Novel methods and novel industrial *Bacillus* strains are provided for enhanced production of serine protease. Plasmid constructs comprising the serine protease gene are introduced into a compatible host, generally a *Bacillus* already overproducing serine protease. Preferred host cells are those from *Bacillus* novo sp. PB92 and the preferred serine protease gene also originates from *Bacillus* PB92. Integration and maintenance of the plasmid in the host cell chromosome can be achieved by including a temperature sensitive origin of replication in the plasmid construct and growing under selective conditions.
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MOLECULAR CLONING AND EXPRESSION
OF GENES ENCODING PROTEOLYTIC ENZYMES

INTRODUCTION

Technical Field

The field of this invention relates to enhanced production of serine protease in Bacillus strains employing recombinant techniques.

Background

Bacilli have been used widely for the production of industrially important enzymes such as alpha-amylase, neutral protease and alkaline or serine proteases. In general, bacterial serine proteases can be obtained from many prokaryotic organisms including gram negative organisms such as Serratia or Pseudomonas species and gram positive bacteria such as Micrococcus and Bacillus species. A group of industrially important serine proteases of particular interest are those which have high activity in alkaline media. While industrial serine proteases are produced by various Bacillus species, including B. subtilis, B. licheniformis, B. amyloliquefaciens, B. alcalophilus and other Bacillus species, the high alkaline proteases are generally produced by Bacillus strains which are capable of growing at alkaline pH. An example of such a bacillus is Bacillus novo species PB92.

There is substantial interest in developing strains of bacilli capable of producing proteolytic enzymes in high yield, particularly high alkaline proteases.

Relevant Literature

Several genes for extracellular enzymes of bacilli have been successfully cloned, such as the alpha-amylase genes of B. amyloliquefaciens (Palva et al., Gene 15 (1981) 43-51), B. licheniformis (Ortlepp, Gene 23 (1983) 267), B. stearo-

Production of industrial serine proteases in 15 various Bacillus species are described in, for example, U.S. Patent Nos. 3,674,643; 3,723,250; and 4,480,043. Production of high alkaline proteolytic enzyme by Bacillus strains capable of growing at alkaline pH are described in, for example, U.S. Patent Nos. 3,723,250; Re. 30,602 and 4,480,037. For a review 20 article of the use of bacilli for production of industrially important enzymes see, for example, Debabov, "The Industrial Use of Bacilli", in: The Molecular Biology of Bacilli, (Acad. Press, New York, 1982).

A protocol for protoplast transformation of B. 25 subtilis was described by Chang and Cohen (Mol. Gen. Genet. 168 (1979) 111-115). Similar protocols have been described for the successful transformation of B. megaterium protoplasts (Vorobjeva et al., FEBS Microbiol. Letters 7 (1980) 261-263), B. amyloliquefaciens protoplasts (Smith et al., Appl. and Env. Microbiol. 51 (1986) 634), B. thuringiensis protoplasts (Fisher et al., Arch. Microbiol. 139 (1981) 213-217), B. sphaericus protoplasts (McDonald, J. Gen. Microbiol. 130 (1984) 203), and B. larvae protoplasts (Bakhiet et al., Appl. and Env. Microbiol. 49 (1985) 577). However, Bakhiet et al. 30 (supra.) reported unsuccessful results with B. popillae. Mann et al., Current Microbiol. 13 (1986) 131-135 reported successful transformation with B. polymyxa, B. licheniformis, B. macerans and B. laterosporus. However, the protocol was not
successful with *B. coagulans*, *B. cereus* and *B. pumilus* even
though good protoplast formation was observed. Other methods
for introducing DNA into protoplasts include fusion with DNA
containing liposomes, Holubova, Folia Microbiol. **30** (1985)
5 97.

**SUMMARY OF THE INVENTION**

Novel alkalophilic *Bacillus* strains, methods and
compositions for transforming such strains, are provided. A
novel DNA sequence is also provided, said DNA sequence
comprising a gene encoding a high alkaline proteolytic enzyme
derived from an alkalophilic *Bacillus* strain. A host cell,
preferably having a positive background, is transformed using
a plasmid construct comprising a gene encoding said high
alkaline proteolytic enzyme. Protoplast transformation with the
plasmid construct in the presence of polyethylene glycol at
alkaline pH may be employed. The DNA sequence may be
maintained extrachromosomally, or integrated into the host
cell genome.

**BRIEF DESCRIPTION OF THE DRAWINGS**

Figure 1 shows the results of histidine/MOPS gel
electrophoresis performed on supernatants from cultures of *B.
subtilis* DB104 containing pUBL10 and pM58, respectively,
compared with several subtilisins.

- lane 1: *Carlsberg* subtilisin
- lane 2: *Bacillus* PB92 protease
- lane 3: *Bacillus subtilis* subtilisin
- lane 4: *Bacillus subtilis* DB104 (pM58)
- lane 5: *Bacillus subtilis* DB104 (pUBL10)

Figure 2 shows the restriction map of plasmid
pM58. Furthermore, the sequencing strategy is shown in the
upper part of the Figure. The arrowed solid lines represent
the fragments cloned in the phage M13 vectors mp10, mp11 and
mp 12. The lower part of the Figure shows the sequencing
strategy using 10 oligonucleotides located at regular
distances on the protease gene.

Figure 3 shows the nucleotide sequence of the coding strand correlated with the amino acid sequence of the Bacillus PB92 serine protease. Promoters (P₁, P₂), ribosome binding site (rbs) and termination regions (term) of the DNA sequence are also shown. The numbered solid lines represent the location of the ten oligonucleotides used for sequencing.

Figure 4A shows the construction of plasmid pE194-neo.

Figure 4B shows the construction of plasmid pMAX-4.

DESCRIPTION OF THE SPECIFIC EMBODIMENTS

In accordance with the subject invention, novel DNA constructs and Bacillus strains, for producing proteolytic enzymes in high yield, as well as methods for their preparation are provided. Host cells are transformed by combining protoplasts prepared from the host Bacillus strain under fusing conditions with a plasmid construct comprising a DNA sequence encoding a proteolytic enzyme.

High alkaline proteases are serine proteases or subtilisins with high activity in alkaline media. More specifically, high alkaline proteases have an optimal activity at pH values higher than about 9 and retain at least 80% of this optimal activity at a pH of about 11 or even higher. High alkaline proteases are generally produced by Bacillus strains which are capable of growing at alkaline pH.

The techniques used in isolating the protease gene are known in the art, including synthesis, isolation from genomic DNA, preparation from cDNA, or combinations thereof. Isolation and expression of high alkaline protease genes are disclosed in the priority document upon which this application is based, European Application No. EP-A-87200358.7, which disclosure is incorporated herein by reference. The various techniques for manipulation of the genes are well known, and include restriction, digestion, resection, ligation, in vitro mutagenesis, primer repair, employing linkers and adapters, and the like. See Maniatis et al., Molecular Cloning, Cold.

Generally, the method comprises preparing a genomic library from an organism expressing a high alkaline protease. The genome of the donor microorganism is isolated and cleaved by an appropriate restriction enzyme. The resulting DNA fragments of the donor strain are then ligated into a cloning vector which has been cleaved with a compatible restriction endonuclease.

Clones containing the inserted DNA fragment may be identified by means of a resistance maker or by using a direct or positive selection procedure such as that developed for B. subtilis (Gryczan and Dubnow, Gene 20 (1982) 459-469). In addition, clones expressing a high alkaline protease may be identified by the use of antibodies directed to the expression product, or detection of loss of substrate or formation of product of the proteolytic enzyme. For example, colonies expressing a marker gene such as antibiotic resistance may be screened for protease production as determined by increased precipitation of a halo of casein around colonies plated on agar plates containing casein.

Once a complete gene has been identified, either as cDNA or chromosomal DNA, it may then be manipulated in a variety of ways to provide for expression. Bacillus hosts may be employed which include, for example, alkalophilic bacteria, including those alkalophilic bacilli which are already high alkaline protease producers. A preferred host organism is Bacillus novo sp. PB92. It is therefore convenient to maintain the wild-type sequence with regulatory signals and secretory leader sequences, etc., although control regions derived from other bacilli which are functional in the Bacillus host strain can also be used. A suitable vector for transforming a Bacillus cell thus includes a structural gene encoding a high alkaline protease obtainable from an alkalophilic Bacillus including control regions such as a promoter sequence, a sequence forming the ribosomal binding site and sequences controlling termination of transcription and translation of the alkaline protease gene, said control regions being functional in an alkalophilic Bacillus host cell.
The vector additionally may include a marker gene, for example for conferring resistance to an antibiotic to which the host strain is sensitive, and an origin of replication that is capable of replicating autonomously in the host cell. The origin of replication may be one having a mutation which makes its functioning temperature-sensitive in the host cell, thus enabling selection for chromosomal integration as described by Ehrlich, Proc. Natl. Acad. Sci. USA 75 (1978) 1433.

The amino acid sequence can be used to design a probe to screen a cDNA or a genomic library prepared from mRNA or DNA from cells of interest as donor cells for a high alkaline protease gene. By using the high alkaline protease cDNA or a fragment thereof as a hybridization probe, structurally related genes found in other organisms can easily be cloned. Of particular interest is the isolation of genes from organisms that express high alkaline serine proteases by using oligonucleotide probes based on the nucleotide sequences of high alkaline serine protease genes obtainable from alkalo-philic Bacillus strains, including Bacillus novo species PD92. Such probes can be considerably shorter than the entire sequence but should be at least 10, preferably at least 15, more preferably 20 nucleotides in length. Longer oligonucleo-tides are also useful, up to the full length of the gene, preferably no more than 1200 nucleotides in length. Both RNA and DNA probes can be used.

In use, the probes are typically labeled in a detectable manner (e.g., with 32p, 3H, biotin, or avidin) and are incubated with single-stranded DNA or RNA from the organism in which a gene is sought. Hybridization is detected by means of the label after single-stranded and double-stranded (hybridized) DNA (or DNA/RNA) have been separated (typically using nitrocellulose paper). Hybridization techniques suitable for use with oligonucleotides are well known to those skilled in the art.

Although probes are normally used with a detectable label which permits easy identification, unlabeled oligo-nucleotides are also useful, both as precursors of labeled
probes and for use in methods that provide for direct detection of double-stranded DNA (or DNA/RNA). Accordingly, the term oligonucleotide probe refers to both labeled and unlabeled forms. The ligation mixture is then used to transform competent R. subtilis cells. Using the marker gene as a means of selection, recombinant plasmids can then be isolated and characterized by restriction analysis and sequencing.

For high alkaline protease production, a preferred DNA sequence for use in transforming Bacillus strains which already produce serine protease is a sequence originating from Bacillus novo species PB92. The amino acid sequence of the serine protease encoded by the DNA sequence is as follows:


While the preferred strain for providing the protease gene is Bacillus novo species PB92, essentially the same serine protease may be obtained from other alkalophilic bacilli. Such protease genes, having at least about 70% and preferably from about 80% homology with the amino acid sequence of Bacillus PB92, are to be understood as within the scope of the present invention.

It is desirable that the expression product be secreted. Since the alkaline protease is secreted, the wild-type secretory leader signals and processing signals can be used. In addition, a fused gene may be prepared by providing a 5' sequence to the structural gene which encodes a secretory leader and a processing signal. Illustrative heterologous secretory leaders include the secretory leaders of Bacillus
amylose and protease genes. By fusion in proper reading frame of the secretory leader with the structural gene of interest, the mature alkalophilic protease may be secreted into the culture medium.

The expression cassette may be wholly or partially derived from natural sources, and either wholly or partially derived from sources homologous to the host cell, or heterologous to the host cell. The various DNA constructs (DNA sequences, vectors, plasmids, expression cassettes) of the invention are isolated and/or purified, or synthesized and thus are not "naturally-occurring".

Depending upon whether integration of the structural gene into the chromosome of the host strain or maintenance on an extrachromosomal element is desired, a replication system for Bacillus may or may not be included. For integration, stretches of homology in the plasmid construct with the Bacillus genome may be used to enhance the probability of recombination. Furthermore, inclusion of a temperature-sensitive origin of replication in the plasmid construct permits selection for chromosomal integration. See for example, Ehrlich, Proc. Natl. Acad. Sci. USA 75 (1978) 1433.

More than one copy of the structural gene can be inserted into the host cell to amplify expression of the structural gene. Stable amplification of the structural gene can be obtained by integrating at least one additional copy of the structural gene into the host cell genome and selecting for transformants in which copies of the structural gene are separated by endogenous chromosomal sequences. DNA constructs and methods for prokaryotic systems are described in European Application No. EP-A-007200356.1, which disclosure is incorporated herein by reference.

In addition to the replication system, there will usually be at least one marker gene included in the plasmid construct. By marker gene is intended a structural gene capable of expression in a host which provides for biocide or viral resistance, or resistance to heavy metals; immunity, and the like. For biocide resistance, this may include resistance to antibiotics, for example, neomycin, kanamycin, tetra-
cycline, etc. The marker gene will be selected to provide selection at low copy number at an antibiotic concentration which does not seriously impede growth of recombinant cells. Of particular interest is resistance to nencycin.

The various DNA sequences may be derived from diverse sources and joined together to provide for a vector which includes one or more convenient, preferably unique, restriction sites to allow for insertion or substitution of the structural genes at such sites to provide the plasmid construct.

Once the plasmid construct has been prepared, it can be used for transforming an appropriate host cell. The host *Bacillus* may be any *Bacillus* strain, however choice of an appropriate strain takes into account factors which can improve production of high alkaline proteases. Production can be improved in a variety of ways, including using a host in which there is reduced degradation of the desired product, recognition of regulatory signals, ease of secretion, etc. Thus, while a preferred host *Bacillus* is a high alkaline protease producer, either a wild-type *Bacillus* or a mutant *Bacillus*, the host *Bacillus* can also be a high alkaline protease producer mutant which does not produce high alkaline protease.

High alkaline protease producing bacilli are taxonomically not well classified and are generally referred to as alkalophilic *Bacillus* strains. Examples of *Bacillus* strains capable of growing at alkaline pH are described in, for example, US Patent Nos. 3,723,250; Re. 30,602 and 4,480,037. An example of a preferred alkalophilic *Bacillus* host strain is strain *Bacillus* novo species PB92 disclosed *inter alia* in US Patent No. Re. 30,602.

Industrial alkalophilic *Bacillus* strains can also be used as host cells. Industrial *Bacillus* strains originate from organisms which may be isolated in the soil or are available from depositories or other sources and are obtained by genetic modification of such *Bacillus* strains. The industrial *Bacillus* strains are characterized by being resistant to genetic exchange, such as phage infection or
transformation. The strains are stable and may or may not be capable of spore formation. They are usually prototrophic and modified to provide for high yields of endogenous protein products, such as the enzymes alpha-amylase and various proteases. The yield of an endogenous protein product obtained in an industrial production process can amount to at least 5 g/l (0.5% w/v). Industrial strains also secrete DNases, which result in degradation of DNA in the medium, providing for protection against genetic exchange.

Transformation of alkalophilic Bacillus strains will preferably involve the use of protoplasts from said strains. However, the conventional protoplast transformation protocol as described by Cohen et al., supra, does not work for alkalophilic Bacillus strains. Therefore additional protocols had to be developed.

For alkalophilic bacilli, formation and regeneration of protoplasts can occur at high pH, preferably at about pH 8. Protoplasts can be prepared by resuspending the cells in an alkaline holding medium (AHM), pH 7.8 to 8.5, then incubating the cells for 30-80 minutes at 37°C. For an example of an AHM, see Example 5. The resulting protoplasts are then washed to remove lysozyme, then resuspended in AHM. The plasmid construct and the alkalophilic Bacillus host protoplast are then combined in the presence of an appropriate fusogen. While any fusogen may be employed which provides the desired efficiency, for the most part polyethylene glycol (mw 1000-8000) is found to provide high efficiency fusion with great convenience. Protoplasts prepared from the Bacillus acceptor strain are mixed with the plasmid construct for not more than 5 minutes, preferably no longer than 2 minutes in the presence of polyethylene glycol. The fusogen mixture is then replaced with a conventional nutrient medium in which the cells are incubated for up to 5 hours, preferably 2-3 hours, before transfer to regeneration plates. The regeneration plates contain an antibiotic such as neomycin for selection of transformants.

Clones with episomal maintenance of the DNA construct may be identified by detection of expression of the
high alkaline serine protease. To identify those clones which contain the expression construct as an integral part of their chromosomes, clones which develop are screened by isolation of total cellular DNA and selection for those clones in which no free plasmid DNA can be detected, but the marker gene of the plasmid is expressed. The clones may then be screened in appropriate ways for detection of the expression of the high alkaline serine protease.

Various detection techniques include use of specific antibodies, DNA or RNA hybridization, formation of enzyme product or disappearance of enzym substrate may be employed for screening the clones to determine the presence of the expression construct and expression of the structural gene of interest, namely protease production. The protease produced can be characterized biochemically by, for example, determination of molecular weight of the protease on SDS-polyacrylamide gel electrophoresis, histidine-MOPS gel electrophoresis and determination of the kinetic parameters $K_m$ and $V_{max}$, assayed on the synthetic substrate succinyl-L-alanyl-L-alanyl-L-prolyl-L-phenylalanyl-$p$-nitroanilide.

The Bacillus host containing the expression construct episomally or chromosomally integrated is then grown in a nutrient medium under conditions which favor enzyme synthesis. The nutrient medium usually will include a means of maintaining the plasmid, such as the presence of an antibiotic to which the untransformed host is sensitive. The fermenting may be continued until the broth is exhausted. Where the product has been secreted, the product may be isolated from the broth by conventional techniques, for example by extraction, chromatography, electrophoresis, or the like. Where the product is retained in the cytoplasm, the cells may be harvested by centrifugation, filtration, etc., lysed by mechanical shearing, detergent, lysozyme, or other techniques and the product isolated as described previously. When the untransformed host cell is a high alkaline protease producer, by employing the subject method greatly enhanced yields of high alkaline serine protease can be achieved, usually at least about 120% as compared to the yield of the untransformed
host cell, with a single extrachromosomal gene copy.
The following examples are offered by way of
illustration and not by way of limitation.

EXPERIMENTAL

EXAMPLE 1

Preparation of a Genomic DNA Library from
Alkalophilic Bacillus novo sp. PB92 and
Isolation of the Serine Protease Gene

Chromosomal DNA isolated from Bacillus novo sp.
PB92 (deposited under No. OR-60 with Laboratorium voor
Microbiologie, Technical University of Delft, the Netherlands,
see U.S. Patent No. Re. 30,602) according to the procedure
described by Saito-Miwa, Biochim. Biophys. Acta 72 (1963)
619-632, was partially digested with the restriction enzyme
Sau3A and ligated into the BamHI site of plasmid pUB110
plasmid DNA was prepared as described by Birnboim and Doly
(Nucl. Acids Res. 7 (1979) 1513-1523).

The ligation mixture was transformed into B.
subtilis 1A40 (Bacillus Genetic Stock Centre) according to the
method of Spizizen et al., J. Bacteriol. 81 (1961) 741-746,
using 0.6-1 μg DNA per ml of competent cells. Cells from the
transformation mixture were plated on minimal plates
containing: 2.0% K2HPO4, 1.2% KH2PO4, 0.4% (NH4)2SO4, 0.2%
tri-Na-citrate.2H2O, 0.04% MgSO4.7H2O, 0.00005% MnSO4.4H2O,
0.4% L-glutamic acid, 0.5% glucose, 0.02% casein acids, 50
μg/ml tryptophan, 20 μg/ml methionine, 20 μg/ml lysine, 20
μg/ml neomycin, 0.4% caseIn and 1.5% agar. After overnight
incubation of the plates at 37°C one out of 50,000 neomycin
resistant colonies showed increased protease production, as
determined by increased precipitation of a halo of casein
 cleavage products around the colony in the agar plate. Plasmid
DNA was isolated from this colony according to the method
described by Birnboim and Doly, Nuclc Acids Res. 7 (1979)
1513-1523, and named pM58.
Expression of the PB92 Serine Protease Gene

Bacillus subtilis 1A40 containing pMS8 was grown in minimal medium (Spizizen et al., Proc. Natl. Acad. Sci. USA 44 (1958) 1072-1078) to which had been added 0.02% casamino acids, 50 μg/ml tryptophan, 20 μg/ml methionine, 20 μg/ml lysine and 20 μg/ml neomycin. After 24 hours, the culture was centrifuged and the supernatant assayed for protease activity using dimethyl casein as substrate (Lin et al., J. Biol. Chem. 244 (1969) 789-793). A culture of B. subtilis 1A40 containing the plasmid pUBL10 used as a control showed less than 1/60 of the protease activity shown by the pMS8 transformed culture.

Protease activity was completely inhibited by treatment with 1 mM phenylsulfonyl fluoride (PMSF), but not by treatment with 20 mM EDTA.

Aliquots of the above described supernatants were analyzed on protein gel according to the method of Laemmli, Nature 227 (1970) 680. Samples for analysis on these gels were prepared by treatment of the supernatants with 5% trichloroacetic acid (TCA). Following centrifugation of the sample the pellet of precipitated protein was washed twice with acetone then dissolved in 40 μl sample buffer (0.5 M Tris/HCl pH 7.5, 10% v/v 2-mercaptoethanol, 50% v/v glycerol and 0.05% Bromo-phenol Blue) by boiling for 10 minutes. After electrophoresis, the gels were stained using Coomassie Brilliant Blue. Culture supernatant samples were then analyzed by electrophoresis. Three different B. subtilis 1A40 strains were used: a strain containing pUBL10; or pMS8; or no plasmid; and Bacillus PB92 protease as a control. After electrophoresis, the gels were stained using Coomassie Brilliant Blue and destained. The sample from B. subtilis strain 1A40 containing pMS8 contained a 31 kD protein, which comigrates with Bacillus PB92 protease. This protein was not detected on the control lane of strain B. subtilis 1A40 containing pUBL10.

All serine proteases have similar molecular weights. The cloned serine protease of Bacillus PB92 therefore
was differentiated from known serine proteases (B. subtilis subtilisin, Carlsberg subtilisin), by transformation of pM58 and pUB110 to the protease negative B. subtilis strain DB104 (R. Doi, J. Bacteriol. 160 (1984) 442-444) and analysis of the extracellular proteases produced. The obtained transformants were grown in minimal medium (Spizizen et al., supra) containing 0.02% casamino acids, 50 μg/ml histidine and 20 μg/ml neomycin. After 24 hours, samples were taken, centrifuged and without pretreatment analysed on histidine/MOPS gels containing 75 mM KOH, 40 mM histidine, 100 mM MOPS (3-(N-morpholino)propanesulfonic acid), pH 7.5 and 5% polyacrylamide. Electrophoresis buffer contained 40 mM histidine, 100 mM MOPS, pH 6.6. Samples were run in the direction of the cathode. Protease bands were detected with Agfa Pan 100 Professional films (Zuidweg et al., Biotechnol. and Bioengin. 14 (1972) 685-714). These results are shown in Figure 1. As shown, pM58 harbours the gene encoding Bacillus PB92 protease.

EXAMPLE 3

Sequencing of the Bacillus PB92 Serine Protease Gene

The entire sequence of a Bax-HpaI fragment of pM58 was determined by the method of Sanger, Proc. Natl. Acad. Sci. USA 74 (1977) 6463. Restriction fragments of pM58 (see Figure 2) were cloned in phage M13 vectors mpl0, mpl1 and mpl8 (Messing et al., Nucleic Acids Res. 9 (1981) 309-321. Insertions of pM58 fragments were screened by plaque hybridization. After sequencing, ten oligonucleotides located at regular distances on the gene were made and sequencing was repeated, confirming the sequence shown in Figure 3.

EXAMPLE 4

Construction of Serine Protease Containing Plasmid pMAX-4
To construct plasmid pUCN710 (Figure 4A) pUB110 was digested with TaqI and PvuII. The fragment containing the gene conferring neomycin resistance was purified on low melting agarose and made blunt with Klenow polymerase and NTP's 5 (Maniatis, Molecular Cloning: A Laboratory Manual. Cold Spring Harbor 1982). Plasmid pUC7 (Vieira et al., Gene 19 (1982) 259-268) was linearized with SalI and made blunt as described above. Both fragments were ligated with T4 ligase (Maniatis) and transformed to E. coli JM103. Selection took place on 2xTY 10 plates (1.6% w/v Bacto-trypton, 1% w/v yeast extract, 0.5% NaCl) containing 50 μg/ml ampicillin and 10 μg/ml neomycin. The resulting plasmid, named pUCN710, was digested with BamHI. The plasmid pEL194 (Jordanescu, Plasmid 1 (1978) 468-479) was digested with BclI. The fragments from both digestions were 15 ligated with T4 ligase and transformed to B. subtilis 1A40. Selection took place on minimal plates containing 20 μg/ml neomycin (see Example 1). The plasmid obtained, pEL194-neo (Figure 4A) contains the neomycin gene.

Subcloning of the protease gene in integration

20 vector pEL194-neo was performed as follows: pM58 (see Example 1) was digested with HpaI and BclI and BglII. Plasmid pEL194-neo was digested with HpaI. These fragments were ligated with T4 ligase and transformed to B. subtilis 1A40. Transformants were selected based upon neomycin resistance and an increase 25 in protease production, as judged by casein cleavage products precipitation (halo formation, see Example 1). Plasmid pMAX-4 was obtained, the structure of which was confirmed by restriction enzyme analysis (see Figure 4B).

Example 5

Protoplast Transformation of Bacillus Strain PB92 by pMAX-4

35 Bacillus strain PB92 was grown overnight in 100 ml NBSG-X medium (Thorne et al., J. Bacteriol. 91 (1966) 1012-1020). The culture was centrifuged for 10 minutes at 4,500 rpm in a Sorvall model GSA rotor. Protoplasts were prepared by
incubating the bacilli for one hour at 37°C in 10 ml Alkaline Holding Medium (AHM) containing 0.5 M sucrose, 0.02 M MgCl₂ and 0.02 M Tris/maleate, pH 8.0, in sterile water to which 0.4 mg/ml lysozyme was added. The protoplasts were pelleted (10 minutes at 4,500 rpm), resuspended in 5 ml AHM⁺ pH 8.0 buffer (AHM buffer to which 3.5% w/v Bacto Penassay Broth and 0.04% w/v Albumine Merieux had been added) mixed, then repelleted as above. After being resuspended in 5.0 ml of alkaline holding medium, 0.5 ml of this suspension of protoplasts were mixed with 5 μg of demineralized water containing 1 μg of plasmid DNA and incubated for 2 minutes in the presence of 30% w/v polyethylene glycol 8,000, pH 8.0. After 1:3 dilution with AHM⁺ pH 8.0 medium and centrifugation, the pellet was re-suspended in a small volume (1 ml) of AHM⁺ and incubated for 2-3 hours. One hundred microliter aliquots were plated on freshly prepared regeneration plates containing 0.5 M Na succinate/HCl pH 8.0, 1.5% w/v agar, 0.5% w/v casamino acids, 0.5% w/v yeast extract, 0.031 M phosphate buffer pH 8.0, 0.5% w/v glucose, 0.02 M MgCl₂ and 0.02% w/v Albumine Merieux.

These plates also contained 1000 μg/ml neomycin for selection. After incubation at 37°C for at least 72 hrs, the colonies were replica-plated onto heart infusion agar plates containing 20 μg/ml neomycin.

EXAMPLE 6

Integration of pMAX-4 in the Bacillus Strain PB92 Chromosome

A colony of Bacillus strain PB92 containing pMAX-4, grown on a Heart Infusion plate containing 20 μg/ml neomycin, was inoculated in 100 ml Tryptone Soya Broth (TSB) containing 1 μg/ml neomycin and incubated for 24 hours at 37°C. Two 2 ml of the culture (approximately 10⁹ cells/ml) was diluted in 100 ml of the same medium, containing 1 μg/ml neomycin, and incubated for 24 hours at 50°C. After 24 hours, 5 ml of the culture (approximately 10⁹ cells/ml) was diluted again, as described above, and incubated for 24 hours at 50°C in the
presence of 1 μg/ml neomycin. The last procedure was repeated once more. The cell suspension was then diluted a hundred-fold and plated on Heart Infusion (HI) agar (Difco) plates containing 1 μg/ml neomycin. The plates were incubated for 16 hours at 50°C. Neomycin resistant colonies were isolated and cultured in 10 ml TSB medium containing 1 μg/ml neomycin for 16 h at 37°C. From these cultures, total DNA was isolated (Holmes et al., Anal. Biochem. 114 (1981) 193-197) and checked for plasmid absence by DNA electrophoresis on agarose gel.

Samples in which plasmid DNA was not detectable were rechecked by transformation of total DNA to B. subtilis 1A40. Samples lacking the ability to transform B. subtilis 1A40 were considered plasmid free. A neomycin resistant, plasmid free, Bacillus PB92 derived strain was named PBT109. This strain contained a copy of plasmid pMAX-4 integrated into its chromosome.

Integration in strain PBT109 took place through a so-called Campbell-type mechanism by homologous recombination resulting in two tandemly located protease genes on the chromosome separated by plasmid sequences. This genetic organization of strain PBT109 was confirmed as shown in copending EPA-0 000 000, filed concurrently herewith, the disclosure of which is hereby incorporated by reference.

EXAMPLE 7

Protease Production of the Transformed Strains

Protease production of the transformed strains was tested by adding 0.2 ml of a TSB culture containing approximately 10^9 cells/ml to 500 ml shake flasks containing 100ml of the production medium described in U.S. Patent No. Re. 30,602. When B. subtilis strains were tested, however, the pH was adjusted to pH 7.0. Neomycin was added at a concentration of 20 μg/ml for the strains DB104 (pUB 110), DB104 (pMAX-4), PB92 (pMAX-4) and at a concentration of 1 μg/ml for PBT109. The relative protease production for these cell lines is shown in Table 1.
Table 1

Production of Protease in Transformed Bacilli

<table>
<thead>
<tr>
<th>Strain</th>
<th>Relative Protease Production*</th>
<th>Neomycin Addition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bacillus PB92</td>
<td>100.0%</td>
<td>-</td>
</tr>
<tr>
<td>Bacillus PB92 (pMAX-4)</td>
<td>120.0%</td>
<td>+</td>
</tr>
<tr>
<td>Bacillus PBT109</td>
<td>120.0%</td>
<td>+</td>
</tr>
<tr>
<td>B. subtilis DB104 (pUB110)*</td>
<td>1.5%</td>
<td>+</td>
</tr>
<tr>
<td>B. subtilis DB104 (pMAX-4)</td>
<td>10.0%</td>
<td>+</td>
</tr>
</tbody>
</table>

*To measure protease production from the protease gene of pMAX-4 only, this plasmid was also transformed (Spizizen et al., (1961) supra) to the exoprotease negative B. subtilis strain DB104 (R. Doi, J. Bacteriol. 160 (1984) 442-444), as described in Example 2.

**Protease activity was assayed using dimethyl casein as substrate as described by Lin et al. J. Biol. Chem. 244 (1969) 789-793.

In fermentations at a larger scale (10 liters), Bacillus PB92 (pMAX-4) showed instability and a decrease in production as compared with PBT109, if no neomycin was added to the fermentation medium.

It is evident from the above results that a simple and efficient procedure is provided for production of serine protease by stably introducing a homologous or heterologous gene encoding serine protease into the chromosome of industrial Bacillus strains. Enhanced production of a serine protease in a Bacillus host which already produces a serine protease is also provided. Integration of plasmid constructs into the host cell chromosomes results in a more stable situation for production fermentations and for a greatly enhanced protease production than when extrachromosomal
plasmid constructs are present.

All publication and patent applications mentioned in this specification are indicative of the level of skill of those skilled in the art to which this invention pertains. All publications and patent applications are herein incorporated by reference to the same extent as if each individual publication or patent application was specifically and individually indicated to be incorporated by reference.

The invention now being fully described, it will be apparent to one of ordinary skill in the art that many changes and modifications can be made thereto without departing from the spirit or scope of the appended claims.
CLAIMS

1. An expression cassette comprising, in the direction of transcription, a transcriptional regulatory region and a translational initiation region functional in a Bacillus host cell, a DNA sequence encoding a high alkaline proteolytic enzyme, and translational and transcriptional termination regions functional in said host cell, wherein expression of said DNA sequence is under regulatory control of said initiation and termination regions; and

at least one of a marker gene and a temperature-sensitive origin of replication of a bacterial plasmid.

2. An expression cassette according to Claim 1, wherein said proteolytic enzyme is obtainable from an alkalophilic Bacillus strain, species PB92.

3. An expression cassette according to Claim 1, wherein said DNA sequence has at least 70% homology in nucleotide sequence with a preproteolytic enzyme encoding gene of Bacillus novo species PB92.

4. An expression cassette according to Claim 1, wherein said DNA sequence encodes a polypeptide comprising substantially the following amino acid sequence:

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\]

5. A transformed Bacillus host cell comprising:

an expression cassette which includes in the
direction of transcription, a transcriptional regulatory region and a translational initiation region functional in said host cell, a DNA sequence encoding a high alkaline serine protease and translational and transcriptional termination regulatory regions functional in said host cell, wherein expression of said DNA sequence is under regulatory control of said transcriptional and translational regions; and at least one of a marker gene and a temperature-sensitive origin of replication of a bacterial plasmid.

6. A cell according to Claim 5, comprising at least two copies of said DNA sequence integrated in the chromosome of said cell.

7. A cell according to Claim 5, wherein said host cell is a transformed wild-type serine protease producer.

8. A cell according to Claim 5, wherein said host cell is a transformed mutant strain of a wild-type serine protease producer.

9. A cell according to Claim 8, wherein said mutant is a serine protease non-producer.

10. A cell according to Claim 5, wherein said high alkaline serine protease is obtainable from *Bacillus* novo species PB92.

11. A method for producing a serine protease in an alkalophilic *Bacillus* host cell, said method comprising: introducing into said host cell an expression cassette which comprises, in the direction of transcription, a transcriptional and translational initiation regulatory region; a DNA sequence encoding a serine protease; a transcriptional and translational termination regulatory region, wherein said regulatory regions are functional in said host cell; and a selection marker gene for selecting transformed host cells;
growing said transformed host cells comprising said expression cassette under selective conditions whereby a transformed culture substantially free of untransformed parent cells is obtained; and

5 incubating said transformed culture in a nutrient medium, whereby said serine protease is overproduced.

12. A method according to Claim 11, wherein said host cell is a wild-type serine protease producer.

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13. A method according to Claim 11, wherein said host cell is a mutant of a wild-type serine protease producer.

14. A method according to Claim 13, wherein said mutant is a serine protease non-producer.

15. A method according to Claim 12, wherein said alkalophilic strain is Bacillus novo species PB92.

20 16. A method for transforming alkalophilic Bacillus cells which comprises:

pretreating said Bacillus cells with lysozyme in an alkaline medium at about 20°C to about 37°C to form protoplasts;

separating said protoplasts from said lysozyme; combining said protoplasts with a DNA construct in the presence of a fusogen at about 20°C to about 37°C;

diluting said fusogen and regenerating said Bacillus cells; and

growing said regenerated Bacillus cells under selective conditions.

17. A method according to Claim 16, wherein said DNA construct comprises, in the direction of transcription, a transcriptional and translational initiation regulatory region; a DNA sequence encoding a polypeptide of interest; and a transcriptional and translational termination regulatory region, wherein said regulatory regions are functional in said host cell.
18. A method for enhancing production of a polypeptide of interest in an alkalophilic Bacillus strain host cell, said method comprising:

combining, in the presence of a fusogen at 5 alkaline pH, a protoplast of said host cell and a plasmid construct comprising a DNA sequence encoding an enzyme endogenous to said host cell, a replication system functional in said host cell and a selection marker gene, whereby said DNA is incorporated into said host cell;

selecting for said host cells containing said DNA; and

growing said host cells under conditions favoring synthesis of said polypeptide of interest.

19. A method according to Claim 18, wherein said host cell is Bacillus novo species PB92.

20. A method according to Claim 18 or 19, wherein said endogenous enzyme is a serine protease, preferably a high alkaline protease.

21. A method according to any one of Claims 18 to 20, wherein at least one copy of said DNA is incorporated into said host cell.

22. A DNA sequence encoding a polypeptide with substantially the following amino acid sequence:

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V-L-D-T-G-I-S-T-d-P-D-L-N-I-R-G-G-A-S-F-P-V-P-G-E-P-S-T-Q-D-G-N-
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23. A DNA sequence encoding a serine protease originating from *Bacillus* novo species PB92.

24. A transformed *Bacillus* host cell obtained by a method comprising:
   - isolating a DNA fragment comprising a gene encoding a serine protease capable of expression in said host cell;
   - joining said DNA fragment to linear vector DNA to produce a vector comprising said gene and marker for selection;
   - combining a protoplast prepared from a host cell with said vector in the presence of a fusogen at alkaline pH, whereby said gene is introduced into said host cell and integrated into the chromosome of said host cell; and
   - selecting host cells stably containing said gene.

25. A transformed *Bacillus* host cell according to Claim 24, wherein said *Bacillus* is *Bacillus* novo species PB92.

26. A transformed *Bacillus* host cell according to Claim 24, wherein said vector is pMAX-4.


29. An isolated DNA or RNA oligonucleotide comprising at least 15 sequential nucleotides selected from a nucleotide capable of hybridizing with a sequence that encodes an amino acid sequence of a high alkaline serine protease obtainable from *Bacillus* novo species PB92.

30. An oligonucleotide according to Claim 29, which comprises a radioactive label.

31. An oligonucleotide according to Claim 29 or 30, which comprises at least 20 sequential nucleotides.
FIGURE 2
GATTCGTGTTAATTACGAATTTGTTTTCATAGGGATATGGCGAACGCTTATCTCTAACTTGAT

P2

ACGTTTAAACTACCAGCTTGACAAGTTGGATATTTGAAATGGAGGGAAAAACGAAAT

RBS

Pre

1.

LysProLeuGlyLysIleValAlaSerThrAlaLeuIleSerValAlaPheSerSer

2.

Pro

TCGATCGCATCGCTGTAAGAAGCAAGAAGATTTATTTAATGGCTTTAATG

SerIleAlaSerAlaGluGluAlaLysGluLysTyrLeuIleGlyPheAsnGluGln

3.

GAAGCTGTACAGTTTGTAGAACAAGTAGAGCGAGATGACGATCGCGCATTCCTCT

GluAlaValSerGluPheValGluGlnValGluAlaAsnAspGluValAlaIleLeuSer

4.

GAGGAAGGAAAGTGCAATTGCTTCATGAATTGGGAAACGATTCTGTTATCC

GluGluGluValGluIleGluLeuLeuHisGluPheGluThrIleProValLeuSer

5.

GTGAGTTAAGCCAGAAGATGTTGGAGCCGCCTGACTGATGCTCCAGCGATTCTCT

ValGluLeuSerProGluAspValAspAlaLeuGluLeuAspProAlaIleSerTyrIle

mat

GluGluAspAlaGluValThrThrMetAlaGlnSerValProTrpGlyIleSerArgVal

FIGURE 3
CAAGCCCAGCTGCCATAACCGTGATTGACAGTTGTTGTTGAAAGTTGCTGCTCT
GlnAlaProAlaAlaHisAsnGlyLeuThrGlySerGlyValLysValAlaValLeu

GATACAGGTATTCCACTCATCCAGACTTAATAATTCGTTGCGGTGCGCTAGCTTTGTACCA
AspThrGlyIleSerThrHisProAspLeuAsnIleArgGlyGlyAlaSerPheValPro

GGGAAACCATCCTAACAGATGGGAATGGGCATGCGACGCTGTGGAGCGAGTGTCT
GlyGluProSerThrGlnAspGlyAsnGlyHisGlyThrHisValAlaGlyThrIleAla

GCTTTAACAATTCGATTGCGGCTTCTTGCGTAGCGACGCCGAACGCGGAAGTACCGGT
AlaLeuAsnAsnSerIleGlyValLeuGlyValAlaProAsnAlaGluLeuTyrAlaVal

AAAGTATTAGGGGCAGCGTTCCAGTCTGAGCAGCTCTGCTGCCCCAGTGGATGGAGG
LysValLeuGlyAlaSerGlySerGlySerValSerSerIleAlaGlnGlyLeuGluTrp

GCAGGGAAACATTGGCACTGACTTATTAATTTGATTTAGGAAAGCCCTTCGCGCAAGTGC
AlaGlyAsnAsnGlyMetHisValAlaAsnLeuSerLeuGlySerProSerProSerAla

ACACTTGAGCAAGCTGTGTTAATAGCCGCCAGCTCTAGAGCCGTTCTTGTGTTGACCAG
ThrLeuGluGlnAlaValAsnSerAlaThrSerArgGlyValLeuValValAlaAlaSer

GGGAATTCAGGCTGACCTATCATCCGCGCCGTTATGCGAACGCAATGCCGTC
GlyAsnSerGlyAlaGlySerIleSerTyrProAlaArgTyrAlaAsnAlaMetAlaVal

FIGURE 3 (Cont'd)
FIGURE 3 (Cont'd)