lipid attachment site.**

amino acids 54-65

**G-protein coupled receptors proteins.**

amino acids 44-85

**FIGURE 127**

GCTTCATTTCTCCCGACTCAGCTTCCCACCCTGGGCTTTCCGAGGTGCTTTCGCCGCTGTCCCCACCACTGCAGC  
CATGATCTCCTTAACGGACACGCAGAAAATTGGAATGGGATTAACAGGATTTGGAGTGTTTTCTGTTCCTTTGG  
AATGATTCTCTTTTTTGACAAAGCACTACTGGCTATTGGAAATGTTTTATTTGTAGCCGGCTTGGCTTTTGTAAAT  
TGGTTTAGAAAAGAACATTAGATTCTTCTTCCAAAAACATAAAATGAAAGCTACAGGTTTTTTTTCTGGGTGGTGT  
ATTTGTAGTCTTATTGGTTGGCCTTTGATAGGCATGATCTTCGAAATTTATGGATTTTTCTCTTGTTCAGGGG  
CTTCTTCTGTGCTTGGCTTTATTAGAAGAGTGCCAGTCCTTGGATCCCTCCTAAATTTACCTGGAATTAG  
ATCATTGTAGATAAAGTTGGAGAAAGCAACAATATGGTATATACAACAAGTGAATTTGAAGACTCATTAAAAATA  
TTGTGTTATTTATAAAGTCATTGAAGAATATTCAGCACAAAATTAATTACATGAAATAGCTTGTAAATGTTCTT  
TACAGGAGTTTAAAAAGTATAGCCTACAAAGTACCAGCAGCAAATTAGCAAAGAAGCAGTAAAAACAGGCTTCTA  
CTCAAGTGAAC TAAGAAGAAGTCAGCAAGCAAAGTGAAGAGAGGTGAAATCCATGTTAATGATGCTTAAGAAACTC  
TTGAAGGCTATTTGTGTTGTTTTTCCACAATGTGCGAAACTCAGCCATCCTTAGAGAACTGTGGTGCCTGTTTCT  
TTTTTTTTATTTTGAAGGCTCAGGAGCATCCATAGGCATTTGCTTTTTTAGAAGTGTCCACTGCAATGGCAAAAA  
TATTTCCAGTTGCACTGTATCTCTGGAAGTGATGCATGAATTCGATTGGATTGTGTCAATTTAAAGTATTTAAAC  
CAAGGAAACCCCAATTTTGATGTATGGATTACTTTTTTTTTGNGCNCAGGGCC

**FIGURE 128**

MISLTDTQKIGMGLTGFGVFFLFFGMILFFDKALLAIGNVLFVAGLAFVIGLERTFRFFFQKHMKATGFFLGGV  
FVVLIGWPLIGMIFEIYGFFLLFRGFFPVVVGFIIRVPVLGSLNLPGIRSFVDKVGESNNMV

**Important features:**

**Transmembrane domains:**

amino acids 12-30 (typeII), 33-52, 69-89 and 93-109

**N-myristoylation sites.**

amino acids 11-16, 51-56 and 116-121

**Aminoacyl-transfer RNA synthetases class-II protein.**

amino acids 49-59

**FIGURE 129**

AATTCAGATTTTAAGCCCATTTCTGCAGTGGAAATTTTCATGAACTAGCAAGAGGACACCATCTTCTTGTATTATACA  
AGAAAGGAGTGTACCTATCACACACAGGGGGAAAAATGCTCTTTTGGGTGCTAGGCCTCCTAATCCTCTGTGGTT  
TTCTGTGGACTCGTAAAGGAAAATAAGATTGAAGACATCACTGATAAGTACATTTTTATCACTGGATGTGACT  
CGGGCTTTGGAAACTTGGCAGCCAGAACTTTTGATAAAAAGGGATTTTCATGTAATCGCTGCCTGTCTGACTGAAT  
CAGGATCAACAGCTTTAAAGGCAGAAACCTCAGAGAGACTTCGTACTGTGCTTCTGGATGTGACCGACCCAGAGA  
ATGTCAAGAGGACTGCCAGTGGGTGAAGAACCAAGTTGGGGAGAAAGGTCCTGGGGTCTGATCAATAATGCTG  
GTGTTCCCGCGTGTGGCTCCCACTGACTGGCTGACACTAGAGGACTACAGAGAACCATTGAAGTGAACCTGT  
TTGGACTCATCAGTGTGACACTAAATATGCTTCCTTTGGTCAAGAAAGCTCAAGGGAGAGTTATTAATGTCTCCA  
GTGTTGGAGGTGCGCTTGCAATCGTTGGAGGGGGCTATACTCCATCCAAATATGCAGTGGAAAGGTTTCAATGACA  
GCTTAAGACGGGACATGAAAGCTTTTGGTGTGCACGTCTCATGCATTGAACCAGGATTTGTTCAAACAAACTTGG  
CAGATCCAGTAAAGGTAATTGAAAAAAAACCTCGCCATTTGGGAGCAGCTGTCTCCAGACATCAAACAACAATATG  
GAGAAGTTACATTGAAAAAAGTCTAGACAAACTGAAAGGCAATAAATCCTATGTGAACATGGACCTCTCTCCGG  
TGGTAGAGTGCATGGACCACGCTCTAACAAGTCTCTTCCCTAAGACTCATTATGCCGCTGGAAAAGATGCCAAAA  
TTTTCTGGATACCTCTGTCTCACATGCCAGCAGCTTTGCAAGACTTTTTATTGTTGAAAACAGAAAGCAGAGCTGG  
CTAATCCCAAGGCAGTGTGACTCAGCTAACCACAAATGTCTCCTCCAGGCTATGAAATTGGCCGATTTCAAGAAC  
ACATCTCCTTTTCAACCCCATTCCTTATCTGCTCCAACCTGGACTCATTTAGATCGTGCTTATTTGGATTGCAAA  
AGGGAGTCCCACCATCGCTGGTGGTATCCAGGGTCCCTGCTCAAGTTTCTTTGAAAAGGAGGGCTGGAATGGT  
ACATCACATAGGCAAGTCCCTGCCCTGTATTTAGGCTTTGCCCTGCTTGGTGTGATGTAAGGGAAATTGAAAGACTT  
GCCATTCAAATGATCTTTACCGTGGCCTGCCCATGCTTATGGTCCCAGCATTACAGTAACTTGTGAATGT  
TAAGTATCATCTCTTATCTAAATATTTAAAAGATAAGTCAACCCAAAAA  
AA  
AAAAAAA

**FIGURE 130**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA56406
><subunit 1 of 1, 319 aa, 1 stop
><MW: 35227, pI: 8.97, NX(S/T): 3
MLFWVLGLLILCGFLWTRKGLKIEDITDKYIFITGCDSGFGNLAARTFDKKGFFHVAACLTESGSTALKAETSE
RLRTVLLDVTDPENVKRTAQWVKNQVGEKGLWGLINNAGVPGVLAPTDWLTLEDYREPIEVNLFGLISVTLNMLP
LVKKAQGRVINVSSVGGRLAIVGGGYTPSKYAVEGFNDSLRRDMKAFGVHVSCI E PGLFKTNLADPVKVI EKKLA
IWEQLSPDIKQQY GEGYIEKSLDKLKG NKS YVNMDLSPVVECMDHALTSLFPKTHYAAGKDAKIFWIPLSHMPAA
LQDFLLLLKQK AELANPKAV
```

**Important features of the protein:**

**Signal peptide:**

amino acids 1-17

**Transmembrane domain:**

amino acids 136-152

**N-glycosylation sites.**

amino acids 161-163, 187-190 and 253-256

**Glycosaminoglycan attachment site.**

amino acids 39-42

**N-myristoylation sites.**

amino acids 36-41, 42-47, 108-113, 166-171, 198-203 and 207-212



**FIGURE 131**

AGACAGTACCTCCTCCCTAGGACTACACAAGGACTGAACCAGAAGGAAGAGGACAGAGCAAAGCCATGAACATCA  
TCCTAGAAATCCTTCTGCTTCTGATCACCATCATCTACTCCTACTTGGAGTCGTTGGTGAAGTTTTTTCATTCCTC  
AGAGGAGAAAACTGTGGCTGGGAGATTGTTCTCATTACTGGAGCTGGGCATGGAATAGGCAGGCAGACTACTT  
ATGAATTTGCAAAACGACAGAGCATATTTGGTTCTGTGGGATATTAATAAGCGCGGTGTGGAGGAAACTGCAGCTG  
AGTGCCGAAAAC TAGGCGTCACTGCGCATGCGTATGTGGTAGACTGCAGCAACAGAGAAGAGATCTATCGCTCTC  
TAAATCAGGTGAAGAAAGAAGTGGGTGATGTAACAATCGTGGTGAATAATGCTGGGACAGTATATCCAGCCGATC  
TTCTCAGCACAAGGATGAAGAGATTACCAAGACATTTGAGGTCAACATCCTAGGACATTTTTGGATCACAAAAG  
CACTTCTCCATCGATGATGGAGAGAAATCATGGCCACATCGTACAGTGGCTTCAGTGTGCGGCCACGAAGGGA  
TTCCTTACCTCATCCCATATTGTTCCAGCAAATTTGCCGCTGTTGGCTTTCACAGAGGTCTGACATCAGAACTTC  
AGGCCTTGGGAAAACTGGTATCAAAACCTCATGTCTCTGCCAGTTTTTGTGAATACTGGGTTCCACAAAATC  
CAAGCACAAAGATTATGGCCTGTATTGGAGACAGATGAAGTCGTAAGAAGTCTGATAGATGGAATACTTACCAATA  
AGAAAATGATTTTTGTTCCATCGTATATCAATATCTTTCTGAGACTACAGAAGTTTCTTCTGAACGCGCCTCAG  
CGATTTTAAATCGTATGCAGAATATTCAATTTGAAGCAGTGGTTGGCCACAAAATCAAAATGAAATGGAATAAATA  
AGCTCCAGCCAGAGATGTATGCATGATAATGATATGAATAGTTTTCGAATCAATGCTGCAAAGCTTTATTTACAT  
TTTTTCAGTCTGATAATATTA AAAACATTTGGTTTGGCACTAGCAGCAGTCAAACGAACAAGATTAATTACCTGT  
CTTCCTGTTTCTCAAGAATATTTACGTAGTTTTTCATAGGTCTGTTTTTCTTTTCATGCCTCTTAAAACTTCTG  
TGCTTACATAAACATACTTAAAAGGTTTTCTTTAAGATATTTTATTTTTCCATTTAAAGGTGGACAAAAGCTACC  
TCCCTAAAAGTAAATACAAAGAGA ACTTATTTACACAGGGAAGGTTTAAAGACTGTTCAAGTAGCATTTCCAATCTG  
TAGCCATGCCACAGAATATCAACAAGAACACAGAATGAGTGCACAGCTAAGAGATCAAGTTTCAGCAGGCAGCTT  
TATCTCAACCTGGACATATTTTAAAGATTCAGCATTTGAAAGATTTCCCTAGCCTCTTCTTTTTTTCATTAGCCCAA  
AACGGTGCAACTCTATTCTGGACTTTATTACTTGATTCTGTCTTCTGTATAACTCTGAAGTCCACAAAAGTGGA  
CCCTCTATATTTCTCCCTTTTTTATAGTCTTATAAGATACATTATGAAAGGTGACCGACTCTATTTTAAATCTCA  
GAATTTTAAAGTTCTAGCCCATGATAACCTTTTTCTTTGTAATTTATGCTTTCATATATCTTTGGTCCCAGAGAT  
GTTTAGACAATTTTAGGCTCAAAAATTAAGCTAACACAGGAAAAGGAACTGTACTGGCTATTACATAAGAAACA  
ATGGACCCAAGAGAAGAA

## FIGURE 132

</usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA56409

<subunit 1 of 1, 300 aa, 1 stop

<MW: 33655, pI: 9.31, NX(S/T): 1

MNIIIEILLLLLITIIYSYLESLVKFFIPQRRKSVAGEIVLITGAGHGIGRQTTYEFAKRQSIILVLWDINKRGVEE  
TAAECRKLGVTAHAYVVDCSNREEIYRSLNQVKKEVGDVTIVVNNAGTVYPADLLSTKDEEITKTFEVNI LGHFW  
ITKALLPSMMERNHGHIVTVASVCGHEGIPYLI PYCSSKFAAVGFHRGLTSELQALGKTGIKTSCLCPV FVNTGF  
TKNPSTRLLWPVLETDEVVRS LIDGILTNNKMFVPSYINIFLRLQKFLPERASAILNRMQNIQFEAVVGHKIKMK

**Important features:**

**Signal peptide:**

amino acids 1-19

**cAMP- and cGMP-dependent protein kinase phosphorylation site.**

amino acids 30-33 and 58-61

**Short-chain alcohol dehydrogenase family protein**

amino acids 165-202, 37-49, 112-122 and 210-219

**FIGURE 133**

CTGAGGCGGCGGTAGCATGGAGGGGGAGAGTACGTCGGCGGTGCTCTCGGGCTTTGTGCTCGGCGCACTCGCTTT  
CCAGCACCTCAACACGGACTCGGACACGGAAGGTTTTCTTCTTGGGGAAGTAAAAGGTGAAGCCAAGAACAGCAT  
TACTGATTCCCAAATGGATGATGTTGAAGTTGTTTATACAATTGACATTCAGAAAATATATCCATGCTATCAGCT  
TTTTAGCTTTTATAAATTCCTCAGGCGAAGTAAATGAGCAAGCACTGAAGAAAATATTATCAAATGTCAAAAAGAA  
TGTGGTAGGTTGGTACAAATTCGGTCGTCATTGAGATCAGATCATGACGTTTAGAGAGAGGCTGCTTCAAAAA  
CTTGCAGGAGCATTTCCTCAAACCAAGACCTTGTTCCTGCTATTAACACCAAGTATAATAACAGAAAGCTGCTC  
TACTCATCGACTGGAACATTCCTTATATAAACCTCAAAGGACTTTTTCACAGGGTACCTTTAGTGGTTGCCAA  
TCTGGGCATGCTGAACAACCTGGGTTATAAACTGTATCAGGTTCCCTGTATGTCCACTGGTTTTAGCCGAGCAGT  
ACAAACACACAGCTCTAAATTTTTGAAGAAGATGGATCCTTAAAGGAGGTACATAAGATAAATGAAATGTATGC  
TTCATTACAAGAGGAATTAAGAGTATATGCAAAAAGTGGGAAGACAGTGAACAAGCAGTAGATAAACTAGTAAA  
GGATGTAACAGATTAACACGAGAAATTGAGAAAAGGAGAGGAGCACAGATTCAGGCAGCAAGAGAGAAGAACAT  
CCAAAAGACCCTCAGGAGAACATTTTTCTTTGTGAGGCATTACGGACCTTTTTTCCAAATCTGAATTTCTTCA  
TTCATGTGTTATGTCTTTAAAAAATAGACATGTTTCTAAAAGTAGCTGTAACACTACAACCACCATCTCGATGTAGT  
AGACAATCTGACCTTAATGGTAGAACACACTGACATTCCTGAAGCTAGTCCAGCTAGTACACCACAAATCATTA  
GCATAAAGCCTTAGACTTAGATGACAGATGGCAATTCAGAGATCTCGGTTGTTAGATACACAAGACAAACGATC  
TAAAGCAAATACGGTAGTAGTAACCAAGATAAAGCATCCAAAATGAGCAGCCCAGAAACAGATGAAGAAATTGA  
AAAGATGAAGGTTTTGGTGAATATTCACGGTCTCCTACATTTGATCCTTTTAAACCTTACAAGGAGATTTTTTT  
ATTTGGCTGATGGGTAAGCCAAACATTTCTATTGTTTTTACTATGTTTGAGCTACTTGCAGTAAGTTCAATTTGTT  
TTTACTATGTTACCTGTTTGCAGTAATACACAGATAACTCTTAGTGCATTTACTTCAAAAAGTACTTTTTTCAA  
CATCAGATGCTTTTATTTCAAACCTTTTTTTCACCTTTCACTAAGTTGTTGAGGGGAAGGCTTACACAGACACA  
TTCTTTAGAATTGGAAGTGAAGCTAGGAGTTAGAGACCAGCCTGGGCAACGTATTGAGACCATGTCTATAAAAAATAA  
ATGAAAAGCAAGAATAGCCTTATTTTCAAATATGGAAGAAATTTATATGAAAATTTATCTGAGTCATTAATA  
TTCTCCTAAGTGATACTTTTTTAGAAGTACATTATGGCTAGAGTTGCCAGATAAAATGCTGGATATCATGCAAT  
AAATTTGCAAAACATCATCTAAATTTAAAAAAAAAAAAAAAAAAAAAAAAA

**FIGURE 134**

MEGESTSAVLSGFVLGALAFQHLNTSDTEGFLLEVKGEAKNSITDSQMDDVEVVYTTIDIQKYIPCYQLFSFYN  
SSGEVNEQALKKILSNVKNVVGWYKFRRHSDQIMTFRERLLHKNLQEHFSNQDLVFLLLTPSIITESCSTRLE  
HSLYKPQKGLFHRVPLVVANLGMSEQLGYKTVSGSCMSTGFSRAVQTHSSKFFEEEDGSLKEVHKINEMYASLQEE  
LKSICKKVEDSEQAVDKLVKDVNRLKREIEKRRGAQIQAAAREKNIQKDPQENIFLCQALRTFFPNSEFLHSCVMS  
LKNRHVSKSSCNYNHLDVVDNLTLMVEHTDIPEASPASTPQIIKHKALDLDLDRWQFKRSRLDLDQDKRSKANTG  
SSNQDKASKMSSPETDEEIEKMKGFGEYSRSPTF

**FIGURE 135**

GGCACAGCCGCGCGGGCGGAGGGCAGAGTCAGCCGAGCCGAGTCCAGCCGGACGAGCGGACCAGCGCAGGGCAGCC  
CAAGCAGCGCGCAGCGAACGCCCCGCGCCGCCCACACCCCTCTGCGGTCCCCGCGGCGCCTGCCACCCCTCCCTCC  
TTCCCCGCGTCCCCGCTCGCCGGCCAGTCAGCTTGCCGGTTCGCTGCCCGCGAAACCCCGAGGTACCAGCC  
CGCGCCTCTGCTTCCCTGGGCGCGCGCCGCTCCACGCCCCCTTCTCCCCTGGCCCCGGCGCCTGGCACCCGGG  
ACCGTTGCCTGACGCGAGGCCAGCTCTACTTTTCGCCCCGCGTCCCTCCGCCTGCTCGCCTCTCCACCAACT  
CCAACCTCTTCCCTCCAGCTCCACTCGCTAGTCCCCGACTCCGCCAGCCCTCGGCCCGCTGCCCGTAGCCCGC  
TTCCCGTCCGGTCCCAAAGGTGGGAACGCGTCCGCCCCGGCCCCGACCATGGCACGGTTCGGCTTGCCCGCGCTT  
CTCTGCACCCCTGGCAGTGCTCAGCGCCGCGTCTGGCTGCCGAGCTCAAGTCGAAAAGTTGCTCGGAAGTGCGA  
CGTCTTTACGTGTCCAAAGGCTTCAACAAGAACGATGCCCCCTCCACGAGATCAACGGTGATCATTTGAAGATC  
TGTCCCCAGGGTCTACCTGCTGCTCTCAAGAGATGGAGGAGAAGTACAGCCTGCAAAGTAAAGATGATTTCAA  
AGTGTGGTCAGCGAACAGTGCAATCATTTGCAAGCTGTCTTTGCTTACGTTACAAGAAGTTTGATGAATCTTTC  
AAAGAACACTTGAAAAATGCAGAGAAATCCCTGAATGATATGTTTGTGAAGACATATGGCCATTTATACATGCAA  
AATTCTGAGCTATTTAAAGATCTCTTCGTAGAGTTGAAACGTTACTACGTGGTGGGAAATGTGAACCTGGAAGAA  
ATGCTAAATGACTTCTGGGCTCGCCTCCTGGAGCGGATGTTCCGCCTGGTGAACCTCCAGTACCACTTTACAGAT  
GAGTATCTGGAATGTGTGAGCAAGTATACGGAGCAGCTGAAGCCCTTCGGAGATGTCCCTCGCAAATTTGAAGCTC  
CAGGTTACTCGTGTCTTTGTAGCAGCCCGTACTTTGCTCAAGGCTTAGCGGTTGCCGGGAGATGTCTGTGAGCAAG  
GTCTCCGTGGTAAACCCACAGCCAGTGATCCCATGCCCTGTTGAAGATGATCTACTGCTCCCACTGCCGGGGT  
CTCGTGACTGTGAAGCCATGTTACAACACTGCTCAAACATCATGAGAGGCTGTTTGGCCAACCAAGGGGATCTC  
GATTTTGAATGGAAACAATTTATAGATGCTATGCTGATGGTGGCAGAGAGGCTAGAGGGTCCTTTCAACATTTGAA  
TCGGTTCATGGATCCCATCGATGTGAAGATTTCTGATGCTATATGAACATGCAGGATAATAGTGTTCAGTGTCT  
CAGAAGGTTTTCCAGGGATGTGGACCCCCCAAGCCCTCCAGCTGGACGAATTTCTCGTTCCATCTCTGAAAGT  
GCCTTCAGTGCTCGCTTCAGACCACATCACCCGAGGAACGCCCAACCACAGCAGCTGGCACTAGTTTGGACCGA  
CTGGTTACTGATGTCAAGGAGAACTGAAACAGGCCAAGAAATTTCTGGTCCCTCCCTTCGAGCAACGTTTGCAC  
GATGAGAGGATGGCTGCAGGAAACGGCAATGAGGATGACTGTTGGAATGGGAAAGGCAAAGCAGGTACCTGTTT  
GCAGTGACAGGAAATGGATTAGCCAACCAGGGCAACAACCCAGAGGTCCAGGTTGACACCAGCAAACCAGACATA  
CTGATCCCTTCGTCAAATCATGGCTCTTCGAGTGATGACCAGCAAGATGAAGAATGCATACAATGGGAACGACGTG  
GACTTCTTTGATATCAGTGATGAAAGTAGTGGAGAAGGAAGTGGAAAGTGGCTGTGAGTATCAGCAGTGCCCTTCA  
GAGTTTGACTACAATGCCACTGACCATGCTGGGAAGAGTGCCAATGAGAAAGCCGACAGTGCTGGTGTCCGTCT  
GGGCACAGGCTACCTCCTCACTGCTTCTGCATCTTGTTCTGGTTATGCAGAGAGAGTGGAGATTAATTCTCA  
AACTCTGAGAAAAAGTGTTCATCAAAAAGTTAAAAGGCCAGTTATCACTTTTCTACCATCCTAGTGACTTTGC  
TTTTTAAATGAATGGACAACAATGTACAGTTTTTACTATGTGGCCACTGGTTTTAAGAAGTGCTGACTTTGTTTT  
TCATTGAGTTTTGGGAGGAAAAGGACTGTGCATTGAGTTGGTTCCCTGCTCCCCAAACCATGTTAAACGTGGCT  
AACAGTGTAGGTACAGAACTATAGTTAGTTGTGCATTTGTGATTTTATCACTCTATTATTTGTTTGTATGTTTT  
TTCTCATTTTCGTTTGTGGGTTTTTTTTTCCAACTGTGATCTCGCCTTGTTCCTTACAAGCAAACCAGGGTCCCTT  
CTTGGCACGTAACATGTACGTATTTCTGAAATATTAATAGCTGTACAGAAGCAGGTTTTATTTATCATGTTATC  
TTATTTAAAGAAAAAGCCCAAAGC

**FIGURE 136**

MARFGLPALLCTLAVLSAALLAAELKSKSCSEVRRRLVSKGFNKNDAPLHEINGDHLKICPQGSTCCSQEMEEKY  
SLQSKDDFKSVVSEQCNHLQAVFASRYKKFDEFKELLENAEKSLNDMFVKTYGHLYMQNSELFKDLFVELKRY  
VVGNVNLEEMLNDFWARLLERMFRLVNSQYHFTDEYLECVSKYTEQLKPFQDVPKRLKLQVTRAFVAARTFAQGL  
AVAGDVVSKVSVVNPTAQCTHALLKMIYCSHCRLVTVKPCYNYCSNIMRGCLANQGDLDFEWNFI DAML MVAE  
RLEGPFNIESVMDPIDVKISDAIMNQDNSVQVSQKVFQGCPPKPLPAGRISRSISESAFSARFRPHHPEERPT  
TAAGTSLDRLVTDVKEKQAKKFWSSLPNVCNDERMAAGNGNEDDCWNGKGSRYLFAVTGNGLANQGNNPEV  
QVDTSKPDILILRQIMALRVMTSKMKNAYNGNDVDFDISDESSGEGSGSGCEYQQCPSEFDYNATDHAGKSANE  
KADSAGVRPGAQAYLLTVFCILFLVMQREWR

**FIGURE 137**

GCGGGCTGTTGACGGCGCTGCCATGGCTGCCTGCGAGGGCAGGAGAAGCGGAGCTCTCGGTTCTCTCAGTCGGA  
CTTCTGACGCCCGCAGTGGGCGGGGCCCTTGGGCCGTCGCCACCACTGTAGTCATGTACCCACCGCCCGCC  
GCCGCCTCATCGGGACTTCATCTCGGTGACGCTGAGCTTTGGCGAGAGCTATGACAACAGCAAGAGTTGGCGGG  
GCGCTCGTGCTGGAGGAAATGGAAGCAACTGTCGAGATTGCAGCGGAATATGATTCTCTTCTCCTTGCCTTTCT  
GCTTTTCTGTGGACTCCTCTTCTACATCAACTTGGCTGACCATTGGAAAGCTCTGGCTTTTCAGGCTAGAGGAAGA  
GCAGAAGATGAGGCCAGAAATTGCTGGGTAAAACCAGCAAATCCACCCGTCTTACCAGCTCCTCAGAAGGCCGA  
CACCGACCCTGAGAACTTACCTGAGATTTGTCACAGAAGACACAAAGACACATCCAGCGGGGACCACCTCACCT  
GCAGATTAGACCCCAAGCCAAGACCTGAAGGATGGGACCCAGGAGGAGGCCACAAAAAGGCAAGAAGCCCCTGT  
GGATCCCGCCCGGAAGGAGATCCGCAGAGGACAGTCATCAGCTGGAGGGGAGCGGTGATCGAGCCTGAGCAGGG  
CACCGAGCTCCCTTCAAGAAGAGCAGAAGTGCCCAACAAGCCTCCCTGCCACCGGCCAGGACACAGGGCACACC  
AGTGCATCTGAACATATCGCCAGAAGGGCGTGATTGACGTCTTCTGTCATGCATGGAAAGGATACCGCAAGTTTGC  
ATGGGGCCATGACGAGCTGAAGCCTGTGTCCAGGTCCCTCAGTGAGTGGTTGGCCCTCGGTCTCACACTGATCGA  
CGCGCTGGACACCATGTGGATCTTGGGTCTGAGGAAAGAAATTTGAGGAAGCCAGGAAGTGGGTGTCAAGAAGTT  
ACACTTTGAAAAGGACGTGGACGTCAACCTGTTTGGAGACACGATCCGCATCTGGGGGGGCTCCTGAGTGCCTA  
CCACCTGTCTGGGGACAGCCTCTTCTGAGGAAAGCTGAGGATTTTGGAAATCGGCTAATGCTGCCTTCAGAAC  
ACCATCCAAGATTCCTTACTCGGATGTGAACATCGGTAAGTGGAGTTGCCACCCGCCACGGTGGACCTCCGACAG  
CACTGTGGCCGAGGTGACCAGCATTGAGCTGGAGTTCGGGAGCTCTCCCGTCTCACAGGGGATAAGAAGTTTCA  
GGAGGCAGTGGAGAAGGTGACACAGCACATCCACGGCCTGTCTGGGAAGAAGGATGGGCTGGTGGCCATGTTTCAT  
CAATACCCACAGTGGCCTCTTACCCACCTGGGCGTATTCACGCTGGGCGCCAGGGCCGACAGCTACTATGAGTA  
CCTGCTGAAGCAGTGGATCCAGGGCGGGAAGCAGGAGACACAGCTGCTGGAAGACTACGTGGAAGCCATCGAGGG  
TGTGAGAAGCACCCTGCTGCGGCACCTCCGAGCCAGTAAGCTCACCTTGTGGGGGAGCTTGCCACGGCCGCTT  
CAGTGCCAAGATGGACCACCTGGTGTGCTTCTGCCAGGGACGCTGGCTCTGGGCGTCTACCACGGCCTGCCCGC  
CAGCCACATGGAGCTGGCCCAGGAGCTCATGGAGACTTGTACCAGATGAACCGGCAGATGGAGACGGGGCTGAG  
TCCCGAGATCGTGCACCTTCAACCTTTACCCAGCCGGGCGCTCGGGACGTGGAGTCAAGCCAGCAGACAGGCA  
CAACCTGCTGCGGCCAGAGACCGTGGAGAGCCTGTTCTACCTGTACCGCTCACAGGGGACCGCAAATACCAGGA  
CTGGGGCTGGGAGATTCTGCAGAGCTTACGCCGATTACACCGGTCCTTCGGGTGGCTATTCTTCCATCAACAA  
TGTCCAGGATCCTCAGAAGCCCGAGCCTAGGGACAAGATGGAGAGCTTCTTCTGGGGGAGACGCTCAAGTATCT  
GTTCTTGCTCTTCTCCGATGACCCAAACCTGCTCAGCCTGGACGCCTACGTGTTCAACACCGAAGCCACCCCTCT  
GCCTATCTGGACCCCTGCCTAGGGTGGATGGCTGCTGGTGTGGGGACTTCGGGTGGGCAGAGGCACCTTGCTGGG  
TCTGTGGCATTTTCCAAGGGCCACGTAGCACCGGCAACCGCAAGTGGCCAGGCTCGAACTGGCTCTGGGCT  
CCTCCTCGTCTCTGCTTAAATCAGGACACCGTGAGGACAAGTGGAGCCGTGAGTCTTGGTGTGATGCGGGGTGGG  
CTGGGCCGCTGGAGCCTCCGCTGCTTCTCCAGAAGACACGAATCATGACTCACGATTGTGAAGCCTGAGCAG  
GTCTCTGTGGCCGACCAGAGGGGGCTTCGAGGTGGTCCCTGGTACTGGGGTGACCGAGTGGACAGCCAGGGT  
GCAGCTCTGCCGGCTCGTGAAGCCTCAGATGTCCCAATCCAAGGGTCTGGAGGGGCTGCCGTGACTCCAGAG  
GCCTGAGGCTCCAGGGCTGGCTCTGGTGTTTACAAGCTGGACTCAGGGATCCTCCTGGCCGCCCGAGGGGGCT  
TGGAGGGCTGGACGGCAAGTCCGTCTAGCTCACGGGCCCTCCAGTGAATGGGTCTTTTCGGTGGAGATAAAAG  
TTGATTTGCTCTAACCGCAA

**FIGURE 138**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA56529
><subunit 1 of 1, 699 aa, 1 stop
><MW: 79553, pI: 7.83, NX(S/T): 0
MAACEGRRSGALGSSQSDFLTTPVGGAPWAVATTVVMPYPPIPPPHRDFISVTLSPGSEYDNSKSWRRRSCWRKW
KQLSRLQRNMILFLLAFLFLFCGLLFYINLADHWKALAFRLLEEQKMRPEIAGLKPANPPVLPAPQKADTDPENLP
EISSQKTQRHIQRGPPHLQIRPPSQDLKDGTEEATKRQEAPVDPREPQDPQRTVISWRGAVIEPEQGTTELPSRR
AEVPTKPPLPPARTQGTTPVHLNRYRQKGVIDVFLHAWKGYRKFAGWHDELKPVSRSEWFGGLGLTLIDALDTMWI
LGLRKEFEERKQWVSKKLHFEKDVVDVNLFEFESTIRILGGLLSAYHLSGDSLFLRKAEDFGNRLMPAFRTPSKIPIYS
DVNIGTGVAHPPRWTSDSTVAEVTIQLEFRELSRLTGDKKFQEAWEKVTQHIHGLSGKKDGLVPMFINTHSGLF
THLGVFTL GARADSYEYLLKQWIQGGKQETQLLEDYVEAIEGVRTHLLRHSEPSKLT FVGELAHGRFSAKMDHL
VCF L PGT LALGVYHGLPASHMELAQELMETCYQMNROMETGLSPEIVHFNLYPQGRRDVEVKPADRHNLRLRPET
VESLFYLYRVTGDRKYQDWGWEILQSF SRFRTRVPSGGYSSINNVQDPQKPEPRDKMESFFLGETLKYLFLLFSDD
PNLLSLDAYVFNTEAHPLPIWTPA
```

**Important features of the protein:**

**Transmembrane domain:**

amino acids 21-40 and 84-105 (type II)



**FIGURE 139**

CTCGCCCTCAAATGGGAACGCTGGCCTGGGACTAAAGCATAGACCACCAGGCTGAGTATCCTGACCTGAGTCATC  
CCCAGGGATCAGGAGCCTCCAGCAGGGAACCTTCCATTATATTCTTCAAGCAACTTACAGCTGCACCGACAGTTG  
CGATGAAAGTTCTAATCTCTCCCTCCTCCTGTTGCTGCCACTAATGCTGATGTCCATGGTCTCTAGCAGCCTGA  
ATCCAGGGGTCCAGAGGCCACAGGGACCGAGGCCAGGCTTCTAGGAGATGGCTCCAGGAAGGCGGCCAAGAAT  
GTGAGTGCAAAGATTGGTTCCCTGAGAGCCCCGAGAAGAAAATTCATGACAGTGTCTGGGCTGCCAAGAAGCAGT  
GCCCCTGTGATCATTTCAAGGGCAATGTGAAGAAAACAAGACACCAAAGGCACCACAGAAAGCCAAACAAGCATT  
CCAGAGCCTGCCAGCAATTTCTCAAACAATGTCAGCTAAGAAGCTTTGCTCTGCCCTTTGTAGGAGCTCTGAGCGC  
CCACTCTTCCAATTAACATTTCTCAGCCAAGAAGACAGTGAGCACACCTACCAGACACTCTTCTTCTCCACCTC  
ACTCTCCACTGTACCCACCCCTAAATCATTCCAGTGCTCTCAAAAAGCATGTTTTTCAAGATCATTTTGTGGT  
TGCTCTCTTAGTGTCTTCTTCTCCTCGTCAGTCTTAGCCTGTGCCCTCCCTTACCCAGGCTTAGGCTTAATTAC  
CTGAAAGATTCCAGGAACTGTAGCTTCTAGCTAGTGTATTAACTTAAATGCAATCAGGAAAGTAGCAAAC  
AGAAGTCAATAAATATTTTTAAATGTCAAAAAAAAAAAAAAAAAA

**FIGURE 140**

MKVLISLL.LLL.LLMLMSMVSSSLNPGVARGHRDRGQASRRWLQEGGQECECKDWFLRAPRRKFMTVSGLPKKQC  
PCDHFKGNVKKTRHQRHHRKPNKHSRACQQFLKQCQLRSFALEPL

**FIGURE 141**

AATGGCTGTCTTAGTACTTCGCCTGACAGTTGTCCTGGGACTGCTTGTCTTATTTCCTGACCTGCTATGCAGACGA  
CAAACCAGACAAGCCAGACGACAAGCCAGACGACTCGGGCAAAGACCCAAAGCCAGACTTCCCAAATTCCTAAG  
CCTCCTGGGCACAGAGATCATTGAGAATGCAGTCGAGTTCATCCTCCGCTCCATGTCCAGGAGCACAGGATTTAT  
GGAATTTGATGATAATGAAGGAAAAACATTCATCAAAGTGAATCCTCAGGACACACCCATGTGGCTCCTGGACAA  
TCCAAGAGCAGCCAAATCCTGCTTTTCCAGTTTGGCTCCACAAGTCTCCAGGACAGAGCCCTCAAAGCAACTCC  
CAACGAGTTCTCAGGATTCAGGCTCTGGCTTCAACCAAACAGAACTCATTTTGAACCCCTGACTGCATTTTTGC  
TTTTAGAAAGTTAGAATAAATATGGCGCTTTGGGATCACATAGTTGATGGAGAGGAAAAAAAAAAAAAAAAAAAA  
AAAAAAAAAAAAAAAAAAAAAAAAAAAA

**FIGURE 142**

MAVLVLRRLTVVLGLLVLF~~L~~TCYADDKPKPDDKPD~~D~~SGKDPKPDFPKFLSLLGTEIIENAVEFILRSMSRSTGFM  
EFDDNEGK~~H~~SSK

**FIGURE 143**

GGACGCCAGCGCCTGCAGAGGCTGAGCAGGGAAAAAGCCAGTGCCCCAGCGGAAGCACAGCTCAGAGCTGGTCTG  
CCATGGGACATCCTGGTCCCCTCCTGCAGCTGCTGGTGTGCTTCTTACCCTGCCCTGCACCTCATGGCTCTGC  
TGGGCTGCTGGCAGCCCCCTGTGCAAAAGCTACTTCCCCTACCTGATGGCCGTGCTGACTCCCAAGAGCAACCGCA  
AGATGGAGAGCAAGAAAACGGGAGCTCTTCAGCCAGATAAAAGGGGCTTACAGGAGCCTCCGGGAAAGTGGCCCTAC  
TGGAGCTGGGCTGCGGAACCGGAGCCAACCTTTCAGTTCACCCACCGGGCTGCAGGGTCACCTGCCTAGACCCAA  
ATCCCCACTTTGAGAAGTTCCTGACAAAAGAGCATGGCTGAGAACAGGCACCTCCAATATGAGCGGTTTGTGGTGG  
CTCCTGGAGAGGACATGAGACAGCTGGCTGATGGCTCCATGGATGTGGTGGTCTGCACCTCTGGTGTGTGCTCTG  
TGAGAGCCCAAGGAAGTCCCTGCAGGAGGTCCGAGAGTACTGAGACCGGGAGGTGTGCTCTTTTTCTGGGAGC  
ATGTGGCAGAACCATATGGAAGCTGGGCCTTCATGTGGCAGCAAGTTTTTCGAGCCCACTGGAAACACATTGGGG  
ATGGCTGTCTGCCTCACCAGAGAGACCTGGAAGGATCTTGAGAACGCCAGTTCCTCCGAAATCCAATGGAACGAC  
AGCCCCCTCCCTTGAAGTGGCTACCTGTTGGGCCCCACATCATGGGAAAGGCTGTCAAACAATCTTCCCAAGCT  
CCAAGGCACTCATTTGCTCCTTCCCCAGCCTCCAATTAGAACAAGCCACCCACCAGCCTATCTATCTTCCACTGA  
GAGGGACCTAGCAGAATGAGAGAAGACATTCATGTACCACCTACTAGTCCCTCTCTCCCCAACCTCTGCCAGGGC  
AATCTCTAACTTCAATCCCCTTCGACAGTGAAAAAGCTCTACTTCTACGCTGACCCAGGGAGGAAACACTAGG  
ACCCTGTTGTATCCTCAACTGCAAGTTTCTGGACTAGTCTCCAACGTTTGCCTCCCAATGTTGTCCCTTTCCTT  
CGTCCCATGGTAAAGCTCCTCTCGCTTTCCTCCTGAGGCTACACCCATGCGTCTCTAGGAACCTGGTCAAAAAG  
TCATGGTGCCTGCATCCCTGCCAAGCCCCCTGACCTCTCTCCCCACTACCACCTTCTTCCCTGAGCTGGGGCA  
CCAGGGAGAATCAGAGATGCTGGGGATGCCAGAGCAAGACTCAAAGAGGCAGAGGTTTTGTCTCAAATATTTTT  
TAATAATAGACGAAACCACG

**FIGURE 144**

MDILVPLLQLLVLLLTLPPLHLMALIGCWQPLCKSYFPYI.MAVLTPKSNRKMESKKRELFSSQIKGLTGASGKVALL  
ELGCGTGANFQFYPPGCRVTCLDPNPHFEKFLTKSMAENRHLQYERFVVAPGEDMRQLADGSMDVVVCTLVLCV  
QSPRKVLQEVRRVLRPGGVLEFFWEHVAEYPYGSWAFMWQQVFEPTWKHIGDGCCLTRETWKDLENAQFSEIQMERQ  
PPPLKWLVPVGPHINGKAVKQSFSSKALICSFPSLQLEQATHQPIYLPRLGT

**FIGURE 145**

GTGGGATTTATTTGAGTGCAAGATCGTTTTCTCAGTGGTGGTGGAAGTTGCCTCATCGCAGGCAGATGTTGGGGC  
TTTGTCCGAACAGCTCCCCTCTGCCAGCTTCTGTAGATAAGGGTTAAAACTAATATTTATATGACAGAAGAAAA  
AGATGTCAATTCGTAAGTAAACATCATCATCTGGTCCCTGGCTGTTGCTCTCTTCTTACTGGTTTTGCACCATA  
ACTTCCCTCAGCTTGAGCAGTTTGTAAAGGAATGAGGTTACAGATTCAGGAATTGTAGGGCCCTCAACCTATAGACT  
TTGTCCCAAATGCTCTCCGACATGCAGTAGATGGGAGACAAGAGGAGATTCTGTGGTCATCGCTGCATCTGAAG  
ACAGGCTTGGGGGGGCCATTGCAGCTATAAACAGCATTACAGCACAACTCGCTCCAATGTGATTTTTCTACATTG  
TTACTCTCAACAATAACAGCAGACCATCTCCGGTCCCTGGCTCAACAGTGATTCCCTGAAAAGCATCAGATACAAAA  
TTGTCAATTTTGACCCTAAACTTTTGAAGGAAAAAGTAAAGGAGGATCCTGACCAGGGGGAATCCATGAAACCTT  
TAACCTTTGCAAGGTTCTACTTGCCAATTCTGGTTCCAGCGCAAAGAAGGCCATATACATGGATGATGATGTAA  
TTGTGCAAGGTGATATTCCTTGCCCTTTACAATACAGCACTGAAGCCAGGACATGCAGCTGCATTTTCAGAAGATT  
GTGATTCAGCCTCTACTAAAGTTGTATCCGTGGAGCAGGAAACCAGTACAATTACATTGGCTATCTTGACTATA  
AAAAGGAAAGAATTGTAAGCTTTCCATGAAAGCCAGCACTTGCTCATTTAATCCTGGAGTTTTTGTGCAAACC  
TGACGGAATGGAAACGACAGAATATAACTAACCCTGGAATAATGGATGAACTCAATGTAGAAGAGGGACTGT  
ATAGCAGAACCCCTGGCTGGTAGCATCACAAACCTCCTCTGCTTATCGTATTTTATCAACAGCAGCTCTACCATCG  
ATCCTATGTGGAATGTCCGCCACCTTGGTTCCAGTGTGGAACAGATATTCACCTCAGTTTGTAAAGGCTGCCA  
AGTTACTCCATTGGAATGGACATTTGAAGCCATGGGGAAGGACTGCTTCAATACTGATGTTTGGGAAAAATGGT  
ATATTCAGACCCAACAGGCAAAATCAACCTAATCCGAAGATATACCGAGATCTCAAAACATAAAGTGAACAGAA  
TTTGAAGTGTAAAGCAAGCATTTCTCAGGAAGTCCCTGGAAGATAGCATGCATGGGAAGTAACAGTTGCTAGGCTTC  
AATGCCATCGGTAGCAAGCCATGGAAAAAGATGTGTGAGCTAGGTAAGATGACAAACTGCCCTGTCTGGCAGT  
CAGCTTCCCAGACAGACTATAGACTATAAATATGTCTCCATCTGCCCTTACCAAGTGTTTTCTTACTACAATGCTG  
AATGACTGGAAAGAAGAACTGATATGGCTAGTTCAGCTAGCTGGTACAGATAATTCAAACCTGCTGTTGGTTTTA  
ATTTTGTAACTGTGGCCTGATCTGTAAATAAACTTACATTTTTTCT

**FIGURE 146**

MSFRKVNIIILVLAVALFLLVLHHNFLSLSSLLRNEVTDSGIVGPQPIDFVPNALRHAVDGRQEEIPVVIAASED  
RLGGATAAINSIOHNTRSNVIFYIVTLNNTADHLRSWLNSDSLKSIRYKIVNFDPKLLEGKVKEDPDQGESMKPL  
TFARFYLPILVPSAKKAIYMDDDVIVQGDILALYNTALKPGHAAAFSEDCDSASTKVIVIRGAGNQYNYIGYLDYK  
KERIRKLSMKASTCSFNPGVFVANLTEWKRQNI TNQLEKWMKLNVEEGLYSRTL AGSITTPPLLI VFYQQHSTID  
PMWNVRLGSSAGKRYSPQFVKAAKLLHWNGHLKPWGRTASYTDVWEKWYIPDPTGKFNLIRRYTEISNIK



**FIGURE 147**

GTTCGAATTCCTTCAACTATACCCACAGTCCAAAAGCAGACTCACTGTGTCCAGGCTACCAGTTCCTCCAAGCA  
AGTCATTTCCCTTATTTAACCGATGTGTCCCTCAAACACCTGAGTGCTACTCCCTATTTGCATCTGTTTTGATAA  
ATGATGTTGACACCCTCCACCGAATTCTAAGTGAATCATGTCGGGAAGAGATACAATCCTTGGCCTGTGTATCC  
TCGCATTAGCCTTGTCTTTGGCCATGATGTTTACCTTCAGATTCATCACCACCCTTCTGGTTCACATTTTCATTT  
CATTGGTTATTTGGGATTGTTGTTTGTCTGCGGTGTTTATGGTGGCTGTATTATGACTATACCAACGACCTCA  
GCATAGAAATGGACACAGAAAGGGAAAATATGAAGTGCCTGCTGGGGTTTGTCTATCGTATCCACAGGCATCACGG  
CAGTGCTGCTCGTCTTGATTTTGTCTCAGAAAGAGAATAAAATTGACAGTTGAGCTTTTCCAAATCACAAATA  
AAGCCATCAGCAGTGCTCCCTTCTGCTGTTCCAGCCACTGTGGACATTTGCCATCCTCATTTTCTTCTGGGTCC  
TCTGGGTGGCTGTGCTGCTGAGCCTGGGAACGCAGGAGCTGCCAGGTTATGGAAGGCGGCCAAGTGAATATA  
AGCCCCTTTCGGGCATTCGGTACATGTGGTCGTACCATTTAATTGGCCTCATCTGGACTAGTGAATTCATCCTTG  
CGTGCCAGCAAATGACTATAGCTGGGGCAGTGTTACTTGTATTTC AACAGAAGTAAAAATGATCCTCCTGATC  
ATCCCATCCTTTCGTCTCTCTCCATTCTCTTCTTCTACCATCAAGGAACCGTTGTGAAAGGGTCATTTTTAATCT  
CTGTGGTGAGGATTCCGAGAATCATTGTCATGTACATGCAAACGCACTGAAAGAACAGCAGCATGGTGCATTGT  
CCAGGTACCTGTTCCGATGCTGCTACTGCTGTTTCTGGTGTCTTGACAAATACCTGCTCCATCTCAACCAGAATG  
CATATACTACAACCTGCTATTAATGGGACAGATTTCTGTACATCAGCAAAGATGCATTCAAAATCTTGTCCAAGA  
ACTCAAGTCACTTTACATCTATTAAGTCTTTGGAGACTTCATAATTTTTCTAGGAAAGGTGTTAGTGGTGTGTT  
TCACTGTTTTTGGAGGACTCATGGCTTTTAACTACAATCGGGCATTCCAGGTGTGGGCAGTCCCTCTGTTATTGG  
TAGCTTTTTTGCCTACTTAGTAGCCCATAGTTTTTTATCTGTGTTTGAAGTGTGCTGGATGCACTTTTCCCTGT  
GTTTTGCTGTTGATCTGGAACAAATGATGGATCGTCAGAAAAGCCCTACTTTATGGATCAAGAATTTCTGAGTT  
TCGTAAAAAGGAGCAACAAATTAACAATGCAAGGGCACAGCAGGACAAGCACTCATTAAAGGAATGAGGAGGGAA  
CAGAACTCCAGGCCATTGTGAGATAGATACCCATTTAGGTATCTGTACCTGGAAAACATTTCTTCTAAGAGCCA  
TTTACAGAATAGAAGATGAGACCCTAGAGAAAAGTTAGTGAATTTTTTTTTTAAAAGACCTAATAAACCTATTTC  
TTCTCAAAA

**FIGURE 148**

MSGRDTILGLCILALALSLAMMFTFRFITLLVHIFISLVILGLLFVCGVLWWLYDYTNDLSIELDTERENMKC  
VLGFAIVSTGITAVLLVLI FVLRKRIKLTVELFQITNKAISSAPFLLFQPLWTFAILIFFWVLWVAVLLSLGTAG  
AAQVMEGGQVEYKPLSGIRYMWSYHLIGLIWTSEFILACQQMTIAGAVVTCYFNRSKNDDPPDHPILSSLSILFFY  
HQGT VVKGSFLISVVRI PRIIVMYMQNALKEQQHGALSRYLFRCCYCCFWCLDKYLLHLNQNAYTTTAINGTDFC  
TSAKDAFKILSKNSSHFTSINCFGDFIIFLGKVLVVCFTVFGGLAFNYNRAFQVWAVPLLLVAFFAYLVAHSFL  
SVFETVLDALFLCFAVDLETNDGSSEKPYFMDQEFLSFVKRSNKLNNARAQDKHSLRNEEGTELQAIVR



**FIGURE 150**

MRTVVLTMKASVIEMFLVLLVTGVHSNKETAKKIKRPFKFTVPQINCDVKAGKIIDPEFIVKCPAGCQDPKYHVYGT  
TDVYASYSSVCGAAVHSGVLDNSGGKILVRKVAGQSGYKGSYNGVQSLSLPRWRESFIVLESKPKKGVITYPSAL  
TYSSSKSPAAQAGETTKAYQRPPIPGTTAQPVTLMQLLAVTVAVATPTTLRPPSPSAASTTISIPRPQSVGHRSEQE  
MDLWSTATYTSQNRPRADPGIQRQDPSGAAFQKPVGADVSLGLVPKEELSTQSLEPVSLGDPNCKIDLSFLIDG  
STSIGKRRFRIQKQLLADVAQALDIGPAGPLMGVVQYGDNPATHFNLKTHHTNSRDLKTAIEKITQRGGLSNVGRA  
ISFVTKNFFSKANGNRSGAPNVVVVMVDGWPTDKVEEASRLARESGINIFFITIEGAAENEKQYVVEPNFANKAV  
CRTNGFYSLHVQSWFGLHKTLPVLRVCDTDLACSKTCLNSADIGFVIDGSSSVGTGNFRTVLQFVTNLTKEF  
EISDTRIGAVQYTYEQRLEFGFDKYSSKPDILNAIKRVGYWSSGTTSTGAAINFALEQLFKKSKPNKRKLMILI  
TDGRSYDDVRI PAMAAHLKGVITYAIGVAWAAQEELV IATHPARDHSFFVDEFDNLHQYVPRIIQNICTEFN SQPRN

**FIGURE 151**

CAGGATGAACTGGTTGCAGTGGCTGCTGCTGCTGCGGGGGCGCTGAGAGGACACGAGCTCT**ATG**CCCTTCCGGCT  
GCTCATCCCCTCGGCCCTCTGTGCGCGCTGCTGCCTCAGCACCATGGTGCGCCAGGTCCCAGCGGCTCCGCGCC  
AGATCCCGCCACTACAGTTTTTCTCTGACTCTAATTGATGCACTGGACACCTTGCTGATTTTGGGGAATGTCTC  
AGAATCCAAAGAGTGGTTGAAGTGTCCAGGACAGCGTGGACTTTGATATTGATGTGAACGCCTCTGTGTTTGA  
AACAAACATTTCAGTGGTAGGAGGACTCCTGTCTGCTCATCTGCTCTCCAAGAAGGCTGGGGTGAAGTAGAGGC  
TGATGGCCCTGTTCCGGGGCTCTCCTGAGAATGGCTGAGGAGGCGGCCGAAAACCTCCAGCCTTTCAGAC  
CCCCACTGGCATGCCATATGGAACAGTGAACCTACTTTCATGGCGTGAACCCAGGAGAGACCCCTGTACCTGTAC  
GGCAGGGATTGGGACCTTCATTGTTGAATTTGCCACCCTGAGCAGCCTCACTGGTGACCCGGTGTTCGAAGATGT  
GGCCAGAGTGGCTTTGATGCGCCTCTGGGAGAGCCGGTCAGATATCGGGCTGGTCCGGCAACCACATTGATGTGCT  
CACTGGCAAGTGGGTGGCCAGGACGCAGGCATCGGGGCTGGCGTGGACTCCTACTTTGAGTACTTGGTGAAAGG  
AGCCATCCTGCTTCAGGATAAGAAGCTCATGGCCATGTTCTTAGAGTATAACAAAGCCATCCGGAACACACCCG  
CTTCGATGACTGGTACCTGTGGGTTGAGATGTACAAGGGGACTGTGTCCATGCCAGTCTTCCAGTCTTGGAGGC  
CTACTGGCCTGGTCTTCAGAGCCTCATTTGGAGACATTGACAATGCCATGAGGACCTTCTCAACTACTACTGT  
ATGGAAGCAGTTTGGGGGGCTCCCGGAATTCACAAACATTCTCAGGGATACACAGTGGAGAAGCGAGAGGGCTA  
CCCCTTCGGCCAGAACTTATTGAAAGCGCAATGTACCTCTACCGTGCCACGGGGGATCCCACCCTCTAGAACT  
CGGAAGAGATGCTGTGGAATCCATTGAAAAAATCAGCAAGGTGGAGTGCAGATTGCAACAATCAAAGATCTGCG  
AGACCACAAGCTGGACAACCGCATGGAGTCGTTCTTCTGGCCGAGACTGTGAAATACCTCTACCTCCTGTTGA  
CCCAACCAACTTCATCCACAACAATGGGTCCACCTTCGACGCGGTGATCACCCCTATGGGGAGTGCATCCTGGG  
GGCTGGGGGTACATCTTCAACACAGAAGCTCACCCCATCGACCTTGGCCGCTGCACTGCTGCCAGAGGCTGAA  
GGAAGAGCAGTGGGAGGTGGAGGACTTGATGAGGGAATCTACTCTCTCAAACGGAGCAGGTGCAAATTCAGAA  
AAACACTGTTAGTTTCGGGGCCATGGGAACCTCCAGCAAGGCCAGGAACACTCTTCTCACAGAAAACCATGACCA  
GGCAAGGGAGAGGAAGCCTGCCAAACAGAAGGTCCACTTCTCAGCTGCCCCAGTCAGCCCTTCACTCCAAGTT  
GGCATTACTGGGACAGGTTTTCTAGACTCCTCA**TAA**CCACTGGATAATTTTTTTATTTTTATTTTTTTGAGGCT  
AAACTATAATAAATTGCTTTTGGCTATCATAAAA

**FIGURE 152**

MPFRLLIPLGLLCALLPQHGGAPGPDGSAPDPAHYSFSLTLIDALDTLLILGNVSEFQRVVEVLQDSVDFDIDVN  
ASVFETNIRVVGLLSAHLLSKKAGVEVEAGWPCSGPLLRMAEEAARKLLPAFQTPTGMPYGTVNLLHGVPNGET  
PVTCTAGIGTFIVEFATLSSLTGDPVFEDVARVALMRLWESRSDIGLVGNHIDVLTGKWVAQDAGIGAGVDSYFE  
YLVKGAILLQDKKLMAMFLEYNKAIRNYTRFDDWYLWVQMYKGTVSMPVFSLEAYWPGLQSLIGDIDNAMRTFL  
NYTTVWKQFGGLPEFYNIPOGYTVEKREGYPLRPELIESAMYLYRATGDPTLLELGRDAVESIEKISKVECGFAT  
IKDLRDHKLDRMESHFLAETVKYLYLLFDPTNFIHNGSTFDVITPYGECILGAGGYIFNTEAHPIDLAALHC  
CQRLKEEQWEVEDLMREFYSLKRSRSKFQKNTVSSGPWEPPARPGTLFSPENHDQARERKPAKQKVPLLSGPSQP  
FTSKLALLGQVFLDSS

**FIGURE 153**

CGGACGCGTGGGCGGACGCGTGGGCGGACGCGTGGGTTGGGAGGGGGCAGGATGGGAGGGAAAGTGAAGAAAACA  
GAAAAGGAGAGGGACAGAGGCCAGAGGACTTCTCATACTGGACAGAAACCGATCAGGCATGGAACTCCCTTCGT  
CACTCACCTGTTCTTGCCCTGGTGTCTCTGACAGGTCTCTGCTCCCCCTTTAACCTGGATGAACATCACCCACG  
CCTATTCCCAGGGCCACCAGAAGCTGAATTTGGATACAGTGTCTTACAACATGTTGGGGGTGGACAGCGATGGAT  
GCTGGTGGGCGCCCCCTGGGATGGGCCTTCAGGCGACCGGAGGGGGGACGTTTATCGCTGCCCTGTAGGGGGGGC  
CCACAATGCCCCATGTGCCAAGGGCCACTTAGGTGACTACCAACTGGGAAATTCATCTCATCCTGCTGTGAATAT  
GCACCTGGGGATGTCTCTGTTAGAGACAGATGGTGTGGGGGATTCATGGTGAGCTAAAGGAGAGGGTGGTGGCAG  
TGTCTCTGAAGGTCCATAAAAGAAAAAGAGAAGTGTGGTAAGGGAAAATGGTCTGTGTGGAGGGTCAAGGAGT  
TAAAAACCCTAGAAAGCAAAAGGTAGGTAATGTCAAGGAGTAGTCTTCATGCCTCCTTCAACTGGGAGCATGTTT  
TGAGGGTGCCCTCCCAAGCCTGGGAGTAACTATTTCCCCATCCCCAGGCCTGTGCCCTCTCTGGTCTCGTGCT  
TGTGGCAGCTCTGTCTTCACTTCTGGGATATGTGCCGTGTGGATGCTTCATTCAGCCTCAGGGAAGCCTGGCA  
CCCACTGCCCAACGTGAGCCAGAGGAAGGCTGAGTACTTGGTTCAGGAGGAGATACTGGGTGGGAAAAAGATG  
GGGCAAAGCGGTATGATGCCTGGCAAAGGGCCTGCATGGCTATCCTCATTGCTACCTAATGTGCTTGCAAAGCT  
CCATGTTTCCCTAACAGATTCAGACTCCTGGCCAGGTGTGGTGGCCACACCTGTAATTCATAGCACTTGGGAGGC  
CAAGGTGGGAGATCACTTGAGGTGAGGTTCAAGACCAGCCTGGCCACATGGTGAACCTCCATCTCTACTAA  
AAAAAAAAAATACAAAAATTAGCTGGGTGCGCTAGTGCATGCCTGTAATCTCATCTACTCGGGAGGCTAAGACA  
GGAGACTCTCACTTCAACCAGGAGGTGGAGGTTCGGGTGAGCCAAGATTGTGCTCTGCACTCTAGCGTGGGTG  
ACAGAGTAAGCGAGACTCCATCTCAAAAAATAATAATAATAATTCAGACTCCTTATCAGGAGTCCATGATCTG  
GCCTGGCACAGTAACTCATGCCTGTAATCCCAACATTTTGGGAGGCCAACCGAGGAGGATTGCTTGAGGTCTGGA  
GGTTTGAGACCAGCTGGGCAACATAGAAAGACCCCATCTCTAAATAAATGTTTTAAAAAT

**FIGURE 154**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA57039
><subunit 1 of 1, 124 aa, 1 stop
><MW: 13352, pI: 5.99, NX(S/T): 1
MELPFVTHLFLPLVFLTGLCSFNLDEHHPRLEFPGPPEAEFGYSVLQHVGGGQRWMLVGAPWDGPGDRRGDVYR
CPVGGAHNAPCAKGHLGDYQLGNSSHPAVNMHLGMSLLETGDGGFMVS
```

**Important features:**

**Signal peptide:**

amino acids 1-22

**Cell attachment sequence.**

amino acids 70-73

**N-glycosylation site.**

amino acids 98-101

**Integrins alpha chain proteins**

amino acids 67-81



**FIGURE 155**

GCGAGCTCCGGGTGCTGTGGCCCCGGCCTTGGCGGGGGCGGCCTCCGGCTCAGGCTGGCTGAGAGGCTCCAGCTGC  
AGCGTCCCCGCCCGCCTCCTCGGGAGCTCTGATCTCAGCTGACAGTGCCTCGGGGACCAAACAAGCCTGGCAGG  
GTCTCACTTTGTTGCCAGGCTGGAGTTCAGTGCCATGATCATGGTTTACTGCAGCCTTGACCTCCTGGGTCAA  
GCGATCCTGTGAGTAGCTGGGACTACAGGACAAAATTAGAAGATCAAAATGGAAAATATGCTGCTTTGGTTGAT  
ATTTTTCACCCCTGGGTGGACCCCTCATTGATGGATCTGAAATGGAAATGGGATTTTATGTGGCACTTGAGAAAGGT  
ACCCCGGATTTGTCAAGGACTTTCCATCTCACCAGCCCCGCATTTGAGGCAGATGCTAAGATGATGGTAAA  
TACAGTGTGGCATCGAATGCCAGAAAGAACTCCCACTCCAGCCTTTCTGAATTGGAGGATTATCTTTCCCTA  
TGAGACTGTCTTTGAGAATGGCACCCGAACCTTAACCAGGTTGAAAGTTCAAGATTTGGTTCTTGAGCCGACTCA  
AAATATCACCAAAAGGGAGTATCTGTTAGGAGAAAGAGACAGGTGTATGGCACCCGACAGCAGGTTCAGCATCTT  
GGACAAAAGGTTCTTAACCAATTTCCCTTTAGCACAGCTGTGAAGCTTTCCACGGGCTGTAGTGGCATTCTCAT  
TTCCCTCAGCATGTTCTAACTGCTGCCACTGTGTTTATGATGGAAAGGACTATGTCAAAGGGAGTAAAAAGCT  
AAGGTTAGGTTGTTGAAGATGAGGAATAAAAGTGGAGGCAAGAAACGTCGAGGTTCTAAGAGGAGCAGGAGAGA  
AGCTAGTGGTGGTGACCAAAGAGAGGGTACCAGAGAGCATCTGCAGGAGAGAGCGAAGGGTGGGAGAAGAAGAAA  
AAAATCTGGCCGGGTGAGAGGTTGCCGAAGGGAGGCTTCTTTTCAAGTGGACCCGGTCAAGAATACCCACAT  
TCCGAAGGGCTGGGCACGAGGAGGATGGGGGACGCTACCTTGGACTATGACTATGCTCTTCTGGAGCTGAAGCG  
TGCTCACAAAAGAAATACATGGAACCTGGAATCAGCCCAACGATCAAGAAAATGCCTGGTGGAAATGATCCACTT  
CTCAGGATTTGATAACGATAGGGCTGATCAGTTGGTCTATCGGTTTTGCAGTGTGTCCGACGAATCCAATGATCT  
CCTTTACCAATACTGCGATGCTGAGTCCGGCTCCACCGGTTCCGGGGTCTATCTGCGTCTGAAAGATCCAGACAA  
AAAGAATTGGAAGCGAAAATCATTGCGGTCTACTCAGGACCCAGTGGGTGGATGTCCACGGGGTTCAGAAGGA  
CTACAACGTTGCTGTTTCGCATCACTCCCTAAAATACGCCAGATTTGCCTCTGGATTCACGGGAACGATGCCAA  
TTGTGCTTACGGCTAACAGAGACCTGAAACAGGGCGGTGTATCATCTAAATCACAGAGAAAACCAGCTCTGCTTA  
CCGTAGTGAGATCACTTCATAGGTTATGCCTGGACTTGAACCTGTCAATAGCATTTC AACATTTTTCAAATCA  
GGAGATTTTCGTCCATTTAAAAATGTATAGGTGCAGATATTGAACTAGGTGGGCACTTCAATGCCAAGTATAT  
ACTCTCTTTACATGGTGTGAGTTTCATTTGTAGAAAAATTTGTTGCCTTCTTAAAAATTAGACACACTTTTAA  
ACCTTCAAACAGGTATTATAAATAACATGTGACTCCTTAATGGACTTATTCTCAGGGTCTACTCTAAGAAGAAT  
CTAATAGGATGCTGGTTGTGTATTAATGTGAAATTGCATAGATAAAGGTAGATGGTAAAGCAATTAGTATCAGA  
ATAGAGACAGAAAGTTACAACACAGTTTGTACTACTCTGAGATGGATCCATTCAGCTCATGCCCTCAATGTTTAT  
ATTGTGTTATCTGTTGGGTCTGGGACATTTAGTTTAGTTTTTTTTGAAGAATTCAAATCAGAAGAAAAAGCAAGC  
ATTATAAACAAAATAAATAACTGTTTACTGCTTTAAGAAATAACAATTACAATGTGTATTTATTTAAAAATGGGA  
GAAATAGTTTGTCTATGAAATAAACCTAGTTTAGAAATAGGGAGACTGAGACATTTAAGATCTCAAGTTTTTTA  
TTTTACTAATACTCAAAAATATGGACTTTTCATGTATGCATAGGGAAGACTTCACAAATTTATGAATGATCATGT  
GTTGAAAGCCACATTTATTTATGCTATACATTTATGTATGAGGTGCTACATTTTTAGGACAAAGAAATCTGTAA  
TCTTTTTCAAGAAAGAGTCTTTTTCTCCTTGACAAAATCCAGCTTTTGTATGAGGACTATAGGGTGAATTTCTCTG  
ATTAGTAATTTTAGATATGTCCTTTCCCTAAAATGAATAAAATTTATGAATATGA

**FIGURE 156**

```
</usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA57253
<subunit 1 of 1, 413 aa, 1 stop
<MW: 47070, pI: 9.92, NX(S/T): 3
MENMLLWLIFFTPGWTLIDGSEMEWDFMWHLRKVPRIVSERTFHLTSPAFAEADAKMMVNTVCGIECQKELPTPSL
SELEDYLSYETVFENGTRTLTRVKVQDLVLEPTQNIITTKGVSVRRKRQVYGTDSRFSILDKRFLTNFPFSTAVKL
STGCSGILISPQHVLTAACVHDGKDYVKGSKKLRVGLLKMNRKSGGKKRRGSKRSRREASGGDQREGTREHLQE
RAKGGRRRKKSGRGQRIAEGRPSFQWTRVKNTHIPKGWARGMGDATALDYDALLELKRAHKKKYMELGISPTIK
KMPGGMIHFSGFDNDRADQLVYRFCVSVDESNDLLYQYCAESGSTGSGVYLRLKDPDKKNWKRKIIVAVYSGHQW
VDVHGVQKDYNAVAVRITPLKYAQICLWIHGNDANCAYG
```

**Important features:**

**Signal peptide:**

amino acids 1-16

**N-glycosylation sites.**

amino acids 90-93, 110-113 and 193-196

**Glycosaminoglycan attachment site.**

amino acids 236-239

**Serine proteases, trypsin family, histidine active site.**

amino acids 165-170

**FIGURE 157**

GGGACCCATGCGGCCGTGACCCCCGGCTCCCTAGAGGCCAGCGCAGCCGAGCGGACAAAGGAGCATGTCCGCG  
CCGGGAAGGCCCGTCTCCGGCCGCCATAAGGCTCCGGTCCGCGCTGGGCCCGCGCCGCTCCTGCCCGCCCG  
GGCTCCGGGGCGGCCCGCTAGGCCAGTGCGCCGCCGCTCGCCCCGAGGCCCGGCCGAGCATGGAGCCACCC  
GGACGCCGGGGGGCCGCGCGCAGCCGCCGCTGTTGCTGCCGCTCTCGCTGTTAGCGCTGCTCGCGCTGCTGGGA  
GGCGGCCGGCGGCCCGCCGAGGGCAAGGTGGTGTGCAGCAGCCTGGAACCTCGCGCAGGTCTGCCCCAGATACTCTG  
GCGGCCGGCGCCCGCAGGGCAAGGTGGTGTGCAGCAGCCTGGAACCTCGCGCAGGTCTGCCCCAGATACTCTG  
CCCAACCGCACGGTACCCTGATTCTGAGTAACAATAAGATATCCGAGCTGAAGAATGGCTCATTTTTCTGGGTTA  
AGTCTCCTTGAAAGATTGGACTCCGAAACAATCTTATTAGTAGTATAGATCCAGGTGCCTTCTGGGGACTGTCA  
TCTCTAAAAAGATTGGATCTGACAAACAATCGAATAGGATGCTGAATGCAGACATATTTGAGGACTCACCAAT  
CTGGTTCCGGCTAAACCTTTCGGGGAAATTTGTTTTCTTCATTATCTCAAGGAACTTTTGATTATCTTGCGTCATTA  
CGGTCTTTGGAATTCAGACTGAGTATCTTTTGTGTGACTGTAACATACTGTGGATGCATCGCTGGGTAAAGGAG  
AAGAACATCACGGTACGGGATACCAGGTGTGTTTTATCCTAAGTCACTGCAGGCCAACAGTCAAGGCGTGAAG  
CAGGAGCTGTTGACATGCGACCCTCCGCTTGAATTGCCGCTTTTCTACATGACTCCATCTCATCGCCAAGTTGTG  
TTTGAAGGAGACAGCCTTCCCTTCCAGTGCATGGCTTCATATATTGATCAGGACATGCAAGTGTGTGGTATCAG  
GATGGGAGAATAGTTGAAACCGATGAATCGCAAGGTATTTTTGTTGAAAAGAACATGATTCACAACTGCTCCTTG  
ATTGCAAGTGCCCTAACCATTTCTAATATTCCAGGCTGGATCTACTGGAAATTTGGGGCTGTATGTCAGACAAA  
CGTGGGAATAATACGAGGACTGTGGATATTGTGGTATTAGAGAGTTCTGCACAGTACTGTCTCCAGAGAGGGTG  
GTAACAACAAGGTGACTTTCAGATGGCCAGAACATTGGCAGGCATTACTGCATATCTGCAGTGTACGCGAAC  
ACCCATGGCAGTGGGATATATCCCGAAAACCCACAGGATGAGAGAAAAGCTTGGCGCAGATGTGATAGAGGTGGC  
TTTTGGGCAGATGATGATTATCTCGCTGTGAGTATGCAATGATGTCACTAGAGTTCCTTTATATGTTAATCAG  
ATGCCCTCAATCTTACCAATGCCGTGGCAACAGCTCGACAGTTACTGGCTTACACTGTGGAAGCAGCCAACCTT  
TCTGACAAAATGGATGTTATATTTGTGGCAGAAATGATTGAAAAATTTGGAAGATTTACCAAGGAGGAAAAATCA  
AAAGAGCTAGGTGACGTGATGGTTGACATTGCAAGTAAACATCATGTTGGCTGATGAACGTGTCTGTGGCTGGCG  
CAGAGGGAAGCTAAAGCCTGCAGTAGGATTGTGCAGTGTCTTCAGCGCATTGCTACCTACC GGCTAGCCGGTGG  
GCTCACGTTTATTCAACATATTCACCCAATATTGCTCTGGAAGCTTATGTCATCAAGTCTACTGGCTTACGGGG  
ATGACCTGTACCGTGTTCAGAAAAGTGGCAGCCTCTGATCGTACAGGACTTTCGGATTATGGGAGGCGGGATCCA  
GAGGGAACCTGGATAAGCAGCTGAGCTTTAAGTGAATGTTTCAAATACATTTTCGAGTCTGGCACTAAAGGTA  
TGTTACATTTCTGCAATCATTTAAGACTATTTACAGTTAAATTAGAATGCTCCAAATGTTCTGCTTCGCAAAATAA  
CCTTATTAAGATTTTTTTTTTGCAGGAAGATAGGTATTATTGCTTTTGTCTACTGTTTTAAAGAAAACTAACCG  
GAAGAACTGCATTACGACTTTCAAGGGCCCTAGGCATTTTTGCTTTGATTCCCTTTCACATAAAAAATATCA  
GAAATTACATTTTATAACTGCAGTGGTATAAATGCAAATATACTATTGTTACATGTGAAAAATTTTATTTGACT  
TAAAAGTTTATTTATTTGTTTTTTTTGCTCCTGATTTTAAAGACAATAAGATGTTTTTATGGGCCCTAAAAGTATC  
ATGAGCCTTTGGCACTGCGCCTGCCAAGCCTAGTGGAGAAGTCAACCCTGAGACCAGGTGTTTAAATCAAGCAAGC  
TGATATCAAAATTTTTGGCAGAAAACACAAATATGTCATATATCTTTTTTTAAAAAAGTATTTTATTGAAGCA  
AGCAAAATGAAAGCATTTTTACTGATTTTTAAAATTTGGTGTCTTTAGATATATTTGACTTACTGTATTGAAGCAA  
ATAGAGGAGGCACAACCTCAGCACCCTAATGGAACCCACATTTTTTCACTTAGCTTTCTGTGGGCATGTGTAATT  
GTATTCTGCGGTTTTTAAATCTCACAGTACTTTATTTCTGTCTTGTCCCTCAATAATATCACAAACAATATTCC  
AGTCATTTTAAATGGCTGCATAATAACTGATCCAACAGGTGTTAGGTGTTCTGGTTTAGTGTGAGCACTCAATAAA  
TATTGAATGAATGAACGAAAAAAAAAAAAAAAAA

## **FIGURE 158**

MEPPGRRRRGRAQPPLLLPLSLLALLLGGGGGGAAALPAGCKHDGRPRGAGRAAGAAEGKVVCSSLELAQVLP  
PDTLPNRTVTLILSNNKISELKNGSFSGLSLLERLDLRNNLISSIDPGAFWGLSSLKRLDLTNNRIGCLNADIFR  
GLTNLVRNLNSGNLFSSLSQGTFDYLASLRSLFQTEYLLCDCNILWMHRWVKEKNITVRDTRCVYPKSLQAQPV  
TGVKQELLTCDPPELELPSFYMTPSHRQVVFEGDSLFPQCMASYIDQDMQVLWYQDGRIVETDESQGIFVEKNMIH  
NCSLIASALTISNIQAGSTGNWGCHVQTKRGNNTRTVDIVVLESSAQYCPPERVVNNKGDFRWPRTLITAYLQ  
CTRNTHGSGIYPGNPQDERKAWRRCDRGGFWADDDYSRCQYANDVTRVLYMFMNQMPLNLTNAVATARQLLAYTVE  
AANFSDKMDVIFVAEMIEKFRFTKEEKSKELGDMVDIASNIMLADERVLWLAQREAKACSRIVQCLQRIATYR  
LAGGAHVYSTYSPNIALEAYVIKSTGFTGMTCTVVFQKVAASDRDTGLSDYGRRDPEGNLDKQLSFKCNVSNTFSSL  
ALKVCYILQSFKTIYS

**Signal peptide:**

amino acids 1-33

**Transmembrane domain:**

amino acids 13-40 (type II)

**N-glycosylation site.**

amino acids 81-85, 98-102, 159-163, 206-210, 301-305, 332-336, 433-437,  
453-457, 592-596

**N-myristoylation site.**

amino acids 29-35, 30-36, 31-37, 32-38, 33-39, 34-40, 51-57, 57-63, 99-105,  
123-129, 142-148, 162-168, 317-323, 320-326, 384-390, 403-409, 554-560

**FIGURE 159**

GGGGAATCTGCAGTAGGCTGCCGGCGATGGAGTGGTGGGCTAGCTCGCCGCTTCGGCTCTGGCTGCTGTTGTTCTCCTCGCCCTCAGCGCAGGGCCCGCCAGAAGGAGTCAGGTTCAAAATGGAAAGTATTTATTGACCAAATTAACAGGTCCTTTGGAGAATTACGAACCATGTTCAAGTCAAACCTGCAGCTGCTACCATGGTGTCTAGAGAAGAGGATCTAACTCCTTTCCGAGGAGGCATCTCCAGGAAGATGATGGCAGAGGTAGTCAGACGGAAGCTAGGGACCCACTATCAGATCAC<sup>TA</sup>AGAACAGACTGTACCGGGAAAATGACTGCATGTTCCCTCAAGGTGTAGTGGTGTGAGCACTTTATTTTGGAGTGATCGGGCGTCTCCCTGACATGGAGATGGTGTCAATGTACGAGATTATCCTCAGGTTCC<sup>T</sup>AAATGGATGAGCTGCCATCCCAGTCTTCTCCTTCAGTAAGACATCAGAGTACCATGATATCATGTATCCTGCTTGGACATTTGGGAAAGGGGACCTGCTGTTTGGCCAATTTATCCTACAGGTCTTGGACGGTGGGACCTCTTCAGAGAAGATCTGTAAGGTCAGCAGCACAGTGGCCATGGAAAAAGAAAACTCTACAGCATATTTCCGAGGATCAAGGACAAGTCCAGAACGAGATCCTCTCATTTCTTGTCTCGGAAAAACCCAAAACCTTGTGTGATGCAGAATACACCAAAAAACCAGGCCGGAAATCTATGAAAGATACTTAGGAAAGCCAGCTGCTAAGGATGTCCATCTTGTGGATCACTGCAAATACAAGTATCTGTTTAAATTTTCGAGGCGTAGCTGCAAGTTTCCGGTTTAAACACCTCTTCTGTGTGGCTCACTTGTTTTCATGTTGGTGTAGTGGCTAGAATTTCTTCTATCCACAGCTGAAGCCATGGGTTCACTATATCCAGTCAAACAATCTCTCCAATGTCCAAGAGCTGTACAAATTTGTAAAAGCAAATGATGATGTAGCTCAAGAGATTGCTGAAAGGGGAAGCCAGTTTATTAGGAACCATTTGCAGATGGATGACATCACCTGTTACTGGGAGAACCTCTTGAGTGAATACCTAAATTCCTGTCTTATAATGTAACGAGAAGGAAAGGTTATGATCAAATTATTC<sup>CC</sup>AAAATGTTGAAAAC<sup>T</sup>GAACTATATAGTAGTCATCATAGGACCATAGTCTCTTTGTGGCAACAGATCTCAGATATCCTACGGTGAGAAGCTTACATAAGCTTGGCTCCTATACCTTGAATATCTGCTATCAAGCCAAATACCTGGTTTTCTTATCATGCTGCA<sup>CC</sup>CAGAGCAACTCTTGAGAAAGATTTAAATGTGTCTAATACACTGATATGAAGCAGTTCAACTTTTTGGATGAATAAGGACCAGAAATCGTGAGATGTGGATTTTGAACCAACTCTACCTTCATTTCTTAAGACCAATCACAGCTTGTGCCTCAGATCATCCACCTGTGTGAGTCCATCACTGTGAAATTGACTGTGTCCATGTGATGATGCCCTTTGTCCATTA<sup>T</sup>TGGAGCAGAAAATTCGTCATTTGGAAGTAGTACAACCTATTGCTGGAATTGTGAAATTATTCAAGCGTGATCTGTCACTTTATTTTAAIGTAGGAAACCTATGGGGTTTATGAAAAATACTTGGGGATCATTTCTGAAATGGTCTAAGGAAGCGGTAGCCATGCCATGCAATGATGTAGGAGTTCTCTTTGTAAAACCATAAACTCTGTACTCAGGAGGTTTCTATAATGCCACATAGAAAGAGGCAATTGCATGAGTAATTATTGCAATTGGATTTCAGGTTCCCTTTTTGTGCCTTCATGCCCTACTTCTTAATGCCTCTCTAAAGCCAAA

**FIGURE 160**

MEWWASSPLRLWLLLFLPSAQGRQKESGSKWKVFIDQINRSLENYEPCSSQNCSCYHGVI EEDLTPFRGGISRK  
MMAEVVRRKLGTHYQITKNRLYREND CMFPSRCSGVEHFILEVIGRLPDMEMVINVRDYPQVPK WMEPAIPVFSF  
SKTSEYHDIMYPAWTFWEGGPAVWPIYPTGLGRWDLFREDLVRSAAQWPWKKKNSTAYFRGSR TSPERDPLILLS  
RKNPKLVDAEYTKNQAWKSMKDTLGKPAAKDVHLVDHCKYKYL FNFRGVAASFRFKHLFLCGSLV FHVGDWLEF  
FYPQLKPWWHYIPVKTDLSNVQELLOFVKANDDVAQEIAERGSQFIRNHLQMD DITCYWENLLSEYSKFLSYNVT  
RRKGYDQIIPKMLKTEL

**FIGURE 161**

CCGAGCACAGGAGATTGCCTGCGTTTTAGGAGGTGGCTGCGTTGTGGGAAAAGCTATCAAGGAAGAAATTGCCAAA  
CCATGTCTTTTTTCTGTTTTTCAGAGTAGTTCACAACAGATCTGAGTGTTTTAATTAAGCATGGAATACAGAAAA  
CAACAAAAAACTTAAGCTTTAATTTTCATCTGGAATTCACAGTTTTCTTAGCTCCCTGGACCCGGTTGACCTGTT  
GGCTCTTCCCGCTGGCTGCTCTATCACGTGGTGCTCTCCGACTACTCACCCCGAGTGTAAGAACCTTCGGCTCG  
CGCTTCTGAGCTGCTGTGGATGGCCCTCGGCTCTCTGGACTGTCCTCCGAGTAGGATGTCACCTGAGATCCCTC  
AAATGGAGCCTCCTGCTGCTGCTCACTCCTGAGTTTTCTTTGTGATGTGGTACCTCAGCCTTCCCCACTACAATGTG  
ATAGAACGCGTGAACCTGGATGTACTTCTATGAGTATGAGCCGATTTACAGACAAGACTTTACCTTACACTTCGA  
GAGCATTCAAACCTGCTCTCATCAAAATCCATTTCTGGTCATTCTGGTGACCTCCACCCCTTCAGATGTGAAAGCC  
AGGCAGGCCATAGAGTACTTGGGGTGAAAAAAAGTCTTTGGTGGGGATATGAGGTTCTTACATTTTTCTTATTA  
GGCCAAGAGGCTGAAAAGGAAGACAAAATGTTGGCATTGTCCTTAGAGGATGAACACCTTCTTTATGGTGACATA  
ATCCGACAAGATTTTTTAGACACATATAATAACCTGACCTTGAAAACCATTATGGCATTGAGGTGGGTAACCTGAG  
TTTTGCCCCAATGCCAAGTACGTAATGAAGACAGACACTGATGTTTTTCATCAATACTGGCAATTTAGTGAAGTAT  
CTTTTAAACCTAAACCACTCAGAGAAGTTTTTTCACAGGTTATCCTCTAATTGATAAATTATTCCTATAGAGGATTT  
TACCAAAAAACCCATATTTCTTACCAGGAGTATCCTTTCAAGGTGTTCCCTCCATACTGCAGTGGGTGGGTTAT  
ATAATGTCCAGAGATTTGGTGCCAAGGATCTATGAAATGATGGGTCACGTAACCAACCATCAAGTTTGAAGATGTT  
TATGTCCGGATCTGTTTGAATTTATTAAGTGAACATTATCCAGAAAGACACAAATCTTTTCTTCTATAT  
AGAATCCATTTGGATGTCTGTCAACTGAGACGTGTGATTCGAGCCCATGGCTTTTCTTCCAAGGAGATCATCACT  
TTTTGGCAGGTCATGCTAAGGAACACCACATGCCATTATTAACCTTTCACATTCTACAAAAAGCCTAGAAGGACAGG  
ATACCTTGTGGAAAGTGTAAATAAAGTAGGTAAGTGTGGAAAATTCATGGGGAGGTCAGTGTGCTGGCTTACACT  
GAACTGAAACTCATGAAAAACCCAGACTGGAGACTGGAGGGTTACACTTGTGATTTATTAGTCAGGCCCTTCAA  
GATGATATGTGGAGGAATTAATATAAAGGAATGGAGGTTTTTGTAAAGAAATTAATAGGACCAACAATTTG  
GACATGTCAATCTGTAGACTAGAATTTCTTAAAAGGGTGTACTGAGTTATAAGCTCACTAGGCTGTAAAAACAA  
AACAAATGTAGATTTTATTTATTGAACAATGTAGTCACTTGAAGTTTTGTGTATATCTTATGTGGATTACCAAT  
TTAAAAATATATGTAGTTCTGTGTCAAAAAACTTCTTCACTGAAGTTAATACTGAACAAAAATTTTACCTGTTTTG  
GTCATTTATAAAGTACTTCAAGATGTTGCAGTATTTTACAGTTATTTATTTAAAATTACTTCAACTTTGTGTT  
TTTAAATGTTTTGACGATTTCAATACAAGATAAAAAGGATAGTGAATCATTTTACATGCAACATTTTCCAGT  
TACTTAACTGATCAGTTTATTATTGATACATCACTCCATTAATGTAAAGTCATAGGTCATTATTGCATATCAGTA  
ATCTCTTGGACTTTGTTAAATATTTTACTGTGGTAATATAGAGAAGAATTAAGCAAGAAAATCTGAAA

**FIGURE 162**

MASALWTVLPSRMSLRSLKWSLLLLSLLSFFVMWYLSLPHYNVIERVNWMYFYEYEPYRQDFHFTLREHSNCSH  
QNPFLVILVTSHPSDVKARQAIRVTWGEKKSWWGYEVLTFLLGQEAEKEDKMLALSLEDEHLLYGDIIHQDFLD  
TYNNLTLKTIMAFRWVTEFCPNAKYVMKTDTDVFINTEGKLVKYLNLNLHSEKFFTYPLIDNYSYRGGFYQKTHIS  
YQEYBPKVFPYCSGLGYIMSRDLVPRIYEMMGHVKPIKFEDVYVIGICLNLLKVNHIHIPEDTNLFFLYRIHLDVC  
QLRRVIAAHGFSSKEIITFWQVMLRNTTCHY



**FIGURE 163**

CATTTCTGAAACTAATCGTGTTCAGAATTGACTTTGAAAAGCATTGCTTTTTACAGAAGTATATTAAC TTTTAGG  
AGTAATTTCTAGTTTGGATTGTAATATGAAATAATTTAAAAGGGCTTCGCTCATATATAGGAAAATCGCATATGG  
TCCTAGTATTAAATTCCTATTGCTTACTGATTTTTTTGAGTTAAGAGTTGTTATATGCTAGAATATGAGGATGTG  
AATATAAATAAGAGAAGAAAAAAGAATAAAGTAGATTGAGTCTCCAATTTTATGTAAGCTTCAGAAGAAGCTGGTT  
TGTTTTACATGCAAGCTTATAGTTGAAATATTTTTTCAGGAATTACATGAATGACAGTCTTCGAACCAATGTGTTG  
TTCGATTTCAACCAGAGACTATAGCATGTGCTTGCATCTACCTTGCAGCTAGAGCACTTCAGATTCCGTTGCCAA  
CTCGTCCCATTGGTTTCTTCTTTTTGGTACTACAGAAGAGGAAAATCCAGGAAATCTGCATAGAAAACACTTAGGC  
TTTATACAGAAAAAAGCCAAACTATGAATTACTGAAAAAGAAGTAGAAAAAAGAAAAGTAGCCTTACAAGAAG  
CCAAATTA AAAAGCAAAGGGATTGAATCCGGATGGA ACTCCAGCCCTTTCAACCCTGGGTGGATTTTTCTCCAGCCT  
CCAAGCCATCATCACCAAGAGAAGTAAAAGCTGAAGAGAAATCACCAATCTCCATTAATGTGAAGACAGTCAAAA  
AAGAACCTGAGGATAGACAACAGGCTTCCAAAAGCCCTTACAATGGTGTAAGAAAAGACAGCAAGAGAAGTAGAA  
ATAGCAGAAGTGCAAGTCGATCGAGGTCAAGAACACGATCACGTTCTAGATCACATACTCAAGAAGACACTATA  
ATAATAGCGGAGTCGATCTGGAACATACAGCTCGAGATCAAGAAGCAGGTCCCGCAGTCACAGTGAAAGCCCTC  
GAAGACATCATAATCATGGTTCTCCTCACCTTAAGGCCAAGCATAACCAGAGATGATTTAAAAAGTTCAAACAGAC  
ATGGTCATAAAAAGGAAAAAATCTCGTTCTCGATCTCAGAGCAAGTCTCGGGATCACTCAGATGCAGCCAAGAAAC  
ACAGGCATGAAAGGGGACATCATAGGGACAGGCGTGAACGATCTCGCTCCTTTGAGAGGTCCATAAAAAGCAAGC  
ACCATGGTGGCAGTCGCTCAGGACATGGCAGGCACAGGCGCTGACTTTTCTCTTCTTTGAGCCTGCATCAGTCT  
TGTTTTTGCCTATCTACAGTGTGATGTATGGACTCAATCAAAAACATTAAACGCAAACCTGATTAGGATTTGATTT  
CTTGAAACCTCTAGGTCTCTAGAACACTGAGGACAGTTTCTTTTTGAAAAGAACTATGTTAATTTTTTTGACAT  
TAAAATGCCCTAGCAGTATCTAATTA AAAAACCATGGTCAGGTTCAATTGTACTTTATATAGTTGTGTATTGTTT  
ATTGCTATAAGA ACTGGAGCGTGAATTCTGTAAAATGTATCTTATTTTTATACAGATAAAAATTGCAGACACTGT  
TCTATTTAAGTGGTTATTTGTTTAAATGATGGTGAATACTTCTTAACTGGTTTGTCTGCATGTGTAAGATT  
TTTACAAGGAAATAAATAACAAATCTTGTTTTTCTAAAAA AAAAAAAAAAAAAAAGT

**FIGURE 164**

MNDSLRTNVFVRFQPETIACACIYLAARALQIPLPTRPHWFLLFGTTEEEIQEICIETLRLYTRKKNPYELLEKE  
VEKRKVALQEAKLKAKGLNPDGTPALSTLGGFSPASKPSSPREVKAEKSPISINVKTVKKEPEDRQQASKSPYN  
GVRKDSKRSRNSRSASRSRSTRSRSRSHTPRRHYNNRRSRSGTYSSRSRSRSHSESPRRHHNHGSPHLKAKH  
TRDDLKSSNRHGHRKRSRSQSKSRDHSDAAKHRHERGHRRRERSRSFERSHKSKHHGGSRSRSGHRHR

**FIGURE 165**

GGTTCCTACATCCTCTCATCTGAGAATCAGAGAGCATAATCTTCTTACGGGCCCCGTGATTTATTAACGTGGCTTA  
ATCTGAAGGTTCTCAGTCAAATTTTGTGATCTACTGATTGTGGGGGCATGGCAAGTTTGCCTAAAGGAGCCTT  
GGCTGGTTTGGGCCCTTGTAGCTGACAGAAGGTGGCCAGGGAGAATGCAGCACACTGCTCGGAGAAATGAAGGC  
TTCTGTTGCTGGTCTTGCCTTGGCTCAGTCTGTACTAATACTACATTGACAATGTGGGCAACCTGCACTTCTGTATT  
CAGAACTCTGTAAAGGTGCCTCCCACTACGGCCTGACCAAAGATAGGAAGAGGCGCTCAAAAGATGGCTGTCCAG  
ACGGCTGTGCGAGCCTCACAGCCACGGCTCCCTCCCCAGAGGTTTCTGCAGCTGCCACCATCTCCTTAATGACAG  
ACGAGCCTGGCCTAGACAACCTGCCTACGTGTCTCGGCAGAGGACGGGCAGCCAGCAATCAGCCAGTGGACT  
CTGGCCGGAGCAACCGAAGTGGGACGGCCTTTGAGAGATCCACTATTAGAAGCAGATCATTAAAAAATAA  
ATCGAGCTTTGAGTGTCTTCGAAGGACAAAGAGCGGGAGTGCAGTTGCCAACCATGCCGACCAGGGCAGGGAAA  
ATTCTGAAAACACCCTGCCCTGAAGTCTTCCAAAGTTGTACCACCTGATCCAGATGGTGAATTACCAGCA  
TCAAGATCAATCGAGTAGATCCAGTGAAGCCTCTCTATTAGGCTGGTGGGAGGTAGCGAAACCCCACTGGTCC  
ATATCATTATCCAACACATTTATCGTGATGGGGTGATCGCCAGAGACGGCCGGCTACTGCCAGGAGACATCATT  
TAAAGGTCAACGGGATGGACATCAGCAATGTCCCTCAAACTACGCTGTGCGTCTCCTGCGGCAGCCCTGCCAGG  
TGCTGTGGCTGACTGTGATGCGTGAACAGAAGTTCGCAGCAGGAACAATGGACAGGCCCCGGATGCCTACAGAC  
CCCAGATGACAGCTTTCATGTGATTCTCAACAAAAGTAGCCCCGAGGAGCAGCTTGAATAAAAAGTGGTGC  
AGGTGGATGAGCCTGGGGTTTTCATCTTCAATGTGCTGGATGGCGGTGTGGCATATCGACATGGTCACTTGGG  
AGAATGACCGTGTGTTAGCCATCAATGGACATGATCTTCGATATGGCAGCCAGAAAGTGGGCTCATCTGATT  
AGGCCAGTGAAGACGTGTTCACTCGTGTGTCGCCAGGTTCCGCAGCGGAGCCCTGACATCTTTCAGGAAG  
CCGGCTGGAACAGCAATGGCAGCTGGTCCCCAGGGCCAGGGGAGAGGAGCAACACTCCAAGCCCTCCATCCTA  
CAATTAATTTGTATGAGAAGGTGGTAAATATCCAAAAGACCCCGGTGAATCTCTCGCATGACCGTGCAGGGG  
GAGCATCACATAGAGAATGGGATTTGCCTATCTATGTCACTAGTGTGAGCCGGAGGAGTCATAAGCAGAGATG  
GAAGAATAAAAACAGGTGACATTTTGTGAAATGTGGATGGGGTTCGAACTGACAGAGGTGAGCCGGAGTGGGCAG  
TGGCATTATTGAAAAGAACATCATCTCGATAGTACTCAAAGCTTTGGAAGTCAAAGAGTATGAGCCCCAGGAAG  
ACTGCAGCAGCCCAGCAGCCCTGGACTCCAACCACAACATGGCCCCACCCAGTACTGGTCCCCATCCTGGGTCA  
TGTGGCTGGAATTACCACGGTGTGTTGATAACTGTAAAGATATTGTATTACGAAGAAACACAGCTGGAAGTCTGG  
GCTTCTGCATTGTAGGAGGTTATGAAGAATACAATGGAAACAAACCTTTTTTTCATCAATCCATTGTTGAAGGAA  
CACCAGCATACAATGATGGAAGAATTAGATGTGGTGATATTCTTCTTGCTGTCAATGGTGAAGTACATCAGGAA  
TGATACATGCTTGGCAAGACTGCTGAAAGAACTTAAAGGAAGAATTACTTAACATATTGTTTCTTGGCCTG  
GCACTTTTTTATAGAAATCAATGATGGGTGAGAGGAAAACAGAAAATCACAAATAGGCTAAGAAGTTGAAACACT  
ATATTTATCTTGTAGTTTATATTTAAAGAAAAGAAATACATTGTAAAAATGTCAGGAAAAGTATGATCATCTAA  
TGAAAGCCAGTTACACCTCAGAAAATATGATTCCAAAAAAATTAATACTACTAGTTTTTTTTTTCAGTGTGGAGGAT  
TTCTCATTACTCTACAACATGTTTATATTTTTTCTATTCAATAAAAAGCCCTAAAACAATAAATGATTGATT  
TGTATACCCCACTGAATTCAGCTGATTTAAATTTAAATTTGGTATATGCTGAAGTCTGCCAAGGGTACATTAT  
GGCCATTTTTTAATTTACAGCTAAAATATTTTTTAAATGCATTGCTGAGAAACGTTGCTTTCATCAACAAGAAT  
AAATATTTTTTCAGAACTTAAA

**FIGURE 166**

MKALLLLVLPWLS PANYIDNVGNLHFLYSELCKGASHYGLTKDRKRRSQDGC PDGCASLTATAPSPEVSAATIS  
LMTDEPGLDNPAYVSSAEDGQPAISPVD SGRSNRTRARPFERSTIRSRSFKKINRALS VLRRTKSGSAVANHADQ  
GRESENTTAEVFPRLYHLIPDGEITSIKINR VDPSESLSIRLVGGSETPLVHII IQHIYRDGVIARDGRLLP  
DIILKVNGMDISNVPHNYAVRLLRQPCQVLWLTVMREQKFRSRNNGQAPDAYRPRDDS FHVILNKSSPEEQLGIK  
LVRKVDEPGVFI FNVLDGGVAYRHGQLEENDRVLAINGHDLRYGSPESA AHLIQASERRVHLVVSQRQRSPDI  
FQEAGWNSNGSWS PGPGRSNTPKPLHPTITCHEKVNIQKDPGESLGMTVAGGASHREWDLP IYVISVEPGGVI  
SRDGR IKTGDILLNVDGVELTEVSRSEAVALLKRTSSSIVLKALEVKEYEPQEDCSSPAALDSNHNMAPPSDWSP  
SWVMWLELPRCLYNCKDIVLRRNTAGSLGFCIVGGYEEYNGNKPF FIKSIVEGTPAYNDGRIRCGDILLAVNGRS  
TSGMIHA CLARLLKELKGRITLTIVSWPGTFL

**FIGURE 167**

GGGAAAGCCATTTGAAAACCCATCTATACAAACTATATATTTTCATTTCTGCTGCTAGCTGCCTTGGGCCTCAC  
AATTTTCATTCTGTTTTCTGACTTCAAGTTATATACCGTGGAAATGGAGTTGATCCCAACCATAACATCGTGGAG  
GGTTTTAATTTGGTGGTAGCCCTCACCCAATTCTGGTGTGGCTTTCTTTGCAGAGGATTCCACCTTCAAATCA  
TGAATCTGGCTGTTGATCAAAAAGAGAATTTGGATTCTACTCTAAAAGTCAATATAGGACTTGGCAAAAAGAAGCT  
AGCAGAAGACTCAACCTGGCTCCCATAAACAGGACAGATTATTCAGGTGATGGCAAAAATGGATTCTACATCAA  
CGGAGGCTATGAAAGCCATGAACAGATTCCAAAAAGAAAACCTCAAATTTGGGAGGCCAACCCACAGAACAGCATTT  
CTGGGCCAGGCTGTAATCAGAATTGTCGTTCGTACATGCTCAACAGCATTGCTTTTTTCCCCAAAATTAACACATT  
GTGGAGAAGTGATGATACTCTCCCCTTACCTTTCCCTCTCTCCATTCAAGCATTCAAAGTATATTTTCAATGAATT  
AAACCTTGCAGCAAGGGACCTTAGATAGGCTTATTCTGACTGTATGCTTTACCAATGAGAGAAAAAAATGCATTT  
CCTGTATCATCCTTTTCAATAAACTGTATTCATTTTGAAAAAAAAAAAAAAAAAAAAAAAAAAAA

**FIGURE 168**

MELIPTITSWRVLILVVALTQFWCGFLCRGFHLQNHFWLLIKREFGFYSKSQYRTWQKKLAEDSTWPPINRTDY  
SGDGKNGFYINGGYESHEQIPKRKLLKGGQPTEQHFWARL



**FIGURE 170**

MELGCWTQLGLTFLQLLLLISSLPREYTVINEACPGAENIMCRECCEYDQIECVCPGKREVVGYTIPCCRNEENE  
CDSCLIHGCTIFENCKSCRNGSWGGLDDEFYVKGFYCAECRAGWYGGDCMRCGQVLRAPKGQILLESYPLNAHC  
EWTIHAKPGFVIQLRFVMLSLEFDYMCQYDYVEVRDGDNRDQIIKRVCGNERPAPIQSIGSSLHVLFHSDGSKN  
FDGFHAIYEEITACSSSPCFHDGTCVLDKAGSYKCACLAGYTGQRCENLLEERNCSDPGGPVNGYQKITGGPGLI  
NGRHAKIGTVVSFFCNNSYVLSGNEKRTCQQNGEWSGKQPICIKACREPKISDLVRRRVLPMQVQSRETFPLHQLY  
SAAFSKQKLSAPTCKPALPFGDLPMGYQHLHTQLQYECISPFYRRLGSSRRTCLRTGKWSGRAPSCIPICGKIE  
NITAPKTQGLRWPWQAAIYRRTSGVHDGSLHKGAWFLVCSGALVNERTVVVAHCVTDLGKVTMIKTADLKVVLG  
KFYRDDDRDEKTIQSLQISAILHPNYDPILLDADIAILKLLDKARISTRVQPICLAASRDLSFSFQESHITVAG  
WNVLADVRS PGFKNDTLRSGVSVVDSLLCEEQHEDHGI PVSVDNMFCASWEPTAPSDICTAETGGIAAVSFPG  
RASPEPRWHLMGLVSWSYDKTCSHRLSTAF TKVL PFKDWIERNMK



**FIGURE 171**

CTGTGCTCTTTGCTTCAGCCGCAGTCGCCACTGGCTGCCTGAGGTGCTCTTACAGCCTGTTCCAAGTGTGGCTTA  
ATCCGTCTCCACCACCAGATCTTTCTCCGTGGATTCCCTCTGCTAAGACCGCTGCCATGCCAGTGACGGTAACCCG  
CACCACCATCACAAACCACCACGACGTCACTTCGGGCCTGGGGTCCCCATGATCGTGGGGTCCCCTCGGGCCCT  
GACACAGCCCCCTGGGTCTCCTTCGCCTGCTGCAGCTGGTGTCTACCTGCGTGGCCTTCTCGCTGGTGGCTAGCGT  
GGGCGCCTGGACGGGTCCATGGGCAACTGGTCCATGTTCACTGGTGTCTTCTGCTTCTCCGTGACCCTGATCAT  
CCTCATCGTGGAGCTGTGCGGGCTCCAGGCCCGCTTCCCCCTGTCTTGGCGCAACTTCCCCATCACCTTCGCCTG  
CTATGCGGCCCTCTTCTGCCTCTCGGCCCTCCATCATCTACCCACCACCTATGTCCAGTTCCTGTCCCACGGCCG  
TTGCGGGACCACGCCATCGCCGCCACCTTCTTCTCCTGCATCGCGTGTGTGGCTTACGCCACCGAAGTGGCCTG  
GACCCGGGCCCGGCCGGCGAGATCACTGGCTATAATGGCCACCCTACCCGGGCTGCTGAAGGTGCTGGAGACCTT  
CGTTGCCTGCATCATCTTCGCGTTCATCAGCGACCCCAACCTGTACCAGCACCAGCCGGCCCTGGAGTGGTGCCT  
GGCGGTGTACGCCATCTGCTTCATCCTAGCGGCCATCGCCATCCTGCTGAACCTGGGGGAGTGCACCAACGTGCT  
ACCCATCCCCTTCCCCAGCTTCCCTGTGGGGCTGGCCTTGCTGTCTGTCTCCTCCTATGCCACCGCCCTTGTCT  
CTGGCCCCCTTACCAGTTCGATGAGAAGTATGGCGGCCAGCCTCGGCGCTCGAGAGATGTAAGCTGCAGCCGCAG  
CCATGCCCTACTACGTGTGTGCTGGGACCGCCGACTGGCTGTGGCCATCCTGACGGCCATCAACCTACTGGCGTA  
TGTGGCTGACCTGGTGCACTCTGCCACCTGGTTTTTGTCAAGGTCTAAGACTCTCCAAGAGGCTCCCGTTCCC  
TCTCCAACCTCTTTGTTCTTCTTGCCCGAGTTTTCTTTATGGAGTACTTCTTTCCTCCGCCTTCTCTGTTTTC  
CTCTTCTGTCTCCCCTCCCTCCACCTTTTTCTTTCCTTCCCAATTCCTTGCACTCTAACAGTTCCTGGATGC  
ATCTTCTCCTTCCCTTCTCCTTCTGCTGTTCCCTCCTGTGTTGTTTTGTTGCCACATCCTGTTTTACCCCTG  
AGCTGTTTCTCTTTTTCTTTCTTTCTTTTTTTTTTTTTTTTTTAAGACGGATTCTCACTCTGTGGCCAGGCTG  
GAGTGCAGTGGTGGATCTCAGCTCACTGCAACCCCGCCTCCTGGGTTCAAGCGATTCTCCTCCCCAGCCTCC  
CAAGTAGCTGGGAGGACAGGTGTGAGCTGCCGACCCAGCCTGTTTCTCTTTTTCCACTCTTCTTTTTCTCATC  
TCTTTTCTGGGTTGCTGTGGCTTCTTATCTGCCTGTTTTGCAAGCACCTTCTCCTGTGTCTTGGGAGCCCT  
GAGACTTCTTCTCCTTGCTCCACCCACCTCCAAAGGTGCTGAGCTCACATCCACACCCCTTGACCCGTCC  
ATGCCACAGCCCCCAAGGGGCCCATTTGCCAAAGCATGCCTGCCACCCTCGCTGTGCCTTAGTCAGTGTGTAC  
GTGTGTGTGTGTGTGTTGGGGGTGGGGGTGGGTAGCTGGGGATTGGGCCCTCTTCTCCAGTGGAGGAA  
GGTGTGCAGTGTACTTCCCCTTTAAATTAATAAATATATATATATATATATTTGGAGGTCAGTAATTTCCAATGG  
GCGGGAGGCATTAAGCACCGACCTGGGTCCCTAGGCCCGCCTGGCACTCAGCCTTGCCAGAGATTGGCTCCAG  
AATTTTTGCCAGGCTTACAGAACACCCACTGCCTAGAGGCCATCTTAAAGGAAGCAGGGGCTGGATGCCTTTCAT  
CCCAACTATTCTCTGTGGTATGAAAAAG

**FIGURE 172**

</usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA58727

<subunit 1 of 1, 322 aa, 1 stop

<MW: 35274, pI: 8.57, NX(S/T): 1

MPVTVTRTTTTTTTTSSSGLGSPMIVGSPRALTQPLGLLRLLQLVSTCVAFSLVASVGAWTGSMGNWSMFTWCFC  
FSVTLIILIVELCGLQARFPLSWRNFPI TFACYAALFCLSASIIYPTYVQFLSHGRSRDHAI AATFFSCIACVA  
YATEVAVWTRARPGEITGYMATVPGLLKVLETFVACII FAFISDPNLYQHQP ALEWCVAVYAI CFILAAIAILLNL  
GECTNVLPIPFPSFLSGLALLSVLLYATALVLWPLYQFDEKYGGQPRRSRDVSCSRSHAYYVCAWDRRLAVAILT  
AINLLAYVADLVHSAHLVFKV

**Important features:**

**Transmembrane domains:**

amino acids 41-60 (type II), 66-85, 101-120, 137-153, 171-192, 205-226, 235-255 and 294-312

**N-glycosylation site.**

amino acids 66-69

**Glycosaminoglycan attachment site.**

amino acids 18-21

**FIGURE 173**

GAACGTGCCACCATGCCAGCTAAATTTTTGTATTTTTAGTAGAGACGGGGTTTCACCATGTTGGCCAGGCTGGTC  
TTGAACTCGTGACCTCATGATCCGCTCACCTCGGCTCCCAAAGTGCTGGGATTACAGGCATGAGCCACTGACGC  
CTGGCCAGCCTATGCATTTTTAAGAAATATTCTGTATTAGGTGCTGTGCTAAACATGGGGACTACAGTGACCA  
AAACAGACTGAATTCCCCAAGAGCCAAAGACCAGTGAGGGAGACCAACAAGAAACAGGAAATGCAAAAGAGACCA  
TTATTACTCACTATGACTAAGGGTCACAAATGGGGTACGTTGATGGAGAGTGATTTGTTAAGAGACTACAGAGGG  
AGGACAGACTACCAAGAGGGGGCCAGGAAAGCTCCTCTGACGAGGTGGTATTTTCAGCCCAAAGTGGAAAGATGA  
GAAAGAGCTAGCCAGCCATCAGAATAGTCCAGAAGAGATGGGGAGCACTACACTCACTACTTTGGCCTGAGAA  
AATAGCATGGGATTGGAGGAGGCTGGGGGAACACCCTTCTGCCGACCTGGGCAGGAGGCATTGAGGGCTTGAGA  
AAGGGCAATGGCAGTAGCAGTAGAAAGGACAGGGTAGGAGCAGGGACTTTGCAGGTGGAATCATTAGGTCTTATC  
AACAGATATGGGCAAGCAAAGCCAGGGGAGAATTGATGGTAATGCTGAGGTTTGGAGCCAGGCTAGATGGGACAG  
TGGTGGGTGATGCAAAGGAAAGAGGTCAGGAAGCAGGGCCAGACGCTGGGGAGAAGGTGTGGGGTTTGGTTTCCA  
TCTTGCCGAGTCTGCCGGAATGTGGATGGGAAGACCAAGAGGAGGAGCAAGGGGCAGAGGGGAAGGGAATCTTAA  
AGAAGTCTGGATGCCACACT  
TTCTTCT  
TCTGAATCTCCATGCTTTCTGGGAGGACATAATTCACCTGTCTTACTCTCTCTCTCTCTCTCTCTCTCTCTCTCT  
CCACTGGGACATATGTTGGTCT  
GGGGAAGGTCACTGCTGTGAGGGGCACTGACTTTCTTAATGGTGTACCCAAGGTGAATGTTGGAGACACAGCT  
CGATGCTGCCAAGTCCCGGCGAGCCCTAACTATCCAGGAGATCGCTGCGCTGGCCAGGTCTCTCTCTCTCTCT  
ATGCAGCCCCCTCCCATGTTTCTGGCCACTTTGTCT  
GTGAGTACATGCTGGGGTCTCCCCTTTCT  
ACATGGATCCTAACTACTGCCACCCTTCCACCTCCCTGCACCTGTGCTCCCTGGCCTGGTCTTTTACCAGGCTTC  
TCCACCCTCCCCTATCTCCAGGTATTTCCAGGTGGTGAAGGACCACGTGACCAAGCCTACCGCCATGGCCCAGG  
CGGATGAGCTCACTCACTTGTGAGTGAAGGGCTGAGCAAGCCGAGTGACTCACCTGCTGCCCTGGAATCAGCCT  
TTTTCTCTTATTAGACTCAGCGAGGGCGAACAAGAGGCTCGCTTTCAGCAGGAGTGCTGAGCAGTTTGCCA  
TCGCGGAAGCCAAGCTCCGAGCATGGTCTTCGGTGGATGGCGAGGACTCCACTGATGACTCCTATGATGAGGACT  
TTGCTGGGGGAATGGACACAGACATGGCTGGGAGCTGCCCTGGGGCCGACCTCCAGGACCTGTTACCCGGCC  
ACCGGTTCTCCCGGCTGTGCGCCAGGGCTCCGTGGAGCCTGAGAGCGACTGCTCACAGACCCTGTCCCCAGACA  
CCCTGTGCTTAGTCTGTGCAGCCTGGAGGATGGGTTGTTGGGCTCCCCGGCCCGGCTGGCCTCCCAGCTGCTGG  
GGATGAGCTGCTTCTCGCCAAACTGCCCCCAAGCCGCGGAAAGTGCCTTCGACAGCCTGGGCCACTGGAGGCC  
AGGACTCACTCTACAACTCGCCCTCACAGAGTCT  
ACTGCCAGCCACTCTGCCACCCTAACGGGCAGCTGGGAACGGCAGCGGCAAGCCTCTGACTGGCCTCTCTCTG  
GGGTGGTGTCTTAGATGAGGATGAGGCAGAGCCAGAGGAACAGTGA~~CC~~CACATCATGCCTGGCAGTGGCATGCA  
TCCCCCGGCTGTGCCAGGGGAGAGCCTCTGTGCCAAGTGTGGGCTCAAGGCTCCCAGCAGAGCTCCACAGCC  
TAGAGGGCTCCTGGGAGCGCTCGCTTCTCCGTTGTGTGTTTTGCATGAAAGTGTTTGGAGAGGAGGCAGGGGCTG  
GGCTGGGGGCGCATGTCTGCCCCCACTCCCGGGGCTTGCCGGGGTTCGCCGGGGCTCTGGGGCATGGCTACA  
GCTGTGGCAGACAGTGATGTTTCTTAAATGCCACACACACTTTCTCTCTCGGATAATGTGAACCACTA  
AGGGGTTGTGACTGGGCTGTGTGAGGGTGGGGTGGGAGGGGGCCAGCAACCCCCACCCTCCCATGCCTCTC  
TCTTCTCTGCTTTCTTCTCACTTCCGAGTCCATGTGCAGTGCTTGATAGAATCACCCCACTGGAGGGGCTGG  
CTCCTGCCCTCCCGGAGCCTATGGGTTGAGCCGTCCCTCAAGGGCCCTGCCAGCTGGGCTCGTGTGTGCTTCT  
ATTACCTCTCCATCGTCTTAAATCTTCTCTTTTTTCCATAAGACAGAAGGTTTTTGGTCTGTTTTTTTTCAGTC  
GGATCTTCTCTTCTCTGGGAGGCTTTGGAATGATGAAAGCATGTACCTTCCACCCCTTTTCTGGCCCCCTAATGG  
GGCCTGGGCCCTTTCCCAACCCCTCCTAGGATGTGCGGGCAGTGTGCTGGCGCTCACAGCCAGCCGGGCTGCC  
ATTCACGCAGAGCTCTCTGAGCGGGAGGTGGAAGAAAGGATGGCTCTGGTTGCCACAGAGCTGGGACTTCATGTT  
CTTCTAGAGAGGGCCACAAGAGGGCCACAGGGGTGGCCGGGAGTTGTCAGCTGATGCCCTGCTGAGAGGCAGGAAT  
TGTGCCAGTGAGTGACAGTCATGAGGGAGTGTCTTCTTGGGGAGGAAAGAAGGTAGAGCCTTTCTGTCTGAAT  
GAAAGGCCAAGGCTACAGTACAGGGCCCCCAGCCAGGGTGTAAATGCCACGTAGTGGAGGCCTCTGGCAG  
ATCCTGCATTCCAAGGTCACTGGACTGTACGTTTTTATGGTTGTGGGAAGGGTGGGTGGCTTTAGAATTAAGGGC  
CTTGTAGGCTTTGGCAGGTAAGAGGGCCCAAGGTAAGAACGAGAGCCAACGGGCACAAGCATTCTATATATAAGT  
GGCTCATTAGGTGTTTATTTTTGTTCTATTTAAGAATTTGTTTTATTAATTAATAAAAATCTTGTAAATCTC  
TAAAA

## **FIGURE 174**

MFLATLSFLLPFAHPFGTVSCEYMLGSPLSSLAQVNLSPFSHPKVHMDPNYCHPSTSLHLCSLAWSFTRLLHPPL  
SPGISQVVKDHVTKPTAMAQGRVAHLIEWKGWSKPSDSPALESASFSSYSDLSEGEQEARFAAGVAEQFAIAEAK  
LRAWSSVDGEDSTDDSYDEDFAGGMDTDMAGQLPLGPHLQDLFTGHRFSRPVVRQGSVEPEPESDCSQTVPDTLCSS  
LCSLEDGLLGSPARLASQLLGDDELLAKLPPSRESAFRSLGPLEAQDSLINSPLTESCLSPAEEEEPAPCKDCQPL  
CPPLTGSWERQRQASDLASSGVVSLDEDEAEPEEQ

**Signal peptide:**  
amino acids 1-15

**Casein kinase II phosphorylation site.**  
amino acids 123-127, 128-132, 155-159, 162-166, 166-170, 228-232, 285-289,  
324-328

**Tyrosine kinase phosphorylation site.**  
amino acids 44-52

**N-myristoylation site.**  
amino acids 17-23, 26-32, 173-179

**Prokaryotic membrane lipoprotein lipid attachment site.**  
amino acids 11-22

**FIGURE 175**

GGTTCCTGGGCGCTCTGTTACACAAGCAAGATACAGCCAGCCCCACCTAATTTTGTTCCTGGCACCCCTCTGC  
TCAGTGGACATTGTCACTTAACCCATCTGTTCCTAATGCACGACAGATTCCTTTAGACAGGACAACCTG  
TGATATTTAGTTCCTGATTGTAATAACCTCCTAAGCCTGAAGCTTCTGTTACTAGCCATTGTGAGCTTCAGTTT  
CTTCATCTGCAAAATGGGCATAATAACAATCTATTCTTGCCACATCAAGGGATTGTTATTCCTTTAAAAAAAACC  
AATACCAAGAAGCCTACAATGTTGGCCTTAGCCAAAATTCGTTGATTTC AACGTTGTTTTATTCACTTCTATC  
GGGAGCCATGGAAAAGAAAATCAAGACATAAACACAACACAGAACATTGCAGAAGTTTTTAAAAACAATGGAAAA  
TAAACCTATTTCTTTGGAAAGTGAAGCAAACCTAAACTCAGATAAAGAAAATATAACCACCTCAAATCTCAAGGC  
GAGTCATTCCCCTCCTTTGAATCTACCCAACAACAGCCACGGAATAACAGATTTCTCCAGTAACTCATCAGCAGA  
GCATTCCTTTGGGCAGTCTAAAACCCACATCTACCATTTCCACAAGCCCTCCCTTGATCCATAGCTTTGTTCTAA  
AGTGCCTTGGAATGCACCTATAGCAGATGAAGATCTTTTGCCATCTCAGCACATCCCAATGCTACACCTGCTCT  
GTCTTCAGAAAACCTTCACTTGGTCTTTGGTCAATGACACCGTGAAGAACTCCTGATAACAGTTCATTACAGTTAG  
CATCCTCTCTTCAGAACCAACTTCTCCATCTGTGACCCCTTGATAGTGAACCAAGTGGATGGCTTACCACAAA  
CAGTGATAGCTTCACTGGGTTTACCCCTTATCAAGAAAAACAACCTTACAGCTACCTTAAATTCACCAATAA  
TTCAAACTCTTTCCAAATACGTGAGATCCCCAAAAGAAAATAGAAATACAGGAATAGTATTCGGGGCCATTTT  
AGGTGCTATTCTGGGTGTCTCATTTGCTTACTCTTGTGGGCTACTTGTGTGTGGAAAAAGGAAAACGGATTCATT  
TTCCCATCGGCGACTTTATGACGACAGAAATGAACCAGTTCTGCGATTAGACAATGCACCAGAACCTTATGATGT  
GAGTTTTGGGAATTCAGCTACTACAATCCAACCTTGAATGATTAGCCATGCCAGAAAGTGAAGAAAATGCACG  
TGATGGCATTTCATGGATGACATACCTCCACTTCGTACTTCTGTATAGAACTAACAGCAAAAAGGCGTTAAACA  
GCAAGTGTATCTACATCCTAGCCTTTTGACAAATTCATCTTTCAAAAGGTTACACAAAATTACTGTCACGTGGA  
TTTTGTCAAGGAGAATCATAAAGCAGGAGACCAGTAGCAGAAATGTAGACAGGATGTATCATCAAAGGTTTTT  
TTTCTTACAATTTTTGGCCATCCTGAGGCATTTACTAAGTAGCCTTAATTTGTATTTTAGTAGTATTTCTTAGT  
AGAAAATATTTGTGGAATCAGATAAACTAAAAGATTTACCATTACAGCCCTGCCTCATAACTAAATAATAAAA  
ATTATTCACCAAAAAATTTCTAAAACAATGAAGATGACTCTTTACTGCTCTGCCCTGAAGCCCTAGTACCATAATT  
CAAGATTGCATTTTCTTAAATGAAAATGAAAGGGTCTTTTTAAAGAAAATTTGACTTAAAGCTAAAAAGAGGA  
CATAGCCAGAGTTTCTGTTATTGGGAAATGAGGCAATAGAAATGACAGACCTGTATTCTAGTACGTTATAATT  
TTCTAGATCAGCACACACATGATCAGCCCACTGAGTTATGAAGCTGACAATGACTGCATTCAACGGGGCCATGGC  
AGGAAAGCTGACCTACCCAGGAAAGTAATAGCTTCTTTAAAAGTCTTCAAAGGTTTTGGGAATTTAACTTGTC  
TTAATATATCTTAGGCTTCAATTATTTGGGTGCCTTAAAAACTCAATGAGAATCATGGT

**FIGURE 176**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA58732
><subunit 1 of 1, 334 aa, 1 stop
><MW: 36294, pI: 4.98, NX(S/T): 13
MLALAKILLISTLFYSLLSGSHGKENQDINTTQNTAEVFKTMENKPISESEANLNSDKENITTSNLKASHSPPL
NLPNNSHGITDFSSNSSAEHSLGSLKPTSTISTSPPLIHSFVSKVPWNAPIADEDLLPISAHPNATPALSSNF
WSLVNDTVKTPDNSSITVSISSSEPTSPSVTPLIVEPSGWLTTNSDSFTGFTPYQKTTLQPTLKFTNNSKLF
TSDPQKENRNTGIVFGAILGAILGVSLTLVGYLLCGKRKTDSESHRRLYDDRNEPVLRLDNAPEPYDVVSGN
YYNPTLNSAMPSEENARDGIPMDDIPPLRTSV
```

**Signal peptide:**  
amino acids 1-23

**Transmembrane domain:**  
amino acids 235-262

**N-glycosylation site.**  
amino acids 30-34, 61-65, 79-83, 90-94, 148-152, 155-159, 163-167, 218-222,  
225-229, 298-302, 307-311

**FIGURE 177**

ACCAGGCATTGTATCTTCAGTTGTCATCAAGTTCGCAATCAGATTGGAAAAGCTCAACTTGAAGCTTCTTGCCT  
GCAGTGAAGCAGAGAGATAGATATTATTCACGTAATAAAAAACATGGGCTTCAACCTGACTTCCACCTTTCCTA  
CAAATTCGATTACTGTTGCTGTTGACTTGTGCCTGACAGTGGTTGGGTGGGCCACCAGTAACACTTTCGTGGG  
TGCCATTCAAGAGATTCCTAAAGCAAAGGAGTTCATGGCTAATTTCCATAAGACCCTCATTTTGGGGAAGGAAA  
AACTCTGACTAATGAAGCATCCACGAAGAAGGTAGAACTTGACAACGTCCCTTCTGTGTCTCCTTACCTCAGAGG  
CCAGAGCAAGCTCATTTCAAACCAGATCTCACTTTGGAAGAGGTACAGGCAGAAAATCCCAAAGTGTCCAGAGG  
CCGGTATCGCCCTCAGGAATGTAAAGCTTTACAGAGGGTCCGCATCCTCGTTCACCACCGGAACAGAGAGAAAACA  
CCTGATGTACCTGCTGGAACATCTGCATCCCTTCCCTGCAGAGGCAGCAGCTGGATTATGGCATCTACGTCATCCA  
CCAGGCTGAAGGTA AAAAGTTTAAATCGAGCCAAACTCTTGAATGTGGGCTATCTAGAAGCCCTCAAGGAAGAAAA  
TTGGGACTGCTTTATATTCACGATGTGGACCTGGTACCCGAGAATGACTTTAACCTTTACAAGTGTGAGGAGCA  
TCCCAAGCATCTGGTGGTTGGCAGGAACAGCACTGGGTACAGGTTACGTTACAGTGGATATTTTGGGGGTGTTAC  
TGCCCTAAGCAGAGAGCAGTTTTTCAAGGTGAATGGATTCTCTAACAACACTACTGGGGATGGGGAGGCCAAGACGA  
TGACCTCAGACTCAGGGTTGAGCTCCAAAGAATGAAAATTTCCCGGCCCTGCCTGAAGTGGGTAAATATACAAT  
GGTCTTCCACACTAGAGACAAAGGCAATGAGGTGAACGCAGAACGGATGAAGCTCTTACACCAAGTGTACAGAGT  
CTGGAGAACAGATGGGTTGAGTAGTTGTTCTTATAAATTAGTATCTGTGGAACACAATCCTTTATATATCAACAT  
CACAGTGGATTTCTGGTTTGGTGCATGACCCTGGATCTTTTGGTGATGTTTGGGAAGAACTGATTCTTTGTTTGCA  
ATAATTTTGGCCTAGAGACTTCAAATAGTAGCACACATTAAGAACCCTGTTACAGCTCATTGTTGAGCTGAATTTT  
TCCTTTTGTATTTTCTTAGCAGAGCTCCTGGTGATGTAGAGTATAAAACAGTTGTAACAAGACAGCTTTCTTAG  
TCATTTTGATCATGAGGGTTAAATATTGTAATATGGTACTTGAAGGACTTTATATAAAGGATGACTCAAAGGA  
TAAAATGAACGCTATTTGAGGACTCTGGTTGAAGGAGATTTATTTAAATTTGAAGTAATATATATGGGATAAAA  
GGCCACAGGAAATAAGACTGCTGAATGTCTGAGAGAACCAGAGTTGTTCTCGTCCAAGGTAGAAAGGTACGAAGA  
TACAATACTGTTATTTCATTTATCCTGTACAATCATCTGTGAAGTGGTGGTGTGAGGTGAGAAGGCGTCCAAAA  
GAGGGGAGAAAAGGCGACGAATCAGGACACAGTGAACCTGGGAATGAAGAGGTAGCAGGAGGGTGGAGTGTCCGC  
TGCAAAGGCAGCAGTAGCTGAGCTGGTTGCAGGTGCTGATAGCCTTCAGGGGAGGACCTGCCAGGTATGCC'TTC  
CAGTGATGCCACCAGAGAATACATTC'TATTAGTTTTTAAAGAGTTTTTGTAAAATGATTTTGTACAAGTAGG  
ATATGAATTAGCAGTTTACAAGTTTACATATTAATAATAAATATGTCTATCAATACCTCTGTAGTAAAT  
GTGAAAAAGCAAAA

**FIGURE 178**

MGFNLT FHLSYKFRL LLLLL TLCLTVV GWATSN YFVGAIQE I PKAKEFMANFHKTLL LGKGKTLTNEASTKKVELD  
NCPSVSPYLRGQSKLIFKPDLTLEEVQAENPKVSRGRYRPQECKALQRVAIILVPHRNREKHLMYLLEHLHPFLQR  
QQLDYGIYVIHQAEQKKNRAKLLNVGYLEALKEENWDCFI FHDVDLVPENDFNLYKCEEHPKHLVVGRNSTGYR  
LRYSGYFGGVTALSREQFFKVNQFSNNYWG WGGEDDLRLRVELQRMKISRPLPEVKGKTYTMVFHTRDKGNEVNAE  
RMKLLHQVSRVVRTDGLSSCSYKLVSV EHNPLYINITVDFWFGA

**Important features:**

**Signal peptide:**

amino acids 1-27

**N-glycosylation sites.**

amino acids 4-8, 220-224, 335-339

**Xylose isomerase proteins.**

amino acids 191-202



**FIGURE 179**

CGTGGGCCGGGGTTCGCGCAGCGGGCTGTGGGCGCGCCCGGAGGAGCGACCGCCGAGTTCTCGAGCTCCAGCTGC  
ATTCCCTCCGCGTCCGCCCCACGCTTCTCCCGCTCCGGGCCCGCAATGGCCCCAGGCAGTGTGGTTCGCGCCTCGG  
CCGCATCCTCTGGCTTGCCTGCCTCCTGCCCTGGGCCCGGGCAGGGGTGGCCGCAGGCCTGTATGAACTCAATCT  
CACCACCGATAGCCCTGCCACCACGGGAGCGGTGGTGACCATCTCGGCCAGCCTGGTGGCCAAGGACAACGGCAG  
CCTGGCCCTGCCCGCTGACGCCACCTCTACCGCTTCCACTGGATCCACACCCCGTGGTGCCTTACTGGCAAGAT  
GGAGAAGGGTCTCAGCTCCACCATCCGTGTGGTTCGGCCACGTGCCCGGGGAATTCCTGGTCTCTGTCTGGGTAC  
TGCCGCTGACTGCTGGATGTGCCAGCCTGTGGCCAGGGGCTTTGTGGTCTTCCCATCACAGAGTTCCTCGTGGG  
GGACCTTGTGTACCCAGAACACTTCCCTACCCTGGCCAGCTCCTATCTCACTAAGACCCTCCTGAAAGTCTC  
CTTCTCCTCCACGACCCGAGCAACTTCCCAAGACCGCCTTGTCTCTACAGCTGGGACTTCGGGGACGGGAC  
CCAGATGGTACTGAAGACTCCGTGGTCTATTATAACTATTCCATCATCGGGACCTTACCCTGAAGCTCAAAGT  
GGTGGCGGAGTGGGAAGAGGTGGAGCCGGATGCCACGAGGGCTGTGAAGCAGAAGACCGGGGACTTCTCCGCCTC  
GCTGAAGCTGCAGGAAACCTTCGAGGCATCCAAGTGTGGGGCCACCTAATTCAGACCTTCCAAAAGATGAC  
CGTGACCTTGAACCTTCTGGGGAGCCCTCCTCTGACTGTGTGCTGGCGTCTCAAGCCTGAGTGCTCCCGCTGGA  
GGAAGGGGAGTGCCACCCTGTGTCCGTGGCCAGCACAGCGTACAACCTGACCCACACCTTCAGGGACCCCTGGGGA  
CTACTGCTTCAGCATCCGGGCCGAGAATATCATCAGCAAGACACATCAGTACCACAAGATCCAGGTGTGGCCCTC  
CAGAATCCAGCCGGCTGTCTTTGCTTTCCATGTGCTACTTATCACTGTGATGTTGGCCCTCATCATGTACAT  
GACCTGCGGAATGCCACTCAGCAAAAGGACATGGTGGAGAACCCGGAGCCACCTCTGGGGTCCAGGTGCTGCTG  
CCAGATGTGCTGTGGGCCTTTCTTGTGGAGACTCCATCTGAGTACCTGGAAATTGTTCTGTGAGAACCACGGGCT  
GCTCCCGCCCTCTATAAGTCTGTCAAACTTACACCGTGTGAGCACTCCCCCTCCCCACCCCATCTCAGTGTTA  
ACTGACTGCTGACTTGGAGTTTCCAGCAGGGTGGTGTGCACCCTGACCAGGAGGGGTTCAATTTGCGTGGGGCTG  
TTGGCCTGGATCATCCATCCATCTGTACAGTTCAGCCACTGCCACAAGCCCTCCCTCTCTGTACCCCTGACCC  
CAGCCATTCACCATCTGTACAGTCCAGCCACTGACATAAGCCCCACTCGGTTACCACCCCTTGACCCCTACC  
TTTGAAGAGGCTTCGTGCAGGACTTTGATGCTTGGGGTGTTCCTGTGACTCCTAGGTGGGCCTGGCTGCCAC  
TGCCCATTCCTCTCATATTGGCACATCTGCTGTCCATTGGGGGTTCTCAGTTTCTCCCCAGACAGCCCTACCT  
GTGCCAGAGAGCTAGAAAAGAAGGTATAAAGGGTTAAAAATCCATAACTAAAGGTTGTACACATAGATGGGCACA  
CTCACAGAGAGAAGTGTGCATGTACACACACCACACACACACACACACAGAAATATAAACACATG  
CGTCACATGGGCATTTAGATGATCAGCTCTGTATCTGGTTAAGTCGGTTGCTGGGATGCACCCTGCACTAGAGC  
TGAAAGGAAATTTGACCTCAAGCAGCCCTGACAGGTTCTGGGCCCGGGCCCTCCCTTTGTGCTTGTCTCTGCA  
GTTCTTGCGCCCTTTATAAGGCCATCCTAGTCCCTGCTGGCTGGCAGGGGCTGGATGGGGGGCAGGACTAATAC  
TGAGTGATTGCAGAGTGCTTTATAAATATCACCTTATTTTATCGAAACCCATCTGTGAAACTTCACTGAGGAAA  
AGGCCTTGCAGCGGTAGAAGAGGTTGAGTCAAGGCCGGGCGCGGTGGTTCACGCCTGTAATCCAGCACTTTGGG  
AGGCCGAGGCGGGTGGATCACGAGATCAGGAGATCGAGACCACCTGGCTAACACGGTGAACCCCGTCTACT  
AAAAAATACAAAAGTTAGCCGGCGTGGTGGTGGTGCCTGTAGTCCCAGTACTCGGGAGGCTGAGGCAGGA  
GAATGGTGCGAACCCGGGAGCGGAGCTTGCAGTGAGCCAGATGGGCCACTGCACTCCAGCCTGAGTGACAGA  
GCGGACTCTGTCTCCA

**FIGURE 180**

MAQAVWSRLGRILWLACLLPWAPAGVAAGLYELNLTDDSPATTGAVVTISASLVAKDNGSLALPADAHLRFHWI  
HTPLVLTGKMEKGLSSTIRVVGHVPGFEPVSVVWVTAADCWMCQPVARGFVVLPIFEFLVGDLVVTQNTSLPWSS  
YLTKTVLKVSFLLHDPNFKTALFLYSWDFDGTQMVTEDSVYYNYSIIGTFTVKLKVVAEWEEVEPDATRAV  
KQKTGDFSASLKLQETLRGIQVLGPTLIQTFQKMTVTLNFLGSPPLTVCWRLKPECLPLEEGECHPVSVASTAYN  
LHTFRDPGDYCFSSIRAENIISKTHQYHKIQVWPSRIQPAVFAFPCATLITVMLAFIMYMLRNATQQKDMVENP  
EPPSGVRCCCMCCGPFLETPSEYLEIVRENHGLLPPLYKSVKTYTV

**Important features of the protein:**

**Signal peptide:**

amino acids 1-24

**Transmembrane domain:**

amino acids 339-362

**N-glycosylation sites.**

amino acids 34-37, 58-61, 142-145, 197-200, 300-303 and 364-367

**FIGURE 181**

CGGACGCGTGGGCGGCGGCTGCGGAACTCCCGTGGAGGGGCCGGTGGGCCCTCGGGCCTGACAGATGGCAGTGGC  
CACTGCGGCGGCAGTACTGGCCGCTCTGGGCGGGGCGCTGTGGCTGGCGGCCCGCCGGTTCGTGGGGCCCAGGGT  
CCAGCGGCTGCGCAGAGGCGGGGACCCCGGCCTCATGCACGGGAAGACTGTGCTGATCACCGGGGCGAACAGCGG  
CCTGGGCCGCGCCACGGCCGCGGAGCTACTGCGCCTGGGAGCGCGGGTGTATCATGGGCTGCCGGGACCGCGCGCG  
CGCCGAGGAGGCGGCGGCTCAGCTCCGCGCGAGCTCCGCCAGGCCGCGGAGTGCGGCCAGAGCCTGGCGTCAG  
CGGGGTGGGCGAGCTCATAGTCCGGGAGCTGGACCTCGCCTCGCTGCGCTCGGTGCGCGCCTTCTGCCAGGAAAT  
GCTCCAGGAAGAGCCTAGGCTGGATGTCTTGATCAATAACGCAGGGATCTTCCAGTGCCCTTACATGAAGACTGA  
AGATGGGTTTGAGATGCAGTTCGGAGTGAACCATCTGGGGCACTTCTACTCACCAATCTTCTCCTTGGACTCCT  
CAAAAGTTCAGCTCCAGCAGGATTGTGGTAGTTTCTTCCAACTTTATAAATACGGAGACATCAATTTTGATGA  
CTTGAACAGTGAACAAAGCTATAATAAAAGCTTTTGTATAGCCGGAGCAAACCTGGCTAACATTCTTTTTACCAG  
GGAAC TAGCCCGCCGCTTAGAAGGCACAAATGTCACCGTCAATGTGTGCATCCTGGTATGTACGGACAAATCT  
GGGAGGCACATACACATCCACTGTTGGTCAAACCACTCTTCAATTTGGTGTTCATGGGCTTTTTTCAAACCTCC  
AGTAGAAGGTGCCCAGACTTCCATTTATTTGGCCTCTTACCTGAGGTAGAAGGAGTGTGAGGAAGATACTTTGG  
GGATTGTAAGAGGAAGAACTGTTGCCCAAAGCTATGGATGAATCTGTTGCAAGAAAACCTCTGGGATATCAGTGA  
AGTGATGGTTGGCCTGCTAAAAATAGGAACAAGGAGTAAAAGAGCTGTTTATAAACTGCATATCAGTTATATCTG  
TGATCAGGAATGGTGTGGATTGAGAACTTGTTACTTGAAGAAAAAGAATTTTGATATTGGAATAGCCTGCTAAGA  
GGTACATGTGGGTATTTTGGAGTTACTGAAAAATTATTTTGGGATAAGAGAATTTTCAGCAAAGATGTTTTAAAT  
ATATATAGTAAGTATAATGAATAATAAGTACAATGAAAAATACAATTATATTGTAATAATAACTGGGCAAGCA  
TGGATGACATAATTAATATTTGTGAGAATTAAGTGAATCAAAGTGTATCGAGAGGTTTTTCAAGTATCTTTGAGT  
TTCATGGCCAAAGTGTAACTAGTTTTACTACAATGTTTGGTGTGTTGTGTGGAATATCTGCCTGGTGTGTGCA  
CACAAAGTCTTACTTGAATAAATTTACTGTTAC

## FIGURE 182

</usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA58747

<subunit 1 of 1, 336 aa, 1 stop

<MW: 36865, pI: 9.15, NX(S/T): 2

MAVATAAAVLAAALGGALWLAARRFVGPRVQRLRRGGDPGLMHGKTVLITGANSGLGRATAAELLRLGARVIMGCR  
DRARABEAAGQLRRELQAAECGPEPGVSGVVELIVRELDLASLRVRAFCQEMLQEEPRLDVLINNAGIFQCPY  
MKTEDGFEMQFGVNHGHLFTNLLLGLLKSSAPSRIVVVSSKLYKYGDINFDDLNSEQSYNKSFCYSRSKLANI  
LFTRELARRLEGTVNVTNVLHPGIVRTNLGRHHIIPLLVKPLFNLVSWAFFKTPVEGAQTSIYLASSPEVEGVSG  
RYFGDCKEEELLPKAMDESVARKLWDISEVMVGLLK

**Important features:**

**Signal peptide:**

amino acids 1-21

**Short-chain alcohol dehydrogenase family protein**

amino acids 134-144, 44-56 and 239-248

**N-glycosylation site.**

amino acids 212-215 and 239-242

**FIGURE 183**

AACAGGATCTCCTCTTGCAGTCTGCAGCCCAGGACGCTGATTCCAGCAGCGCCTTACCGCGCAGCCCGAAGATTC  
ACTATGGTGAAAATCGCCTTCAATACCCCTACCGCCGTGCAAAAAGGAGGAGGCGCGGCAAGACGTGGAGGCCCTC  
CTGAGCCGCACGGTCAGAACTCAGATACTGACCGGCAAGGAGCTCCGAGTTGCCACCCAGGAAAAAGAGGGCTCC  
TCTGGGAGATGTATGCTTACTCTCTTAGGCCCTTCATTCATCTTGGCAGGACTTATTGTTGGTGGAGCCTGCATT  
TACAAGTACTTCATGCCCCAAGAGCACCATTTACCGTGGAGAGATGTGCTTTTTTGATTCTGAGGATCCTGCAAAAT  
TCCCTTCGTGGAGGAGAGCCTAACTTCTGCCTGTGACTGAGGAGGCTGACATTCGTGAGGATGACAACATTGCA  
ATCATTGATGTGCCTGTCCCCAGTTTCTCTGATAGTGACCCCTGCAGCAATTATTTCATGACTTTGAAAAGGGAAATG  
ACTGCTTACCTGGACTTGTGCTGGGAACTGCTATCTGATGCCCTCAATACTTCTATTGTTATGCCTCCAAAA  
AATCTGGTAGAGCTCTTTGGCAAACTGGCGAGTGGCAGATATCTGCCTCAAACCTTATGTGGTTCGAGAAGACCTA  
GTTGCTGTGGAGGAAATTCGTGATGTTAGTAACCTTGGCATCTTTATTTACCAACTTTGCAATAACAGAAAGTCC  
TTCCGCCCTTCGTGCGAGAGACCTCTTGCTGGGTTTCAACAAACGTGCCATTGATAAATGCTGGAAGATTAGACAC  
TTCCCAACGAATTTATTGTTGAGACCAAGATCTGTCAAGAGTAAGAGGCAACAGATAGAGTGTCTTGGTAATA  
AGAAGTCAGAGATTTACAATATGACTTTAACATTAAGGTTTATGGGATACTCAAGATATTTACTCATGCATTTAC  
TCTATTGCTTATGCTTTAAAAAAGGAAAAAAGGAAAAAAGGAAAAAAGGAAAAAAGGAAAAAAGGAAAAAAGG  
TAATTGGCATTGCTTGTTTTTTGAAGTAACTGAAATTCATGAGTTTCATTTTTTCTTTGCATTTATAGGGTTTAGAT  
TTCTGAAAGCAGCATGAATATATCACCTAACATCCTGACAATAAATCCATCCGTTGTTTTTTTTGTTTGT  
TTTTTCTTTCTTTAAGTAAGCTCTTATTTCATCTTATGGTGGAGCAATTTAAAATTTGAAATATTTAAAT  
GTTTTGAACTTTTGTGTAATAATATCAGATCTCAACATTGTTGGTTTCTTTTGTGTTTTTCAATTTGTACA  
TTCTTGAATTTAGAAATTACATCTTTGCAGTTCTGTTAGGTGCTCTGTAATTAACCTGACTTATATGTGAACA  
TTTCATGAGACAGTCATTTTTAACTAATGCAGTGATCTTTCTCACTACTATCTGTATTGTGGAATGCACAAAT  
TGTGTAGGTGCTGAATGCTGTAAGGAGTTTAGGTTGTATGAATTCACAACCCTATAATAAATTTACTCTATAC  
AAAAAAAAAAAAAAAAAAAA

**FIGURE 184**

</usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA58828  
<subunit 1 of 1, 263 aa, 1 stop  
<MW: 29741, pI: 5.74, NX(S/T): 1  
MVKIAFNTPTAVQKEEARQDVEALLSRTVVRTQILTGKELRVATQEKEGSSGRCLTLLGLSFILAGLIVGGACTY  
KYFMPKSTIYRGEMCFDSEDPANSLRGGEPNFLPVTEEADIREDDNIAIIDVPVPSFSDSDPAAIHDFEKGMT  
AYLDLILLGNCYLMPLNTSIVMPPKNLVELFGKLASGRYLPQTYVVREDLVAVEEIRDVSNLGFIFYQLCNRKSF  
RLRRRDLLLGFNKRAIDKCWKIRHFPNEFIVETKICQE

**Type II transmembrane domain:**  
amino acids 53-75

**N-glycosylation site.**  
amino acids 166-170

**Casein kinase II phosphorylation site.**  
amino acids 35-39, 132-136, 134-138

**N-myristoylation site.**  
amino acids 66-72, 103-109

**Prokaryotic membrane lipoprotein lipid attachment site.**  
amino acids 63-74



**FIGURE 186**

MALSSQIWAACL LLLLLLLASLTSGSVFPQQTGQLAELQPQDRAGARASWMPMFQRRRRRDTHFPICIFCCGCHR  
SKCGMCCKT



**FIGURE 187**

CTGTCAGGAAGGACCATCTGAAGGCTGCAATTTGTTCTTAGGGAGGCAGGTGCTGGCCTGGCCTGGATCTTCCAC  
CATGTTTCTGTTGCTGCCTTTTGATAGCCTGATTGTCAACCTTCTGGGCATCTCCCTGACTGTCTTCCACCCT  
CCTTCTCGTTTTTCATCATAGTGCCAGCCATTTTGGAGTCTCCTTTGGTATCCGCAAACCTCTACATGAAAAGTCT  
GTTAAAAATCTTTGCGTGGGCTACCTTGAGAATGGAGCGAGGAGCCAAGGAGAAGAACCACCAGCTTTACAAGCC  
TACACCAACGGAATCATTGCAAAGGATCCCACCTTCACTAGAAGAAGAGATCAAAGAGATTCGTCGAAGTGGTAG  
TAGTAAGGCTCTGGACAACACTCCAGAGTTCGAGCTCTCTGACATTTTCTACTTTTGGCCGAAAGGAATGGAGAC  
CATTATGGATGATGAGGTGACAAAGAGATTTCTCAGCAGAAGAACTGGAGTCTTGAACTGCTGAGCAGAACCAA  
TTATAACTTCCAGTACATCAGCCTTCCGCTCACGGTCTGTGGGGTTAGGAGTGTGATTCCGGTACTGCTTTCT  
GCTGCCGCTCAGGATAGCACTGGCTTTACAGGGATTAGCCTTCTGGTGGTGGGCACAACCTGTGGTGGGATACTT  
GCCAAATGGGAGGTTTAAAGGAATTCATGAGTAAACATGTTCACTTAATGTGTTACCGGATCTGCGTGCAGCGCT  
GACAGCCATCATCACCTACCATGACAGGGAAAACAGACCAAGAAATGGTGGCATCTGTGTGGCCAATCATACCTC  
ACCGATCGATGTGATCATCTTGGCCAGCGATGGCTATTATGCCATGGTGGTCAAGTGCACGGGGGACTCATGGG  
TGTGATTGAGAGGCCATGGTGAAGGCCTGCCACACGTCTGGTTTGAAGCTCGGAAGTGAAGGATCGCCACCT  
GGTGGCTAAGAGACTGACTGAACATGTGCAAGATAAAAGCAAGCTGCCATCCTCATCTTCCCAGAAAGGAACTG  
CATCAATAATACATCGGTGATGATGTTCAAAAAGGGAAGTTTGAATTTGGAGCCACAGTTTACCCTGTTGCTAT  
CAAGTATGACCCTCAATTTGGCGATGCCTTCTGGAACAGCAGCAAATACGGGATGGTGACGTACCTGCTGCGAAT  
GATGACCAGCTGGGCCATTTGTCTGCAGCGTGTGGTACCTGCCTCCATGACTAGAGAGGCAGATGAAGATGCTGT  
CCAGTTTGCGAATAGGTGAAATCTGCCATTGCCAGGCAGGGAGGACTTGTGGACCTGCTGTGGGATGGGGCCT  
GAAGAGGGAGAAGGTGAAGGACACGTTCAAGGAGGAGCAGCAGAAGCTGTACAGCAAGATGATCGTGGGGAACCA  
CAAGGACAGGAGCCGCTCCTGAGCCTGCCTCCAGCTGGCTGGGGCCACCGTGCGGGGTGCCAACGGGCTCAGAGC  
TGGAGTTGCCGCCCGCCGCCCTACTGCTGTGTCTTTCCAGACTCCAGGGCTCCCCGGGCTGCTCTGGATCCCAG  
GACTCCGGCTTTCCGCCGAGCCGCAGCGGGATCCCTGTGCACCCGGCGCAGCCTACCCTTGGTGGTCTAAAACGGAT  
GCTGTGGGTGTTGCGACCCAGGACGAGATGCCTTGTTCCTTTTACAATAAGTCGTTGGAGGAATGCCATTAAG  
TGAATCCCCACCTTTGCACGCTGTGCGGGCTGAGTGGTTGGGGAGATGTGGCCATGGTCTTGTGCTAGAGATGG  
CGGTACAAGAGTCTGTTATGCAAGCCCGTGTGCCAGGGATGTGCTGGGGCGGCCACCCGCTCTCCAGGAAAGGC  
ACAGCTGAGGCACTGTGGCTGGCTTCGGCCTCAACATCGCCCCAGCCTTGGAGCTCTGCAGACATGATAGGAAG  
GAAACTGTCTATCTGCAGGGGCTTTAGCAAAAATGAAGGGTTAGATTTTTATGCTGCTGCTGATGGGGTTACTAAA  
GGGAGGGGAAGAGGCCAGGTGGGCCGCTGACTGGGCCATGGGGAGAACGTGTGTTTCGTAATCCAGGCTAACCCCTG  
AATCCCCATGTGATGCGCGCTTTGTTGAATGTGTGTCTCGGTTTCCCACATCTGTAATATGAGTCGGGGGAATG  
GTGGTATTCTACCTCACAGGGCTGTTGTGGGGATTAAAGTGTGCGGGTGAGTGAAGGACACATCACGTTTCAG  
TGTTTCAAGTACAGGCCACAAAAAGGGGCACGGCAGGCCTGAGCTCAGAGCTGCTGCACTGGGCTTTGGATTTG  
TTCTTGTGAGTAAATAAACTGGCTGGTGAATGA

**FIGURE 188**

MFLLLPFDSLIVNLLGISLTVLFTLLLVFIIVPAIFGVSFQIRKLYMKSLLEKI FAWATLRMERGAKEKNHQLYKP  
YTNGIIAKDPTSLEEEIKEIRRGSSKALDNTPEFELSDIFYFCRKGMETIMDDEVTKRFSAEELSWNLLSRTN  
YNFQYISLRLTVLWGLGVLIRYCFLPLRIALAFTGISLLVVGTTVVGYLPNGRFKEFMSKHVHLMCYRICVRL  
TAIITYHDRENRPNGGICVANHTSPIDVILASDGYAMVGQVHGGLMGVIQRAMVKACPHVWFERSEVKDRHL  
VAKRLTEHVQDKSKLPILIFPEGTCINNTSVMFKKGSFEIGATVYPVAIKYDPQFGDAFWNSSKYGMVTYLLRM  
MTSWAIVCSVWYLPMTREADEDAVQFANRVKSAIARQGGLVDLLWDGGLKREKVKDTFKEEQKLYSKMIVGNH  
KDRSRS

**FIGURE 189**

GCCCCTCGAAACCAGGACTCCAGCACCTCTGGTCCCGCCCTCACCCGGACCCCTGGCCCTCACGTCTCCTCCAGG  
GATGGCGCTGGCGGCTTTGATGATCGCCCTCGGCAGCCTCGGCCTCCACACCTGGCAGGCCAGGCTGTCCAC  
CATCCTGCCCCCTGGGCCTGGCTCCAGACACCTTTGACGATACCTATGTGGGTTGTGCAGAGGAGATGGAGGAGAA  
GGCAGCCCCCTGCTAAAGGAGGAAATGGCCACCATGCCCTGCTGCGGGAATCCTGGGAGGCAGCCAGGAGAC  
CTGGGAGGACAAGCGTCGAGGGCTTACCTTGCCCCCTGGCTTCAAAGCCAGAATGGAATAGCCATTATGGTCTA  
CACCAACTCATCGAACACCTTGTACTGGGAGTTGAATCAGGCCGTGCGGACGGGGCGGAGGCTCCCGGGAGCTCTA  
CATGAGGCACCTTCCCTTCAAGGCCCTGCATTTCTACCTGATCCGGGCCCTGCAGCTGCTGCGAGGCAGTGGGG  
CTGCAGCAGGGGACCTGGGGAGGTGGTGTTCGAGGTGTGGGCAGCCTTCGCTTTGAACCCAAGAGGCTGGGGGA  
CTCTGTCCGCTTGGGCCAGTTTGCCTCCAGCTCCCTGGATAAGGCAGTGGCCACAGATTTGGGGAGAAGAGGCG  
GGGCTGTGTGTCTGCGCCAGGGGTGCAGCTAGGGTCACAATCTGAGGGGGCCTCCTCTGCCCCCTGGAAGAC  
TCTGCTCTTGGCCCTGGAGAGTTCCAGCTCTCAGGGGTGGGCCCTGAAAGTCCAACATCTGCCACTTAGGAGC  
CCTGGGAACGGGTGACCTTCATATGACGAAGAGGCACCTCCAGCAGCCTTGAGAAGCAAGAACATGGTTCCGGAC  
CCAGCCCTAGCAGCCTTCTCCCAACCAGGATGTTGGCCTGGGGAGGCCACAGCAGGGCTGAGGGAACCTCTGCTA  
TGTGATGGGGACTTCTGGGACAAGCAAGGAAAGTACTGAGGCAGCCACTTGATTGAACGGTGTGCAATGTGGA  
GACATGGAGTTTATTAGGTAGCTACGTGATTAATGGTATTGCAGTGTGGA

**FIGURE 190**

MALAALMIALGSLGLHTWQAQAVPTILPLGLAPDTFDDTYVGC AEEMEEKAAPLLKEEMAHHALLRESWEAAQET  
WEDKRRGLTLPPGFKAQNGIAIMVYTNSSNTLYWELNQAVRTGGGSRELYMRHFPPKALHFYLIRALQLLRGSGG  
CSRGPGEVVFRGVGSLRFEPKRLGDSVRLGQFASSSLDKAVAHRFGEKRRGCVSAPGVQLGSQSEGASSLPPWKT  
LLLAPGEFQLSCVGP

**FIGURE 191**

GTGGCTTCATTTCAAGTGGCTGACTTCCAGAGAGCAATATGGCTGGTTCCCCAACATGCCTCACCCCTCATCTATAT  
CCTTTGGCAGCTCACAGGGTCAGCAGCCTCTGGACCCGTGAAAGAGCTGGTCGGTTCCGTTGGTGGGGCCGTGAC  
TTTCCCCCTGAAGTCCAAAGTAAAGCAAGTTGACTCTATTGTCTGGACCTTCAACACAACCCCTCTTGTCCACAT  
ACAGCCAGAAGGGGGCACTATCATAGTGACCCAAAATCGTAATAGGGAGAGAGTAGACTTCCCAGATGGAGGCTA  
CTCCCTGAAGCTCAGCAAATGAAGAAGAATGACTCAGGGATCTACTATGTGGGGATATACAGCTCATCACTCCA  
GCAGCCCTCCACCCAGGAGTACGTGCTGCATGTCTACGAGCACCTGTCAAAGCCTAAAGTCACCATGGGTCTGCA  
GAGCAATAAGAATGGCACCTGTGTGACCAATCTGACATGCTGCATGGAACATGGGGAAGAGGATGTGATTTATAC  
CTGGAAGGCCCTGGGGCAAGCAGCCAATGAGTCCCATAATGGGTCCATCCTCCCCATCTCCTGGAGATGGGGAGA  
AAGTGATATGACCTTCATCTGCGTTGCCAGGAACCTGTGAGCAGAACTTCTCAAGCCCCATCCTTGCCAGGAA  
GCTCTGTGAAGGTGCTGCTGATGACCCAGATTCCTCCATGGTCCTCCTGTGTCTCCTGTTGGTGGCCCTCCTGCT  
CAGTCTCTTTGTACTGGGGCTATTTCTTTGGTTTCTGAAGAGAGAGAGACAAGAAGAGTACATTGAAGAGAAGAA  
GAGAGTGGACATTTGTGGGAAACTCCTAACATATGCCCCATTCTGGAGAGAACACAGAGTACGACACAATCCC  
TCACACTAATAGAACAATCCTAAAGGAAGATCCAGCAAATACGGTTTACTCCACTGTGGAAATACCGAAAAGAT  
GGAAAATCCCCACTCACTGCTCACGATGCCAGACACACCAAGGCTATTTGCCTATGAGAATGTTATCTAGACAGC  
AGTGCACTCCCCTAAGTCTCTGCTCA

**FIGURE 192**

MAGSPTCLTLIYILWQLTGSAAAGPVKELVGSVGGAVTFPLKSKVKQVDSIVWTFNTTPLVTIQPEGGTIIVTQN  
RNRERVDFPDGGYSLKLSKLSKLNDSGIYYVGIYSSSLQQPSTQEYVLHVYEHLSKPKVTMGLQSNKNGTCVTNLT  
CCMEHGEEEDVIYTWKALGQAANESHNGSILPISWRWGESDMTFICVARNPVSARNFSSPILARKLCEGAADDPSS  
MVLCLLLVPLLSLFLVGLFLWFLKRERQEEYIEKKRVDICRETPNICPHSGENTYDTIPTHNRTILKEDPA  
NTVYSTVEIPKKMENPHSLLTMDTPRLEAYENVI



**FIGURE 194**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA58852
><subunit 1 of 1, 283 aa, 1 stop
><MW: 29191, pI: 4.52, NX(S/T): 0
MVSAAAPSLLLLLLLLLGSPATDARSVPLKATFLEDVAGSGEAEAGSSASSPSLPPPWTPALSPTSMGPQPTTLG
GPSPTNFLDGI VDFFRQYVMLIAVVGSLAFLLMFIVCAAVITRQKQKASAYYPSSFPKKKYVDQSDRAGGPRAF
SEVPDRAPDSRPEEALDSSRQLQADILAAATQNLKSPTRAALGGGDGARMVEGRGAE EEEKGSQEGDQEVQGHGVP
VETPEAQEEPCSGVLEGAVVAGEGQGELEGSLLLLAQEAQGPVGPPEPCACSSVHPSV
```

**Signal peptide:**  
amino acids 1-25

**Transmembrane domain:**  
amino acids 94-118

**N-myristoylation site.**  
amino acids 18-24, 40-46, 46-52, 145-151, 192-198, 193-199, 211-217, 238-244,  
242-248



**FIGURE 195**

GAAAGACGTGGTCCTGACAGACAGACAATCCTATTCCCTACCAAAATGAAGATGCTGCTGCTGCTGCTGTTGGGA  
CTGACCCTAGTCTGTGTCCATGCAGAAGAAGCTAGTTCTACGGGAAGGAACTTTAATGTAGAAAAGATTAATGGG  
GAATGGCATACTATTATCCTGGCCTCTGACAAAAGAGAAAAGATAGAAGAACATGGCAACTTTAGACTTTTTCTG  
GAGCAAATCCATGTCTTGGAGAATTCCTTAGTTCTTAAAGTCCATACTGTAAGAGATGAAGAGTGCTCCGAATTA  
TCTATGGTTGCTGACAAAACAGAAAAGGCTGGTGAATATTTCTGTGACGTATGATGGATTCAATACATTTACTATA  
CCTAAGACAGACTATGATAACTTTCTTATGGCTCACCTCATTAACGAAAAGGATGGGGAAACCTTCCAGCTGATG  
GGGCTCTATGGCCGAGAACCAGATTTGAGTTCAGACATCAAGGAAAGTTTTGCACAACATATGTGAGGAGCATGGA  
ATCCTTAGAGAAAATATCATTGACCTATCCAATGCCAATCGCTGCCTCCAGGCCCGAGAAATGAAGAATGGCCTGA  
GCCTCCAGTGTTGAGTGGACACTTCTCACCAGGACTCCACCATCATCCCTTCCATCCATACAGCATCCCCAGTA  
TAAATTCTGTGATCTGCATTCATCCTGTCTCACTGAGAAGTCCAATTCCAGTCTATCAACATGTTACCTAGGAT  
ACCTCATCAAGAATCAAAGACTTCTTTAAATTTCTTTTGATACACCCTTGACAATTTTTTCATGAAATTATTCCT  
CTTCTGTTCAATAAATGATTACCCTTGCACTTAA

**FIGURE 196**

MKMLLLCLGLTLVCHAEASSTGRNFNVEKINGEWHTIILASDKREKIEEHGNFRLFLEQIHVLENSLVLKVH  
TVRDEECSELSMVADKTEKAGEYSVTYDGFNTFTIPKTDYDNFLMAHLINEKDGETFQLMGLYGREPDLSSEDIKE  
RFAQLCEEHGILRENIIDLSNANRCLQARE

**FIGURE 197**

GGCTCGAGCGTTTCTGAGCCAGGGGTGACCATGACCTGCTGCGAAGGATGGACATCCTGCAATGGATTTCAGCCTG  
CTGGTTCTACTGCTGTTAGGAGTAGTTCTCAATGCGATACCTCTAATTGTCAGCTTAGTTGAGGAAGACCAATTT  
TCTCAAACCCCATCTCTTGCTTTGAGTGGTGGTTCCCAGGAATTATAGGAGCAGGTCTGATGGCCATTCCAGCA  
ACAACAATGTCCTTGACAGCAAGAAAAAGAGCGTGTGCAACAACAGAAGTGAATGTTTCTTTCATCATTTC  
AGTGTGATCACAGTCATTGGTGCTCTGTATTGCATGCTGATATCCATCCAGGCTCTCTTAAAAGGTCTCTCATG  
TGTAATTCCTCAAGCAACAGTAATGCCAATTGTGAATTTTCATTGAAAAACATCAGTGACATTCATCCAGAATCC  
TCAACTTGCAGTGGTTTTTCAATGACTCTTGTGCACCTCCTACTGGTTTCAATAAACCCACCAGTAACGACACC  
ATGGCGAGTGGCTGGAGAGCATCTAGTTTCCACTTCGATTCTGAAGAAAACAAACATAGGCTTATCCACTTCTCA  
GTATTTTLAGGTCTATTGCTTGTGGAATTCGGAGGTCTGTGTTGGGCTCAGTCAGATAGTCATCGGTTTCCTT  
GGCTGTCTGTGTGGAGTCTCTAAGCGAAGAAGTCAAATTTGTGTAGTTTAAATGGGAATAAAATGTAAGTATCAGTA  
GTTTGAAAAAAAAA

**FIGURE 198**

MTCCEGWTS CNGFSLLVLLLLGVVLNAIPLIVSLVEEDQFSQNPISCFEWWFPGIIGAGLMAIPATTMSLTARKR  
ACCNNRTGMFLSSFFSVITVIGALYCMLISIQALLKGPLMCNSPSNSNANCEFSLKNISDIHPESFNLQWFFNDS  
CAPPTGFNKPTSNDTMASGWRASSFHFDFSEENKHRLIHFSVFLGLLLVGILEVLFGLSQIVIGFLGCLCGVSKRR  
SQIV

**FIGURE 199**

ATCCGTTCTCTGCGCTGCCAGCTCAGGTGAGCCCTCGCCAAGGTGACCTCGCAGGACACTGGTGAAGGAGCAGTG  
AGGAACCTGCAGAGTCACACAGTTGCTGACCAATTGAGCTGTGAGCCTGGAGCAGATCCGTGGGCTGCAGACCCC  
CGCCCCAGTGCCCTCTCCCCCTGCAGCCCTGCCCCCTCGAACTGTGACATGGAGAGAGTGACCCCTGGCCCTTCTCCT  
ACTGGCAGGCCCTGACTGCCTTGGAAGCCAATGACCCATTTGCCAATAAAGACGATCCCTTCTACTATGACTGGAA  
AAACCTGCAGCTGAGCGGACTGATCTGCGGAGGGCTCCTGGCCATTGCTGGGATCGCGGCAGTTCTGAGTGGCAA  
ATGCAAATACAAGAGCAGCCAGAAGCAGCACAGTCCTGTACCTGAGAAGGCCATCCCCTCATCACTCCAGGCTC  
TGCCACTACTTGCTGAGCACAGGACTGGCCTCCAGGATGGCCTGAAGCCTAACACTGGCCCCCAGCACCTCCTC  
CCCTGGGAGGCCTTATCCTCAAGGAAGGACTTCTCTCCAAGGGCAGGCTGTTAGGCCCTTTCTGATCAGGAGGC  
TTCTTTATGAATTAAACTCGCCCCACCACCCCTCA

**FIGURE 200**

MERVTLALLLLAGLTALEANDPFANKDDPFYYDWKNLQLSGLICGGLLAIAGIAAVLSGKCKYKSSQKQHSPVPE  
KAIPLITPGSATTG



## **FIGURE 202**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA59212
><subunit 1 of 1, 440 aa, 1 stop
><MW: 42208, pI: 6.36, NX(S/T): 1
MKFQGPLACLLALCLGSGEAGPLQSGEESTGTNIGEALGHGLGDALSEGVGKAIKKEAGGAAGSKVSEALGQGT
REAVGTGVRQVPGFGAADALGNRVGEAAHALGNTGHEIGRQAEDVIRHGADAVRGSWQGVPHSGAWETSGGHGI
FGSQGGLGGQCGNPGGLGTPWVHGYPGNSAGSFGMNPQGAPWQGGNGGPPNFGTNTQGAVAQPGYGSVRASNQ
NEGCTNPPPSGSGGGSSNSGGGSGSQSGSSGSGSNGDNNNGSSSGSSSGSSSGSSSGSSSGSSGGSSGGSSGNSGGS
RGDSGSESWGSSTGSSSGNHGSGGGNGHKPGCEKPGNEARGSGESGIQGFQGVSSNMREISKEGNRLGGS
GDNYRQGQSSSWGSGGDAVGGVNTVNSETPGMFNFDTFWKNFKSKLGFINWDAINKDQRSSRIP
```

**Signal peptide:**  
amino acids 1-21

**N-glycosylation site.**  
amino acids 265-269

**Glycosaminoglycan attachment site.**  
amino acids 235-239, 237-241, 244-248, 255-259, 324-328, 388-392

**Casein kinase II phosphorylation site.**  
amino acids 26-30, 109-113, 259-263, 300-304, 304-308

**N-myristoylation site.**  
amino acids 17-23, 32-38, 42-48, 50-56, 60-66, 61-67, 64-70, 74-80, 90-96,  
96-102, 130-136, 140-146, 149-155, 152-158, 155-161, 159-165, 163-169,  
178-184, 190-196, 194-200, 199-205, 218-224, 236-242, 238-244, 239-245,  
240-246, 245-251, 246-252, 249-252, 253-259, 256-262, 266-272, 270-276,  
271-277, 275-281, 279-285, 283-289, 284-290, 287-293, 288-294, 291-297,  
292-298, 295-301, 298-304, 305-311, 311-317, 315-321, 319-325, 322-328,  
323-329, 325-331, 343-349, 354-360, 356-362, 374-380, 381-387, 383-389,  
387-393, 389-395, 395-401

**Cell attachment sequence.**  
amino acids 301-304



**FIGURE 203**

GGAGAAGAGGTTGTGTGGGACAAGCTGCTCCCGACAGAAGGATGTCGCTGCTGAGCCTGCCCTGGCTGGGCCTCA  
GACCGTGGCAATGTCCCCATGGCTACTCCTGCTGCTGGTTGTGGGCTCCTGGCTACTCGCCCGCATCCTGGCTT  
GGACCTATGCCTTCTATAACAACTGCCGCCGGCTCCAGTGTTCACACAGCCCCAAAACGGAACTGGTTTTGGG  
GTCACCTGGGCTGATCACTCCTACAGAGGAGGGCTTGAAGGACTCGACCCAGATGTCGGCCACCTATTCCCAGG  
GCTTTACGGTATGGCTGGGTCCCATCATCCCTTCATCGTTTTATGCCACCCTGACACCATCCGGTCTATACCA  
ATGCCTCAGCTGCCATTGCACCCAAGGATAATCTCTTCATCAGGTTCTTGAAGCCCTGGCTGGGAGAAGGGATAC  
TGCCTGAGTGGCGGTGACAAGTGGAGCCGCCACCGTCGGATGCTGACGCCCGCCTTCATTTCAACATCCTGAAGT  
CCTATAAACGATCTTCAACAAGAGTGCAACATCATGCTTGACAAGTGGCAGCACCTGGCCTCAGAGGGCAGCA  
GTCGCTGGACATGTTTGAGCACATCAGCCTCATGACCTTGGACAGTCTACAGAAATGCATCTTCAGCTTTGACA  
GCCATTGTCAGGAGAGGCCAGTGAATATATTGCCACCATCTTGGAGCTCAGTGCCCTTGTAGAGAAAAGAAGCC  
AGCATATCCTCCAGCACATGGACTTTCTGTATTACCTCTCCATGACGGGCGGCGCTTCCACAGGGCCTGCCGCC  
TGGTGCATGACTTCACAGACGCTGTTCATCCGGGAGCGGCGTCGCACCCTCCCACTCAGGGTATTGATGATTTTT  
TCAAAGACAAAGCCAAGTCCAAGACTTTGGATTTTCATTGATGTGCTTCTGCTGAGCAAGGATGAAGATGGGAAGG  
CATTGTCAGATGAGGATATAAGAGCAGAGGCTGACACCTTCATGTTTGGAGGCCATGACACCACGGCCAGTGGCC  
TCTCCTGGGTCCTGTACAACCTTGCAGGACCCAGAATACCAGGAGCGCTGCCGACAGGAGGTGCAAGAGCTTC  
TGAAGGACCGGATCCTAAAGAGATTGAATGGGACGACCTGGCCAGCTGCCCTTCTGACCATGTGCGTGAAGG  
AGAGCCTGAGGTTACATCCCCAGCTCCCTTCATCTCCGATGCTGCACCCAGGACATTGTTCTCCAGATGGCC  
GAGTCATCCCCAAAGGCATTACCTGCCCTCATCGATATTATAGGGTCCATCACAACCCAACCTGTGTGGCCGGATC  
CTGAGGTCTACGACCCCTTCCGCTTTGACCCAGAGAACAGCAAGGGGAGGTACCTCTGGCTTTTATTCTTTCT  
CCGACGGGCCAGGAAGTGCATCGGGCAGGCGTTCGCCATGGCCGAGATGAAAGTGGTCTTGGCGTTGATGCTGC  
TGCACTTCCGTTCTGCCCAGACCACACTGAGCCCCGAGGAAGCTGGAATTGATCATGCGCGCCGAGGGCGGGC  
TTTGGCTGCGGGTGGAGCCCTGAATGTAGGCTTGCAGTGACTTTCTGACCCATCCACCTGTTTTTTTGCAGATT  
GTCATGAATAAAACGGTGTCTCAAA

**FIGURE 204**

MSLLSLPWLGLRPVAMSPWLLLLLVVGSWLLARILAWTYAFYNNCRRLQCFPPQPPKRNWFWGHLGLITPTEGLK  
DSTQMSATYSQGFTVWLGPIIPFIVLCHPDTIRSITNASAAIAPKDNLFIRFLKPWLGEGILLSGGDKWSRHRM  
LTPAFHFNIKSYITIFNKSANIMLDKWQHLASEGSSRLDMFEHISLMTLDSLQKCIFSFDSHCQERPSEYIATI  
LELSALVEKRSQHILQHMDFLYYLSHDGRRFHRACRLVHDFDAVIRERRRTLPTQGIDDFKDKAKSKTLDLDFID  
VLLLSKDEDGKALSDEDIRAEADTFMFGGHDTTASGLSWVLYNLARHPEYQERCQEVQELLKDRDPKEIEWDDL  
AQLPFLTMCVKESLRLHPPAPFISRCCTQDIVLPDGRVIPKGITCLIDIIGVHHNPTVWPDPEVYDPPFRDPENS  
KGRSPLAFIPFSAGPRNCIGQAFAMAEMKVVLALMLLHFRFLPDHTEPRRKLELIMRAEGGLWLRVEPLNVGLQ

**FIGURE 205**

TCCCTTGACAGGTCTGGTGGCTGGTTCGGGGTCTACTGAAGGCTGTCTTGATCAGGAACTGAAGACTCTCTGCT  
TTTGCCACAGCAGTTCTGTCAGCTTCCCTGAGGTGTGAACCCACATCCCTGCCCCAGGGCCACCTGCAGGACGC  
CGACACCTACCCCTCAGCAGACGCCGGAGAGAAATGAGTAGCAACAAAGAGCAGCGGTGAGCAGTGTTCGTGATC  
CTCTTTGCCCTCATCACCATCCTCATCTCTACAGCTCCAACAGTGCCAAATGAGGTCTTCCATTACGGCTCCCTG  
CGGGCCCGTAGCCGCCGACCTGTCAACCTCAAGAAGTGGAGCATCACTGACGGCTATGTCCCCATTCTCGGCAAC  
AAGACACTGCCCTCTCGGTGCCACCAGTGTGTGATTGTGAGCAGCTCCAGCCACCTGTGGGCACCAAGCTGGGC  
CCTGAGATCGAGCGGGCTGAGTGTACAATCCGCATGAATGATGCACCCACCCTGGCTACTCAGCTGATGTGGGC  
AACAAAGACCACCTACCGCGTCTGGGCCATTCCAGTGTGTTCCGCGTGTGAGGAGGCCCCAGGAGTTTGTCAAC  
CGGACCCCTGAAACCGTGTTCATCTTCTGGGGGCCCCGAGCAAGATGCAGAAGCCCCAGGGCAGCCTCGTGCGT  
GTGATCCAGCGAGCGGGCTGGTGTTCCCCAACATGGAAGCATATGCCGTCTCTCCCGGCCGATGCGGCAATTT  
GACGACCTCTTCCGGGGTGTGACGGGCAAGGACAGGGAGAAGTCTCATTCGTGGTTGAGCACAGGCTGGTTTACC  
ATGGTGTATCGCGGTGAGTTGTGTGACCACGTGCATGTCTATGGCATGGTCCCCCAACTACTGCAGCCAGCGG  
CCCCGCTCCAGCGCATGCCCTACCCTACTACGAGCCCAAGGGCCGGACGAATGTGTCACTACATCCAGAAT  
GAGCACAGTCGCAAGGGCAACCACCACCGCTTCATCACCGAGAAAAGGGTCTTCTCATCGTGGGCCAGCTGTAT  
GGCATCACCTTCTCCACCCCTCCTGGACCTAGGCCACCCAGCCTGTGGGACCTCAGGAGGGTCAGAGGAGAAGC  
AGCCTCCGCCCAGCCGCTAGGCCAGGGACCATCTTCTGGCCAATCAAGGCTTGCTGGAGTGTCTCCAGCCAATC  
AGGGCCTTGAGGAGGATGTATCCTCCAGCCAATCAGGGCCTGGGGAATCTGTTGGCGAATCAGGGATTTGGGAGT  
CTATGTGGTTAATCAGGGGTGTCTTCTTGTGTCAGTCAGGGTCTGCGCACAGTCAATCAGGGTAGAGGGGTATT  
TCTGAGTCAATCTGAGGCTAAGGACATGTCTTCTCCATGAGGCCCTTGGTTTCAAGGCCCCAGGAATGGACCCCC  
AATCACTCCCCTCTGTGGGATAATGGGGTCTGTCCAAGGAGCTGGGAATTTGGTGTGCCCCCTCAATTT  
CCAGCACCAGAAAGAGAGATTGTGTGGGGTAGAAGCTGTCTGGAGGCCCGCCAGAGAATTTGTGGGGTTGTGG  
AGGTTGTGGGGGCGGTGGGGAGGTCCCAGAGGTGGGAGGCTGGCATCCAGGTCTTGGCTCTGCCCTGAGACCTTG  
GACAAACCCTTCCCCCTCTCTGGGCACCTTCTGCCCACACCAGTTTCCAGTGCAGGAGTCTGAGACCCCTTCCAC  
CTCCCCATAAGTGCCTCGGGTCTCTCTCCCCGTCTGGACCTCCCAGCCACTATCCCTTGTGGAAGGCTCA  
GCTCTTTGGGGGTCTGGGGTGACCTCCCACCTCTGGAAAATTTAGGGTATTTTTCGCGAAAATCCTTCAGG  
GTTGGGGGACTCTGAAGGAAACGGGACAAAACCTTAAGCTGTTTTCTTAGCCCTCAGCCAGCTGCCATTAGCTT  
GGCTCTTAAAGGGCCAGGCCTCCTTTCTGCCCTCTAGCAGGGAGGTTTTCCAACCTGTTGGAGGCGCCTTTGGGG  
CTGCCCTTTGTCTGGAGTCACTGGGGGCTTCCGAGGGTCTCCCTCGACCCCTCTGTCTGCTGGGATGGCTGTCTG  
GGAGCTGTATCACCTGGGTCTGTCCCCTGGCTCTGTATCAGGCACTTTATTAAAGCTGGGCCTCAGTGGGGTGT  
GTTTGTCTCCTGCTCTTCTGGAGCCTGGAAGGAAAGGGCTTCAGGAGGAGGCTGTGAGGCTGGAGGGACAGATG  
GAGGAGGCCAGCAGCTAGCCATTGCACACTGGGGTGTATGGGTGGGGCGGTGACTGCCCCAGACTTGGTTTTGTA  
ATGATTTGTACAGGAATAAACACACCTACGCTCCGGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

**FIGURE 206**

MSSNKEQRSVAVFVILFALITILILYSSNSANEVVFHYGSLRGRSRRPVNLKKWSITDGYVPILGNKTLPSRCHQCV  
IVSSSSHLLGTKLGPEIERAECTIRMNDAPTTGYSADVGNKTTYRVVAHSSVFRVLRRPQEFVNRTPETVVFIFWG  
PPSKMQKPQGS LVRVVIQRAGLVFPNMEAYAVSPGRMRQFDDLFRGETGKDREKSHSWLSTGWFTMVI AVELCDHV  
HVYGMVPPNYCSQRPRLQRMPIHYEYEPKGPDECVTYIQNEHSRKGNNHHRFITEKRVFSSWAQLYGITFSHPST

**Signal peptide:**  
amino acids 1-29

**Transmembrane domain:**  
amino acids 9-31 (type II)

**N-glycosylation site.**  
amino acids 64-68, 115-119

**cAMP- and cGMP-dependent protein kinase phosphorylation site.**  
amino acids 50-54

**Casein kinase II phosphorylation site.**  
amino acids 3-7, 29-33, 53-57, 197-201

**Tyrosine kinase phosphorylation site.**  
amino acids 253-262

**N-myristoylation site.**  
amino acids 37-43, 114-120, 290-294

**FIGURE 207**

GTAGCGCGTCTTGCGTCTCCCGCTGCCGCTGCTGCCCGCCGCTCGGGTCTGGAGCCAGGAGCGACGTCAC  
CGCCATGGCCAGGCATCAAAGCTTTGATTAGTTTGTCTTTGGAGGAGCAATCGGACTGATGTTTTTGGATGCTTGG  
ATGTGCCCTTCCAATATAACAACAATACTGGCCCTCTTTGTTCTATTTTTTTACATCCTTTCACCTATTCATA  
CTGCATAGCAAGAAGATTAGTGGATGATACAGATGCTATGAGTAACGCTTGTAAGGAACCTGCCATCTTCTTAC  
AACGGGCATTGTCTGTGCTGAGCTTTTGGACTCCCTATTGTATTTGCCAGAGCACATCTGATTGAGTGGGGAGCTTG  
TGACTTGTCTCACAGGAAACACAGTCATCTTTGCAACTATACTAGGCTTTTCTTGGTCTTTGGAAGCAATGA  
CGACTTCAGCTGGCAGCAGTGGTGAAAAAGAAATTAAGTGAACATTGTCAAATGGACTTCTGTCAATTTGTGGCC  
ATTCACGCACACAGGAGATGGGGCAGTTAATGCTGAATGGTATAGCAAGCCTCTTGGGGGTATTTTAGGTGCTCC  
CTTCTCACTTTTATTGTAAGCATACTATTTTACAGAGACTTGCTGAAGGATTAAAAGGATTTTCTCTTTTGGAA  
AAGCTTGACTGATTTCACTTATCTATAGTATGCTTTTGTGGTGTCTGTGTAATTTAAATATTTATGTGTTT  
TTCTGTTTAGGTTGATTTTTTTTTGGAATCAATATGCAATGTTAAACACTTTTTTAATGTAATCATTTGCATTGGT  
TAGGAATTCAGAATCCGCCGGCTCTATTAAGTCAAGTACATCTTTCTCTTAAATATTTAGCCCTCCATTA  
TTACAAAAAATATAAAAAATAAGTTTTAGTCACTCAGTCAAGGATGACATCACTCCCAATGTTATGCAGACATACAGAC  
GGTTGGCATACTGTTATAGACTGTATACTCAGTGCATAATAGCTGCATTTATACCTCAGAGGGGCCAAGTGTAA  
TGCCCATGCCCTCCGTTAAGGGTGTGGTTTTACTGGTAGACAGATGTTTTGTGGATTGAAAATATTTTTATGG  
AATTGCTACAGAGGAGTGCTTTTCTTCTCAATGTTAGAGAATTTATGTTAAACTTTAAGGTAAGGTTGTA  
ACATTTTTGAGATAAGGTTTTTATTTATGTTTATTATTGTTAGAGTGAATGTTGGAAGAAATGACATTG  
AAATCCAGTTTTTGAATCCTGTTTCTATTTATAAGTGAATTTGTGATCTCCTATCAACCTTTCATGTTTTACC  
CTGTTAAAAATGACATACATGGAACCACTACTGATGAGGACAGTTGTATGTTTGCATCATATATGCCAGAAAAC  
CTTCTCTGCTTCTCTTTTACTTATTTGGTATGTTGTATATATTACATAAAATAACTTTTTCAAATATAGTTT  
AATAACACTTAGAAGTGTACTTACCTGGAAAATAATTGCTATGCCGTACATTCAGAGTGCCCCCTCCCTGCA  
AGGCCTTGCCATGATTAACAAGTAACCTGTTAGTCTTACAGATAATTCATGCATTAACAGTTTAAAGATTAGACC  
ATGGTAATAGTAGTTCTTATTCTTAAGGTTATATCATATGTAATTTAAAAGTATTTTTAAGACAAGTTTCTGT  
ATACCTCTGAAGTGTGTTGATTTGAGTTTATCATGATAGATCTGCTGTTTCTTATAAAAGGCATTTGTTGTGT  
GAGTTAATGCAAAGTAGCCAAGTCCAGCTATATAGCAGCTTCAGAAACATACCTGACCAAAAAATTCAGTAAC  
CAGGCATGATCAATTTATAGTGGTCTGTTTACATCTAATAATTATCAGGACTTTTTTTCAGGAGTGGGTATAAAAA  
CATTCAAGTTGGTCTGACAGTATTTTGTAAAGGATATTTGTTTGTATGTTTATTTCAGTATACTTACATAAAAT  
ATTTGCCATCAGCCAAAACCTCAGTAAATCATGACAGCTGTCTGTTGTTTATGAAGTTTATTTCTCAAGAAAATG  
GGAATAAATTTGGGATTTGTTTACTAAAGATGCCTAAAGCCACAGGTTTTTATTGCCTAACCTTAAGC  
CATGACTTTTATGATATGAGATGACGGGAAGCAGGACGAAATATCGGCGTGTGGCTGGAGCCTTCCCACTGGAGGC  
TGAAAGTGGCTTGGTATTATAAATGTTTCAAGAGGAAGGTGCAGGTACACATGAGTTAGAGAGCTGGT  
GAGACAGTTGGGAAGTCTTTGTGCTTGTGATCTACTGGACTTTTTTTTTGTCAGGAAGTGCATTCTCTGGTCTTCT  
CCTATTTTCTGTTCTGGATGTCAGTGCAGTGCAGTCTACTGTTTATCCACTTGGCCACAGACTTTTTCTAACA  
GCTGCGTATTTTCTATAACTAATGCAATGGCAGCATTTGTTCTTTGACCTTGTATACCTGACTGACATAGT  
GCTGTCTCTGATTTCTAGGCTAGTTACTTGGATATGAATTTCCATAGAATATGCACTGATACAAATACCAT  
TCTTCTATGGAAGAAAATTTTTGATGATGAAACAATAAAGATTTTAAATATCTATTTTAAAAA

**FIGURE 208**

MAGIKALISLSFGGAIGLMFLMLGCALPIYNKYWPLFVLFYILSPIPYCIARRLVDDTDAMSNACKELAIFLT  
T  
GIVVSAFGLPIVFARAHLEWGACALVLTGNTVIFATILGFFLVFGSNDDFSQQW

**FIGURE 209**

CTTGCAGAGAAAGAGTCTTTTGTGCAGCACCCCTTTAAAGGGTGACTCGTCCCACCTTGTGTTCTCTCTCCTGGTG  
AGAGTTGCAAGCAAGTTTATCAGAGTATCGCCATGAAGTTTCGTCCCCTGCCCTCTGCTGGTGACCTTGTCTGCC  
TGGGGACTTTGGGTGAGGCCCGAGGCAAAGCAAGGAAGCACTGGGGAGGAATTCCATTTCCAGACTGGAGGGA  
GAGATTCCTGCACTATGCGTCCCAGCAGCTTGGGGCAAGGTGCTGGAGAAGTCTGGCTTCGCGTCGACTGCCGCA  
ACACAGACCAGACCTACTGGTGTGAGTACAGGGGGCAGCCCAGCATGTGCCAGGCTTTTGTGCTGACCCCAAAC  
CTTACTGGAATCAAGCCCTGCAGGAGCTGAGGCGCCTTCACCATGCGTGCCAGGGGGCCCGGTGCTTAGGCCAT  
CCGTGTGCAGGGAGGCTGGACCCAGGCCCATATGCAGCAGGTGACTTCCAGCCTCAAGGGCAGCCCAGAGCCCA  
ACCAGCAGCCTGAGGCTGGGACGCCATCTCTGAGGCCCAAGGCCACAGTGAAACTCACAGAAGCAACACAGCTGG  
GAAAGGACTCGATGGAAGAGCTGGGAAAAGCCAAACCCACCACCCGACCCACAGCCAAACCTACCCAGCCTGGAC  
CCAGGCCCGGAGGGAATGAGGAAGCAAAGAAGAAGGCCTGGGAACATGTTGGAAACCCCTCCAGGCCCTGTGCG  
CCTTTCTCATCAGCTTCTTCCGAGGGTGACAGGTGAAAGACCCCTACAGATCTGACCTCTCCCTGACAGACAACC  
ATCTTTTTTATATTTATGCCGCTTTCAATCCAACGTTCTCACACTGGAAGAAGAGAGTTTCTAATCAGATGCAAC  
GGCCCAAATTTCTGATCTGCAGCTTCTCTGAAGTTTGGAAAAGAAACCTTCTTTTCTGGAGTTTGCAGAGTTTCA  
CAATATGATAGGGAACAGGTGCTGATGGGCCCAAGAGTGACAAGCATAACAACCTACTTATTTATCTGTAGAAGTT  
TTGCTTTGTTGATCTGAGCCTTCTATGAAAGTTTAAATATGTAACGCATTTCATGAATTTCCAGTGTTTCAGTAAAT  
AGCAGCTATGTGTGCAAAATAAAAGAATGATTTTCAGAAAAA

## FIGURE 210

</usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA59602  
<subunit 1 of 1, 223 aa, 1 stop  
<MW: 24581, pI: 9.28, NX(S/T): 0  
MKFVPCLLLLVTLSCGLTGLQAPRQKQGSTGEEFHFQGTGGRDSCCTMRPSSLGQGAGEVWLR  
VDCRNTDQTYWCEYRGQPSMCQAFADPKPYWNQALQELRRLHHACQGAPVLRPSVCREA  
GPQAHMQQVTSSLKGSPEPNQQPEAGTPSLRPKATVKLTEATQLGKDSMEELGKAKPTTR  
PTAKPTQPGPRPGGNEEAKKKAWEHWCWKPQALCAFLISFFRG

**Important features:**

**Signal peptide:**

Amino acids: 1-19

**N-myristoylation sites:**

Amino acids: 38-44;51-57;194-200

**DNA photolyases class 1 proteins:**

Amino acids: 58-69

**Tyrosine kinase phosphorylation site:**

Amino acids: 64-71

**N-myristoylation sites:**

Amino acids: 38-44;51-57;194-200

**Prokaryotic membrane lipoprotein lipid attachment site:**

Amino acids: 4-15



**FIGURE 211**

GTGCAAGGAGCCGAGGCGAGATGGGCGTCCTGGGCCGGGTCCTGCTGTGGCTGCAGCTCTGCGCACTGACCCAGGCG  
GTCTCCAAACTCTGGGTCCCAACACGGA<sup>1</sup>CTCGACGTGCGAGCCAACTGGAGCCAGAACCGGACCCCGTGCGCC  
GGCGGCGCCGTTGAGTTCCCGGCGGACAAGATGGTGTGAGTCCGTTGGTCAAGAAGGTCACGCCGTCTCAGACATG  
CTCCTGCCGCTGGATGGGGA<sup>2</sup>ACTCGTCCTGGCTTCAGGAGCCGGATTTCGGCGTCTCAGACGTGGGCTCGCACCTG  
GACTGTGGCGCGGGCGAACCTGCCGTCTTCCGCGACTCTGACCGCTTCTCCTGGCATGACCGCACCTGTGGCGCT  
CTGGGGACGAGGCACCTGGCCTCTTCTTCGTGGACGCCGAGCGCGTGCCTGCCGCCACGACGACGTCTTCTTTC  
CGCCTAGTGCCTCCTTCCGCGTGGGGCTCGGCCCTGGCGCTAGCCCCGTGCGTGTCCGCAGCATCTCGGCTCTGG  
GCCGACGTTACGCGCGACGAGGACCTGGCTGTTTTCTGGCGTCCCGCGCGGGCCGCTACGCTTCCACGGGC  
CGGGCGCGCTGAGCGTGGGCCCCGAGGACTGCGCGGACCCGTCGGGCTGCGTCTGCGGCAACGCGGAGGCGCAGC  
CGTGGATCTGCGCGGCCCTGCTCCAGCCCCT

## FIGURE 212

</usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA59603

<subunit 1 of 1, 197 aa, 1 stop

<MW: 20832, pI: 8.74, NX(S/T): 2

MGVLGRVLLWLQLCAL TQAVSKLWVPNTDFDVAANWSQNRTPCAGGAVEFPADKMVSVLV  
QEGHAVSDMLLPLDGELV LASGAGFGVSDVGS HLD CGAGEPAVFRDSDRFSWHDRTCGAL  
GTRHLASSSWTPSACPAATTTSSFRLVPPSAWGSALALAPCVSAASRLWAGRSRATRTWL  
FSWRPARAAYASTGRAR

**Important features:**

**Signal peptide:**

Amino acids 1-19

**N-glycosylation site:**

Amino acids 35-39

**Glycosaminoglycan attachment site:**

Amino acids 81-85

**N-myristoylation sites:**

Amino acids 82-88;118-124;153-159

**C-type lectin domain proteins:**

Amino acids 108-118



**FIGURE 214**

MGPVKQLKRMFEPTRLIATIMVLLCFALTLCSAFWWHNKGLALIFCILOSLALTWYLSLSPFARDAVKKCFVCLA

**FIGURE 215**

GGATTTTGTGATCCGCGATTCGCTCCACGGGCGGGACCTTTGTAAGTGCGGGAGGCCAGGACAGGCCACCC  
TGCGGGCGGGAGGCAGCCGGGGTGAGGGAGGTGAAGAAACCAAGACGCAGAGAGGCCAAGCCCCTTGCTTGGG  
TCACACAGCCAAAGGAGGCAGAGCCAGAACTCACAACCAGATCCAGAGGCCAACAGGGACATGGCCACCTGGGACG  
AAAAGGCAGTCACCCGCAGGGCCAAGGTGGCTCCCGCTGAGAGGATGAGCAAGTTCTTAAGGCACTTCACGGTCG  
TGGGAGACGACTACCATGCCTGGAAACATCAACTACAAGAAATGGGAGAATGAAGAGGAGGAGGAGGAGGAGC  
AGCCACCACCCACACCAGTCTCAGGCGAGGAAGGCAGAGCTGCAGCCCTGACGTTGCCCTGCCCTGGCCCCG  
CACCCAGGGCCCCCTTGACTTCAGGGGCATGTTGAGGAAACTGTTTCAGCTCCCACAGGTTTCAGGTCATCATCA  
TCTGCTTGGTGGTTCTGGATGCCCTCCTGGTGGCTGGCTGAGCTCATCCTGGACCTGAAGATCATCCAGCCGACA  
AGAATAACTATGCTGCCATGGTATTCCACTACATGAGCATCACCATCTTGGTCTTTTTTATGATGGAGATCATCT  
TTAAATTATTTGTCTTCCGCTGAGTTCTTTCACCACAAGTTTGAGATCCTGGATGCCCGTCGTGGTGGTGGTCT  
CATTCATCCTGGACATTTGCTCCTCCTGTTCCAGGAGCACCAGTTTGAGGCTCTGGGCCCTGCTGATTCGCTCCGGC  
TGTGGCGGGTGGCCCCGATCATCAATGGGATATCATCTCAGTTAAGACACGTTTCAGAACGGCAACTCTTAAGGT  
TAAACAGATGAATGTACAATTGGCCGCCAAGATTCACACCTTGAGTTCAGCTGCTCTGAGAAGCCCCTGGACT  
GATGAGTTTGTGTATCAACCTGTAAGGAGAAGCTCTCTCCGGATGGCTATGGGAATGAAAGAATCCGACTTCTA  
CTCTCACACAGCCACCGTCAAAGTCTTGGAGTAAATGTGCTGTGTACAGAAGAGAGAGAAGGAAGCAGGCTGGC  
ATGTTCACTGGGCTGGTGTACGACAGAGAACCCTGACAGTCACTGGCCAGTTATCACTTCAGATTACAAATCACA  
CAGAGCATCTGCCGTGTTTCAATCACAAGAGAACAACAAAATCTATAAAGATATCTGAAAATATGACAGAA  
TTTGACAAATAAAAGCATAAACGTGTAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

**FIGURE 216**

MATWDEKAVTRRAKVAPAERMASKFLRHFTVVGDDYHAWNINYKKWENEEEEEEEEQPPPTPVSGEEGRAAAPDVA  
PAPGPAPRAPLDFRGMLRKLFS SHRFQV I I I CLVVL DALLVLAEL I LDK I I QPDKNNYAAMVFHYMSITILVFF  
MMEI I FKLFV FRLSSFTTSLRSWMPVVVVV SFILDIVLLFQEHQFEALG L L L L L R L W R V A R I I N G I I I S V K T R S E  
RQLLRLKQMNVLAAKIQHLEFSCSEKPLD



**FIGURE 218**

MASLGQILFWSIISIISIIILAGAIALIIGFGISGRHSITVTTVASAGNIGEDGILSCTFEPDIKLSDIVIQWLKEG  
VLGLVHEFKEGKDELSEQDEMFRGRTAVFADQVIVGNASLRLKNVQLTDAGTYKCYIITSKGKGNANLEYKTGAF  
SMPEVNVDYNASSETLRCEAPRWFPQPTVVWASQVDQGANFSEVSNTSFELNSENVTMKVSVLYNVTINNTYSC  
MIENDIAKATGDIKVTSESEIKRRSHLQLLNSKASLCVSSFFAISWALLPLSPYLMLK





**FIGURE 220**

MAASLGQVLALVLVAALWGGTQPLLKRASAGLQRVHEPTWAQQLQEMKTLFLNTEYLMPFLLNQCGLLYLTL  
ASTDLTLAVPICNSLAIIFTLIVGKALGEDIGGKRKLDYCECGTQLCGSRHTCVSSFPEPISP EWVTRTRPFILP  
FPLQLFCFLVAIRVFPWTVVRKTEAGVWD

**FIGURE 221**

CTTCTGTAGGACAGTCACCAGGCCAGATCCAGAAGCCTCTCTAGGCTCCAGCTTTCTCTGTGGAAGATGACAGCA  
ATTATAGCAGGACCCCTGCCAGGCTGTTCGAAAAGATTCCGCAATAAAAACCTTGCCAGTGGGAAGTACCTAGTGAAA  
CGGCCTAAGATGCCACTTCTTCTCATGTCCCAGGCTTGAGGCCCTGTGGTCCCATCCTTGGGAGAAGTCAGCTC  
CAGCACCATGAAGGGCATCCTCGTTGCTGGTATCACTGCAGTGCTTGTGTCAGCTGTAGAATCTCTGAGCTGCGT  
GCAGTGTAATTCATGGGAAAAATCCTGTGTCAACAGCATTGCCTCTGAATGTCCCTCACATGCCAACACCAGCTG  
TATCAGCTCCTCAGCCAGCTCCTCTCTAGAGACACCAGTCAGATTATACCAGAATATGTTCTGCTCAGCGGAGAA  
CTGCAGTGAGGAGACACACATTACAGCCTTCACTGTCCACGTGTCTGCTGAAGAACAACCTTTCATTTTGTAAGCCA  
GTGCTGCCAAGGAAAGGAATGCAGCAACACCAGCGATGCCCTGGACCCTCCCCTGAAGAACGTGTCCAGCAACGC  
AGAGTGCCCTGCTTGTATGAATCTAATGGAACCTCCTGTCTGGGAAGCCCTGGAAATGCTATGAAGAAGACA  
GTGTGTCTTTCTAGTTGCAGAACTTAAGAATGACATTGAGTCTAAGAGTCTCGTGCTGAAAGGCTGTTCCAACGT  
CAGTAACGCCACCTGTCTCAGTTCCTGTCTGGTGAAAAACAAGACTCTTGGAGGAGTCATCTTTGAAAGTTTGAGTG  
TGCAAATGTAAACAGCTTAACCCCCACGTCTGCACCAACCACCTCCACAACGTGGGCTCCAAAGCTTCCCTCTA  
CCTCTTGGCCCTTGCCAGCCTCCTTCTTCGGGGACTGCTGCCCTTGAGGTCCCTGGGGCTGCACCTTGGCCAGCACC  
CCATTTCTGCTTCTCTGAGGTCCAGAGCACCCCCGCGGTGCTGACACCCTCTTTCCCTGCTCTGCCCGTTTAA  
CTGCCAGTAAGTGGGAGTCACAGGTCTCCAGGCAATGCCGACAGCTGCCTTGTTCATTATTAAGCACTGG  
TTCATTCACTGCCAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

**FIGURE 222**

MKGILVAGITAVLVAAVESLSCVQCNSWEKSCVNSIASECPSHANTSCISSASSSLETPVRLYQNMFCSAENC  
EETHITAFVHVSAAEEHFHFVSQCCQGKECSNTSDALDPPLKNVSSNAECPACYESNGTSCRGKPKCYEEEQCV  
FLVAELKNDIESKSLVLKGCNSVSNATCQFLSGENKTLGGVIFRKFECANVNSLTPTSAPTTSHNVGSKASLYLL  
ALASLLLRGLLP

**FIGURE 223**

GGCCTCGGTTCAAACGACCCGGTGGGTCTACAGCGGAAGGGAGGGAGCGAAGGTAGGAGGCAGGGCTTGCCTCAC  
TGGCCACCCTCCCAACCCCAAGAGCCCAGCCCCATGGTCCCCGCCGCCGGCGCGCTGCTGTGGGTCCCTGCTGCTG  
AATCTGGGTCCCCGGGCGCGGGGGCCCAAGGCCTGACCCAGACTCCGACCGAAATGCAGCGGGTCAGTTTACGC  
TTTGGGGGCCCCATGACCCGCAGCTACCGGAGCACCGCCGGACTGGTCTTCCCCGGAAGACAAGGATAATCCTA  
GAGGACGAGAATGATGCCATGGCCGACGCCGACCGCTGGCTGGACCAGCGGCTGCCGAGCTTTGGCCGCCACG  
GTGTCCACCGGCTTTAGCCGGTCGTCCGCCATTAACGAGGAGGATGGGTCTT CAGAAGAGGGGGTTGTGATTAAT  
GCCGAAAGGATAGCAC CAGCAGAGAGCTTCCCAGTGC GACTCCCAATACAGCGGGAGTTCAGCACGAGGTTT  
ATAGCCAATAGTCAGGAGCTGAAATCAGGCTGACTTCAAGCTGCCGCGCTCCCCGGGAGGTCTACTGAGGAC  
CTGCCAGGCTCGCAGGCCACCCTGAGCCAGTGGTCCACACCTGGGTCTACCCGAGCCGGTGGCCGTCACCCTCA  
CCCACAGCCATGCCATCTCCTGAGGATCTGCGGCTGGTGTGATGCCCTGGGGCCCCTGGCACTGCCACTGCAAG  
TCGGGCACCATGAGCCGGAGCCGGTCTGGGAAGCTGCACGGCCTTTCGGGCGCCTTCGAGTTGGGGCGCTGAGC  
CAGCTCCGACGGAGCACAAGCCTTGACCTATCAACAATGTCCC TGCAACCGACTTCGGGAAGAGTGCCCCCTG  
GACACAAGTCTCTGTACTGACACCAACTGTGCCTCTCAGAGCACCAAGTACCAGGACCACCACTACCCCCTTC  
CCCACCATCCACCTCAGAAGCAGTCCAGCCTGCCACCCGCCAGCCCCTGCCAGCCCTGGCTTTTTGGAAACGG  
GTCAGGATTGGCCTGGAGGATATTTGGAATAGCCTCTCTTCAGTGTTCACAGAGATGCAACCAATAGACAGAAAC  
CAGAGGTAATGGCCACTTCATCCACATGAGGAGATGTCAGTATCTCACCTCTCTTGCCCTTTCAATCCTAGCAC  
CCACTAGATATTTTAGTACAGAAAACAAAACCTGGAAAACAAA

**FIGURE 224**

MVPAAGALLWVLLNLGPRAAGAQGLTQTPTEMQRVSLRFGGPMTRSyrSTARTGLPRKTRIILEDENDAMADAD  
RLAGPAAEELLAATVSTGFSSAINeedGSSEEGVINAGKDSTSRELPSATPNTAGSSSTRFIANSQEPEIRL  
TSSLPRSPGRSTEDLPGSQATLSQWSTPGSTPSRWPSPSPTAMPSPEDLRLVLMWPWGPWHCHCKSGTMSRSRSGK  
LHGLSGRLRVGALSQRTEHKPCTYQQPCNRLREECPLDTSLCDTNCASQSTTSTRTTTTFFPTIHLRSSPSL  
PPASPCPALAFWKRVRIGLEDIWNLSVFTMQPIDRNQR

**FIGURE 225**

CCCGGGTCGACCCACGCGTCCGGGGAGAAAGGATGGCCGGCCTGGCGGCGCGGTTGGTCTGCTAGCTGGGGCAG  
CGGCGCTGGCGAGCGGCTCCCAGGGCGACCGTGAGCCGGTGTACCGCGACTGCGTACTGCAGTGCGAAGAGCAGA  
ACTGCTCTGGGGCGCTCTGAATCACTTCCGCTCCCGCCAGCCAATCTACATGAGTCTAGCAGGCTGGACCTGTC  
GGGACGACTGTAAGTATGAGTGTATGTGGGTACCGTGTGGGCTCTACCTCCAGGAAGGTCACAAAGTGCCTCAGT  
TCCATGGCAAGTGGCCCTTCTCCCGGTTCCGTCTTCAAGAGCCGGCATCGGCCGTGGCCCTCGTTTCTCAATG  
GCCTGGCCAGCCTGGTGTGCTCTGCCGCTACCGCACCTTCGTGCCAGCCTCCTCCCCATGTACCACACCTGTG  
TGGCCTTCGCCCTGGGTGTCCCTCAATGCATGGTTCTGGTCCACAGTCTTCCACACCAGGGACACTGACCTCACAG  
AGAAAATGGACTACTTCTGTGCCCTCCACTGTCATCCTACACTCAATCTACCTGTGCTGCGTCAAGACCGTGGGGC  
TGCAGCACCCAGCTGTGGTCACTGCTTCCGGGCTCTCCTGCTGCTCATGCTGACCGTGCACGTCTCTACCTGA  
GCCTCATCCGCTTCGACTATGGCTACAACCTGGTGGCCAACGTGGCTATTGGCCTGGTCAACGTGGTGTGGTGGC  
TGGCCTGGTGCCTGTGGAACAGCGGGCGCTGCCCTCACGTGCGCAAGTGCCTGGTGGTCTTGTGCTGTCAGG  
GGCTGTCCCTGCTCGAGCTGCTTGAAGTCTCCACCGCTCTTCTGGGTCTGGATGCCCATGCCATCTGGCACATCA  
GCACCATCCCTGTCCACGTCCTCTTTTTCAGCTTTCTGGAAGATGACAGCCTGTACCTGCTGAAGGAATCAGAGG  
ACAAGTTCAGCTGGACTGAAGACCTTGGAGCGAGTCTGCCCCAGTGGGGATCCTGCCCCCGCCTGCTGGCCTC  
CCTTCTCCCCCTCAACCCTTGAGATGATTTTCTCTTTTCAACTTCTTGAACCTGGACATGAAGGATGTGGGCCAG  
AATCATGTGGCCAGCCACCCCTGTGGCCCTCACAGCCTTGGAGTCTGTCTAGGGAAGGCCTCCAGCATC  
TGGGACTCGAGAGTGGGCAGCCCTTACCTCCTGGAGCTGAAC TGGGGTGGAACTGAGTGTGTTCTTAGCTTA  
CCGGGAGGACAGCTGCCTGTTTTCTCCCAACAGCCTCCTCCCAATCCCCAGCTGCCTGGCTGGTCTGAGG  
CCCTCTGTCTACCTGGGAGACCAGGGACCACAGGCCTTAGGGATACAGGGGTCCCCTTCTGTTACCACCCCA  
CCCTCCTCCAGGACACCCTAGGTGGTGTGGATGCTTGTCTTTGGCCAGCCAAGGTTACAGGCGATTCTCCC  
ATGGGATCTTGAGGGACCAAGCTGCTGGGATTGGGAAGGAGTTTACCCTGACCGTTGCCCTAGCCAGGTTCCA  
GGAGGCCTCACATACTCCCTTTAGGGCCAGGGCTCCAGCAAGCCAGGGCAAGGATCCTGTGCTGCTGTCTGG  
TTGAGAGCCTGCCACCGTGTGTGCGGAGTGTGGGCCAGGCTGAGTGCATAGGTGACAGGGCCGTGAGCATGGGC  
TGGGTGTGTGTGAGCTCAGGCCTAGGTGCGCAGTGTGGAGACGGGTGTGTGCGGGAAGAGGTGTGGCTCAAAG  
TGTGTGTGTGCAGGGGTGGGTGTGTAGCGTGGGTAGGGGAACGTGTGTGCGCGTGTGGTGGGCATGTGAGA  
TGAGTACTGCCGGTGAATGTGTCCACAGTTGAGAGGTTGGAGCAGGATGAGGGAATCCTGTACCATCAATAAT  
CACTTGTGGAGCGCCAGCTCTGCCAAGACGCCACTGGGCGGACAGCCAGGAGCTCTCCATGGCCAGGCTGCCT  
GTGTGCATGTTCCCTGTCTGGTGGCCCTTTGCCCGCCTCCTGCAAACCTCACAGGGTCCCCACACAACAGTGCC  
TCCAGAAGCAGCCCTCGGAGGCAGAGGAAGGAAAATGGGGATGGCTGGGGCTCTCTCCATCCTCCTTTCTCCT  
TGCCCTTCGATGGCTGGCCTTCCCCTCCAAAACCTCCATTCCCCTGCTGCCAGCCCTTTGGCATAGCCTGATTT  
TGGGGAGGAGGAAGGGGCGATTTGAGGGAGAAGGGGAGAAAGCTTATGGCTGGGTCTGGTTTCTCCCTTCCCAG  
AGGGTCTTACTGTTCCAGGGTGGCCCCAGGGCAGGCAGGGGCCACACTATGCCCTGTGCCCTGGTAAAGGTGACCC  
CTGCCATTTACCAGCAGCCCTGGCATGTTCTTCCCAAGGAATAGAATGGAGGGAGCTCCAGAACTTTCCAT  
CCCAAAGGCAGTCTCCGTGGTTGAAGCAGACTGGATTTTTGCTCTGCCCTGACCCCTGTCCCTCTTTGAGGGA  
GGGGAGCTATGCTAGGACTCCAACCTCAGGGACTCGGGTGGCCTGCGCTAGCTTCTTTTGATACTGAAAACCTTT  
AAGGTGGGAGGGTGGCAAGGGATGTGCTTAATAAATCAATTCCAAGCCTCAAAAAAAAAAAAAAAAAA

**FIGURE 226**

MAGLAARLVLLAGAAALASGSQGDREPVYRDCVLQCEEQNCSGGALNHFRSRQPIYMSLAGWTCRDDCKYECMWV  
TVGLYLQEGHKVPQFHGKWPFSRFLFFQEPASAVASFLNGLASLVMLCRYRTFVPASSPMYHTCVAFWVSLNAW  
FWSTVFHTRDSDLTEKMDYFCASTVILHSIYLCCVRTVGLQHPAVVSAFRALLLMLTVHVSYLSLIRFDYGYNL  
VANVAIGLVNVVWVWLAWCLWNQRRRLPHVRKCVVVVLLQLGLSLELLDFPPLFWVLDAAHAIWHISTIPVHVLFFS  
FLEDDSLYLLKESEDKFKLD

**Important features:**

**Signal peptide:**

amino acids 1-20

**Transmembrane domains:**

amino acids 105-123, 138-156, 169-185, 193-209, 221-240, 256-272

**N-glycosylation site.**

amino acids 40-44

**N-myristoylation site.**

amino acids 43-49

**CUB domain proteins profile.**

amino acids 285-302

**Amiloride-sensitive sodium channels proteins.**

amino acids 162-186



**FIGURE 227**

TTCGGCTTCCGTAGAGGAAGTGGCGCGGACCTTCATTTGGGGTTTCGGTTCCCCCCTTCCCCTTCCCCGGGGT  
TGGGGGTGACATTCACCCGCGCCCTCGTGGGGTCGCGTTGCCACCCCACGCGGACTCCCAGCTGGCGCGCCCC  
TCCCATTGGCCTGTCTGGTTCAGGCCCCACCCCTTCCCACCTGACCAGCCATGGGGGCTGCGGTGTTTTTCG  
GCTGCACTTTCGTGCGGTTTCGGCCCGGCCTTCGCGCTTTTCTTGATCACTGTGGCTGGGGACCCGCTTCGCGTTA  
TCATCCTGGTTCGAGGGGCATTTTTCTGGCTGGTCTCCCTGCTCCTGGCCTCTGTGGTCTGGTTCATCTGGTCC  
ATGTGACCGACCGGTTCAGATGCCCGGCTCCAGTACGGCCTCCTGATTTTTGGTGCCTGCTCTCTGCTCTTAC  
AGGAGGTGTTCCGCTTTGCCACTACAAGCTGCTTAAGAGGCAGATGAAGGTTAGCATCGCTGAGTGAGGACG  
GAAGATCACCCATCTCCATCCGCCAGATGGCCTATGTTTCTGGTCTCTCTTCCGTATCATCAGTGGTGTCTTCT  
CTGTTATCAATATTTGGCTGATGCACCTGGGCCAGGTGTGGTTGGGATCCATGGAGACTCACCTATTACTTCC  
TGACTTCAGCCTTTCTGACAGCAGCCATTATCCTGCTCCATACCTTTTGGGGAGTTGTGTTCTTTGATGCCTGTG  
AGAGGAGACGGTACTGGGCTTTGGGCCGTGGTGGTTGGGAGTCACCTACTGACATCGGGACTGACATTCCTGAACC  
CCTGGTATGAGGCCAGCCTGCTGCCATCTATGCAGTCACTGTTTCCATGGGGCTCTGGGCCTTCATCACAGCTG  
GAGGGTCCCTCCGAAGTATTCAGCGCAGCCTCTTGTGTAAGGACTGACTACCTGGACTGATCGCCTGACAGATCC  
CACCTGCCTGTCCACTGCCATGACTGAGCCCAGCCCCAGCCCGGTCCATTGCCACATTCTGTCTCCTTCT  
CGTCGGTCTACCCCACTACCTCCAGGGTTTTGCTTTGTCCTTTGTGACCGTTAGTCTCTAAGCTTTACCAGGAG  
CAGCCTGGGTTTCAGCCAGTCACTGACTGGTGGGTTTGAATCTGCACTTATCCCACCACCTGGGGACCCCTTGT  
TGTGTCCAGGACTCCCCCTGTGTCACTGCTCTGCTCTCACCTGCCAAGACTCACCTCCCTTCCCCTCTGCAGG  
CCGACGGCAGGAGGACAGTCCGGTGTGGTGTATTCTGCCCTGCGCATCCCACCCGAGGACTGAGGGAACTAGG  
GGGGACCCCTGGGCTGGGGTGCCTCCTGATGTCTCGCCCTGTATTTCTCCATCTCCAGTTCCTGGACAGTGCA  
GGTTGCCAAGAAAAGGGACCTAGTTTAGCCATTGCCCTGGAGATGAAATTAATGGAGGCTCAAGGATAGATGAGC  
TCTGAGTTTCTCAGTACTCCCTCAAGACTGGACATCTTGGTCTTTTCTCAGGCCTGAGGGGAACCATTTTTGG  
TGTGATAAATACCCFAAACTGCCTTTTTTTCTTTTTTGGAGTGGGGGGAGGGAGGAGGTATATTGGAACCTTCT  
AACCTCCTTGGGCTATATTTCTCTCCTCGAGTTGCTCCTCATGGCTGGGCTCATTTCCGGTCCCTTTCTCCTGG  
TCCAGACCTTGGGGGAAAGGAAGGAGTGCATGTTTGGGAACTGGCATTACTGGAACATAATGGTTTTAACCTCC  
TTAACCACAGCATCCCTCCTCTCCCCAAGGTGAAGTGGAGGGTGTGTGGTGGAGCTGGCCACTCCAGAGCTGCA  
GTGCCACTGGAGGAGTCAGACTACCATGACATCGTAGGGAAGGAGGGGAGATTTTTTTGTAGTTTTTAATTGGGG  
TGTGGAGGGGCGGGGAGTTTTCTATAAACTGTATCATTTTTCTGCTGAGGGTGGAGTGTCCCATCCTTTTAATC  
AAGGTGATTGTGATTTTACTAATAAAAAAGAATTTGTAAAAAATAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

**FIGURE 228**

MGAAVFFGCTFVAFGPAFALEFLITVAGDPLRVIILVAGAFFWLVSLLLASVWVFILVHVTDRSDARLQYGLLIFG  
AAVSVLLQEVFRFAYYKLLKKADEGLASLSEDRSPISIRQMAYVSGLSFGIISGVFSVINILADALGPGVVGIIH  
GDSPYYFLTSAFLTAAIILLHTFWGVVFFDACERRRYWALGLVVGSHLLTSGLTFLNPWYEASLLPIYAVTVSMG  
LWAFITAGGSLRSIQRSLCKD

**FIGURE 229**

CGGGAGGCTGGGTCGTCATGATCCGGACCCATTGTGGCCTCTGCCCATCGCCTGCTCCTCCCAGGCTCCCGCG  
GCCGACCCCCGCGCAACATGCAGCCCCAGGGCCGCGAGGGTTCCCGCGCGCTCAGCCGGCGGTATCTGCGGCGTC  
TGCTGCTCCTGCTACTGCTGCTGCTGCTGCGGCAGCCCGTAACCCGCGCGGAGACCACGCCGGGCGCCCCAGAG  
CCCTCTCCACGCTGGGCTCCCCAGCCTCTTACCACGCGGGGTGTCCCAGCGCCCTCACTACCCCAGGCCTCA  
CTACGCCAGGCACCCCCAAAACCCTGGACCTTCGGGGTTCGCGCGCAGGCCCTGATGCGGAGTTTCCCACTCGTGG  
ACGGCCACAATGACCTGCCCCAGGTCTTGAGACAGCGTTACAAGAATGTGCTTCAGGATGTTAACCTGCGAAATT  
TCAGCCATGGTCAGACCAGCCTGGACAGGCTTAGAGACGGCCTCGTGGGTGCCCAGTTCCTGGTCAGCCTCCGTCT  
CATGCCAGTCCCAGGACCAGACTGCCGTGCGCCTCGCCCTGGAGCAGATTGACCTCATTCACCGCATGTGTGCCT  
CCTACTCTGAACTCGAGCTTGTGACCTCAGCTGAAGGTCTGAACAGCTCTCAAAGCTGGCCTGCCTCATTGGCG  
TGNAGGGTGGTCACTCACTGGACAGCAGCCTCTCTGTGCTGCGCAGTTTCTATGTGCTGGGGGTGCGCTACCTGA  
CACTTACCTTCACCTGCAGTACCCATGGGCAGAGAGTTCCACCAAGTTCAGACACCACATGTACACCAACGTCA  
GCGGATTGACAAGCTTTGGTGAGAAAGTAGTAGAGGAGTTGAACCGCCTGGGCATGATGATAGATTTGTCTATG  
CATCGGACACCTTGATAAGAAGGGTCTTGAAGTGTCTCAGGCTCCTGTGATCTTCTCCCCTCAGCTGCCAGAG  
CTGTGTGTGACAATTTGTTGAATGTTCCCGATGATATCCTGCAGCTTCTGAAGAACGGTGGCATCGTGTGTTGA  
CACTGTCCATGGGGTGTGTCAGTGAACCTGCTTGCTAACGTGTCCACTGTGGCAGATCACTTTGACCACATCA  
GGGAGTCAATTGGATCTGAGTTCATCGGGATTGGTGGAAATTATGACGGGACTGGCCGGTTCCCTCAGGGGCTGG  
AGGATGTGTCCACATAACCAGTCCGTGATAGAGGAGTTGCTGAGTCGTASCTGGAGCGAGGAAGAGCTTCAAGGTG  
TCCTTCGTGGAAACCTGCTGCGGGTCTTCAGACAAGTGGAAAAGGTGAGAGAGGAGAGCAGGGCGCAGAGCCCCG  
TGGAGGCTGAGTTTCCATATGGGCAACTGAGCACATCCTGCCACTCCCACCTCGTGCCTCAGAATGGACACCAGG  
CTACTCATCTGGAGGTGACCAAGCAGCCAACCAATCGGGTCCCCTGGAGGTCTCAAATGCCTCCCCATACCTTG  
TTCCAGGCCTTGTGGCTGCTGCCACCATCCCAACCTTCAACCCAGTGGCTCTGCTGACACAGTCCGTCCCCGCGA  
GGTCACTGTGGCAAAGCCTCACAAGCCCCCTCTCCTAGTTTCATTCACAAGCATATGCTGAGAATAAACATGTTA  
CACATGGAAAA

## FIGURE 230

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA59817
><subunit 1 of 1, 487 aa, 1 stop, 2 unknown
><MW: 53569.32, pI: 7.68, NX(S/T): 5
MQPTGREGSRALSRRYLRRLLLLLLLLLLLLLRQPVTTRAETTPGAPRALSTLGSPSLFHTTPGVPSALTTPGLTTPGTP
KTLDLRGRAQALMRSFPLVDGHNDLPQVLRQRYKNVLQDVNLRNFSHGQTSLDRLRDGLVGAQFWSASVSCQSQD
QTAVRLALEQIDLIHRMCASYSELELV TSAEGLNSSQKLACLIGVXGGHSLDSSLVLRSFYVLGVRYLTLTFTC
STPWAESSTKFRHHMYTNVSGLT SFGEKVVEELNRLGMMIDLSYASDTLIRRVLVLSQAPVIFSHSAARAVCDNL
LNVDDILQLLKNGGIVMVTLSMGVLQCNLLANVSTVADHFDHIRAVIGSEFIGGNYDGTGRFPQGLEDVSTY
PVLIEELLSRXWSEEELQGVLRGNLLRVFRQVEKVVREESRAQSPVEAEFPYQLSTSCHSHLVPQNGHQATHLEV
TKQPTNRVPRSSNASPYLVPGLVAAATIPFTQWLC
```

**Important features of the protein:**

**Signal peptide:**

amino acids 1-36

**Transmembrane domain:**

amino acids 313-331

**N-glycosylation sites.**

amino acids 119-122, 184-187, 243-246 and 333-336

**N-myristoylation sites.**

amino acids 41-46, 59-64, 73-78, 133-138, 182-187, 194-199, 324-329, 354-359, 357-362, 394-399, 427-432 and 472-477.

**Prokaryotic membrane lipoprotein lipid attachment site.**

amino acids 136-146

**FIGURE 231**

GCTCTGGCCGGCCCCGGCGATTGGTCACCGCCCGCTAGGGGACAGCCCTGGCCTCCTCTGATTGGCAAGCGCTGG  
CCACCTCCCCACACCCCTTGCGAACGCTCCCCTAGTGGAGAAAAGGAGTAGCTATTAGCCAATTCGGCAGGGCCC  
GCTTTTTAGAAAGCTTGATTTCTTTGAAGATGAAAGACTAGCGGAAGCTCTGCCCTTTCCCCAGTGGGCGAGGG  
AACTCGGGGCGATTGGCTGGGAACGTATCCACCCAAATGTCACCGATTTCTTCCTATGCAGGAAATGAGCAGAC  
CCATCAATAAGAAATTTCTCAGCCTGGCCGAAAATGGTTGGCCCCACGAAGCCACGACAACTGGAGGCAAAGAGG  
GTTGCTCAACGCCCCGCCTCATTGGAAAACCAAATCAGATCTGGGACCTATATAGCGTGGCGGAGGCGGGGCGAT  
GATTGTCGCGCTCGCACCCACTGCAGCTGCGCACAGTCGCATTTCTTTCCCCGCCCTGAGACCTGCAGCACCA  
TCTGTCATGGCGGCTGGGCTGTTGGTTTGAGCGCTCGCCGTCTTTTGGCGGCAGCGGGCGACGCGAGGGCTCCCG  
GCCGCCCGCTCCGCTGGGAATCTAGCTTCTCCAGGACTGTGGTCCGCCCGTCCGCTGTGGCGGAAAGCGGCC  
CCAGAACCGACCACACCGTGGCAAGAGGACCCAGAACCCGAGGACGAAAACCTGTATGAGAAGAACCAGACTCC  
CATGGTTATGACAAGGACCCCGTTTTGGACGTCTGGAACATGCGACTTGTCTTCTTTGGCGTCTCCATCATC  
CTGGTCTTGGCAGCACCTTTGTGGCCTATCTGCCTGACTACAGGATGAAAGAGTGGTCCCGCCGGAAGCTGAG  
AGGCTTGTGAAATACCGAGAGGCCAATGGCCTTCCCATCATGGAATCCAACCTGCTTCGACCCCGCAAGATCCAG  
CTGCCAGAGGATGACTGACCAGTTGCTAAGTGGGGCTCAAGAAGCACCGCCTTCCCCACCCCTGCCTGCCATTC  
TGACCTCTTCTCAGAGCACCTAATTAAGGGGCTGAAAGTCTGAA

**FIGURE 232**

MAAGLFGLSARRLLAAAATRGLPAARVRWESSFSRTVVAPSAVAGKRPPEPTTPWQEDPEPEDENLYEKNPDSHG  
YKDPVLDVWNMRLVFFFGVSIILVLGSTFVAYLPDYRMKEWSRREAERLVKYREANGLPIMESNCFDPSKIQLPEDE

**FIGURE 233**

GCGGCGGCTATGCCGCTTGCTCTGCTCGTCCTGTTGCTCCTGGGGCCGGCGGCTGGTGCCTTGCAGAACCCCCA  
CGCGACAGCCTGCGGGAGGAACCTTGTCAACACCCCGCTGCCTTCCGGGGACGTAGCCGCCACATTCAGTTCCGC  
ACGCGCTGGGATTCGGAGCTTCAGCGGGAAGGAGTGTCCCATACAGGCTCTTTCCCAAAGCCCTGGGGCAGCTG  
ATCTCCAAGTATTCTCTACGGGAGCTGCACCTGTCATTACACAAGGCTTTTGGAGGACCCGATACTGGGGCCA  
CCCTTCCTGCAGGCCCATCAGGTGCAGAGCTGTGGTCTGGTTCCAAGACACTGTCAGTGTGGATAAATCT  
TGGAAGGAGCTCAGTAATGTCCTCTCAGGGATCTTCTGCGCCTCTCTCAACTTCATCGACTCCACCAACACAGTC  
ACTCCCACTGCCTCCTCAAACCCCTGGGTCTGGCCAATGACACTGACCACTACTTTCTGCGCTATGCTGTGCTG  
CCGCGGGAGGTGGTCTGCACCGAAAACCTCACCCCTGGGAAGAGCTCTTGCCCTGTAGTTCCAAGGCAGGCCTC  
TCTGTGCTGCTGAAGGCAGATCGCTTGTCCACACCAGCTACCCTCCAGGCAGTGCATATCCGCCCTGTTTGC  
AGAAATGCACGCTGTACTAGCATCTCCTGGGAGCTGAGGCAGACCCTGTAGTTGATTTGATGCCTTCATCAG  
GGGCAGGAAAAGAAAGACTGGTCCCTCTCCGGATGTTCTCCGAACCCCTCACGGAGCCCTGCCCCCTGGCTTCA  
GAGAGCCGAGTCTATGTGGACATCACACCTACAACCAGGACAACGAGACATTAGAGGTGCACCCACCCCGACC  
ACTACATATCAGGACGTCATCCTAGGCACTCGGAAGACCTATGCCATCTATGACTTGCCTTGACACCGCCATGATC  
AACAACTCTCGAAACCTCAACATCCAGCTCAAGTGAAGAGACCCCCAGAGAATGAGGCCCCCCCAGTGCCTTTC  
CTGCATGCCAGCGGTACGTGAGTGGCTATGGGCTGAGAGAGGGGAGCTGAGCACACTGCTGTACAACACCCAC  
CCATACCGGGCCTTCCCGGTGCTGCTGCTGGACACCGTACCCTGGTATCTGCGGCTGTATGTGCACACCCCTCAC  
ATCACCTCCAAGGGCAAGGAGAACAAACCAAGTTACATCCACTACCAGCTGCCAGGACCGGCTGCAACCCAC  
CTCCTGGAGATGCTGATTCAGCTGCCGGCAACTCAGTACCAAGTTCATCCAGTTTGGAGCGGGCGCTGCTG  
AAGTGGACCGAGTACAGCCAGATCCTAACCATGGCTTCTATGTCAGCCCATCTGTCTCAGCGCCCTTGTGCC  
AGCATGGTAGCAGCCAAGCCAGTGGACTGGGAAGAGAGTCCCCTCTTCAACAGCCTGTTCCAGTCTCTGATGGC  
TCTAACTACTTTGTGCGGCTCTACACGGAGCCGCTGCTGGTGAACCTGCCGACACCGGACTTCAGCATGCCCTAC  
AACGTGATCTGCCTCAGTGCAGTGTGGTGGCCGTGTGCTACGGCTCCTTCTACAATCTCCTCACCCGAACCTTC  
CACATCGAGGAGCCCCGCACAGGTGGCCTGGCCAAGCGGCTGGCCAACCTTATCCGGCGCGCCGAGGTGTCCC  
CCACTCTGATTCTTGCCCTTCCAGCAGCTGCAGCTGCCGTTTCTCTCTGGGGAGGGGAGCCCAAGGGCTGTTTC  
TGCCACTTGCTCTCCTCAGAGTTGGCTTTTGAACCAAGTGCCTGGACCAGGTGAGGGCTACAGCTGTGTTGT  
CCAGTACAGGAGCCACGAGCCAAATGTGGCATTGAAATTTGAATTAACCTTAGAAATTCATTTCTCACCTGTAGT  
GGCCACCTCTATATTGAGGTGCTCAATAAGCAAAAGTGGTGGTGGCTGCTGTATTGGACAGCACAGAAAAGAT  
TTCCATCACACAGAAAGGTGGCTGGCAGCACTGGCCAAGGTGATGGGGTGTGCTACACAGTGTATGTCAGTGT  
GTAGTGGATGGAGTTTACTGTTTGTGGAATAAAAACGGCTGTTTCCGTGGAATAAAAAA

**FIGURE 234**

MPLALLVLLLLGPGGWCLAEPDRSLREELVITPLPSGDVAATFQFRTRWDSELQREGVSHYRLF PKALGQLISK  
YSLRELHLSFTQGFWRTRYWGPPFLQAPSGAELWVWFQDTVTDVSKSWKELSNVLSGIFCASLNFIDSTNTVTPT  
ASFKPLGLANDTDHYFLRYAVLPREVVCTENLTPWKKLLPCSSKAGLSVLLKADRLFHTSYHSQAVHIRPVCRNA  
RCTSISWELRQTLVVFDAFITGQKKDWSLFRMFSRTLTEPCPLASESRVYVDITTYNQDNETLEVHPPPTTTY  
QDVILGTRKTYAIYDLLDTAMINNSRNLNIQLKWKRPPEAEAPPVFLHAQRYVSGYGLQKQKELSTLLYNTHPYR  
AFPVLLLDTPWYLRRLYVHTLTTITSKGKENKPSYIHYQPAQDRLQPHLLEMLIQLPANSVTKVSIQFERALLKWT  
EYTPDPNHGFYVSPSVLSALVPSMVAAPVDWEESPLFNSLFPVSDGSNYFVRLYTEPLLVNLPDPDFSMYPYVNI  
CLTCTVAVCYGSFYNLLTRTFHIEEPRTGGLAKRLANLIRRARGVPL



**FIGURE 235**

TGACGTCAGAATCACCATGGCCCAGCTATCCTTACCGGCAGGGCTGCCCAGGAGCTGCAGGACAAGCACCAGGAGC  
CCCTCCGGGTAGCTACTACCCTGGACCCCCAATAGTGGAGGGCAGTATGGTAGTGGGCTACCCCTGGTGGTGG  
TTATGGGGGTCTTGCCCTGGAGGGCCTTATGGACCACCAGCTGGTGGAGGGCCCTATGGACACCCCAATCCTGG  
GATGTTCCCTCTGGAATCCAGGAGGACCATATGGCGGTGCAGCTCCCGGGGGCCCTATGGTCAGCCACCTCC  
AAGTTCCTACGGTGCCAGCAGCCTGGGCTTTATGGACAGGGTGGCGCCCTCCCAATGTGGATCCTGAGGCCTA  
CTCCTGGTTCAGTGGTGGACTCAGATCACAGTGGCTATATCTCCATGAAGGAGCTAAAGCAGGCCCTGGTCAA  
CTGCAATTGGTCTTCATTCAATGATGAGACCTGCCTCATGATGATAAACATGTTTGACAAGACCAAGTCAGGCCG  
CATCGATGTCTACGGCTTCTCAGCCCTGTGGAAATTCATCCAGCAGTGGAGAACCCTCTCCAGCAGTATGACCG  
GGACCGCTCGGGCTCCATTAGCTACACAGAGCTGCAGCAAGCTCTGTCCCAAATGGGCTACAACCTGAGCCCCA  
GTTACCCAGCTTCTGGTCTCCCGCTACTGCCACGCTCTGCCAATCCTGCCATGCAGCTTGACCGCTTCATCCA  
GGTGTGCACCCAGCTGCAGGTGCTGACAGAGGCCTTCCGGGAGAAGGACACAGCTGTACAAGGCAACATCCGGCT  
CAGCTTCGAGGACTTCGTACCATGACAGCTTCTCGGATGCTATGACCCAACCATCTGTGGAGAGTGGAGTGCAC  
CAGGGACCTTCTGGCTTCTTAGAGTGAGAGAAGTATGTGGACATCTCTCTTTTCTGTCCCTCTAGAAGAAC  
ATTCTCCCTTGCTTGATGCAACACTGTTCCAAAAGAGGGTGGAGAGTCTGCATCATAGCCACCAATAGTGAGG  
ACCGGGCTGAGGCCACACAGATAGGGCCCTGATGGAGGAGAGGATAGAAGTTGAATGTCTGATGGCCATGAGC  
AGTIGAGTGGCACAGCCTGGCACCAGGAGCAGGTCCTTGTAATGGAGTTAGTGTCCAGTCAGCTGAGCTCCACCC  
TGATGCCAGTGGTGGTGTTCATCGGCCTGTTACCCTTAGTACCTGTGTTCCCTCACCAGGCCATCCTGTCAAAC  
GAGCCATTTTCTCAAAGTGGAACTGACCAAGCATGAGAGAGATCTGTCTATGGGACCAGTGGCTTGGATTCT  
GCCACACCCATAAATCCTTGTGTGTTAACTTCTAGCTGCCCTGGGGCTGGCCCTGCTCAGACAAATCTGCTCCCTG  
GGCATCTTTGGCCAGGCTTCTGCCCTGCAGCTGGGACCCCTCACTTGCCTGCCATGCTCTGCTCGGCTTCAGT  
CTCCAGGAGACAGTGGTCACTCTCCCTGCCAATACTTTTTTAATTTGCATTTTTTTTCATTTGGGGCCAAAAG  
TCCAGTGAATTGTAAGCTTCAATAAAAAGGATGAAACTCTGA

**FIGURE 236**

MASYPYRQGCPGAAGQAPGAPPGSYYPGPPNSGGQYGSGLPPGGGYGGPAPGGPYGPPAGGGPYGHPNPGMFPSG  
TPGGPYGGAAPGGPYGQPPSSYGAQQPGLYGQGGAPPNVDPEAYSWFQSVSDHSGYISMKELKQALVNCNWSS  
FNDETCLMMINMFDKTKSGRIDVYGFSALWKFIQQWKNLFFQYDRDRSGSISYTELQQALSQMGYNLSPQFTQLL  
VSRYCPRSANPAMQLDRFIQVCTQLQVLTEAFREKDTAVQGNIRLSFEDFVTMTASRML

**Important features of the protein:**

**Signal peptide:**

amino acids 1-19

**N-glycosylation site.**

amino acids 147-150

**Casein kinase II phosphorylation sites.**

amino acids 135-138, 150-153, 202-205, 271-274

**N-myristoylation sites.**

amino acids 9-14, 15-20, 19-24, 33-38, 34-39, 39-44, 43-48, 61-66, 70-75, 78-  
83, 83-88, 87-92, 110-115



**FIGURE 238**

MQGRVAGSCAPLGLLLVCLHLPGLFARSIGVVEEKVSNFGTNLPQLGQPSSTGSPNSEHPQALDPRSNDLARV  
PLKLSVPPSDGFPPAGGSQVQRWPPSWGLPAMDSWPPDPWQMMAAAAEDRLGEALPEELSYLSSAAALAPGSGP  
LEGESSPDATGLSPEASLLHQDSESRRLPRSNLSGAGGKILSQRPWSLIHRVLPDHPWGTLNPSVSWGSGGPGT  
GWGTRPMPHPEGIWGINNQPPGTSWGNINRYPGGSWGNINRYPGGSWGNINRYPGGSWGNIHLYPGINNFPPGV  
LRPPGSSWNI PAGFPNPPSPRLQWG

**Important features of the protein:**

**Signal peptide:**

amino acids 1-26

**Casein kinase II phosphorylation sites.**

amino acids 56-59, 155-158

**N-myristoylation sites.**

amino acids 48-53, 220-225, 221-226, 224-229, 247-252, 258-263, 259-264, 269-  
274, 270-275, 280-285, 281-286, 305-310

**FIGURE 239**

GGGCGTCTCCGGCTGCTCCTATTGAGCTGTCTGCTCGCTGTGCCCGCTGTGCCTGCTGTGCCCGCGCTGTCCGG  
CTGCTACCGCGTCTGCTGGACGCGGGAGACGCCAGCGAGCTGGTGATTGGAGCCCTGCGGAGAGCTCAAGCGCCC  
AGCTCTGCCCCAGGAGCCCAGGC'TGCCCGTGAGTCCCATAGTTGCTGCAGGAGTGGAGCCATGAGCTGCGTCCT  
GGGTGGTGTCA'TCCCTTGGGGCTGCTGTTCCCTGGTCTGCGGATCCCAAGGCTACCTCCCTGCCCAACGTCACTCT  
CTTAGAGGAGCTGCTCAGCAAATACCAGCACAAACGAGTCTCACTCCCGGGTCCGAGAGCCATCCCAGGGAGGA  
CAAGGAGGAGATCCTCATGTGCACAACAAGCTTCGGGGCCAGGTGCAGCCTCAGGCCTCCAACATGGAGTACAT  
GGTGAGCGCCGGCTCCGGCCGAGAGGCTGGCACCGGGGGTGGGGCCTGGGCCACCAGCCTGCTCTGTTCCCCAG  
CCAGCTCTGTTCCCCAGCCAGTGCCTGTGATGGCTGGCTCAGGGTCTCCTCTGGCAGGGGAGGATCCCAGGCTCTG  
TTCTGTTTTGTTTGTGTTTTGAGACAGGGTCTCACTCTGCCACTGACGCTGGAGTGCATGGCACAATCGTCA  
TGCCCTGAAACCTTAGACTCCCGGGGTTAAGCGATCCTGCTTACAGCCTCCCAAGTAGCTGGAACTACAGGCATGC  
ACCATGGTGGCCAGCTAGATTTTAAATATTTTGTGGAGATGGGGGTCTTGCTACGTTGCCAGGCTGGTCTTGAA  
CTCCTAGGCTCAAGCAATCCTCCTGCCTCAGCCTCTCAAAGTGCTAGGATTATAGGCATGAGTCAACCTGTCTGG  
CTCTGGCTCTGTTCTTAACATTC'TGCCAAAAACAACACAGTGGGTTCCTGTGCAGAGCCTGCCTCGTTGCCTTC  
ATGTCACTCTTGGTAGCTCCACTGGGAACACAGCTCTCAGCCTTCCACCTGGAGGCAGAGTGGGGAGGGGCC  
AGGGCTGGGCTTTGCTGATGCTGATCTCAGCTGTGCCACACGCTAGCTGCACCACCCTGACTTCTCCTTAGCCCG  
TGTGAGCCTCACTTCCACTTGGAGAGTCC'TTCCTCGCGTGGTTGCCATGACTGTGAGATAAGTCGAGGCTGTGA  
AGGGCCCGGCACAGACTGACCTGCC'TCCCAACCCCTAGGCTTTGCTAACCGGAAAGGAGCTAACGGTGACAGA  
AGACAGCCAAGGTCAACCCTCCCGGTGATTGTGATGGGTGTTCCAGGTGTGGTTGGGCGATGCTGCTACTTGAC  
CCCAAGCTCCAGTGTGGAAACTTCC'TTCTGGCTGGTTTTCCAGAACTACAGAGGAATGGACCACAGTCTTCCAG  
GGTCCCTCCTCGTCCACCAACCGGGAGCCTCCACCTTGGCCATCCGTAGCTATGAATGGCTTTTAAACAAACC  
CACGTCCAGCCTGGGTAACATGGTAAAGCCCCGTCTCTACAAAAAATCCAAGTTAGCCGGCATGGTGGTGGC  
CACCTGTAGTCCCAGCTGCAGTGGGACTGAGGTGGAGGTGGAGGTGGGGGTGGGAGCTGAGGAAGGAGGATCGC  
TTGAGCCTGGGAAGTCGAGGCTGCAGTGCAGTGCAGATTGCACCCTGCACTCCAGCCTGGGTGACAGAGCAAGAC  
CCTGTCTCAAAA

**FIGURE 240**

MSCVLGGVIPLGLLFLVCGSQGYLLPNVTLLEELLSKYQHNEHSRVRRAIPREDKEEILMLHNKLRGQVQPQAS  
NMEYMVSAGSGRRGWHRGWGLGHQPALFPSQLCSPASACDGWLRVSSGRGGSRLCSVLFVCFETGSHSATDAGVQ  
WHNRHALKP

**Important features:**

**Signal peptide:**

amino acids 1-22

**N-glycosylation site.**

amino acids 27-31, 41-45

**N-myristoylation site.**

amino acids 126-132, 140-146

**Amidation site.**

amino acids 85-89

**FIGURE 241**

AAGGAGAGGCCACCGGGACTTCAGTGTCTCCTCCATCCCAGGAGCGCAGTGGCCACTATGGGGTCTGGGCTGCC  
CTTGTCCTCCTCTTGACCCTCCTTGGCAGCTCACATGGAACAGGGCCGGGTATGACTTTGCAACTGAAGCTGAAG  
GAGTCTTTCTGACAAATTCCTCCTATGAGTCCAGCTTCTGGGAATGCTTGAAAAGCTCTGCCTCCTCCTCCAT  
CTCCCTTCAGGGACCAGCGTCACCTCCACCATGCAAGATCTCAACACCATGTTGTCTGCAACACATGACAGCCA  
TTGAAGCCTGTGTCCTTCTTGGCCCGGGCTTTTGGGCCGGGGATGCAGGAGGCAGGCCCCGACCCTGTCTTTCAG  
CAGGCCCCACCCTCCTGAGTGGCAATAAATAAAATTCGGTATGCTG

**FIGURE 242**

MGSGPLVLLLTLLGSSHGTGPGMTLQLKESFLTNSSYESSFLELLEKLCLLHLPSTSVTLHHARSQHHVCNT



**FIGURE 243**

GGCAAGTGGAAACCACTGGCTTGGTGGATTTTGCTAGATTTTTCTGATTTTAAACTCCTGAAAAATATCCCAGAT  
AACTGTCCATGAAAGCTGGTAACTATCTTCCCTGCTGGTGACCATCAGCCTTTGTAGTTACTCTGCTACTGCCTTCCT  
CATCAACAAAGTGCCCCCTTCTGTTGACAAGTTGGCACCTTTACCTCTGGACAACATTCCTCCCTTTATGGATCC  
ATTAAGCTTCTTCTGAAAACCTCTGGGCATTTCTGTTGAGCACCTTGTGGAGGGGCTAAGGAAGTGTGTAATGA  
GCTGGGACCAGAGGCTTCTGAAGCTGTGAAGAAACTGCTGGAGGCGCTATCACACTTGGTGTGACATCAAGATAA  
AGAGCGGAGGTGGATGGGGATGGAAGATGATGCTCCTATCCTCCCTGCCTGAAACCTGTTCTACCAATTATAGAT  
CAAATGCCCTAAAATGTAGTGACCCGTGAAAAGGACAAATAAAGCAATGAATACATTA

## FIGURE 244

```
</usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA59855  
<subunit 1 of 1, 93 aa, 1 stop  
<MW: 10161, pI: 7.39, NX(S/T): 0  
MKLVTIFLLVTISLCSYSATAFLINKVPLPVDKLAFLPLDNILPFMDPLKLLKTLGISV  
EHLVEGLRKCVELGPEASEAVKKLLEALSHLV
```

**Important features:**

**Signal peptide:**

Amino acids 1-18

**FIGURE 245**

TGCTAGGCTCTGTCCCACAATGCACCCGAGAGCAGGAGCTGAAAGCCTCTAACACCCACAGATCCCTCTATGACT  
GCAATGTGAGGTGTCCGGCTTTGCTGGCCAGCAAGCCTGATAAGCATGAAGCTCTTATCTTTGGTGGCTGTGGT  
CGGGTGTTTGCTGGTGCCTCCAGCTGAAGCCAACAAGAGTTCTGAAGATATCCGGTGCAAATGCATCTGTCCACC  
TTATAGAAAATCAGTGGGCACATTTACAACCAGAATGTATCCAGAAGGACTGCAACTGCCTGCACGTGGTGGGA  
GCCCATGCCAGTGCCTGGCCATGACGTGGAGGCCTACTGCCTGCTGTGCGAGTGCAGGTACGAGGAGCGCAGCAC  
CACCACCATCAAGGTCAATCATTGTTCATCTACCTGTCCGTGGTGGGTGCCCTGTTGCTCTACATGGCCTTCCTGAT  
GCTGGTGGACCTCTGATCCGAAAGCCGGATGCATACACTGAGCAACTGCACAATGAGGAGGAGAATGAGGATGC  
TCGCTCTATGGCAGCAGCTGCTGCATCCCTCGGGGGACCCGAGCAAACACAGTCCCTGGAGCGTGTGGAAGGTGC  
CCAGCAGCGGTGGAAGCTGCAGGTGCAGGAGCAGCGGAAGACAGTCTTCGATCGGCACAAGATGCTCAGCTAGAT  
GGGCTGGTGTGGTTGGGTCAAGGCCCAACACCATGGCTGCCAGCTTCCAGGCTGGACAAAGCAGGGGGCTACTT  
CTCCCTTCCCTCGGTTCCAGTCTTCCCTTTAAAAGCCTGTGGCATTTTTCTCCTTCTCCCTAACTTTAGAAATG  
TTGACTTGGCTATTTTGATTAGGGAAGAGGGATGTGGTCTCTGATCTCTGTTGTCTTCTTGGGTCTTTGGGGTT  
GAAGGGAGGGGAAGGCAGGCCAGAAGGGAATGGAGACATTCGAGGCGGCCTCAGGAGTGGATGCGATCTGTCTC  
TCCTGGCTCCACTCTTGCCGCCCTTCCAGCTCTGAGTCTTGGGAATGTTGTTACCCTTGGGAAGATAAAGCTGGGTC  
TTCAGGAACTCAGTGTCTGGGAGGAAAGCATGGCCAGCATTGAGCATGTGTTTCCTTTCTGCAGTGGTTCCTATC  
ACCACCTCCCTCCAGCCCCGGCGCCTCAGCCCCAGCCCCAGCTCCAGCCCTGAGGACAGCTCTGATGGGAGAGC  
TGGGCCCCCTGAGCCCACTGGGTCTTCAAGGTGCACTGGAAGCTGGTGTTCGCTGTCCCTGTGCACTTCTCGCA  
CTGGGGCATGGAGTGCCCATGCATACTCTGCTGCCGGTCCCTCACCTGCACCTGAGGGGTCTGGGCAGTCCCTC  
CTCTCCCCAGTGTCCACAGTCACTGAGCCAGACGGTCGGTTGGAAACATGAGACTCGAGGCTGAGCGTGGATCTGA  
ACACCACAGCCCCTGTACTTGGGTTCCTCTTGTCCCTGAACTTCGTTGTACCAGTGCATGGAGAGAAAATTTG  
TCCTCTTGTCTTAGAGTTGTGTGTAATCAAGGAAGCCATCATTAAATTGTTTTATTTCTCTCA

**FIGURE 246**

```
</usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA60278
<subunit 1 of 1, 183 aa, 1 stop
<MW: 20574, pI: 6.60, NX(S/T): 3
MKLLSLVAVVGCLLVPPAEANKSSEDIRCKICPPYRNISGHIYNQNVSQKDCNCLHVVEPMPVPGHDVEAYCLL
CECRYEERSTTTIKVIVIVYLSVVGALLLYMAFLMLVDPLIRKPDAYTEQLHNEEENEDARSMAAAAASLGGPRA
NTVLERVEGAQQRWKLQVQEQRKTVFDRHKMLS
```

**Important features:**

**Signal peptide:**

amino acids 1-20

**Transmembrane domain:**

amino acids 90-112

**N-glycosylation sites.**

amino acids 21-24, 38-41 and 47-50

**FIGURE 247**

AATTGTATCTGTGTAATGTTAAAACAAACGAAATAAAATAGAAGGAAAACTTTCTGAGTTTCAAAAACAACAGA  
CTAGTACTCTAAAGAACTCTTTAAAACAATTAAGTGTAGGATTGCAGTTATGATTGGATATTATTTAATTTCTGT  
TTCTGATGTGGGGTTCCCTCCACTGTGTTCTGTGTGCTATTAATATTTACCATTGCAGAAGCTTCATTCAGTGTTG  
AAAAATGAATGCTTAGTGGATCTGTGCCTCTTACGCATATGTTACAAATTATCTGGAGTTCCTAATCAATGCAGAG  
TTCCCTCCCTCCGATTGTTCTAAATAAATTGAAAGATGTCTGCTGTGGAAAAAGGCATGTATTTAAATCTGTAT  
GATTCTCAACCATCTTTAGTTGGGAAAGGTCCTTGAAAGCCAATGGAAATACTTTTTTTTTTTCTTGGCACTAAT  
CAAGTGAGTGTTACCTTTTCACTTAGTAGGATGTGTTGTTACGCTAGTAAAATAGAAACCTGTGTTTTATTTCTCAG  
GTATTTTAGAAACAACAGCCATCATTTTATTTTATGTGTGTGTTCTTGGCTGTATTCATAAATTATATATTTTGG  
GCTATCAAATATTACTTCATTCAATATAAATAACAATAGTAGAAGTTGTTTACTTAGATATGCTTTCTAGTTGCA  
TTTTCTCAGCCTATGTAAGACTACTTTGTTGTAATAGCCTTTGAAATTTACAGTACTGTCTCTCTACTATCTTCA  
GATTACTTGATTCAAATAAACCAATTATGTTTGTAAATTGATATTAATAAAAACCAGAATAAAAAGTTCATATCTACCC

**FIGURE 248**

MIGYYLILFLMWGSSTVFCVLLIFTIAEASFVENECLVDLCLLRICYKLSGVPNQCRVPLPSDCSK

**Important features:**

**Signal peptide:**  
amino acids 1-29

**FIGURE 249**

AGCGGGTCTCGCTTGGGTTCCGCTAATTTCTGTCTGAGGCGTGAGACTGAGTTCATAGGGTCTCGGGTCCCCGA  
 ACCAGGAAGGGTTGAGGGAACACAATCTGCAAGCCCCCGCGACCCAAGTGAGGGGCCCGTGTGGGGTCTCCC  
 TCCCTTTGCATTCCACCCTCCGGGCTTTGCGTCTTCTGGGGACCCCTCGCCGGGAGATGGCCCGGTTGATG  
 CGGAGCAAGGATTCGTCTGCTGCCTGCTCCTACTGGCCGCGGTGCTGATGGTGGAGAGCTCACAGATCGGCAGT  
 TCGCGGGCCAAATCACTCCATCAAGTCTCTCTGGGCGGGGAGACGCCTGGTCAGGCCGCAATCGATCTGCG  
 GGCATGTACCAAGGACTGGCATTCCGGCGGCAGTAAGAAGGGCAAAAACCTGGGGCAGGCCTACCCTTGTAGCAGT  
 GATAAGGAGTGTGAAGTTGGGAGGTATTGCCACAGTCCCCACCAAGGATCATCGGCCTGCATGGTGTGTCGGAGA  
 AAAAGAAGCGCTGCCACCGAGATGGCATGTGCTGCCCCAGTACCCGCTGCAATAATGGCATCTGTATCCCAGTT  
 ACTGAAAGCATCTTAACCCCTCACATCCCGGCTCTGGATGGTACTCGGCACAGAGATCGAAACCACGGTTCATTAC  
 TCAAACCATGACTTGGGATGGCAGAATCTAGGAAGACCACACACTAAGATGTCACATATAAAAGGGCATGAAGGA  
 GACCCCTGCCTACGATCATCAGACTGCATTGAAGGGTTTGTGTGCTCGTCAATTTCTGGACCAAAATCTGCAAA  
 CCAGTGTCTCATCAGGGGGAAGTCTGTACCAACAACGCAAGAAGGGTTCTCATGGGCTGGAAATTTTCCAGCGT  
 TGGGACTGTGCGAAGGGCTGTCTTGCAAAGTATGAAAGATGCCACCTACTCTCCAAAGCCAGACTCCATGTG  
 TGTGAGAAAATTTGATCACCATTGAGGAACATCATCAATGTCAGACTGTGAAGTTGTGTATTTAATGCATTATAG  
 CATGGTGGAAAATAAGGTTCCAGATGCAGAGAAGATGGCTAAAATAAGAAACGTGATAAGAATATAGATGATCACA  
 AAAGGGAGAAAGAAAACATGAACTGAATAGATTAGAATGGGTGACAAATGCAGTGCAGCCAGTGTTCATTATG  
 CAACTTGTCTATGTAATAATGTACACATTTGTGGAAAATGCTATTATTAAGAGAACAAGCACACAGTGGAAATT  
 ACTGATGAGTAGCATGTGACTTTCCAAGAGTTTAGGTTGTGCTGGAGGAGAGGTTTCTTTCAGATTGCTGATTGC  
 TTATACAAAATAACCTACATGCCAGATTTCTATTCAACGTTAGAGTTTAAACAAAATACTCTTAGAATAACTTGTTA  
 TACAATAGGTTCTAAAATAAAAATGCTAAACAAGAAATGAAAACATGGAGCATTTGTAATTTACAACAGAAAAT  
 TACCTTTTGTATTTGTAACACTACTTCTGCTGTTCAATCAAGAGTCTTGGTAGATAAGAAAAAAATCAGTCAATAT  
 TTCAAATAATGCAAAAATAATGGCCAGTTGTTTAGGAAGGCCTTTAGGAAGACAAAATAAATAACAAACAAACAG  
 CCACAAATACTTTTTTTTTCAAATTTTAGTTTTACCTGTAATTAATAAGAACTGATACAAGACAAAACAGTTCC  
 TTCAGATTCTACGGAATGACAGTATATCTCTCTTTATCCTATGTGATTCTCTGCTCTGAATGCATTATATTTCCA  
 AACTATACCCATAAATTTGTGACTAGTAAAATACTTACACAGAGCAGAATTTTACAGATGGCAAAAAAATTTAAA  
 GATGTPCAATATATGTGGGAAAAGAGCTAACAGAGAGATCATTATTTCTTAAAGATTGGCCATAACCTATATTTT  
 GATAGAATTAGATTGGTAAATACATGTATTATACATACTCTGTGGTAATAGAGACTTAAGCTGGATCTGTACTG  
 CACTGGAGTAAGCAAGAAAATGGGAAAACTTTTTCGTTTGTTCAGGTTTTGGCAACACATAGATCATATGTCTG  
 AGGCACAAGTTGGCTGTTTCATCTTTGAAACCAGGGGATGCACAGTCTAAATGAATATCTGCATGGGATTTGCTAT  
 CATAATATTTACTATGCAGATGAATTCAGTGTGAGGTCCTGTGTCGTAATCTCTCAAATATTTTATTTTATAG  
 TGCTGAGATCTCAAATAATCTCAATTTTCAGGAGGTTTTCACAAAATGTACTCTGAAAGTAGACAGAGTAGTGAGG  
 TTTTCATGCCCCTCTATAAGCTTCTGACTAGCCAATGGCATCATCCAATTTTCTTCCCAAACCTCTGCAGCATCTG  
 CTTTATTGCCAAAGGGCTAGTTTCGGTTTTCTGCAGCCATTGCGGTAAAAAATATAAGTAGGATAACTTTGAAA  
 ACCTGCATATTGCTAATCTATAGACACCACAGTTTCTAAATTCCTTGAACCACTTTACTACTTTTTTTAAACTT  
 AACTCAGTCTAAATACTTTGTCTGGAGCACAAAACAATAAAGGTTATCTTATAGTCTGACTTTTAACTTTTGT  
 TAGACCACAATTCACTTTTTAGTTTTCTTTTACTTAAATCCCATCTGCAGTCTCAAATTTAAGTTCTCCCAGTAG  
 AGATTGAGTTTGGCCTGTATATCTATTAAAAATTTCAACTTCCACATATATTTACTAAGATGATTAAGACTTA  
 CATTTTCTGCACAGGTCTGCAAAAACAAAATTATAAATAAGTCCATCCAAGAACCAGGTTTGTATAAACAGGT  
 TGCTATAAGCTTGTGAAATGAAAATGGAACATTTCAATCAAACATTTCTATATAACAATTATTATATTACAAT  
 TTGGTTTCTGCAATATTTTTCTTATGTCACCCTTTTTAAAAATTATTATTTGAAGTAATTTATTTACAGGAAATG  
 TTAATGAGATGTATTTCTTATAGAGATATTTCTTACAGAAAGCTTTGTAGCAGAATATATTTGCAGCTATTGAC  
 TTTGTAATTTAGGAAAATGTATAATAAGATAAAAATCTATTAATTTTTCTCTCTAAAAACTGAAAAA  
 AAAAAAAAAAAAAAAAAA

**FIGURE 250**

MAALMRKDS SCCLLLLLAAVLMV ESSQIGSSRAKLNSIKSSLGGETPGQAANRSAGMYQGLAFGGSKKGKNLGQA  
YPCSSDKECEVGRYCHSPHQSSACMVCRRKKRCHRDMCCPSTRCNGICIPVTESILTPHIPALDGTRHRDR  
NHGHYSNHD LGWQNLGRPHTKMSHIKGHEGDPCLRSSDCIEGFCCARHFWTKICKPVLHQGEVCTKQRKKGSHGL  
EIFQRCDCAKGLSCKVWKDATYSSKARLHVCQKI

Signal peptide:  
amino acids 1-25



**FIGURE 251**

TCTCAATCTGCTGACCTCGTGATCCGCCTGACCTTGTAATCCACCTACCTTGGCCTCCCAAAGTGTGGGATTAC  
AGGCGTGAGCCACCGCGCCCGGCAACATCACGTTTTTAAAAATTGATTTCTTCAAATTCATGGCAAATATTTCC  
CTTCCCTTTAACTTCTTATGTCAGAATGAGGAAGGATAGCTGCATTTATTTAGTCAGTTTTTCATTGCATAGTAAT  
ATTTTCATGTAGTATTTTCTAAGTTATATTTTAGTAATTCATATGTTTTAGATTATAGGTTTTAACATACTTGTG  
AAAATACTTGATGTGTTTTAAAGCCTTGGGCAGAAATTCGTATTGTTGAGGATTTGTCTTTTATCCCCCTTTT  
AAAGTCATCCGTCCTTGGCTCAGGATTTGGAGAGCTTGACACCACAAAAATGGCAAACATCACCAGCTCCCGAT  
TTTGGACCAGTTGAAAGCTCCGAGTTTGGGCCAGTTTACCACCACCCCAAGTACACAGCAGAATAGTACAAGTCA  
CCCTACAACACTACTTCTTGGGACCTCAAGCCCCAACATCCCAGTCCCTCAGTCCCTCAGTCATCTTGACTTCAA  
ATCTCAACCTGAGCCATCCCCAGTTCTTAGCCAGTTGAGCCAGCGACAACAGCACCAGAGCCAGGCAGTCACTGT  
TCCTCCTCCTGGTTTTGGAGTCTTTCTTCCCAGGCAAAACTTCGAGAATCAACACCTGGAGACAGTCCCTCCAC  
TGTGAACAAGCTTTTGCAGCTTCCCAGCACGACCATGAAAATATCTCTGTGTCTGTCCACCAGCCACAGCCCAA  
ACACATCAAACCTTGCTAAGCGGCGGATACCCCCAGCTTCTAAGATCCCAGCTTCTGCAGTGGAAATGCCTGGTTC  
AGCAGATGTCACAGGATTAATGTGCAGTTTGGGGCTCTGGAATTTGGGTCAGAACCTTCTCTCTGAATTTGG  
ATCAGCTCCAAGCAGTGAAAATAGTAATCAGATTCACATCAGCTTGTATTGAAAGTCTTTAAGTGAGCCTTTGAA  
TACATCTTTATCAATGACCAGTGCAGTACAGAACTCCACATATACAACCTTCCGTCACTACCTCCTGCAGTCTGAC  
AAGCTCATCACTGAATTCCTGCTAGTCCAGTAGCAATGCTTCTCCTTATGACCAGAGTTCTGTGCATAACAGGAT  
CCCATACCAAAGCCCTGTGAGTTTCATCAGAGTCAGCTCCAGGAACCATCATGAATGGACATGGTGGTGGTTCGAAG  
TCAGCAGACACTAGACAGTAAGTATAGCAGCAAGCTACTCTTGTTCATGGCTGGTGCCAACCAACAGAGGAAGAG  
GATAGCTCACGTGATGTGAAAAACACCAGTTGGTCAATGGCTCATTTCGTTAA~~AA~~AAAGCAGCCCTTTTGCTTTTTTG  
TTTTTGGACCAGGTGTTGGCTGTGGTGTATTAGAAATGTCTTAACCACAGCAAGAAGGAGGTGGTGGTCTCATA  
TTCTTCTGCCCTAATCAGACTGCACCACAAGTGCAGCATAAGTATGCATTTTAAAGATGCTTGGGCCAGGCGGG  
GTGGCTGATGCCATAATCCCAGTGCTTTGGGGGGCCAAAGGCAGGCAGATTGCCCAAGCTCAGGAGTTTGAGACC  
ACCTGGGCAACATGGTGAAACTCTGTCTCTACTAAAATACGAAAAACTAGCCGGGTGTGGTGGCGGCGCGTGCC  
TGTAATCCCAGCTACTTGGGAGGCTGAGGCACAAGAATCGCTTGGCCAGCTTGGGCTACAAAGTGAGACTCCGT  
CTGAAAAGA

**FIGURE 252**

MCFKALGRNSVLLRICALSFIPLLKSSVLGSGFGELAPPKMANITSSQILDQLKAPSLGQFTTTPSTQQNSTSHPTT  
TTSWDLKPPTSQSSVLSHLDFKSQPEPSVLSQLSQRQQHQSAVTVPPPGLSEFPSQAKLRESTPGDSPSTVNK  
LLQLPSTTIENISVSVHQPPKHIKLAKRRIPPASKIPASAVEMPGSADVTGLNVQFGALEFGSEPSLSEFGSAP  
SSENSNQIPISLYSKSLSEPLNTSLSMTSAVQNSTYTTSVITSCSLTSSSLNSASPVAMSSSYDQSSVHNRIPIYQ  
SPVSSSESAPGTIMNGHGGGRSQOTLDSKYSSKLLLSWLVPTKQRKRIAHVMWKTPVGQWLIR

Signal peptide:  
amino acids 1-24



**FIGURE 254**

MELSQMSELMGLSVLLGLLALMATAAVARGWLRAGEERSGRPACQKANGFPPDKSSGSKKQKQYQIRIRKEKPQQH  
NFTHRLAAALKSHSGNISCMDFSSNGKYLATCADDRTIRIWSTKDFLQREHRSMRANVELDHATLVRFSPDCRA  
FIVWLANGDTLRVFKMTKREDGGYFTTATPEDFPKHKHAPVIDIGIANTGKFIMTASD'TTVLIWSLKGQVLS'I  
NTNQMNNTAAVSPCGRFVASCFTPDVKVWEVCFGKKGEFQEVVRAFELKGHSAAVHSFAFSNDSRRMASVSKD  
GTWKLWDTDVEYKKKQDPYLLKTRFEEAAGAAPCRLALSPNAQVLALASGSSIHLYNTRRGEKEECFERVHGEC  
IANLSFDITGRFLASCGDRAVRLFHNTPGHRAMVEEMQGHKCRASNESTRQLQQQLTQAQETLKSLGALKK

**Important features:**

**Signal peptide:**

amino acids 1-25

**N-glycosylation site.**

amino acids 76-80, 92-96, 231-235, 289-293, 378-382, 421-425

**Beta-transducin family Trp-Asp repeat protein.**

amino acids 30-47, 105-118, 107-119, 203-216, 205-217, 296-308

**FIGURE 255**

ACGGACCGAGGGTTCGAGGGAGGGACACGGACCAGGAACCTGAGCTAGGTCAAAGACGCCCGGGCCAGGTGCCCC  
GTCGCAGGTGCCCCCTGGCCGGAGATGCGGTAGGAGGGGCGAGCGCGAGAAGCCCCTTCCTCGGGCGCTGCCAACCC  
GCCACCCAGCCCATGGCGAACCCCGGGCTGGGGCTGCTTCTGGCGCTGGGCCTGCCGTTCCTGCTGGCCCCGCTGG  
GGCCGAGCCTGGGGGCAAATACAGACCACTTCTGCAAATGAGAATAGCACTGTTTTGCCTTCATCCACCAGCTCC  
AGTCCGATGGCAACCTGCGTCCGGAAGCCATCACTGCTATCATCGTGGTCTTCTCCCTCTTGGCTGCCTTGCTC  
CTGGCTGTGGGGCTGGCACTGTTGGTGCAGGAAGCTTCGGGAGAAGCGGCAGACCGAGGGCACCTACCGGCCCAGT  
AGCGAGGAGCAGTTCTCCCATGCAGCCGAGGCCCGGGCCCCCTCAGGACTCCAAGGAGACGGTGCAGGGCTGCCTG  
CCCATCTAGGTCCCCTCTCCTGCATCTGTCTCCCTTCATTGCTGTGTGACCTTGGGGAAAGGCAGTGCCTCTCT  
GGCAGTCAGATCCACCCAGTGCTTAATAGCAGGGAAGAAGGTACTTCAAAGACTCTGCCCTGAGGTCAAGAGA  
GGATGGGGCTATTCACTTTTATATATTTATATAAAATTAGTAGTGAGATGTAAAAAAAAAAAAAAAAAAAAA

**FIGURE 256**

MANPGLGLLLALGLPFLARWGRAWGQIQTTSANENSTVLPSSSTSSSSDGNLRPEAITAIIVVFSLLAALLLAVG  
LALLVRKLRKRQTEGTYRPSSEEQFSHAAEARAPQDSKETVQGCLPI



**FIGURE 258**

MGLFRGFVFLVLCLLHQSNSTSFIKLNNNGFEDIVIVIDPSVPEDEKIIIEQIEDMVTTASTYLFEATEKRFFFKN  
VSILIPENWKENPQYKRPKHENHKHADVIVAPPTLPGRDEPYTKQFTECGEKGEYIHFTPDLLLGKKQNEYGPPG  
KLFVHEWAHLRWGVFDEYNEDQPFYRAKSKKIEATRC SAGISGRNRVYKCQGGSCLSRACRIDSTTKLYGKDCQF  
FPDKVQTEKASIMFMQSIDSVVEFCNEKTHNQEAPSLQNIKCNFRSTWEVINSSEDFKNTIPMVTPPPPPVFSL  
KISQRIVCLVLDKSGSMGGKDRNLNRMNQAAKHFLQLQTVENGSWVGMVHFDSTATIVNKLIQIKSSDERNTLMAGL  
PTYPLGGTSICSGIKYAFQVIGELHSQLDGSEVLLLLTDGEDNTASSCIDEVKQSGAIVHFIALGRAADEAVIEMS  
KITGGSHFYVSDEAQNGLIDAFGALTSGNTDLSQKSLQLESKGLTLNSNAWMNDTVIIDSTV GKDTFFLITWNS  
LPPSISLWDPSGTIMENFTVDATSKMAYLSIPGTAKVGTWAYNLQAKANPETLTITVTSRAANSSVPPITVNAKM  
NKDVNSFPSPMIVYAEILQGYVPV LGANVTAFIESQNGHTEVLELLDNGAGADSFKNDGVYSRYFTAYTENGRYS  
LKVRAHGGANTARLKLRPPLNRAAYIPGWVNGEIEANPPRPEIDEDTQTTLLEDFSR TASGGAFVVSQVPSLPLP  
DQYPPSQITDL DATVHEDKII LTWTAPGDNFVGVKQRYIIRISASILD LRDSFDDALQVNTTDLSPKEANSKES  
FAFKPENISEENATHIFIAIKSIDKSNLTSKVS NIAQVTLFIPQANPDDIDPTPTPTPTPTPKSHNSGVNISTL  
VLSVIGSVVIVNFILSTTI

**Signal peptide:**  
amino acids 1-21

**Putative transmembrane domains:**  
amino acids 284-300, 617-633

**Leucine zipper pattern.**  
amino acids 469-491, 476-498

**N-glycosylation site.**  
amino acids 20-24, 75-79, 340-344, 504-508, 542-546, 588-592, 628-632,  
811-815, 832-836, 837-841, 852-856, 896-900



**FIGURE 259**

CGCCGGAGGCAGCGGGCGGTGGCGCAGCGGCGACATGGCCGTTGTCTCAGAGGACGACTTTCAGCACAGTTCAA  
ACTCCACCTACGGAACCAAGCAGCAGTCTCCGAGCTGACCAGGAGGCAC'TGCTTGAGAAGCTGCTGGACCGCC  
CGCCCCCTGGCCTGCAGAGGCCCGAGGACCGCTTCTGTGGCACATACATCATCTTCTTCAGCCTGGGCATTGGCA  
GTCTACTGCCATGGAAC'TTCTTTATCACTGCCAAGGAGTACTGGATGTTCAAAC'TCCGCAACTCCTCCAGCCCAG  
CCACCGGGGAGGACCC'TGAGGGCTCAGACATCCTGAACTACTTTGAGAGCTACCTTGCCGTTGCCTCCACCGTGC  
CCTCCATGCTGTGCCTGGTGGCCAAC'TTCTGCTTGTCAACAGGGTTGCAGTCCACATCCGTGTCCTGGCCTCAC  
TGACGGTCATCCTGGCCATCTTCATGGTGATAACTGCAC'TGGTGAAGGTGGACACTTCTCCTGGACCCGTTGGTT  
TTTTTGCGGTACCCATGTCTGCATGGTGATCCTCAGCGGTGCCTCCACTGTCTTCAGCAGCAGCATCTACGGCA  
TGACCGGCTCCTTTCCATGAGGAAC'TCCAAGCACTGATATCAGGAGGAGCCATGGGCGGGACGGTCAGCGCCG  
TGGCCTCATTGGTGGACTTGGCTGCATCCAGTGATGTGAGGAACAGCGCCCTGGCCTTCTTCTGACGGCCACCA  
TCTTCTCGTGCTCTGCATGGGACTCTACCTGCTGCTGTCCAGGCTGGAGTATGCCAGGTACTACATGAGGCCTG  
TTCTTGCGGCCCATGTGTTTTCTGGTGAAGAGGAGCTTCCCCAGGACTCCCTCAGTGCCCTTCGGTGGCCTCCA  
GATTCATTGATTCACACACCCCCCTCCGCCCCATCCTGAAGAAGACGGCCAGCCTGGGCTTCTGTGTACCT  
ACGTCTTCTTATCACCAGCCTCATCTACCCCGCGTCTGCACCAACATCGAGTCCCTCAACAAGGGCTCGGGCT  
CACTGTGGACCACCAAGTTTTTATCCCCCTCACTACCTTCTCCTGTACAAC'TTGTGACCTATGTGGCCGGC  
AGCTCACCGCCTGGATCCAGGTGCCAGGGCCCAACAGCAAGGCGCTCCAGGGTTCTGTCTCTCCGGACCTGCC  
TCATCCCCCTCTTCGTGCTCTGTAAC'TACCAGCCCCGCGTCCACCTGAAGACTGTGGTCTTCCAGTCCGATGTGT  
ACCCCGCACTCCTCAGCTCCCTGCTGGGGCTCAGCAACGGTACCTCAGCACCTGGCCCTCCTCTACGGGCCATA  
AGATTGTGCCCAGGGAGCTGGCTGAGGCCACGGGAGTGGTGTATGTCCTTTTATGTGTGCTTGGGCTTAACACTGG  
GCTCAGCCTGCTCTACCCCTCCTGGTGCACCTCATCTTAGAAGGGAGGACACAAGGACATTGGTGTTCAGAGCCTT  
TGAAGATGAGAAGAGAGTGCAGGAGGGCTGGGGCCATGGAGGAAAGGCCTAAAGTTTCACTTGGGGACAGAGAG  
CAGAGCACACTCGGCCTCATCCC'TCCCAAGATGCCAGTGAGCCACGTCCATGCCCATTCCTGCAAGGCAGATA  
TTCCAGTCATATTAACAGAACACTCCTGAGACAGTTGAAGAAGAAATAGCACAAATCAGGGGTACTCCCTTCACA  
GCTGATGGTTAAACATTCCACCTTCTTTCTAGCCCTTCAAAGATGCTGCCAGTGTTCGCCCTAGAGTTATTACAAA  
GCCAGTGCCAAAACCCAGCCATGGGCTCTTTGCAACCTCCCAGCTGCGCTCATTCAGCTGACAGCGAGATGCAA  
GCAAATGCTCAGCTCCTTACCCTGAAGGGGTCTCCCTGGAATGGAAGTCCCCTGGCATGGTCAGTCCCTCAGGC  
CCAAGACTCAAGTGTGCACAGACCCCTGTGTTCTGCGGGTGAACAAC'TGCCACTAACCAGACTGGAAAACCCAG  
AAAGATGGGCTTCCATGAATGCTTCATTCAGAGGGACCAGAGGGCCTCCCTGTGCAAGGGATCAAGCATGTCT  
GGCCTGGGTTTTCAAAAAAGAGGGATCCTCATGACCTGGTGTCTATGGCCTGGGTCAAGATGAGGGTCTTTCA  
GT'TTCTGTTTACAACATGTCAAAGCCAT'TGGTTCAAGGGCGTAATAAATACTTGCATTTCAAAA

**FIGURE 260**

MAVSEDDFQHSSNSTYGTSSSLRADQEALLEKLLDRPPPGLQRPEDRFCGTYIIFSLGIGSLLPWNFFITAK  
EYWMFKLRNSSSPATGEDPEGSDILNYFESYLAVASTVPSMLCLVANFLLVNRVAVHIRVLASLTVILAI FMVIT  
ALVKVDTSSWTRGFFAVTIVCMVILSGASTVFSSSIYGMTGSFPMRNSQALISGGAMGGTVSAVASLVDLAASSD  
VRNSALAFFLTATIFLVLCMGLYLLLSRLEYARYYMRPVLAHVFSGEEELPQDSLSAPSVASRFIDSHTPPLRP  
ILKKTASLGFCVTVYVFFITS LIYPAVCTNIESLNKSGSLWTTKFFIPLTTFLLYNFADLCGRQLTAWIQVPGFN  
SKALPGFVLLRTCLIPFLVLCNYQPRVHLKTVVFQSDVYPALLSLLGLSNGYLS TLALLYGPKIVPRELAEATG  
VVMSFYVCLGLTLGSACSTLLVHLI

**Transmembrane domain:**

amino acids 50-74 (type II), 105-127, 135-153, 163-183, 228-252, 305-330,  
448-472

**FIGURE 261**

CGGACGCGTGGGCTGCTGGTGGGAAGGCCTAAAGAACTGGAAAGCCCCTCTCTTGGAAACCACCACCTGTTTA  
AAGAACCTAAGCACCATTAAAGCCACTGGAAATTTGTTGTCTAGTGGTTGTGGGTGAATAAAGGAGGGCAGAAT  
GGATGATTTTCATCTCCATTAGCCTGCTGTCTCTGGCTATGTTGGTGGGATGTTACGTGGCCGGAATCATCCCTT  
GGCTGTTAATTTCTCAGAGGAACGACTGAAGCTGGTGAAGTGTCTTTGGGTGCTGGCCTTCTCTGTGGAACGTCTCT  
GGCAGTCATCGTGCCGTAAGGAGTACATGCCCTTTATGAAGATATTCTTGAGGGAAAAACCACCAAGCAAGTGA  
AACACATAATGTGATTGCATCAGACAAAGCAGCAGAAAAATCAGTTGTCCATGAACATGAGCACAGCCACGACCA  
CACACAGCTGCATGCCTATATTGGTGTTCCTCGTTCTGGGCTTCGTTTTTCATGTTGCTGGTGGACCAGATTGG  
TAACTCCCATGTGCATTCTACTGACGATCCAGAAGCAGCAAGGTCTAGCAATTCACAAAATCACCACCACGTGGG  
TCTGGTTGTCCATGCTGCAGCTGATGGTGTGCTTTGGGAGCAGCAGCATCTACTTCACAGACCAGTGTCCAGTT  
AATGTGTTTGTGGCAATCATGCTACATAAGGCACCAGCTGCTTTTGGACTGGTTTTCTTCTTGATGCCATGCTGG  
CTTAGAGCGGAATCGAATCAGAAAGCACTTGTGGTCTTTGTCATTGGCAGCACCAGTTATGTCCATGGTGCATA  
CTTAGGACTGAGTAAGAGCAGTAAAGAACCCCTTTTCCAGAGGTGAACGCCACGGGAGTGGCCATGCTTTTCTCTGC  
CGGGACATTTCTTTATGTTGCCACAGTACATGTCTCCCTGAGGTGGGCGGAATAGGGCACAGCCACAAGCCCGA  
TGCCACGGGAGGGAGAGGCCCTCAGCCGCCGTAAGTGGCAGCCCTGGTTCGTTGGTTCCTCATCCCTCTCATCCT  
GTCAGTAGGACACCAGCATTAATGTTCAAGGTCCAGCCTTGGTCCAGGGCCGTTTGGCATCCAGTGAGAACAGC  
CGGCACGTGACAGCTACTCACTTCCCTCAGTCTCTTGTCTCACCTTGGCCTCTCTACATGTATTCCTAGAGTCCA  
GAGGGGAGGTGAGTTAAAACCTGAGTAATGGAAAAGCTTTTAGAGTAGAAACACATTTACGTTGCAGTTAGCTA  
TAGACATCCCATTTGTGTTATCTTTAAAAGGCCCTTGACATTTTGCCTTTTAAATATTTCTCTTAAACCTATTCTC  
AGGGAAGATGGAATTTAGTTTAAAGAAAAGAGGAGAACTTCATACTCACAATGAAATAGTGATTATGAAAATAC  
AGTGTCTGTAAATTAAGCTATGTCTCTTTCTCTTAGTTTAGAGGCTCTGCTACTTTATCCATTGATTTTAAACA  
TGGTTCACCACCATGTAAGACTGGTGTCTTTAGCATCTATGCCACATGCGTTGATGGAAGGTATAGCACCCTCA  
CTTAGATGCTAAAGGTGATTTAGTTAATCTGGGATTAGGGTCAGGAAAATGATAGCAAGACACATTTGAAAGCTC  
TCTTTATACTCAAAGAGATATCCATTGAAAAGGGATGCTTAGAGGGATTTAAACAGCTCCTTTGGCACGTGCCT  
CTCTGAATCCAGCCTGCCATTCCATCAAATGGAGCAGGAGAGGTGGGAGGAGCTCTAAAGAGGTGACTGGTATT  
TTGTAGCATTCTTGTCAAGTCTCTCTTTGCAGAATACCTGTCTCCACATTCCTAGAGAGGAGCCAAGTCTAGT  
AGTTTCAGTTCTAGGCTTCTCTTCAAGAACAGTCAGATCACAAAGTGTCTTTGGAAATTAAGGGATATTAATTT  
TAAGTGATTTTGGATGGTTATGATATCTTTGTAGTAGCTTTTTTTAAAGACTACCAAAATGTATGGTTGTCC  
TTTTTTTTGTTTTTTTTTTTTTAAATTATTTCTCTTAGCAGATCAGCAATCCCTTAGGGACCTAAATACTAGG  
TCAGCTTTGGCGACACTGTGTCTTCTCACATAACCACCTGTAGCAAGATGGATCATAAATGAGAAGTGTGCTT  
ATTGATTTAAAGCTTATTGGAATCATGTCTCTGTCTCTTCTGCTTTTTCTTTGCTTTTTCTTCTAACTTTTCCCTC  
TAGCTCTCCTCGCCACAATTTGCTGCTTACTGCTGGTGTAAATATTTGTGTGGGATGAATTCCTTATCAGGACAA  
CCACTTCTCGAACTGTAATAATGAAGATAATAATATCTTTATTCTTTATCCCTTCAAAGAAATACCTTTGTG  
TCAAATGCCGCTTTGTTGAGCCCTTAAAATACCACCTCCCATGTGTAATTTGACACAATCACTAATCTGGTAAT  
TTAAACAATTGAGATAGCAAAAGTGTTTAACAGACTAGGATAATTTTTTTTTTTCATATTTGCCAAAATTTTTGTAA  
ACCCTGTCTTGTCAAATAAGTGTATAATATTGATTTATTAATTTATTTTTTACTTCTATACCATTTCAAAAACA  
TTACACTAAGGGGGAACCAAGACTAGTTTCTCAGGGCAGTGGACGTAGTAGTTTGTA AAAACGTTTTCTATGAC  
GCATAAGCTAGCATGCCTATGATTTATTTCTTCAAGAAATTTGTCAGTGGATCAGCAGCTGTGGAATAAAGCTT  
GTGAGCCCTCTGCTGGCCACAGTGAGGAAAAGTAGCACAAATAGGATACAGTTGTATGTAGTCAATGGCAACAAT  
GCATACAATTTTACTACCAAGAGAAGGTATAGTATGGAAAGTCAAATGACTTCTTTGATTGGATGTTAACAGCT  
GACTGGTGTGAGACTTGAGGTTTCATCTAGTCCCTTCAAAACTATATGGTTGCCTAGATTCTCTCTGGAAACTGAC  
TTTTGTCAAATAAATAGCAGATTGTAGTGTCAAAAAAAA

**FIGURE 262**

MDDFISISLLSLAMLVGCYVAGIIPLAVNFSEERLKLVTVLGAGLLCGTALAVIVPEGVHALYEDILEGKHHQAS  
ETHNVIASDKAAEKSVVHEHEHSHDHTQLHAYIGVSLVLGFVFMLLVDQIGNSHVHSTDDPEAARSSNSKITTTTL  
GLVVHAAADGVALGAAASTSQTSVQLIVFVAIMLHKAPAAFGLVSFLMHAGLERNRIRKHLVLFALAAPVMSMVT  
YLGLSKSSKEALSEVNATGVAMLFSAGTFLYVATVHVLPEVGGIGHSHKPDATGGRGLSRLEVAALVLGCLIPLI  
LSVGHQH

**Signal peptide:**  
amino acids 1-18

**Transmembrane domain:**  
amino acids 37-56, 106-122, 211-230, 240-260, 288-304

**FIGURE 263**

CTCCTTAGGTGGAAACCCTGGGAGTAGAGTACTGACAGCAAAGACCGGGAAAGACCATAACGTCCCCGG  
 GCAGGGGTGACAACAGGTGTCATCTTTTTGATCTCGTGTGTGGCTGCCTTCTTATTTCAAGGAAAGAC  
 GCCAAGGTAATTTTGACCCAGAGGAGCAATGATGTAGCCACCTCCTAACCTTCCCTTCTTGAACCCCC  
 AGTTATGCCAGGATTTACTAGAGAGTGTCAACTCAACCAGCAAGCGGCTCCTTCGGCTTAACTTGTGG  
 TTGGAGGAGAGAACCCTTTGTGGGGCTGCGTTCTCTTAGCAGTGTCTCAGAAGTGACTTGCCTGAGGGTG  
 GACCAGAAGAAAGGAAAGGTCCTCTTGTGTGGCTGCACATCAGGAAGGCTGTGATGGGAATGAA  
 GGTGAAAACTTTGGAGATTTCACTTCAGTCATTGCTTCTGCCTGCAAGATCATCCTTTAAAAGTAGAGA  
 AGCTGCTCTGTGTGGTGGTTAACTCCAAGAGGCAGAACTCGTTCCTAGAAAGGAAATGGATGCAAGCAGC  
 TCCGGGGGCCCAAACGCATGCTTCTGTGGTCTAGCCCAGGGAAAGCCCTTCCGTGGGGGCCCGGCT  
 TTGAGGGATGCCACCGGTTCTGGACGCATGGCTGATTCTGAATGATGATGGTTCGCCGGGGGCTGCT  
 TGGCTGGATTTCCCGGGTGGTGGTTTTGCTGGTGTCTCCTCTGCTGTGCTATCTCTGTCCCTGTACATGT  
 TGGCTGCACCCCAAAGGTGACGAGGAGCAGCTGGCACTGCCAGGGCCAACAGCCCCACGGGGAAG  
 GAGGGGTACCAGGCCGCTTCCAGGAGTGGGAGGAGCAGCACCCGCAACTACGTGAGCAGCCTGACCG  
 GCAGATCCACAGCTCAAGGAGGAGCTGCAGGAGAGGAGTGAGCAGCTCAGGAATGGGCAGTACCAAG  
 CCAGCGATGCTGCTGGCTGGTCTGGACAGGAGCCCCCAGAGAAAACCCAGGCCGACCTCTGGCC  
 TTCTGCACTCGCAGGTGGACAAGGCAGAGGTGAATGCTGGCGTCAAGCTGGCCACAGAGTATGCAGC  
 AGTGCCTTTTCGATAGCTTTACTCTACAGAAGGTGACCAGCTGGAGACTGGCCTTACCCGCCACCCCG  
 AGGAGAAGCCTGTGAGGAAGGACAAGCGGGATGAGTTGGTGAAGCCATTGAATCCGCCCTTGGAGACC  
 CTGAACCAATCTGCAGAGAACAGCCCAATCACCGTCTTACACGGCCTCTGATTTTCATAGAAGGGAT  
 CTACCGAACAGAAAGGGACAAGGGACATTTGATGAGCTCACCTCAAAGGGGACCACAAACACGAAT  
 TCAAACGGCTCATCTTATTTGACCATTCAGCCCCATGAAAGTGAAAAATGAAAAGCTCAACATG  
 GCCAACAGCTTATCAATGTTTATCGTGCCTCTAGCAAAAAGGGTGGACAAGTTCGGCAGTTTCATGCA  
 GAATTTGAGGAGATGTGCATTTGAGCAGGATGGGAGAGTCCATCTCACTGTTGTTTACTTTGGGAAAG  
 AAGAAATAAATGAAGTCAAAGGAATACTTGAAAACACTCCAAAGCTGCCAACTTCAGGAACCTTACC  
 TTCATCCAGCTGAATGGAGAATTTCTCGGGGAAAGGGACTTGATGTTGGAGCCGCTTCTGGAAGGG  
 AAGCAACGTCCTTCTCTTTTTCTGTGATGCTGACCTTACTTACATCTGAATTCCTCAATACGTGTA  
 GGCTGAATACACAGCCAGGGAAGAAGGATTTTTATCCAGTTCTTTTTCAGTCAGTACAATCCTGGCATA  
 ATATAAGGCCACCATGATGCAGTCCCTCCCTTGGAAACAGCAGCTGGTCATAAAGAAGGAAACTGGATT  
 TTGGAGAGACTTTGGATTTGGGATGACGTGTGAGTATCGGTGAGACTTCAATATAGGTGGGTTTG  
 ATCTGGACATCAAAGGCTGGGGCGGAGAGGATGTGCACCTTTATCGCAAGTATCTCCACAGCAACCTC  
 ATAGTGGTACGGACGCCTGTGCGAGGACTCTTCCACTCTGGCATGAGAAGCGCTGCATGGACGAGCT  
 GACCCCGAGCAGTACAAGATGTGCATGCAGTCCAAGGCCATGAACGAGGCATCCCAGGCCAGCTGG  
 GCATGCTGGTGTTCAGGCACGAGATAGAGGCTCACCTTCGCAAAACAGAAAACAGAACAGTAGCAAA  
 AAAACATGAACTCCAGAGAAGGATTTGTGGGAGACACTTTTTCTTCTTTTGAATTTACTGAAAGTG  
 GCTGCAACAGAGAAAAGACTTCCATAAAGGACGACAAAAGAATTTGGACTGATGGGTGAGAGATGAGAA  
 AGCCTCCGATTTCTCTGTGGGCTTTTTACAACAGAAAATCAAAATCTCCGCTTTGCCCTGCAAAAGT  
 AACCCGATGGCACCCTGTGAAGTGTCTGACAAAAGGCAGAAATGCTTGTGAGATTATAAGCCTAATGGTG  
 TGGAGGTTTTGATGGTGTTTACAATACACTGAGACCTGTTGTTTGTGTGCTCATTGAAATATTCATG  
 ATTTAAGAGCAGTTTTGTAATAAATTCATTAGCATGAAAGGCAAGCATATTTCTCCTCATATGAATGA  
 GCCTATCAGCAGGGCTCTAGTTTTCTAGGAATGCTAAAATATCAGAAGGCAGGAGAGGAGATAGGCCTTA  
 TTATGATACTAGTGAGTACATTAAGTAAAAATAAATGGACCAGAAAAGAAAAGAAACCATAAATATCG  
 TGTATATTTTTCCCAAGATTAACCAAAAATAATCTGCTTATCTTTTTGGTTGTCTTTTAACTGTCT  
 CCGTTTTTTTTCTTTATTTAAAAATGCACTTTTTTTCCCTTGTGAGTTATAGTCTGCTTATTTAATTA  
 CCACTTTGCAAGCCTTACAAGAGAGCACAAAGTTGGCCTACATTTTTATATTTTTTAAAGAAGTACTTT  
 GAGATGCATTATGAGAATTTTCAAGTCAAAGCATCAAATTTGATGCCATATCCAAGGACATGCCAAATG  
 CTGATTTCTGTGAGGCACTGAATGTGAGGCATTTGAGACATAGGGAAAGGAATGGTTTTGACTAATA  
 CAGACAGATACTTTCTCTGAAGAGTATTTTCGAAGAGGAGCAACTGAACACTGGAGGAAAAGAAAATG  
 ACACTTTCTGCTTTACAGAAAAGGAAACTCATTCAGACTGGTGTATATCGTGTGTACCTAAAAGTCA  
 AAACCACATTTTCTCCTCAGAAGTAGGGACCGCTTTCTTACCTGTTTAAATAAACCAAAGTATAACCGT  
 GTGAACCAACAATCTCTTTTCAAACAGGGTGTCTCCTCCTGGCTTCTGGCTTCCATAAGAAGAAATG  
 GAGAAAAATATATATATATATATATATATATTTGTGAAAGATCAATCCATCTGCCAGAATCTAGTGGGATG  
 GAAGTTTTTGTACATGTTATCCACCCAGGCCAGGTGGAAGTAACTGAATTTATTTTTAAATTAAGC  
 AGTTCTACTCAATCACAAGATGCTTCTGAAAATTCATTTTATACCATTTCAAACATTTTTTAA  
 AATAAATACAGTTAACAATAGAGTGGTTTTCTTATTGATGTGAAAATTTATTAGCCAGCACCAGATGCAT  
 GAGCTAATTTACTCTTTGAGTCTTGGTCTGTTGTTGCTCACAGTAAACTCATTGTTTTAAAGCTTCAA  
 GAACATTCAAGCTGTTGGTGTGTTAAAAATGCATTTGATTTGACTGGTAGTTTTATGAAATTT  
 AATTAACACAGGCCATGAATGGAAGGTGGTATTGCACAGCTAATAAATAATGATTTGTGGATATGAA

**FIGURE 264**

MMVRRGLLAWISRVVLLVLLCCAI SVLYMLACTPKGDEEQLALPRANSPTGKEGYQAVLQEWEEQHRNYVSSL  
KRQIAQLKEELQERSEQLRNGQYQASDAAGLGLDRSPPEKTQADLLAFLHSQVDKAEVNAGVKLATEYAAVPFDS  
FTLQKVYQLETGLTRHPPEEKPV RKDKRDELVEAIESALETLNNPAENSPNHRPYTASDFIEGIYRTERDKGTYE  
LTFKGDHKHEFKRLILFRPFSPIMKVKNEKLN MANTLINIVPLAKRVDKFRQFMQNFREMCI EQDGRVHLTVVY  
FGKEEINEVKGILENTSKAANFRNFTFIQLNGEFSRGKGLDVGARFWKGSNVLLFFCDVDIYFTSEFLNTRCRLNT  
QPGKKVFYPVLF SQYNPGI IYGHHD AVPPLEQQLVIKKETGFWRDFGFGMTCQYRSDFINIGGFDDLDIKGWGGED  
VHLRKYLHSNLIVVRTPV RGLFHLWHEKRCMDELTP EQYKCMQSKAMNEASHGQLGMLVFRHEIEAHLRKQKQ  
KTSSKKT

**FIGURE 265**

GGATGCAGAAAGCCTCAGTGTGGCTCTCCTGGCCTGGGTCTGCTTCCCTCTTCTACGCTGGCATTGCCCTCTTCA  
CCAGTGGCTTCCCTGCTCACCCGTTTGGAGCTCACCAACCATAGCAGCTGCCAAGAGCCCCAGGCCCTGGGTCCC  
TGCCATGGGGGAGCCAAGGGAAACCTGGGGCCTGCTGGATGGCTTCCCGATTTTTCGCGGGTGTGTGGTGCTGA  
TAGATGCTCTGCGATTTGACTTCGCCCAGCCCCAGCAITCACACGTGCCCTAGAGAGCCTCCTGTCTCCCTACCT  
CTCGGGCAAACCTAAGCTCCTTGCAGAGGATCCTGGAGATTCAGCCCCACCATGCCCGGCTCTACCGATCTCAGG  
TTGACCCTCCTACCACCACCATGCAGCGCCTCAAGGCCCTCACCACCTGGCTCACTGCCTACCTTTATTGATGCTG  
GTAGTAACTTCGCCAGCCACGCCATAGTGAAGACAATCTCATTAAAGCAGCTCACACGTGCAGGAAGGCGTGTAG  
TCTTCATGGGAGATGATACCTGGAAAGACCTTTTCCCTGGTGCCTTTCCAAAGCTTTCTTCTTCCCATCCTTCA  
ATGTCAGAGACCTAGACACAGTGGACAATGGCATCCTGGAACACCTCTACCCACCATGGACAGTGGTGAATGGG  
ACGTGCTGATTGCTCACTTCTGGGTGTGGACCCTGTGGCCACAAGCATGGCCCTCACACCCCTGAAATGGCCA  
AGAAACTAGCCAGATGGACCAGGTGATCCAGGGACTTGTGGAGCGTCTGGAGAATGACACACTGCTGGTAGTGG  
CTGGGGACCATGGGATGACCACAAATGGAGACCATGGAGGGGACAGTGAAGTCTCAGCTGCTCTCTTTC  
TGTATAGCCCCACAGCAGTCTTCCCCAGCACCCACAGAGGAGCCAGAGGTGATTCTCAAGTTAGCCTTGTGC  
CCACGCTGGCCCTGCTGCTGGGCCTGCCCATCCCATTTGGGAATATCGGGGAAGTATGGCTGAGCTATTTCTCAG  
GGGTGAGGACTCCCAGCCCCACTCCTCTGCTTTAGCCCAAGCCTCAGCTCTCCATCTCAATGCTCAGCAGGTGT  
CCCATTCTTCCATACCTACTCAGCTGCTACTCAGGACCTTCAAGCTAAGGAGCTTTCATCAGCTGCAGAACCTCT  
TCTCCAAGGCCTCTGCTGACTACCAGTGGCTTCTCCAGAGCCCCAAGGGGGCTGAGGCAGACTGCCGACTGTGA  
TTGCTGAGCTGCAGCAGTTCTCGCGGGGAGCTCGGGCCATGTGCATCGAGTCTTGGGCTCGTTTTCTCTCTGGTCC  
GCATGGCGGGGGTACTGCTCTCTTGGCTGCTTCTGCTTTATCTGCCTGCTGGCATCTCAGTGGGCAATATCCC  
CAGGCTTTCCATCTGCCCCTACTCCTGACACCTGTGGCCTGGGGCCTGGTTGGGGCCATAGCGTATGCTGGAC  
TCTGGGAACATTTAGCTGAAGCTAGATCTAGTGCTTCTAGGGGCTGTGGCTGCAGTGAAGCTCATTCTCCCTT  
TTCTGTGAAAGCCTGGGCTGGCTGGGGTCCAAGAGGCCCTGGCAACCTGTTTCCCATCCCTGGGCCGCTCC  
TGTTACTCCTGCTGTTTCGCTTGGCTGTGTTCTTCTCTGATAGTTTTGTGTAGCTGAGGCCAGGGCCACCCCT  
TCCTTTTGGGCTCATTATCCTGCTCCTGGTTGTCCAGCTTCACTGGGAGGGCCAGCTGCTTCCACCTAAGCTAC  
TCACAATGCCCCGCTTGGCACCTCAGCCACAACAAACCCCCACGGCACAATGGTGCATATGCCCTGAGGCTTG  
GAATTGGGTTGCTTTTATGTACAAGGCTAGCTGGGCTTTTTCATCGTTGCCCTGAAGAGACACCTGTTTGCCT  
CCTCTCCCTGGCTGAGTCTCTGGCATCCATGGTGGTGGTTCGAGCCAAGAATTTATGGTATGGAGCTTGTGTGG  
CGGCGCTGGTGGCCCTGTTAGCTGCCGTGCGCTTGTGGCTTCGCGCTATGGTAATCTCAAGAGCCCCGAGCCAC  
CCATGCTCTTTGTGCGCTGGGGACTGCCCTAATGGCATTGGGTACTGCTGCTGCTGAGGCTGGGCTGGGGG  
CAGATGAGGCTCCCCCGTCTCCGGGTCTGGTCTCTGGGGCATCCATGGTGTGCTCGGGCTGTAGCAGGGC  
TGGCTGCTTCAGGGCTCGCGCTGCTGCTCTGGAAGCCTGTGACAGTGTGGTGAAGGCTGGGGCAGGCGCTCAA  
GGACCAGGACTGCTCCTACTCCCTTCTCAGGCCCCCCACTTCTCAAGCTGACTTGGAATATGTGGTCCCTCAA  
TCTACCGACACATGCAGGAGGAGTCCGGGGCCGGTTAGAGAGGACCAAATCTCAGGGTCCCCTGACTGTGGCTG  
CTTATCAGTTGGGGAGTGTCTACTCAGCTGCTATGGTCACAGCCCTCACCTGTGTGGCCTTCCACTTCTGCTGT  
TGCATGCGGAGCGCATCAGCCTTGTGTTCTGCTTCTGTTTCTGCAGAGCTTCCCTTCTCCTACATCTGCTTGTG  
CTGGGATAACCGTACCACCCCTGGTCTTTTACTGTGCCATGGCAGGCACTCTCGGCTTGGGCCCTCATGGCCA  
CACAGACCTTCTACTCCACAGGCCACCAGCCTGTCTTCCAGCCATCCATTGGCATGCAGCCTTCTGTTGGATPCC  
CAGAGGGTATGGCTCCTGTAATTGGCTGCCTGCTTTGCTAGTGGGAGCCAACACCTTTGCTCCACCTCCTCT  
TTGAGTAGGTTGCCACTGCTCCTGCTCTGGCCTTTCTGTGTGAGAGTCAAGGGCTGCGGAAGAGACAGCAGC  
CCCCAGGGAATGAAGCTGATGCCAGAGTCAAGCCGAGGAGGAAGAGGCACTGATGGAGATGCGGCTCCGGG  
ATGCGCCTCAGCACTTCTATGCAGCACTGCTGCAGCTGGGCTCAAGTACCTTTTATCCTTGGTATTTCAGATTC  
TGGCCTGTGCTTGGCAGCCTCCATCCTTCGAGGCATCTCATGGTCTGGAAGTGTTTGCCCTAAGTTCATAT  
TTGAGGCTGTGGGCTTCAATGTGAGCAGCGTGGGACTTCTCCTGGGCATAGCTTTGGTGTAGAGAGTGGATGGT  
CTGTGAGCTCCTGGTTCAGGCAGCTATTTCTGGCCAGCAGAGGTTAGCCTAGTCTGTGATTACTGGCACTTGGCT  
ACAGAGAGTGTGGAGAACAGTGTAGCCTGGCCTGTACAGGTACTGGATGATCTGCAAGACAGGCTCAGCCATAC  
TCTTACTATCATGCAGCCAGGGCCGCTGACATCTAGGACTTCAATTCTATAATTGAGACCACAGTGGAGTA  
TGATCCCTAACTCCTGATTTGGATGCATCTGAGGGACAAGGGGGGCGGTCTCCGAAGTGGAAATAAATAGGCCGG  
GCGTGGTGAATTGCACCTATAATCCAGCACTTTGGGAGGCAGAGGTGGGAGGATGCTTGGTCCCAGGAGTTCA  
AGACCAGCCTGTGGAACATAACAAGACCCCGTCTACTATTTAAAAAAAGTGAATAAAATGATAATAT

**FIGURE 266**

```
</usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA62809
<subunit 1 of 1, 1089 aa, 1 stop
<MW: 118699, pI: 8.49, NX(S/T): 2
MQKASVLLFLAWVCFLFYAGIALFTSGFLLTRLELTNHSSCQEPFPGPSLPWGSQKPGACWMASRFRSRVVLVLI
DALRFDFAPQHQSHVPREPPVSLPFLGKLSLQRILEIQPHHARLYRSQVDPPTTMMQRLKALTTGSLPTFIDAG
SNFASHAIVEDNLIKQLTSAGRRVVMFGDDTWKDLFPGAFSKAFFPFSFNVRDLDTVDNGILEHLYPTMDSGEWD
VLIAHFLGVDHCGHKHGPHPPEMAKKLSQMDQVIQGLVERLENDTLLVVAGDHGMMTTNGDHGGDSELEVSAAFL
YSPTAVFPSTPPEEPEVIPOVSLVPTLALLLGLPIPFNGIEVMAELFSGGEDSQPHSSALAQASALHLNAQQVS
RFLHTYSAATQDLQAKELHQQLNLFKASADYQWLLQSPKGAEATLPTVIAELQQFLRGARAMCIESWARFSLVR
MAGGTALLAASCFCILLASQWAI SPGFPPCPLLLTPVAWGLVGAIAAYAGLLGTIELKLDLVLLGAVA AVSSFLPF
LWKAWAGWGSKRPLATLFPPIPGPVLLLLLFRLLAVFFSDSFVVAEARATPFLGSEFILLLVVQLHWEGQLLPPKLL
TMPRLGTSATTNPPRHNGAYALRLGIGLLLCTRLAGLFHRCPEETPVCHSSPWLSPPLASVMVGGRAKNLWYGACVA
ALVALLAAVRLWLRRYGNLKSPEPPMLFVRWGLPLMALGTAAYWALASGADEAPPRLRVLVSGASMVLPRAVAGL
AASGLALLLWKPVTVLVKAGAGAPRTRTVLTPFSGPPTSQADLDYVVPQIYRHMQEEFRGRLERTKSGPLTVAA
YQLGSVYSAAMVTALLAFPLLLLHAERISLVFLLLFLQSFLLHLLAAGIPVTTPGPFTVPWQAVSAWALMAT
QTFYSTGHQPVFPAIHWHA AFVGFPEGHGCTWLPALLVGANTFASHLLFAVGCPLLLLWPFLLCESQGLRKRQQP
PGNEADARVRPEEEEEPLMEMRLRDAPQHFYAALLQLGLKYLFI LGIQILACALAASILRRHLMVWKVFAPKFI F
EAVGFIVSSVGLLLGIALVMRVDGAVSSWFRQLFLAQQR
```

**Important features:**

**Signal peptide:**

amino acids 1-16

**Transmembrane domains:**

amino acids 317-341, 451-470, 481-500, 510-527, 538-555, 831-850, 1016-1034, 1052-1070

**Leucine zipper pattern.**

amino acids 843-864

**N-glycosylation sites.**

amino acids 37-40, 268-271



**FIGURE 267**

GAGACTGCAGAGGGAGATAAAGAGAGAGGGCAAAGAGGCAGCAAGAGATTTGTCTGGGGATCCAGAAACCCATG  
ATACCCTACTGAACACCGAATCCCCTGGAAGCCACAGAGACAGAGACAGCAAGAGAAGCAGAGATAAATACACT  
CACGCCAGGAGCTCGCTCGCTCTCTCTCTCTCTCTCTCACTCCTCCCTCCCTCTCTCTCTGCCTGTCTTAGTCCT  
CTAGTCCTCAAATTCCCAGTCCCCTGCACCCCTTCTGGGACACTATGTTGTTCTCCGCCCTCCTGTGGAGGTG  
ATTTGGATCCTGGCTGCAGATGGGGGTCAACACTGGACGTATGAGGGCCACATGGTCAGGACCATTGGCCAGCC  
TCTTACCCTGAGTGTGGAAACAATGCCAGTCGCCCATCGATATTAGACAGACAGTGTGACATTTGACCCTGAT  
TTGCCTGCTCTGCAGCCCCACGGATATGACCAGCCTGGCACCGAGCCTTTGGACCTGCACAACAATGGCCACACA  
GTGCAACTCTCTCTGCCCTTACCCTGTATCTGGGTGGACTTCCCCGAAAATATGTAGCTGCCAGCTCCACCTG  
CACTGGGGTCAGAAAGGATCCCCAGGGGGTCAAGAACCCAGATCAACAGTGAAGCCACATTTGCAGAGCTCCAC  
ATTGTACATTATGACTCTGATTCCTATGACAGCTTGAGTGAGGCTGTGAGAGGCCCTCAGGGCCTGGCTGTCCCTG  
GGCATCCTAATTGAGGTGGGTGAGACTAAGAATATAGCTTATGAACACATTCTGAGTCACTTGCATGAAGTCAGG  
CATAAAGATCAGAAGACCTCAGTGCCTCCCTTCAACCTAAGAGAGCTGCTCCCCAACAGCTGGGGCAGTACTTC  
CGCTACAATGGCTCGCTCACAACCTCCCCCTTGCTACCAGAGTGTGCTCTGGACAGTTTTTTATAGAAGGTCCCAG  
ATTTCAATGGAACAGCTGGAAAAGCTTCAAGGGACATTGTTCTCCACAGAAGAGGAGCCCTCTAAGCTTCTGGTA  
CAGAACTACCGAGCCCTCAGCCTCTCAATCAGCGCATGGTCTTTGCTTCTTTTCATCCAAGCAGGATCCTCGTAT  
ACCACAGGTGAAATGCTGAGTCTAGGTGTAGGAATCTTGGTTGGCTGTCTCTGCCTTCTCCTGGCTGTTTTATTT  
ATTGCTAGAAAGATTCGGAAGAAGAGGCTGGAAAACCGAAAGAGTGTGGTCTTACCTCAGCACAAAGCCACGACT  
GAGGCATAAATTCCTTCTCAGATACCATGGATGTGGATGACTTCCCTTCATGCCTATCAGGAAGCCTCTAAAATG  
GGTGTAGGATCTGGCCAGAAACACTGTAGGAGTAGTAAGCAGATGTCTCCTTCCCCTGGACATCTCTTAGAGA  
GGAATGGACCCAGGCTGTCAATCCAGGAAGAACTGCAGAGCCTTCAGCCTCTCAAACATGTAGGAGGAAATGAG  
GAAATCGCTGTGTTGTTAATGCAGAGANCAAACTCTGTTTAGTTGCAGGGGAAGTTTGGGATATAACCCAAAGTC  
CTCTACCCCTCACTTTTATGGCCCTTCCCTAGATATACTGCGGGATCTCTCCTTAGGATAAAGAGTTGCTGTT  
GAAGTTGATATTTTTGATCAATATATTTGGAAATTAAGTTTCTGACTTT

**FIGURE 268**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA62812
><subunit 1 of 1, 337 aa, 1 stop
><MW: 37668, pI: 6.27, NX(S/T): 1
MLFSALLLEVIWILAADGGQHWTYEGPHGQDHWYPASYPECGNNAQSPIDIQTDSVTFDPLPALQPHGYDQPGTE
PLDLHNNNGHTVQLSLPSTLYLGGLPRKYVAAQLHLHWGQKGSPPGSEHQINSEATFAELHIVHYDSDSYDSLSEA
AERPQGLAVLGILIEVGETKNIAIEHILSHLHEVRHKDQKTSVPPFNLRELLPKQLGQYFRYNGSLTTPPCYQSV
LWTVFYRRSQISMEQLEKLGTLFSTEEEPSKLLVQNYRALQPLNQRMVVFASFIQAGSSYTTGEMLSLGVGILVG
CLCLLLAVYFIARKIRKKRLENRKSVVFTSAQATTEA
```

**Important features of the protein:**

**Signal peptide:**  
amino acids 1-15

**Transmembrane domain:**  
amino acids 291-310

**N-glycosylation site.**  
amino acids 213-216

**Eukaryotic-type carbonic anhydrases proteins**  
amino acids 197-245, 104-140, 22-69

**FIGURE 269**

GTGGCGCTGGCGGTTGCTGTCAGCTGATTCCCAGGGTGGTGGCAGCGGCGGTAGCAGCAATGGACTTTCTCCTG  
GGGAACCCGTTCCAGCTCTCCAGTGGGACAGCGCATCGAGAAAGCCACAGATGGCTCCCTGCAGAGCGAGGACTGG  
GCCCTCAACATGGAGATCTGCGACATCATCAACGAGACGGAGGAAGGTCCCAAAGATGCCCTCCGAGCAGTAAAG  
AAGAGAATCGTGGGGAATAAGAACTTCCACGAGGTGATGCTGGCTCTCACAGTCTTAGAAAACCTGTGTCAAGAAC  
TGCGGGCACCGCTTCCACGTGCTGGTGGCCAGCCAGGACTTCGTGGAGAGTGTGCTGGTGGAGGACCATCCTGCC  
AAGAACAACCCACCCACCATCGTGCATGACAAAGTGTCAACCTCATCCAGTCCCTGGGCTGACGCGTTCCGCAGC  
TCGCCCCGATCTGACAGGTGTGGTCAACATCTATGAGGACCTGCGGAGGAAAGGCCCTGGAGTTCCTCATGACTGAC  
CTGGACATGCTGTCAACCATCCACACACCCAGAGGACCGTGTTCAACTCAGAGACACAATCAGGACAGGATTCCTG  
TGGGCACTGACTCCAGCCAGCAAGAGGACTCTGGCCAGCATGCTGCCCTCTGCCCGCCCCGCCCCATACTCTCCG  
GTGACACGCCCAATAGCACCAACCCCGGAACAGATTGGGAAGCTGCGCAGTGAGCTGGAGATGGTGTGAGTGGGAACG  
TGAGGGTGTGTCGGAGATGCTGACGGAGCTGGTGGCCACCCAGGCCGAGCCCGCAGACCTGGAGCTGCTGCAGG  
AGCTCAACCGCACGTGCCGAGCCATGCAGCAGCGGGTCCCTGAGTGATACCCTGCTCCGGGCCCATGCCCAAGGA  
GCCCTTCAGAGCCCACTGCCAGTCGAGGCCCTGGCTGGAGGCTGGCCACAGTGGAAATTCCTGCCGAGCCTATTG  
TCCCTACCCTGCTCTGCTGCATGGGGCCCCATGGCTTTGGCTGGCCACTGAGGGTAGGGTGTGGAGGTGTGGAGG  
CCCCCTGAGGAGCTGCGGCGGCCAGGTACGAAGCTGCAACTCTGCGCGCAGTGGGCGAGATCTCATCAGCCCCA  
GGCTGCAGGTGAGGCTTCAGGGGATGCTGGGGCCCCACTGCCCTCCGCTGCCTTGCCTCCATCCTTCTCTGT  
TCCTTCTGGCCGGCACCCACAGCACTGGGGCTCACCTCTTGGTTGATCCTCTTGTACTGGGAGAGGTGCCTTTTG  
TATCCCCAATTAAGGTAGAAAACC

**FIGURE 270**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA62813
><subunit 1 of 1, 209 aa, 1 stop
><MW: 23465, pI: 7.57, NX(S/T): 1
MDFLLGNPFSSPVGQRIEKATDGSLQSEDWALNMEICDIINETEGPKDALRAVKKRIVGNKNFHEVMLALTVLE
TCVKNCGRHFHVLVASQDFVESVLVRTILPKNNPPTIVHDKVLNLIQSWADAFRSSPDLTGVVVTIYEDLRRKGLE
FPMTDLMLSPIHTPRGPCSTQRHNQDRILWALTPASKRTLASMLPLCPPRPYSPVTRP
```

**Important features of the protein:**

**Signal peptide:**

Amino acids 1-15

**N-glycosylation site:**

Amino acids 41-45

**N-myristoylation sites:**

Amino acids 6-12;23-29

**FIGURE 271**

CGGACGCGTGGGGCGGACGCGTGGGGCGGACGCGTGGGTCTCTGCGGGGAGACGCCAGCCTGCGTCTGCCATGGGGC  
TCGGGTTGAGGGGCTGGGGACGTCTCTGCTGACTGTGGCCACCGCCCTGATGCTGCCCGTGAAGCCCCCGCAG  
GCTCCTGGGGGGCCAGATCATCGGGGGCCACGAGGTGACCCCCACTCCAGGCCCTACATGGCATCCGTGCGCT  
TCGGGGGGCCAACATCACTGCGGAGGCTTCCTGCTGCGAGCCCGCTGGGTGGTCTCGGCCGCCACTGCTTCAGCC  
ACAGAGACCTCCGCACTGGCCTGGTGGTGTGGGGCGCCACGTCTGAGTACTGCGGAGCCACCCAGCAGGTGT  
TTGGCATCGATGCTCTCACCACGCACCCCGACTACCACCCCATGACCCACGCCAACGACATCTGCCTGCTGCGGC  
TGAACGGCTCTGCTGTCTGGGCCCTGCAGTGGGGCTGCTGAGGCTGCCAGGGAGAAGGGCCAGGCCCCCCACAG  
CGGGGACACGGTGCCGGGTGGCTGGCTGGGGCTTCGTGTCTGACTTTGAGGAGCTGCCGCCTGGACTGATGGAGG  
CCAAGGTCCGAGTGTGGACCCGGACGTCTGCAACAGCTCCTGGAAGGGCCACCTGACACTTACCATGCTCTGCA  
CCCCAGTGGGGACAGCCACAGACGGGGCTTCTGCTCGGCCGACTCCGGAGGGCCCTGGTGTGCAGGAACCGGG  
CTCACGGCCTCGTTTCCTTCTCGGGCTCTGGTGGCGGACCCCAAGACCCCGACGTGTACACGCAGGTGTCCG  
CCTTTGTGGCCTGGATCTGGGACGTGGTTTCGGCGGAGCAGTCCCCAGCCCGGCCCTGCTGGGACCACCAGGC  
CCCCAGGAGAAGCCGCTTGAGCCACAACCTTGCGGCATGCAAATGAGATGGCCGCTCCAGGCCTGGAATGTTCCG  
TGGCTGGGCCCCACGGGAAGCCTGATGTTCAAGGTTGGGGTGGGACGGGCAGCGGTGGGGCACACCCATTCCACA  
TGCAAAGGGCAGAAGCAAACCCAGTAAAATGTAACTGACAAAAAAAAAAAAAAAAAAAAAGAAA

**FIGURE 272**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA62845
><subunit 1 of 1, 283 aa, 1 stop
><MW: 30350, pI: 9.66, NX(S/T): 2
MGLGLRGWGRPLLTVATALMLPVKPPAGSWGAIIGGHEVTPHSRPYMASVRFGGQHHCGGFLLRARWVVSAAHC
FSHRDLRTGLVVLGAAHVLSTAEPTQQVFGIDAL'THPDYHPMTHANDICLLRLNGSAVLGPAVGLLRLPGRRARP
PTAGTRCRVAGWGFVSDFEELPPGLMEAKVRVLDPDVCNSSWKGHLTLTMLCTRSGDSHRRGFCSADSGGPLVCR
NRAHGLVSFSGLWCGDKTPDVYTVQVSFAVANIWDVRRSSQPGLPGTTRPPGEAA
```

**Signal peptide:**  
amino acids 1-30

**FIGURE 273**

GAAGTTCGCGAGCGCTGGCTATGGGTCCTGGGGCGCGGCTGGCGGCGCTGCTGGCGGTGCTGGCGCTCGGGACAG  
GAGACCCAGAAAGGGCTGCGGCTCGGGGCGACACGTTCTCGGCGCTGACCAGCGTGGCGCGCGCCCTGGCGCCCG  
AGCGCCGGCTGCTGGGGCTGCTGAGGCGGTACCTGCGCGGGAGGAGGCGCGGCTGCGGGACCTGACTAGATTCT  
ACGACAAGGTACTTTCTTTGCATGAGGATTCAACAACCCCTGTGGCTAACCCCTGCTTGCATTTACTCTCATCA  
AACGCCTGCAGTCTGACTGGAGGAATGTGGTACATAGTCTGGAGGCCAGTGAGAACATCCGAGCTCTGAAGGATG  
GCTATGAGAAGGTGGAGCAAGACCTTCCAGCCTTTGAGGACCTTGAGGAGCAGCAAGGGCCCTGATGCGGCTGC  
AGGACGTGTACATGCTCAATGTGAAAGGCCCTGGCCCGAGGTGCTTTTTCAGAGAGTCACTGGCTCTGCCATCACTG  
ACCTGTACAGCCCCAAACGGCTCTTTTCTCTCACAGGGGATGACTGCTTCCAAGTTGGCAAGGTGGCCTATGACA  
TGGGGGATTATTACCATGCCATCCATGGCTGGAGGAGGCTGTGAGTCTCTTCCGAGGATCTTACGGAGAGTGGA  
AGACAGAGGATGAGGCAAGTCTAGAAGATGCCTTGGATCACTTGGCCTTTGCTTATTTCCGGGCAGGAAATGTTT  
CGTGTGCCCTCAGCCTCTCTCGGGAGTTTCTTCTCTACAGCCAGATAATAAGAGGATGGCCAGGAATGTCTTGA  
AATATGAAAGGCTCTTGGCAGAGAGCCCCAACCCAGTGGTAGCTGAGGCTGTCCAGAGGCCCAATATACCCC  
ACCTGCAGACCAGAGACACCTACGAGGGGCTATGTACAGCCCTGGGTTCCAGCCCACTCTTACCAGATCCCTA  
GCCTCTACTGTTCCCTATGAGACCAATTCCAACGCCACTCTGCTGCTCCAGCCCATCCGGAAGGAGGTATCCACC  
TGGAGCCCTACATTGCTCTCTACCATGACTTCGTGACTGACTCAGAGGCTCAGAAAATTAGAGAACTTGCAGAAC  
CATGGCTACAGAGGTGAGTGGTGGCATCAGGGGAGAAGCAGTTACAAGTGGAGTACCGCATCAGCAAAAGTGCCCT  
GGCTGAAGGACACTGTTGACCCAAAACCTGGTGACCCCAACCACCGCATTGCTGCCCTCACAGGCCTTGATGTCC  
GGCCTCCCTATGCAGAGTATCTGCAGGTGGTGAACATATGGCATCGGAGGACACTATGAGCCTCACTTTGACCATG  
CTACGTCACCAAGCAGCCCCCTCTACAGAATGAAGTCAGGAAACCGAGTTGCAACATTTATGATCTATCTGAGCT  
CGGTGGAAGCTGGAGGAGCCACAGCCTTCACTATGCCAACCTCAGCGTGCCTGTGGTTAGGAATGCAGCACTGT  
TTTGGTGGAACTGCACAGGAGTGGTGAAGGGGACAGTGACACACTTCATGCTGGCTGTCTGCTGCTGGGAG  
ATAAGTGGTGGCCAACAAGTGGATACATGAGTATGGACAGGAATCCGCAGACCCTGCAGCTCCAGCCCTGAAG  
ACTGAACTGTTGGCAGAGAGAAGCTGGTGGAGTCTGTGGCTTTCCAGAGAAGCCAGGAGCCAAAAGCTGGGGTA  
GGAGAGGAGAAAGCAGAGCAGCCTCCTGGAAGAAGGCCTTGTGAGCTTTGTCTGTGCCTCGCAAATCAGAGGCAA  
GGGAGAGGTTGTTACCAGGGGACACTGAGAATGTACATTTGATCTGCCCCAGCCACGGAAGTCAGAGTAGGATGC  
ACAGTACAAAGGAGGGGGAGTGGAGGCCTGAGAGGGAAGTTTCTGGAGTTCAGATACTCTCTGTTGGGAACAGG  
ACATCTCAACAGTCTCAGGTTGATCAGTGGGTCTTTTGGCACTTTGAACCTTGACCACAGGGACCAAGAAGTGG  
CAATGAGGACACTGCAGGAGGGGCTAGCCTGACTCCAGAACTTTAAGACTTTCTCCCCACTGCCTTCTGCTGC  
AGCCCAAGCAGGGAGTGTCCCCCTCCAGAAGCATATCCAGATGAGTGGTACATTATATAAGGATTTTTTTTTAA  
GTTGAAAACAACCTTCTTTTCTTTTGTATGATGGTTTTTTTAAACACAGTCATTAATAATGTTTATAAATCAAAA

## FIGURE 274

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA64849
><subunit 1 of 1, 544 aa, 1 stop
><MW: 61126, pI: 6.40, NX(S/T): 2
MGPGARLAALLAVLALGTGDPERAAAARGDTFSALTSVARALAPERLLGLLRRYLRGEEA
RLRDLTRFYDKVLSLHEDSTTPVANPLLAFTLIKRLQSDWRNVVHSLEASENIRALKDG
EKVEQDLPAFEDLEGAARALMRLQDVYMLNVKGLARGVVFQRTGSAITDLYSPKRLFSLT
GDDCFQVGKVAYDMGDYYHAIPWLEEAVSLFRGSYGEWKTEDEASLEDALDHLAFAYFRA
GNVSCALSLSREFLLYSPDNKRMAENVLKYERLLAESPNHVVAEAVIQRPNI PHLQTRDT
YEGLCQTLGSQPTLYQIPSLYCSYETNSNAYLLLQPIRKEVIHLEPYIALYHDFVSDSEA
QKIRELAEPWLQRSVVASGEKQLQVEYRISKSAWLKDTVDPKLVTLNHRIAALTGLDVRP
PYAEYLQVVNYGIGGHYEPHFDHATSPSSPLYRMKSGNRVATFMIYLSSEAGGATAFIY
ANLSVPPVVRNAALFWWNLHRSGEGSDTLHAGCPVLVGDKWVANKWIHEYGQEFRRPCSS
SPED
```

**Important features of the protein:**

**Signal peptide:**

Amino acids 1-19

**Leucine zipper pattern:**

Amino acids 34-56;41-63

**Ribonucleotide reductase small subunit signature:**

Amino acids 340-356

**N-glycosylation sites:**

Amino acids 242-246;482-486

**Cell attachment sequence:**

Amino acids 27-30

**Tyrosine kinase phosphorylation site:**

Amino acids 189-198

**N-myristoylation sites:**

Amino acids 4-10;135-141;153-159;164-170;241-247;303-309;309-315;  
457-463;473-479



**FIGURE 275**

GGCAACATGGCTCAGCAGGCTTGCCCCAGAGCCATGGCAAAGAATGGACTTGTAATTGCATCCTGGTGATCACC  
TTACTCCTGGACCAGACCACCAGCCACACATCCAGATTA AAAAGCCAGGAAGCACAGCAAACGTCGAGTGAGAGAC  
AAGGATGGAGATCTGAAGACTCAAATTGAAAAGCTCTGGACAGAAGTCAATGCCTTGAAGGAAATTC AAGCCCTG  
CAGACAGTCTGTCTCCGAGGCACTAAAGTTCA CAAGAAATGCTACCTTGCTTCAGAAGGTTTGAAGCATTTCAT  
GAGGCCAATGAAGACTGCATTTCCAAAGGAGGAATCCTGGTTATCCCCAGGAACTCCGACGAAATCAACGCCCTC  
CAAGACTATGGTAAAAGGAGCCTGCCAGGTGTCAATGACTTTTGGCTGGGCATCAATGACATGGTCACGGAAGGC  
AAGTTTGTGACGTCAACGGAATCGCTATCTCCTTCTCAACTGGGACCGTGCACAGCCTAACGGTGGCAAGCGA  
GAAAACGTGTCTCTGTTCCTCCAATCAGCTCAGGGCAAGTGGAGTGATGAGGCCTGTCGCAGCAGCAAGAGATAC  
ATATGCGAGTTCACCATCCCTAAATAGGTCTTTCTCCAATGTGTCTCCAAGCAAGATTCATCATAACTTATAGG  
TTCATGATCTCTAAGATCAAGTAAAAAATCATAATTTTTACTTATTA AAAAATTGCAACACAAGATCAATGTCCAT  
AGCAATATGATAGCATCAGCCAATTTTGCTAACACATTTCTTTGGGATTTTGCCCTTCTGGGGTATAGGGGATC  
AGAAATATTGATCCATGTGCACGCAGATAAAATGGCTTCTGCTAAACAGACTAAAATCTTTCTCTCTAGCTTTTC  
TCAC TTGTACAAACCAGTTTGT TTTTCAAAAAATCACAGTAGCAATGCAACTCATCACTCTAGAAAAGCAAGCTT  
AGGCTACCTGAAAGATTTCCCTTGGAAGTTTAGCGTATGTTGACTAACAAAAATCCCTACATCAGAGACTCT  
AGGTGCTATATAATC CAAAAACTTTTCAGCCTGTTGCTCATTCTGTCCCATGCTGGCAATAATACCTTGT CAGCC  
CATTACCTTATTTTGAATTGCTCCATCTCCTGGTGGGACTTGTATCTTGTCTGCCATATCAGAACACAAACCCC  
TGAAGAGGTTCTGATTTGATTTTTTTTTTTTTCTTCATGCCTACCC TTTTTTGGAGTTTCAGCCGCAATTTGA  
AATGAAATGACAAGGTGTATATTTGATCAATTTTCATTCCCACCATTGCATTACAACCTCTA ACTTAAATGGGTA  
ACCCTAAGGCATATCAAAGAAGCAGATTGCATGATAAACGGAAATAGAAAAAAGAACCTACATTTATTTTGCTT  
TAGCATCCTTACTCTCACCTTTTATGAGATTGAGAGTGGACTTACATTTCTTTTTTACATTTTTCGTATATTTAT  
TTTTTTTAGCCATCATTATATGTTTAAGTCTATTATGGGCAACCAATCTTTGGAAGCTGAAAAC TGAATTTAAAG  
AATGCTATCTTGAAAAATTGCATACGTCTGTGCAATTTTTTATTCTGCCTAGTGCTATTCTGCTTGT TTAAGTAG  
ATTGTACAAAATAACTTCATTTGCTTAATATCAAATTACAAAGTTTAGACTTGGAGGGAAATGGGCTTTTTAG AAG  
CAAACAATTTAAATATATTTTGTCTTCAAATAAATAGTGT TTAACATTGAATGTGTTTTGTGAACAAATATCC  
CACTTTGCAAAC TTTAACTACACATGCTTGGAAATTAAGTTTTAGCTGTTTTTCATTGCTCAATAATAAAGCCTGAA  
TTCTGATCAATAAAAAA AAAAAAAAAAAAAAAAAAAAAA

**FIGURE 276**

MAQQACPRAMAKNGLVICILVITLLLDQTTSHTSRLKARKHSKRRVRDKDGLKTQIEKLWTEVNALKEIQALQT  
VCLRGTKVHKKCYLASEGLKHFHEANEDCISKGGILVIPRNSDEINALQDYGKRSLPGVNDFWLGINDMVTEGKF  
VDVNGIAISFLNWDRAQPNGGKRENCVLFSSAQGKWSDEACRSSKRYICEFTIPK

**FIGURE 277**

GAGATAGGGAGTCTGGGTTTAAAGTTCCTGCTCCATCTCAGGAGCCCCTGCTCCCACCCCTAGGAAGCCACCAGAC  
TCCACGGTGTGGGGCCAATCAGGTGGAATCGGCCCTGGCAGGTGGGGCCACGAGCGCTGGCTGAGGGACCAGCC  
GGAGAGCCCCGGAGCCCCCGTAACCCGCGCGGGGAGCGCCAGGATGCGCGCGGGGACTCGGAGCAGGTGCGCT  
ACTGCGCGCGCTTCTCCTACCTCTGGCTCAAGTTTTCACTTATCATCTATTCCACCGTGTCTGGCTGATTGGGG  
CCCTGGTCCCTGTCTGTGGGCATCTATGCAGAGGTTGAGCGGCAGAAATATAAAACCCTTGAAAGTGCCTTCTGG  
CTCCAGCCATCATCCTCATCCTCCTGGGCGTCGTCAATGTTTTCATGGTCTCCTTCATTGGTGTGCTGGCGTCCCTCC  
GTGACAACCTGTACCTTCTCCAAGCATTATGTACATCCTTGGGATCTGCCTCATCATGGAGCTCATTGGTGGCG  
TGGTGGCCTTGACCTTCCGGAACCAGACCATTGACTTCTGAACGACAACATTCGAGAGGAATTGAGAACTACT  
ATGATGATCTGGAATCAAAAACATCATGGACTTTGTTTCAGAAAAAGTTCAAGTGCTGTGGCGGGGAGGACTACC  
GAGATTGGAGCAAGAATCAGTACCACGACTGCAGTGCCTTGGACCCCTGGCCTGTGGGGTGCCTACACCTGCT  
GCATCAGGAACACGACAGAAGTTGTCAACACCATGTGTGGCTACAAAATATCGACAAGGAGCGTTTCAGTGTGC  
AGGATGTCATCTACGTGCGGGGCTGCACCAACGCGGTGATCATCTGGTTCATGGACAACCTACACCATCATGGCGT  
GCATCCTCCTGGGCATCCTGCTTCCCCAGTTCTGGGGGTGCTGCTGACGCTGCTGTACATCACCCGGGTGGAGG  
ACATCATCATGGAGCACTCTGTCACTGATGGGCTCCTGGGGCCCGGTGCCAAGCCAGCGTGGAGGCGGCAGGCA  
CGGGATGCTGCTTGTGCTACCCCAATTAGGGCCCAGCCTGCCATGGCAGCTCCAACAAGGACCCTCTGGGATAGC  
ACCTCTCAGTCAACATCGTGGGGCTGGACAGGGCTGCGGCCCTCTGCCACACTCAGTACTGACCAAAGCCAGG  
GCTGTGTGTGCCTGTGTGTAGGTCCCACGGCCTCTGCCTCCCAGGGAGCAGAGCCTGGGCCTCCCCTAAGAGGC  
TTTCCCGAGGCAGCTCTGGAATCTGTGCCACCTGGGGCTGGGGAACAAGGCCCTCCTTCTCCAGGCCTGGG  
CTACAGGGGAGGGAGAGCCTGAGGCTCTGCTCAGGGCCATTTTCATCTCTGGCAGTGCCTTGGCGGTGGTATTCA  
AGGCAGTTTTGTAGCACCTGTAATTGGGGAGAGGAGTGTGCCCTCGGGGAGGAGGGAAGGGCATCTGGGGAA  
GGCAGGAGGGAAGAGCTGTCCATGCAGCCACGCCATGGCCAGGTTGGCCTCTTCTCAGCCTCCAGGTGCCTT  
GAGCCCTCTTGCAAGGGCGCTGCTTCTTGAGCCTAGTTTTTTTTTACGTGATTTTTGTAAACATTCATTTTTTT  
GTACAGATAACAGGAGTTTCTGACTAATCAAAGCTGGTATTTCCCCGCATGTCTTATTCTTGCCTTCCCCAAC  
CAGTTTGTTAATCAAACAATAAAAACATGTTTTGTTTTGTTTTTAAAAA

**FIGURE 278**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA64863
><subunit 1 of 1, 294 aa, 1 stop
><MW: 33211, pI: 5.35, NX(S/T): 3
MPRGDSEQVRYCARFSYLWLKFSLLIYSTVFWLIGALVLSVGIYAEVERQKYKTLES AFLAPAIILILLGVVMFM
VSFIGVLASLRDNLVLLQAFMYILGICLIMELIGGVVALTFRNQTIDFLNDNIRRG IENYDDLDFKNIMDFVQK
KFKCCGGEDYRDWSKNQYHDCSAPGPLACGVPTCCIRNTTEVVNTMCGYKTIDKERFSVQDV IYVRGCTNAVII
WFMDNYTIMACILLGILLPQFLGVLLTLLYITRVEDIMEHSVTDGLLGPGAKPSVEAAGTGCCLCYPN
```

**Signal peptide:**  
amino acids 1-44

**Transmembrane domains:**  
amino acids 22-42, 57-85, 93-116, 230-257

**FIGURE 279**

GAGGAGCGGGCCGAGGACTCCAGCGTGCCAGGTCTGGCATCCTGCACCTTGCTGCCCTCTGACACCTGGGAAGAT  
GGCCGGCCCGTGGACCTTCACCCTTCTCTGTGGTTTGCTGGCAGCCACCTTGATCCAAGCCACCCTCAGTCCCAC  
TGCAGTTCTCATCCTCGGCCAAAAGTCATCAAAGAAAAGCTGACACAGGAGCTGAAGGACCACAACGCCACCAG  
CATCCTGCAGCAGCTGCCGCTGCTCAGTGCCATGCGGGAAAAGCCAGCCGGAGGCATCCCTGTGTGGGCAGCCT  
GGTGAACACCGTCCCTGAAGCACATCATCTGGCTGAAGGT'CATCACAGCTAACATCCTCCAGCTGCAGGTGAAGCC  
CTCGGCCAATGACCAGGAGCTGCTAGTCAAGATCCCCCTGGACATGGTGGCTGGATTCAACACGCCCCCTGGTCAA  
GACCATCGTGGAGTTCCACATGACGACTGAGGCCCAAGCCACCATCCGCATGGACACCAGT'GCAAGTGGCCCCAC  
CCGCTGGTCCCTCAGTGAAGTGTGCCACCAGCCATGGGAGCCTGCGCATCCAAC'TGCTGTATAAGCTCTCCTTCCT  
GGTGAACGCCTTAGCTAAGCAGGT'CATGAACCTCCTAGTGCCATCCCTGCCCCAATCTAGTGAAAAACCAGCTGTG  
TCCCGTGATCGAGGCTTCCCTTCAATGGCATGTATGCAGACCTCCTGCAGCTGGTGAAGGTGCCCATTTCCCTCAG  
CATTGACCGTCTGGAGTTTGACCTTCTGTATCCTGCCATCAAGGGTGACACCATT'CAAGCTCTACCTGGGGGCCAA  
GTTGTTGGACTCACAGGGAAAGGTGACCAAGTGGTTCAATAACTCTGCAGCTTCCCTGACAATGCCACCCTGGA  
CAACATCCCGTTCAGCCTCATCGTGAGTCAGGACGTGGTGAAGCTGCAGTGGCTGCTGTGCTCTCTCCAGAAGA  
ATTCATGGTCCCTGTTGGACTCTGTGCTTCCCTGAGAGTGCCCATCGGCTGAAGTCAAGCATCGGGCTGATCAATGA  
AAAGGCTGCAGATAAGCTGGGATCTACCCAGATCGTGAAGATCC'TAACTCAGGACACTCCCGAGTTTTTTATAGA  
CCAAGGCCATGCCAAGGTGGCCCAACTGATCGTGCTGGAAGTGT'TCCCTCCAGTGAAGCCCTCCGCCTTTGTT  
CACCTGGGCATCGAAGCCAGCTCGGAAGCTCAGTTTTACACCAAAGGTGACCAACTTATACTCAACTTGAATAA  
CATCAGCTCTGATCGATCCAGCTGATGAACTCTGGGATTGGCTGGTTCCAACCTGATGTTCTGAAAAACATCAT  
CACTGAGATCATCCACTCCATCCTGCTGCCGAACCAGAATGGCAAATTAAGATCTGGGGTCCAGTGT'CATTTGGT  
GAAGGCCTTGGGATTCGAGGCAGCTGAGTCCCTCACTGACCAAGGATGCCCTTGTGCTTACTCCAGCCTCCTTGTG  
GAAACCCAGCTCTCCTGTCTCCAGTGAAGACTTGGATGGCAGCCATCAGGGAGGCTGGGTCCAGCTGGGAGT  
ATGGGTGTGAGCTCTATAGACCATCCCTCTCTGCAATCAATAAACACTTGCCTGTGAAAAA

**FIGURE 280**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA64881

><subunit 1 of 1, 484 aa, 1 stop

><MW: 52468, pI: 7.14, NX(S/T): 3

MAGPWTFLLCGLLAATLIQATLSPTAVLILGPKVIKEKLTQELKDHNATSILQQLPLLSAMREKPAGGIPVLGS  
LVNTVLKHIIWLKVITANILQLQVKPSANDQELLVKIPLDMVAGFNTPLVKTIVEFHMTTEAQATIRMDTSASGP  
TRLVLSDCATSHGSLRIQLLYKLSFLVNALAKQVMNLLVPSLPNLVKNQLCPVIEASFNGMYADLLQLVKVPISL  
SIDRLEFDLLYPAIKGDTIQLYLGAALLDSQGKVTKWFNNSAASLTMPPTLDNIPFSLIVSQDVVKAAVAVALSPE  
EFMVLLDSVLPESAHRLKSSIGLINEKAADKLGSTQIVKILTQDTPEFFIDQGHAKVAQLIVLEVFPSSSEALRPL  
FTLGIEASSEAQFYTKGDLILNLNLISSDRIQLMNSGIGWFPDVLKNIITEIIHSILLPNQNGKLRSGVPVSL  
VKALGFEEAESSLTKDALVLTTPASLWKPSSPVSQ

**Important features of the protein:**

**Signal peptide:**

amino acids 1-21

**N-glycosylation sites.**

amino acids 48-51, 264-267, 401-404

**Glycosaminoglycan attachment site.**

amino acids 412-415

**LBP / BPI / CETP family proteins.**

amino acids 407-457

**FIGURE 281**

CCCACGCGTCCGCGCCTCTCCCTTCTGCTGGACCTTCCTTCGTCTCTCCATCTCTCCCTCCTTTCCCCGCGTTCT  
CTTTCCACCTTTCTCTTCTTCCACCTTAGACCTCCCTTCTGCCCCCTTTCTGCCCCACCGCTGCTTCTTGGC  
CCTTCTCCGACCCCGCTCTAGCAGCAGACCTCCTGGGGTCTGTGGGTGATCTGTGGCCCCCTGTGCCTCCGTGTC  
CTTTTCGTCTCCCTTCTCCTCCGACTCCGCTCCCGGACCAGCGGCCCTGACCCTGGGGAAAGGATGGTTCCCGAGGT  
GAGGGTCTCTCCTCCTTGTCTGGGACTCGCGCTGCTCTGGTTCCCCCTGGACTCCCACGCTCGAGCCCGCCAGA  
CATGTTCTGCTTTTCCATGGGAAGAGATACTCCCCGGCGAGAGCTGGCACCCCTACTTGGAGCCACAAGGCCT  
GATGTACTGCCTGCGCTGTACCTGCTCAGAGGGCGCCCATGTGAGTTGTTACCGCCTCCTACTGTCCGCCTGTCCA  
CTGCCCCCAGCCTGTGACGGAGCCACAGCAATGCTGTCCCAAGTGTGTGGAACCTCACACTCCCTCTGGACTCCG  
GGCCCCACCAAAGTCCCTGCCAGCACAAACGGGACCATGTACCAACACGGAGAGATCTTACGTGCCCATGAGCTGTT  
CCCCTCCCGCCTGCCCAACCAGTGTGTCTCTGCAGCTGCACAGAGGGCCAGATCTACTGCGGCCTCACAACTG  
CCCCGAACCAGGCTGCCCAGCACCCCTCCCCTGCCAGACTCCTGCTGCCAAGCCTGCAAAGATGAGGCAAGTGA  
GCAATCGGATGAAGAGGACAGTGTGCAGTCGCTCCATGGGGTGAGACATCCTCAGGATCCATGTTCCAGTGATGC  
TGGGAGAAAGAGAGGGCCCGGGCACCCAGCCCCACTGGCCTCAGCGCCCCCTCTGAGCTTCATCCCTCGCCACTT  
CAGACCCAAGGGAGCAGGCAGCACAACTGTCAAGATCGTCTGAAGGAGAAACATAAGAAAGCCTGTGTGCATGG  
CGGGAAGACGTACTCCACGGGGAGGTGTGGCACCCGGCCTTCCGTGCCCTTCGGCCCCCTTGCCCTGCATCCTATG  
CACCTGTGAGGATGGCCGCCAGGACTGCCAGCGTGTGACCTGTCCCACCGAGTACCCCTGCCGTACCCCGAGAA  
AGTGGCTGGGAAGTGTCTGCAAGATTTGCCAGAGGACAAAGCAGACCCTGGCCACAGTGAGATCAGTTCTACCAG  
GTGTCCCAAGGCACCGGGCCGGGTCTCGTCCACACATCGGTATCCCCAAGCCAGACAACCTGCGTGCCTTTGC  
CCTGGAACACGAGGCCTCGGACTTGGTGGAGATCTACCTCTGGAAGCTGGTAAAAGATGAGGAAACTGAGGCTCA  
GAGAGGTGAAGTACCTGGCCCAAGGCCACACAGCCAGAATCTTCCACTTGACTCAGATCAAGAAAGTCAGGAAGC  
AAGACTTCCAGAAAGAGGCACAGCACTTCCGACTGCTCGCTGGCCCCACGAAGGTCAGTGAACGTCCTTCCCTAG  
CCCAGACCCTGGAGCTGAAGGTCACGGCCAGTCCAGACAAAGTGACCAAGACATAACAAAGACCTAACAGTTGCA  
GATATGAGCTGTATAATTTGTTGTTATTATATATTAATAAATAAGAAGTTGCATTACCCCTCAAAAAAAAAAAAAA  
AAAAAA

**FIGURE 282**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA64902

><subunit 1 of 1, 451 aa, 1 stop

><MW: 49675, pI: 7.15, NX(S/T): 1

MVPEVRVLSLLGLALLWFPLDSHARARPDMFCLFHGKRYSPGESWHPYLEPQGLMYCLRCTCSEGAHVSCYRLH  
CPPVHCPQPVTEPQQCCPKCVEPHTPSGLRAPPKSCQHNGTMYQHGEIFSAHELFP SRLPNQCVLCSCTEGQIYC  
GLTTCPEPGCPAPLPLPDSGCCQACKDEASEQSDEEDSVQSLHGVRHPQDPCSSDAGRKRGPPTPAPTGLSAPLSF  
IPRHFRPKGAGSTTVKIVLKEKHKKACVHGGKTYSHGEVWHPAFRAFGPLPCILCTCEDGRQDCQRVTCPTTEYPC  
RHPEKVAGKCKKICPEDKADPGHSEISSTRCPKAPGRVLVHTSVSPSPDNLRRFALEHEASDLVEIYLWKLVKDE  
ETEAQRGEVPGPRPHSQNLPLDSDQESQEARLPERGTALPTARWPPRRSLERLPSPDPGAEGHGQSRQSDQDITKT

**Signal peptide:**

amino acids 1-25



**FIGURE 283**

GCATGGTGCGCCCGGTGGCGGTGGCGGGCGCGGTTCGCGAGGCTTCCTTGGTCCGATTGCAACGAGGAGAAGAT  
GACTGACCAACCGACTGGCTGAATGAATGAATGGCGGAGCCGAGCGCGCCATGAGGAGCCTGCCGAGCCTGGGCG  
GCCTCGCCCTGTGTGCTGCGCCGCCGCCGCCCGCGCTCGCCTCAGCCGCTCGGCGGGGAATGTCACCGGTG  
GCGGCGGGGCGCGGGGCGAGGTGGACGCTCGCCGGGCCCCGGGTTCGCGGGCGAGCCAGCCACCCCTTCCCTA  
GGCGACGGCTCCACGGCCAGGCCCGGAGGACCGGGCCCCCGCGCGCCACCGTCCACCGACCCCTGGCTGCGA  
CTTCTCCAGCCAGTCCCCGGAGACCACCCCTCTTGGGCGACTGCTGGACCCTCTTCCACCACCTTTAGGCGC  
CGCTCGGCCCCCTCGCCGACCACCCCTCCGGCGGGCGGAACGCACTTCGACCACCTCTCAGGCGCCGACCAGACCCG  
CGCCGACCACCCCTTCGACGACCACCTGGCCCGGCGCCGACCACCCCTGTAGCGACCACCGTACCAGGCGCCACGA  
CTCCCCGACCCCGACCCCGATCTCCCCAGCAGCAGCAACAGCAGCGTCTCCCCACCCACCTGCCACCGAGG  
CCCCCTCTCGCCTCCTCCAGAGTATGTATGTAAGTCTCTGTGGTTGGAAGCCTGAATGTGAATCGCTGCAACC  
AGACCACAGGGCAGTGTGAGTGTGGCCAGGTTATCAGGGGCTTCACTGTGAAACCTGCAAAGAGGGCTTTTACC  
TAAATTACACTTCTGGGCTCTGTGAGCCATGTGACTGTAGTCCACATGGAGCTCTCAGCATACCGTGCAACAGGT  
AAGCAACAGAGGGTGGAACTGAAGTTTATTTTATTTTAGCAAGGGAAAAAAAAGGCTGCTACTCTCAAGGACCA  
TACTGGTTTAAACAAAGGAGGATGAGGGTCATAGATTTACAAAATATTTTATATACCTTTATTTCTCTTACTTTAT  
ATGTTATATTTAATGTGAGGATTTAAAAACATCTAATTTACTGATTTAGTTCTTCAAAGCACTAGAGTCGCCAA  
TTTTTCTCTGGGATAAATTTCTGTAAATTTTATGGGAAAAAATTTAAGAATAAAATCTGCTTTCTGGAAGGGCT  
TTCAGGCATGAAACCTGCTAGGAGGTTTAGAAATGTTCTTATGTTTATTAATATAACCATTGAGGTTTGGAGAAAT  
TTGTTGTTTGGTTTATTTTCTCTCTAATCAAAATTTCTACATTTGTTTCTTTGGACATCTAAAGCTTAACCTGGG  
GGTACCCTAATTTAATTAAGTAGTGGTAAGTAGACTGGTTTTACTCTATTTACCAGTACATTTTGGAGACAAAA  
GTAGATTAAGCAGGAATATCTTTAACTATTTATGTTATTTGGAGGTAATTTAATCTAGTGGAAATAATGTACTGT  
TATCTAAGCATTGCTTGTACTGCACTGAAAGTAATTTATTTGACCTTATGTGAGGCACTTGGCTTTTTGTG  
GACCCCAAGTCAAAAACTGAAGAGACAGTATTAATAATGAAAAAATAATGACAGGTTATACTCAGTGTAACC  
TGGGTATAACCAAGATCTGCTGCCACTTACGAGCTGTGTTCCCTGGGCAAGTAATTTCTTCACTGAGCTTGT  
TTCTTCTCAAGGTTGTTGTGAAGATTAATGAGTTGATATATAAAAATGCCTAGCACATGTCACTCAATAAAT  
CTGGTTTGTTTAATTTCAAAGGAATATTTATGGACTGAAATGAGAGAATCATGTTTAAAGAACTTTTAGCTCCTTG  
ACAAAGAAGTGCTTTATACTTTAGCACTAAATATTTAAATGCTTTATAAATGATATTAATGTTATGGAATAT  
TGTATCATATTGTAGTTTATTAATAATGTAGAAGAGGCTGGGCGCGGTGGCTCACGCTGTAATCCTAGCACTTT  
GGGAGGCAAGGCGGGTGGATCACTTGGAGCCAGGAGTTCTAGATGAGCCTGGCCAGCACAGTGAAACCCGCTCT  
CTACTAAAAATACAAACAAATTAGCTGGGCGTGGTGGCACACACCTGTAGTCCCAGCTACTCGGAGGCTGAGGC  
AGGAGAATCGGTTGAACCCGGGAGGTGGAGGTGACAGTGTGAGATCGCGCCACTGCACCTCCAGCCTGGTGAG  
AGAGGGGAGACTCTGCTTAAAAAAAATTT

## **FIGURE 284**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA64952
><subunit 1 of 1, 258 aa, 1 stop
><MW: 25716, pI: 8.13, NX(S/T): 5
MRSLSPLGGLALLCCAAAAA AVASAASAGNVTGGGGAAGQVDASPGPGLRGEPSHPFPRATAPTAQAPRTGPPRA
TVHRELAATSPAQSPETTPPLWATAGPSSSTTFQAPLGPSTTPPAAERTSTTSQAPTRPAPTTLSTTTGPAPTPV
ATTVEAPTTPTPTDLPSSSNSSVLPTPPATEAPSSPPPEYVCNCSVVGSLNVNRCNQTGQCECRPGYQGLHC
ETCKEGFYLNYSGLCQPCDCSPHGALSIPCNR
```

**Important features of the protein:**

**Signal peptide:**

amino acids 1-25

**N-glycosylation sites.**

amino acids 30-33, 172-175, 195-198, 208-211, 235-238

**EGF-like domain cysteine pattern signature.**

amino acids 214-226.

**FIGURE 285**

AACAGACGTTCCCTCGCGGCCCTGGCACCTCTAACCCAGACATGCTGCTGCTGCTGCCCTGCTCTGGGGG  
AGGGAGAGGGCGGAAGGACAGACAAGTAAACTGCTGACGATGCAGAGTTCCGTGACGGTGCAGGAAGGCCTGTGT  
GTCCATGTGCCCTGCTCCTTCTCCTACCCCTCGCATGGCTGGATTTACCCTGGCCAGTAGTTCATGGCTACTGG  
TTCCGGGAAGGGCCAATACAGACCAGGATGCTCCAGTGGCCACAAACAACCAGCTCGGGCAGTGTGGGAGGAG  
ACTCGGGACCGATTCCACCTCCTTGGGGACCCACATAACAAGAATTGCACCCTGAGCATCAGAGATGCCAGAAGA  
AGTGATGCGGGGAGATACTTCTTTCGTATGGAGAAAGGAAGTATAAAATGGAATTATAAACATCACCCGCTCTCT  
GTGAATGTGACAGCCTTGACCCACAGGCCAACATCCTCATCCCAGGCACCCCTGGAGTCCGGCTGCCCCAGAAT  
CTGACCTGCTCTGTGCCCTGGGCCCTGTGAGCAGGGGACACCCCTATGATCTCCTGGATAGGGACCTCCGTGTCC  
CCCCGGACCCCTCCACCACCCGCTCCTCGGTGCTCACCCCTCATCCACAGCCCCAGGACCATGGCACCAGCCTC  
ACCTGTCAGGTGACCTTCCCTGGGGCCAGCGTGACCACGAACAAGACCGTCCATCTCAACGTGTCTACCCGCCT  
CAGAACTTGACCATGACTGTCTTCCAAGGAGACGGCACAGTATCCACAGTCTTGGGAAATGGCTCATCTCTGTCA  
CTCCAGAGGGCCAGTCTCTGCGCCTGGTCTGTGCAGTTGATGCAGTTGACAGCAATCCCCCTGCCAGGCTGAGC  
CTGAGCTGGAGAGCCCTGACCCCTGTGCCCTCACAGCCCTCAAACCCGGGGGTGCTGGAGCTGCCTTGGGTGCAC  
CTGAGGGATGCAGCTGAATTCACCTGCAGAGCTCAGAACCCTCTCGGCTCTCAGCAGGTCTACCTGAACGTCTCC  
CTGCAGAGCAAAGCCACATCAGGAGTGACTCAGGGGGTGGTCCGGGGGAGCTGGAGCCACAGCCCTGGTCTTCTG  
TCCTTCTGCGTCATCTTCTGTTGTAGTGAGGTCTGCAGGAAGAAATCGGCAAGGCCAGCAGCGGGCGTGGGAGAT  
ACGGGCATAGAGGATGCAAACGCTGTGAGGGTTGAGCCTCTCAGGGGCCCTGACTGAACCTTGGGCAGAAGAC  
AGTCCCCCAGACCAGCCTCCCCCAGCTTCTGCCCGCTCCTCAGTGGGGGAAGGAGACTCCAGTATGCATCCCTC  
AGCTTCCAGATGGTGAAGCCTTGGGACTCGCGGGGACAGGAGGCCACTGACACCCGAGTACTCGGAGATCAAGATC  
CACAGATGAGAAACTGCAGAGACTCACCCCTGATTGAGGGATCACAGCCCTCCAGGCAAGGGAGAAGTCAGAGGC  
TGATTCCTGTAGAATTAACAGCCCTCAACGTGATGAGCTATGATAACACTATGAATTATGTGCAGAGTGAAAAGC  
ACACAGGCTTTAGAGTCAAAGTATCTCAAACCTGAATCCACACTGTGCCCTCCCTTTTATTTTTTTAACTAAAAG  
ACAGACAAATTCCTA

**FIGURE 286**

MLLLLLLPLLWGRERAEGQTSKLLTMQSSVTVQEGLCVHVPCSFYPSHGWIYPGPVVHGYWFREGANTDQDAPVA  
TNNPARAVWEETRDRFHLLGDPHTKNCTLSIRDARRSDAGRYFFRMEKGSIKWNYKHHRLSVNVTALTHRPNILI  
PGTLESGCPQNLTCVFPWACEQGTPPMISWIGTSVSPLDPSTTRSSVLTLPQPQDHGTSLTCQVTFPGASVTTN  
KTVHLNVSYPQNLMTVFQGDGTVSTVLGNGSSLPEQQLRLVCAVDAVDSNPPARLSLSWRGLTLCPSQPS  
NPGVLELPWVHLRDAAEFTCRAQNPLGSQQVYLNVSLSKATSGVTQGVVGGAGATALVFLSFCVIFVVVRSRCK  
KSARPAAGVGDGTGIEDANAVRGSASQGPLEPWAEDSPPDQPPASARSSVGEDELQYASLSFQMVKPWDSTRGQE  
ATDTEYSEIKIHR

**Signal peptide:**  
amino acids 1-15

**Transmembrane domain:**  
amino acids 351-370

**FIGURE 287**

CGCGAGCTGAGAGGAGCAGGTAGAGGGGCGAGGGCGGGACTGTCGTCTGGGGGAGCCGCCAGGAGGCTCCTCAG  
GCCGACCCAGACCCTGGCTGGCCAGGATGAAGTATCTCCGGCACCGGCGGCCCAATGCCACCCTCATTCTGGCC  
ATCGGCGCTTTCACCCCTCCTCCTCCTCAGTCTGCTAGTGTACCACCCACCTGCAGGTCCAGGAGCAGCCACCG  
GCGATCCCCGAGGCCCTGGCCTGGCCACTCCACCCACCCGCCAGCCCCGGCCCCGTGCCATGCCAACACCTCT  
ATGGTCACCCACCCGGACTTCGCCACGCAGCCGCAGCACGTTTCCAGAACTTCCTCCTGTACAGACACTGCCGCCAC  
TTTCCCCTGCTGCAGGAGCTGCCCCCTCTAAGTGCAGCGCAGCCGGTCTTCCCTGCTGCTGGTGATCAAGTCCCTCC  
CCTAGCAACTATGTGCGCCGCGAGCTGCTGCGGCGCACGTGGGGCCGCGAGCGCAAGGTACGGGGTTTTGCAGCTG  
CGCCTCCTCCTCCTGGTGGGCACAGCCTCCAACCCGCACGAGGCCCGCAAGGTCAACCCGGCTGCTGGAGCTGGAG  
GCACAGACTCACGGAGACATCCTGCAGTGGGACTTCCACGACTCCTTCTTCAACCTCACGCTCAAGCAGGTCCCTG  
TTCTTACAGTGGCAGGAGACAAGGTGCGCCAACGCCAGCTTCGTGCTCAACGGGGATGATGACGTCTTTGCACAC  
ACAGACAACATGGTCTTCTACCTGCAGGACCATGACCTGGCCGCCACCTCTTCGTGGGGCAACTGATCCAAAAC  
GTGGGCCCCATCCGGGCTTTTTGGAGCAAGTATATGTGCCAGAGGTGGTACTCAGAATGAGCGGTACCCACCC  
TATTGTGGGGTGGTGGCTTCTTGGCTGTCCCGCTTACGGCCGCTGCCCTGCGCCGTGCTGCCCATGTCTTGGAC  
ATCTTCCCCATTGATGATGTCTTCCCTGGGTATGTGTCTGGAGCTTGAGGGACTGAAGCCTGCCTCCACAGCGGC  
ATCCGCACGTCTGGCGTGGGGCTCCATCGCAACACCTGTCTCCTTTGACCCCTGCTTCTACCGAGACCTGCTG  
CTGGTGCACCGCTTCTACCTTATGAGATGCTGCTCATGTGGGATGCGCTGAACCAGCCCCAACCTCACCTGCGGC  
AATCAGACACAGATCTACTGAGTCAAGTCAAGGTCCCCAGCCTCTGGGCTCCTGTTTCCATAGGAAGGGGCGAC  
ACCTTCTCCAGGAAGCTGAGACCTTTGTGGTCTGAGCATAAGGGAGTGCCAGGGAAGTTTGAGGTTTGATGA  
GTGAATATTCTGGCTGGCGAACTCCTACACATCCTTCAAAACCCACCTGGTACTGTTCAGCATCTTCCCTGGAT  
GGCTGGAGGAACTCCAGAAAATATCCATCTTCTTTTGTGGCTGCTAATGGCAGAAGTGCCTGTGCTAGAGTTCC  
AACTGTGGATGCATCCGTCCTTTGAGTCAAAGTCTTACTTCCCTGCTCTCACCTACTCACAGACGGGATGCTA  
AGCAGTGCACCTGCAGTGGTTAATGGCAGATAAGCTCCGCTGTCAGTTCAGGCCAGCCAGAAAACCTCTGTGTC  
CACATAGAGCTGACGTGAGAAAATATCTTTCAGCCCAGGAGAGAGGGGTCTGATCTTAACCCCTTCTGGGTCTC  
AGACAACCTCAGAAGGTTGGGGGGATACCAGAGAGGTGGTGGAAATAGGACCGCCCCCTCCTTACTTGTGGGATCAA  
ATGCTGTAATGGTGGAGGTGTGGGCAGAGGAGGGAGGCAAGTGTCTTTGAAAGTTGTGAGAGCTCAGAGTTTCTG  
GGGTCTCATTAGGAGCCCCATCCCTGTGTTCCCAAGAATTGAGAGAACAGCACTGGGGCTGGAATGATCTTT  
AATGGGCCCAAGGCCAACAGGCATATGCCTCACTACTGCCTGGAGAAGGGAGAGATTCAGGTCTCCAGCAGCCT  
CCCTCACCCAGTATGTTTACAGATTACGGGGGACCGGTGAGCCAGTGACCCCTGCAGCCCCAGCTTCCAGG  
CCTCAGTGTCTGCCAGTCAAGCTTACAGGCATTGTGATGGGGCAGCCTTGGGGAATATAAAATTTTGTGAAGAA  
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

**FIGURE 288**

</usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA65413

<subunit 1 of 1, 372 aa, 1 stop

<MW: 42515, pI: 8.92, NX(S/T): 6

MKYLRRHRPNATLILAIGAFTLLLFSLLVSPPTCKVQEOPPAIPEALAWPTPPTRPAPAPCHANTSMVTHPDFAT  
QPQHVQNFLLYRHCRHFPLLQDVPPSKCAQPVFLLLVIKSSPSNYVRRELLRRTWGREKRVRLQLRLLFLVGTA  
SNPHEARKVNRLLELEAQTHGDILQWDFHDSFFNLTLKQVLFQWQETRCANASFVLNGDDVFAHTDNMVFYLQ  
DHDPGRHLFVGLIQNVGPIRAFWSKYYVPEVVTQNERYPYCGGGFLLSRFTAAALRRAAHVLDIFPIDDVFL  
GMCLELEGLKPASHGIRTSQVVRAPSQHLSSFDPFCFYRDLLLVRFLPYEMLLMWDALNQPNTCGNQTIY

**Important features:**

**Type II transmembrane domain:**

Amino acids 15-34

**N-glycosylation sites:**

Amino acids 10-14;64-68;184-188;202-206;362-366;367-371

**TonB-dependent receptor proteins signature 1:**

Amino acids 1-32

**N-myristoylation sites:**

Amino acids 308-314;316-322

**FIGURE 289A**

CGCGCTCCCCGCGCGCTCCTCGGGCTCCACGCGTCTTGCCCCGAGAGGCAGCCTCCTCCAGGAGCGGGGCCCT  
GCACACC**ATGG**CCCCCGGGTGGGCAGGGTTCGGCGCCCGGTGCGCGCCCGCTGGCGCTGGCCTTGGCGCTGGC  
GAGCGTCTGAGTGGGCCTCCAGCCGTGCGCTGCCCCACCAAGTGTACCTGCTCCGCTGCCAGCGTGGACTGCCA  
CGGGCTGGGCCTCCGCGCGGTTCTCGGGGCATCCCCGCAACGCTGAGCGCCTTGACCTGGACAGAAATAATAT  
CACCAGGATCACCAAGATGGACTTCGCTGGGCTCAAGAACCTCCGAGTCTTGCATCTGGAAGACAACCAGGTGAG  
CGTCATCGAGAGAGGGCCCTTCCAGGACCTGAAGCAGCTAGAGCGACTGCGCCTGAACAAGAATAAGCTGCAAGT  
CCTTCCAGAATTGCTTTTCCAGAGCACGCCGAAGCTCACAGACTAGATTTGAGTGAACACAGATCCAGGGGAT  
CCCGAGGAAGGCGTTCCGCGGCATCACCGATGTGAAGAACCTGCAACTGGACAACAACCACATCAGCTGCATTGA  
AGATGGAGCCTTCCGAGCGCTGCGCGATTGAGAGATCCTTACCCTCAACAACAACAACATCAGTCGCATCCTGGT  
CACCAGCTTCAACCACATGCCGAAGATCCGAACCTGCGCCTCCACTCCAACCACCTTACTGCGACTGCCACCT  
GGCCTGGCTCTCGGATTGGCTGCGACAGCGACGGACAGTTGGCCAGTTTACACTCTGCATGGCTCCTGTGCATTT  
GAGGGGCTTCAACGTGGCGGATGTGAGAAGAAGGAGTACGTGTGCCAGCCCCCACTCGGAGCCCCATCCTG  
CAATGCCAACTCCATCTCCTGCCCTTCGCCCTGCAGTGCAGCAATAACATCGTGGACTGTCGAGGAAAGGGCTT  
GATGGAGATTCCTGCCAACTTGCCGGAGGCATCGTTCGAAATACGCCCTAGAACAGAACTCCAATCAAAGCCATCCC  
TGCAGGAGCCTTCAACCAGTACAAGAACTGAAGCGAATAGACATCAGCAAGAATCAGATATCGGATATTGCTCC  
AGATGCCTTCCAGGGCCTGAAATCACTCACATCGCTGGTCTGTATGGGAACAAGATCACCGAGATTGCCAAGGG  
ACTGTTGATGGGCTGGTGTCCCTACAGCTGCTCCTCCTCAATGCCAACAAGATCAACTGCCCTGCGGGTGAACAC  
GTTTTCAGGACCTGCAGAACCTCAACTTGCCTCCTCCTGTATGACAACAAGCTGCAGACCATCAGCAAGGGGCTCTT  
CGCCCCCTGTCAGTCCATCCAGACACTCCACTTAGCCAAAACCCATTTGTGTGCGACTGCCACTTGAAGTGGCT  
GGCGACTACCTCCAGACAACCCATCGAGACAAGCGGGGCCGCTGCAGCAGCCCGCGGACTGCCCAACAA  
GCGCATCAGCCAGATCAAGAGCAAGAAGTTCCGCTGCTCAGGCTCCGAGGATTACCGCAGCAGTTTTCAGCAGCGA  
GTGCTTTCATGGACCTCGTGTGCCCCGAGAAGTGTGCTGTGAGGGCACGATTGTGGACTGCTCCAACCAGAAGCT  
GGTCCGCATCCCAAGCCACCTCCCTGAATATGTCACCGACTGCGACTGAATGACAATGAGGTATCTGTTCTGGA  
GGCCACTGGCATCTTCAAGAAGTTGCCCAACCTGCGGAAAATAAATCTGAGTAAACAATAAGATCAAGGAGGTGCG  
AGAGGGAGCTTTCGATGGAGCAGCCAGCGTGCAGGAGCTGATGCTGACAGGGAACCAGCTGGAGACCGTGCACGG  
GCGCGTGTTCCTGGCCTCAGTGGCCTCAAACCTTGATGCTGAGGAGTAACCTGATCAGCTGTGTGAGTAATGA  
CACCTTTCGGCCCTGAGTTTCGGTGAAGACTGCTGTCCCTCTATGACAATCGGATCACCAACATCACCCCTGGGGC  
CTTCCACCGCTTGTCTCCCTGTCCACCATAAACCTCCTGTCCAACCCCTTCAACTGCAACTGCCACCTGGCCTG  
GCTCGGCAAGTGGTTGAGGAAGAGGCGGATCGTCACTGAGGAAACCTAGGTGCCAGAAGCCATTTTTCTCAAGGA  
GATTCCCATCCAGGATGTGGCCATCCAGGACTTCACTGTGATGGCAACGAGGAGAGTAGCTGCCAGCTGAGCCC  
GCGCTGCCCGGAGCAGTGCACCTGTATGGAGACAGTGGTGCATGCAGCAACAAGGGGCTCCGCGCCCTCCCCAG  
AGGCATGCCCAAGGATGTGACCGAGCTGTACCTGGAAGGAAACCACCTAACAGCCGTGCCAGAGAGCTGTCCGC  
CCTCCGACACCTGACGCTTATTGACCTGAGCAACAACAGCATCAGCATGCTGACCAATTACACCTTCAAGTAAAT  
GTCTACCTCTCCACTCTGATCCTGAGCTACAACCGGCTGAGGTGCATCCCCGTCCACGCTTCAACGGGCTGCG  
GTCCCTGCGAGTGCTAACCTCCATGGCAATGACATTTCCAGCGTTTCTGAAGGCTCCTTCAACGACCTCACATC  
TCTTTCCCATCTGGCGCTGGGAACCAACCCACTCCACTGTGACTGCAGTCTTCCGTGGCTGTGCGAGTGGGTGAA  
GGCGGGGTACAAGGAGCCTGGCATCGCCGCTGCAGTAGCCCTGAGCCCATGGCTGACAGGCTCCTGCTCACCAC  
CCAACCCACCGCTTCCAGTGCAAAGGGCCAGTGGACATCAACATTGTGGCCAAATGCAATGCCTGCCTCTCCAG  
CCGTGCAAGAATAACGGGACATGCACCCAGGACCTGTGGAGCTGTACCCTGTGCCTGCCCC

**FIGURE 289B**

TACAGCTACAAGGGCAAGGACTGCACTGTGCCCATCAACACCTGCATCCAGAACCCCTGTCAGCATGGAGGCACC  
TGCCACCTGAGTGACAGCCACAAGGATGGGTTTCAGCTGCTCCTGCCCTCTGGGCTTTGAGGGGCAGCGGTGTGAG  
ATCAACCCAGATGACTGTGAGGACAACGACTGCGAAAAAATGCCACCTGCCGTGGACGGGATCAACAACCTACGTG  
TGTATCTGTCCGCCCTAACTACACAGGTGAGCTATGCGACGAGGTGATTGACCACTGTGTGCCTGAGCTGAACCTC  
TGTCAGCATGAGGCCAAGTGCATCCCCCTGGACAAAGGATTCAGCTGCGAGTGTGTCCCTGGCTACAGCGGGAAG  
CTCTGTGAGACAGACAATGATGACTGTGTGGCCACAAGTGCCGCCACGGGGCCAGTGCCTGGACACAATCAAT  
GGCTACACATGCACCTGCCCCAGGGCTTCAGTGGACCCCTTCTGTGAACACCCCCCACCATGGTCTACTGCAG  
ACCAGCCCATGCGACCAGTACGAGTGCCAGAACGGGGCCAGTGCATCGTGGTGCAGCAGGAGCCACCTGCCGC  
TGCCACCAGGCTTCGCCGGCCCCAGATGCGAGAAGCTCATCACTGTCAACTTCGTGGGCAAAGACTCCTACGTG  
GAACTGGCCTCCGCCAAGGTCCGACCCAGGCCAACATCTCCCTGCAGGTGGCCACTGACAAGGACAACGGCCTC  
CTTCTCTACAAGGAGACAATGACCCCTGGCACTGGAGCTGTACCAGGGCCACGTGCGGCTGGTCTATGACAGC  
CTGAGTTCCCTCCAACCACAGTGTACAGTGTGGAGACAGTGAATGATGGGCAGTTTCACAGTGTGGAGCTGGTG  
ACGCTAAACCAGACCTGAACCTAGTAGTGGACAAAGGAACTCCAAAGAGCCTGGGGAAGCTCCAGAAGCAGCCA  
GCAGTGGGCATCAACAGCCCCCTCTACCTTGGAGGCATCCCCACCTCCACCGGCTCTCCGCCTTGCGCCAGGGC  
ACGGACCGGCTCTAGGCGGCTTCCACGATGCATCCATGAGGTGCGCATCAACAACGAGCTGCAGGACTTCAAG  
GCCCTCCCACCACAGTCCCTGGGGGTGTCACCAGGCTGCAAGTCCCTGCACCGTGTGCAAGCACGGCCTGTGCCGC  
TCCGTGGAGAAGGACAGCGTGGTGTGCGAGTGC CGCCAGGCTGGACCGGCCACTCTGCGACCAGGAGGCCCG  
GACCCCTGCCTCGGCCACAGATGCCACCATGAAAAATGTGTGGCAACTGGGACCTCATACATGTGCAAGTGTGCC  
GAGGGCTATGGAGGGGACTTGTGTGACAACAAGAAATGACTCTGCCAATGCCCTGCTCAGCCTTCAAGTGTACCAT  
GGGCAGTGCCACATCTCAGACCAAGGGGAGCCCTACTGCCTGTGCCAGCCCGGCTTTAGCGGCGAGCACTGCCAA  
CAAGAGAATCCGTGCCCTGGGACAAGTAGTCCGAGAGGTGATCCGCCAGAAAGGTTATGCATCATGTGCCACA  
GCCTCCAAGGTGCCCATCATGGAATGTGCTGGGGCTGTGGGCCCCAGTGTGCTGCCAGCCACCCGAGCAAGCGG  
CGGAAATACGCTTCCAGTGACGGACGGCTCCTCGTTTTGTAGAAGAGGTGGAGAGACACTTAGAGTGC GGCTGC  
CTCGCGTGTTCCTAAGCCCCCTGCCGCCTGCCACCTCTCGGACTCCAGCTTGATGGAGTTGGGACAGCCAT  
GTGGGACCCCTGGTGATTTCAGCATGAAGGAAATGAAGCTGGAGAGGAAGGTAAGAAGAAGAGAAATATTAAGTA  
TATTGTAAATAAACAAAAATAGAACTTAAAAAAAAAAAAAAAAAAAAAAAAA



**FIGURE 290**

MAPGWAGVGA AVRARLALALASVLSGPPAVACPTKCTCSAASVDCHGLGLRAVPRGI PRNAERLDLDRNNITR  
ITKMDFAGLKNLRVLHLEDNQVSVIERGAFQDLKQLERLRNLNKNLQVLPPELLFQSTPKLTRLDLSENQIQGIPR  
KAFRGITDVKNLQLDNNHISCIEDGAFRALRDLEILTLNNNNISRIILVTSFNHMPKIRTLRLHSNHLYCDCHLAW  
LSDWLRQRRTVQGFTLCMAPVHLRGNVADVQKKEYVCPAPHSEPPSCNANSISCPSPCTCSNMIVDCRGKGLME  
IPANLPEGIVEIRLEQNSIKAI PAGAFTQYKCLKRIDISKNQISDIAPDAFQGLKSLTSLVLYGNKITEIAKGLF  
DGLVSLQLLLLLNANKINCLRVNTFQDLQNLNLLSLYDNKLQTIISKGLFAPLQSIQTLHLAQNPFFVCDCHLKWLD  
YLQDNPIETSGARCSSPRRLANKRISQIKSKKFRCSGSEYRSRFSSECFMDLVCPEKCRCEGTIVDCSNQKLV  
IPSHLPEYVTDLRLNDNEVSVLEATGIFKKLPNLRKINLSNNKIKEVREGAFDGAASVQELMLTGNQLETVHGRV  
FRGLSGLKTLMLRSNLISCVSNDTFAGLSSVRLLSLYDNRIITITPGAFTTIVSLSLTINLLSNPFNCNCHLAWLG  
KWLKRRIVSGNPRCQKPFFLKEIPIQDVAIQDFTCDGNEESSCQLSPRCPEQCTCMETVVRC SNKGLRALPRGM  
PKDVTLEYLEGNHILTAVPRELSALRHLLTLDLSNNSISMLTNYTFSNMHLSTLILSYNRLRCIPVHAFNGLRSL  
RVLTLHGNDISSVPEGSFNDLTSLSHLALGTNPLHCDCLRWLSEWVKAGYKEPGIARCSSPEPMADRLLLTPT  
HRFQCKGPVDINIVAKCNAACLSSPCKNNGTCTQDPVELYRCACPYSYKGDCTVPINTC IQNPCQHGGTCHLSDS  
HKDGFSCSCPLGFEGQRCEINPDDCEDNDCENNATCVDGINNYVCI CPPNYTGELCDEVIDHCVPELNLCQHEAK  
CIPLDKGFSCCEVPGYSKLCETDNDDCVAHKCRHGAQCVDTINGYTCTCPQGFSGPFCEHPPPMVLLQTSPCDQ  
YECQNGAQCI VVQEQPTCRCPGFAGPRCEKLITVNFVKGDSYVELASAKVRPQANI SLQVATDKDNGI LLYKGD  
NDPLALELYQGHVRLVYDSLSPPTTVYSVETVNDGQFHSVELVTLNQTLNLVVDKGT PKSLGK LQKQPAVGINS  
PLYLGGIPTSTGLSALRQGTDRPLGGFHCIEHVRINNELQDFKALPPQSLGVS PGCKSCTVCKHGLCRSVEKDS  
VVCECRPGWTGPLCDQEARDPCLGHRCHHGKCVATGT SYMCKCAEGYGGDLCDNKND SANACSAFKCHHGQCHIS  
DQGEFYCLCQPGFSGEHCQENPCLGQVVREVIRRQKGYASCATASKVPIMECRGGCGPCCQPTRSKRRKYVFQ  
CTDGSSFFVEEVERHLECCCLACS

**Signal peptide:**  
amino acids 1-27

**FIGURE 291**

GGATGCAGGACGCTCCCCTGAGCTGCCTGTCACCGACTAGGTGGAGCAGTGTTCCTCCGCAGACTCAACTGAGA  
AGTCAGCCTCTGGGGCAGGCACCAGGAATCTGCCTTTTCAGTTCTGTCTCCGGCAGGCTTTGAGGATGAAGGCTG  
CGGGCATTCTGACCCTCATTGGCTGCCTGGTCACAGGCGCCGAGTCCAAAATCTACACTCGTTGCAAACTGGCAA  
AAATATTCTCGAGGGCTGGCCTGGACAATTACTGGGGCTTCAGCCTTGGAAACTGGATCTGCATGGCATATTATG  
AGAGCGGCTACAACACCACAGCCCCGACGGTCCCTGGATGACGGCAGCATCGACTATGGCATCTCCAGATCAACA  
GCTTCGCGTGGTGCAGACGCGGAAAGCTGAAGGAGAAACAACTGCCATGTCGCCTGCTCAGCCTTGATCACTG  
ATGACCTCACAGATGCAATTATCTGTGCCAGGAAAATTGTTAAAGAGACACAAGGAATGAACTATTGGCAAGGCT  
GGAAGAAACATTGTGAGGCAGAGACCTGTCCGAGTGGAAAAAAGGCTGTGAGGTTCCTAAACTGGAACTGGAC  
CCAGGATGCTTTGCAGCAACGCCCTAGGATTTGCAGTGAATGTCCAAATGCCTGTGTCACTTTGTCCCCTTTCCCT  
CCCAATATTCTTCTCAAACTTGGAGAGGGAAAATTAAGCTATACTTTTAAGAAAATAAATATTTCCATTTAAATGTC

**FIGURE 292**

MKAAGILTLIGCLVTGAESKIYTRCKLAKIFSRAGLDNYWGFSLGNWICMAYYESGYNTTAPTVLDDGSIDYGIF  
QINSAWCRRGKLENNHCHVACSALITDDLTDALICARKIVKETQGMNYWQGWKKHCEGRDLSEWKKGCEVS

**Signal peptide:**  
amino acids 1-19

**FIGURE 293**

AGAAAGCTGCACTCTGTTGAGCTCCAGGGCGCAGTGGAGGGAGGGAGTGAAGGAGCTCTCTGTACCCAAGGAAAG  
TGCAGCTGAGACTCAGACAAGATTACAATGAACCAACTCAGCTTCCTGCTGTTTCTCATAGCGACCACCAGAGGA  
TGGAGTACAGATGAGGCTAATACTTACTTCAAGGAATGGACCTGTTCTTCGTCTCCATCTCTGCCAGAAGCTGC  
AAGGAAATCAAAGACGAATGTCCTAGTGCATTTGATGGCCTGTATTTTCTCCGCACTGAGAATGGTGTATCTAC  
CAGACCTTCTGTGACATGACCTCTGGGGGTGGCGGCTGGACCCTGGTGGCCAGCGTGCATGAGAATGACATGCGT  
GGGAAGTGCACGGTGGGCGATCGCTGGTCCAGTCAGCAGGGCAGCAAAGCAGACTACCCAGAGGGGGACGGCAAC  
TGGGCCAACTACAACACCTTTGGATCTGCAGAGGGCGCCACGAGCGATGACTACAAGAACCCTGGCTACTACGAC  
ATCCAGGCCAAGGACCTGGGCATCTGGCACGTGCCAATAAGTCCCCATGCAGCACTGGAGAAACAGCTCCCTG  
CTGAGGTACCGCACGGCACTGGCTTCCTCCAGACACTGGGACATAATCTGTTTGGCATCTACCAGAAATATCCA  
GTGAAATATGGAGAAGGAAAGTGTGGACTGACAACGGCCCGGTGATCCCTGTGGTCTATGATTTTGGCGACGCC  
CAGAAAACAGCATCTTATTACTCACCTATGGCCAGCGGGAATTCACTGCGGGATTTGTTTCAGTTCAGGGTATTT  
AATAACGAGAGAGCAGCCAACGCCTTGTGTGCTGGAAATGAGGGTCACCGGATGTAACACTGAGCATCACTGCATT  
GGTGGAGGAGGATACTTTCCAGAGGCCAGTCCCAGCAGTGTGGAGATTTTCTGGTTTTGATTGGAGTGGATAT  
GGAACTCATGTTGGTTACAGCAGCAGCCGTGAGATAACTGAGGCAGCTGTGCTTCTATTCTATCGTTGAGAGTTT  
TGTGGGAGGGAACCCAGACCTCTCCTCCAACCATGAGATCCAAGGATGGAGAACAACCTTACCAGTAGCTAGA  
ATGTTAATGGCAGAAGAGAAAACAATAAATCATATTGACTCAAGAAAAAAA

**FIGURE 294**

MNQLSFLLFLIATTRGWSTDEANTYFKEWTCSSPSLPRSCKEIKDECPSAFDGLYFLRTENGVIYQTFCDMTSG  
GGGWTLVASVHENDMRGKCTVGDRWSSQQGSKADYPEGDGNWANYNTFGSAEAATSDDYKNPGYYDIQAKDLGIW  
HVPNKSPMQHWRNSSLLRYRTDTGFLQTLGHNLFGIYQKYPVKYGEKGCWTDNGPVI PVVYDFGDAQKTASYSP  
YGQREFTAGFVQFRVFNNERAANALCAGMRVTGCNTEHHCI GGGGYFPEASPQQCGDFSGFDWSGYGTHVGYSS  
REITEAAVLLFYR

**FIGURE 295**

CAGGCCATTTGCATCCCCTGTCCTTGTGTTCCGGAGCCAGGCCACACCGTCCTCAGCAGTGTGCATGTGTTAAAA  
CGCCAAGCTGAATATATCATGCCCCCTATTAAAACTTGTACATGGCTCCCCATTGGTTTTTGGAGAAAAGTTCAAG  
CTTTTTACCTTGGTGTCTGCCTGTATCCCAGTGTTCAGGCTGGCTAGACGGCGGAAGAAGATCCTATTTTACTGT  
CACTTCCCAGATCTGCTTCTACCAAGAGAGATTCTTTTCTTAAACGACTATACAGGGCCCCAATTGACTGGATA  
GAGGAATACACCACAGGCATGGCAGACTGCATCTTAGTCAACAGCCAGTTCACAGCTGCTGTTTTTAAGGAAACA  
TTCAAGTCCCTGTCTCACATAGACCCTGATGTCTCTATCCATCTCTAAATGTACCAGCTTTGACTCAGTTGTT  
CCTGAAAAGCTGGATGACCTAGTCCCCAAGGGGAAAAAATTCTGTCTGCTCTCCATCAACAGATACGAAAGGAAG  
AAAAATCTGACTTTTGGCACTGGAAGCCCTAGTACAGCTGCGTGGAAGATTGACATCCAAGATTGGGAGAGGGTT  
CATCTGATCGTGGCAGGTGGTTATGACGAGAGAGTCTGGAGAATGTGGAACATTATCAGGAATTGAAGAAAATG  
GTCCAACAGTCCGACCTTGGCCAGTATGTGACCTTCTTGAGGTCTTCTCAGACAAAACAGAAAATCTCCCTCCTC  
CACAGCTGCACGTGTGTGCTTTACACACCAAGCAATGAGCACTTTGGCATTGTCCCTCTGGAAGCCATGTACATG  
CAGTGCCCACTCATTGCTGTTAATTCGGGTGGACCTTGGAGTCCATTGACCACAGTGTACAGGGTTCTGTGT  
GAGCCTGACCCGGTGCACCTTCTCAGAAGCAATAGAAAAGTTTCCCGTGAACCTTCTTAAAAGCCACCATGGGC  
CTGGCTGGAAGAGCCAGAGTGAAGGAAAAATTTCCCTGAAGCATTACAGAACAGCTCTACCGATATGTTACC  
AACTGCTGGTATAATCAGATTGTTTTTAAGATCTCCATTAATGTCATTTTTATGGATTGTAGACCCAGTTTTGA  
AACCAAAAAGAAACCTAGAATCTAATGCAGAAGAGATCTTTTAAAAAATAAACTTGAGTCTTGAATGTGAGCCA  
CTTTCCTATATACCACACCTCCCTGTCCACTTTTCAGAAAAACCATGTCTTTTATGCTATAATCATTCCAAATTT  
TGCCAGTGTAAAGTTACAAATGTGGTGTCTTCCATGTTTCCAGCAGAGTATTTTAATTATATTTTCTCGGGATTAT  
TGCTCTTCTGTCTATAAAATTTGAATGATACTGTGCCTTAATTGGTTTTTCATAGTTTAAGTGTGTATCATTATCA  
AAGTTGATTAATTTGGCTTCATAGTATAATGAGAGCAGGGCTATGTAGTTCACAGATTCATCCACCGAAGTGT  
TCACTGTCTCTGTAGGGAATTTTTGTTTGTCTTTCCTGGATCCATAGCAGAGTGTCTGTATTTTT  
TTAAGATAATTTGTATTTTTGCACACTGAGATATAATAAAAGGTGTTTATCATAAAAAAAAAAAAAAAAAA

**FIGURE 296**

MPLLKLVHGSPLVFGKFKLFTLVSACIPVFRLLARRRKKILFYCHFDDLLLTKRDSFLKRLYRAPIDWIEEYTTG  
MADCILVNSQFTAAVFKETFKSLSHIDPDVLYPSLNVTSFDSVVPEKLDDLVPKGKKFLLLSINRYERKKNLTLA  
LEALVQLRGRLTSQDWERVHLIVAGGYDERVLENVEHYQELKKMVQQSDLGQYVTFLLRSFSDKQKISLLHSCTCV  
LYTPSNEHFGIVPLEAMYMQCPVIAVNSGGPLESIDHSVTGFLCEPDPVHFSEAIKFKIREPSLKATMGLAGRAR  
VKEKFSPEAFTEQLYRYVTKLLV

**Signal peptide:**

amino acids 1-15

**FIGURE 297**

GACTACGCCGATCCGAGACGTGGCTCCCTGGGCGGCAGAACCAATGTTGGACTTCGCGATCTTCGCCGTTACCTTC  
TTGCTGGCGTTGGTGGGAGCCGTGCTCTACCTCTATCCGGCTTCCAGACAAGCTGCAGGAATCCAGGGATTACT  
CCAACTGAAGAAAAGATGGTAATCTTCCAGATATTGTGAATAGTGGAAAGTTTGCATGAGTTCCTGGTTAATTTG  
CATGAGAGATATGGGCCTGTGGTCTCCTTCTGGTTTGGCAGGCGCCTCGTGGTTAGTTTGGGCACGTGTTGATGTA  
CTGAAGCAGCATATCAATCCCAATAAGACATCGGACCCTTTTGAAACCATGCTGAAGTCATTATTAAGGTATCAA  
TCTGGTGGTGGCAGTGTGAGTGAAAACCACATGAGGAAAAAATGTATGAAAATGGTGTGACTGATTCTCTGAAG  
AGTAACTTTGCCCTCCTCCTAAAGCTTTTCAAGAAGATTATTAGATAAATGGCTCTCCTACCCAGAGACCCAGCAC  
GTGCCCCCTCAGCCAGCATATGCTTGGTTTTGCTATGAAGTCTGTTACACAGATGGTAATGGGTAGTACATTTGAA  
GATGATCAGGAAGTCATTCGCTTCCAGAAGAATCATGGCACAGTTTGGTCTGAGATTGGAAAAGGCTTTCTAGAT  
GGGTCACTTGATAAAAACATGACTCGGAAAAAACAATATGAAGATGCCCTCATGCAACTGGAGTCTGTTTTAAGG  
AACATCATAAAGAACGAAAAGGAAGGAACTTCAGTCAACATATTTTCATTGACTCCTTAGTACAAGGGAACCTT  
AATGACCAACAGATCCTAGAAGACAGTATGATATTTCTCTGGCCAGTTGCATAATAACTGCAAAATTTGTGTACC  
TGGGCAATCTGTTTTTTAACCACCTCTGAAGAAGTTCAAAAAAATTATATGAAGAGATAAAACCAAGTTTTTGGAA  
AATGGTCTGTACTCCAGAGAAAATTGAGCAGCTCAGATATTGTGAGCATGTGCTTTGTGAAACTGTTTCAACT  
GCCAAACTGACTCCAGTTTCTGCCAGCTTCAAGATATTGAAGGAAAAATTGACCGATTTATTATTCTAGAGAG  
ACCCCTCGTCCTTTATGCCCTTGGTGTGGTACTTCAGGATCCTAATACTTGGCCATCTCCACACAAGTTTGATCCA  
GATCGGTTTTGATGATGAATTAGTAATGAAAACCTTTTCTCACTTGGATTCTCAGGCACACAGGAGTGTCCAGAG  
TTGAGGTTTGCATATATGGTGACCACAGTACTTCTTAGTGTATTGGTGAAGAGACTGCACCTACTTTCTGTGGAG  
GGACAGGTTATTGAAACAAAGTATGAACTGGTAACATCATCAAGGGAAGAAGCTTGGATCACTGTCTCAAAGAGA  
TATTAAAATTTTATACATTTAAAATCATTGTTAAATTGATTGAGGAAAACAACCATTTAAAAAAAATCTATGTTG  
AATCCTTTTATAAACCAGTATCACTTTGTAATATAAACACCTATTTGTACTTAA



**FIGURE 298**

MLDFAIFAVTFLALVAVLYLYPASRQAAGIPGITPTEEKDGNLPDIVNSGSLHEFLVNLHERYGPVVSFWFGR  
RLVVS LGTV DV LKQHINPNKTSDF FETMLKSL LRYQSGGGSVSENHMRK KLYENGVTDSLKSNFALLLKLSEELL  
DKWLSYPETQHVPLSQHMLGFAMKSVTQMVMGSTFEDDQEVIRFQKNHGTWVSEIGKGF LDGSLDKNMTRKKQYE  
DALMQLESVLRNIIKERKGRNFSQHIFIDSLVQGNLNDQQILEDSMIFSLASCIITAKLCTWAICFLTTSSEVQK  
KLYEEINQVFGNGPVTPEKIEQLRYCQHVLCE TVRTAKLTPVSAQLQDIEGKIDRFIIPRETLVLYALGVVLQDP  
NTWPSPHKFD PDRFDDELVMKTFSSLGFSGTQECPELRFAYMVTTVLLSVLVKRLHLLSVEGQVIETKYELVTSS  
REEAWITVSKRY

**Signal peptide:**

amino acids 1-18

**Transmembrane domain:**

amino acids 271-290

**FIGURE 299**

CTAGATTTGTCGGCTTGCAGGGGAGACTTCAGGAGTCGCTGTCCTGAACTTCCAGCCTCAGAGACCGCCGCCCTT  
GTCCCCGAGGGCCATGGGCCGGGTCTCAGGGCTTGTGCCCTCTCGCTTCCCTGACGCTCCTGGCGCATCTGGTGGT  
CGTCATCACCTTATTCGGTCCCAGGACAGCAACATAACAGGCCTGCCTGCCTCTCACGTTACCCCCGAGGAGTA  
TGACAAGCAGGACATTACAGCTGGTGGCCGCGCTCTCTGTACCCCTGGGCCCTTTGTCAGTGGAGCTGGCCGGTTT  
CCTCTCAGGAGTCTCCATGTTCAACAGCACCCAGAGCCTCATCTCCATTGGGGCTCACTGTAGTGCATCCGTGGC  
CCTGTCCCTTCTTCATATTCGAGCGTTGGGAGTGCACTACGTATTGGTACATTTTTGTCTTCTGCAGTGCCCTTCC  
AGCTGTCACTGAAATGGCTTTATTCGTCACCGTCTTTGGGCTGAAAAGAAACCCTTTGATTACCTTCATGACG  
GGAACCTAAGGACGAAGCCTACAGGGGCAAGGGCCGCTTCGTATTCCTGGAAGAAGGAAGGCATAGGCTTCGGTT  
TTCCCTCGGAAACTGCTTCTGCTGGAGGATATGTGTTGGAATAATTACGTCTTGAGTCTGGGATATCCGCATT  
GTATTTAGTGCTTTGTAATAAAATATGTTTTGTAGTAACATTAAGACTTATATACAGTTTTAGGGGACAATTA  
AAAAAAAA

**FIGURE 300**

MGRVSGLVPSRFLTLLAHLVVVITLFWSRDSNIQAQLPLTFTPEEYDKQDIQLVAALSVTLGLFAVELAGFLSGV  
SMFNSTQSLISIGAHCSASVALSFFIFERWECTTYWYIFVFCALPAVTEMALFVTVFGLKKKPF

**Transmembrane domain:**

amino acids 12-28 (type II), 51-66, 107-124

**FIGURE 301**

CTGGGACCCCGAAAAGAGAAGGGGAGAGCGAGGGGACGAGAGCGGAGGAGGAAGATGCAACTGACTCGCTGCTGC  
TTCGTGTTCCCTGGTGCAGGGTAGCCTCTATCTGGTCATCTGTGGCCAGGATGATGGTCCTCCCGGCTCAGAGGAC  
CCTGAGCGTGATGACCACGAGGGCCAGCCCCGGCCCCGGGTGCCTCGGAAGCGGGGCCACATCTCACCTAAGTCC  
CGCCCCATGGCCAATTCCACTCTCCCTAGGGCTGCTGGCCCCGCTGGGGAGGCTTGGGGCATTCTTGGGCAGCCC  
CCCAACCGCCCCGAACCACAGCCCCCACCCCTCAGCCAAGGTGAAGAAAATCTTTGGCTGGGGCGACTTCTACTCC  
AACATCAAGACGGTGGCCCTGAACCTGCTCGTACAGGGAAGATTGTGGACCATGGCAATGGGACCTTCAGCGTC  
CACTTCCAACACAATGCCACAGGCCAGGGAAACATCTCCATCAGCCTCGTGCCCCCAGTAAAGCTGTAGAGTTC  
CACCAGGAACAGCAGATCTTCATCGAAGCCAAGGCCCTCCAAAATCTTCAACTGCCGGATGGAGTGGGAGAAGGTA  
GAACGGGGCCCGCCGGACCTCGCTTTGCACCCACGACCCAGCCAAGATCTGCTCCCGAGACCACGCTCAGAGCTCA  
GCCACCTGGAGCTGCTCCAGCCCTTCAAAGTCGTCTGTGTCTACATCGCCTTCTACAGCACGGACTATCGGCTG  
GTCCAGAAGGTGTGCCAGATTACAACCTACCATAGTGATACCCCCTACTACCCATCTGGGGTGACCCCGGGCAGGC  
CACAGAGGCCAGGCCAGGGCTGGAAGGACAGGCCTGCCATGCAGGAGACCATCTGGACACCGGGCAGGGAAGGG  
GTTGGGCCTCAGGCAGGGAGGGGGTGGAGACGAGGAGATGCCAAGTGGGGCCAGGGCCAAGTCTCAAGTGGCAG  
AGAAAGGGTCCCAAGTGTCTGGTCCCAACCTGAAGCTGTGGAGTGACTAGATCACAGGAGCACTGGAGGAGGAGTG  
GGCTCTCTGTGCAGCCTCACAGGGCTTTGCCACGGAGCCACAGAGAGATGCTGGGTCCCCGAGGCCTGTGGGCAG  
GCCGATCAGTGTGGCCCCAGATCAAGTCAATGGGAGGAAGCTAAGCCCTTGGTTCTTGCCATCTGAGGAAAGATA  
GCAACAGGGAGGGGGAGATTTTCATCAGTGTGGACAGCCTGTCAACTTAGGATGGATGGCTGAGAGGGCTTCCTAG  
GAGCCAGTCAGCAGGGTGGGGTGGGGCCAGAGGAGCTCTCCAGCCCTGCCCTAGTGGGCGCCCTGAGCCCTTGTCT  
GTGTGCTGAGCATGGCATGAGGCTGAAGTGGCAACCCCTGGGGTCTTTGATGTCTTGACAGATTGACCATCTGTCT  
CCAGCCAGGCCACCCCTTTCCAAAATCCCTCTTCTGCCAGTACTCCCCCTGTACCACCCATTGCTGATGGCACA  
CCCATCCTTAAGCTAAGACAGGACGATTGTGGTCTCCACACTAAGGCCACAGCCCATCCGCGTGTGTGTGTC  
CCTCTTCCACCCCAACCCCTGCTGGCTCCTCTGGGAGCATCCATGTCCCGGAGAGGGGTCCCTCAACAGTCAGCC  
TCACCTGTCAGACCGGGTTCTCCCGGATCTGGATGGCGCCGCCCTCTCAGCAGCGGGCACGGGTGGGGCGGGGC  
CGGGCCGAGAGCATGTGCTGGATCTGTTCTGTGTGTCTGTCTGTGGGTGGGGGGAGGGGAGGGAAGTCTTGTGA  
AACCGCTGATTGCTGACTTTTGTGTGAAGAATCGTGTCTTGGAGCAGGAAATAAAGCTTGCCCCGGGGCA

**FIGURE 302**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA66521

><subunit 1 of 1, 252 aa, 1 stop

><MW: 28127, pI: 8.91, NX(S/T): 5

MLTRCCFVFLVQGSlyLVICGQDDGPPGSEDPERDDHEGQPRPRVPRKRGHISPKSRPMANSTLLGLLAPPGEA  
WGILGQPPNRPNHSPPPSAKVKKIFGWGDFYSNIKTVALNLLVTGKIVDHGNGTFSVHFQHNATGQGNISISLVP  
PSKAVEFHQEQQIFIEAKASKIFNCRMEWEKVERGRRTSLCTHDPAKICSRDHAQSSATWSCSQPFKVVVCVYIAF  
YSTDYRLVQKVC PDYNYHSDTPYYPSG

**Important features of the protein:**

**Signal peptide:**

amino acids 1-14

**N-glycosylation sites.**

amino acids 62-65, 127-130, 137-140, 143-146

**2-oxo acid dehydrogenases acyltransferase**

amino acids 61-71

**FIGURE 303**

CGGIGGCCATGACTGCGGCCGTGTTCTTCGGCTGCGCCTTCATTGCCTTCGGGCCTGCGCTCGCCCTTTATGTCT  
TCACCATCGCCATCGAGCCGTTGCGTATCATCTTCCTCATCGCCGGAGCTTTCCTTCTGGTTGGTGTCTCTACTGA  
TTTCGTCCCTTGTTTGGTTCATGGCAAGAGTCATTATTGACAAACAAAGATGGACCAACACAGAAATATCTGCTGA  
TCTTTGGAGCGTTTGTCTCTGTCTATATCCAAGAAATGTTCCGATTTGCATATTATAAACTCTTAAAAAAGCCA  
GTGAAGGTTTGAAGAGTATAAAACCCAGGTGAGACAGCACCCCTCTATGCGACTGCTGGCCTATGTTTCTGGCTTGG  
GCTTTGGAATCATGAGTGGAGTATTTTCCTTTGTGAATACCCATCTGACTCCTTGGGGCCAGGCACAGTGGGCA  
TTCATGGAGATTCTCCTCAATTCTTCCTTTATTTCAGCTTTCATGACGCTGGTCATTATCTTGCTGCATGTATTCT  
GGGGCATTGTATTTTTTGTGATGGCTGTGAGAAGAAAAAGTGGGGCATCCTCCTTATCGTTCCTGACCCACCTGC  
TGGTGTGAGCCAGACCTTCATAAGTTCTTATTATGGAATAAACCTGGCGTCAGCATTATAATCCTGGTGCTCA  
TGGGCACCTGGGCATTCTTAGCTGCGGGAGGCAGCTGCCGAAGCCTGAAACTCTGCCTGCTCTGCCAAGACAAGA  
ACTTTCCTTTTACAACCAGCGCTCCAGATAACCTCAGGGAACCAGCACTTCCCAAACCGCAGACTACATCTTTA  
GAGGAAGCACAACCTGTGCCTTTTTCTGAAAATCCCTTTTTCTGGTGAATTGAGAAAGAAATAAACTAIGCAGATA

**FIGURE 304**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA66658

><subunit 1 of 1, 257 aa, 1 stop

><MW: 28472, pI: 9.33, NX(S/T): 0

MTAAVFFGCAFIAFGPALALYVFTTIAIEPLRIIFLIAGAFFWLVSLLISSLVWFMARVIIDNKGPTQKYLLIFG  
AFVSVYIQEMFRFAYYKLLKKASEGLKSINPGETAPSMRLLAYVSGLGFGIMSGVFSFVNTLSDSLGPPTVGIHG  
DSPQFFLYSAFMTLVIIILLHVFWGIVFFDGCEKKKWGILLIVLLTHLLVSAQTFISSYYGINLASAFIILVLMGT  
WAFLAAGGSCRSCLKLCLLCQDKNFLLYNQRSR

**Important features of the protein:**

**Signal peptide:**

amino acids 1-19

**Transmembrane domains:**

amino acids 32-51, 119-138, 152-169, 216-235

**Glycosaminoglycan attachment site.**

amino acids 120-123

**Sodium:neurotransmitter symporter family protein**

amino acids 31-65





**FIGURE 306**

MRSTILLFCLLGSTRSLPQLKPALGLPPTKLAPDQGTLPNQQQSNQVFPSLSLIPLTQM  
LTLGPDHLHLLNPAAGMTPGTQTHPLTLGGLNVQQQLHPHVLPIFVTQLGAQGTTLSSEE  
LPQIFTSLIIHSLFPGGILPTSQAGANPDVQDGSLPAGGAGVNPATQGTPAGRLPTPSG  
TDDDFAVTTPAGIQRSTHAIEEATTESANGIQ

**Signal peptide:**

amino acids 1-16

**FIGURE 307**

CCGGGGACATGAGGTGGATACTGTTTCATTGGGGCCCTTATTGGGTCCAGCATCTGTGGCCAAGAAAAATTTTTTG  
GGGACCAAGTTTTGAGGATTAATGTGAGAAATGGAGACGAGATCAGCAAATTGAGTCAACTAGTGAATTCAAACA  
ACTTGAAGCTCAATTTCTGGAAATCTCCCTCCTCTTCAATCGGCCTGTGGATGTCTGGTCCCATCTGTCAAGTC  
TGCAGGCATTTAAATCCTTCCTGAGATCCCAGGGCTTAGAGTACGCAGTGACAATGAGGACCTGCAGGCCCTTT  
TAGACAATGAAGATGATGAAATGCAACACAATGAAGGGCAAGAACGGAGCAGTAATAACTTCAACTACGGGGCTT  
ACCATTCCTTGGAAAGCTATTTACCACGAGATGGACAACATTGCGCAGACTTTCCTGACCTGGCGAGGAGGGTGA  
AGATTGGACATTCGTTTGA AACCGGCCGATGTATGTACTGAAGTTCAGCACTGGGAAAGGCGTGAGGCCGCCGG  
CCGTTTGGCTGAATGCAGGCATCCATTCCCAGAGTGGATCTCCCAGGCCACTGCAATCTGGACGGCAAGGAAGA  
TTGTATCTGATTACCAGAGGGATCCAGCTATCACCTCCATCTTGGAGAAAATGGATATTTCTTGTGTGCTGTGG  
CCAATCCTGATGGATATGTGTATACTCAAACCTCAAACCGGATTATGGAGGAAGACGCGGTCCCAGAAATCCTGGAA  
GCTCCTGCATTGGTGTGACCCAAATAGAACTGGAACGCTAGTTTTGCAGGAAAGGGAGCCAGCGACAACCCCTT  
GCTCCGAAGTGTACCATGGACCCACGCCAATTTCGGAAGTGGAGGTGAAATCAGTGGTAGATTTTCATCCAAAAAC  
ATGGGAATTTCAAGGGCTTCATCGACCTGCACAGCTACTCGCAGCTGTGATGTATCCATATGGGTACTCAGTCA  
AAAAGGCCCCAGATGCCGAGGAACTCGACAAGTGGCGAGGCTTGGCGCCAAAGCTCTGGCTTCTGTGTGCGGGCA  
CTGAGTACCAAGTGGTCCCACCTGCACCCTGTCTATCCAGCTAGCGGGAGCAGCATCGACTGGGCGTATGACA  
ACGGCATCAAATTTGCATTCACATTTGAGTTGAGAGATACCGGGACCTATGGCTTCTCCTGCCAGCTAACCAGA  
TCATCCCCACTGCAGAGGAGACGTGGCTGGGGCTGAAGACCATCATGGAGCATGTGCGGGACAACCTCTACTAGG  
CGATGGCTCTGCTCTGTCTACATTTATTTGTACCCACACGTGCACGCACTGAGGCCATTGTTAAAGGAGCTCTTT  
CCTACCTGTGTGAGTCAGAGCCCTCTGGGTTTTGTGGAGCACACAGGCCCTGCCCTCTCCAGCCAGCTCCCTGGAG  
TCGTGTGTCTGGCGGTGTCCCTGCAAGAACTGGTTCCTGCCAGCCTGCTCAATTTGGTCTGCTGTTTTTGATG  
AGCCTTTTGTCTGTTTTCTCCTTCCACCCTGCTGGCTGGCGGCTGCACCTCAGCATCACCCCTTCTGGGTGGCAT  
GTCTCTCTACCTCATTTTTTAGAACCAAAGAACATCTGAGATGATTCCTACCCCTCATCCACATCTAGCCAAGC  
CAGTGACCTTGTCTGGTGGCACTGTGGGAGACACCATTGTCTTTAGGTGGGTCTCAAAGATGATGTAGAATTT  
CCTTTAAATTTCTCGAGTCTTCTGGAAATATTTTCTTTGAGCAGCAAATCTTGTAGGGATATCAGTGAAGGT  
CTCTCCCTCCCTCCTCTCCTGTTTTTTTTTTTTTTTGGAGACAGATTTTGTCTTGTGCCCAGGCTGGAGTGTGA  
TGGCTCGATCTTGGCTCACCAACCTCTGCCTCCTGGGTCAAGCAATTCCTGCTCAGCCTCTTGTAGTAGC  
TTGGTTTATAGGCGCATGCCACCATGCCTGGCTAATTTTGTGTTTTTAGTAGAGACAGGGTTTCTCCATGTTGGT  
CAGGCTGGTCTCAAACCTCCAACCTCAGGTGATCTGCCCTCCTTGGCCTCCAGAGTGTGGGATTACAGGTGTG  
AGCCACTGTGCCGGGCCCTGCCCTCCTTTTTTAGGCCTGAATACAAAGTAGAAGATCACTTTCCTTCACTGTGC  
TGAGAATTTCTAGATACTACAGTTCTTACTCCTCTCTCCCTTTGTTATTAGTGTGACCAGGATGGCGGGAGGG  
GATCTGTGTCACTGTAGGTACTGTGCCAGGAAGGCTGGGTGAAGTGACCATCTAAATGTCAGGATGGTGAATTT  
ATCCCATCTGTCTAATGGGCTTACCTCCTCTTTGCCCTTTTGAACCTCACTTCAAAGATCTAGGCCTCATCTTAC  
AGGTCTTAAATCACTCATCTGGCCTGGATAATCTCACTGCCCTGGCACATTCCTCATTTGTGCTGTGGTGTATCCT  
GTGTTTCTTGTCTGGTTTTGT  
TTTTGTATCCTGGACCACAAGTTCTAAGTAGAGCAAGAATTCATCAACCAGCTGCCTCTTGTGTTTCAATTCACCT  
CAGCACGTACCATCTGTCTTTTGTGTTGTTGTTTTGTTTTGTTTTGTTTTGTTTTGTTTTGTTTTGTTTTGTTTTG  
TCTTAACCTCCTGCCTAGGATTTGTACAGCATCTGGTGTGTGCTTATAAGCCAATAAATATTCATGTGAAAAA  
AAAAAAAAAA

**FIGURE 308**

MRWILFIGALIGSSICGQEKFFGDQVLRINVRNGDEISKLSQLVNSNNLKLNFWKSPSSFNRPVDVLVPSVSLQA  
FKSFLRSQGLEAYVTIEDLQALLDNEDDEMQRHNEGQERSNNFNFGAYHSLEAIYHEMDNIAADFPDLARRVKIG  
HSFENRPMYVLKFKSTGKGVRRPAVWLNAGIHSREWISQATAIWTARKIVSDYQRDPAITSILEKMDIFLLPVANP  
DGYVYTQTQNRLLWRKTRSRNPGSSCIGADPNRNWNASFAGKGASDNPCSEVYHGPHANSEVEVKSVVDFIQKHGN  
FKGFIDLHSYSQLLMYPYGYSVKKAPDAEELDKVARLAAKALASVSGTEYQVGPTCTTVYPASGSSIDWAYDNGI  
KFAFTFELRDTGTYGFLLPANQIIPTABETWLGKTIMEHVRDONLY

**Signal peptide:**  
amino acids 1-16

**FIGURE 309**

GGCTGACCGTGCTACATTGCCTGGAGGAAGCCTAAGGAACCCAGGCATCCAGCTGCCACGCCTGAGTCCAAGAT  
TCTTCCCAGGAACACAAACGTAGGAGACCCACGCTCCTGGAAGCACCAGCCTTTATCTCTTCACCTTCAAGTCCC  
CTTTCTCAAGAACTCTCTGTTCTTTGCCCTCTAAAGTCTTGGTACATCTAGGACCCAGGCATCTTGCTTTCCAGC  
CACAAAGAGACAGATGAAGATGCAGAAAGGAAATGTTCTCTTATGTTTGGTCTACTATTGCATTTAGAAGCTGC  
AACAAATTTCCAATGAGACTAGCACCTCTGCCAACACTGGATCCAGTGTGATCTCCAGTGGAGCCAGCACAGCCAC  
CAACTCTGGGTCCAGTGTGACCTCCAGTGGGGTCAGCACAGCCACCATCTCAGGGTCCAGCGTGACCTCCAATGG  
GGTCAGCATACTACCAACTCTGAGTTCATACAACCTCCAGTGGGATCAGCACAGCCACCAACTCTGAGTTCAG  
CACAGCGTCCAGTGGGATCAGCATAGCCACCAACTCTGAGTCCAGCACAACTCCAGTGGGGCCAGCACAGCCAC  
CAACTCTGAGTCCAGCACACCTCCAGTGGGGCCAGCACAGTCCACCAACTCTGGGTCCAGTGTGACCTCCAGTGG  
AGCCAGCACTGCCACCAACTCTGAGTCCAGCACAGTGTCCAGTAGGGCCAGCACTGCCACCAACTCTGAGTCTAG  
CACACTCTCCAGTGGGGCCAGCACAGCCACCAACTCTGACTCCAGCACAACTCCAGTGGGGCTAGCACAGCCAC  
CAACTCTGAGTCCAGCACAACTCCAGTGGGGCCAGCACAGCCACCAACTCTGAGTCCAGCACAGTGTCCAGTAG  
GGCCAGCACTGCCACCAACTCTGAGTCCAGCACAACTCCAGTGGGGCCAGCACAGCCACCAACTCTGAGTCCAG  
AACGACCTCCAATGGGGCTGGCACAGCCACCAACTCTGAGTCCAGCACGACCTCCAGTGGGGCCAGCACAGCCAC  
CAACTCTGACTCCAGCACAGTGTCCAGTGGGGCCAGCACTGCCACCAACTCTGAGTCCAGCACGACCTCCAGTGG  
GGCCAGCACAGCCACCAACTCTGAGTCCAGCACGACCTCCAGTGGGGCTAGCACAGCCACCAACTCTGACTCCAG  
CACAACCTCCAGTGGGGCCGGCACAGCCACCAACTCTGAGTCCAGCACAGTGTCCAGTGGGATCAGCACAGTCCAC  
CAATCTGAGTCCAGCACACCTCCAGTGGGGCCAAACACAGCCACCAACTCTGAGTCCAGTACGACCTCCAGTGG  
GGCCAAACACAGCCACCAACTCTGAGTCCAGCACAGTGTCCAGTGGGGCCAGCACTGCCACCAACTCTGAGTCCAG  
CACAACCTCCAGTGGGGTCCAGCACAGCCACCAACTCTGAGTCCAGCACAACTCCAGTGGGGCTAGCACAGCCAC  
CAACTCTGACTCCAGCACAACTCCAGTGGGGCCAGCACAGCCACCAACTCTGAGTCTAGCACAGTGTCCAGTGG  
GATCAGCACAGTCCCAATTCTGAGTCCAGCACAACTCCAGTGGGGCCAAACACAGCCACCAACTCTGGGTCCAG  
TGTGACCTCTGCAGGCTCTGGAACAGCAGCTCTGACTGGAATGCACACAACTTCCCATAGTGCATCTACTGCAGT  
GAGTGGAGCAAAGCCTGGTGGGTCCCTGGTGGCGTGGGAAATCTTCTCATCACCTGGTCTCGGTTGTGGCGGC  
CGTGGGGCTCTTTGCTGGGCTCTTCTTCTGTGTGAGAAACAGCCTGTCCCTGAGAAAACCTTTAACACAGCTGT  
CTACCACCTCATGGCCTCAACCATGGCCTTGGTCCAGGCCCTGGAGGGAATCATGGAGCCCCCACAGGCCAG  
GTGGAGTCCTAACCTGGTCTGGAGGAGACAGTATCATCGATAGCCATGGAGATGAGCGGGGAGGAACAGCGGGCC  
CTGAGCAGCCCCGGAAGCAAGTCCCGCATCTTTCAGGAAGGAAGAGACCTGGGCACCCAAGACCTGGTTTCCTTT  
CATTATCCCAGGAGACCCCTCCAGCTTTGTTTGGATCCTGAAAATCTTGAAGAAGGTATTCCTCACCTTCT  
TGCCTTTACCAGACACTGGAAGAGAATACTATATTGCTCATTTAGCTAAGAAAATAAATACATCTCATCTAACAC  
ACACGACAAAGAGAAGCTGTGCTTGGCCCGGGTGGGTATCTAGCTCTGAGATGAACTCAGTTATAGGAGAAAAC  
CTCCATGCTGGACTCCATCTGGCATTCAAAACTCCACAGTAAAATCAAAGACCTCAAAAAAAAAAAAAAAAAA  
AA

**FIGURE 310**

MKMQKGNVLLMFGLLLHLEAATNSNETSTANTGSSVISSGASTATNSGSSVTSSGVSTATIS  
GSSVTSNGVSIVTNSEFHTTSSGISTATNSEFSTASSGISIATNSESSTTSSGASTATNNESS  
TPSSGASTVTNSGSSVTSSGASTATNSESSTVSSRASTATNSESSTLSSGASTATNSDSSTTS  
SGASTATNSESSTTSSGASTATNSESSTVSSRASTATNSESSTTSSGASTATNSESRTTSNGA  
GTATNSESSTTSSGASTATNSDSSTVSSGASTATNSESSTTSSGASTATNSESSTTSSGASTA  
TNSDSSTTSSGAGTATNSESSTVSSGISTVTNSESSTPSSGANTATNSESSTTSSGANTATNS  
ESSTVSSGASTATNSESSTTSSGVSTATNSESSTTSSGASTATNSDSSTTSSEASTATNNESS  
TVSSGISTVTNSESSTTSSGANTATNSGSSVTSAGSGTAALTGMHTTSHSASTAVSEAKPGGS  
LVPWEIFLITLVSVAAVGLFAGLFFCVRNSLSLRNTFNTAVYHPHGLNHGLGPGPGGNHGAP  
HRPRWSPNWFRRPVSSIAMEMSGRNSGP

**Signal peptide:**

amino acids 1-20

**Transmembrane domain:**

amino acids 510-532

FIGURE 311A

CTAAGCCGGAGGATGTGCAGCTGCCGCGGCGGCGCCGGCTACGAAGAGGACGGGGACAGGCGCCGTGCCAACC  
GCCAGCCAGCCGGAGGACGCGGGCAGGGCGGGACGGGAGCCCGGACTCGTCTGCCGCGCCCGTCTGCGCGT  
TGCCGGCCCCCGCTCCCCGCGCGGAGCGGGAGGAGCCGCGCCACCTCGCGCCCGAGCCGCCCTAGCGCGCGC  
CGGGCATGGTCCCTCTTAAAGCGCAGGCCGCGGGCGGGGGCGGGTGTGCCGAACAAAGCGCCGCGCGGGG  
CCTGCGGGCGGGCTCGGGGCGCGGATGGGCGCGGGCGGGCCCGCGGCGCGGCGCGCTGCCCGGGCCGGGCTCG  
CGTGCCTAGGCGGGCTGGCCCTCCGTGGGCGGGGGCAGCGGGTGTAGGGCGCGCGGAGGCTGCGCGGCGCGG  
GGCGGCGGGCGCGCCCGGCGGGCGGAGCGGGCGCGGGCATGCGCGCGCGCGGCGCGCCTGGCTCAGCGTGC  
TGCTCGGGCTCGTCTGGGCTTCGTGCTGGCTCGCGGCTCGTCTGCCCGGGCTTCCGAGCTGAAGCGAGCGG  
GCCCACGGCGCGCGCCAGCCCCGAGGGCTGCCGGTCCGGGCAGGCGCGCGCTTCCCAGGCCGGCGGGCGCGCG  
GCGATGCGCGCGGGGCGCAGCTCTGGCCGCCCGGCTCGGACCAGATGGCGGCCCGCGCGACAGGAACTTTCTCT  
TTCGTGGGAGTCAAGCCGCCCAGAAATACCTGCAGACTCGGGCCGTGGCCGCTACAGAACATGGTCCAAGACAA  
TTCTTGGGAAAGTTCAGTTCCTTCAAGTGAGGGTTCGACACATCTGTACCAATTCAGTAGTGCCACTACGGG  
GTGTGGACGACTCTACCCGCCCCAGAAGAAGTCTTTCATGATGCTCAAGTACATGCACGACCACTACTTGGACA  
AGTATGAATGGTTTTATGAGAGCAGATGATGACGTGTACATCAAAGGAGACCGTCTGGAGAATTCCTGAGGAGTT  
TGAAACAGCAGCGAGCCCTCTTTCTGGGCGAGACAGGCCCTGGGCACCACGGAAGAAATGGGAAACTGGCCCTGG  
AGCCTGGTGAGAACTTCTGCATGGGGGGGCTGGCGTGATGAGCCGGGAGGTGCTTCCGAGAAATGGTGCCGC  
ACATTGGCAAGTGTCTCCGGGAGATGTACACCACCTAGGACGATGAGGACGTGGAGGTGGGAGGTGTCCGGAGGTTG  
CAGGGGTGCAGTGTGTGGTCTTATGAGATGCGGCAGCTTTTTTATGAGAATTACGAGCAGAACAAAAAGGGGT  
ACATTAGAGATCTCCATAACAGTAAATTCACCAAGCTATCACATTACCCCCAACAAAAACCCACCTACCAGT  
ACAGGCTCCACAGTACATGCTGAGCCGCAAGATATCCGAGCTCCGCCATCGCACAATACAGCTGCACCGCGAAA  
TTGTCTGTAGAGCAAATACAGCAACACAGAAATTCATAAAGAGGACCTCCAGCTGGGAATCCCTCCCTCCTTCA  
TGAGGTTTACGCCCCGACGCGAGAGGAGATTTTGAATGGGAGTTTCTGACTGGAAAATACTGTATTCCGCGAG  
TTGACGGCCAGCCCCCTCGAAGAGGAATGGACTCCGCCAGAGGGAAGCCTTGGACGACATTTGCATGCAAGTCA  
TGGAGATGATCAATGCCAACGCCAAGACCAGAGGGCGCATCATTGACTTCAAAGAGATCCAGTACGGCTACCGCC  
GGGTGAACCCCATGTATGGGGCTGAGTACATCCTGGACCTGCTGCTTCTGTACAAAAGCACAAAGGGAGAAAA  
TGACGGTCCCTGTGAGGAGGCACGCGTATTTACAGCAGACTTTCAGCAAAATCCAGTTTTGTGGAGCATGAGGAGC  
TGGATGCACAAGAGTTGGCCAAAGAAATCAATCAGGAATCTGGATCCTTGTCTTTCTCTCAAACCTCCCTGAAGA  
AGCTCGTCCCCTTTCAGTCCCTGGGTGCGAAGAGTGAGCACAAAGAACCAGATAAAAAGATAAACATACTGA  
TTCTTTGTCTGGGCGTTTTCGACATGTTTTGTGAGATTTATGGGAAACTTTGAGAAGACGTGTCTTATCCCCAATC  
AGAACGTCAAGCTCGTGGTCTGCTTTTCAATTCGACTCCAACCTGACAAGGCCAAACAAGTTGAACTGATGA  
GAGATTACCGCATTAAAGTACCCTAAAGCCGACATGCAGATTTTGCCTGTGTCTGGAGAGTTTTCAAGAGCCCTGG  
CCCTGGAAGTAGGATCCTCCAGTTTAAACAATGAATCTTGTCTTCTTCTGCGACGTCCGACCTCGTGTTTACTA  
CAGAATTCCTCAGCGATGTGAGCAAATACAGTTCCTGGGCCAACAAATATATTTCCAATCATCTCAGCCAGT  
ATGACCCAAAGATTTGTTTATAGTGGGAAAGTCCCAGTGACAACCACTTTTGCCTTTCAGAAAACCTGGCTTCT  
GGAGAAACTATGGGTTTGGCATCACGTGTATTTATAAGGGAGATCTTGTCCGAGTGGGTGGCTTTGATGTTTCCA  
TCCAAGGCTGGGGCTGGAGGATGTGGACCTTTTCAACAAGGTTGTCCAGGCAGGTTTGAAGACGTTTAGGAGCC  
AGGAAGTAGGAGTAGTCCACGTCCACCATCTGTCTTTTGTGATCCCAATCTTGACCCCAACAGTACAAAATGT  
GCTTGGGGTCCAAAGCATCGACCTATGGGTCCACCCAGCAGCTGGCTGAGATGTGGCTGGAAAAAATGATCCAA  
GTTACAGTAAAAGCAGCAATAATAATGGCTCAGTGAGGACAGCCTAATGTCCAGCTTTGCTGGAAAAGACGTTTT  
TAATTATCTAATTTATTTTTCAAAAATTTTTGTATGATCAGTTTTTGAAGTCCGTATACAAGGATATATTTTAC  
AAGTGGTTTTCTTACATAGGACTCCTTAAAGATTGAGCTTTCTGAACAAGAAGGTGATCAGTGTGTGCTTTGAA  
CACATCTTCTGTGAACATTATGTAGCAGACCTGCTTAACTTTGACTTGAATGTACCTGATGAACAAAACCTT  
TTTAAAAAATGTTTTCTTTTGGAGCCCTTTGCTCCAGTCTTATGGCAGAAAACGTGAACATTCCTGCAAAGTAT  
TATTGTAACAAAACACTGTAACCTGGTAAATGTTCTGTTGTGATTTGTTAACATTCACAGATTTACCTTTTGT  
GTTTTGTTTTTTTTTTTACAATTGTTTTAAAGCCATTTTCATGTTCCAGTTGTAAGATAAGGAAATGTGATAATA  
GCTGTTTTCATATTGTCTTTCAGGAGAGCTTTCCAGAGTTGATCATTCTCTCATGGTACTCTGCTCAGCATGGC  
CACGTAGGTTTTTTTTGTTTTGTTTTGTTTTGTTTTGTTTTGTTTTGTTTTGTTTTGTTTTGTTTTGTTTTGTTTTG  
CAGTGGCGCAATCTTGCTCACTTTAACCTCCACTTCCCTGGTTCAAGCAATCCCTTGCCTTTGCCTCCCGAGT  
AGCTGGGATTACAGGCACACACCACCGCCAGNTAGTTTTTTTTGATTTTTTAGTAGAGACGGGGTTTACCAT  
GCAAGCCAGCTGGCCACGTAGGTTTTAAAGCAAGGGCGTGAAGAAGGCACAGTGAGGTATGTGGCTGTCTCG  
TGGTAGTTTCATTGGCCATAATAGACCTGGCATTAAATTTCAAGAAGGATTTGGCATTCTCTCTTCTGACCCTT  
CTCTTTAAAGGGTAAAATATTAATGTTTGAATGACAAAGATGAATTATTACAATAAATCTGATGTACACAGACT  
GAAACATACACACATACCCCTAATCAAACGTTGGGGAAAAATGTATTTGGTTTTGTTCTTTTCATCTGTCTG  
TGTATGTGGGTGGAGATGGTTTTCACTCTTTCATTACTGTTTTGTTTTATCTTTGTATCTGAAATACCTTTAA

**FIGURE 311B**

TTTATTTAATATCTGTTGTTTCAGAGCTCTGCCATTTCTTGAGTACCTGTTAGTTAGTATTATTTATGTGTATCGG  
GAGTGTGTTTAGTCTGTTTTATTTGCAGTAAACCGATCTCCAAAGATTTCTTTTTGGAAACGCTTTTTCCCTCC  
TTAATTTTTATATTCCTTACTGTTTTACTAAATATTAAGTGTTCCTTTGACAATTTTGGTGCTCATGTGTTTTGGG  
GACAAAAGTGAAATGAATCTGTCATTATACCAGAAAAGTTAAATTCAGATCAAATGTGCCTTAATAAATTTGTT  
TTCATTTAGATTTCAAACAGTGATAGACTTGCCATTTAATACACGTCATTGGAGGGCTGCGTATTTGTAAATAG  
CCTGATGCTCATTTGGAAAAATAAACAGTGAACAATTTTTCTATTGTACTTTTCGAACCATTTTGTCTCATT  
ATTCCTGTTTTAGCTGAAGAATTGTATTACATTTGGAGAGTAAAAAATTAACACGAAAAA

**FIGURE 312**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA68836
><subunit 1 of 1, 802 aa, 1 stop
><MW: 91812, pI: 9.52, NX(S/T): 3
MAARGRRAWLSVLLGLVLGFVLASRLVLPRASELKRAGPRRRASPEGCRSGQAAASQAGGARG
DARGAQLWPPGSDPDGGPRDRNFLVFGVMTAQKYLQTRAVAAAYRTWSKTIPGKVQFFSSEGSD
TSVPIPVVPLRGVDDSYPPQKKSFMMLKYMHDHYLDKYEFMRADDDVYIKGDRLLENFLRSLN
SSEPLFLGQTGLGTTEEMGKLALALEPGENFCMGGPGVIMSREVLRRMVPHIGKCLREMYTTTHED
VEVGRCVRRFAGVQCWWSYEMRQLFYENYEQNKKGYIRDLHNSKIHQAITLHPNKNPPYQYRL
HSYMLSRKISELRHRTIQLHREIVLMSKYSNTEIHKEDLQLGIPPSFMRFQPRQREEILEWEF
LTGKYLYSAVDGQPPRRGMDSAQREALDDIVMQVMEMINANAKTRGRIIDFKEIQYGYRRVNP
MYGAEYILDLLLLYKKHKGKMTVPVRRHAYLQQTFSKIQFVEHEELDAQELAKRINQESGSL
SFLSNLKKLVPFQLPGSKSEHKEPKDKKINILIPLSGRFDMFVRFMGNFEKTCLIPNQNVKL
VLLFNSDSNPDKAKQVELMRDYRIKYPKADMQILPVSGEFSRALALEVGS SQFNESLLFFC
DVDLVFTTEFLQRCRANTVLGQQIYFPIIFSQYDPKIVYSGKVPSDNHFAFTQKTGFWRNYGF
GITCIYKGD LVRVGGFDVSIQGWGLEVDL FNKVVQAGLKTFRSQEVGVVHVHHPVFCDPNLD
PKQYKMCLGSKASTYGSTQQLAEMWLEKNDPSYSKSSNNNGSVRTA
```

**Signal peptide:**  
amino acids 1-23



**FIGURE 313**

GGCCGGACGCCTCCGCGTTACGGGATGAATTAACGGCGGGTTCCGCACGGAGGTTGTGACCCC  
TACGGAGCCCCAGCTTGCCCACGCACCCCCTCGGCGTCGCGCGGCGTGCCCTGCTTGTCA  
GGTGGGAGGCTGGAACATCAGGCTGAAAAACAGAGTGGTACTCTCTTCTGGGAAGCTGGCA  
ACAAATGGATGATGTGATATATGCATTCAGGGGAAGGAAATTGTGGTGCTTCTGAACCCAT  
GGTCAATTAACGAGGCAGTTTCTAGCTACTGCACGTACTTCATAAAGCAGGACTCTAAAAGCT  
TTGGAATCATGGTGTGATGGAAAGGGATTTACTTTATACTGACTCTGTTTTGGGGAAGCTTTT  
TTGGAAGCATTTCATGCTGAGTCCCTTTTTACCTTTGATGTTTGTAACCCATCTTGGTATC  
GCTGGATCAACAACCGCCTTGTGGCAACATGGCTCACCCCTACCTGTGGCATTATTGGAGACCA  
TGTTTGGTGTAAAAGTGATTATAACTGGGGATGCATTTGTTCCCTGGAGAAAAGAAGTGTCATTA  
TCATGAACCATCGGACAAGAATGGACTGGATGTTCCCTGTGGAATTGCCTGATGCGATATAGCT  
ACCTCAGATTGGAGAAAATTTGCCTCAAAGCGAGTCTCAAAGGTGTTCCCTGGATTTGGTTGGG  
CCATGCAGGCTGCTGCCTATATCTTCATTCATAGGAAAATGGAAGGATGACAAGAGCCATTTCCG  
AAGACATGATTGATTACTTTTGTGATATTACGAACCACTTCAACTCCTCATATTCCAGAAG  
GGACTGATCTCACAGAAAACAGCAAGTCTCGAAGTAATGCATTTGCTGAAAAAATGGACTTC  
AGAAATATGAATATGTTTTACATCCAAGAACTACAGGCTTTACTTTTTGTGGTAGACCGTCTAA  
GAGAAGGTAAGAACCTTGATGCTGTCATGATATCACTGTGGCGTATCCTCACAACATTCCTC  
AATCAGAGAAGCACCTCCTCCAAGGAGACTTTCCAGGGAAATCCACTTTCACGTCCACCGGT  
ATCCAATAGACACCCTCCCCACATCCAAGGAGGACCTTCAACTCTGGTGCCACAAACGGTGGG  
AAGAGAAAGAAGAGAGGCTGCGTTCCTTCTATCAAGGGGAGAAGAATTTTTATTTTACCGGAC  
AGAGTGTCAATCCACCTTGCAAGTCTGAACTCAGGGTCTTGTGGTCAAATGCTCTCTATAC  
TGTATTGGACCCTGTTTCAGCCCTGCAATGTGCCTACTCATATATTTGTACAGTCTTGTAAAGT  
GGTATTTTATAATCACCATTGTAATCTTTGTGCTGCAAGAGAGAATATTTGGTGGACTGGAGA  
TCATAGAACTTGCATGTTACCGACTTTTACACAAACAGCCACATTTAAATTCAAAGAAAAATG  
AGTAAAGATTATAAGGTTTGCCATGTGAAAACCTAGAGCATATTTTGGAAATGTTCTAAACCTT  
TCTAAGCTCAGATGCATTTTTCATGACTATGTGCAATATTTCTTACTGCCATCATTATTTGT  
TAAAGATATTTTGCCTTAATTTTGTGGGAAAAATATTGCTACAATTTTTTTTAAATCTCTGAA  
TGTAATTCGATACTGTGTACATAGCAGGGAGTGATCGGGGTGAAATAACTTGGGCCAGAATA  
TTATTAACAATCATCAGGCTTTTAAA

**FIGURE 314**

MHSRGREIVVLLNPWSINEAVSSYCTYFIKQDSKSFSGIMVSWKGIYFILTLFWGSFFGSI FML  
SPFLPLMFVNPSWYRWINNRLVATWLTLPVALLETMFGVKVIITGDAFVPGERSVIIMNHRTR  
MDWMFLWNCLMRYSYLRLEKICLKASLKGVPFGFGWAMQAAAYIFIHRKWKDDKSHFEDMIDYF  
CDIHEPLQLLIFPEGTDLTENSKSRSNAFAEKNGLQKYEYVLHPRTTGFTFVVDRLREGKNLD  
AVHDITVAYPHNIPQSEKHLLOGDFPREIHFHVHRYPIDTLPTSKE DLQLWCHKRWEEKEERL  
RSFYQGEKNFYFTGQSVIPPCKSELRVLVVKLLSILYWTLFSPAMCLLIYLYSLVKWYFIITI  
VIFVLQERIFGGLEIIEELACYRLLHKQPHLNSKKNE

**Important features of the protein:**

**Signal peptide:**

amino acids 1-22

**Transmembrane domains:**

amino acids 44-63, 90-108, 354-377

**FIGURE 315**

CGGCTCGAGCGGCTCGAGTGAAGAGCCTCTCCACGGCTCCTGCGCCTGAGACAGCTGGCCTGA  
CCTCCAAATCATCCATCCACCCCTGCTGTCTGTTTTTCATAGTGTGAGATCAACCCACAGG  
AATATCCATGGCCTTTGTGCTCATTTTGGTTCTCAGTTTCTACGAGCTGGTGTGAGGACAGTG  
GCAAGTCACTGGACCGGGCAAGTTTGTCCAGGCCTTGGTGGGGGAGGACGCCGTGTTCTCCTG  
CTCCCTCTTTCCTGAGACCAGTGCAGAGGCTATGGAAGTGCGGTTCTTCAGGAATCAGTTCCA  
TGCTGTGGTCCACCTCTACAGAGATGGGGAAGACTGGGAATCTAAGCAGATGCCACAGTATCG  
AGGGAGAACTGAGTTTGTGAAGGACTCCATTGCAGGGGGCGTGTCTCTCTAAGGCTAAAAAA  
CATCACTCCCTCGGACATCGGCCTGTATGGGTGCTGGTTCAGTTCCAGATTTACGATGAGGA  
GGCCACCTGGGAGCTGCGGGTGGCAGCACTGGGCTCACTTCCTCTCATTTCCATCGTGGGATA  
TGTTGACGGAGGTATCCAGTTACTCTGCCTGTCCTCAGGCTGGTTCCTCCAGCCACAGCCAA  
GTGGAAGGTCCACAAGGACAGGATTTGTCTTCAGACTCCAGAGCAAATGCAGATGGGTACAG  
CCTGTATGATGTGGAGATCTCCATTATAGTCCAGGAAAATGCTGGGAGCATATTTGTGTTCCAT  
CCACCTTGCTGAGCAGAGTCATGAGGTGGAATCCAAGGTATTGATAGGAGAGACGTTTTTCCA  
GCCCTCACCTTGGCGCTGGCTTCTATTTTACTCGGGTTACTCTGTGGTGCCTGTGTGGTGT  
TGTCATGGGGATGATAATTGTTTTCTTCAAATCCAAAGGGAAAATCCAGGCGGAACTGGACTG  
GAGAAGAAAGCACGGACAGGCAGAATTGAGAGACGCCCGGAAACACGCAGTGGAGGTGACTCT  
GGATCCAGAGACGGCTCACCCGAAGCTCTGCGTTTTCTGATCTGAAAACGTAAACCCATAGAAA  
AGCTCCCCAGGAGGTGCCTCACTCTGAGAAGAGATTTACAAGGAAGAGTGTGGTGGCTTCTCA  
GGTTTTCCAAGCAGGGAGACATTACTGGGAGGTGGACGTGGGACAAAATGTAGGGTGGTATGT  
GGGAGTGTGTCGGGATGACGTAGACAGGGGGAAGAACAATGTGACTTTGTCTCCCAACAATGG  
GTATTGGGTCCTCAGACTGACAACAGAACATTTGTATTTACATTCAATCCCCATTTTATCAG  
CCTCCCCCCCAGCACCCCTCCTACACGAGTAGGGGTCTTCTGGACTATGAGGGTGGGACCAT  
CTCCTTCTTCAATACAAATGACCAGTCCCTTATTTATACCCTGCTGACATGTCAGTTTGAAGG  
CTTGTTGAGACCCTATATCCAGCATGCGATGTATGACGAGGAAAAGGGGACTCCCATATTCAT  
ATGTCCAGTGTCTGGGGATGAGACAGAGAAGACCCTGCTTAAAGGGCCCCACACCACAGACC  
CAGACACAGCCAAGGGAGAGTGCTCCCAGCAGGTGGCCCCAGCTTCTCTCCGGAGCCTGCGC  
ACAGAGAGTCAAGCCCCCACTCTCCTTTAGGGAGCTGAGGTTCTTCTGCCCTGAGCCCTGCA  
GCAGCGGCAGTCAAGCTTCCAGATGAGGGGGGATTGGCCTGACCCTGTGGGAGTCAGAAGCC  
ATGGCTGCCCTGAAGTGGGGACGGAATAGACTCACATTAGGTTTAGTTTTGTGAAAACCTCCATC  
CAGCTAAGCGATCTTGAACAAGTCACAACCTCCAGGCTCCTCATTTGCTAGTCACGGACAGT  
GATTCCTGCCTCACAGGTGAAGATTAAGAGACAACGAATGTGAATCATGCTTGCAGGTTTGA  
GGCACAGTGTGCTAATGATGTGTTTTTATATTATACATTTTCCACCATAAACTCTGTTT  
GCTTATTCACATTAATTTACTTTTCTCTATACCAAATCACCCATGGAATAGTTATTGAACAC  
CTGCTTTGTGAGGCTCAAAGAATAAAGAGGAGGTAGGATTTTTCACTGATTCTATAAGCCCAG  
CATTACCTGATACAAAACAGGCAAAGAAAACAGAAGAAGAGGAAGGAAAACCTACAGGTCCA  
TATCCCTCATTAACACAGACACAAAATTTCTAAATAAAATTTTAACAAATTAACCTAAACAAT  
ATATTTAAAGATGATATATAACTACTCAGTGTGGTTTGTCCACAAATGCAGAGTTGGTTTAA  
TATTTAAATATCAACCAGTGAATTCAGCACATTAATAAAGTAAAAAAGAAAACCATAAAAAA  
AAAAA

**FIGURE 316**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA68866

><subunit 1 of 1, 466 aa, 1 stop

><MW: 52279, pI: 6.16, NX(S/T): 2

MAFVLILVLSFYELVSGQWQVTGPGKQVQALVGEDAVFSCSLFPETSAEAMEVRFRRNQFHAV  
VHLYRDGEDWESKQMPQYRGRTEFVKDSIAGGRVSLRLKNITPSDIGLYGCWFSSQIYDEEAT  
WELRVAALGSLPLISIVGYVDGGIQLLCLSSGWFPQPTAKWKGPQGQDLSSDSRANADGYSLY  
DVEISIIVQENAGSILCSIHLAEQSHEVESKVLIGETFFQPSPWRLASILLGLLGCALCGVVM  
GMIIVFFKSKGKIQAELDWRRKHGQAELRDARKHAVEVTLDPETAHPKLCVSDLKTVTHRKAP  
QEVPHSEKRFRTRKSVVASQGFQAGRHYWEVDVGQNVGWYVGVCRDDVDRGKNNVTLSPNNGYW  
VLRLTTEHLYFTFNPHFISLPPSTPPTRVGVFLDYEGGTISFFNTNDQSLIYTLTLCQFEGLL  
RPYIQHAMYDEEKGTPIFICPVSWG

**Signal peptide:**

amino acids 1-17

**Transmembrane domains:**

amino acids 131-150, 235-259

**FIGURE 317**

GCACCTGCGACCACCGTGAGCAGTCATGGCGTACTCCACAGTGCAGAGAGTCGCTCTGGCTTC  
TGGGCTTGTCTGGCTCTGTGCTGCTGCTGCCCAAGGCCTTCCTGTCCCGCGGGAAGCGGCA  
GGAGCCGCCCGACACCTGAAGGAAAATGGGCGGATTTCCACCTATGATGCATCATCACCA  
GGCACCTCAGATGGCCAGACTCCTGGGGCTCGTTTCCAGAGGTCTCACCTTGCCGAGGCATT  
TGCAAAGGCCAAAGGATCAGGTGGAGGTGCTGGAGGAGGAGGTAGTGGAAGAGGTCTGATGGG  
GCAGATTATTCCAATCTACGGTTTTGGGATTTTTTATATATACTGTACATTCTATTTAAGGT  
AAGTAGAATCATCCTAATCATATTACATCAATTGAAAATCTAATATGGCGATAAAAATCATTGT  
CTACATTA AAACTTCTTATAGTTCATAAAATTATTTCAAATCCATCATCTCTTTAAATCCTGC  
CTCCTCTTCATGAGGTACTTAGGATAGCCATTATTTCAAGTTTCACATAAGAATGTTTACTCAA  
TGTTTAAGTGTTTTGCCCAAAATTCACAATAACAAGGCAGA ACTAGGACTTGAACATGGAT  
CTTTTGGTTCTTAATCCAGTGAGTGATACAATTCAATGCACTCCCCTGCCA

**FIGURE 318**

MAYSTVQRVALASGLVLALSLLLPKAFLSRGKRQEPPPTPEGKLGFRFPPMMHHHQAPSDGQTP  
GARFQRSHLAEAFKAKKGS GGGAGGGGSGRGLMGQIIPIYGFIFLYIILYILFKVSRIILIILHQ

**FIGURE 319**

CCTTCACAGGACTCTTCATTGCTGGTTGGCAATGATGTATCGGCCAGATGTGGTGAGGGCTAG  
GAAAAGAGTTTGTGGGAACCCTGGGTTATCGGCCTCGTCATCTTCATATCCCTGATTGTCTC  
GGCAGTGTGCATTGGACTCACTGTTCAATTATGTGAGATATAATCAAAAGAAGACCTACAATTA  
CTATAGCACATTGTCAATTTACAACCTGACAACTATATGCTGAGTTTGGCAGAGAGGCTTCTAA  
CAATTTTACAGAAATGAGCCAGAGACTTGAATCAATGGTGAAAAATGCATTTTATAAATCTCC  
ATTAAGGGAAGAATTTGTCAAGTCTCAGGTTATCAAGTTCAGTCAACAGAAGCATGGAGTGTT  
GGCTCATATGCTGTTGATTTGTAGATTTCACTCTACTGAGGATCCTGAAACTGTAGATAAAAT  
TGTTCAACTTGTTTTACATGAAAAGCTGCAAGATGCTGTAGGACCCCTAAAGTAGATCCTCA  
CTCAGTTAAAATTAAAAAAATCAACAAGACAGAAACAGACAGCTATCTAAACCATTGCTGCGG  
AACACGAAGAAGTAAAACTCTAGGTCAGAGTCTCAGGATCGT'TGGTGGGACAGAAGTAGAAGA  
GGGTGAATGGCCCTGGCAGGCTAGCCTGCAGTGGGATGGGAGTCATCGCTGTGGAGCAACCTT  
AATTAATGCCACATGGCTTGTGAGTGCTGCTCACTGTTTTACAACATATAAGAACCCTGCCAG  
ATGGACTGCTTCCTTTGGAGTAAACAATAAAACCTTTCGAAAATGAAACGGGGTCTCCGGAGAAT  
AATTGTCCATGAAAAATACAAACACCCATCACATGACTATGATATTTCTCTTGCAGAGCTTTC  
TAGCCCTGTTCCCTACACAAATGCAGTACATAGAGTTTGTCTCCCTGATGCATCCTATGAGTT  
TCAACCAGGTGATGTGATGTTTGTGACAGGATTTGGAGCACTGAAAAATGATGGTTACAGTCA  
AAATCATCTTCGACAAGCACAGGTGACTCTCATAGACGCTACAACCTTGCAATGAACCTCAAGC  
TTACAATGACGCCATAACTCCTAGAATGTTATGTGCTGGCTCCTTAGAAGGAAAAACAGATGC  
ATGCCAGGGTGACTCTGGAGGACCACTGGTTAGTTCAGATGCTAGAGATATCTGGTACCTTGC  
TGGAATAGTGAGCTGGGGAGATGAATGTGCGAAACCCAACAAGCCTGGTGTTTATACTAGAGT  
TACGGCCTTGCGGGACTGGATTACTTCAAAAACTGGTATCTTAAGAGACAAAAGCCTCATGGAA  
CAGATAACATTTTTTTTTTGTTTTTTGGGTGTGGAGGCCATTTTTAGAGATACAGAATTGGAGA  
AGACTTGCAAAACAGCTAGATTTGACTGATCTCAATAAACTGTTTGTCTGATGCATGTATTTT  
CTTCCCAGCTCTGTTCCGCACGTAAGCATCCTGCTTCTGCCAGATCAACTCTGTCTATCTGTGA  
GCAATAGTTGAAACTTTATGTACATAGAGAAATAGATAATAACATATTACATTACAGCCTGTA  
TTCATTTGTTCTCTAGAAGTTTTTGTGCAATTTTGTGACTTGTGACATAAATTTGTAATGCATA  
TATACAATTTGAAGCACTCCTTTTTCTTCAGTTCCTCAGCTCCTCTCATTTTCAGCAAAATATCCA  
TTTTCAAGGTGCAGAACAAGGAGTGAAAGAAAATATAAGAAGAAAAAATCCCTACATTTTA  
TTGGCACAGAAAAGTATTAGGTGTTTTTCTTAGTGGAATATTAGAAATGATCATATTCATTAT  
GAAAGGTCAAGCAAAGACAGCAGAATACCAATCAC'TTCATCATTTAGGAAGTATGGGAACTAA  
GTTAAGGAAGTCCAGAAAGAAGCCAAGATATATCCTTATTTTTCATTTCCAAACAACACTACTATG  
ATAAATGTGAAGAAGATTCTGTTTTTTTTGTGACCTATAATAATTATACAAACTTCATGCAATG  
TACTTGTCTAAGCAAATTAAGCAAATATTTATTTAACATTTGTTACTGAGGATGTCAACATA  
TAACAATAAAATATAAATCACCCA

**FIGURE 320**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA68871

><subunit 1 of 1, 423 aa, 1 stop

><MW: 47696, pI: 8.96, NX(S/T): 3

MMYRPDVVRARKRVCWEPWVIGLVIFISLIVLAVCIGLTVHYVRYNQKKTYNYYSTLSFTTDK  
LYAEFGREASNNFTEMSQRLESMVKNAFYKSPLREEFVKSQVIKFSQQKHGVLAHMLLICRFH  
STEDPETVDKIVQLVLHEKLQDAVGPPKVDPHSVKIKKINKTETDSYLNHCCGTRRSKTLGQS  
LRIVGGTEVEEGEWPWQASLQWDGSHRCGATLINATWLVSAAHCFTTYKNPARWTASFGVTIK  
PSKMKRGLRRIIVHEKYKHPSHDYDISLAELSSPVPYTNVHRVCLPDASYEFQPGDVMFVTG  
FGALKNDGYSQNHLRQAQVTLIDATTCNEPQAYNDAITPRMLCAGSLEGKTDACQGDSSGGPLV  
SSDARDIWYLAGIVSWGDECAKPNKPGVYTRVTALRDWITSKTGI

**Transmembrane domain:**

amino acids 21-40 (type II)



**FIGURE 321**

CCGGGCTCCTGGGTGAGGCCGGCAAGTTTGGAGCGTGGTCAGACAATAGGGGCGTGGCTACGG  
CTCGCGGAGCGCAACCAACGCTCTAGACCAGACCTGGGCTCGAGACCATAACTGTTTGGCTTT  
AACAGTACGTGGGCGGCCGGAATCCGGGAGTCCGGTGACCCGGGCTGTGGTCTAGCATAAAGG  
CGGAGCCCAGAAGAAGGGGCGGGGTATGGGAGAAGCCTCCCCACCTGCCCCCGCAAGGCGGCA  
TCTGCTGGTCTGCTGCTGCTCCTCTCTACCCTGGTGATCCCCTCCGCTGCAGCTCCTATCCA  
TGATGCTGACGCCAAGAGAGCTCCTTGGGTCTCACAGGCCTCCAGAGCCTACTCCAAGGCTT  
CAGCCGACTTTTCTGAAAGGTAACCTGCTTCGGGGCATAGACAGCTTATTCTCTGCCCCCAT  
GGACTTCCGGGGCCTCCCTGGGAACTACCACAAAGAGGAGAACCAGGAGCACCAGCTGGGGAA  
CAACACCCTCTCCAGCCACCTCCAGATCGACAAGATGACCGACAACAAGACAGGAGAGGTGCT  
GATCTCCGAGAATGTGGTGGCATCCATTCAACCAGCGGAGGGGAGCTTCGAGGGTGATTTGAA  
GGTACCCAGGATGGAGGAGAAGGAGGCCCTGGTACCCATCCAGAAGGCCACGGACAGCTTCCAC  
ACAGAACTCCATCCCCGGGTGGCCTTCTGGATCATTAAAGCTGCCACGGCGGAGGTCCCACCAG  
GATGCCCTGGAGGGCGGCCACTGGCTCAGCGAGAAGCGACACCGCCTGCAGGCCATCCGGGAT  
GGACTCCGCAAGGGGACCCACAAGGACGTCTTAGAAGAGGGGACCGAGAGCTCCTCCCCTCC  
AGGCTGTCCCCCGAAAGACCCACTTACTGTACATCCTCAGGCCCTCTCGGCAGCTGTAGGGG  
TGGGACCGGGGAGCACCTGCCTGTAGCCCCATCAGACCCTGCCCAAGCACCATATGGAAA  
TAAAGTTCTTTCTTACATCTAAAAA

**FIGURE 322**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA68879
><subunit 1 of 1, 242 aa, 1 stop
><MW: 27007, pI: 8.68, NX(S/T): 2
MGEASPPAPARRHLLVLLLLLSTLVIPSAAAPIHDADAQESSLGLTGLQSLQGFSLFL
KGNLLRGIDSLFSAPMDFRGLPGNYHKEENQEHQLGNNTLSSHLLQIDKMTDNKTGEVLIS
ENVASIQPAEGSFEGDLKVPMEKEALVPIQKATDSFHTELHPRVAFWIIKLPRRRSH
QDALEGGHWLSEKRHRLQAIRDGLRKGTHKDVLEEGTESSSHSRLSPRKTHLLYILRPSR
QL
```

**Important features of the protein:**

**Signal peptide:**

Amino acids 1-30

**N-glycosylation sites:**

Amino acids 97-101;112-116

**N-myristoylation sites:**

Amino acids 80-86;132-138;203-209;216-222

**FIGURE 323**

AGAGAAAGAAGCGTCTCCAGCTGAAGCCAATGCAGCCCTCCGGCTCTCCGCGAAGAAGTTCCC  
 TGCCCCGATGAGCCCCCGCGTGCCTCCCGACTATCCCAGGCGGGCGTGGGGCACCGGGCC  
 CAGCGCCGACGATCGCTGCCGTTTTTGCCCTTGGGAGTAGGATGTGGTGAAAGGATGGGGCTTC  
 TCCCTTACGGGGCTCACAATGGCCCAGAGAAGATTCGCTGAAGTGTCTGCGCTGCCTGCTCTAC  
 GCCCTCAATCTGCTCTTTTGGTTAATGTCCATCAGTGTGTTGGCAGTTTCTGCTTGGATGAGG  
 GACTACCTAAATAATGTTCTCACTTTAACTGCAGAAACGAGGGTAGAGGAAGCAGTCATTTTG  
 ACTTACTTTTCCGTGTTTCCATCCGGTTCATGATTGCTGTTTGGCTGTTTCTTATCATTGTGGGG  
 ATGTTAGGATATTGTGGAACGGTGAAGAAGAAATCTGTTGCTTCTTGCATGGTACTTTGGAAGT  
 TTGCTTGTCAATTTCTGTGTAGAACTGGCTTGTGGCGTTTGGACATATGAACAGGAACTTATG  
 GTTCCAGTACAATGGTCAGATATGGTCACTTTGAAAGCCAGGATGACAAATTATGGATTACCT  
 AGATATCCGGTGGCTTACTCATGCTTGGAAATTTTTTTCAGAGAGAGTTTAAAGTGTGTGGAGTA  
 GTATATTTCACTGACTGGTTGGAATGACAGAGATGGACTGGCCCCCAGATTCCTGCTGTGTT  
 AGAGAATCCCAGGATGTTCCAAACAGGCCACCAGGAAGATCTCAGTGACCTTTATCAAGAG  
 GGTGTGGGAAGAAAATGTATTCCTTTTTGAGAGGAACCAAACAACCTGCAGGTGCTGAGGTTT  
 CTGGGAATCTCCATTGGGGTGACACAAATCCTGGCCATGATTCTCACCATTACTCTGCTCTGG  
 GCTCTGTATTATGATAGAAGGGAGCCTGGGACAGACCAAATGATGTCTTGAAGAATGACAAC  
 TCTCAGCACCTGTCATGTCCCTCAGTAGAACTGTTGAAACCAAGCCTGTCAAGAATCTTTGAA  
 CACACATCCATGGCAAAACAGCTTTAATAACACTTTGAGATGGAGGAGTTATAAAAAGAAATG  
 TCACAGAAGAAAACCAAACTTGTTTTATTGGACTTGTGAATTTTTGAGTACATACTATGTG  
 TTTTCAGAAATATGTAGAAATAAAAATGTTGCCATAAAATAACACCTAAGCATATACTATTTCTA  
 TGCTTTAAAATGAGGATGGAAAAGTTTCATGTATAAGTACCACCTGGACAATAATTGATGC  
 CCTTAAAATGCTGAAGACAGATGTATAACCACTGTGTAGCCTGTGTATGACTTTTACTGAAC  
 ACAGTTATGTTTTGAGGCAGCATGGTTTGAATTAGCATTTCCGCATCCATGCAAACGAGTCACA  
 TATGGTGGGACTGGAGCCATAGTAAAGGTTGATTTACTTCTACCAACTAGTATATAAAGTACT  
 AATTAATGCTAACATAGGAAGTTAGAAAATACTAATAACTTTTATTACTCAGCGATCTATTC  
 TTCGTGATGCTAAATAAATATATATCAGAAAACCTTCAATATTGGTGACTACCTAAATGTGAT  
 TTTTGCTGGTTACTAAAATATTCTTACCCTTAAAAGAGCAAGCTAACACATTGTCTTAAGCT  
 GATCAGGGATTTTTTGTATATAAGTCTGTGTTAAATCTGTATAATTAGTCCGATTTTCAGTTCT  
 GATAATGTTAAGAATAACCATTATGAAAAGGAAAATTTGTCTGTATAGCATCATTATTTTTA  
 GCCTTTCTGTAAATAAAGCTTTACTATTTCTGTCTGGGCTTATATTACACATATAACTGTTA  
 TTTAAATACTTAACTAATTTTTGAAAATTACCAGTGTGATACATAGGAATCATTATTCAGA  
 ATGTAGTCTGGTCTTTAGGAAGTATTAATAAGAAAATTTGCACATAACTTAGTTGATTCAGAA  
 AGGACTTGTATGCTGTTTTTCTCCAAATGAAGACTCTTTTTTGACACTAAACACTTTTTAAAA  
 AGCTTATCTTTGCCTTCTCCAAACAAGAAGCAATAGTCTCCAAGTCAATATAAATTTCTACAGA  
 AAATAGTGTCTTTTTTCTCCAGAAAATGCTTGTGAGAATCATTAACCATGTGACAATTTAG  
 AGATTCTTTGTTTTATTTCACTGATTAATACTGTGGCAAATTACACAGATTATTAATTTT  
 TTTACAAGAGTATAGTATATTTATTTGAAATGGGAAAAGTGCATTTTACTGTATTTTGTGTAT  
 TTTGTTTATTTCTCAGAATATGGAAAAGAAAATTAATGTTGTCATAAATATTTTCTAGAGAG  
 TAA

**FIGURE 324**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA68880

><subunit 1 of 1, 305 aa, 1 stop

><MW: 35383, pI: 5.99, NX(S/T): 0

MAREDSVKCLRCLLYALNLLFWLMSISVLAVSAWMRDYLNNVLTTLTAETRVVEAVILTYFPVV  
HPVMIAVCCFLIIVGMLGYCGTVKRNLLLLLAWYFGSLLVIFCVELACGVWVWYEQELMVPVQWS  
DMVTLKARMTNYGLPRYRWLTHAWNFFQREFKCCGVVYFTDWLEMTMDWPPDSCCVREFPGC  
SKQAHQEDLSDLYQEGCGKMYSFRLRGTQQLQVLRFLGISIGVTQILAMILTITLLWALYYDR  
REPGTDQMMSLKNDNSQHLSCPSVELLKPSLSRIFEHTSMANSFNTHFEMEEL

**Signal peptide:**

amino acids 1-33

**Transmembrane domains:**

amino acids 12-35, 57-86, 94-114, 226-248

**FIGURE 325**

AGCAGTGCATTGCTGGAGCGAGGAGAAGCTCACGAATCAGCTGCAGGTCTCTGTTTTGAAAAA  
GCAGAGATACAGAGGCAGAGGAAAAGGGTGGACTCCTATGTGACCTGTTCTTAGAGCAAGACA  
ATCACCATCTGAATTCCAGAAGCCCTGTTTCATGGTTGGGGATATTTTTCTCGACTGCATGGAAT  
CAGAAAGAAGCAAAAAGGATGGGAAATGCCTGCATTCCCCTGAAAAGAATTGCTTATTTCCCTAT  
GTCTCTTATCTGCGCTTTTTGCTGACTGAGGGGAAGAAACCAGCGAAGCCAAAATGCCCTGCCG  
TGTGTAATTTGTACCAAAGATAATGCTTTATGTGAGAATGCCAGATCCATTCACGCACCGTTC  
CTCCTGATGTTATCTCATTATCCTTTGTGAGATCTGGTTTTACTGAAATCTCAGAAGGGAGTT  
TTTTATTACGCCATCGCTGCAGCTCTTGTATTACATCGAACTCCTTTGATGTGATCAGTG  
ATGATGCTTTTTATTGGTCTTCCACATCTAGAGTATTTATTATAGAAAACAACAACATCAAGT  
CAATTTCAAGACATACTTTCCGGGGACTAAAGTCATTAATTCACCTTGAGCCTTGCAAACAACA  
ATCTCCAGACACTCCAAAAGATATTTTCAAAGGCCTGGATTCTTTAACAAATGTGGACCTGA  
GGGGTAATTCATTTAATTGTGACTGTAAACTGAAATGGCTAGTGAATGGCTTGCCACACCA  
ATGCAACTGTTGAAGACATCTACTGCGAAGGCCCCCGAATAACAAGAAGCGAAAAATCAATA  
GTCTCTCCTCGAAGGATTTGATTGCATCATTACAGAATTTGCAAAGTCTCAAGACCTGCCTT  
ATCAATCATTGTCCATAGACACTTTTTCTTATTGAAATGATGAGTATGTAGTCATCGCTCAGC  
CTTTTACTGGAAAATGCATTTTTCTTGAATGGGACCATGTGGAAAAGACCTTCCGGAAATTATG  
ACAACATTACAGGCACATCCACTGTAGTATGCAAGCCTATAGTCATTGAAACTCAGCTCTATG  
TTATTGTGGCCAGCTGTTTGGTGGCTCTCACATCTATAAGCGAGACAGTTTTGCAAATAAAT  
TCATAAAAAATCCAGGATATTGAAATTTCTCAAAAATCCGAAAACCCAATGACATTGAAACATTCA  
AGATTGAAAACAACCTGGTACTTTGTTGTTGCTGACAGTTCAAAAAGCTGGTTTTACTACCATTTAC  
AAATGGAACGGAAACGGATTCTACTCCCATCAATCCTTACACGCGTGGTACAGGGACACTGAT  
GTGGAATATCTAGAAATAGTCAGAACACCTCAGACACTCAGAACGCCTCATTTAATTTCTGTCT  
AGTAGTTCCAGCGTCTGTAATTTATCAGTGGAACAAAGCAACACAATTATTTACTAACC  
ACTGACATTCCTAACATGGAGGATGTGTACGCAAGTGAAGCACTTCTCAGTGAAGGGGACGTG  
TACATTTGCTTGACAAGATTCAATTGGTGAATTCCAAAGTCATGAAATGGGGAGGCTCCTCGTTC  
CAGGATATTCAGAGGATGCCATCGCGAGGATCCATGGTGTCCAGCCTCTTCAAATAAATAAT  
TACCAATATGCAATTTCTTGAAGTGAATTAATCCTTTACTCAAGTGTATAACTGGGATGCAGAG  
AAAGCCAAATTTGTGAAATTTAGGAATTAATGTTTCCAGGCACCAAGATCATTACACATGTG  
TCCATTAATAAGCGTAATTTTTCTTTTTGCTTCCAGTTTTAAGGGAAATACACAGATTTACAAA  
CATGTACATAGTTGACTTAAGCGCATGAGACACCAAATTTCTGTGGCTGCCATCAGAAAATTTTCT  
ACAGTACATGACCCGGATGAACTCAATGCATGATGACTCTTCTTATCACACTTGCAAATGAAT  
GCCTTTCAAACATTGAGACTGCTAGAACCAAGCACTACCAGTATCTCCATCCTTAACCTGTCCA  
GTCCAGTATGTGGGAAGTTACCTTTTATAAGACAAAATTTAATTTGTGTAACCTGTTCTTTGCA  
GTGAAGATGTGAAAATAAGCGTTTTAATGGTATCTGTTACTCCAAAAAGAAATATTAATATGTA  
CTTTTCCATTTATTTATTTCATGTGTACAGAAACAACCTGCCAAATAAAATGTTTACATTTTCTT  
TCATA

**FIGURE 326**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA68882
><subunit 1 of 1, 557 aa, 1 stop
><MW: 63818, pI: 8.61, NX(S/T): 3
MESERSKRMGNACIPLKRIAYFLCCLLSALLLTEGKKPAKPKCPAVCTCTKDNALCENARS
IPRTVPPDVISLSFVRSFGFTEISEGSFLFTPSLQLLLLFTSNSFDVISDDAFIQLPHLEYL
FIENNNIKSISRHTFRGLKSLIHLSLANNLQTLPKDIFKGLDSLTVNVDLRGNSFNCDCK
LKWLVEWLGHNTATVEDIYCEGPPPEYKKRKINSLSSKDFDCIITEFAKSQDLQPYQSLSID
TFSYLNDEYVIVIAQPFTGKCIFLEWDHVEKTFRNYDNITGTSTVVCKPIVIETQLYVIVA
QLFGGSHIYKRDSFANKFIKIQDIEILKIRKPNDIETFKIENNWFVVDSSKAGFTTIY
KWNGNGFYSHQSLHAWYRDTDVEYLEIVRTPQTLRTPHLILSSSSQRPVIYQWNKATQLF
TNQTDIPNEMEDVYAVKHFSVKGDVYICLTRFIGDSKVMKWGGSSSQDIQRMPSRGSVMVFQ
PLQINNYQYAILGSDYSFTQVYNWDAEKAKFVKFQELNVQAPRSFTHVSINKRNFLFASS
FKGNTQIYKHVIVDLISA
```

**Important features of the protein:**

**Signal peptide:**

Amino acids 1-34

**Transmembrane domain:**

Amino acids 281-306

**N-glycosylation sites:**

Amino acids 192-196;277-281;422-426

**cAMP- and cGMP-dependent protein kinase phosphorylation site:**

Amino acids 310-314

**Tyrosine kinase phosphorylation sites:**

Amino acids 228-235;378-385

**N-myristoylation sites:**

Amino acids 172-178;493-499

**Amidation site:**

Amino acids 33-37

**FIGURE 327**

CCAAGGCCAGAGCTGTGGACACCTTATCCCACTCATCCTCATCCTCCTTCTGATAAAGCCC  
CTACCAGTGCTGATAAAGTCTTTCTCGTGAGAGCCTAGAGGCCTTAAAAAAAAAAGTGCTTGA  
AAGAGAAGGGGACAAAGGAACACCAGTATTAAGAGGATTTTCCAGTGTTTCTGGCAGTTGGTC  
CAGAAGGATGCCTCCATTCCCTGCTTCTCACCTGCCTCTTCATCACAGGCACCTCCGTGTCACC  
CGTGGCCCTAGATCCTTGTCTGCTTACATCAGCCTGAATGAGCCCTGGAGGAACACTGACCA  
CCAGTTGGATGAGTCTCAAGTCCCTCCTCTATGTGACAACCATGTGAATGGGGAGTGGTACCA  
CTTCACGGGCATGGCGGGAGATGCCATGCCTACCTTCTGCATACCAGAAAACCACTGTGGAAC  
CCACGCACCTGTCTGGCTCAATGGCAGCCACCCCTAGAAGGCGACGGCATTGTGCAACGCCA  
GGCTTGTGCAGCTTCAATGGGAACTGCTGTCTCTGGAACACCACGGTGGAAAGTCAAGGCTTG  
CCCTGGAGGCTACTATGTGTATCGTCTGACCAAGCCCAGCGTCTGCTTCCACGTCTACTGTGG  
TCATTTTTATGACATCTGCGACGAGGACTGCCATGGCAGCTGCTCAGATAACCAGCGAGTGCAC  
ATGCGCTCCAGAACTGTGCTAGGCCCTGACAGGCAGACATGCTTTGATGAAAATGAATGTGA  
GCAAACAACCGTGGCTGCAGTGAGATCTGTGTGAACCTCAAAAACCTCTACCGCTGTGAGTG  
TGGGTTTGGCGTGTGCTAAGAAGTGATGGCAAGACTTGTGAAGACGTTGAAGGATGCCACAA  
TAACAATGGTGGCTGCAGCCACTCTTGCCCTGGATCTGAGAAAGGCTACCAGTGTGAATGTCC  
CCGGGCTGTGTCTGAGGATAACCACACTTGCCAAGTCCCTGTGTTGTGCAAATCAAA  
TGCCATTGAAGTGAACATCCCAGGGAGCTGGTTGGTGGCCTGGAGCTCTTCTGACCAACAC  
CTCCTGCCGAGGAGTGTCCAACGGCACCCATGTCAACATCCTCTTCTCTCAAGACATGTGG  
TACAGTGGTCGATGTGGTGAATGACAAGATTGTGGCCAGCAACCTCGTGACAGGTCTACCCAA  
GCAGACCCCGGGAGCAGCGGGACTTCATCATCCGAACCAGCAAGCTGCTGATCCCGGTGAC  
CTGCGAGTTTCCACGCCTGTACACCATTCTGAAGGATACGTTCCCAACCTTCGAAACTCCCC  
ACTGGAATCATGAGCCGAAATCATGGGATCTTCCCATTCACTCTGGAGATCTTCAAGGACAA  
TGAGTTTGAAGAGCCTTACCGGGAAGCTCTGCCACCCTCAAGCTTCGTGACTCCCTCTACTT  
TGGCATTGAGCCCGTGGTGCACGTGAGCGGCTTGGAAAGCTTGGTGGAGAGCTGCTTTGCCAC  
CCCCACCTCCAAGATCGACGAGGTCTGAAATACTACCTCATCCGGGATGGCTGTGTTTCA  
TGACTCGGTAAAGCAGTACACATCCCGGGATCACCTAGCAAAGCACTTCCAGGTCCTGTCTT  
CAAGTTTGTGGGCAAAGACCACAAGGAAGTGTTTCTGCACTGCCGGGTTCTTGTCTGTGGAGT  
GTTGGACGAGCGTTCCCGCTGTGCCAGGGTTGCCACCGGCGAATGCGTCTGGGGCAGGAGG  
AGAGGACTCAGCCGGTCTACAGGGCCAGACGCTAACAGGCGGCCGATCCGCATCGACTGGGA  
GGACTAGTTTCGTAGCCATACCTCGAGTCCCTGCATTGGACGGCTCTGCTCTTTGGAGCTTCTC  
CCCCACCGCCCTCTAAGAACATCTGCCAACAGCTGGGTTCAAGCTTCAACTGTGAGTTCAG  
ACTCCCAGCACCAACTCACTCTGATTCTGGTCCATTCAAGTGGGCACAGGTACAGCACTGCTG  
AACAATGTGGCCTGGGTGGGTTTTCATCTTTCTAGGGTTGAAAACTAAACTGTCCACCCAGAA  
AGACTCACCCCATTTCCCTCATTTCTTTCTTACACTTAAATACCTCGTGTATGGTGCATC  
AGACCACAAAATCAGAAGCTGGGTATAATATTTCAAGTTACAAACCCTAGAAAAATTAACAG  
TTACTGAAATTATGACTTAAATACCCAATGACTCCTTAAATATGTAAATTATAGTTATACCTT  
GAAATTTCAATTCAAATGCAGACTAATTATAGGGAAATTTGGAAGTGTATCAATAAACAGTAT  
ATAATTTT

**FIGURE 328**

MPPFLLLTCLFITGTSVSPVALDPCSAYISLNWPWRNTDHLDESQGPPLCDNHVNGEWYHFT  
GMAGDAMPTFCIPENHCGTHAPVWLNNGSHPLEGDGIVQRQACASFNGNCCLWNTTVEVKACPG  
GYVYRLTKPSVCFHVYCGHFYDICEDEDCHGSCSDTSECTCAPGTVLGPDRQTCFDENECEQN  
NGGCSEICVNLKNSYRCECGVGRVLRSDGKTCEDVEGCHNNNGGCSSHCLGSEKGYQCECPRG  
LVLSEDNHTCQVPVLCKSNAIEVNI PRELVGGLELFLTNTSCRGVSNNGTHVNILFSLKTCGTV  
VDVVNDKIVASNLVTGLPKQTPGSSGDFIIRTSKLLIPVTCEFPRLYTISEGYVNLNRNSPLE  
IMSRNHGIFPFTLEIFKDNEFEFPYREALPTLKLRLSLYFGIEPVDVHVSGLVSLVESCFAFPT  
SKIDEVLKYYLIRDGCVSDDSVKQYTSRDHLAKHFQVPVFKFVGDHKEVFLHCRVLCGVLD  
ERSRCAQGCHRRMRRGAGGEDSAGLQGQTLTGGPIRIDWED

**Important features of the protein:**

**Signal peptide:**

amino acids 1-16

**N-glycosylation sites.**

amino acids 89-93, 116-120, 259-263, 291-295, 299-303

**Tyrosine kinase phosphorylation sites.**

amino acids 411-418, 443-451

**N-myristoylation sites.**

amino acids 226-232, 233-239, 240-246, 252-258, 296-302, 300-306,  
522-528, 531-537

**Aspartic acid and asparagine hydroxylation site.**

amino acids 197-209

**ZP domain proteins.**

amino acids 431-457

**Calcium-binding EGF-like proteins.**

amino acids 191-212, 232-253



**FIGURE 329**

GAGAGAGGCAGCAGCTTGCTCAGCGGACAAGGATGCTGGGCGTGAGGGACCAAGGCCTGCCCT  
GCACTCGGGCCTCCTCCAGCCAGTGCTGACCAGGGACTTCTGACCTGCTGGCCAGCCAGGACC  
TGTGTGGGGAGGCCCTCCTGCTGCCTTGGGGTGACAATCTCAGCTCCAGGCTACAGGGAGACC  
GGGAGGATCACAGAGCCAGC**ATG**TTACAGGATCCTGACAGTGATCAACCTCTGAACAGCCTCG  
ATGTCAAACCCCTGCGCAAACCCCGTATCCCATGGAGACCTTCAGAAAGGTGGGGATCCCCA  
TCATCATAGCACTACTGAGCCTGGCGAGTATCATCATTGTGGTTGTCTCATCAAGGTGATTCT  
TGGATAAATACTACTTCCCTCTGCGGGCAGCCTCTCCACTTCATCCCAGGAAGCAGCTGTGTG  
ACGGAGAGCTGGACTGTCCCTTGGGGGAGGACGAGGAGCACTGTGTCAAGAGCTTCCCCGAAG  
GGCTGCACTGGCAGTCCGCCTCTCCAAGGACCGATCCACACTGCAGGTGCTGGACTCGGCCA  
CAGGGAAGTGGTTCTCTGCCTGTTTCGACAACCTTCACAGAAGCTCTCGCTGAGACAGCCTGTA  
GGCAGATGGGCTACAGCAGAGCTGTGGAGATTGGCCCAGACCAGGATCTGGATGTTGTTGAAA  
TCACAGAAAACAGCCAGGAGCTTCGCATGCGGAACTCAAGTGGGCCCTGTCTCTCAGGCTCCC  
TGGTCTCCCTGCACTGTCTTGCCTGTGGGAAGAGCCTGAAGACCCCCCGTGTGGTGGGTGGGG  
AGGAGGCCTCTGTGGATTCTTGGCCTTGGCAGGTGAGCATCCAGTACGACAAAACAGCACGTCT  
GTGGAGGGAGCATCCTGGACCCCCACTGGGTCTCACGGCAGCCCCTGCTTCAGGAAACATA  
CCGATGTGTTCAACTGGAAGGTGCGGGCAGGCTCAGACAACTGGGCAGCTTCCCATCCCTGG  
CTGTGGCCAAGATCATCATCATTGAATTCAACCCCATGTACCCCAAAGACAATGACATCGCCC  
TCATGAAGCTGCAGTCCCCTCACTTTCTCAGGCACAGTCAGGCCCATCTGTCTGCCCTTCT  
TTGATGAGGAGCTCACTCCAGCCACCCACTCTGGATCATGGATGGGGCTTTACGAAGCAGA  
ATGGAGGGAAGATGTCTGACATACTGCTGCAGGCGTCAGTCCAGGTCATTGACAGCACACGGT  
GCAATGCAGACGATGCGTACCAGGGGGAAGTCACCGAGAAGATGATGTGTGCAGGCATCCCCG  
AAGGGGTGTGGACACCTGCCAGGGTGACAGTGGTGGGCCCCCTGATGTACCAATCTGACCAGT  
GGCATGTGGTGGGCATCGTTAGCTGGGGCTATGGCTGCGGGGGCCCGAGCACCCAGGAGTAT  
ACACCAAGGTCTCAGCCTATCTCAACTGGATCTACAATGTCTGGAAGGCTGAGCTG**TAA**TGCT  
GCTGCCCCTTTGCAGTGCTGGGAGCCGCTTCCTTCCCTGCCCTGCCACCTGGGGATCCCCAA  
AGTCAGACACAGAGCAAGAGTCCCCTTGGGTACACCCCTCTGCCACAGCCTCAGCATTCTT  
GGAGCAGCAAAGGGCCTCAATTCCTGTAAGAGACCCTCGCAGCCCAGAGGCGCCCAGAGGAAG  
TCAGCAGCCCTAGCTCGGCCACACTTGGTGCTCCCAGCATCCAGGGAGAGACACAGCCACT  
GAACAAGGTCTCAGGGGTATTGCTAAGCCAAGAAGGAACTTCCCACACTACTGAATGGAAGC  
AGGCTGTCTTGTAAGGCCAGATCACTGTGGGCTGGAGAGGAGAAGGAAAGGGTCTGCGCCA  
GCCCTGTCCGTCTTACCCATCCCCAAGCCTACTAGAGCAAGAAACCAGTTGTAATATAAAAT  
GCACTGCCCTACTGTTGGTATGACTACCGTTACCTACTGTGTGTCATTGTTATTACAGCTATGG  
CCACTATTATTAAAGAGCTGTGTAACATCTCTGGCAAAAAAAAAAAAA

**FIGURE 330**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA68885
><subunit 1 of 1, 432 aa, 1 stop
><MW: 47644, pI: 5.18, NX(S/T): 2
MLQDPDSDQPLNSLDVKPLRKPRIPMETFRKVGIPIIIIALLSLASIIIVVVLIKVILDKYYFL
CGQPLHFIPRKQLCDGELDCPLGEDEEHCVKSFPEGPAVAVRLSKDRSTLQVLDSATGNWFSA
CFDNFTEALAETACRQMGYSRAVEIGPDQDLDVVEITENSQELMRNSSGPCLSGSLVSLHCL
ACGKSLKTPRVVGEEASVDSWPWQVSIQYDKQHVCSSILDPHWVLTAAHCFRKHTDVFNWK
VRAGSDKLGSFPSLAVAKIIIIIEFNPMYPKDNDIALMKLQFPLTFSGTVRPICLPFFDEELTP
ATPLWIIIGWGFTKQNGGKMSDILLQASVQVIDSTRCNADDAYQGEVTEKMMMCAGIPEGGVDTC
QGDSGGPLMYQSDQWHVVGIVSWGYGCGGPSTPGVYTKVSAYLNWIYNVWKAEL
```

**Transmembrane domain:**  
amino acids 32-53 (typeII)

**FIGURE 331**

AGTGGTTCGATGGGAAGGATCTTTCTCCAAGTGGTTCCTCTTGAGGGGAGCATTCTGCTGGC  
TCCAGGACTTTGGCCATCTATAAAGCTTGGCAATGAGAAATAAGAAAATTCTCAAGGAGGACG  
AGCTCTTGAGTGAGACCCAACAAGCTGCTTTTACCAAATTGCAATGGAGCCTTTTCGAAATCA  
ATGTTCCAAAGCCCAAGAGGAGAAATGGGGTGAACTTCTCCCTAGCTGTGGTGGTCATCTACC  
TGATCCTGCTCACCGCTGGCGCTGGGCTGCTGGTGGTCCAAGTTCTGAATCTGCAGGCGCGGC  
TCCGGGTCTTGAGATGTATTTCTCAATGACACTCTGGCGGCTGAGGACAGCCCGTCTTCT  
CCTTGCTGCAGTCAGCACACCCTGGAGAACACCTGGCTCAGGGTGCATCGAGGCTGCAAGTCC  
TGCAGGCCCAACTCACCTGGGTCCGCGTCAGCCATGAGCACTTGTGTCAGCGGGTAGACA  
TCACTCAGAACCAGGGATGTTTCAAGTCAAAGGTGAACAAGGCGCCCCAGGTCTTCAAGGTC  
ACAAGGGGGCCATGGGCATGCCTGGTGGCCCTGGCCCCGCGGGACCACCTGCTGAGAAGGGAG  
CCAAGGGGGCTATGGGACGAGATGGAGCAACAGGCCCTCGGGACCCCAAGGCCACCGGGAG  
TCAAGGGAGAGGCGGGCCTCCAAGGACCCAGGGTGTCCAGGGAAGCAAGGAGCCACTGGCA  
CCCCAGGACCCCAAGGAGAGAAGGGCAGCAAAGGCGATGGGGTCTCATTGGCCCCAAAAGGGG  
AAACTGGAACAAAGGGAGAGAAAGGAGACCTGGGTCTCCAGGAAGCAAAGGGGACAGGGGCA  
TGAAAGGAGATGCAGGGTTCATGGGGCCTCTGGAGCCCAGGGGAGTAAAGGTGACTTCGGGA  
GGCCAGGCCACCAGGTTTGGCTGGTTCCTGGAGCTAAAGGAGATCAAGGACAACCTGGAC  
TGCAGGGTGTTCGGGGCCCTCCTGGTGCAGTGGGACACCCAGGTGCCAAGGGTGTGAGCCTGGCA  
GTGCTGGCTCCCCTGGGCGAGCAGGACTTCCAGGGAGCCCCGGGAGTCCAGGAGCCACAGGCC  
TGAAAGGAAGCAAAGGGGACACAGGACTTCAAGGACAGCAAGGAAGAAAAGGAGAATCAGGAG  
TTCCAGGCCCTGCAGGTGTGAAGGGAGAACAGGGGAGCCCAGGGCTGGCAGGTCCCAAGGGAG  
CCCCTGGACAAGCTGGCCAGAAGGGAGACCAGGGAGTGAAGGATCTTCTGGGGAGCAAGGAG  
TAAAGGGAGAAAAGGTGAAAGAGGTGAAAACCTCAGTGTCCGTCAGGATTGTCCGCAGTAGTA  
ACCGAGGCCGGGCTGAAGTTTACTACAGTGGTACCTGGGGGACAATTTGCGATGACGAGTGGC  
AAAATTCTGATGCCATTGTCTTCTGCCGCATGCTGGGTACTCCAAAGGAAGGGCCCTGTACA  
AAGTGGGAGCTGGCACTGGGCAGATCTGGCTGGATAATGTTTCAAGTGTTCGGGGCACGGAGAGTA  
CCCTGTGGAGCTGCACCAAGAATAGCTGGGGCCATCATGACTGCAGCCACGAGGAGGACGCAG  
GCGTGGAGTGCAGCGTTGACCCCGAAACCCTTCACTTCTCTGCTCCCAGGTTGTCTCGGG  
CTCATATGTGGGAAGGCAGAGGATCTCTGAGGAGTCCCTGGGGACAACCTGAGCAGCCTCTGG  
AGAGGGGCCATTAATAAAGCTCAACATCATTGA

**FIGURE 332**

```
></usr/seqdb2/sst/DNA/Dnaseqs.full/ss.DNA68886
><subunit 1 of 1, 520 aa, 1 stop
><MW: 52658, pI: 9.16, NX(S/T): 3
MRNKKILKEDELLSETQQA AFHQIAMEPFEINVPKPKRRNGVNFSLAVVVIYLILLTAGAGLL
VVQVLNLQARLRVLEMYFLNDTLAAEDSPSFSLLQSAHPGEHLAQQASRLQVLQAQLTWVRVS
HEHLLQRVDNFTQNPGMFRIKGEQGAPGLQGHKGAMGMPGAPGPPGPPAEKGAKGAMGRDGAT
GPSGPQGGPPGVKGEAGLQGPQGAPGKQGATGTPGPQGEKGSKGDGGLIGPKGETGTKGEKGD
GLPGSKGDRGMKGDAGVMGPPGAQGSKGDGFRPGPPGLAGFPGAKGDQGPGLQGVPPGAV
GHPGAKGEPGSAGSPGRAGLPGSPGSPGATGLKGSKGDGTGLQGGQGRKGESGVPGPAGVKGEQ
GSPGLAGPKGAPGQAGQKGDQGVKGSSEGEQGVKGEKGERGENSVSVRIVGSSNRGRAEVYYS
TWGTICDDEWQNSDAIVFCRMLGYSKGRALYKVGAGTGQIWL DNVQCRGTESTLWSCTKNSWG
HHDCSHEEDAGVECSV
```

**Transmembrane domain:**  
amino acids 47-66 (type II)

**N-glycosylation sites.**  
amino acids 43-47, 83-87, 136-140

**Tyrosine kinase phosphorylation site.**  
amino acids 432-440

**N-myristoylation sites.**  
amino acids 41-47, 178-184, 253-259, 274-280, 340-346, 346-352,  
400-406, 441-447, 475-481, 490-496, 515-521

**Amidation site.**  
amino acids 360-364

**Leucine zipper pattern.**  
amino acids 56-78

**Speract receptor repeat**  
amino acids 422-471, 488-519

**Clq domain proteins.**  
amino acids 151-184, 301-334, 316-349

**FIGURE 333**

GGGCTGTTGATTTGTGGGGGATTTTGAAGAGAGGAGGAATAGGAGGAAGGGGTTGAGGGGCTG  
CCTCTGGCATATGCACACACTCACACATTCTGTACACCCGTCACACACACATACCATGTTCT  
CCATCCCCCAGGTCCAGCCCTCAGTGCTGTCCCATCCAGCAGGGCTACCCTGAAGCTCTGGC  
TGCAGCCCTCCCGTCCAGTGGGCAGGCGGCTTCATCCCTCCTTTCTCTCCCAAAGCCCAACTG  
CTGTCACTGCATGCTCTGCCAAGGAGGAGGGAAGTGCAGTGACAGCAGGAGTAAGAGTGGGAG  
GCAGGACAGAGCTGGGACACAGGTATGGAGAGGGGGTTTCAGCGAGCCTAGAGAGGGCAGACTA  
TCAGGGTGCCGGCGGTGAGAATCCAGGGAGAGGAGCGGAAACAGAAGAGGGGGCAGAAGACCGG  
GGCACTTGTGGGTTGCAGAGCCCTCAGCC**ATG**TTGGGAGCCAAGCCACACTGGCTACCAGGT  
CCCCTACACAGTCCCAGGCTGCCCTTGGTTCTGGTGCTTCTGGCCCTGGGGGCGGGTGGGCC  
CAGGAGGGGTGAGAGCCCGTCCCTGCTGGAGGGGGAGTGCCTGGTGGTCTGTGAGCCTGGCCGA  
GCTGCTGCAGGGGGGCCCCGGGGGAGCAGCCCTGGGAGAGGCACCCCTGGGCGAGTGGCATT  
GCTGCGGTCCGAAGCCACCACCATGAGCCAGCAGGGGAAACCGGCAATGGCACCAGTGGGGCC  
ATCTACTTCGACCAGGTCCCTGGTGAACGAGGGCGGTGGCTTTGACCGGGCCTCTGGCTCCTTC  
GTAGCCCTGTCCGGGTGTCTACAGCTTCCGGTTCATGTGGTGAAGGTGTACAACCGCCAA  
ACTGTCCAGGTGAGCCTGATGCTGAACACGTGGCCTGTCATCTCAGCCTTTGCCAATGATCCT  
GACGTGACCCGGGAGGCAGCCACCAGCTCTGTGCTACTGCCCTTGGACCCTGGGGACCGAGTG  
TCTCTGCGCCTGCGTCCGGGGGAATCTACTGGGTGGTTGGAAATACTCAAGTTTCTCTGGCTTC  
CTCATCTTCCCTCTCT**AG**AGGACCCAAGTCTTTCAAGCACAAGAATCCAGCCCTGACAACCTTT  
CTTCTGCCCTCTCTTGCCCCAGAAACAGCAGAGGCAGGAGAGAGACTCCCTCTGGCTCCTATC  
CCACCTCTTTGCATGGGACCCTGTGCCAAACACCCAAGTTTAAGAGAAGAGTAGAGCTGTGGC  
ATCTCCAGACCAGGCCTTTCCACCCACCCACCCCAAGTTACCCTCCAGCCACCTGCTGCATC  
TGTTCTGCTGCTGAGCCCTAGGATCAGGGCAAGGTTTGGCAAGAAGGAAGATCTGCACTACTT  
TGCGGCCTCTGCTCCTCCGGTTCACCCACCCAGCTTCCTGCTCAATGCTGATCAGGGACAGG  
TGGCGCAGGTGAGCCTGACAGGCCCCACAGGAGCCAGATGGACAAGCCTCAGCGTACCCTG  
CAGGCTTCTTCTGTGAGGAAAGCCAGCATCACGGATCTCAGCCAGCACCGTCAGAAGCTGAG  
CCAGCACCGTATGGGCTAGGGTGGGAGGCTCAGCCACAGGCAGAAGGTTGGGAAGGGCCTGGA  
GTCTGTGGCTGGTGAAGGAAGGAGGTTGATTGTCTAGACTGAACATGGTACACATCTG  
CATGTATAGCAGAGCAGCCAGCAGGTAGCAATCCTGGCTGTCTTCTATGCTGGATCCCAGAT  
GGACTCTGGCCCTTACCTCCCCACCTGAGATTAGGGTGAGTGTGTTTGGCTCTGGCTGAGAGCA  
GAGCTGAGAGCAGGTATACAGAGCTGGAAGTGGACCATGGAAAACATCGATAACCATGCATCC  
TCTTGCTTGGCCACCTCCTGAAACTGCTCCACCTTTGAAGTTTGAACCTTTAGTCCCTCCACAC  
TCTGACTGCTGCCTCCTTCCCTCCAGCTCTCTCACTGAGTTATCTTCACTGTACCTGTTCCAG  
CATAATCCCCACTATCTCTCTTTCTCTGATCTGTGCTGTCTTATTCTCCTCCTTAGGCTCCT  
ATTACCTGGGATTCATGATTCACTTCCCTTCAGACCCCTCTCCTGCCAGTATGCTAAACCTCCC  
TCTCTCTTTCTTATCCCGTGTCCCATTTGGCCAGCCTGGATGAATCTATCAATAAAACA  
AGAGAATGGTGGTCACTGAGACACTATAGAATTAAGGAGAAGATGCCTCTGGAGTTTGA  
TCGGGTGTTACAGGTACAAGTAGGTATGTTGCAGAGGAAAATAAATATCAAAGTGTATACTAA  
AATTAATAA

**FIGURE 334**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA71180

><subunit 1 of 1, 205 aa, 1 stop

><MW: 21521, pI: 7.07, NX(S/T): 1

MLGAKPHWLPGLHSPGLPLVLLVLLALGAGWAQEGSEPVLLLEGECLVVCEPGRAAAGGPGGAA  
LGEAPPGRVAFAAVRSHHHEPAGETGNGTSGAIYFDQVLVNEGGGFDRASGSFVAPVRGVYSF  
RFHVVKVYNRQTVQVSLMLNTWPVISAFANDPDVTREAAATSSVLLPLDPGDRVSLRLRRGNLL  
GGWKYSSFSGFLIFPL

**Signal peptide:**

amino acids 1-32



**FIGURE 336**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA71184

><subunit 1 of 1, 388 aa, 1 stop

><MW: 43831, pI: 9.64, NX(S/T): 3

MKTLIAAAYSGVLRGERQAEADRSQRSHGGPALSREGSGRWGTGSSILSALQDLFSVTWLNRSK  
VEKQLQVISVLQWVLSFLVLGVACSAILMYIFCTDCWLIADVLYFTWLVFDWNTPKKGGRRSQW  
VRNWAVWRYFRDYFPIQLVKTHNLLTTRNYIFGYHPHGIMGLGAFCNFSTEATEVSKKFFGIR  
PYLATLAGNFRMPVLRREYLMSGGICPVSRDTIDYLLSKNGSGNAIIIVVGAAESLSSMPGKN  
AVTLRNRKGFVKLALRHGADLVPIYSFGENEVYKQVIFEEGSWGRWVQKKFQKYIGFAPCIFH  
GRGLFSSDTWGLVPYSKPITTVVGEPITIPKLEHPTQQDIDLYHTMYMEALVKLFDKHKTKFG  
LPETEVLEVN

**Important features of the protein:**

**Transmembrane domain:**

amino acids 76-97

**N-glycosylation sites.**

amino acids 60-63, 173-176, 228-231

**N-myristoylation sites.**

amino acids 10-15, 41-46, 84-89, 120-125, 169-174, 229-234, 240-245, 318-323, 378-383



**FIGURE 337**

GGGCGGCGGGATGGGGGCCGGGGCGGGCGGGCGCCGACTCGTGTAGGCCCCGACGAGGGCCGGGGCCGGGCCA  
GGGCCGAGGAGCGCGCGGCCAGAGCGGGCCGCGGAGGCGACGCCGGGACGCCCGCGACGAGCAGGTGGCG  
GCGGCTGCAGGCTTGTCAGCCGGAAGCCCTGAGGGCAGCTGTTCCCACTGGCTCTGCTGACCTTGTCCTTGA  
CGGCTGTCTCAGCGAGGGGCGGTGCACCCGCTCCTGAGCAGCGCCATGGCCCTGTGGCCTTCCCTGAAGACCCA  
GTTTCGTGCTGCACCTGCTGGTGGGCTTTGTCTTCGTTGGTGGAGTGGTCTGGTTCATCAACTTCGTCCAGCTGTGCAC  
GCTGGCGCTCTGGCCGGTCAGCAAGCAGCTCTACCCGCGCCTCAACTGCCGCTCGCCTACTCACTCTGGAGCCA  
ACTGGTCACTGCTGTGGAGTGGTGGTCTGCACGGAGTGTACACTGTTTACGGACCAGGCCACGGTAGAGCGCTT  
TGGGAAGGAGCACGCACTCATCCTCAACCACAACCTCGAGATCGACTTCCTCTGTGGGTGGACCATGTGTGA  
GCGCTTCGGAGTGTGGGAGCTCCAAGGCTCCTCGCTAAGAAGGAGCTGCTCTACGTGCCCTCATCGGCTGGAC  
GTGGTACTTTCTGGAGATTGTGTTCTGCAAGCGGAAGTGGGAGGAGGACCGGGACACCGTGGTGAAGGGCTGAG  
GCGCTGTGGACTACCCGAGTACATGTGGTTTCTCCTGTACTGCGAGGGGACGCGCTTCACGGAGACCAAGCA  
CCGCGTTAGCATGGAGGTGGCGGCTGTAAGGGCTTCTGTCTCAAGTACCACCTGCTGCCGCGGACCAAGGG  
CTTACCACCCGAGTCAAGTGCCTCCGGGGGACAGTGCAGCTGTCTATGATGTAACCTGAACTTCAGAGGAAA  
CAAGAACCCTGCTGGGATCCTCTACGGGAAGAAGTACGAGGCGGACATGTGCGTGGAGAGATTTCTCTT  
GGAAGACATCCCGTGGATGAAAAGGAAGCAGCTCAGTGGCTTATAAAGTGTACCAGGAGAAGGACGCGCTCCA  
GGAGATATAAATCAGAAGGGCATGTTTCCAGGGGAGCAGTTTAAGCCTGCCCGGAGGCCGTGGACCTCTGAA  
CTTCTGTCTGGGCCACCATTTCTCTGTCTCCCTCTTCAGTTTTGTCTTGGGCGTCTTTGCCAGCGGATCACC  
TCTCTGATCCTGACTTTCTTGGGGTTTTGTGGGAGCAGCTTCTTTGGAGTTCGACAGCTGATAGGAGAATCGCT  
TGAACCTGGGAGGTGGAGATTGAGTGGAGCTGAGATGGCATCACTGTACTCCAGCCTAGGCAACAGAGCAAGACT  
CAGTCTCAAAAAAAAAAAAAAAAAAAAAAAAAAAACCCAGAAATTTGGAGTTGAACCTGTGTAGTTACTGACATGAAAA  
ATTCACTAGAGGCTGAACAGCAGATTTGAGCAGGCAGAAAAAAAAATCAGCAAGCTTGAAGATGGTACCTTGAGATT  
TTTCAGGCTAATGAAAAAGAATGAAGGAAAATTAACAGCCTCAGAGACCCATGGTGCACCGTCACACAAATCAA  
CATATGCATGATGAGAGTCCAGAAGGAGAGGAGAGAAAGGGTCAGAAAGAATGGCCACAAGCTGATGAAAAACA  
GTAACCTACCACCTCAGGAAGCTCAGTGAACCTCAATGAGGATGAATATCAGAGATCCACACCTAGATATTTTCAT  
AATCAAAGTGTCAAATGACAAAAGAATCTTGAAGCAGCAAGAGATGAGCAACTTATCTTGTTCAAAGGATCTTTG  
ATCAGATTAACAGCTCATTTCTCCTCAGAAATCATGGGAGCCAGGAGATAGTGGGATGAACACTGTTGAAGGCAA  
AACCTTCAACTGTAATTAATTGGACTTTTGTAGTCTTAGATGGTCTGACCTCTTTGTCTTCAGGGACAGTTTTTCA  
ATTTAATCCCTAATAACAATTAGTCAAGCTTCCTTGACCTGTAGGAAGGCCTGTCTTTAGGCCGGGCACAGTGGC  
TTACACCTGTAATCCAGCACTTTGGGAGGCCAGACGGGTGGATCATTGGGGTCAAGCTGATCTCAAACCTCCT  
GAGTTCAGGTGATCTGCCCGCTCAGCCTCCCAAAGTGTGTGATTGCAGGCGTGAGCCACTGCGCTGGCCGGA  
ATTTCTTTTTAAGGCTGAATGATGGGGGCCAGGCACGATGGCTCAGCCTGTGATCCCAAGTAGCTTGGATTGTA  
AACATGCACCACCATGCCTGGCTAATTTTTGTATTTTTAGTAGAGACGTGTTAGCCAGGCTGGTCTCGATCTCCT  
GACCTCAAGTGACCACCTGCCTCAGCCTCCCAAAGTACTGGGATTACAGGCGTGAGCCACTGTGCCTGGCCTTGA  
GCATCTTGTGATGTGCTTATTTGGCCATTTGTATATCTTCTATCTTCTTTGGGAAAATGTCTGTTCAAGTCTTTG  
CCTTTTTAAATTTTTATTATTTATTTATTTATTTATTTGAGACAGGGTCTTGTCTGTGCCCAGGCTGGAGTA  
CAGTGGCACAGTCTTGGCTCACTGCAGCCTCGACCTCCTGGGCTGCAGTGATCCTCCACCTCAGCCTCCCTTGT  
AGCTGTATTTTTTTGTATTTTGTATTTTGTAGCTGTAGTTTTTGTATTTTTTGTGGAGACAGATTTACCATGA  
TGCCCAGGCTGGTCTGAACTCCTGAGCTCAAGTGATCTGCCTGCTTCAGCCTCCCAAAGTGTGGGATTACAGA  
CATGAGCCACTGCACCTGGCAAACCTCCAAAATTAACACACACACACAAAAAACCACTGATTCAAATGGGCA  
GAGGGGCCGGTGTGGCCCCAACTACCAGGGAGACTGAAGTGGGAGGATCGCTTGGGCATGAGAAGTCAGGCTG  
CAGTGAGTCAGGTTGTGCGACTGCATTCAGCCTGGACAACAGAGTGAGACCCTGTCTC

**FIGURE 338**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA71213
><subunit 1 of 1, 368 aa, 1 stop
><MW: 42550, pI: 9.11, NX(S/T): 1
MGLLAFLKTQFVLHLLVGFVSVSGLVINQVQLCTLALWPVSKQLYRRLNCRLAYSLWSQLVM
LLEWWSCTECTLFTDQATVERFGKEHAVIILNHNFEIDFLCGWTMCERFGVLGSSKVLAKKEL
LYVPLIGWTWYFLEIVFCKRKWEEDRDTVVEGLRRLSDYPEYMWFLLYCEGTRFTETKHRVSM
EVAAAKGLPVLKYHLLPRTKGFTTAVKCLRGTVAAVYDVTLNFRGNKNPSLLGILYGKKYEAD
MCVRRFPLEDIPLDEKEAAQWLHKLYQEKDALQEIYNQKGMFPGEQFKPARRPWTLNFLSWA
TILLSPLFSFVLGVFASGSPLLILTFLGFVGAASFGVRRRLIGESLEPGRWRLQ
```

**Important features of the protein:**

**Signal peptide:**

amino acids 1-25

**Transmembrane domains:**

amino acids 307-323, 335-352

**Tyrosine kinase phosphorylation sites.**

amino acids 160-168, 161-169

**FIGURE 339**

GATATTCTTTATTTTTAAGAATCTGAAGTACTATGCCATCACTCCCTCCAATGTCCTGGGGCAG  
CCACCAGGCATATTCATCTTTGTGTGTGTTTTCTTTTGCCTTAGCACTGGGGCACTTCTTGC  
TTATTTCTTTGGTAGGAAAGGGGCTCAGTTTGTCTTGTGGGGTTGGTGGCAGGCAGGCCGGCT  
TACGCCTGATACGGCCCTGGGTTAGAAGGGAAGGGAAGATAAACTTTTATACAAATGGGGATA  
GCTGGGGTCTGAGACCTGCTTCCTCAGTAAAATTCCTGGGATCTGCCTATACCTTCTTTTCTC  
TAACCTGGCATAACCCTGCTTAAAGCCTCTCAGGGCTTCTCTCTGTTCTTAGGATCAAAGTATT  
TAGAGCTACAAGAGCCCTCATGGTCTGGCCCCTGCCCCCTGGCCAGCTTCATTGTACATGTG  
GTGTTCTCTTGTCTGTTCCCTGTAATGTGGTATGCCATGGGGTCTTTGCACAAGCCTTTCCTCTT  
TGGCTGGACACTGTTCCCTGCCCCCCCATACTCTTCTACTTAATATGTAGTCATCCTGCAG  
ATTTCAATTCTAACATCATTTTCTCCAGGGATCCTGGCCTGACAGAATCTCATCTTGTTTAAT  
GCTCTCATAAGACCACTTGTTCCTTTTGCAGCACTTGCCACTCAGTTGTATCTTTATGTGC  
GTTTGTGGTTGTATGGGTTGTGTCTGTTCCCCAGAATGCCAGCTCTGAGCTGCGTGAGGGTC  
AAGGGCATTGCTGTGCCTGCCAGGTATAGTGCCTACATGTGGTGGGTGCTCATGTTTTAGAGA  
CTAAATGGAGGAGGAGATGAGGAAAAGATTGAAATCTCTCAGTTCACCAGATGGTGTAGGGCC  
CAGCATTGTAAATTACACGTTGACTGTGCTTGTGAATTATCTGGGGATGCAGGTCTGATTC  
AGTAGGCCCAGGTTGGGCATCTCTAACAAACTCCCACGTGATGCTGATGCTGGTCTTATGAAC  
TATACTAAATAGTAAGAATCTATGGAGCCAGGCTGGGCATGGTGGCTCACACCTATGATCCCA  
GCACCTTTGGGAGGCTGAGGCAGGCTGATCACCTGGAGTCAGGATTTCAAGACTAGCCTGGCCA  
ACATGGTGGAAACCCATCTGTACTAAAATAACACAAATTAGCTGGGCATGGTGGCACATGCCT  
GTAGTCCCAGCTACTTGGGAGGCTGAAGCAAGAGAATCGCTTGAACCTGGGAGGCGGAGGTTG  
CAGTGAGCCGAGATCAGGCCACTGTATTCCAACCAGGGTGACAGAGTGAGACTCTATGTCCAA  
AAAAAAAAAA

**FIGURE 340**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA71234

><subunit 1 of 1, 143 aa, 1 stop

><MW: 15624, pI: 9.58, NX(S/T): 0

MHHSLQCPGAATRHIHLCVCFSFALALGHFLLISLVGKGLSLSCGVGGRQAGLRLIRPWVRR  
GKINFYTINGDSWGLRPASSVKFLGSAYTFFSLTWHTLLKASQGFSLFLGSKYLELQEPSWSGP  
CPPGQLHCTCGVLLSFL

**Important features of the protein:**

**Signal peptide:**

amino acids 1-28

**FIGURE 341**

CGCCATGGCCGGGCTATCCCGCGGGTCCGCGCGCGCACTGCTCGCCGCCCTGCTGGCGTTCGACG  
CTGTTGGCGCTGCTCGTGTCCGCCGCGGGGTCGCGGCGGCCGGGACCACGGGGACTGGGAC  
GAGGCCTCCCGGCTGCCGCCGTACCACCCCGGAGGACGCGGCGCGCGTGGCCCGCTTCGTG  
ACGCACGTCTCCGACTGGGGCGCTCTGGCCACCATCTCCACGCTGGAGGCGGTGCGCGGCCG  
CCCTTCGCCGACGTCCTCTCGCTCAGCGACGGGCCCCCGGGCGGGGACGCGCGTGCCTAT  
TTCTACCTGAGCCCGCTGCAGCTCTCCGTGAGCAACCTGCAGGAGAATCCATATGCTACACTG  
ACCATGACTTTGGCACAGACCAACTTCTGCAAGAAACATGGATTTGATCCACAAAGTCCCCTT  
TGTGTTACATAATGCTGTCAGGAACTGTGACCAAGGTGAATGAAACAGAAATGGATATTGCA  
AAGCATTCTTATTTCATTCGACACCCCTGAGATGAAAACCTGGCCTTCCAGCCATAATTGGTTC  
TTTGCTAAGTTGAATATAACCAATATCTGGGTCCTGGACTACTTTGGTGGACCAAAAATCGTG  
ACACCAGAAGAATATTATAATGTCACAGTTCAGTGAAGCAGACTGTGGTGAATTTAGCAACAC  
TTATGAAGTTTCTTAAAGTGGCTCATAACACTTAAAAGGCTTAATGTTTCTCTGGAAAGCGT  
CCAGAATATTAGCCAGTTTTCTGTC

**FIGURE 342**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA71269

><subunit 1 of 1, 220 aa, 1 stop

><MW: 24075, pI: 7.67, NX(S/T): 3

MAGLSRGSARALLAALLASTLLALLVSPARGRGRDHDGWDWEASRLPPLPPREDAARVAR  
FVTHVSDWGALATISTLEAVRGRPFADVLSLSLDGPPGAGSGVPYFYLSPLQLSVSNLQEN  
PYATLTMTLAQTNFCKKHGFDPQSPLCVHIMLSGTVTKVNETEMDIAKHSLFIRHPMKT  
WPSSHNWFFAKLNITNIWVLDYFGGPKIVTPEEYYNVTVQ

**Important features of the protein:**

**Transmembrane domain:**

Amino acids 11-29

**N-glycosylation sites:**

Amino acids 160-164;193-197;216-220

**N-myristoylation sites:**

Amino acids 3-9;7-13;69-75;97-103

**FIGURE 343**

GGCTGGACTGGAACCTCCTGGTCCCAAGTGATCCACCCGCCCTCAGCCTCCCAAGGTGCTGTGAT  
TATAGGTGTAAGCCACCGTGTCTGGCCTCTGAACAACCTTTTTCAGCAACTAAAAAGCCACAG  
GAGTTGAACTGCTAGGATTCTGACTATGCTGTGGTGGCTAGTGCTCCTACTCCTACCTACATT  
AAAATCTGTTTTTTTGTCTCTTGTAACTAGCCTTTACCTTCCTAACACAGAGGATCTGTCACT  
GTGGCTCTGGCCCAAACCTGACCTTCACTCTGGAACGAGAACAGAGGTTTCTACCCACACCGT  
CCCCTCGAAGCCGGGGACAGCCTCACCTTGCTGGCCTCTCGCTGGAGCAGTGCCCTCACCAAC  
TGTCTCACGTCTGGAGGCACCTGACTCGGGCAGTGCAGGTAGCTGAGCCTCTTGGTAGCTGCGG  
CTTCAAGGTGGGCCTTGCCCTGGCCGTAGAAGGGATTGACAAGCCCGAAGATTTTCATAGGCG  
ATGGCTCCCCTGCCCAGGCATCAGCCTTGCTGTAGTCAATCACTGCCCTGGGGCCAGGACGG  
GCCGTGGACACCTGCTCAGAAGCAGTGGGTGAGACATCACGCTGCCCGCCCATCTAACCTTTT  
CATGTCCTGCACATCACCTGATCCATGGGCTAATCTGAACTCTGTCCCAAGGAACCCAGAGCT  
TGAGTGAGCTGTGGCTCAGACCCAGAAGGGGTCTGCTTAGACCACCTGGTTTATGTGACAGGA  
CTTGCATTCTCCTGGAACATGAGGGAAACGCCGGAGGAAAGCAAAGTGGCAGGGAAGGAACCTG  
TGCCAAATTATGGGTGAGAAAAGATGGAGGTGTTGGGTTATCACAAGGCATCGAGTCTCCTGC  
ATTCAGTGGACATGTGGGGGAAGGGCTGCCGATGGCGCATGACACACTCGGGACTCACCTCTG  
GGCCATCAGACAGCCGTTTCCGCCCGATCCACGTACCAGCTGCTGAAGGGCAACTGCAGGC  
CGATGCTCTCATCAGCCAGGCAGCAGCCAAAATCTGCGATCACCAGCCAGGGGCAGCCGTCTG  
GGAAGGAGCAAGCAAAGTGACCATTTCTCCTCCCTCCTTCCCTCTGAGAGGCCCTCCTATGT  
CCCTACTAAAGCCACCAGCAAGACATAGCTGACAGGGGCTAATGGCTCAGTGTTGGCCAGGA  
GGTCAGCAAGGCCTGAGAGCTGATCAGAAGGGCCTGCTGTGCGAACACGGAAATGCCTCCAGT  
AAGCACAGGCTGCAAAATCCCCAGGCAAAGGACTGTGTGGCTCAATTTAAATCATGTTCTAGT  
AATTGGAGCTGTCCCAAGACCAAAGGAGCTAGAGCTTGGTCAAATGATCTCCAAGGGCCCT  
TATACCCAGGAGACTTTGATTTGAA'TTTGAAACCCCAAATCCAAACCTAAGAACCAGGTGCA  
TTAAGAATCAGTTATTGCCGGGTGTGGTGGCCTGTAATGCCAACATTTTGGGAGGCCGAGGCG  
GGTAGATCACCTGAGGTGAGGAGTTCAAGACCAGCCTGGCCAACATGGTGAACCCCTGTCTC  
TACTAAAAATACAAAAAACTAGCCAGGCATGGTGGTGTGTGCCTGTATCCAGCTACTCGGG  
AGGCTGAGACAGGAGAATTACTTGAACCTGGGAGGTGAAGGAGGCTGAGACAGGAGAATCACT  
TCAGCCTGAGCAACACAGCGAGACTCTGTCTCAGAAAAAATAAAAAAGAATTATGGTTATTT  
GTAA

**FIGURE 344**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA71277
><subunit 1 of 1, 109 aa, 1 stop
><MW: 11822, pI: 8.63, NX(S/T): 0
MLWWLVLLLLLPTLKSVFCSLVTSLYLPNTEDLSLWLWPKPDLHSGTRTEVSTHTVPSPKPGTAS
PCWPLAGAVPSPTVSRLEALTRAVQVAEPLGSCGFQGGPCPGRRRD
```

**Signal peptide:**  
amino acids 1-15



**FIGURE 345**

CCGCCGCCGAGCCGCTACCGCCGCTGCAGCCGCTTTCCGCCGCCCTGGGCCTCTCGCCGTCAG  
**CATG**CCACACGCCTTCAAGCCCGGGACTTGGTGTTCGCTAAGATGAAGGGCTACCCTCACTG  
GCCTGCCAGGATCGACGACATCGCGGATGGCGCCGTGAAGCCCCACCCAACAAGTACCCCAT  
CTTTTTCTTTGGCACACACGAAACAGCCTTCTGGGACCCAAGGACCTGTTCCCTACGACAA  
ATGTAAAGACAAGTACGGGAAGCCCAACAAGAGGAAAGGCTTCAATGAAGGGCTGTGGGAGAT  
CCAGAACAAACCCACGCCAGCTACAGCGCCCTCCGCCAGTGAGCTCCTCCGACAGCGAGGC  
CCCCGAGGCCAACCCCGCCGACGGCAGTGACGCTGACGAGGACGATGAGGACCGGGGGTCAT  
GGCCGTCACAGCGGTAACCGCCACAGCTGCCAGCGACAGGATGGAGAGCGACTCAGACTCAGA  
CAAGAGTAGCGACAACAGTGGCCTGAAGAGGAAGACGCCTGCGCTAAAGATGTTCGGTCTCGAA  
ACGAGCCCGAAAGGCCTCCAGCGACCTGGATCAGGCCAGCGTGTCCCATCCGAAGAGGAGAA  
CTCGGAAAGCTCATCTGAGTCGGAGAAGACCAGCGACCAGGACTTCAACCTGAGAAGAAAGC  
AGCGGTCGCGGCCACGGAGGGGCCCTCTGGGGGACGGAAAAAAGAAGGCGCCGTCAGC  
CTCCGACTCCGACTCCAAGGCCGATTCCGACGGGGCCAAGCCTGAGCCGGTGGCCATGGCGCG  
GTCGGCGTCT  
TCCGAGGGGCAGGAAGCCAGCGGAGAAGCCTCTCCCGAAGCCGCGAGGGCGGAAACCGAAGCC  
TGAACGGCCTCCGTCCAGCTCCAGCAGTGACAGTGACAGCGACGAGGTGGACCGCATCAGTGA  
GTGGAAGCGGCGGGACGAGGCGCGGAGGCGCGAGCTGGAGGCCCGGCGGGCGAGAGCAGGA  
GGAGGAGCTGCGGCGCCTGCGGGAGCAGGAGAAGGAGGAGAAGGAGCGGAGGCGGAGCGGGC  
CGACCGCGGGGAGGCTGAGCGGGGACGCGGGCGGACGAGCTCAGGGAGGACGA  
TGAGCCCGTCAAGAAGCGGGGACGCAAGGGCCGGGGCCGGGGTCCCCGTCTCTCTCTGACTC  
CGAGCCCGAGGCCGAGCTGGAGAGAGAGGCCAAGAAATCAGCGAAGAAGCCGAGTCCCTCAAG  
CACAGAGCCCGCCAGGAAACCTGGCCAGAAGGAGAAGAGAGTGCAGCCCGAGGAGAAGCAACA  
AGCCAAGCCCGTGAAGGTGGAGCGGACCCGGAAGCGGTCCGAGGGCTTCTCGATGGACAGGAA  
GGTAGAGAAGAAGAAAGAGCCCTCCGTGGAGGAGAAGCTGCAGAAGCTGCACAGTGAGATCAA  
GTTTGCCCTAAAGGTGCACAGCCCGACGTGAAGAGGTGCCTGAATGCCCTAGAGGAGCTGGG  
AACCCTGCAGGTGACCTCTCAGATCCTCCAGAAGAACACAGACGTGGTGGCCACCTTGAAGAA  
GATTCGCCGTTACAAAGCGAACCAAGGACGTAATGGAGAAGGCAGCAGAAGTCTATAACCCGGCT  
CAAGTCGCGGGTCTCTCGGCCAAAGATCGAGGCGGTGCAGAAAGTGAACAAGGCTGGGATGGA  
GAAGGAGAAGGCCGAGGAGAAGCTGGCCGGGGAGGAGCTGGCCGGGGAGGAGGCCCCCCAGGA  
GAAGGCGGAGGACAAGCCAGCACCGATCTCTCAGCCCCAGTGAATGGCGAGGCCACATCACA  
GAAGGGGGAGAGCGCAGAGGACAAGGAGCACGAGGAGGGTCCGGGACTCGGAGGAGGGGCCAAG  
GTGTGGCTCCTCTGAAGACCTGCACGACAGCGTACGGGAGGGTCCCGACCTGGACAGGCCTGG  
GAGCGACCGGCAGGAGCGCGAGAGGGCACGGGGGACTCGGAGGCCCTGGACGAGGAGAGCT**G**  
**A**GCCGCGGGCAGCCAGGCCCCAGCCCCGCCCGAGCTCAGGCTGCCCTCTCTTCCCCGGCTC  
GCAGGAGAGCAGAGCAGAGAACTGTGGGAACGCTGTGCTGTTTGTATTTGTTCCCTTGGGTT  
TTTTTTTTCTGCCTAATTTCTGTGATTTCCAACCAACATGAAATGACTATAAACGGTTTTTTA  
ATGA

**FIGURE 346**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA71286

><subunit 1 of 1, 671 aa, 1 stop

><MW: 74317, pI: 7.61, NX(S/T): 0

MPHAFKPGDLVFAKMKGYPHWPARIDDIADGAVKPPPNKYPIFFFGTHETAFLGPKDLFPYDK  
CKDKYKPNKRKGFNEGLWEIQNNPHASYSAPPPVSSSDSEAPEANPADGSDADEDEDDEDRGVM  
AVTAVTATAASDRMESDSDSDKSSDNSGLKRKTPALKMSVSKRARKASSDLQASVSPSEEN  
SESSSESEKTSQDFTPEKKA AVRAPRRGPLGGRK KKKAPSASDSDSKADSDGAKPEPVAMAR  
SASSSSSSSSSDSDVSVKPPRGRKPAEKPLPKPRGRKPKPERPPSSSSSDSDSDEVDRISE  
WKRRDEARRRELEARRRREQEEELRRLREQEKEEKERRRERADRGEAERGSGGSSGDELREDD  
EPVKKRGRKGRGRGPPSSSDSEPEAELEREAKKSAKKPQSSSTEPARKPGQKEKRVRPPEEKQQ  
AKPVKVERTRKRSEGF SMDR KVEKKKEPSVEEKLQKLHSEIKFALKVDS PDVKRCLNALEELG  
TLQVTSQILQKNTDVVATLKKIRRYKANKDVMEKAAEVYTRLKSRVLGPKIEAVQKVNKAGME  
KEKAEEKLAGEELAGEEAPQEKAEDKPSTDLSAPVNGEATSQKGESAEDKEHEEGRDSEEGPR  
CGSSEDLHDSVREGPDLDRPGSDRQERERARGDSEALDEES

**Signal peptide:**

amino acids 1-13

**FIGURE 347**

GTTGGFTCTCCTGGATCTTCACCTTACCAACTGCAGATCTTGGGACTCATCAGCCTCAATAATTATATTAATTA  
 ACACCATTTGAAAGAGAACATTGTTTTTCATCATGAATGCTAATAAAGATGAAAGACTTAAAGCCAGAAGCCAAGA  
 TTTTCACCTTTTTCTGCTTTTGATGATGCTAAGCATGACCATGTTGTTTTCTCCAGTCACTGGCACTTTGAAGCA  
 AAATATTCCAAGACTCAAGCTAACCTACAAAGACTTGCTGCTTTCAAATAGCTGTATTCCCTTTTTGGGTTTCATC  
 AGAAGGACTGGATTTTTCAAACCTTCTCTTAGATGAGGAAAGAGGCAGGCTGCTCTTGGGAGCCAAAGACCACAT  
 CTTTCTACTCAGTCTGGTTGACTTAAACAAAAATTTTAAAGAGATTTATTGGCCTGCTGCAAAGGAACGGGTGGA  
 ATTATGTAATTAGCTGGGAAAGATGCCAATACAGAATGTGCAAATTTTCATCAGAGTACTTCAGCCCTATAACAA  
 AACTCACATATATGTGTGTGGAACCTGGAGCATTTTCATCCAATATGTGGGTATATTGATCTTGGAGTCTACAAGGA  
 GGATATTATATTCAAACCTAGACACACATAAATTTGGAGTCTGGCAGACTGAAATGTCCTTTTCGATCCTCAGCAGCC  
 TTTTGTCTCAGTAATGACAGATGAGTACCTCTACTCTGGAACAGCTTCTGATTTCTTGGCAAAGATACTGCATT  
 CACTCGATCCCTTGGGCCCTACTCATGACCACCCTACATCAGAACTGACATTTTCAGAGCACTACTGGCTCAATGG  
 AGCAAATTTATTGGAACCTTTCTCATACCAGACACCTACAATCCAGATGATGATAAAAATATATTTCTTCTTTTCG  
 TGAATCATCTCAAGAAGGCAGTACCTCCGATAAAACCATCCTTTCTCGAGTTGGAAGAGTTTGTAAAGATGATGT  
 AGGAGGACAACGCAGCCTGATAAACAAGTGGACGACTTTTCTTAAAGCCAGACTGATTTGCTCAATTCCTGGAAG  
 TGATGGGGCAGATACTTACTTTGATGAGCTTCAAGATATTTTACTCCCCACAAGAGATGAAAGAAATCCTGT  
 AGTATATGGAGTCTTTACTACAACCAGCTCCATCTTCAAAGGCTCTGCTGTTTGTGTGTATAGCATGGCTGACAT  
 CAGAGCAGTTTTTAAATGGTCCATATGCTCATAAGGAAAGTGCAGACCATCGTTGGGTGCAGTATGATGGGAGAAT  
 TCCTTATCCACGGCCTGGTACATGTCCAAGCAAACCTATGACCCACTGATTAAGTCCACCCGAGATTTTCCAGA  
 TGATGTATCAGTTTCATAAAGCGGCACTCTGTGATGTATAAGTCCGTATAACCCAGTTGCAAGGAGGACCAACGTT  
 CAAGAGAATCAATGTGGATTACAGACTGACACAGATAGTGGTGGATCATGTCATTGCAGAAGATGGCCAGTACGA  
 TGTAAATGTTCTTGGAAACAGACATTGGAACCTGCTCCTCAAAGTTGTGTCAGCATTTCAAAGGAAAAGTGGAAATGGA  
 AGAGGTAGTGTGGAGGAGTTGCAGATATTCAAGCACTCATCAATCATCTTGAACATGGAATTTGCTCTGAAGCA  
 GCAACAATGTACATTGGTCCCAGATGGATTAGTTCAGCTCTCCTTGCACAGATGCGACACTTATGGGAAAGC  
 TTGCGCAGACTGTTGTCTTGGCAGAGACCCTACTGTGCCTGGGATGGAATGCATGCTCTCGATATGCTCCTAC  
 TTCTAAAAGGAGAGCTAGACGCCAAGATGTAATAATTTGGCGACCCAATCACCCAGTGTGGGACATCGAAGACAG  
 CATTAGTTCATGAACTGCTGATGAAAAGGTGATTTTTGGCATTGAATTTAACTCAACCTTTCTGGAAATGTATACC  
 TAAATCCCAACAAGCAACTATTTAAATGGTATATCCAGAGGTCAGGGGATGAGCATCGAGAGGAGTTGAAGCCCGA  
 TGAAAGAATCATCAAAACGGAATATGGGCTACTGATTCGAAGTTTGCAGAAGAAGGATTTCTGGGATGTATTACTG  
 CAAAGCCCAGGAGCACACTTTTCATCCACACCATAGTGAAGCTGACTTTGAATGTCTATTGAGAATGAACAGATGGA  
 AAATACCCAGAGGGCAGAGCATGAGGAGGGCAGGTCAAGGATCTATTGGCTGAGTACCGTTGAGATACAAAGA  
 CTACATCCAAATCCTTAGCAGCCCAAACCTTCAGCCTCGACAGTACTGCGAACAGATGTGGCACAGGGGAGAAGCG  
 GAGACAGAGAACAAGGGGGGCCCAAAGTGGAAAGCACATGCAGGAAATGAAGAAGAAAGAAATCGAAGACATCA  
 CAGAGACTGGATGAGCTCCCTAGAGCTGTAGCCAGTATGTTTTCTACTTAATTTAAAGAAAAGAAATTCCTTACC  
 TATAAAAACATTGCCTTCTGTTTTGTATATCCCTTATAGTAATTCATAAATGCTTCCCATGGAGTTTTGCTAAGG  
 CACAAGACAATAATCTGAATAAGACAATATGTGATGAATATAAGAAAGGGCAAAAATTCATTTGAACCAGTTTT  
 CCAAGAACAATCTTGCACAAGCAAAGTATAAGAAATATCCTAAAAATAGGGGGTTTACAGTTGTAAATGTTTTA  
 TGTTTTGAGTTTTTGAATTTATTGTCTATGTAATAGTTGAGCTAAGCAAGCCCCGAATTTGATAGTGTATAAGGT  
 GCTTTATTCCTCGAATGTCCATTAAGCATGGAATTTACCATGCACTTGTGCTATGTTCTTATGAACAGATATAT  
 CATTCCTATTTGAGAACCAGCTACCTTTGTGGTAGGGAATAAGAGGTGAGACACAAATTAAGACAACCTCCCATTATC  
 AACAGGAACCTTCTCAGTGTAGCCATTCCTCCTGGAGAATGGTATAGGAATTTGGAGAGGTGCATTATTTCTTTC  
 TGGCCACTGGGGTTAAATTTAGTGTACTACAACATTTGATTTACTGAAGGGCACTAATGTTTCCCCAGGATTTCT  
 ATTGACTAGTCAGGAGTAACAGGTTTCACAGAGAGAAGTTGGTGCCTTAGTTATGTGTTTTTTAGAGTATATACTAA  
 GCTCTACAGGGACAGAATGCTTAATAAAATACTTTAATAAGATATGGGAAAATATTTAATAAAAACAAGGAAAACA  
 TAATGATGTATAATGCATCCTGATGGGAAGGCATGCAGATGGGATTTGTTAGAAGACAGAAGGAAAGACAGCCAT  
 AAATCTGGCTTTGGGAAAACCTCATATCCCATGAAAAGGAAAGAACAATCAAAATAAAGTGAAGATAATGTAA  
 TGGAGCTCTTTTCACTAGGGTATAAGTAGCTGCCAATTTGTAATTCATCTGTTAAAAAAAATCTAGATTATAACA  
 AACTGCTAGCAAAATCTGAGGAAACATAAAATCTTCTGAAGAATCATAGGAAGAGTAGACATTTTATTTATAACC  
 AATGATATTTCAGTATATATTTTCTCTTTTTAAAAAATATTTATCATACTCTGTATATTTCTTTTACTGC  
 CTTTATCTCTCCTGTATATTGGATTTTGTGATTATATTTGAGTGAATAGGAGAAAACAATATATAACACACAGA  
 GAATTAAGAAAATGACATTTCTGGGGAGTGGGGATATATATTTGTTGAATAACAGAACGAGTGTAAAATTTTAA  
 AACGGAAGGGTTAAATTAACCTTTGACATCTTCACTCAACCTTTCTCATTGCTGAGTTAATCTGTTGTAATT  
 GTAGTATGTTTTTGTAAATTTAAACAATAAATAAGCCTGCTACATGT

**FIGURE 348**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA71883

><subunit 1 of 1, 777 aa, 1 stop

><MW: 89651, pI: 7.97, NX(S/T): 3

MNANKDERLKARSQDFHLFPALMMLSMTMLFLPVTGTLKQNI PRLKLT YKDLLLSNSCIPFLG  
SSEGLDFQTL LLLDEERGRLLLGAKDHI FLLSLVDLNKNFKKIYWPAAKERVELCKLAGKDANT  
ECANFIRVLQPYNKTHIYVCGTGAFHPICGYIDLGVYKEDI IFKLDTHNLESGRLKCPFD PQQ  
PFASVMTDEYLYSGTASDFLGKDTAFTRSLGPTHDHHYIRTDISEHYWLN GAKFIGTFFI PDT  
YNPDDDKIYFFRESSQEGSTSDKTILSRVGRVCKNDVGGQRSLINKWTTFLKARLICSIPGS  
DGADTYFDELQDIYLLPTRDERNPVVYGVFTTTSSIFKGSAVCVYSMADIRAVFNGPYAHKES  
ADHRWVQYDGRIPYPRPGT CPSKTYDPLIKSTRDFPDDVISFIKRHSVMYKSVYPVAGGPTFK  
RINVDYRLTQIVVDHVIAEDGQYDVMFLGTDIGTVLKVVVISKEKWNMBEVL EELQIFKHSS  
IILNMELSLKQQQLYIGSRDGLVQLSLHRCDTYGKACADCC LARDPYCAWDGNACSRYPATSK  
RRARRQDVKYGDPITQCWDIEDSISHETADEKVIFGIEFNSTFLECI PKSQQATIKWYIQRS  
DEHREELKPDERIIKTEYGLLIRSLQKKDSGMYCKAQEHTFIHTIVKLT LNLVIENEQMENTQ  
RAEHEEGQVKDLLAESRLRYKDYIQILSSPNFSLDQYCEQMWHREKRRQRNKGGPKWKHMQEM  
KKKRNRHRHRLDELPRAVAT

**Important features of the protein:**

**Signal peptide:**

amino acids 1-36

**N-glycosylation sites.**

amino acids 139-142, 607-610, 724-727

**Tyrosine kinase phosphorylation site.**

amino acids 571-576

**Gram-positive cocci surface proteins 'anchoring' hexapeptide.**

amino acids 32-37

**FIGURE 349**

CCCTGACCTCCCTGAGCCACACTGAGCTGGAAGCCGCAGAGGTCATCCTGGAGCATGCCACCGCGGGGAGCAGA  
CAACCTCCCAGGTAAGCTGGGAGCAAGACCTGAAGCTGTTCTTCAGGAGCCTGGTGTATTTTCCCCACCCAC  
CTCAGCAGTTTCAGCCAGCAGGGACTGATCAGGTGTGTCTCTGGAGTGGGAGCAGAAGGCGTGGCTGGCAAGA  
GTGGCCTGGAGAAAGAGGTTTACGCGCTTGACCAGCCGAGCTGCCCGTACTACAAGATCCAGAACCATGGGCATC  
GGGTGAAGGGGGCTGCCCGCTGGCCCTGCTGCAGGGGGCTGGCTTAGATGTGGAGCAGCTGAGAGAGGGGATCTTGG  
AGCCATTGAGGGTGTCTAGGAGCTACAGAGGGGAGGGAAAGGTATTTAAGGTAACAGTGTGGCACAATAGTTAA  
GAGCACAGTTTTTGGAGCTAGACCGACATAGGTTCAAATTTCTCTTCTGTTGCTTCTAGTTCTGTAGCCCCAGGT  
AAGGGAGTGACTTAACCTCTCTGGACTTCAAATTTCTCATCACTAAAGTAGGGCCAATAATAGCACCCACCTCAT  
AGGGAAGATTAAATGACATAATGTATGTGATGCAACTAGCAAAGTACCAGTCCCATAGTAAGTCATGCCCCACAG  
TATTTCCACCCACCCCTGTCTCTGCCTTCCCAACCAGGTAAGTCAACGACTGGAGCAGAGGCGGCAGCAGGCTT  
CAGAGCGGGAGGCTCCAAGCATAGAACAGAGGTTACAGGAAGTGGCAGAGAGCATCCGCGGGCAGAGTGGCC  
AGGTGAAGGGGGCTGCCCGCTGGCCCTGCTGCAGGGGGCTGGCTTAGATGTGGAGCAGCTGACAGTACACCGGAC  
TGACCCAGGCCCAGGATGAGGTGGAGCAGGAGCGGGCGGCTCAGTGAGGCTCGGCTGTCCAGAGGGACCTCTCTC  
CAACCGCTGAGGATGTGAGCTTTCTGACTTTGAGGAATGTGAGGAGACGGGAGAGCTCTTTGAGGAGCCTGCCC  
CCCAAGCCCTGGCCACGAGGGCCCTCCCTGCCCTGCACACGTGGTATTTGCTATCAGGCAGGGCGTGGAGATG  
AGCTGACAATCACGGAGGGTGTAGTGGCTGGAGGTCATAGAGGAGGGAGATGTGACGAATGGGTCAAGGCTCGGA  
ACCAGCACGGCGAGGTAGGCTTTGTCCCTGAGCGATATCTCAACTTCCCGACCTCTCCCTCCAGAGCAGCC  
AAGACAGTGACAATCCCTGCGGGGCAGAGCCACAGCATTCTGGCAACAGGCCCTGTACAGTACACCGGACAGAG  
GTGCAGAGGAGCTGAGCTTCCCTGAGGGGGCACTCATCCGTCTGCTGCCCGGGCCCAAGATGGAGTAGATGACG  
GCTTCTGGAGGGGAGAATTTGGGGGCCGTGTGGGGTCTTCCCTCCCTGCTGGTGGAAAGAGCTGCTTGGCCCC  
CAGGGCCACCTGAACCTCTCTGACCCTGAACAGATGTGCCGTCCCTTCTCTCCAGCTTCTCCCCACCTGCAC  
CTACCTCTGTGTTGGATGGGCCCCCTGCACCTGTCTGCTGGGGACAAAGCCCTGGACTTCCCTGGGTCCCTGG  
ACATGATGCGCACCTCGACTCAGGCCGATGCGTCCACCACCTCCCCCGCGGCTAAAGCCCCGGACCCACCC  
CAGATCCCCTCACCTGAAGGCCAGGGAAGCCTTGACCCCCAGTGATGCTGTCCCTATCTTCAAGCTGTCTCAGA  
CCACACCATCAATGATCCAGAGCAACACAGCCAAAAGCTGGAATCGCCCTTATTTCCACCCTCACCTCCAAGGGT  
GGAAACTTGCCCTTCCCATTTCTAGAGCTGGAACCCACTCCTTTTTTTCCCATTTCTATCATCTCTAGGACC  
GGAATACTACCTTCTCTTCTGTCATGACCCTATCTAGGTTGGTGAATGCCTGAAATCTCTGGGGCTGGAACC  
ATCCATCAAGGTCTCTAGTAGTTCTGGCCACCTCTTCCCCACCCTGGCTCCATGACCCACCCACTCTGGATG  
CCAGGGTCACTGGGTTGGGCTGGGAGAGGAACAGGCCTTGGGAATCAGGAGCTGGAGCCAGGATGCGAAGCAG  
CTGTAATGCTGAGCCGATTTATTGACAATGAATAAAGGGCACGAAGGCCAGGGCCTGGGCTCTTGTG  
CTAAGAGGGCAGGGGGCTACGGTGTATTGCTTTAGGGGCCACCACGGGCAGGGGCTGCTCCAGCTGCCAC  
GCTCTATCATATGGAGCGAGGTGTGGGGAAGGCGGGGCAGGCAGCCTGTTGCAGGCAGGGGAAGGAGAAGAGAC  
TGAGGGGCTGTGACCTCTCTGAGGCCCCCAGCCTGAGACTGTGCAACTCCAGGTGGAAGTAGAGCTGGTCCCTC  
AGCTGGGGGGCAGTGTCTGTCAGTGGAGGGGAGGGCTTTACGCCCCACCCACCCCTGGCCCTGCCAGCTGGTAG  
TCCATCAGCACAAATGAAGGAGACTTGGAGAAGAGGAAGAATAACACTGTTGCTTCCGTGTTCAAGCTGTGTCCAGC  
TTTTCCCTGGGGCTCCAGGACCTTCCCTACCTCCACCACCAAGGATTTATAGCAAAGGCTAAGCCTGC  
AGTTTACTCTGGGGTTTCCAGGGAGCCGAAAGGCTTAAATAGTTTAAAGTAGGTGATGGGAAGATGAGATTACCTCA  
TTTAGGGCTCAGGCAGACTCACCTCACATACTCCCTGCTCCCTGTGGTAGAGACACTGAGAGAAAGGGGAGGG  
TCAACAATGAGAGACCAGGAGTAGGTCCTATCAGTGCCCCCAGAGTAGAGAGCAATAAGAGCCAGCCAGTGC  
AGTCCCGGCTGTGTTTTCTACCTGGTGTATCAGAAGTGTCTGGTTTGCCTGGCTGCCCATTTGCCTCTTGAGTGG  
GCAGCCCTGGGCTTGGGCCCTCCCTCCGGCTCAGTGTGGCTCTGCAGAAGCTCTGGGGTTCCCTTCAAGTG  
CACGAGGGGTTAGGCTGTGTCCCTGAGTCTCCATCTGTACTGGGGGGCTGGCTAGGACCTGGGGCTGTGGCC  
TCTCAGGGGGCAGCCTCTCCATGGCAGGCATCCCTGCCTTGGGCTGCCCTCCCCAGACCCTGACCACCCCTG  
GGTCTGTCCCCCACCAGAGCCCCAGCTCCTGTCTGTGGGGAGCCATCACGGTGTTCGTGCAGTCCATAGCGCT  
TCTCAATGTGTGTACCCGGAACCTGGGAGGGGAGGGAACACTGGGGTTTTAGGACCACAACCTCAGAGGCTGCTT  
GCCCTCCCCTCTGACCAGGGACATCCTGAGTTTGGTGGCTACTCCCTCTGGCCTAAGGTAGGGGAGGCCTTCTC  
AGATTGTGGGGCACATTTGTAGCCTGACTTCTGCTGGAGCTCCAGTCCAGAGGAAAGCCAAAGGCCACTT  
TTGGGATCAGGTGCTGATCACTGGGCCCCCTACCTCAGCCCCCTTTCCCTGGAGCACCTGCCCCACCTGCCCA  
CAGAGAACACAGTGGTCTCCCTGTCCGGGGGGCGCTTTTTCTTCTTGGAGCGTCCCTGACGGACAAGTGGAG  
GCCTCTTGTGCGGCTGCAATGGATGCAAGGGGCTGCAGAGCCAGGTGCACGTGTGTGATGATGGGAGGGGGCTC  
CGTCTGCAGGCTGGAGGTGGCATCCACACTGGACAGCAGGAGGAGGGGAGTGAGGGTAACATTTCCATTTCCCT  
TCATGTTTTGTTTTCTTACGTTCTTTTACGATGCTCCTTAAAACCCAGAGCCCAATTTCCCAAGCCCCATTT  
TTCTTGTCTTTATCTAATAAATCAATATTAAG

**FIGURE 350**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA73401
><subunit 1 of 1, 370 aa, 1 stop
><MW: 40685, pI: 4.53, NX(S/T): 0
MQLAKYQSHSKSCPTVFPPTPVLCLPNQVLQRLEQRROQASEREAPSIEQRLQEVRESIRRAQ
VSQVKGAARLALLQGAGLDVERWLKPAMTQAQDEVEQERRLSEARLSQRDLSPTAEDAELSDF
EECEETGELFEPPAPQALATRALPCPAHVVFQAGREDELITTEGEWLEVIEEGDADEWVKA
RNQHGEVGFVPERYLNFPDLSLPESQSDNPGAEPTAFLAQALYSYTGQSAEELSFPEGAL
IRLLPRAQDGVDDGFWRGEFGGRVGVFPSLLVEELLGPPGPPPELSDPEQMLPSPSPFSPPA
PTSVLDGPPAPVLPDGKALDFPGFLDMMAPRLRPMRPPPPPPAKAPDPGHPDPLT
```

**FIGURE 351A**

CACAGGGAGACCCACAGACACATATGCACGAGAGACAGAGGAGGAAAGAGACAGAGACAAAGGCACAGCGGAA  
GAAGGCAGAGACAGGGCAGGCACAGAAGCGGCCACAGACAGAGTCTACAGAGGGAGAGGCCAGAGAAGCTGCAGA  
AGACACAGGCAGGGAGAGACAAAGATCCAGGAAAGGAGGGCTCAGGAGGAGAGTTTGGAGAAGCCAGACCCCTGG  
GCACCTCTCCAAGCCCAAGGACTAAGTTTTCTCCATTTCTTTAACGGTCTCAGCCCTTCTGAAAACCTTTGCC  
TCTGACCTTGGCAGGAGTCCAAGCCCCAGGCTACAGAGAGGAGCTTTCCAAAGCTAGGGTGTGGAGGACTTGGT  
GCCCTAGACGGCCTCAGTCCCTCCCAGCTGCAGTACCAGTGCCATGTCCTCCAGACAGGCTCGCATCCCCGGGAGGGG  
CTTGGCAGGGCGCTGGCTGTGGGGAGCCCAACCTGGCTCTGCTCCCAATTGTGCCGCTCTCTGGCTGGTGTG  
GCTGCTTCTGCTACTGCTGGCCTCTCTCCTGCCCTCAGCCCCGGCTGGCCAGCCCCCTCCCCGGGAGGAGAGAT  
CGTGTTCAGAGAAGCTCAACGGCAGCGTCTGCCTGGCTCGGGCGCCCTGCCAGGCTGTTGTGCCGCTTGCA  
GGCCTTTGGGGAGACGCTGCTACTAGAGCTGGAGCAGGACTCCGGTGTGCAGGTCGAGGGGCTGACAGTGCAGTA  
CCTGGGCCAGGCGCTGAGCTGCTGGGTGGAGCAGAGCCTGGCACCTACCTGACTGGCACCATCAATGGAGATCC  
GGAGTCGGTGGCATCTCTGCACCTGGGATGGGGGAGCCCTGTTAGGCGTGTACAATATCGGGGGCTGAACTCCA  
CCTCCAGCCCCGAGGAGGACCCCTAAGCTGCTGCTGGGGACCTGGGGCTCACATCCTACGCGGAAGAGTCC  
TGCCAGCGGTCAAGGTCCCATGTGCAACGTCAGGCTCCTCTTGGAAAGCCCCAGCCCCAGACCCCGAAGAGCCAA  
GCGCTTTGCTTCACTGAGTAGATTTGTGGAGACACTGGTGGTGGCAGATGACAAGATGGCCGCATCCACGGTGC  
GGGGCTAAAGCGCTACCTGCTAACAGTGTGGCAGCAGCAGCCAAGGCCTTCAAGCACCCAAGCATCCGCAATCC  
TGTCAGCTTGGTGGTACTCGGCTAGTGATCCTGGGGTCAAGGAGGGGGCCCCAAGTGGGGCCAGTGCTGC  
CCAGACCTTGGCAGCTTCTGTGCCTGGCAGCGGGCCCTCAACACCCCTGAGGACTCGGGCCCTGACCCTTTGA  
CACAGCATTCTGTTTACCCTCAGGACTGTGTGGAGTCTCCACTTGGCAGACAGCTGGGTATGGCTGATGTGGG  
CACCGTCTGTGACCCGGCTCGGAGCTGTGCCATTGTGGAGGATGATGGGCTCCAGTCAGCCTTCACTGCTGCTCA  
TGAAGTGGGTGATGCTTCAACATGCTCCATGACAACCTCAAGCCATGCATCAGTTTGAATGGGCCCTTTGAGCAC  
CTCTCGCCATGTGATGGCCCTGTGATGGCTCATGTGGATCCTGAGGAGCCCTGGTCCCCCTGCAGTCCCCGCTT  
CATCACTGACTTCCCTGGACAATGGCTATGGGCACTGTCTCTTAGACAAACCAGAGGCTCCATTGCATCTGCCTGT  
GACTTTCCCTGGCAAGGACTATGATGCTGACCGCCAGTGCAGCTGACCTTCGGGCCCGACTCACGCCATGTCTC  
ACAGCTCGCCCGCCCTGTGCTGCCCTCTGGTGTCTGGCCACTCAATGGCCATGCCATGTGCCAGACCAAACA  
CTCGCCCTGGGCCGATGGCACACCCCTCGGGCCCGCACAGGCTGCATGGGTGGTGCCTGCCATGGACCA  
GCTCCAGGACTTCAATATTCACAGGCTGGTGGCTGGGGTCTTGGGGACCATGGGGTACTGCTCTCGGACCTG  
TGGGGGTGGTGTCCAGTTCTCTCCCGAGACTGCACGAGGCTGTCCCCCGAATGGTGGCAAGTACTGTGAGGG  
CCGCCGTACCCGCTTCCGCTCCTGCAACACTGAGGACTGCCCAACTGGCTCAGCCCTGACCTTCCGCGAGGAGCA  
GTGTGCTGCCACAACACCCGACCCGACCTCTTCAAGAGCTTCCAGGGCCCATGGACTGGTTCCTCGCTACAC  
AGCCCTGGCCACCCAGGACCCAGTGCAACTCACCTGCCAGGCCCGGCACTGGGCTACTACTATGTGCTGAGCC  
ACGGGTGGTAGATGGACCCCTGTTCCCGGACAGCTCCTCGGTCTGTGTCCAGGGCCGATGCATCCATGCTGG  
CTGTGATCGCATCATTGGCTCCAAGAAGAAGTTTGAAGTGCATGGTGTGCGGAGGGGACGGTTCGTGTGAG  
CAAGCAGTCAGGCTCCTCAGGAAATTCAGGTACGGATACAACAATGTGGTCACTATCCCCCGGGGGCCACCCA  
CATTCTTGTCCGGCAGCAGGGAAACCTGGCCACCGGAGCATCTACTTGGCCCTGAAGCTGCCAGATGGCTCCTA  
TGCCCTCAATGGTGAATACACGCTGATGCCCTCCCCACAGATGTGGTACTGCTTGGGGCAGTCAGTTCGTCGTA  
CAGCGGGCCACTGCAGCCTCAGAGACACTGTCAGGCCATGGGCCACTTGGCCAGCCTTTGACACTGCAAGTCTC  
AGTGGCTGGCAACCCCGAGCACACGCCCTCCGATACAGCTTCTTCTGCCCCGGCCGACCCCTTCAACGCCACG  
CCCCACTCCCAGGACTGGCTGCACCGAAGAGCACAGATTCTGGAGATCCTTCCGGCCGCCCCCTGGGCGGGCAG  
GAAATAAACCCTCACTATCCCGGCTGCCCTTTCTGGGCACCGGGCCCTCGGACTTAGCTGGGAGAAAGAGAGACTT  
CTGTTGCTGCCCTCATGCTAAGACTCAGTGGGGAGGGGCTGTGGGCGTGAGACCTGCCCTCCTCTGCCCCAAT  
GCGCAGGCTGGCCCTGCCCTGGTTCCTGCCCTGGGAGGCAGTGTGGTGTAGTGGATGGAAGGGGCTGACAGAC  
AGCCCTCCATCTAAACTGCCCTCTGCCCTGCCGGTTCACAGGAGGGAGGGGAAGGCAGGGAGGGCCCTGGGCCC  
CAGTTGTATTTATTTAGTATTTATTCACTTTTTATTTAGCACCAGGGAAGGGGACAAGGACTAGGGTCTGGGGAA  
CCTGACCCCTGACCCCTCATAGCCCTCACCTGGGGCTAGGAAATCCAGGGTGGTGGTATAGGTATAAGTGGTG  
TGTGTATGCGTGTGTGTGTGTGTGAAAATGTGTGTGTGCTTATGTATGAGGTACAACCTGTTCTGCTTTCCTC  
TTCCTGAATTTTATTTTTGGGAAAGAAAAGTCAAGGGTAGGGTGGCCCTTCAAGGAGTGGGGATTATCTTTT  
TTTTTTTTTCTTTCTTTCTTTTTTTTTTTTTTTGAGACAGAATCTCGCTCTGTGCCCCAGGCTGGAGTGAATG  
GCACAATCTCGGCTCACTGCATCCTCCGCTCCCGGTTCAAGTGATTCTCATGCCTCAGCCTCTGATGACTG  
GGATTACAGGCTCCTGCCACCCAGCTAATTTTTGTTTTGTTTTGTTTTGGAGACAGAGTCTCGCTATTGTC  
ACCAGGGCTGGAATGATTTAGCTCACTGCAACCTTCGCCACCTGGGTTCCAGCAATTCCTGCTCAGCCTCC  
CGAGTAGCTGAGATTATAGGCACCTACCACCAGCCCCGGCTAATTTTTGTATTTTAGTAGAGACGGGGTTTAC  
CATGTTGGCCAGGCTGGTCTCGAACTCCTGACCTTAGGTGATCCACTCGCCTTCATCTCCAAAGTGTGGGATT  
ACAGGCGTGAGCCACCGTGCCTGGCCAGCCCAACTAATTTTTGTATTTTTAGTAGAGACAGGGTTTTACCATGT  
TGGCCAGGCTGCTCTGAACTCCTGACCTCAGGTAATCGACCTGCCTCGGCCCTCCAAAGTGTGGGATTACAGG





## FIGURE 352

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA73492

><subunit 1 of 1, 837 aa, 1 stop

><MW: 90167, pI: 8.39, NX(S/T): 1

MSQTGSHPGRGLAGRWLWGAQPCLLLPIVPLSWLVWLLLLLLLLLASLLPSARLASPLPREEEIVF  
PEKLNGSVLPGSGAPARLLCRLQAFGETLLLELEQDSGVQVEGLTVQYLGQAPPELLGGAEPGT  
YLTGTINGDPESVASLHWDGGALLGVLYRGAELHLQPLEGGTPNSAGGPGAHLRRKSPASG  
QGPMCNVKAPLGSPSPRRRAKRFASLSRFVETLVVADDKMAAFHGAGLKRYPVLLVMMAAAKA  
FKHPSIRNPVSLVVTRLVILGSGEFGPQVGPSSAAQTLRSFCAWQRGLNTPEDSGPDHFDTAIL  
FTRQDLGCVSTCDTLGMADVGTVCDFPARSCAIVEDDGLQSAFTAHELGHVFNMLHDNSKPCI  
SLNGPLSTSRHVMAVMAHVDPEEPWSPCSARFITDFLDNGYGHCLLDKPEAPLHLPVTFPGK  
DYDADRQCQLTFGPDSRHCPQLPPCAALWCSGHLNGHAMCQTKHSPWADGTPCGPAQACMGG  
RCLHMDQLQDFNIPQAGGWGPWGPWGDCSRTCGGGVQFSSRDCTRPVPRNGGKYCEGRRTRFR  
SCNTEDCPTGSALTFREEQCAAYNHRTDLFKSFPGPMDWVPRYTGAVPQDQCKLTCQARALGY  
YYVLEPRVVDGTPCSPDSSSVCVQGRCIHAGCDRIIGSKKKFDKCMVCGGDGSGCSKQSGSFR  
KFRYGYNNVVTIPAGATHILVRQQGNPGHRSIYLALKLPDGSYALNGEYTLMPSPDVLPGA  
VSLRYSGATAASETLSGHGPLAQPLTLQVLVAGNPQDTRLRYSFFVPRPTPSTPRPTPQDWLH  
RRAQILEILRRRPWAGRK

**Important features of the protein:**

**Signal peptide:**

amino acids 1-48

**N-glycosylation site.**

amino acids 68-71

**Glycosaminoglycan attachment site**

amino acids 188-191, 772-775

**cAMP- and cGMP-dependent protein kinase phosphorylation site.**

amino acids 182-185

**Tyrosine kinase phosphorylation site.**

amino acids 730-736

**N-myristoylation sites.**

amino acids 5-10, 19-24, 121-126, 125-130, 130-135, 147-152, 167-  
172, 168-173, 174-179, 323-328, 352-357, 539-544, 555-560, 577-  
582, 679-684, 682-687, 763-768

**Amidation sites.**

amino acids 560-563, 834-837

**Leucine zipper pattern.**

amino acids 17-38, 24-45

**Neutral zinc metalloproteinases, zinc-binding region signature.**

amino acids 358-367

**FIGURE 353**

GCGGAACTGGCTCCGGCTGGCACCTGAGGAGCGGCGTGACCCCGAGGGCCAGGGAGCTGCCC  
GGCTGGCCTAGGCAGGCAGCCGCACCATGGCCCAGCACGGCCGTGCAGCTTCTGGGCTTCCTGC  
TCAGCTTCCTGGGCATGGTGGGCACGTTGATCACCACCATCCTGCCGCACTGGCGGAGGACAG  
CGCACGTGGGCACCAACATCCTCACGGCCGTGTCCTACCTGAAAGGGCTCTGGATGGAGTGTG  
TGTGGCACAGCACAGGCATCTACCAGTGCCAGATCTACCGATCCCTGCTGGCGCTGCCCAAG  
ACCTCCAGGCTGCCCGCGCCCTCATGGTCATCTCCTGCCTGCTCTCGGGCATAGCCTGCGCCT  
GCGCCGTTCATCGGGATGAAGTGCACGCGCTGCGCCAAGGGCACACCCGCCAAGACCACCTTTG  
CCATCCTCGGCGGCACCCTCTTCATCCTGGCCGGCCTCCTGTGCATGGTGGCCGTCTCCTGGA  
CCACCAACGACGTGGTGCAGAACTTCTACAACCCGCTGCTGCCCAGCGGCATGAAGTTTGAGA  
TTGGCCAGGCCCTGTACCTGGGCTTCATCTCCTCGTCCCTCTCGCTCATTGGTGGCACCCCTGC  
TTTGCCGTGTCTGCCAGGACGAGGCACCCTACAGGCCCTACCAGGCCCGCCAGGGCCACCA  
CGACCACTGCAAACACCGCACCTGCCTACCAGCCACCAGCTGCCTACAAAGACAATCGGGCCC  
CCTCAGTGACCTCGGCCACGCACAGCGGGTACAGGCTGAACGACTACGTGTGAGTCCCCACAG  
CCTGCTTCTCCCCTGGGCTGCTGTGGGCTGGGTCCCCGGCGGGACTGTCAATGGAGGCAGGGG  
TTCCAGCACAAAGTTTACTTCTGGGCAATTTTTGTATCCAAGGAAATAATGTGAATGCGAGGA  
AATGCTTTTAGAGCACAGGGACAGAGGGGAAATAAGAGGAGGAGAAAGCTCTCTATACAAA  
GACTGAAAAAAAAAATCCTGTCTGTTTTTGTATTTATATATATATTTATGTGGGTGATTTGA  
TAACAAGTTTAATATAAAGTGACTTGGGAGTTTGGTCAGTGGGGTTGGTTTGTGATCCAGGAA  
TAAACCTTGCGGATGTGGCTGTTTATGAAAAAAAAAAAAA

**FIGURE 354**

MASTAVQLLGFLLSFLGMVGTLIITLILPHWRRRTAHVGTNILTAVSYLKGLWMECVWHSTGIYQ  
CQIYRSLALPQDLQAARALMVISCLLSGIACACAVIGMKCTRCAKGTPAKTTFAILGGTLFI  
LAGLLCMVAVSWTTNDVVQNFYNPLPSGMKFEIGQALYLGFISSLSLIGGTLCLSCQDEA  
PYRYPQAPPRATTTTANTAPAYQPPAAYKDNRAPSVTSATHSGYRLNDYV

**Important features of the protein:**

**Signal peptide:**

amino acids 1-21

**Transmembrane domains:**

amino acids 82-103, 115-141, 160-182

**FIGURE 355**

GAGCTCCCCTCAGGAGCGCGTTAGCTTCACACCTTCGGCAGCAGGAGGGCGGCAGCTTCTCGC  
AGGCGGCAGGGCGGGCGGCCAGGATC**ATG**TCCACCACCACATGCCAAGTGGTGGCGTTCCTCC  
TGTCCATCCTGGGGCTGGCCGGCTGCATCGCGGCCACCGGGATGGACATGTGGAGCAGCCAGG  
ACCTGTACGACAACCCCGTCACCTCCGTGTTCCAGTACGAAGGGCTCTGGAGGAGCTGCGTGA  
GGCAGAGTTCAGGCTTCACCGAATGCAGGCCCTATTTACCATCCTGGGACTTCCAGCCATGC  
TGCAGGCAGTGCAGGCCCTGATGATCGTAGGCATCGTCCTGGGTGCCATTGGCCTCCTGGTAT  
CCATCTTTGCCCTGAAATGCATCCGCATTGGCAGCATGGAGGACTCTGCCAAAGCCAAATGA  
CACTGACCTCCGGGATCATGTTCAATTGTCTCAGGTCTTTGTGCAATTGCTGGAGTGTCTGTGT  
TTGCCAACATGCTGGTGACTAACTTCTGGATGTCCACAGCTAACATGTACACCGGCATGGGTG  
GGATGGTGCAGACTGTTCCAGACCAGGTACACATTTGGTGC GGCTCTGTTCTGGGCTGGGTGCG  
CTGGAGGCCTCACACTAATTGGGGGTGTGATGATGTGCATCGCCTGCCGGGGCCTGGCACCAG  
AAGAAACCAACTACAAAGCCGTTTCTTATCATGCCTCAGGCCACAGTGTGCCTACAAGCCTG  
GAGGCTTCAAGGCCAGCACTGGCTTTGGGTCCAACACCAAAAACAAGAAGATATACGATGGAG  
GTGCCCCGACAGAGGACGAGGTACAATCTTATCCTTCCAAGCAGACTATGTG**TAA**TGCTCTA  
AGACCTCTCAGCACGGGCGGAAGAACTCCCGGAGAGCTCACCCAAAAACAAGGAGATCCCA  
TCTAGATTTCTTCTTGCTTTTGACTCACAGCTGGAAGTTAGAAAAGCCTCGATTTTCTTTT  
GAGAGGCCAAATGGTCTTAGCCTCAGTCTCTGTCTCTAAATATTCCACCATAAAACAGCTGAG  
TTATTTATGAATTAGAGGCTATAGCTCACATTTTCAATCCTCTATTTCTTTTTTTAAATATAA  
CTTTCTACTCTGATGAGAGAATGTGGTTTTAATCTCTCTCACATTTTGTATGATTTAGACAG  
ACTCCCCCTCTCCTCCTAGTCAATAAACCCATTGATGATCTATTTCCAGCTTATCCCAAG  
AAAACCTTTTGAAAGGAAAGAGTAGACCCAAAGATGTTATTTTCTGCTGTTTGAATTTTGTCTC  
CCCACCCCAACTTGGCTAGTAATAAACACTTACTGAAGAAGAAGCAATAAGAGAAAGATATT  
TGTAATCTCTCCAGCCATGATCTCGGTTTTCTTACACTGTGATCTTAAAAGTTACCAAACCA  
AAGTCATTTTCTAGTTGAGGCAACCAAACCTTTCTACTGCTGTTGACATCTTCTTATTACAGC  
AACACCATTCTAGGAGTTTCTGAGCTCTCCACTGGAGTCTCTTTCTGTCGCGGGTCAGAAA  
TTGTCCCTAGATGAATGAGAAAATTATTTTTTTTAAATTTAAGTCCTAAATATAGTTAAAATAA  
ATAATGTTTTAGTAAAATGATACACTATCTCTGTGAAATAGCCTCACCCCTACATGTGGATAG  
AAGGAAATGAAAAATAATTGCTTTGACATTGTCTATATGGTACTTTGTAAAGTCATGCTTAA  
GTACAAATTCATGAAAAGCTCACACCTGTAATCCTAGCACTTTGGGAGGCTGAGGAGGAAGG  
ATCACTTGAGCCCAGAAGTTGAGACTAGCCTGGGCAACATGGAGAAGCCCTGTCTCTACAAA  
ATACAGAGAGAAAAAATCAGCCAGTCATGGTGGCATAACCTGTAGTCCCAGCATTCCGGGAG  
GCTGAGGTGGGAGGATCACTTGAGCCCAGGGAGGTTGGGGCTGCAGTGAGCCATGATCACACC  
ACTGCACTCCAGCCAGGTGACATAGCGAGATCCTGTCTAAAAAATAAAAAATAATAATGGA  
ACACAGCAAGTCTAGGAAGTAGGTTAAAACCTAATTTCTTTAA

**FIGURE 356**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA73734

><subunit 1 of 1, 261 aa, 1 stop

><MW: 27856, pI: 8.50, NX(S/T): 1

MSTTTCQVVAFLLSILGLAGCIAATGMDMWSTQDLYDNPVTSVVFQYEGLRSCVRQSSGFTEC  
RPYFTILGLPAMLQAVRALMIVGIVLGAIGLLVSI FALKCIRIGSMEDSAKANMTLTSGIMFI  
VSGLCIAIGVSVFANMLVTNFWMSTANMYTGMGGMVQTVQTRYTFGAALFVGWVAGGLTLIGG  
VMMCIACRGLAPEETNYKAVSYHASGHSVAYKPGGFKASTGFGSNTKNKKIYDGGARTEDEVQ  
SYPSKHDIYV

**Signal peptide:**

amino acids 1-23

**Transmembrane domains:**

amino acids 81-100, 121-141, 173-194

**FIGURE 357**

GGAAAACTGTTCTTCTTCTGTGGCACAGAGAACCCTGCTTCAAAGCAGAAGTAGCAGTTCCGG  
AGTCCAGCTGGCTAAAACATCCAGAGGATAATGGCAACCCATGCCTTAGAAATCGCTGGG  
CTGTTTCTTGGTGGTGTGGAATGGTGGGCACAGTGGCTGTCACTGTGCCTCAGTGGAGA  
GTGTCGGCCTTCATTGAAAACAACATCGTGGTTTTTTGAAAACCTTCTGGGAAGGACTGTGGATG  
AATTGCGTGAGGCAGGCTAACATCAGGATGCAGTGCAAAATCTATGATCCCTGCTGGCTCTT  
TCTCCGGACCTACAGGCAGCCAGAGGACTGATGTGTGCTGCTTCCGTGATGTCCTTCTTGGCT  
TTCATGATGGCCATCCTTGGCATGAAATGCACCAGGTGCACGGGGACAATGAGAAGGTGAAG  
GCTCACATTCGTCTGACGGCTGGAATCATCTTCATCATCACGGGCATGGTGGTGTCTCATCCCT  
GTGAGCTGGGTTGCCAATGCCATCATCAGAGATTTCTATAACTCAATAGTGAATGTTGCCCAA  
AAACGTGAGCTTGGAGAAGCTCTCTACTTAGGATGGACCACGGCCTGGTGTCTGATTGTTGGA  
GGAGCTCTGTTCTGCTGCGTTTTTTGTTGCAACGAAAAGAGCAGTAGCTACAGATACTCGATA  
CCTTCCCATCGCACAAACCCAAAAAAGTTATCACACCGGAAAGAAGTCAACCGAGCGTCTACTCC  
AGAAGTCAGTATGTGTAGTTGTGTATGTTTTTTAACTTTACTATAAAGCCATGCAATGACA  
AAAATCTATATTACTTTCTCAAAATGGACCCCAAAGAACTTTGATTTACTGTTCTTAACTGC  
CTAATCTTAATTACAGGAACCTGTGCATCAGCTATTTATGATTCTATAAGCTATTTTACGCAGAA  
TGAGATATTAACCCCAATGCTTTGATTGTTCTAGAAAAGTATAGTAATTTGTTTTCTAAGGTGG  
TTCAAGCATCTACTCTTTTTATCATTTACTTTCAAAATGACATTGCTAAAGACTGCATTATTTT  
ACTACTGTAATTTCTCCACGACATAGCATTATGTACATAGATGAGTGTAAACATTTATATCTCA  
CATAGAGACATGCTTATATGGTTTTATTTAAAATGAAATGCCAGTCCATTACACTGAATAAAT  
AGAACTCAACTATTGCTTTTTCAGGGAAATCATGGATAGGGTTGAAGAAGGTTACTATTAATTG  
TTTTAAAAACAGCTTAGGGATTAATGTCCTCCATTTATAATGAAGATTAATAAAGGCTTTAA  
TCAGCATTGTAAAGGAAATTGAATGGCTTTCTGATATGCTGTTTTTTTAGCCTAGGAGTTAGAA  
ATCCTAACTTCTTTATCCTCTTCTCCAGAGGCTTTTTTTTTTCTTGTGTATTAATAAACATT  
TTTTAAAACGCAGATATTTTGTCAAGGGGCTTTGCATTCAAACCTGCTTTTCCAGGGCTATACTC  
AGAAGAAAGATAAAAAGTGTGATCTAAGAAAAGTGTGTTTGTAGGAAAGTGAATAATTTTTT  
GTTTTTGTATTTGAAGAAGAATGATGCATTTTGACAAGAAATCATATATGTATGGATATATTT  
TAATAAGTATTTGAGTACAGACTTTGAGGTTTCATCAATATAAATAAAGAGCAGAAAAATAT  
GTCTTGGTTTTTCATTTGCTTACCAAAAAACAACAACAAAAAAGTTGTCTTTGAGAACTTC  
ACCTGCTCCTATGTGGGTACCTGAGTCAAATTTGTCAATTTTTGTTCTGTGAAAAATAAATTTT  
CTTCTTGTACCATTTCTGTTTAGTTTTACTAAAATCTGTAATACTGTATTTTTTCTGTTTATT  
CCAAATTTGATGAAACTGACAATCCAATTTGAAAGTTTTGTGTCGACGCTGTCTAGCTTAAAT  
GAATGTGTTCTATTTGCTTTTATACATTTATATTAATAAATTTGACATTTTTCTAATT

**FIGURE 358**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA73735

><subunit 1 of 1, 225 aa, 1 stop

><MW: 24845, pI: 9.07, NX(S/T): 0

MATHALEIAGLFLGGVMVGTVAVTVMPQWRVSAFIENNIIVVFENFWEGLWMNCVRQANIRMQ  
CKIYDSELLALSPDLQAARGLMCAASVMSFLAFMMAILGMKCTRCTGDNEKVKAHILLTAGIIF  
IITGMVVLIPVSWVANAIIRDFYNSIVNVAQKRELGEALYLGWTTALVLIVGGALFCCVFCCN  
EKSSSYRYSIPSHRTTQKSYHTGKKSPSVYSRSQYV

**Signal peptide:**

amino acids 1-17

**Transmembrane domains:**

amino acids 82-101, 118-145, 164-188

**FIGURE 359**

CCCGCGCCCGGTTCTCCCTCGCAGCACCTCGAAGTGCGCCCCCTCGCCCTCCTGCTCGCGCCCC  
GCGGCCATGGGCTGCCTCCCCGCGCGGCCTGCTGTCTGGCCCTGACCGGGCTGGCGCTGCTC  
CTGCTCCTGTGCTGGGGCCAGGTGGCATAAGTGGAAATAAACTCAAGCTGATGCTTCAAAAA  
CGAGAAGCACCTGTTCCAACCTAAGACTAAAAGTGGCCGTTGATGAGAATAAAGCCAAAGAATTC  
CTTGGCAGCCTGAAGCGCCAGAAGCGGCAGCTGTGGGACCGGACTCGGCCCGAGGTGCAGCAG  
TGGTACCAGCAGTTTCTCTACATGGGCTTTGATGAAGCGAAATTTGAAGATGACATCACCTAT  
TGGCTTAACAGAGATCGAAATGGACATGAATACTATGGCGATTACTACCAACGTCACTATGAT  
GAAGACTCTGCAATTGGTCCCCGGAGCCCCCTACGGCTTTAGGCATGGAGCCAGCGTCAACTAC  
GATGACTACTTAACCATGACTTGCCACACGCTGTACAAGAAGCAAATAGCGATTCTCTTCATGT  
ATCTCCTAATGCCTTACACTACTTGGTTTCTGATTTGCTCTATTTTCAGCAGATCTTTTCTACC  
TACTTTGTGTGATCAAAAAAGAAGAGTTAAAACAACACATGTAAATGCCTTTTGATATTTTCAT  
GGGAATGCCTCTCATTATAAAAATAGAAATAAAGCATTTTGTAAAAAGA



**FIGURE 360**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA73742

><subunit 1 of 1, 148 aa, 1 stop

><MW: 17183, pI: 8.77, NX(S/T): 0

MAASPARPAVLALTGLALLLLLCWGPGGISGNKCLKMLQKREAPVPTKTKVAVDENKAKEFLG  
SLKRQKRQLWDRTRPEVQQWYQQFLYMGFDEAKFEDDITYWLNDRDRNGHEYYGDIYQRHYDED  
SAIGPRSPYGFRHGASVNYDDY

**Signal peptide:**

amino acids 1-30

**FIGURE 361**

GAGATTGGAAACAGCCAGGTTGGAGCAGTGAGTGAGTAAGGAAACCTGGCTGCCCTCTCCAGA  
TTCCCCAGGCTCTCAGAGAAGATCAGCAGAAAAGTCTGCAAGACCCTAAGAACCATCAGCCCTC  
AGCTGCACCTCCTCCCCCTCCAAGGATGACAAAGGCGCTACTCATCTATTTGGTCAGCAGCTTT  
CTTGCCCTAAATCAGGCCAGCCTCATCAGTCGCTGTGACTTGGCCCAGGTGCTGCAGCTGGAG  
GACTTGGATGGGTTTGAGGGTTACTCCCTGAGTGACTGGCTGTGCCTGGCTTTTGTGGAAAGC  
AAGTTCAACATATCAAAGATAAATGAAAAATGCGGATGGAAGCTTTGACTATGGCCTCTTCCAG  
ATCAACAGCCACTACTGGTGCAACGATTATAAGAGTTACTCGGAAAACCTTTGCCACGTAGAC  
TGTCAAGATCTGCTGAATCCCAACCTTCTTGACAGGCATCCACTGCGCAAAAAGGATTGTGTCC  
GGAGCACGGGGGATGAACAACCTGGGTAGAATGGAGGTTGCACTGTTTCAGGCCGGCCACTCTCC  
TACTGGCTGACAGGATGCCCGCTGAGATGAAACAGGGTGCGGGTGCACCGTGGAGTCATTCCA  
AGACTCCTGTCCTCACTCAGGGATTCTTCATTTCTTCTTCCTACTGCCTCCACTTCATGTTAT  
TTTCTTCCCTTCCCATTTACAACATAAACTGACCAGAGCCCCAGGAATAAATGGTTTTCTTGG  
CTTCTCCTTACTCCCATCTGGACCCAGTCCCCTGGTTCCTGTCTGTTATTTGTAAACTGAGG  
ACCACAATAAAGAAATCTTTATATTTATCG

**FIGURE 362**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA73746

><subunit 1 of 1, 148 aa, 1 stop

><MW: 16896, pI: 6.05, NX(S/T): 1

MTKALLIYLVSSFLALNQASLISRCDLAQVLQLEDLDGFEGYSLSDWLCLAFVESKFNISKIN  
ENADGSFDYGLFQINSHYWCNDYKSYSENLCHVDCQDLLNPPLLGIHCAKRIVSGARGMNNW  
VEWRLHCSGRPLSYWLTGCLR

**Signal peptide:**

amino acids 1-18

**FIGURE 363**

TCTGACCTGACTGGAAGCGTCCAAAGAGGGACGGCTGTGACCCCTGCTTGACTGAGAACCCAC  
 CAGCTCATCCCAGACACCTCATAGCAACCTATTTATACAAAGGGGGAAAAGAAACACCTGAGCA  
 GAATGGAATCATTATTTTTTTTCCCAAGGAGAAAACCGGGGTAAAGGGAGGGAAGCAATTCAAT  
 TTGAAGTCCCTGTGAATGGGCTTTTTCAGAAGGCAATTAAGAAATCCACTCAGAGAGGACTTGG  
 GGTGAAACTTGGGTCTGTGGTTTTCTGATTGTAAGTGGAAAGCAGGTCTTGACACACGCTGTTG  
 GCAAATGTCAGGACCAGGTAAAGTACTGGCAGAAAACTTCCAGGTGGAACAAGCAACCCAT  
 GTTCTGCTGCAAGCTTGAAGGAGCCTGGAGCGGGAGAAAGCTAACTTGAACATGACCTGTTGC  
 ATTTGGCAAGTTCTAGCAACATGCTCCTAAGGAAGCGATACAGGCACAGACCATGCAGACTCC  
 AGTTCCTCCTGCTGCTCCTGATGCTGGGATGCGTCCTGATGATGGTGGCGATGTTGCACCCCTC  
 CCCACCACACCCCTGCACCAGACTGTCACAGCCCAAGCCAGCAAGCACAGCCCTGAAGCCAGGT  
 ACCGCCTGGACTTTGGGGAATCCCAGGATTGGGTACTGGAAGCTGAGGATGAGGGTGAAGAGT  
 ACAGCCCTCTGGAGGGCCTGCCACCCTTTATCTCACTGCGGGAGGATCAGCTGCTGGTGGCCG  
 TGGCCTTACCCCAGGCCAGAAGGAACCAGAGCCAGGGCAGGAGAGGTGGGAGCTACCGCCTCA  
 TCAAGCAGCCAAGGAGGCAGGATAAGGAAGCCCCAAAGAGGGACTGGGGGGCTGATGAGGACG  
 GGGAGGTGCTGAAGAAGAGGAGTTGACCCCGTTCAGCCTGGACCCACGTGGCCTCCAGGAGG  
 CACTCAGTGCCCGCATCCCCCTCCAGAGGGCTCTGCCCGAGGTGCGGCACCCACTGTGTCTGC  
 AGCAGCACCCCTCAGGACAGCCTGCCACAGCCAGCGTCATCCTCTGTTTCCATGATGAGGCCT  
 GGTCCACTCTCCTGCGGACTGTACACAGCATCCTCGACACAGTGCCAGGGCCTTCTGAAGG  
 AGATCATCCTCGTGGACGACCTCAGCCAGCAAGGACAACCTCAAGTCTGCTCTCAGCGAATATG  
 TGGCCAGGCTGGAGGGGGTGAAGTTACTCAGGAGCAACAAGAGGCTGGGTGCCATCAGGGCCC  
 GGATGCTGGGGGCCACCAGAGCCACCGGGGATGTGCTCGTCTTCATGGATGCCACTGCGAGT  
 GCCACCCAGGCTGGCTGGAGCCCTCCTCAGCAGAATAGCTGGTGACAGGAGCCGAGTGGTAT  
 CTCCGGTGATAGATGTGATTGACTGGAAGACTTTCCAGTATTACCCCTCAAAGGACCTGCAGC  
 GTGGGGTGTGACTGGAAGCTGGATTTCCACTGGGAACCTTTGCCAGAGCATGTGAGGAAGG  
 CCTCCAGTCCCCATAAGCCCCATCAGGAGCCCTGTGGTGGCCGGAGAGGTGGTGGCCATGG  
 ACAGACATTACTTCCAAAACACTGGAGCGTATGACTCTCTTATGTCGCTGCGAGGTGGTGA  
 AACCTCGAAGTGTCTTTCAAGGCCTGGCTCTGTGGTGGCTCTGTTGAAATCCTTCCCTGCTCTC  
 GGGTAGGACACATCTACCAAATCAGGATTTCCATTTCCCCCTCGACCAGGAGGCCACCCCTGA  
 GGAACAGGGTTTCGATTGCTGAGACCTGGCTGGGGTCATTCAAAGAAACCTTCTACAAGCATA  
 GCCCAGAGGCCTTCTCCTTGAGCAAGGCTGAGAAGCCAGACTGCATGGAACGCTTGACAGCTGC  
 AAAGGAGACTGGGTTGTGCGACATTTCCACTGGTTTCTGGCTAATGTCTACCCTGAGCTGTACC  
 CATCTGAACCCAGGCCAGTTTCTCTGAAAGCTCCACAACACTGGACTTGGGCTCTGTGCAG  
 ACTGCCAGGCAGAAGGGGACATCCTGGGCTGTCCCATGGTGTGGCTCCTTGACAGTGCAGCC  
 GGCAGCAACAGTACCTGCAGCACACCAGCAGGAAGGAGATTCATTTGGCAGCCACAGCACC  
 TGTGCTTTGCTGTCAGGCAGGAGCAGGTGATTCTTCAGAACTGCACGGAGGAAGGCCTGGCCA  
 TCCACCAGCAGCACTGGGACTTCCAGGAGAATGGGATGATTGTCCACATTTCTTCTGGGAAAT  
 GCATGGAAGCTGTGGTGAAGAAAACAATAAAGATTTGTACCTGCGTCCGTGTGATGGAAAAG  
 CCCGCCAGCAGTGGCGATTTGACCAGATAAATGCTGTGGATGAACGATTGAATGTCAATGTGAG  
 AAGGAAAAGAGAATTTTGGCCATCAAAATCCAGCTCCAAGTGAACGTAAGAGCTTATATATT  
 TCAATGAAGCTGATCCTTTTGTGTGTGTGCTCCTTGTGTTAGGAGAGAAAAAGCTCTATGAAA  
 GAATATAGGAAGTTTCTCCTTTTACACCTTATTTCAATTGACTGCTGGCTGCTTA

**FIGURE 364**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA73760

><subunit 1 of 1, 639 aa, 1 stop

><MW: 73063, pI: 6.84, NX(S/T): 2

MLLRKRYRHRPCRLQFLLLLLMLGCVLMMVAMLHPPHHTLHQTVTAQASKHSPEARYRLDFGE  
SQDWVLEAEDEGEEYSPLLEGLPPFISLREDQLLVAVALPQARRNQSQGRGGSYRLIKQPRRQ  
DKEAPKRDWGADEDEGEVSEEEELTPFSLDPRGLQEALSARIPLQRALPEVRHPLCCLQHPQDS  
LPTASVILCFHDEAWSTLLRTVHSILDTPRAFLEKIIILVDDLSQQGQLKSALSEYVARLEGV  
KLLRSNKRLGAIRARMLGATRATGDVLVFMDAHCECHPGWLEPLLSRIAGDRSRVSPVIDVI  
DWKTFQYYPSKDLQRGVLDWKLDWFHWEPLPEHVRKALQSPISPIRSPVVPGEVVAMDRHYFQN  
TGAYDSLMSLRGGENLELSFKAWLCGGSV EILPCSRVGHYQNDSSHSPLDQEATLRNRVRIA  
ETWLGSEFKETFYKHSPEAFSLSKAEKPCMERLQLQRRLGCRTFHWFLANVYPELYPSEPRPS  
FSGKLNHTGLGLCADCQAEGDILGCPMVLAPCSDSRQQYLQHTSRKEIHFGSPQHLCFAVRQ  
EQVILQNCTEEGLAIHQQHWFQENGMIVHILSGKCM EAVVQENNKDLYLRPCDGKARQQWRF  
DQINAVDER

**Signal peptide:**

amino acids 1-28

**FIGURE 365**

GGAGAGAGGCGCGCGGGTGAAAGGCGCATTGATGCAGCCTGCGGCGGCCTCGGAGCGCGGCGG  
AGCCAGACGCTGACCACGTTCTCTCCTCGGTCTCCTCCGCCTCCAGCTCCGCGCTGCCCGGC  
AGCCGGGAGCCATGCGACCCAGGGCCCCGCCCTCCCCGAGCGGCTCCGCGGCCTCTCG  
TGCTCCTGCTGCTGCAGCTGCCCGCGCCGTCGAGCGCCTCTGAGATCCCCAAGGGGAAGCAAA  
AGGCGCAGCTCCGGCAGAGGGAGGTGGTGGACCTGTATAATGGAATGTGCTTACAAGGGCCAG  
CAGGAGTGCTGGTTCGAGACGGGAGCCCTGGGGCCAATGTTATTCCGGGTACACCTGGGATCC  
CAGGTCGGGATGGATTCAAAGGAGAAAAGGGGAATGTCTGAGGGAAAGCTTTGAGGAGTCTT  
GGACACCCAACTACAAGCAGTGTTCATGGAGTTCATTGAATTATGGCATAGATCTTGGGAAAA  
TTGCGGAGTGACATTTACAAAGATGCGTTCAAATAGTGCTCTAAGAGTTTTGTTTCAGTGGCT  
CACTTCGGCTAAAATGCAGAAATGCATGCTGTCAGCGTTGGTATTTACATTCAATGGAGCTG  
AATGTTTCAGGACCTCTTCCATTGAAGCTATAATTTATTTGGACCAAGGAAGCCCTGAAATGA  
ATTCAACAATTAATATTCATCGCACTTCTTCTGTGGAAGGACTTTGTGAAGGAATTGGTGCTG  
GATTAGTGGATGTTGCTATCTGGGTTGGCACTTGTTCAGATTACCCAAAAGGAGATGCTTCTA  
CTGGATGGAATTCAGTTTCTCGCATCATTATTGAAGAACTACCAAAATAAATGCTTTAATTTT  
CATTTGCTACCTCTTTTTTTTATTATGCCTTTGGAATGGTTCACTTAAATGACATTTTAAATAAG  
TTTATGTATACATCTGAATGAAAAGCAAAGCTAAATATGTTTACAGACCAAAGTGTGATTTCA  
CACTGTTTTTAAATCTAGCATTATTCATTTTGCTTCAATCAAAGTGGTTTTCAATATTTTTTTT  
TAGTTGGTTAGAATACTTTCTTCATAGTCACATTCTCTCAACCTATAATTTGGAATATTGTTG  
TGGTCTTTTGTTTTTTTCTCTTAGTATAGCATTTTTTAAAAAATATAAAAGCTACCAATCTTTG  
TACAATTTGTAAATGTTAAGAATTTTTTTTTATATCTGTAAATAAAAAATTATTTCCAACA

**FIGURE 366**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA76393

><subunit 1 of 1, 243 aa, 1 stop

><MW: 26266, pI: 8.43, NX(S/T): 1

MRPQGPAASPQRLRGLLLLLLLLQLPAPSSASEIPKGKQKAQLRQREVVDLYNGMCLQGPAGVP  
GRDGSPGANVIPGTPGIPGRDGFKEKGECLRESFEESWTPNYKQCSWSSLNYGIDLKIAEC  
TFTKMRSNSALRVLFSGSLRLKCRNACCQRWYFTFNGAECSGPLPIEAI IYLDQGSPEMNSTI  
NIHRTSSVEGLCEGIGAGLVDVAIWVGTCSDYPKGDASTGWNSVSRI IIEELPK

**Signal peptide:**

amino acids 1-30

**Transmembrane domain:**

amino acids 195-217

**FIGURE 367**

GTTAACCAGCGCAGTCCTCCGTGCGTCCCGCCCGCGCTGCCCTCACTCCCGGCCAGGATGGC  
ATCCTGTCCTGGCCCTGCGCATGGCGCTGCTGCTGGTCTCCGGGGTTCTGGCCCTGCGGTGCT  
CACAGACGATGTTCCACAGGAGCCCGTGCCACGCTGTGGAACGAGCCGGCCGAGCTGCCGTC  
GGGAGAAGGCCCGTGGAGAGCACCAGCCCGGCCGGGAGCCCGTGGACACCGGTCCCCCAGC  
CCCCACCGTCGCGCCAGGACCCGAGGACAGCACCGCGCAGGAGCGGCTGGACCAGGGCGGCGG  
GTCGCTGGGGCCCGGCGCTATCGCGGCCATCGTGATCGCCGCCCTGCTGGCCACCTGCGTGGT  
GCTGGCGCTCGTGGTTCGTCGCGCTGAGAAAGTTTTCTGCCTCCTGAAGCGAATAAAGGGCCG  
CGCCCGGCCGCGGCGCGACTCGGCAAAAAAAAAAAAAA



**FIGURE 368**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA76398

><subunit 1 of 1, 121 aa, 1 stop

><MW: 12073, pI: 4.11, NX(S/T): 0

MASCLALRMALLLVSGVLAPAVLTDDVPQEPVPTLWNEPAELPSGEGPVESTSPGREPVDTG

PAPTVAPGPEDSTAQERLDQGGGSLGPGAIAAIVIAALLATCVVLALVVVALRKFSAS

**Important features of the protein:**

**Signal peptide:**

amino acids 1-19

**Transmembrane domain:**

amino acids 91-110

**Glycosaminoglycan attachment site.**

amino acids 44-47

**cAMP- and cGMP-dependent protein kinase phosphorylation site.**

amino acids 116-119

**N-myristoylation site.**

amino acids 91-96

**FIGURE 369**

GGCCGTTGGTTGGTGC GCGGCTGAAGGGTGTGGCGCGAGCAGCGTCGTTGGTTGGCCGGCGGC  
GGCCGGGACGGGCATGGCCCTGCTGCTGTGCCTGGTGTGCCTGACGGCGGCGCTGGCCACG  
GCTGTCTGCACTGCCACAGCAACTTCTCCAAGAAGTTCTCCTTCTACCGCCACCATGTGAACT  
TCAAGTCCTGGTGGTGGGCGACATCCCCGTGTCAGGGGCGCTGCTCACCGACTGGAGCGACG  
ACACGATGAAGGAGCTGCACCTGGCCATCCCCGCCAAGATCACCCGGGAGAAGCTGGACCAAG  
TGGCGACAGCAGTGTACCAGATGATGGATCAGCTGTACCAGGGGAAGATGTACTTCCCCGGGT  
ATTTCCCAACGAGCTGCGAAAACATCTTCCGGGAGCAGGTGCACCTCATCCAGAACGCCATCA  
TCGAAAGGCACCTGGCACCAAGGCAGCTGGGGAGGAGGGCAGCTCTCCAGGGAGGGACCCAGCC  
TAGCACCTGAAGGATCAATGCCATCACCCCGCGGGGACCTCCCCTAAGTAGCCCCCAGAGGCG  
CTGGGAGTGTGGCCACCGCCCTCCCCTGAAGTTTGTCCATCTCACGCTGGGGGTCAACCTGG  
GGACCCCTTCCCTCCGGGCCATGGACACACATAACATGAAAACCAGGCCGCATCGACTGTCAGC  
ACCGCTGTGGCATCTTCCAGTACGAGACCATCTCCTGCAACAACCTGCACAGACTCGCACGTCG  
CCTGCTTTGGCTATAACTGCGAGTAGGGCTCAGGCATCACACCCACCCGTGCCAGGGCCCTAC  
TGTCCCTGGGGTCCCAGGCTCTCCTTGGAGGGGGCTCCCCGCCTTCCACCTGGCTGTCATCGG  
GTAGGGCGGGGCCGTGGGTTGAGGGGCGCACCCTTCCAAGCCTGTGTCCACAGGTCTTCGG  
CGCAGTGGAAGTCAGCTGTCCAGGGCCTCCTGAACTACATAAAATAACTGGCACAAGTAAGTCC  
CCTCCTCAAACCAACACAGGCAGTGTGTGTATGTGAGCACCTCGTGGGTGAGTATGTGTGGG  
CACAGGCTGGCTCCCTCAGCTCCACGTCCTAGAGGGGCTCCCGAGGAGGTGGAACCTCAACC  
CAGCTCTGCGCAGGAGGCGGCTGCAGTCCTTTTCTCCCTCAAAGGTCTCCGACCCTCAGCTGG  
AGGCGGGCATCTTTCCTAAAGGGTCCCCATAGGGTCTGGTTCACCCCATCCCAGGTCTGTGG  
TCAGAGCCTGGGAGGGTTCCCTACGATGGTTAGGGGTGCCCATGGAGGGGCTGACTGCCCCA  
CATTGCCTTTTCCAGACAGGACACGAGCATGAGGTAAGGCCGCCCTGACCTGGACTTCCAGGGGA  
GGGGTAAAGGGAGAGAGGAGGGGGGCTAGGGGGTCTCTAGATCAGTGGGGGCACTGCAGGT  
GGGGCTCTCCCTATACCTGGGACACCTGCTGGATGTACCTCTGCAACCACACCCATGTGGTG  
GTTTCATGAACAGACCACGCTCCTCTGCCTTCTCCTGGCCTGGGACACACAGAGCCACCCCG  
CCTTGTGAGTGACCCAGAGAAGGGAGGCCTCGGGAGAAGGGGTGCTCGTAAGCCAACACCAGC  
GTGCCGCGGCCTGCACACCCCTTCGGACATCCAGGCACGAGGGTGTGCTGGATGTGGCCACAC  
ATAGGACCACACGTCCTCAGCTGGGAGGAGAGGCCTGGGGCCCCAGGGAGGGAGGCAGGGGT  
GGGGACATGGAGAGCTGAGGCAGCCTCGTCTCCCCGCAGCCTGGTATCGCCAGCCTTAAGGT  
GTCTGGAGCCCCCACACTTGGCCAACCTGACCTTGGAAAGATGCTGCTGAGTGTCTCAAGCAGC  
ACTGACAGCAGCTGGGCCTGCCCCAGGGCAACGTGGGGCGGAGACTCAGCTGGACAGCCCT  
GCCTGTCACTCTGGAGCTGGGCTGCTGCTGCCTCAGGACCCCTCTCCGACCCCGGACAGAGC  
TGAGCTGGCCAGGGCCAGGAGGGCGGGAGGGGAATGGGGTGGGCTGTGCGCAGCATCAG  
CGCCTGGGCAGGTCCGACAGCTGCGGGATGTGATTAAGTCCCTGATGTTTCTC

**FIGURE 370**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA76399

><subunit 1 of 1, 157 aa, 1 stop

><MW: 17681, pI: 7.65, NX(S/T): 1

MALLLCLVCLTAALAHGCLHCHSNFSKKFSFYRHHVNFKSWWVGDI PVSGALLTDWSDDTMKE  
LHLAIPAKITREKLDQVATAVYQMDQLYQGKMYFPGYFPNELRNIFREQVHLIQNAI IERHL  
APGSWGGGQLSREGPSLAPEGSMPSPRGDLP

**Signal peptide:**

amino acids 1-15

**FIGURE 371**

GCCGGCTGTGCAGAGACGCCATGTACCGGCTCCTGTTCAGCAGTGACTGCCCGGGCTGCCGCC  
CCGGGGCTTGGCCTCAAGCTGCGGACGACGCGGGTCCATCAGCGCGCCGGGCTGCCGCCTC  
TCGGCCACGGCTGGGTCGGGGGCTCGGGCTGGGGCTGGGGCTGGCGCTCGGGTGAAGCTGG  
CAGGTGGGCTGAGGGGCGCGGCCCGGGCGAGTCCCCGCGGCCCGACCCCTGAGGCGTCG  
CTCTGGCCGAGCCGCCACAGGAGCAGTCCCTCGCCCCGTGGTCTCCGCAGACCCCGCGCCGC  
CCTGCTCCAGGTGCTTCGCCAGAGCCATCGAGAGCAGCCGCGACCTGCTGCACAGGATCAAGG  
ATGAGGTGGGCGCACCGGGCATAAGTGGTTGGAGTTTCTGTAGATGGAAAAGAAGTCTGGTTCAG  
AAGGTTTAGGTTATGCTGATGTTGAGAACCGTGTACCATGTAAACCAGAGACAGTTATGCGAA  
TTGCTAGCATCAGCAAAAGTCTCACCATGGTTGCTCTTGCCAAATTGTGGGAAGCAGGGAAAC  
TGGATCTTGATATCCAGTACAACATTATGTTCCCGAATTCAGAAAAAGAATATGAAGGTG  
AAAAGGTTTCTGTACAACAAGATTACTGATTTCCCATTTAAGTGGAAATTCGTCATTATGAAA  
AGGACATAAAAAAGGTGAAAGAAGAGAAAGCTTATAAAGCCTTGAAGATGATGAAAGAGAATG  
TTGCATTTGAGCAAGAAAAAGAAGGCAAAAGTAATGAAAAGAATGATTTTACTAAATTTAAAA  
CAGAGCAGGAGAATGAAGCCAAATGCCGGAATTCAAAACCTGGCAAGAAAAAGAATGATTTTG  
AACAAGGCGAATTATATTTGAGAGAAAAGTTGAAAATTC AATTGAATCCCTAAGATTTATTTA  
AAAATGATCCTTTGTTCTTCAAACCTGGTAGTCAGTTTTTGTATTCAACTTTTGGCTATACCC  
TACTGGCAGCCATAGTAGAGAGAGCTTCAGGATGTAAATATTTGGACTATATGCAGAAAATAT  
TCCATGACTTGGATATGCTGACGACTGTGCAGGAAGAAAACGAGCCAGTGATTTACAATAGAG  
CAAGGTAAATGAATACCTTCTGCTGTGTCTAGCTATATCGCATCTTAACACTATTTTATTAAT  
TAAAAGTCAAATTTTCTTTGTTTCCATTCCAAAATCAACCTGCCACATTTTGGGAGCTTTTCT  
ACATGTCTGTTTTCTCATCTGTAAAGTGAAGGAAGTAAAACATGTTTATAAAGTAAAAAAA

**FIGURE 372**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA76522

><subunit 1 of 1, 373 aa, 1 stop

><MW: 41221, pI: 8.54, NX(S/T): 0

MYRLLSAVTARAAAPGGLASSCGRRGVHQRAGLPPLGHGWVGGGLGLGLALGVKLAGGLRGA  
APAQSPAAPDPEASPLAEPPEQSLAPWSPQTPAPPSCRCFARAIESSRDLLHRIKDEVGAPG  
IVVGVSVVDGKEVWSEGLGYADVENRVPCPKPETVMRIASISKSLTMVALAKLWEAGKLDLDIPV  
QHYVPEFPEKEYEYEGEKVSVTTRLLISHLSGIRHYEKDIKKVKEEKAYKALKMMKENVAFEQEK  
EGKSNEKNDFTKFKTEQENEAKCRNSKPGKKKNDFEQGELYLREKFENSIESLRLFKNDFLFF  
KPGSQFLYSTFGYTLAAIVERASGCKYLDYMQKIFHDLDMLT'TVQEENEPIYNRAR

**Signal peptide:**

amino acids 1-19

**Transmembrane domain:**

amino acids 39-60

**FIGURE 373**

GACTACGGGGAGAGAGAGAGAGACCAGGACAGCTGCTGAGACCTCTAAGAAGTCCAGATACTAA  
GAGCAAAGATGTTTTCAAACCTGGGGGCCTCATTGTCTTCTACGGGCTGTTAGCCAGACCATGG  
CCCAGTTTGGAGGCCTGCCCGTGCCCTGGACCAGACCCTGCCCTTGAATGTGAATCCAGCCCTG  
CCCTTGAGTCCCACAGGTCTTGCAGGAAGCTTGACAAATGCCCTCAGCAATGGCCTGCTGTCT  
GGGGGCCTGTTGGGCATTCTGGAAAACCTTCCGCTCCTGGACATCCTGAAGCCTGGAGGAGGT  
ACTTCTGGTGGCCTCCTTGGGGGACTGCTTGGAAAAGTGACGTCAGTGATTCTGGCCTGAAC  
AACATCATTGACATAAAGGTCACTGACCCCCAGCTGCTGGAACCTTGGCCTTGTGCAGAGCCCT  
GATGGCCACCGTCTCTATGTCACCATCCCTCTCGGCATAAAGCTCCAAGTGAATACGCCCTG  
GTCGGTGCAAGTCTGTTGAGGCTGGCTGTGAAGCTGGACATCACTGCAGAAATCTTAGCTGTG  
AGAGATAAGCAGGAGAGGATCCACCTGGTCCTTGGTGACTGCACCCATCCCCTGGAAGCCTG  
CAAATTTCTCTGCTTGATGGACTTGGCCCCCTCCCCATTCAAGGTCTTCTGGACAGCCTCACA  
GGGATCTTGAATAAAGTCCTGCCTGAGTTGGTTCAGGGCAACGTGTGCCCTCTGGTCAATGAG  
GTTCTCAGAGGCTTGGACATCACCTGGTGCATGACATTGTTAACATGCTGATCCACGGACTA  
CAGTTTGTCAATCAAGGTCTAAGCCTTCCAGGAAGGGGCTGGCCTCTGCTGAGCTGCTTCCCAG  
TGCTCACAGATGGCTGGCCCATGTGCTGGAAGATGACACAGTTGCCTTCTCTCCGAGGAACCT  
GCCCCCTCTCCTTTCCCACCAGGCGTGTGTAACATCCCATGTGCCTCACCTAATAAAAATGGCT  
CTTCTTATGCA

**FIGURE 374**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA76533
><subunit 1 of 1, 256 aa, 1 stop
><MW: 26713, pI: 5.62, NX(S/T): 0
MFQTGGLIVFYGLLAQTMAQFGGLPVPLDQTLPLNVNPA LPLSPTGLAGSLTNALSNGLL
SGLLLGILENLPLLDILKPGGGTSGLLGLLGKVT SVIPGLNNIIDIKVTDPQLLELGL
VQSPDGHRLYVTIPLGIKLQVNTPLVGASLLRLAVKLDITAEILAVRDKQERIHVLVLDGDC
THSPGSLQISLLDGLGPLPIQGLLD SLTGILNKVLP ELVQGNVCPLVNEVLRGLDITLVH
DIVNMLIHGLQFVIKV
```

**Important features of the protein:**

**Signal peptide:**

Amino acids 1-19

**Transmembrane domain:**

Amino acids 79-97

**N-myristoylation sites:**

Amino acids 46-52;49-55;58-64;62-68;66-72;80-86;81-87;  
82-88;85-91;86-92;89-95;202-208;233-239

**FIGURE 375**

AGTTCTGAGAAAGAAGGAAATAAACACAGGCACCAAACCACTATCCTAAGTTGACTGTCCTTT  
AAATATGTCAAGATCCAGACTTTTCAGTGTACCTCAGCGATCTCAACGATAGGGATCTTGTG  
TTTGCCGCTATTCCAGTTGGTGCTCTCGGACCTACCATGCGAAGAAGATGAAATGTGTGTAAA  
TTATAATGACCAACACCCTAATGGCTGGTATATCTGGATCCTCCTGCTGCTGGTTTTGGTGGC  
AGCTCTTCTCTGTGGAGCTGTGGTCCTCTGCCTCCAGTGTGGCTGAGGAGACCCCGAATTGA  
TTCTCACAGGCGCACCATGGCAGTTTTTGTGTTGGAGACTTGGACTCTATTTATGGGACAGA  
AGCAGCTGTGAGTCCAACCTGTTGGAATTCACCTTCAAACCTCAAACCCCTGACCTATATCCTGT  
TCCTGCTCCATGTTTTGGCCCTTTAGGCTCCCCACCTCCATATGAAGAAATTGTAAAAACAAC  
CTGATTTTTAGGTGTGGATTATCAATTTAAAGTATTAACGACATCTGTAATTCAAAACATCAA  
ATTTAGGAATAGTTATTTTCAGTTGTTGGAAAATGTCCAGAGATCTATTCATATAGTCTGAGGAA  
GGACAATTCGACAAAAGAATGGATGTTGGAAAAAATTTTGGTCATGGAGATGTTTAAATAGTA  
AAGTAGCAGGCTTTTGATGTGTCACTGCTGTATCATACTTTTATGCTACACAACCAAATTAAT  
GCTTCTCCACTAGTATCCAAACAGGCAACAATTAGGTGCTGGAAGTAGTTTCCATCACATTTA  
GGACTCCACTGCAGTATACAGCACACCATTTTCTGCTTTAAACTCTTTCCTAGCATGGGGTCC  
ATAAAAAATTATTATAATTTAACAATAGCCCAAGCCGAGAATCCAACATGTCCAGAACCAGAAC  
CAGAAAGATAGTATTTGAATGAAGGTGAGGGGAGAGAGTAGGAAAAAGAAAAGTTTGGAGTTG  
AAGGGTAAAGGATAAATGAAGAGGAAAAGGAAAAGATTACAAGTCTCAGCAAAAACAAGAGGT  
TTTATGCCCAACCTGAAGAGGAAGAAATTGTAGATAGAAGGTGAAGGAGATTGCTGAAGATA  
TAGAGCACATATAATGCCAACACGGGGAGAAAAGAAAATTTCCCTTTTACAGTAATGAATGT  
GGCCTCCATAGTCCATAGTGTCTCTGGAGCCTCAGGGCTTGGCATTATTGCAGCATCATG  
CTAAGAACCTTCGGCATAGGTATCTGTTCCCATGAGGACTGCAGAAGTAGCAATGAGACATCT  
TCAAGTGGCATTTTGGCAGTGGCCATCAGCAGGGGGACAGACAAAAACATCCATCACAGATGA  
CATATGATCTTCAGCTGACAAATTTGTTGAACAAAACAATAAACATCAATAGATATCTAAAAA



**FIGURE 376**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA77303

><subunit 1 of 1, 146 aa, 1 stop

><MW: 16116, pI: 4.99, NX(S/T): 0

MSRSRLFSVTSIAISTIGILCLPLFQLVLSDLPCEEDEMCVNYNDQHPNGWYIWILLVLLVAA  
LLCGAVVLCLQCWLRRPRIDSHRRTMAVFAVGDLDIYGTEAAVSPTVGIHLQTQTPDLYPVP  
APCFGPLGSPPPYEEIVKTT

**Signal peptide:**

amino acids 1-29

**Transmembrane domain:**

amino acids 52-70

**FIGURE 377**

CGCGGATCGGACCCAAGCAGGTCCGGCGGCGGCGGCAGGAGAGCGGCCGGGCGTCAGCTCCTCG  
ACCCCCGTGTCGGGCTAGTCCAGCGAGGCGGACGGGCGGCGTGGGCCCATG GCCAGGCCCGGC  
ATGGAGCGGTGGCGCGACCGGCTGGCGCTGGTGACGGGGGCCTCGGGGGCATCGGCGCGGCC  
GTGGCCCGGGCCCTGGTCCAGCAGGGACTGAAGGTGGTGGGCTGCGCCCGCACTGTGGGCAAC  
ATCGAGGAGCTGGCTGCTGAATGTAAGAGTGCAGGCTACCCCGGGACTTTGATCCCCTACAGA  
TGTGACCTATCAAATGAAGAGGACATCCTCTCCATGTTCTCAGCTATCCGTTCTCAGCACAGC  
GGTGTAGACATCTGCATCAACAATGCTGGCTTGGCCCGGCCTGACACCCTGCTCTCAGGCAGC  
ACCAGTGGTTGGAAGGACATGTTCAATGTGAACGTGCTGGCCCTCAGCATCTGCACACGGGAA  
GCC'TACCAGTCCATGAAGGAGCGGAATGTGGACGATGGGCACATCATTAAACATCAATAGCATG  
TCTGGCCACCGAGTGTACCCCTGTCTGTGACCCACTTCTATAGTGCCACCAAGTATGCCGTC  
ACTGCGCTGACAGAGGGACTGAGGCAAGAGCTTCGGGAGGCCAGACCCACATCCGAGCCACG  
TGCATCTCTCCAGGTGTGGTGGAGACACAATTCGCCCTTCAAACCTCCACGACAAGGACCCTGAG  
AAGGCAGCTGCCACCTATGAGCAAATGAAGTGTCTCAAACCCGAGGATGTGGCCGAGGCTGTT  
ATCTACGTCCTCAGCACCCCCGCACACATCCAGATTGGAGACATCCAGATGAGGCCACGGAG  
CAGGTGACCTAGT GACTGTGGGAGCTCCTCCTTCCCTCCCCACCCTTCATGGCTTGCCTCCTG  
CCTCTGGATTTTAGGTGTTGATTTCTGGATCACGGGATAACCACTTCTGTCCACACCCCGACC  
AGGGGCTAGAAAATTTGTTTTGAGATTTTTATATCATCTTGTCAAATTGCTTCAGTTGTAAATG  
TGAAAATGGGCTGGGAAAGGAGGTGGTGTCCCTAATTGTTTTACTTGTAACTTGTTCCTG  
TGCCCTGGGCACTTGGCCTTTGTCTGCTCTCAGTGTCTTCCCTTTGACATGGGAAAGGAGTT  
GTGGCCAAAATCCCATCTTCTTGCACCTCAACGTCTGTGGCTCAGGGCTGGGGTGGCAGAGG  
GAGGCCTTACCTTATATCTGTGTTGTTATCCAGGGCTCCAGACTTCTCCTCTGCCTGCCCC  
ACTGCACCTCTCCCCCTTATCTATCTCCTTCTCGGCTCCCCAGCCAGTCTTGGCTTCTTGT  
CCCCCTCGGGTTCATCCCTCCACTCTGACTCTGACTATGGCAGCAGAACACCAGGGCCTGGC  
CCAGTGGATTCATGGTGATCATTAAAAAAGAAAAATCGCAACCAAAAAAAAAAAAA

**FIGURE 378**

MARPGMERWRDRLALVTGASGGIGAAVARALVQQGLKVVGCA<sub>1</sub>RTVGNIEELAAECKSAGYPGT  
LIPYRCDLSNEEDILSMFSAIRSQHSGVDICINNAGLARPD<sub>1</sub>TLLSGSTSGWKDMFN<sub>1</sub>VNVLALS  
ICTREAYQSMKERNVDDGHIININSMGHRVLP<sub>1</sub>LSVTHFY<sub>1</sub>SATKYAVTALTEGLRQELREAQT  
HIRATCISPGVVETQFAFKLHDKDPEKAAATYEQMKCL<sub>1</sub>KPEDVAEAVIYVLSTPAHIQIGDIQ  
MRPTEQVT

**Important features of the protein:**

**Signal peptide:**

amino acids 1-17

**N-myristoylation sites.**

amino acids 18-24, 21-27, 22-28, 24-30, 40-46, 90-96, 109-115,  
199-205

**Short-chain alcohol dehydrogenase.**

amino acids 30-42, 104-114

**FIGURE 379**

GAGCGGAGTAAAATCTCCACAAGCTGGGAACAAACCTCGTCCCAACTCCCACCCACCGGCGTT  
TCTCCAGCTCGATCTGGAGGCTGCTTCGCCAGTGTGGGACGCAGCTGACGCCCGCTTATTAGC  
TCTCGCTGCGTCGCCCGGCTCAGAAGCTCCGTGGCGGCGGCGACCGTGACGAGAAGCCACG  
GCCAGCTCAGTTCTCTTCTACTTTGGGAGAGAGAGAAAGTCAGATGCCCTTTTAAACTCCCT  
CTTCAAAACTCATCTCTGGGTGACTGAGTTAATAGAGTGGATACAACCTTGCTGAAGATGAA  
GAATATACAATATTGAGGATATTTTTTTCTTTTTTTTTCAAGTCTTGATTTGTGGCTTACCT  
CAAGTTACCATTTTTCAGTCAAGTCTGTTTGTGCTTCTTCAGAAATGTTTTTTTACAATCTC  
AAGAAAAATATGTCCCAGAAATTGAGTTTACTGTTGCTTGTATTTGGACTCATTTGGGGATT  
GATGTTACTGCACTATACTTTTCAACAACCAAGACATCAAAGCAGTGTCAAGTTACGTGAGCA  
AATACTAGACTTAAGCAAAAGATATGTTAAAGCTCTAGCAGAGGAAAATAAGAACACAGTGGGA  
TGTCGAGAACGGTGTCTTATGGCAGGATATGCGGATCTGAAAAGAACAATTGCTGTCTTCT  
GGATGACATTTTGCAACGATTGGTGAAGCTGGAGAACAAAGTTGACTATATTGTTGTGAATGG  
CTCAGCAGCCAACACCACCAATGGTACTAGTGGGAATTTGGTGCCAGTAACCACAAATAAAG  
AACGAATGTCTCGGGCAGTATCAGATAGCAGTTGAAAATCACCTTGTGCTGCTCCATCCACTG  
TGGATTATATCCTATGGCAGAAAAGCTTTATAAATTGCTGGCTTAGGACAGAGCAATACTTTAC  
AATAAAAGCTCTACACATTTTCAAGGAGTATGCTGGATTTCATGGAACCTAATTCTGTACATA  
AAAATTTTAAAGTTATTTGTTTGTCTTCAGGCAAGTCTGTTCAATGCTGTACTATGTCCTTAA  
AGAGAATTTGGTAACTTGGTTGATGTGGTAAGCAGATAGGTGAGTTTTGTATAAATCTTTTGT  
GTTTGAGATCAAGCTGAAATGAAAACACTGAAAAACATGGATTTCATTTCTATAACACATTTAT  
TTAAGTATATAACACGTTTTTTGGACAAGTGAAGAATGTTAATCATTCTGTCAATTTGTTCTC  
AATAGATGTAACCTGTTAGACTACGGCTATTTGAAAAATGTGCTTATTGTACTATATTTTGT  
ATTCCAATTATGAGCAGAGAAAGGAAATATAATGTTGAAAATAATGTTTTGAAATCATGACCC  
AAAGAATGTATTGATTTGCACTATCCTTCAGAATAACTGAAGGTTAATTAATTGTATATTTTAA  
AAAATTACACTTATAAGAGTATAATCTTGAAATGGGTAGCAGCCACTGTCCATTACCTATCGT  
AAACATTGGGGCAATTTAATAACAGCATTAAAAATAGTTGTAAACTCTAATCTTATACTTATTG  
AAGAATAAAAGATATTTTTATGATGAGAGTAAACAATAAAGTATTCATGATTTTTTACATACAT  
GAATGTTCAATTTAAAAGTTTAAATCCTTTGAGTGTCTATGCTATCAGGAAAGCACATTATTTCC  
ATATTTGGGTAAATTTTGCTTTTATATATTGGTCTAGGAGGAAGGGACTTTGGAGAATGGAA  
CTCTTGAGGACTTTAGCCAGGTGTATATAATAAAGGTACTTTTGTGCTGCATTAATTTGCTTG  
GAAAGTGTAAACATTATATTATATAAGAGTATCCTTTATGAAATTTTGAATTTGTATAACAGA  
TGCATTAGATATTCATTTTATATAATGGCCACTTAAATAAAGAACATTTAAAATATAAACTAT  
GAAGATTGACTATCTTTTCAGGAAAAAGCTGTATATAGCACAGGGAACCCTAATCTTGGGTA  
ATTCTAGTATAAAACAAATTATACTTTTATTTAAATTTCCCTTGTAGCAAATCTAATTGCCAC  
ATGGTGCCCTATATTTTCATAGTATTTATTCTCTATAGTAACTGCTTAAGTGCAGCTAGCTTCT  
AGATTTAGACTATATAGAATTTAGATATTGTATTGTTTCGTCATTATAATATGCTACCACATGT  
AGCAATAATTACAATATTTTATTTAAAATAAATATGTGAAATATTGTTTCATGAAAGACAGATT  
TCCAATCTCTCTTCTCTCTGTACTGTCTACCTTTATGTGAAGAAATTAATTATATGCCA  
TTGCCAGGT

**FIGURE 380**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA77648

><subunit 1 of 1, 140 aa, 1 stop

><MW: 15668, pI: 10.14, NX(S/T): 5

MFFTISRKNMSQKLSLLLLVFGLIWGLMLLHYTFQQRHQSSVKLREQILDLSKRYVKALAEENKNTVVDVENGASMAGYADLKRTIAVLLDDILQRLVKLENKVDYIVVNGSAANTTNGTSGNLVPTTNKRTNVSGSIR

**Important features of the protein:**

**Signal peptide:**

amino acids 1-26

**FIGURE 381**

AACTTCTACATGGGCCTCCTGCTGCTGGTGCTCTTCCTCAGCCTCCTGCCGGTGGCCTACACC  
ATCATGTCCCTCCCACCCTCCTTTGACTGCGGGCCGTTTCAGGTGCAGAGTCTCAGTTGCCCGG  
GAGCACCTCCCCTCCCGAGGCAGTCTGCTCAGAGGGCCTCGGCCAGAATTCCAGTTCTGGTT  
TCATGCCAGCCTGTAAAAGGCCATGGAACCTTTGGGTGAATCACCGATGCCATTTAAGAGGGTT  
TTCTGCCAGGATGGAAATGTTAGGTTCGTTCTGTGTCTGCGCTGTTTCATTTTCAGTAGCCACCAG  
CCACCTGTGGCCGTTGAGTGCTTGAAATGAGGAACTGAGAAAATTAATTTCTCATGTATTTTT  
CTCATTTATTTATTAATTTTTAACTGATAGTTGTACATATTTGGGGGTACATGTGATATTTGG  
ATACATGTATACAATATATAATGATCAAATCAGGGTAACTGGGATATCCATCACATCAAACAT  
TTATTTTTTATTCTTTTTAGACAGAGTCTCACTCTGTCAACCAGGCTGGAGTGCAGTGGTGCC  
ATCTCAGCTTACTGCAACCTCTGCCTGCCAGGTTCAAGCGATTCTCATGCCTCCACCTCCCAA  
GTAGCTGGGACTACAGGCATGCACCACAATGCCCAACTAATTTTTGTATTTTTAGTAGAGACG  
GGTTTTTGCCATGTTGCCCAGGCTGGCCTTGAACCTCCTGGCCTCAAACAATCCACTTGCCTCG  
GCCTCCCAAAGTGTATGATTACAGGCGTGAGCCACCGTGCCTGGCCTAAACATTTATCTTTT  
CTTTGTGTTGGGAACTTTGAAATTATACAATGAATTATTGTTAACTGTCATCTCCCTGCTGTG  
CTATGGAACACTGGGACTTCTTCCCTCTATCTAACTGTATATTTGTACCAGTTAACCAACCGT  
ACTTCATCCCCTCCTCTCTATCCTTCCCAACCTCTGATCACCTCATCTACTCTCTACCTC  
CATGAGATCCACTTTTTTAGCTCCCACATGTGAGTAAGAAAATGCAATATTTGTCTTTCTGTG  
CCTGGCTTATTTCACTTAACATAATGACTTCCTGTTCCATCCATGTTGCTGCAAATGACAGGA  
TTTCGTTCTTAATTTCAATTAATAAATAACCACACATGGCAAAA

**FIGURE 382**

MGLLLLVLFLSLLPVAYTIMSLPPSFDCGPFRCRVSVAREHLPSRGSLLRGPRPRIPVLVSCQ  
PVKGHGTLGESPMFVKRVFCQDGNVRSFCVCAVHFSSHQPPVAVECLK

**Important features of the protein:**

**Signal peptide:**

amino acids 1-18

**N-myristoylation site.**

amino acids 86-92

**Zinc carboxypeptidases, zinc-binding region 2 signature.**

amino acids 68-79

**FIGURE 383**

TTCTGAAGTAACGGAAGCTACCTTGTATAAAGACCTCAACACTGCTGACCATGATCAGCGCAG  
 CCTGGAGCATCTTCCTCATCGGGACTAAAATTGGGCTGTTCCCTTCAAGTAGCACCTCTATCAG  
 TTATGGCTAAATCCTGTCCATCTGTGTGTCGCTGCGATGCGGGTTTCATTTACTGTAATGATC  
 GCTTCTGACATCCATTCCAACAGGAATACCAGAGGATGCTACAACCTCTCTACCTTCAGAACA  
 ACCAAATAAATAATGCTGGGATTCCCTCAGATTTGAAAAACTTGCTGAAAGTAGAAAAGAATAT  
 ACCTATAACCACAACAGTTTAGATGAATTTCCCTACCAACCTCCCAAAGTATGTAAGAGATTAC  
 ATTTGCAAGAAAAAATAACATAAGGACTATCACTTATGATTCACTTTCAAAAATTCCCTATCTGG  
 AAGAATTACATTTAGATGACAACCTCTGTCTCTGCAGTTAGCATAGAAGAGGGAGCATTCCGAG  
 ACAGCAACTATCTCCGACTGCTTTTCCCTGTCCCCTAATCACCTTAGCACAAATTCCCTGGGGTT  
 TGCCAGGACTATAGAAGAACTACGCTTGGATGATAATCGCATATCCACTATTTTCATCACCAT  
 CTCTTCAAGGTCTCACTAGTCTAAAACGCCCTGGTTCTAGATGGAAAACCTGTTGAACAATCATG  
 GTTTAGGTGACAAAGTTTTCTTCAACCTAGTTAATTTGACAGAGCTGTCCCTGGTGCAGGAAAT  
 CCCTGACTGCTGCACCAGTAAACCTTCCAGGCACAAACCTGAGGAAGCTTTATCTTCAAGATA  
 ACCACATCAATCGGGTGCCCCCAAATGCTTTTTCTTATCTAAGGCAGCTCTATCGACTGGATA  
 TGTCCAATAATAACCTAAGTAATTTACCTCAGGGTATCTTTGATGATTTGGACAATATAACAC  
 AACTGATTCTTCGCAACAATCCCTGGTATTGCGGGTGCAAGATGAAATGGGTACGTGACTGGT  
 TACAATCACTACCTGTGAAGGTCAACGTGCGTGGGCTCATGTGCCAAGCCCCAGAAAAGGTTT  
 GTGGGATGGCTATTAAGGATCTCAATGCAGAACTGTTTATTGTAAGGACAGTGGGATTGTAA  
 GCACCATTAGATAACCACTGCAATACCCAACACAGTGTATCCTGCCCAAGGACAGTGGCCAG  
 CTCCAGTGACCAAACAGCCAGATATTAAGAACCCCAAGCTCACTAAGGATCAACAAACCACAG  
 GGAGTCCCTCAAGAAAAACAATTACAATTACTGTGAAGTCTGTACCTCTGATAACCATTATA  
 TCTCTTGAAAACCTTGCTCTACCTATGACTGCTTTGAGACTCAGCTGGCTTAAACTGGGCCATA  
 GCCCGGCATTTGGATCTATAACAGAAACAATTGTAACAGGGGAACGCAGTGAGTACTTGGTCA  
 CAGCCCTGGAGCCTGATTACCCTATAAAGTATGCATGGTTCCCATGGAAACCAGCAACCTCT  
 ACCTATTTGATGAAACTCCTGTTTGTATTGAGACTGAAACTGCACCCCTTTCGAATGTACAACC  
 CTACAACCACCCTCAATCGAGAGCAAGAGAAAGAACCTTACAAAAACCCCAATTTACCTTTGG  
 CTGCCATCATTGGTGGGGCTGTGGCCCTGGTTACCATTGCCCTTCTTGCTTTAGTGTGTTGGT  
 ATGTTTATAGGAATGGATCGCTCTTCTCAAGGAACGTGCATATAGCAAAGGGAGGAGAAGAA  
 AGGATGACTATGCAGAAGCTGGCACTAAGAAGGACAACCTCTATCCTGGAAATCAGGGAAACTT  
 CTTTTCAGATGTTACCAATAAGCAATGAACCCATCTCGAAGGAGGAGTTTGTAAATACACACCA  
 TATTTCCCTCCTAATGGAATGAATCTGTACAAAAACAATCACAGTGAAAGCAGTAGTAACCGAA  
 GCTACAGAGACAGTGGTATTCCAGACTCAGATCACTCACACTCATGATGCTGAAGGACTCACA  
 GCAGACTTGTGTTTTGGGTTTTTTAAACCTAAGGGAGGTGATGGT



## **FIGURE 384**

MISAAWSIFLIGTKIGLFLQVAPLSVMAKSCPSVCRCDAGFIYCNDRFLTSIPTGIPEDATTL  
YLQNNQINNAGIPSDLKNLLKVERIYLYHNSLDEFPTNLPKYVKELHLQENNIRTITYDSLK  
IPYLEELHLDDNSVSAVSIIEGAFRDSNYLRLLLFLSRNHLSTIPWGLPRTIEELRLDDNRIST  
ISSPSLQGLTSLKRLVLDGNLLNNHGLGDKVFFNLVNLTELSLVRNSLTAAPVNLPGTNLRKL  
YLQDNHINRVPPNAFSYLRQLYRLDMSNNLSNLPQGI FDDL DNITQLILRNNPWYCGCKMKW  
VRDWLQSLPVKVNVRGLMCQAPEKVRGMAIKDLNAELFDCKDSGIVSTIQITTAIPNTVYPAQ  
GQWPAPVTKQPDIKNPKLTkdQQTGSPSRKTITITVKSVTSDTIHISWKLALPMTALRLSWL  
KLGHSPAFGSITETIVTGERSEYLVTALEPDSPYKVCMPMETS NLYLFDETPVC IETETAPL  
RMYNPTTTLNREQEKEPYKNPNLPLAAIIGGAVALVTIALLALVCWYVHRNGSLFSRNCAYSK  
GRRRKDDYAEAGTKKDNSILEIRETSFQMLPISNEPISKEEFVIHTIFPPNGMNLKNNHSES  
SSNRSYRDSGIPDSHSHS

**Important features of the protein:**

**Signal peptide:**

amino acids 1-28

**Transmembrane domain:**

amino acids 531-552

**N-glycosylation sites.**

amino acids 226-229, 282-285, 296-299, 555-558, 626-629, 633-636

**Tyrosine kinase phosphorylation site.**

amino acids 515-522

**N-myristoylation sites.**

amino acids 12-17, 172-177, 208-213, 359-364, 534-539, 556-561,  
640-645

**Amidation site.**

amino acids 567-570

**Leucine zipper pattern.**

amino acids 159-180

**Phospholipase A2 aspartic acid active site.**

amino acids 34-44

**FIGURE 385**

CCGTCATCCCCCTGCAGCCACCCTTCCCAGAGTCCTTTGCCAGGCCACCCCAGGCTTCTTGG  
CAGCCCTGCCGGGCCACTTGTCTT**CATGT**CTGCCAGGGGGAGGTGGGAAGGAGGTGGGAGGAG  
GGCGTGCAGAGGCAGTCTGGGCTTGGCCAGAGCTCAGGGTGCTGAGCGTGTGACCAGCAGTGA  
GCAGAGGCCGGCCATGGCCAGCCTGGGGCTGCTGCTCCTGCTCTTACTGACAGCACTGCCACC  
GCTGTGGTCTCCTCACTGCCTGGGCTGGACACTGCTGAAAGTAAAGCCACCATTGCAGACCT  
GATCCTGTCTGCGCTGGAGAGAGCCACCGTCTTCTAGAACAGAGGCTGCCTGAAATCAACCT  
GGATGGCATGGTGGGGTCCGAGTGCTGGAAGAGCAGCTAAAAAGTGTCCGGGAGAAGTGGGC  
CCAGGAGCCCCTGCTGCAGCCGCTGAGCCTGCGCGTGGGGATGCTGGGGGAGAAGCTGGAGGC  
TGCCATCCAGAGATCCCTCCACTACCTCAAGCTGAGTGATCCCAAGTACCTAAGAGAGTTCCA  
GCTGACCCCTCAGCCCGGTTTTTGAAGCTCCCACATGCCTGGATCCACACTGATGCCTCCTT  
GGTGTACCCACGTTCCGGCCCCAGGACTCATTCTCAGAGGAGAGAAGTGACGTGTGCCTGGT  
GCAGCTGCTGGGAACCGGGACGGACAGCAGCGAGCCCTGCGGCCCTCAGACCTCTGCAGGAG  
CCTCATGACCAAGCCCGCTGCTCAGGCTACTGCCTGTCCCACCAACTGCTCTTCTTCTCTG  
GGCCAGAATGAGGGGATGCACACAGGGACCACTCCAACAGAGCCAGGACTATATCAACCTCTT  
CTGCGCCAACATGATGGACTTGAACCGCAGAGCTGAGGCCATCGGATACGCTACCCTACCCG  
GGACATCTTCATGGAAAACATCATGTTCTGTGGAATGGGCGGCTTCTCCGACTTCTACAAGCT  
CCGGTGGCTGGAGGCCATTCTCAGCTGGCAGAAAACAGCAGGAAGGATGCTTCGGGGAGCCTGA  
TGCTGAAGATGAAGAATTATCTAAAGCTATTCAATATCAGCAGCATTTTTTCGAGGAGAGTGAA  
GAGGCGAGAAAAACAATTTCCAGATTCTCGCTCTGTTGCTCAGGCTGGAGTACAGTGGCGCAA  
TCTCGGCTCACTGCAACCTTTGCCTCCTGGGTTCAAGCAATTCTCTTGCCTCATCCTCCCGAG  
TAGCTGGGACTACAGGAGCGTGCCACCATACTGGCTAATTTTTTATATTTTTTTAGTAGAGAC  
AGGGTTTCATCATGTTGCTCATGCTGGTCTCGAACTCCTGATCTCAAGAGATCCGCCCACCTC  
AGGCTCCCAAAGTGTGGGATTAT**TAGGT**GTGAGCCACCGTGTCTGGCTGAAAAGCACTTTCAAA  
GAGACTGTGTTGAATAAAGGGCCAAGGTTCTTGCCACCAGCACTCATGGGGGCTCTCTCCC  
TAGATGGCTGCTCCTCCACAACACAGCCACAGCAGTGGCAGCCCTGGGTGGCTTCTTATACA  
TCCTGGCAGAATACCCCCAGCAAACAGAGAGCCACACCATCCACACCGCCACCACCAAGCA  
GCCGCTGAGACGGACGGTTCATGCCAGCTGCCTGGAGGAGGAACAGACCCCTTTAGTCTCTCA  
TCCCTTAGATCCTGGAGGGCACGGATCACATCCTGGGAAGAAGGCATCTGGAGGATAAGCAAA  
GCCACCCCGACACCCAATCTTGAAGCCCTGAGTAGGCAGGGCCAGGGTAGGTGGGGGCCGGG  
AGGACCCAGGTGTGAACGGATGAATAAAGTTCAACTGCAACTGAAAAA

**FIGURE 386**

MSARGRWEGGRRACRGSGLLARAQGAERVTSSEQRPMASLGLLLLLLLLTALPPLWSSSLPG  
LDTAESKATIADLILSALERATVFLEQRLPEINLDGMVGVRLVLEEQLKSVREKWAQEPLLOPL  
SLRVGMLGEKLEAAIQRSLSHYLKLSDPKYLREFQLTLQPGFWKLPHAWIHTDASLVYPTFGPQ  
DSFSEERSDVCLVQLLGTGTDSSSEPCGLSDLCRSLMTKPGCSGYCLSHQLLFFLWARMRGCTQ  
GPLQQSQDYINLFCANMMDLNRRAEAIQYAYPTRDIFMENIMFCGMGGFSDFYKLRWLEAILS  
WQKQQEGCFGEPAEDEELSKAIQYQQHFSRRVKRREKQFPDSRSVAQAGVQWRNLGSLQPLP  
PGFKQFSLILPSSWDYRSVPPYLANFYIFLVETGFHHVAHAGLELLISRDPPTSGSQSVGL

**Important features of the protein:**

**Signal peptide:**

amino acids 1-26

**Transmembrane domain:**

amino acids 39-56

**Tyrosine kinase phosphorylation sites.**

amino acids 149-156, 274-282

**N-myristoylation sites.**

amino acids 10-16, 20-26, 63-69, 208-214

**Amidation site.**

amino acids 10-14

**Glycoprotein hormones beta chain signature 1.**

amino acids 230-237

**FIGURE 387**

GGTCTGAGTGCAGAGCTGCTGTCAATGGCGGCCGCTCTGTGGGGCTTCTTTCCCGTCCTGCTGC  
TGCTGCTGCTATCGGGGATGTCCAGAGCTCGGAGGTGCCCGGGGCTGCTGCTGAGGGATCGG  
GAGGGAGTGGGGTCGGCATAGGAGATCGCTTCAAGATTGAGGGGCGTGCAGTTGTTCCAGGGG  
TGAAGCCTCAGGACTGGATCTCGGCCGCCGAGTGCTGGTAGACGGAGAAGAGCACGTCGGTT  
TCCTTAAGACAGATGGGAGTTTTGTGGTTCATGATATACCTTCTGGATCTTATGTAGTGGAAG  
TTGTATCTCCAGCTTACAGATTTGATCCCGTTTCGAGTGGATATCACTTCGAAAGGAAAAATGA  
GAGCAAGATATGTGAATTACATCAAAACATCAGAGGTTGTCAGACTGCCCTATCCTCTCCAAA  
TGAAATCTTCAGGTCCACCTTCTTACTTTATTAAGGGAATCGTGGGGCTGGACAGACTTTC  
TAATGAACCCAATGGTTATGATGATGGTTCTTCTTTATTGATATTTGTGCTTCTGCCTAAAG  
TGGTCAACACAAGTGATCCTGACATGAGACGGGAAATGGAGCAGTCAATGAATATGCTGAATT  
CCAACCATGAGTTGCCTGATGTTTCTGAGTTCATGACAAGACTCTTCTCTTCAAAATCATCTG  
GCAAATCTAGCAGCGGCAGCAGTAAAAACAGGCAAAAGTGGGGCTGGCAAAGGAGGTAGTCAG  
GCCGTCCAGAGCTGGCATTGTCACAAACACGGCAACACTGGGTGGCATCCAAGTCTTGAAAA  
CCGTGTGAAGCAACTACTATAAACTTGAGTCATCCCGACGTTGATCTCTTACAACGTGTGTATGTT  
AACTTTTTAGCACATGTTTTGTACTTGGTACACGAGAAAACCCAGCTTTCATCTTTTGTCTGT  
ATGAGGTCAATATTGATGTCACTGAATTAATTACAGTGTCTTATAGAAAATGCCATTAATAAA  
TTATATGAACTACTATACATTTATGTATATTAATTAACATCTTAATCCAGAAATCAAAAAA  
AAAAAAAAAAAAAAAAAAAAA

**FIGURE 388**

MAAALWGFFFPVLLLLLLLLSGDVQSSEVPGAAAEGSGGSGVGI GDRFKIEGRAVVPGVKPQDWIS  
AARVLVDGEEHVGFLKTDGSFVVHDI PSGSYVVEVVSPAYRFD PVRVDITSKGKMRARYVNYI  
KTSEVVRLPYPLQMKSSGPPSYFIKRESWGWTDFLMNPMVMMMLPLLI FVLLPKVVNTSDPD  
MRREMEQSMNMLNSNHELDPDVSEFMTRLFSSKSSGKSSSGSSKTGKSGAGKRR

**Important features of the protein:**

**Signal sequence:**

amino acids 1-23

**Transmembrane domain:**

amino acids 161-182

**N-glycosylation site.**

amino acids 184-187

**Glycosaminoglycan attachment sites.**

amino acids 37-40, 236-239

**cAMP- and cGMP-dependent protein kinase phosphorylation site.**

amino acids 151-154

**N-myristoylation sites.**

amino acids 33-38, 36-41, 38-44, 229-234

**Amidation site.**

amino acids 238-241

**ATP/GTP-binding site motif A (P-loop).**

amino acids 229-236

**FIGURE 389**

GTCGTGTGCTTGGAGGAAGCCGCGGAACCCCCAGCGTCCGTCCTCCATGGCGTGGAGCCTTGGGAG  
CTGGCTGGGTGGCTGCCTGCTGGTGTGAGCATTGGGAATGGTACCACCTCCCGAAAATGTCAG  
AATGAATTCTGTTAATTTCAAGAACATTCTACAGTGGGAGTCACCTGCTTTTGCCAAAGGGAA  
CCTGACTTTCACAGCTCAGTACCTAAGTTATAGGATATTCCAAGATAAATGCATGAATACTAC  
CTTGACGGAATGTGATTTCTCAAGTCTTTCCAAGTATGGTGACCACACCTTGAGAGTCAGGGC  
TGAATTTGCAGATGAGCATTGAGACTGGGTAAACATCACCTTCTGTCCCTGTGGATGACACCAT  
TATTGGACCCCCTGGAATGCAAGTAGAAGTACTTGCTGATTCTTTACATATGCGTTTCTTAGC  
CCCTAAAATTGAGAATGAATACGAAACTTGGACTATGAAGAATGTGTATAACTCATGGACTTA  
TAATGTGCAACTGGAACCGGTACTGATGAAAAGTTTCAAATTACTCCCCAGTATGACTT  
TGAGGTCTCAGAAACCTGGAGCCATGGACAACTTATTGTGTTCAAGTTCGAGGGTTTCTTCC  
TGATCGGAACAAAGCTGGGGAATGGAGTGAGCCTGTCTGTGAGCAAACAACCCATGACGAAAC  
GGTCCCCTCCTGGATGGTGGCCGTATCCTCATGGCCTCGGTCTTCATGGTCTGCCTGGCACT  
CCTCGGCTGCTTCTCCTTGCTGTGGTGCCTTTACAAGAAGACAAAGTACGCCTTCTCCCCTAG  
GAATTCTCTTCCACAGCACCTGAAAGAGTTTTTGGGCCATCCTCATCATAACACACTTCTGTT  
TTTCTCCTTTCATTGTGCGGATGAGAATGATGTTTTTGGACAAGCTAAGTGTGATGTCAGAAAG  
CTCTGAGAGCGGCAAGCAGAATCCTGGTGACAGCTGCAGCCTCGGGACCCCGCTGGGCAGGG  
GCCCAAAGCTTAGGCTCTGAGAAGGAAACACACTCGGCTGGGCACAGTGACGTACTCCATCTC  
ACATCTGCCTCAGTGAGGGATCAGGGCAGCAAACAAGGGCCAAGACCATCTGAGCCAGCCCCA  
CATCTAGAACTCCAGACCTGGACTTAGCCACCAGAGAGCTACATTTTAAAGGCTGTCTTGGCA  
AAAATACTCCATTTGGGAACTCACTGCCTTATAAAGGCTTTCATGATGTTTTTCAGAAGTTGGC  
CACTGAGAGTGTAAATTTTCAGCCTTTTATATCACTAAAATAAGATCATGTTTTTAATTGTGAGA  
AACAGGGCCGAGCACAGTGGCTCACGCCTGTAATACCAGCACCTTAGAGGTGAGGCAGGCGG  
ATCACTTGAGGTCAGGAGTTCAAGACCAGCCTGGCCAATATGGTGAAACCCAGTCTCTACTAA  
AAATACAAAATTAGCTAGGCATGATGGCGCATGCCTATAATCCCAGCTACTCGAGTGCCTGA  
GGCAGGAGAATTGCATGAACCCGGGAGGAGGAGGAGGTTGCAGTGAGCCGAGATAGCGGC  
ACTGCACTCCAGCCTGGGTGACAAAGTGAGACTCCATCTCAAAAAAAAAAAAAAAAAAATTGTG  
AGAAACAGAAATACTTAAAATGAGGAATAAGAATGGAGATGTTACATCTGGTAGATGTAACAT  
TCTACCAGATTATGGATGGACTGATCTGAAAATCGACCTCAACTCAAGGGTGGTCACTCAAT  
GCTACACAGAGCACGGACTTTTGGATTCTTTGCAGTACTTTGAATTTATTTTTCTACCTATAT  
ATGTTTTATATGCTGCTGGTGTCCATTAAAGTTTTACTCTGTGTTGC

**FIGURE 390**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA83551
><subunit 1 of 1, 325 aa, 1 stop
><MW: 37011, pI: 5.09, NX(S/T): 4
MAWSLGSWLGGCLLVSALGMVPPPENVRMNSVNFKNILQWESPAFAKGNLTFFTAQYLSYRIFQ
DKCMNTTLTECDFSSLSKYGDHTLRVRAEFADEHSDWVNITFCPVDDTIIGPPGMQVEVLADS
LHMRFLAPKIENEYETWTMKNVYNSWTYNVQYWKNGTDEKFQITPQYDFEVLRLNLEPWTTYCV
QVRGFLPDRNKAGEWSEPVEQTTTHDETVPSWMVAVILMASVFMVCLALLGCFSLWCVYKKT
KYAFSPRNSLPQHLKEFLGHPHNTLLFFSFPLSDENDVFDKLSVIAEDSESGKQNPGDSCSL
GTPPGQGPQS
```

**Important features of the protein:**

**Signal peptide:**  
amino acids 1-19

**Transmembrane domain:**  
amino acids 222-245

**N-glycosylation sites.**  
amino acids 49-53, 68-72, 102-106, 161-165

**N-myristoylation sites.**  
amino acids 6-12, 316-322

**FIGURE 391**

CTGTGCAGCTCGAGGCTCCAGAGGCACACTCCAGAGAGAGCCAAGGTTCTGACGCGATGAGGA  
AGCACCTGAGCTGGTGGTGGCTGGCCACTGTCTGCATGCTGCTCTTCAGCCACCTCTCTGCGG  
TCCAGACGAGGGGCATCAAGCACAGAATCAAGTGGAACCGGAAGGCCCTGCCAGCACTGCC  
AGATCACTGAGGCCAGGTGGCTGAGAACCGCCCGGAGCCTTCATCAAGCAAGGCCGCAAGC  
TCGACATTGACTTCGGAGCCGAGGGCAACAGGTAATACTACGAGGCCAACTACTGGCAGTTCCCGG  
ATGGCATCCACTACAACGGCTGCTCTGAGGCTAATGTGACCAAGGAGGCATTTGTCAACGGCT  
GCATCAATGCCACCCAGGCGGCGAACCAGGGGGAGTTCAGAAGCCAGACAACAAGCTCCACC  
AGCAGGTGCTCTGGCGGCTGGTCCAGGAGCTCTGCTCCCTCAAGCATTGCGAGTTTTGGTTGG  
AGAGGGGCGCAGGACTTCGGGTCACCATGCACCAGCCAGTGCTCCTCTGCCTTCTGGCTTGA  
TCTGGCTCATGGTGAATTAAGCTTGCCAGGAGGCTGGCAGTACAGAGCGCAGCAGCGAGCAAA  
TCCTGGCAAGTGACCCAGCTCTTCTCCCCAAACCCACGCGTGTCTGAAGGTGCCCAGGAGC  
GGCGATGCACTCGCACTGCAAATGCCGCTCCCACGTATGCGCCCTGGTATGTGCCTGCGTTCT  
GATAGATGGGGACTGTGGCTTCTCCGTCACTCCATTCTCAGCCCCTAGCAGAGCGTCTGGCA  
CACTAGATTAGTAGTAAATGCTTGATGAGAAGAACACATCAGGCACTGCGCCACCTGCTTAC  
AGTACTTCCCAACAACCTCTTAGAGGTAGGTGTATTCCCGTTTTACAGATAAGGAAACTGAGGC  
CCAGAGAGCTGAAGTACTGCACCCAGCATCACCAGCTAGAAAGTGGCAGAGCCAGGATTCAAC  
CCTGGCTTGTCTAACCCAGGTTTTCTGCTCTGTCCAATTCCAGAGCTGTCTGGTGATCACTT  
TATGTCTCACAGGGACCCACATCCAAACATGTATCTCTAATGAAATTGTGAAAGCTCCATGTT  
TAGAAATAAATGAAAACACCTGA



**FIGURE 392**

MRKHLSSWWLATVCMLLFSHLSAVQTRGIKHRIKWNRKALPSTAQITEAQVAENRPGAFIKQG  
RKLDIDFGAEGNRYEANYWQFPDGIHYNGCSEANVTKEAFVTGCINATQAANQGEFQKPDNK  
LHQQVLWRLVQELCSLKHCEFWLERGAGLRVTMHQPVLLCLLALIWLMVK

**Important features of the protein:**

**Signal peptide:**

amino acids 1-26

**Transmembrane domain:**

amino acids 157-171

**N-glycosylation sites.**

amino acids 98-102, 110-114

**Tyrosine kinase phosphorylation site.**

amino acids 76-83

**N-myristoylation sites.**

amino acids 71-77, 88-94, 93-99, 107-113, 154-160

**Amidation site.**

amino acids 62-66

**FIGURE 393**

TGAAATGACTTCCACGGCTGGGACGGGAACCTTCCACCCACAGCTATGCCTCTGATTGGTGAA  
TGGTGAAGTGCCTGTCTAACTTTTCTGTAAAAAGAACCAGCTGCCTCCAGGCAGCCAGCCCT  
CAAGCATCACTTACAGGACCAGAGGGACAAGACATGACTGTGATGAGGAGCTGCTTTCGCCAA  
TTTAACACCAAGAAGAATTGAGGCTGCTTGGGAGGAAGGCCAGGAGGAACACGAGACTGAGAG  
ATGAATTTTCAACAGAGGCTGCAAAGCCTGTGGACTTTAGCCAGACCCTTCTGCCCTCCTTTG  
CTGGCGACAGCCTCTCAAATGCAGATGGTTGTGCTCCCTTGCCTGGGTTTTACCCTGCTTCTC  
TGGAGCCAGGTATCAGGGGCCAGGGCCAAGAATTCACCTTTGGGCCCTGCCAAGTGAAGGGG  
GTTGTTCCCCAGAAACTGTGGGAAGCCTTCTGGGCTGTGAAAGACACTATGCAAGCTCAGGAT  
AACATCACGAGTGCCTGGCTGCTGCAGCAGGAGGTTCTGCAGAACGTCTCGGATGCTGAGAGC  
TGTTACCTTGTCCACACCCTGCTGGAGTTCTACTTGAAAACCTTTTTCAAAAACCACCACAAT  
AGAACAGTTGAAGTCAAGCAGTCAAGAAAATGAGATGTTTTCCATCAGAGACAGTGCACACAGG  
CGTTTTCTGCTATTCCGGAGAGCATTCAAACAGTTGGACGTAGAAGCAGCTCTGACCAAAGCC  
CTTGGGGAAGTGGACATTCTTCTGACCTGGATGCAGAAATTCTACAAGCTCTGAATGCTTAGA  
CCAGGACCTCCCTCCCCCTGGCACTGGTTTTGTTCCCTGTGTCATTTCAAACAGTCTCCCTTCC  
TATGCTGTTCACTGGACACTTACGCCCTTGGCCATGGGTCCCATTCTTGGCCCAGGATTATT  
GTCAAAGAAGTCATTCTTTAAGCAGCGCCAGTGCAGTGCAGGGAAGGTGCCTCTGGATGCTGT  
GAAGAGTCTACAGAGAAGATTCTTGTATTTATTACAACCTCTATTTAATTAATGTCAGTATTT  
AACTGAAGTTCTATTTATTTGTGAGACTGTAAGTTACATGAAGGCAGCAGAATATTGTGCCCC  
ATGCTTCTTTACCCCTCACAATCCTTGCCACAGTGTGGGGCAGTGGATGGGTGCTTAGTAAGT  
ACTTAATAAACTGTGGTGCTTTTTTTGGCCTGTCTTTGGATTGTTAAAAAACAGAGAGGGATG  
CTTGGATGTAAAACCTGAACTTCAGAGCATGAAAATCACACTGTCTTCTGATATCTGCAGGGAC  
AGAGCATGGGGTGGGGTAAGGTGCATCTGTTTGAAAAGTAAACGATAAAAATGTGGATTAAA  
GTGCCCAGCACAAAGCAGATCCTCAATAAACATTTCAATTTCCACCCACACTCGCCAGCTCAC  
CCCATCATCCCTTCCCTTGGTGCCCTCCTTTTTTTTTTATCCTAGTCATTCTTCCCTAATCT  
TCCACTTGAGTGTCAAGCTGACCTTGCTGATGGTGCATTGCACCTGGATGTACTATCCAATC  
TGTGATGACATTCCCTGCTAATAAAAAGACAACATAACTCCAAAAAAAAAAAAAAAAAAAAA  
AAAA

**FIGURE 394**

></usr/seqdb2/sst/DNA/Dnaseqs.full/ss.DNA88002

><subunit 1 of 1, 206 aa, 1 stop

><MW: 23799, pI: 9.12, NX(S/T): 3

MNFQQRLQSLWTLARPFPCPLLATASQMOMVVLPCLGFTLLLWSQVSGAQQQEFHFGPCQVKG  
VVPQKLWEAFWAVKDTMQAQDNITSARLLQQEVLQNVSDAESCYLVHTLLEFYLKTVFKNHHN  
RTVEVRTLKSFSTLANNFVLIVSQLQPSQENEMFSIRDSAHRRFLLFRRAFKQLDVEAALTKA  
LGEVDILLTWMQKFKYKL

**Signal sequence:**

amino acids 1-42

**N-glycosylation sites.**

amino acids 85-89, 99-103, 126-130

**FIGURE 395**

GCCTTGGCCTCCCAAAGGGCTGGGATTATAGGCGTGACCACCATGTCTGGTCCAGAGTCTCAT  
TTCCTGATGATTTATAGACTCAAAGAAACTCATGTTCAGAAGCTCTCTTCTCTTCTGGCCTC  
CTCTCTGTCTTCTTTCCTCTTCTTCTTATTTAATTAGTAGCATCTACTCAGAGTCATGCA  
AGCTGGAAATCTTTCATTTTGCTTGTCAGTGGGTAGTCACTGAGTCTTAGTTTTTATTTTT  
TGAAATTTCAACTTTCAGATTCAGGGGGTACATGTGAAGGTTTGTTTTATGAGTATATTGCAT  
GATGCTGAGGTTTGGGGT

**FIGURE 396**

MFRSLLFWPPLCLLSLFLLLILISSIYSESKLEIFHFACQWGRSLSLSFYFLKFQLSDSGGT  
CEGLFYEYIA

**Important features of the protein:**

**Signal peptide:**  
amino acids 1-25

**N-myristoylation site.**  
amino acids 62-68

**FIGURE 397**

**CATG**CCGCTGCCGCCGCTGCTGCTGTTGCTCCTGGCGGGCCCTGGGGACGGGCAGTTCCCTG  
TGTCTCTGGTGGTTTTGCCTAAACCTGCAAACATCACCTTCTTATCCATCAACATGAAGAATGT  
CCTACAATGGACTCCACCAGAGGGTCTTCAAGGAGTTAAAGTTACTTACACTGTGCAGTATTT  
CATATATGGGCAAAGAAATGGCTGAATAAATCAGAATGCAGAAATATCAATAGAACCCTACTG  
TGATCTTTCTGCTGAAACTTCTGACTACGAACACCAGTATATGCCAAAGTTAAGGCCATTTG  
GGAAACAAAGTGTCCAAATGGGCTGAAAGTGGACGGTTCTATCCTTTTTTAGAAACACAAAT  
TGGCCCACCAGAGGTGGCACTGACTACAGATGAGAAGTCCATTTCTGTTGTCCTGACAGCTCC  
AGAGAAGTGGAAAGAGAAATCCAGAAGACCTTCCCTGTTTCCATGCAACAAATATACTCCAATCT  
GAAGTATAACGTGTCTGTGTTGAATACTAAATCAAACAGAACGTGGTCCCAGTGTGTGACCAA  
CCACACGCTGGTGTCTCACCTGGCTGGAGCCGAACACTCTTTACTGCGTACACGTGGAGTCCCTT  
CGTCCCAGGGCCCCCTCGCCGTGCTCAGCCTTCTGAGAAGCAGTGTGCCAGGACTTTGAAAGA  
TCAATCATCAGAGTTC AAGGCTAAAATCATCTTCTGGTATGTTTTGCCCATATCTATTACCGT  
GTTTTCTTTTTCTGTGATGGGCTATTCCATCTACCGATATATCCACGTTGGCAAAGAGAAACA  
CCCAGCAAATTTGATTTTGATTTATGGAATGAATTTGACAAAAGATTCTTTGTGCCTGCTGA  
AAAAATCGTGATTAAC TTTATCACCTCAATATCTCGGATGATTCTAAAATTTCTCATCAGGA  
TATGAGTTTACTGGGAAAAGCAGTGATGTATCCAGCCTTAATGATCCTCAGCCCAGCGGAA  
CCTGAGGCCCCCTCAGGAGGAAGAGGAGGTGAAACATTTAGGGTATGCTTCGCATTTGATGGA  
AATTTTTGTGACTCTGAAGAAAACACGGAAGGTACTTCTCTCACCCAGCAAGAGTCCCTCAG  
CAGAACAATACCCCGGATAAAACAGTCATTGAATATGAATATGATGTCAGAACCCTGACAT  
TTGTGCGGGCCCTGAAGAGCAGGAGCTCAGTTTGCAGGAGGAGGTGTCCACACAAGGAACATT  
ATTGGAGTCGCAGGCAGCGTTGGCAGTCTTGGGCCCGCAAACGTTACAGTACTCATACACCCC  
TCAGCTCCAAGACTTAGACCCCTGGCGCAGGAGCACACAGACTCGGAGGAGGGCCGGAGGA  
AGAGCCATCGACGACCCTGGTCGACTGGGATCCCCAAACTGGCAGGCTGTGTATTCCTTCGCT  
GTCCAGCTTCGACCAGGATTCAGAGGGCTGCGAGCCTTCTGAGGGGATGGGCTCGGAGAGGA  
GGGTCTTCTATCTAGACTCTATGAGGAGCCGGCTCCAGACAGGCCACCAGGAGAAAATGAAAC  
CTATCTCATGCAATTCATGGAGGAATGGGGTTATATGTGCAGATGGAAAAC**TGAT**GCCAAACA  
CTTCCTTTTGCCTTTTGTTCCTGTGCAAACAAGTGAGTCACCCCTTTGATCCCAGCCATAAA  
GTACCTGGGATGAAAGAAGTTTTTCCAGTTTGTCTCAGTGTCTGTGAGAA

**FIGURE 398**

MPLPPLLLLLLLAAPWGRAVPCVSGGLPKPANITFLSINMKNVLQWTPPEGLQGKVKVTYTVQYF  
IYGQKKWLNKSECRNINRTYCDLSAETS DYEHQYYAKVKAIWGTKCSKWAESGRFYPFLETQI  
GPPEVALTTDEKSISVVLTAPEKWKRNPEL PVSMQQIYSNLKYNVSVLNTKSNRTWSQCVTN  
HTLVLTWLEPNTLYCVHVESFVPGPPRAQPSEKQCARTLKDQSSEFKAKIIFWYVLPISITV  
FLFSVMGYSIYRYIHVGKEKHPANLILYGNFEDKRFFVPAEKIVINFITLNI SDDSKISHQD  
MSLLGKSSDVSSLNDPQPSGNLRPPQEEEEVKHLGYASHLMEIFCDSEENTEGETSLTQQESLS  
RTIPPKTVIEYEYDVRTTDCAGPEEQELSLQEEVSTQGTLLLESQAALAVLGPQTLQYSYTP  
QLQDLPLAQEHTDSEEGPEEEPSTTLVDWDPQTGRLCIPSLSSFDQDSEGCEPSEG DGLGEE  
GLLSRLYEAPDRPPGENETYLMQFMEEWGLYVQMEN

**Signal sequence:**  
amino acids 1-18

**Transmembrane domain:**  
amino acids 240-260

**N-glycosylation sites.**  
amino acids 31-34, 72-75, 80-83, 171-174, 180-183, 189-192,  
304-307, 523-526

**Tyrosine kinase phosphorylation site.**  
amino acids 385-392, 518-526

**N-myristoylation sites.**  
amino acids 53-58, 106-111, 368-373, 492-497

**Tissue factor**  
amino acids 1-278

**FIGURE 399**

CCGGCGATGTCGCTCGTGCTGCTAAGCCTGGCCGCGCTGTGCAGGAGCGCCGTACCCCGAGAG  
CCGACCGTTCAATGTGGCTCTGAAACTGGGCCATCTCCAGAGTGGATGCTACAACATGATCTA  
ATCCCCGGAGACTTGAGGGACCTCCGAGTAGAACCTGTTACAACACTAGTGTTGCAACAGGGGAC  
TATTCAATTTTGTATGAATGTAAGCTGGGTACTCCGGGCAGATGCCAGCATCCGCTTGTTGAAG  
GCCACCAAGATTTGTGTGACGGGCAAAGCAACTTCCAGTCCTACAGCTGTGTGAGGTGCAAT  
TACACAGAGGCCTTCCAGACTCAGACCAGACCCTCTGGTGGTAAATGGACATTTTCCTACATC  
GGCTTCCCTGTAGAGCTGAACACAGTCTATTTTCATTGGGGCCCATAATATTCTAATGCAAAT  
ATGAATGAAGATGGCCCTTCCATGTCTGTGAATTTACCTCACCAGGCTGCCTAGACCACATA  
ATGAAATATAAAAAAAGTGTGTCAAGGCCGAAGCCTGTGGGATCCGAACATCACTGCTTGT  
AAGAAGAATGAGGAGACAGTAGAAGTGAACCTTCAACAACCACTCCCCTGGGAAACAGATACATG  
GCTCTTATCCAACACAGCACTATCATCGGGTTTTCTCAGGTGTTTGAGCCACACCAGAAGAAA  
CAAACGCGAGCTTCAGTGGTGATTCCAGTGACTGGGGATAGTGAAGGTGCTACGGTGCAGCTG  
ACTCCATATTTTCTACTTGTGGCAGCGACTGCATCCGACATAAAGGAACAGTTGTGCTCTGC  
CCACAAACAGGCGTCCCTTTCCCTCTGGATAACAACAAAAGCAAGCCGGGAGGCTGGCTGCCT  
CTCCTCCTGCTGTCTCTGCTGGTGGCCACATGGGTGCTGGTGGCAGGGATCTATCTAATGTGG  
AGGCACGAAAGGATCAAGAAGACTTCCTTTTCTACCACCACACTACTGCCCCCATTAAGGTT  
CTTGTGGTTTACCCATCTGAAATATGTTTTCCATCACACAATTTGTTACTTCACTGAATTTCTT  
CAAACCATTCGAGAAGTGAGGTCATCCTTGAAAAGTGGCAGAAAAAGAAAATAGCAGAGATG  
GGTCCAGTGCAGTGGCTTGCCACTCAAAGAAGGCAGCAGACAAAGTCGTCTTCTTCTTTCC  
AATGACGTCAACAGTGTGTGCGATGGTACCTGTGGCAAGAGCGAGGGCAGTCCCAGTGAGAAC  
TCTCAAGACCTCTTCCCCCTTGCCTTTAACCTTTTTCTGCAGTGATCTAAGAAGCCAGATTCAT  
CTGCACAAATACGTGGTGGTCTACTTTAGAGAGATTGATACAAAAGACGATTACAATGCTCTC  
AGTGTCTGCCCCAAGTACCACCTCATGAAGGATGCCACTGCTTTCTGTGCAGAACTTCTCCAT  
GTCAAGCAGCAGGTGTCAGCAGGAAAAAGATCACAAGCCTGCCACGATGGCTGCTGCTCCTTG  
TAG



## **FIGURE 400**

MSLVLLSLAALCRSAVPREPTVQCGSETGPSPEWMLQHDLI PGDLRDLRVEPVTT SVATGDYS  
ILMNVS WVL RADASIRLLKATKICVTGKSNFQSYSVRCNYTEAFQTQTRPSGGKWTF SYIGF  
PVELNTVYFIGAHNIPNANMNEDGPSMSVNFTSPGCLDHIMKYKKKCVKAGSLWDPNITACKK  
NEETVEVNFTTTPLGNRYMALIQHSTIIGFSQVFEPHQKKQTRASVVI PVTGDSEGATVQLTP  
YFPTCGSDCIRHKGTVVLC PQTGVFPPLDNNKSKPGGWLPLLLLSLLVATWVLVAGIYLMWRH  
ERIKKTSFSTTTLLPPIKVLVVYPSEICFHHTICYFTEFLQNHCRSEVILEKWQKKKIAEMGP  
VQWLATQKKAADKVVFLLSNDVNSVCDGTCGKSEGSPSENSQDLFPLAFNLFCSDLRSQIHLH  
KYVVVYFREIDTKDDYNALSVC PKYHLMKDATAFCAELLHV KQV SAGKRSQACHDGCCSL

**Important features of the protein:**

**Signal peptide:**

amino acids 1-14

**Transmembrane domain:**

amino acids 290-309

**N-glycosylation sites.**

amino acids 67 - 71, 103 - 107, 156 - 160, 183 - 187, 197 - 201  
and 283 - 287

**cAMP- and cGMP-dependent protein kinase phosphorylation sites.**

amino acids 228 - 232 and 319 - 323

**Casein kinase II phosphorylation sites.**

amino acids 178 - 182, 402 - 406, 414 - 418 and 453 - 457

**N-myristoylation site.**

amino acids 116-122

**Amidation site.**

amino acids 488-452

**FIGURE 401**

GGAACAGGGAACTATCAGCCCGTCGGCCTCCGGGCCCTGCATTCTCTAGCCATGGACCG  
GGACCTTTTGCGGCAGTCGCTAAATTGCCACGGGTCGTCTTTGCTCTCTACTTCGGAG  
CGAACAGCAGGACAATCCACACTTCCGTAGCCTCCTGGGGTCGGCCGCCGAGCCAGCCCG  
GGGCCCCGCCGCCAGCACCCGTTGCAGGGCAGAAAAGAGAAGAGAGTTGACAACATCGA  
GATACAGAAATTCATCTC~~CA~~AAAAAGCGGATCTGCTTTTGGCACTTTCTGGAAATCAGA  
TGCACCTGCAACTTCTGAAATTAATGAAGACAGTGAAGATCATTATGCAATCATGCCACC  
TTTAGAGCAATTCATGGAGATACCTAGTATGGATCGGAGAGAGCTGTTTTTCCGAGATAT  
TGAGCGTGGTGATATAGTGATTGGAAGAATTAGTTCTATTCCGGGAATTCGGTTTTTTCAT  
GGTGTTGATCTGTTTAGGAAGTGGTATCATGAGAGATATAGCCACTTAGAAATCACAGC  
TCTTTGTCCCTTAAGAGATGTGCCTTCTCACAGTAACCATGGGGATCCTTTATCATATTA  
CCAACTGGTGACATCATTCGAGCTGGAATCAAGGATATTGACAGATACCATGAAAAGCT  
AGCAGTATCTCTGTATAGCTCTTCTTCCACCACACCTATCTGGTATTAATTAGGTGT  
AATTAGCTCTGAAGAGCTTCC~~TT~~TATACTACAGGAGAAGTGTGAGCTAAATAGCAATTC  
TTTGGAGTCCTATGAAAATGTCATGCAGAGTTCC~~TT~~TGGGATTTGTTAATCCAGGAGTAGT  
TGAATTCCTTCTAGAAAACTAGGAATAGATGAATCTAATCCACCATCTTTAATGAGAGG  
CCTACAAAGCAAAAATTTCTCTGAAGATGATTTTGCCTTCTGCATTGAGAAAAACAATC  
CGCATCTTGGGCTTTAAAATGTGTGAAGATCGGAGTTGACTATTTTAAAGTTGGACGCCA  
TGTGGATGCTATGAATGAATACAATAAAGCTTTGGAAATAGACAAACAAAACGTGGAAGC  
TTTGGTAGCTCGTGGAGCATTATATGCGACAAAAGGAAGTTTGAACAAAGCAATAGAAGA  
TTTTGAGCTTGCATTAGAAAAGCTGTTCAACTCACAGAAATGCAAGAAAATACCTCTGCCA  
GACACTTGTAGAGAGAGGAGGACAGTTAGAAGAAGAAGAAAAGTTTTAAATGCTGAAAG  
TTACTATAAGAAAGCCTTGGCTTTGGATGAGACTTTTAAAGATGCAGAGGATGCTTTGCA  
GAACTTCATAAATATATGCAGAAATCTTTGGAAATTAAGAGAAAAACAAGCTGAAAAGGA  
AGAAAAGCAGAAAACAAAAGAAAATAGAAACAAGTGCAGAAAAGTTGCGTAAGCTCTTAAA  
AGAAGAGAAGAGGCTAAAGAAGAAAAGAAGAAAATCAACTTCTTCTTCAAGTGTTCCTC  
TGCTGATGAATCAGTGTCTTCATCATCATCCTCCTCCTCCTTCTGGTCACAAAAGGCATAA  
GAAACATAAGAGGAACCGTTCAGAGTCTTCTCGCAGTTCCAGAAGGCATTATCTAGGGC  
ATCCTCAAATCAGATAGATCAGAATAGGAAAGATGAGTGCTACCCAGTTCCAGCTAATAC  
TTCAGCATCTTTTCTTAACCATAAACAAGAAGTGGAGAACTACTGGGGAAGCAGGATAG  
GTTACAGTATGAAAAGACACAGATAAAAGAGAAAGATAGATGCCCTCTCTTTCATCTTC  
ACTTGAAATACCGGATGATTTTGGAGTGTACTCCTATTTATTTAAAAAGTTAACTATAAA  
ACAGCCTCAGGCAGGTCTTTCAGGAGATATCCAGAAGAGGGCATTGTTATCATAGATGA  
CAGCTCCATTATGTTACTGACCCTGAAGACCTTCAAGTGGGACAAGATATGGAGGTGGA  
AGACAGTGGTATTGATGATCCTGACCACGGGTAGGCTTAGGTTTATGTGTGTGTATGTGT  
CTTAGTTTTTAAACAAAAAATTA~~AAA~~AAGTAAAAAACTAAAAATAGAAAAATGCTTAGAG  
AATAAGGATATAAAGAATATTTTTGTGCAGTTGAACAATGAGTGCTTAAGCTAAATGTCA  
TCACAAAAGAGTAAAAAATTTTACAAAATTA~~AAA~~AATGTTTAAAGTTAAAAAGCTCTAGG  
AAGCTAAGGTCAATTTATTATTGGAGAAATAA~~AAA~~ATTTTATGAATTTACTGT

**FIGURE 402**

MDRDLLRQSLNCHGSSLLSLLRSEQQDNPHFRSLLGSAEAPARGPPPQHPLQGRKEKRV  
NIEIQKFISKKADLLFALSWKSDAPATSEINEDSEDHYAIMPPLEQFMEIPSMRRELFF  
RDIERGDIVIGRISSIREFGFFMVLICLGGIMRDIAHLEITALCPLRDVPSHSNHGDPL  
SYYQTGDIIRAGIKDIDRYHEKLAVSLYSSSLPPHLSGKLGVISSEELPLYRRSVELN  
SNSLESYENVMQSSLGFVNPVGVVEFLLEKLGIDESNPPSLMRGLQSKNFSEDDFASALRK  
KQSASWALKCVKIGVDYFKVGRHVDAMNEYNKALEIDKQNVREALVARGALYATKGSLNKA  
IEDFELALENCPTHNRNARKYLCQTLVERGGQLEEEKFLNAESYKALALDETFKDAED  
ALQKLHKYMQKSLELREKQAEKEEKQKTKKIETSAEKLKLLKEEKRLKKRKRKSTSSSS  
VSSADESVSSSSSSSSSGHKRHKHKNRSESSRSSHSSRASSNQIDQNRKDECYPVP  
ANTSASFNLHKQEVKLLGKQDRLOQYKTKI KEKDRCP LSSSSLEIPDDFGVYSYLFKKL  
TIKQPQAGPSGDIPEEGIVIIDDSSIHVTDPEDLQVGQDMEVEDSGIDDPDHG

**Important features of the protein:**

**Signal peptide:**

Amino acids 1-23

**Transmembrane domain:**

Amino acids 138-155

**N-glycosylation sites:**

Amino acids 288-292;508-512;542-546

**cAMP- and cGMP-dependent protein kinase phosphorylation sites:**

Amino acids 300-304;472-476;473-477;517-521;598-602

**N-myristoylation sites:**

Amino acids 218-224;222-228;271-277;348-354

**Amidation site:**

Amino acids 52-56

**Cell attachment sequence:**

Amino acids 125-128

**FIGURE 403**

CCGAGGCGGGAGGAGCCCGAGGGGGCGCGAGCCCCGCATGAATCATTGTAGTCAATCATTTTC  
CAGTTCTCAGCCGCTCAGTTGTGATCAAGGGACACGTGGTTTCCGAACTGCCAGCTCAGAATA  
GGAAAATAAATTGGGATTTTATATTGGAAGAC**AT**GGATCTTGCTGCCAACGAGATCAGCATT  
ATGACAAACTTTT CAGAGACTGTTGATTTGGT GAGACAGACCGGCCATCAGTGTGGCATGTCAG  
AGAAGGCAATTGAAAAATTTATCAGACAGCTGCTGGAAAAGAATGAACCTCAGAGACCCCCC  
CGCAGTATCCTCTCCTTATAGTTGTGTATAAGGTTCTCGCAACCTTGGGATTAATCTTGCTCA  
CTGCCTACTTTGTGATTCAACCTTTCAGCCCATTAGCACCTGAGCCAGTGCCTTCTGGAGCTC  
ACACCTGGCGCTCACTCATCCATCACATTAGGCTGATGTCCTTGCCCATTGCCAAGAAGTACA  
TGTCAGAAAATAAGGGAGTTCTCTGCATGGGGGTGATGAAGACAGACCCTTTCAGACTTTG  
ACCCCTGGTGGACAAACGACTGTGAGCAGAATGAGTCAGAGCCCATTCTGCCAACTGCACTG  
GCTGTGCCCAGAAACACCTGAAGGTGATGCTCCTGGAAGACGCCCCAAGGAAATTTGAGAGGC  
TCCATCCACTGGT GATCAAGACGGGAAAGCCCTGTTGGAGGAAGAGATT CAGCATT TTTTGT  
GCCAGTACCCTGAGGCGACAGAAGCTTCTCTGAAGGGTTTTTTCGCCAAGTGGTGGCGCTGCT  
TTCCTGAGCGGTGGTTCCCATTTCTTATCCATGGAGGAGACCTCTGAACAGATCACAATGT  
TACGTGAGCTTTTTCTGTTTTCACTCACCTGCCATTTCCAAAAGATGCCTCTTTAAACAAGT  
GCTCCTTTCTTCAACCAGAACCTGTTGTGGGGAGTAAGATGCATAAGATGCCTGACCTATTTA  
TCATTGGCAGCGGTGAGGCCATGTTGCAGCTCATCCCTCCCTTCCAGTGCCGAAGACATTGTC  
AGTCTGTGGCCATGCCAATAGAGCCAGGGGATATCGGCTATGTGACACCACCCACTGGAAGG  
TCTACGTTATAGCCAGAGGGGTCCAGCCTTTGGTCATCTGCGATGGAACCGCTTCTCAGAAC  
TG**TAG**GAAATAGAACTGTGCACAGGAACAGCTTCCAGAGCCGAAAACCAGGTTGAAAGGGGAA  
AAATAAAAACAAAACGATGAAACTGCAAAA

**FIGURE 404**

MDLAANEISISYDKLSETVDLVRQTGHQCGMSEKAIEKFIRQLLEKNEPQRPPPQYPLLIIVVYK  
VLATLGLILLTAYFVIQPFSPLAPEPVLSGAHTWRSLIHHIRLMSLPIAKKYMSENKGVPLHG  
GDEDRPFPDFDPWWTNDCEQNESEPI PANCTGCAQKHLKVMILLEDAPRKFERLHPLVIKTGKP  
LLEEEIQHFQYPEATEGFSEGGFAKWWRCFPERWFFPYWRRPLNRSQMLRELFVFTHL  
PFPKASLNKCSFLHPEPVVGSKMHKMPDLFIIGSGEAMLQLIPPFQRRHCQSVAMPIEPGD  
IGYVDTTHWKVYVIARGVQPLVICDGTAFSEL

**FIGURE 405**

TGCCGGGCTGCCGGGCGCCTTGACTCTCCCTCCACCCTGCCTCCTCGGGCTCCACTCGTCTGCCCTGGACTCCC  
GTCTCCTCCTGTCTCCTCCGGCTTCCCAGAGCTCCCTCCTTATGGCAGCAGCTTCCCAGCTCTCCGGCGCAGCTTCT  
CAGCGGACGACCCCTCTCGCTCCGGGGCTGAGCCAGTCCCTGGATGTTGCTGAAACTCTCGAGATCATGCGGGG  
TTTGGCTGCTGCTTCCCCGCCGGGTGCCACTGCCACCGCCGCCCTCTGCTGCCGCCGTCCGCGGGATGCTCAG  
TAGCCCGCTGCCCGGCCCCCGCGATCCTGTGTTCCCTCGGAAGCCGTTTGTGCTGCTGCAGAGTTGCACGAAC TAGTC  
ATGGTGCTGTGGGAGTCCCCGCGGCAGTGCAGCAGCTGGACACTTTGCGAGGGCTTTTGCTGGCTGCTGCTGCTG  
CCCGTCATGCTACTCATCGTAGCCCGCCCGGTGAAGCTCGCTGCTTTCCCTACCTCCTTAAGTGACTGCCAAACG  
CCCACCGGCTGGAATTGCTCTGGTTATGATGACAGAGAAAAATGATCTCTTCTGTGACACCAACACCTGTAAA  
TTTGATGGGGAATGTTAAGAATTGGAGACACTGTGACTTGCCTGTGTCAGTTCAAGTGCAACAATGACTATGTG  
CCTGTGTGTGGCTCCAATGGGGAGAGCTACCAGAATGAGTGTACCTGCGACAGGCTGCATGCAAAACAGCAGAGT  
GAGATACTTGTGGTGT CAGAAGGATCATGTGCCA CAGATGCAGGATCAGGATCTGGAGATGGAGTCCATGAAGGC  
TCTGGAGAAACTAGTCAAAGGAGACATCCACCTGTGATATTTGCCAGTTTGGTG CAGAATGTGACGAAGATGCC  
GAGGATGTCTGGTGTGTGTGTAATATTGACTGTTCTCAAACCAACTTCAATCCCCCTCTGCGCTTCTGATGGGAAA  
TCTTATGATAATGCATGCCAAATCAAAGAAGCATCGTGT CAGAAAACAGGAGAAAAATGAAGTCATGTCTTTGGGT  
CGATGTCAAGATAACACA ACTACA ACTACTAAGTCTGAAGATGGGCATTATGCAAGAACAGATTATGCAGAGAAT  
GCTAACAAATTAGAAGAAAGTGCCAGAGAACACCACATACCTTGTCCGGAACATTACAA TGGCTTCTGCATGCAT  
GGGAAGTGTGAGCATTCTATCAATATGCAGGAGCCATCTTG CAGGTGTGATGCTGTTATACTGGACAACACTGT  
GAAAAAAGGACTACAGTGTCTATACGTTGTTCCCGGTCTGTACGATTT CAGTATGTCTTAATCGCAGCTGTG  
ATTGGAACAATTCAGATTGCTGT CATCTGTGTTGGTGGT CCTCTGCATCACAAGGAAATGCCCCAGAAGCAACAGA  
ATTCACAGACAGAAGCAAAATACAGGGCACTACAGTT CAGACAATACAACAAGAGCGTCCACGAGGTTAATCTAA  
AGGGAGCATGTTTTCACAGTGGCTGGACTACCGAGAGCTTGGACTACACAATACAGTATTATAGACAAAAGAATAA  
GACAAGAGATCTACACATGTTGCCTTGCATTTGTGGTAATCTACACCAATGAAAACATGTACTACAGCTATATTT  
GATTATGTATGGATATATTTGAAATAGTATACATTGCTTGTGATGTTTTTTCTGTAATGTAATAAACTATTTATA  
TCACACAATATAGTTTTTTCTTTCCCATGTATTGTTATATATAATAAATACTCAGTGATGAG

**FIGURE 406**

MVLWESPRQCSSWTLCEGFCWLLLLPVMLLIVARPVKLAAPFPTSLSDCQTPTGWNC SGY  
DDRENDLFLCDTNTCKFDGECLRIGDTVTVCVCFKCNNDYVPVCGSNGESYQNECYLRQ  
AACKQOSEILVVSEGS CATDAGSGSGDGVHEGSGETSQKETSTCDICQFGAECDEDAED  
VWCVCNIDCSQTNFNPLCASDGKSYDNACQIKEASCQKQEKIEVMSLGRCDNTTTTTK  
SEDGHYARTDYAENANKLEESAREHHIPCPEHYNGFCMHGKCEHSINMQEPSCRC DAGY  
TGQHCEKKDYSVLYVVPVRFQYVLIAAVIGTIQIAVICVVVLCITRKCPRSNRIHRQ  
KQNTGHYSSDNTTRASTRLI

**FIGURE 407**

CTCGCAGCCGAGCGCGGCCGGGGAAGGGCTCTCCTTCCAGCGCCGAGCACTGGGCCCTGGCAG  
ACGCCCCAAGATTGTTGTGAGGAGTCTAGCCAGTTGGTGAGCGCTGTAATCTGAACCAGCTGT  
GTCCAGACTGAGGCCCATTTGCATTGTTTAACTACTTAGAAAATGAAGTGTTTATTTTTAA  
CATTCTCTCCAATTGGTTTAAATGCTGAATTACTGAAGAGGGCTAAGCAAACCAGGTGCTT  
GCGCTGAGGGCTCTGCAGTGGCTGGGAGGACCCCGCGCTCTCCCCGTGCTCTCCACGACT  
CGCTCGGCCCTCTGGAATAAAACACCCGCGAGCCCCGAGGGCCAGAGGAGGCCGACGTGCC  
CGAGCTCCTCCGGGGTCCC GCCCGCGAGCTTTCTTCTCGCCTTCGCATCTCCTCCTCGCGCG  
TCTTGACATGCCAGGAATAAAAAGGATACTACTGTTACCATTCTGGCTCTCTGTCTTCCAA  
GCCCTGGGAATGCACAGGCACAGTGCACGAATGGCTTTGACCTGGATCGCCAGTCAGGACAGT  
GTTTAGATATTGATGAATGCCGAACCATCCCCGAGGCCCTGCCGAGGAGACATGATGTGTGTTA  
ACCAAATGGCGGGTATTTATGCATTCCCCGACAAACCCTGTGTATCGAGGGCCCTACTCGA  
ACCCCTACTCGACCCCTACTCAGGTCCGTACCCAGCAGCTGCCCCACCACTCTCAGCTCCAA  
ACTATCCACGATCTCCAGGCCTCTTATATGCCGCTTTGGATAACCAGATGGATGAAAGCAACC  
AATGTGTGGATGTGGACGAGTGTGCAACAGATTCCCACCAGTGCAACCCACCCAGATCTGCA  
TCAACTGAAGGCGGGTACACCTGCTCTGCACCGACGGATATTGGCTTCTGGAAGGCCAGT  
GCTTAGACATTGATGAATGTGCTATGGTTACTGCCAGCAGCTCTGTGCGAATGTTTCTGGAT  
CCTATTCTTGTACATGCAACCCTGGTTTTACCCTCAATGAGGATGGAAGGTCTTGCCAAGATG  
TGAACGAGTGTGCCACCGAGAACCCTGCGTGCAACCTGCGTCAACACCTACGGCTCTCTCA  
TCTGCCGCTGTGACCCAGGATATGAACTTGAGGAAGATGGCGTTTATTGCAGTGATATGGACG  
AGTGCAGCTTCTCTGAGTTCTCTGCCAACATGAGTGTGTGAACCAGCCCCGGCACATACTTCT  
GCTCCTGCCCTCCAGGCTACATCCTGCTGGATGCAACCGAAGCTGCCAAGACATCAACGAAT  
GTGAGCACAGGAACCACACGTGCAACCTGCAGCAGACGTGCTACAATTTACAAGGGGGCTTCA  
AATGCATCGACCCCATCCGCTGTGAGGAGCCTTATCTGAGGATCAGTGATAACCGCTGTATGT  
GTCCTGCTGAGAACCCTGGCTGCAGAGACCAGCCCTTTACCATCTTGTACCGGGACATGGACG  
TGGTGTGAGGACGCTCCGTTCCCGCTGACATCTTCAAATGCAAGCCACGACCCGCTACCCCTG  
GGCCCTATTACATTTTCCAGATCAAATCTGGGAATGAGGGCAGAGAATTTTACATGCGGCAAA  
CGGGCCCATCAGTGCCACCCTGGTGATGACACGCCCCATCAAAGGGCCCCGGGAAATCCAGC  
TGGACTTGAAATGATCACTGTCAACACTGTCATCAACTTCAGAGGCAGCTCCGTGATCCGAC  
TGCGGATATATGTGTGCGAGTACCATTCTGAGCCTCGGGCTGGAGCCTCCGACGCTGCCTCT  
CATGGCACCAAGGGACAGGAGAAGAGAGGAAATAACAGAGAGAATGAGAGCGACACAGACGT  
TAGGCATTTCTGCTGAACGTTTCCCCGAAGAGTCAGCCCCGACTTCTGACTCTCACCTGTA  
CTATTGCAGACCTGTCACCCTGCAGGACTTGCCACCCCCAGTTCCCTATGACACAGTTATCAA  
AAGTATTATCATTGCTCCCCTGATAGAAGATTGTTGGTGAATTTTCAAGGCCTTCAGTTTATT  
TCCACTATTTTCAAAGAAAATAGATTAGGTTTGGGGGGTCTGAGTCTATGTTCAAAGACTGT  
GAACAGCTTGCTGTCACTTCTTCACTCTTCCACTCCTTCTCTCACTGTGTTACTGCTTTGCA  
AAGACCCGGGAGCTGGCGGGGAACCCTGGGAGTAGCTAGTTTGCTTTTTCGCTACACAGAGAA  
GGCTATGTAAACAAACCACAGCAGGATCGAAGGGTTTTTLAGAGAATGTGTTTCAAACCATGC  
CTGGTATTTTCAACCATAAAGAAGTTTTAGTTGTCCTTAAATTTGTATAACGGTTTAATTCT  
GTCTTGTTCATTTTGAGTATTTTTAAAAAATATGTCGTAGAATTCCTTCGAAAGGCCTTCAGA  
CACATGCTATGTTCTGTCTTCCAAACCAGTCTCCTCTCCATTTTLAGCCAGTGTTTTCTTT  
GAGGACCCCTTAATCTTGCTTTCTTTAGAATTTTACCCAATTGGATTGGAATGCAGAGGTCT  
CCAAACTGATTAATATTTGAAGAGA



**FIGURE 408**

MPGIKRILTVTILALCLPSGNAQAQCTNGFDLDRQSGQCLDIDECRTIPEACRGDMMCVNQN  
GGYLCIPRTNPVYRGPYSNPYSTPYSGPYAAAPPLSAPNYPTISRPLICRFGYQMDESNQCV  
DVDECATDSHQCNPTQICINTEGGYTCSCDGYWLLLEGQCLDIDECRYGYCQQLCANVPGSYS  
CTCNPGFLLNEDGRSCQDVNECATENPCVQTCVNTYGLICRCDPGYELEEDGVHCSDMDECS  
FSEFLCQHECVNQPPTYFCSCPPGYILLDDNRSCQDINECEHRNHTCNLQOTCYNLQGGFKCI  
DPIRCEEPYLRLISDNRCMCPAENPGCRDQPFITILYRDMDVVSGRSVPADIFQMQATTRYPGAY  
YIFQIKSGNEGREFYMRQTGPISATLVMTRPIKGPREIQLDLEMITVNTVINFRGSSVIRLRI  
YVSQYPF

**Important features of the protein:**

**Signal peptide:**

amino acids 1-25

**N-glycosylation sites.**

amino acids 283-287, 296-300

**N-myristoylation sites.**

amino acids 21-27, 64-70, 149-155, 186-192, 226-232, 242-248,  
267-273, 310-316

**Aspartic acid and asparagine hydroxylation sites.**

amino acids 144-156, 181-193, 262-274

**Cell attachment sequence.**

amino acids 54-57

**Calcium-binding EGF-like.**

amino acids 131-166, 172-205, 211-245, 251-286

**FIGURE 409**

CCCACGCGTCCGCGGACGCGTGGGTCGACTAGTTCTAGATCGCGAGCGGCCGCCGCGGCTCA  
GGGAGGAGCACCGACTGCGCCGCACCCTGAGAGATGGTTGGTGCCATGTGGAAGGTGATTGTT  
TCGCTGGTCCTGTTGATGCCTGGCCCCCTGTGATGGGCTGTTTCGCTCCCTATACAGAAGTGTT  
TCCATGCCACCTAAGGGAGACTCAGGACAGCCATTATTTCTCACCCCTTACATTGAAGCTGGG  
AAGATCCAAAAAGGAAGAGAATTGAGTTTGGTCGGCCCTTTCCAGGACTGAACATGAAGAGT  
TATGCCGGCTTCTCACCGTGAATAAGACTTACAACAGCAACCTCTTCTTCTGGTCTTCCCA  
GCTCAGATACAGCCAGAAGATGCCCCAGTAGTTCTCTGGCTACAGGGTGGGCCGGGAGGTTCA  
TCCATGTTTGGACTCTTTGTGGAACATGGGCCTTATGTTGTCACAAGTAACATGACCTTGCGT  
GACAGAGACTTCCCCTGGACCACAACGCTCTCCATGCTTTACATTGACAATCCAGTGGGCACA  
GGCTTCAGTTTTACTGATGATACCCACGGATATGCAGTCAATGAGGACGATGTAGCACGGGAT  
TTATACAGTGCACATAATTCAGTTTTTCCAGATATTTTCTGAATATAAAAAATAATGACTTTTAT  
GTCACTGGGGAGTCTTATGCAGGGAAATATGTGCCAGCCATTGCACACCTCATCCATTCCCCTC  
AACCTGTGAGAGAGGTGAAGATCAACCTGAACGGAATTGCTATTGGAGATGGATATTTCTGAT  
CCCGAATCAATTATAGGGGGCTATGCAGAATTCCTGTACCAAATTTGGCTTGTGGATGAGAAG  
CAAAAAAGTACTTCCAGAAGCAGTGCCATGAATGCATAGAACACATCAGGAAGCAGAATTGG  
TTTGAGGCCTTTGAAATACTGGATAAACTACTAGATGGCGACTTAACAAGTGATCCTTCTTAC  
TTCCAGAATGTTACAGGATGTAGTAATTACTATAACTTTTTGCGGTGCACGGAACTGAGGAT  
CAGCTTTACTATGTGAAATTTTTGTCACTCCAGAGGTGAGACAAGCCATCCACGTGGGGAAT  
CAGACTTTAATGATGGAACATAGTTGAAAAGTACTTGCGAGAAGATACAGTACAGTCAGTT  
AAGCCATGGTTAACTGAAATCATGAATAATTATAAGGTTCTGATCTACAATGGCCAACCTGGAC  
ATCATCGTGGCAGCTGCCCTGACAGAGCGCTCCTTGATGGGCATGGACTGGAAAGGATCCCAG  
GAATACAAGAAGGCAGAAAAAAAAGTTTTGGAAGATCTTTAAATCTGACAGTGAAGTGGCTGGT  
TACATCCGGCAAGCGGGTGACTTCCATCAGGTAATTATTCGAGGTGGAGGACATATTTTACCC  
TATGACCAGCCTCTGAGAGCTTTTGACATGATTAATCGATTCAATTTATGGAAAAGGATGGGAT  
CCTTATGTTGGATAAACTACCTTCCAAAAGAGAACATCAGAGGTTTTTCATTGCTGAAAAGAA  
AATCGTAAAAACAGAAAATGTCATAGGAATAAAAAAATTATCTTTTTCATATCTGCAAGATTTT  
TTTCATCAATAAAAATTATCCTTGAAACAAGTGAGCTTTTGTTTTTGGGGGAGATGTTTACT  
ACAAAATTAACATGAGTACATGAGTAAGAATTACATTATTTAACTTAAAGGATGAAAGGTATG  
GATGATGTGACACTGAGACAAGATGTATAAATGAAATTTTAGGGTCTTGAATAGGAAGTTTTTA  
ATTTCTTCTAAGAGTAAGTGAAGAGTGAGTTGTAACAAACAAGCTGTAACATCTTTTTCTG  
CCAATAACAGAAGTTTGGCATGCCGTGAAGGTGTTTGGAAATATTATTGGATAAGAATAGCTC  
AATTATCCCAAATAAATGGATGAAGCTATAATAGTTTTTGGGGAAAAGATTTCTCAAATGTATAA  
AGTCTTAGAACAAAAGAATTCTTTGAAATAAAAAATATTATATATAAAAAGTAAAAA

**FIGURE 410**

MVGAMWKVIVSLVLLMPGPCDGLFRSLYRSVSMPPKGDSCQPLFLTPYIEAGKIQKGRELSLV  
GFPFGLNMKSYAGFLTIVNKTYSNLFFWFFPAQIQPEDAPVVLWLQGGPGGSSMFGLFVEHG  
YVVTSNMTLRDRDFPWTTLSMLYIDNPVGTGFSFTDDTHGYAVNEDDVARLDLYSALIQQFFQI  
FPEYKNDFYVTGESYAGKYVPAIAHLIHSLNPVREVKINLNGIAIGDGYSDPESIIGGYAEF  
LYQIGLLDEKQKKYFQKQCHECIEHIRKQNWFEAFEILDKLLDGLTSDPSYFQNVGTGCSNYY  
NFLRCTEPEDQLYVVKFSLPEVRQAIHVGNQTFNDGTIVEKYLREDTVQSVKRWLTEIMNNY  
KVLINQQLDIIVAAALTERSLMGMDWKGSQEYKKAEEKVWKIFKSDSEVAGYIRQAGDFHQV  
IIRGGGHILPYDQPLRAFDMINRFIYGKGDWDPYVG

**Signal sequence:**  
amino acids 1-22

**N-glycosylation site.**  
amino acids 81-85, 132-136, 307-311, 346-350

**Casein kinase II phosphorylation site.**  
amino acids 134-138, 160-164, 240-244, 321-325, 334-338, 348-352,  
353-357, 424-428

**Tyrosine kinase phosphorylation site.**  
amino acids 423-432

**N-myristoylation site.**  
amino acids 22-28, 110-116, 156-162, 232-238

**Serine carboxypeptidases, serine active site.**  
amino acids 200-208

**Crystallins beta and gamma 'Greek key' motif signature.**  
amino acids 375-391

**FIGURE 411**

GCAAGCCAAAGCGCTGTTTTGAGAAGGTGAAGAAGTTCGGACCCATGTGGAGGAGGGGACATTGTGTACCGCCT  
CTACATGCGGCAGACCATCATCAAGGTGATCAAGTTCATCCTCATCATCTGCTACACCGTCTACTACGTGCACAA  
CATCAAGTTCGACGTGGACTGCACCGTGGACATTGAGAGCCTGACGGGTACCGCACCTACCGCTGTGCCACCC  
CCTGGCCACTCTTCAAGATCCTGGCGTCTTCTACATCAGCCTAGTCATCTTCTACGGCCTCATCTGCATGTA  
CACACTGTGGTGGATGCTACGGCGCTCCCTCAAGAAGTACTCGTTTGAGTCGATCCGTGAGGAGAGCAGCTACAG  
CGACATCCCCGACGTCAAGAACGACTTCGCCTTCATGCTGCACCTCATTGACCAATACGACCCGCTCTACTCCAA  
GCGCTTCGCGCTCTTCTGTGCGGAGGTGAGTGAGAACAAGCTGCGGCAGCTGAACCTCAACAACGAGTGGACGCT  
GGACAAGCTCCGGCAGCGGCTCACAAGAACGCGCAGGACAAGCTGGAGCTGCACCTGTTTATGCTCAGTGGCAT  
CCCTGACACTGTGTTTGACCTGGTGGAGCTGGAGTCTCAAGCTGGAGCTGATCCCCGACGTGACCATCCCC  
CAGCATTGCCCAGCTCACGGCCTCAAGGAGCTGTGGCTCTACCACACAGCGGCCAAGATTGAAGCGCCTGCCT  
GGCCTTCCTGCGCGAGAACCCTGCGGGCGCTGCACATCAAGTTCACCGACATCAAGGAGATCCCGCTGTGGATCTA  
TAGCCTGAAGACACTGGAGGAGCTGCACCTGACGGGCAACCTGAGCGCGGAGAACAACCGCTACATCGTCAATCGA  
CGGGCTGCGGGAGCTCAAACGCCTCAAGGTGCTGCGGCTCAAGAGCAACCTAAGCAAGCTGCCACAGGTGGTCAC  
AGATGTGGGCGTGCACCTGCAGAAGCTGTCCATCAACAATGAGGGCACCAAGCTCATCGTCTCAACAGCCTCAA  
GAAGATGGCGAACCTGACTGAGCTGGAGCTGATCCGCTGCGACCTGGAGCGCATCCCCACTCCATCTTACGCT  
CCACAACCTGCAGGAGATTGACCTCAAGGACAACAACCTCAAGACCATCGAGGAGATCATCAGCTTCCAGCACCT  
GCACCGCTCACCTTAAGCTGTGGTACAACCACATCGCCTACATCCCCACTCCAGCTCTTCTACTGCCGCAAGCTGCG  
CTACTGGACCTCAGCCACAACAACCTGACCTTCTCCTGCGGACATCGGCCCTCTGCAGAACCTCCAGAACCT  
AGCCATCACGGCCAACCGGATCGAGACGCTCCTCCGGAGCTCTTCCAGTCCGGAAGCTGCGGGCCCTGCACCT  
GGGCAACAACGTGCTGCAGTCACTGCCCTCCAGGTGGGCGAGCTGACCAACCTGACGCAGATCGAGCTGCGGGG  
CAACCGGCTGGAGTGCTCCTGTGGAGCTGGGCGAGTGCACCTGCTCAAGCGCAGCGGCTGGTGGTGGAGGA  
GGACCTGTTCAACACACTGCCACCCGAGGTGAAGGAGCGGCTGTGGAGGGCTGACAAGGAGCAGGCCTGAGCGGAG  
GCCGGCCAGCACAGCAAGCAGCAGGACCGCTGCCAGTCTCAGGCCCGGAGGGCCAGGCCTAGCTTCTCCAG  
AATCCCCGACAGCCAGGACAGCCTCGCGGCTGGGCGAGGCTGGGGCCGCTTGTGAGTCAGGCCAGAGCGAGA  
GGACAGTATCTGTGGGGTGGCCCCCTTTCTCCTCTGAGACTCACGTCCCCAGGGCAAGTGTCTGTGGAGGAG  
AGCAAGTCTCAAGAGCGCAGTATTTGGATAATCAGGGTCTCCTCCCCTGGAGGCCAGCTCTGCCCCAGGGGCTGAG  
CTGCCACAGAGGTCCTGGGACCTCACTTTAGTCTTGGTATTTATTTTTCTCCATCTCCACCTCCTTCATCC  
AGATAACTTATACATTTCCCAAGAAAGTTCAGCCCAGATGGAAGGTGTTCAAGGAAAGGTGGGCTGCCTTTCCCC  
TTGTCTTATTTAGCGATGCCGCGGGCATTTAAACACCCACCTGGACTTCAGCAGAGTGGTCCGGGGCGAACCCAG  
CCATGGGACGGTCAACCAGCAGTGCAGGCTGGGCTCTGCGGTGCGGTCCACGGGAGAGCAGGCCCTCAGCTGGA  
AAGGCCAGGCCTGGAGCTTGCTCTTTCAGTTTTTGTGGCAGTTTTAGTTTTTTGTTTTTTTTTTTAAATCAAA  
AAA CAATTTTTTTAAAAAAGCTTTGAAAATGGATGGTTTGGGTAT'AAAAAGAAAAA AACTTAAAAA  
AAAAGACACTAACCGCCAGTGAGTTGGAGTCTCAGGGCAGGTTGGCAGTTTCCCTTGAGCAAAGCAGCCAGACGT  
TGAAGTGTGTTTCCCTTCCCTGGGCGCAGGGTGCAGGGTGTCTTCCGGATCTGGTGTGACCTTGGTCCAGGAGTT  
CTATTTGTTCTGGGAGGGAGTTTTTTTGTGTTTTTTGGGTTTTTTTGGTGTCTTGTCTTCTTCTCCTCC  
ATGTGTCTTGGCAGGCACTCATTTCTGTGGCTGTCGGCCAGAGGAATGTTCTGGAGCTGCCAAGGAGGGAGGAG  
ACTCGGGTTGGCTAATCCCCGATGAACGGTGTCCATTGCGACCTCCCTCCTCGTGCTGCCCTGCCTCTCCA  
CGCACAGTGTAAAGGAGCCAAGAGGAGCCACTTCGCCAGACTTTGTTTCCCCACCTCCTGCGGCATGGGTGTGT  
CCAGTGCCACCGCTGGCCTCCGTGCTTCCATCAGCCTGTGCGCACCTGGTCTTATGAAGAGCAGACACTTA  
GAGGCTGGTCCGGAATGGGAGGTGCGCCCTGGGAGGGCAGGCGTTGGTTCCAAGCCGGTTCCCGTCCCTGGCGC  
CTGGAGTGCACACAGCCAGTCCGCACCTGGTGGCTGGAAGCCAACCTGCTTTAGATCACTCGGGTCCCCACCTT  
AGAAGGGTCCCCGCTTAGATCAATCACGTGGACACTAAGGCAGTTTTAGAGTCTCTTGTCTTAATGATTATGT  
CCATCCGTCTGTCCGTCCATTTGTGTTTTCTGCGTCTGTGATTGGATATAATCCTCAGAAATAATGCACACTAG  
CCTCTGACAACCATGAAGCAAAAATCCGTACATGTGGGTCTGAACTGTAGACTCGGTACAGTATCAAATAAA  
ATCTATAACAGAAAAA AAAAAAAAAA

**FIGURE 412**

MRQTIKVIKFIILICYTVVYVHNIKFDVDCTVDIESLTGYRTRYCAHPLATLFKILASFYIS  
LVIFYGLICMYTLWWMLRRSLKKYSFESIREESSYSIDIPVKNDFAFMLHLIDQYDPLYSKRF  
AVFLSEVSENKLRQLNLNNEWTLDKLRQLTKNAQDKLELHLFMLSIGIPDTVFDLVELEVLKL  
ELIPDVTIPPSIAQLTGLKELWLYHTAAKIEAPALAFLENLRLALHIKFTDIKEIPLWIYSLK  
TLEELHLTGNLSAENNRYIVIDGLRELKRLKVLRLKSNLSKLPQVVTDVGVHLQKLSINNEG  
KLIVLNSLKKMANLTELELIRCDLERIPHSIFSLHNLQEIDLKDNLKTIEEIIISFQHLHRLT  
CLKLWYNHIAYIPIQIGNLTNLERLYLNRNKIEKIPTQLFYCRKLRYLDSLHNNLTFLPADIG  
LLQNLQNLAITANRIETLPPPELFCRKLRLALHLGNNVLQSLPSRVGELTNLTQIELRGNRLEC  
LPVELGECPLLKRSGLVVEEDLFNTLPPEVKERLWRADKEQA

**Transmembrane domain:**  
amino acids 51-75 (type II)

**N-glycosylation site.**  
amino acids 262-266, 290-294, 328-332, 396-400, 432-436, 491-495

**cAMP- and cGMP-dependent protein kinase phosphorylation site.**  
amino acids 85-89

**Casein kinase II phosphorylation site.**  
amino acids 91-95, 97-101, 177-181, 253-257, 330-334, 364-368,  
398-402, 493-497

**N-myristoylation site.**  
amino acids 173-179, 261-267, 395-401, 441-447

**FIGURE 413**

GAATCATCCACGCACCTGCAGCTCTGCTGAGAGAGTGC AAGCCGTGGGGGTTTTGAGCTCATC  
TTCATCATTCATATGAGGAAATAAGTGGTAAAATCCTTGGAAATACAATGAGACTCATCAGAA  
ACATTTACATATTTTGTAGTATTTGTTATGACAGCAGAGGGTGATGCTCCAGAGCTGCCAGAAG  
AAAGGGAAGTATGACCAACTGCTCCAACATGTCTCTAAGAAAGGTTCCCGCAGACTTGACCC  
CAGCCACAACGACACTGGATTTATCCTATAACCTCCTTTTTCAACTCCAGAGTTCAGATTTTC  
ATTCTGTCTCCAACTGAGAGTTTTGATTTCTATGCCATAACAGAATTC AACAGCTGGATCTCA  
AAACCTTTGAATTCACAAGGAGTTAAGATATTTAGATTTGTCTAATAACAGACTGAAGAGTG  
TAACTTGGTATTTACTGGCAGGTCTCAGGTATTTAGATCTTTCTTTTAATGACTTTGACACCA  
TGCCTATCTGTGAGGAAGCTGGCAACATGTCACACCTGGAATCCTAGGTTTTGAGTGGGGCAA  
AAATACAAAATCAGATTTCCAGAAAATTGCTCATCTGCATCTAAATACTGTCTTCTTAGGAT  
TCAGAACTCTTCTCATTATGAAGAAGGTAGCCTGCCCATCTTAAACACAACAAAAGTGCACA  
TTGTTTTACCAATGGACACAATTTCTGGGTTCTTTTGCCTGATGGAATCAAGACTTCAAAAA  
TATTAGAAATGACAAATATAGATGGCAAAAGCCAATTTGTAAGTTATGAAATGCAACGAAAA  
TTAGTTTAGAAAATGCTAAGACATCGGTTCTATTGCTTAATAAAGTTGATTTACTCTGGGACG  
ACTTTTCTTATCTTACAATTTGTTTTGGCATAACATCAGTGGAAACACTTTTCAGATCCGAAATG  
TGACTTTTGGTGGTAAGGCTTATCTTGACCACAAATTCATTTGACTACTCAAATACTGTAATGA  
GAACATAAAAATTTGGAGCATGTACATTTTTCAGAGTGTTTTACATTTCAACAGGATAAAAATCTATT  
TGCTTTTGGCCAAAATGGACATAGAAAACCTGACAATATCAAATGCAACAAAATGCCACACATGC  
TTTTCCCGAATTTATCCTACGAAAATCCAATATTTAAATTTTGCCAATAATATCTTAAACAGACG  
AGTTGTTTTAAAAGAAGTATCCAACCTGCCTCACTTGAAAACCTCTCATTTTTGAATGGCAATAAAC  
TGGAGACACTTTCTTTAGTAAGTTGCTTTTGCTAACAAACACACCCTTGGAACTTGGATCTGA  
GACAAAATCTATTACAACATAAAAATGATGAAAATTTGCTCATGGCCAGAACTGTGGTCAATA  
TGAATCTGTGCATACAATAAATTTGCTGATCTGTCTTCAGGTGCTTGCCCAAAAGTATTTCAA  
TACTTGACCTAATAATAACCAAATCCAACCTGTACCTAAAGAGACTATTTCATCTGATGGCCT  
TACGAGAAGTAAATATTTGATTTAATTTTTCTAACTGATCTCCCTGGATGCAGTCATTTTCAGTA  
GACTTTTCAGTTCTGAACATTTGAAATGAACTTCATTCTCAGCCCATCTCTGGATTTTGTTCAGA  
GCTGCCAGGAAGTTAAAACCTCTAAATGCGGGAAGAAATCCATTCCGGTGCATCTGTGAATTA  
AAAATTTTCATTTCAGCTTGAAACATATTCAGAGGTCATGATGGTTGGATGGTCAAGATTTCATA  
CCTGTGAATACCCTTTAAACCTAAGGGGAAGTGGTTAAAAGACGTTTCATCTCCACGAATTTAT  
CTTGCAACACAGCTCTGTTGATTTGTCACCATTGTGGTTATTATGCTAGTTCTGGGTTGGCTG  
TGGCCTTCTGCTGTCTCCACTTTGATCTGCCCTGGTATCTCAGGATGCTAGGTCAATGCACAC  
AAACATGGCACAGGTTAGGAAAACAACCCAGAACAACCTCAAGAGAAATGTCCGATTTCCACG  
CATTTATTTGCATACAGTGAACATGATTTCTCTGTGGGTGAAGAATGAATTTGATCCCAATCTAG  
AGAAGGAAGATGGTTCTATCTTGATTTGCTTTTATGAAAGCTACTTTGACCCCTGGCAAAAGCA  
TTAGTGAATAATTTGTAAGCTTCATTGAGAAAAGCTATAAGTCCATCTTTGTTTTGTCTCCA  
ACTTTGTCCAGAATGAGTGGTGCCATTATGAATTTCTACTTTGCCCACCACAATCTCTTCCATG  
AAAATTTGATCATATAATTTCTTATCTTACTGGAACCCATTCCATTTCTATTGCAATTTCCACCA  
GGTATCATAAACTGAAAGCTCTCCTGGAAAAAAAAGCATACTTGGAAATGGCCCAAGGATAGGC  
GTAAATGTGGGCTTTTCTGGGCAACCTTCGAGCTGCTATTAATGTTAATGTATTAGCCACCA  
GAGAAATGTATGAACTGCAGACATTCACAGAGTTAAATGAAGAGTCTCGAGGTTCTACAATCT  
CTCTGATGAGAACAGATTTGTCTATAAAATCCCACAGTCCCTTGGGAAGTTGGGGACCACATA  
CACTTTGGGATGTACATTTGATAACAACCTTTATGATGGCAATTTGACAATATTTATTTAAAATAAA  
AAATGGTTATTTCCCTTCATATCAGTTTCTAGAAGGATTTCTAAGAATGTATCCTATAGAAAACA  
CCTTCACAAGTTTATAAGGGCTTATGGAAAAAGGTGTTTCATCCAGGATTTGTTTATAATCATG  
AAAAATGTGGCCAGGTGCAGTGGCTCACTCTTGTAAATCCCAGCACTATGGGAGGCCAAGGTGG  
GTGACCCACGAGGTCAAGAGATGGAGACCATCCTGGCCAACATGGTGAAACCTGTCTCTACT  
AAAAATACAAAATTAGCTGGGCGTGTGGTGCACGCTGTAGTCCAGCTACTTGGGAGGCT  
GAGGCAGGAGAATCGCTTGAACCCGGGAGGTGGCAGTTGCGAGTGAAGTGCAGTGCAGTGCAGCTG  
CACTCCAGCCTGGTGACAGAGCGGAGACTCCATCTCAAAAAAAGAAAAAAGAAAAA  
ATGGAAAACATCCTCATGGCCACAAAATAAGGTCTAATTCATAAATTTATAGTACATTAATGT  
AATATAATATTACATGCCACTAAAAAGAATAAGGTAGCTGTATATTTCTGGTATGGAAAAA  
CATATTAATATGTTATAAACTATTAGGTTGGTGCAAACTAATTTGTGGTTTTTTGCCATTGAAA  
TGGCATTGAAATAAAAAGTGAAGAATCTATACCAGATGTAGTAAACAGTGGTTGGGTTCTGG  
GAGGTTGGATTACAGGAGCATTTGATTTCTATGTTGTGTATTTCTATAATGTTTTGAAATTTGT  
TAGAATGAATCTGTATTTCTTTTATAAGTAGAAAAAATAAAGATAGTTTTTTACAGCCT

**FIGURE 414**

MRLIRNIYIFCSIVMTAEGDAPELPEERELMTNCSNMSLRKVPADLTPATTTLDLSYNLLFQL  
QSSDFHSVSKLRVLIILCHNRIQQDLKTFEFNKELRYLDLSNNRLKSVTWYLLAGLRYLDLSF  
NDFDTMPICEEAGNMSHLEILGLSGAKIQKSDFQKIAHLHLNTVFLGFRTLPHYEEGSLPILN  
TTKLHIVLPMDTNFWLLRDGIKTSKILEMTNIDGKSQFVSYEMQRNLSLENAKTSVLLLNKV  
DLLWDDLFLILQFVWHTSVEHFQIRNVTFGGKAYLDHNSFDYSNTVMRTIKLEHVHFRVFIQ  
QDKIYLLLTKMDIENLTI SNAQMPHMLFPHYPTKFQYLN FANNILTDELFKRTIQLPHLKTLI  
LNGNKLETLSLVSCFANNTPLEHLDSLQNLLOHKNDENCSWPETVVNMNLSYNKLSDSVFRCL  
PKSIQILDNLNNQIQTPKETIHLMALRELNIAFNFLTDLPGC SHFSRLSVLNIEMNFILSPS  
LDFVQSCQEVKTLNAGRNPFRCTCELKNFIQLETYSEVMMVGWSDSYTCEYPLNLRGTRLKDV  
HLHELSCNTALLIVTIVVIMLVGLAVAFCLHFDLPWYLRMLGQCTQTWHRVRKTTQEQLKR  
NVRFHAFISYSEHDSLWVKNELIPNLEKEDGSILICLYESYFDPGKSISENIVSFIEKSYKSI  
FVLSPNFVQNEWCHYEFYFAHNLFHENS DHIIILILLEPIPFYCIPTRYHKLKALLEKKAYLE  
WPKDRRKCGLFWANLRAAINVNVLATREMYELQTFTELNEESRGSTISLMRTDCL

**FIGURE 415**

CGGACCGTGGGCGGACGCGTGGGCGTGGGCAAGGGCCGGGGCGCCGGGCGAGCCACCTCTTCCCCTCCCCCGC  
TTCCCTGTCCGCTCCGCTGGCTGGACGCGCTGGAGGAGTGGAGCAGCACCCGGCCGGCCCTGGGGGCTGACAGT  
CGGCAAAGTTTGGCCCCGAAGAGGAAGTGGTCTCAAACCCCGGCAGGTGGCGACCAGGCCAGACCAGGGGCGCTCG  
CTGCCTGCGGGCGGGCTGTAGGCGAGGGCGCGCCCAAGTGGCGAGACCCGGGGCTTCAGGAGCCGGCCCCGGGAG  
AGAAGAGTCCGGCGGGCGGACGGAGAAAACAAGTCCAAAGTTGGCGAAAGGCACCCGCCCTACTCCCAGGCTGCCG  
CCGCTCCCAGCCCCAGCCCTGGCATCCAGACTACGGGTGAGCCCGGGCCATGGAGCCCCCTGGGGAGGCGG  
CACCAGGGAGCCTGGGCGCCCGGGGCTCCGCCGCAACCCATCGGGTAGACCACAGAAGCTCCGGGACCCCTCCG  
GCACCTCTGGACAGCCAGGATGCTGTGGCCACCCTCCTCCTCCTCCTCCTTGGAGGCGCTCTGGCCATCCAG  
ACCGGATTATTTTCAAATCATGCTTGTGAGGACCCCCAGCAGTGTCTTAGAAGTGCAGGGCACCTTACAGA  
GGCCCCCTGGTCCGGGACAGCCGCACCTCCCCGCAACTGCACCTGGCTCATCTGGGCGAGCAAGGAACAGACTG  
TCACCATCAGGTTCCAGAAGCTACACCTGGCCTGTGGCTCAGAGCGCTTAACCCCTACGCTCCCCCTCTCAGCCAC  
TGATCTCCCTGTGTGAGGCACCTCCAGCCCTCTGCAGCTGCCCGGGGCAACGTACCCATCACTTACAGCTATG  
CTGGGGCCAGAGCACCCATGGGCCAGGGCTTCCTGCTCTCCTACAGCCAAGATTGGCTGATGTGCCCTGCAGGAAG  
AGTTTCAGTGCCTGAACCACCGCTGTGTATCTGCTGTCCAGCGCTGTGATGGGGTTGATGCCCTGTGGCGATGGCT  
CTGATGAAGCAGGTTGCAGCTCAGACCCCTTCCCTGGCCTGACCCCAAGACCCGTCCTCCCTGCCCTTGAATG  
TCACCTTGGAGGACTTCTATGGGGTCTTCTCCTCCTCCTGGATATACACACCTAGCCTCAGTCTCCACCCCCAGT  
CCTGCCATTGGCTGCTGGACCCCATGATGGCCGGCGGCTGGCCGTGCGCTTACAGCCCTGGACTTGGGCTTTG  
GAGATGCAGTGCATGTGTATGACGGCCCTGGGCCCCCTGAGAGCTCCCGACTACTGCGTAGTCTCACCCACTTCA  
GCAATGGCAAGGCTGTCACTGTGGAGACACTGTCTGGCCAGGCTGTGTGTCTTACCACACAGTTGCTTGGAGCA  
ATGGTTCGTGGCTTCAATGCCACCTACCATGTGCGGGGCTATTGCTTGCCTTGGGACAGACCCTGTGGCTTAGGCT  
CTGGCCTGGGAGCTGGCGAAGGCCTAGGTGAGCGCTGCTACAGTGAGGCACAGCGCTGTGACGGCTCATGGACT  
GTGCTGACGGCACAGATGAGGAGGACTGCCAGGCTGCCACCTGGACACTTCCCTGTGGGGCTGTGGCACCT  
CTGGTGGCACAGCCTGTACCTGCCTGCTGACCGCTGCAACTACCAGACTTTCTGTGCTGATGGAGCAGATGAGA  
GACCTGTCCGCAATTGGCAGCCTGGCAATTTCCGATGCCGGGACGAGAAGTGCCTGTATGAGACGTGGGTGTGCG  
ATGGGCAGCCAGACTGTGCGGACGGCAGTGATGAGTGGGACTGCTCCTATGTTCTGCCCCGCAAGGTCATTACAG  
CTGCAGTCATTGGCAGCCTAGTGTGCGGCCCTGCTCCTGGTCATCGCCCTGGGCTGCACCTGCAAGCTCTATGCCA  
TTCGCACCCAGGAGTACAGCATCTTTGCCCCCTCCTCCGGATGGAGGCTGAGATTGTGCAGCAGCAGGCACCCC  
CTTCTACGGGAGCTCATTGCCCAGGGTGCCATCCCACCTGTAGAAGACTTTCCTACAGAGAATCCTAATGATA  
ACTCAGTGTGGGCAACCTGCGTTCCTGCTACAGATCTTACGCCAGGATATGACTCCAGGAGGTGGCCAGGTG  
CCCAGCTGTGTCAGCGGGGCGCTTGTGTCGACGCTGGTACGCGCTCTCCGCGCTGGGGCTGCTCCCTCGAA  
CCAACACCCCGGCTCGGGCCTCTGAGGCCAGATCCCAGGTCACACCTTCTGCTGCTCCCCCTGAGGCCCTAGATG  
GTGGCACAGGTCAGCCCGTGGAGGGCGGGGAGTGGGTGGGCAAGATGGGGAGCAGGCACCCCACTGCCATCA  
AGGCTCCCCCTCCATCTGCTAGCACGTCTCCAGCCCCACTACTGTCCCTGAAGCCCCAGGGCCACTGCCCTCAC  
TGCCCCTAGAGCCATCACTATTGTCTGGAGTGGTGCAGGCCCTGCGAGGCCGCTGTTGCCCAGCCTGGGGCCCC  
CAGGACCAACCCGAGCCCCCTGGACCCACACAGCAGTCTTGGCCCTGGAAGATGAGGACGATGTGCTACTGG  
TGCCACTGGCTGAGCCGGGGTGTGGGTAGCTGAGGCAGAGGATGAGCCACTGCTTACCTGAGGGGACCTGGGG  
CTCTACTGAGGCTCTCCCCCTGGGGCTCTACTCATAAGTGGCACAACCTTTAGAGGTGGGTGAGCCTCCCCCTC  
ACCACTTCCCTCCCTGTCCCTGGATTTAGGGACTTGGTGGGCCTCCCGTTGACCCTATGTAGCTGCTATAAAGT  
TAAGTGTCCCTCAGGCAGGAGAGGGCTCACAGAGTCTCCTCTGTACGTGGCCATGGCCAGACACCCAGTCCCT  
TCACCACCCTGCTCCCCACGCCACCACCATTTGGGTGGCTGTFTTTAAAAAGTAAAGTTCTTAGAGGATCATA  
GGTCTGGACACTCCATCCTTGCCAAACCTTACCCAAAAGTGGCCTTAAGCACCGGAATGCCAATTAAGTAGAGA  
CCCTCCAGCCCCAAGGGGAGGATTTGGGCAGAACCTGAGGTTTGGCCATCCACAATCCCTCCTACAGGGCCTGG  
CTCAGAAAAGAGTGCAACAAATGCTTCTATTCATAGCTACGGCATTGCTCAGTAAGTTGAGGTCAAAAATAAA  
GGAATCATACTCTC



**FIGURE 416**

```
</usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA49631
<subunit 1 of 1, 713 aa, 1 stop
<MW: 76193, pI: 5.42, NX(S/T): 4
MLLATLLLLLLGGALAHDPRIIFPNHACEDPPAVLLEVQGTLQRPLVRDSRTSPANCTWLILG
SKEQTVTIRFQKLHLACGSERLTLRSPLQPLISLCEAPPSPLQLPGGNVTITYSYAGARAPMG
QGFLLSYSQDWLMCLQEEFQCLNHRCVSAVQRCDGVDACGDGSDEAGCSSDPFPGLTPRPVPS
LPCNVTLEDFYGVFSSPGYTHLASVSH PQSCHWLLDPHDGRRRLAVRFTALDLGFGDAVHVYDG
PGPPESSRLLRSLTHFSNGKAVTVETLSGQAVVSYHTVAWSNGRGNATYHVRGYCLPWDRPC
GLGSGLGAGEGLGERCYSEAQRCDGSWDCADGTDEEDCPGCPPGHFPCGAAGTSGATACYLPA
DRCNYQTFCADGADERRCRHCQPGNFRRCRDEKCVYETWVCDGQPD CADGSDEWD CSYVLPRKV
ITAAVIGSLVCGLLLVIALGCTCKLYAIRTQEYSIFAPLSRMEAEIVQQAPP SYGQLIAQGA
IPPVEDFPTENPNDNSVLGNLRSLLQILRQDMTPGGGPGARRRQRGLMRRLVRRRLRRWGLLP
RTNTPARASEARSQVTPSAAPLEALDGGTGPAREGGAVGGQDGEQAPPLPIKAPLPSASTSPA
PTTVPEAPGPLPSLPLEPSLLSGVVQALRGRLPSLPGPPPTRSPPGPHTAVLALEDEDDVLL
VPLAEPGVVVAEAEDEPLLT
```

**Important features:**

**Signal peptide:**  
amino acids 1-16

**Transmembrane domain:**  
amino acids 442-462

**LDL-receptor class A (LDLRA) domain proteins**  
amino acids 411-431, 152-171, 331-350 and 374-393

**FIGURE 417**

GTCGTTCCCTTTGCTCTCTCGCGCCAGTCCCTCCCTGGTTCTCCTCAGCCGCTGTGCGGAGGAGACCCCGGA  
GACGCGGGCTGCAGTCCGCGGGCTTCTCCCGCCTGGGCGGCCTCGCCGCTGGGCAGGTGCTGAGCGCCCTAG  
AGCCTCCCTTGCAGCTCCCTCCTCTGCCCCGCCGACAGTGCACATGGGGTGTGGAGGTAGATGGGCTCCCG  
GCCCCGGAGGCGCGGTGGATGCGGCGCTGGGCAGAAGCAGCCGCGATTCCAGCTGCCCCGCGCGCCCCGGGCG  
CCCCTGCGAGTCCCGGTTCCAGCCATGGGGACCTCTCCGAGCAGCAGCACCCGCCCTCGCCTCCTGCAGCCGCATC  
GCCCGCCGAGCCACAGCCACGATGATCGCGGGCTCCCTTCTCCTGCTTGGATTCTTAGCACCACCACAGCTCAG  
CCAGAACAGAAGGCCCTCGAATCTCATTGGCACATACCGCCATGTTGACCGTGCCACCCGGCCAGGTGCTAACCTGT  
GACAAGTGTCCAGCAGGAACCTATGTCTCTGAGCATTGTACCAACACAAGCCTGCGCGTCTGCAGCAGTTGCCCT  
GTGGGGACCTTTACCAGGCATGAGAATGGCATAGAGAAATGCCATGACTGTAGTCAGCCATGCCCATGGCCAATG  
ATTGAGAAATTACCTTGTGCTGCCTTGACTGACCGAGAATGCACCTTGCCACCTGGCATGTTCCAGTCTAACGCT  
ACCTGTGCCCCCATACGGTGTGTCTGTGGGTTGGGGTGTGCGGAAGAAAGGGACAGAGACTGAGGATGTGCGG  
TGTAAGCAGTGTGCTCGGGGTACCTTCTCAGATGTGCCTTCTAGTGTGATGAAATGCAAAGCATACACAGACTGT  
CTGAGTCAGAACCTGGTGGTGTCAAGCCGGGACCAAGGAGACAGACAACGCTGTGGCACACTCCCGTCTTCT  
TCCAGTCCACCTCACCTTCCCCTGGCACAGCCATCTTTCCACGCCCTGAGCACATGGAAACCCATGAAGTCCCT  
TCCCTCCACTTATGTTCCCAAAGGCATGAACTCAACAGAATCCAACCTTCTGCCTCTGTTAGACCAAAGGTACTG  
AGTAGCATCCAGGAAGGGACAGTCCCTGACAACACAAGCTCAGCAAGGGGAAGGAAGACGTGAACAAGACCCTC  
CCAAACCTTCCAGGTAGTCAACCACCAGCAAGGCCCCACACAGACACATCCTGAAGCTGCTGCCGTCCATGGAG  
GCCACTGGGGCGGAGAAGTCCAGCACGCCATCAAGGGCCCCAAGAGGGGACATCCTAGACAGAACCTACACAAG  
CACTTTGACATCAATGAGCATTGGCCCTGGATGATTGTGCTTTTCTGCTGCTGGTGTCTGTGGTGTATTGTGGT  
TGCAATCCGAAAAGCTCGAGGACTCTGAAAAAGGGGCCCGGCAGGATCCCAGTGCCATTGTGGAAAAGGCA  
GGGCTGAAGAAATCCATGACTCCAACCCAGAACCGGGAGAAATGGATCTACTACTGCAATGCCATGGTATCGAT  
ATCCTGAAGCTTGTAGCAGCCCAAGTGGGAAGCCAGTGGAAAGATATCTATCAGTTTCTTTGCAATGCCAGTGAG  
AGGGAGTGTGCTGCTTCTCCAATGGGTACACAGCCGACCACGAGCGGGCTACGCAGCTCTGCAGCACTGGACC  
ATCCGGGGCCCCGAGGCCAGCCTCGCCACGCTAATTAGCGCCCTGCGCCAGCACCGGAGAAACGATGTTGTGGAG  
AAGATTCTGGGCTGATGGAAGACACCACCCAGCTGGAACTGACAACTAGCTCTCCCGATGAGCCCCAGCCCCG  
CTTAGCCCGAGCCCATCCCCAGCCCCAACGCGAACTTGAGAATCCGCTCCTGCAGGCTGAGCCCTCCCCA  
CAGGACAAGAAACAGGGCTTCTTCTGGATGAGTCCGAGCCCTTCTCCGCTGTGACTCTACATCCAGCGGCTCC  
TCCGCGCTGAGCAGGAACGGTCTCTTTATTACCAAAGAAAAGAAGGACACAGTGTGCGGCAGGTACGCCTGGAC  
CCCTGTGACTTGCAGCCTATCTTTGATGACATGCTCCACTTTCTAAATCCTGAGGAGCTGCGGGTATTGAAGAG  
ATCCCCAGGCTGAGGACAAACTAGACCGGCTATTGGAATATTGGAGTCAAGAGCCAGGAAGCCAGCCAGACC  
CTCCTGGACTCTGTTTATAGCCATCTTCTGACCTGCTGTAGAACATAGGGATACTGCATTCTGGAAATTACTCA  
ATTTAGTGGCAGGGTGGTTTTTAAATTTCTTCTGTTTCTGATTTTTGTTGTTTGGGGTGTGTGTGTGTTTTGT  
GTGTGTGTGTGTGTGTGTGTGTGTTTAAACAGAGAATATGGCCAGTGTGTTGAGTCTTTTCTCCTTCTC  
TCTCTCTTTTTTTTTTAAATAACTCTTCTGGGAAGTTGGTTTTATAAGCCTTTGCCAGGTGTAAGTGTGAA  
ATACCCACCCTAAAGTTTTTTAAGTCCATATTTCTCCATTTTGCCTTCTTATGATTTTTCAAGATTATTCTG  
TGCATTTAAATTTACTTAACTTACCATAAATGCAGTGTGACTTTTCCACACACTGGATTGTGAGGCTCTTAAC  
TTCTTAAAGTATAATGGCATCTTGTGAATCCTATAAGCAGTCTTTATGTCTCTTAAACATTCACACCTACTTTTT  
AAAACAAATATTACTATTTTTATTATGTTTGTCTTTATAAAATTTCTTAAAGATTAAGAAAATTTAAGA  
CCCCATGAGTTACTGTAATGCAATCAACTTTGAGTTATCTTTTAAATATGTCTTGTATAGTTTCAATTCATGG  
CTGAAACTTGACCACACTATTGCTGATGTATGGTTTTTACCTGGACACCGTGTAGAATGCTTGATTACTTGTAC  
TCTTCTTATGCTAATATGCTCTGGGCTGGAGAAATGAAATCCTCAAGCCATCAGGATTTGCTATTTAAGTGGCTT  
GACAACTGGGCCACCAAGAACTTGAACCTTACCTTTTAGGATTTGAGCTGTTCTGGAACACATTGCTGCATTT  
GGAAAGTCAAAATCAAGTGCCAGTGGCGCCCTTCCATAGAGAATTTGCCAGCTTGGCTTAAAGATGTCTTG  
TTTTTATATACATAATCAATAGGTCCAATCTGCTCTCAAGGCCTTGGTCTGTTGGGATTCTTCCACCAATT  
ACTTTAATTAATAATGGCTGCAACTGTAAGAACCTTGTCTGATATATTGCAACTATGCTCCATTTACAAATG  
TACCTTCTAATGCTCAGTTGCCAGGTTCCAATGCAAAGGTGGCTGGACTCCCTTTGTGTGGTGGGGTTTGTGG  
GTAGTGGTGAAGGACCGATATCAGAAAAATGCCTTCAAGTGTACTAATTTATTAATAAACATTAGGTGTTTGTTA  
AAAAAAA

**FIGURE 418**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA52594  
><subunit 1 of 1, 655 aa, 1 stop  
><MW: 71845, pI: 8.22, NX(S/T): 8  
MGTSPSSSTALASCRIARRATATMIAGSLLLLGLFLSTTTAQPEQKASNLIGTYRHVDRATGQ  
VLTCDKCPAGTYVSEHCTNTSLRVCSSCPVGTFFTRHENGIEKCHDCSQPCPWPMIEKLPAAAL  
TDRECTCPPGMFQSNATCAPHTVCPVGWVGRKKGTTETEDVRCKQCARGTFSDVPSSVMKCKAY  
TDCLSQNLVVIKPGTKETDNVCGTLPSFSSSTSPSPGTAFPRPEHMETHEVPSSTYVPKGMN  
STESNSSASVRPKVLSSIQEGTVPDNTSSARGKEDVNKTLPNLQVVNHQQGPHHRHILKLLPS  
MEATGGEKSSTPIKGPKRGHPRQNLHKHFDINEHLPWMIVLFLLLVLVVIIVVCSIRKSSRTLK  
KGPRQDPSAIVEKAGLKKSMPTQNREKWIYYCNGHGIDILKLVAAQVGSQWKDIYQFLCNAS  
EREVAAFSNGYTADHERAYAALQHWTFIRGPEASLAQLISALRQHRNDVVEKIRGLMEDTTQL  
ETDKLALPMSPLSPSPISPNAKLENSALLTVEPSPQDKNGFFVDESEPLLRCSTSSGS  
SALSRRNGSFITKEKKDTVLRQVRLDPCDLQPIFDDMLHFLNPEELRVIEEIPQAEDKLDRLF  
IIGVKSQEASQTLLDSVYSHLPDLL

**Signal sequence:**  
amino acids 1-41

**Transmembrane domain:**  
amino acids 350-370

**FIGURE 419**

ATGGCTGGTGACGGCGGGGCCGGGCAGGGGACCGGGGCCGGGCCCGGGAGCGGGCCAGCTGCCGGGAGCCCTGA  
ATCACCCGCTGGCCCGACTCCACCATGAACGTGCGCTGCAGGAGCTGGGAGCTGGCAGCAACGTGGGATTCCAG  
AAGGGGACAAGACAGCTGTTAGGCTCACGCACGCAGCTGGAGCTGGTCTTAGCAGGTGCCTCTCTACTGCTGGCT  
GCACTGCTTCTGGGCTGCCTTGTGGCCCTAGGGGTCCAGTACCACAGAGACCCATCCCACAGCACCTGCCTTACA  
GAGGCCTGCATTGAGTGGCTGGAAAAATCCTGGAGTCCCTGGACCAGGGGGTGGAGCCCTGTGAGGACTTTTAC  
CAGTTCTCCTGTGGGGGCTGGATFCGGAGGAACCCCTGGCCGATGGGCGTTCTCGCTGGAACACCTTCAACAGC  
CTCTGGGACCAAACCAGGCCATACTGAAGCACCTGCTTGAAAAACACCACCTTCAACTCCAGCAGTGAAGCTGAG  
CAGAAGACACAGCGCTTCTACCTATCTTGCCTACAGTGGAGCGCATTGAGGAGCTGGGAGCCCAGCCACTGAGA  
GACCTCATTGAGAAGATTGGTGGTTGGAACATTACGGGGCCCTGGGACCAGGACAACCTTATGGAGGTGTTGAAG  
GCAGTAGCAGGGACCTACAGGGCCACCCATTCTTACCCTGTACATCAGTGCCGACTCTAAGAGTTC AACAGC  
AATGTTATCCAGGTGGACCAGTCTGGGCTCTTTCTGCCCTCTCGGGATTACTACTTAAACAGAACTGCCAATGAG  
AAAGTGCTCACATGCCTATCTGGATTACATGGAGGAACGGGGATGCTGCTGGGTGGGCGGCCACCTCCACGAGG  
GAGCAGATGCAGCAGTGTCTGGAGTTGGAGATACAGCTGGCCAACATCACAGTGCCCCAGGACCAGCGGCGCGAC  
GAGGAGAAGATCTACCACAAGATGAGCATTTCGGAGCTGCAGGCTCTGGCGCCCTCCAAGACTGGCTTGAGTTC  
CTGTCTTTCTTGTCTCACCATGGAGTTGAGTGACTCTGAGCCTGTGGTGGTGTATGGGATGGATTATTTGCAG  
CAGGTGTGAGAGCTCATCAACCGCACGGAACCAAGCATCCTGAACAATTACCTGATCTGGAACCTGGTGCAAAAG  
ACAACCTCAAGCCTGGACCGACGCTTTGAGTCTGCACAAGAGAAGCTGCTGGAGACCCCTCTATGGCACTAAGAAG  
TCCTGTGTGCCGAGGTGGCAGACCTGCATCTCCAACACGGATGACGCCCTTGGCTTTGGGTTGCTTTGGGGTCACTCTTC  
GTGAAGGCCACGTTTGACCGCAAAGCAAAGAAATTGCAGAGGGGATGATCAGCGAAATCCGGACCGCATTGAG  
GAGGCCCTGGGACAGCTGGTTTGGATGGATGAGAAGACCCGCCAGGCAGCCAAGGAGAAAGCAGATGCCATCTAT  
GATATGATTGGTTTCCAGACTTATCCTGGAGCCCAAAGAGCTGGATGATGTTTTATGACGGGTACGAAATTTCT  
GAAGATTCTTTCTTCCAAAACATGTTGAATTTGTACAACCTCTCTGCCAAGGTTATGGCTGACCAGCTCCGCAAG  
CCTCCCAGCCGAGACCAGTGGAGCATGACCCCCAGACAGTGAATGCCTACTACCTTCCAACCTAAGAATGAGATC  
GTCTTCCCCGCTGGCATCCTGCAGGCCCTTCTATGCCCCAACCACCCCAAGGCCCTGAACTTCGGTGGCAGC  
GGTGTGGTTCATGGCCATGAGTTGACGCATGCCTTTGATGACCAAGGGCGCGAGTATGACAAAGAAGGGAACCTG  
CGGCCCTGGTGGCAGAATGAGTCCCTGGCAGCCTTCCGGAACACACGGCCTGCATGGAGGAAACAGTACAATCAA  
TACCAGGTCAATGGGGAGAGGCTCAACGGCCGCCAGACGCTGGGGGAGAACATTACTGACAAACGGGGGGCTGAAG  
GCTGCCTACAATGCTTACAAAGCATGGCTGAGAAAGCATGGGGAGGAGCAGCAACTGCCAGCCGTGGGGCTCACC  
AACCACAGCTCTTCTTCGTGGGATTTGCCAGGTGTGGTGTCTCGGTCCGCACACCAGAGAGCTCTCACGAGGGG  
CTGGTGACCGACCCCCACAGCCCTGCCCGCTTCCGCTGCTGGGCACTCTCTCCAACCTCCCGTGACTTCTGCGG  
CACTTTCGGCTGCCCTGTTCGGCTCCCCCATGAACCCAGGGCAGCTGTGTGAGGTGTGGTTAGACCTGGATCAGGGGA  
GAAATGGCCAGCTGTCAACAGACCTGGGGCAGCTCTCCTGACAAAGCTGTTTGTCTTTGGGTGGGAGGAAGCAA  
ATGCAAGCTGGGCTGGGTCTAGTCCCTCCCCCCACAGGTGACATGAGTACAGACCCCTCCTCAATCACCACATTG  
TGCCTCTGCTTTGGGGGTGCCCTGCCTCCAGCAGAGCCCCACCATTCACTGTGACATCTTTCCGTGTACCCT  
GCCTGGAAGAGGTCTGGGTGGGGAGGCCAGTTCCTCATAGGAAGGAGTCTGCC

**FIGURE 420**

MNVALQELGAGSNVGFQKGTQRQLLGSRTQLELVLAGASLLLAALLLGCLVALGVQYHRDPSHS  
TCLTEACIRVAGKILESLDRGVSPCEDFYQFSCGGWIRRNPLPDGRSRWNTFNSLWDQNQAIL  
KHLENTTFNNSSEAEQKTQRFYLSCLQVERIEELGAQPLRDLIEKIGGWNITGPWDQDNFME  
VLKAVAGTYRATPFFTUYISADSKSSNSNVIQVDQSGFLFLPSRDYYLNRTANEKVLTAAYLDYM  
EELGMLLGGRPTSTREQMQQVLELEIQLANITVPQDQRRDEEKIYHKMSISELQALAPSMDWL  
EFLSFLLSPLELSDSEPVVVYGMDYLQQVSELINRTEPSILNNYLIWNLVQKTTSSLDRRFES  
AQEKLLETLYGTTKSCVPRWQTCISNTDDALGFALGSLFVKATFDRQSKEIAEGMISEIRTA  
EEALGQLVWMDEKTRQAAKEKADAIYDMIGFPDFILEPKELDDVYDGYEISEDSFFQNMLNLY  
NFSKVMADQLRKPSPSRDQWSMTPQTVNAYYLPKNEIVFPAGILQAPFYARNHPKALNFGGI  
GVVMGHELTHAFDDQGREYDKEGNLRPWWQNESLAAFRNHTACMEEQYNQYQVNGERLNGRQT  
LGENITDNGGLKAAYNAYKAWLRKHGEEQQQLPAVGLTNHQLFFVGFAQVWC SVRTPESSHEGL  
VTDPHSPARFRVLGTLSNSRDFLRHFQCPVGSMPNPGQLCEVW

**Type II Transmembrane domain:**  
amino acids 32-57

**FIGURE 421**

GGCGCCGCGTAGGCCCGGGAGGCCGGGCGGGCTGCGAGCGCCTGCCCATGCGCCGCC  
GCCTCTCCGCACG**ATG**TTCCCCCTCGCGGAGGAAAGCGGCGCAGCTGCCCTGGGAGGACGGCAG  
GTCCGGGTTGCTCTCCGGCGGCCTCCCTCGGAAGTGTTCCGTCTTCCACCTGTTTCGTGGCCTG  
CCTCTCGCTGGGCTTCTTCTCCCTACTCTGGCTGCAGCTCAGCTGCTCTGGGGACGTGGCCCG  
GGCAGTCAGGGGACAAGGGCAGGAGACCTCGGGCCCTCCCCGTGCCTGCCCCCAGAGCCGCC  
CCCTGAGCACTGGGAAGAAGACGCATCCTGGGGCCCCCACCGCCTGGCAGTGCTGGTGCCTT  
CCGCGAACGCTTCGAGGAGCTCCTGGTCTTCGTGCCCCACATGCGCCGCTTCTGAGCAGGAA  
GAAGATCCGGCACCACATCTACGTGCTCAACCAGGTGGACCACTTCAGGTTCAACCGGGCAGC  
GCTCATCAACGTGGGCTTCTGGAGAGCAGCAACAGCACGGACTACATTGCCATGCACGACGT  
TGACCTGCTCCCTCTCAACGAGGAGCTGGACTATGGCTTTCCTGAGGCTGGGCCCTTCCACGT  
GGCCTCCCCGGAGCTCCACCCTCTCTACCACTACAAGACCTATGTCGGCGGCATCCTGCTGCT  
CTCCAAGCAGCACTACCGGCTGTGCAATGGGATGTCCAACCGCTTCTGGGGCTGGGGCCGCGA  
GGACGACGAGTTCTACCGGCGCATTAAAGGGAGCTGGGCTCCAGCTTTTCCGCCCCTCGGGAAT  
CACAAC TGGGTACAAGACATTTCCGCCACCTGCATGACCCAGCCTGGCGGAAGAGGGACCAGAA  
GCGCATCGCAGCTCAAAAACAGGAGCAGTTC AAGGTGGACAGGGAGGGAGGCCTGAACACTGT  
GAAGTACCATGTGGCTTCCCGCACTGCCCTGTCTGTGGGCGGGCCCCCTGCACTGTCCTCAA  
CATCATGTTGGACTGTGACAAGACCGCCACACCCTGGTGCACATT**CGA**CTGAGCTGGATGGAC  
AGTGAGGAAGCCTGTACCTACAGGCCATATTGCTCAGGCTCAGGACAAGGCCTCAGGTCTGTGG  
GCCAGCTCTGACAGGATGTGGAGTGGCCAGGACCAAGACAGCAAGCTACGCAATTGCAGCCA  
CCCGGCCGCAAGGCAGGCTTGGGCTGGGCCAGGACACGTGGGGTGCCTGGGACGCTGCTTGC  
CATGCACAGTGATCAGAGAGAGGCTGGGGTGTGTCCTGTCCGGGACCCCCCTGCCTTCTGC  
TCACCCTACTCTGACCTCCTTACGTGCCCAGGCCTGTGGGTAGTGGGGAGGGCTGAACAGGA  
CAACCTCTCATCACCTACTCTGACCTCCTTACGTGCCCAGGCCTGTGGGTAGTGGGGAGGG  
CTGAACAGGACAACCTCTCATCACCCCCAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  
AAAAAAAAAAAA

**FIGURE 422**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA56531

><subunit 1 of 1, 327 aa, 1 stop

><MW: 37406, pI: 9.30, NX(S/T): 1

MFPSRRKAAQLPWEDGRSGLLSGGLPRKCSVFHLFVACL SLGFFSLLWLQLSCSGDVARAVRG  
QGQETSGPPRACPPPEPPPEHWEEDASWGPHRLAVLVPPFRERFEELLVFVPHMRRFLSRKKIRH  
HIYVLNQVDHFRFNRAALINVG FLESSNSTDYIAMHDVDLLPLNEELDYGFPEAGPFHVASPE  
LHPLYHYKTYVGGILLLSKQHYRLCNGMSNRFWGWGREDEFYRRIKGAGLQLFRPSGITTY  
KTFRHLHDPAWRKRDRQKRIAAQKQEQFKVDREGGLNTVKYHVASRTALSVGGAPCTVLNIMLD  
CDKTATPWCTFS

**Signal peptide:**

amino acids 1-42

**Transmembrane domain:**

amino acids 29-49 (type II)

**N-glycosylation site.**

amino acids 154-158

**cAMP- and cGMP-dependent protein kinase phosphorylation site.**

amino acids 27-31

**Tyrosine kinase phosphorylation site.**

amino acids 226-233

**N-myristoylation site.**

amino acids 19-25, 65-71, 247-253, 285-291, 303-309, 304-310

**FIGURE 423**

CCATCCCTGAGATCTTTTTATAAAAAACCCAGTCTTTGCTGACCAGACAAAGCATAACCAGATC  
TCACCAGAGAGTCGCAGACACTATGCTGCCTCCCATGGCCCTGCCCAGTGTGTCCTGGATGCT  
GCTTTCCTGCCTCATTCTCCTGTGTCAGGTTCAAGGTGAAGAAACCCAGAAGGAACTGCCCTC  
TCCACGGATCAGCTGTCCCAAAGGCTCCAAGGCCTATGGCTCCCCCTGCTATGCCTTGTTTT  
GTCACCAAATCCTGGATGGATGCAGATCTGGCTTGCCAGAAGCGGCCCTCTGGAAAAGTGGT  
GTCTGTGCTCAGTGGGGCTGAGGGATCCTTCGTGTCCTCCCTGGTGAGGAGCATTAGTAACAG  
CTACTCATACATCTGGATTGGGCTCCATGACCCACACAGGGCTCTGAGCCTGATGGAGATGG  
ATGGGAGTGGAGTAGCACTGATGTGATGAATTACTTTGCATGGGAGAAAAATCCCTCCACCAT  
CTTAAACCCTGGCCACTGTGGGAGCCTGTCAAGAAGCACAGGATTTCTGAAGTGGAAAAGATTA  
TAACTGTGATGCAAAGTTACCCATGTCTGCAAGTTCAAGGACTAGGGCAGGTGGGAAGTCAG  
CAGCCTCAGCTTGGCGTGCAGCTCATCATGGACATGAGACCAGTGTGAAGACTCACCCCTGGAA  
GAGAATATTCTCCCCAACTGCCCTACCTGACTACCTTGTTCATGATCCTCCTTTCTTTTCTTT  
TTTCTTACCTTCATTTTCAAGGCTTTTCTCTGTCTTCCATGTCTTGAGATCTCAGAGAATAATA  
ATAAAAAATGTTACTTTATAAAAAAAAAAAAAAAAAAAAAAAAAA



**FIGURE 424**

</usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA56965

<subunit 1 of 1, 175 aa, 1 stop

<MW: 19330, pI: 7.25, NX(S/T): 1

MLPPMALPSVSWMLLSCLILLCQVQGEETQKELPSPRISCPKGSKAYGSPCYALFLSPKSWMD

ADLACQKRPSGKLVSVLSGAEGSFVSSLVRSISNSYSYIWIWGLHDPTQGSEPDGDGWEWSSTD

VMNYFAWEKNPSTILNPGHCGSLSRSTGFLKWKDYNCDAKLPYVCKFKD

**Important features:**

**Signal peptide:**

amino acids 1-26

**C-type lectin domain signature.**

amino acids 146-171

**FIGURE 425**

CGGACGCGTG GGGCCGCCACCTCCGGAACAAGCCATGGTGGCGGCGACGGTGGCAGCGGCCTGG  
CTGCTCCTGTGGGCTGCGGCCTGCGCGCAGCAGGAGCAGGACTTCTACGACTTCAAGGCGGTC  
AACATCCGGGGCAAACCTGGTGTGCTGGAGAAGTACCGCGGATCGGTGTCCCTGGTGGTGAAT  
GTGGCCAGCGAGTGCGGCTTACAGACCAGCACTACCGAGCCCTGCAGCAGCTGCAGCGAGAC  
CTGGCCCCCACCACCTTAAACGTGCTCGCCTTCCCCTGCAACCAGTTTGGCCAACAGGAGCCT  
GACAGCAACAAGGAGATTGAGAGCTTTGCCCCGCGCACCTACAGTGTCTCATTCCCCATGTTT  
AGCAAGATTGCAGTCACCGGTACTGGTGCCCATCCTGCCTTCAAGTACCTGGCCCAGACTTCT  
GGGAAGGAGCCCACCTGGAACCTTCTGGAAGTACCTAGTAGCCCCAGATGGAAAGGTGGTAGGG  
GCTTGGGACCCAACCTGTGTGTCAGTGGAGGAGGTCAGACCCAGATCACAGCGCTCGTGAGGAAG  
CTCATCCTACTGAAGCGAGAAGACTTATATAACCACCGCGTCTCCTCCTCCACCACCTCATCCC  
CCCACCTGTGTGGGGCTGACCAATGCAAACCTCAAATGGTGCTTCAAAGGGAGAGACCCACTGA  
CTCTCCTTCCCTTACTCTTATGCCATTGGTCCCATCATTCTTGTGGGGGAAAAATTCTAGTAT  
TTTGATTATTTGAATCTTACAGCAACAAATAGGAACTCCTGGCCAATGAGAGCTCTTGACCAG  
TGAATCACCAGCCGATACGAACGTCTTGCCAACAAAAATGTGTGGCAAATAGAAGTATATCAA  
GCAATAATCTCCACCCAAGGCTTCTGTAAACTGGGACCAATGATTACCTCATAGGGCTGTTG  
TGAGGATTAGGATGAAATACCTGTGAAAGTGCCTAGGCAGTGCCAGCCAAATAGGAGGCATTC  
AATGAACATTTTTCATATAAAACCAAAAAATAACTTGTTATCAATAAAAACTTGCATCCAAC  
ATGAATTTCCAGCCGATGATAATCCAGGCCAAAGGTTTAGTTGTTGTTATTTCTCTGTATTA  
TTTTCTTCATTACAAAAGAAATGCAAGTTCATTGTAACAATCCAAACAATACCTCACGATATA  
AAATAAAAAATGAAAGTATCCTCCTCAAAAA

**FIGURE 426**

MVAATVAAAWLLLWAAACAQQEQDFYDFKAVNIRGKLVSLEKYRGSVSLVVNVASECGFTDQH  
YRALQQLQORDLGPHHFVLAFFPCNQFGQEPDSNKEIESFARRTYSVSFPMFSKIAVTGTGAH  
PAFKYLAQTSGKEPTWNEFWKYLVA PDGKVVGA WDPTVSVEEVRPQITALVRKLILLKREDL

**FIGURE 427**

CAGTTCTGAAATCAATGGAGTTAATTTAGGGAATACAAACCAGCCATGGGGGTGGAGATTGCC  
TTTGCCTCAGTGATTCTCACCTGCCTCTCCCTTCTGGCAGCAGGAGTCTCCAGGTTGTTCTT  
CTCCAGCCAGTTCCAACCTCAGGAGACAGGTCCCAAGGCCATGGGAGATCTCTCCTGTGGCTTT  
GCCGGCCACTCATGAGAGTGTTTTTGTGTAAAGTATTTTTTAGAATACTGTTGACTTCTTCAT  
GATTTAATAACCATCCTTTGCGAAGTTTTATGAGGCTTTAGGGGAATGTCAACCCCAAATTT  
TTGTTATACTAGATGGCTTCCATTTACCCACCACTATTTTAAGGTCCCTTTATTTTTAGGTTT  
AAGGTTCAATTTGACTTGAGAAAGTGCCCTTCTGCAGCTTCATTGATTTGTTTATCTTCACTA  
TTAATTGTAACGATTAAAAAGAATAAGAGCACGCAGACCTCTAGGAGAATATTTTATCCCTG  
GGTGCCCTGACACATTTATGTAGTGATCCCAAAATGTGATTGTTAATTTAAATGTTATTCT  
AATATTAGTACATTCAGTTGTGATGTAATATGAATAACCAGAATCTATTTCTTAAAAGTTTG  
AGTATATTTTTCAACTAGATATTTGTATAGAAAGACTGAATAGTGATG

**FIGURE 428**

MGVEIAFASVILTCLSLLAGVVSQVLLQPVPPTQETGPKAMGDLSCGFAGHS

**FIGURE 429**

CCAAAGTGATCATTTGAAAAAGAGATATCCACATCTTCAAGCCCATATAAAGGATAGAAGCTG  
CACAGGGCAGCTTTACTTACTCCAGCACCTTCCTCTCCCAGGCAAATGGTGCTGACCATCTTT  
GGGATACAATCTCATGGATACGAGGTTTTTAAACATCATCAGCCCAAGCAACAATGGTGGCAAT  
GTTTCCAGGAGACAGTGACAATTGATAATGAAAAAATACCGCCATCGTTAACATCCATGCAGGA  
TCATGCTCTTCTACCACAATTTTTGACTATAAACATGGCTACATTCATCCAGGGTGCTCTCC  
CGAAGAGCCTGCTTTATCCTGAAGATGGACCATCAGAACATCCCTCCTCTGAACAATCTCCAA  
TGGTACATCTATGAGAAACAGGCTCTGGACAACATGTTCTCCAACAAATACACCTGGGTCAAG  
TACAACCTCTGGAGTCTCTGATCAAAGACGTGGATTGGTTCCTGCTTGGGTCACCCATTGAG  
AAACTCTGCAAACATATCCCTTTGTATAAGGGGGAAGTGGTTGAAAACACACATAATGTCGGT  
GCTGGAGGCTGTGCAAAGGCTGGGCTCCTGGGCATCTTGGGAATTTCAATCTGTGCAGACATT  
CATGTTTAGGATGATTAGCCCTCTTGTTTTATCTTTTCAAAGAAATACATCCTTGTTTTACAC  
TCAAAGTCAAATTAATTCTTTCCCAATGCCCAACTAATTTTGAGATTCAGTCAGAAAATA  
TAAATGCTGTATTTATA

**FIGURE 430**

><ss.DNA57834  
><subunit 1 of 1, 176 aa, 1 stop  
><MW: 19616, pI: 7.11, NX(S/T): 0  
MVLTIIFGIQSHGYEVFNIISPSNNGGNVQETVTIDNEKNTAIVNIHAGSCSSTTIFDYKH  
GYIASRVLSRRACFILKMDHQNI PPLNNLQWYIYEKQALDNMFSNKYTWVKYNPLESLIK  
DVDWFLGSPIEKLCXHIPLYKGEVVENTHNVGAGGCAKAGLLGILGISICADIHV

**Important features:**

**Signal peptide:**

Amino acids 1-26

**N-myristoylation sites:**

Amino acids 48-54;153-159;156-162;167-173

**FIGURE 431**

GCGTGGGGATGTCTAGGAGCTCGAAGGTGGTGCTGGGCCTCTCGGTGCTGCTGACGGCGGCCA  
CAGTGGCCGCGGTACATGTGAAGCAGCAGTGGGACCAGCAGAGGCTTCGTGACGGAGTTATCA  
GAGACATTGAGAGGCCAAATTCGGAAAAAGAAAAACATTCGTCTTTTGGGAGAACAGATTATTT  
TGACTGAGCAACTTGAAGCAGAAAGAGAGAAGATGTTATTGGCAAAGGATCTCAAAAATCAT  
GACTTGAATGTGAAATATCTGTTGGACAGACAACACGAGTTTGTGTGTGTGTGTTGATGGAGA  
GTAGCTTAGTAGTATCTTCATCTTTTTTTTTTGGTCACTGTCCTTTTAAACTTGATCAAATAAA  
GGACAGTGGGTCATATAAGTTACTGCTTTCAGGGTCCCTTATATCTGAATAAAGGAGTGTGGG  
CAGACACTTTTGGGAAGAGTCTGTCTGGGTGATCCTGGTAGAAGCCCCATTAGGGTCACTGTC  
CAGTGCTTAGGGTTGTTACTGAGAAGCACTGCCGAGCTTGTGAGAAGGAAGGGATGGATAGTA  
GCATCCACCTGAGTAGTCTGATCAGTCGGCATGATGACGAAGCCACGAGAACATCGACCTCAG  
AAGGACTGGAGGAAGGTGAAGTGGAGGGAGAGACGCTCCTGATCGTCGAATCC



**FIGURE 432**

MSRSSKVVGLSVLLTAATVAGVHVKQQWDQQLRDGVIRDIERQIRKKENIRLLGEQIILTE  
QLEAEREKMLLAKGSQKS

**FIGURE 433**

GAATTCGTGTCTCGGCACCTCACTCCCGGCCGCCGGACAGGGAGCTTTCGCTGGCGCGCTTGGCCGGCGACAGGA  
CAGGTTCCGGACGTCATCTGTCCATCCGTCGGGAGAGAAATTACAGATCCGCAGCCCCGGGATGGGGCCGGCCC  
CGCTGCCGCTGCTGCTGGGCCTCTTCCCTCCCGCGCTCTGGCGTAGAGCTATCACTGAGGCAAGGGAAGAGCCA  
AGCCTTACCCGCTATTTCCCGGGACCTTTTCCAGGGAGCCTGCAAACTGACCACACACCGCTGTTATCCCTTCCTC  
ACGCCAGTGGGTACCAGCCTGCCTTGATGTTTTACCAACCAGCCTGGAAGACCACATACAGGAAACGTAGCCATT  
CCCCAGGTGACCTCTGTGCAATCAAAGCCCCCTACCGCCTCTTGCCTTCAAACACACAGTTGGACACATAACTT  
TCTGAACATAAAGGTGTCAAATTTAATTGCTCAATCAATGTACTAATATATACCAGGACACCACAATTTCTTGG  
TGAAAGATGGGAAGGAATTGCTTGGGGGACATCATCGAATTACACAGTTTTATCCAGATGATGAAGTTACAGCA  
ATAATCGCTTCTTACAGCATAACCAGTGTGCAGCCTTACAGCAATGGGTGCTATATCTGTAAGATGAAAAATAAAC  
AATGAAGAGATCGTGTCTGATCCCATCTACATCGAAGTACAAGGACTTCTCACTTTACTAAGCAGCCTGAGAGC  
ATGAATGTCAACAGAAACACAGCCTTCAACCTCACCTGTGAGGCTGTGGGCCCGCTGAGCCCGTCAACATTTTC  
TGGGTTCAAACAGTAGCCGTGTTAACGAACAGCCTGAAAAATCCCCCGGCGTGTAACTGTTCCAGGCCGTGAGC  
GAGATGGCCGCTTTCAGTTGTGAGGCCACAATGACAAAGGGCTGACCGTGTCCAGGGAGTGCAGATCAACATC  
AAAGCAATTCCTCCCAACCAACTGAAGTCAGCATCCGTAACAGCACTGCACACAGCATTCTGATCTCTGGGTT  
CTGGTTTTGATGGATACTCCCGTTCAGGAATTGCAGCATTCAAGTCAAGGAAGCTGATCCGCTGGGTAATGGC  
TCAGTCATGATTTTTAACACCTCTGCCTTACCACATCTGTACCAAATCAAGCAGCTGCAAGCCCTGGCTAATTAC  
AGCATTGGTGTCTTGCATGAATGAAATAGGCTGGTCTGCAGTGAAGCCTTGGATTCTAGCAAGCAGACTGAA  
GGAGCCCCATCAGTAGCACCTTTAAATGTCACTGTGTTTTCTGAATGAATCTAGTGATAATGTGGACATCAGATGG  
ATGAAGCCTCCGACTAAGCAGCAGGATGGAGAACTGGTGGGCTACCGGATATCCACCGTGTGGCAGAGTGCAGGG  
ATTTCCAAAGAGCTCTTGGAGGAAGTTGGCCAGAATGGCAGCCGAGCTCGGATCTCTGTTCAAGTCCACAATGCT  
ACGTGCACAGTGAAGATTGCAGCCGTCAACAGAGGGGAGTTGGGCCCTTCAAGTATCCAGTGAATAATTTATC  
CCTGCACACGGTTGGGTAGATTATGCCCCCTCTTCAACTCCGGCGCTGGCAACGCAGATCCTGTGCTCATCATC  
TTTGGCTGCTTTTGGGATTTATTTGATTTGGGTTGATTTTTATACATCTCCTTGGCCATCAGAAAAAGAGTCCAG  
GAGACAAAGTTTGGGAATGCATTCACAGAGGAGATTCTGAATTAGTGGTGAATATATAGCAAAGAAATCCTTC  
TGTGCGCGAGCCATTGAACTTACCTTACATAGCTTGGGAGTCAGTGAGGAACTACAAAATAAACTAGAAGATGTT  
GTGATTGACAGGAATCTTCTAATTCTTGGAAAAATCTGGGTGAAGGAGAGTTTGGGCTGTGAATGGAAGGAAAT  
CTTAAGCAGGAAGATGGGACCTCTCTGAAAGTGGCAGTGAAGACCAAGAAGTTGGACAACTCTTACATCGGGAG  
ATCGAGGAGTTTCTCAGTGAAGCAGCGTGCATGAAAGACTTCAGCCACCCAAATGTCATTCGACTTCTAGGTGTG  
TGTATAGAAATGAGCTCTCAAGGCATCCCAAAGCCCATGGTAATTTTACCCTTCAAGAAATACGGGGACCTGCAT  
ACTTACTTACTTTTATCCCGATTGGAGACAGGACCAAAGCATATTCTCTGCAGACACTATTGAAGTTTATGGTG  
GATATTGCCCTGGGAATGGAGTATCTGAGCAACAGGAATTTTCTTATCGAGATTTAGCTGCTCGAACTGCATG  
TTGCGAGATGACATGACTGTCTGTGTTGCGGACTTCGGCCTCTCTAAGAAGATTTACAGTGGCGATTATTACCGC  
CAAGGCCGATTTGCTAAGATGCCTGTTAAATGGATCGCCATAGAAAGTCTTGCAGACCGAGTCTACACAAGTAAA  
AGTGATGTGTGGGCATTTGGCGTGACCATGTGGGAAATACGTACGGGGGAATGACTCCCTATCTGGGGTCCAG  
AACCATGAGATGTATGACTATCTTCTCCATGGCCACAGGTTGAAGCAGCCCGAAGACTGCCTGGATGAACTGTAT  
GAAATAATGTACTTCTGCTGGAGAACCGATCCCTTAGACCGCCCCACCTTTTTCAGTATTGAGGCTGCAGCTAGAA  
AACTCTTAGAAAGTTTGGCTGACGTTCCGAACCAAGCAGACGTTATTTACGTCAATACACAGTTGCTGGAGAGC  
TCTGAGGGCCTGGCCAGGGCCCCACCTTGTCCACTGGACTTGAACATCGACCCTGACTCTATAATTGCCCTCC  
TGCACTCCCCGCGCTGCCATCAGTGTGGTCAAGCAGAAGTTCATGACAGCAAACCTCATGAAGGACGGTACATC  
CTGAATGGGGCAGTGAAGGAATGGGAAGATCTGACTTCTGCCCCCTGCTGCAGTCAAGCTGAAAAGAACAGT  
GTTTTACCGGGGAGAGACTTGTAGGAATGGGGTCTCCTGGTCCCATTCGAGCATGCTGCCCTTGGGAAGCTCA  
TTGCCCGATGAACTTTTGTGCTGACGACTCCTCAGAAGGCTCAGAAGTCTGATGTGAGGAGAGGTGCGGGGA  
GACATTCAAAAATCAAGCCAATCTTCTGCTGTAGGAGAATCCAATGTACCTGATGTTTTTGGTATTTGTCTT  
CCTTACCAAGTGAATCCATGGCCCCAAAGCACCAGATGAATGTTGTTAAGGAAGCTGTCATTAATAAATACATAA  
TATATATTTTAAAGAGAAAAAATATGTGTATATCATGAAAAAGACAAGGATATTTAATAAATCACTTACTTA  
TTTCAATTTCACTTATCTTGCATATCTTAAATTAAGCTTCAAGCTGCTCCTTGATATTAACCTTTGTACAGAGTTG  
AAGTTGTTTTTTCAACTTCTTTTCTTTTCTATTACTATTAATTAAGTAAAAATATTTGTAATAATGAATGCCATATT  
TGACTTGGCTTCTGGTCTGATGTATTTGATAAGAATGATTAATTTTCTGATATGGCTTCATAATAAATTTGAA  
ATAGGA

**FIGURE 434**

MGPAPLPLLLGLFLPALWRRRAITEAREEAKPYPLFPFPGSLQTDHTPLLSLPHASGYQPALMFSPTQPGRPHT  
GNVAIPQVTSVESKPLPPLAFKHTVGHIIILSEHKGVKFNCSINVPNYQDTTISWWKDGKELLGGHHRITQFYPD  
DEVTAIIASFSTSVQRSDNGSYICKMKINNEEIVSDPIYIEVQGLPHFTKQPESMNVTRNTAFNLTCQAVGPPE  
PVNIFWVQNSSRVNEQPEKSPGVLTVPGLTEMAVFSCEAHNDKGLTVSQGVQINIKAIKPSPPTEVSI RNSTAHSI  
LISWVPGFDGYSFFRNCSIQVKEADPLGNGSVMI FNTSALPHLYQIKQLQALANYSIGVSCMNEIGWSAVSPWIL  
ASTTEGAPSVAPLNVTVFLNESSDNVDIRWMKPPTKQDQDGLVGYRISHVWQSAGISKELLEEVGQNGSRARISV  
QVHNATCTVRIAAVTRGGVGPFSDFVKIFIPAHGWVDYAPSSTPAPGNADPVLIIFGCFCGFILIGLILYISLAI  
RKRVTQETKFGNAFTEEDSELVVNYIAKKSFCRRRAIELTLHSLGVSEELQNKLEDVVIDRNLILGKILGEGEFGS  
VMEGNLQEDGTSLKVAVKTMKLDNSSHREIEEFLSEAACMKDFSHPNVIRLLGVCIESSQGIKPKMVILPFMK  
YGDLYTYLLYSRLETGPKHIPLQTLKFMVDIALGMEYLSNRNFLHRDLAARNCMRDDMTVCVADFGLSKKIYS  
GDYYRQGRIAKMPVKWIAIESLADRVYTSKSDVWAFGVTMWEIRTRGMTYPYQVQNHMYDYLLHGHRLKQPEDC  
LDELYEIMYSCWRDPLDRPTFVLRQLQLEKLESPLDVRNQADVIVNTQLLESSEGLAQGPTLAPLDLNDIDPD  
SIIASCTPRAAISVVTAEVHDSKPHEGRYILNGGSEEWEDLTSAPSAAVTAEKNSVLPGERLVRNGVSWSHSSML  
PLGSSLPDELLFADDSSEGSEVLM

- Signal sequence: Amino acids 1-18
- Transmembrane domain: Amino acids 501-520
- N-glycosylation sites: Amino acids 114-118;170-174;207-211;  
215-219;234-238;294-298;316-320;329-333;  
336-340;354-358;389-393;395-399;442-446;  
454-458;625-629
- Tyrosine kinase phosphorylation sites:  
Amino acids 675-683;865-873;923-930
- N-myristoylation sites: Amino acids 41-47;110-116;171-177;  
269-275;275-281;440-446;507-513;535-541;  
966-972
- Prokaryotic membrane lipoprotein lipid attachment site:  
Amino acids 351-362
- Tyrosine protein kinases specific active-site signature:  
Amino acids 719-732

**FIGURE 435**

AATGTGAGAGGGGCTGATGGAAGCTGATAGGCAGGACTGGAGTGTTAGCACCAGTACTGGATG  
TGACAGCAGGCAGAGGAGCACTTAGCAGCTTATTTCAGTGTCCGATTCTGATTCCGGCAAGGAT  
CCAAGCATGGAAATGCTGCCGTCGGGCAACTCCTGGCACACTGCTCCTCTTTCTGGCTTTCCTG  
CTCCTGAGTTCCAGGACCGCACGCTCCGAGGAGGACCGGGACGGCCTATGGGATGCCTGGGGC  
CCATGGAGTGAATGCTCACGCACCTGCGGGGGAGGGGCCCTCCTACTCTCTGAGGGCTGCCTG  
AGCAGCAAGAGCTGTGAAGGAAGAAATATCCGATACAGAACATGCAGTAATGTGGACTGCCCA  
CCAGAAGCAGGTGATTTCCGAGCTCAGCAATGCTCAGCTCATAATGATGTCAAGCACCATGGC  
CAGTTTTATGAATGGCTTCTGTGTCTAATGACCCTGACAACCCATGTTCACTCAAGTGCCAA  
GCCAAAGGAACAACCCTGGTTGTTGAACTAGCACCTAAGGTCTTAGATGGTACGCGTTGCTAT  
ACAGAATCTTTGGATATGTGCATCAGTGGTTTTATGCCAAATGTTGGCTGCGATCACCAGCTG  
GGAAGCACCGTCAAGGAAGATAACTGTGGGGTCTGCAACGGAGATGGGTCCACCTGCCGGCTG  
GTCCGAGGGCAGTATAAATCCCAGCTCTCCGCAACCAAATCGGATGATACTGTGGTTGCACCT  
CCCTATGGAAGTAGACATATTCGCCTTGTCTTAAAAGGTCTGATCACTTATATCTGGAAACC  
AAAACCCTCCAGGGGACTAAAGGTGAAAACAGTCTCAGCTCCACAGGAACTTTCCTTGTGGAC  
AATTCTAGTGTGGACTTCCAGAAATTTCCAGACAAAGAGATACTGAGAATGGCTGGACCACTC  
ACAGCAGATTTCAATTGTCAAGATTCGTAACCTCGGGCTCCGCTGACAGTACAGTCCAGTTCATC  
TTCTATCAACCCATCATCCACCGATGGAGGGAGACGGATTTCTTTCCTTGCTCAGCAACCTGT  
GGAGGAGGTTATCAGCTGACATCGGCTGAGTGCTACGATCTGAGGAGCAACCGTGTGGTTGCT  
GACCAATACTGTCACTATTACCCAGAGAACATCAAACCCAAACCCAAGCTTCAGGAGTGCAAC  
TTGGATCCTTGTCCAGCCAGTGACGGATAACAAGCAGATCATGCCTTATGACCTTACCATCCC  
CTTCTCGGTGGGAGGCCACCCCATGGACCGCGTGCTCCTCCTCGTGTGGGGGGGCATCCAG  
AGCCGGGCAGTTTCTGTGTGGAGGAGGACATCCAGGGGCATGTCACTTCAGTGAAGAGTGG  
AAATGCATGTACACCCCTAAGATGCCCATCGCGCAGCCCTGCAACATTTTTGACTGCCCTAAA  
TGGCTGGCACAGGAGTGGTCTCCGTGCACAGTGACATGTGGCCAGGGCCTCAGATACCGTGTG  
GTCCTCTGCATCGACCATCGAGGAATGCACACAGGAGGCTGTAGCCAAAAACAAAGCCCCAC  
ATAAAAGAGGAATGCATCGTACCCACTCCCTGCTATAAAACCAAAGAGAACTTCCAGTCGAG  
GCCAAGTTGCCATGGTTCAAACAAGCTCAAGAGCTAGAAGAAGGAGCTGCTGTGTGTCAGAGGAG  
CCCTCGTAAGTTGTAAAAGCACAGACTGTTCTATATTTGAAACTGTTTTGTTTAAAGAAAGCA  
GTGTCTCACTGGTTGTAGCTTTCATGGGTTCTGAACTAAGTGAATCATCTACCAAAGCTTT  
TTGGCTCTCAAATTAAGATTGATTAGTTTTCAAAAAAAAAA

**FIGURE 436**

</usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA58847

<subunit 1 of 1, 525 aa, 1 stop

<MW: 58416, pI: 6.62, NX(S/T): 1

MECCRATPGTLLLLFLAFLLLSSRTARSEEDRDGLWDAGWPWSECSRTC GGGASYSLRRCISS  
KSCTEGRNIRYRTCSNVDCPPEAGDFRAQQCSAHNDVKHHGQFYEWLPVSNPDNPCSLKCOAK  
GTTLVVELAPKVLDTGTRCYTESLDMCISGLCQIVGCDHQLGSTVKEDNCGVCNGDGGSTCRLVR  
GQYKSQLSATKSDDTVVALPYGSRHIRLVKGPDHLYLETCTLQGTKGENSLSSSTGTFLVDNS  
SVDFQKFPDKEILRMAGPLTADFIVKIRNSGSADSTVQFIFYQPIIHRWRETDFPFCSATCGG  
GYQLTSAECYDLRSNRVVADQYCHYYPENIKPKPKLQECNLDPCPASDGYKQIMPYDLYHPLP  
RWEATPWTACSSSCGGGIQSRAVSCVEEDIQGHVTSVEEWKCMYTPKMPIAQPCNIFDCPKWL  
AQEWSPECTVTCGGLRYRVVLCIDHRGMHTGGCSPKTKPHIKEECIVPTPCYKPKKEKLPVEAK  
LPWFKQAQELEEGAAVSEEPS

**Important features:**

**Signal peptide:**

amino acids 1-25

**N-glycosylation site.**

amino acids 251-254

**Thrombospondin 1**

amino acids 385-399

**von Willebrand factor type C domain proteins**

amino acids 385-399, 445-459 and 42-56

**FIGURE 437**

AACTGGAAGGAAAGAAAGAAAGGTCAGCTTTGGCCAGATGTGGTTACCCCTTGGTCTCCTGT  
CTTTATGTCTTTCTCCTCTTCTATTTCTGTTCATCTCCCTCACTTAAGTCTCAGGCCTGTCAGC  
AGCTCCTGTGGACATGCCATCCCCTCTGGTAGCCTTCAGAGCAAACAGGACAACCTATGTTA  
TGGATGTTTTCCACCAACCAGGGTAGTGGCATGGAGCACCGTAACCATCTGTGCTTCTGTGATC  
TCTATGACAGAGCCACTTCTCCACCTCTGAAATGTTCCCTGCTCTTGAAATCTGGCATGAGATG  
GCACAGGTGACCACGCAGAAGCCACCAGAATCTTGCCTGCCCTATTCTCCTCCCAAGTCTGT  
TCTCTTATTGTCAACCTCAGCACAACAGGCTGGCGCCAATGGCATTACAGAGAAAGCAATCTG  
TGTGGCTAGTGGGCAGATTACCATGCAAGCCCAGGAGAAATGGAGGAGCTTTGTAGCCACCT  
CCCTGTCAGCCAGTATTAACATGTCCCCTTCCCCCTGCCCGCCGTAGATT CAGGACATTCGC  
CCCTGTGTGCCACCAAACCAGGACTTTCCCCTTGGCTTGGCATCCCTGGCTCTCTCCTGGTAC  
CCAGCAAGACGTCTGTTCCAGGGCAGTGTAGCATCTTTC AAGCTCCGTTACTATGGCGATGGC  
CATGATGTTACAATCCCACCTTGCCCTGAATAATCAAGTGGGAAGGGGAAGCAGAGGGAAATGGG  
GCCATGTGAATGCAGCTGCTCTGTTCTCCCTACCCTGAGGAAAAACCAAAGGGAAGCAACAGG  
AACTTCTGCAACTGGTTTTTATCGGAAAGATCATCCTGCCTGCAGATGCTGTTGAAGGGGCAC  
AAGAAATGTAGCTGGAGAAGATTGATGAAAGTGCAGGTGTGTAAGGAAATAGAACAGTCTGCT  
GGGAGTCAGACCTGGAATTCTGATTCCAACTCTTTATTACTTTGGGAAGTCACTCAGCCTCC  
CCGTAGCCATCTCCAGGGTGACGGAACCCAGTGTATTACCTGCTGGAACCAAGGAAACTAACA  
ATGTAGGTTACTAGTGAATACCCCAATGTTTTCTCCAATTATGCCCATGCCACCAAAACAATA  
AAACAAAATTCTCTAACACTGAAA

**FIGURE 438**

MWLPLGLLSLCLSPILSSPSLKSQACQQLLWTLPSPLVAFRANRTTYVMDVSTNQSGMEH  
RNHLCFCDLYDRATSPPLKCSLL

**FIGURE 439**

GTTTCTCATAGTTGGCGTCTTCTAAAGGAAAAACACTAAAATGAGGAACCTCAGCGGACCGGGAGCGACGCAGCTT  
GAGGGAAGCATCCCTAGCTGTTGGCGCAGAGGGGCGAGGCTGAAGCCGAGTGGCCCCGAGGTGTCTGAGGGGCTGG  
GGCAAAGGTGAAAGAGTTTCAGAACAAGCTTCTTGAACCCATGACCCATGAAGTCTTGTGCGACATTTATACCGT  
CTGAGGGTAGCAGCTCGAACTAGAAGAAGTGAGTGTGGCCAGGGACGGCAGTATCTCTTTGTGTGACCTGGC  
GGCCTATGGGACGTTGGCTTCAGACCTTTGTGATACACCAATGCTGCGTGGGACGATGACGGCGTGGAGAGGAATG  
AGGCTGAGGTACACTGGCTTGCCCTCCTTAGCCACAGCAGGCTGCTTTGCTGACTTGAACGAGGTCCCTCAG  
GTCACCGTCCAGCCTGGCTCCACCGTCCAGAAGCCCGGAGGCATGTGATCTTGGGCTGCGTGGTGGAACTCCA  
AGCATGGAATGAACCTGGCTGGCTGAATGGAAAGGATGTAATGGCTCGGATGATGCTCTGGGTGTCTCATCACC  
CACGGGACCCTCGTCATCACTGCCCTTAACAACCACACTGTGGGACGGTACCAGTGTGTGGCCGGATGCCTGGC  
GGGCTGTGGCCAGCGTGCCAGCACTGTGACACTAGCCAATCTCCAGGACTTCAAGTTAGATGTGCAGCACGTG  
ATTGAAGTGGATGAGGGAACACAGCAGTCAATGGCTGCCACTGCCTGAGAGCCACCCCAAAGCCAGTCCGG  
TACATGCTCAAACAAGCTGGCTGGCTGGAGGCTCCAGAGTACTACCTGATCATGCTCAGGGAACCTCCAGATT  
GTGAATGCCAGCCAGGAGGACGAGGGCATGTACAAGTGTGACGCTACAACCCAGTGAACCCAGGAAGTGA  
TCCGGCTCCAGCGACAGGCTACGTGTGCGCCGCTCCACCGCTGAGGCTGCCCGCATCATCTACCCCCCAGAGGCC  
CAAACCATCATCGTCAACAAAGGCCAGAGTCTCATTTCTGGAGTGTGTGGCCAGTGAATCCCACCCCGGGTCC  
ACCTGGGCAAGGGGCGAGTCCCGGCTCCTCCGAGGGCCCTGCGCTGCTCAGCATGGGGCTGAGGACGAAGACC  
ACCACCAGCGAGGAGGACTCAGGCACCTACCCTGTCATGGCCGACAATGGGGTGGGCGAGCCGGGGCAGCGT  
ATCCTCTACAATGTCCAGGTGTTTGAACCCCTGAGGTACCATGGAGCTATCCAGCTGGTCTATCCCTGGGGC  
CAGAGTGCCAAGCTTACTGTGAGGTGCGTGGGAACCCCGCCCTCCGCTGCTGTGGCTGAGGAATGCTGTGCC  
CTCATCTCCAGCCAGCTGCTCCGCTCCTCCGAGGGCTTCCGCTGCTGCTCAGCATGGGGCTGAGGACGAAGGC  
GTCTACCAGTGCATGGCCGAGAACGAGGTGGGAGCGCCATGCCGTAGTCCAGCTGCGGACCTCCAGGCCAAGC  
ATAACCCCAAGGCTATGGCAGGATGCTGAGCTGGCTACTGGCACACCTCTGTATCACCCTCCAACTCGGCAAC  
CCTGAGCAGATGCTGAGGGGCAACCGGGCTCCCGAGCCCAACGTCAGTGGGGCCTGCTTCCCGAAGTGT  
CCAGGAGAGAAGGGGCGAGGGGCTCCCGCCGAGGCTCCCATCATCTCAGCTCGCCCGGACCTCCAGACAGAC  
TCATATGAACTGGTGTGGCGCCCTCGGCATGAGGGCAGTGGCCGGGCGCCAATCCTCTACTATGTGGTGA  
ACACCGCAAGCAGGTCAAAATCCTCTGACGATTGGACCATCTCTGGCATTCCAGCCAACCAGCACCGCCTGACCC  
ACCAGACTTGACCCCGGAGCTTGTATGAAGTGGAGATGGCAGCTTACAACCTGTGCGGGAGAGGGCCAGACAGCC  
ATGGTCACCTTCCGAATCGGACCGGCGGCCAAACCCCTTCCAGTCCAGCAAGGACCTGAGGACGAGGAC  
GACCTGGAGCCAGTCCCAGAGCAGCAGCCAGCCAGACCAGGCGCCCTCTCCCCCAGAAGCTCCCGACAGG  
CCCACCATCTCCACGGCTCCGAGACCTCAGTGTACGTGACCTGGATTCCCGTGGGAATGGTGGGTCCCAATC  
CAGTCTTCCGTGTGGAGTACAAGAAGCTAAAGAAAGTGGGAGACTGGATTCTGGCCACCAGCGCCATCCCCCA  
TCGCGGCTGTCGGTGGAGATCACGGGCTTAGAGAAAGGCACCTCCTACAAGTTTCGAGTCCGGGCTCTGAACATG  
CTGGGGGAGAGCGAGCCAGCGCCCCCTCTCGGCCCTACGTGGTGTGGGCTACAGCGGTGCGGTGTACGAGAGG  
CCCGTGGCAGGTCTTATATCACTTCCAGGATGCGGTCAATGAGACCACCATCATGCTCAAGTGGATGTACATC  
CCAGCAAGTAACAACAACACCCCAATCCATGGCTTTTATATCTATTATCGACCCACAGCAGTGAACATGATG  
GACTACAAGAAGGATATGGTGGAAAGGGACAAGTACTGGCAGTCCATCAGCCACCTGACAGCAGTCCCTAC  
GACATTAAGATGCAGTGTCTCAATGAAGGAGGGGAGAGCGAGTTTCAGCAACGTGATGATCTGTGAGACCAAGCT  
CGGAAGTCTTCTGGCCAGCTGGTTCGACTGCCACCCCAACTCTGGCCCCACCACAGCCGCCCCCTTCTGAAACC  
ATAGAGCGGCCGTGGCACTGGGCCATGGTGGCTCGCTCCAGCGACCTGCCCTATCTGATTGTGGGGTCTGCT  
CTGGGCTCCATCGTTCTCATCATCGTCACTTCCATCCCTTCTGCTTGTGGAGGGCTGGTCTAAGCAAAAACAT  
ACAACAGACCTGGGTTTTCTCGAAGTGCCTTCCACCTCCTGCCCGTATACTATGGTGCCATTGGGAGGACTC  
CCAGGCCACCAGGCCAGTGGACAGCCCTACCTCAGTGGCATCAGTGGACGGGCTGTGCTAATGGGATCCACATG  
AATAGGGGCTGCCCTCGGCTGCAGTGGGCTACCCGGGCATGAAGCCCCAGCAGACTGCCAGCGAGCTTCAG  
CAGCAGAGTGACACCAGCAGCCTGCTGAGGCAGACCCATCTGGCAATGGATATGACCCCAAAGTCAACAGATC  
ACGAGGGGTCCCAAGTCTAGCCCGGACGAGGGCTCTTTCTTATACACTGCCCGACGACTCCACTCACCAGCTG  
CTGCAGCCCCATCAGACTGCTGCCAACGCCAGGAGCAGCTGCTGCTGTGGGCCAGTCAAGGGTGGAGAGGCC  
CCCGACAGTCTCTTGGAAAGCAGTGTGGGACCTCAATTCAGTCAAGGCCCCATGCTGCTTGGGCTTGGCTGTG  
CCAGTTGAAGAGGTGGACAGTCTGACTCCTGCCAAGTGAAGTGGAGGAGACTGGTGTCCCCAGCACCCCTAGGG  
GCCTACGTAGGACAGGAACCTGGAATGCAGCTCTCCCCGGGGCACTGGTGTGCTGTCTTTTGAACACCCACT  
CTCACAATTTAGGCAGAAGCTGATATCCAGAAAGACTATATATGTTTTTTTTTTTTAAAAAAGAAAGAAAA  
AGAGACAGAGAAAATTGGTATTTATTTTCTATTATAGCCATATTTATATATTTATGCACTGTAAATAAATGTA  
TATGTTTTTATAATCTGGAGAGACATAAGGAGTCTTACCCGTTGAGGTGGAGAGGGAAAAATAAAGAAGCTGCCA  
CCTAACAGGAGTCAACCCAGGAAAGCACCGCACAGGCTGGCGCGGACAGACTCCTAACCTGGGGCTCTGCAGTG  
GCAGGCGAGGCTGCAGGAGGCCACAGATAAGCTGGCAAGAGGAAGGATCCAGGCACATGGTTCATCAGGACA  
TGAGGGAAACAGCAAGGGGCAAGGATCACAGCTGGAGACCCACACAGATGGCTGGATCCGGTGTACCGGAA  
ACATTTCTCAAGATGCCCATGAGAACAGACCAAGATGTGTACAGCACTATGAGCAATAAAAAACCTTCCAGAAT  
CAATAATCCGTGGCAACATATCTGTAAAAACAACACTGTAACTTCTAAATAAATGTTTAGTCTTCCCTGTAAAA



**FIGURE 440**

MLRGTMTAWRGMREPEVTLACLLLATAGCFADLNEVPQVTVQPASTVQKPGGTVILGCVVEPPR  
MNVTWRLNGKELNGSDDALGVLITHGTLVITALNNHTVGRYQCVARMPAGAVASVPATVTLAN  
LQDFKLDVQHVIIEVDEGNTAVIACHLPESHKPAQVRYSVKQEWLEASRGNYLIMPSGNLQIVN  
ASQDEDEGMKCAAYNPVTQEVKTSGSSDRLRVRRSTAEARIITYPPEAQTIIIVTKGQSLILEC  
VASGIPPPRTWAKDGSSVTGYNKTRFLLSNLLIDTTSEEDSGTYRCMADNGVGQPGAIVILY  
NVQVFEPPEVTMELSQLVIPWGQSAKLTCEVRGNPPPSVLWLRNAVPLISSQRLRLSRRALRV  
LSMGPEDEGVYQCAENEVGSAAHAVVQLRTSRPSITPRLWQDAELATGTPPVSPSKLGNPEQM  
LRGQPALPRPPTSVPASPCKPGEKQGAPAEAPIILSSPRTSKTDSYELVWRPRHEGSGRAP  
ILYYVVKHRKQVTNSSDDWTISGIPANQHRLTLTRLDPGSLYEVEMAAYNCAGEGQTAMVTFR  
TGRRPKPEIMASKEQQIQRDDPGASPOSSSQPDHGRLSPPEAPDRPTISTASETSVYVTWIPR  
GNGGFPIQSFVVEYKCLKKVGDWILATSAIPPSRLSVEITGLEKGTSYKFRVRLNMLGESEP  
SAPSRPYVVSQYSGRVYERPVAGPYITFTDAVNETTIMLKWMIIPASNNNTPIHGFYIYYRPT  
DSDNDSYKMDMVEGDKYWHSISHLQPETSYDIKMQCFNEGGESEFSNVMICETKARKSSGQP  
GRLPPPTLAPPQPPLPETIERPVGTGAMVARSSDLPYLIVGVVLGSIIVLIIVTFIPFCLWRAW  
SKQKHTTDLGFPRALPPSPYTMVPLGGLPGHQASGQPYLSGISGRACANGIHMNRGCPASAA  
VGYPGMKPQQHCPGELQQQSDTSSLLRQTHLNGYDPQSHQITRGPKSSPDEGSFLYTLPDDS  
THQLLQPHHDCCQRQEQPAAVGQSGVRRAPDSPVLEAVWDPFPHSGPPCCLGLVPVEEVDS  
SCQVSGGDWCPQHVPVAYVQEPGMQLSPGPLVRVVSFETPPLTI

**Signal peptide:**  
amino acids 1-30

**Transmembrane domain:**  
amino acids 16-30 (type II), 854-879

**FIGURE 441**

GAGAGAATAGCTACAGATTCTCCATCCTCAGTCTTTGCAAGGCGACAGCTGTGCCAGCCGGGC  
TCTGGCAGGCTCCTGGCAGCATGGCAGTGAAGCTTGGGACCCTCCTGCTGGCCCTTGCCCTGG  
GCCTGGCCCAGCCAGCCTCTGCCC GCCGAAGCTGCTGGTGTTCCTGCTGGATGGTTTTCGCT  
CAGACTACATCAGTGATGAGGCGCTGGAGTCATTGCCTGGTTTTCAAAGAGATTGTGAGCAGGG  
GAGTAAAAGTGGATTACTTGACTCCAGACTTCCCTAGTCTCTCGTATCCCAATTATTATACCC  
TAATGACTGGCCGCCATTGTGAAGTCCATCAGATGATCGGGAACATACATGTGGGACCCACCA  
CCAACAAGTCCTTTGACATTGGCGTCAACAAGACAGCCTAATGCCTCTCTGGTGGAAATGGAT  
CAGAACCTCTGTGGGTCACTCTGACCAAGGCCAAAAGGAAGGTCTACATGTACTACTGGCCAG  
GCTGTGAGGTTGAGATTCTGGGTGTGACACCCACCTACTGCCCTAGAAATATAAAAATGTCCCAA  
CGGATATCAATTTTGCCAATGCAGTCAGCGATGCTCTTGACTCCTTCAAGAGTGGCCGGGCCG  
ACCTGGCAGCCATATACCATGAGCGCATTGACGTGGAAGGCCACCACTACGGGCCTGCATCTC  
CGCAGAGGAAAGATGCCCTCAAGGCTGTAGACACTGTCCTGAAGTACATGACCAAGTGGATCC  
AGGAGCGGGGCCTGCAGGACCGCTGAACGTCATTATTTTCTCGGATCACGGAATGACCGACA  
TTTTCTGGATGGACAAAAGTGATTGAGCTGAATAAGTACATCAGCCTGAATGACCTGCAGCAAG  
TGAAGGACCGCGGGCCTGTTGTGAGCCTTTGGCCGGCCCTGGGAAACACTCTGAGATATATA  
ACAACTGAGCACAGTGGAAACACATGACTGTCTACGAGAAAGAAGCCATCCCAAGCAGGTTCT  
ATTACAAGAAAGGAAAAGTTTGTCTCTCCTTTGACTTTAGTGGCTGATGAAGGCTGGTTCATAA  
CTGAGAATCGAGAGATGCTTCCGTTTTGGATGAACAGCACCGGCAGGCGGGAAGGTTGGCAGC  
GTGGATGGCACGGCTACGACAACGAGCTCATGGACATGCGGGGCATCTTCTGGCCTTCGGAC  
CTGATTTCAAATCCAACCTCAGAGCTGCTCCTATCAGGTGCGGTGGACGTCTACAATGTCATGT  
GCAATGTGGTGGGCATCACCCCGCTGCCCAACAACGGATCCTGGTCCAGGGTGATGTGCATGC  
TGAAGGGCCGCGCCGGCACTGCCCCGCCTGTCTGGCCAGCCACTGTGCCCTGGCACTGATTC  
TTCTCTTCTGCTTGCATAACTGATCATATTGCTTGTCTCAGAAAAAACACCCATCAGCAAAG  
TGGGCCTCAAAGCCAGATGATTTTCATTTTATGTGTGAATAATAGCTTCATTAACACAATCA  
AGACCATGCACATTGTAATAACATTATTCTTGGATAATTCTATACATAAAAGTTCCTACTTGT  
TAAA

**FIGURE 442**

MAVKLGTTTTLLALGLAQPASARRKLLVFLLDGFRSDYISDEALESPLGFKEIVSRGVKVDYL  
TPDFPSLSYPNYTTLMTGRHCEVHQMIGNYMWDPTTNKSFDIGVNKDSLMLPWWNGSEPLWVT  
LTKAKRKVYMYWPGCEVEILGVRPTYCLEYKNVPTDINFANAVSDALDSFKSGRADLAAIYH  
ERIDVEGHYGPASPQRKDALKAVDTVLKYMTKWIQERGLQDRLNVIIFSDHGMTDIFWMDKV  
IELNKYISLNDLQQVKDRGPVVSLLWPAPGKHSEIYNKLSTVEHMTVYEKEAIPSRFYKKGKF  
VSPLTLVADEGWFITENREMLPFWMNSTGRREGWQRGWHGYDNELMDMRGIFLAFGPDFKSNF  
RAAPIRSVDVYNVMCNVVGITPLPNNGSWSRVMCMLKGRAGTAPPVWPSHCALALILLFLLA

**Important features of the protein:**

**Signal peptide:**

amino acids 1-22

**N-glycosylation sites.**

amino acids 100-104, 118-122, 341-345, 404-408

**N-myristoylation sites.**

amino acids 148-154, 365-371

**Amidation site.**

amino acids 343-347

**FIGURE 443**

AGTGA CTGCAGCCTTCCTAGATCCCCCTCCACTCGGTTTCTCTCTTTG CAGGAGCACCGGCAGC  
ACCAGTGTGTGAGGGGAGCAGGCAGCGTCTAGCCAGTTCTTTGATCCTGCCAGACCACCCA  
GCCCCCGGCACAGAGCTGCTCCACAGGCACCATGAGGATCATGCTGCTATTACAGCCATCCT  
GGCCTTCAGCCTAGCTCAGAGCTTTGGGGCTGTCTGTAAGGAGCCACAGGAGGAGGTGGTTCC  
TGGCGGGGGCCGCAGCAAGAGGGATCCAGATCTCTACCAGCTGCTCCAGAGACTCTTCAAAG  
CCACTCATCTCTGGAGGGATTGCTCAAAGCCCTGAGCCAGGCTAGCACAGATCCTAAGGAATC  
AACATCTCCCGAGAAACGTGACATGCATGACTTCTTTGTGGGACTTATGGGCAAGAGGAGCGT  
CCAGCCAGAGGGAAAGACAGGACCTTTCTTACCTTCAGTGAGGGTTCTCGGCCCTTCATCC  
CAATCAGCTTGGATCCACAGGAAAGTCTTCCCTGGGAACAGAGGAGCAGAGACCTTTATAGA  
CTCTCCTACGGATGTGAATCAAGAGAACGTCCCCAGCTTTGGCATCCTCAAGTATCCCCCGAG  
AGCAGAATAGGTACTCCACTTCCGGACTCCTGGACTGCATTAGGAAGACCTTTTCCCTGTCC  
CAATCCCCAGGTGCGCACGCTCCTGTTACCCTTTCTCTTCCCTGTTCTTGTAACATTCTTG  
CTTTGACTCCTTCTCCATCTTTTCTACCTGACCCTGGTGTGGAAACTGCATAGTGAATATCCC  
CAACCCAATGGGCATTGACTGTAGAATACCCTAGAGTTCCTGTAGTGTCTACATTAAAAAT  
ATAATGTCTCTCTCTATTCTCAACAATAAAGGATTTTGCATATGAAAAAAAAAAAAAAAAAA  
AAAAAAAAAAAAAAAAAAAAAAAAAAAA

**FIGURE 444**

MRIMLLFTAILAFSLAQSFQAVCKEPQEEVVPGGGRSKRDPDLYQLLQRLFKSHSSLEGLLKA  
LSQASTDPKESTSPEKRDMHDFVGLMGKRSVQPEGKTGPFPSVRVPRPLHPNQLGSTGKSS  
LGTEEQRPL

**Important features:**

**Signal peptide:**

amino acids 1-18

**Tyrosine kinase phosphorylation site.**

amino acids 36-45

**N-myristoylation site.**

amino acids 33-39, 59-65

**Amidation site.**

amino acids 90-94

**Leucine zipper pattern.**

amino acids 43-65

**Tachykinin family signature.**

amino acids 86-92

**FIGURE 445**

TGGACTTCTCTGGACCACAGTCCTCTGCCAGACCCCTGCCAGACCCAGTCCACCATGATCCATCTGGGTACAT  
CCTCTTCCTGCTTTTGCTCCCAGTGGCTGCAGCTCAGACGACTCCAGGAGAGAGATCATCACTCCCTGCCTTTTA  
CCCTGGCACTTCAGGCTCTTGTTCGGATGTGGGTCCCTCTCTCTGCCGCTCCTGGCAGGCTCGTGGCTGCTGA  
TGCGGTGGCATCGCTGCTCATCGTGGGGGGGTTCCTGTGCGCACGCCACGCCGCAGCCCCGCCAAGATGG  
CAAAGTCTACATCAACATGCCAGGCAGGGGGTTGACCCTCCTGCAGCTTGGACCTTTGACTTCTGACCCTCTCATC  
CTGGATGGTGTGTGGTGGCACAGGAACCCCGCCCCAACTTTTGGATTGTAATAAAACAATTGAAACACCA

**FIGURE 446**

MIHLGHILFLLLLPVAAAQTTPGERSLPAFYPGTSGSCSGCSLSLPLLAGLVAADAVASLLIVGAVFLCARPR  
RSPAQDGKVYINMPGRG

Signal peptide: Amino acids 1-18  
transmembrane domain: Amino acids 51-70  
Glycosaminoglycan attachment site: Amino acids 40-44  
N-myristoylation sites: Amino acids 34-40;37-43;52-58  
Prokaryotic membrane lipoprotein lipid attachment site:  
Amino acids 29-40

**FIGURE 447**

GCCAGGTGTGCAGGCCGCTCCAAGCCCAGCCTGCCCCGCTGCCGCCACC**ATG**ACGCTCCTCCC  
CGGCCTCCTGTTTCTGACCTGGCTGCACACATGCCTGGCCCACCATGACCCCTCCCTCAGGGG  
GCACCCCCACAGTCACGGTACCCACACTGCTACTCGGCTGAGGAACTGCCCTCGGCCAGGC  
CCCCCACACCTGCTGGCTCGAGGTGCCAAGTGGGGGCAGGCTTTGCCTGTAGCCCTGGTGTC  
CAGCCTGGAGGCAGCAAGCCACAGGGGGAGGCACGAGAGGCCCTCAGCTACGACCCAGTGCCC  
GGTGTGCGGCCGGAGGAGGTGTTGGAGGCAGACACCCACCAGCGCTCCATCTCACCTGGAG  
ATACCGTGTGGACACGGATGAGGACCGCTATCCACAGAAGCTGGCCTTCGCCGAGTGCCTGTG  
CAGAGGCTGTATCGATGCACGGACGGGCCGCGAGACAGCTGCGCTCAACTCCGTGCGGCTGCT  
CCAGAGCCTGCTGGTGCTGCGCCGCCGCCCTGCTCCCGCGACGGCTCGGGGCTCCCCACACC  
TGGGGCCTTTGCCTTCCACACCGAGTTCATCCACGTCCCGTCGGCTGCACCTGCGTGCTGCC  
CCGTTCAGTGT**TGA**CCGCCGAGGCCGTGGGGCCCCCTAGACTGGACACGTGTGCTCCCCAGAGGG  
CACCCCTATTTATGTGTATTTATTGTTATTTATATGCCTCCCCAACACTACCCTTGGGGTC  
TGGGCATTCCCCGTGTCTGGAGGACAGCCCCCACTGTTCTCCTCATCTCCAGCCTCAGTAGT  
TGGGGGTAGAAGGAGCTCAGCACCTCTTCCAGCCCTTAAAGCTGCAGAAAAGGTGTCACACGG  
CTGCCTGTACCTTGGCTCCCTGTCTGCTCCCGGCTTCCCTTACCCTATCACTGGCCTCAGGC  
CCCGCAGGCTGCCTCTTCCCAACCTCCTTGGAAGTACCCCTGTTTCTTAAACAATTATTTAAG  
TGTACGTGTATTATTAACCTGATGAACACATCCCCAAA



## **FIGURE 448**

MTLLPGLLFLTWLHTCLAHHDPSLRGHPHSHGTPHCYSAEELPLGQAPPHELLARGAKWGQALP  
VALVSSLEAASHRGRHERPSATTQCPVLRPEEVLEADTHQRSISPWRYRVDTDEDRYPQKLAF  
AECLCRGCIDARTGRETAALNSVRLLOSLLVLRRRRPCSRDGSGLPTPGAFAFHTEFIHVPVGC  
TCVLPRSV

**Important features:**

**Signal peptide:**

amino acids 1-18

**Tyrosine kinase phosphorylation site.**

amino acids 112-121

**N-myristoylation sites.**

amino acids 32-38, 55-61, 133-139

**Leucine zipper pattern.**

amino acids 3-25

**Homologous region to IL-17.**

amino acids 99-195

**FIGURE 449**

TGCAGAGCTTGTGGAGGCCATGGGGCGCGTTCGTTCGCGGAGCTCGTCTCCTCGCTGCTGGGGTT  
GTGGCTGTTGCTGTGCAGCTGCGGATGCCCGAGGGCGCCGAGCTGCGTGCTCCGCCAGATAA  
AATCGCGATTATTGGAGCCGGAATTGGTGGCACTTCAGCAGCCTATTACCTGCGGCAGAAATT  
TGGGAAAGATGTGAAGATAGACCTGTTTGAAGAGAAGAGGTCGGGGCCGCCTGGCTACCAT  
GATGGTGCAGGGGCAAGAATACGAGGCAGGAGTTCTGTTCATCCATCCTTTAAATCTGCACAT  
GAAACGTTTTGTCAAAGACCTGGGTCTCTCTGCTGTTTCAGGCCTCTGGTGGCCTACTGGGGAT  
ATATAATGGAGAGACTCTGGTATTTGAGGAGAGCAACTGGTTCATAATTAACGTGATTAAATT  
AGTTTGGCGCTATGGATTTCAATCCCTCCGTATGCACATGTGGGTAGAGGACGTGTTAGACAA  
GTTTCATGAGGATCTACCGCTACCAGTCTCATGACTATGCCTTCAGTAGTGTGAAAAATTACT  
TCATGCTCTAGGAGGAGATGACTTCCTTGAATGCTTAATCGAACACTTCTTGAAACCTTGCA  
AAAGGCCGGCTTTTCTGAGAAGTTCCTCAATGAAATGATTGCTCCTGTTATGAGGGTCAATTA  
TGGCCAAAGCACGGACATCAATGCCTTTGTGGGGGCGGTGTCACTGTCTGTTCTGATTCTGG  
CCTTTGGGCAGTAGAAGGTGGCAATAAACTTGTGTGCTCAGGGCTTCTGCAGGCATCCAAAAG  
CAATCTTATATCTGGCTCAGTAATGTACATCGAGGAGAAAACAAAGACCAAGTACACAGGAAA  
TCCAACAAAGATGTATGAAGTGGTCTACCAAATGGAACTGAGACTCGTTCAGACTTCTATGA  
CATCGTCTTGGTGGCCACTCCGTTGAATCGAAAAATGTCGAATATTACTTTTCTCAACTTTGA  
TCCTCCAATTGAGGAATTCATCAATATTATCAACATATAGTGACAACTTTAGTTAAGGGGGA  
ATTGAATACATCTATCTTTAGCTCTAGACCCATAGATAAAATTTGGCCTTAATACAGTTTAAAC  
CACTGATAAATTCAGATTTGTTCAATTAACAGTATTGGGATTGTGCCCTCTGTGAGAGAAAAGGA  
AGATCCTGAGCCATCAACAGATGGAACATATGTTTGAAGATCTTTTCCAAGAACTCTTAC  
TAAAGCACAAATTTTAAAGCTCTTCTGTCTTATGATTATGCTGTGAAGAAGCCATGGCTTGC  
ATATCCTCACTATAAGCCCCGGAGAAATGCCCTCTATCATTCTCCATGATCGACTTTATTA  
CCTCAATGGCATAGAGTGTGCAGCAAGTGCCATGGAGATGAGTGCCATTGCAGCCCACAACGC  
TGCACTCCTTGCCATCACCGCTGGAACGGGCACACAGACATGATTGATCAGGATGGCTTATA  
TGAGAACTTAAAACGAACTATGAAGTGACACACTCCTTTTCCCCTCCTAGTTCCAAATGA  
CTATCAGTGGCAAAAAAGAACAAAATCTGAGCAGAGATGATTTTGAACCAGATATTTTGCCAT  
TATCATTGTTTAAATAAAAGTAATCCCTGCTGGTTCATAGGAAAAAAAAAAAAA

**FIGURE 450**

</usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA62880

<subunit 1 of 1, 505 aa, 1 stop

<MW: 56640, pI: 6.10, NX(S/T): 4

MGRVVAELVSSLLGLWLLLCSCGCPEGAELRAPPDKIAIIGAGIGGTSAAYYLRQKFGKDVKI  
DLFEREEVGGRLATMMVQGOEYEAGGSVIHPLNLHMKRFBKDLGLSAVQASGGLLGIYNGETL  
VFEESNWFIIINVIKLVWRYGFQSLRMHMWVEDVLDKFMRIYRYQSHDYAFSSVEKLLHALGGD  
DFLGMLNRTLLETLOKAGFSEKFLNEMIAFVMRVNYGQSTDINAFVGVAVSLSCSDSGLWAVEG  
GNKLVCSGLLQASKSNLISGSVMYIEEKTCTKYTGNTKMYEVVYQIGTETRSDFYDIVLVAT  
PLNRKMSNITFLNFDPPIEEFHQYYQHIVTTLVKGELNTSIFSSRPIDKFGLNTVLTDDNSDL  
FINSIGIVPSVREKEDPEPSTDGTYVWKIFSQETLTKAQILKLFLSYDYAVKKPWLAYPHYKP  
PEKCPSEIILHDLRYLLNGIECAASAMEMSAIAAHNAALLAYHRWNGHTDMIDQDGLYEKLTTEL

**Important features:**

**Signal peptide:**

amino acids 1-23

**N-glycosylation sites.**

amino acids 196-200, 323-327, 353-357

**Tyrosine kinase phosphorylation site.**

amino acids 291-298

**N-myristoylation sites.**

amino acids 23-29, 41-47, 43-49, 45-51, 46-52, 72-78, 115-121,  
119-125, 260-266, 384-390, 459-465

**Prokaryotic membrane lipoprotein lipid attachment site.**

amino acids 12-23, 232-243



**FIGURE 452**

MASYLYGVLFVAVGLCAPIYCVSPANAPSAYPRPSSTKSTPASQVYSLNTDFAFRLYRRLVLET  
PSQNIFFSPVSVSTSLAMLSLGAHSVTKTQILQGLGFNLHTPESAIHQGFQHLVHSLTVPSK  
DLTLKMGSALFVKKELQLQANFLGNVKRLYEAEVFSTDFSNPSIAQARINSHVKKKTQGKVVD  
IIQGLDLLTAMVLVNHIFFKAKWEKPFHLEYTRKNFPFLVGEQVTVQVPMMHQKEQFAFGVDT  
ELNCFVLQMDYKGDVAFAFFVLPSKGMQRLEQALSARTLIKWSHSLQKRWIEVFI PRFSISAS  
YNLETILPKMGIQNAFDKNADFSGI AKRDSLQVSKATHKAVLDVSEEGTEATAATTTKFIVRS  
KDGPSYFTVSEFNRTFLMMITNKATD GILFLGKVENPTKS

**Signal peptide:**  
amino acids 1-20

**FIGURE 453**

CTCCGGGTCCTCCAGGGGCTGCGCCGGGCCGGCCTGGCAAGGGGGACGAGTCAGTGGACACTCCAGGAAGAGCGGC  
CCCCGGATCAGCCTGCCCTGCGCTGACCCCTGACTCACTCCAGGTCGGGAGGCGGGGGCCCCGGGGCGACTCG  
GGGGCGACCGCGGGGCGGAGCTGCCGCCGTGAGTCCGGCCGAGCCACTGAGCCCGAGCCGCGGGACACCGTC  
GCTCCTGCTCTCCGAATGCTGCGCACCGCGATGGGCCTGAGGAGCTGGCTCGCCGCCCATGGGGCGCGCTGCCG  
CCTCGGCCACCCTGCTGCTGCTCCTGCTGCTGCTCCTGCTGTCAGCCCGCCCTCCGACCTGGGCGCTCAGC  
CCCCGATCAGCCTGCCCTGCGGCTCTGAAGAGCGGCCATTCCCTCAGATTGGAAGCTGAACACATCTCCAACACTAC  
ACAGCCCTTCTGCTGAGCAGGGATGGCAGGACCCTGTACGTGGGTGCTCGAGAGGCCCTCTTTGCACTCAGTAGC  
AACCTCAGCTTCTGCCAGGCGGGGAGTACCAGGAGCTGCTTTGGGGTGCAGACGCAGAGAAGAAACAGCAGTGC  
AGCTTCAAGGGCAAGGACCCACAGCGGACTGTCAAACATCAAGATCCTCCTGCCGCTCAGCGGAGTCCAC  
CTGTTACCTGTGGCACAGCAGCCTTCCAGCCCATGTGTACCTACATCAACATGGAGAATTCCACCTGGCAAGG  
GACGAGAAGGGGAATGCTCCTGGAAGATGGCAAGGGCCGTTGTCCCTTCGACCCGAATTTCAAGTCCACTGCC  
CTGGTGGTTGATGGCGAGCTTACACTGGAACAGTCAGCAGCTTCCAAGGGAATGACCCGGCCATCTCGCGGAGC  
CAAAGCCTTCGCCCCACCAAGACCGAGAGCTCCCTCAACTGGCTGCAAGACCCAGCTTTTGTGGCCTCAGCCTAC  
ATTCTGAGAGCCTGGGCGACTTGCAGGGCGATGATGACAAGATCTACTTTTCTTCAGCGAGACTGGCCAGGAA  
TTTGAGTTCTTGAGAACACCAATTGTGTCCCGCATTGCCCGCATCTGCAAGGGCGATGAGGGTGGAGAGCGGGTG  
CTACAGCAGCGCTGGACCTCCTCCTCAAGGCCAGCTGCTGTGCTCACGGCCCGACGATGGCTTCCCCTTCAAC  
GTGCTGCAGGATGTCTTACGCTGAGCCCCAGCCCCAGGACTGGCGTGACACCCCTTTCTATGGGGTCTTCACT  
TCCCAGTGGCACAGGGGAACCTACAGAAGGCTCTGCCGTCTGTGCTTTCACAATGAAGGATGTGCAGAGAGTCTTC  
AGCGGCCTTACAAGGAGGTGAACCGTGAGACACAGCAGTGGTACACCGTGACCCACCCGGTGCCACACCCCGG  
CCTGGAGCGTGCATCACCAACAGTGCCTGGGAAAGGAAGATCAACTCATCCCTGCAGCTCCAGACCCGCTGCTG  
AACTTCTCAAGGACCCTTCTGATGGACGGGACGGTCCGAAGCCGATGCTGCTGCTGCAGCCCCAGGCTCGC  
TACCAGCGCTGGCTGTACACCGCTCCTGGCCTGCACCACACCTACGATGCTCCTTCTTGGGCACTGGTGAC  
GGCCGGTCCACAAGGCAGTGAGCGTGGGCCCCCGGGTGCACATCATTGAGGAGCTGCAGATCTTCTCATCGGGA  
CAGCCCGTGCAGAATCTGCTCCTGGACACCCACAGGGGGCTGCTGTATGCGGCCTCACACTCGGGCGTAGTCCAG  
GTGCCCATGGCCAACCTGCAGCCTGTACCGGAGCTGTGGGACTGCCTCCTCGCCGGGACCCCTACTGTGCTTGG  
AGCGGCTCCAGCTGCAAGCACGTCAGCCTTACCAGCCTCAGCTGGCCACCAGGCGTGGATCCAGGACATCGAG  
GGAGCCAGCCCAAGGACCTTTCAGCGCGCTTTCGGTTGTGTCCCGCTCTTTTGTACCAACAGGGGAGAAGCCA  
TGTGAGCAAGTCCAGTTCAGCCCAACACAGTGAACACTTTGGCCTGCCCCTCCTCCTCAACCTGGCGACCCGA  
CTCTGGCTACGCAACGGGGCCCCCGTCAATGCCCTCGGCCCTCCTGCCACGTGCTACCCACTGGGGACCTGCTGCTG  
GTGGGACCCCAACAGCTGGGGGAGTTCAGTGTGGTCACTAGAGGAGGGCTTCCAGCAGCTGGTAGCCAGCTAC  
TGCCAGAGGTGGTGGAGGACGGGGTGGCAGACCAACAGATGAGGGTGGCAGTGTACCCGCTATTATCAGCACA  
TCGCGTGTGAGTGCACCAGCTGGTGGCAAGGCCAGCTGGGGTGCAGACAGGTCCTACTGGAAGGAGTTCCTGGTG  
ATGTGCACGCTCTTTGTGCTGGCCGTGCTGCTCCAGTTTTATTCTTGTCTTACCGGACCCGGAACAGCATGAAA  
GTCTTCTGAAGCAGGGGGAATGTGCCAGCGTGACCCCCAAGACCTGCCCTGTGGTGTGCCCCCTGAGACCCGC  
CCACTCAACGGCTTAGGGCCCCCTAGCACCCCGCTCGATCACCGAGGGTACCAGTCCCTGTCAGACAGCCCCCG  
GGGGCCGAGTCTTCACTGAGTGCAGAGAAGAGGCCACTCAGCATCCAAGACAGCTTCGTGGAGGTATCCCAGTG  
TGCCCCCGCCCCGGGTCGCCCTTGCTCGGAGATCCGTGACTCTGTGGTGTGAGAGCTGACTTCCAGAGGACGC  
TGCCCTGGCTTCCAGGGGCTGTAATGCTCGGAGAGGGTCAACTGGACCTCCCTCCGCTCTGCTCTTCTGGAAC  
ACGACCGTGGTGCCTGGCCCTTGGGAGCCTTGGAGCCAGCTGGCCTGCTGCTCTCCAGTCAAGTAGCGAAGCTCC  
TACCACCCAGACACCAACAGCCGTGGCCCCAGAGGTCCTGGCCAAATATGGGGGCTGCCCTAGGTGGTGGAA  
CAGTGTCTCTTATGTAACCTGAGCCCTTTGTTTAAAAACAATTCAAATGTGAAACTAGAATGAGAGGGAAGAG  
ATAGCATGGCATGCAGCACACACGGCTGCTCCAGTTCATGGCTCCAGGGGTGCTGGGGATGCATCCAAGTGG  
TTGTCTGAGACAGAGTTGGAAACCTTACCAACTGGCCTCTTACCTTCCACATATCCCGCTGCCACCGGCTGC  
CCTGTCTCACTGCAGATTGAGACAGCTTGGGCTGCGTGCCTTTCGCTTGCAGTCCAGCCAGGATGTAGTTG  
TTGCTGCCGTCGTCACCCACCTCAGGGACCAGAGGGCTAGGTTGGCACTGCGGCCCTCACCAGTCTTGGGCTC  
GGACCCAACTCCTGGACCTTTCAGCCTGTATCAGGCTGTGGCCACACGAGAGGACAGCGGAGCTCAGGAGAGA  
TTTCTGACAAATGTACGCCTTTCCTCAGAATTGAGGAAGAGACTGTGCTGCTTCTCCTCCGTTGTGCGTGA  
GAACCCGTGTCCTTCCACCATATCCACCCCTCGCTCCATCTTTGAACTCAAACACGAGGAACCTAAGTGCACC  
CTGGTCTCTCCCGAGTCCCGAGTTCACCTCCATCCCTCACCTTCTCCACTTAAGGGATATCAACACTGCC  
AGCACAGGGGCCCTGAATTTATGTGGTTTTTATACATTTTTTAATAAGATGCACTTTATGTATTTTTTAATAAA  
GTCTGAAGAATTACTGTTTTAAAAAATAA

**FIGURE 454**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA67962
><subunit 1 of 1, 837 aa, 1 stop
><MW: 92750, pI: 7.04, NX(S/T): 6
MLRTAMGLRSWLAAPWGALPPRPPLLLLLLLLLLLLLLQPPPTWALSPRISLPLGSEERPFLRFE
AEHISNYTALLLSRDGRTLYVGAREALFALSSNLSFLPGGEYQELLWGADAEKKQOCSFKGKD
PQRDCQNYIKILLPLSGSHLFTCGTAAFSMCTYINMENFTLARDEKGNVLLEDGKGRCPFD
NFKSTALVVDGELYTGTVSSFQGNPAISRSQSLRPTKTESSLNWLQDPAFVASAYIPESLGS
LQGDDDKIYFFFSETGQEFFEFFENTIVSRIARICKGDEGGERVLQQRWTSFLKAQLLCSR
GFPFNVLQDVFTLSPSPQDWRDTLFYGVFTSQWHRGTTEGSAVCVFTMKDVQRVFSGLYKE
RETQQWYTVVTHPVPTPRPGACITNSARERKINSSQLPDRVLNFKDHFMDGQVRSRMLLLQ
PQARYQRVAVHRVPLHHTYDVLFLGTGDGRLHKAVSVGPRVHIIEELQIFSSGQPVQNLLD
THRGLLYAASHGVVQVPMANCSLYRSCGDCLLARDPYCAWSGSSCKHVSPLYQPQLATRPWI
DIEGASAKDLCASASSVSPSFVPTGEKPCQVQFQPNVNTLACPLLSNLATRLWLRNGAPVN
ASASCHVLPTGDLVLTQQLGQFQWCSLEEGFQQLVASYCPEVVEDGVADQTDGGSVPV
STSRVSAPAGGKASWGADRSYKFLVMCTLFVLAFLVLLPVLFLLYRHRNSMKVFLKQGE
HPKTCPVVLPPEPTRPLNGLGPPSTPLDHRGYQSLSDSPPGARVFTSEKRPLSIQDSFVE
VSPVCPVRVRLGSEIRDSV
```

**Transmembrane domains:**  
amino acids 23-46 (type II), 718-738

**FIGURE 455**

TAAGATGAGGGCATCCCTCACGTTACACCCCCTGGTGGCATCTGCCAGCCCTGTTCTGGGGAC  
AAGGCGGGCTTTCGTGGGAGCCATGCTCAGCCTGCCAGGAAGCCAAGCCCTACAGTGCAGAGG  
AAACAGAATTTCAACGGGAAGCTGGTTTTGCTTCATACCATTGGGATCTGCTGGTAAAGCTGTT  
ATTTGGGTTTAGGGACTGATCCCTTGCAGTTTACTTCTGGATCACCATGAATGGCCAAGATGG  
TGGCAGAACACGCTGTGGACCCTGAGTTAGAGACAATGCAAATGTTGGATTGGGTGTAATTCT  
TTTTGAATCCCAGATCCAGTCTGTACTTGAATATGAGCAGAAGATCTACAAGAATGCTGACAG  
GGAACCGTGTTAAGACCCAGCACCCCTATTCCCAGGAGCTTCTGGCCTGACCATCTGCAGCCA  
AAGCACTAACAGGGACAGATATGGGAATGTCCACCTTTGATCCGCATCCTGCACAATAGTGGT  
CCCACCATGGCTGCCACTTTTTTATACTATTTGGAGAAAAGACCTTGTATAAATTCGAGGCC  
GAGTGACTAACGTCTCTGTACACGGAAATGGGTACTTGGTGGCATAGAGAAAACACAATTAGC  
CACTTTTTCAGCTACACTTCTCACTCAGCTGCACCCTACACTTCTCACTCAGGTGCACCCCT  
TCTGCTGTCTTTCCCAACGTA CTGGGTCCCGAGCGTGGTGGGTATTTGCCACACTGGGTGC  
CAGCTCAGCAGCCCCCACCTCTCTTATTCTCTCAAAGCTGGTCTTCTGACTATCATTGT  
GGTAGGGGGAGGACAGATGCTAAAGGTGGAAGCTGACCTGGAGAAAAGAGACACACGGGGTGAC  
TGTGGCAAAGGACAGCTGGAAAAGAACTCTATCACTTCTTCATTGGCAACCACAAGGCACCC  
GAGGCCATGGCACTCCAGAGGCTGTGCGCAGAGCCAAGCCTCTCAACCTCTTCTGGCCCTGC  
GTCTCTGCAGCGAAGTCTCTGCTGTAAGACAGTAGACTCCTTCGATGAGGTGCTCAAAAATGCT  
ACCCGGGGTGGTGGTGTCTGGCTTGCAGTCTGGCCAGTTCAGAGAAAGTTGCAGAGATCAGGG  
GCCAAGGATGTCATAGCCCCAGGTGTCCTCAGGGTCCAATCCTAGGGCAGGGTGTGCATGG  
AAGCAAGAACTATGGAAACCTAGCTCCAGTCTGCAGGCTCTGAGCCCCTAGTTCCTCACTCCA  
GCGGGGCTCCCTCACTGCACAGAACCACCCCTTCTGTGTGGCACTGCTGACCACACAGATG  
ACCCAGACCCAAAGAGCCTGGCAGAAGCTCTGTGGTTGGAGCTGGGCTCCGTCTCCAGGTCTG  
GTTCAGGGGGATCAGGAAGGCTCTTTTCCACCTGTGGCTTCACTGGCCCTTTGAGATTTCCCTA  
TCTCACCGTTACTTCAGTTACCCTTGCAGGGGGCCAGGGAGTCAAGAATATAACCGTGTTCCTC  
CAGGGTTTAAGCCGGCCATGCCTTCCCAGAGCATAACCAACTTGACAGGGGTGCCAGTTAC  
CCCACAACTGAAGGAAGGAGATCCTTCCCCGCTCCCCAGGAGTGCTCTCAACCAGCCTCAGA  
AAGCTTGAGAAGATGGACCCTTTGCCACCAGGGTTAATTCTGGTGGGGCAGCTCGGCTGTG  
ATCAGGGCAACCAACCTATAGGAAGCCTTCCAGTGTGAGCTGGAATTAGACTGAACATGTGC  
TTGGCCCTGCCTCTCCCTAGACGCAGTTGCGGGGCACTCCAGGGAATGAACCAGCTCAAGTGT  
GTCCCTAACAGCAGCCTGGAGCTACCCCAATCCCTCACAGCCTGACCCTCCTCATTCCATCA  
GATCTCGTGCCG



**FIGURE 456**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA69555  
><subunit 1 of 1, 148 aa, 1 stop  
><MW: 16214, pI: 10.22, NX(S/T): 0
```

```
MGTWWHRETQLATFSATLLTQLHPTLLTQVHPLLLSFPQRTGSRWWVFATLGASSAAPH  
LSLFSPKLVFLTIIVVGGGQMLKVEADLEKETHGVTVAKDSWKRNSITSSLATTRHPRPW  
HSQRLCAEPSLSTSSGPASCSEVSAVRQ
```

**Important features of the protein:**

**Signal peptide:**

Amino acids 1-28

**Transmembrane domain:**

Amino acids 64-78

**cAMP- and cGMP-dependent protein kinase phosphorylation site:**

Amino acids 103-107

**N-myristoylation sites:**

Amino acids 53-59;94-100

**FIGURE 457**

CCCGCGGCCCTGGCACTCAATCCCCGCCATGTGGGGGCTCCTGCTCGCCCTGGCCGCCTTC  
GCGCCGGCCGTGGCCCGGCTCTGGGGGCGCCAGGAACTCGGTGCTGGGCCTCGCGCAGCCC  
GGGACCACCAAGGTCCCAGGCTCGACCCCGGCCCTGCATAGCAGCCCGGCACAGCCGCGGGCG  
GAGACAGCTAACGGGACCTCAGAACAGCATGTCCGGATTTCGAGTCATCAAGAAGAAAAAGGTC  
ATTATGAAGAAGCGGAAGAAGCTAACTCTAACTCGCCCCACCCCACTGGTGACTGCCGGGCC  
CTTGTGACCCCCACTCCAGCAGGGACCCCTCGACCCCGCTGAGAAACAAGAAACAGGCTGTCTT  
CCTTTGGGTCTGGAGTCCCTGCGAGTTTTCAGATAGCCGGCTTGAGGCATCCAGCAGCCAGTCC  
TTTGGTCTTGGACCACACCGAGGACGGCTCAACATTCAATTCAGGCCTGGAGGACGGCGATCTA  
TATGATGGAGCCTGGTGTGCTGAGGAGCAGGACGCCGATCCATGGTTTCAGGTGGACGCTGGG  
CACCCACCCGCTTCTCGGTGTTATCACACAGGGCAGGAACTCTGTCTGGAGGTATGACTGG  
GTCACATCATAAAGGTCCAGTTCAGCAATGACAGTCGGACCTGGTGGGGAAGTAGGAACCAC  
AGCAGTGGGATGGACGCAGTATTTCTGCCAATTTCAGACCCAGAACTCCAGTGCTGAACCTC  
CTGCCGGAGCCCAGGTGGCCCGCTTCAATTCGCCTGCTGCCCCAGACCTGGCTCCAGGGAGGC  
GCGCCTTGCCCTCCGGGCAGAGATCCTGGCCTGCCAGTCTCAGACCCCAATGACCTATTCCTT  
GAGGCCCTGCGTCCGGATCCTCTGACCCTCTAGACTTTTCAGCATCACAATTACAAGGCCATG  
AGGAAGCTGATGAAGCAGGTACAAGAGCAATGCCCAACATCACCCGCATCTACAGCATTTGGG  
AAGAGCTACCAGGGCCTGAAGCTGTATGTGATGGAATGTCCGACAAGCCTGGGGAGCATGAG  
CTGGGGGAGCCTGAGGTGCGCTACGTGGCTGGCATGCATGGGAACGAGGCCCTGGGGCGGGAG  
TTGCTTCTGCTCCTGATGCAGTTCTGTGCCATGAGTTCTCGCAGGGGAACCCACGGGTGACC  
CGGCTGCTCTCTGAGATGCGCATTCACCTGCTGCCCTCCATGAACCTGATGGCTATGAGATC  
GCCTACCACCGGGTTTCAGAGCTGGTGGGCTGGGCCGAGGGCCGCTGGAACAACCAGAGCATC  
GATCTTAACCATAAATTTGCTGACCTCAACACACCACTGTGGGAAGCACAGGACGATGGGAAG  
GTGCCCCACATCGTCCCAACCATCACCTGCCATTGCCCACTTACTACACCCTGCCCAATGCC  
ACCGTGGCTCCTGAAACGCGGGCAGTAATCAAGTGGATGAAGCGGATCCCTTTGTGCTAAGT  
GCCAACCTCCACGGGGGTGAGCTCGTGGTGTCTACCCATTTCGACATGACTCGCACCCCGTGG  
GCTGCCCGCGAGCTCACGCCCACACCAGATGATGCTGTGTTTCGCTGGCTCAGCACTGTCTAT  
GCTGGCAGTAATCTGGCCATGCAGGACACCAGCCGCCGACCCTGCCACAGCCAGGACTTCTCC  
GTGCACGGCAACATCATCAACGGGGCTGACTGGCACACGGTCCCGGGAGCATGAATGACTTC  
AGCTACCTACACACCAACTGCTTTGAGGTCACTGTGGAGCTGTCCTGTGACAAGTTCCCTCAC  
GAGAATGAATTGCCCCAGGAGTGGGAGAACAACAAGACGCCCTCCTCACCTACCTGGAGCAG  
GTGCGCATGGGCATTGCAGGAGTGGTGGGACAAGGACACGGAGCTTGGGATTGCTGACGCT  
GTCATTGCCGTGGATGGGATTAACCATGACGTGACCACGGCGTGGGGCGGGGATTATTGGCGT  
CTGCTGACCCAGGGGACTACATGGTACTGCCAGTGCCGAGGGCTACCATTTCAGTGACACGG  
AACTGTCCGGTCACTTTGAAGAGGGCCCTTCCCCTGCAATTCGTGCTCACCAAGACTCCC  
AAACAGAGGCTGCGCGAGCTGCTGGCAGCTGGGGCCAAGGTGCCCCCGGACCTTCGAGGCGC  
CTGGAGCGGCTAAGGGGACAGAAGGATTGATACCTGCGGTTTAAGAGCCCTAGGGCAGGCTGG  
ACCTGTCAAGACGGGAAGGGGAAGAGTAGAGAGGGAGGGACAAAGTGAGGAAAAGGTGCTCAT  
TAAAGCTACCGGCACCTTAAA

**FIGURE 458**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA71162
><subunit 1 of 1, 734 aa, 1 stop
><MW: 81677, pI: 6.60, NX(S/T): 6
MWGLLLALAAFAPAVGPA LGAPRNSVLGLAQP GTTKVPGSTPALHSSPAQPPAETANGTS
EQHVRI RVIKKKKVIMKKRKKLTLTRPTPLVTAGPLVTPTPAGTLDPAEKQETGCPPLGL
ESLRVSDSRLEASSSQSFGLGPHRGRLNIHSGLEDGDLYDGAWCAEEQDADPWFQVDAGH
PTRFSGVITQGRNSVWRYDWVTSYKVQFSNDSRTWWGSRNHSSGMDAVFPANSDPETPVL
NLLPEPQVARFIRLLPQTLWLQGGAPCLRAEILACPVSDPNDLFLEAPASGSSDPLDFQHH
NYKAMRKL MKQVQECPNITRIYSIGKSYQGLKLYVMEMSDKPGEHHELGEPEVRYVAGMH
GNEALGRELLLLLLMQFLCHEFLRGNPRVTRLLSEMRIHLLPSMNP DGYE IAYHRGSELVG
WAEGRWNNQSIDL NHNFADLNTPLWEAQDDGKVPHIVPNHHLPLPTYYTLPNATVAPETR
AVIKWMKRI PFVLSANLHG GELVVSYPFDMTRTPWAARELTPTPDDAVFRWLSTVYAGSN
LAMQDTSRRPCHSQDFSVHGN IINGADWHTVPGSMNDFSYLHTNCFEVTVELSCDKFPHE
NELPQEWENNKDALLTYLEQVRMGIAGVVRDKDTELGIADAVIAVDGINHDVTTAWGGDY
WRLLT PGDYMTASAEGYHSVTRNCRVTFEEGPFP CNFVLT KTTPKQRLRELLAAGAKVPP
DLRRRLERLRGQKD
```

**FIGURE 459**

TAAAACAGCTACAATATTCAGGGCCAGTCACTTGCCATTTCTCATAACAGCGTCAGAGAGAA  
AGAACTGACTGAAACGTTTGAGATGAAGAAAGTTCTCCTCCTGATCACAGCCATCTTGGCAGT  
GGCTGTTGGTTTCCCAGTCTCTCAAGACCAGGAACGAGAAAAAAGAAGTATCAGTGACAGCGA  
TGAATTAGCTTCAGGGTTTTTTTGTGTTCCCTTACCCATATCCATTTTCGCCCACTTCCACCAAT  
TCCATTTCCAAGATTTCCATGGTTTAGACGTAATTTTCCTATTCCAATACCTGAATCTGCCCC  
TACAACCTCCCCTTCTAGCGAAAAGTAAACAAGAAGGATAAGTCACGATAAACCTGGTCACCT  
GAAATTGAAATTGAGCCACTTCTTGAAGAATCAAATTCCTGTTAATAAAAGAAAAACAAAT  
GTAATTGAAATAGCACACAGCATTCTCTAGTCAATATCTTTAGTGATCTTCTTTAATAAACAT  
GAAAGCAAAGATTTTGGTTTCTTAATTTCCACA

## **FIGURE 460**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA71290
><subunit 1 of 1, 85 aa, 1 stop
><MW: 9700, pI: 9.55, NX(S/T): 0
MKKVLLLITAILAVAVGFPVSQDQEREKRSISDSDELASGFFVFPYPYFRPLPPIPFPRFPW
FRRNFPIPIPESAPTTPLPSEK
```

**Important features of the protein:**

**Signal peptide:**

amino acids 1-17

**Homologous region to B3-hordein:**

amino acids 47-85

**Important features of the protein:**

**Signal peptide:**

Amino acids 1-20

**N-glycosylation sites:**

Amino acids 57-61;210-214;220-224;318-322;428-432;472-476

**cAMP- and cGMP-dependent protein kinase phosphorylation site:**

Amino acids 80-84

**N-myristoylation sites:**

Amino acids 3-9;20-29;39-48;152-161;161-170;262-271;358-364;  
538-544;560-566;637-643

**Zinc carboxypeptidases, zinc-binding region 2 signature:**

Amino acids 498-509

**Zinc carboxypeptidases:**

Amino acids 391-411

**FIGURE 461**

AGCAGGAGCAGGAGAGGGACAATGGGAAGCTGCCCCGTCCAGGTTTCATGTTCCCTCTTATTTCTC  
CTCACGTGTGAGCTGGCTGCAGAAGTTGCTGCAGAAGTTGAGAAATCCTCAGATGGTCCTGGT  
GCTGCCCAGGAACCCACGTGGCTCACAGATGTCCCAGCTGCCATGGAATTCATTGCTGCCACT  
GAGGTGGCTGTATAGGCTTCTTCCAGGATTTAGAAATACCAGCAGTGCCCATACTCCATAGC  
ATGGTGCAAAAATCCCAGGCGTGTCAATTTGGGATCAGCACTGATTCTGAGGTTCTGACACAC  
TACAACATCACTGGGAACACCATCTGCCTCTTTCGCCTGGTAGACAATGAACAACCTGAATTTA  
GAGGACGAAGACATTTGAAAGCATTTGATGCCACCAAAATTGAGCCGTTTCATTGAGATCAACAGC  
CTCCACATGGTGACAGAGTACAACCCTGTGACTGTGATTGGGTTATTCAACAGCGTAATTCAG  
ATTCATCTCCTCCTGATAATGAACAAGGCCTCCCCAGAGTATGAAGAGAACATGCACAGATAC  
CAGAAGGCAGCCAAGCTCTTCCAGGGGAAGATTTCTTTTATTCTGGTGGACAGTGGTATGAAA  
GAAAATGGGAAGGTGATATCATTTTTCAAATAAAGGAGTCTCAACTGCCAGCTTTGGCAATT  
TACCAGACTCTAGATGACGAGTGGGATACACTGCCCACAGCAGAAGTTCCGTAGAGCATGTG  
CAAACTTTTGTGATGGATTCTTAAGTGGAAAATGTTGAAAGAAAATCGTGAATCAGAAGGA  
AAGACTCCAAAGGTGGAACCTTGACTTCTCCTTGGAACACATATGGCCAAGTATCTACTTTA  
TGCAAAGTAAAAAGGCACAACCTCAAATCTCAGAGACACTAAACAACAGGATCACTAGGCCTGC  
CAACCACACACACACGCACGTGCACACACGCACGCACGCGTGCACACACACACGCGCACACAC  
ACACACACACAGAGCTTCATTTCTGTCTTAAAATCTCGTTTTCTCTTCTTCTTTTAAA  
TTTCATATCCTCACTCCCTATCCAATTTCTTCTTATCGTGCATTTCATACTCTGTAAGCCCAT  
CTGTAACACACCTAGATCAAGGCTTTAAGAGACTCACTGTGATGCCTCTATGAAAGAGAGGCA  
TTCCCTAGAGAAAGATTGTTCCAATTTGTCAATTTAATATCAAGTTTGTATACTGCACATGACTT  
ACACACAACATAGTTCCCTGCTCTTTAAGGTTACCTAAGGGTTGAAACTCTACCTTCTTTTCA  
AAGCACATGTCCGTCTCTGACTCAGGATCAAAAACCAAAGGATGGTTTTAAACACCTTTGTGA  
AATTGTCTTTTTGCCAGAAGTTAAAGGCTGTCTCCAAGTCCCTGAACTCAGCAGAAATAGACC  
ATGTGAAAACCTCCATGCTTGGTTAGCATCTCCAACCTCCTATGTAAATCAACAACCTGCATAA  
TAAATAAAAGGCAATCATGTTATA

## **FIGURE 462**

```
></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA76401
><subunit 1 of 1, 273 aa, 1 stop
><MW: 30480, pI: 4.60, NX(S/T): 1
MEAAPSRFMFLLFLLTCELAAEVAEEVEKSSDGPAAQEPTWLTDVPAAMEFIAATEVAVIGF
FQDLEIPAVPILHSMVQKFPGVSGFISTDSEVLTHYNITGNTICLFRFRLVDNEQLNLEDEDIES
IDATKLSRFIEINSLHVMVTEYNPVTVIGLFNSVIQIHLLIMNKASPEYEENMHRYQKAALF
QGKILFILVDSGMKENGKVISFFKLKESQLPALAIYQTLDEWDTLPTAEVSVEHVQNFCDGF
LSGKLLKENRESEGKTPKVEL
```

**Signal peptide:**  
amino acids 1-20

**Transmembrane domain:**  
amino acids 143-162

**FIGURE 463**

CTCGCTTCTTCCTTCTGGATGGGGGCCAGGGGGCCAGGAGAGTATAAAGGCGATGTGGAGG  
GTGCCCCGGCACAACCAGACGCCAGTCACAGGCGAGAGCCCTGGGATGCACCGGCCAGAGGCC  
ATGCTGCTGCTGCTCACGCTTGCCCTCCTGGGGGGCCCCACCTGGGCAGGGAAGATGTATGGC  
CCTGGAGGAGGCAAGTATTTACGACCACTGAAGACTACGACCATGAAATCACAGGGCTGCGG  
GTGTCTGTAGGTCTTCTCCTGGTGAAAAGTGTCAGGTGAACTTGGAGACTCCTGGGACGTG  
AACTGGGAGCCTTAGGTGGGAATACCCAGGAAGTCACCCTGCAGCCAGGCGAATACATCACA  
AAAGTCTTTGTGCGCTTCCAAGCTTTCCTCCGGGGTATGGTCATGTACACCAGCAAGGACCGC  
TATTTCTATTTTGGGAAGCTTGATGGCCAGATCTCCTCTGCCTACCCAGCCAAGAGGGGCAG  
GTGCTGGTGGGCATCTATGGCCAGTATCAACTCCTTGGCATCAAGAGCATTGGCTTTGAATGG  
AATTATCCACTAGAGGAGCCGACCACTGAGCCACCAGTTAATCTCACATACTCAGCAAATCA  
CCCGTGGGTCGCTAGGGTGGGGTATGGGGCCATCCGAGCTGAGGCCATCTGTGTGGTGGTGGC  
TGATGGTACTGGAGTAACTGAGTCGGGACGCTGAATCTGAATCCACCAATAAATAAAGCTTCT  
GCAGAAAA



## **FIGURE 464**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA76541

><subunit 1 of 1, 178 aa, 1 stop

><MW: 19600, pI: 5.89, NX(S/T): 1

MHRPEAMLLLLLTLALLGGPTWAGKMYGPGGGKYFSTTEDYDHEITGLRVSVGLLLVKSQVVKL  
GDSWDVKLGALGGNTQEVTLQPGYITKVFVAFQAFLRGMVMYTSKDRYFYFGKLDGQISSAY  
PSQEGQVLVGIYGYQLLGIKSIKFEWNYPLEEPTTEPPVNLTYNSANSPVGR

**Signal peptide:**

amino acids 1-22

**FIGURE 465**

CGGACGCGTGGGTCCGGCGGCCTGAGGCTGCACCGGGCACGGGTGGCCGCAATCCAGCCTGGGCGGAGCCGGAG  
TTGCGAGCCGCTGCCTAGAGGCCGAGGAGCTCACAGCTATGGGCTGGAGCCCCGGAGAGCTCGGGGACCCCGT  
TGCTGCTGCTACTACTGCTGCTGCTCTGGCCAGTGCCAGGCGCCGGGGTGCTTCAAGGACATATCCCTGGGC  
AGCCAGTCACCCCGACTGGGTCTGGATGGACAACCTGGCGCACCGTTCAGCCTGGAGGAGCCGGTCTCGAAGC  
CAGACATGGGGCTGGTGGCCCTGGAGGCTGAAGGCCAGGAGCTCCTGCTTGAGCTGGAGAAGAACCACAGGCTGC  
TGGCCCCAGGATACATAGAAACCCACTACGGCCAGATGGGCAGCCAGTGGTGTGGCCCCAACACACGGATC  
ATTGCCACTACCAAGGGCGAGTAAGGGCTTCCCGACTCCTGGGTAGTCTCTGCACCTGCTCTGGGATGAGTG  
GCCGATCACCCCTCAGCAGGAATGCCAGCTATTATCTGCGTCCCTGGCCACCCCGGGGCTCCAAGGACTTCTCAA  
CCCACGAGATCTTTCCGATGGAGCAGCTGCTCACCTGGAAAGGAACTGTGGCCACAGGGATCCTGGGAACAAAG  
CGGGCATGACCAGCCTTCTGGTGGTCCCCAGAGCAGGGGCGAGGCGAGAAGCGCGCAGGACCCGGAAGTACCTGG  
AAGTGTACATTGTGGCAGACCACCCCTGTTCTTGACTCGGCACCGAACTTGAACCACCAAACAGCGTCTCC  
TGGAGTTCGCCAACTACGTGGACCAGCTTCTCAGGACTCTGGACATTCAGGTGGCGCTGACCCGCTGGAGGTGT  
GGACCAGCGGGACCGCAGCCGCGTACGCAGGACGCCAACGCCACGCTCTGGGCCTTCTGCAGTGGCGCCGGG  
GGCTGTGGGCGCAGCGGCCACGACTCCGCGCAGCTGCTCACGGCCGCGCCTTCCAGGGCGCCACAGTGGGCC  
TGGCGCCCGTTCGAGGGCATGTGCCGCGCCGAGAGCTCGGGAGGCGTGAGCACGGACCCTCGGAGCTCCCCATCG  
GCGCCGACCCACATGGCCATGAGATCGGCCACAGCCTCGGCCTCAGCCACGACCCCGACGGCTGCTGCGTGG  
AGGCTCGGCGGAGTCCGGAGGCTGCGTATGGCTGCGGCCACCGGGCACCCGTTCCGCGCGTGTTCAGCGCCT  
GCAGCCGCGCCAGCTGCGCGCCTTCTTCCGCAAGGGGGGCGCGCTTGCCCTCCAATGCCCCGACCCCGGAC  
TCCCGGTGCCGCGGCGCTCTGCGGGAACGGCTTCGTGGAAGCGGGCGAGGAGTGTGACTGCGGCCCTGGCCAGG  
AGTGGCGGACCTCTGCTGCTTTGCTCACAACCTGCTCGCTGCGCCCGGGGGCCAGTGGCGCCACGGGACTGCT  
GCGTGCCTGCTGCTGTAAGCCGGCTGGAGCGCTGTGCCCCAGGCCATGGGTGACTGTGACTTCCCTGAGTTTT  
GCACGGGCACCTCCTCCACTGTCCCCAGACGTTTACCTACTGGACGGCTCACCTGTGCCAGGGGACAGTGGCT  
ACTGCTGGGATGGCGCATGTCCCACGCTGGAGCAGCAGTGGCCAGCAGCTCTGGGGCCCTCCACCCAGGCTC  
CCGAGCCTGTTTTCCAGGTGGTGAACCTCTGCGGGAGATGCTCATGGAACTGCGGCCAGGACAGCGGGCCACT  
TCTGCCCTGTGCAGGGAGGATGCCCTGTGTGGGAAGCTGCAGTGCAGGGTGGAAAGCCAGCCTGCTCGCAC  
CGCATGGTGGCAGTGGACTTACCGTTACCTAGATGGCCAGGAAGTGAAGTGTGCGGGGAGCCTTGGCACTCC  
CCAGTGCACAGCTGGACCTGCTTGGCCTGGGCCTGGTAGAGCCAGGACCCAGTGTGGACCTAGAATGGTGTGCC  
AGAGCAGGCGCTGCAGGAAGAATGCCCTCCAGGAGCTTCAGCGCTGCCTGACTGCCTGCCACAGCCACGGGGTTT  
GCAATAGCAACCATAAATGAACAGATTTAAAGACAGTGGCCACTGACAGCCACTCCAGGAATTTGGTGGCA  
GCATGGACAGTGGCCCTGTGCAGGCTGAAAACCATGACACCTTCTGCTGGCCATGCTCCTCAGCGTCTGCTGC  
CTCTGCTCCAGGGGCGGCTGGCCTGGTGTGCTACCGACTCCAGGAGCCCATCTGCAGCGATGCAGCTGGG  
GCTGCAGAAGGGACCCCTGCGTGCAGTGGCCCCAAAGATGGCCACACAGGGACCACCCCTGGGCGGCGTTACC  
CCATGGAGTTGGGCCCCACAGCCACTGGACAGCCCTGGCCCTGGACCCTGAGAACTCTCATGAGCCAGCAGCC  
ACCTGAGAAGCCTCTGCCAGCAGTCTCGCCTGACCCCCAAGCAGATCAAGTCCAGATGCCAAGATCCTGCCTCT  
GGTGAAGGAGTAGCTCTAAAAATGAACAGATTTAAAGACAGTGGCCACTGACAGCCACTCCAGGAATTTGAAGT  
CAGGGCAGAGCCAGTGAATCACCGACCTCCAGCACCCTGCAGGCAGCTTGGAAAGTTTCTTCCCGAGTGGAGCT  
TCGACCCACCCACTCCAGGAACCCAGAGCCACATTAGAAGTTTCTGAGGGCTGGAGAACACTGCTTGGGCACACT  
CTCCAGTCAATAAACCATCAGTCCCAGAAGCAAAGTCCACAGCCCTGACCTCCCTCACCAGTGGAGGCTGG  
GTAGTCTGGCCATCCAAAAGGGCTCTGTCTGGGAGTCTGGTGTGCTCCTACATGCAATTTCCACGGACCCA  
GCTCTGTGGAGGGCATGACTGCTGGCCAGAAGCTAGTGGTCTTGGGGCCCTATGGTTCGACTGAGTCCACACTCC  
CCTGCAGCCTGGCTGGCCTCTGCAAAACAAATAATTTGGGGACCTTCTTCTGTTTCTTCCACCCTGTCTT  
CTCCCTAGGTGGTTCTGAGCCCCCACCCCAATCCAGTGTACACCTGAGGTTCTGGAGCTCAGAATCTGAC  
AGCCTCTCCCCATTCTGTGTGTGTCGGGGGACAGAGGGAACCATTTAAGAAAAGATACCAAAGTAGAAGTCAA  
AAGAAAGACATGTTGGCTATAGGCGTGGTGGCTCATGCCTATAATCCAGCACTTTGGGAAGCCGGGTAGGAGG  
ATCACCAGAGGCCAGCAGGTCCACACCAGCCTGGGCAACACAGCAAGACACCGCATCTACAGAAAAATTTAAAA  
TTAGCTGGGCGTGGTGGTGTGTACCTGTAGGCCTAGCTGCTCAGGAGGCTGAAGCAGGAGGATCACTTGGCCTG  
AGTTCAACACTGCAGTGAAGTATGGTGGCACCCTGCACTCCAGCCTGGGTGACAGAGCAAGACCCTGTCTCTAA  
AATAAATTTTAAAAGGACTTAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGAAAA

**FIGURE 466**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA76788  
><subunit 1 of 1, 813 aa, 1 stop  
><MW: 87739, pI: 6.94, NX(S/T): 5

MGWRPRRARGTPLL LLLLLLLLLLWPVPGAGVLQGHIPGQPVTPHWVLDGQPWRTVSLEEPVSKPDMGLVALEAEGQ  
ELLLLELEKNHRL LAPGYIETHYGPDPVVLAPNHTDHCHYQGRVRF PDSWVVLCTCSGMSGLITLSRNASYLL  
RPWPPRGSKDFSTHEIFRMEQLLTWKGTGHRDPGNKAGMTSLPGGPQSRGRREARRTRKYLELYIVADHTLFLT  
RHRNLNHTKQRLLEVANYVDQLLR TLDIQVALTGLEWTERDRSRVTQDANATLWAF LQWRRGLWAQRPHDSAQL  
LTGRAFGATVGLAPVEGMCRAESSGGVSTDHSELPIGAAATMAHEIGHSLGLSHDPDGCCVEAAAESGGCVMAA  
ATGHPFPRVFSACSRRLRAFFRKGGGACLSNAPDPGLPVPPALCGNGFVEAGEECDGPGQECDLCCFAHNCS  
LRPGAQCAHGDCVRCLLKPA GALCRQAMGDCDLPEFCTGTSSHCPPDVYLLDGSPCARGSGYCWGDGACPTLEQQ  
CQQLWGP GSHPAPEACFQVVNSAGDAHGNCQDSEGHFLPCAGRDALCGKLQCQGGKPSLLAPHMVPVDSTVHLD  
GQEVTCRGALALPSAQLDLLGLGLVEPQTCCGPRMVCQSRRCRKNAFQELQRCLTACHSHGVCNSNHNCHCAPGW  
APPFCDKPGF GSGMSDGPVQAENHDTFL LAMLLSVLLP LPGA GLAWCCYRLPGAHLQRCSWGCRRDPACSGPKD  
GPHRDHPLGGVHPMELGPTATGQPWPLDPENSHEPSSHPEKPLPAVSPDPQADQVQMPRSCLW

**Important features of the protein:**

**Signal peptide:**

Amino acids 1-27

**Transmembrane domain:**

Amino acids 702-720

**N-glycosylation sites:**

Amino acids 109-113;145-149;231-235;276-280;448-452

**Tyrosine kinase phosphorylation site:**

Amino acids 236-244

**N-myristoylation sites:**

Amino acids 29-35;185-191;195-201;308-314;318-324;326-332;338-344;370-376;  
400-406;402-408;454-460;504-510;510-516;517-523;580-586;  
601-607;661-667;687-693;717-723;719-725

**Amidation site:**

Amino acids 200-204

**Neutral zinc metallopeptidases, zinc-binding region signature:**

Amino acids 342-352



## **FIGURE 468**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA77623

><subunit 1 of 1, 97 aa, 1 stop

><MW: 10160, pI: 6.56, NX(S/T): 0

MQLGTGLLLAAVLSLQLAAAEAIWCHQCTGFGGCSHGSRCLRSTHCVTTATRVLSNTEDLPL  
VTKMCHIGCPDIPSLGLGPYVSIACCQTSLCNHD

**Important features of the protein:**

**Signal peptide:**

amino acids 1-20

**N-myristoylation sites.**

amino acids 6-11 and 33-38

**Prokaryotic membrane lipoprotein lipid attachment sites.**

amino acids 24-34 and 78-88

**FIGURE 469**

CATGGAGCCTCTTGCAGCTTACCCGCTAAAATGTTCCGGGCCCCAGAGCAAAGGTATTTGCAGT  
TTTGCTGTCTATAGTTCTATGCACAGTAACGCTATTTCTTCTACAACATAAAATTCCTCAAACC  
TAAAATCAACAGCTTTTATGCCTTTGAAGTGAAGGATGCAAAGGAAGAAGTGTCTCTGGA  
AAAGTATAAAGGCAAAGTTTCACTAGTTGTAAACGTGGCCAGTGAAGTGCCTCACTCACAGACAG  
AAATTACTTAGGGCTGAAGGAAGTGCACAAAGAGTTTGGACCATCCCCTTCAGCGTGTGGC  
TTTTCCCTGCAATCAGTTTGGAGAATCGGAGCCCCGCCAAGCAAGGAAGTAGAATCTTTTGC  
AAGAAAAAACTACGGAGTAACCTTCCCCATCTCCACAAGATTAAGATTCTAGGATCTGAAGG  
AGAACCTGCATTTAGATTTCTTGTGATTCTTCAAAGAAGGAACCAAGGTGGAATTTTTGGAA  
GTATCTTGTCAACCCTGAGGGTCAAGTTGTGAAGTTCTGGAGGCCAGAGGAGCCATTGAAGT  
CATCAGGCCTGACATAGCAGCTCTGGTTAGACAAGTGATCATAAAAAAGAAAGAGGATCTATG  
AGAATGCCATTCGTTTTCTAATAGAACAGAGAAATGTCTCCATGAGGGTTTGGTCTCATTTTA  
AACATTTTTTTTTTGGAGACAGTGTCTCACTCTGTCACCCAGGCTGGAGTGCAGTAGTGCCT  
CTCAGCTCATTGCAACCTCTGCCTTTTTTAAACATGCTATTAATGTGGCAATGAAGGATTTTT  
TTTTAATGTTATCTTGCTATTAAGTGGTAATGAATGTTCCAGGATGAGGATGTTACCCAAAG  
CAAAAATCAAGAGTAGCCAAAGAATCAACATGAAATATATTAACACTCTTCTGACCATACT  
AAAGAATTCAGAATACACAGTGACCAATGTGCCTCAATATCTTATGTTCAACTTGACATTTT  
CTAGGACTGTACTTGATGAAAATGCCAACACACTAGACCACTCTTGGATTCAAGAGCACTGT  
GTATGACTGAAATTTCTGGAATAACTGTAAATGGTTATGTTAATGGAATAAAACACAAATGTT  
GAAAATGTAAAATATATATACATAGATTCAAATCCTTATATATATGATGCTTGTTTTTGTGTAC  
AGGATTTTGTTTTTCTTTTTAAGTACAGGTTCTAGTGTTTTACTATAACTGTCACTATGTA  
TGTAACCTGACATATATAAATAGTCATTTATAAATGACCGTATTATAACATTTGAAAAGTCTT  
CATCAAAAAAAAAAAAAA

## **FIGURE 470**

></usr/seqdb2/sst/DNA/Dnaseqs.min/ss.DNA80136

><subunit 1 of 1, 209 aa, 1 stop

><MW: 23909, pI: 9.68, NX(S/T): 0

MEPLAAYPLKCSGPRAKVFAVLLSIVLCTVTLFLLQLKFLKPKINSFYAFEVKDAKGRTVSLE  
KYKGKVSLLVNVASDCQLTDRNYLGLKELHKEFGPSHFSVLAFPCNQFGESEPRPSKEVESFA  
RKNYGVTFPIFHKIKILGSEGEPAFRFLVDSSKKEPRWNFWKYLVNPEGQVVKFWRPEEPIEV  
IRPDIAALVRQVVIKKKEDL

**Important features of the protein:**

**Signal peptide:**

amino acids 1-31

**Glutathione peroxidases signature 2.**

amino acids 104-112

**Glutathione peroxidases.**

amino acids 57-82

### FIGURE 471

GCCCTAACCTTCCCAGGGCTCAGCTCTTTGGAGCTGCCCATTCCTCCGGCTGCGAGAAAGGACGCGCGCCCTGCCG  
TCGGGGCAGAAAAGAAGCAAACTTGTCCGGGAGGGTTTCGTCATCAACCTCCTTCCCGCAAACCTAAACCTCCT  
GCCGGGGCCATCCCTAGACAGAGGAAAGTTCCCTGCAGAGCCGACCAGCCCTAGTGGATCTGGGGCAGGCAGCGGC  
GCTGGCTGTGGAATTAGATCTGTTTTGAACCCAGTGGAGCGCATCGCTGGGGCTCGGAAGTCACCGTCCGCGGGC  
ACCGGGTTGGCGCTGCCCGAGTGGAAACCGACAGTTTGCAGAGCCTCGGCTGCAAGTGGCCTCTCCTCCCCGCGGTT  
GTTGTTTCAAGTGTCCGGTGAGGGCTGCGAGTGTGGCAAGTTGCAAAGAGAGCCTCAGAGGTCCGAAGAGAGCGCTGCC  
CTCCTACTCGCGTTTCGCTTCTTCTCCTTCTCGGTTCCCTACTGTGAAATCGCAGCGACATTTACAAAGGCCTCCG  
GGTCTACCGAGACCGATCCGCAGCGTTTGGCCCGGTCGTGCCTATTGCATCGGGAGCCCCCGAGCACCGGCGAA  
GGACTGGCGGGTGGGTAGGGAGGTGGCGGGCGGGCATGGCGAGGTTCCGAAAGCCGACCTGGCCGCTGCAGG  
AGTTATGTTACTTTGCCACTTCTTACCGACAGTTTTCAGTTTCGCCGATGGGAAACCCGGAGACCAAATCCTTGA  
TTGGCAGTATGGAGTTACTCAGGCCTTCCCTCACACAGAGGAGGAGGTGGAAGTTGATTACACGCGTACAGCCA  
CAGGTGGAAAAGAACTTGGACTTCTCAAGCGGTAGACACGAACCGAGCAAGCGTCGGCCAAGACTCTCCTGA  
GCCAGAAGCTTTCACAGACTGCTGCTGGATGATGGGCAGGACAATAACACTCAGATCGAGGAGGATACAGACCA  
CAATTACTATATATCTCGAATATATGGTCCATCTGATTCTGCCAGCCGGGATTTATGGGTGAACATAGACCAAAT  
GGAAAAGATAAAGTGAAGATTTCATGGAATATTGTCCAATACTCATCGGCAAGTGCAGAGTGAATCTGTCCCTT  
CGATTTTCCATTTTATGGCCACTTCTTACGTGAAATCACTGTGGCAACCGGGGGTTTCATATACACTGGAGAAGT  
CGTACATCGAATGCTAACAGCCACACAGTACATAGCACCTTAAATGGCAAATTTTCGATCCCGAGTGTATCCAGAAA  
TTCAACTGTTCAGATATTTTGATAATGGCACAGCACTTGTGGTCCAGTGGGACCATGTACATCTCCAGGATAATTA  
TAACCTGGGAAGCTTTCACATTCAGGCAACCCCTGCTCATGGATGGACGAATCATCTTTGGATACAAAGAAATTC  
TGTCTTGGTCACACAGATAAGTTCAACCAATCATCCAGTGAAGTCCGACTGTCCGATGCATTTGTCGTTGTCCA  
CAGGATCCAACAAATTCCTAATGTTTGAAGAAGAACAATTTATGAATACCACCGAGTAGAGCTACAAATGTCAA  
AATTACCAACATTTCCGGCTGTGGAGATGACCCATTACCCACATGCCTCCAGTTTAAACAGATGTGGCCCTGTGT  
ATCTTCTCAGATTGGCTTCAACTGCAGTTGGTGTAGTAAACTTCAAAGATGTTCCAGTGGATTTGATCGTCATCG  
GCAGGACTGGGTGGACAGTGGATGCCCTGAAGAGTCAAAGAGAGAAGATGTGTGAGAATACAGAACCAGTGGAAAC  
TTCTTCTCGAACCACCAACCGTAGGAGCGACAACCCAGTTCAGGGTCTTAACTACCACAGAAGAGCAGT  
GACTTCTCAGTTTCCACCAGCCTCCCTACAGAAGATGATACCAAGATAGCACTACATCTAAAAGATAATGGAGC  
TTCTACAGATGACAGTGCAGCTGAGAAGAAAGGGGAACCTCCACGCTGGCCTCATATTGGAATCCTCATCCT  
GGTCTCATTGTAGCCACAGCCATTCTTGTGACAGTCTATATGTATCACCACCAACATCAGCAGCCAGCATCTT  
CTTTATTGAGAGACGCCCAAGCAGATGGCCTGCGATGAAGTTTAGAAGAGGCTCTGGACATCCTGCCTATGCTGA  
AGTTGAACCAGTTGGAGAGAAAAGAAGGCTTATTGTATCAGAGCAGTGCTAAAATTTCTAGGACAGAACAACACC  
AGTACTGGTTTTACAGGTGTTAAGACTAAAATTTGCCTATACCTTTAAGCAAACAACAACAACACACACACAAAC  
AAGCTCTAAGCTGCTGTAGCCTGAAGAAGACAAGATTTCTGGACAAGCTCAGCCAGGAAAACAAGGGTAAACAA  
AAAATAAACTTATACAAGATACCATTACACTGAACATAGAATTCCTAGTGAAGTGCATCTATAGTTCACT  
CGGAACATCTCCCGTGGACTTATCTGAAGTATGACAAGATTATAATGCTTTTGGCTTAGGTGCAGGGTTGCAAAG  
GGATCAGAAAAAAAATCATAATAAAGCTTTAGTTTCATAGGG



## **FIGURE 472**

MARFPKADLAAAGVMLLCHFFTDQFQFADGKPGDQIILDWQYGVVTQAFPHTEEVEVDSHAYSH  
RWKRNLDFLKAVDTNRASVQDSPEPRSFTDLLLDDGQDNNTQIEEDTDHNYIISRIYGPSDS  
ASRDLWVNIDQMEKDKVKIHGILSNTHRQAARVNLSFDFPFYGHFLREITVATGGFIYTGEVV  
HRMLTATQYIAPLMANFDPSVSRNSTVRYFDNGTALVVQWDHVHLQDNYNLGSFTFQATLLMD  
GRIIFGYKEIPVLVTQISSTNHPVKVGLSDAFVVVHRIQQIPNVRRRTIYEYHRVELQMSKIT  
NISAVEMTPLPTCLQFNRCGPCVSSQIGFNCSWCSKLRCSGFDHRQDWVDSGCPEESKEK  
MCENTEPVETSSRTTTTGVGATTTQFRVLTTRRAVTSQFPSTLPTEDDTKIALHLKDNGASTD  
DSAAEKKGGTLHAGLIIGILLVLIVATAILVTVYMYHHPTSAASIFFIERRPSRWPAMKFRR  
GSGHPAYAEVEPEVGEKEGFIVSEQC

**Important features of the protein:**

**Transmembrane domain:**

amino acids 454-478

**N-glycosylation sites.**

amino acids 103-107, 160-164, 213-217, 221-225, 316-320, 345-349

**cAMP- and cGMP-dependent protein kinase phosphorylation sites.**

amino acids 297-301, 492-496, 503-507

**N-myristoylation sites.**

amino acids 42-48, 100-106, 147-153, 279-285, 397-403, 450-456,  
455-461

**FIGURE 473**

CGCGGAGCCCTGCGCTGGGAGGTGCACGGTGTGCACGCTGGACTGGACCCCATGCAACCCCG  
CGCCCTGCGCCTTAACCAGGACTGCTCCGCGCGCCCTGAGCCTCGGGCTCCGGCCCGGACCT  
GCAGCCTCCAGGTGGCTGGGAAGAACTCTCCAACAATAAATACATTTGATAAGAAAGATGGC  
TTTAAAAGTGTACTAGAACAAAGAGAAAACGTTTTTCACTCTTTTAGTATTACTAGGCTATTT  
GTCATGTAAAGTGACTTGTGAATCAGGAGACTGTAGACAGCAAGAATTCAGGGATCGGTCTGG  
AAACTGTGTTCCCTGCAACCAGTGTGGGCCAGGCATGGAGTTGTCTAAGGAATGTGGCTTCGGC  
TATGGGGAGGATGCACAGTGTGTGACGTGCCGGCTGCACAGGTTCAAGGAGGACTGGGGCTTC  
CAGAAATGCAAGCCCTGTCTGGACTGCGCAGTGGTGAACCGCTTTCAGAAGGCAAATTTGTTCA  
GCCACCAGTGATGCCATCTGCGGGGACTGCTTGCCAGGATTTTATAGGAAGACGAAACTTGTC  
GGCTTTC AAGACATGGAGTGTGTGCCTTGTGGAGACCCCTCCTCCTTACGAACCGCACTGT  
GCCAGCAAGGTCAACCTCGTGAAGATCGCGTCCACGGCCTCCAGCCACGGGACACGGCGCTG  
GCTGCCGTTATCTGCAGCGCTCTGGCCACCGTCTGCTGGCCCTGCTCATCCTCTGTGTATC  
TATTGTAAGAGACAGTTTATGGAGAAGAAACCCAGCTGGTCTCTGCGGTGCGAGGACATTGAG  
TACAACGGCTCTGAGCTGTGCTGTTTTGACAGACCTCAGCTCCACGAATATGCCACAGAGCC  
TGCTGCCAGTGGCCGCTGACTCAGTGCAGACCTGCGGGCCGGTGCCTTGTCTCCCATCCATG  
TGCTGTGAGGAGGCCCTGCAGCCCCAACCCGGCGACTCTTGGTTGTGGGGTGCATTTCTGCAGCC  
AGTCTTCAGGCAAGAAACCGCAGGCCAGCCGGGGAGATGGTGGCGACTTCTTCGGATCCCTC  
ACGCAGTCCATCTGTGGCGAGTTTTAGATGCCTGGCCTCTGATGAGAATCCCATGGGTGGT  
GACAACATCTCTTTTTGTGACTCTTATCCTGAACTCACTGGAGAAGACATTCATTTCTCTCAAT  
CCAGAACTTCAAAGCTCAACGCTTTGGATTCAAATAGCAGTCAAGATTTGGTTGGTGGGGCT  
GTTCCAGTCCAGTCTCATTCTGAAAACCTTACAGCAGCTACTGATTTATCTAGATATAACAAC  
ACACTGGTAGAATCAGCATCAACTCAGGATGCACTAACTATGAGAAGCCAGCTAGATCAGGAG  
AGTGGCGCTGTATCCACCAGCCACTCAGACGTCCTCCAGGAAGCTTAAAGAACCTGCTTC  
TTTTCTGCAGTAGAAGCGTGTGCTGGAACCCAAAGAGTACTCCTTTGTTAGGCTTATGGACTGA  
GCAGTCTGGACCTTGCAATGGCTTCTGGGGCAAAAATAAATCTGAACCAAACCTGACGGCATTG  
AAGCCTTTCAGCCAGTTGCTTCTGAGCCAGACCAGCTGTAAGCTGAAACCTCAATGAATAACA  
AGAAAAGACTCCAGGCGACTCATGATACTCTGCATCTTTCCTACATGAGAAGCTTCTCTGCCAC  
AAAAGTGACTTCAAAGACTGATGGGTTGAGCTGGCAGCCTATGAGATTTGTGGACATATAACAA  
GAAACAGAAATGCCCTCATGCTTATTTTATGGTGTATTTGGTTTACAAGACTGAAGACCCA  
GAGTATACTTTTTCTTTCCAGAAATAATTTACATACCGCCTATGAAATATCAGATAAATTACCT  
TAGCTTTTTATGTAGAATGGGTTCAAAGTGAGTGTCTTCTATTTGAGAAGGACACTTTTTTCATC  
ATCTAAACTGATTCGCATAGGTGGTTAGAATGGCCCTCATATTGCCTGCCTAAATCTTGGGTT  
TATTAGATGAAGTTTACTGAATCAGAGGAATCAGACAGAGGAGGATAGCTCTTCCAGAATCC  
ACACTTCTGACCTCAGCCTCGGTCTCATGAACACCCGCTGATCTCAGGAGAACACCTGGGCTA  
GGAAATGTGGTGCAGAAAGGGCAGCCCATGCCCAGAAATTAACACATATTGTAGAGACTTGTA  
TGCAAAGGTTGGCATATTTATATGAAAATTAGTTGCTATAGAAACATTTGTTGCATCTGTCCC  
TCTGCCCTGAGCTTAGAAGGTTATAGAAAAGGGTATTTATAAACATAAATGACTTTTTACTTG  
CATTTGATCTTATACTAAAGGCTTTAGAAATTACAACATATCAGGTTCCCCTACTACTGAAGT  
AGCCTTCCGTGAGAAACACACCACATGTTAGGACTAGAAGAAAATGCACAATTTGTAGGGGTTT  
GGATGAAGCAGCTGTAACCTGCCCTAGTGTAGTTTGACCAGGACATTTGTCGTGCTCCTTCCAAT  
TGTGTAAGATTAGTTAGCACATCATCTCCTACTTTAGCCATCCGGTGTGGATTAAAGAGGAC  
GGTGCTTCTTTCTATTAAAGTGCTCCATCCCCTACCATCTACACATTAGCATTTGCTCTAGAG  
CTAAGACAGAAATTAACCCCGTTCACTCACAAGCAGGGAATGGTTCAATTTACTCTTAATCTT  
TATGCCCTGGAGAAGACCTTGAACAGGCATATTTTTTAGACTTCTGAACATCAGTATGT  
TCGAGGGTACTATGATATTTGGTTTGGAAATGCCCCTGCCAAGTCACTGTCTTTAACTTTT  
AAACTGAATATTAATATGTATCTGTCTTCCCT

**SECRETED AND TRANSMEMBRANE  
POLYPEPTIDES AND NUCLEIC ACIDS  
ENCODING THE SAME**

**FIELD OF THE INVENTION**

[0001] The present invention relates generally to the identification and isolation of novel DNA and to the recombinant production of novel polypeptides.

**BACKGROUND OF THE INVENTION**

[0002] Extracellular proteins play important roles in, among other things, the formation, differentiation and maintenance of multicellular organisms. The fate of many individual cells, e.g., proliferation, migration, differentiation, or interaction with other cells, is typically governed by information received from other cells and/or the immediate environment. This information is often transmitted by secreted polypeptides (for instance, mitogenic factors, survival factors, cytotoxic factors, differentiation factors, neuropeptides, and hormones) which are, in turn, received and interpreted by diverse cell receptors or membrane-bound proteins. These secreted polypeptides or signaling molecules normally pass through the cellular secretory pathway to reach their site of action in the extracellular environment.

[0003] Secreted proteins have various industrial applications, including as pharmaceuticals, diagnostics, biosensors and bioreactors. Most protein drugs available at present, such as thrombolytic agents, interferons, interleukins, erythropoietins, colony stimulating factors, and various other cytokines, are secretory proteins. Their receptors, which are membrane proteins, also have potential as therapeutic or diagnostic agents. Efforts are being undertaken by both industry and academia to identify new, native secreted proteins. Many efforts are focused on the screening of mammalian recombinant DNA libraries to identify the coding sequences for novel secreted proteins. Examples of screening methods and techniques are described in the literature [see, for example, Klein et al., *Proc. Natl. Acad. Sci.* 93:7108-7113 (1996); U.S. Pat. No. 5,536,637].

[0004] Membrane-bound proteins and receptors can play important roles in, among other things, the formation, differentiation and maintenance of multicellular organisms. The fate of many individual cells, e.g., proliferation, migration, differentiation, or interaction with other cells, is typically governed by information received from other cells and/or the immediate environment. This information is often transmitted by secreted polypeptides (for instance, mitogenic factors, survival factors, cytotoxic factors, differentiation factors, neuropeptides, and hormones) which are, in turn, received and interpreted by diverse cell receptors or membrane-bound proteins. Such membrane-bound proteins and cell receptors include, but are not limited to, cytokine receptors, receptor kinases, receptor phosphatases, receptors involved in cell-cell interactions, and cellular adhesion molecules like selectins and integrins. For instance, transduction of signals that regulate cell growth and differentiation is regulated in part by phosphorylation of various cellular proteins. Protein tyrosine kinases, enzymes that catalyze that process, can also act as growth factor receptors. Examples include fibroblast growth factor receptor and nerve growth factor receptor.

[0005] Membrane-bound proteins and receptor molecules have various industrial applications, including as pharma-

ceutical and diagnostic agents. Receptor immunoadhesins, for instance, can be employed as therapeutic agents to block receptor-ligand interactions. The membrane-bound proteins can also be employed for screening of potential peptide or small molecule inhibitors of the relevant receptor/ligand interaction.

[0006] Efforts are being undertaken by both industry and academia to identify new, native receptor or membrane-bound proteins. Many efforts are focused on the screening of mammalian recombinant DNA libraries to identify the coding sequences for novel receptor or membrane-bound proteins.

**SUMMARY OF THE INVENTION**

[0007] In one embodiment, the invention provides an isolated nucleic acid molecule comprising a nucleotide sequence that encodes a PRO polypeptide.

[0008] In one aspect, the isolated nucleic acid molecule comprises a nucleotide sequence having at least about 80% nucleic acid sequence identity, alternatively at least about 81% nucleic acid sequence identity, alternatively at least about 82% nucleic acid sequence identity, alternatively at least about 83% nucleic acid sequence identity, alternatively at least about 84% nucleic acid sequence identity, alternatively at least about 85% nucleic acid sequence identity, alternatively at least about 86% nucleic acid sequence identity, alternatively at least about 87% nucleic acid sequence identity, alternatively at least about 88% nucleic acid sequence identity, alternatively at least about 89% nucleic acid sequence identity, alternatively at least about 90% nucleic acid sequence identity, alternatively at least about 91% nucleic acid sequence identity, alternatively at least about 92% nucleic acid sequence identity, alternatively at least about 93% nucleic acid sequence identity, alternatively at least about 94% nucleic acid sequence identity, alternatively at least about 95% nucleic acid sequence identity, alternatively at least about 96% nucleic acid sequence identity, alternatively at least about 97% nucleic acid sequence identity, alternatively at least about 98% nucleic acid sequence identity and alternatively at least about 99% nucleic acid sequence identity to (a) a DNA molecule encoding a PRO polypeptide having a full-length amino acid sequence as disclosed herein, an amino acid sequence lacking the signal peptide as disclosed herein, an extracellular domain of a transmembrane protein, with or without the signal peptide, as disclosed herein or any other specifically defined fragment of the full-length amino acid sequence as disclosed herein, or (b) the complement of the DNA molecule of (a).

[0009] In other aspects, the isolated nucleic acid molecule comprises a nucleotide sequence having at least about 80% nucleic acid sequence identity, alternatively at least about 81% nucleic acid sequence identity, alternatively at least about 82% nucleic acid sequence identity, alternatively at least about 83% nucleic acid sequence identity, alternatively at least about 84% nucleic acid sequence identity, alternatively at least about 85% nucleic acid sequence identity, alternatively at least about 86% nucleic acid sequence identity, alternatively at least about 87% nucleic acid sequence identity, alternatively at least about 88% nucleic acid sequence identity, alternatively at least about 89% nucleic acid sequence identity, alternatively at least about

90% nucleic acid sequence identity, alternatively at least about 91% nucleic acid sequence identity, alternatively at least about 92% nucleic acid sequence identity, alternatively at least about 93% nucleic acid sequence identity, alternatively at least about 94% nucleic acid sequence identity, alternatively at least about 95% nucleic acid sequence identity, alternatively at least about 96% nucleic acid sequence identity, alternatively at least about 97% nucleic acid sequence identity, alternatively at least about 98% nucleic acid sequence identity and alternatively at least about 99% nucleic acid sequence identity to (a) a DNA molecule comprising the coding sequence of a full-length PRO polypeptide cDNA as disclosed herein, the coding sequence of a PRO polypeptide lacking the signal peptide as disclosed herein, the coding sequence of an extracellular domain of a transmembrane PRO polypeptide, with or without the signal peptide, as disclosed herein or the coding sequence of any other specifically defined fragment of the full-length amino acid sequence as disclosed herein, or (b) the complement of the DNA molecule of (a).

[0010] In a further aspect, the invention concerns an isolated nucleic acid molecule comprising a nucleotide sequence having at least about 80% nucleic acid sequence identity, alternatively at least about 81% nucleic acid sequence identity, alternatively at least about 82% nucleic acid sequence identity, alternatively at least about 83% nucleic acid sequence identity, alternatively at least about 84% nucleic acid sequence identity, alternatively at least about 85% nucleic acid sequence identity, alternatively at least about 86% nucleic acid sequence identity, alternatively at least about 87% nucleic acid sequence identity, alternatively at least about 88% nucleic acid sequence identity, alternatively at least about 89% nucleic acid sequence identity, alternatively at least about 90% nucleic acid sequence identity, alternatively at least about 91% nucleic acid sequence identity, alternatively at least about 92% nucleic acid sequence identity, alternatively at least about 93% nucleic acid sequence identity, alternatively at least about 94% nucleic acid sequence identity, alternatively at least about 95% nucleic acid sequence identity, alternatively at least about 96% nucleic acid sequence identity, alternatively at least about 97% nucleic acid sequence identity, alternatively at least about 98% nucleic acid sequence identity and alternatively at least about 99% nucleic acid sequence identity to (a) a DNA molecule that encodes the same mature polypeptide encoded by any of the human protein cDNAs deposited with the ATCC as disclosed herein, or (b) the complement of the DNA molecule of (a).

[0011] Another aspect the invention provides an isolated nucleic acid molecule comprising a nucleotide sequence encoding a PRO polypeptide which is either transmembrane domain-deleted or transmembrane domain-inactivated, or is complementary to such encoding nucleotide sequence, wherein the transmembrane domain(s) of such polypeptide are disclosed herein. Therefore, soluble extracellular domains of the herein described PRO polypeptides are contemplated.

[0012] Another embodiment is directed to fragments of a PRO polypeptide coding sequence, or the complement thereof, that may find use as, for example, hybridization probes, for encoding fragments of a PRO polypeptide that may optionally encode a polypeptide comprising a binding site for an anti-PRO antibody or as antisense oligonucleotide

probes. Such nucleic acid fragments are usually at least about 10 nucleotides in length, alternatively at least about 15 nucleotides in length, alternatively at least about 20 nucleotides in length, alternatively at least about 30 nucleotides in length, alternatively at least about 40 nucleotides in length, alternatively at least about 50 nucleotides in length, alternatively at least about 60 nucleotides in length, alternatively at least about 70 nucleotides in length, alternatively at least about 80 nucleotides in length, alternatively at least about 90 nucleotides in length, alternatively at least about 100 nucleotides in length, alternatively at least about 110 nucleotides in length, alternatively at least about 120 nucleotides in length, alternatively at least about 130 nucleotides in length, alternatively at least about 140 nucleotides in length, alternatively at least about 150 nucleotides in length, alternatively at least about 160 nucleotides in length, alternatively at least about 170 nucleotides in length, alternatively at least about 180 nucleotides in length, alternatively at least about 190 nucleotides in length, alternatively at least about 200 nucleotides in length, alternatively at least about 250 nucleotides in length, alternatively at least about 300 nucleotides in length, alternatively at least about 350 nucleotides in length, alternatively at least about 400 nucleotides in length, alternatively at least about 450 nucleotides in length, alternatively at least about 500 nucleotides in length, alternatively at least about 600 nucleotides in length, alternatively at least about 700 nucleotides in length, alternatively at least about 800 nucleotides in length, alternatively at least about 900 nucleotides in length and alternatively at least about 1000 nucleotides in length, wherein in this context the term "about" means the referenced nucleotide sequence length plus or minus 10% of that referenced length. It is noted that novel fragments of a PRO polypeptide-encoding nucleotide sequence may be determined in a routine manner by aligning the PRO polypeptide-encoding nucleotide sequence with other known nucleotide sequences using any of a number of well known sequence alignment programs and determining which PRO polypeptide-encoding nucleotide sequence fragment(s) are novel. All of such PRO polypeptide-encoding nucleotide sequences are contemplated herein. Also contemplated are the PRO polypeptide fragments encoded by these nucleotide molecule fragments, preferably those PRO polypeptide fragments that comprise a binding site for an anti-PRO antibody.

[0013] In another embodiment, the invention provides isolated PRO polypeptide encoded by any of the isolated nucleic acid sequences hereinabove identified.

[0014] In a certain aspect, the invention concerns an isolated PRO polypeptide, comprising an amino acid sequence having at least about 80% amino acid sequence identity, alternatively at least about 81% amino acid sequence identity, alternatively at least about 82% amino acid sequence identity, alternatively at least about 83% amino acid sequence identity, alternatively at least about 84% amino acid sequence identity, alternatively at least about 85% amino acid sequence identity, alternatively at least about 86% amino acid sequence identity, alternatively at least about 87% amino acid sequence identity, alternatively at least about 88% amino acid sequence identity, alternatively at least about 89% amino acid sequence identity, alternatively at least about 90% amino acid sequence identity, alternatively at least about 91% amino acid sequence identity, alternatively at least about 92% amino acid sequence identity, alternatively at least about 93%

amino acid sequence identity, alternatively at least about 94% amino acid sequence identity, alternatively at least about 95% amino acid sequence identity, alternatively at least about 96% amino acid sequence identity, alternatively at least about 97% amino acid sequence identity, alternatively at least about 98% amino acid sequence identity and alternatively at least about 99% amino acid sequence identity to a PRO polypeptide having a full-length amino acid sequence as disclosed herein, an amino acid sequence lacking the signal peptide as disclosed herein, an extracellular domain of a transmembrane protein, with or without the signal peptide, as disclosed herein or any other specifically defined fragment of the full-length amino acid sequence as disclosed herein.

[0015] In a further aspect, the invention concerns an isolated PRO polypeptide comprising an amino acid sequence having at least about 80% amino acid sequence identity, alternatively at least about 81% amino acid sequence identity, alternatively at least about 82% amino acid sequence identity, alternatively at least about 83% amino acid sequence identity, alternatively at least about 84% amino acid sequence identity, alternatively at least about 85% amino acid sequence identity, alternatively at least about 86% amino acid sequence identity, alternatively at least about 87% amino acid sequence identity, alternatively at least about 88% amino acid sequence identity, alternatively at least about 89% amino acid sequence identity, alternatively at least about 90% amino acid sequence identity, alternatively at least about 91% amino acid sequence identity, alternatively at least about 92% amino acid sequence identity, alternatively at least about 93% amino acid sequence identity, alternatively at least about 94% amino acid sequence identity, alternatively at least about 95% amino acid sequence identity, alternatively at least about 96% amino acid sequence identity, alternatively at least about 97% amino acid sequence identity, alternatively at least about 98% amino acid sequence identity and alternatively at least about 99% amino acid sequence identity to an amino acid sequence encoded by any of the human protein cDNAs deposited with the ATCC as disclosed herein.

[0016] In a specific aspect, the invention provides an isolated PRO polypeptide without the N-terminal signal sequence and/or the initiating methionine and is encoded by a nucleotide sequence that encodes such an amino acid sequence as hereinbefore described. Processes for producing the same are also herein described, wherein those processes comprise culturing a host cell comprising a vector which comprises the appropriate encoding nucleic acid molecule under conditions suitable for expression of the PRO polypeptide and recovering the PRO polypeptide from the cell culture.

[0017] Another aspect the invention provides an isolated PRO polypeptide which is either transmembrane domain-deleted or transmembrane domain-inactivated. Processes for producing the same are also herein described, wherein those processes comprise culturing a host cell comprising a vector which comprises the appropriate encoding nucleic acid molecule under conditions suitable for expression of the PRO polypeptide and recovering the PRO polypeptide from the cell culture.

[0018] In yet another embodiment, the invention concerns agonists and antagonists of a native PRO polypeptide as

defined herein. In a particular embodiment, the agonist or antagonist is an anti-PRO antibody or a small molecule.

[0019] In a further embodiment, the invention concerns a method of identifying agonists or antagonists to a PRO polypeptide which comprise contacting the PRO polypeptide with a candidate molecule and monitoring a biological activity mediated by said PRO polypeptide. Preferably, the PRO polypeptide is a native PRO polypeptide.

[0020] In a still further embodiment, the invention concerns a composition of matter comprising a PRO polypeptide, or an agonist or antagonist of a PRO polypeptide as herein described, or an anti-PRO antibody, in combination with a carrier. Optionally, the carrier is a pharmaceutically acceptable carrier.

[0021] Another embodiment of the present invention is directed to the use of a PRO polypeptide, or an agonist or antagonist thereof as hereinbefore described, or an anti-PRO antibody, for the preparation of a medicament useful in the treatment of a condition which is responsive to the PRO polypeptide, an agonist or antagonist thereof or an anti-PRO antibody.

[0022] In other embodiments of the present invention, the invention provides vectors comprising DNA encoding any of the herein described polypeptides. Host cell comprising any such vector are also provided. By way of example, the host cells may be CHO cells, *E. coli*, or yeast. A process for producing any of the herein described polypeptides is further provided and comprises culturing host cells under conditions suitable for expression of the desired polypeptide and recovering the desired polypeptide from the cell culture.

[0023] In other embodiments, the invention provides chimeric molecules comprising any of the herein described polypeptides fused to a heterologous polypeptide or amino acid sequence. Example of such chimeric molecules comprise any of the herein described polypeptides fused to an epitope tag sequence or a Fc region of an immunoglobulin.

[0024] In another embodiment, the invention provides an antibody which binds, preferably specifically, to any of the above or below described polypeptides. Optionally, the antibody is a monoclonal antibody, humanized antibody, antibody fragment or single-chain antibody.

[0025] In yet other embodiments, the invention provides oligonucleotide probes which may be useful for isolating genomic and cDNA nucleotide sequences, measuring or detecting expression of an associated gene or as antisense probes, wherein those probes may be derived from any of the above or below described nucleotide sequences. Preferred probe lengths are described above.

[0026] In yet other embodiments, the present invention is directed to methods of using the PRO polypeptides of the present invention for a variety of uses based upon the functional biological assay data presented in the Examples below.

#### BRIEF DESCRIPTION OF THE DRAWINGS

[0027] FIG. 1 shows a nucleotide sequence (SEQ ID NO:1) of a native sequence PRO276 cDNA, wherein SEQ ID NO:1 is a clone designated herein as "DNA16435-1208".

[0028] FIG. 2 shows the amino acid sequence (SEQ ID NO:2) derived from the coding sequence of SEQ ID NO:1 shown in FIG. 1.

- [0029] FIG. 3 shows a nucleotide sequence (SEQ ID NO:3) of a native sequence PRO284 cDNA, wherein SEQ ID NO:3 is a clone designated herein as "DNA23318-1211".
- [0030] FIG. 4 shows the amino acid sequence (SEQ ID NO:4) derived from the coding sequence of SEQ ID NO:3 shown in FIG. 3.
- [0031] FIG. 5 shows a nucleotide sequence (SEQ ID NO:5) of a native sequence PRO193 cDNA, wherein SEQ ID NO:5 is a clone designated herein as "DNA23322-1393".
- [0032] FIG. 6 shows the amino acid sequence (SEQ ID NO:5) derived from the coding sequence of SEQ ID NO:5 shown in FIG. 5.
- [0033] FIG. 7 shows a nucleotide sequence (SEQ ID NO:7) of a native sequence PRO190 cDNA, wherein SEQ ID NO:7 is a clone designated herein as "DNA23334-1392".
- [0034] FIG. 8 shows the amino acid sequence (SEQ ID NO:8) derived from the coding sequence of SEQ ID NO:7 shown in FIG. 7.
- [0035] FIG. 9 shows a nucleotide sequence (SEQ ID NO:9) of a native sequence PRO180 cDNA, wherein SEQ ID NO:9 is a clone designated herein as "DNA26843-1389".
- [0036] FIG. 10 shows the amino acid sequence (SEQ ID NO:10) derived from the coding sequence of SEQ ID NO:9 shown in FIG. 9.
- [0037] FIG. 11 shows a nucleotide sequence (SEQ ID NO:11) of a native sequence PRO194 cDNA, wherein SEQ ID NO:11 is a clone designated herein as "DNA26844-1394".
- [0038] FIG. 12 shows the amino acid sequence (SEQ ID NO:12) derived from the coding sequence of SEQ ID NO:11 shown in FIG. 11.
- [0039] FIG. 13 shows a nucleotide sequence (SEQ ID NO:13) of a native sequence PRO218 cDNA, wherein SEQ ID NO:13 is a clone designated herein as "DNA30867-1335".
- [0040] FIG. 14 shows the amino acid sequence (SEQ ID NO:14) derived from the coding sequence of SEQ ID NO:13 shown in FIG. 13.
- [0041] FIG. 15 shows a nucleotide sequence (SEQ ID NO:15) of a native sequence PRO260 cDNA, wherein SEQ ID NO:15 is a clone designated herein as "DNA33470-1175".
- [0042] FIG. 16 shows the amino acid sequence (SEQ ID NO:16) derived from the coding sequence of SEQ ID NO:15 shown in FIG. 15.
- [0043] FIG. 17 shows a nucleotide sequence (SEQ ID NO:17) of a native sequence PRO233 cDNA, wherein SEQ ID NO:17 is a clone designated herein as "DNA34436-1238".
- [0044] FIG. 18 shows the amino acid sequence (SEQ ID NO:18) derived from the coding sequence of SEQ ID NO:17 shown in FIG. 17.
- [0045] FIG. 19 shows a nucleotide sequence (SEQ ID NO:19) of a native sequence PRO234 cDNA, wherein SEQ ID NO:19 is a clone designated herein as "DNA35557-1137".
- [0046] FIG. 20 shows the amino acid sequence (SEQ ID NO:20) derived from the coding sequence of SEQ ID NO:19 shown in FIG. 19.
- [0047] FIG. 21 shows a nucleotide sequence (SEQ ID NO:21) of a native sequence PRO236 cDNA, wherein SEQ ID NO:21 is a clone designated herein as "DNA35599-1168".
- [0048] FIG. 22 shows the amino acid sequence (SEQ ID NO:22) derived from the coding sequence of SEQ ID NO:21 shown in FIG. 21.
- [0049] FIG. 23 shows a nucleotide sequence (SEQ ID NO:23) of a native sequence PRO244 cDNA, wherein SEQ ID NO:23 is a clone designated herein as "DNA35668-1171".
- [0050] FIG. 24 shows the amino acid sequence (SEQ ID NO:24) derived from the coding sequence of SEQ ID NO:23 shown in FIG. 23.
- [0051] FIG. 25 shows a nucleotide sequence (SEQ ID NO:25) of a native sequence PRO262 cDNA, wherein SEQ ID NO:25 is a clone designated herein as "DNA36992-1168".
- [0052] FIG. 26 shows the amino acid sequence (SEQ ID NO:26) derived from the coding sequence of SEQ ID NO:25 shown in FIG. 25.
- [0053] FIG. 27 shows a nucleotide sequence (SEQ ID NO:27) of a native sequence PRO271 cDNA, wherein SEQ ID NO:27 is a clone designated herein as "DNA39423-1182".
- [0054] FIG. 28 shows the amino acid sequence (SEQ ID NO:28) derived from the coding sequence of SEQ ID NO:27 shown in FIG. 27.
- [0055] FIG. 29 shows a nucleotide sequence (SEQ ID NO:29) of a native sequence PRO268 cDNA, wherein SEQ ID NO:29 is a clone designated herein as "DNA39427-1179".
- [0056] FIG. 30 shows the amino acid sequence (SEQ ID NO:30) derived from the coding sequence of SEQ ID NO:29 shown in FIG. 29.
- [0057] FIG. 31 shows a nucleotide sequence (SEQ ID NO:31) of a native sequence PRO270 cDNA, wherein SEQ ID NO:31 is a clone designated herein as "DNA39510-1181".
- [0058] FIG. 32 shows the amino acid sequence (SEQ ID NO:32) derived from the coding sequence of SEQ ID NO:31 shown in FIG. 31.
- [0059] FIG. 33 shows a nucleotide sequence (SEQ ID NO:33) of a native sequence PRO355 cDNA, wherein SEQ ID NO:33 is a clone designated herein as "DNA39518-1247".
- [0060] FIG. 34 shows the amino acid sequence (SEQ ID NO:34) derived from the coding sequence of SEQ ID NO:33 shown in FIG. 33.
- [0061] FIG. 35 shows a nucleotide sequence (SEQ ID NO:35) of a native sequence PRO298 cDNA, wherein SEQ ID NO:35 is a clone designated herein as "DNA39975-1210".

- [0062] FIG. 36 shows the amino acid sequence (SEQ ID NO:36) derived from the coding sequence of SEQ ID NO:35 shown in FIG. 35.
- [0063] FIG. 37 shows a nucleotide sequence (SEQ ID NO:37) of a native sequence PRO299 cDNA, wherein SEQ ID NO:37 is a clone designated herein as "DNA39976-1215".
- [0064] FIG. 38 shows the amino acid sequence (SEQ ID NO:38) derived from the coding sequence of SEQ ID NO:37 shown in FIG. 37.
- [0065] FIG. 39 shows a nucleotide sequence (SEQ ID NO:39) of a native sequence PRO296 cDNA, wherein SEQ ID NO:39 is a clone designated herein as "DNA39979-1213".
- [0066] FIG. 40 shows the amino acid sequence (SEQ ID NO:40) derived from the coding sequence of SEQ ID NO:39 shown in FIG. 39.
- [0067] FIG. 41 shows a nucleotide sequence (SEQ ID NO:41) of a native sequence PRO329 cDNA, wherein SEQ ID NO:41 is a clone designated herein as "DNA40594-1233".
- [0068] FIG. 42 shows the amino acid sequence (SEQ ID NO:42) derived from the coding sequence of SEQ ID NO:41 shown in FIG. 41.
- [0069] FIG. 43 shows a nucleotide sequence (SEQ ID NO:43) of a native sequence PRO330 cDNA, wherein SEQ ID NO:43 is a clone designated herein as "DNA40603-1232".
- [0070] FIG. 44 shows the amino acid sequence (SEQ ID NO:44) derived from the coding sequence of SEQ ID NO:43 shown in FIG. 43.
- [0071] FIG. 45 shows a nucleotide sequence (SEQ ID NO:45) of a native sequence PRO294 cDNA, wherein SEQ ID NO:45 is a clone designated herein as "DNA40604-1187".
- [0072] FIG. 46 shows the amino acid sequence (SEQ ID NO:46) derived from the coding sequence of SEQ ID NO:45 shown in FIG. 45.
- [0073] FIG. 47 shows a nucleotide sequence (SEQ ID NO:47) of a native sequence PRO300 cDNA, wherein SEQ ID NO:47 is a clone designated herein as "DNA40625-1189".
- [0074] FIG. 48 shows the amino acid sequence (SEQ ID NO:48) derived from the coding sequence of SEQ ID NO:47 shown in FIG. 47.
- [0075] FIG. 49 shows a nucleotide sequence (SEQ ID NO:49) of a native sequence PRO307 cDNA, wherein SEQ ID NO:49 is a clone designated herein as "DNA41225-1217".
- [0076] FIG. 50 shows the amino acid sequence (SEQ ID NO:50) derived from the coding sequence of SEQ ID NO:49 shown in FIG. 49.
- [0077] FIG. 51 shows a nucleotide sequence (SEQ ID NO:51) of a native sequence PRO334 cDNA, wherein SEQ ID NO:51 is a clone designated herein as "DNA41379-1236".
- [0078] FIG. 52 shows the amino acid sequence (SEQ ID NO:52) derived from the coding sequence of SEQ ID NO:51 shown in FIG. 51.
- [0079] FIG. 53 shows a nucleotide sequence (SEQ ID NO:53) of a native sequence PRO352 cDNA, wherein SEQ ID NO:53 is a clone designated herein as "DNA41386-1316".
- [0080] FIG. 54 shows the amino acid sequence (SEQ ID NO:54) derived from the coding sequence of SEQ ID NO:53 shown in FIG. 53.
- [0081] FIG. 55 shows a nucleotide sequence (SEQ ID NO:55) of a native sequence PRO710 cDNA, wherein SEQ ID NO:55 is a clone designated herein as "DNA44161-1434".
- [0082] FIG. 56 shows the amino acid sequence (SEQ ID NO:56) derived from the coding sequence of SEQ ID NO:55 shown in FIG. 55.
- [0083] FIG. 57 shows a nucleotide sequence (SEQ ID NO:57) of a native sequence PRO873 cDNA, wherein SEQ ID NO:57 is a clone designated herein as "DNA44179-1362".
- [0084] FIG. 58 shows the amino acid sequence (SEQ ID NO:58) derived from the coding sequence of SEQ ID NO:57 shown in FIG. 57.
- [0085] FIG. 59 shows a nucleotide sequence (SEQ ID NO:59) of a native sequence PRO354 cDNA, wherein SEQ ID NO:59 is a clone designated herein as "DNA44192-1246".
- [0086] FIG. 60 shows the amino acid sequence (SEQ ID NO:60) derived from the coding sequence of SEQ ID NO:59 shown in FIG. 59.
- [0087] FIG. 61 shows a nucleotide sequence (SEQ ID NO:61) of a native sequence PRO1151 cDNA, wherein SEQ ID NO:61 is a clone designated herein as "DNA44694-1500".
- [0088] FIG. 62 shows the amino acid sequence (SEQ ID NO:62) derived from the coding sequence of SEQ ID NO:61 shown in FIG. 61.
- [0089] FIG. 63 shows a nucleotide sequence (SEQ ID NO:63) of a native sequence PRO382 cDNA, wherein SEQ ID NO:63 is a clone designated herein as "DNA45234-1277".
- [0090] FIG. 64 shows the amino acid sequence (SEQ ID NO:64) derived from the coding sequence of SEQ ID NO:63 shown in FIG. 63.
- [0091] FIG. 65 shows a nucleotide sequence (SEQ ID NO:65) of a native sequence PRO1864 cDNA, wherein SEQ ID NO:65 is a clone designated herein as "DNA45409-2511".
- [0092] FIG. 66 shows the amino acid sequence (SEQ ID NO:66) derived from the coding sequence of SEQ ID NO:65 shown in FIG. 65.
- [0093] FIG. 67 shows a nucleotide sequence (SEQ ID NO:67) of a native sequence PRO386 cDNA, wherein SEQ ID NO:67 is a clone designated herein as "DNA45415-1318".

- [0094] FIG. 68 shows the amino acid sequence (SEQ ID NO:68) derived from the coding sequence of SEQ ID NO:67 shown in FIG. 67.
- [0095] FIG. 69 shows a nucleotide sequence (SEQ ID NO:69) of a native sequence PRO541 cDNA, wherein SEQ ID NO:69 is a clone designated herein as "DNA45417-1432".
- [0096] FIG. 70 shows the amino acid sequence (SEQ ID NO:70) derived from the coding sequence of SEQ ID NO:69 shown in FIG. 69.
- [0097] FIG. 71 shows a nucleotide sequence (SEQ ID NO:71) of a native sequence PRO852 cDNA, wherein SEQ ID NO:71 is a clone designated herein as "DNA45493-1349".
- [0098] FIG. 72 shows the amino acid sequence (SEQ ID NO:72) derived from the coding sequence of SEQ ID NO:71 shown in FIG. 71.
- [0099] FIG. 73 shows a nucleotide sequence (SEQ ID NO:73) of a native sequence PRO700 cDNA, wherein SEQ ID NO:73 is a clone designated herein as "DNA46776-1284".
- [0100] FIG. 74 shows the amino acid sequence (SEQ ID NO:74) derived from the coding sequence of SEQ ID NO:73 shown in FIG. 73.
- [0101] FIGS. 75A-75B show a nucleotide sequence (SEQ ID NO:75) of a native sequence PRO708 cDNA, wherein SEQ ID NO:75 is a clone designated herein as "DNA48296-1292".
- [0102] FIG. 76 shows the amino acid sequence (SEQ ID NO:76) derived from the coding sequence of SEQ ID NO:75 shown in FIGS. 75A-75B.
- [0103] FIG. 77 shows a nucleotide sequence (SEQ ID NO:77) of a native sequence PRO707 cDNA, wherein SEQ ID NO:77 is a clone designated herein as "DNA48306-1291".
- [0104] FIG. 78 shows the amino acid sequence (SEQ ID NO:78) derived from the coding sequence of SEQ ID NO:77 shown in FIG. 77.
- [0105] FIG. 79 shows a nucleotide sequence (SEQ ID NO:79) of a native sequence PRO864 cDNA, wherein SEQ ID NO:79 is a clone designated herein as "DNA48328-1355".
- [0106] FIG. 80 shows the amino acid sequence (SEQ ID NO:80) derived from the coding sequence of SEQ ID NO:79 shown in FIG. 79.
- [0107] FIG. 81 shows a nucleotide sequence (SEQ ID NO:81) of a native sequence PRO706 cDNA, wherein SEQ ID NO:81 is a clone designated herein as "DNA48329-1290".
- [0108] FIG. 82 shows the amino acid sequence (SEQ ID NO:82) derived from the coding sequence of SEQ ID NO:81 shown in FIG. 81.
- [0109] FIG. 83 shows a nucleotide sequence (SEQ ID NO:83) of a native sequence PRO732 cDNA, wherein SEQ ID NO:83 is a clone designated herein as "DNA48334-1435".
- [0110] FIG. 84 shows the amino acid sequence (SEQ ID NO:84) derived from the coding sequence of SEQ ID NO:83 shown in FIG. 83.
- [0111] FIG. 85 shows a nucleotide sequence (SEQ ID NO:85) of a native sequence PRO537 cDNA, wherein SEQ ID NO:85 is a clone designated herein as "DNA49141-1431".
- [0112] FIG. 86 shows the amino acid sequence (SEQ ID NO:86) derived from the coding sequence of SEQ ID NO:85 shown in FIG. 85.
- [0113] FIG. 87 shows a nucleotide sequence (SEQ ID NO:87) of a native sequence PRO545 cDNA, wherein SEQ ID NO:87 is a clone designated herein as "DNA49624-1279".
- [0114] FIG. 88 shows the amino acid sequence (SEQ ID NO:88) derived from the coding sequence of SEQ ID NO:87 shown in FIG. 87.
- [0115] FIG. 89 shows a nucleotide sequence (SEQ ID NO:89) of a native sequence PRO718 cDNA, wherein SEQ ID NO:89 is a clone designated herein as "DNA49647-1398".
- [0116] FIG. 90 shows the amino acid sequence (SEQ ID NO:90) derived from the coding sequence of SEQ ID NO:89 shown in FIG. 89.
- [0117] FIG. 91 shows a nucleotide sequence (SEQ ID NO:91) of a native sequence PRO872 cDNA, wherein SEQ ID NO:91 is a clone designated herein as "DNA49819-1439".
- [0118] FIG. 92 shows the amino acid sequence (SEQ ID NO:92) derived from the coding sequence of SEQ ID NO:91 shown in FIG. 91.
- [0119] FIG. 93 shows a nucleotide sequence (SEQ ID NO:93) of a native sequence PRO704 cDNA, wherein SEQ ID NO:93 is a clone designated herein as "DNA50911-1288".
- [0120] FIG. 94 shows the amino acid sequence (SEQ ID NO:94) derived from the coding sequence of SEQ ID NO:93 shown in FIG. 93.
- [0121] FIG. 95 shows a nucleotide sequence (SEQ ID NO:95) of a native sequence PRO705 cDNA, wherein SEQ ID NO:95 is a clone designated herein as "DNA50914-1289".
- [0122] FIG. 96 shows the amino acid sequence (SEQ ID NO:96) derived from the coding sequence of SEQ ID NO:95 shown in FIG. 95.
- [0123] FIG. 97 shows a nucleotide sequence (SEQ ID NO:97) of a native sequence PRO871 cDNA, wherein SEQ ID NO:97 is a clone designated herein as "DNA50919-1361".
- [0124] FIG. 98 shows the amino acid sequence (SEQ ID NO:98) derived from the coding sequence of SEQ ID NO:97 shown in FIG. 97.
- [0125] FIG. 99 shows a nucleotide sequence (SEQ ID NO:99) of a native sequence PRO702 cDNA, wherein SEQ ID NO:99 is a clone designated herein as "DNA50980-1286".



[0126] FIG. 100 shows the amino acid sequence (SEQ ID NO:100) derived from the coding sequence of SEQ ID NO:99 shown in FIG. 99.

[0127] FIG. 101 shows a nucleotide sequence (SEQ ID NO:101) of a native sequence PRO944 cDNA, wherein SEQ ID NO:101 is a clone designated herein as "DNA52185-1370".

[0128] FIG. 102 shows the amino acid sequence (SEQ ID NO:102) derived from the coding sequence of SEQ ID NO:101 shown in FIG. 101.

[0129] FIG. 103 shows a nucleotide sequence (SEQ ID NO:103) of a native sequence PRO739 cDNA, wherein SEQ ID NO:103 is a clone designated herein as "DNA52756".

[0130] FIG. 104 shows the amino acid sequence (SEQ ID NO:104) derived from the coding sequence of SEQ ID NO:103 shown in FIG. 103.

[0131] FIG. 105 shows a nucleotide sequence (SEQ ID NO:105) of a native sequence PRO941 cDNA, wherein SEQ ID NO:105 is a clone designated herein as "DNA53906-1368".

[0132] FIG. 106 shows the amino acid sequence (SEQ ID NO:106) derived from the coding sequence of SEQ ID NO:105 shown in FIG. 105.

[0133] FIG. 107 shows a nucleotide sequence (SEQ ID NO:107) of a native sequence PRO1082 cDNA, wherein SEQ ID NO:107 is a clone designated herein as "DNA53912-1457".

[0134] FIG. 108 shows the amino acid sequence (SEQ ID NO:108) derived from the coding sequence of SEQ ID NO:107 shown in FIG. 107.

[0135] FIG. 109 shows a nucleotide sequence (SEQ ID NO:109) of a native sequence PRO1133 cDNA, wherein SEQ ID NO:109 is a clone designated herein as "DNA53913-1490".

[0136] FIG. 110 shows the amino acid sequence (SEQ ID NO:110) derived from the coding sequence of SEQ ID NO:109 shown in FIG. 109.

[0137] FIG. 111 shows a nucleotide sequence (SEQ ID NO:111) of a native sequence PRO983 cDNA, wherein SEQ ID NO:111 is a clone designated herein as "DNA53977-1371".

[0138] FIG. 112 shows the amino acid sequence (SEQ ID NO:112) derived from the coding sequence of SEQ ID NO:111 shown in FIG. 111.

[0139] FIG. 113 shows a nucleotide sequence (SEQ ID NO:113) of a native sequence PRO784 cDNA, wherein SEQ ID NO:113 is a clone designated herein as "DNA53978-1443".

[0140] FIG. 114 shows the amino acid sequence (SEQ ID NO:114) derived from the coding sequence of SEQ ID NO:113 shown in FIG. 113.

[0141] FIG. 115 shows a nucleotide sequence (SEQ ID NO:115) of a native sequence PRO783 cDNA, wherein SEQ ID NO:115 is a clone designated herein as "DNA53996-1442".

[0142] FIG. 116 shows the amino acid sequence (SEQ ID NO:116) derived from the coding sequence of SEQ ID NO:115 shown in FIG. 115.

[0143] FIG. 117 shows a nucleotide sequence (SEQ ID NO:117) of a native sequence PRO940 cDNA, wherein SEQ ID NO:117 is a clone designated herein as "DNA54002-1367".

[0144] FIG. 118 shows the amino acid sequence (SEQ ID NO:118) derived from the coding sequence of SEQ ID NO:117 shown in FIG. 117.

[0145] FIG. 119 shows a nucleotide sequence (SEQ ID NO:119) of a native sequence PRO768 cDNA, wherein SEQ ID NO:119 is a clone designated herein as "DNA55737-1345".

[0146] FIG. 120 shows the amino acid sequence (SEQ ID NO:120) derived from the coding sequence of SEQ ID NO:119 shown in FIG. 119.

[0147] FIG. 121 shows a nucleotide sequence (SEQ ID NO:121) of a native sequence PRO1079 cDNA, wherein SEQ ID NO:121 is a clone designated herein as "DNA56050-1455".

[0148] FIG. 122 shows the amino acid sequence (SEQ ID NO:122) derived from the coding sequence of SEQ ID NO:121 shown in FIG. 121.

[0149] FIG. 123 shows a nucleotide sequence (SEQ ID NO:123) of a native sequence PRO1078 cDNA, wherein SEQ ID NO:123 is a clone designated herein as "DNA56052-1454".

[0150] FIG. 124 shows the amino acid sequence (SEQ ID NO:124) derived from the coding sequence of SEQ ID NO:123 shown in FIG. 123.

[0151] FIG. 125 shows a nucleotide sequence (SEQ ID NO:125) of a native sequence PRO1018 cDNA, wherein SEQ ID NO:125 is a clone designated herein as "DNA56107-1415".

[0152] FIG. 126 shows the amino acid sequence (SEQ ID NO:126) derived from the coding sequence of SEQ ID NO:125 shown in FIG. 125.

[0153] FIG. 127 shows a nucleotide sequence (SEQ ID NO:127) of a native sequence PRO793 cDNA, wherein SEQ ID NO:127 is a clone designated herein as "DNA56110-1437".

[0154] FIG. 128 shows the amino acid sequence (SEQ ID NO:128) derived from the coding sequence of SEQ ID NO:127 shown in FIG. 127.

[0155] FIG. 129 shows a nucleotide sequence (SEQ ID NO:129) of a native sequence PRO1773 cDNA, wherein SEQ ID NO:129 is a clone designated herein as "DNA56406-1704".

[0156] FIG. 130 shows the amino acid sequence (SEQ ID NO:130) derived from the coding sequence of SEQ ID NO:129 shown in FIG. 129.

[0157] FIG. 131 shows a nucleotide sequence (SEQ ID NO:131) of a native sequence PRO1014 cDNA, wherein SEQ ID NO:131 is a clone designated herein as "DNA56409-1377".

- [0158] FIG. 132 shows the amino acid sequence (SEQ ID NO:132) derived from the coding sequence of SEQ ID NO:131 shown in FIG. 131.
- [0159] FIG. 133 shows a nucleotide sequence (SEQ ID NO:133) of a native sequence PRO1013 cDNA, wherein SEQ ID NO:133 is a clone designated herein as "DNA56410-1414".
- [0160] FIG. 134 shows the amino acid sequence (SEQ ID NO:134) derived from the coding sequence of SEQ ID NO:133 shown in FIG. 133.
- [0161] FIG. 135 shows a nucleotide sequence (SEQ ID NO:135) of a native sequence PRO937 cDNA, wherein SEQ ID NO:135 is a clone designated herein as "DNA56436-1448".
- [0162] FIG. 136 shows the amino acid sequence (SEQ ID NO:136) derived from the coding sequence of SEQ ID NO:135 shown in FIG. 135.
- [0163] FIG. 137 shows a nucleotide sequence (SEQ ID NO:137) of a native sequence PRO1477 cDNA, wherein SEQ ID NO:137 is a clone designated herein as "DNA56529-1647".
- [0164] FIG. 138 shows the amino acid sequence (SEQ ID NO:138) derived from the coding sequence of SEQ ID NO:137 shown in FIG. 137.
- [0165] FIG. 139 shows a nucleotide sequence (SEQ ID NO:139) of a native sequence PRO842 cDNA, wherein SEQ ID NO:139 is a clone designated herein as "DNA56855-1447".
- [0166] FIG. 140 shows the amino acid sequence (SEQ ID NO:140) derived from the coding sequence of SEQ ID NO:139 shown in FIG. 139.
- [0167] FIG. 141 shows a nucleotide sequence (SEQ ID NO:141) of a native sequence PRO839 cDNA, wherein SEQ ID NO:141 is a clone designated herein as "DNA56859-1445".
- [0168] FIG. 142 shows the amino acid sequence (SEQ ID NO:142) derived from the coding sequence of SEQ ID NO:141 shown in FIG. 141.
- [0169] FIG. 143 shows a nucleotide sequence (SEQ ID NO:143) of a native sequence PRO1180 cDNA, wherein SEQ ID NO:143 is a clone designated herein as "DNA56860-1510".
- [0170] FIG. 144 shows the amino acid sequence (SEQ ID NO:144) derived from the coding sequence of SEQ ID NO:143 shown in FIG. 143.
- [0171] FIG. 145 shows a nucleotide sequence (SEQ ID NO:145) of a native sequence PRO1134 cDNA, wherein SEQ ID NO:145 is a clone designated herein as "DNA56865-1491".
- [0172] FIG. 146 shows the amino acid sequence (SEQ ID NO:146) derived from the coding sequence of SEQ ID NO:145 shown in FIG. 145.
- [0173] FIG. 147 shows a nucleotide sequence (SEQ ID NO:147) of a native sequence PRO1115 cDNA, wherein SEQ ID NO:147 is a clone designated herein as "DNA56868-1478".
- [0174] FIG. 148 shows the amino acid sequence (SEQ ID NO:148) derived from the coding sequence of SEQ ID NO:147 shown in FIG. 147.
- [0175] FIG. 149 shows a nucleotide sequence (SEQ ID NO:149) of a native sequence PRO1277 cDNA, wherein SEQ ID NO:149 is a clone designated herein as "DNA56869-1545".
- [0176] FIG. 150 shows the amino acid sequence (SEQ ID NO:150) derived from the coding sequence of SEQ ID NO:149 shown in FIG. 149.
- [0177] FIG. 151 shows a nucleotide sequence (SEQ ID NO:151) of a native sequence PRO1135 cDNA, wherein SEQ ID NO:151 is a clone designated herein as "DNA56870-1492".
- [0178] FIG. 152 shows the amino acid sequence (SEQ ID NO:152) derived from the coding sequence of SEQ ID NO:151 shown in FIG. 151.
- [0179] FIG. 153 shows a nucleotide sequence (SEQ ID NO:153) of a native sequence PRO827 cDNA, wherein SEQ ID NO:153 is a clone designated herein as "DNA57039-1402".
- [0180] FIG. 154 shows the amino acid sequence (SEQ ID NO:154) derived from the coding sequence of SEQ ID NO:153 shown in FIG. 153.
- [0181] FIG. 155 shows a nucleotide sequence (SEQ ID NO:155) of a native sequence PRO1057 cDNA, wherein SEQ ID NO:155 is a clone designated herein as "DNA57253-1382".
- [0182] FIG. 156 shows the amino acid sequence (SEQ ID NO:156) derived from the coding sequence of SEQ ID NO:155 shown in FIG. 155.
- [0183] FIG. 157 shows a nucleotide sequence (SEQ ID NO:157) of a native sequence PRO113 cDNA, wherein SEQ ID NO:157 is a clone designated herein as "DNA57254-1477".
- [0184] FIG. 158 shows the amino acid sequence (SEQ ID NO:158) derived from the coding sequence of SEQ ID NO:157 shown in FIG. 157.
- [0185] FIG. 159 shows a nucleotide sequence (SEQ ID NO:159) of a native sequence PRO1006 cDNA, wherein SEQ ID NO:159 is a clone designated herein as "DNA57699-1412".
- [0186] FIG. 160 shows the amino acid sequence (SEQ ID NO:160) derived from the coding sequence of SEQ ID NO:159 shown in FIG. 159.
- [0187] FIG. 161 shows a nucleotide sequence (SEQ ID NO:161) of a native sequence PRO1074 cDNA, wherein SEQ ID NO:161 is a clone designated herein as "DNA57704-1452".
- [0188] FIG. 162 shows the amino acid sequence (SEQ ID NO:162) derived from the coding sequence of SEQ ID NO:161 shown in FIG. 161.
- [0189] FIG. 163 shows a nucleotide sequence (SEQ ID NO:163) of a native sequence PRO1073 cDNA, wherein SEQ ID NO:163 is a clone designated herein as "DNA57710-1451".

- [0190] FIG. 164 shows the amino acid sequence (SEQ ID NO:164) derived from the coding sequence of SEQ ID NO:163 shown in FIG. 163.
- [0191] FIG. 165 shows a nucleotide sequence (SEQ ID NO:165) of a native sequence PRO1136 cDNA, wherein SEQ ID NO:165 is a clone designated herein as "DNA57827-1493".
- [0192] FIG. 166 shows the amino acid sequence (SEQ ID NO:166) derived from the coding sequence of SEQ ID NO:165 shown in FIG. 165.
- [0193] FIG. 167 shows a nucleotide sequence (SEQ ID NO:167) of a native sequence PRO1004 cDNA, wherein SEQ ID NO:167 is a clone designated herein as "DNA57844-1410".
- [0194] FIG. 168 shows the amino acid sequence (SEQ ID NO:168) derived from the coding sequence of SEQ ID NO:167 shown in FIG. 167.
- [0195] FIG. 169 shows a nucleotide sequence (SEQ ID NO:169) of a native sequence PRO1344 cDNA, wherein SEQ ID NO:169 is a clone designated herein as "DNA58723-1588".
- [0196] FIG. 170 shows the amino acid sequence (SEQ ID NO:170) derived from the coding sequence of SEQ ID NO:169 shown in FIG. 169.
- [0197] FIG. 171 shows a nucleotide sequence (SEQ ID NO:171) of a native sequence PRO1110 cDNA, wherein SEQ ID NO:171 is a clone designated herein as "DNA58727-1474".
- [0198] FIG. 172 shows the amino acid sequence (SEQ ID NO:172) derived from the coding sequence of SEQ ID NO:171 shown in FIG. 171.
- [0199] FIG. 173 shows a nucleotide sequence (SEQ ID NO:173) of a native sequence PRO1378 cDNA, wherein SEQ ID NO:173 is a clone designated herein as "DNA58730-1607".
- [0200] FIG. 174 shows the amino acid sequence (SEQ ID NO:174) derived from the coding sequence of SEQ ID NO:173 shown in FIG. 173.
- [0201] FIG. 175 shows a nucleotide sequence (SEQ ID NO:175) of a native sequence PRO1481 cDNA, wherein SEQ ID NO:175 is a clone designated herein as "DNA58732-1650".
- [0202] FIG. 176 shows the amino acid sequence (SEQ ID NO:176) derived from the coding sequence of SEQ ID NO:175 shown in FIG. 175.
- [0203] FIG. 177 shows a nucleotide sequence (SEQ ID NO:177) of a native sequence PRO1109 cDNA, wherein SEQ ID NO:177 is a clone designated herein as "DNA58737-1473".
- [0204] FIG. 178 shows the amino acid sequence (SEQ ID NO:178) derived from the coding sequence of SEQ ID NO:177 shown in FIG. 177.
- [0205] FIG. 179 shows a nucleotide sequence (SEQ ID NO:179) of a native sequence PRO1383 cDNA, wherein SEQ ID NO:179 is a clone designated herein as "DNA58743-1609".
- [0206] FIG. 180 shows the amino acid sequence (SEQ ID NO:180) derived from the coding sequence of SEQ ID NO:179 shown in FIG. 179.
- [0207] FIG. 181 shows a nucleotide sequence (SEQ ID NO:181) of a native sequence PRO1072 cDNA, wherein SEQ ID NO:181 is a clone designated herein as "DNA58747-1384".
- [0208] FIG. 182 shows the amino acid sequence (SEQ ID NO:182) derived from the coding sequence of SEQ ID NO:181 shown in FIG. 181.
- [0209] FIG. 183 shows a nucleotide sequence (SEQ ID NO:183) of a native sequence PRO1189 cDNA, wherein SEQ ID NO:183 is a clone designated herein as "DNA58828-1519".
- [0210] FIG. 184 shows the amino acid sequence (SEQ ID NO:184) derived from the coding sequence of SEQ ID NO:183 shown in FIG. 183.
- [0211] FIG. 185 shows a nucleotide sequence (SEQ ID NO:185) of a native sequence PRO1003 cDNA, wherein SEQ ID NO:185 is a clone designated herein as "DNA58846-1409".
- [0212] FIG. 186 shows the amino acid sequence (SEQ ID NO:186) derived from the coding sequence of SEQ ID NO:185 shown in FIG. 185.
- [0213] FIG. 187 shows a nucleotide sequence (SEQ ID NO:187) of a native sequence PRO1108 cDNA, wherein SEQ ID NO:187 is a clone designated herein as "DNA58848-1472".
- [0214] FIG. 188 shows the amino acid sequence (SEQ ID NO:188) derived from the coding sequence of SEQ ID NO:187 shown in FIG. 187.
- [0215] FIG. 189 shows a nucleotide sequence (SEQ ID NO:189) of a native sequence PRO1137 cDNA, wherein SEQ ID NO:189 is a clone designated herein as "DNA58849-1494".
- [0216] FIG. 190 shows the amino acid sequence (SEQ ID NO:190) derived from the coding sequence of SEQ ID NO:189 shown in FIG. 189.
- [0217] FIG. 191 shows a nucleotide sequence (SEQ ID NO:191) of a native sequence PRO1138 cDNA, wherein SEQ ID NO:191 is a clone designated herein as "DNA58850-1495".
- [0218] FIG. 192 shows the amino acid sequence (SEQ ID NO:192) derived from the coding sequence of SEQ ID NO:191 shown in FIG. 191.
- [0219] FIG. 193 shows a nucleotide sequence (SEQ ID NO:193) of a native sequence PRO1415 cDNA, wherein SEQ ID NO:193 is a clone designated herein as "DNA58852-1637".
- [0220] FIG. 194 shows the amino acid sequence (SEQ ID NO:194) derived from the coding sequence of SEQ ID NO:193 shown in FIG. 193.
- [0221] FIG. 195 shows a nucleotide sequence (SEQ ID NO:195) of a native sequence PRO1054 cDNA, wherein SEQ ID NO:195 is a clone designated herein as "DNA58853-1423".

- [0222] FIG. 196 shows the amino acid sequence (SEQ ID NO:196) derived from the coding sequence of SEQ ID NO:195 shown in FIG. 195.
- [0223] FIG. 197 shows a nucleotide sequence (SEQ ID NO:197) of a native sequence PRO994 cDNA, wherein SEQ ID NO:197 is a clone designated herein as "DNA58855-1422".
- [0224] FIG. 198 shows the amino acid sequence (SEQ ID NO:198) derived from the coding sequence of SEQ ID NO:197 shown in FIG. 197.
- [0225] FIG. 199 shows a nucleotide sequence (SEQ ID NO:199) of a native sequence PRO1069 cDNA, wherein SEQ ID NO:199 is a clone designated herein as "DNA59211-1450".
- [0226] FIG. 200 shows the amino acid sequence (SEQ ID NO:200) derived from the coding sequence of SEQ ID NO:199 shown in FIG. 199.
- [0227] FIG. 201 shows a nucleotide sequence (SEQ ID NO:201) of a native sequence PRO1411 cDNA, wherein SEQ ID NO:201 is a clone designated herein as "DNA59212-1627".
- [0228] FIG. 202 shows the amino acid sequence (SEQ ID NO:202) derived from the coding sequence of SEQ ID NO:201 shown in FIG. 201.
- [0229] FIG. 203 shows a nucleotide sequence (SEQ ID NO:203) of a native sequence PRO1129 cDNA, wherein SEQ ID NO:203 is a clone designated herein as "DNA59213-1487".
- [0230] FIG. 204 shows the amino acid sequence (SEQ ID NO:204) derived from the coding sequence of SEQ ID NO:203 shown in FIG. 203.
- [0231] FIG. 205 shows a nucleotide sequence (SEQ ID NO:205) of a native sequence PRO1359 cDNA, wherein SEQ ID NO:205 is a clone designated herein as "DNA59219-1613".
- [0232] FIG. 206 shows the amino acid sequence (SEQ ID NO:206) derived from the coding sequence of SEQ ID NO:205 shown in FIG. 205.
- [0233] FIG. 207 shows a nucleotide sequence (SEQ ID NO:207) of a native sequence PRO1139 cDNA, wherein SEQ ID NO:207 is a clone designated herein as "DNA59497-1496".
- [0234] FIG. 208 shows the amino acid sequence (SEQ ID NO:208) derived from the coding sequence of SEQ ID NO:207 shown in FIG. 207.
- [0235] FIG. 209 shows a nucleotide sequence (SEQ ID NO:209) of a native sequence PRO1065 cDNA, wherein SEQ ID NO:209 is a clone designated herein as "DNA59602-1436".
- [0236] FIG. 210 shows the amino acid sequence (SEQ ID NO:210) derived from the coding sequence of SEQ ID NO:209 shown in FIG. 209.
- [0237] FIG. 211 shows a nucleotide sequence (SEQ ID NO:211) of a native sequence PRO1028 cDNA, wherein SEQ ID NO:211 is a clone designated herein as "DNA59603-1419".
- [0238] FIG. 212 shows the amino acid sequence (SEQ ID NO:212) derived from the coding sequence of SEQ ID NO:211 shown in FIG. 211.
- [0239] FIG. 213 shows a nucleotide sequence (SEQ ID NO:213) of a native sequence PRO1027 cDNA, wherein SEQ ID NO:213 is a clone designated herein as "DNA59605-1418".
- [0240] FIG. 214 shows the amino acid sequence (SEQ ID NO:214) derived from the coding sequence of SEQ ID NO:213 shown in FIG. 213.
- [0241] FIG. 215 shows a nucleotide sequence (SEQ ID NO:215) of a native sequence PRO1140 cDNA, wherein SEQ ID NO:215 is a clone designated herein as "DNA59607-1497".
- [0242] FIG. 216 shows the amino acid sequence (SEQ ID NO:216) derived from the coding sequence of SEQ ID NO:215 shown in FIG. 215.
- [0243] FIG. 217 shows a nucleotide sequence (SEQ ID NO:217) of a native sequence PRO1291 cDNA, wherein SEQ ID NO:217 is a clone designated herein as "DNA59610-1556".
- [0244] FIG. 218 shows the amino acid sequence (SEQ ID NO:218) derived from the coding sequence of SEQ ID NO:217 shown in FIG. 217.
- [0245] FIG. 219 shows a nucleotide sequence (SEQ ID NO:219) of a native sequence PRO1105 cDNA, wherein SEQ ID NO:219 is a clone designated herein as "DNA59612-1466".
- [0246] FIG. 220 shows the amino acid sequence (SEQ ID NO:220) derived from the coding sequence of SEQ ID NO:219 shown in FIG. 219.
- [0247] FIG. 221 shows a nucleotide sequence (SEQ ID NO:221) of a native sequence PRO1026 cDNA, wherein SEQ ID NO:221 is a clone designated herein as "DNA59613-1417".
- [0248] FIG. 222 shows the amino acid sequence (SEQ ID NO:222) derived from the coding sequence of SEQ ID NO:221 shown in FIG. 221.
- [0249] FIG. 223 shows a nucleotide sequence (SEQ ID NO:223) of a native sequence PRO1104 cDNA, wherein SEQ ID NO:223 is a clone designated herein as "DNA59616-1465".
- [0250] FIG. 224 shows the amino acid sequence (SEQ ID NO:224) derived from the coding sequence of SEQ ID NO:223 shown in FIG. 223.
- [0251] FIG. 225 shows a nucleotide sequence (SEQ ID NO:225) of a native sequence PRO1100 cDNA, wherein SEQ ID NO:225 is a clone designated herein as "DNA59619-1464".
- [0252] FIG. 226 shows the amino acid sequence (SEQ ID NO:226) derived from the coding sequence of SEQ ID NO:225 shown in FIG. 225.
- [0253] FIG. 227 shows a nucleotide sequence (SEQ ID NO:227) of a native sequence PRO1141 cDNA, wherein SEQ ID NO:227 is a clone designated herein as "DNA59625-1498".

[0254] FIG. 228 shows the amino acid sequence (SEQ ID NO:228) derived from the coding sequence of SEQ ID NO:227 shown in FIG. 227.

[0255] FIG. 229 shows a nucleotide sequence (SEQ ID NO:229) of a native sequence PRO1772 cDNA, wherein SEQ ID NO:229 is a clone designated herein as "DNA59817-1703".

[0256] FIG. 230 shows the amino acid sequence (SEQ ID NO:230) derived from the coding sequence of SEQ ID NO:229 shown in FIG. 229.

[0257] FIG. 231 shows a nucleotide sequence (SEQ ID NO:231) of a native sequence PRO1064 cDNA, wherein SEQ ID NO:231 is a clone designated herein as "DNA59827-1426".

[0258] FIG. 232 shows the amino acid sequence (SEQ ID NO:232) derived from the coding sequence of SEQ ID NO:231 shown in FIG. 231.

[0259] FIG. 233 shows a nucleotide sequence (SEQ ID NO:233) of a native sequence PRO1379 cDNA, wherein SEQ ID NO:233 is a clone designated herein as "DNA59828-1608".

[0260] FIG. 234 shows the amino acid sequence (SEQ ID NO:234) derived from the coding sequence of SEQ ID NO:233 shown in FIG. 233.

[0261] FIG. 235 shows a nucleotide sequence (SEQ ID NO:235) of a native sequence PRO3573 cDNA, wherein SEQ ID NO:235 is a clone designated herein as "DNA59837-2545".

[0262] FIG. 236 shows the amino acid sequence (SEQ ID NO:236) derived from the coding sequence of SEQ ID NO:235 shown in FIG. 235.

[0263] FIG. 237 shows a nucleotide sequence (SEQ ID NO:237) of a native sequence PRO3566 cDNA, wherein SEQ ID NO:237 is a clone designated herein as "DNA59844-2542".

[0264] FIG. 238 shows the amino acid sequence (SEQ ID NO:238) derived from the coding sequence of SEQ ID NO:237 shown in FIG. 237.

[0265] FIG. 239 shows a nucleotide sequence (SEQ ID NO:239) of a native sequence PRO1156 cDNA, wherein SEQ ID NO:239 is a clone designated herein as "DNA59853-1505".

[0266] FIG. 240 shows the amino acid sequence (SEQ ID NO:240) derived from the coding sequence of SEQ ID NO:239 shown in FIG. 239.

[0267] FIG. 241 shows a nucleotide sequence (SEQ ID NO:241) of a native sequence PRO1098 cDNA, wherein SEQ ID NO:241 is a clone designated herein as "DNA59854-1459".

[0268] FIG. 242 shows the amino acid sequence (SEQ ID NO:242) derived from the coding sequence of SEQ ID NO:241 shown in FIG. 241.

[0269] FIG. 243 shows a nucleotide sequence (SEQ ID NO:243) of a native sequence PRO1128 cDNA, wherein SEQ ID NO:243 is a clone designated herein as "DNA59855-1485".

[0270] FIG. 244 shows the amino acid sequence (SEQ ID NO:244) derived from the coding sequence of SEQ ID NO:243 shown in FIG. 243.

[0271] FIG. 245 shows a nucleotide sequence (SEQ ID NO:245) of a native sequence PRO1248 cDNA, wherein SEQ ID NO:245 is a clone designated herein as "DNA60278-1530".

[0272] FIG. 246 shows the amino acid sequence (SEQ ID NO:246) derived from the coding sequence of SEQ ID NO:245 shown in FIG. 245.

[0273] FIG. 247 shows a nucleotide sequence (SEQ ID NO:247) of a native sequence PRO1127 cDNA, wherein SEQ ID NO:247 is a clone designated herein as "DNA60283-1484".

[0274] FIG. 248 shows the amino acid sequence (SEQ ID NO:248) derived from the coding sequence of SEQ ID NO:247 shown in FIG. 247.

[0275] FIG. 249 shows a nucleotide sequence (SEQ ID NO:249) of a native sequence PRO1316 cDNA, wherein SEQ ID NO:249 is a clone designated herein as "DNA60608-1577".

[0276] FIG. 250 shows the amino acid sequence (SEQ ID NO:250) derived from the coding sequence of SEQ ID NO:249 shown in FIG. 249.

[0277] FIG. 251 shows a nucleotide sequence (SEQ ID NO:251) of a native sequence PRO197 cDNA, wherein SEQ ID NO:251 is a clone designated herein as "DNA60611-1524".

[0278] FIG. 252 shows the amino acid sequence (SEQ ID NO:252) derived from the coding sequence of SEQ ID NO:251 shown in FIG. 251.

[0279] FIG. 253 shows a nucleotide sequence (SEQ ID NO:253) of a native sequence PRO1125 cDNA, wherein SEQ ID NO:253 is a clone designated herein as "DNA60619-1482".

[0280] FIG. 254 shows the amino acid sequence (SEQ ID NO:254) derived from the coding sequence of SEQ ID NO:253 shown in FIG. 253.

[0281] FIG. 255 shows a nucleotide sequence (SEQ ID NO:255) of a native sequence PRO1158 cDNA, wherein SEQ ID NO:255 is a clone designated herein as "DNA60625-1507".

[0282] FIG. 256 shows the amino acid sequence (SEQ ID NO:256) derived from the coding sequence of SEQ ID NO:255 shown in FIG. 255.

[0283] FIG. 257 shows a nucleotide sequence (SEQ ID NO:257) of a native sequence PRO1124 cDNA, wherein SEQ ID NO:257 is a clone designated herein as "DNA60629-1481".

[0284] FIG. 258 shows the amino acid sequence (SEQ ID NO:258) derived from the coding sequence of SEQ ID NO:257 shown in FIG. 257.

[0285] FIG. 259 shows a nucleotide sequence (SEQ ID NO:259) of a native sequence PRO1380 cDNA, wherein SEQ ID NO:259 is a clone designated herein as "DNA60740-1615".

- [0286] FIG. 260 shows the amino acid sequence (SEQ ID NO:260) derived from the coding sequence of SEQ ID NO:259 shown in FIG. 259.
- [0287] FIG. 261 shows a nucleotide sequence (SEQ ID NO:261) of a native sequence PRO1377 cDNA, wherein SEQ ID NO:261 is a clone designated herein as "DNA61608-1606".
- [0288] FIG. 262 shows the amino acid sequence (SEQ ID NO:262) derived from the coding sequence of SEQ ID NO:261 shown in FIG. 261.
- [0289] FIG. 263 shows a nucleotide sequence (SEQ ID NO:263) of a native sequence PRO1287 cDNA, wherein SEQ ID NO:263 is a clone designated herein as "DNA61755-1554".
- [0290] FIG. 264 shows the amino acid sequence (SEQ ID NO:264) derived from the coding sequence of SEQ ID NO:263 shown in FIG. 263.
- [0291] FIG. 265 shows a nucleotide sequence (SEQ ID NO:265) of a native sequence PRO1249 cDNA, wherein SEQ ID NO:265 is a clone designated herein as "DNA62809-1531".
- [0292] FIG. 266 shows the amino acid sequence (SEQ ID NO:266) derived from the coding sequence of SEQ ID NO:265 shown in FIG. 265.
- [0293] FIG. 267 shows a nucleotide sequence (SEQ ID NO:267) of a native sequence PRO1335 cDNA, wherein SEQ ID NO:267 is a clone designated herein as "DNA62812-1594".
- [0294] FIG. 268 shows the amino acid sequence (SEQ ID NO:268) derived from the coding sequence of SEQ ID NO:267 shown in FIG. 267.
- [0295] FIG. 269 shows a nucleotide sequence (SEQ ID NO:269) of a native sequence PRO3572 cDNA, wherein SEQ ID NO:269 is a clone designated herein as "DNA62813-2544".
- [0296] FIG. 270 shows the amino acid sequence (SEQ ID NO:270) derived from the coding sequence of SEQ ID NO:269 shown in FIG. 269.
- [0297] FIG. 271 shows a nucleotide sequence (SEQ ID NO:271) of a native sequence PRO1599 cDNA, wherein SEQ ID NO:271 is a clone designated herein as "DNA62845-1684".
- [0298] FIG. 272 shows the amino acid sequence (SEQ ID NO:272) derived from the coding sequence of SEQ ID NO:271 shown in FIG. 271.
- [0299] FIG. 273 shows a nucleotide sequence (SEQ ID NO:273) of a native sequence PRO1374 cDNA, wherein SEQ ID NO:273 is a clone designated herein as "DNA64849-1604".
- [0300] FIG. 274 shows the amino acid sequence (SEQ ID NO:274) derived from the coding sequence of SEQ ID NO:273 shown in FIG. 273.
- [0301] FIG. 275 shows a nucleotide sequence (SEQ ID NO:275) of a native sequence PRO1345 cDNA, wherein SEQ ID NO:275 is a clone designated herein as "DNA64852-1589".
- [0302] FIG. 276 shows the amino acid sequence (SEQ ID NO:276) derived from the coding sequence of SEQ ID NO:275 shown in FIG. 275.
- [0303] FIG. 277 shows a nucleotide sequence (SEQ ID NO:277) of a native sequence PRO1311 cDNA, wherein SEQ ID NO:277 is a clone designated herein as "DNA64863-1573".
- [0304] FIG. 278 shows the amino acid sequence (SEQ ID NO:278) derived from the coding sequence of SEQ ID NO:277 shown in FIG. 277.
- [0305] FIG. 279 shows a nucleotide sequence (SEQ ID NO:279) of a native sequence PRO1357 cDNA, wherein SEQ ID NO:279 is a clone designated herein as "DNA64881-1602".
- [0306] FIG. 280 shows the amino acid sequence (SEQ ID NO:280) derived from the coding sequence of SEQ ID NO:279 shown in FIG. 279.
- [0307] FIG. 281 shows a nucleotide sequence (SEQ ID NO:281) of a native sequence PRO1557 cDNA, wherein SEQ ID NO:281 is a clone designated herein as "DNA64902-1667".
- [0308] FIG. 282 shows the amino acid sequence (SEQ ID NO:282) derived from the coding sequence of SEQ ID NO:281 shown in FIG. 281.
- [0309] FIG. 283 shows a nucleotide sequence (SEQ ID NO:283) of a native sequence PRO1305 cDNA, wherein SEQ ID NO:283 is a clone designated herein as "DNA64952-1568".
- [0310] FIG. 284 shows the amino acid sequence (SEQ ID NO:284) derived from the coding sequence of SEQ ID NO:283 shown in FIG. 283.
- [0311] FIG. 285 shows a nucleotide sequence (SEQ ID NO:285) of a native sequence PRO1302 cDNA, wherein SEQ ID NO:285 is a clone designated herein as "DNA65403-1565".
- [0312] FIG. 286 shows the amino acid sequence (SEQ ID NO:286) derived from the coding sequence of SEQ ID NO:285 shown in FIG. 285.
- [0313] FIG. 287 shows a nucleotide sequence (SEQ ID NO:287) of a native sequence PRO1266 cDNA, wherein SEQ ID NO:287 is a clone designated herein as "DNA65413-1534".
- [0314] FIG. 288 shows the amino acid sequence (SEQ ID NO:288) derived from the coding sequence of SEQ ID NO:287 shown in FIG. 287.
- [0315] FIGS. 289A-289B show a nucleotide sequence (SEQ ID NO:289) of a native sequence PRO1336 cDNA, wherein SEQ ID NO:289 is a clone designated herein as "DNA65423-1595".
- [0316] FIG. 290 shows the amino acid sequence (SEQ ID NO:290) derived from the coding sequence of SEQ ID NO:289 shown in FIGS. 289A-289B.
- [0317] FIG. 291 shows a nucleotide sequence (SEQ ID NO:291) of a native sequence PRO1278 cDNA, wherein SEQ ID NO:291 is a clone designated herein as "DNA66304-1546".

- [0318] FIG. 292 shows the amino acid sequence (SEQ ID NO:292) derived from the coding sequence of SEQ ID NO:291 shown in FIG. 291.
- [0319] FIG. 293 shows a nucleotide sequence (SEQ ID NO:293) of a native sequence PRO1270 cDNA, wherein SEQ ID NO:293 is a clone designated herein as "DNA66308-1537".
- [0320] FIG. 294 shows the amino acid sequence (SEQ ID NO:294) derived from the coding sequence of SEQ ID NO:293 shown in FIG. 293.
- [0321] FIG. 295 shows a nucleotide sequence (SEQ ID NO:295) of a native sequence PRO1298 cDNA, wherein SEQ ID NO:295 is a clone designated herein as "DNA66511-1563".
- [0322] FIG. 296 shows the amino acid sequence (SEQ ID NO:296) derived from the coding sequence of SEQ ID NO:295 shown in FIG. 295.
- [0323] FIG. 297 shows a nucleotide sequence (SEQ ID NO:297) of a native sequence PRO1301 cDNA, wherein SEQ ID NO:297 is a clone designated herein as "DNA66512-1564".
- [0324] FIG. 298 shows the amino acid sequence (SEQ ID NO:298) derived from the coding sequence of SEQ ID NO:297 shown in FIG. 297.
- [0325] FIG. 299 shows a nucleotide sequence (SEQ ID NO:299) of a native sequence PRO1268 cDNA, wherein SEQ ID NO:299 is a clone designated herein as "DNA66519-1535".
- [0326] FIG. 300 shows the amino acid sequence (SEQ ID NO:300) derived from the coding sequence of SEQ ID NO:299 shown in FIG. 299.
- [0327] FIG. 301 shows a nucleotide sequence (SEQ ID NO:301) of a native sequence PRO1327 cDNA, wherein SEQ ID NO:301 is a clone designated herein as "DNA66521-1583".
- [0328] FIG. 302 shows the amino acid sequence (SEQ ID NO:302) derived from the coding sequence of SEQ ID NO:301 shown in FIG. 301.
- [0329] FIG. 303 shows a nucleotide sequence (SEQ ID NO:303) of a native sequence PRO1328 cDNA, wherein SEQ ID NO:303 is a clone designated herein as "DNA66658-1584".
- [0330] FIG. 304 shows the amino acid sequence (SEQ ID NO:304) derived from the coding sequence of SEQ ID NO:303 shown in FIG. 303.
- [0331] FIG. 305 shows a nucleotide sequence (SEQ ID NO:305) of a native sequence PRO1329 cDNA, wherein SEQ ID NO:305 is a clone designated herein as "DNA66660-1585".
- [0332] FIG. 306 shows the amino acid sequence (SEQ ID NO:306) derived from the coding sequence of SEQ ID NO:305 shown in FIG. 305.
- [0333] FIG. 307 shows a nucleotide sequence (SEQ ID NO:307) of a native sequence PRO1339 cDNA, wherein SEQ ID NO:307 is a clone designated herein as "DNA66669-1597".
- [0334] FIG. 308 shows the amino acid sequence (SEQ ID NO:308) derived from the coding sequence of SEQ ID NO:307 shown in FIG. 307.
- [0335] FIG. 309 shows a nucleotide sequence (SEQ ID NO:309) of a native sequence PRO1342 cDNA, wherein SEQ ID NO:309 is a clone designated herein as "DNA66674-1599".
- [0336] FIG. 310 shows the amino acid sequence (SEQ ID NO:310) derived from the coding sequence of SEQ ID NO:309 shown in FIG. 309.
- [0337] FIGS. 311A-311B show a nucleotide sequence (SEQ ID NO:311) of a native sequence PRO1487 cDNA, wherein SEQ ID NO:311 is a clone designated herein as "DNA68836-1656".
- [0338] FIG. 312 shows the amino acid sequence (SEQ ID NO:312) derived from the coding sequence of SEQ ID NO:311 shown in FIGS. 311A-311B.
- [0339] FIG. 313 shows a nucleotide sequence (SEQ ID NO:313) of a native sequence PRO3579 cDNA, wherein SEQ ID NO:313 is a clone designated herein as "DNA68862-2546".
- [0340] FIG. 314 shows the amino acid sequence (SEQ ID NO:314) derived from the coding sequence of SEQ ID NO:313 shown in FIG. 313.
- [0341] FIG. 315 shows a nucleotide sequence (SEQ ID NO:315) of a native sequence PRO1472 cDNA, wherein SEQ ID NO:315 is a clone designated herein as "DNA68866-1644".
- [0342] FIG. 316 shows the amino acid sequence (SEQ ID NO:316) derived from the coding sequence of SEQ ID NO:315 shown in FIG. 315.
- [0343] FIG. 317 shows a nucleotide sequence (SEQ ID NO:317) of a native sequence PRO1385 cDNA, wherein SEQ ID NO:317 is a clone designated herein as "DNA68869-1610".
- [0344] FIG. 318 shows the amino acid sequence (SEQ ID NO:318) derived from the coding sequence of SEQ ID NO:317 shown in FIG. 317.
- [0345] FIG. 319 shows a nucleotide sequence (SEQ ID NO:319) of a native sequence PRO1461 cDNA, wherein SEQ ID NO:319 is a clone designated herein as "DNA68871-1638".
- [0346] FIG. 320 shows the amino acid sequence (SEQ ID NO:320) derived from the coding sequence of SEQ ID NO:319 shown in FIG. 319.
- [0347] FIG. 321 shows a nucleotide sequence (SEQ ID NO:321) of a native sequence PRO1429 cDNA, wherein SEQ ID NO:321 is a clone designated herein as "DNA68879-1631".
- [0348] FIG. 322 shows the amino acid sequence (SEQ ID NO:322) derived from the coding sequence of SEQ ID NO:321 shown in FIG. 321.
- [0349] FIG. 323 shows a nucleotide sequence (SEQ ID NO:323) of a native sequence PRO1568 cDNA, wherein SEQ ID NO:323 is a clone designated herein as "DNA68880-1676".

- [0350] FIG. 324 shows the amino acid sequence (SEQ ID NO:324) derived from the coding sequence of SEQ ID NO:323 shown in FIG. 323.
- [0351] FIG. 325 shows a nucleotide sequence (SEQ ID NO:325) of a native sequence PRO1569 cDNA, wherein SEQ ID NO:325 is a clone designated herein as "DNA68882-1677".
- [0352] FIG. 326 shows the amino acid sequence (SEQ ID NO:326) derived from the coding sequence of SEQ ID NO:325 shown in FIG. 325.
- [0353] FIG. 327 shows a nucleotide sequence (SEQ ID NO:327) of a native sequence PRO1753 cDNA, wherein SEQ ID NO:327 is a clone designated herein as "DNA68883-1691".
- [0354] FIG. 328 shows the amino acid sequence (SEQ ID NO:328) derived from the coding sequence of SEQ ID NO:327 shown in FIG. 327.
- [0355] FIG. 329 shows a nucleotide sequence (SEQ ID NO:329) of a native sequence PRO1570 cDNA, wherein SEQ ID NO:329 is a clone designated herein as "DNA68885-1678".
- [0356] FIG. 330 shows the amino acid sequence (SEQ ID NO:330) derived from the coding sequence of SEQ ID NO:329 shown in FIG. 329.
- [0357] FIG. 331 shows a nucleotide sequence (SEQ ID NO:331) of a native sequence PRO1559 cDNA, wherein SEQ ID NO:331 is a clone designated herein as "DNA68886".
- [0358] FIG. 332 shows the amino acid sequence (SEQ ID NO:332) derived from the coding sequence of SEQ ID NO:331 shown in FIG. 331.
- [0359] FIG. 333 shows a nucleotide sequence (SEQ ID NO:333) of a native sequence PRO1486 cDNA, wherein SEQ ID NO:333 is a clone designated herein as "DNA71180-1655".
- [0360] FIG. 334 shows the amino acid sequence (SEQ ID NO:334) derived from the coding sequence of SEQ ID NO:333 shown in FIG. 333.
- [0361] FIG. 335 shows a nucleotide sequence (SEQ ID NO:335) of a native sequence PRO1433 cDNA, wherein SEQ ID NO:335 is a clone designated herein as "DNA71184-1634".
- [0362] FIG. 336 shows the amino acid sequence (SEQ ID NO:336) derived from the coding sequence of SEQ ID NO:335 shown in FIG. 335.
- [0363] FIG. 337 shows a nucleotide sequence (SEQ ID NO:337) of a native sequence PRO1490 cDNA, wherein SEQ ID NO:337 is a clone designated herein as "DNA71213-1659".
- [0364] FIG. 338 shows the amino acid sequence (SEQ ID NO:338) derived from the coding sequence of SEQ ID NO:337 shown in FIG. 337.
- [0365] FIG. 339 shows a nucleotide sequence (SEQ ID NO:339) of a native sequence PRO1482 cDNA, wherein SEQ ID NO:339 is a clone designated herein as "DNA71234-1651".
- [0366] FIG. 340 shows the amino acid sequence (SEQ ID NO:340) derived from the coding sequence of SEQ ID NO:339 shown in FIG. 339.
- [0367] FIG. 341 shows a nucleotide sequence (SEQ ID NO:341) of a native sequence PRO1409 cDNA, wherein SEQ ID NO:341 is a clone designated herein as "DNA71269-1621".
- [0368] FIG. 342 shows the amino acid sequence (SEQ ID NO:342) derived from the coding sequence of SEQ ID NO:341 shown in FIG. 341.
- [0369] FIG. 343 shows a nucleotide sequence (SEQ ID NO:343) of a native sequence PRO1446 cDNA, wherein SEQ ID NO:343 is a clone designated herein as "DNA71277-1636".
- [0370] FIG. 344 shows the amino acid sequence (SEQ ID NO:344) derived from the coding sequence of SEQ ID NO:343 shown in FIG. 343.
- [0371] FIG. 345 shows a nucleotide sequence (SEQ ID NO:345) of a native sequence PRO1604 cDNA, wherein SEQ ID NO:345 is a clone designated herein as "DNA71286-1687".
- [0372] FIG. 346 shows the amino acid sequence (SEQ ID NO:346) derived from the coding sequence of SEQ ID NO:345 shown in FIG. 345.
- [0373] FIG. 347 shows a nucleotide sequence (SEQ ID NO:347) of a native sequence PRO1491 cDNA, wherein SEQ ID NO:347 is a clone designated herein as "DNA71883-1660".
- [0374] FIG. 348 shows the amino acid sequence (SEQ ID NO:348) derived from the coding sequence of SEQ ID NO:347 shown in FIG. 347.
- [0375] FIG. 349 shows a nucleotide sequence (SEQ ID NO:349) of a native sequence PRO1431 cDNA, wherein SEQ ID NO:349 is a clone designated herein as "DNA73401-1633".
- [0376] FIG. 350 shows the amino acid sequence (SEQ ID NO:350) derived from the coding sequence of SEQ ID NO:349 shown in FIG. 349.
- [0377] FIGS. 351A-351B show a nucleotide sequence (SEQ ID NO:351) of a native sequence PRO1563 cDNA, wherein SEQ ID NO:351 is a clone designated herein as "DNA73492-1671".
- [0378] FIG. 352 shows the amino acid sequence (SEQ ID NO:352) derived from the coding sequence of SEQ ID NO:351 shown in FIGS. 351A-351B.
- [0379] FIG. 353 shows a nucleotide sequence (SEQ ID NO:353) of a native sequence PRO1571 cDNA, wherein SEQ ID NO:353 is a clone designated herein as "DNA73730-1679".
- [0380] FIG. 354 shows the amino acid sequence (SEQ ID NO:354) derived from the coding sequence of SEQ ID NO:353 shown in FIG. 353.
- [0381] FIG. 355 shows a nucleotide sequence (SEQ ID NO:355) of a native sequence PRO1572 cDNA, wherein SEQ ID NO:355 is a clone designated herein as "DNA73734-1680".



- [0382] FIG. 356 shows the amino acid sequence (SEQ ID NO:356) derived from the coding sequence of SEQ ID NO:355 shown in FIG. 355.
- [0383] FIG. 357 shows a nucleotide sequence (SEQ ID NO:357) of a native sequence PRO1573 cDNA, wherein SEQ ID NO:357 is a clone designated herein as "DNA73735-1681".
- [0384] FIG. 358 shows the amino acid sequence (SEQ ID NO:358) derived from the coding sequence of SEQ ID NO:357 shown in FIG. 357.
- [0385] FIG. 359 shows a nucleotide sequence (SEQ ID NO:359) of a native sequence PRO1508 cDNA, wherein SEQ ID NO:359 is a clone designated herein as "DNA73742-1662".
- [0386] FIG. 360 shows the amino acid sequence (SEQ ID NO:360) derived from the coding sequence of SEQ ID NO:359 shown in FIG. 359.
- [0387] FIG. 361 shows a nucleotide sequence (SEQ ID NO:361) of a native sequence PRO1485 cDNA, wherein SEQ ID NO:361 is a clone designated herein as "DNA73746-1654".
- [0388] FIG. 362 shows the amino acid sequence (SEQ ID NO:362) derived from the coding sequence of SEQ ID NO:361 shown in FIG. 361.
- [0389] FIG. 363 shows a nucleotide sequence (SEQ ID NO:363) of a native sequence PRO1564 cDNA, wherein SEQ ID NO:363 is a clone designated herein as "DNA73760-1672".
- [0390] FIG. 364 shows the amino acid sequence (SEQ ID NO:364) derived from the coding sequence of SEQ ID NO:363 shown in FIG. 363.
- [0391] FIG. 365 shows a nucleotide sequence (SEQ ID NO:365) of a native sequence PRO1550 cDNA, wherein SEQ ID NO:365 is a clone designated herein as "DNA76393-1664".
- [0392] FIG. 366 shows the amino acid sequence (SEQ ID NO:366) derived from the coding sequence of SEQ ID NO:365 shown in FIG. 365.
- [0393] FIG. 367 shows a nucleotide sequence (SEQ ID NO:367) of a native sequence PRO1757 cDNA, wherein SEQ ID NO:367 is a clone designated herein as "DNA76398-1699".
- [0394] FIG. 368 shows the amino acid sequence (SEQ ID NO:368) derived from the coding sequence of SEQ ID NO:367 shown in FIG. 367.
- [0395] FIG. 369 shows a nucleotide sequence (SEQ ID NO:369) of a native sequence PRO1758 cDNA, wherein SEQ ID NO:369 is a clone designated herein as "DNA76399-1700".
- [0396] FIG. 370 shows the amino acid sequence (SEQ ID NO:370) derived from the coding sequence of SEQ ID NO:369 shown in FIG. 369.
- [0397] FIG. 371 shows a nucleotide sequence (SEQ ID NO:371) of a native sequence PRO1781 cDNA, wherein SEQ ID NO:371 is a clone designated herein as "DNA76522-2500".
- [0398] FIG. 372 shows the amino acid sequence (SEQ ID NO:372) derived from the coding sequence of SEQ ID NO:371 shown in FIG. 371.
- [0399] FIG. 373 shows a nucleotide sequence (SEQ ID NO:373) of a native sequence PRO1606 cDNA, wherein SEQ ID NO:373 is a clone designated herein as "DNA76533-1689".
- [0400] FIG. 374 shows the amino acid sequence (SEQ ID NO:374) derived from the coding sequence of SEQ ID NO:373 shown in FIG. 373.
- [0401] FIG. 375 shows a nucleotide sequence (SEQ ID NO:375) of a native sequence PRO1784 cDNA, wherein SEQ ID NO:375 is a clone designated herein as "DNA77303-2502".
- [0402] FIG. 376 shows the amino acid sequence (SEQ ID NO:376) derived from the coding sequence of SEQ ID NO:375 shown in FIG. 375.
- [0403] FIG. 377 shows a nucleotide sequence (SEQ ID NO:377) of a native sequence PRO1774 cDNA, wherein SEQ ID NO:377 is a clone designated herein as "DNA77626-1705".
- [0404] FIG. 378 shows the amino acid sequence (SEQ ID NO:378) derived from the coding sequence of SEQ ID NO:377 shown in FIG. 377.
- [0405] FIG. 379 shows a nucleotide sequence (SEQ ID NO:379) of a native sequence PRO1605 cDNA, wherein SEQ ID NO:379 is a clone designated herein as "DNA77648-1688".
- [0406] FIG. 380 shows the amino acid sequence (SEQ ID NO:380) derived from the coding sequence of SEQ ID NO:379 shown in FIG. 379.
- [0407] FIG. 381 shows a nucleotide sequence (SEQ ID NO:381) of a native sequence PRO1928 cDNA, wherein SEQ ID NO:381 is a clone designated herein as "DNA81754-2532".
- [0408] FIG. 382 shows the amino acid sequence (SEQ ID NO:382) derived from the coding sequence of SEQ ID NO:381 shown in FIG. 381.
- [0409] FIG. 383 shows a nucleotide sequence (SEQ ID NO:383) of a native sequence PRO1865 cDNA, wherein SEQ ID NO:383 is a clone designated herein as "DNA81757-2512".
- [0410] FIG. 384 shows the amino acid sequence (SEQ ID NO:384) derived from the coding sequence of SEQ ID NO:383 shown in FIG. 383.
- [0411] FIG. 385 shows a nucleotide sequence (SEQ ID NO:385) of a native sequence PRO1925 cDNA, wherein SEQ ID NO:385 is a clone designated herein as "DNA82302-2529".
- [0412] FIG. 386 shows the amino acid sequence (SEQ ID NO:386) derived from the coding sequence of SEQ ID NO:385 shown in FIG. 385.
- [0413] FIG. 387 shows a nucleotide sequence (SEQ ID NO:387) of a native sequence PRO1926 cDNA, wherein SEQ ID NO:387 is a clone designated herein as "DNA82340-2530".

- [0414] **FIG. 388** shows the amino acid sequence (SEQ ID NO:388) derived from the coding sequence of SEQ ID NO:387 shown in **FIG. 387**.
- [0415] **FIG. 389** shows a nucleotide sequence (SEQ ID NO:389) of a native sequence PRO2630 cDNA, wherein SEQ ID NO:389 is a clone designated herein as "DNA83551".
- [0416] **FIG. 390** shows the amino acid sequence (SEQ ID NO:390) derived from the coding sequence of SEQ ID NO:389 shown in **FIG. 389**.
- [0417] **FIG. 391** shows a nucleotide sequence (SEQ ID NO:391) of a native sequence PRO3443 cDNA, wherein SEQ ID NO:391 is a clone designated herein as "DNA87991-2540".
- [0418] **FIG. 392** shows the amino acid sequence (SEQ ID NO:392) derived from the coding sequence of SEQ ID NO:391 shown in **FIG. 391**.
- [0419] **FIG. 393** shows a nucleotide sequence (SEQ ID NO:393) of a native sequence PRO3301 cDNA, wherein SEQ ID NO:393 is a clone designated herein as "DNA88002".
- [0420] **FIG. 394** shows the amino acid sequence (SEQ ID NO:394) derived from the coding sequence of SEQ ID NO:393 shown in **FIG. 393**.
- [0421] **FIG. 395** shows a nucleotide sequence (SEQ ID NO:395) of a native sequence PRO3442 cDNA, wherein SEQ ID NO:395 is a clone designated herein as "DNA92238-2539".
- [0422] **FIG. 396** shows the amino acid sequence (SEQ ID NO:396) derived from the coding sequence of SEQ ID NO:395 shown in **FIG. 395**.
- [0423] **FIG. 397** shows a nucleotide sequence (SEQ ID NO:397) of a native sequence PRO4978 cDNA, wherein SEQ ID NO:397 is a clone designated herein as "DNA95930".
- [0424] **FIG. 398** shows the amino acid sequence (SEQ ID NO:398) derived from the coding sequence of SEQ ID NO:397 shown in **FIG. 397**.
- [0425] **FIG. 399** shows a nucleotide sequence (SEQ ID NO:399) of a native sequence PRO5801 cDNA, wherein SEQ ID NO:399 is a clone designated herein as "DNA115291-2681".
- [0426] **FIG. 400** shows the amino acid sequence (SEQ ID NO:400) derived from the coding sequence of SEQ ID NO:399 shown in **FIG. 399**.
- [0427] **FIG. 401** shows a nucleotide sequence (SEQ ID NO:401) of a native sequence PRO19630 cDNA, wherein SEQ ID NO:401 is a clone designated herein as "DNA23336-2861".
- [0428] **FIG. 402** shows the amino acid sequence (SEQ ID NO:402) derived from the coding sequence of SEQ ID NO:401 shown in **FIG. 401**.
- [0429] **FIG. 403** shows a nucleotide sequence (SEQ ID NO:403) of a native sequence PRO203 cDNA, wherein SEQ ID NO:403 is a clone designated herein as "DNA30862-1396".
- [0430] **FIG. 404** shows the amino acid sequence (SEQ ID NO:404) derived from the coding sequence of SEQ ID NO:403 shown in **FIG. 403**.
- [0431] **FIG. 405** shows a nucleotide sequence (SEQ ID NO:405) of a native sequence PRO204 cDNA, wherein SEQ ID NO:405 is a clone designated herein as "DNA30871-1157".
- [0432] **FIG. 406** shows the amino acid sequence (SEQ ID NO:406) derived from the coding sequence of SEQ ID NO:405 shown in **FIG. 405**.
- [0433] **FIG. 407** shows a nucleotide sequence (SEQ ID NO:407) of a native sequence PRO210 cDNA, wherein SEQ ID NO:407 is a clone designated herein as "DNA32279-1131".
- [0434] **FIG. 408** shows the amino acid sequence (SEQ ID NO:408) derived from the coding sequence of SEQ ID NO:407 shown in **FIG. 407**.
- [0435] **FIG. 409** shows a nucleotide sequence (SEQ ID NO:409) of a native sequence PRO223 cDNA, wherein SEQ ID NO:409 is a clone designated herein as "DNA33206-1165".
- [0436] **FIG. 410** shows the amino acid sequence (SEQ ID NO:410) derived from the coding sequence of SEQ ID NO:409 shown in **FIG. 409**.
- [0437] **FIG. 411** shows a nucleotide sequence (SEQ ID NO:411) of a native sequence PRO247 cDNA, wherein SEQ ID NO:411 is a clone designated herein as "DNA35673-1201".
- [0438] **FIG. 412** shows the amino acid sequence (SEQ ID NO:412) derived from the coding sequence of SEQ ID NO:411 shown in **FIG. 411**.
- [0439] **FIG. 413** shows a nucleotide sequence (SEQ ID NO:413) of a native sequence PRO358 cDNA, wherein SEQ ID NO:413 is a clone designated herein as "DNA47361-1154-2".
- [0440] **FIG. 414** shows the amino acid sequence (SEQ ID NO:414) derived from the coding sequence of SEQ ID NO:413 shown in **FIG. 413**.
- [0441] **FIG. 415** shows a nucleotide sequence (SEQ ID NO:415) of a native sequence PRO724 cDNA, wherein SEQ ID NO:415 is a clone designated herein as "DNA49631-1328".
- [0442] **FIG. 416** shows the amino acid sequence (SEQ ID NO:416) derived from the coding sequence of SEQ ID NO:415 shown in **FIG. 415**.
- [0443] **FIG. 417** shows a nucleotide sequence (SEQ ID NO:417) of a native sequence PRO868 cDNA, wherein SEQ ID NO:417 is a clone designated herein as "DNA52594-1270".
- [0444] **FIG. 418** shows the amino acid sequence (SEQ ID NO:418) derived from the coding sequence of SEQ ID NO:417 shown in **FIG. 417**.
- [0445] **FIG. 419** shows a nucleotide sequence (SEQ ID NO:419) of a native sequence PRO740 cDNA, wherein SEQ ID NO:419 is a clone designated herein as "DNA55800-1263".

- [0446] FIG. 420 shows the amino acid sequence (SEQ ID NO:420) derived from the coding sequence of SEQ ID NO:419 shown in FIG. 419.
- [0447] FIG. 421 shows a nucleotide sequence (SEQ ID NO:421) of a native sequence PRO1478 cDNA, wherein SEQ ID NO:421 is a clone designated herein as "DNA56531-1648".
- [0448] FIG. 422 shows the amino acid sequence (SEQ ID NO:422) derived from the coding sequence of SEQ ID NO:421 shown in FIG. 421.
- [0449] FIG. 423 shows a nucleotide sequence (SEQ ID NO:423) of a native sequence PRO162 cDNA, wherein SEQ ID NO:423 is a clone designated herein as "DNA56965-1356".
- [0450] FIG. 424 shows the amino acid sequence (SEQ ID NO:424) derived from the coding sequence of SEQ ID NO:423 shown in FIG. 423.
- [0451] FIG. 425 shows a nucleotide sequence (SEQ ID NO:425) of a native sequence PRO828 cDNA, wherein SEQ ID NO:425 is a clone designated herein as "DNA57037-1444".
- [0452] FIG. 426 shows the amino acid sequence (SEQ ID NO:426) derived from the coding sequence of SEQ ID NO:425 shown in FIG. 425.
- [0453] FIG. 427 shows a nucleotide sequence (SEQ ID NO:427) of a native sequence PRO819 cDNA, wherein SEQ ID NO:427 is a clone designated herein as "DNA57695-1340".
- [0454] FIG. 428 shows the amino acid sequence (SEQ ID NO:428) derived from the coding sequence of SEQ ID NO:427 shown in FIG. 427.
- [0455] FIG. 429 shows a nucleotide sequence (SEQ ID NO:429) of a native sequence PRO813 cDNA, wherein SEQ ID NO:429 is a clone designated herein as "DNA57834-1339".
- [0456] FIG. 430 shows the amino acid sequence (SEQ ID NO:430) derived from the coding sequence of SEQ ID NO:429 shown in FIG. 429.
- [0457] FIG. 431 shows a nucleotide sequence (SEQ ID NO:431) of a native sequence PRO1194 cDNA, wherein SEQ ID NO:431 is a clone designated herein as "DNA57841-1522".
- [0458] FIG. 432 shows the amino acid sequence (SEQ ID NO:432) derived from the coding sequence of SEQ ID NO:431 shown in FIG. 431.
- [0459] FIG. 433 shows a nucleotide sequence (SEQ ID NO:433) of a native sequence PRO887 cDNA, wherein SEQ ID NO:433 is a clone designated herein as "DNA58130".
- [0460] FIG. 434 shows the amino acid sequence (SEQ ID NO:434) derived from the coding sequence of SEQ ID NO:433 shown in FIG. 433.
- [0461] FIG. 435 shows a nucleotide sequence (SEQ ID NO:435) of a native sequence PRO1071 cDNA, wherein SEQ ID NO:435 is a clone designated herein as "DNA58847-1383".
- [0462] FIG. 436 shows the amino acid sequence (SEQ ID NO:436) derived from the coding sequence of SEQ ID NO:435 shown in FIG. 435.
- [0463] FIG. 437 shows a nucleotide sequence (SEQ ID NO:437) of a native sequence PRO1029 cDNA, wherein SEQ ID NO:437 is a clone designated herein as "DNA59493-1420".
- [0464] FIG. 438 shows the amino acid sequence (SEQ ID NO:438) derived from the coding sequence of SEQ ID NO:437 shown in FIG. 437.
- [0465] FIG. 439 shows a nucleotide sequence (SEQ ID NO:439) of a native sequence PRO1190 cDNA, wherein SEQ ID NO:439 is a clone designated herein as "DNA59586-1520".
- [0466] FIG. 440 shows the amino acid sequence (SEQ ID NO:440) derived from the coding sequence of SEQ ID NO:439 shown in FIG. 439.
- [0467] FIG. 441 shows a nucleotide sequence (SEQ ID NO:441) of a native sequence PRO4334 cDNA, wherein SEQ ID NO:441 is a clone designated herein as "DNA59608-2577".
- [0468] FIG. 442 shows the amino acid sequence (SEQ ID NO:442) derived from the coding sequence of SEQ ID NO:441 shown in FIG. 441.
- [0469] FIG. 443 shows a nucleotide sequence (SEQ ID NO:443) of a native sequence PRO1155 cDNA, wherein SEQ ID NO:443 is a clone designated herein as "DNA59849-1504".
- [0470] FIG. 444 shows the amino acid sequence (SEQ ID NO:444) derived from the coding sequence of SEQ ID NO:443 shown in FIG. 443.
- [0471] FIG. 445 shows a nucleotide sequence (SEQ ID NO:445) of a native sequence PRO1157 cDNA, wherein SEQ ID NO:445 is a clone designated herein as "DNA60292-1506".
- [0472] FIG. 446 shows the amino acid sequence (SEQ ID NO:446) derived from the coding sequence of SEQ ID NO:445 shown in FIG. 445.
- [0473] FIG. 447 shows a nucleotide sequence (SEQ ID NO:447) of a native sequence PRO1122 cDNA, wherein SEQ ID NO:447 is a clone designated herein as "DNA62377-1381-1".
- [0474] FIG. 448 shows the amino acid sequence (SEQ ID NO:448) derived from the coding sequence of SEQ ID NO:447 shown in FIG. 447.
- [0475] FIG. 449 shows a nucleotide sequence (SEQ ID NO:449) of a native sequence PRO1183 cDNA, wherein SEQ ID NO:449 is a clone designated herein as "DNA62880-1513".
- [0476] FIG. 450 shows the amino acid sequence (SEQ ID NO:450) derived from the coding sequence of SEQ ID NO:449 shown in FIG. 449.
- [0477] FIG. 451 shows a nucleotide sequence (SEQ ID NO:451) of a native sequence PRO1337 cDNA, wherein SEQ ID NO:451 is a clone designated herein as "DNA66672-1586".

- [0478] FIG. 452 shows the amino acid sequence (SEQ ID NO:452) derived from the coding sequence of SEQ ID NO:451 shown in FIG. 451.
- [0479] FIG. 453 shows a nucleotide sequence (SEQ ID NO:453) of a native sequence PRO1480 cDNA, wherein SEQ ID NO:453 is a clone designated herein as "DNA67962-1649".
- [0480] FIG. 454 shows the amino acid sequence (SEQ ID NO:454) derived from the coding sequence of SEQ ID NO:453 shown in FIG. 453.
- [0481] FIG. 455 shows a nucleotide sequence (SEQ ID NO:455) of a native sequence PRO19645 cDNA, wherein SEQ ID NO:455 is a clone designated herein as "DNA69555-2867".
- [0482] FIG. 456 shows the amino acid sequence (SEQ ID NO:456) derived from the coding sequence of SEQ ID NO:455 shown in FIG. 455.
- [0483] FIG. 457 shows a nucleotide sequence (SEQ ID NO:457) of a native sequence PRO9782 cDNA, wherein SEQ ID NO:457 is a clone designated herein as "DNA71162-2764".
- [0484] FIG. 458 shows the amino acid sequence (SEQ ID NO:458) derived from the coding sequence of SEQ ID NO:457 shown in FIG. 457.
- [0485] FIG. 459 shows a nucleotide sequence (SEQ ID NO:459) of a native sequence PRO1419 cDNA, wherein SEQ ID NO:459 is a clone designated herein as "DNA71290-1630".
- [0486] FIG. 460 shows the amino acid sequence (SEQ ID NO:460) derived from the coding sequence of SEQ ID NO:459 shown in FIG. 459.
- [0487] FIG. 461 shows a nucleotide sequence (SEQ ID NO:461) of a native sequence PRO1575 cDNA, wherein SEQ ID NO:461 is a clone designated herein as "DNA76401-1683".
- [0488] FIG. 462 shows the amino acid sequence (SEQ ID NO:462) derived from the coding sequence of SEQ ID NO:461 shown in FIG. 461.
- [0489] FIG. 463 shows a nucleotide sequence (SEQ ID NO:463) of a native sequence PRO1567 cDNA, wherein SEQ ID NO:463 is a clone designated herein as "DNA76541-1675".
- [0490] FIG. 464 shows the amino acid sequence (SEQ ID NO:464) derived from the coding sequence of SEQ ID NO:463 shown in FIG. 463.
- [0491] FIG. 465 shows a nucleotide sequence (SEQ ID NO:465) of a native sequence PRO1891 cDNA, wherein SEQ ID NO:465 is a clone designated herein as "DNA76788-2526".
- [0492] FIG. 466 shows the amino acid sequence (SEQ ID NO:466) derived from the coding sequence of SEQ ID NO:465 shown in FIG. 465.
- [0493] FIG. 467 shows a nucleotide sequence (SEQ ID NO:467) of a native sequence PRO1889 cDNA, wherein SEQ ID NO:467 is a clone designated herein as "DNA77623-2524".
- [0494] FIG. 468 shows the amino acid sequence (SEQ ID NO:468) derived from the coding sequence of SEQ ID NO:467 shown in FIG. 467.
- [0495] FIG. 469 shows a nucleotide sequence (SEQ ID NO:469) of a native sequence PRO1785 cDNA, wherein SEQ ID NO:469 is a clone designated herein as "DNA80136-2503".
- [0496] FIG. 470 shows the amino acid sequence (SEQ ID NO:470) derived from the coding sequence of SEQ ID NO:469 shown in FIG. 469.
- [0497] FIG. 471 shows a nucleotide sequence (SEQ ID NO:471) of a native sequence PRO6003 cDNA, wherein SEQ ID NO:471 is a clone designated herein as "DNA83568-2692".
- [0498] FIG. 472 shows the amino acid sequence (SEQ ID NO:472) derived from the coding sequence of SEQ ID NO:471 shown in FIG. 471.
- [0499] FIG. 473 shows a nucleotide sequence (SEQ ID NO:473) of a native sequence PRO4333 cDNA, wherein SEQ ID NO:473 is a clone designated herein as "DNA84210-2576".
- [0500] FIG. 474 shows the amino acid sequence (SEQ ID NO:474) derived from the coding sequence of SEQ ID NO:473 shown in FIG. 473.
- [0501] FIG. 475 shows a nucleotide sequence (SEQ ID NO:475) of a native sequence PRO4356 cDNA, wherein SEQ ID NO:475 is a clone designated herein as "DNA86576-2595".
- [0502] FIG. 476 shows the amino acid sequence (SEQ ID NO:476) derived from the coding sequence of SEQ ID NO:475 shown in FIG. 475.
- [0503] FIG. 477 shows a nucleotide sequence (SEQ ID NO:477) of a native sequence PRO4352 cDNA, wherein SEQ ID NO:477 is a clone designated herein as "DNA87976-2593".
- [0504] FIG. 478 shows the amino acid sequence (SEQ ID NO:478) derived from the coding sequence of SEQ ID NO:477 shown in FIG. 477.
- [0505] FIG. 479 shows a nucleotide sequence (SEQ ID NO:479) of a native sequence PRO4354 cDNA, wherein SEQ ID NO:479 is a clone designated herein as "DNA92256-2596".
- [0506] FIG. 480 shows the amino acid sequence (SEQ ID NO:480) derived from the coding sequence of SEQ ID NO:479 shown in FIG. 479.
- [0507] FIG. 481 shows a nucleotide sequence (SEQ ID NO:481) of a native sequence PRO4369 cDNA, wherein SEQ ID NO:481 is a clone designated herein as "DNA92289-2598".
- [0508] FIG. 482 shows the amino acid sequence (SEQ ID NO:482) derived from the coding sequence of SEQ ID NO:481 shown in FIG. 481.
- [0509] FIG. 483 shows a nucleotide sequence (SEQ ID NO:483) of a native sequence PRO6030 cDNA, wherein SEQ ID NO:483 is a clone designated herein as "DNA96850-2705".

- [0510] FIG. 484 shows the amino acid sequence (SEQ ID NO:484) derived from the coding sequence of SEQ ID NO:483 shown in FIG. 483.
- [0511] FIG. 485 shows a nucleotide sequence (SEQ ID NO:485) of a native sequence PRO4433 cDNA, wherein SEQ ID NO:485 is a clone designated herein as "DNA96855-2629".
- [0512] FIG. 486 shows the amino acid sequence (SEQ ID NO:486) derived from the coding sequence of SEQ ID NO:485 shown in FIG. 485.
- [0513] FIG. 487 shows a nucleotide sequence (SEQ ID NO:487) of a native sequence PRO4424 cDNA, wherein SEQ ID NO:487 is a clone designated herein as "DNA96857-2636".
- [0514] FIG. 488 shows the amino acid sequence (SEQ ID NO:488) derived from the coding sequence of SEQ ID NO:487 shown in FIG. 487.
- [0515] FIG. 489 shows a nucleotide sequence (SEQ ID NO:489) of a native sequence PRO6017 cDNA, wherein SEQ ID NO:489 is a clone designated herein as "DNA96860-2700".
- [0516] FIG. 490 shows the amino acid sequence (SEQ ID NO:490) derived from the coding sequence of SEQ ID NO:489 shown in FIG. 489.
- [0517] FIG. 491 shows a nucleotide sequence (SEQ ID NO:491) of a native sequence PRO19563 cDNA, wherein SEQ ID NO:491 is a clone designated herein as "DNA96861-2844".
- [0518] FIG. 492 shows the amino acid sequence (SEQ ID NO:492) derived from the coding sequence of SEQ ID NO:491 shown in FIG. 491.
- [0519] FIG. 493 shows a nucleotide sequence (SEQ ID NO:493) of a native sequence PRO6015 cDNA, wherein SEQ ID NO:493 is a clone designated herein as "DNA96866-2698".
- [0520] FIG. 494 shows the amino acid sequence (SEQ ID NO:494) derived from the coding sequence of SEQ ID NO:493 shown in FIG. 493.
- [0521] FIG. 495 shows a nucleotide sequence (SEQ ID NO:495) of a native sequence PRO5779 cDNA, wherein SEQ ID NO:495 is a clone designated herein as "DNA96870-2676".
- [0522] FIG. 496 shows the amino acid sequence (SEQ ID NO:496) derived from the coding sequence of SEQ ID NO:495 shown in FIG. 495.
- [0523] FIG. 497 shows a nucleotide sequence (SEQ ID NO:497) of a native sequence PRO5776 cDNA, wherein SEQ ID NO:497 is a clone designated herein as "DNA96872-2674".
- [0524] FIG. 498 shows the amino acid sequence (SEQ ID NO:498) derived from the coding sequence of SEQ ID NO:497 shown in FIG. 497.
- [0525] FIG. 499 shows a nucleotide sequence (SEQ ID NO:499) of a native sequence PRO4430 cDNA, wherein SEQ ID NO:499 is a clone designated herein as "DNA96878-2626".
- [0526] FIG. 500 shows the amino acid sequence (SEQ ID NO:500) derived from the coding sequence of SEQ ID NO:499 shown in FIG. 499.
- [0527] FIG. 501 shows a nucleotide sequence (SEQ ID NO:501) of a native sequence PRO4421 cDNA, wherein SEQ ID NO:501 is a clone designated herein as "DNA96879-2619".
- [0528] FIG. 502 shows the amino acid sequence (SEQ ID NO:502) derived from the coding sequence of SEQ ID NO:501 shown in FIG. 501.
- [0529] FIG. 503 shows a nucleotide sequence (SEQ ID NO:503) of a native sequence PRO4499 cDNA, wherein SEQ ID NO:503 is a clone designated herein as "DNA96889-2641".
- [0530] FIG. 504 shows the amino acid sequence (SEQ ID NO:504) derived from the coding sequence of SEQ ID NO:503 shown in FIG. 503.
- [0531] FIG. 505 shows a nucleotide sequence (SEQ ID NO:505) of a native sequence PRO4423 cDNA, wherein SEQ ID NO:505 is a clone designated herein as "DNA96893-2621".
- [0532] FIG. 506 shows the amino acid sequence (SEQ ID NO:506) derived from the coding sequence of SEQ ID NO:505 shown in FIG. 505.
- [0533] FIG. 507 shows a nucleotide sequence (SEQ ID NO:507) of a native sequence PRO5998 cDNA, wherein SEQ ID NO:507 is a clone designated herein as "DNA96897-2688".
- [0534] FIG. 508 shows the amino acid sequence (SEQ ID NO:508) derived from the coding sequence of SEQ ID NO:507 shown in FIG. 507.
- [0535] FIG. 509 shows a nucleotide sequence (SEQ ID NO:509) of a native sequence PRO4501 cDNA, wherein SEQ ID NO:509 is a clone designated herein as "DNA98564-2643".
- [0536] FIG. 510 shows the amino acid sequence (SEQ ID NO:510) derived from the coding sequence of SEQ ID NO:509 shown in FIG. 509.
- [0537] FIG. 511 shows a nucleotide sequence (SEQ ID NO:511) of a native sequence PRO6240 cDNA, wherein SEQ ID NO:511 is a clone designated herein as "DNA107443-2718".
- [0538] FIG. 512 shows the amino acid sequence (SEQ ID NO:512) derived from the coding sequence of SEQ ID NO:511 shown in FIG. 511.
- [0539] FIG. 513 shows a nucleotide sequence (SEQ ID NO:513) of a native sequence PRO6245 cDNA, wherein SEQ ID NO:513 is a clone designated herein as "DNA107786-2723".
- [0540] FIG. 514 shows the amino acid sequence (SEQ ID NO:514) derived from the coding sequence of SEQ ID NO:513 shown in FIG. 513.
- [0541] FIG. 515 shows a nucleotide sequence (SEQ ID NO:515) of a native sequence PRO6175 cDNA, wherein SEQ ID NO:515 is a clone designated herein as "DNA108682-2712".

- [0542] FIG. 516 shows the amino acid sequence (SEQ ID NO:516) derived from the coding sequence of SEQ ID NO:515 shown in FIG. 515.
- [0543] FIG. 517 shows a nucleotide sequence (SEQ ID NO:517) of a native sequence PRO9742 cDNA, wherein SEQ ID NO:517 is a clone designated herein as "DNA108684-2761".
- [0544] FIG. 518 shows the amino acid sequence (SEQ ID NO:518) derived from the coding sequence of SEQ ID NO:517 shown in FIG. 517.
- [0545] FIG. 519 shows a nucleotide sequence (SEQ ID NO:519) of a native sequence PRO7179 cDNA, wherein SEQ ID NO:519 is a clone designated herein as "DNA108701-2749".
- [0546] FIG. 520 shows the amino acid sequence (SEQ ID NO:520) derived from the coding sequence of SEQ ID NO:519 shown in FIG. 519.
- [0547] FIG. 521 shows a nucleotide sequence (SEQ ID NO:521) of a native sequence PRO6239 cDNA, wherein SEQ ID NO:521 is a clone designated herein as "DNA108720-2717".
- [0548] FIG. 522 shows the amino acid sequence (SEQ ID NO:522) derived from the coding sequence of SEQ ID NO:521 shown in FIG. 521.
- [0549] FIG. 523 shows a nucleotide sequence (SEQ ID NO:523) of a native sequence PRO6493 cDNA, wherein SEQ ID NO:523 is a clone designated herein as "DNA108726-2729".
- [0550] FIG. 524 shows the amino acid sequence (SEQ ID NO:524) derived from the coding sequence of SEQ ID NO:523 shown in FIG. 523.
- [0551] FIGS. 525A-525B show a nucleotide sequence (SEQ ID NO:525) of a native sequence PRO9741 cDNA, wherein SEQ ID NO:525 is a clone designated herein as "DNA108728-2760".
- [0552] FIG. 526 shows the amino acid sequence (SEQ ID NO:526) derived from the coding sequence of SEQ ID NO:525 shown in FIGS. 525A-525B.
- [0553] FIG. 527 shows a nucleotide sequence (SEQ ID NO:527) of a native sequence PRO9822 cDNA, wherein SEQ ID NO:527 is a clone designated herein as "DNA108738-2767".
- [0554] FIG. 528 shows the amino acid sequence (SEQ ID NO:528) derived from the coding sequence of SEQ ID NO:527 shown in FIG. 527.
- [0555] FIG. 529 shows a nucleotide sequence (SEQ ID NO:529) of a native sequence PRO6244 cDNA, wherein SEQ ID NO:529 is a clone designated herein as "DNA108743-2722".
- [0556] FIG. 530 shows the amino acid sequence (SEQ ID NO:530) derived from the coding sequence of SEQ ID NO:529 shown in FIG. 529.
- [0557] FIG. 531 shows a nucleotide sequence (SEQ ID NO:531) of a native sequence PRO9740 cDNA, wherein SEQ ID NO:531 is a clone designated herein as "DNA108758-2759".
- [0558] FIG. 532 shows the amino acid sequence (SEQ ID NO:532) derived from the coding sequence of SEQ ID NO:531 shown in FIG. 531.
- [0559] FIG. 533 shows a nucleotide sequence (SEQ ID NO:533) of a native sequence PRO9739 cDNA, wherein SEQ ID NO:533 is a clone designated herein as "DNA108765-2758".
- [0560] FIG. 534 shows the amino acid sequence (SEQ ID NO:534) derived from the coding sequence of SEQ ID NO:533 shown in FIG. 533.
- [0561] FIG. 535 shows a nucleotide sequence (SEQ ID NO:535) of a native sequence PRO7177 cDNA, wherein SEQ ID NO:535 is a clone designated herein as "DNA108783-2747".
- [0562] FIG. 536 shows the amino acid sequence (SEQ ID NO:536) derived from the coding sequence of SEQ ID NO:535 shown in FIG. 535.
- [0563] FIG. 537 shows a nucleotide sequence (SEQ ID NO:537) of a native sequence PRO7178 cDNA, wherein SEQ ID NO:537 is a clone designated herein as "DNA108789-2748".
- [0564] FIG. 538 shows the amino acid sequence (SEQ ID NO:538) derived from the coding sequence of SEQ ID NO:537 shown in FIG. 537.
- [0565] FIG. 539 shows a nucleotide sequence (SEQ ID NO:539) of a native sequence PRO6246 cDNA, wherein SEQ ID NO:539 is a clone designated herein as "DNA108806-2724".
- [0566] FIG. 540 shows the amino acid sequence (SEQ ID NO:540) derived from the coding sequence of SEQ ID NO:539 shown in FIG. 539.
- [0567] FIG. 541 shows a nucleotide sequence (SEQ ID NO:541) of a native sequence PRO6241 cDNA, wherein SEQ ID NO:541 is a clone designated herein as "DNA108936-2719".
- [0568] FIG. 542 shows the amino acid sequence (SEQ ID NO:542) derived from the coding sequence of SEQ ID NO:541 shown in FIG. 541.
- [0569] FIG. 543 shows a nucleotide sequence (SEQ ID NO:543) of a native sequence PRO9835 cDNA, wherein SEQ ID NO:543 is a clone designated herein as "DNA119510-2771".
- [0570] FIG. 544 shows the amino acid sequence (SEQ ID NO:544) derived from the coding sequence of SEQ ID NO:543 shown in FIG. 543.
- [0571] FIG. 545 shows a nucleotide sequence (SEQ ID NO:545) of a native sequence PRO9857 cDNA, wherein SEQ ID NO:545 is a clone designated herein as "DNA119517-2778".
- [0572] FIG. 546 shows the amino acid sequence (SEQ ID NO:546) derived from the coding sequence of SEQ ID NO:545 shown in FIG. 545.
- [0573] FIG. 547 shows a nucleotide sequence (SEQ ID NO:547) of a native sequence PRO7436 cDNA, wherein SEQ ID NO:547 is a clone designated herein as "DNA119535-2756".

[0574] **FIG. 548** shows the amino acid sequence (SEQ ID NO:548) derived from the coding sequence of SEQ ID NO:547 shown in **FIG. 547**.

[0575] **FIG. 549** shows a nucleotide sequence (SEQ ID NO:549) of a native sequence PRO9856 cDNA, wherein SEQ ID NO:549 is a clone designated herein as "DNA119537-2777".

[0576] **FIG. 550** shows the amino acid sequence (SEQ ID NO:550) derived from the coding sequence of SEQ ID NO:549 shown in **FIG. 549**.

[0577] **FIG. 551** shows a nucleotide sequence (SEQ ID NO:551) of a native sequence PRO19605 cDNA, wherein SEQ ID NO:551 is a clone designated herein as "DNA119714-2851".

[0578] **FIG. 552** shows the amino acid sequence (SEQ ID NO:552) derived from the coding sequence of SEQ ID NO:551 shown in **FIG. 551**.

[0579] **FIG. 553** shows a nucleotide sequence (SEQ ID NO:553) of a native sequence PRO9859 cDNA, wherein SEQ ID NO:553 is a clone designated herein as "DNA125170-2780".

[0580] **FIG. 554** shows the amino acid sequence (SEQ ID NO:554) derived from the coding sequence of SEQ ID NO:553 shown in **FIG. 553**.

[0581] **FIG. 555** shows a nucleotide sequence (SEQ ID NO:555) of a native sequence PRO12970 cDNA, wherein SEQ ID NO:555 is a clone designated herein as "DNA129594-2841".

[0582] **FIG. 556** shows the amino acid sequence (SEQ ID NO:556) derived from the coding sequence of SEQ ID NO:555 shown in **FIG. 555**.

[0583] **FIG. 557** shows a nucleotide sequence (SEQ ID NO:557) of a native sequence PRO19626 cDNA, wherein SEQ ID NO:557 is a clone designated herein as "DNA129793-2857".

[0584] **FIG. 558** shows the amino acid sequence (SEQ ID NO:558) derived from the coding sequence of SEQ ID NO:557 shown in **FIG. 557**.

[0585] **FIG. 559** shows a nucleotide sequence (SEQ ID NO:559) of a native sequence PRO9833 cDNA, wherein SEQ ID NO:559 is a clone designated herein as "DNA130809-2769".

[0586] **FIG. 560** shows the amino acid sequence (SEQ ID NO:560) derived from the coding sequence of SEQ ID NO:559 shown in **FIG. 559**.

[0587] **FIG. 561** shows a nucleotide sequence (SEQ ID NO:561) of a native sequence PRO19670 cDNA, wherein SEQ ID NO:561 is a clone designated herein as "DNA131639-2874".

[0588] **FIG. 562** shows the amino acid sequence (SEQ ID NO:562) derived from the coding sequence of SEQ ID NO:561 shown in **FIG. 561**.

[0589] **FIG. 563** shows a nucleotide sequence (SEQ ID NO:563) of a native sequence PRO19624 cDNA, wherein SEQ ID NO:563 is a clone designated herein as "DNA131649-2855".

[0590] **FIG. 564** shows the amino acid sequence (SEQ ID NO:564) derived from the coding sequence of SEQ ID NO:563 shown in **FIG. 563**.

[0591] **FIG. 565** shows a nucleotide sequence (SEQ ID NO:565) of a native sequence PRO19680 cDNA, wherein SEQ ID NO:565 is a clone designated herein as "DNA131652-2876".

[0592] **FIG. 566** shows the amino acid sequence (SEQ ID NO:566) derived from the coding sequence of SEQ ID NO:565 shown in **FIG. 565**.

[0593] **FIG. 567** shows a nucleotide sequence (SEQ ID NO:567) of a native sequence PRO19675 cDNA, wherein SEQ ID NO:567 is a clone designated herein as "DNA131658-2875".

[0594] **FIG. 568** shows the amino acid sequence (SEQ ID NO:568) derived from the coding sequence of SEQ ID NO:567 shown in **FIG. 567**.

[0595] **FIG. 569** shows a nucleotide sequence (SEQ ID NO:569) of a native sequence PRO9834 cDNA, wherein SEQ ID NO:569 is a clone designated herein as "DNA132162-2770".

[0596] **FIG. 570** shows the amino acid sequence (SEQ ID NO:570) derived from the coding sequence of SEQ ID NO:569 shown in **FIG. 569**.

[0597] **FIG. 571** shows a nucleotide sequence (SEQ ID NO:571) of a native sequence PRO9744 cDNA, wherein SEQ ID NO:571 is a clone designated herein as "DNA136110-2763".

[0598] **FIG. 572** shows the amino acid sequence (SEQ ID NO:572) derived from the coding sequence of SEQ ID NO:571 shown in **FIG. 571**.

[0599] **FIG. 573** shows a nucleotide sequence (SEQ ID NO:573) of a native sequence PRO19644 cDNA, wherein SEQ ID NO:573 is a clone designated herein as "DNA139592-2866".

[0600] **FIG. 574** shows the amino acid sequence (SEQ ID NO:574) derived from the coding sequence of SEQ ID NO:573 shown in **FIG. 573**.

[0601] **FIG. 575** shows a nucleotide sequence (SEQ ID NO:575) of a native sequence PRO19625 cDNA, wherein SEQ ID NO:575 is a clone designated herein as "DNA139608-2856".

[0602] **FIG. 576** shows the amino acid sequence (SEQ ID NO:576) derived from the coding sequence of SEQ ID NO:575 shown in **FIG. 575**.

[0603] **FIG. 577** shows a nucleotide sequence (SEQ ID NO:577) of a native sequence PRO19597 cDNA, wherein SEQ ID NO:577 is a clone designated herein as "DNA143292-2848".

[0604] **FIG. 578** shows the amino acid sequence (SEQ ID NO:578) derived from the coding sequence of SEQ ID NO:577 shown in **FIG. 577**.

[0605] **FIG. 579** shows a nucleotide sequence (SEQ ID NO:579) of a native sequence PRO16090 cDNA, wherein SEQ ID NO:579 is a clone designated herein as "DNA144844-2843".

- [0606] **FIG. 580** shows the amino acid sequence (SEQ ID NO:580) derived from the coding sequence of SEQ ID NO:579 shown in **FIG. 579**.
- [0607] **FIG. 581** shows a nucleotide sequence (SEQ ID NO:581) of a native sequence PRO19576 cDNA, wherein SEQ ID NO:581 is a clone designated herein as "DNA144857-2845".
- [0608] **FIG. 582** shows the amino acid sequence (SEQ ID NO:582) derived from the coding sequence of SEQ ID NO:581 shown in **FIG. 581**.
- [0609] **FIG. 583** shows a nucleotide sequence (SEQ ID NO:583) of a native sequence PRO19646 cDNA, wherein SEQ ID NO:583 is a clone designated herein as "DNA145841-2868".
- [0610] **FIG. 584** shows the amino acid sequence (SEQ ID NO:584) derived from the coding sequence of SEQ ID NO:583 shown in **FIG. 583**.
- [0611] **FIG. 585** shows a nucleotide sequence (SEQ ID NO:585) of a native sequence PRO19814 cDNA, wherein SEQ ID NO:585 is a clone designated herein as "DNA148004-2882".
- [0612] **FIG. 586** shows the amino acid sequence (SEQ ID NO:586) derived from the coding sequence of SEQ ID NO:585 shown in **FIG. 585**.
- [0613] **FIG. 587** shows a nucleotide sequence (SEQ ID NO:587) of a native sequence PRO19669 cDNA, wherein SEQ ID NO:587 is a clone designated herein as "DNA149893-2873".
- [0614] **FIG. 588** shows the amino acid sequence (SEQ ID NO:588) derived from the coding sequence of SEQ ID NO:587 shown in **FIG. 587**.
- [0615] **FIG. 589** shows a nucleotide sequence (SEQ ID NO:589) of a native sequence PRO19818 cDNA, wherein SEQ ID NO:589 is a clone designated herein as "DNA149930-2884".
- [0616] **FIG. 590** shows the amino acid sequence (SEQ ID NO:590) derived from the coding sequence of SEQ ID NO:589 shown in **FIG. 589**.
- [0617] **FIG. 591** shows a nucleotide sequence (SEQ ID NO:591) of a native sequence PRO20088 cDNA, wherein SEQ ID NO:591 is a clone designated herein as "DNA150157-2898".
- [0618] **FIG. 592** shows the amino acid sequence (SEQ ID NO:592) derived from the coding sequence of SEQ ID NO:591 shown in **FIG. 591**.
- [0619] **FIG. 593** shows a nucleotide sequence (SEQ ID NO:593) of a native sequence PRO16089 cDNA, wherein SEQ ID NO:593 is a clone designated herein as "DNA150163-2842".
- [0620] **FIG. 594** shows the amino acid sequence (SEQ ID NO:594) derived from the coding sequence of SEQ ID NO:593 shown in **FIG. 593**.
- [0621] **FIG. 595** shows a nucleotide sequence (SEQ ID NO:595) of a native sequence PRO20025 cDNA, wherein SEQ ID NO:595 is a clone designated herein as "DNA153579-2894".
- [0622] **FIG. 596** shows the amino acid sequence (SEQ ID NO:596) derived from the coding sequence of SEQ ID NO:595 shown in **FIG. 595**.
- [0623] **FIG. 597** shows a nucleotide sequence (SEQ ID NO:597) of a native sequence PRO20040 cDNA, wherein SEQ ID NO:597 is a clone designated herein as "DNA164625-2890".
- [0624] **FIG. 598** shows the amino acid sequence (SEQ ID NO:598) derived from the coding sequence of SEQ ID NO:597 shown in **FIG. 597**.
- [0625] **FIG. 599** shows a nucleotide sequence (SEQ ID NO:599) of a native sequence PRO791 cDNA, wherein SEQ ID NO:599 is a clone designated herein as "DNA57838-1337".
- [0626] **FIG. 600** shows the amino acid sequence (SEQ ID NO:600) derived from the coding sequence of SEQ ID NO:599 shown in **FIG. 599**.
- [0627] **FIG. 601** shows a nucleotide sequence (SEQ ID NO:601) of a native sequence PRO1131 cDNA, wherein SEQ ID NO:601 is a clone designated herein as "DNA59777-1480".
- [0628] **FIG. 602** shows the amino acid sequence (SEQ ID NO:602) derived from the coding sequence of SEQ ID NO:601 shown in **FIG. 601**.
- [0629] **FIG. 603** shows a nucleotide sequence (SEQ ID NO:603) of a native sequence PRO1343 cDNA, wherein SEQ ID NO:603 is a clone designated herein as "DNA66675-1587".
- [0630] **FIG. 604** shows the amino acid sequence (SEQ ID NO:604) derived from the coding sequence of SEQ ID NO:603 shown in **FIG. 603**.
- [0631] **FIG. 605** shows a nucleotide sequence (SEQ ID NO:605) of a native sequence PRO1760 cDNA, wherein SEQ ID NO:605 is a clone designated herein as "DNA76532-1702".
- [0632] **FIG. 606** shows the amino acid sequence (SEQ ID NO:606) derived from the coding sequence of SEQ ID NO:605 shown in **FIG. 605**.
- [0633] **FIG. 607** shows a nucleotide sequence (SEQ ID NO:607) of a native sequence PRO6029 cDNA, wherein SEQ ID NO:607 is a clone designated herein as "DNA105849-2704".
- [0634] **FIG. 608** shows the amino acid sequence (SEQ ID NO:608) derived from the coding sequence of SEQ ID NO:607 shown in **FIG. 607**.
- [0635] **FIG. 609** shows a nucleotide sequence (SEQ ID NO:609) of a native sequence PRO1801 cDNA, wherein SEQ ID NO:609 is a clone designated herein as "DNA83500-2506".
- [0636] **FIG. 610** shows the amino acid sequence (SEQ ID NO:610) derived from the coding sequence of SEQ ID NO:609 shown in **FIG. 609**.



DETAILED DESCRIPTION OF THE  
PREFERRED EMBODIMENTS**[0637]** I. Definitions

**[0638]** The terms “PRO polypeptide” and “PRO” as used herein and when immediately followed by a numerical designation refer to various polypeptides, wherein the complete designation (i.e., PRO/number) refers to specific polypeptide sequences as described herein. The terms “PRO/number polypeptide” and “PRO/number” wherein the term “number” is provided as an actual numerical designation as used herein encompass native sequence polypeptides and polypeptide variants (which are further defined herein). The PRO polypeptides described herein may be isolated from a variety of sources, such as from human tissue types or from another source, or prepared by recombinant or synthetic methods. The term “PRO polypeptide” refers to each individual PRO/number polypeptide disclosed herein. All disclosures in this specification which refer to the “PRO polypeptide” refer to each of the polypeptides individually as well as jointly. For example, descriptions of the preparation of, purification of, derivation of, formation of antibodies to or against, administration of, compositions containing, treatment of a disease with, etc., pertain to each polypeptide of the invention individually. The term “PRO polypeptide” also includes variants of the PRO/number polypeptides disclosed herein.

**[0639]** A “native sequence PRO polypeptide” comprises a polypeptide having the same amino acid sequence as the corresponding PRO polypeptide derived from nature. Such native sequence PRO polypeptides can be isolated from nature or can be produced by recombinant or synthetic means. The term “native sequence PRO polypeptide” specifically encompasses naturally-occurring truncated or secreted forms of the specific PRO polypeptide (e.g., an extracellular domain sequence), naturally-occurring variant forms (e.g., alternatively spliced forms) and naturally-occurring allelic variants of the polypeptide. In various embodiments of the invention, the native sequence PRO polypeptides disclosed herein are mature or full-length native sequence polypeptides comprising the full-length amino acid sequences shown in the accompanying figures. Start and stop codons are shown in bold font and underlined in the figures. However, while the PRO polypeptide disclosed in the accompanying figures are shown to begin with methionine residues designated herein as amino acid position 1 in the figures, it is conceivable and possible that other methionine residues located either upstream or downstream from the amino acid position 1 in the figures may be employed as the starting amino acid residue for the PRO polypeptides.

**[0640]** The PRO polypeptide “extracellular domain” or “ECD” refers to a form of the PRO polypeptide which is essentially free of the transmembrane and cytoplasmic domains. Ordinarily, a PRO polypeptide ECD will have less than 1% of such transmembrane and/or cytoplasmic domains and preferably, will have less than 0.5% of such domains. It will be understood that any transmembrane domains identified for the PRO polypeptides of the present invention are identified pursuant to criteria routinely employed in the art for identifying that type of hydrophobic domain. The exact boundaries of a transmembrane domain may vary but most likely by no more than about 5 amino

acids at either end of the domain as initially identified herein. Optionally, therefore, an extracellular domain of a PRO polypeptide may contain from about 5 or fewer amino acids on either side of the transmembrane domain/extracellular domain boundary as identified in the Examples or specification and such polypeptides, with or without the associated signal peptide, and nucleic acid encoding them, are contemplated by the present invention.

**[0641]** The approximate location of the “signal peptides” of the various PRO polypeptides disclosed herein are shown in the present specification and/or the accompanying figures. It is noted, however, that the C-terminal boundary of a signal peptide may vary, but most likely by no more than about 5 amino acids on either side of the signal peptide C-terminal boundary as initially identified herein, wherein the C-terminal boundary of the signal peptide may be identified pursuant to criteria routinely employed in the art for identifying that type of amino acid sequence element (e.g., Nielsen et al., *Prot. Eng.* 10:1-6 (1997) and von Heinje et al., *Nucl. Acids. Res.* 14:4683-4690 (1986)). Moreover, it is also recognized that, in some cases, cleavage of a signal sequence from a secreted polypeptide is not entirely uniform, resulting in more than one secreted species. These mature polypeptides, where the signal peptide is cleaved within no more than about 5 amino acids on either side of the C-terminal boundary of the signal peptide as identified herein, and the polynucleotides encoding them, are contemplated by the present invention.

**[0642]** “PRO polypeptide variant” means an active PRO polypeptide as defined above or below having at least about 80% amino acid sequence identity with a full-length native sequence PRO polypeptide sequence as disclosed herein, a PRO polypeptide sequence lacking the signal peptide as disclosed herein, an extracellular domain of a PRO polypeptide, with or without the signal peptide, as disclosed herein or any other fragment of a full-length PRO polypeptide sequence as disclosed herein. Such PRO polypeptide variants include, for instance, PRO polypeptides wherein one or more amino acid residues are added, or deleted, at the N- or C-terminus of the full-length native amino acid sequence. Ordinarily, a PRO polypeptide variant will have at least about 80% amino acid sequence identity, alternatively at least about 81% amino acid sequence identity, alternatively at least about 82% amino acid sequence identity, alternatively at least about 83% amino acid sequence identity, alternatively at least about 84% amino acid sequence identity, alternatively at least about 85% amino acid sequence identity, alternatively at least about 86% amino acid sequence identity, alternatively at least about 87% amino acid sequence identity, alternatively at least about 88% amino acid sequence identity, alternatively at least about 89% amino acid sequence identity, alternatively at least about 90% amino acid sequence identity, alternatively at least about 91% amino acid sequence identity, alternatively at least about 92% amino acid sequence identity, alternatively at least about 93% amino acid sequence identity, alternatively at least about 94% amino acid sequence identity, alternatively at least about 95% amino acid sequence identity, alternatively at least about 96% amino acid sequence identity, alternatively at least about 97% amino acid sequence identity, alternatively at least about 98% amino acid sequence identity and alternatively at least about 99% amino acid sequence identity to a full-length native sequence PRO polypeptide sequence as disclosed herein, a

PRO polypeptide sequence lacking the signal peptide as disclosed herein, an extracellular domain of a PRO polypeptide, with or without the signal peptide, as disclosed herein or any other specifically defined fragment of a full-length PRO polypeptide sequence as disclosed herein. Ordinarily, PRO variant polypeptides are at least about 10 amino acids in length, alternatively at least about 20 amino acids in length, alternatively at least about 30 amino acids in length, alternatively at least about 40 amino acids in length, alternatively at least about 50 amino acids in length, alternatively at least about 60 amino acids in length, alternatively at least about 70 amino acids in length, alternatively at least about 80 amino acids in length, alternatively at least about 90 amino acids in length, alternatively at least about 100 amino acids in length, alternatively at least about 150 amino acids in length, alternatively at least about 200 amino acids in length, alternatively at least about 300 amino acids in length, or more.

**[0643]** "Percent (%) amino acid sequence identity" with respect to the PRO polypeptide sequences identified herein is defined as the percentage of amino acid residues in a candidate sequence that are identical with the amino acid residues in the specific PRO polypeptide sequence, after aligning the sequences and introducing gaps, if necessary, to achieve the maximum percent sequence identity, and not considering any conservative substitutions as part of the sequence identity. Alignment for purposes of determining percent amino acid sequence identity can be achieved in various ways that are within the skill in the art, for instance, using publicly available computer software such as BLAST, BLAST-2, ALIGN or Megalign (DNASTAR) software. Those skilled in the art can determine appropriate parameters for measuring alignment, including any algorithms needed to achieve maximal alignment over the full length of the sequences being compared. For purposes herein, however, % amino acid sequence identity values are generated using the sequence comparison computer program ALIGN-2, wherein the complete source code for the ALIGN-2 program is provided in Table 1 below. The ALIGN-2 sequence comparison computer program was authored by Genentech, Inc. and the source code shown in Table 1 below has been filed with user documentation in the U.S. Copyright Office, Washington D.C., 20559, where it is registered under U.S. Copyright Registration No. TXU510087. The ALIGN-2 program is publicly available through Genentech, Inc., South San Francisco, Calif. or may be compiled from the source code provided in Table 1 below. The ALIGN-2 program should be compiled for use on a UNIX operating system, preferably digital UNIX V4.0D. All sequence comparison parameters are set by the ALIGN-2 program and do not vary.

**[0644]** In situations where ALIGN-2 is employed for amino acid sequence comparisons, the % amino acid sequence identity of a given amino acid sequence A to, with, or against a given amino acid sequence B (which can alternatively be phrased as a given amino acid sequence A that has or comprises a certain % amino acid sequence identity to, with, or against a given amino acid sequence B) is calculated as follows:

100 times the fraction  $X/Y$

**[0645]** where X is the number of amino acid residues scored as identical matches by the sequence alignment program ALIGN-2 in that program's alignment of A and B,

and where Y is the total number of amino acid residues in B. It will be appreciated that where the length of amino acid sequence A is not equal to the length of amino acid sequence B, the % amino acid sequence identity of A to B will not equal the % amino acid sequence identity of B to A. As examples of % amino acid sequence identity calculations using this method, Tables 2 and 3 demonstrate how to calculate the % amino acid sequence identity of the amino acid sequence designated "Comparison Protein" to the amino acid sequence designated "PRO", wherein "PRO" represents the amino acid sequence of a hypothetical PRO polypeptide of interest, "Comparison Protein" represents the amino acid sequence of a polypeptide against which the "PRO" polypeptide of interest is being compared, and "X," "Y" and "Z" each represent different hypothetical amino acid residues.

**[0646]** Unless specifically stated otherwise, all % amino acid sequence identity values used herein are obtained as described in the immediately preceding paragraph using the ALIGN-2 computer program. However, % amino acid sequence identity values may also be obtained as described below by using the WU-BLAST-2 computer program (Altschul et al., *Methods in Enzymology* 266:460-480 (1996)). Most of the WU-BLAST-2 search parameters are set to the default values. Those not set to default values, i.e., the adjustable parameters, are set with the following values: overlap span=1, overlap fraction=0.125, word threshold (T)=11, and scoring matrix=BLOSUM62. When WU-BLAST-2 is employed, a % amino acid sequence identity value is determined by dividing (a) the number of matching identical amino acid residues between the amino acid sequence of the PRO polypeptide of interest having a sequence derived from the native PRO polypeptide and the comparison amino acid sequence of interest (i.e., the sequence against which the PRO polypeptide of interest is being compared which may be a PRO variant polypeptide) as determined by WU-BLAST-2 by (b) the total number of amino acid residues of the PRO polypeptide of interest. For example, in the statement "a polypeptide comprising the amino acid sequence A which has or having at least 80% amino acid sequence identity to the amino acid sequence B", the amino acid sequence A is the comparison amino acid sequence of interest and the amino acid sequence B is the amino acid sequence of the PRO polypeptide of interest.

**[0647]** Percent amino acid sequence identity may also be determined using the sequence comparison program NCBI-BLAST2 (Altschul et al., *Nucleic Acids Res.* 25:3389-3402 (1997)). The NCBI-BLAST2 sequence comparison program may be downloaded from <http://www.ncbi.nlm.nih.gov> or otherwise obtained from the National Institute of Health, Bethesda, Md. NCBI-BLAST2 uses several search parameters, wherein all of those search parameters are set to default values including, for example, unmask=yes, strand=all, expected occurrences=10, minimum low complexity length=15/5, multi-pass e-value=0.01, constant for multi-pass=25, dropoff for final gapped alignment=25 and scoring matrix=BLOSUM62.

**[0648]** In situations where NCBI-BLAST2 is employed for amino acid sequence comparisons, the % amino acid sequence identity of a given amino acid sequence A to, with, or against a given amino acid sequence B (which can alternatively be phrased as a given amino acid sequence A

that has or comprises a certain % amino acid sequence identity to, with, or against a given amino acid sequence B) is calculated as follows:

$$100 \text{ times the fraction } X/Y$$

[0649] where X is the number of amino acid residues scored as identical matches by the sequence alignment program NCBI-BLAST2 in that program's alignment of A and B, and where Y is the total number of amino acid residues in B. It will be appreciated that where the length of amino acid sequence A is not equal to the length of amino acid sequence B, the % amino acid sequence identity of A to B will not equal the % amino acid sequence identity of B to A.

[0650] "PRO variant polynucleotide" or "PRO variant nucleic acid sequence" means a nucleic acid molecule which encodes an active PRO polypeptide as defined below and which has at least about 80% nucleic acid sequence identity with a nucleotide acid sequence encoding a full-length native sequence PRO polypeptide sequence as disclosed herein, a full-length native sequence PRO polypeptide sequence lacking the signal peptide as disclosed herein, an extracellular domain of a PRO polypeptide, with or without the signal peptide, as disclosed herein or any other fragment of a full-length PRO polypeptide sequence as disclosed herein. Ordinarily, a PRO variant polynucleotide will have at least about 80% nucleic acid sequence identity, alternatively at least about 81% nucleic acid sequence identity, alternatively at least about 82% nucleic acid sequence identity, alternatively at least about 83% nucleic acid sequence identity, alternatively at least about 84% nucleic acid sequence identity, alternatively at least about 85% nucleic acid sequence identity, alternatively at least about 86% nucleic acid sequence identity, alternatively at least about 87% nucleic acid sequence identity, alternatively at least about 88% nucleic acid sequence identity, alternatively at least about 89% nucleic acid sequence identity, alternatively at least about 90% nucleic acid sequence identity, alternatively at least about 91% nucleic acid sequence identity, alternatively at least about 92% nucleic acid sequence identity, alternatively at least about 93% nucleic acid sequence identity, alternatively at least about 94% nucleic acid sequence identity, alternatively at least about 95% nucleic acid sequence identity, alternatively at least about 96% nucleic acid sequence identity, alternatively at least about 97% nucleic acid sequence identity, alternatively at least about 98% nucleic acid sequence identity and alternatively at least about 99% nucleic acid sequence identity with a nucleic acid sequence encoding a full-length native sequence PRO polypeptide sequence as disclosed herein, a full-length native sequence PRO polypeptide sequence lacking the signal peptide as disclosed herein, an extracellular domain of a PRO polypeptide, with or without the signal sequence, as disclosed herein or any other fragment of a full-length PRO polypeptide sequence as disclosed herein. Variants do not encompass the native nucleotide sequence.

[0651] Ordinarily, PRO variant polynucleotides are at least about 30 nucleotides in length, alternatively at least about 60 nucleotides in length, alternatively at least about 90 nucleotides in length, alternatively at least about 120 nucleotides in length, alternatively at least about 150 nucleotides in length, alternatively at least about 180 nucleotides in length, alternatively at least about 210 nucleotides in length, alternatively at least about 240 nucleotides in length, alter-

natively at least about 270 nucleotides in length, alternatively at least about 300 nucleotides in length, alternatively at least about 450 nucleotides in length, alternatively at least about 600 nucleotides in length, alternatively at least about 900 nucleotides in length, or more.

[0652] "Percent (%) nucleic acid sequence identity" with respect to PRO-encoding nucleic acid sequences identified herein is defined as the percentage of nucleotides in a candidate sequence that are identical with the nucleotides in the PRO nucleic acid sequence of interest, after aligning the sequences and introducing gaps, if necessary, to achieve the maximum percent sequence identity. Alignment for purposes of determining percent nucleic acid sequence identity can be achieved in various ways that are within the skill in the art, for instance, using publicly available computer software such as BLAST, BLAST-2, ALIGN or Megalign (DNASTAR) software. For purposes herein, however, % nucleic acid sequence identity values are generated using the sequence comparison computer program ALIGN-2, wherein the complete source code for the ALIGN-2 program is provided in Table 1 below. The ALIGN-2 sequence comparison computer program was authored by Genentech, Inc. and the source code shown in Table 1 below has been filed with user documentation in the U.S. Copyright Office, Washington D.C., 20559, where it is registered under U.S. Copyright Registration No. TXU510087. The ALIGN-2 program is publicly available through Genentech, Inc., South San Francisco, Calif. or may be compiled from the source code provided in Table 1 below. The ALIGN-2 program should be compiled for use on a UNIX operating system, preferably digital UNIX V4.0D. All sequence comparison parameters are set by the ALIGN-2 program and do not vary.

[0653] In situations where ALIGN-2 is employed for nucleic acid sequence comparisons, the % nucleic acid sequence identity of a given nucleic acid sequence C to, with, or against a given nucleic acid sequence D (which can alternatively be phrased as a given nucleic acid sequence C that has or comprises a certain % nucleic acid sequence identity to, with, or against a given nucleic acid sequence D) is calculated as follows:

$$100 \text{ times the fraction } W/Z$$

[0654] where W is the number of nucleotides scored as identical matches by the sequence alignment program ALIGN-2 in that program's alignment of C and D, and where Z is the total number of nucleotides in D. It will be appreciated that where the length of nucleic acid sequence C is not equal to the length of nucleic acid sequence D, the % nucleic acid sequence identity of C to D will not equal the % nucleic acid sequence identity of D to C. As examples of % nucleic acid sequence identity calculations, Tables 4 and 5, demonstrate how to calculate the % nucleic acid sequence identity of the nucleic acid sequence designated "Comparison DNA" to the nucleic acid sequence designated "PRO-DNA", wherein "PRO-DNA" represents a hypothetical PRO-encoding nucleic acid sequence of interest, "Comparison DNA" represents the nucleotide sequence of a nucleic acid molecule against which the "PRO-DNA" nucleic acid molecule of interest is being compared, and "N", "L" and "V" each represent different hypothetical nucleotides.

[0655] Unless specifically stated otherwise, all % nucleic acid sequence identity values used herein are obtained as

described in the immediately preceding paragraph using the ALIGN-2 computer program. However, % nucleic acid sequence identity values may also be obtained as described below by using the WU-BLAST-2 computer program (Altschul et al., *Methods in Enzymology* 266:460-480 (1996)). Most of the WU-BLAST-2 search parameters are set to the default values. Those not set to default values, i.e., the adjustable parameters, are set with the following values: overlap span=1, overlap fraction=0.125, word threshold (T)=11, and scoring matrix=BLOSUM62. When WU-BLAST-2 is employed, a % nucleic acid sequence identity value is determined by dividing (a) the number of matching identical nucleotides between the nucleic acid sequence of the PRO polypeptide-encoding nucleic acid molecule of interest having a sequence derived from the native sequence PRO polypeptide-encoding nucleic acid and the comparison nucleic acid molecule of interest (i.e., the sequence against which the PRO polypeptide-encoding nucleic acid molecule of interest is being compared which may be a variant PRO polynucleotide) as determined by WU-BLAST-2 by (b) the total number of nucleotides of the PRO polypeptide-encoding nucleic acid molecule of interest. For example, in the statement "an isolated nucleic acid molecule comprising a nucleic acid sequence A which has or having at least 80% nucleic acid sequence identity to the nucleic acid sequence B", the nucleic acid sequence A is the comparison nucleic acid molecule of interest and the nucleic acid sequence B is the nucleic acid sequence of the PRO polypeptide-encoding nucleic acid molecule of interest.

[0656] Percent nucleic acid sequence identity may also be determined using the sequence comparison program NCBI-BLAST2 (Altschul et al., *Nucleic Acids Res.* 25:3389-3402 (1997)). The NCBI-BLAST2 sequence comparison program may be downloaded from <http://www.ncbi.nlm.nih.gov> or otherwise obtained from the National Institute of Health, Bethesda, Md. NCBI-BLAST2 uses several search parameters, wherein all of those search parameters are set to default values including, for example, unmask=yes, strand=all, expected occurrences=10, minimum low complexity length=15/5, multi-pass e-value=0.01, constant for multi-pass=25, dropoff for final gapped alignment=25 and scoring matrix=BLOSUM62.

[0657] In situations where NCBI-BLAST2 is employed for sequence comparisons, the % nucleic acid sequence identity of a given nucleic acid sequence C to, with, or against a given nucleic acid sequence D (which can alternatively be phrased as a given nucleic acid sequence C that has or comprises a certain % nucleic acid sequence identity to, with, or against a given nucleic acid sequence D) is calculated as follows:

$$100 \text{ times the fraction } W/Z$$

[0658] where W is the number of nucleotides scored as identical matches by the sequence alignment program NCBI-BLAST2 in that program's alignment of C and D, and where Z is the total number of nucleotides in D. It will be appreciated that where the length of nucleic acid sequence C is not equal to the length of nucleic acid sequence D, the % nucleic acid sequence identity of C to D will not equal the % nucleic acid sequence identity of D to C.

[0659] In other embodiments, PRO variant polynucleotides are nucleic acid molecules that encode an active PRO polypeptide and which are capable of hybridizing, prefer-

ably under stringent hybridization and wash conditions, to nucleotide sequences encoding a full-length PRO polypeptide as disclosed herein. PRO variant polypeptides may be those that are encoded by a PRO variant polynucleotide.

[0660] "Isolated," when used to describe the various polypeptides disclosed herein, means polypeptide that has been identified and separated and/or recovered from a component of its natural environment. Contaminant components of its natural environment are materials that would typically interfere with diagnostic or therapeutic uses for the polypeptide, and may include enzymes, hormones, and other proteinaceous or non-proteinaceous solutes. In preferred embodiments, the polypeptide will be purified (1) to a degree sufficient to obtain at least 15 residues of N-terminal or internal amino acid sequence by use of a spinning cup sequenator, or (2) to homogeneity by SDS-PAGE under non-reducing or reducing conditions using Coomassie blue or, preferably, silver stain. Isolated polypeptide includes polypeptide in situ within recombinant cells, since at least one component of the PRO polypeptide natural environment will not be present. Ordinarily, however, isolated polypeptide will be prepared by at least one purification step.

[0661] An "isolated" PRO polypeptide-encoding nucleic acid or other polypeptide-encoding nucleic acid is a nucleic acid molecule that is identified and separated from at least one contaminant nucleic acid molecule with which it is ordinarily associated in the natural source of the polypeptide-encoding nucleic acid. An isolated polypeptide-encoding nucleic acid molecule is other than in the form or setting in which it is found in nature. Isolated polypeptide-encoding nucleic acid molecules therefore are distinguished from the specific polypeptide-encoding nucleic acid molecule as it exists in natural cells. However, an isolated polypeptide-encoding nucleic acid molecule includes polypeptide-encoding nucleic acid molecules contained in cells that ordinarily express the polypeptide where, for example, the nucleic acid molecule is in a chromosomal location different from that of natural cells.

[0662] The term "control sequences" refers to DNA sequences necessary for the expression of an operably linked coding sequence in a particular host organism. The control sequences that are suitable for prokaryotes, for example, include a promoter, optionally an operator sequence, and a ribosome binding site. Eukaryotic cells are known to utilize promoters, polyadenylation signals, and enhancers.

[0663] Nucleic acid is "operably linked" when it is placed into a functional relationship with another nucleic acid sequence. For example, DNA for a presequence or secretory leader is operably linked to DNA for a polypeptide if it is expressed as a preprotein that participates in the secretion of the polypeptide; a promoter or enhancer is operably linked to a coding sequence if it affects the transcription of the sequence; or a ribosome binding site is operably linked to a coding sequence if it is positioned so as to facilitate translation. Generally, "operably linked" means that the DNA sequences being linked are contiguous, and, in the case of a secretory leader, contiguous and in reading phase. However, enhancers do not have to be contiguous. Linking is accomplished by ligation at convenient restriction sites. If such sites do not exist, the synthetic oligonucleotide adaptors or linkers are used in accordance with conventional practice.

[0664] The term "antibody" is used in the broadest sense and specifically covers, for example, single anti-PRO mono-

clonal antibodies (including agonist, antagonist, and neutralizing antibodies), anti-PRO antibody compositions with polyepitopic specificity, single chain anti-PRO antibodies, and fragments of anti-PRO antibodies (see below). The term "monoclonal antibody" as used herein refers to an antibody obtained from a population of substantially homogeneous antibodies, i.e., the individual antibodies comprising the population are identical except for possible naturally-occurring mutations that may be present in minor amounts.

[0665] "Stringency" of hybridization reactions is readily determinable by one of ordinary skill in the art, and generally is an empirical calculation dependent upon probe length, washing temperature, and salt concentration. In general, longer probes require higher temperatures for proper annealing, while shorter probes need lower temperatures. Hybridization generally depends on the ability of denatured DNA to reanneal when complementary strands are present in an environment below their melting temperature. The higher the degree of desired homology between the probe and hybridizable sequence, the higher the relative temperature which can be used. As a result, it follows that higher relative temperatures would tend to make the reaction conditions more stringent, while lower temperatures less so. For additional details and explanation of stringency of hybridization reactions, see Ausubel et al., *Current Protocols in Molecular Biology*, Wiley Interscience Publishers, (1995).

[0666] "Stringent conditions" or "high stringency conditions", as defined herein, may be identified by those that: (1) employ low ionic strength and high temperature for washing, for example 0.015 M sodium chloride/0.0015 M sodium citrate/0.1% sodium dodecyl sulfate at 50° C.; (2) employ during hybridization a denaturing agent, such as formamide, for example, 50% (v/v) formamide with 0.1% bovine serum albumin/0.1% Ficoll/0.1% polyvinylpyrrolidone/50 mM sodium phosphate buffer at pH 6.5 with 750 mM sodium chloride, 75 mM sodium citrate at 42° C.; or (3) employ 50% formamide, 5×SSC (0.75 M NaCl, 0.075 M sodium citrate), 50 mM sodium phosphate (pH 6.8), 0.1% sodium pyrophosphate, 5× Denhardt's solution, sonicated salmon sperm DNA (50 µg/ml), 0.1% SDS, and 10% dextran sulfate at 42° C., with washes at 42° C. in 0.2×SSC (sodium chloride/sodium citrate) and 50% formamide at 55° C., followed by a high-stringency wash consisting of 0.1×SSC containing EDTA at 55° C.

[0667] "Moderately stringent conditions" may be identified as described by Sambrook et al., *Molecular Cloning: A Laboratory Manual*, New York: Cold Spring Harbor Press, 1989, and include the use of washing solution and hybridization conditions (e.g., temperature, ionic strength and % SDS) less stringent than those described above. An example of moderately stringent conditions is overnight incubation at 37° C. in a solution comprising: 20% formamide, 5×SSC (150 mM NaCl, 15 mM trisodium citrate), 50 mM sodium phosphate (pH 7.6), 5× Denhardt's solution, 10% dextran sulfate, and 20 mg/ml denatured sheared salmon sperm DNA, followed by washing the filters in 1×SSC at about 37-50° C. The skilled artisan will recognize how to adjust the temperature, ionic strength, etc. as necessary to accommodate factors such as probe length and the like.

[0668] The term "epitope tagged" when used herein refers to a chimeric polypeptide comprising a PRO polypeptide fused to a "tag polypeptide". The tag polypeptide has enough residues to provide an epitope against which an antibody can be made, yet is short enough such that it does

not interfere with activity of the polypeptide to which it is fused. The tag polypeptide preferably also is fairly unique so that the antibody does not substantially cross-react with other epitopes. Suitable tag polypeptides generally have at least six amino acid residues and usually between about 8 and 50 amino acid residues (preferably, between about 10 and 20 amino acid residues).

[0669] As used herein, the term "immunoadhesin" designates antibody-like molecules which combine the binding specificity of a heterologous protein (an "adhesin") with the effector functions of immunoglobulin constant domains. Structurally, the immunoadhesins comprise a fusion of an amino acid sequence with the desired binding specificity which is other than the antigen recognition and binding site of an antibody (i.e., is "heterologous"), and an immunoglobulin constant domain sequence. The adhesin part of an immunoadhesin molecule typically is a contiguous amino acid sequence comprising at least the binding site of a receptor or a ligand. The immunoglobulin constant domain sequence in the immunoadhesin may be obtained from any immunoglobulin, such as IgG-1, IgG-2, IgG-3, or IgG-4 subtypes, IgA (including IgA-1 and IgA-2), IgE, IgD or IgM.

[0670] "Active" or "activity" for the purposes herein refers to form(s) of a PRO polypeptide which retain a biological and/or an immunological activity of native or naturally-occurring PRO, wherein "biological" activity refers to a biological function (either inhibitory or stimulatory) caused by a native or naturally-occurring PRO other than the ability to induce the production of an antibody against an antigenic epitope possessed by a native or naturally-occurring PRO and an "immunological" activity refers to the ability to induce the production of an antibody against an antigenic epitope possessed by a native or naturally-occurring PRO.

[0671] The term "antagonist" is used in the broadest sense, and includes any molecule that partially or fully blocks, inhibits, or neutralizes a biological activity of a native PRO polypeptide disclosed herein. In a similar manner, the term "agonist" is used in the broadest sense and includes any molecule that mimics a biological activity of a native PRO polypeptide disclosed herein. Suitable agonist or antagonist molecules specifically include agonist or antagonist antibodies or antibody fragments, fragments or amino acid sequence variants of native PRO polypeptides, peptides, antisense oligonucleotides, small organic molecules, etc. Methods for identifying agonists or antagonists of a PRO polypeptide may comprise contacting a PRO polypeptide with a candidate agonist or antagonist molecule and measuring a detectable change in one or more biological activities normally associated with the PRO polypeptide.

[0672] "Treatment" refers to both therapeutic treatment and prophylactic or preventative measures, wherein the object is to prevent or slow down (lessen) the targeted pathologic condition or disorder. Those in need of treatment include those already with the disorder as well as those prone to have the disorder or those in whom the disorder is to be prevented.

[0673] "Chronic" administration refers to administration of the agent(s) in a continuous mode as opposed to an acute mode, so as to maintain the initial therapeutic effect (activity) for an extended period of time. "Intermittent" administration is treatment that is not consecutively done without interruption, but rather is cyclic in nature.

[0674] "Mammal" for purposes of treatment refers to any animal classified as a mammal, including humans, domestic

and farm animals, and zoo, sports, or pet animals, such as dogs, cats, cattle, horses, sheep, pigs, goats, rabbits, etc. Preferably, the mammal is human.

[0675] Administration "in combination with" one or more further therapeutic agents includes simultaneous (concurrent) and consecutive administration in any order.

[0676] "Carriers" as used herein include pharmaceutically acceptable carriers, excipients, or stabilizers which are non-toxic to the cell or mammal being exposed thereto at the dosages and concentrations employed. Often the physiologically acceptable carrier is an aqueous pH buffered solution. Examples of physiologically acceptable carriers include buffers such as phosphate, citrate, and other organic acids; antioxidants including ascorbic acid; low molecular weight (less than about 10 residues) polypeptide; proteins, such as serum albumin, gelatin, or immunoglobulins; hydrophilic polymers such as polyvinylpyrrolidone; amino acids such as glycine, glutamine, asparagine, arginine or lysine; monosaccharides, disaccharides, and other carbohydrates including glucose, mannose, or dextrans; chelating agents such as EDTA; sugar alcohols such as mannitol or sorbitol; salt-forming counterions such as sodium; and/or nonionic surfactants such as TWEEN™, polyethylene glycol (PEG), and PLURONICS™.

[0677] "Antibody fragments" comprise a portion of an intact antibody, preferably the antigen binding or variable region of the intact antibody. Examples of antibody fragments include Fab, Fab', F(ab')<sub>2</sub>, and Fv fragments; diabodies; linear antibodies (Zapata et al., *Protein Eng.* 8(10): 1057-1062 [1995]); single-chain antibody molecules; and multispecific antibodies formed from antibody fragments.

[0678] Papain digestion of antibodies produces two identical antigen-binding fragments, called "Fab" fragments, each with a single antigen-binding site, and a residual "Fc" fragment, a designation reflecting the ability to crystallize readily. Pepsin treatment yields an F(ab')<sub>2</sub> fragment that has two antigen-combining sites and is still capable of cross-linking antigen.

[0679] "Fv" is the minimum antibody fragment which contains a complete antigen-recognition and -binding site. This region consists of a dimer of one heavy- and one light-chain variable domain in tight, non-covalent association. It is in this configuration that the three CDRs of each variable domain interact to define an antigen-binding site on the surface of the V<sub>H</sub>-V<sub>L</sub> dimer. Collectively, the six CDRs confer antigen-binding specificity to the antibody. However, even a single variable domain (or half of an Fv comprising only three CDRs specific for an antigen) has the ability to recognize and bind antigen, although at a lower affinity than the entire binding site.

[0680] The Fab fragment also contains the constant domain of the light chain and the first constant domain (CH1) of the heavy chain. Fab fragments differ from Fab' fragments by the addition of a few residues at the carboxy terminus of the heavy chain CH1 domain including one or more cysteines from the antibody hinge region. Fab'-SH is the designation herein for Fab' in which the cysteine residue(s) of the constant domains bear a free thiol group. F(ab')<sub>2</sub> antibody fragments originally were produced as pairs of Fab' fragments which have hinge cysteines between them. Other chemical couplings of antibody fragments are also known.

[0681] The "light chains" of antibodies (immunoglobulins) from any vertebrate species can be assigned to one of

two clearly distinct types, called kappa and lambda, based on the amino acid sequences of their constant domains.

[0682] Depending on the amino acid sequence of the constant domain of their heavy chains, immunoglobulins can be assigned to different classes. There are five major classes of immunoglobulins: IgA, IgD, IgE, IgG, and IgM, and several of these may be further divided into subclasses (isotypes), e.g., IgG1, IgG2, IgG3, IgG4, IgA, and IgA2.

[0683] "Single-chain Fv" or "sFv" antibody fragments comprise the V<sub>H</sub> and V<sub>L</sub> domains of antibody, wherein these domains are present in a single polypeptide chain. Preferably, the Fv polypeptide further comprises a polypeptide linker between the V<sub>H</sub> and V<sub>L</sub> domains which enables the sFv to form the desired structure for antigen binding. For a review of sFv, see Pluckthun in *The Pharmacology of Monoclonal Antibodies*, vol. 113, Rosenberg and Moore eds., Springer-Verlag, New York, pp. 269-315 (1994).

[0684] The term "diabodies" refers to small antibody fragments with two antigen-binding sites, which fragments comprise a heavy-chain variable domain (V<sub>H</sub>) connected to a light-chain variable domain (V<sub>L</sub>) in the same polypeptide chain (V<sub>H</sub>-V<sub>L</sub>). By using a linker that is too short to allow pairing between the two domains on the same chain, the domains are forced to pair with the complementary domains of another chain and create two antigen-binding sites. Diabodies are described more fully in, for example, EP 404,097; WO 93/11161; and Hollinger et al., *Proc. Natl. Acad. Sci. USA*, 90:6444-6448 (1993).

[0685] An "isolated" antibody is one which has been identified and separated and/or recovered from a component of its natural environment. Contaminant components of its natural environment are materials which would interfere with diagnostic or therapeutic uses for the antibody, and may include enzymes, hormones, and other proteinaceous or nonproteinaceous solutes. In preferred embodiments, the antibody will be purified (1) to greater than 95% by weight of antibody as determined by the Lowry method, and most preferably more than 99% by weight, (2) to a degree sufficient to obtain at least 15 residues of N-terminal or internal amino acid sequence by use of a spinning cup sequenator, or (3) to homogeneity by SDS-PAGE under reducing or nonreducing conditions using Coomassie blue or, preferably, silver stain. Isolated antibody includes the antibody in situ within recombinant cells since at least one component of the antibody's natural environment will not be present. Ordinarily, however, isolated antibody will be prepared by at least one purification step.

[0686] An antibody that "specifically binds to" or is "specific for" a particular polypeptide or an epitope on a particular polypeptide is one that binds to that particular polypeptide or epitope on a particular polypeptide without substantially binding to any other polypeptide or polypeptide epitope.

[0687] The word "label" when used herein refers to a detectable compound or composition which is conjugated directly or indirectly to the antibody so as to generate a "labeled" antibody. The label may be detectable by itself (e.g. radioisotope labels or fluorescent labels) or, in the case of an enzymatic label, may catalyze chemical alteration of a substrate compound or composition which is detectable.

[0688] By "solid phase" is meant a non-aqueous matrix to which the antibody of the present invention can adhere. Examples of solid phases encompassed herein include those

formed partially or entirely of glass (e.g., controlled pore glass), polysaccharides (e.g., agarose), polyacrylamides, polystyrene, polyvinyl alcohol and silicones. In certain embodiments, depending on the context, the solid phase can comprise the well of an assay plate; in others it is a purification column (e.g., an affinity chromatography column). This term also includes a discontinuous solid phase of discrete particles, such as those described in U.S. Pat. No. 4,275,149.

[0689] A "liposome" is a small vesicle composed of various types of lipids, phospholipids and/or surfactant which is useful for delivery of a drug (such as a PRO

polypeptide or antibody thereto) to a mammal. The components of the liposome are commonly arranged in a bilayer formation, similar to the lipid arrangement of biological membranes.

[0690] A "small molecule" is defined herein to have a molecular weight below about 500 Daltons.

[0691] An "effective amount" of a polypeptide disclosed herein or an agonist or antagonist thereof is an amount sufficient to carry out a specifically stated purpose. An "effective amount" may be determined empirically and in a routine manner, in relation to the stated purpose.

Table 1

```

/*
*
* C-C increased from 12 to 15
* Z is average of EQ
5  * B is average of ND
* match with stop is _M; stop-stop = 0; J (joker) match = 0
*/
#define _M -8 /* value of a match with a stop */

10 int _day[26][26] = {
/* A B C D E F G H I J K L M N O P Q R S T U V W X Y Z */
/* A */ { 2, 0, -2, 0, 0, -4, 1, -1, -1, 0, -1, -2, -1, 0, _M, 1, 0, -2, 1, 1, 0, 0, -6, 0, -3, 0},
/* B */ { 0, 3, -4, 3, 2, -5, 0, 1, -2, 0, 0, -3, -2, 2, _M, -1, 1, 0, 0, 0, -2, -5, 0, -3, 1},
/* C */ {-2, -4, 15, -5, -5, -4, -3, -3, -2, 0, -5, -6, -5, -4, _M, -3, -5, -4, 0, -2, 0, -2, -8, 0, 0, -5},
15 /* D */ { 0, 3, -5, 4, 3, -6, 1, 1, -2, 0, 0, -4, -3, 2, _M, -1, 2, -1, 0, 0, 0, -2, -7, 0, -4, 2},
/* E */ { 0, 2, -5, 3, 4, -5, 0, 1, -2, 0, 0, -3, -2, 1, _M, -1, 2, -1, 0, 0, 0, -2, -7, 0, -4, 3},
/* F */ {-4, -5, -4, -6, -5, 9, -5, -2, 1, 0, -5, 2, 0, -4, _M, -5, -5, -4, -3, -3, 0, -1, 0, 0, 7, -5},
/* G */ { 1, 0, -3, 1, 0, -5, 5, -2, -3, 0, -2, -4, -3, 0, _M, -1, -1, -3, 1, 0, 0, -1, -7, 0, -5, 0},
/* H */ {-1, 1, -3, 1, 1, -2, -2, 6, -2, 0, 0, -2, -2, 2, _M, 0, 3, 2, -1, -1, 0, -2, -3, 0, 0, 2},
20 /* I */ {-1, -2, -2, -2, -2, 1, -3, -2, 5, 0, -2, 2, 2, -2, _M, -2, -2, -2, -1, 0, 0, 4, -5, 0, -1, -2},
/* J */ { 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, _M, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0},
/* K */ {-1, 0, -5, 0, 0, -5, -2, 0, -2, 0, 5, -3, 0, 1, _M, -1, 1, 3, 0, 0, 0, -2, -3, 0, -4, 0},
/* L */ {-2, -3, -6, -4, -3, 2, -4, -2, 2, 0, 0, -3, 6, 4, -3, _M, -3, -2, -3, -3, -1, 0, 2, -2, 0, -1, -2},
/* M */ {-1, -2, -5, -3, -2, 0, -3, -2, 2, 0, 0, 4, 6, -2, _M, -2, -1, 0, -2, -1, 0, 2, -4, 0, -2, -1},
25 /* N */ { 0, 2, -4, 2, 1, -4, 0, 2, -2, 0, 1, -3, -2, 2, _M, -1, 1, 0, 1, 0, 0, -2, -4, 0, -2, 1},
/* O */ {_M, _M, _M, _M, _M, _M, _M, _M, _M, _M, _M, _M, _M, _M, 0, _M, _M, _M, _M, _M, _M, _M, _M, _M, _M},
/* P */ { 1, -1, -3, -1, -1, -5, -1, 0, -2, 0, -1, -3, -2, -1, _M, 6, 0, 0, 1, 0, 0, -1, -6, 0, -5, 0},
/* Q */ { 0, 1, -5, 2, 2, -5, -1, 3, -2, 0, 1, -2, -1, 1, _M, 0, 4, 1, -1, -1, 0, -2, -5, 0, -4, 3},
/* R */ {-2, 0, -4, -1, -1, -4, -3, 2, -2, 0, 3, -3, 0, 0, _M, 0, 1, 6, 0, -1, 0, -2, 2, 0, -4, 0},
30 /* S */ { 1, 0, 0, 0, 0, -3, 1, -1, -1, 0, 0, -3, -2, 1, _M, 1, -1, 0, 2, 1, 0, -1, -2, 0, -3, 0},
/* T */ { 1, 0, -2, 0, 0, -3, 0, -1, 0, 0, 0, -1, -1, 0, _M, 0, 1, -1, 1, 3, 0, 0, -5, 0, -3, 0},
/* U */ { 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, _M, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0},
/* V */ { 0, -2, -2, -2, -1, -1, -2, 4, 0, -2, 2, 2, -2, _M, -1, -2, -2, -1, 0, 0, 4, -6, 0, -2, -2},
/* W */ {-6, -5, -8, -7, -7, 0, -7, -3, -5, 0, -3, -2, -4, -4, _M, -6, -5, 2, -2, -5, 0, -6, 17, 0, 0, -6},
35 /* X */ { 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, _M, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0},
/* Y */ {-3, -3, 0, -4, -4, 7, -5, 0, -1, 0, -4, -1, -2, -2, _M, -5, -4, -4, -3, -3, 0, -2, 0, 0, 10, -4},
/* Z */ { 0, 1, -5, 2, 3, -5, 0, 2, -2, 0, 0, -2, -1, 1, _M, 0, 3, 0, 0, 0, 0, -2, -6, 0, -4, 4}
};
40

45

50

55

```

**Table 1 (cont')**

```

/*
*/
#include <stdio.h>
#include <ctype.h>
5
#define MAXJMP      16      /* max jumps in a diag */
#define MAXGAP      24      /* don't continue to penalize gaps larger than this */
#define JMPS        1024    /* max jmps in an path */
#define MX           4      /* save if there's at least MX-1 bases since last jmp */
10
#define DMAT         3      /* value of matching bases */
#define DMIS         0      /* penalty for mismatched bases */
#define DINS0        8      /* penalty for a gap */
#define DINS1        1      /* penalty per base */
15
#define PINS0        8      /* penalty for a gap */
#define PINS1        4      /* penalty per residue */

struct jmp {
20
    short            n[MAXJMP]; /* size of jmp (ncg for dely) */
    unsigned short   x[MAXJMP]; /* base no. of jmp in seq x */
}; /* limits seq to 2^16 - 1 */

struct diag {
25
    int              score;      /* score at last jmp */
    long             offset;     /* offset of prev block */
    short            ijmp;       /* current jmp index */
    struct jmp       jp;         /* list of jmps */
};

30
struct path {
    int              spc;         /* number of leading spaces */
    short            n[JMPS]; /* size of jmp (gap) */
    int              x[JMPS]; /* loc of jmp (last elem before gap) */
};

35
char                *ofile;     /* output file name */
char                *namex[2];  /* seq names: getseqs() */
char                *prog;       /* prog name for err msgs */
char                *seqx[2];    /* seqs: gctscqs() */
40
int                 dmax;        /* best diag: nw() */
int                 dmax0;       /* final diag */
int                 dna;         /* set if dna: main() */
int                 endgaps;     /* set if penalizing end gaps */
int                 gapx, gapy;   /* total gaps in seqs */
45
int                 len0, len1;   /* seq lens */
int                 ngapx, ngapy; /* total size of gaps */
int                 smax;        /* max score: nw() */
int                 *xbm;        /* bitmap for matching */
long                offset;     /* current offset in jmp file */
50
struct              diag         /* holds diagonals */
struct              path         /* holds path for seqs */
    int              *dx;
    struct path      pp[2];

char                *calloc(), *malloc(), *index(), *strcpy();
55
char                *getseq(), *g_alloc();

```



**Table 1 (cont')**

```

/* Needleman-Wunsch alignment program
*
* usage: progs file1 file2
* where file1 and file2 are two dna or two protein sequences.
5 * The sequences can be in upper- or lower-case and may contain ambiguity
* Any lines beginning with ';', '>' or '<' are ignored
* Max file length is 65535 (limited by unsigned short x in the jmp struct)
* A sequence with 1/3 or more of its elements ACGTU is assumed to be DNA
* Output is in the file "align.out"
10 *
* The program may create a tmp file in /tmp to hold info about traceback.
* Original version developed under BSD 4.3 on a vax 8650
*/
#include "nw.h"
15 #include "day.h"

static  _dbval[26] = {
        1,14,2,13,0,0,4,11,0,0,12,0,3,15,0,0,0,5,6,8,8,7,9,0,10,0
};
20
static  _pbval[26] = {
        1, 2|(1<<('D'-'A'))|(1<<('N'-'A')), 4, 8, 16, 32, 64,
        128, 256, 0xFFFFFFFF, 1<<10, 1<<11, 1<<12, 1<<13, 1<<14,
25        1<<15, 1<<16, 1<<17, 1<<18, 1<<19, 1<<20, 1<<21, 1<<22,
        1<<23, 1<<24, 1<<25|(1<<('E'-'A'))|(1<<('Q'-'A'))
};

main(ac, av)
30      int    ac;
      char   *av[];
{
    prog = av[0];
    if (ac != 3) {
35        fprintf(stderr, "usage: %s file1 file2\n", prog);
        fprintf(stderr, "where file1 and file2 are two dna or two protein sequences.\n");
        fprintf(stderr, "The sequences can be in upper- or lower-case\n");
        fprintf(stderr, "Any lines beginning with ';', '>' or '<' are ignored\n");
        fprintf(stderr, "Output is in the file \"align.out\"\n");
        exit(1);
40    }
    namex[0] = av[1];
    namex[1] = av[2];
    seqx[0] = getseq(namex[0], &len0);
    seqx[1] = getseq(namex[1], &len1);
45    xbm = (dna)? _dbval : _pbval;

    endgaps = 0;
    ofile = "align.out";
    /* 1 to penalize endgaps */
    /* output file */

50    nw();
    readjmps();
    print();
    /* fill in the matrix, get the possible jmps */
    /* get the actual jmps */
    /* print stats, alignment */

    cleanup();
55 }
    /* unlink any tmp files */

```

**main**

**Table 1 (cont')**

```

/* do the alignment, return best score: main()
* dna: values in Fitch and Smith, PNAS, 80, 1382-1386, 1983
* pro: PAM 250 values
5  * When scores are equal, we prefer mismatches to any gap, prefer
   * a new gap to extending an ongoing gap, and prefer a gap in seqx
   * to a gap in seq y.
   */
nw() nw
{
10  char      *px, *py;      /* seqs and ptrs */
   int       *ndely, *dely; /* keep track of dely */
   int       ndelx, delx;   /* keep track of delx */
   int       *tmp;         /* for swapping row0, row1 */
   int       mis;          /* score for each type */
15  int       ins0, ins1;    /* insertion penalties */
   register  id;           /* diagonal index */
   register  ij;           /* jmp index */
   register  *col0, *col1; /* score for curr, last row */
   register  xx, yy;       /* index into seqs */
20
   dx = (struct diag *)g_calloc("to get diags", len0+len1+1, sizeof(struct diag));

   ndely = (int *)g_calloc("to get ndely", len1+1, sizeof(int));
   dely = (int *)g_calloc("to get dely", len1+1, sizeof(int));
25  col0 = (int *)g_calloc("to get col0", len1+1, sizeof(int));
   col1 = (int *)g_calloc("to get col1", len1+1, sizeof(int));
   ins0 = (dna)? DINS0 : PINS0;
   ins1 = (dna)? DINS1 : PINS1;

30  smax = -10000;
   if (endgaps) {
       for (col0[0] = dely[0] = -ins0, yy = 1; yy <= len1; yy++) {
           col0[yy] = dely[yy] = col0[yy-1] - ins1;
           ndely[yy] = yy;
35       }
       col0[0] = 0;      /* Waterman Bull Math Biol 84 */
   }
   else
40     for (yy = 1; yy <= len1; yy++)
       dely[yy] = -ins0;

   /* fill in match matrix
   */
45  for (px = seqx[0], xx = 1; xx <= len0; px++, xx++) {
       /* initialize first entry in col
       */
       if (endgaps) {
           if (xx == 1)
50             col1[0] = delx = -(ins0+ins1);
           else
               col1[0] = delx = col0[0] - ins1;
           ndelx = xx;
       }
       else {
55         col1[0] = 0;
           delx = -ins0;
           ndelx = 0;
       }
   }

```

**Table 1 (cont')**

...nw

```

for (py = seqx[1], yy = 1; yy <= len1; py++, yy++){
  mis = col0[yy-1];
  if (dna)
    mis += (xbm[*px-'A']&xbm[*py-'A'])? DMAT : DMIS;
  else
    mis += _day[*px-'A'][*py-'A'];

  /* update penalty for del in x seq;
  * favor new del over ongong del
  * ignore MAXGAP if weighting endgaps
  */
  if (endgaps || ndely[yy] < MAXGAP) {
    if (col0[yy] - ins0 >= dely[yy]) {
      dely[yy] = col0[yy] - (ins0+ins1);
      ndely[yy] = 1;
    } else {
      dely[yy] -= ins1;
      ndely[yy]++;
    }
  } else {
    if (col0[yy] - (ins0+ins1) >= dely[yy]) {
      dely[yy] = col0[yy] - (ins0+ins1);
      ndely[yy] = 1;
    } else
      ndely[yy]++;
  }

  /* update penalty for del in y seq;
  * favor new del over ongong del
  */
  if (cndgaps || ndelx < MAXGAP) {
    if (col1[yy-1] - ins0 >= delx) {
      delx = col1[yy-1] - (ins0+ins1);
      ndelx = 1;
    } else {
      delx -= ins1;
      ndelx++;
    }
  } else {
    if (col1[yy-1] - (ins0+ins1) >= delx) {
      delx = col1[yy-1] - (ins0+ins1);
      ndelx = 1;
    } else
      ndelx++;
  }

  /* pick the maximum score; we're favoring
  * mis over any del and delx over dely
  */

```

55

60

**Table 1 (cont')**

...nw

```

id = xx - yy + len1 - 1;
if (mis >= delx && mis >= dely[yy])
    coll[yy] = mis;
5     else if (delx >= dely[yy]) {
        coll[yy] = delx;
        ij = dx[id].ijmp;
        if (dx[id].jp.n[0] && (!dna || (ndelx >= MAXJMP
10     && xx > dx[id].jp.x[ij]+MX) || mis > dx[id].score+DINS0)) {
            dx[id].ijmp++;
            if (++ij >= MAXJMP) {
                writejms(id);
                ij = dx[id].ijmp = 0;
                dx[id].offset = offset;
                offset += sizeof(struct jmp) + sizeof(offset);
            }
        }
        dx[id].jp.n[ij] = ndelx;
        dx[id].jp.x[ij] = xx;
        dx[id].score = delx;
    }
    else {
        coll[yy] = dely[yy];
        ij = dx[id].ijmp;
25     if (dx[id].jp.n[0] && (!dna || (ndely[yy] >= MAXJMP
        && xx > dx[id].jp.x[ij]+MX) || mis > dx[id].score+DINS0)) {
            dx[id].ijmp++;
            if (++ij >= MAXJMP) {
                writejms(id);
                ij = dx[id].ijmp = 0;
                dx[id].offset = offset;
                offset += sizeof(struct jmp) + sizeof(offset);
            }
        }
        dx[id].jp.n[ij] = -ndely[yy];
        dx[id].jp.x[ij] = xx;
        dx[id].score = dely[yy];
    }
    if (xx == len0 && yy < len1) {
        /* last col
        */
        if (endgaps)
            coll[yy] -= ins0+ins1*(len1-yy);
        if (coll[yy] > smax) {
            smax = coll[yy];
            dmax = id;
        }
    }
}
50     if (endgaps && xx < len0)
        coll[yy-1] -= ins0+ins1*(len0-xx);
    if (coll[yy-1] > smax) {
        smax = coll[yy-1];
        dmax = id;
    }
55     tmp = col0; col0 = col1; col1 = tmp;
}
(void) free((char *)ndely);
(void) free((char *)dely);
60     (void) free((char *)col0);
    (void) free((char *)col1);
}

```

**Table 1 (cont')**

```

/*
 *
 * print() -- only routine visible outside this module
 *
5  * static:
 * getmat() -- trace back best path, count matches: print()
 * pr_align() -- print alignment of described in array p[]: print()
 * dumpblock() -- dump a block of lines with numbers, stars: pr_align()
 * nums() -- put out a number line: dumpblock()
10 * putline() -- put out a line (name, [num], seq, [num]): dumpblock()
 * stars() -- put a line of stars: dumpblock()
 * stripname() -- strip any path and prefix from a seqname
 */

15 #include "nw.h"

#define SPC      3
#define P_LINE  256 /* maximum output line */
#define P_SPC   3   /* space between name or num and seq */

20 extern  _day[26][26];
int      olen;      /* set output line length */
FILE     *fx;       /* output file */

25 print() print
{
    int    lx, ly, firstgap, lastgap; /* overlap */

    if ((fx = fopen(ofile, "w")) == 0) {
30         fprintf(stderr, "%s: can't write %s\n", prog, ofile);
        cleanup(1);
    }
    fprintf(fx, "<first sequence: %s (length = %d)\n", namex[0], len0);
    fprintf(fx, "<second sequence: %s (length = %d)\n", namex[1], len1);
35     olen = 60;
    lx = len0;
    ly = len1;
    firstgap = lastgap = 0;
    if (dmax < len1 - 1) { /* leading gap in x */
40         pp[0].spc = firstgap = len1 - dmax - 1;
        ly -= pp[0].spc;
    }
    else if (dmax > len1 - 1) { /* leading gap in y */
45         pp[1].spc = firstgap = dmax - (len1 - 1);
        lx -= pp[1].spc;
    }
    if (dmax0 < len0 - 1) { /* trailing gap in x */
        lastgap = len0 - dmax0 - 1;
        lx -= lastgap;
50     }
    else if (dmax0 > len0 - 1) { /* trailing gap in y */
        lastgap = dmax0 - (len0 - 1);
        ly -= lastgap;
55     }
    getmat(lx, ly, firstgap, lastgap);
    pr_align();
}

```

**Table 1 (cont')**

```

/*
 * trace back the best path, count matches
 */
static
5 getmat(lx, ly, firstgap, lastgap)                                getmat
    int    lx, ly;                                           /* "core" (minus endgaps) */
    int    firstgap, lastgap;                                /* leading trailing overlap */
{
    int    nm, i0, i1, siz0, siz1;
10    char    outx[32];
    double    pct;
    register    n0, n1;
    register char    *p0, *p1;

15    /* get total matches, score
    */
    i0 = i1 = siz0 = siz1 = 0;
    p0 = seqx[0] + pp[1].spc;
    p1 = seqx[1] + pp[0].spc;
20    n0 = pp[1].spc + 1;
    n1 = pp[0].spc + 1;

    nm = 0;
    while ( *p0 && *p1 ) {
25        if (siz0) {
            p1++;
            n1++;
            siz0--;
        }
30        else if (siz1) {
            p0++;
            n0++;
            siz1--;
        }
35        else {
            if (xbm[*p0-'A']&xbm[*p1-'A'])
                nm++;
            if (n0++ == pp[0].x[i0])
                siz0 = pp[0].n[i0++];
40            if (n1++ == pp[1].x[i1])
                siz1 = pp[1].n[i1++];
            p0++;
            p1++;
        }
45    }

    /* pct homology:
    * if penalizing endgaps, base is the shorter seq
    * else, knock off overhangs and take shorter core
    */
50    if (endgaps)
        lx = (len0 < len1)? len0 : len1;
    else
        lx = (lx < ly)? lx : ly;
55    pct = 100.*((double)nm)/((double)lx);
    fprintf(fx, "\n");
    fprintf(fx, "<%d match%s in an overlap of %d: %.2f percent similarity\n",
        nm, (nm == 1)? "" : "es", lx, pct);
60

```

**Table 1 (cont')**

```

fprintf(fx, "<gaps in first sequence: %d", gapx);
if (gapx) {
    (void) sprintf(outx, "(%d %s%s)",
        ngapx, (dna)? "base":"residue", (ngapx == 1)? "" : "s");
    fprintf(fx, "%s", outx);
}

fprintf(fx, "\n gaps in second sequence: %d", gapy);
if (gapy) {
    (void) sprintf(outx, "(%d %s%s)",
        ngapy, (dna)? "base":"residue", (ngapy == 1)? "" : "s");
    fprintf(fx, "%s", outx);
}
if (dna)
    fprintf(fx,
        "\n<score: %d (match = %d, mismatch = %d, gap penalty = %d + %d per base)\n",
        smax, DMAT, DMIS, DINS0, DINS1);
else
    fprintf(fx,
        "\n<score: %d (Dayhoff PAM 250 matrix, gap penalty = %d + %d per residue)\n",
        smax, PINS0, PINS1);
if (endgaps)
    fprintf(fx,
        "<endgaps penalized. left endgap: %d %s%s, right endgap: %d %s%s\n",
        firstgap, (dna)? "base" : "residue", (firstgap == 1)? "" : "s",
        lastgap, (dna)? "base" : "residue", (lastgap == 1)? "" : "s");
else
    fprintf(fx, "<endgaps not penalized\n");
}

static nm; /* matches in core -- for checking */
static lmax; /* lengths of stripped file names */
static ij[2]; /* jmp index for a path */
static nc[2]; /* number at start of current line */
static ni[2]; /* current elem number -- for gapping */
static siz[2];
static char *ps[2]; /* ptr to current element */
static char *po[2]; /* ptr to next output char slot */
static char out[2][P_LINE]; /* output line */
static char star[P_LINE]; /* set by stars() */

/*
 * print alignment of described in struct path pp[]
 */
static
pr_align()
{
    int nn; /* char count */
    int more;
    register i;

    for (i = 0, lmax = 0; i < 2; i++) {
        nn = stripname(name[i]);
        if (nn > lmax)
            lmax = nn;

        nc[i] = 1;
        ni[i] = 1;
        siz[i] = ij[i] = 0;
        ps[i] = seqx[i];
        po[i] = outf[i];
    }
}

```

...getmat

pr\_align

**Table 1 (cont')**

```

for (nn = nm = 0, more = 1; more;) {
    for (i = more = 0; i < 2; i++) {
        /*
5         * do we have more of this sequence?
         */
        if (!*ps[i])
            continue;

10         more++;

        if (pp[i].spc) { /* leading space */
            *po[i]++ = ' ';
            pp[i].spc--;
15         }
        else if (siz[i]) { /* in a gap */
            *po[i]++ = '-';
            siz[i]--;
20         }
        else { /* we're putting a seq element
            */
            *po[i] = *ps[i];
            if (islower(*ps[i]))
                *ps[i] = toupper(*ps[i]);
25             po[i]++;
            ps[i]++;

            /*
30             * are we at next gap for this seq?
            */
            if (ni[i] == pp[i].x[ij[i]]) {
                /*
35                 * we need to merge all gaps
                 * at this location
                 */
                siz[i] = pp[i].n[ij[i]]++;
                while (ni[i] == pp[i].x[ij[i]])
                    siz[i] += pp[i].n[ij[i]]++;
40             }
            ni[i]++;
        }
    }
    if (++nn == olen || !more && nn) {
45         dumpblock();
        for (i = 0; i < 2; i++)
            po[i] = out[i];
        nn = 0;
    }
50 }

/*
 * dump a block of lines, including numbers, stars: pr_align()
 */
55 static
dumpblock()
{
    register i;

60     for (i = 0; i < 2; i++)
        *po[i]-- = '\0';
}

```

...pr\_align

dumpblock



**Table 1 (cont')**

```

5      (void) putc('\n', fx);
      for (i = 0; i < 2; i++) {
10         if (*out[i] && (*out[i] != ' ' || *(po[i]) != ' ')) {
            if (i == 0)
                nums(i);
            if (i == 0 && *out[1])
                stars();
15         putline(i);
            if (i == 0 && *out[1])
                fprintf(fx, star);
            if (i == 1)
                nums(i);
        }
    }

20  /*
    * put out a number line: dumpblock()
    */
    static
    nums(ix)
25  {
        int    ix;        /* index in out[] holding seq line */
        char    nline[P_LINE];
        register    i, j;
        register char    *pn, *px, *py;

30  for (pn = nline, i = 0; i < lmax+P_SPC; i++, pn++)
        *pn = ' ';
        for (i = nc[ix], py = out[ix]; *py; py++, pn++) {
            if (*py == ' ' || *py == '-')
                *pn = ' ';
35  else {
                if (i%10 == 0 || (i == 1 && nc[ix] != 1)) {
                    j = (i < 0)? -i : i;
                    for (px = pn; j; j /= 10, px--)
                        *px = j%10 + '0';
40  if (i < 0)
                            *px = '-';
                }
                else
                    *pn = ' ';
45  i++;
        }
    }
    *pn = '\0';
    nc[ix] = i;
50  for (pn = nline; *pn; pn++)
        (void) putc(*pn, fx);
    (void) putc('\n', fx);
}

55  /*
    * put out a line (name, [num], seq, [num]): dumpblock()
    */
    static
    putline(ix)
60  int    ix;        {

```

...dumpblock

nums

putline

**Table 1 (cont')**

```

5      int          i;
      register char *px;

      for (px = name[x][ix], i = 0; *px && *px != ':'; px++, i++)
          (void) putc(*px, fx);
10     for (; i < lmax+P_SPC; i++)
          (void) putc(' ', fx);

      /* these count from 1:
      * ni[] is current element (from 1)
      * nc[] is number at start of current line
      */
15     for (px = out[ix]; *px; px++)
          (void) putc(*px&0x7F, fx);
      (void) putc('\n', fx);
    }

    /*
    * put a line of stars (seqs always in out[0], out[1]): dumpblock()
    */
25     static
    stars()
    {
        int          i;
        register char *p0, *p1, cx, *px;

        if (!*out[0] || (*out[0] == ' ' && *(po[0]) == ' ') ||
            !*out[1] || (*out[1] == ' ' && *(po[1]) == ' '))
            return;
        px = star;
        for (i = lmax+P_SPC; i; i--)
35             *px++ = ' ';

        for (p0 = out[0], p1 = out[1]; *p0 && *p1; p0++, p1++){
            if (isalpha(*p0) && isalpha(*p1)) {
40                 if (xbm[*p0-'A']&xbm[*p1-'A'])
                    cx = '*';
                    nm++;
                }
                else if (!dna && _day[*p0-'A'][*p1-'A'] > 0)
45                     cx = '.';
                else
                    cx = ' ';
            }
            else
50                 cx = ' ';
                *px++ = cx;
        }
        *px++ = '\n';
        *px = '\0';
55     }

```

...putline

stars

**Table 1 (cont')**

```
/*
 * strip path or prefix from pn, return len: pr_align()
 */
static
5 stripname(pn)                                stripname
   char *pn; /* file name (may be path) */
   {
   register char *px, *py;
   10 py = 0;
   for (px = pn; *px; px++)
       if (*px == '/')
           py = px + 1;
   15 if (py)
       (void) strcpy(pn, py);
   return(strlen(pn));
   }
20
25
30
35
40
45
50
55
60
```

**Table 1 (cont')**

```

/*
 * cleanup() -- cleanup any tmp file
 * getseq() -- read in seq, set dna, len, maxlen
 * g_alloc() -- calloc() with error checkin
5  * readjumps() -- get the good jumps, from tmp file if necessary
 * writejumps() -- write a filled array of jumps to a tmp file: nw()
 */
#include "nw.h"
#include <sys/file.h>
10
char    *jname = "/tmp/homgXXXXXX";          /* tmp file for jumps */
FILE    *fj;

int     cleanup();                          /* cleanup tmp file */
long    lseek();

/*
 * remove any tmp file if we blow
 */
20 cleanup(i)
    int    i;
    {
        if (fj)
            (void) unlink(jname);
25     exit(i);
    }

/*
 * read, return ptr to seq, set dna, len, maxlen
 * skip lines starting with ';', '<', or '>'
 * seq in upper or lower case
 */
30
char    *
getseq(file, len)
35     char    *file;    /* file name */
     int     *len;     /* seq len */
    {
        char    line[1024], *pseq;
40     register char    *px, *py;
        int     natgc, tlen;
        FILE    *fp;

        if ((fp = fopen(file, "r")) == 0) {
45             fprintf(stderr, "%s: can't read %s\n", prog, file);
            exit(1);
        }
        tlen = natgc = 0;
        while (fgets(line, 1024, fp)) {
50             if (*line == ';' || *line == '<' || *line == '>')
                continue;
            for (px = line; *px != '\n'; px++)
                if (isupper(*px) || islower(*px))
                    tlen++;
        }
55     if ((pseq = malloc((unsigned)(tlen+6))) == 0) {
        fprintf(stderr, "%s: malloc() failed to get %d bytes for %s\n", prog, tlen+6, file);
        exit(1);
    }
    pscq[0] = pscq[1] = pscq[2] = pscq[3] = '\0';
60

```

**cleanup****getseq**

**Table 1 (cont')**

```

py = pseq + 4;
*len = tlen;
rewind(fp);
5
while (fgets(line, 1024, fp)) {
    if (*line == ';' || *line == '<' || *line == '>')
        continue;
    for (px = line; *px != '\n'; px++){
10        if (isupper(*px))
            *py++ = *px;
        else if (islower(*px))
            *py++ = toupper(*px);
        if (index("ATGCU", *(py-1)))
15            natgc++;
    }
}
*py++ = '\0';
*py = '\0';
20 (void) fclose(fp);
dna = natgc > (tlen/3);
return(pseq+4);
}

25 char *
g_alloc(msg, nx, sz)
char *msg; /* program, calling routine */
int nx, sz; /* number and size of elements */
30 {
char *px, *calloc();

if ((px = calloc((unsigned)nx, (unsigned)sz)) == 0) {
    if (*msg) {
35        fprintf(stderr, "%s: g_alloc() failed %s (n=%d, sz=%d)\n", prog, msg, nx, sz);
        exit(1);
    }
}
return(px);
40 }

/*
* get final jmps from dx[] or tmp file, set pp[], reset dmax: main()
*/
readjmps()
45 {
int fd = -1;
int siz, i0, i1;
register i, j, xx;

50 if (fj) {
(void) fclose(fj);
if ((fd = open(jname, O_RDONLY, 0)) < 0) {
    fprintf(stderr, "%s: can't open() %s\n", prog, jname);
    cleanup(1);
55 }
}
for (i = i0 = i1 = 0, dmax0 = dmax, xx = len0; ; i++) {
    while (1) {
60        for (j = dx[dmax].ijmp; j >= 0 && dx[dmax].jp.x[j] >= xx; j--)
            ;
    }
}

```

...getseq

g\_alloc

readjmps

**Table 1 (cont')****...readjumps**

```

5         if (j < 0 && dx[dmax].offset && fj) {
            (void) lseek(fd, dx[dmax].offset, 0);
            (void) read(fd, (char *)&dx[dmax].jp, sizeof(struct jmp));
            (void) read(fd, (char *)&dx[dmax].offset, sizeof(dx[dmax].offset));
            dx[dmax].ijmp = MAXJMP-1;
        }
        else
            break;
10    }
    if (i >= JMPS) {
        fprintf(stderr, "%s: too many gaps in alignment\n", prog);
        cleanup(1);
    }
15    if (j >= 0) {
        siz = dx[dmax].jp.n[j];
        xx = dx[dmax].jp.x[j];
        dmax += siz;
        if (siz < 0) { /* gap in second seq */
20            pp[1].n[i1] = -siz;
            xx += siz;
            /* id = xx - yy + len1 - 1
            */
            pp[1].x[i1] = xx - dmax + len1 - 1;
25            gapy++;
            ngapy -= siz;
            /* ignore MAXGAP when doing endgaps */
            siz = (-siz < MAXGAP || endgaps)? -siz : MAXGAP;
            i1++;
30        }
        else if (siz > 0) { /* gap in first seq */
            pp[0].n[i0] = siz;
            pp[0].x[i0] = xx;
            gapx++;
            ngapx += siz;
35            /* ignore MAXGAP when doing endgaps */
            siz = (siz < MAXGAP || endgaps)? siz : MAXGAP;
            i0++;
40        }
        else
            break;
    }
45    /* reverse the order of jumps
    */
    for (j = 0, i0--, j < i0; j++, i0--) {
        i = pp[0].n[j]; pp[0].n[j] = pp[0].n[i0]; pp[0].n[i0] = i;
        i = pp[0].x[j]; pp[0].x[j] = pp[0].x[i0]; pp[0].x[i0] = i;
50    }
    for (j = 0, i1--, j < i1; j++, i1--) {
        i = pp[1].n[j]; pp[1].n[j] = pp[1].n[i1]; pp[1].n[i1] = i;
        i = pp[1].x[j]; pp[1].x[j] = pp[1].x[i1]; pp[1].x[i1] = i;
55    }
    if (fd >= 0)
        (void) close(fd);
    if (fj) {
        (void) unlink(jname);
        fj = 0;
        offset = 0;
60    }
}

```

**Table 1 (cont')**

```
5  /*
   * write a filled jmp struct offset of the prev one (if any): nw()
   */
   writejumps(ix)
   {
   10      int    ix;
       char    *mktemp();
       if (!fj) {
       15         if (mktemp(jname) < 0) {
             fprintf(stderr, "%s: can't mktemp() %s\n", prog, jname);
             cleanup(1);
         }
         if ((fj = fopen(jname, "w")) == 0) {
             fprintf(stderr, "%s: can't write %s\n", prog, jname);
             exit(1);
         }
       20     }
       (void) fwrite((char *)&dx[ix].jp, sizeof(struct jmp), 1, fj);
       (void) fwrite((char *)&dx[ix].offset, sizeof(dx[ix].offset), 1, fj);
   }
   25
   30
   35
   40
   45
   50
   55
   60
```

**writejumps**

TABLE 2

PRO	XXXXXXXXXXXXXXXXXX	(Length = 15 amino acids)
Comparison Protein	XXXXXXXXXXXXYYY	(Length = 12 amino acids)

% amino acid sequence identity = (the number of identically matching amino acid residues between the two polypeptide sequences as determined by ALIGN-2) divided by (the total number of amino acid residues of the PRO polypeptide) = 5 divided by 15 = 33.3%

[0692]

TABLE 3

PRO	XXXXXXXXXX	(Length = 10 amino acids)
Comparison Protein	XXXXXXXXXXXXZZYZ	(Length = 15 amino acids)

% amino acid sequence identity = (the number of identically matching amino acid residues between the two polypeptide sequences as determined by ALIGN-2) divided by (the total number of amino acid residues of the PRO polypeptide) = 5 divided by 10 = 50%

[0693]

TABLE 4

PRO-DNA	NNNNNNNNNNNNNN	(Length = 14 nucleotides)
Comparison DNA	NNNNNNLLLLLLLLL	(Length = 16 nucleotides)

% nucleic acid sequence identity = (the number of identically matching nucleotides between the two nucleic acid sequences as determined by ALIGN-2) divided by (the total number of nucleotides of the PRO-DNA nucleic acid sequence) = 6 divided by 14 = 42.9%

[0694]

TABLE 5

PRO-DNA	NNNNNNNNNNNN	(Length = 12 nucleotides)
Comparison DNA	NNNNLLVV	(Length = 9 nucleotides)

% nucleic acid sequence identity = (the number of identically matching nucleotides between the two nucleic acid sequences as determined by ALIGN-2) divided by (the total number of nucleotides of the PRO-DNA nucleic acid sequence) = 4 divided by 12 = 33.3%

[0695] II. Compositions and Methods of the Invention

[0696] A. Full-Length PRO Polypeptides

[0697] The present invention provides newly identified and isolated nucleotide sequences encoding polypeptides referred to in the present application as PRO polypeptides. In particular, cDNAs encoding various PRO polypeptides have been identified and isolated, as disclosed in further detail in the Examples below. It is noted that proteins produced in separate expression rounds may be given different PRO numbers but the UNQ number is unique for any given DNA and the encoded protein, and will not be changed. However, for sake of simplicity, in the present specification the protein encoded by the full length native nucleic acid molecules disclosed herein as well as all further native homologues and variants included in the foregoing definition of PRO, will be referred to as "PRO/number", regardless of their origin or mode of preparation.

[0698] As disclosed in the Examples below, various cDNA clones have been deposited with the ATCC. The actual

nucleotide sequences of those clones can readily be determined by the skilled artisan by sequencing of the deposited clone using routine methods in the art. The predicted amino acid sequence can be determined from the nucleotide sequence using routine skill. For the PRO polypeptides and encoding nucleic acids described herein, Applicants have identified what is believed to be the reading frame best identifiable with the sequence information available at the time.

[0699] B. PRO Polypeptide Variants

[0700] In addition to the full-length native sequence PRO polypeptides described herein, it is contemplated that PRO variants can be prepared. PRO variants can be prepared by introducing appropriate nucleotide changes into the PRO DNA, and/or by synthesis of the desired PRO polypeptide. Those skilled in the art will appreciate that amino acid changes may alter post-translational processes of the PRO, such as changing the number or position of glycosylation sites or altering the membrane anchoring characteristics.

[0701] Variations in the native full-length sequence PRO or in various domains of the PRO described herein, can be made, for example, using any of the techniques and guidelines for conservative and non-conservative mutations set forth, for instance, in U.S. Pat. No. 5,364,934. Variations may be a substitution, deletion or insertion of one or more codons encoding the PRO that results in a change in the amino acid sequence of the PRO as compared with the native sequence PRO. Optionally the variation is by substitution of at least one amino acid with any other amino acid in one or more of the domains of the PRO. Guidance in determining which amino acid residue may be inserted, substituted or deleted without adversely affecting the desired activity may be found by comparing the sequence of the PRO with that of homologous known protein molecules and minimizing the number of amino acid sequence changes made in regions of high homology. Amino acid substitutions can be the result of replacing one amino acid with another amino acid having similar structural and/or chemical properties, such as the replacement of a leucine with a serine, i.e., conservative amino acid replacements. Insertions or deletions may optionally be in the range of about 1 to 5 amino acids. The variation allowed may be determined by systematically making insertions, deletions or substitutions of amino acids in the sequence and testing the resulting variants for activity exhibited by the full-length or mature native sequence.

[0702] PRO polypeptide fragments are provided herein. Such fragments may be truncated at the N-terminus or C-terminus, or may lack internal residues, for example, when compared with a full length native protein. Certain fragments lack amino acid residues that are not essential for a desired biological activity of the PRO polypeptide.

[0703] PRO fragments may be prepared by any of a number of conventional techniques. Desired peptide fragments may be chemically synthesized. An alternative approach involves generating PRO fragments by enzymatic digestion, e.g., by treating the protein with an enzyme known to cleave proteins at sites defined by particular amino acid residues, or by digesting the DNA with suitable restriction enzymes and isolating the desired fragment. Yet another suitable technique involves isolating and amplifying a DNA fragment encoding a desired polypeptide fragment, by poly-



merase chain reaction (PCR). Oligonucleotides that define the desired termini of the DNA fragment are employed at the 5' and 3' primers in the PCR. Preferably, PRO polypeptide fragments share at least one biological and/or immunological activity with the native PRO polypeptide disclosed herein.

[0704] In particular embodiments, conservative substitutions of interest are shown in Table 6 under the heading of preferred substitutions. If such substitutions result in a change in biological activity, then more substantial changes, denominated exemplary substitutions in Table 6, or as further described below in reference to amino acid classes, are introduced and the products screened.

TABLE 6

Original Residue	Exemplary Substitutions	Preferred Substitutions
Ala (A)	val; leu; ile	val
Arg (R)	lys; gln; asn	lys
Asn (N)	gln; his; lys; arg	gln
Asp (D)	glu	glu
Cys (C)	ser	ser
Gln (Q)	asn	asn
Glu (E)	asp	asp
Gly (G)	pro; ala	ala
His (H)	asn; gln; lys; arg	arg
Ile (I)	leu; val; met; ala; phe; norleucine	leu
Leu (L)	norleucine; ile; val; met; ala; phe	ile
Lys (K)	arg; gln; asn	arg
Met (M)	leu; phe; ile	leu
Phe (F)	leu; val; ile; ala; tyr	leu
Pro (P)	ala	ala
Ser (S)	thr	thr
Thr (T)	ser	ser
Trp (W)	tyr; phe	tyr
Tyr (Y)	trp; phe; thr; ser	phe
Val (V)	ile; leu; met; phe; ala; norleucine	leu

[0705] Substantial modifications in function or immunological identity of the PRO polypeptide are accomplished by selecting substitutions that differ significantly in their effect on maintaining (a) the structure of the polypeptide backbone in the area of the substitution, for example, as a sheet or helical conformation, (b) the charge or hydrophobicity of the molecule at the target site, or (c) the bulk of the side chain. Naturally occurring residues are divided into groups based on common side-chain properties:

[0706] (1) hydrophobic: norleucine, met, ala, val, leu, ile;

[0707] (2) neutral hydrophilic: cys, ser, thr;

[0708] (3) acidic: asp, glu;

[0709] (4) basic: asn, gin, his, lys, arg;

[0710] (5) residues that influence chain orientation: gly, pro; and

[0711] (6) aromatic: trp, tyr, phe.

[0712] Non-conservative substitutions will entail exchanging a member of one of these classes for another class. Such substituted residues also may be introduced into the conservative substitution sites or, more preferably, into the remaining (non-conserved) sites.

[0713] The variations can be made using methods known in the art such as oligonucleotide-mediated (site-directed) mutagenesis, alanine scanning, and PCR mutagenesis. Site-directed mutagenesis [Carter et al., *Nucl. Acids Res.*, 13:4331 (1986); Zoller et al., *Nucl. Acids Res.*, 10:6487 (1987)], cassette mutagenesis [Wells et al., *Gene*, 34:315 (1985)], restriction selection mutagenesis [Wells et al., *Philos. Trans. R. Soc. London SerA*, 317:415 (1986)] or other known techniques can be performed on the cloned DNA to produce the PRO variant DNA.

[0714] Scanning amino acid analysis can also be employed to identify one or more amino acids along a contiguous sequence. Among the preferred scanning amino acids are relatively small, neutral amino acids. Such amino acids include alanine, glycine, serine, and cysteine. Alanine is typically a preferred scanning amino acid among this group because it eliminates the side-chain beyond the beta-carbon and is less likely to alter the main-chain conformation of the variant [Cunningham and Wells, *Science*, 244: 1081-1085 (1989)]. Alanine is also typically preferred because it is the most common amino acid. Further, it is frequently found in both buried and exposed positions [Creighton, *The Proteins*, (W. H. Freeman & Co., N.Y.); Chothia, *J. Mol. Biol.*, 150:1 (1976)]. If alanine substitution does not yield adequate amounts of variant, an isoteric amino acid can be used.

[0715] C. Modifications of PRO

[0716] Covalent modifications of PRO are included within the scope of this invention. One type of covalent modification includes reacting targeted amino acid residues of a PRO polypeptide with an organic derivatizing agent that is capable of reacting with selected side chains or the N- or C-terminal residues of the PRO. Derivatization with bifunctional agents is useful, for instance, for crosslinking PRO to a water-insoluble support matrix or surface for use in the method for purifying anti-PRO antibodies, and vice-versa. Commonly used crosslinking agents include, e.g., 1,1-bis-(diazocetyl)-2-phenylethane, glutaraldehyde, N-hydroxysuccinimide esters, for example, esters with 4-azidosalicylic acid, homobifunctional imidoesters, including disuccinimidyl esters such as 3,3'-dithiobis(succinimidylpropionate), bifunctional maleimides such as bis-N-maleimido-1,8-octane and agents such as methyl-3-[(p-azidophenyl)dithio]propioimidate.

[0717] Other modifications include deamidation of glutamyl and asparagyl residues to the corresponding glutamyl and aspartyl residues, respectively, hydroxylation of proline and lysine, phosphorylation of hydroxyl groups of seryl or threonyl residues, methylation of the  $\alpha$ -amino groups of lysine, arginine, and histidine side chains [T. E. Creighton, *Proteins: Structure and Molecular Properties*, W. H. Freeman & Co., San Francisco, pp. 79-86 (1983)], acetylation of the N-terminal amine, and amidation of any C-terminal carboxyl group.

[0718] Another type of covalent modification of the PRO polypeptide included within the scope of this invention comprises altering the native glycosylation pattern of the polypeptide. "Altering the native glycosylation pattern" is intended for purposes herein to mean deleting one or more carbohydrate moieties found in native sequence PRO (either by removing the underlying glycosylation site or by deleting the glycosylation by chemical and/or enzymatic means),

and/or adding one or more glycosylation sites that are not present in the native sequence PRO. In addition, the phrase includes qualitative changes in the glycosylation of the native proteins, involving a change in the nature and proportions of the various carbohydrate moieties present.

[0719] Addition of glycosylation sites to the PRO polypeptide may be accomplished by altering the amino acid sequence. The alteration may be made, for example, by the addition of, or substitution by, one or more serine or threonine residues to the native sequence PRO (for O-linked glycosylation sites). The PRO amino acid sequence may optionally be altered through changes at the DNA level, particularly by mutating the DNA encoding the PRO polypeptide at preselected bases such that codons are generated that will translate into the desired amino acids.

[0720] Another means of increasing the number of carbohydrate moieties on the PRO polypeptide is by chemical or enzymatic coupling of glycosides to the polypeptide. Such methods are described in the art, e.g., in WO 87/05330 published Sep. 11, 1987, and in Aplin and Wriston, *CRC Crit. Rev. Biochem.*, pp. 259-306 (1981).

[0721] Removal of carbohydrate moieties present on the PRO polypeptide may be accomplished chemically or enzymatically or by mutational substitution of codons encoding for amino acid residues that serve as targets for glycosylation. Chemical deglycosylation techniques are known in the art and described, for instance, by Hakimuddin, et al., *Arch. Biochem. Biophys.*, 259:52 (1987) and by Edge et al., *Anal. Biochem.* 118:131 (1981). Enzymatic cleavage of carbohydrate moieties on polypeptides can be achieved by the use of a variety of endo- and exo-glycosidases as described by Thotakura et al., *Meth. Enzymol.*, 138:350 (1987).

[0722] Another type of covalent modification of PRO comprises linking the PRO polypeptide to one of a variety of nonproteinaceous polymers, e.g., polyethylene glycol (PEG), polypropylene glycol, or polyoxyalkylenes, in the manner set forth in U.S. Pat. Nos. 4,640,835; 4,496,689; 4,301,144; 4,670,417; 4,791,192 or 4,179,337.

[0723] The PRO of the present invention may also be modified in a way to form a chimeric molecule comprising PRO fused to another, heterologous polypeptide or amino acid sequence.

[0724] In one embodiment, such a chimeric molecule comprises a fusion of the PRO with a tag polypeptide which provides an epitope to which an anti-tag antibody can selectively bind. The epitope tag is generally placed at the amino- or carboxyl-terminus of the PRO. The presence of such epitope-tagged forms of the PRO can be detected using an antibody against the tag polypeptide. Also, provision of the epitope tag enables the PRO to be readily purified by affinity purification using an anti-tag antibody or another type of affinity matrix that binds to the epitope tag. Various tag polypeptides and their respective antibodies are well known in the art. Examples include poly-histidine (poly-his) or poly-histidine-glycine (poly-his-gly) tags; the flu HA tag polypeptide and its antibody 12CA5 [Field et al., *Mol. Cell. Biol.*, 8:2159-2165 (1988)]; the c-myc tag and the 8F9,3C7, 6E10, G4, B7 and 9E10 antibodies thereto [Evan et al., *Molecular and Cellular Biology*, 5:3610-3616 (1985)]; and the Herpes Simplex virus glycoprotein D (gD) tag and its antibody [Paborsky et al., *Protein Engineering*, 3(6):547-

553 (1990)]. Other tag polypeptides include the Flag-peptide [Hopp et al., *BioTechnology*, 6:1204-1210 (1988)]; the KT3 epitope peptide [Martin et al., *Science*, 255:192-194 (1992)]; an  $\alpha$ -tubulin epitope peptide [Skinner et al., *J. Biol. Chem.*, 266:15163-15166 (1991)]; and the T7 gene 10 protein peptide tag [Lutz-Freyermuth et al., *Proc. Natl. Acad. Sci. USA*, 87:6393-6397 (1990)].

[0725] In an alternative embodiment, the chimeric molecule may comprise a fusion of the PRO with an immunoglobulin or a particular region of an immunoglobulin. For a bivalent form of the chimeric molecule (also referred to as an "immunoadhesin"), such a fusion could be to the Fc region of an IgG molecule. The Ig fusions preferably include the substitution of a soluble (transmembrane domain deleted or inactivated) form of a PRO polypeptide in place of at least one variable region within an Ig molecule. In a particularly preferred embodiment, the immunoglobulin fusion includes the hinge, CH2 and CH3, or the hinge, CH1, CH2 and CH3 regions of an IgG1 molecule. For the production of immunoglobulin fusions see also U.S. Pat. No. 5,428,130 issued Jun. 27, 1995.

[0726] D. Preparation of PRO

[0727] The description below relates primarily to production of PRO by culturing cells transformed or transfected with a vector containing PRO nucleic acid. It is, of course, contemplated that alternative methods, which are well known in the art, may be employed to prepare PRO. For instance, the PRO sequence, or portions thereof, may be produced by direct peptide synthesis using solid-phase techniques [see, e.g., Stewart et al., *Solid-Phase Peptide Synthesis*, W. H. Freeman Co., San Francisco, Calif. (1969); Merrifield, *J. Am. Chem. Soc.*, 85:2149-2154 (1963)]. In vitro protein synthesis may be performed using manual techniques or by automation. Automated synthesis may be accomplished, for instance, using an Applied Biosystems Peptide Synthesizer (Foster City, Calif.) using manufacturer's instructions. Various portions of the PRO may be chemically synthesized separately and combined using chemical or enzymatic methods to produce the full-length PRO.

[0728] 1. Isolation of DNA Encoding PRO

[0729] DNA encoding PRO may be obtained from a cDNA library prepared from tissue believed to possess the PRO mRNA and to express it at a detectable level. Accordingly, human PRO DNA can be conveniently obtained from a cDNA library prepared from human tissue, such as described in the Examples. The PRO-encoding gene may also be obtained from a genomic library or by known synthetic procedures (e.g., automated nucleic acid synthesis).

[0730] Libraries can be screened with probes (such as antibodies to the PRO or oligonucleotides of at least about 20-80 bases) designed to identify the gene of interest or the protein encoded by it. Screening the cDNA or genomic library with the selected probe may be conducted using standard procedures, such as described in Sambrook et al., *Molecular Cloning: A Laboratory Manual* (New York: Cold Spring Harbor Laboratory Press, 1989). An alternative means to isolate the gene encoding PRO is to use PCR methodology [Sambrook et al., supra; Dieffenbach et al., *PCR Primer: A Laboratory Manual* (Cold Spring Harbor Laboratory Press, 1995)].

[0731] The Examples below describe techniques for screening a cDNA library. The oligonucleotide sequences selected as probes should be of sufficient length and sufficiently unambiguous that false positives are minimized. The oligonucleotide is preferably labeled such that it can be detected upon hybridization to DNA in the library being screened. Methods of labeling are well known in the art, and include the use of radiolabels like  $^{32}\text{P}$ -labeled ATP, biotinylation or enzyme labeling. Hybridization conditions, including moderate stringency and high stringency, are provided in Sambrook et al., supra.

[0732] Sequences identified in such library screening methods can be compared and aligned to other known sequences deposited and available in public databases such as GenBank or other private sequence databases. Sequence identity (at either the amino acid or nucleotide level) within defined regions of the molecule or across the full-length sequence can be determined using methods known in the art and as described herein.

[0733] Nucleic acid having protein coding sequence may be obtained by screening selected cDNA or genomic libraries using the deduced amino acid sequence disclosed herein for the first time, and, if necessary, using conventional primer extension procedures as described in Sambrook et al., supra, to detect precursors and processing intermediates of mRNA that may not have been reverse-transcribed into cDNA.

#### [0734] 2. Selection and Transformation of Host Cells

[0735] Host cells are transfected or transformed with expression or cloning vectors described herein for PRO production and cultured in conventional nutrient media modified as appropriate for inducing promoters, selecting transformants, or amplifying the genes encoding the desired sequences. The culture conditions, such as media, temperature, pH and the like, can be selected by the skilled artisan without undue experimentation. In general, principles, protocols, and practical techniques for maximizing the productivity of cell cultures can be found in *Mammalian Cell Biotechnology: a Practical Approach*, M. Butler, ed. (IRL Press, 1991) and Sambrook et al., supra.

[0736] Methods of eukaryotic cell transfection and prokaryotic cell transformation are known to the ordinarily skilled artisan, for example,  $\text{CaCl}_2$ ,  $\text{CaPO}_4$ , liposome-mediated and electroporation. Depending on the host cell used, transformation is performed using standard techniques appropriate to such cells. The calcium treatment employing calcium chloride, as described in Sambrook et al., supra, or electroporation is generally used for prokaryotes. Infection with *Agrobacterium tumefaciens* is used for transformation of certain plant cells, as described by Shaw et al., *Gene*, 23:315 (1983) and WO 89/05859 published Jun. 29, 1989. For mammalian cells without such cell walls, the calcium phosphate precipitation method of Graham and van der Eb, *Virology*, 52:456-457 (1978) can be employed. General aspects of mammalian cell host system transfections have been described in U.S. Pat. No. 4,399,216. Transformations into yeast are typically carried out according to the method of Van Solingen et al., *J. Bact.*, 130:946 (1977) and Hsiao et al., *Proc. Natl. Acad. Sci. (USA)*, 76:3829 (1979). However, other methods for introducing DNA into cells, such as by nuclear microinjection, electroporation, bacterial protoplast fusion with intact cells, or polycations, e.g., polybrene,

polyornithine, may also be used. For various techniques for transforming mammalian cells, see Keown et al., *Methods in Enzymology*, 185:527-537 (1990) and Mansour et al., *Nature*, 336:348-352 (1988).

[0737] Suitable host cells for cloning or expressing the DNA in the vectors herein include prokaryote, yeast, or higher eukaryote cells. Suitable prokaryotes include but are not limited to eubacteria, such as Gram-negative or Gram-positive organisms, for example, Enterobacteriaceae such as *E. coli*. Various *E. coli* strains are publicly available, such as *E. coli* K12 strain MM294 (ATCC 31,446); *E. coli* X1776 (ATCC 31,537); *E. coli* strain W3110 (ATCC 27,325) and K5772 (ATCC 53,635). Other suitable prokaryotic host cells include Enterobacteriaceae such as Escherichia, e.g., *E. coli*, Enterobacter, Erwinia, Klebsiella, Proteus, Salmonella, e.g., *Salmonella typhimurium*, Serratia, e.g., *Serratia marcescans*, and Shigella, as well as Bacilli such as *B. subtilis* and *B. licheniformis* (e.g., *B. licheniformis* 41P disclosed in DD 266,710 published Apr. 12, 1989), Pseudomonas such as *P. aeruginosa*, and Streptomyces. These examples are illustrative rather than limiting. Strain W3110 is one particularly preferred host or parent host because it is a common host strain for recombinant DNA product fermentations. Preferably, the host cell secretes minimal amounts of proteolytic enzymes. For example, strain W3110 may be modified to effect a genetic mutation in the genes encoding proteins endogenous to the host, with examples of such hosts including *E. coli* W3110 strain 1A2, which has the complete genotype tonA; *E. coli* W3110 strain 9E4, which has the complete genotype tonA ptr3; *E. coli* W3110 strain 27C7 (ATCC 55,244), which has the complete genotype tonA ptr3 phoA E15 (argF-lac)169degP ompT kan<sup>r</sup>; *E. coli* W3110 strain 37D6, which has the complete genotype tonA ptr3 phoA E15 (argF-lac)169 degP ompT rbs7 ilvG kan<sup>r</sup>; *E. coli* W3110 strain 40B4, which is strain 37D6 with a non-kanamycin resistant degP deletion mutation; and an *E. coli* strain having mutant periplasmic protease disclosed in U.S. Pat. No. 4,946,783 issued Aug. 7, 1990. Alternatively, in vitro methods of cloning, e.g., PCR or other nucleic acid polymerase reactions, are suitable.

[0738] In addition to prokaryotes, eukaryotic microbes such as filamentous fungi or yeast are suitable cloning or expression hosts for PRO-encoding vectors. *Saccharomyces cerevisiae* is a commonly used lower eukaryotic host microorganism. Others include *Schizosaccharomyces pombe* (Beach and Nurse, *Nature*, 290: 140 [1981]; EP 139,383 published May 2, 1985); Kluyveromyces hosts (U.S. Pat. No. 4,943,529; Fleer et al., *Bio/Technology*, 9:968-975 (1991)) such as, e.g., *K. lactis* (MW98-8C, CBS683, CBS4574; Louvencourt et al., *J. Bacteriol.*, 154(2):737-742 [1983]), *K. fragilis* (ATCC 12,424), *K. bulgaricus* (ATCC 16,045), *K. wickeramii* (ATCC 24,178), *K. waltii* (ATCC 56,500), *K. drosophilum* (ATCC 36,906; Van den Berg et al., *Bio/Technology*, 8:135 (1990)), *K. thermotolerans*, and *K. marxianus*; *yarrowia* (EP 402,226); *Pichia pastoris* (EP 183,070; Sreekrishna et al., *J. Basic Microbiol.*, 28:265-278 [1988]); *Candida*; *Trichoderma reesia* (EP 244,234); *Neurospora crassa* (Case et al., *Proc. Natl. Acad. Sci. USA*, 76:5259-5263 [1979]); Schwanniomyces such as *Schwanniomyces occidentalis* (EP 394,538 published Oct. 31, 1990); and filamentous fungi such as, e.g., *Neurospora*, *Penicillium*, *Tolypocladium* (WO 91/00357 published Jan. 10, 1991), and *Aspergillus* hosts such as *A. nidulans* (Ballance et al., *Biochem. Biophys. Res. Commun.*, 112:284-289

[1983]; Tilburn et al., *Gene*, 26:205-221 [1983]; Yelton et al., *Proc. Natl. Acad. Sci. USA*, 81: 1470-1474 [1984] and *A. niger* (Kelly and Hynes, *EMBO J.*, 4:475-479 [1985]). Methylophilic yeasts are suitable herein and include, but are not limited to, yeast capable of growth on methanol selected from the genera consisting of *Hansenula*, *Candida*, *Kloeckera*, *Pichia*, *Saccharomyces*, *Torulopsis*, and *Rhodotorula*. A list of specific species that are exemplary of this class of yeasts may be found in C. Anthony, *The Biochemistry of Methylophilic Yeasts*, 269 (1982).

[0739] Suitable host cells for the expression of glycosylated PRO are derived from multicellular organisms. Examples of invertebrate cells include insect cells such as *Drosophila* S2 and *Spodoptera* Sf9, as well as plant cells. Examples of useful mammalian host cell lines include Chinese hamster ovary (CHO) and COS cells. More specific examples include monkey kidney CV1 line transformed by SV40 (COS-7, ATCC CRL 1651); human embryonic kidney line (293 or 293 cells subcloned for growth in suspension culture, Graham et al., *J. Gen. Virol.*, 36:59 (1977)); Chinese hamster ovary cells/-DHFR (CHO, Urlaub and Chasin, *Proc. Natl. Acad. Sci. USA*, 77:4216 (1980)); mouse sertoli cells (TM4, Mather, *Biol. Reprod.*, 23:243-251 (1980)); human lung cells (W138, ATCC CCL 75); human liver cells (Hep G2, HB 8065); and mouse mammary tumor (MMT 060562, ATCC CCL 51). The selection of the appropriate host cell is deemed to be within the skill in the art.

### [0740] 3. Selection and Use of a Replicable Vector

[0741] The nucleic acid (e.g., cDNA or genomic DNA) encoding PRO may be inserted into a replicable vector for cloning (amplification of the DNA) or for expression. Various vectors are publicly available. The vector may, for example, be in the form of a plasmid, cosmid, viral particle, or phage. The appropriate nucleic acid sequence may be inserted into the vector by a variety of procedures. In general, DNA is inserted into an appropriate restriction endonuclease site(s) using techniques known in the art. Vector components generally include, but are not limited to, one or more of a signal sequence, an origin of replication, one or more marker genes, an enhancer element, a promoter, and a transcription termination sequence. Construction of suitable vectors containing one or more of these components employs standard ligation techniques which are known to the skilled artisan.

[0742] The PRO may be produced recombinantly not only directly, but also as a fusion polypeptide with a heterologous polypeptide, which may be a signal sequence or other polypeptide having a specific cleavage site at the N-terminus of the mature protein or polypeptide. In general, the signal sequence may be a component of the vector, or it may be a part of the PRO-encoding DNA that is inserted into the vector. The signal sequence may be a prokaryotic signal sequence selected, for example, from the group of the alkaline phosphatase, penicillinase, lpp, or heat-stable enterotoxin II leaders. For yeast secretion the signal sequence may be, e.g., the yeast invertase leader, alpha factor leader (including *Saccharomyces* and *Kluyveromyces*  $\alpha$ -factor leaders, the latter described in U.S. Pat. No. 5,010,182), or acid phosphatase leader, the *C. albicans* glucoamylase leader (EP 362,179 published Apr. 4, 1990), or the signal described in WO 90/13646 published Nov. 15, 1990. In mammalian cell expression, mammalian signal sequences

may be used to direct secretion of the protein, such as signal sequences from secreted polypeptides of the same or related species, as well as viral secretory leaders.

[0743] Both expression and cloning vectors contain a nucleic acid sequence that enables the vector to replicate in one or more selected host cells. Such sequences are well known for a variety of bacteria, yeast, and viruses. The origin of replication from the plasmid pBR322 is suitable for most Gram-negative bacteria, the  $2\mu$  plasmid origin is suitable for yeast, and various viral origins (SV40, polyoma, adenovirus, VSV or BPV) are useful for cloning vectors in mammalian cells.

[0744] Expression and cloning vectors will typically contain a selection gene, also termed a selectable marker. Typical selection genes encode proteins that (a) confer resistance to antibiotics or other toxins, e.g., ampicillin, neomycin, methotrexate, or tetracycline, (b) complement auxotrophic deficiencies, or (c) supply critical nutrients not available from complex media, e.g., the gene encoding D-alanine racemase for *Bacilli*.

[0745] An example of suitable selectable markers for mammalian cells are those that enable the identification of cells competent to take up the PRO-encoding nucleic acid, such as DHFR or thymidine kinase. An appropriate host cell when wild-type DHFR is employed is the CHO cell line deficient in DHFR activity, prepared and propagated as described by Urlaub et al., *Proc. Natl. Acad. Sci. USA*, 77:4216 (1980). A suitable selection gene for use in yeast is the *trp1* gene present in the yeast plasmid YRp7 [Stinchcomb et al., *Nature*, 282:39 (1979); Kingsman et al., *Gene*, 7:141 (1979); Tschemper et al., *Gene*, 10:157 (1980)]. The *trp1* gene provides a selection marker for a mutant strain of yeast lacking the ability to grow in tryptophan, for example, ATCC No. 44076 or PEP4-1 [Jones, *Genetics*, 85:12 (1977)].

[0746] Expression and cloning vectors usually contain a promoter operably linked to the PRO-encoding nucleic acid sequence to direct mRNA synthesis. Promoters recognized by a variety of potential host cells are well known. Promoters suitable for use with prokaryotic hosts include the  $\beta$ -lactamase and lactose promoter systems [Chang et al., *Nature*, 275:615 (1978); Goeddel et al., *Nature*, 281:544 (1979)], alkaline phosphatase, a tryptophan (*trp*) promoter system [Goeddel, *Nucleic Acids Res.*, 8:4057 (1980); EP 36,776], and hybrid promoters such as the *tac* promoter [deBoer et al., *Proc. Natl. Acad. Sci. USA*, 80:21-25 (1983)]. Promoters for use in bacterial systems also will contain a Shine-Dalgarno (S.D.) sequence operably linked to the DNA encoding PRO.

[0747] Examples of suitable promoting sequences for use with yeast hosts include the promoters for 3-phosphoglycerate kinase [Hitzeman et al., *J. Biol. Chem.*, 255:2073 (1980)] or other glycolytic enzymes [Hess et al., *J. Adv. Enzyme Reg.*, 7:149 (1968); Holland, *Biochemistry*, 17:4900 (1978)], such as enolase, glyceraldehyde-3-phosphate dehydrogenase, hexokinase, pyruvate decarboxylase, phosphofructokinase, glucose-6-phosphate isomerase, 3-phosphoglycerate mutase, pyruvate kinase, triosephosphate isomerase, phosphoglucose isomerase, and glucokinase.

[0748] Other yeast promoters, which are inducible promoters having the additional advantage of transcription

controlled by growth conditions, are the promoter regions for alcohol dehydrogenase 2, isocytochrome C, acid phosphatase, degradative enzymes associated with nitrogen metabolism, metallothionein, glyceraldehyde-3-phosphate dehydrogenase, and enzymes responsible for maltose and galactose utilization. Suitable vectors and promoters for use in yeast expression are further described in EP 73,657.

**[0749]** PRO transcription from vectors in mammalian host cells is controlled, for example, by promoters obtained from the genomes of viruses such as polyoma virus, fowlpox virus (UK 2,211,504 published Jul. 5, 1989), adenovirus (such as Adenovirus 2), bovine papilloma virus, avian sarcoma virus, cytomegalovirus, a retrovirus, hepatitis-B virus and Simian Virus 40 (SV40), from heterologous mammalian promoters, e.g., the actin promoter or an immunoglobulin promoter, and from heat-shock promoters, provided such promoters are compatible with the host cell systems.

**[0750]** Transcription of a DNA encoding the PRO by higher eukaryotes may be increased by inserting an enhancer sequence into the vector. Enhancers are cis-acting elements of DNA, usually about from 10 to 300 bp, that act on a promoter to increase its transcription. Many enhancer sequences are now known from mammalian genes (globin, elastase, albumin,  $\alpha$ -fetoprotein, and insulin). Typically, however, one will use an enhancer from a eukaryotic cell virus. Examples include the SV40 enhancer on the late side of the replication origin (bp 100-270), the cytomegalovirus early promoter enhancer, the polyoma enhancer on the late side of the replication origin, and adenovirus enhancers. The enhancer may be spliced into the vector at a position 5' or 3' to the PRO coding sequence, but is preferably located at a site 5' from the promoter.

**[0751]** Expression vectors used in eukaryotic host cells (yeast, fungi, insect, plant, animal, human, or nucleated cells from other multicellular organisms) will also contain sequences necessary for the termination of transcription and for stabilizing the mRNA. Such sequences are commonly available from the 5' and, occasionally 3', untranslated regions of eukaryotic or viral DNAs or cDNAs. These regions contain nucleotide segments transcribed as polyadenylated fragments in the untranslated portion of the mRNA encoding PRO.

**[0752]** Still other methods, vectors, and host cells suitable for adaptation to the synthesis of PRO in recombinant vertebrate cell culture are described in Gething et al., *Nature*, 293:620-625 (1981); Mantei et al., *Nature*, 281:40-46 (1979); EP 117,060; and EP 117,058.

#### **[0753]** 4. Detecting Gene Amplification/Expression

**[0754]** Gene amplification and/or expression may be measured in a sample directly, for example, by conventional Southern blotting, Northern blotting to quantitate the transcription of mRNA [Thomas, *Proc. Natl. Acad. Sci. USA*, 77:5201-5205 (1980)], dot blotting (DNA analysis), or in situ hybridization, using an appropriately labeled probe, based on the sequences provided herein. Alternatively, antibodies may be employed that can recognize specific duplexes, including DNA duplexes, RNA duplexes, and DNA-RNA hybrid duplexes or DNA-protein duplexes. The antibodies in turn may be labeled and the assay may be carried out where the duplex is bound to a surface, so that upon the formation of duplex on the surface, the presence of antibody bound to the duplex can be detected.

**[0755]** Gene expression, alternatively, may be measured by immunological methods, such as immunohistochemical staining of cells or tissue sections and assay of cell culture or body fluids, to quantitate directly the expression of gene product. Antibodies useful for immunohistochemical staining and/or assay of sample fluids may be either monoclonal or polyclonal, and may be prepared in any mammal. Conveniently, the antibodies may be prepared against a native sequence PRO polypeptide or against a synthetic peptide based on the DNA sequences provided herein or against exogenous sequence fused to PRO DNA and encoding a specific antibody epitope.

#### **[0756]** 5. Purification of Polypeptide

**[0757]** Forms of PRO may be recovered from culture medium or from host cell lysates. If membrane-bound, it can be released from the membrane using a suitable detergent solution (e.g. Triton-X 100) or by enzymatic cleavage. Cells employed in expression of PRO can be disrupted by various physical or chemical means, such as freeze-thaw cycling, sonication, mechanical disruption, or cell lysing agents.

**[0758]** It may be desired to purify PRO from recombinant cell proteins or polypeptides. The following procedures are exemplary of suitable purification procedures: by fractionation on an ion-exchange column; ethanol precipitation; reverse phase HPLC; chromatography on silica or on a cation-exchange resin such as DEAE; chromatofocusing; SDS-PAGE; ammonium sulfate precipitation; gel filtration using, for example, Sephadex G-75; protein A Sepharose columns to remove contaminants such as IgG; and metal chelating columns to bind epitope-tagged forms of the PRO. Various methods of protein purification may be employed and such methods are known in the art and described for example in Deutscher, *Methods in Enzymology*, 182 (1990); Scopes, *Protein Purification: Principles and Practice*, Springer-Verlag, New York (1982). The purification step(s) selected will depend, for example, on the nature of the production process used and the particular PRO produced.

#### **[0759]** E. Uses for PRO

**[0760]** Nucleotide sequences (or their complement) encoding PRO have various applications in the art of molecular biology, including uses as hybridization probes, in chromosome and gene mapping and in the generation of anti-sense RNA and DNA. PRO nucleic acid will also be useful for the preparation of PRO polypeptides by the recombinant techniques described herein.

**[0761]** The full-length native sequence PRO gene, or portions thereof, may be used as hybridization probes for a cDNA library to isolate the full-length PRO cDNA or to isolate still other cDNAs (for instance, those encoding naturally-occurring variants of PRO or PRO from other species) which have a desired sequence identity to the native PRO sequence disclosed herein. Optionally, the length of the probes will be about 20 to about 50 bases. The hybridization probes may be derived from at least partially novel regions of the full length native nucleotide sequence wherein those regions may be determined without undue experimentation or from genomic sequences including promoters, enhancer elements and introns of native sequence PRO. By way of example, a screening method will comprise isolating the coding region of the PRO gene using the known DNA sequence to synthesize a selected probe of about 40 bases.

Hybridization probes may be labeled by a variety of labels, including radionucleotides such as  $^{32}\text{P}$  or  $^{35}\text{S}$ , or enzymatic labels such as alkaline phosphatase coupled to the probe via avidin/biotin coupling systems. Labeled probes having a sequence complementary to that of the PRO gene of the present invention can be used to screen libraries of human cDNA, genomic DNA or mRNA to determine which members of such libraries the probe hybridizes to. Hybridization techniques are described in further detail in the Examples below.

[0762] Any EST sequences disclosed in the present application may similarly be employed as probes, using the methods disclosed herein.

[0763] Other useful fragments of the PRO nucleic acids include antisense or sense oligonucleotides comprising a single-stranded nucleic acid sequence (either RNA or DNA) capable of binding to target PRO mRNA (sense) or PRO DNA (antisense) sequences. Antisense or sense oligonucleotides, according to the present invention, comprise a fragment of the coding region of PRO DNA. Such a fragment generally comprises at least about 14 nucleotides, preferably from about 14 to 30 nucleotides. The ability to derive an antisense or a sense oligonucleotide, based upon a cDNA sequence encoding a given protein is described in, for example, Stein and Cohen (*Cancer Res.* 48:2659, 1988) and van der Krol et al. (*BioTechniques* 6:958, 1988).

[0764] Binding of antisense or sense oligonucleotides to target nucleic acid sequences results in the formation of duplexes that block transcription or translation of the target sequence by one of several means, including enhanced degradation of the duplexes, premature termination of transcription or translation, or by other means. The antisense oligonucleotides thus may be used to block expression of PRO proteins. Antisense or sense oligonucleotides further comprise oligonucleotides having modified sugar-phosphodiester backbones (or other sugar linkages, such as those described in WO 91/06629) and wherein such sugar linkages are resistant to endogenous nucleases. Such oligonucleotides with resistant sugar linkages are stable in vivo (i.e., capable of resisting enzymatic degradation) but retain sequence specificity to be able to bind to target nucleotide sequences.

[0765] Other examples of sense or antisense oligonucleotides include those oligonucleotides which are covalently linked to organic moieties, such as those described in WO 90/10048, and other moieties that increases affinity of the oligonucleotide for a target nucleic acid sequence, such as poly-(L-lysine). Further still, intercalating agents, such as ellipticine, and alkylating agents or metal complexes may be attached to sense or antisense oligonucleotides to modify binding specificities of the antisense or sense oligonucleotide for the target nucleotide sequence.

[0766] Antisense or sense oligonucleotides may be introduced into a cell containing the target nucleic acid sequence by any gene transfer method, including, for example,  $\text{CaPO}_4$ -mediated DNA transfection, electroporation, or by using gene transfer vectors such as Epstein-Barr virus. In a preferred procedure, an antisense or sense oligonucleotide is inserted into a suitable retroviral vector. A cell containing the target nucleic acid sequence is contacted with the recombinant retroviral vector, either in vivo or ex vivo. Suitable retroviral vectors include, but are not limited to, those derived from the murine retrovirus M-MuLV, N2 (a retro-

virus derived from M-MuLV), or the double copy vectors designated DCT5A, DCT5B and DCT5C (see WO 90/13641).

[0767] Sense or antisense oligonucleotides also may be introduced into a cell containing the target nucleotide sequence by formation of a conjugate with a ligand binding molecule, as described in WO 91/04753. Suitable ligand binding molecules include, but are not limited to, cell surface receptors, growth factors, other cytokines, or other ligands that bind to cell surface receptors. Preferably, conjugation of the ligand binding molecule does not substantially interfere with the ability of the ligand binding molecule to bind to its corresponding molecule or receptor, or block entry of the sense or antisense oligonucleotide or its conjugated version into the cell.

[0768] Alternatively, a sense or an antisense oligonucleotide may be introduced into a cell containing the target nucleic acid sequence by formation of an oligonucleotide-lipid complex, as described in WO 90/10448. The sense or antisense oligonucleotide-lipid complex is preferably dissociated within the cell by an endogenous lipase.

[0769] Antisense or sense RNA or DNA molecules are generally at least about 5 bases in length, about 10 bases in length, about 15 bases in length, about 20 bases in length, about 25 bases in length, about 30 bases in length, about 35 bases in length, about 40 bases in length, about 45 bases in length, about 50 bases in length, about 55 bases in length, about 60 bases in length, about 65 bases in length, about 70 bases in length, about 75 bases in length, about 80 bases in length, about 85 bases in length, about 90 bases in length, about 95 bases in length, about 100 bases in length, or more.

[0770] The probes may also be employed in PCR techniques to generate a pool of sequences for identification of closely related PRO coding sequences.

[0771] Nucleotide sequences encoding a PRO can also be used to construct hybridization probes for mapping the gene which encodes that PRO and for the genetic analysis of individuals with genetic disorders. The nucleotide sequences provided herein may be mapped to a chromosome and specific regions of a chromosome using known techniques, such as in situ hybridization, linkage analysis against known chromosomal markers, and hybridization screening with libraries.

[0772] When the coding sequences for PRO encode a protein which binds to another protein (example, where the PRO is a receptor), the PRO can be used in assays to identify the other proteins or molecules involved in the binding interaction. By such methods, inhibitors of the receptor/ligand binding interaction can be identified. Proteins involved in such binding interactions can also be used to screen for peptide or small molecule inhibitors or agonists of the binding interaction. Also, the receptor PRO can be used to isolate correlative ligand(s). Screening assays can be designed to find lead compounds that mimic the biological activity of a native PRO or a receptor for PRO. Such screening assays will include assays amenable to high-throughput screening of chemical libraries, making them particularly suitable for identifying small molecule drug candidates. Small molecules contemplated include synthetic organic or inorganic compounds. The assays can be performed in a variety of formats, including protein-protein

binding assays, biochemical screening assays, immunoassays and cell based assays, which are well characterized in the art.

[0773] Nucleic acids which encode PRO or its modified forms can also be used to generate either transgenic animals or “knock out” animals which, in turn, are useful in the development and screening of therapeutically useful reagents. A transgenic animal (e.g., a mouse or rat) is an animal having cells that contain a transgene, which transgene was introduced into the animal or an ancestor of the animal at a prenatal, e.g., an embryonic stage. A transgene is a DNA which is integrated into the genome of a cell from which a transgenic animal develops. In one embodiment, cDNA encoding PRO can be used to clone genomic DNA encoding PRO in accordance with established techniques and the genomic sequences used to generate transgenic animals that contain cells which express DNA encoding PRO. Methods for generating transgenic animals, particularly animals such as mice or rats, have become conventional in the art and are described, for example, in U.S. Pat. Nos. 4,736,866 and 4,870,009. Typically, particular cells would be targeted for PRO transgene incorporation with tissue-specific enhancers. Transgenic animals that include a copy of a transgene encoding PRO introduced into the germ line of the animal at an embryonic stage can be used to examine the effect of increased expression of DNA encoding PRO. Such animals can be used as tester animals for reagents thought to confer protection from, for example, pathological conditions associated with its overexpression. In accordance with this facet of the invention, an animal is treated with the reagent and a reduced incidence of the pathological condition, compared to untreated animals bearing the transgene, would indicate a potential therapeutic intervention for the pathological condition.

[0774] Alternatively, non-human homologues of PRO can be used to construct a PRO “knock out” animal which has a defective or altered gene encoding PRO as a result of homologous recombination between the endogenous gene encoding PRO and altered genomic DNA encoding PRO introduced into an embryonic stem cell of the animal. For example, cDNA encoding PRO can be used to clone genomic DNA encoding PRO in accordance with established techniques. A portion of the genomic DNA encoding PRO can be deleted or replaced with another gene, such as a gene encoding a selectable marker which can be used to monitor integration. Typically, several kilobases of unaltered flanking DNA (both at the 5' and 3' ends) are included in the vector [see e.g., Thomas and Capecchi, *Cell*, 51:503 (1987) for a description of homologous recombination vectors]. The vector is introduced into an embryonic stem cell line (e.g., by electroporation) and cells in which the introduced DNA has homologously recombined with the endogenous DNA are selected [see e.g., Li et al., *Cell*, 69:915 (1992)]. The selected cells are then injected into a blastocyst of an animal (e.g., a mouse or rat) to form aggregation chimeras [see e.g., Bradley, in *Teratocarcinomas and Embryonic Stem Cells: A Practical Approach*, E. J. Robertson, ed. (IRL, Oxford, 1987), pp. 113-152]. A chimeric embryo can then be implanted into a suitable pseudopregnant female foster animal and the embryo brought to term to create a “knock out” animal. Progeny harboring the homologously recombined DNA in their germ cells can be identified by standard techniques and used to breed animals in which all cells of the animal contain the homologously recombined DNA. Knock-

out animals can be characterized for instance, for their ability to defend against certain pathological conditions and for their development of pathological conditions due to absence of the PRO polypeptide.

[0775] Nucleic acid encoding the PRO polypeptides may also be used in gene therapy. In gene therapy applications, genes are introduced into cells in order to achieve in vivo synthesis of a therapeutically effective genetic product, for example for replacement of a defective gene. “Gene therapy” includes both conventional gene therapy where a lasting effect is achieved by a single treatment, and the administration of gene therapeutic agents, which involves the one time or repeated administration of a therapeutically effective DNA or mRNA. Antisense RNAs and DNAs can be used as therapeutic agents for blocking the expression of certain genes in vivo. It has already been shown that short antisense oligonucleotides can be imported into cells where they act as inhibitors, despite their low intracellular concentrations caused by their restricted uptake by the cell membrane. (Zamecnik et al., *Proc. Natl. Acad. Sci. USA* 83:4143-4146 [1986]). The oligonucleotides can be modified to enhance their uptake, e.g. by substituting their negatively charged phosphodiester groups by uncharged groups.

[0776] There are a variety of techniques available for introducing nucleic acids into viable cells. The techniques vary depending upon whether the nucleic acid is transferred into cultured cells in vitro, or in vivo in the cells of the intended host. Techniques suitable for the transfer of nucleic acid into mammalian cells in vitro include the use of liposomes, electroporation, microinjection, cell fusion, DEAE-dextran, the calcium phosphate precipitation method, etc. The currently preferred in vivo gene transfer techniques include transfection with viral (typically retroviral) vectors and viral coat protein-liposome mediated transfection (Dzau et al., *Trends in Biotechnology* 11, 205-210 [1993]). In some situations it is desirable to provide the nucleic acid source with an agent that targets the target cells, such as an antibody specific for a cell surface membrane protein or the target cell, a ligand for a receptor on the target cell, etc. Where liposomes are employed, proteins which bind to a cell surface membrane protein associated with endocytosis may be used for targeting and/or to facilitate uptake, e.g. capsid proteins or fragments thereof tropic for a particular cell type, antibodies for proteins which undergo internalization in cycling, proteins that target intracellular localization and enhance intracellular half-life. The technique of receptor-mediated endocytosis is described, for example, by Wu et al., *J. Biol. Chem.* 262, 4429-4432 (1987); and Wagner et al., *Proc. Natl. Acad. Sci. USA* 87, 3410-3414 (1990). For review of gene marking and gene therapy protocols see Anderson et al., *Science* 256, 808-813 (1992).

[0777] The PRO polypeptides described herein may also be employed as molecular weight markers for protein electrophoresis purposes and the isolated nucleic acid sequences may be used for recombinantly expressing those markers.

[0778] The nucleic acid molecules encoding the PRO polypeptides or fragments thereof described herein are useful for chromosome identification. In this regard, there exists an ongoing need to identify new chromosome markers, since relatively few chromosome marking reagents, based upon actual sequence data are presently available. Each PRO nucleic acid molecule of the present invention can be used as a chromosome marker.

[0779] The PRO polypeptides and nucleic acid molecules of the present invention may also be used diagnostically for tissue typing, wherein the PRO polypeptides of the present invention may be differentially expressed in one tissue as compared to another, preferably in a diseased tissue as compared to a normal tissue of the same tissue type. PRO nucleic acid molecules will find use for generating probes for PCR, Northern analysis, Southern analysis and Western analysis.

[0780] The PRO polypeptides described herein may also be employed as therapeutic agents. The PRO polypeptides of the present invention can be formulated according to known methods to prepare pharmaceutically useful compositions, whereby the PRO product hereof is combined in admixture with a pharmaceutically acceptable carrier vehicle. Therapeutic formulations are prepared for storage by mixing the active ingredient having the desired degree of purity with optional physiologically acceptable carriers, excipients or stabilizers (*Remington's Pharmaceutical Sciences* 16th edition, Osol, A. Ed. (1980)), in the form of lyophilized formulations or aqueous solutions. Acceptable carriers, excipients or stabilizers are nontoxic to recipients at the dosages and concentrations employed, and include buffers such as phosphate, citrate and other organic acids; antioxidants including ascorbic acid; low molecular weight (less than about 10 residues) polypeptides; proteins, such as serum albumin, gelatin or immunoglobulins; hydrophilic polymers such as polyvinylpyrrolidone, amino acids such as glycine, glutamine, asparagine, arginine or lysine; monosaccharides, disaccharides and other carbohydrates including glucose, mannose, or dextrans; chelating agents such as EDTA; sugar alcohols such as mannitol or sorbitol; salt-forming counterions such as sodium; and/or nonionic surfactants such as TWEEN™, PLURONICS™ or PEG.

[0781] The formulations to be used for in vivo administration must be sterile. This is readily accomplished by filtration through sterile filtration membranes, prior to or following lyophilization and reconstitution.

[0782] Therapeutic compositions herein generally are placed into a container having a sterile access port, for example, an intravenous solution bag or vial having a stopper pierceable by a hypodermic injection needle.

[0783] The route of administration is in accord with known methods, e.g. injection or infusion by intravenous, intraperitoneal, intracerebral, intramuscular, intraocular, intraarterial or intralesional routes, topical administration, or by sustained release systems.

[0784] Dosages and desired drug concentrations of pharmaceutical compositions of the present invention may vary depending on the particular use envisioned. The determination of the appropriate dosage or route of administration is well within the skill of an ordinary physician. Animal experiments provide reliable guidance for the determination of effective doses for human therapy. Interspecies scaling of effective doses can be performed following the principles laid down by Mordenti, J. and Chappell, W. "The use of interspecies scaling in toxicokinetics" In *Toxicokinetics and New Drug Development*, Yacobi et al., Eds., Pergamon Press, New York 1989, pp. 42-96.

[0785] When in vivo administration of a PRO polypeptide or agonist or antagonist thereof is employed, normal dosage

amounts may vary from about 10 ng/kg to up to 100 mg/kg of mammal body weight or more per day, preferably about 1 µg/kg/day to 10 mg/kg/day, depending upon the route of administration. Guidance as to particular dosages and methods of delivery is provided in the literature; see, for example, U.S. Pat. Nos. 4,657,760; 5,206,344; or 5,225,212. It is anticipated that different formulations will be effective for different treatment compounds and different disorders, that administration targeting one organ or tissue, for example, may necessitate delivery in a manner different from that to another organ or tissue.

[0786] Where sustained-release administration of a PRO polypeptide is desired in a formulation with release characteristics suitable for the treatment of any disease or disorder requiring administration of the PRO polypeptide, microencapsulation of the PRO polypeptide is contemplated. Microencapsulation of recombinant proteins for sustained release has been successfully performed with human growth hormone (rhGH), interferon-(rhIFN-), interleukin-2, and MN rgp120. Johnson et al., *Nat. Med.*, 2:795-799 (1996); Yasuda, *Biomed. Ther.*, 27:1221-1223 (1993); Hora et al., *Bio/Technology*, 8:755-758 (1990); Cleland, "Design and Production of Single Immunization Vaccines Using Poly-lactide Polyglycolide Microsphere Systems," in *Vaccine Design: The Subunit and Adjuvant Approach*, Powell and Newman, eds, (Plenum Press: New York, 1995), pp.439-462; WO 97/03692, WO 96/40072, WO 96/07399; and U.S. Pat. No. 5,654,010.

[0787] The sustained-release formulations of these proteins were developed using poly-lactic-coglycolic acid (PLGA) polymer due to its biocompatibility and wide range of biodegradable properties. The degradation products of PLGA, lactic and glycolic acids, can be cleared quickly within the human body. Moreover, the degradability of this polymer can be adjusted from months to years depending on its molecular weight and composition. Lewis, "Controlled release of bioactive agents from lactide/glycolide polymer," in: M. Chasin and R. Langer (Eds.), *Biodegradable Polymers as Drug Delivery Systems* (Marcel Dekker: New York, 1990), pp. 1-41.

[0788] This invention encompasses methods of screening compounds to identify those that mimic the PRO polypeptide (agonists) or prevent the effect of the PRO polypeptide (antagonists). Screening assays for antagonist drug candidates are designed to identify compounds that bind or complex with the PRO polypeptides encoded by the genes identified herein, or otherwise interfere with the interaction of the encoded polypeptides with other cellular proteins. Such screening assays will include assays amenable to high-throughput screening of chemical libraries, making them particularly suitable for identifying small molecule drug candidates.

[0789] The assays can be performed in a variety of formats, including protein-protein binding assays, biochemical screening assays, immunoassays, and cell-based assays, which are well characterized in the art.

[0790] All assays for antagonists are common in that they call for contacting the drug candidate with a PRO polypeptide encoded by a nucleic acid identified herein under conditions and for a time sufficient to allow these two components to interact.

[0791] In binding assays, the interaction is binding and the complex formed can be isolated or detected in the reaction



mixture. In a particular embodiment, the PRO polypeptide encoded by the gene identified herein or the drug candidate is immobilized on a solid phase, e.g., on a microtiter plate, by covalent or non-covalent attachments. Non-covalent attachment generally is accomplished by coating the solid surface with a solution of the PRO polypeptide and drying. Alternatively, an immobilized antibody, e.g., a monoclonal antibody, specific for the PRO polypeptide to be immobilized can be used to anchor it to a solid surface. The assay is performed by adding the non-immobilized component, which may be labeled by a detectable label, to the immobilized component, e.g., the coated surface containing the anchored component. When the reaction is complete, the non-reacted components are removed, e.g., by washing, and complexes anchored on the solid surface are detected. When the originally non-immobilized component carries a detectable label, the detection of label immobilized on the surface indicates that complexing occurred. Where the originally non-immobilized component does not carry a label, complexing can be detected, for example, by using a labeled antibody specifically binding the immobilized complex.

**[0792]** If the candidate compound interacts with but does not bind to a particular PRO polypeptide encoded by a gene identified herein, its interaction with that polypeptide can be assayed by methods well known for detecting protein-protein interactions. Such assays include traditional approaches, such as, e.g., cross-linking, co-immunoprecipitation, and co-purification through gradients or chromatographic columns. In addition, protein-protein interactions can be monitored by using a yeast-based genetic system described by Fields and co-workers (Fields and Song, *Nature (London)*, 340:245-246 (1989); Chien et al., *Proc. Natl. Acad. Sci. USA*, 88:9578-9582 (1991)) as disclosed by Chevray and Nathans, *Proc. Natl. Acad. Sci. USA*, 89:5789-5793 (1991). Many transcriptional activators, such as yeast GAL4, consist of two physically discrete modular domains, one acting as the DNA-binding domain, the other one functioning as the transcription-activation domain. The yeast expression system described in the foregoing publications (generally referred to as the "two-hybrid system") takes advantage of this property, and employs two hybrid proteins, one in which the target protein is fused to the DNA-binding domain of GAL4, and another, in which candidate activating proteins are fused to the activation domain. The expression of a GAL1-lacZ reporter gene under control of a GAL4-activated promoter depends on reconstitution of GAL4 activity via protein-protein interaction. Colonies containing interacting polypeptides are detected with a chromogenic substrate for  $\beta$ -galactosidase. A complete kit (MATCHMAKER™) for identifying protein-protein interactions between two specific proteins using the two-hybrid technique is commercially available from Clontech. This system can also be extended to map protein domains involved in specific protein interactions as well as to pinpoint amino acid residues that are crucial for these interactions.

**[0793]** Compounds that interfere with the interaction of a gene encoding a PRO polypeptide identified herein and other intra- or extracellular components can be tested as follows: usually a reaction mixture is prepared containing the product of the gene and the intra- or extracellular component under conditions and for a time allowing for the interaction and binding of the two products. To test the ability of a candidate compound to inhibit binding, the

reaction is run in the absence and in the presence of the test compound. In addition, a placebo may be added to a third reaction mixture, to serve as positive control. The binding (complex formation) between the test compound and the intra- or extracellular component present in the mixture is monitored as described hereinabove. The formation of a complex in the control reaction(s) but not in the reaction mixture containing the test compound indicates that the test compound interferes with the interaction of the test compound and its reaction partner.

**[0794]** To assay for antagonists, the PRO polypeptide may be added to a cell along with the compound to be screened for a particular activity and the ability of the compound to inhibit the activity of interest in the presence of the PRO polypeptide indicates that the compound is an antagonist to the PRO polypeptide. Alternatively, antagonists may be detected by combining the PRO polypeptide and a potential antagonist with membrane-bound PRO polypeptide receptors or recombinant receptors under appropriate conditions for a competitive inhibition assay. The PRO polypeptide can be labeled, such as by radioactivity, such that the number of PRO polypeptide molecules bound to the receptor can be used to determine the effectiveness of the potential antagonist. The gene encoding the receptor can be identified by numerous methods known to those of skill in the art, for example, ligand panning and FACS sorting. Coligan et al., *Current Protocols in Immun.*, 1(2): Chapter 5 (1991). Preferably, expression cloning is employed wherein polyadenylated RNA is prepared from a cell responsive to the PRO polypeptide and a cDNA library created from this RNA is divided into pools and used to transfect COS cells or other cells that are not responsive to the PRO polypeptide. Transfected cells that are grown on glass slides are exposed to labeled PRO polypeptide. The PRO polypeptide can be labeled by a variety of means including iodination or inclusion of a recognition site for a site-specific protein kinase. Following fixation and incubation, the slides are subjected to autoradiographic analysis. Positive pools are identified and sub-pools are prepared and re-transfected using an interactive sub-pooling and re-screening process, eventually yielding a single clone that encodes the putative receptor.

**[0795]** As an alternative approach for receptor identification, labeled PRO polypeptide can be photoaffinity-linked with cell membrane or extract preparations that express the receptor molecule. Cross-linked material is resolved by PAGE and exposed to X-ray film. The labeled complex containing the receptor can be excised, resolved into peptide fragments, and subjected to protein micro-sequencing. The amino acid sequence obtained from micro-sequencing would be used to design a set of degenerate oligonucleotide probes to screen a cDNA library to identify the gene encoding the putative receptor.

**[0796]** In another assay for antagonists, mammalian cells or a membrane preparation expressing the receptor would be incubated with labeled PRO polypeptide in the presence of the candidate compound. The ability of the compound to enhance or block this interaction could then be measured.

**[0797]** More specific examples of potential antagonists include an oligonucleotide that binds to the fusions of immunoglobulin with PRO polypeptide, and, in particular, antibodies including, without limitation, poly- and monoclonal antibodies and antibody fragments, single-chain anti-

bodies, anti-idiotypic antibodies, and chimeric or humanized versions of such antibodies or fragments, as well as human antibodies and antibody fragments. Alternatively, a potential antagonist may be a closely related protein, for example, a mutated form of the PRO polypeptide that recognizes the receptor but imparts no effect, thereby competitively inhibiting the action of the PRO polypeptide.

[0798] Another potential PRO polypeptide antagonist is an antisense RNA or DNA construct prepared using antisense technology, where, e.g., an antisense RNA or DNA molecule acts to block directly the translation of mRNA by hybridizing to targeted mRNA and preventing protein translation. Antisense technology can be used to control gene expression through triple-helix formation or antisense DNA or RNA, both of which methods are based on binding of a polynucleotide to DNA or RNA. For example, the 5' coding portion of the polynucleotide sequence, which encodes the mature PRO polypeptides herein, is used to design an antisense RNA oligonucleotide of from about 10 to 40 base pairs in length. A DNA oligonucleotide is designed to be complementary to a region of the gene involved in transcription (triple helix—see Lee et al., *Nucl. Acids Res.*, 6:3073 (1979); Cooney et al., *Science*, 241: 456 (1988); Dervan et al., *Science*, 251:1360 (1991)), thereby preventing transcription and the production of the PRO polypeptide. The antisense RNA oligonucleotide hybridizes to the mRNA in vivo and blocks translation of the mRNA molecule into the PRO polypeptide (antisense—Okano, *Neurochem.*, 56:560 (1991); *Oligodeoxynucleotides as Antisense Inhibitors of Gene Expression* (CRC Press: Boca Raton, Fla., 1988). The oligonucleotides described above can also be delivered to cells such that the antisense RNA or DNA may be expressed in vivo to inhibit production of the PRO polypeptide. When antisense DNA is used, oligodeoxyribonucleotides derived from the translation-initiation site, e.g., between about -10 and +10 positions of the target gene nucleotide sequence, are preferred.

[0799] Potential antagonists include small molecules that bind to the active site, the receptor binding site, or growth factor or other relevant binding site of the PRO polypeptide, thereby blocking the normal biological activity of the PRO polypeptide. Examples of small molecules include, but are not limited to, small peptides or peptide-like molecules, preferably soluble peptides, and synthetic non-peptidyl organic or inorganic compounds.

[0800] Ribozymes are enzymatic RNA molecules capable of catalyzing the specific cleavage of RNA. Ribozymes act by sequence-specific hybridization to the complementary target RNA, followed by endonucleolytic cleavage. Specific ribozyme cleavage sites within a potential RNA target can be identified by known techniques. For further details see, e.g., Rossi, *Current Biology*, 4:469-471 (1994), and PCT publication No. WO 97/33551 (published Sep. 18, 1997).

[0801] Nucleic acid molecules in triple-helix formation used to inhibit transcription should be single-stranded and composed of deoxynucleotides. The base composition of these oligonucleotides is designed such that it promotes triple-helix formation via Hoogsteen base-pairing rules, which generally require sizeable stretches of purines or pyrimidines on one strand of a duplex. For further details see, e.g., PCT publication No. WO 97/33551, supra.

[0802] These small molecules can be identified by any one or more of the screening assays discussed hereinabove and/or by any other screening techniques well known for those skilled in the art.

[0803] Diagnostic and therapeutic uses of the herein disclosed molecules may also be based upon the positive functional assay hits disclosed and described below.

[0804] F. Anti-PRO Antibodies

[0805] The present invention further provides anti-PRO antibodies. Exemplary antibodies include polyclonal, monoclonal, humanized, bispecific, and heteroconjugate antibodies.

[0806] 1. Polyclonal Antibodies

[0807] The anti-PRO antibodies may comprise polyclonal antibodies. Methods of preparing polyclonal antibodies are known to the skilled artisan. Polyclonal antibodies can be raised in a mammal, for example, by one or more injections of an immunizing agent and, if desired, an adjuvant. Typically, the immunizing agent and/or adjuvant will be injected in the mammal by multiple subcutaneous or intraperitoneal injections. The immunizing agent may include the PRO polypeptide or a fusion protein thereof. It may be useful to conjugate the immunizing agent to a protein known to be immunogenic in the mammal being immunized. Examples of such immunogenic proteins include but are not limited to keyhole limpet hemocyanin, serum albumin, bovine thyroglobulin, and soybean trypsin inhibitor. Examples of adjuvants which may be employed include Freund's complete adjuvant and MPL-TDM adjuvant (monophosphoryl Lipid A, synthetic trehalose dicorynomycolate). The immunization protocol may be selected by one skilled in the art without undue experimentation.

[0808] 2. Monoclonal Antibodies

[0809] The anti-PRO antibodies may, alternatively, be monoclonal antibodies. Monoclonal antibodies may be prepared using hybridoma methods, such as those described by Kohler and Milstein, *Nature* 256:495(1975). In a hybridoma method, a mouse, hamster, or other appropriate host animal, is typically immunized with an immunizing agent to elicit lymphocytes that produce or are capable of producing antibodies that will specifically bind to the immunizing agent. Alternatively, the lymphocytes may be immunized in vitro.

[0810] The immunizing agent will typically include the PRO polypeptide or a fusion protein thereof. Generally, either peripheral blood lymphocytes ("PBLs") are used if cells of human origin are desired, or spleen cells or lymph node cells are used if non-human mammalian sources are desired. The lymphocytes are then fused with an immortalized cell line using a suitable fusing agent, such as polyethylene glycol, to form a hybridoma cell [Goding, *Monoclonal Antibodies: Principles and Practice*, Academic Press, (1986) pp.59-103]. Immortalized cell lines are usually transformed mammalian cells, particularly myeloma cells of rodent, bovine and human origin. Usually, rat or mouse myeloma cell lines are employed. The hybridoma cells may be cultured in a suitable culture medium that preferably contains one or more substances that inhibit the growth or survival of the unfused, immortalized cells. For example, if the parental cells lack the enzyme hypoxanthine guanine

phosphoribosyl transferase (HGPRT or HPRT), the culture medium for the hybridomas typically will include hypoxanthine, aminopterin, and thymidine ("HAT medium"), which substances prevent the growth of HGPRT-deficient cells.

[0811] Preferred immortalized cell lines are those that fuse efficiently, support stable high level expression of antibody by the selected antibody-producing cells, and are sensitive to a medium such as HAT medium. More preferred immortalized cell lines are murine myeloma lines, which can be obtained, for instance, from the Salk Institute Cell Distribution Center, San Diego, Calif. and the American Type Culture Collection, Manassas, Va. Human myeloma and mouse-human heteromyeloma cell lines also have been described for the production of human monoclonal antibodies [Kozbor, *J. Immunol.*, 133:3001 (1984); Brodeur et al., *Monoclonal Antibody Production Techniques and Applications*, Marcel Dekker, Inc., New York, (1987) pp. 51-63].

[0812] The culture medium in which the hybridoma cells are cultured can then be assayed for the presence of monoclonal antibodies directed against PRO. Preferably, the binding specificity of monoclonal antibodies produced by the hybridoma cells is determined by immunoprecipitation or by an in vitro binding assay, such as radioimmunoassay (RIA) or enzyme-linked immunosorbent assay (ELISA). Such techniques and assays are known in the art. The binding affinity of the monoclonal antibody can, for example, be determined by the Scatchard analysis of Munson and Pollard, *Anal. Biochem.*, 107:220 (1980).

[0813] After the desired hybridoma cells are identified, the clones may be subcloned by limiting dilution procedures and grown by standard methods [Goding, *supra*]. Suitable culture media for this purpose include, for example, Dulbecco's Modified Eagle's Medium and RPMI-1640 medium. Alternatively, the hybridoma cells may be grown in vivo as ascites in a mammal.

[0814] The monoclonal antibodies secreted by the subclones may be isolated or purified from the culture medium or ascites fluid by conventional immunoglobulin purification procedures such as, for example, protein A-Sepharose, hydroxylapatite chromatography, gel electrophoresis, dialysis, or affinity chromatography.

[0815] The monoclonal antibodies may also be made by recombinant DNA methods, such as those described in U.S. Pat. No. 4,816,567. DNA encoding the monoclonal antibodies of the invention can be readily isolated and sequenced using conventional procedures (e.g., by using oligonucleotide probes that are capable of binding specifically to genes encoding the heavy and light chains of murine antibodies). The hybridoma cells of the invention serve as a preferred source of such DNA. Once isolated, the DNA may be placed into expression vectors, which are then transfected into host cells such as simian COS cells, Chinese hamster ovary (CHO) cells, or myeloma cells that do not otherwise produce immunoglobulin protein, to obtain the synthesis of monoclonal antibodies in the recombinant host cells. The DNA also may be modified, for example, by substituting the coding sequence for human heavy and light chain constant domains in place of the homologous murine sequences [U.S. Pat. No. 4,816,567; Morrison et al., *supra*] or by covalently joining to the immunoglobulin coding sequence all or part of the coding sequence for a non-immunoglobulin polypeptide.

Such a non-immunoglobulin polypeptide can be substituted for the constant domains of an antibody of the invention, or can be substituted for the variable domains of one antigen-combining site of an antibody of the invention to create a chimeric bivalent antibody.

[0816] The antibodies may be monovalent antibodies. Methods for preparing monovalent antibodies are well known in the art. For example, one method involves recombinant expression of immunoglobulin light chain and modified heavy chain. The heavy chain is truncated generally at any point in the Fc region so as to prevent heavy chain crosslinking. Alternatively, the relevant cysteine residues are substituted with another amino acid residue or are deleted so as to prevent crosslinking.

[0817] In vitro methods are also suitable for preparing monovalent antibodies. Digestion of antibodies to produce fragments thereof, particularly, Fab fragments, can be accomplished using routine techniques known in the art.

[0818] 3. Human and Humanized Antibodies

[0819] The anti-PRO antibodies of the invention may further comprise humanized antibodies or human antibodies. Humanized forms of non-human (e.g., murine) antibodies are chimeric immunoglobulins, immunoglobulin chains or fragments thereof (such as Fv, Fab, Fab', F(ab')<sub>2</sub> or other antigen-binding subsequences of antibodies) which contain minimal sequence derived from non-human immunoglobulin. Humanized antibodies include human immunoglobulins (recipient antibody) in which residues from a complementary determining region (CDR) of the recipient are replaced by residues from a CDR of a non-human species (donor antibody) such as mouse, rat or rabbit having the desired specificity, affinity and capacity. In some instances, Fv framework residues of the human immunoglobulin are replaced by corresponding non-human residues. Humanized antibodies may also comprise residues which are found neither in the recipient antibody nor in the imported CDR or framework sequences. In general, the humanized antibody will comprise substantially all of at least one, and typically two, variable domains, in which all or substantially all of the CDR regions correspond to those of a non-human immunoglobulin and all or substantially all of the FR regions are those of a human immunoglobulin consensus sequence. The humanized antibody optimally also will comprise at least a portion of an immunoglobulin constant region (Fc), typically that of a human immunoglobulin [Jones et al., *Nature*, 321:522-525(1986); Riechmann et al., *Nature*, 332:323-329(1988); and Presta, *Curr. Op. Struct. Biol.*, 2:593-596 (1992)].

[0820] Methods for humanizing non-human antibodies are well known in the art. Generally, a humanized antibody has one or more amino acid residues introduced into it from a source which is non-human. These non-human amino acid residues are often referred to as "import" residues, which are typically taken from an "import" variable domain. Humanization can be essentially performed following the method of Winter and co-workers [Jones et al., *Nature*, 321:522-525 (1986); Riechmann et al., *Nature*, 332:323-327 (1988); Verhoeven et al., *Science*, 239:1534-1536 (1988)], by substituting rodent CDRs or CDR sequences for the corresponding sequences of a human antibody. Accordingly, such "humanized" antibodies are chimeric antibodies (U.S. Pat. No. 4,816,567), wherein substantially less than an intact

human variable domain has been substituted by the corresponding sequence from a non-human species. In practice, humanized antibodies are typically human antibodies in which some CDR residues and possibly some FR residues are substituted by residues from analogous sites in rodent antibodies.

[0821] Human antibodies can also be produced using various techniques known in the art, including phage display libraries [Hoogenboom and Winter, *J. Mol. Biol.*, 227:381 (1991); Marks et al., *J. Mol. Biol.* 222:581 (1991)]. The techniques of Cole et al. and Boerner et al. are also available for the preparation of human monoclonal antibodies (Cole et al., *Monoclonal Antibodies and Cancer Therapy*, Alan R. Liss, p.77 (1985) and Boerner et al., *J. Immunol.*, 147(1):86-95 (1991)]. Similarly, human antibodies can be made by introducing of human immunoglobulin loci into transgenic animals, e.g., mice in which the endogenous immunoglobulin genes have been partially or completely inactivated. Upon challenge, human antibody production is observed, which closely resembles that seen in humans in all respects, including gene rearrangement, assembly, and antibody repertoire. This approach is described, for example, in U.S. Pat. Nos. 5,545,807; 5,545,806; 5,569,825; 5,625,126; 5,633,425; 5,661,016, and in the following scientific publications: Marks et al., *BioTechnology* 10, 779-783 (1992); Lonberg et al., *Nature* 368 856-859 (1994); Morrison, *Nature* 368, 812-13 (1994); Fishwild et al., *Nature Biotechnology* 14, 845-51 (1996); Neuberger, *Nature Biotechnology* 14, 826 (1996); Lonberg and Huszar, *Intern. Rev. Immunol.* 13 65-93 (1995).

[0822] The antibodies may also be affinity matured using known selection and/or mutagenesis methods as described above. Preferred affinity matured antibodies have an affinity which is five times, more preferably 10 times, even more preferably 20 or 30 times greater than the starting antibody (generally murine, humanized or human) from which the matured antibody is prepared.

#### [0823] 4. Bispecific Antibodies

[0824] Bispecific antibodies are monoclonal, preferably human or humanized, antibodies that have binding specificities for at least two different antigens. In the present case, one of the binding specificities is for the PRO, the other one is for any other antigen, and preferably for a cell-surface protein or receptor or receptor subunit.

[0825] Methods for making bispecific antibodies are known in the art. Traditionally, the recombinant production of bispecific antibodies is based on the co-expression of two immunoglobulin heavy-chain/light-chain pairs, where the two heavy chains have different specificities [Milstein and Cuello, *Nature*, 305:537-539 (1983)]. Because of the random assortment of immunoglobulin heavy and light chains, these hybridomas (quadromas) produce a potential mixture of ten different antibody molecules, of which only one has the correct bispecific structure. The purification of the correct molecule is usually accomplished by affinity chromatography steps. Similar procedures are disclosed in WO 93/08829, published May 13, 1993, and in Traunecker et al., *EMBO J.*, 10:3655-3659 (1991).

[0826] Antibody variable domains with the desired binding specificities (antibody-antigen combining sites) can be fused to immunoglobulin constant domain sequences. The

fusion preferably is with an immunoglobulin heavy-chain constant domain, comprising at least part of the hinge, CH2, and CH3 regions. It is preferred to have the first heavy-chain constant region (CH1) containing the site necessary for light-chain binding present in at least one of the fusions. DNAs encoding the immunoglobulin heavy-chain fusions and, if desired, the immunoglobulin light chain, are inserted into separate expression vectors, and are co-transfected into a suitable host organism. For further details of generating bispecific antibodies see, for example, Suresh et al., *Methods in Enzymology*, 121:210 (1986).

[0827] According to another approach described in WO 96/27011, the interface between a pair of antibody molecules can be engineered to maximize the percentage of heterodimers which are recovered from recombinant cell culture. The preferred interface comprises at least a part of the CH3 region of an antibody constant domain. In this method, one or more small amino acid side chains from the interface of the first antibody molecule are replaced with larger side chains (e.g. tyrosine or tryptophan). Compensatory "cavities" of identical or similar size to the large side chain(s) are created on the interface of the second antibody molecule by replacing large amino acid side chains with smaller ones (e.g. alanine or threonine). This provides a mechanism for increasing the yield of the heterodimer over other unwanted end-products such as homodimers.

[0828] Bispecific antibodies can be prepared as full length antibodies or antibody fragments (e.g. F(ab')<sub>2</sub> bispecific antibodies). Techniques for generating bispecific antibodies from antibody fragments have been described in the literature. For example, bispecific antibodies can be prepared can be prepared using chemical linkage. Brennan et al., *Science* 229:81 (1985) describe a procedure wherein intact antibodies are proteolytically cleaved to generate F(ab')<sub>2</sub> fragments. These fragments are reduced in the presence of the dithiol complexing agent sodium arsenite to stabilize vicinal dithiols and prevent intermolecular disulfide formation. The Fab' fragments generated are then converted to thionitrobenzoate (TNB) derivatives. One of the Fab'-TNB derivatives is then reconverted to the Fab'-thiol by reduction with mercaptoethylamine and is mixed with an equimolar amount of the other Fab'-TNB derivative to form the bispecific antibody. The bispecific antibodies produced can be used as agents for the selective immobilization of enzymes.

[0829] Fab' fragments may be directly recovered from *E. coli* and chemically coupled to form bispecific antibodies. Shalaby et al., *J. Exp. Med.* 175:217-225 (1992) describe the production of a fully humanized bispecific antibody F(ab')<sub>2</sub> molecule. Each Fab' fragment was separately secreted from *E. coli* and subjected to directed chemical coupling in vitro to form the bispecific antibody. The bispecific antibody thus formed was able to bind to cells overexpressing the ErbB2 receptor and normal human T cells, as well as trigger the lytic activity of human cytotoxic lymphocytes against human breast tumor targets.

[0830] Various technique for making and isolating bispecific antibody fragments directly from recombinant cell culture have also been described. For example, bispecific antibodies have been produced using leucine zippers. Kostelny et al., *J. Immunol.* 148(5):1547-1553 (1992). The leucine zipper peptides from the Fos and Jun proteins were linked to the Fab' portions of two different antibodies by

gene fusion. The antibody homodimers were reduced at the hinge region to form monomers and then re-oxidized to form the antibody heterodimers. This method can also be utilized for the production of antibody homodimers. The "diabody" technology described by Hollinger et al., *Proc. Natl. Acad. Sci. USA* 90:6444-6448 (1993) has provided an alternative mechanism for making bispecific antibody fragments. The fragments comprise a heavy-chain variable domain ( $V_H$ ) connected to a light-chain variable domain ( $V_L$ ) by a linker which is too short to allow pairing between the two domains on the same chain. Accordingly, the  $V_H$  and  $V_L$  domains of one fragment are forced to pair with the complementary  $V_L$  and  $V_H$  domains of another fragment, thereby forming two antigen-binding sites. Another strategy for making bispecific antibody fragments by the use of single-chain Fv (sFv) dimers has also been reported. See, Gruber et al., *J. Immunol.* 152:5368 (1994). Antibodies with more than two valencies are contemplated. For example, trispecific antibodies can be prepared. Tutt et al., *J. Immunol.* 147:60 (1991).

[0831] Exemplary bispecific antibodies may bind to two different epitopes on a given PRO polypeptide herein. Alternatively, an anti-PRO polypeptide arm may be combined with an arm which binds to a triggering molecule on a leukocyte such as a T-cell receptor molecule (e.g. CD2, CD3, CD28, or B7), or Fc receptors for IgG (Fc $\gamma$ R), such as Fc $\gamma$ RI (CD64), Fc $\gamma$ RII (CD32) and Fc $\gamma$ RIII (CD16) so as to focus cellular defense mechanisms to the cell expressing the particular PRO polypeptide. Bispecific antibodies may also be used to localize cytotoxic agents to cells which express a particular PRO polypeptide. These antibodies possess a PRO-binding arm and an arm which binds a cytotoxic agent or a radionuclide chelator, such as EOTUBE, DPTA, DOTA, or TETA. Another bispecific antibody of interest binds the PRO polypeptide and further binds tissue factor (TF).

#### [0832] 5. Heteroconjugate Antibodies

[0833] Heteroconjugate antibodies are also within the scope of the present invention. Heteroconjugate antibodies are composed of two covalently joined antibodies. Such antibodies have, for example, been proposed to target immune system cells to unwanted cells [U.S. Pat. No. 4,676,980], and for treatment of HIV infection [WO 91/00360; WO 92/200373; EP 03089]. It is contemplated that the antibodies may be prepared in vitro using known methods in synthetic protein chemistry, including those involving crosslinking agents. For example, immunotoxins may be constructed using a disulfide exchange reaction or by forming a thioether bond. Examples of suitable reagents for this purpose include iminothiolate and methyl-4-mercaptobutyrimidate and those disclosed, for example, in U.S. Pat. No. 4,676,980.

#### [0834] 6. Effector Function Engineering

[0835] It may be desirable to modify the antibody of the invention with respect to effector function, so as to enhance, e.g., the effectiveness of the antibody in treating cancer. For example, cysteine residue(s) may be introduced into the Fc region, thereby allowing interchain disulfide bond formation in this region. The homodimeric antibody thus generated may have improved internalization capability and/or increased complement-mediated cell killing and antibody-dependent cellular cytotoxicity (ADCC). See Caron et al., *J. Exp. Med.*, 176: 1191-1195 (1992) and Shopes, *J. Immunol.*, 148: 2918-2922 (1992). Homodimeric antibodies with

enhanced anti-tumor activity may also be prepared using heterobifunctional cross-linkers as described in Wolff et al. *Cancer Research*, 53: 2560-2565 (1993). Alternatively, an antibody can be engineered that has dual Fc regions and may thereby have enhanced complement lysis and ADCC capabilities. See Stevenson et al., *Anti-Cancer Drug Design*. 3: 219-230 (1989).

#### [0836] 7. Immunoconjugates

[0837] The invention also pertains to immunoconjugates comprising an antibody conjugated to a cytotoxic agent such as a chemotherapeutic agent, toxin (e.g., an enzymatically active toxin of bacterial, fungal, plant, or animal origin, or fragments thereof), or a radioactive isotope (i.e., a radioconjugate).

[0838] Chemotherapeutic agents useful in the generation of such immunoconjugates have been described above. Enzymatically active toxins and fragments thereof that can be used include diphtheria A chain, nonbinding active fragments of diphtheria toxin, exotoxin A chain (from *Pseudomonas aeruginosa*), ricin A chain, abrin A chain, modeccin A chain, alpha-sarcin, *Aleurites fordii* proteins, dianthin proteins, *Phytolacca americana* proteins (PAPI, PAPII, and PAP-S), momordica charantia inhibitor, curcun, crotin, sapaonaria officinalis inhibitor, gelonin, mitogellin, restrictocin, phenomycin, enomycin, and the tricothecenes. A variety of radionuclides are available for the production of radioconjugated antibodies. Examples include  $^{212}\text{Bi}$ ,  $^{131}\text{I}$ ,  $^{131}\text{In}$ ,  $^{90}\text{Y}$ , and  $^{186}\text{Re}$ . Conjugates of the antibody and cytotoxic agent are made using a variety of bifunctional protein-coupling agents such as N-succinimidyl-3-(2-pyridyldithiol) propionate (SPDP), iminothiolane (IT), bifunctional derivatives of imidoesters (such as dimethyl adipimide HCL), active esters (such as disuccinimidyl suberate), aldehydes (such as glutaraldehyde), bis-azido compounds (such as bis (p-azidobenzoyl)hexanediamine), bis-diazonium derivatives (such as bis-(p-diazoniumbenzoyl)-ethylenediamine), diisocyanates (such as tolyene 2,6-diisocyanate), and bis-active fluorine compounds (such as 1,5-difluoro-2,4-dinitrobenzene). For example, aricin immunotoxin can be prepared as described in Vitetta et al., *Science*, 238: 1098 (1987). Carbon-14-labeled 1-isothiocyanatobenzyl-3-methyl-diethylene triamine-pentaacetic acid (MX-DTPA) is an exemplary chelating agent for conjugation of radionuclide to the antibody. See WO94/11026.

[0839] In another embodiment, the antibody may be conjugated to a "receptor" (such streptavidin) for utilization in tumor pretargeting wherein the antibody-receptor conjugate is administered to the patient, followed by removal of unbound conjugate from the circulation using a clearing agent and then administration of a "ligand" (e.g., avidin) that is conjugated to a cytotoxic agent (e.g., a radionuclide).

#### [0840] 8. Immunoliposomes

[0841] The antibodies disclosed herein may also be formulated as immunoliposomes. Liposomes containing the antibody are prepared by methods known in the art, such as described in Epstein et al., *Proc. Natl. Acad. Sci. USA*, 82: 3688 (1985); Hwang et al., *Proc. Natl. Acad. Sci. USA*, 77: 4030 (1980); and U.S. Pat. Nos. 4,485,045 and 4,544,545. Liposomes with enhanced circulation time are disclosed in U.S. Pat. No. 5,013,556.

[0842] Particularly useful liposomes can be generated by the reverse-phase evaporation method with a lipid compo-

sition comprising phosphatidylcholine, cholesterol, and PEG-derivatized phosphatidylethanolamine (PEG-PE). Liposomes are extruded through filters of defined pore size to yield liposomes with the desired diameter. Fab' fragments of the antibody of the present invention can be conjugated to the liposomes as described in Martin et al., *J. Biol. Chem.*, 257: 286-288 (1982) via a disulfide-interchange reaction. A chemotherapeutic agent (such as Doxorubicin) is optionally contained within the liposome. See Gabizon et al., *J. National Cancer Inst.*, 81(19): 1484 (1989).

#### [0843] 9. Pharmaceutical Compositions of Antibodies

[0844] Antibodies specifically binding a PRO polypeptide identified herein, as well as other molecules identified by the screening assays disclosed hereinbefore, can be administered for the treatment of various disorders in the form of pharmaceutical compositions.

[0845] If the PRO polypeptide is intracellular and whole antibodies are used as inhibitors, internalizing antibodies are preferred. However, lipofections or liposomes can also be used to deliver the antibody, or an antibody fragment, into cells. Where antibody fragments are used, the smallest inhibitory fragment that specifically binds to the binding domain of the target protein is preferred. For example, based upon the variable-region sequences of an antibody, peptide molecules can be designed that retain the ability to bind the target protein sequence. Such peptides can be synthesized chemically and/or produced by recombinant DNA technology. See, e.g., Marasco et al., *Proc. Natl. Acad. Sci. USA*, 90: 7889-7893 (1993). The formulation herein may also contain more than one active compound as necessary for the particular indication being treated, preferably those with complementary activities that do not adversely affect each other. Alternatively, or in addition, the composition may comprise an agent that enhances its function, such as, for example, a cytotoxic agent, cytokine, chemotherapeutic agent, or growth-inhibitory agent. Such molecules are suitably present in combination in amounts that are effective for the purpose intended.

[0846] The active ingredients may also be entrapped in microcapsules prepared, for example, by coacervation techniques or by interfacial polymerization, for example, hydroxymethylcellulose or gelatin-microcapsules and poly-(methylmethacrylate) microcapsules, respectively, in colloidal drug delivery systems (for example, liposomes, albumin microspheres, microemulsions, nano-particles, and nanocapsules) or in macroemulsions. Such techniques are disclosed in Remington's Pharmaceutical Sciences, supra.

[0847] The formulations to be used for in vivo administration must be sterile. This is readily accomplished by filtration through sterile filtration membranes.

[0848] Sustained-release preparations may be prepared. Suitable examples of sustained-release preparations include semipermeable matrices of solid hydrophobic polymers containing the antibody, which matrices are in the form of shaped articles, e.g., films, or microcapsules. Examples of sustained-release matrices include polyesters, hydrogels (for example, poly(2-hydroxyethyl-methacrylate), or poly(vinylalcohol)), polylactides (U.S. Pat. No. 3,773,919), copolymers of L-glutamic acid and  $\gamma$  ethyl-L-glutamate, non-degradable ethylene-vinyl acetate, degradable lactic acid-glycolic acid copolymers such as the LUPRON DEPOT<sup>TM</sup>

(injectable microspheres composed of lactic acid-glycolic acid copolymer and leuprolide acetate), and poly-D(-)-3-hydroxybutyric acid. While polymers such as ethylene-vinyl acetate and lactic acid-glycolic acid enable release of molecules for over 100 days, certain hydrogels release proteins for shorter time periods. When encapsulated antibodies remain in the body for a long time, they may denature or aggregate as a result of exposure to moisture at 37° C., resulting in a loss of biological activity and possible changes in immunogenicity. Rational strategies can be devised for stabilization depending on the mechanism involved. For example, if the aggregation mechanism is discovered to be intermolecular S—S bond formation through thio-disulfide interchange, stabilization may be achieved by modifying sulfhydryl residues, lyophilizing from acidic solutions, controlling moisture content, using appropriate additives, and developing specific polymer matrix compositions.

#### [0849] G. Uses for anti-PRO Antibodies

[0850] The anti-PRO antibodies of the invention have various utilities. For example, anti-PRO antibodies may be used in diagnostic assays for PRO, e.g., detecting its expression (and in some cases, differential expression) in specific cells, tissues, or serum. Various diagnostic assay techniques known in the art may be used, such as competitive binding assays, direct or indirect sandwich assays and immunoprecipitation assays conducted in either heterogeneous or homogeneous phases [Zola, *Monoclonal Antibodies: A Manual of Techniques*, CRC Press, Inc. (1987) pp. 147-158]. The antibodies used in the diagnostic assays can be labeled with a detectable moiety. The detectable moiety should be capable of producing, either directly or indirectly, a detectable signal. For example, the detectable moiety may be a radioisotope, such as <sup>3</sup>H, <sup>14</sup>C, <sup>32</sup>P, <sup>35</sup>S, or <sup>125</sup>I, a fluorescent or chemiluminescent compound, such as fluorescein isothiocyanate, rhodamine, or luciferin, or an enzyme, such as alkaline phosphatase, beta-galactosidase or horseradish peroxidase. Any method known in the art for conjugating the antibody to the detectable moiety may be employed, including those methods described by Hunter et al., *Nature*, 144:945 (1962); David et al., *Biochemistry*, 13:1014 (1974); Pain et al., *J. Immunol. Meth.*, 40:219 (1981); and Nygren, *J. Histochem. and Cytochem.*, 30:407 (1982).

[0851] Anti-PRO antibodies also are useful for the affinity purification of PRO from recombinant cell culture or natural sources. In this process, the antibodies against PRO are immobilized on a suitable support, such as Sephadex resin or filter paper, using methods well known in the art. The immobilized antibody then is contacted with a sample containing the PRO to be purified, and thereafter the support is washed with a suitable solvent that will remove substantially all the material in the sample except the PRO, which is bound to the immobilized antibody. Finally, the support is washed with another suitable solvent that will release the PRO from the antibody.

[0852] The following examples are offered for illustrative purposes only, and are not intended to limit the scope of the present invention in any way.

[0853] All patent and literature references cited in the present specification are hereby incorporated by reference in their entirety.

## EXAMPLES

[0854] Commercially available reagents referred to in the examples were used according to manufacturer's instructions unless otherwise indicated. The source of those cells identified in the following examples, and throughout the specification, by ATCC accession numbers is the American Type Culture Collection, Manassas, Va.

## Example 1

## Extracellular Domain Homology Screening to Identify Novel Polypeptides and cDNA Encoding Therefor

[0855] The extracellular domain (ECD) sequences (including the secretion signal sequence, if any) from about 950 known secreted proteins from the Swiss-Prot public database were used to search EST databases. The EST databases included public databases (e.g., Dayhoff, GenBank), and proprietary databases (e.g. LIFESEQ™, Incyte Pharmaceuticals, Palo Alto, Calif.). The search was performed using the computer program BLAST or BLAST-2 (Altschul et al., *Methods in Enzymology*, 266:460-480 (1996)) as a comparison of the ECD protein sequences to a 6 frame translation of the EST sequences. Those comparisons with a BLAST score of 70 (or in some cases 90) or greater that did not encode known proteins were clustered and assembled into consensus DNA sequences with the program "phrap" (Phil Green, University of Washington, Seattle, Wash.).

[0856] Using this extracellular domain homology screen, consensus DNA sequences were assembled relative to the other identified EST sequences using phrap. In addition, the consensus DNA sequences obtained were often (but not always) extended using repeated cycles of BLAST or BLAST-2 and phrap to extend the consensus sequence as far as possible using the sources of EST sequences discussed above.

[0857] Based upon the consensus sequences obtained as described above, oligonucleotides were then synthesized and used to identify by PCR a cDNA library that contained the sequence of interest and for use as probes to isolate a clone of the full-length coding sequence for a PRO polypeptide. Forward and reverse PCR primers generally range from 20 to 30 nucleotides and are often designed to give a PCR product of about 100-1000 bp in length. The probe sequences are typically 40-55 bp in length. In some cases, additional oligonucleotides are synthesized when the consensus sequence is greater than about 1-1.5 kbp. In order to screen several libraries for a full-length clone, DNA from the libraries was screened by PCR amplification, as per Ausubel et al., *Current Protocols in Molecular Biology*, with the PCR primer pair. A positive library was then used to isolate clones encoding the gene of interest using the probe oligonucleotide and one of the primer pairs.

[0858] The cDNA libraries used to isolate the cDNA clones were constructed by standard methods using commercially available reagents such as those from Invitrogen, San Diego, Calif. The cDNA was primed with oligo dT containing a NotI site, linked with blunt to SalI hemikinased adaptors, cleaved with NotI, sized appropriately by gel electrophoresis, and cloned in a defined orientation into a suitable cloning vector (such as pRKB or pRKD; pRK5B is

a precursor of pRK5D that does not contain the SfiI site; see, Holmes et al., *Science*, 253:1278-1280 (1991)) in the unique XhoI and NotI sites.

## Example 2

## Isolation of cDNA clones by Amylase Screening

[0859] 1. Preparation of Oligo dT Primed cDNA Library

[0860] mRNA was isolated from a human tissue of interest using reagents and protocols from Invitrogen, San Diego, Calif. (Fast Track 2). This RNA was used to generate an oligo dT primed cDNA library in the vector pRK5D using reagents and protocols from Life Technologies, Gaithersburg, Md. (Super Script Plasmid System). In this procedure, the double stranded cDNA was sized to greater than 1000 bp and the SalI/NotI linked cDNA was cloned into XhoI/NotI cleaved vector. pRK5D is a cloning vector that has an sp6 transcription initiation site followed by an SfiI restriction enzyme site preceding the XhoI/NotI cDNA cloning sites.

[0861] 2. Preparation of Random Primed cDNA Library

[0862] A secondary cDNA library was generated in order to preferentially represent the 5' ends of the primary cDNA clones. Sp6 RNA was generated from the primary library (described above), and this RNA was used to generate a random primed cDNA library in the vector pSST-AMY.0 using reagents and protocols from Life Technologies (Super Script Plasmid System, referenced above). In this procedure the double stranded cDNA was sized to 500-1000 bp, linked with blunt to NotI adaptors, cleaved with SfiI, and cloned into SfiI/NotI cleaved vector. pSST-AMY.0 is a cloning vector that has a yeast alcohol dehydrogenase promoter preceding the cDNA cloning sites and the mouse amylase sequence (the mature sequence without the secretion signal) followed by the yeast alcohol dehydrogenase terminator, after the cloning sites. Thus, cDNAs cloned into this vector that are fused in frame with amylase sequence will lead to the secretion of amylase from appropriately transfected yeast colonies.

[0863] 3. Transformation and Detection

[0864] DNA from the library described in paragraph 2 above was chilled on ice to which was added electrocompetent DH10B bacteria (Life Technologies, 20 ml). The bacteria and vector mixture was then electroporated as recommended by the manufacturer. Subsequently, SOC media (Life Technologies, 1 ml) was added and the mixture was incubated at 37° C. for 30 minutes. The transformants were then plated onto 20 standard 150 mm LB plates containing ampicillin and incubated for 16 hours (37° C.). Positive colonies were scraped off the plates and the DNA was isolated from the bacterial pellet using standard protocols, e.g. CsCl-gradient. The purified DNA was then carried on to the yeast protocols below.

[0865] The yeast methods were divided into three categories: (1) Transformation of yeast with the plasmid/cDNA combined vector; (2) Detection and isolation of yeast clones secreting amylase; and (3) PCR amplification of the insert directly from the yeast colony and purification of the DNA for sequencing and further analysis.

[0866] The yeast strain used was HD56-5A (ATCC-90785). This strain has the following genotype: MAT alpha,

ura3-52, leu2-3, leu2-112, his3-11, his3-15, MAL<sup>+</sup>, SUC<sup>+</sup>, GAL<sup>+</sup>. Preferably, yeast mutants can be employed that have deficient post-translational pathways. Such mutants may have translocation deficient alleles in *sec71*, *sec72*, *sec62*, with truncated *sec71* being most preferred. Alternatively, antagonists (including antisense nucleotides and/or ligands) which interfere with the normal operation of these genes, other proteins implicated in this post translation pathway (e.g., SEC61p, SEC72p, SEC62p, SEC63p, TDJ1p or SSA1p-4p) or the complex formation of these proteins may also be preferably employed in combination with the amylase-expressing yeast.

[0867] Transformation was performed based on the protocol outlined by Gietz et al., *Nucl. Acid. Res.*, 20:1425 (1992). Transformed cells were then inoculated from agar into YEPD complex media broth (100 ml) and grown overnight at 30° C. The YEPD broth was prepared as described in Kaiser et al., *Methods in Yeast Genetics*, Cold Spring Harbor Press, Cold Spring Harbor, N.Y., p. 207 (1994). The overnight culture was then diluted to about 2×10<sup>6</sup> cells/ml (approx. OD<sub>600</sub>=0.1) into fresh YEPD broth (500 ml) and regrown to 1×10<sup>7</sup> cells/ml (approx. OD<sub>600</sub>=0.4-0.5).

[0868] The cells were then harvested and prepared for transformation by transfer into GS3 rotor bottles in a Sorval GS3 rotor at 5,000 rpm for 5 minutes, the supernatant discarded, and then resuspended into sterile water, and centrifuged again in 50 ml falcon tubes at 3,500 rpm in a Beckman GS-6KR centrifuge. The supernatant was discarded and the cells were subsequently washed with LiAc/TE (10 ml, 10 mM Tris-HCl, 1 mM EDTA pH 7.5, 100 mM Li<sub>2</sub>OOCCH<sub>3</sub>), and resuspended into LiAc/TE (2.5 ml).

[0869] Transformation took place by mixing the prepared cells (100 μl) with freshly denatured single stranded salmon testes DNA (Lofstrand Labs, Gaithersburg, Md.) and transforming DNA (1 μg, vol.<10 μl) in microfuge tubes. The mixture was mixed briefly by vortexing, then 40% PEG/TE (600 μl, 40% polyethylene glycol-4000, 10 mM Tris-HCl, 1 mM EDTA, 100 mM Li<sub>2</sub>OOCCH<sub>3</sub>, pH 7.5) was added. This mixture was gently mixed and incubated at 30° C. while agitating for 30 minutes. The cells were then heat shocked at 42° C. for 15 minutes, and the reaction vessel centrifuged in a microfuge at 12,000 rpm for 5-10 seconds, decanted and resuspended into TE (500 μl, 10 mM Tris-HCl, 1 mM EDTA pH 7.5) followed by recentrifugation. The cells were then diluted into TE (1 ml) and aliquots (200 μl) were spread onto the selective media previously prepared in 150 mm growth plates (VWR).

[0870] Alternatively, instead of multiple small reactions, the transformation was performed using a single, large scale reaction, wherein reagent amounts were scaled up accordingly.

[0871] The selective media used was a synthetic complete dextrose agar lacking uracil (SCD-Ura) prepared as described in Kaiser et al., *Methods in Yeast Genetics*, Cold Spring Harbor Press, Cold Spring Harbor, N.Y., p. 208-210 (1994). Transformants were grown at 30° C. for 2-3 days.

[0872] The detection of colonies secreting amylase was performed by including red starch in the selective growth media. Starch was coupled to the red dye (Reactive Red-120, Sigma) as per the procedure described by Biely et al.,

*Anal. Biochem.*, 172:176-179(1988). The coupled starch was incorporated into the SCD-Ura agar plates at a final concentration of 0.15% (w/v), and was buffered with potassium phosphate to a pH of 7.0 (50-100 mM final concentration).

[0873] The positive colonies were picked and streaked across fresh selective media (onto 150 mm plates) in order to obtain well isolated and identifiable single colonies. Well isolated single colonies positive for amylase secretion were detected by direct incorporation of red starch into buffered SCD-Ura agar. Positive colonies were determined by their ability to break down starch resulting in a clear halo around the positive colony visualized directly.

[0874] 4. Isolation of DNA by PCR Amplification

[0875] When a positive colony was isolated, a portion of it was picked by a toothpick and diluted into sterile water (30 μl) in a 96 well plate. At this time, the positive colonies were either frozen and stored for subsequent analysis or immediately amplified. An aliquot of cells (5 μl) was used as a template for the PCR reaction in a 25 μl volume containing: 0.5 μl KlenTaq (Clontech, Palo Alto, Calif.); 4.0 μl 10 mM dNTP's (Perkin Elmer-Cetus); 2.5 μl Kentaq buffer (Clontech); 0.25 μl forward oligo 1; 0.25 μl reverse oligo 2; 12.5 μl distilled water.

[0876] The sequence of the forward oligonucleotide 1 was:

[0877] 5'-TGTA AACGACGGCCAGTTAAATA-GACCTGCAATTATTAATCT-3' (SEQ ID NO:611)

[0878] The sequence of reverse oligonucleotide 2 was:

[0879] 5'-CAGGAAACAGCTATGACCACCTG-CACACCTGCAAATCCAATT-3' (SEQ ID NO:612)

[0880] PCR was then performed as follows:

a.	Denature	92° C.,	5 minutes
b. 3 cycles of:	Denature	92° C.,	30 seconds
	Anneal	59° C.,	30 seconds
	Extend	72° C.,	60 seconds
c. 3 cycles of:	Denature	92° C.,	30 seconds
	Anneal	57° C.,	30 seconds
	Extend	72° C.,	60 seconds
d. 25 cycles of:	Denature	92° C.,	30 seconds
	Anneal	55° C.,	30 seconds
	Extend	72° C.,	60 seconds
e.	Hold	4° C.	

[0881] The underlined regions of the oligonucleotides annealed to the ADH promoter region and the amylase region, respectively, and amplified a 307 bp region from vector pSST-AMY.0 when no insert was present. Typically, the first 18 nucleotides of the 5' end of these oligonucleotides contained annealing sites for the sequencing primers. Thus, the total product of the PCR reaction from an empty vector was 343 bp. However, signal sequence-fused cDNA resulted in considerably longer nucleotide sequences.

[0882] Following the PCR, an aliquot of the reaction (5 μl) was examined by agarose gel electrophoresis in a 1% agarose gel using a Tris-Borate-EDTA (TBE) buffering system as described by Sambrook et al., supra. Clones resulting in a single strong PCR product larger than 400 bp



were further analyzed by DNA sequencing after purification with a 96 Qiaquick PCR clean-up column (Qiagen Inc., Chatsworth, Calif.).

### Example 3

#### Isolation of cDNA Clones Using Signal Algorithm Analysis

[0883] Various polypeptide-encoding nucleic acid sequences were identified by applying a proprietary signal sequence finding algorithm developed by Genentech, Inc. (South San Francisco, Calif.) upon ESTs as well as clustered and assembled EST fragments from public (e.g., GenBank) and/or private (LIFESQ®, Incyte Pharmaceuticals, Inc., Palo Alto, Calif.) databases. The signal sequence algorithm computes a secretion signal score based on the character of the DNA nucleotides surrounding the first and optionally the second methionine codon(s) (ATG) at the 5'-end of the sequence or sequence fragment under consideration. The nucleotides following the first ATG must code for at least 35 unambiguous amino acids without any stop codons. If the first ATG has the required amino acids, the second is not examined. If neither meets the requirement, the candidate sequence is not scored. In order to determine whether the EST sequence contains an authentic signal sequence, the DNA and corresponding amino acid sequences surrounding the ATG codon are scored using a set of seven sensors (evaluation parameters) known to be associated with secretion signals. Use of this algorithm resulted in the identification of numerous polypeptide-encoding nucleic acid sequences.

### Example 4

#### Isolation of cDNA Clones Encoding Human PRO Polypeptides

[0884] Using the techniques described in Examples 1 to 3 above, numerous full-length cDNA clones were identified as encoding PRO polypeptides as disclosed herein. These cDNAs were then deposited under the terms of the Budapest Treaty with the American Type Culture Collection, 10801 University Blvd., Manassas, Va. 20110-2209, USA (ATCC) as shown in Table 7 below.

TABLE 7

Material	ATCC Dep. No.	Deposit Date
DNA16435-1208	209930	June 2, 1998
DNA23318-1211	209787	Apr. 21, 1998
DNA23322-1393	203400	Oct. 27, 1998
DNA23334-1392	209918	Jun. 2, 1998
DNA26843-1389	203099	Aug. 4, 1998
DNA26844-1394	209926	Jun. 2, 1998
DNA30867-1335	209807	Apr. 28, 1998
DNA33470-1175	209398	Oct. 17, 1997
DNA34436-1238	209523	Dec. 10, 1997
DNA35557-1137	209255	Sep. 16, 1997
DNA35599-1168	209373	Oct. 16, 1997
DNA35668-1171	209371	Oct. 16, 1997
DNA36992-1168	209382	Oct. 16, 1997
DNA39423-1182	209387	Oct. 17, 1997
DNA39427-1179	209395	Oct. 17, 1997
DNA39510-1181	209392	Oct. 17, 1997
DNA39518-1247	209529	Dec. 10, 1997
DNA39975-1210	209783	Apr. 21, 1998
DNA39976-1215	209524	Dec. 10, 1997

TABLE 7-continued

Material	ATCC Dep. No.	Deposit Date
DNA39979-1213	209789	Apr. 21, 1998
DNA40594-1233	209617	Feb. 5, 1998
DNA40603-1232	209486	Nov. 21, 1997
DNA40604-1187	209394	Oct. 17, 1997
DNA40625-1189	209788	Apr. 21, 1998
DNA41225-1217	209491	Nov. 21, 1997
DNA41379-1236	209488	Nov. 21, 1997
DNA41386-1316	209703	Mar. 26, 1998
DNA44161-1434	209907	May 27, 1998
DNA44179-1362	209851	May 6, 1998
DNA44192-1246	209531	Dec. 10, 1997
DNA44694-1500	203114	Aug. 11, 1998
DNA45234-1277	209654	Mar. 5, 1998
DNA45409-2511	203579	Jan. 12, 1999
DNA45415-1318	209810	Apr. 28, 1998
DNA45417-1432	209910	May 27, 1998
DNA45493-1349	209805	Apr. 28, 1998
DNA46776-1284	209721	Mar. 31, 1998
DNA48296-1292	209668	Mar. 11, 1998
DNA48306-1291	209911	May 27, 1998
DNA48328-1355	209843	May 6, 1998
DNA48329-1290	209785	Apr. 21, 1998
DNA48334-1435	209924	Jun. 2, 1998
DNA49141-1431	203003	Jun. 23, 1998
DNA49624-1279	209655	Mar. 5, 1998
DNA49647-1398	209919	Jun. 2, 1998
DNA49819-1439	209931	Jun. 2, 1998
DNA50911-1288	209714	Mar. 31, 1998
DNA50914-1289	209722	Mar. 31, 1998
DNA50919-1361	209848	May 6, 1998
DNA50980-1286	209717	Mar. 31, 1998
DNA52185-1370	209861	May 14, 1998
DNA53906-1368	209747	Apr. 7, 1998
DNA53912-1457	209870	May 14, 1998
DNA53913-1490	203162	Aug. 25, 1998
DNA53977-1371	209862	May 14, 1998
DNA53978-1443	209983	Jun. 16, 1998
DNA53996-1442	209921	Jun. 2, 1998
DNA54002-1367	209754	Apr. 7, 1998
DNA55737-1345	209753	Apr. 7, 1998
DNA56050-1455	203011	Jun. 23, 1998
DNA56052-1454	203026	Jun. 23, 1998
DNA56107-1415	203405	Oct. 27, 1998
DNA56110-1437	203113	Aug. 11, 1998
DNA56406-1704	203478	Nov. 17, 1998
DNA56409-1377	209882	May 20, 1998
DNA56410-1414	209923	Jun. 2, 1998
DNA56436-1448	209902	May 27, 1998
DNA56529-1647	203293	Sep. 29, 1998
DNA56855-1447	203004	Jun. 23, 1998
DNA56859-1445	203019	Jun. 23, 1998
DNA56860-1510	209952	Jun. 9, 1998
DNA56865-1491	203022	Jun. 23, 1998
DNA56868-1478	203024	Jun. 23, 1998
DNA56869-1545	203161	Aug. 25, 1998
DNA56870-1492	209925	Jun. 2, 1998
DNA57039-1402	209777	Apr. 14, 1998
DNA57253-1382	209867	May 14, 1998
DNA57254-1477	203289	Sep. 29, 1998
DNA57699-1412	203020	Jun. 23, 1998
DNA57704-1452	209953	Jun. 9, 1998
DNA57710-1451	203048	Jul. 1, 1998
DNA57827-1493	203045	Jul. 1, 1998
DNA57844-1410	203010	Jun. 23, 1998
DNA58723-1588	203133	Aug. 18, 1998
DNA58727-1474	203171	Sep. 1, 1998
DNA58730-1607	203221	Sep. 15, 1998
DNA58732-1650	203290	Sep. 29, 1998
DNA58737-1473	203136	Aug. 18, 1998
DNA58743-1609	203154	Aug. 25, 1998
DNA58747-1384	209868	May 14, 1998
DNA58828-1519	203172	Sep. 1, 1998
DNA58846-1409	209957	Jun. 9, 1998
DNA58848-1472	209955	Jun. 9, 1998

TABLE 7-continued

Material	ATCC Dep. No.	Deposit Date
DNA58849-1494	209958	Jun. 9, 1998
DNA58850-1495	209956	Jun. 9, 1998
DNA58852-1637	203271	Sep. 22, 1998
DNA58853-1423	203016	Jun. 23, 1998
DNA58855-1422	203018	Jun. 23, 1998
DNA59211-1450	209960	Jun. 9, 1998
DNA59212-1627	203245	Sep. 9, 1998
DNA59213-1487	209959	Jun. 9, 1998
DNA59219-1613	203220	Sep. 15, 1998
DNA59497-1496	209941	Jun. 4, 1998
DNA59602-1436	203051	Jul. 1, 1998
DNA59603-1419	209944	Jun. 9, 1998
DNA59605-1418	203005	Jun. 23, 1998
DNA59607-1497	209946	Jun. 9, 1998
DNA59610-1556	209990	Jun. 16, 1998
DNA59612-1466	209947	Jun. 9, 1998
DNA59613-1417	203007	Jun. 23, 1998
DNA59616-1465	209991	Jun. 16, 1998
DNA59619-1464	203041	Jul. 1, 1998
DNA59625-1498	209992	Jun. 16, 1998
DNA59817-1703	203470	Nov. 17, 1998
DNA59827-1426	203089	Aug. 4, 1998
DNA59828-1608	203158	Aug. 25, 1998
DNA59837-2545	203658	Feb. 9, 1999
DNA59844-2542	203650	Feb. 9, 1999
DNA59853-1505	209985	Jun. 16, 1998
DNA59854-1459	209974	Jun. 16, 1998
DNA59855-1485	209987	Jun. 16, 1998
DNA60278-1530	203170	Sep. 1, 1998
DNA60283-1484	203043	Jul. 1, 1998
DNA60608-1577	203126	Aug. 18, 1998
DNA60611-1524	203175	Sep. 1, 1998
DNA60619-1482	209993	Jun. 16, 1998
DNA60625-1507	209975	Jun. 16, 1998
DNA60629-1481	209979	Jun. 16, 1998
DNA60740-1615	203456	Nov. 3, 1998
DNA61608-1606	203239	Sep. 9, 1998
DNA61755-1554	203112	Aug. 11, 1998
DNA62809-1531	203237	Sep. 9, 1998
DNA62812-1594	203248	Sep. 9, 1998
DNA62813-2544	203655	Feb. 9, 1999
DNA62845-1684	203361	Oct. 20, 1998
DNA64849-1604	203468	Nov. 17, 1998
DNA64852-1589	203127	Aug. 18, 1998
DNA64863-1573	203251	Sep. 9, 1998
DNA64881-1602	203240	Sep. 9, 1998
DNA64902-1667	203317	Oct. 6, 1998
DNA64952-1568	203222	Sep. 15, 1998
DNA65403-1565	203230	Sep. 15, 1998
DNA65413-1534	203234	Sep. 15, 1998
DNA65423-1595	203227	Sep. 15, 1998
DNA66304-1546	203321	Oct. 6, 1998
DNA66308-1537	203159	Aug. 25, 1998
DNA66511-1563	203228	Sep. 15, 1998
DNA66512-1564	203218	Sep. 15, 1998
DNA66519-1535	203236	Sep. 15, 1998
DNA66521-1583	203225	Sep. 15, 1998
DNA66658-1584	203229	Sep. 15, 1998
DNA66660-1585	203279	Sep. 22, 1998
DNA66669-1597	203272	Sep. 22, 1998
DNA66674-1599	203281	Sep. 22, 1998
DNA68836-1656	203455	Nov. 3, 1998
DNA68862-2546	203652	Feb. 9, 1999
DNA68866-1644	203283	Sep. 22, 1998
DNA68869-1610	203164	Aug. 25, 1998
DNA68871-1638	203280	Sep. 22, 1998
DNA68879-1631	203274	Sep. 22, 1998
DNA68880-1676	203319	Oct. 6, 1998
DNA68882-1677	203318	Oct. 6, 1998
DNA68883-1691	203535	Dec. 15, 1998
DNA68885-1678	203311	Oct. 6, 1998
DNA71180-1655	203403	Oct. 27, 1998
DNA71184-1634	203266	Sep. 22, 1998
DNA71213-1659	203401	Oct. 27, 1998

TABLE 7-continued

Material	ATCC Dep. No.	Deposit Date
DNA71234-1651	203402	Oct. 27, 1998
DNA71269-1621	203284	Sep. 22, 1998
DNA71277-1636	203285	Sep. 22, 1998
DNA71286-1687	203357	Oct. 20, 1998
DNA71883-1660	203475	Nov. 17, 1998
DNA73401-1633	203273	Sep. 22, 1998
DNA73492-1671	203324	Oct. 6, 1998
DNA73730-1679	203320	Oct. 6, 1998
DNA73734-1680	203363	Oct. 20, 1998
DNA73735-1681	203356	Oct. 20, 1998
DNA73742-1662	203316	Oct. 6, 1998
DNA73746-1654	203411	Oct. 27, 1998
DNA73760-1672	203314	Oct. 6, 1998
DNA76393-1664	203323	Oct. 6, 1998
DNA76398-1699	203474	Nov. 17, 1998
DNA76399-1700	203472	Nov. 17, 1998
DNA76522-2500	203469	Nov. 17, 1998
DNA76533-1689	203410	Oct. 27, 1998
DNA77303-2502	203479	Nov. 17, 1998
DNA77626-1705	203536	Dec. 15, 1998
DNA77648-1688	203408	Oct. 27, 1998
DNA81754-2532	203542	Dec. 15, 1998
DNA81757-2512	203543	Dec. 15, 1998
DNA82302-2529	203534	Dec. 15, 1998
DNA82340-2530	203547	Dec. 22, 1998
DNA87991-2540	203656	Feb. 9, 1999
DNA92238-2539	203602	Jan. 20, 1999
DNA115291-2681	PTA-202	Jun. 8, 1999
DNA22336-2861	PTA-1673	Apr. 11, 2000
DNA30862-1396	209920	Jun. 2, 1998
DNA30871-1157	209380	Oct. 16, 1997
DNA32279-1131	209259	Sep. 16, 1997
DNA33206-1165	209372	Oct. 16, 1997
DNA35673-1201	209418	Oct. 28, 1997
DNA47361-1154-2	209431	Nov. 7, 1997
DNA49631-1328	209806	Apr. 28, 1998
DNA52594-1270	209679	Mar. 17, 1998
DNA55800-1263	209680	Mar. 17, 1998
DNA56531-1648	203286	Sep. 29, 1998
DNA56965-1356	209842	May 6, 1998
DNA57037-1444	209903	May 27, 1998
DNA57695-1340	203006	Jun. 23, 1998
DNA57834-1339	209954	Jun. 9, 1998
DNA57841-1522	203458	Nov. 3, 1998
DNA58847-1383	209879	May 20, 1998
DNA59493-1420	203050	Jul. 1, 1998
DNA59586-1520	203288	Sep. 29, 1998
DNA59608-2577	203870	Mar. 23, 1999
DNA59849-1504	209986	Jun. 16, 1998
DNA60292-1506	203540	Dec. 15, 1998
DNA62377-1381-1	203552	Dec. 22, 1998
DNA62880-1513	203097	Aug. 4, 1998
DNA66672-1586	203265	Sep. 22, 1998
DNA67962-1649	203291	Sep. 29, 1998
DNA69555-2867	PTA-1632	Apr. 4, 2000
DNA71162-2764	PTA-860	Oct. 19, 1999
DNA71290-1630	203275	Sep. 22, 1998
DNA76401-1683	203360	Oct. 20, 1998
DNA76541-1675	203409	Oct. 27, 1998
DNA76788-2526	203551	Dec. 22, 1998
DNA77623-2524	203546	Dec. 22, 1998
DNA80136-2503	203541	Dec. 15, 1998
DNA83568-2692	PTA-386	Jul. 20, 1999
DNA84210-2576	203818	Mar. 2, 1999
DNA86576-2595	203868	Mar. 23, 1999
DNA87976-2593	203888	Mar. 30, 1999
DNA92256-2596	203891	Mar. 30, 1999
DNA92289-2598	PTA-131	May 25, 1999
DNA96850-2705	PTA-479	Aug. 3, 1999
DNA96855-2629	PTA-18	May 4, 1999
DNA96857-2636	PTA-17	May 4, 1999
DNA96860-2700	PTA-478	Aug. 3, 1999
DNA96861-2844	PTA-1436	Mar. 2, 2000
DNA96866-2698	PTA-491	Aug. 3, 1999

TABLE 7-continued

Material	ATCC Dep. No.	Deposit Date
DNA96870-2676	PTA-254	Jun. 22, 1999
DNA96872-2674	PTA-550	Aug. 17, 1999
DNA96878-2626	PTA-23	May 4, 1999
DNA96879-2619	203967	Apr. 27, 1999
DNA96889-2641	PTA-119	May 25, 1999
DNA96893-2621	PTA-12	May 4, 1999
DNA96897-2688	PTA-379	Jul. 20, 1999
DNA98564-2643	PTA-125	May 25, 1999
DNA107443-2718	PTA-490	Aug. 3, 1999
DNA107786-2723	PTA-474	Aug. 3, 1999
DNA108682-2712	PTA-486	Aug. 3, 1999
DNA108684-2761	PTA-653	Sep. 14, 1999
DNA108701-2749	PTA-554	Aug. 17, 1999
DNA108720-2717	PTA-511	Aug. 10, 1999
DNA108726-2729	PTA-514	Aug. 10, 1999
DNA108728-2760	PTA-654	Sep. 14, 1999
DNA108738-2767	PTA-862	Oct. 19, 1999
DNA108743-2722	PTA-508	Aug. 10, 1999
DNA108758-2759	PTA-655	Sep. 14, 1999
DNA108765-2758	PTA-657	Sep. 14, 1999
DNA108783-2747	PTA-616	Aug. 31, 1999
DNA108789-2748	PTA-547	Aug. 17, 1999
DNA108806-2724	PTA-610	Aug. 31, 1999
DNA108936-2719	PTA-519	Aug. 10, 1999
DNA119510-2771	PTA-947	Nov. 9, 1999
DNA119517-2778	PTA-951	Nov. 16, 1999
DNA119535-2756	PTA-613	Aug. 31, 1999
DNA119537-2777	PTA-956	Nov. 16, 1999
DNA119714-2851	PTA-1537	Mar. 21, 2000
DNA125170-2780	PTA-953	Nov. 16, 1999
DNA129594-2841	PTA-1481	Mar. 14, 2000
DNA129793-2857	PTA-1733	Apr. 18, 2000
DNA130809-2769	PTA-949	Nov. 9, 1999
DNA131639-2874	PTA-1784	Apr. 25, 2000
DNA131649-2855	PTA-1482	Mar. 14, 2000
DNA131652-2876	PTA-1628	Apr. 4, 2000
DNA131658-2875	PTA-1671	Apr. 11, 2000
DNA132162-2770	PTA-950	Nov. 9, 1999
DNA136110-2763	PTA-652	Sep. 14, 1999
DNA139592-2866	PTA-1587	Mar. 28, 2000
DNA139608-2856	PTA-1581	Mar. 28, 2000
DNA143292-2848	PTA-1778	Apr. 25, 2000
DNA144844-2843	PTA-1536	Mar. 21, 2000
DNA144857-2845	PTA-1589	Mar. 28, 2000
DNA145841-2868	PTA-1678	Apr. 11, 2000
DNA148004-2882	PTA-1779	Apr. 25, 2000
DNA149893-2873	PTA-1672	Apr. 11, 2000
DNA149930-2884	PTA-1668	Apr. 11, 2000
DNA150157-2898	PTA-1777	Apr. 25, 2000
DNA150163-2842	PTA-1533	Mar. 21, 2000
DNA153579-2894	PTA-1729	Apr. 18, 2000
DNA164625-2890	PTA-1535	Mar. 21, 2000
DNA57838-1337	203014	Jun. 23, 1998
DNA59777-1480	203111	Aug. 11, 1998
DNA66675-1587	203282	Sep. 22, 1998
DNA76532-1702	203473	Nov. 17, 1998
DNA105849-2704	PTA-473	Aug. 3, 1999
DNA83500-2506	203391	Oct. 29, 1998

[0885] These deposits were made under the provisions of the Budapest Treaty on the International Recognition of the Deposit of Microorganisms for the Purpose of Patent Procedure and the Regulations thereunder (Budapest Treaty). This assures maintenance of a viable culture of the deposit for 30 years from the date of deposit. The deposits will be made available by ATCC under the terms of the Budapest Treaty, and subject to an agreement between Genentech, Inc. and ATCC, which assures permanent and unrestricted availability of the progeny of the culture of the deposit to the public upon issuance of the pertinent U.S. patent or upon laying open to the public of any U.S. or foreign patent

application, whichever comes first, and assures availability of the progeny to one determined by the U.S. Commissioner of Patents and Trademarks to be entitled thereto according to 35 USC §122 and the Commissioner's rules pursuant thereto (including 37 CFR §1.14 with particular reference to 886 OG 638).

[0886] The assignee of the present application has agreed that if a culture of the materials on deposit should die or be lost or destroyed when cultivated under suitable conditions, the materials will be promptly replaced on notification with another of the same. Availability of the deposited material is not to be construed as a license to practice the invention in contravention of the rights granted under the authority of any government in accordance with its patent laws.

#### Example 5

##### Use of PRO as a Hybridization Probe

[0887] The following method describes use of a nucleotide sequence encoding PRO as a hybridization probe.

[0888] DNA comprising the coding sequence of full-length or mature PRO as disclosed herein is employed as a probe to screen for homologous DNAs (such as those encoding naturally-occurring variants of PRO) in human tissue cDNA libraries or human tissue genomic libraries.

[0889] Hybridization and washing of filters containing either library DNAs is performed under the following high stringency conditions. Hybridization of radiolabeled PRO-derived probe to the filters is performed in a solution of 50% formamide, 5×SSC, 0.1% SDS, 0.1% sodium pyrophosphate, 50 mM sodium phosphate, pH 6.8, 2× Denhardt's solution, and 10% dextran sulfate at 42° C. for 20 hours. Washing of the filters is performed in an aqueous solution of 0.1×SSC and 0.1% SDS at 42° C.

[0890] DNAs having a desired sequence identity with the DNA encoding full-length native sequence PRO can then be identified using standard techniques known in the art.

#### Example 6

##### Expression of PRO in *E. coli*

[0891] This example illustrates preparation of an unglycosylated form of PRO by recombinant expression in *E. coli*.

[0892] The DNA sequence encoding PRO is initially amplified using selected PCR primers. The primers should contain restriction enzyme sites which correspond to the restriction enzyme sites on the selected expression vector. A variety of expression vectors may be employed. An example of a suitable vector is pBR322 (derived from *E. coli*; see Bolivar et al., *Gene*, 2:95 (1977)) which contains genes for ampicillin and tetracycline resistance. The vector is digested with restriction enzyme and dephosphorylated. The PCR amplified sequences are then ligated into the vector. The vector will preferably include sequences which encode for an antibiotic resistance gene, a trp promoter, a polyhis leader (including the first six STII codons, polyhis sequence, and enterokinase cleavage site), the PRO coding region, lambda transcriptional terminator, and an argU gene.

[0893] The ligation mixture is then used to transform a selected *E. coli* strain using the methods described in Sambrook et al., supra. Transformants are identified by their

ability to grow on LB plates and antibiotic resistant colonies are then selected. Plasmid DNA can be isolated and confirmed by restriction analysis and DNA sequencing.

**[0894]** Selected clones can be grown overnight in liquid culture medium such as LB broth supplemented with antibiotics. The overnight culture may subsequently be used to inoculate a larger scale culture. The cells are then grown to a desired optical density, during which the expression promoter is turned on.

**[0895]** After culturing the cells for several more hours, the cells can be harvested by centrifugation. The cell pellet obtained by the centrifugation can be solubilized using various agents known in the art, and the solubilized PRO protein can then be purified using a metal chelating column under conditions that allow tight binding of the protein.

**[0896]** PRO may be expressed in *E. coli* in a poly-His tagged form, using the following procedure. The DNA encoding PRO is initially amplified using selected PCR primers. The primers will contain restriction enzyme sites which correspond to the restriction enzyme sites on the selected expression vector, and other useful sequences providing for efficient and reliable translation initiation, rapid purification on a metal chelation column, and proteolytic removal with enterokinase. The PCR-amplified, poly-His tagged sequences are then ligated into an expression vector, which is used to transform an *E. coli* host based on strain 52 (W3110 fuhA (tonA) lon galE rpoHts(htpRts) clpP(lacIq). Transformants are first grown in LB containing 50 mg/ml carbenicillin at 30° C. with shaking until an O.D.600 of 3-5 is reached. Cultures are then diluted 50-100 fold into CRAP media (prepared by mixing 3.57 g (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub>, 0.71 g sodium citrate.2H<sub>2</sub>O, 1.07 g KCl, 5.36 g Difco yeast extract, 5.36 g Sheffield hycase SF in 500 mL water, as well as 110 mM MPOS, pH 7.3, 0.55% (w/v) glucose and 7 mM MgSO<sub>4</sub>) and grown for approximately 20-30 hours at 30° C. with shaking. Samples are removed to verify expression by SDS-PAGE analysis, and the bulk culture is centrifuged to pellet the cells. Cell pellets are frozen until purification and refolding.

**[0897]** *E. coli* paste from 0.5 to 1 L fermentations (6-10 g pellets) is resuspended in 10 volumes (w/v) in 7 M guanidine, 20 mM Tris, pH 8 buffer. Solid sodium sulfite and sodium tetrathionate is added to make final concentrations of 0.1M and 0.02 M, respectively, and the solution is stirred overnight at 4° C. This step results in a denatured protein with all cysteine residues blocked by sulfitolization. The solution is centrifuged at 40,000 rpm in a Beckman Ultracentrifuge for 30 min. The supernatant is diluted with 3-5 volumes of metal chelate column buffer (6 M guanidine, 20 mM Tris, pH 7.4) and filtered through 0.22 micron filters to clarify. The clarified extract is loaded onto a 5 ml Qiagen Ni-NTA metal chelate column equilibrated in the metal chelate column buffer. The column is washed with additional buffer containing 50 mM imidazole (Calbiochem, Utrol grade), pH 7.4. The protein is eluted with buffer containing 250 mM imidazole. Fractions containing the desired protein are pooled and stored at 4° C. Protein concentration is estimated by its absorbance at 280 nm using the calculated extinction coefficient based on its amino acid sequence.

**[0898]** The proteins are refolded by diluting the sample slowly into freshly prepared refolding buffer consisting of: 20 mM Tris, pH 8.6, 0.3 M NaCl, 2.5 M urea, 5 mM

cysteine, 20 mM glycine and 1 mM EDTA. Refolding volumes are chosen so that the final protein concentration is between 50 to 100 micrograms/ml. The refolding solution is stirred gently at 4° C. for 12-36 hours. The refolding reaction is quenched by the addition of TFA to a final concentration of 0.4% (pH of approximately 3). Before further purification of the protein, the solution is filtered through a 0.22 micron filter and acetonitrile is added to 2-10% final concentration. The refolded protein is chromatographed on a Poros R1/H reversed phase column using a mobile buffer of 0.1% TFA with elution with a gradient of acetonitrile from 10 to 80%. Aliquots of fractions with A280 absorbance are analyzed on SDS polyacrylamide gels and fractions containing homogeneous refolded protein are pooled. Generally, the properly refolded species of most proteins are eluted at the lowest concentrations of acetonitrile since those species are the most compact with their hydrophobic interiors shielded from interaction with the reversed phase resin. Aggregated species are usually eluted at higher acetonitrile concentrations. In addition to resolving misfolded forms of proteins from the desired form, the reversed phase step also removes endotoxin from the samples.

**[0899]** Fractions containing the desired folded PRO polypeptide are pooled and the acetonitrile removed using a gentle stream of nitrogen directed at the solution. Proteins are formulated into 20 mM Hepes, pH 6.8 with 0.14 M sodium chloride and 4% mannitol by dialysis or by gel filtration using G25 Superfine (Pharmacia) resins equilibrated in the formulation buffer and sterile filtered.

**[0900]** Many of the PRO polypeptides disclosed herein were successfully expressed as described above.

#### Example 7

##### Expression of PRO in Mammalian Cells

**[0901]** This example illustrates preparation of a potentially glycosylated form of PRO by recombinant expression in mammalian cells.

**[0902]** The vector, pRK5 (see EP 307,247, published Mar. 15, 1989), is employed as the expression vector. Optionally, the PRO DNA is ligated into pRK5 with selected restriction enzymes to allow insertion of the PRO DNA using ligation methods such as described in Sambrook et al., supra. The resulting vector is called pRK5-PRO.

**[0903]** In one embodiment, the selected host cells may be 293 cells. Human 293 cells (ATCC CCL 1573) are grown to confluence in tissue culture plates in medium such as DMEM supplemented with fetal calf serum and optionally, nutrient components and/or antibiotics. About 10 µg pRK5-PRO DNA is mixed with about 1 µg DNA encoding the VA RNA gene [Thimmappaya et al., *Cell*, 31:543 (1982)] and dissolved in 500 µl of 1 mM Tris-HCl, 0.1 mM EDTA, 0.227 M CaCl<sub>2</sub>. To this mixture is added, dropwise, 500 µl of 50 mM HEPES (pH 7.35), 280 mM NaCl, 1.5 mM NaPO<sub>4</sub>, and a precipitate is allowed to form for 10 minutes at 25° C. The precipitate is suspended and added to the 293 cells and allowed to settle for about four hours at 37° C. The culture medium is aspirated off and 2 ml of 20% glycerol in PBS is added for 30 seconds. The 293 cells are then washed with serum free medium, fresh medium is added and the cells are incubated for about 5 days.

[0904] Approximately 24 hours after the transfections, the culture medium is removed and replaced with culture medium (alone) or culture medium containing 200  $\mu\text{Ci/ml}$   $^{35}\text{S}$ -cysteine and 200  $\mu\text{Ci/ml}$   $^{35}\text{S}$ -methionine. After a 12 hour incubation, the conditioned medium is collected, concentrated on a spin filter, and loaded onto a 15% SDS gel. The processed gel may be dried and exposed to film for a selected period of time to reveal the presence of PRO polypeptide. The cultures containing transfected cells may undergo further incubation (in serum free medium) and the medium is tested in selected bioassays.

[0905] In an alternative technique, PRO may be introduced into 293 cells transiently using the dextran sulfate method described by Somparyrac et al., *Proc. Natl. Acad. Sci.*, 12:7575 (1981). 293 cells are grown to maximal density in a spinner flask and 700  $\mu\text{g}$  pRK5-PRO DNA is added. The cells are first concentrated from the spinner flask by centrifugation and washed with PBS. The DNA-dextran precipitate is incubated on the cell pellet for four hours. The cells are treated with 20% glycerol for 90 seconds, washed with tissue culture medium, and re-introduced into the spinner flask containing tissue culture medium, 5  $\mu\text{g/ml}$  bovine insulin and 0.1  $\mu\text{g/ml}$  bovine transferrin. After about four days, the conditioned media is centrifuged and filtered to remove cells and debris. The sample containing expressed PRO can then be concentrated and purified by any selected method, such as dialysis and/or column chromatography.

[0906] In another embodiment, PRO can be expressed in CHO cells. The pRK5-PRO can be transfected into CHO cells using known reagents such as  $\text{CaPO}_4$  or DEAE-dextran. As described above, the cell cultures can be incubated, and the medium replaced with culture medium (alone) or medium containing a radiolabel such as  $^{35}\text{S}$ -methionine. After determining the presence of PRO polypeptide, the culture medium may be replaced with serum free medium. Preferably, the cultures are incubated for about 6 days, and then the conditioned medium is harvested. The medium containing the expressed PRO can then be concentrated and purified by any selected method.

[0907] Epitope-tagged PRO may also be expressed in host CHO cells. The PRO may be subcloned out of the pRK5 vector. The subclone insert can undergo PCR to fuse in frame with a selected epitope tag such as a poly-his tag into a Baculovirus expression vector. The poly-his tagged PRO insert can then be subcloned into a SV40 driven vector containing a selection marker such as DHFR for selection of stable clones. Finally, the CHO cells can be transfected (as described above) with the SV40 driven vector. Labeling may be performed, as described above, to verify expression. The culture medium containing the expressed poly-His tagged PRO can then be concentrated and purified by any selected method, such as by  $\text{Ni}^{2+}$ -chelate affinity chromatography.

[0908] PRO may also be expressed in CHO and/or COS cells by a transient expression procedure or in CHO cells by another stable expression procedure.

[0909] Stable expression in CHO cells is performed using the following procedure. The proteins are expressed as an IgG construct (immunoadhesin), in which the coding sequences for the soluble forms (e.g. extracellular domains) of the respective proteins are fused to an IgG1 constant region sequence containing the hinge, CH2 and CH2 domains and/or is a poly-His tagged form.

[0910] Following PCR amplification, the respective DNAs are subcloned in a CHO expression vector using standard techniques as described in Ausubel et al., *Current Protocols of Molecular Biology*, Unit 3.16, John Wiley and Sons (1997). CHO expression vectors are constructed to have compatible restriction sites 5' and 3' of the DNA of interest to allow the convenient shuttling of cDNA's. The vector used expression in CHO cells is as described in Lucas et al., *Nucl. Acids Res.* 24:9 (1774-1779 (1996), and uses the SV40 early promoter/enhancer to drive expression of the cDNA of interest and dihydrofolate reductase (DHFR). DHFR expression permits selection for stable maintenance of the plasmid following transfection.

[0911] Twelve micrograms of the desired plasmid DNA is introduced into approximately 10 million CHO cells using commercially available transfection reagents Superfect® (Qiagen), Dosper® or Fugene® (Boehringer Mannheim). The cells are grown as described in Lucas et al., supra. Approximately  $3 \times 10^7$  cells are frozen in an ampule for further growth and production as described below.

[0912] The ampules containing the plasmid DNA are thawed by placement into water bath and mixed by vortexing. The contents are pipetted into a centrifuge tube containing 10 mLs of media and centrifuged at 1000 rpm for 5 minutes. The supernatant is aspirated and the cells are resuspended in 10 mL of selective media (0.2  $\mu\text{m}$  filtered PS20 with 5% 0.2  $\mu\text{m}$  diafiltered fetal bovine serum). The cells are then aliquoted into a 100 mL spinner containing 90 mL of selective media. After 1-2 days, the cells are transferred into a 250 mL spinner filled with 150 mL selective growth medium and incubated at 37° C. After another 2-3 days, 250 mL, 500 mL and 2000 mL spinners are seeded with  $3 \times 10^5$  cells/mL. The cell media is exchanged with fresh media by centrifugation and resuspension in production medium. Although any suitable CHO media may be employed, a production medium described in U.S. Pat. No. 5,122,469, issued Jun. 16, 1992 may actually be used. A 3L production spinner is seeded at  $1.2 \times 10^6$  cells/mL. On day 0, the cell number pH is determined. On day 1, the spinner is sampled and sparging with filtered air is commenced. On day 2, the spinner is sampled, the temperature shifted to 33° C., and 30 mL of 500 g/L glucose and 0.6 mL of 10% antifoam (e.g., 35% polydimethylsiloxane emulsion, Dow Corning 365 Medical Grade Emulsion) taken. Throughout the production, the pH is adjusted as necessary to keep it at around 7.2. After 10 days, or until the viability dropped below 70%, the cell culture is harvested by centrifugation and filtering through a 0.22  $\mu\text{m}$  filter. The filtrate was either stored at 4° C. or immediately loaded onto columns for purification.

[0913] For the poly-His tagged constructs, the proteins are purified using a Ni-NTA column (Qiagen). Before purification, imidazole is added to the conditioned media to a concentration of 5 mM. The conditioned media is pumped onto a 6 ml Ni-NTA column equilibrated in 20 mM Hepes, pH 7.4, buffer containing 0.3 M NaCl and 5 mM imidazole at a flow rate of 4-5 ml/min. at 4° C. After loading, the column is washed with additional equilibration buffer and the protein eluted with equilibration buffer containing 0.25 M imidazole. The highly purified protein is subsequently desalted into a storage buffer containing 10 mM Hepes, 0.14 M NaCl and 4% mannitol, pH 6.8, with a 25 ml G25 Superfine (Pharmacia) column and stored at -80° C.

[0914] Immunoaderhin (Fc-containing) constructs are purified from the conditioned media as follows. The conditioned medium is pumped onto a 5 ml Protein A column (Pharmacia) which had been equilibrated in 20 mM Na phosphate buffer, pH 6.8. After loading, the column is washed extensively with equilibration buffer before elution with 100 mM citric acid, pH 3.5. The eluted protein is immediately neutralized by collecting 1 ml fractions into tubes containing 275  $\mu$ L of 1 M Tris buffer, pH 9. The highly purified protein is subsequently desalted into storage buffer as described above for the poly-His tagged proteins. The homogeneity is assessed by SDS polyacrylamide gels and by N-terminal amino acid sequencing by Edman degradation.

[0915] Many of the PRO polypeptides disclosed herein were successfully expressed as described above.

#### Example 8

##### Expression of PRO in Yeast

[0916] The following method describes recombinant expression of PRO in yeast.

[0917] First, yeast expression vectors are constructed for intracellular production or secretion of PRO from the ADH2/GAPDH promoter. DNA encoding PRO and the promoter is inserted into suitable restriction enzyme sites in the selected plasmid to direct intracellular expression of PRO. For secretion, DNA encoding PRO can be cloned into the selected plasmid, together with DNA encoding the ADH2/GAPDH promoter, a native PRO signal peptide or other mammalian signal peptide, or, for example, a yeast alpha-factor or invertase secretory signal/leader sequence, and linker sequences (if needed) for expression of PRO.

[0918] Yeast cells, such as yeast strain AB110, can then be transformed with the expression plasmids described above and cultured in selected fermentation media. The transformed yeast supernatants can be analyzed by precipitation with 10% trichloroacetic acid and separation by SDS-PAGE, followed by staining of the gels with Coomassie Blue stain.

[0919] Recombinant PRO can subsequently be isolated and purified by removing the yeast cells from the fermentation medium by centrifugation and then concentrating the medium using selected cartridge filters. The concentrate containing PRO may further be purified using selected column chromatography resins.

[0920] Many of the PRO polypeptides disclosed herein were successfully expressed as described above.

#### Example 9

##### Expression of PRO in Baculovirus-Infected Insect Cells

[0921] The following method describes recombinant expression of PRO in Baculovirus-infected insect cells.

[0922] The sequence coding for PRO is fused upstream of an epitope tag contained within a baculovirus expression vector. Such epitope tags include poly-his tags and immunoglobulin tags (like Fc regions of IgG). A variety of plasmids may be employed, including plasmids derived from commercially available plasmids such as pVL1393 (Novagen). Briefly, the sequence encoding PRO or the desired portion of the coding sequence of PRO such as the

sequence encoding the extracellular domain of a transmembrane protein or the sequence encoding the mature protein if the protein is extracellular is amplified by PCR with primers complementary to the 5' and 3' regions. The 5' primer may incorporate flanking (selected) restriction enzyme sites. The product is then digested with those selected restriction enzymes and subcloned into the expression vector.

[0923] Recombinant baculovirus is generated by co-transfecting the above plasmid and BaculoGold™ virus DNA (Pharming) into *Spodoptera frugiperda* ("Sf9") cells (ATCC CRL 1711) using lipofectin (commercially available from GIBCO-BRL). After 4-5 days of incubation at 28° C., the released viruses are harvested and used for further amplifications. Viral infection and protein expression are performed as described by O'Reilly et al., *Baculovirus expression vectors: A Laboratory Manual*, Oxford: Oxford University Press (1994).

[0924] Expressed poly-his tagged PRO can then be purified, for example, by Ni<sup>2+</sup>-chelate affinity chromatography as follows. Extracts are prepared from recombinant virus-infected Sf9 cells as described by Rupert et al., *Nature*, 362:175-179 (1993). Briefly, Sf9 cells are washed, resuspended in sonication buffer (25 mL Hepes, pH 7.9; 12.5 mM MgCl<sub>2</sub>; 0.1 mM EDTA; 10% glycerol; 0.1% NP-40; 0.4 M KCl), and sonicated twice for 20 seconds on ice. The sonicates are cleared by centrifugation, and the supernatant is diluted 50-fold in loading buffer (50 mM phosphate, 300 mM NaCl, 10% glycerol, pH 7.8) and filtered through a 0.45  $\mu$ m filter. A Ni<sup>2+</sup>-NTA agarose column (commercially available from Qiagen) is prepared with a bed volume of 5 mL, washed with 25 mL of water and equilibrated with 25 mL of loading buffer. The filtered cell extract is loaded onto the column at 0.5 mL per minute. The column is washed to baseline A<sub>280</sub> with loading buffer, at which point fraction collection is started. Next, the column is washed with a secondary wash buffer (50 mM phosphate; 300 mM NaCl, 10% glycerol, pH 6.0), which elutes nonspecifically bound protein. After reaching A<sub>280</sub> baseline again, the column is developed with a 0 to 500 mM Imidazole gradient in the secondary wash buffer. One mL fractions are collected and analyzed by SDS-PAGE and silver staining or Western blot with Ni<sup>2+</sup>-NTA-conjugated to alkaline phosphatase (Qiagen). Fractions containing the eluted His<sub>10</sub>-tagged PRO are pooled and dialyzed against loading buffer.

[0925] Alternatively, purification of the IgG tagged (or Fc tagged) PRO can be performed using known chromatography techniques, including for instance, Protein A or protein G column chromatography.

[0926] Many of the PRO polypeptides disclosed herein were successfully expressed as described above.

#### Example 10

##### Preparation of Antibodies that Bind PRO

[0927] This example illustrates preparation of monoclonal antibodies which can specifically bind PRO.

[0928] Techniques for producing the monoclonal antibodies are known in the art and are described, for instance, in Goding, supra. Immunogens that may be employed include purified PRO, fusion proteins containing PRO, and cells expressing recombinant PRO on the cell surface. Selection of the immunogen can be made by the skilled artisan without undue experimentation.

[0929] Mice, such as Balb/c, are immunized with the PRO immunogen emulsified in complete Freund's adjuvant and injected subcutaneously or intraperitoneally in an amount from 1-100 micrograms. Alternatively, the immunogen is emulsified in MPL-TDM adjuvant (Ribi Immunochemical Research, Hamilton, Mont.) and injected into the animal's hind foot pads. The immunized mice are then boosted 10 to 12 days later with additional immunogen emulsified in the selected adjuvant. Thereafter, for several weeks, the mice may also be boosted with additional immunization injections. Serum samples may be periodically obtained from the mice by retro-orbital bleeding for testing in ELISA assays to detect anti-PRO antibodies.

[0930] After a suitable antibody titer has been detected, the animals "positive" for antibodies can be injected with a final intravenous injection of PRO. Three to four days later, the mice are sacrificed and the spleen cells are harvested. The spleen cells are then fused (using 35% polyethylene glycol) to a selected murine myeloma cell line such as P3X63AgU.1, available from ATCC, No. CRL 1597. The fusions generate hybridoma cells which can then be plated in 96 well tissue culture plates containing HAT (hypoxanthine, aminopterin, and thymidine) medium to inhibit proliferation of non-fused cells, myeloma hybrids, and spleen cell hybrids.

[0931] The hybridoma cells will be screened in an ELISA for reactivity against PRO. Determination of "positive" hybridoma cells secreting the desired monoclonal antibodies against PRO is within the skill in the art.

[0932] The positive hybridoma cells can be injected intraperitoneally into syngeneic Balb/c mice to produce ascites containing the anti-PRO monoclonal antibodies. Alternatively, the hybridoma cells can be grown in tissue culture flasks or roller bottles. Purification of the monoclonal antibodies produced in the ascites can be accomplished using ammonium sulfate precipitation, followed by gel exclusion chromatography. Alternatively, affinity chromatography based upon binding of antibody to protein A or protein G can be employed.

#### Example 11

##### Purification of PRO Polypeptides Using Specific Antibodies

[0933] Native or recombinant PRO polypeptides may be purified by a variety of standard techniques in the art of protein purification. For example, pro-PRO polypeptide, mature PRO polypeptide, or pre-PRO polypeptide is purified by immunoaffinity chromatography using antibodies specific for the PRO polypeptide of interest. In general, an immunoaffinity column is constructed by covalently coupling the anti-PRO polypeptide antibody to an activated chromatographic resin.

[0934] Polyclonal immunoglobulins are prepared from immune sera either by precipitation with ammonium sulfate or by purification on immobilized Protein A (Pharmacia LKB Biotechnology, Piscataway, N.J.). Likewise, monoclonal antibodies are prepared from mouse ascites fluid by ammonium sulfate precipitation or chromatography on immobilized Protein A. Partially purified immunoglobulin is covalently attached to a chromatographic resin such as CnBr-activated SEPHAROSE™ (Pharmacia LKB Biotech-

nology). The antibody is coupled to the resin, the resin is blocked, and the derivative resin is washed according to the manufacturer's instructions.

[0935] Such an immunoaffinity column is utilized in the purification of PRO polypeptide by preparing a fraction from cells containing PRO polypeptide in a soluble form. This preparation is derived by solubilization of the whole cell or of a subcellular fraction obtained via differential centrifugation by the addition of detergent or by other methods well known in the art. Alternatively, soluble PRO polypeptide containing a signal sequence may be secreted in useful quantity into the medium in which the cells are grown.

[0936] A soluble PRO polypeptide-containing preparation is passed over the immunoaffinity column, and the column is washed under conditions that allow the preferential absorbance of PRO polypeptide (e.g., high ionic strength buffers in the presence of detergent). Then, the column is eluted under conditions that disrupt antibody/PRO polypeptide binding (e.g., a low pH buffer such as approximately pH 2-3, or a high concentration of a chaotrope such as urea or thiocyanate ion), and PRO polypeptide is collected.

#### Example 12

##### Drug Screening

[0937] This invention is particularly useful for screening compounds by using PRO polypeptides or binding fragment thereof in any of a variety of drug screening techniques. The PRO polypeptide or fragment employed in such a test may either be free in solution, affixed to a solid support, borne on a cell surface, or located intracellularly. One method of drug screening utilizes eukaryotic or prokaryotic host cells which are stably transformed with recombinant nucleic acids expressing the PRO polypeptide or fragment. Drugs are screened against such transformed cells in competitive binding assays. Such cells, either in viable or fixed form, can be used for standard binding assays. One may measure, for example, the formation of complexes between PRO polypeptide or a fragment and the agent being tested. Alternatively, one can examine the diminution in complex formation between the PRO polypeptide and its target cell or target receptors caused by the agent being tested.

[0938] Thus, the present invention provides methods of screening for drugs or any other agents which can affect a PRO polypeptide-associated disease or disorder. These methods comprise contacting such an agent with an PRO polypeptide or fragment thereof and assaying (i) for the presence of a complex between the agent and the PRO polypeptide or fragment, or (ii) for the presence of a complex between the PRO polypeptide or fragment and the cell, by methods well known in the art. In such competitive binding assays, the PRO polypeptide or fragment is typically labeled. After suitable incubation, free PRO polypeptide or fragment is separated from that present in bound form, and the amount of free or uncomplexed label is a measure of the ability of the particular agent to bind to PRO polypeptide or to interfere with the PRO polypeptide/cell complex.

[0939] Another technique for drug screening provides high throughput screening for compounds having suitable binding affinity to a polypeptide and is described in detail in WO 84/03564, published on Sep. 13, 1984. Briefly stated,

large numbers of different small peptide test compounds are synthesized on a solid substrate, such as plastic pins or some other surface. As applied to a PRO polypeptide, the peptide test compounds are reacted with PRO polypeptide and washed. Bound PRO polypeptide is detected by methods well known in the art. Purified PRO polypeptide can also be coated directly onto plates for use in the aforementioned drug screening techniques. In addition, non-neutralizing antibodies can be used to capture the peptide and immobilize it on the solid support.

[0940] This invention also contemplates the use of competitive drug screening assays in which neutralizing antibodies capable of binding PRO polypeptide specifically compete with a test compound for binding to PRO polypeptide or fragments thereof. In this manner, the antibodies can be used to detect the presence of any peptide which shares one or more antigenic determinants with PRO polypeptide.

#### Example 13

##### Rational Drug Design

[0941] The goal of rational drug design is to produce structural analogs of biologically active polypeptide of interest (i.e., a PRO polypeptide) or of small molecules with which they interact, e.g., agonists, antagonists, or inhibitors. Any of these examples can be used to fashion drugs which are more active or stable forms of the PRO polypeptide or which enhance or interfere with the function of the PRO polypeptide in vivo (c.f., Hodgson, *BioTechnology*, 9: 19-21 (1991)).

[0942] In one approach, the three-dimensional structure of the PRO polypeptide, or of an PRO polypeptide-inhibitor complex, is determined by x-ray crystallography, by computer modeling or, most typically, by a combination of the two approaches. Both the shape and charges of the PRO polypeptide must be ascertained to elucidate the structure and to determine active site(s) of the molecule. Less often, useful information regarding the structure of the PRO polypeptide may be gained by modeling based on the structure of homologous proteins. In both cases, relevant structural information is used to design analogous PRO polypeptide-like molecules or to identify efficient inhibitors. Useful examples of rational drug design may include molecules which have improved activity or stability as shown by Braxton and Wells, *Biochemistry*, 31:7796-7801 (1992) or which act as inhibitors, agonists, or antagonists of native peptides as shown by Athauda et al., *J. Biochem.*, 113:742-746 (1993).

[0943] It is also possible to isolate a target-specific antibody, selected by functional assay, as described above, and then to solve its crystal structure. This approach, in principle, yields a pharmacore upon which subsequent drug design can be based. It is possible to bypass protein crystallography altogether by generating anti-idiotypic antibodies (anti-ids) to a functional, pharmacologically active antibody. As a mirror image of a mirror image, the binding site of the anti-ids would be expected to be an analog of the original receptor. The anti-id could then be used to identify and isolate peptides from banks of chemically or biologically produced peptides. The isolated peptides would then act as the pharmacore.

[0944] By virtue of the present invention, sufficient amounts of the PRO polypeptide may be made available to

perform such analytical studies as X-ray crystallography. In addition, knowledge of the PRO polypeptide amino acid sequence provided herein will provide guidance to those employing computer modeling techniques in place of or in addition to x-ray crystallography.

#### Example 14

##### Identification of PRO Polypeptides That Stimulate TNF- $\alpha$ Release In Human Blood (Assay 128)

[0945] This assay shows that certain PRO polypeptides of the present invention act to stimulate the release of TNF- $\alpha$  in human blood. PRO polypeptides testing positive in this assay are useful for, among other things, research purposes where stimulation of the release of TNF- $\alpha$  would be desired and for the therapeutic treatment of conditions wherein enhanced TNF- $\alpha$  release would be beneficial. Specifically, 200  $\mu$ l of human blood supplemented with 50 mM Hepes buffer (pH 7.2) is aliquoted per well in a 96 well test plate. To each well is then added 300  $\mu$ l of either the test PRO polypeptide in 50 mM Hepes buffer (at various concentrations) or 50 mM Hepes buffer alone (negative control) and the plates are incubated at 37° C. for 6 hours. The samples are then centrifuged and 50  $\mu$ L of plasma is collected from each well and tested for the presence of TNF- $\alpha$  by ELISA assay. A positive in the assay is a higher amount of TNF- $\alpha$  in the PRO polypeptide treated samples as compared to the negative control samples.

[0946] The following PRO polypeptides tested positive in this assay:

[0947] PRO1079, PRO827, PRO791, PRO1131, PRO1316, PRO1183, PRO1343, PRO1760, PRO1567, and PRO4333.

#### Example 15

##### Promotion of Chondrocyte Redifferentiation (Assay 129)

[0948] This assay is designed to determine whether PRO polypeptides of the present invention show the ability to induce the proliferation and/or redifferentiation of chondrocytes in culture. PRO polypeptides testing positive in this assay would be expected to be useful for the therapeutic treatment of various bone and/or cartilage disorders such as, for example, sports injuries and arthritis.

[0949] Porcine chondrocytes are isolated by overnight collagenase digestion of articular cartilage of the metacarpophalangeal joint of 4-6 month old female pigs. The isolated cells are then seeded at 25,000 cells/cm<sup>2</sup> in Ham F-12 containing 10% FBS and 4  $\mu$ g/ml gentamycin. The culture media is changed every third day. On day 12, the cells are seeded in 96 well plates at 5,000 cells/well in 100  $\mu$ l of the same media without serum and 100  $\mu$ l of either serum-free medium (negative control), staurosporin (final concentration of 5 nM; positive control) or the test PRO polypeptide are added to give a final volume of 200  $\mu$ l/well. After 5 days at 37° C., 22  $\mu$ l of media containing 100  $\mu$ g/ml Hoechst 33342 and 50  $\mu$ g/ml 5-CFDA is added to each well and incubated for an additional 10 minutes at 37° C. A picture of the green fluorescence is taken for each well and the differentiation state of the chondrocytes is calculated by morphometric analysis. A positive result in the assay is



obtained when the >50% of the PRO polypeptide treated cells are differentiated (compared to the background obtained by the negative control).

[0950] PRO6029 polypeptide tested positive in this assay.

#### Example 16

##### Microarray Analysis to Detect Overexpression of PRO Polypeptides in Cancerous Tumors

[0951] Nucleic acid microarrays, often containing thousands of gene sequences, are useful for identifying differentially expressed genes in diseased tissues as compared to their normal counterparts. Using nucleic acid microarrays, test and control mRNA samples from test and control tissue samples are reverse transcribed and labeled to generate cDNA probes. The cDNA probes are then hybridized to an array of nucleic acids immobilized on a solid support. The array is configured such that the sequence and position of each member of the array is known. For example, a selection of genes known to be expressed in certain disease states may be arrayed on a solid support. Hybridization of a labeled probe with a particular array member indicates that the sample from which the probe was derived expresses that gene. If the hybridization signal of a probe from a test (disease tissue) sample is greater than hybridization signal of a probe from a control (normal tissue) sample, the gene or genes overexpressed in the disease tissue are identified. The implication of this result is that an overexpressed protein in a diseased tissue is useful not only as a diagnostic marker for the presence of the disease condition, but also as a therapeutic target for treatment of the disease condition.

[0952] The methodology of hybridization of nucleic acids and microarray technology is well known in the art. In the present example, the specific preparation of nucleic acids for hybridization and probes, slides, and hybridization conditions are all detailed in U.S. Provisional Patent Application Serial No. 60/193,767, filed on Mar. 31, 2000 and which is herein incorporated by reference.

[0953] In the present example, cancerous tumors derived from various human tissues were studied for PRO polypeptide-encoding gene expression relative to non-cancerous human tissue in an attempt to identify those PRO polypeptides which are overexpressed in cancerous tumors. Two sets of experimental data were generated. In one set, cancerous human colon tumor tissue and matched non-cancerous human colon tumor tissue from the same patient ("matched colon control") were obtained and analyzed for PRO polypeptide expression using the above described microarray technology. In the second set of data, cancerous human tumor tissue from any of a variety of different human tumors was obtained and compared to a "universal" epithelial control sample which was prepared by pooling non-cancerous human tissues of epithelial origin, including liver, kidney, and lung. mRNA isolated from the pooled tissues represents a mixture of expressed gene products from these different tissues. Microarray hybridization experiments using the pooled control samples generated a linear plot in a 2-color analysis. The slope of the line generated in a 2-color analysis was then used to normalize the ratios of (test:control detection) within each experiment. The normalized ratios from various experiments were then compared and used to identify clustering of gene expression. Thus, the

pooled "universal control" sample not only allowed effective relative gene expression determinations in a simple 2-sample comparison, it also allowed multi-sample comparisons across several experiments.

[0954] In the present experiments, nucleic acid probes derived from the herein described PRO polypeptide-encoding nucleic acid sequences were used in the creation of the microarray and RNA from the tumor tissues listed above were used for the hybridization thereto. A value based upon the normalized ratio:experimental ratio was designated as a "cutoff ratio". Only values that were above this cutoff ratio were determined to be significant. Table 8 below shows the results of these experiments, demonstrating that various PRO polypeptides of the present invention are significantly overexpressed in various human tumor tissues as compared to a non-cancerous human tissue control. As described above, these data demonstrate that the PRO polypeptides of the present invention are useful not only as diagnostic markers for the presence of one or more cancerous tumors, but also serve as therapeutic targets for the treatment of those tumors.

TABLE 8

Molecule	is overexpressed in:	as compared to:
PRO276	lung tumor	universal normal control
PRO284	colon tumor	universal normal control
PRO284	lung tumor	universal normal control
PRO284	breast tumor	universal normal control
PRO193	colon tumor	universal normal control
PRO193	lung tumor	universal normal control
PRO193	breast tumor	universal normal control
PRO193	prostate tumor	universal normal control
PRO190	colon tumor	universal normal control
PRO190	lung tumor	universal normal control
PRO190	breast tumor	universal normal control
PRO180	colon tumor	universal normal control
PRO180	lung tumor	universal normal control
PRO180	breast tumor	universal normal control
PRO194	colon tumor	universal normal control
PRO194	lung tumor	universal normal control
PRO194	breast tumor	universal normal control
PRO194	cervical tumor	universal normal control
PRO218	colon tumor	universal normal control
PRO218	lung tumor	universal normal control
PRO260	colon tumor	universal normal control
PRO260	lung tumor	universal normal control
PRO260	breast tumor	universal normal control
PRO260	rectal tumor	universal normal control
PRO233	colon tumor	universal normal control
PRO233	lung tumor	universal normal control
PRO233	breast tumor	universal normal control
PRO234	colon tumor	universal normal control
PRO234	lung tumor	universal normal control
PRO234	breast tumor	universal normal control
PRO234	liver tumor	universal normal control
PRO236	colon tumor	universal normal control
PRO236	lung tumor	universal normal control
PRO236	breast tumor	universal normal control
PRO244	colon tumor	universal normal control
PRO244	lung tumor	universal normal control
PRO262	colon tumor	universal normal control
PRO262	lung tumor	universal normal control
PRO262	breast tumor	universal normal control
PRO271	colon tumor	universal normal control
PRO271	lung tumor	universal normal control
PRO268	colon tumor	universal normal control
PRO268	lung tumor	universal normal control
PRO268	breast tumor	universal normal control
PRO270	colon tumor	universal normal control
PRO270	lung tumor	universal normal control
PRO270	breast tumor	universal normal control







TABLE 8-continued

Molecule	is overexpressed in:	as compared to:
PRO1757	lung tumor	universal normal control
PRO1757	breast tumor	universal normal control
PRO1757	prostate tumor	universal normal control
PRO1758	lung tumor	universal normal control
PRO1781	colon tumor	universal normal control
PRO1781	lung tumor	universal normal control
PRO1781	breast tumor	universal normal control
PRO1606	lung tumor	universal normal control
PRO1606	breast tumor	universal normal control
PRO1784	colon tumor	universal normal control
PRO1784	lung tumor	universal normal control
PRO1784	breast tumor	universal normal control
PRO1774	colon tumor	universal normal control
PRO1774	lung tumor	universal normal control
PRO1774	breast tumor	universal normal control
PRO1605	colon tumor	universal normal control
PRO1605	lung tumor	universal normal control
PRO1605	prostate tumor	universal normal control
PRO1928	colon tumor	universal normal control
PRO1928	lung tumor	universal normal control
PRO1928	cervical tumor	universal normal control
PRO1865	lung tumor	universal normal control
PRO1865	liver tumor	universal normal control
PRO1925	lung tumor	universal normal control
PRO1926	liver tumor	universal normal control
PRO2630	colon tumor	universal normal control
PRO2630	lung tumor	universal normal control
PRO2630	breast tumor	universal normal control
PRO2630	liver tumor	universal normal control
PRO3443	colon tumor	universal normal control
PRO3443	lung tumor	universal normal control
PRO3443	breast tumor	universal normal control
PRO3301	colon tumor	universal normal control
PRO3301	lung tumor	universal normal control
PRO3301	breast tumor	universal normal control
PRO3301	rectal tumor	universal normal control
PRO3442	colon tumor	universal normal control
PRO3442	lung tumor	universal normal control
PRO3442	rectal tumor	universal normal control
PRO4978	colon tumor	universal normal control
PRO4978	lung tumor	universal normal control
PRO4978	breast tumor	universal normal control
PRO4978	rectal tumor	universal normal control
PRO5801	colon tumor	universal normal control
PRO5801	breast tumor	universal normal control
PRO19630	colon tumor	universal normal control
PRO203	colon tumor	universal normal control
PRO204	colon tumor	universal normal control
PRO204	lung tumor	universal normal control
PRO204	breast tumor	universal normal control
PRO204	prostate tumor	universal normal control
PRO210	colon tumor	universal normal control
PRO210	lung tumor	universal normal control
PRO223	lung tumor	universal normal control
PRO223	breast tumor	universal normal control
PRO247	colon tumor	universal normal control
PRO247	lung tumor	universal normal control
PRO247	breast	universal normal control
PRO358	lung tumor	universal normal control
PRO358	breast tumor	universal normal control
PRO358	prostate tumor	universal normal control
PRO724	lung tumor	universal normal control
PRO868	colon tumor	universal normal control
PRO868	lung tumor	universal normal control
PRO868	prostate tumor	universal normal control
PRO868	rectal tumor	universal normal control
PRO740	colon tumor	universal normal control
PRO1478	colon tumor	universal normal control
PRO1478	lung tumor	universal normal control
PRO162	colon tumor	universal normal control
PRO162	lung tumor	universal normal control
PRO162	breast tumor	universal normal control
PRO828	colon tumor	universal normal control
PRO828	lung tumor	universal normal control

TABLE 8-continued

Molecule	is overexpressed in:	as compared to:
PRO828	breast tumor	universal normal control
PRO828	cervical tumor	universal normal control
PRO828	liver tumor	universal normal control
PRO819	lung tumor	universal normal control
PRO819	breast tumor	universal normal control
PRO819	rectal tumor	universal normal control
PRO813	colon tumor	universal normal control
PRO813	lung tumor	universal normal control
PRO813	breast tumor	universal normal control
PRO813	prostate tumor	universal normal control
PRO1194	colon tumor	universal normal control
PRO1194	lung tumor	universal normal control
PRO1194	breast tumor	universal normal control
PRO887	colon tumor	universal normal control
PRO887	lung tumor	universal normal control
PRO887	rectal tumor	universal normal control
PRO1071	colon tumor	universal normal control
PRO1071	lung tumor	universal normal control
PRO1071	breast tumor	universal normal control
PRO1029	colon tumor	universal normal control
PRO1029	lung tumor	universal normal control
PRO1029	breast tumor	universal normal control
PRO1190	lung tumor	universal normal control
PRO1190	breast tumor	universal normal control
PRO4334	lung tumor	universal normal control
PRO1155	colon tumor	universal normal control
PRO1155	lung tumor	universal normal control
PRO1157	breast tumor	universal normal control
PRO1157	cervical tumor	universal normal control
PRO1122	lung tumor	universal normal control
PRO1122	breast tumor	universal normal control
PRO1183	colon tumor	universal normal control
PRO1183	lung tumor	universal normal control
PRO1183	breast tumor	universal normal control
PRO1337	colon tumor	universal normal control
PRO1337	lung tumor	universal normal control
PRO1337	breast tumor	universal normal control
PRO1480	colon tumor	universal normal control
PRO1480	lung tumor	universal normal control
PRO1480	breast tumor	universal normal control
PRO19645	colon tumor	universal normal control
PRO9782	colon tumor	universal normal control
PRO1419	colon tumor	universal normal control
PRO1575	colon tumor	universal normal control
PRO1575	lung tumor	universal normal control
PRO1567	colon tumor	universal normal control
PRO1567	lung tumor	universal normal control
PRO1567	breast tumor	universal normal control
PRO1891	colon tumor	universal normal control
PRO1889	colon tumor	universal normal control
PRO1889	lung tumor	universal normal control
PRO1785	lung tumor	universal normal control
PRO1785	prostate tumor	universal normal control
PRO6003	colon tumor	universal normal control
PRO4333	colon tumor	universal normal control
PRO4356	colon tumor	universal normal control
PRO4352	colon tumor	universal normal control
PRO4354	colon tumor	universal normal control
PRO4354	lung tumor	universal normal control
PRO4354	prostate tumor	universal normal control
PRO4369	colon tumor	universal normal control
PRO6030	colon tumor	universal normal control
PRO4433	colon tumor	universal normal control
PRO4424	colon tumor	universal normal control
PRO4424	breast tumor	universal normal control
PRO6017	colon tumor	universal normal control
PRO19563	colon tumor	universal normal control
PRO6015	colon tumor	universal normal control
PRO5779	colon tumor	universal normal control
PRO5776	colon tumor	universal normal control
PRO4430	lung tumor	universal normal control
PRO4421	colon tumor	universal normal control
PRO4499	colon tumor	universal normal control
PRO4423	colon tumor	universal normal control

TABLE 8-continued

Molecule	is overexpressed in:	as compared to:
PRO5998	colon tumor	universal normal control
PRO5998	lung tumor	universal normal control
PRO4501	colon tumor	universal normal control
PRO6240	colon tumor	universal normal control
PRO6245	colon tumor	universal normal control
PRO6175	colon tumor	universal normal control
PRO9742	colon tumor	universal normal control
PRO7179	colon tumor	universal normal control
PRO6239	colon tumor	universal normal control
PRO6493	colon tumor	universal normal control
PRO9741	colon tumor	universal normal control
PRO9822	colon tumor	universal normal control
PRO6244	colon tumor	universal normal control
PRO9740	colon tumor	universal normal control
PRO9739	colon tumor	universal normal control
PRO7177	colon tumor	universal normal control
PRO7178	colon tumor	universal normal control
PRO6246	colon tumor	universal normal control
PRO6241	colon tumor	universal normal control
PRO9835	colon tumor	universal normal control
PRO9857	colon tumor	universal normal control
PRO7436	colon tumor	universal normal control
PRO9856	colon tumor	universal normal control
PRO19605	colon tumor	universal normal control
PRO9859	colon tumor	universal normal control
PRO12970	colon tumor	universal normal control
PRO19626	colon tumor	universal normal control
PRO9883	colon tumor	universal normal control
PRO19670	colon tumor	universal normal control
PRO19624	colon tumor	universal normal control
PRO19680	colon tumor	universal normal control
PRO19675	colon tumor	universal normal control

TABLE 8-continued

Molecule	is overexpressed in:	as compared to:
PRO9834	colon tumor	universal normal control
PRO9744	colon tumor	universal normal control
PRO19644	colon tumor	universal normal control
PRO19625	colon tumor	universal normal control
PRO19597	colon tumor	universal normal control
PRO16090	colon tumor	universal normal control
PRO19576	colon tumor	universal normal control
PRO19646	colon tumor	universal normal control
PRO19814	colon tumor	universal normal control
PRO19669	colon tumor	universal normal control
PRO19818	colon tumor	universal normal control
PRO20088	colon tumor	universal normal control
PRO16089	colon tumor	universal normal control
PRO20025	colon tumor	universal normal control
PRO20040	colon tumor	universal normal control
PRO1760	adrenal tumor	universal normal control
PRO1760	breast tumor	universal normal control
PRO1760	cervical tumor	universal normal control
PRO1760	colon tumor	universal normal control
PRO1760	liver tumor	universal normal control
PRO1760	lung tumor	universal normal control
PRO1760	prostate tumor	universal normal control
PRO1760	rectal tumor	universal normal control
PRO6029	adrenal tumor	universal normal control
PRO6029	colon tumor	universal normal control
PRO6029	prostate tumor	universal normal control
PRO1801	colon tumor	universal normal control
PRO1801	lung tumor	universal normal control

[0955]

## SEQUENCE LISTING

The patent application contains a lengthy "Sequence Listing" section. A copy of the "Sequence Listing" is available in electronic form from the USPTO web site (<http://seqdata.uspto.gov/sequence.html?DocID=20030045700>). An electronic copy of the "Sequence Listing" will also be available from the USPTO upon request and payment of the fee set forth in 37 CFR 1.19(b)(3).

What is claimed is:

1. Isolated nucleic acid having at least 80% nucleic acid sequence identity to a nucleotide sequence that encodes an amino acid sequence selected from the group consisting of the amino acid sequence shown in **FIG. 2** (SEQ ID NO:2), **FIG. 4** (SEQ ID NO:4), **FIG. 6** (SEQ ID NO:6), **FIG. 8** (SEQ ID NO:8), **FIG. 10** (SEQ ID NO:10), **FIG. 12** (SEQ ID NO:12), **FIG. 14** (SEQ ID NO:14), **FIG. 16** (SEQ ID NO:16), **FIG. 18** (SEQ ID NO:18), **FIG. 20** (SEQ ID NO:20), **FIG. 22** (SEQ ID NO:22), **FIG. 24** (SEQ ID NO:24), **FIG. 26** (SEQ ID NO:26), **FIG. 28** (SEQ ID NO:28), **FIG. 30** (SEQ ID NO:30), **FIG. 32** (SEQ ID NO:32), **FIG. 34** (SEQ ID NO:34), **FIG. 36** (SEQ ID NO:36), **FIG. 38** (SEQ ID NO:38), **FIG. 40** (SEQ ID NO:40), **FIG. 42** (SEQ ID NO:42), **FIG. 44** (SEQ ID NO:44), **FIG. 46** (SEQ ID NO:46), **FIG. 48** (SEQ ID NO:48), **FIG. 50** (SEQ ID NO:50), **FIG. 52** (SEQ ID NO:52), **FIG. 54** (SEQ ID NO:54), **FIG. 56** (SEQ ID NO:56), **FIG. 58** (SEQ ID NO:58), **FIG. 60** (SEQ ID

NO:60), **FIG. 62** (SEQ ID NO:62), **FIG. 64** (SEQ ID NO:64), **FIG. 66** (SEQ ID NO:66), **FIG. 68** (SEQ ID NO:68), **FIG. 70** (SEQ ID NO:70), **FIG. 72** (SEQ ID NO:72), **FIG. 74** (SEQ ID NO:74), **FIG. 76** (SEQ ID NO:76), **FIG. 78** (SEQ ID NO:78), **FIG. 80** (SEQ ID NO:80), **FIG. 82** (SEQ ID NO:82), **FIG. 84** (SEQ ID NO:84), **FIG. 86** (SEQ ID NO:86), **FIG. 88** (SEQ ID NO:88), **FIG. 90** (SEQ ID NO:90), **FIG. 92** (SEQ ID NO:92), **FIG. 94** (SEQ ID NO:94), **FIG. 96** (SEQ ID NO:96), **FIG. 98** (SEQ ID NO:98), **FIG. 100** (SEQ ID NO:100), **FIG. 102** (SEQ ID NO:102), **FIG. 104** (SEQ ID NO:104), **FIG. 106** (SEQ ID NO:106), **FIG. 108** (SEQ ID NO:108), **FIG. 110** (SEQ ID NO:110), **FIG. 112** (SEQ ID NO:112), **FIG. 114** (SEQ ID NO:114), **FIG. 116** (SEQ ID NO:116), **FIG. 118** (SEQ ID NO:118), **FIG. 120** (SEQ ID NO:120), **FIG. 122** (SEQ ID NO:122), **FIG. 124** (SEQ ID NO:124), **FIG. 126** (SEQ ID NO:126), **FIG. 128** (SEQ ID NO:128), **FIG. 130** (SEQ ID NO:130), **FIG. 132** (SEQ ID NO:132), **FIG. 134** (SEQ ID NO:134), **FIG. 136** (SEQ ID







(SEQ ID NO:537), **FIG. 539** (SEQ ID NO:539), **FIG. 541** (SEQ ID NO:541), **FIG. 543** (SEQ ID NO:543), **FIG. 545** (SEQ ID NO:545), **FIG. 547** (SEQ ID NO:547), **FIG. 549** (SEQ ID NO:549), **FIG. 551** (SEQ ID NO:551), **FIG. 553** (SEQ ID NO:553), **FIG. 555** (SEQ ID NO:555), **FIG. 557** (SEQ ID NO:557), **FIG. 559** (SEQ ID NO:559), **FIG. 561** (SEQ ID NO:561), **FIG. 563** (SEQ ID NO:563), **FIG. 565** (SEQ ID NO:565), **FIG. 567** (SEQ ID NO:567), **FIG. 569** (SEQ ID NO:569), **FIG. 571** (SEQ ID NO:571), **FIG. 573** (SEQ ID NO:573), **FIG. 575** (SEQ ID NO:575), **FIG. 577** (SEQ ID NO:577), **FIG. 579** (SEQ ID NO:579), **FIG. 581** (SEQ ID NO:581), **FIG. 583** (SEQ ID NO:583), **FIG. 585** (SEQ ID NO:585), **FIG. 587** (SEQ ID NO:587), **FIG. 589** (SEQ ID NO:589), **FIG. 591** (SEQ ID NO:591), **FIG. 593** (SEQ ID NO:593), **FIG. 595** (SEQ ID NO:595), **FIG. 597** (SEQ ID NO:597), **FIG. 599** (SEQ ID NO:599), **FIG. 601** (SEQ ID NO:601), **FIG. 603** (SEQ ID NO:603), **FIG. 605** (SEQ ID NO:605), **FIG. 607** (SEQ ID NO:607), and **FIG. 609** (SEQ ID NO:609).

3. Isolated nucleic acid having at least 80% nucleic acid sequence identity to a nucleotide sequence selected from the group consisting of the full-length coding sequence of the nucleotide sequence shown in **FIG. 1** (SEQ ID NO:1), **FIG. 3** (SEQ ID NO:3), **FIG. 5** (SEQ ID NO:5), **FIG. 7** (SEQ ID NO:7), **FIG. 9** (SEQ ID NO:9), **FIG. 11** (SEQ ID NO:11), **FIG. 13** (SEQ ID NO:13), **FIG. 15** (SEQ ID NO:15), **FIG. 17** (SEQ ID NO:17), **FIG. 19** (SEQ ID NO:19), **FIG. 21** (SEQ ID NO:21), **FIG. 23** (SEQ ID NO:23), **FIG. 25** (SEQ ID NO:25), **FIG. 27** (SEQ ID NO:27), **FIG. 29** (SEQ ID NO:29), **FIG. 31** (SEQ ID NO:31), **FIG. 33** (SEQ ID NO:33), **FIG. 35** (SEQ ID NO:35), **FIG. 37** (SEQ ID NO:37), **FIG. 39** (SEQ ID NO:39), **FIG. 41** (SEQ ID NO:41), **FIG. 43** (SEQ ID NO:43), **FIG. 45** (SEQ ID NO:45), **FIG. 47** (SEQ ID NO:47), **FIG. 49** (SEQ ID NO:49), **FIG. 51** (SEQ ID NO:51), **FIG. 53** (SEQ ID NO:53), **FIG. 55** (SEQ ID NO:55), **FIG. 57** (SEQ ID NO:57), **FIG. 59** (SEQ ID NO:59), **FIG. 61** (SEQ ID NO:61), **FIG. 63** (SEQ ID NO:63), **FIG. 65** (SEQ ID NO:65), **FIG. 67** (SEQ ID NO:67), **FIG. 69** (SEQ ID NO:69), **FIG. 71** (SEQ ID NO:71), **FIG. 73** (SEQ ID NO:73), **FIGS. 75A-75B** (SEQ ID NO:75), **FIG. 77** (SEQ ID NO:77), **FIG. 79** (SEQ ID NO:79), **FIG. 81** (SEQ ID NO:81), **FIG. 83** (SEQ ID NO:83), **FIG. 85** (SEQ ID NO:85), **FIG. 87** (SEQ ID NO:87), **FIG. 89** (SEQ ID NO:89), **FIG. 91** (SEQ ID NO:91), **FIG. 93** (SEQ ID NO:93), **FIG. 95** (SEQ ID NO:95), **FIG. 97** (SEQ ID NO:97), **FIG. 99** (SEQ ID NO:99), **FIG. 101** (SEQ ID NO:101), **FIG. 103** (SEQ ID NO:103), **FIG. 105** (SEQ ID NO:105), **FIG. 107** (SEQ ID NO:107), **FIG. 109** (SEQ ID NO:109), **FIG. 111** (SEQ ID NO:111), **FIG. 113** (SEQ ID NO:113), **FIG. 115** (SEQ ID NO:115), **FIG. 117** (SEQ ID NO:117), **FIG. 119** (SEQ ID NO:119), **FIG. 121** (SEQ ID NO:121), **FIG. 123** (SEQ ID NO:123), **FIG. 125** (SEQ ID NO:125), **FIG. 127** (SEQ ID NO:127), **FIG. 129** (SEQ ID NO:129), **FIG. 131** (SEQ ID NO:131), **FIG. 133** (SEQ ID NO:133), **FIG. 135** (SEQ ID NO:135), **FIG. 137** (SEQ ID NO:137), **FIG. 139** (SEQ ID NO:139), **FIG. 141** (SEQ ID NO:141), **FIG. 143** (SEQ ID NO:143), **FIG. 145** (SEQ ID NO:145), **FIG. 147** (SEQ ID NO:147), **FIG. 149** (SEQ ID NO:149), **FIG. 151** (SEQ ID NO:151), **FIG. 153** (SEQ ID NO:153), **FIG. 155** (SEQ ID NO:155), **FIG. 157** (SEQ ID NO:157), **FIG. 159** (SEQ ID NO:159), **FIG. 161** (SEQ ID NO:161), **FIG. 163** (SEQ ID NO:163), **FIG. 165** (SEQ ID NO:165), **FIG. 167** (SEQ ID NO:167), **FIG. 169** (SEQ ID

NO:169), **FIG. 171** (SEQ ID NO:171), **FIG. 173** (SEQ ID NO:173), **FIG. 175** (SEQ ID NO:175), **FIG. 177** (SEQ ID NO:177), **FIG. 179** (SEQ ID NO:179), **FIG. 181** (SEQ ID NO:181), **FIG. 183** (SEQ ID NO:183), **FIG. 185** (SEQ ID NO:185), **FIG. 187** (SEQ ID NO:187), **FIG. 189** (SEQ ID NO:189), **FIG. 191** (SEQ ID NO:191), **FIG. 193** (SEQ ID NO:193), **FIG. 195** (SEQ ID NO:195), **FIG. 197** (SEQ ID NO:197), **FIG. 199** (SEQ ID NO:199), **FIG. 201** (SEQ ID NO:201), **FIG. 203** (SEQ ID NO:203), **FIG. 205** (SEQ ID NO:205), **FIG. 207** (SEQ ID NO:207), **FIG. 209** (SEQ ID NO:209), **FIG. 211** (SEQ ID NO:211), **FIG. 213** (SEQ ID NO:213), **FIG. 215** (SEQ ID NO:215), **FIG. 217** (SEQ ID NO:217), **FIG. 219** (SEQ ID NO:219), **FIG. 221** (SEQ ID NO:221), **FIG. 223** (SEQ ID NO:223), **FIG. 225** (SEQ ID NO:225), **FIG. 227** (SEQ ID NO:227), **FIG. 229** (SEQ ID NO:229), **FIG. 231** (SEQ ID NO:231), **FIG. 233** (SEQ ID NO:233), **FIG. 235** (SEQ ID NO:235), **FIG. 237** (SEQ ID NO:237), **FIG. 239** (SEQ ID NO:239), **FIG. 241** (SEQ ID NO:241), **FIG. 243** (SEQ ID NO:243), **FIG. 245** (SEQ ID NO:245), **FIG. 247** (SEQ ID NO:247), **FIG. 249** (SEQ ID NO:249), **FIG. 251** (SEQ ID NO:251), **FIG. 253** (SEQ ID NO:253), **FIG. 255** (SEQ ID NO:255), **FIG. 257** (SEQ ID NO:257), **FIG. 259** (SEQ ID NO:259), **FIG. 261** (SEQ ID NO:261), **FIG. 263** (SEQ ID NO:263), **FIG. 265** (SEQ ID NO:265), **FIG. 267** (SEQ ID NO:267), **FIG. 269** (SEQ ID NO:269), **FIG. 271** (SEQ ID NO:271), **FIG. 273** (SEQ ID NO:273), **FIG. 275** (SEQ ID NO:275), **FIG. 277** (SEQ ID NO:277), **FIG. 279** (SEQ ID NO:279), **FIG. 281** (SEQ ID NO:281), **FIG. 283** (SEQ ID NO:283), **FIG. 285** (SEQ ID NO:285), **FIG. 287** (SEQ ID NO:287), **FIGS. 289A-289B** (SEQ ID NO:289), **FIG. 291** (SEQ ID NO:291), **FIG. 293** (SEQ ID NO:293), **FIG. 295** (SEQ ID NO:295), **FIG. 297** (SEQ ID NO:297), **FIG. 299** (SEQ ID NO:299), **FIG. 301** (SEQ ID NO:301), **FIG. 303** (SEQ ID NO:303), **FIG. 305** (SEQ ID NO:305), **FIG. 307** (SEQ ID NO:307), **FIG. 309** (SEQ ID NO:309), **FIGS. 311A-311B** (SEQ ID NO:311), **FIG. 313** (SEQ ID NO:313), **FIG. 315** (SEQ ID NO:315), **FIG. 317** (SEQ ID NO:317), **FIG. 319** (SEQ ID NO:319), **FIG. 321** (SEQ ID NO:321), **FIG. 323** (SEQ ID NO:323), **FIG. 325** (SEQ ID NO:325), **FIG. 327** (SEQ ID NO:327), **FIG. 329** (SEQ ID NO:329), **FIG. 331** (SEQ ID NO:331), **FIG. 333** (SEQ ID NO:333), **FIG. 335** (SEQ ID NO:335), **FIG. 337** (SEQ ID NO:337), **FIG. 339** (SEQ ID NO:339), **FIG. 341** (SEQ ID NO:341), **FIG. 343** (SEQ ID NO:343), **FIG. 345** (SEQ ID NO:345), **FIG. 347** (SEQ ID NO:347), **FIG. 349** (SEQ ID NO:349), **FIGS. 351A-351B** (SEQ ID NO:351), **FIG. 353** (SEQ ID NO:353), **FIG. 355** (SEQ ID NO:355), **FIG. 357** (SEQ ID NO:357), **FIG. 359** (SEQ ID NO:359), **FIG. 361** (SEQ ID NO:361), **FIG. 363** (SEQ ID NO:363), **FIG. 365** (SEQ ID NO:365), **FIG. 367** (SEQ ID NO:367), **FIG. 369** (SEQ ID NO:369), **FIG. 371** (SEQ ID NO:371), **FIG. 373** (SEQ ID NO:373), **FIG. 375** (SEQ ID NO:375), **FIG. 377** (SEQ ID NO:377), **FIG. 379** (SEQ ID NO:379), **FIG. 381** (SEQ ID NO:381), **FIG. 383** (SEQ ID NO:383), **FIG. 385** (SEQ ID NO:385), **FIG. 387** (SEQ ID NO:387), **FIG. 389** (SEQ ID NO:389), **FIG. 391** (SEQ ID NO:391), **FIG. 393** (SEQ ID NO:393), **FIG. 395** (SEQ ID NO:395), **FIG. 397** (SEQ ID NO:397), **FIG. 399** (SEQ ID NO:399), **FIG. 401** (SEQ ID NO:401), **FIG. 403** (SEQ ID NO:403), **FIG. 405** (SEQ ID NO:405), **FIG. 407** (SEQ ID NO:407), **FIG. 409** (SEQ ID NO:409), **FIG. 411** (SEQ ID NO:411), **FIG. 413** (SEQ ID NO:413), **FIG. 415** (SEQ ID NO:415), **FIG. 417** (SEQ ID NO:417), **FIG. 419** (SEQ ID NO:419), **FIG. 421** (SEQ ID NO:421), **FIG. 423** (SEQ ID

NO:423), **FIG. 425** (SEQ ID NO:425), **FIG. 427** (SEQ ID NO:427), **FIG. 429** (SEQ ID NO:429), **FIG. 431** (SEQ ID NO:431), **FIG. 433** (SEQ ID NO:433), **FIG. 435** (SEQ ID NO:435), **FIG. 437** (SEQ ID NO:437), **FIG. 439** (SEQ ID NO:439), **FIG. 441** (SEQ ID NO:441), **FIG. 443** (SEQ ID NO:443), **FIG. 445** (SEQ ID NO:445), **FIG. 447** (SEQ ID NO:447), **FIG. 449** (SEQ ID NO:449), **FIG. 451** (SEQ ID NO:451), **FIG. 453** (SEQ ID NO:453), **FIG. 455** (SEQ ID NO:455), **FIG. 457** (SEQ ID NO:457), **FIG. 459** (SEQ ID NO:459), **FIG. 461** (SEQ ID NO:461), **FIG. 463** (SEQ ID NO:463), **FIG. 465** (SEQ ID NO:465), **FIG. 467** (SEQ ID NO:467), **FIG. 469** (SEQ ID NO:469), **FIG. 471** (SEQ ID NO:471), **FIG. 473** (SEQ ID NO:473), **FIG. 475** (SEQ ID NO:475), **FIG. 477** (SEQ ID NO:477), **FIG. 479** (SEQ ID NO:479), **FIG. 481** (SEQ ID NO:481), **FIG. 483** (SEQ ID NO:483), **FIG. 485** (SEQ ID NO:485), **FIG. 487** (SEQ ID NO:487), **FIG. 489** (SEQ ID NO:489), **FIG. 491** (SEQ ID NO:491), **FIG. 493** (SEQ ID NO:493), **FIG. 495** (SEQ ID NO:495), **FIG. 497** (SEQ ID NO:497), **FIG. 499** (SEQ ID NO:499), **FIG. 501** (SEQ ID NO:501), **FIG. 503** (SEQ ID NO:503), **FIG. 505** (SEQ ID NO:505), **FIG. 507** (SEQ ID NO:507), **FIG. 509** (SEQ ID NO:509), **FIG. 511** (SEQ ID NO:511), **FIG. 513** (SEQ ID NO:513), **FIG. 515** (SEQ ID NO:515), **FIG. 517** (SEQ ID NO:517), **FIG. 519** (SEQ ID NO:519), **FIG. 521** (SEQ ID NO:521), **FIG. 523** (SEQ ID NO:523), **FIGS. 525A-525B** (SEQ ID NO:525), **FIG. 527** (SEQ ID NO:527), **FIG. 529** (SEQ ID NO:529), **FIG. 531** (SEQ ID NO:531), **FIG. 533** (SEQ ID NO:533), **FIG. 535** (SEQ ID NO:535), **FIG. 537** (SEQ ID NO:537), **FIG. 539** (SEQ ID NO:539), **FIG. 541** (SEQ ID NO:541), **FIG. 543** (SEQ ID NO:543), **FIG. 545** (SEQ ID NO:545), **FIG. 547** (SEQ ID NO:547), **FIG. 549** (SEQ ID NO:549), **FIG. 551** (SEQ ID NO:551), **FIG. 553** (SEQ ID NO:553), **FIG. 555** (SEQ ID NO:555), **FIG. 557** (SEQ ID NO:557), **FIG. 559** (SEQ ID NO:559), **FIG. 561** (SEQ ID NO:561), **FIG. 563** (SEQ ID NO:563), **FIG. 565** (SEQ ID NO:565), **FIG. 567** (SEQ ID NO:567), **FIG. 569** (SEQ ID NO:569), **FIG. 571** (SEQ ID NO:571), **FIG. 573** (SEQ ID NO:573), **FIG. 575** (SEQ ID NO:575), **FIG. 577** (SEQ ID NO:577), **FIG. 579** (SEQ ID NO:579), **FIG. 581** (SEQ ID NO:581), **FIG. 583** (SEQ ID NO:583), **FIG. 585** (SEQ ID NO:585), **FIG. 587** (SEQ ID NO:587), **FIG. 589** (SEQ ID NO:589), **FIG. 591** (SEQ ID NO:591), **FIG. 593** (SEQ ID NO:593), **FIG. 595** (SEQ ID NO:595), **FIG. 597** (SEQ ID NO:597), **FIG. 599** (SEQ ID NO:599), **FIG. 601** (SEQ ID NO:601), **FIG. 603** (SEQ ID NO:603), **FIG. 605** (SEQ ID NO:605), **FIG. 607** (SEQ ID NO:607), and **FIG. 609** (SEQ ID NO:609).

4. Isolated nucleic acid having at least 80% nucleic acid sequence identity to the full-length coding sequence of the DNA deposited under any ATCC accession number shown in Table 7.

5. A vector comprising the nucleic acid of claim 1.

6. A host cell comprising the vector of claim 5.

7. The host cell of claim 6, wherein said cell is a CHO cell.

8. The host cell of claim 6, wherein said cell is an *E. coli*.

9. The host cell of claim 6, wherein said cell is a yeast cell.

10. A process for producing a PRO polypeptide comprising culturing the host cell of claim 6 under conditions suitable for expression of said PRO polypeptide and recovering said PRO polypeptide from the cell culture.

11. An isolated polypeptide having at least 80% amino acid sequence identity to an amino acid sequence selected from the group consisting of the amino acid sequence shown in **FIG. 2** (SEQ ID NO:2), **FIG. 4** (SEQ ID NO:4), **FIG. 6**

(SEQ ID NO:6), **FIG. 8** (SEQ ID NO:8), **FIG. 10** (SEQ ID NO:10), **FIG. 12** (SEQ ID NO:12), **FIG. 14** (SEQ ID NO:14), **FIG. 16** (SEQ ID NO:16), **FIG. 18** (SEQ ID NO:18), **FIG. 20** (SEQ ID NO:20), **FIG. 22** (SEQ ID NO:22), **FIG. 24** (SEQ ID NO:24), **FIG. 26** (SEQ ID NO:26), **FIG. 28** (SEQ ID NO:28), **FIG. 30** (SEQ ID NO:30), **FIG. 32** (SEQ ID NO:32), **FIG. 34** (SEQ ID NO:34), **FIG. 36** (SEQ ID NO:36), **FIG. 38** (SEQ ID NO:38), **FIG. 40** (SEQ ID NO:40), **FIG. 42** (SEQ ID NO:42), **FIG. 44** (SEQ ID NO:44), **FIG. 46** (SEQ ID NO:46), **FIG. 48** (SEQ ID NO:48), **FIG. 50** (SEQ ID NO:50), **FIG. 52** (SEQ ID NO:52), **FIG. 54** (SEQ ID NO:54), **FIG. 56** (SEQ ID NO:56), **FIG. 58** (SEQ ID NO:58), **FIG. 60** (SEQ ID NO:60), **FIG. 62** (SEQ ID NO:62), **FIG. 64** (SEQ ID NO:64), **FIG. 66** (SEQ ID NO:66), **FIG. 68** (SEQ ID NO:68), **FIG. 70** (SEQ ID NO:70), **FIG. 72** (SEQ ID NO:72), **FIG. 74** (SEQ ID NO:74), **FIG. 76** (SEQ ID NO:76), **FIG. 78** (SEQ ID NO:78), **FIG. 80** (SEQ ID NO:80), **FIG. 82** (SEQ ID NO:82), **FIG. 84** (SEQ ID NO:84), **FIG. 86** (SEQ ID NO:86), **FIG. 88** (SEQ ID NO:88), **FIG. 90** (SEQ ID NO:90), **FIG. 92** (SEQ ID NO:92), **FIG. 94** (SEQ ID NO:94), **FIG. 96** (SEQ ID NO:96), **FIG. 98** (SEQ ID NO:98), **FIG. 100** (SEQ ID NO:100), **FIG. 102** (SEQ ID NO:102), **FIG. 104** (SEQ ID NO:104), **FIG. 106** (SEQ ID NO:106), **FIG. 108** (SEQ ID NO:108), **FIG. 110** (SEQ ID NO:110), **FIG. 112** (SEQ ID NO:112), **FIG. 114** (SEQ ID NO:114), **FIG. 116** (SEQ ID NO:116), **FIG. 118** (SEQ ID NO:118), **FIG. 120** (SEQ ID NO:120), **FIG. 122** (SEQ ID NO:122), **FIG. 124** (SEQ ID NO:124), **FIG. 126** (SEQ ID NO:126), **FIG. 128** (SEQ ID NO:128), **FIG. 130** (SEQ ID NO:130), **FIG. 132** (SEQ ID NO:132), **FIG. 134** (SEQ ID NO:134), **FIG. 136** (SEQ ID NO:136), **FIG. 138** (SEQ ID NO:138), **FIG. 140** (SEQ ID NO:140), **FIG. 142** (SEQ ID NO:142), **FIG. 144** (SEQ ID NO:144), **FIG. 146** (SEQ ID NO:146), **FIG. 148** (SEQ ID NO:148), **FIG. 150** (SEQ ID NO:150), **FIG. 152** (SEQ ID NO:152), **FIG. 154** (SEQ ID NO:154), **FIG. 156** (SEQ ID NO:156), **FIG. 158** (SEQ ID NO:158), **FIG. 160** (SEQ ID NO:160), **FIG. 162** (SEQ ID NO:162), **FIG. 164** (SEQ ID NO:164), **FIG. 166** (SEQ ID NO:166), **FIG. 168** (SEQ ID NO:168), **FIG. 170** (SEQ ID NO:170), **FIG. 172** (SEQ ID NO:172), **FIG. 174** (SEQ ID NO:174), **FIG. 176** (SEQ ID NO:176), **FIG. 178** (SEQ ID NO:178), **FIG. 180** (SEQ ID NO:180), **FIG. 182** (SEQ ID NO:182), **FIG. 184** (SEQ ID NO:184), **FIG. 186** (SEQ ID NO:186), **FIG. 188** (SEQ ID NO:188), **FIG. 190** (SEQ ID NO:190), **FIG. 192** (SEQ ID NO:192), **FIG. 194** (SEQ ID NO:194), **FIG. 196** (SEQ ID NO:196), **FIG. 198** (SEQ ID NO:198), **FIG. 200** (SEQ ID NO:200), **FIG. 202** (SEQ ID NO:202), **FIG. 204** (SEQ ID NO:204), **FIG. 206** (SEQ ID NO:206), **FIG. 208** (SEQ ID NO:208), **FIG. 210** (SEQ ID NO:210), **FIG. 212** (SEQ ID NO:212), **FIG. 214** (SEQ ID NO:214), **FIG. 216** (SEQ ID NO:216), **FIG. 218** (SEQ ID NO:218), **FIG. 220** (SEQ ID NO:220), **FIG. 222** (SEQ ID NO:222), **FIG. 224** (SEQ ID NO:224), **FIG. 226** (SEQ ID NO:226), **FIG. 228** (SEQ ID NO:228), **FIG. 230** (SEQ ID NO:230), **FIG. 232** (SEQ ID NO:232), **FIG. 234** (SEQ ID NO:234), **FIG. 236** (SEQ ID NO:236), **FIG. 238** (SEQ ID NO:238), **FIG. 240** (SEQ ID NO:240), **FIG. 242** (SEQ ID NO:242), **FIG. 244** (SEQ ID NO:244), **FIG. 246** (SEQ ID NO:246), **FIG. 248** (SEQ ID NO:248), **FIG. 250** (SEQ ID NO:250), **FIG. 252** (SEQ ID NO:252), **FIG. 254** (SEQ ID NO:254), **FIG. 256** (SEQ ID NO:256), **FIG. 258** (SEQ ID NO:258), **FIG. 260** (SEQ ID NO:260), **FIG. 262** (SEQ ID

NO:262), **FIG. 264** (SEQ ID NO:264), **FIG. 266** (SEQ ID NO:266), **FIG. 268** (SEQ ID NO:268), **FIG. 270** (SEQ ID NO:270), **FIG. 272** (SEQ ID NO:272), **FIG. 274** (SEQ ID NO:274), **FIG. 276** (SEQ ID NO:276), **FIG. 278** (SEQ ID NO:278), **FIG. 280** (SEQ ID NO:280), **FIG. 282** (SEQ ID NO:282), **FIG. 284** (SEQ ID NO:284), **FIG. 286** (SEQ ID NO:286), **FIG. 288** (SEQ ID NO:288), **FIG. 290** (SEQ ID NO:290), **FIG. 292** (SEQ ID NO:292), **FIG. 294** (SEQ ID NO:294), **FIG. 296** (SEQ ID NO:296), **FIG. 298** (SEQ ID NO:298), **FIG. 300** (SEQ ID NO:300), **FIG. 302** (SEQ ID NO:302), **FIG. 304** (SEQ ID NO:304), **FIG. 306** (SEQ ID NO:306), **FIG. 308** (SEQ ID NO:308), **FIG. 310** (SEQ ID NO:310), **FIG. 312** (SEQ ID NO:312), **FIG. 314** (SEQ ID NO:314), **FIG. 316** (SEQ ID NO:316), **FIG. 318** (SEQ ID NO:318), **FIG. 320** (SEQ ID NO:320), **FIG. 322** (SEQ ID NO:322), **FIG. 324** (SEQ ID NO:324), **FIG. 326** (SEQ ID NO:326), **FIG. 328** (SEQ ID NO:328), **FIG. 330** (SEQ ID NO:330), **FIG. 332** (SEQ ID NO:332), **FIG. 334** (SEQ ID NO:334), **FIG. 336** (SEQ ID NO:336), **FIG. 338** (SEQ ID NO:338), **FIG. 340** (SEQ ID NO:340), **FIG. 342** (SEQ ID NO:342), **FIG. 344** (SEQ ID NO:344), **FIG. 346** (SEQ ID NO:346), **FIG. 348** (SEQ ID NO:348), **FIG. 350** (SEQ ID NO:350), **FIG. 352** (SEQ ID NO:352), **FIG. 354** (SEQ ID NO:354), **FIG. 356** (SEQ ID NO:356), **FIG. 358** (SEQ ID NO:358), **FIG. 360** (SEQ ID NO:360), **FIG. 362** (SEQ ID NO:362), **FIG. 364** (SEQ ID NO:364), **FIG. 366** (SEQ ID NO:366), **FIG. 368** (SEQ ID NO:368), **FIG. 370** (SEQ ID NO:370), **FIG. 372** (SEQ ID NO:372), **FIG. 374** (SEQ ID NO:374), **FIG. 376** (SEQ ID NO:376), **FIG. 378** (SEQ ID NO:378), **FIG. 380** (SEQ ID NO:380), **FIG. 382** (SEQ ID NO:382), **FIG. 384** (SEQ ID NO:384), **FIG. 386** (SEQ ID NO:386), **FIG. 388** (SEQ ID NO:388), **FIG. 390** (SEQ ID NO:390), **FIG. 392** (SEQ ID NO:392), **FIG. 394** (SEQ ID NO:394), **FIG. 396** (SEQ ID NO:396), **FIG. 398** (SEQ ID NO:398), **FIG. 400** (SEQ ID NO:400), **FIG. 402** (SEQ ID NO:402), **FIG. 404** (SEQ ID NO:404), **FIG. 406** (SEQ ID NO:406), **FIG. 408** (SEQ ID NO:408), **FIG. 410** (SEQ ID NO:410), **FIG. 412** (SEQ ID NO:412), **FIG. 414** (SEQ ID NO:414), **FIG. 416** (SEQ ID NO:416), **FIG. 418** (SEQ ID NO:418), **FIG. 420** (SEQ ID NO:420), **FIG. 422** (SEQ ID NO:422), **FIG. 424** (SEQ ID NO:424), **FIG. 426** (SEQ ID NO:426), **FIG. 428** (SEQ ID NO:428), **FIG. 430** (SEQ ID NO:430), **FIG. 432** (SEQ ID NO:432), **FIG. 434** (SEQ ID NO:434), **FIG. 436** (SEQ ID NO:436), **FIG. 438** (SEQ ID NO:438), **FIG. 440** (SEQ ID NO:440), **FIG. 442** (SEQ ID NO:442), **FIG. 444** (SEQ ID NO:444), **FIG. 446** (SEQ ID NO:446), **FIG. 448** (SEQ ID NO:448), **FIG. 450** (SEQ ID NO:450), **FIG. 452** (SEQ ID NO:452), **FIG. 454** (SEQ ID NO:454), **FIG. 456** (SEQ ID NO:456), **FIG. 458** (SEQ ID NO:458), **FIG. 460** (SEQ ID NO:460), **FIG. 462** (SEQ ID NO:462), **FIG. 464** (SEQ ID NO:464), **FIG. 466** (SEQ ID NO:466), **FIG. 468** (SEQ ID NO:468), **FIG. 470** (SEQ ID NO:470), **FIG. 472** (SEQ ID NO:472), **FIG. 474** (SEQ ID NO:474), **FIG. 476** (SEQ ID NO:476), **FIG. 478** (SEQ ID NO:478), **FIG. 480** (SEQ ID NO:480), **FIG. 482** (SEQ ID NO:482), **FIG. 484** (SEQ ID NO:484), **FIG. 486** (SEQ ID NO:486), **FIG. 488** (SEQ ID NO:488), **FIG. 490** (SEQ ID NO:490), **FIG. 492** (SEQ ID NO:492), **FIG. 494** (SEQ ID NO:494), **FIG. 496** (SEQ ID NO:496), **FIG. 498** (SEQ ID NO:498), **FIG. 500** (SEQ ID NO:500), **FIG. 502** (SEQ ID NO:502), **FIG. 504** (SEQ ID NO:504), **FIG. 506** (SEQ ID NO:506), **FIG. 508** (SEQ ID NO:508), **FIG. 510** (SEQ ID NO:510), **FIG. 512** (SEQ ID NO:512), **FIG. 514** (SEQ ID NO:514), **FIG. 516** (SEQ ID NO:516), **FIG. 518** (SEQ ID

NO:518), **FIG. 520** (SEQ ID NO:520), **FIG. 522** (SEQ ID NO:522), **FIG. 524** (SEQ ID NO:524), **FIG. 526** (SEQ ID NO:526), **FIG. 528** (SEQ ID NO:528), **FIG. 530** (SEQ ID NO:530), **FIG. 532** (SEQ ID NO:532), **FIG. 534** (SEQ ID NO:534), **FIG. 536** (SEQ ID NO:536), **FIG. 538** (SEQ ID NO:538), **FIG. 540** (SEQ ID NO:540), **FIG. 542** (SEQ ID NO:542), **FIG. 544** (SEQ ID NO:544), **FIG. 546** (SEQ ID NO:546), **FIG. 548** (SEQ ID NO:548), **FIG. 550** (SEQ ID NO:550), **FIG. 552** (SEQ ID NO:552), **FIG. 554** (SEQ ID NO:554), **FIG. 556** (SEQ ID NO:556), **FIG. 558** (SEQ ID NO:558), **FIG. 560** (SEQ ID NO:560), **FIG. 562** (SEQ ID NO:562), **FIG. 564** (SEQ ID NO:564), **FIG. 566** (SEQ ID NO:566), **FIG. 568** (SEQ ID NO:568), **FIG. 570** (SEQ ID NO:570), **FIG. 572** (SEQ ID NO:572), **FIG. 574** (SEQ ID NO:574), **FIG. 576** (SEQ ID NO:576), **FIG. 578** (SEQ ID NO:578), **FIG. 580** (SEQ ID NO:580), **FIG. 582** (SEQ ID NO:582), **FIG. 584** (SEQ ID NO:584), **FIG. 586** (SEQ ID NO:586), **FIG. 588** (SEQ ID NO:588), **FIG. 590** (SEQ ID NO:590), **FIG. 592** (SEQ ID NO:592), **FIG. 594** (SEQ ID NO:594), **FIG. 596** (SEQ ID NO:596), **FIG. 598** (SEQ ID NO:598), **FIG. 600** (SEQ ID NO:600), **FIG. 602** (SEQ ID NO:602), **FIG. 604** (SEQ ID NO:604), **FIG. 606** (SEQ ID NO:606), **FIG. 608** (SEQ ID NO:608), and **FIG. 610** (SEQ ID NO:610).

12. An isolated polypeptide having at least 80% amino acid sequence identity to an amino acid sequence encoded by the full-length coding sequence of the DNA deposited under any ATCC accession number shown in Table 7.

13. A chimeric molecule comprising a polypeptide according to claim 11 fused to a heterologous amino acid sequence.

14. The chimeric molecule of claim 13, wherein said heterologous amino acid sequence is an epitope tag sequence.

15. The chimeric molecule of claim 13, wherein said heterologous amino acid sequence is a Fc region of an immunoglobulin.

16. An antibody which specifically binds to a polypeptide according to claim 11.

17. The antibody of claim 16, wherein said antibody is a monoclonal antibody, a humanized antibody or a single-chain antibody.

18. Isolated nucleic acid having at least 80% nucleic acid sequence identity to:

- (a) a nucleotide sequence encoding the polypeptide shown in **FIG. 2** (SEQ ID NO:2), **FIG. 4** (SEQ ID NO:4), **FIG. 6** (SEQ ID NO:6), **FIG. 8** (SEQ ID NO:8), **FIG. 10** (SEQ ID NO:10), **FIG. 12** (SEQ ID NO:12), **FIG. 14** (SEQ ID NO:14), **FIG. 16** (SEQ ID NO:16), **FIG. 18** (SEQ ID NO:18), **FIG. 20** (SEQ ID NO:20), **FIG. 22** (SEQ ID NO:22), **FIG. 24** (SEQ ID NO:24), **FIG. 26** (SEQ ID NO:26), **FIG. 28** (SEQ ID NO:28), **FIG. 30** (SEQ ID NO:30), **FIG. 32** (SEQ ID NO:32), **FIG. 34** (SEQ ID NO:34), **FIG. 36** (SEQ ID NO:36), **FIG. 38** (SEQ ID NO:38), **FIG. 40** (SEQ ID NO:40), **FIG. 42** (SEQ ID NO:42), **FIG. 44** (SEQ ID NO:44), **FIG. 46** (SEQ ID NO:46), **FIG. 48** (SEQ ID NO:48), **FIG. 50** (SEQ ID NO:50), **FIG. 52** (SEQ ID NO:52), **FIG. 54** (SEQ ID NO:54), **FIG. 56** (SEQ ID NO:56), **FIG. 58** (SEQ ID NO:58), **FIG. 60** (SEQ ID NO:60), **FIG. 62** (SEQ ID NO:62), **FIG. 64** (SEQ ID NO:64), **FIG. 66** (SEQ ID NO:66), **FIG. 68** (SEQ ID NO:68), **FIG. 70** (SEQ ID NO:70), **FIG. 72** (SEQ ID NO:72), **FIG. 74** (SEQ ID NO:74), **FIG. 76** (SEQ ID NO:76), **FIG.**



ID NO:540), **FIG. 542** (SEQ ID NO:542), **FIG. 544** (SEQ ID NO:544), **FIG. 546** (SEQ ID NO:546), **FIG. 548** (SEQ ID NO:548), **FIG. 550** (SEQ ID NO:550), **FIG. 552** (SEQ ID NO:552), **FIG. 554** (SEQ ID NO:554), **FIG. 556** (SEQ ID NO:556), **FIG. 558** (SEQ ID NO:558), **FIG. 560** (SEQ ID NO:560), **FIG. 562** (SEQ ID NO:562), **FIG. 564** (SEQ ID NO:564), **FIG. 566** (SEQ ID NO:566), **FIG. 568** (SEQ ID NO:568), **FIG. 570** (SEQ ID NO:570), **FIG. 572** (SEQ ID NO:572), **FIG. 574** (SEQ ID NO:574), **FIG. 576** (SEQ ID NO:576), **FIG. 578** (SEQ ID NO:578), **FIG. 580** (SEQ ID NO:580), **FIG. 582** (SEQ ID NO:582), **FIG. 584** (SEQ ID NO:584), **FIG. 586** (SEQ ID NO:586), **FIG. 588** (SEQ ID NO:588), **FIG. 590** (SEQ ID NO:590), **FIG. 592** (SEQ ID NO:592), **FIG. 594** (SEQ ID NO:594), **FIG. 596** (SEQ ID NO:596), **FIG. 598** (SEQ ID NO:598), **FIG. 600** (SEQ ID NO:600), **FIG. 602** (SEQ ID NO:602), **FIG. 604** (SEQ ID NO:604), **FIG. 606** (SEQ ID NO:606), **FIG. 608** (SEQ ID NO:608), or **FIG. 610** (SEQ ID NO:610), lacking its associated signal peptide;

- (b) a nucleotide sequence encoding an extracellular domain of the polypeptide shown in **FIG. 2** (SEQ ID NO:2), **FIG. 4** (SEQ ID NO:4), **FIG. 6** (SEQ ID NO:6), **FIG. 8** (SEQ ID NO:8), **FIG. 10** (SEQ ID NO:10), **FIG. 12** (SEQ ID NO:12), **FIG. 14** (SEQ ID NO:14), **FIG. 16** (SEQ ID NO:16), **FIG. 18** (SEQ ID NO:18), **FIG. 20** (SEQ ID NO:20), **FIG. 22** (SEQ ID NO:22), **FIG. 24** (SEQ ID NO:24), **FIG. 26** (SEQ ID NO:26), **FIG. 28** (SEQ ID NO:28), **FIG. 30** (SEQ ID NO:30), **FIG. 32** (SEQ ID NO:32), **FIG. 34** (SEQ ID NO:34), **FIG. 36** (SEQ ID NO:36), **FIG. 38** (SEQ ID NO:38), **FIG. 40** (SEQ ID NO:40), **FIG. 42** (SEQ ID NO:42), **FIG. 44** (SEQ ID NO:44), **FIG. 46** (SEQ ID NO:46), **FIG. 48** (SEQ ID NO:48), **FIG. 50** (SEQ ID NO:50), **FIG. 52** (SEQ ID NO:52), **FIG. 54** (SEQ ID NO:54), **FIG. 56** (SEQ ID NO:56), **FIG. 58** (SEQ ID NO:58), **FIG. 60** (SEQ ID NO:60), **FIG. 62** (SEQ ID NO:62), **FIG. 64** (SEQ ID NO:64), **FIG. 66** (SEQ ID NO:66), **FIG. 68** (SEQ ID NO:68), **FIG. 70** (SEQ ID NO:70), **FIG. 72** (SEQ ID NO:72), **FIG. 74** (SEQ ID NO:74), **FIG. 76** (SEQ ID NO:76), **FIG. 78** (SEQ ID NO:78), **FIG. 80** (SEQ ID NO:80), **FIG. 82** (SEQ ID NO:82), **FIG. 84** (SEQ ID NO:84), **FIG. 86** (SEQ ID NO:86), **FIG. 88** (SEQ ID NO:88), **FIG. 90** (SEQ ID NO:90), **FIG. 92** (SEQ ID NO:92), **FIG. 94** (SEQ ID NO:94), **FIG. 96** (SEQ ID NO:96), **FIG. 98** (SEQ ID NO:98), **FIG. 100** (SEQ ID NO:100), **FIG. 102** (SEQ ID NO:102), **FIG. 104** (SEQ ID NO:104), **FIG. 106** (SEQ ID NO:106), **FIG. 108** (SEQ ID NO:108), **FIG. 110** (SEQ ID NO:110), **FIG. 112** (SEQ ID NO:112), **FIG. 114** (SEQ ID NO:114), **FIG. 116** (SEQ ID NO:116), **FIG. 118** (SEQ ID NO:118), **FIG. 120** (SEQ ID NO:120), **FIG. 122** (SEQ ID NO:122), **FIG. 124** (SEQ ID NO:124), **FIG. 126** (SEQ ID NO:126), **FIG. 128** (SEQ ID NO:128), **FIG. 130** (SEQ ID NO:130), **FIG. 132** (SEQ ID NO:132), **FIG. 134** (SEQ ID NO:134), **FIG. 136** (SEQ ID NO:136), **FIG. 138** (SEQ ID NO:138), **FIG. 140** (SEQ ID NO:140), **FIG. 142** (SEQ ID NO:142), **FIG. 144** (SEQ ID NO:144), **FIG. 146** (SEQ ID NO:146), **FIG. 148** (SEQ ID NO:148), **FIG. 150** (SEQ ID NO:150), **FIG. 152** (SEQ ID NO:152), **FIG. 154** (SEQ ID NO:154), **FIG. 156** (SEQ ID NO:156), **FIG. 158** (SEQ ID NO:158), **FIG. 160**

(SEQ ID NO:160), **FIG. 162** (SEQ ID NO:162), **FIG. 164** (SEQ ID NO:164), **FIG. 166** (SEQ ID NO:166), **FIG. 168** (SEQ ID NO:168), **FIG. 170** (SEQ ID NO:170), **FIG. 172** (SEQ ID NO:172), **FIG. 174** (SEQ ID NO:174), **FIG. 176** (SEQ ID NO:176), **FIG. 178** (SEQ ID NO:178), **FIG. 180** (SEQ ID NO:180), **FIG. 182** (SEQ ID NO:182), **FIG. 184** (SEQ ID NO:184), **FIG. 186** (SEQ ID NO:186), **FIG. 188** (SEQ ID NO:188), **FIG. 190** (SEQ ID NO:190), **FIG. 192** (SEQ ID NO:192), **FIG. 194** (SEQ ID NO:194), **FIG. 196** (SEQ ID NO:196), **FIG. 198** (SEQ ID NO:198), **FIG. 200** (SEQ ID NO:200), **FIG. 202** (SEQ ID NO:202), **FIG. 204** (SEQ ID NO:204), **FIG. 206** (SEQ ID NO:206), **FIG. 208** (SEQ ID NO:208), **FIG. 210** (SEQ ID NO:210), **FIG. 212** (SEQ ID NO:212), **FIG. 214** (SEQ ID NO:214), **FIG. 216** (SEQ ID NO:216), **FIG. 218** (SEQ ID NO:218), **FIG. 220** (SEQ ID NO:220), **FIG. 222** (SEQ ID NO:222), **FIG. 224** (SEQ ID NO:224), **FIG. 226** (SEQ ID NO:226), **FIG. 228** (SEQ ID NO:228), **FIG. 230** (SEQ ID NO:230), **FIG. 232** (SEQ ID NO:232), **FIG. 234** (SEQ ID NO:234), **FIG. 236** (SEQ ID NO:236), **FIG. 238** (SEQ ID NO:238), **FIG. 240** (SEQ ID NO:240), **FIG. 242** (SEQ ID NO:242), **FIG. 244** (SEQ ID NO:244), **FIG. 246** (SEQ ID NO:246), **FIG. 248** (SEQ ID NO:248), **FIG. 250** (SEQ ID NO:250), **FIG. 252** (SEQ ID NO:252), **FIG. 254** (SEQ ID NO:254), **FIG. 256** (SEQ ID NO:256), **FIG. 258** (SEQ ID NO:258), **FIG. 260** (SEQ ID NO:260), **FIG. 262** (SEQ ID NO:262), **FIG. 264** (SEQ ID NO:264), **FIG. 266** (SEQ ID NO:266), **FIG. 268** (SEQ ID NO:268), **FIG. 270** (SEQ ID NO:270), **FIG. 272** (SEQ ID NO:272), **FIG. 274** (SEQ ID NO:274), **FIG. 276** (SEQ ID NO:276), **FIG. 278** (SEQ ID NO:278), **FIG. 280** (SEQ ID NO:280), **FIG. 282** (SEQ ID NO:282), **FIG. 284** (SEQ ID NO:284), **FIG. 286** (SEQ ID NO:286), **FIG. 288** (SEQ ID NO:288), **FIG. 290** (SEQ ID NO:290), **FIG. 292** (SEQ ID NO:292), **FIG. 294** (SEQ ID NO:294), **FIG. 296** (SEQ ID NO:296), **FIG. 298** (SEQ ID NO:298), **FIG. 300** (SEQ ID NO:300), **FIG. 302** (SEQ ID NO:302), **FIG. 304** (SEQ ID NO:304), **FIG. 306** (SEQ ID NO:306), **FIG. 308** (SEQ ID NO:308), **FIG. 310** (SEQ ID NO:310), **FIG. 312** (SEQ ID NO:312), **FIG. 314** (SEQ ID NO:314), **FIG. 316** (SEQ ID NO:316), **FIG. 318** (SEQ ID NO:318), **FIG. 320** (SEQ ID NO:320), **FIG. 322** (SEQ ID NO:322), **FIG. 324** (SEQ ID NO:324), **FIG. 326** (SEQ ID NO:326), **FIG. 328** (SEQ ID NO:328), **FIG. 330** (SEQ ID NO:330), **FIG. 332** (SEQ ID NO:332), **FIG. 334** (SEQ ID NO:334), **FIG. 336** (SEQ ID NO:336), **FIG. 338** (SEQ ID NO:338), **FIG. 340** (SEQ ID NO:340), **FIG. 342** (SEQ ID NO:342), **FIG. 344** (SEQ ID NO:344), **FIG. 346** (SEQ ID NO:346), **FIG. 348** (SEQ ID NO:348), **FIG. 350** (SEQ ID NO:350), **FIG. 352** (SEQ ID NO:352), **FIG. 354** (SEQ ID NO:354), **FIG. 356** (SEQ ID NO:356), **FIG. 358** (SEQ ID NO:358), **FIG. 360** (SEQ ID NO:360), **FIG. 362** (SEQ ID NO:362), **FIG. 364** (SEQ ID NO:364), **FIG. 366** (SEQ ID NO:366), **FIG. 368** (SEQ ID NO:368), **FIG. 370** (SEQ ID NO:370), **FIG. 372** (SEQ ID NO:372), **FIG. 374** (SEQ ID NO:374), **FIG. 376** (SEQ ID NO:376), **FIG. 378** (SEQ ID NO:378), **FIG. 380** (SEQ ID NO:380), **FIG. 382** (SEQ ID NO:382), **FIG. 384** (SEQ ID NO:384), **FIG. 386** (SEQ ID NO:386), **FIG. 388** (SEQ ID NO:388), **FIG. 390** (SEQ

ID NO:390), **FIG. 392** (SEQ ID NO:392), **FIG. 394** (SEQ ID NO:394), **FIG. 396** (SEQ ID NO:396), **FIG. 398** (SEQ ID NO:398), **FIG. 400** (SEQ ID NO:400), **FIG. 402** (SEQ ID NO:402), **FIG. 404** (SEQ ID NO:404), **FIG. 406** (SEQ ID NO:406), **FIG. 408** (SEQ ID NO:408), **FIG. 410** (SEQ ID NO:410), **FIG. 412** (SEQ ID NO:412), **FIG. 414** (SEQ ID NO:414), **FIG. 416** (SEQ ID NO:416), **FIG. 418** (SEQ ID NO:418), **FIG. 420** (SEQ ID NO:420), **FIG. 422** (SEQ ID NO:422), **FIG. 424** (SEQ ID NO:424), **FIG. 426** (SEQ ID NO:426), **FIG. 428** (SEQ ID NO:428), **FIG. 430** (SEQ ID NO:430), **FIG. 432** (SEQ ID NO:432), **FIG. 434** (SEQ ID NO:434), **FIG. 436** (SEQ ID NO:436), **FIG. 438** (SEQ ID NO:438), **FIG. 440** (SEQ ID NO:440), **FIG. 442** (SEQ ID NO:442), **FIG. 444** (SEQ ID NO:444), **FIG. 446** (SEQ ID NO:446), **FIG. 448** (SEQ ID NO:448), **FIG. 450** (SEQ ID NO:450), **FIG. 452** (SEQ ID NO:452), **FIG. 454** (SEQ ID NO:454), **FIG. 456** (SEQ ID NO:456), **FIG. 458** (SEQ ID NO:458), **FIG. 460** (SEQ ID NO:460), **FIG. 462** (SEQ ID NO:462), **FIG. 464** (SEQ ID NO:464), **FIG. 466** (SEQ ID NO:466), **FIG. 468** (SEQ ID NO:468), **FIG. 470** (SEQ ID NO:470), **FIG. 472** (SEQ ID NO:472), **FIG. 474** (SEQ ID NO:474), **FIG. 476** (SEQ ID NO:476), **FIG. 478** (SEQ ID NO:478), **FIG. 480** (SEQ ID NO:480), **FIG. 482** (SEQ ID NO:482), **FIG. 484** (SEQ ID NO:484), **FIG. 486** (SEQ ID NO:486), **FIG. 488** (SEQ ID NO:488), **FIG. 490** (SEQ ID NO:490), **FIG. 492** (SEQ ID NO:492), **FIG. 494** (SEQ ID NO:494), **FIG. 496** (SEQ ID NO:496), **FIG. 498** (SEQ ID NO:498), **FIG. 500** (SEQ ID NO:500), **FIG. 502** (SEQ ID NO:502), **FIG. 504** (SEQ ID NO:504), **FIG. 506** (SEQ ID NO:506), **FIG. 508** (SEQ ID NO:508), **FIG. 510** (SEQ ID NO:510), **FIG. 512** (SEQ ID NO:512), **FIG. 514** (SEQ ID NO:514), **FIG. 516** (SEQ ID NO:516), **FIG. 518** (SEQ ID NO:518), **FIG. 520** (SEQ ID NO:520), **FIG. 522** (SEQ ID NO:522), **FIG. 524** (SEQ ID NO:524), **FIG. 526** (SEQ ID NO:526), **FIG. 528** (SEQ ID NO:528), **FIG. 530** (SEQ ID NO:530), **FIG. 532** (SEQ ID NO:532), **FIG. 534** (SEQ ID NO:534), **FIG. 536** (SEQ ID NO:536), **FIG. 538** (SEQ ID NO:538), **FIG. 540** (SEQ ID NO:540), **FIG. 542** (SEQ ID NO:542), **FIG. 544** (SEQ ID NO:544), **FIG. 546** (SEQ ID NO:546), **FIG. 548** (SEQ ID NO:548), **FIG. 550** (SEQ ID NO:550), **FIG. 552** (SEQ ID NO:552), **FIG. 554** (SEQ ID NO:554), **FIG. 556** (SEQ ID NO:556), **FIG. 558** (SEQ ID NO:558), **FIG. 560** (SEQ ID NO:560), **FIG. 562** (SEQ ID NO:562), **FIG. 564** (SEQ ID NO:564), **FIG. 566** (SEQ ID NO:566), **FIG. 568** (SEQ ID NO:568), **FIG. 570** (SEQ ID NO:570), **FIG. 572** (SEQ ID NO:572), **FIG. 574** (SEQ ID NO:574), **FIG. 576** (SEQ ID NO:576), **FIG. 578** (SEQ ID NO:578), **FIG. 580** (SEQ ID NO:580), **FIG. 582** (SEQ ID NO:582), **FIG. 584** (SEQ ID NO:584), **FIG. 586** (SEQ ID NO:586), **FIG. 588** (SEQ ID NO:588), **FIG. 590** (SEQ ID NO:590), **FIG. 592** (SEQ ID NO:592), **FIG. 594** (SEQ ID NO:594), **FIG. 596** (SEQ ID NO:596), **FIG. 598** (SEQ ID NO:598), **FIG. 600** (SEQ ID NO:600), **FIG. 602** (SEQ ID NO:602), **FIG. 604** (SEQ ID NO:604), **FIG. 606** (SEQ ID NO:606), **FIG. 608** (SEQ ID NO:608), or **FIG. 610** (SEQ ID NO:610), with its associated signal peptide; or

(c) a nucleotide sequence encoding an extracellular domain of the polypeptide shown in **FIG. 2** (SEQ ID

NO:2), **FIG. 4** (SEQ ID NO:4), **FIG. 6** (SEQ ID NO:6), **FIG. 8** (SEQ ID NO:8), **FIG. 10** (SEQ ID NO:10), **FIG. 12** (SEQ ID NO:12), **FIG. 14** (SEQ ID NO:14), **FIG. 16** (SEQ ID NO:16), **FIG. 18** (SEQ ID NO:18), **FIG. 20** (SEQ ID NO:20), **FIG. 22** (SEQ ID NO:22), **FIG. 24** (SEQ ID NO:24), **FIG. 26** (SEQ ID NO:26), **FIG. 28** (SEQ ID NO:28), **FIG. 30** (SEQ ID NO:30), **FIG. 32** (SEQ ID NO:32), **FIG. 34** (SEQ ID NO:34), **FIG. 36** (SEQ ID NO:36), **FIG. 38** (SEQ ID NO:38), **FIG. 40** (SEQ ID NO:40), **FIG. 42** (SEQ ID NO:42), **FIG. 44** (SEQ ID NO:44), **FIG. 46** (SEQ ID NO:46), **FIG. 48** (SEQ ID NO:48), **FIG. 50** (SEQ ID NO:50), **FIG. 52** (SEQ ID NO:52), **FIG. 54** (SEQ ID NO:54), **FIG. 56** (SEQ ID NO:56), **FIG. 58** (SEQ ID NO:58), **FIG. 60** (SEQ ID NO:60), **FIG. 62** (SEQ ID NO:62), **FIG. 64** (SEQ ID NO:64), **FIG. 66** (SEQ ID NO:66), **FIG. 68** (SEQ ID NO:68), **FIG. 70** (SEQ ID NO:70), **FIG. 72** (SEQ ID NO:72), **FIG. 74** (SEQ ID NO:74), **FIG. 76** (SEQ ID NO:76), **FIG. 78** (SEQ ID NO:78), **FIG. 80** (SEQ ID NO:80), **FIG. 82** (SEQ ID NO:82), **FIG. 84** (SEQ ID NO:84), **FIG. 86** (SEQ ID NO:86), **FIG. 88** (SEQ ID NO:88), **FIG. 90** (SEQ ID NO:90), **FIG. 92** (SEQ ID NO:92), **FIG. 94** (SEQ ID NO:94), **FIG. 96** (SEQ ID NO:96), **FIG. 98** (SEQ ID NO:98), **FIG. 100** (SEQ ID NO:100), **FIG. 102** (SEQ ID NO:102), **FIG. 104** (SEQ ID NO:104), **FIG. 106** (SEQ ID NO:106), **FIG. 108** (SEQ ID NO:108), **FIG. 110** (SEQ ID NO:110), **FIG. 112** (SEQ ID NO:112), **FIG. 114** (SEQ ID NO:114), **FIG. 116** (SEQ ID NO:116), **FIG. 118** (SEQ ID NO:118), **FIG. 120** (SEQ ID NO:120), **FIG. 122** (SEQ ID NO:122), **FIG. 124** (SEQ ID NO:124), **FIG. 126** (SEQ ID NO:126), **FIG. 128** (SEQ ID NO:128), **FIG. 130** (SEQ ID NO:130), **FIG. 132** (SEQ ID NO:132), **FIG. 134** (SEQ ID NO:134), **FIG. 136** (SEQ ID NO:136), **FIG. 138** (SEQ ID NO:138), **FIG. 140** (SEQ ID NO:140), **FIG. 142** (SEQ ID NO:142), **FIG. 144** (SEQ ID NO:144), **FIG. 146** (SEQ ID NO:146), **FIG. 148** (SEQ ID NO:148), **FIG. 150** (SEQ ID NO:150), **FIG. 152** (SEQ ID NO:152), **FIG. 154** (SEQ ID NO:154), **FIG. 156** (SEQ ID NO:156), **FIG. 158** (SEQ ID NO:158), **FIG. 160** (SEQ ID NO:160), **FIG. 162** (SEQ ID NO:162), **FIG. 164** (SEQ ID NO:164), **FIG. 166** (SEQ ID NO:166), **FIG. 168** (SEQ ID NO:168), **FIG. 170** (SEQ ID NO:170), **FIG. 172** (SEQ ID NO:172), **FIG. 174** (SEQ ID NO:174), **FIG. 176** (SEQ ID NO:176), **FIG. 178** (SEQ ID NO:178), **FIG. 180** (SEQ ID NO:180), **FIG. 182** (SEQ ID NO:182), **FIG. 184** (SEQ ID NO:184), **FIG. 186** (SEQ ID NO:186), **FIG. 188** (SEQ ID NO:188), **FIG. 190** (SEQ ID NO:190), **FIG. 192** (SEQ ID NO:192), **FIG. 194** (SEQ ID NO:194), **FIG. 196** (SEQ ID NO:196), **FIG. 198** (SEQ ID NO:198), **FIG. 200** (SEQ ID NO:200), **FIG. 202** (SEQ ID NO:202), **FIG. 204** (SEQ ID NO:204), **FIG. 206** (SEQ ID NO:206), **FIG. 208** (SEQ ID NO:208), **FIG. 210** (SEQ ID NO:210), **FIG. 212** (SEQ ID NO:212), **FIG. 214** (SEQ ID NO:214), **FIG. 216** (SEQ ID NO:216), **FIG. 218** (SEQ ID NO:218), **FIG. 220** (SEQ ID NO:220), **FIG. 222** (SEQ ID NO:222), **FIG. 224** (SEQ ID NO:224), **FIG. 226** (SEQ ID NO:226), **FIG. 228** (SEQ ID NO:228), **FIG. 230** (SEQ ID NO:230), **FIG. 232** (SEQ ID NO:232), **FIG. 234** (SEQ ID NO:234), **FIG. 236** (SEQ ID NO:236), **FIG. 238** (SEQ ID NO:238), **FIG. 240** (SEQ ID NO:240), **FIG. 242** (SEQ ID

NO:242), **FIG. 244** (SEQ ID NO:244), **FIG. 246** (SEQ ID NO:246), **FIG. 248** (SEQ ID NO:248), **FIG. 250** (SEQ ID NO:250), **FIG. 252** (SEQ ID NO:252), **FIG. 254** (SEQ ID NO:254), **FIG. 256** (SEQ ID NO:256), **FIG. 258** (SEQ ID NO:258), **FIG. 260** (SEQ ID NO:260), **FIG. 262** (SEQ ID NO:262), **FIG. 264** (SEQ ID NO:264), **FIG. 266** (SEQ ID NO:266), **FIG. 268** (SEQ ID NO:268), **FIG. 270** (SEQ ID NO:270), **FIG. 272** (SEQ ID NO:272), **FIG. 274** (SEQ ID NO:274), **FIG. 276** (SEQ ID NO:276), **FIG. 278** (SEQ ID NO:278), **FIG. 280** (SEQ ID NO:280), **FIG. 282** (SEQ ID NO:282), **FIG. 284** (SEQ ID NO:284), **FIG. 286** (SEQ ID NO:286), **FIG. 288** (SEQ ID NO:288), **FIG. 290** (SEQ ID NO:290), **FIG. 292** (SEQ ID NO:292), **FIG. 294** (SEQ ID NO:294), **FIG. 296** (SEQ ID NO:296), **FIG. 298** (SEQ ID NO:298), **FIG. 300** (SEQ ID NO:300), **FIG. 302** (SEQ ID NO:302), **FIG. 304** (SEQ ID NO:304), **FIG. 306** (SEQ ID NO:306), **FIG. 308** (SEQ ID NO:308), **FIG. 310** (SEQ ID NO:310), **FIG. 312** (SEQ ID NO:312), **FIG. 314** (SEQ ID NO:314), **FIG. 316** (SEQ ID NO:316), **FIG. 318** (SEQ ID NO:318), **FIG. 320** (SEQ ID NO:320), **FIG. 322** (SEQ ID NO:322), **FIG. 324** (SEQ ID NO:324), **FIG. 326** (SEQ ID NO:326), **FIG. 328** (SEQ ID NO:328), **FIG. 330** (SEQ ID NO:330), **FIG. 332** (SEQ ID NO:332), **FIG. 334** (SEQ ID NO:334), **FIG. 336** (SEQ ID NO:336), **FIG. 338** (SEQ ID NO:338), **FIG. 340** (SEQ ID NO:340), **FIG. 342** (SEQ ID NO:342), **FIG. 344** (SEQ ID NO:344), **FIG. 346** (SEQ ID NO:346), **FIG. 348** (SEQ ID NO:348), **FIG. 350** (SEQ ID NO:350), **FIG. 352** (SEQ ID NO:352), **FIG. 354** (SEQ ID NO:354), **FIG. 356** (SEQ ID NO:356), **FIG. 358** (SEQ ID NO:358), **FIG. 360** (SEQ ID NO:360), **FIG. 362** (SEQ ID NO:362), **FIG. 364** (SEQ ID NO:364), **FIG. 366** (SEQ ID NO:366), **FIG. 368** (SEQ ID NO:368), **FIG. 370** (SEQ ID NO:370), **FIG. 372** (SEQ ID NO:372), **FIG. 374** (SEQ ID NO:374), **FIG. 376** (SEQ ID NO:376), **FIG. 378** (SEQ ID NO:378), **FIG. 380** (SEQ ID NO:380), **FIG. 382** (SEQ ID NO:382), **FIG. 384** (SEQ ID NO:384), **FIG. 386** (SEQ ID NO:386), **FIG. 388** (SEQ ID NO:388), **FIG. 390** (SEQ ID NO:390), **FIG. 392** (SEQ ID NO:392), **FIG. 394** (SEQ ID NO:394), **FIG. 396** (SEQ ID NO:396), **FIG. 398** (SEQ ID NO:398), **FIG. 400** (SEQ ID NO:400), **FIG. 402** (SEQ ID NO:402), **FIG. 404** (SEQ ID NO:404), **FIG. 406** (SEQ ID NO:406), **FIG. 408** (SEQ ID NO:408), **FIG. 410** (SEQ ID NO:410), **FIG. 412** (SEQ ID NO:412), **FIG. 414** (SEQ ID NO:414), **FIG. 416** (SEQ ID NO:416), **FIG. 418** (SEQ ID NO:418), **FIG. 420** (SEQ ID NO:420), **FIG. 422** (SEQ ID NO:422), **FIG. 424** (SEQ ID NO:424), **FIG. 426** (SEQ ID NO:426), **FIG. 428** (SEQ ID NO:428), **FIG. 430** (SEQ ID NO:430), **FIG. 432** (SEQ ID NO:432), **FIG. 434** (SEQ ID NO:434), **FIG. 436** (SEQ ID NO:436), **FIG. 438** (SEQ ID NO:438), **FIG. 440** (SEQ ID NO:440), **FIG. 442** (SEQ ID NO:442), **FIG. 444** (SEQ ID NO:444), **FIG. 446** (SEQ ID NO:446), **FIG. 448** (SEQ ID NO:448), **FIG. 450** (SEQ ID NO:450), **FIG. 452** (SEQ ID NO:452), **FIG. 454** (SEQ ID NO:454), **FIG. 456** (SEQ ID NO:456), **FIG. 458** (SEQ ID NO:458), **FIG. 460** (SEQ ID NO:460), **FIG. 462** (SEQ ID NO:462), **FIG. 464** (SEQ ID NO:464), **FIG. 466** (SEQ ID NO:466), **FIG. 468** (SEQ ID NO:468), **FIG. 470** (SEQ ID NO:470), **FIG. 472** (SEQ ID NO:472),

**FIG. 474** (SEQ ID NO:474), **FIG. 476** (SEQ ID NO:476), **FIG. 478** (SEQ ID NO:478), **FIG. 480** (SEQ ID NO:480), **FIG. 482** (SEQ ID NO:482), **FIG. 484** (SEQ ID NO:484), **FIG. 486** (SEQ ID NO:486), **FIG. 488** (SEQ ID NO:488), **FIG. 490** (SEQ ID NO:490), **FIG. 492** (SEQ ID NO:492), **FIG. 494** (SEQ ID NO:494), **FIG. 496** (SEQ ID NO:496), **FIG. 498** (SEQ ID NO:498), **FIG. 500** (SEQ ID NO:500), **FIG. 502** (SEQ ID NO:502), **FIG. 504** (SEQ ID NO:504), **FIG. 506** (SEQ ID NO:506), **FIG. 508** (SEQ ID NO:508), **FIG. 510** (SEQ ID NO:510), **FIG. 512** (SEQ ID NO:512), **FIG. 514** (SEQ ID NO:514), **FIG. 516** (SEQ ID NO:516), **FIG. 518** (SEQ ID NO:518), **FIG. 520** (SEQ ID NO:520), **FIG. 522** (SEQ ID NO:522), **FIG. 524** (SEQ ID NO:524), **FIG. 526** (SEQ ID NO:526), **FIG. 528** (SEQ ID NO:528), **FIG. 530** (SEQ ID NO:530), **FIG. 532** (SEQ ID NO:532), **FIG. 534** (SEQ ID NO:534), **FIG. 536** (SEQ ID NO:536), **FIG. 538** (SEQ ID NO:538), **FIG. 540** (SEQ ID NO:540), **FIG. 542** (SEQ ID NO:542), **FIG. 544** (SEQ ID NO:544), **FIG. 546** (SEQ ID NO:546), **FIG. 548** (SEQ ID NO:548), **FIG. 550** (SEQ ID NO:550), **FIG. 552** (SEQ ID NO:552), **FIG. 554** (SEQ ID NO:554), **FIG. 556** (SEQ ID NO:556), **FIG. 558** (SEQ ID NO:558), **FIG. 560** (SEQ ID NO:560), **FIG. 562** (SEQ ID NO:562), **FIG. 564** (SEQ ID NO:564), **FIG. 566** (SEQ ID NO:566), **FIG. 568** (SEQ ID NO:568), **FIG. 570** (SEQ ID NO:570), **FIG. 572** (SEQ ID NO:572), **FIG. 574** (SEQ ID NO:574), **FIG. 576** (SEQ ID NO:576), **FIG. 578** (SEQ ID NO:578), **FIG. 580** (SEQ ID NO:580), **FIG. 582** (SEQ ID NO:582), **FIG. 584** (SEQ ID NO:584), **FIG. 586** (SEQ ID NO:586), **FIG. 588** (SEQ ID NO:588), **FIG. 590** (SEQ ID NO:590), **FIG. 592** (SEQ ID NO:592), **FIG. 594** (SEQ ID NO:594), **FIG. 596** (SEQ ID NO:596), **FIG. 598** (SEQ ID NO:598), **FIG. 600** (SEQ ID NO:600), **FIG. 602** (SEQ ID NO:602), **FIG. 604** (SEQ ID NO:604), **FIG. 606** (SEQ ID NO:606), **FIG. 608** (SEQ ID NO:608), or **FIG. 610** (SEQ ID NO:610), lacking its associated signal peptide.

19. An isolated polypeptide having at least 80% amino acid sequence identity to:

- (a) an amino acid sequence of the polypeptide shown in **FIG. 2** (SEQ ID NO:2), **FIG. 4** (SEQ ID NO:4), **FIG. 6** (SEQ ID NO:6), **FIG. 8** (SEQ ID NO:8), **FIG. 10** (SEQ ID NO:10), **FIG. 12** (SEQ ID NO:12), **FIG. 14** (SEQ ID NO:14), **FIG. 16** (SEQ ID NO:16), **FIG. 18** (SEQ ID NO:18), **FIG. 20** (SEQ ID NO:20), **FIG. 22** (SEQ ID NO:22), **FIG. 24** (SEQ ID NO:24), **FIG. 26** (SEQ ID NO:26), **FIG. 28** (SEQ ID NO:28), **FIG. 30** (SEQ ID NO:30), **FIG. 32** (SEQ ID NO:32), **FIG. 34** (SEQ ID NO:34), **FIG. 36** (SEQ ID NO:36), **FIG. 38** (SEQ ID NO:38), **FIG. 40** (SEQ ID NO:40), **FIG. 42** (SEQ ID NO:42), **FIG. 44** (SEQ ID NO:44), **FIG. 46** (SEQ ID NO:46), **FIG. 48** (SEQ ID NO:48), **FIG. 50** (SEQ ID NO:50), **FIG. 52** (SEQ ID NO:52), **FIG. 54** (SEQ ID NO:54), **FIG. 56** (SEQ ID NO:56), **FIG. 58** (SEQ ID NO:58), **FIG. 60** (SEQ ID NO:60), **FIG. 62** (SEQ ID NO:62), **FIG. 64** (SEQ ID NO:64), **FIG. 66** (SEQ ID NO:66), **FIG. 68** (SEQ ID NO:68), **FIG. 70** (SEQ ID NO:70), **FIG. 72** (SEQ ID NO:72), **FIG. 74** (SEQ ID NO:74), **FIG. 76** (SEQ ID NO:76), **FIG. 78** (SEQ ID NO:78), **FIG. 80** (SEQ ID NO:80), **FIG. 82** (SEQ ID NO:82), **FIG. 84** (SEQ ID NO:84), **FIG. 86**







(SEQ ID NO:548), **FIG. 550** (SEQ ID NO:550), **FIG. 552** (SEQ ID NO:552), **FIG. 554** (SEQ ID NO:554), **FIG. 556** (SEQ ID NO:556), **FIG. 558** (SEQ ID NO:558), **FIG. 560** (SEQ ID NO:560), **FIG. 562** (SEQ ID NO:562), **FIG. 564** (SEQ ID NO:564), **FIG. 566** (SEQ ID NO:566), **FIG. 568** (SEQ ID NO:568), **FIG. 570** (SEQ ID NO:570), **FIG. 572** (SEQ ID NO:572), **FIG. 574** (SEQ ID NO:574), **FIG. 576** (SEQ ID NO:576), **FIG. 578** (SEQ ID NO:578), **FIG. 580** (SEQ ID NO:580), **FIG. 582** (SEQ ID NO:582), **FIG. 584** (SEQ ID NO:584), **FIG. 586** (SEQ ID NO:586), **FIG. 588** (SEQ ID NO:588), **FIG. 590** (SEQ ID NO:590), **FIG. 592** (SEQ ID NO:592), **FIG. 594** (SEQ ID NO:594), **FIG. 596** (SEQ ID NO:596), **FIG. 598** (SEQ ID NO:598), **FIG. 600** (SEQ ID NO:600), **FIG. 602** (SEQ ID NO:602), **FIG. 604** (SEQ ID NO:604), **FIG. 606** (SEQ ID NO:606), **FIG. 608** (SEQ ID NO:608), or **FIG. 610** (SEQ ID NO:610), lacking its associated signal peptide;

- (b) an amino acid sequence of an extracellular domain of the polypeptide shown in **FIG. 2** (SEQ ID NO:2), **FIG. 4** (SEQ ID NO:4), **FIG. 6** (SEQ ID NO:6), **FIG. 8** (SEQ ID NO:8), **FIG. 10** (SEQ ID NO:10), **FIG. 12** (SEQ ID NO:12), **FIG. 14** (SEQ ID NO:14), **FIG. 16** (SEQ ID NO:16), **FIG. 18** (SEQ ID NO:18), **FIG. 20** (SEQ ID NO:20), **FIG. 22** (SEQ ID NO:22), **FIG. 24** (SEQ ID NO:24), **FIG. 26** (SEQ ID NO:26), **FIG. 28** (SEQ ID NO:28), **FIG. 30** (SEQ ID NO:30), **FIG. 32** (SEQ ID NO:32), **FIG. 34** (SEQ ID NO:34), **FIG. 36** (SEQ ID NO:36), **FIG. 38** (SEQ ID NO:38), **FIG. 40** (SEQ ID NO:40), **FIG. 42** (SEQ ID NO:42), **FIG. 44** (SEQ ID NO:44), **FIG. 46** (SEQ ID NO:46), **FIG. 48** (SEQ ID NO:48), **FIG. 50** (SEQ ID NO:50), **FIG. 52** (SEQ ID NO:52), **FIG. 54** (SEQ ID NO:54), **FIG. 56** (SEQ ID NO:56), **FIG. 58** (SEQ ID NO:58), **FIG. 60** (SEQ ID NO:60), **FIG. 62** (SEQ ID NO:62), **FIG. 64** (SEQ ID NO:64), **FIG. 66** (SEQ ID NO:66), **FIG. 68** (SEQ ID NO:68), **FIG. 70** (SEQ ID NO:70), **FIG. 72** (SEQ ID NO:72), **FIG. 74** (SEQ ID NO:74), **FIG. 76** (SEQ ID NO:76), **FIG. 78** (SEQ ID NO:78), **FIG. 80** (SEQ ID NO:80), **FIG. 82** (SEQ ID NO:82), **FIG. 84** (SEQ ID NO:84), **FIG. 86** (SEQ ID NO:86), **FIG. 88** (SEQ ID NO:88), **FIG. 90** (SEQ ID NO:90), **FIG. 92** (SEQ ID NO:92), **FIG. 94** (SEQ ID NO:94), **FIG. 96** (SEQ ID NO:96), **FIG. 98** (SEQ ID NO:98), **FIG. 100** (SEQ ID NO:100), **FIG. 102** (SEQ ID NO:102), **FIG. 104** (SEQ ID NO:104), **FIG. 106** (SEQ ID NO:106), **FIG. 108** (SEQ ID NO:108), **FIG. 110** (SEQ ID NO:110), **FIG. 112** (SEQ ID NO:112), **FIG. 114** (SEQ ID NO:114), **FIG. 116** (SEQ ID NO:116), **FIG. 118** (SEQ ID NO:118), **FIG. 120** (SEQ ID NO:120), **FIG. 122** (SEQ ID NO:122), **FIG. 124** (SEQ ID NO:124), **FIG. 126** (SEQ ID NO:126), **FIG. 128** (SEQ ID NO:128), **FIG. 130** (SEQ ID NO:130), **FIG. 132** (SEQ ID NO:132), **FIG. 134** (SEQ ID NO:134), **FIG. 136** (SEQ ID NO:136), **FIG. 138** (SEQ ID NO:138), **FIG. 140** (SEQ ID NO:140), **FIG. 142** (SEQ ID NO:142), **FIG. 144** (SEQ ID NO:144), **FIG. 146** (SEQ ID NO:146), **FIG. 148** (SEQ ID NO:148), **FIG. 150** (SEQ ID NO:150), **FIG. 152** (SEQ ID NO:152), **FIG. 154** (SEQ ID NO:154), **FIG. 156** (SEQ ID NO:156), **FIG. 158** (SEQ ID NO:158), **FIG. 160** (SEQ ID NO:160), **FIG. 162** (SEQ ID NO:162), **FIG. 164** (SEQ ID NO:164), **FIG. 166** (SEQ ID NO:166), **FIG. 168** (SEQ

ID NO:168), **FIG. 170** (SEQ ID NO:170), **FIG. 172** (SEQ ID NO:172), **FIG. 174** (SEQ ID NO:174), **FIG. 176** (SEQ ID NO:176), **FIG. 178** (SEQ ID NO:178), **FIG. 180** (SEQ ID NO:180), **FIG. 182** (SEQ ID NO:182), **FIG. 184** (SEQ ID NO:184), **FIG. 186** (SEQ ID NO:186), **FIG. 188** (SEQ ID NO:188), **FIG. 190** (SEQ ID NO:190), **FIG. 192** (SEQ ID NO:192), **FIG. 194** (SEQ ID NO:194), **FIG. 196** (SEQ ID NO:196), **FIG. 198** (SEQ ID NO:198), **FIG. 200** (SEQ ID NO:200), **FIG. 202** (SEQ ID NO:202), **FIG. 204** (SEQ ID NO:204), **FIG. 206** (SEQ ID NO:206), **FIG. 208** (SEQ ID NO:208), **FIG. 210** (SEQ ID NO:210), **FIG. 212** (SEQ ID NO:212), **FIG. 214** (SEQ ID NO:214), **FIG. 216** (SEQ ID NO:216), **FIG. 218** (SEQ ID NO:218), **FIG. 220** (SEQ ID NO:220), **FIG. 222** (SEQ ID NO:222), **FIG. 224** (SEQ ID NO:224), **FIG. 226** (SEQ ID NO:226), **FIG. 228** (SEQ ID NO:228), **FIG. 230** (SEQ ID NO:230), **FIG. 232** (SEQ ID NO:232), **FIG. 234** (SEQ ID NO:234), **FIG. 236** (SEQ ID NO:236), **FIG. 238** (SEQ ID NO:238), **FIG. 240** (SEQ ID NO:240), **FIG. 242** (SEQ ID NO:242), **FIG. 244** (SEQ ID NO:244), **FIG. 246** (SEQ ID NO:246), **FIG. 248** (SEQ ID NO:248), **FIG. 250** (SEQ ID NO:250), **FIG. 252** (SEQ ID NO:252), **FIG. 254** (SEQ ID NO:254), **FIG. 256** (SEQ ID NO:256), **FIG. 258** (SEQ ID NO:258), **FIG. 260** (SEQ ID NO:260), **FIG. 262** (SEQ ID NO:262), **FIG. 264** (SEQ ID NO:264), **FIG. 266** (SEQ ID NO:266), **FIG. 268** (SEQ ID NO:268), **FIG. 270** (SEQ ID NO:270), **FIG. 272** (SEQ ID NO:272), **FIG. 274** (SEQ ID NO:274), **FIG. 276** (SEQ ID NO:276), **FIG. 278** (SEQ ID NO:278), **FIG. 280** (SEQ ID NO:280), **FIG. 282** (SEQ ID NO:282), **FIG. 284** (SEQ ID NO:284), **FIG. 286** (SEQ ID NO:286), **FIG. 288** (SEQ ID NO:288), **FIG. 290** (SEQ ID NO:290), **FIG. 292** (SEQ ID NO:292), **FIG. 294** (SEQ ID NO:294), **FIG. 296** (SEQ ID NO:296), **FIG. 298** (SEQ ID NO:298), **FIG. 300** (SEQ ID NO:300), **FIG. 302** (SEQ ID NO:302), **FIG. 304** (SEQ ID NO:304), **FIG. 306** (SEQ ID NO:306), **FIG. 308** (SEQ ID NO:308), **FIG. 310** (SEQ ID NO:310), **FIG. 312** (SEQ ID NO:312), **FIG. 314** (SEQ ID NO:314), **FIG. 316** (SEQ ID NO:316), **FIG. 318** (SEQ ID NO:318), **FIG. 320** (SEQ ID NO:320), **FIG. 322** (SEQ ID NO:322), **FIG. 324** (SEQ ID NO:324), **FIG. 326** (SEQ ID NO:326), **FIG. 328** (SEQ ID NO:328), **FIG. 330** (SEQ ID NO:330), **FIG. 332** (SEQ ID NO:332), **FIG. 334** (SEQ ID NO:334), **FIG. 336** (SEQ ID NO:336), **FIG. 338** (SEQ ID NO:338), **FIG. 340** (SEQ ID NO:340), **FIG. 342** (SEQ ID NO:342), **FIG. 344** (SEQ ID NO:344), **FIG. 346** (SEQ ID NO:346), **FIG. 348** (SEQ ID NO:348), **FIG. 350** (SEQ ID NO:350), **FIG. 352** (SEQ ID NO:352), **FIG. 354** (SEQ ID NO:354), **FIG. 356** (SEQ ID NO:356), **FIG. 358** (SEQ ID NO:358), **FIG. 360** (SEQ ID NO:360), **FIG. 362** (SEQ ID NO:362), **FIG. 364** (SEQ ID NO:364), **FIG. 366** (SEQ ID NO:366), **FIG. 368** (SEQ ID NO:368), **FIG. 370** (SEQ ID NO:370), **FIG. 372** (SEQ ID NO:372), **FIG. 374** (SEQ ID NO:374), **FIG. 376** (SEQ ID NO:376), **FIG. 378** (SEQ ID NO:378), **FIG. 380** (SEQ ID NO:380), **FIG. 382** (SEQ ID NO:382), **FIG. 384** (SEQ ID NO:384), **FIG. 386** (SEQ ID NO:386), **FIG. 388** (SEQ ID NO:388), **FIG. 390** (SEQ ID NO:390), **FIG. 392** (SEQ ID NO:392), **FIG. 394** (SEQ ID NO:394), **FIG. 396** (SEQ ID NO:396), **FIG. 398** (SEQ ID

NO:398), **FIG. 400** (SEQ ID NO:400), **FIG. 402** (SEQ ID NO:402), **FIG. 404** (SEQ ID NO:404), **FIG. 406** (SEQ ID NO:406), **FIG. 408** (SEQ ID NO:408), **FIG. 410** (SEQ ID NO:410), **FIG. 412** (SEQ ID NO:412), **FIG. 414** (SEQ ID NO:414), **FIG. 416** (SEQ ID NO:416), **FIG. 418** (SEQ ID NO:418), **FIG. 420** (SEQ ID NO:420), **FIG. 422** (SEQ ID NO:422), **FIG. 424** (SEQ ID NO:424), **FIG. 426** (SEQ ID NO:426), **FIG. 428** (SEQ ID NO:428), **FIG. 430** (SEQ ID NO:430), **FIG. 432** (SEQ ID NO:432), **FIG. 434** (SEQ ID NO:434), **FIG. 436** (SEQ ID NO:436), **FIG. 438** (SEQ ID NO:438), **FIG. 440** (SEQ ID NO:440), **FIG. 442** (SEQ ID NO:442), **FIG. 444** (SEQ ID NO:444), **FIG. 446** (SEQ ID NO:446), **FIG. 448** (SEQ ID NO:448), **FIG. 450** (SEQ ID NO:450), **FIG. 452** (SEQ ID NO:452), **FIG. 454** (SEQ ID NO:454), **FIG. 456** (SEQ ID NO:456), **FIG. 458** (SEQ ID NO:458), **FIG. 460** (SEQ ID NO:460), **FIG. 462** (SEQ ID NO:462), **FIG. 464** (SEQ ID NO:464), **FIG. 466** (SEQ ID NO:466), **FIG. 468** (SEQ ID NO:468), **FIG. 470** (SEQ ID NO:470), **FIG. 472** (SEQ ID NO:472), **FIG. 474** (SEQ ID NO:474), **FIG. 476** (SEQ ID NO:476), **FIG. 478** (SEQ ID NO:478), **FIG. 480** (SEQ ID NO:480), **FIG. 482** (SEQ ID NO:482), **FIG. 484** (SEQ ID NO:484), **FIG. 486** (SEQ ID NO:486), **FIG. 488** (SEQ ID NO:488), **FIG. 490** (SEQ ID NO:490), **FIG. 492** (SEQ ID NO:492), **FIG. 494** (SEQ ID NO:494), **FIG. 496** (SEQ ID NO:496), **FIG. 498** (SEQ ID NO:498), **FIG. 500** (SEQ ID NO:500), **FIG. 502** (SEQ ID NO:502), **FIG. 504** (SEQ ID NO:504), **FIG. 506** (SEQ ID NO:506), **FIG. 508** (SEQ ID NO:508), **FIG. 510** (SEQ ID NO:510), **FIG. 512** (SEQ ID NO:512), **FIG. 514** (SEQ ID NO:514), **FIG. 516** (SEQ ID NO:516), **FIG. 518** (SEQ ID NO:518), **FIG. 520** (SEQ ID NO:520), **FIG. 522** (SEQ ID NO:522), **FIG. 524** (SEQ ID NO:524), **FIG. 526** (SEQ ID NO:526), **FIG. 528** (SEQ ID NO:528), **FIG. 530** (SEQ ID NO:530), **FIG. 532** (SEQ ID NO:532), **FIG. 534** (SEQ ID NO:534), **FIG. 536** (SEQ ID NO:536), **FIG. 538** (SEQ ID NO:538), **FIG. 540** (SEQ ID NO:540), **FIG. 542** (SEQ ID NO:542), **FIG. 544** (SEQ ID NO:544), **FIG. 546** (SEQ ID NO:546), **FIG. 548** (SEQ ID NO:548), **FIG. 550** (SEQ ID NO:550), **FIG. 552** (SEQ ID NO:552), **FIG. 554** (SEQ ID NO:554), **FIG. 556** (SEQ ID NO:556), **FIG. 558** (SEQ ID NO:558), **FIG. 560** (SEQ ID NO:560), **FIG. 562** (SEQ ID NO:562), **FIG. 564** (SEQ ID NO:564), **FIG. 566** (SEQ ID NO:566), **FIG. 568** (SEQ ID NO:568), **FIG. 570** (SEQ ID NO:570), **FIG. 572** (SEQ ID NO:572), **FIG. 574** (SEQ ID NO:574), **FIG. 576** (SEQ ID NO:576), **FIG. 578** (SEQ ID NO:578), **FIG. 580** (SEQ ID NO:580), **FIG. 582** (SEQ ID NO:582), **FIG. 584** (SEQ ID NO:584), **FIG. 586** (SEQ ID NO:586), **FIG. 588** (SEQ ID NO:588), **FIG. 590** (SEQ ID NO:590), **FIG. 592** (SEQ ID NO:592), **FIG. 594** (SEQ ID NO:594), **FIG. 596** (SEQ ID NO:596), **FIG. 598** (SEQ ID NO:598), **FIG. 600** (SEQ ID NO:600), **FIG. 602** (SEQ ID NO:602), **FIG. 604** (SEQ ID NO:604), **FIG. 606** (SEQ ID NO:606), **FIG. 608** (SEQ ID NO:608), or **FIG. 610** (SEQ ID NO:610), with its associated signal peptide; or

- (c) an amino acid sequence of an extracellular domain of the polypeptide shown in **FIG. 2** (SEQ ID NO:2), **FIG. 4** (SEQ ID NO:4), **FIG. 6** (SEQ ID NO:6), **FIG. 8** (SEQ ID NO:8), **FIG. 10** (SEQ ID NO:10), **FIG. 12**

(SEQ ID NO:12), **FIG. 14** (SEQ ID NO:14), **FIG. 16** (SEQ ID NO:16), **FIG. 18** (SEQ ID NO:18), **FIG. 20** (SEQ ID NO:20), **FIG. 22** (SEQ ID NO:22), **FIG. 24** (SEQ ID NO:24), **FIG. 26** (SEQ ID NO:26), **FIG. 28** (SEQ ID NO:28), **FIG. 30** (SEQ ID NO:30), **FIG. 32** (SEQ ID NO:32), **FIG. 34** (SEQ ID NO:34), **FIG. 36** (SEQ ID NO:36), **FIG. 38** (SEQ ID NO:38), **FIG. 40** (SEQ ID NO:40), **FIG. 42** (SEQ ID NO:42), **FIG. 44** (SEQ ID NO:44), **FIG. 46** (SEQ ID NO:46), **FIG. 48** (SEQ ID NO:48), **FIG. 50** (SEQ ID NO:50), **FIG. 52** (SEQ ID NO:52), **FIG. 54** (SEQ ID NO:54), **FIG. 56** (SEQ ID NO:56), **FIG. 58** (SEQ ID NO:58), **FIG. 60** (SEQ ID NO:60), **FIG. 62** (SEQ ID NO:62), **FIG. 64** (SEQ ID NO:64), **FIG. 66** (SEQ ID NO:66), **FIG. 68** (SEQ ID NO:68), **FIG. 70** (SEQ ID NO:70), **FIG. 72** (SEQ ID NO:72), **FIG. 74** (SEQ ID NO:74), **FIG. 76** (SEQ ID NO:76), **FIG. 78** (SEQ ID NO:78), **FIG. 80** (SEQ ID NO:80), **FIG. 82** (SEQ ID NO:82), **FIG. 84** (SEQ ID NO:84), **FIG. 86** (SEQ ID NO:86), **FIG. 88** (SEQ ID NO:88), **FIG. 90** (SEQ ID NO:90), **FIG. 92** (SEQ ID NO:92), **FIG. 94** (SEQ ID NO:94), **FIG. 96** (SEQ ID NO:96), **FIG. 98** (SEQ ID NO:98), **FIG. 100** (SEQ ID NO:100), **FIG. 102** (SEQ ID NO:102), **FIG. 104** (SEQ ID NO:104), **FIG. 106** (SEQ ID NO:106), **FIG. 108** (SEQ ID NO:108), **FIG. 110** (SEQ ID NO:110), **FIG. 112** (SEQ ID NO:112), **FIG. 114** (SEQ ID NO:114), **FIG. 116** (SEQ ID NO:116), **FIG. 118** (SEQ ID NO:118), **FIG. 120** (SEQ ID NO:120), **FIG. 122** (SEQ ID NO:122), **FIG. 124** (SEQ ID NO:124), **FIG. 126** (SEQ ID NO:126), **FIG. 128** (SEQ ID NO:128), **FIG. 130** (SEQ ID NO:130), **FIG. 132** (SEQ ID NO:132), **FIG. 134** (SEQ ID NO:134), **FIG. 136** (SEQ ID NO:136), **FIG. 138** (SEQ ID NO:138), **FIG. 140** (SEQ ID NO:140), **FIG. 142** (SEQ ID NO:142), **FIG. 144** (SEQ ID NO:144), **FIG. 146** (SEQ ID NO:146), **FIG. 148** (SEQ ID NO:148), **FIG. 150** (SEQ ID NO:150), **FIG. 152** (SEQ ID NO:152), **FIG. 154** (SEQ ID NO:154), **FIG. 156** (SEQ ID NO:156), **FIG. 158** (SEQ ID NO:158), **FIG. 160** (SEQ ID NO:160), **FIG. 162** (SEQ ID NO:162), **FIG. 164** (SEQ ID NO:164), **FIG. 166** (SEQ ID NO:166), **FIG. 168** (SEQ ID NO:168), **FIG. 170** (SEQ ID NO:170), **FIG. 172** (SEQ ID NO:172), **FIG. 174** (SEQ ID NO:174), **FIG. 176** (SEQ ID NO:176), **FIG. 178** (SEQ ID NO:178), **FIG. 180** (SEQ ID NO:180), **FIG. 182** (SEQ ID NO:182), **FIG. 184** (SEQ ID NO:184), **FIG. 186** (SEQ ID NO:186), **FIG. 188** (SEQ ID NO:188), **FIG. 190** (SEQ ID NO:190), **FIG. 192** (SEQ ID NO:192), **FIG. 194** (SEQ ID NO:194), **FIG. 196** (SEQ ID NO:196), **FIG. 198** (SEQ ID NO:198), **FIG. 200** (SEQ ID NO:200), **FIG. 202** (SEQ ID NO:202), **FIG. 204** (SEQ ID NO:204), **FIG. 206** (SEQ ID NO:206), **FIG. 208** (SEQ ID NO:208), **FIG. 210** (SEQ ID NO:210), **FIG. 212** (SEQ ID NO:212), **FIG. 214** (SEQ ID NO:214), **FIG. 216** (SEQ ID NO:216), **FIG. 218** (SEQ ID NO:218), **FIG. 220** (SEQ ID NO:220), **FIG. 222** (SEQ ID NO:222), **FIG. 224** (SEQ ID NO:224), **FIG. 226** (SEQ ID NO:226), **FIG. 228** (SEQ ID NO:228), **FIG. 230** (SEQ ID NO:230), **FIG. 232** (SEQ ID NO:232), **FIG. 234** (SEQ ID NO:234), **FIG. 236** (SEQ ID NO:236), **FIG. 238** (SEQ ID NO:238), **FIG. 240** (SEQ ID NO:240), **FIG. 242** (SEQ ID NO:242), **FIG. 244** (SEQ ID NO:244), **FIG. 246** (SEQ ID NO:246), **FIG. 248** (SEQ ID NO:248), **FIG. 250** (SEQ ID NO:250),

FIG. 252 (SEQ ID NO:252), FIG. 254 (SEQ ID NO:254), FIG. 256 (SEQ ID NO:256), FIG. 258 (SEQ ID NO:258), FIG. 260 (SEQ ID NO:260), FIG. 262 (SEQ ID NO:262), FIG. 264 (SEQ ID NO:264), FIG. 266 (SEQ ID NO:266), FIG. 268 (SEQ ID NO:268), FIG. 270 (SEQ ID NO:270), FIG. 272 (SEQ ID NO:272), FIG. 274 (SEQ ID NO:274), FIG. 276 (SEQ ID NO:276), FIG. 278 (SEQ ID NO:278), FIG. 280 (SEQ ID NO:280), FIG. 282 (SEQ ID NO:282), FIG. 284 (SEQ ID NO:284), FIG. 286 (SEQ ID NO:286), FIG. 288 (SEQ ID NO:288), FIG. 290 (SEQ ID NO:290), FIG. 292 (SEQ ID NO:292), FIG. 294 (SEQ ID NO:294), FIG. 296 (SEQ ID NO:296), FIG. 298 (SEQ ID NO:298), FIG. 300 (SEQ ID NO:300), FIG. 302 (SEQ ID NO:302), FIG. 304 (SEQ ID NO:304), FIG. 306 (SEQ ID NO:306), FIG. 308 (SEQ ID NO:308), FIG. 310 (SEQ ID NO:310), FIG. 312 (SEQ ID NO:312), FIG. 314 (SEQ ID NO:314), FIG. 316 (SEQ ID NO:316), FIG. 318 (SEQ ID NO:318), FIG. 320 (SEQ ID NO:320), FIG. 322 (SEQ ID NO:322), FIG. 324 (SEQ ID NO:324), FIG. 326 (SEQ ID NO:326), FIG. 328 (SEQ ID NO:328), FIG. 330 (SEQ ID NO:330), FIG. 332 (SEQ ID NO:332), FIG. 334 (SEQ ID NO:334), FIG. 336 (SEQ ID NO:336), FIG. 338 (SEQ ID NO:338), FIG. 340 (SEQ ID NO:340), FIG. 342 (SEQ ID NO:342), FIG. 344 (SEQ ID NO:344), FIG. 346 (SEQ ID NO:346), FIG. 348 (SEQ ID NO:348), FIG. 350 (SEQ ID NO:350), FIG. 352 (SEQ ID NO:352), FIG. 354 (SEQ ID NO:354), FIG. 356 (SEQ ID NO:356), FIG. 358 (SEQ ID NO:358), FIG. 360 (SEQ ID NO:360), FIG. 362 (SEQ ID NO:362), FIG. 364 (SEQ ID NO:364), FIG. 366 (SEQ ID NO:366), FIG. 368 (SEQ ID NO:368), FIG. 370 (SEQ ID NO:370), FIG. 372 (SEQ ID NO:372), FIG. 374 (SEQ ID NO:374), FIG. 376 (SEQ ID NO:376), FIG. 378 (SEQ ID NO:378), FIG. 380 (SEQ ID NO:380), FIG. 382 (SEQ ID NO:382), FIG. 384 (SEQ ID NO:384), FIG. 386 (SEQ ID NO:386), FIG. 388 (SEQ ID NO:388), FIG. 390 (SEQ ID NO:390), FIG. 392 (SEQ ID NO:392), FIG. 394 (SEQ ID NO:394), FIG. 396 (SEQ ID NO:396), FIG. 398 (SEQ ID NO:398), FIG. 400 (SEQ ID NO:400), FIG. 402 (SEQ ID NO:402), FIG. 404 (SEQ ID NO:404), FIG. 406 (SEQ ID NO:406), FIG. 408 (SEQ ID NO:408), FIG. 410 (SEQ ID NO:410), FIG. 412 (SEQ ID NO:412), FIG. 414 (SEQ ID NO:414), FIG. 416 (SEQ ID NO:416), FIG. 418 (SEQ ID NO:418), FIG. 420 (SEQ ID NO:420), FIG. 422 (SEQ ID NO:422), FIG. 424 (SEQ ID NO:424), FIG. 426 (SEQ ID NO:426), FIG. 428 (SEQ ID NO:428), FIG. 430 (SEQ ID NO:430), FIG. 432 (SEQ ID NO:432), FIG. 434 (SEQ ID NO:434), FIG. 436 (SEQ ID NO:436), FIG. 438 (SEQ ID NO:438), FIG. 440 (SEQ ID NO:440), FIG. 442 (SEQ ID NO:442), FIG. 444 (SEQ ID NO:444), FIG. 446 (SEQ ID NO:446), FIG. 448 (SEQ ID NO:448), FIG. 450 (SEQ ID NO:450), FIG. 452 (SEQ ID NO:452), FIG. 454 (SEQ ID NO:454), FIG. 456 (SEQ ID NO:456), FIG. 458 (SEQ ID NO:458), FIG. 460 (SEQ ID NO:460), FIG. 462 (SEQ ID NO:462), FIG. 464 (SEQ ID NO:464), FIG. 466 (SEQ ID NO:466), FIG. 468 (SEQ ID NO:468), FIG. 470 (SEQ ID NO:470), FIG. 472 (SEQ ID NO:472), FIG. 474 (SEQ ID NO:474), FIG. 476 (SEQ ID NO:476), FIG. 478

(SEQ ID NO:478), FIG. 480 (SEQ ID NO:480), FIG. 482 (SEQ ID NO:482), FIG. 484 (SEQ ID NO:484), FIG. 486 (SEQ ID NO:486), FIG. 488 (SEQ ID NO:488), FIG. 490 (SEQ ID NO:490), FIG. 492 (SEQ ID NO:492), FIG. 494 (SEQ ID NO:494), FIG. 496 (SEQ ID NO:496), FIG. 498 (SEQ ID NO:498), FIG. 500 (SEQ ID NO:500), FIG. 502 (SEQ ID NO:502), FIG. 504 (SEQ ID NO:504), FIG. 506 (SEQ ID NO:506), FIG. 508 (SEQ ID NO:508), FIG. 510 (SEQ ID NO:510), FIG. 512 (SEQ ID NO:512), FIG. 514 (SEQ ID NO:514), FIG. 516 (SEQ ID NO:516), FIG. 518 (SEQ ID NO:518), FIG. 520 (SEQ ID NO:520), FIG. 522 (SEQ ID NO:522), FIG. 524 (SEQ ID NO:524), FIG. 526 (SEQ ID NO:526), FIG. 528 (SEQ ID NO:528), FIG. 530 (SEQ ID NO:530), FIG. 532 (SEQ ID NO:532), FIG. 534 (SEQ ID NO:534), FIG. 536 (SEQ ID NO:536), FIG. 538 (SEQ ID NO:538), FIG. 540 (SEQ ID NO:540), FIG. 542 (SEQ ID NO:542), FIG. 544 (SEQ ID NO:544), FIG. 546 (SEQ ID NO:546), FIG. 548 (SEQ ID NO:548), FIG. 550 (SEQ ID NO:550), FIG. 552 (SEQ ID NO:552), FIG. 554 (SEQ ID NO:554), FIG. 556 (SEQ ID NO:556), FIG. 558 (SEQ ID NO:558), FIG. 560 (SEQ ID NO:560), FIG. 562 (SEQ ID NO:562), FIG. 564 (SEQ ID NO:564), FIG. 566 (SEQ ID NO:566), FIG. 568 (SEQ ID NO:568), FIG. 570 (SEQ ID NO:570), FIG. 572 (SEQ ID NO:572), FIG. 574 (SEQ ID NO:574), FIG. 576 (SEQ ID NO:576), FIG. 578 (SEQ ID NO:578), FIG. 580 (SEQ ID NO:580), FIG. 582 (SEQ ID NO:582), FIG. 584 (SEQ ID NO:584), FIG. 586 (SEQ ID NO:586), FIG. 588 (SEQ ID NO:588), FIG. 590 (SEQ ID NO:590), FIG. 592 (SEQ ID NO:592), FIG. 594 (SEQ ID NO:594), FIG. 596 (SEQ ID NO:596), FIG. 598 (SEQ ID NO:598), FIG. 600 (SEQ ID NO:600), FIG. 602 (SEQ ID NO:602), FIG. 604 (SEQ ID NO:604), FIG. 606 (SEQ ID NO:606), FIG. 608 (SEQ ID NO:608), or FIG. 610 (SEQ ID NO:610), lacking its associated signal peptide.

20. A method for stimulating the release of TNF- $\alpha$  from human blood, said method comprising contacting said blood with a PRO1079, PRO827, PRO791, PRO1131, PRO1316, PRO1183, PRO1343, PRO1760, PRO1567 or PRO4333 polypeptide, wherein the release of TNF- $\alpha$  from said blood is stimulated.

21. A method for stimulating the proliferation or differentiation of chondrocyte cells, said method comprising contacting said cells with a PRO6029 polypeptide, wherein the proliferation or differentiation of said cells is stimulated.

22. A method for detecting the presence of tumor in an mammal, said method comprising comparing the level of expression of any PRO polypeptide shown in Table 8 in (a) a test sample of cells taken from said mammal and (b) a control sample of normal cells of the same cell type, wherein a higher level of expression of said PRO polypeptide in the test sample as compared to the control sample is indicative of the presence of tumor in said mammal.

23. The method of claim 22, wherein said tumor is adrenal tumor, lung tumor, colon tumor, breast tumor, prostate tumor, rectal tumor, cervical tumor or liver tumor.

24. An oligonucleotide probe derived from any of the nucleotide sequences shown in the accompanying figures.

\* \* \* \* \*