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Lay F., et al: "Defensins - components of the innate immune system in plants",
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(54) Title: MODIFIED PLANT DEFENSIN

(57) Abstract: The invention herein includes a general method for reducing or eliminating a toxic effect of transgenic defensin expression in a host plant. The invention also includes a method of modifying a nucleic acid encoding a defensin, a nucleic acid modified thereby and a modified defensin encoded by the modified nucleic acid sequence. The invention also includes a transgenic plant containing and expressing the modified defensin-coding nucleic acid sequence, the plant exhibiting reduced or eliminated toxic effects of defensin, compared with otherwise comparable transgenic plants expressing an unmodified defensin. The modified defensin is termed a chimeric defensin having a mature defensin domain of a first plant defensin combined with a C-terminal propeptide domain of a second plant defensin or a vacuolar translocation peptide.



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MODIFIED PLANT DEFENSIN**BACKGROUND OF THE INVENTION**

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[0001] Plants produce a variety of chemical compounds, either constitutively or inducibly, to protect themselves against environmental stresses, wounding, or microbial invasion.

10 **[0002]** Among the chemical defenses that are elaborated by plants, the *de novo* synthesis of defense-related proteins is of pivotal importance (see Lay, F.T. *et al.* (2005), *Curr. Protein Pept. Sci.* 6:85-101 and references cited therein). The suite of defense-related proteins can either be expressed constitutively and/or be induced as a result of wounding by herbivores or by microbial invasion. As such, 15 these proteins form pre- and post-infection defensive barriers, respectively. Examples of these proteins include enzyme inhibitors such as α -amylase and proteinase inhibitors, hydrolytic enzymes such as 1, 3- β -glucanases and chitinases and other low molecular weight, cysteine-rich antimicrobial proteins. The accumulation of antimicrobial compounds such as oxidized phenolics, tannins and 20 other low molecular weight secondary metabolites (such as phytoalexins) also play an important role in the chemical defense strategy of plants.

[0003] Of the plant antimicrobial proteins that have been characterized to date, a large proportion share common characteristics. They are generally small (<10 kDa), highly basic proteins and often contain an even number of cysteine residues 25 (typically 4, 6 or 8). These cysteines all participate in intramolecular disulfide bonds and provide the protein with structural and thermodynamic stability (Broekaert, W.F. *et al.* (1997) *Crit. Rev. Plant Sci.* 16:297-323). Based on amino acid sequence identities, primarily with reference to the number and spacing of the cysteine residues, a number of distinct families have been defined. They include 30 the plant defensins (Broekaert *et al.* (1997) *supra*; Broekaert, W.F. *et al.* (1995)

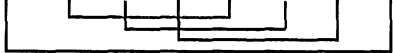
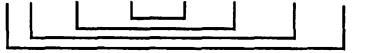
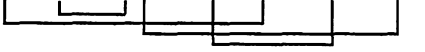
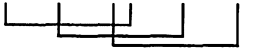
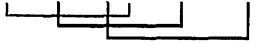
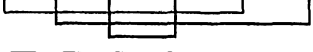
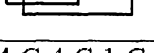
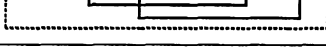
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Plant Physiol. 108:1353-1358; Lay, F.T. *et al.* (2003) *Plant Physiol.* 131:1283-1293), thionins (Bohlmann, H. (1994) *Crit. Rev. Plant Sci.* 13:1-16), lipid transfer proteins (Kader, J.C. (1997) *Annu. Rev. Plant Physiol. Plant Mol. Biol.* 47:627-654; Kader, J.C. (1997) *Trends Plant Sci.* 2:66-70), herein (Broekaert, W.F. *et al.* (1992) 5 *Biochemistry* 32:4308-4314) and knottin-type proteins (Cammue, B.P. *et al.* (1992) *J. Biol. Chem.* 267:2228-2233), as well as antimicrobial proteins from *Macadamia integrifolia* (Marcus, J.P. *et al.* (1997) *Eur. J. Biochem.* 244:743-749; McManus, A.M. *et al.* (1999) *J. Mol. Biol.* 293:629-638) and *Impatiens balsamina* (Tailor, R.H. *et al.* (1997) *J. Biol. Chem.* 272:24480-24487; Patel, S.U. *et al.* (1998) 10 *Biochemistry* 37:983-990) (Table 1). All these antimicrobial proteins appear to exert their activities at the level of the plasma membrane of the target microorganisms, although it is likely that the different protein families act via different mechanisms (Broekaert *et al.* (1997) *supra*). The cyclotides are a new family of small, cysteine-rich plant peptides that are common in members of the 15 Rubiaceae and Violaceae families (reviewed in Craik, D.J. *et al.* (1999) *J. Mol. Biol.* 294:1327-1336; Craik, D.J. (2001) *Toxicon* 39:1809-1813; Craik, D.J. *et al.* (2004) *Curr. Prot. Pept. Sci.* 5:297-315). These unusual cyclic peptides (Table 1) have been ascribed various biological activities including antibacterial (Tam, J.P. *et al.* (1999) *Proc. Natl. Acad. Sci. U.S.A.* 96:8913-8918), anti-HIV (Gustafson, K.R. *et al.* (1994) *J. Am. Chem. Soc.* 116:9337-9338) and insecticidal (Jennings, C. *et al.* (2001) *Proc. Natl. Acad. Sci. U.S.A.* 98:10614-10619) properties. 20

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TABLE 1

Small, cysteine-rich antimicrobial proteins in plants.

Peptide family	Representative member	No. of amino acids	Consensus sequence
Plant defensins	Rs-AFP2	51	3-C-10-C-5-C-3-C-9-C-8-C-1-C-3-C 
Thionin (8-Cys type)	α -Purothionin	45	2-CC-7-C-3-C-8-C-3-C-1-C-8-C-6 
Lipid transfer protein	Ace-AMP1	93	3-C-9-C-12-CC-18-C-1-C-23-C-15-C-4 
Hevein-type	Ac-AMP2	30	3-C-4-C-4-CC-5-C-6-C-2 
Knottin-type	Mj-AMP1	36	1-C-6-C-8-CC-3-C-10-C-3 
Macadamia	MiAMP1	76	10-C-9-C-1-C-25-C-14-C-11-C 
Impatiens	Ib-AMP1	20	5-CC-8-C-3-C 
Cyclotide	Kalata B1	29	1-C-3-C-4-C-4-C-1-C-4-C-6 

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[0004] The size of the mature protein and spacing of cysteine residues for representative members of plant antimicrobial proteins is shown. The numbers in the consensus sequence represent the number of amino acids between the highly conserved cysteine residues. The disulfide connectivities are given by connecting lines. The cyclic backbone of the cyclotides is depicted by the broken line. (From Lay and Anderson 2005).

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[0005] Plant defensins are small (~5 kDa, 45 to 54 amino acids), basic, cysteine-rich (typically eight cysteine residues) proteins. The first members of this family were

[0006] isolated from the endosperm of barley (Mendez, E. et al. (1990) *Eur. J. Biochem.*, 194:533-539) and wheat (Colilla, F.J. et al. (1990) *FEBS Lett.* 270:191-194) and were proposed to form a novel subclass of the thionin family (γ -thionins) that was distinct from the α - and β -subclasses (Bohlmann et al. (1994) *supra*). Thus, these barley and wheat proteins were named γ 1-hordothionin (γ 1-H) and γ 1- and γ 2-purothionin (γ 1-P and γ 2-P), respectively (Mendez et al. (1990) *supra*;
10 Colilla et al. (1990) *supra*). Their original assignment as the γ -thionin subclass of the thionin family was based on similarities in size, charge and cysteine content to the α - and β -thionins, however the spacing of the cysteines was significantly different (Bohlmann (1994) *supra*; Mendez et al. (1990) *supra*; Colilla et al. (1990) *supra*) (Table 1, Fig. 1).

15 **[0007]** In subsequent years, numerous other γ -thionin-like proteins were identified, either as purified protein or deduced from cDNAs from both monocotyledonous and dicotyledonous plants (reviewed in Broekaert et al. (1997) and (1995) *supra*). The name "plant defensin" was coined in 1995 by Terras and colleagues who isolated two antifungal proteins from radish seeds (Rs-AFP1 and
20 Rs-AFP2) and noticed that these proteins were more related to insect defensins than to the plant thionins at the level of primary and three-dimensional structure (Terras, F.R.G. et al. (1995) *Plant Cell* 7:573-588).

[0008] Plant defensins have a widespread distribution throughout the plant kingdom and are likely to be present in most, if not all, plants (Broekaert (1997)
25 and (1995) *supra*; Osborn, R.W. et al. (1995) *FEBS Lett.* 368:257-262; Osborn, R.W. et al. (1999) in *Seed proteins* (Shewry, P.R. and Casey, R. Eds.) pp. 727-751. Kluwer Academic Publishers, Dordrecht; Shewry, P.R. et al. (1997) *Adv. Bot.*

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- Res. 26:135-192]. Most plant defensins have been isolated from seeds where they are abundant and have been characterized at the molecular, biochemical and structural levels (Broekaert et al. (1995) *supra*; Thomma, B.P.H.J. et al. (2003) *Curr. Drug. Targets - Infect. Dis.* 3:1-8). Defensins have also been identified in
- 5 other tissues including leaves (Terras et al. (1995) *supra*; Kragh, K.M. et al. (1995) *Mol. Plant-Microbe Interact.* 8:424-434; Yamada S. et al. (1997) *Plant Physiol.* 115:314; Komori, T. et al. (1997) *Plant Physiol.* 115:314; Segura, A. et al. (1998) *FEBS Lett.* 435:159-162), pods (Chiang, C.C. et al. (1991) *Mol. Plant-Microbe Interact.* 4:324-331), tubers (Moreno, M. et al. (1994) *Eur. J. Biochem* 223:135-
- 10 139), fruit (Meyer, B. et al. (1996) *Plant Physiol.* 112:615-622; Aluru, M. et al. (1999) *Plant Physiol.* 120:633; Wisniewski, M.E. et al. (2003) *Physiol. Plant.* 119:563-572), roots (Sharma, P. et al. (1996) *Plant Mol. Biol* 31:707-712), bark (Wisniewski et al. (2003) *supra*) and floral tissues (Lay et al 2003 *supra*; Moreno et al. (1994) *supra*; Gu, Q. et al. (1992) *Mol. Gen. Genet.* 234:89-96; Milligan, S.B. et
- 15 al. (1995) *Plant Mol. Biol.* 28:691-711; Karunanandaa, B. et al. (1994) *Plant Mol. Biol.* 26:459-464; Li, H.-Y. et al. (1999) *Plant Physiol.* 120:633; Urdangarin, M.C. et al. (2000) *Plant Physiol. Biochem.* 38:253-258; van den Heuvel, K.J.P.T. et al. (2001) *J. Exp. Bot.* 52:1427-1436; Park, C.H. et al. (2001) *Plant Mol. Biol.* 50:59-69).
- 20 **[0009]** An amino acid sequence alignment of several defensins that have been identified, either as purified protein or deduced from cDNAs, has been published by Lay, et al. (2005) *supra*. Other plant defensins have been disclosed in U.S. Patent 6,911,577 issued June 28, 2003; International Publication WO 00/11196 issued March 2, 2000; and U.S. Patent 6,855,865 issued February 15, 2005. Plant
- 25 defensins exhibit clear, although relatively limited, sequence conservation. Strictly conserved are the eight cysteine residues (numbering relative to Rs-AFP2). In most cases, two glycines (position 13 and 34), a serine (position 8), an aromatic residue (position 11) and a glutamic acid (position 29) are also conserved.

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Two classes of plant defensins

[0010] Plant defensins can be divided into two major classes according to the structure of the precursor proteins predicted from cDNA clones (Lay *et al* 2003 *supra*) (Fig. 2A-2B). In the first and largest class, the precursor protein is composed of an endoplasmic reticulum (ER) signal sequence and a mature defensin domain. These proteins enter the secretory pathway and have no obvious signals for post-translational modification or subcellular targeting (Fig. 2A).

[0011] The second class of defensins are produced as larger precursors with C-terminal prodomains or propeptides (CTPPs) of about 33 amino acids (Fig. 2B). Most of these defensins have been identified in solanaceous species where they are expressed constitutively in floral tissues (Lay *et al* 2003 *supra*; Gu *et al.* (1992) *supra*; Milligan, S.B. *et al.* (1995) *Plant Mol. Biol.* 28:691-711; Brandstadter, J. *et al.* (1996) *Mol. Gen. Genet.* 252:146-154) and fruit (Aluru *et al.* (1999) *supra*). Moreover, defensin expression can also be induced by salt-stress in the leaves of some *Nicotiana* species (Yamada *et al.* (1997) *supra*; Komori *et al.* (1997) *supra*). The prodomain of the solanaceous defensins from *Nicotiana alata* (NaD1) and *Petunia hybrida* (PhD1 and PhD2) is removed proteolytically during maturation (Lay *et al* 2003 *supra*).

[0012] The C-terminal prodomains on the solanaceous defensins have an unusually high content of acidic and hydrophobic amino acids (refer to Fig. 3A-3D). Interestingly, at neutral pH, the negative charge of the prodomain counter-balances the positive charge of the defensin domain (Fig. 3C). This feature is reminiscent of the prodomains (also referred to as propieces or prosegments) present on the mammalian (Michaelson, D. *et al.* (1992) *J. Leucoc. Biol.* 51:634-639; Yount, N.Y. *et al.* (1995) *J. Immunol.* 155:4476-4484) and insect defensins (Lowenberger, C.A. *et al.* (1999) *Insect Mol. Biol.* 8:107-118), as well as the plant thionins (Bohlmann (1994) *supra*; Romero, A. *et al.* (1997) *Eur. J. Biochem.*

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243:202-208). One difference, however, is that the prodomains in the mammalian and insect defensins are located on the N-terminal side of the defensin domain. Although defensins with C-terminal prodomains are most common in the Solanaceae, they are not restricted to this plant family. ZmESR-6 from *Zea mays* (Poaceae) encodes a defensin with a 28 amino acid C-terminal domain that is enriched in hydrophobic and acidic amino acids and is a potential vacuolar targeting signal (Fig. 3B, Fig. 3D). A sunflower (Asteraceae) defensin, Ha-DEF1, has also been identified that encodes a precursor protein with a C-terminal prodomain (de Zélicourt A. *et al.* (2007) *Planta* 226:591-600). Interestingly, its 30 amino acid C-terminal domain carries an unusual overall positive charge. The protein and DNA databases also describe sequences corresponding to another class of chimeric defensin proteins (Fig. 3D). These chimeric defensins have C-terminal domains of 50 amino acids or more, that are proline-rich and do not resemble vacuolar targeting signals (Fig. 3D).

[0013] Several possible role(s) for the C-terminal prodomain have been suggested. One hypothesis is that it may function as a targeting sequence for subcellular sorting. Such a function has been proposed for the prodomain of human neutrophil α -defensin 1 (HNP-1) where it may be important for normal subcellular trafficking and post-translational proteolytic processing Liu, L. *et al.* (1995) *Blood* 85:1095-1103]. Similarly, the prodomain on the plant thionins appears to have a role in vacuolar targeting and processing (Romero *et al.* (1997) *supra*).

[0014] In immunogold electron microscopy experiments performed on ultra-thin sections of *N. alata* anthers and ovaries, Lay and colleagues (Lay *et al.* 2003 *supra*) demonstrated that NaD1 was located specifically in the vacuole. This contrasts with the extracellular location of the well-studied seed defensins such as Rs-AFP2 (radish) and alfAFP (alfalfa) that lack the prodomain (Terras *et al.* (1995) *supra*; Gao, A.G. *et al.* (2000) *Nat. Biotechnol.* 18:1307-1310). Furthermore, while

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there are no consensus sequences that define C-terminal vacuolar sorting determinants (Nielsen, K.J. *et al.* (1996) *Biochemistry* 35:369-378; Neuhaus, J.-M. (1996) *Plant Physiol. Biochem.* 34:217-221), the high content of acidic and hydrophobic amino acids in the prodomains of the solanaceous defensins is consistent with other plant vacuolar sorting determinants (Lay *et al* 2003 *supra*) (Fig. 4). Furthermore, the prodomains contain motifs of four amino acids (shaded in Fig. 4) that are also present in the vacuolar targeting sequences from barley lectin and wheat germ agglutinin. The similarity between the vacuolar targeting motifs on tobacco defensins and barley lectin and wheat germ agglutinin suggests that the C-terminal propeptides from the solanaceous defensins would function as vacuolar targeting signals in monocotyledonous as well as dicotyledonous plants. The VFAE (SEQ ID NO:43) sequence in barley lectin (Fig. 4) is known to be sufficient for vacuolar targeting (Bednarek, S.Y. and Raikhel, N.V. (1992) *Plant Mol Biol.* 20:133-150). Other C-terminal sequences responsible for vacuolar targeting have been described (Shinshi *et al* *Plant Molec. Biol.* 14:357-368(1990)).

[0015] On the other hand, the disparity in the electrostatic charges associated with the defensin and the prodomain suggests that the prodomain could assist in the maturation of the defensin by acting as an intramolecular steric chaperone and/or by preventing deleterious interactions between the defensin and other cellular proteins or lipid membranes during translocation through the secretory pathway. These hypotheses have been proposed for the mammalian α -defensins, insect defensins and the thionins (Bohlmann (1994) *supra*; Michaelson *et al.* (1992) *supra*; Liu *et al.* (1995) *supra*; Florack, D.E.A. *et al.* (1994) *Plant Mol. Biol.* 26:25-37; Florack, D.E. *et al.* (1994) *Plant Mol. Biol.* 24:83-96).

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Defensins are expressed as multigene families

[0016] Plant defensins, like many other plant defense-related proteins, are encoded by multigene families. This is particularly well illustrated in *Arabidopsis*

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thaliana and *Medicago truncatula* where comparative sequence analysis of publically available sequence databases revealed that there are several hundred defensin-like (DEFL) genes present in these plants alone (Silverstein, K.A. et al. (2005) *Plant Physiol.* 138:600-610; Fedorova, M.J. et al. (2002) *Plant Physiol.* 130:519-537; Graham, M.A. et al. (2004) *Plant Physiol.* 135:1179-1197; Mergaert, P.K. et al. (2003) *Plant Physiol.* 132:161-173).

[0017] Expression studies with several *Arabidopsis* defensins have revealed that these genes display distinct organ-specific expression patterns (Epple, P. et al. (1997) *FEBS Lett.* 400:168-172; Thomma, B.P.H.J. et al. (1998a) *Proc. Natl. Acad. Sci. U.S.A.* 95:15107-15111; Thomma, B.P.H.J. et al. (1998b) *Plant Physiol. Biochem.* 36:553-537). Some are expressed constitutively, while others are up-regulated in leaves following pathogen infection (Epple et al. (1997) *supra*; Thomma et al. (1998-A) *supra*; Thomma et al. (1998-B) *supra*). As a result, most plant tissues constitutively express two or more defensin genes, suggesting that individual defensins are expressed under specific circumstances or at specific sites.

Purification of defensins

[0018] Over the last two decades, numerous plant defensins have been purified, particularly from seeds where the proteins are relatively abundant (Osborn et al. (1995) *supra*; Terras, F.R.G. et al. (1992) *J. Biol. Chem.* 267:15301-15309). While several different methods have been reported for defensin purification, many of these rely on the intrinsic physico-biochemical properties of the protein such as their small size, overall net positive charge, tolerance to acids and organic solvents, and their thermostability. Similarly, purification of other small, basic, cysteine-rich proteins such as the thionins (Bohlmann (1994) *supra*) and the plant cyclotides (Craik et al. (1999) *supra*) has exploited these properties. This is

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reflected in the use of mild acids (e.g. 50 mM sulfuric acid) (Lay *et al* 2003 *supra*; Ozaki, Y. *et al.* (1980) *J. Biochem.* 187:549-555; Zhang, N.Y. *et al.* (1997-A) *Cereal Chem.* 74:119-122; Zhang, Y. and Lewis, K. (1997-B) *FEMS Microbiol. Lett.* 149:59-64) or organic solvents (Craik *et al.* (1999) *supra*) in the initial extraction,
5 heating of the samples to remove heat labile proteins (Lay *et al* 2003 *supra*; Terras *et al.* (1992) *supra*; Saitoh, H. *et al.* (2001) *Mol. Plant-Microbe Interact.* 14:111-115) and a combination of various chromatographic steps including gel (size exclusion) filtration, ion-exchange and reverse-phase high performance liquid chromatography (Lay *et al* 2003 *supra* ; Terras *et al* (1992) *supra*; Zhang *et al.*
10 (1997a) *supra*; Zhang and Lewis (1997-B) *supra*).

[0019] Heterologous expression systems have been used for producing defensins in quantity. Vilas Alves, A.L. *et al.* (1994) *FEBS Lett.* 348:228-232 produced functional Rs-AFP2 in *S. cerevisiae*, while Kristensen, A.K. *et al.* (1999) *Protein Expr. Purif.* 16:377-387, Almeida, M.S. *et al.* (2001) *Arch. Biochem. Biophys.*
15 395:199-207 and Wisniewski, M.E. *et al.* (2003) *Physiol. Plant.* 119:563-572 expressed a sugar beet (AX2), a pea (Psd1) and a peach (PpDfn1) defensin in *Pichia pastoris*, respectively. In a more novel approach, Saitoh *et al supra*. produced a wasabi defensin (WT1) in the leaves of *Nicotiana benthamiana* by infecting the plants with a potato virus X vector carrying the *WT1* cDNA. In 2002,
20 Chen and colleagues used an intein-based system to express a mung bean defensin (VrCRP) in *Escherichia coli* (Chen, K.C. *et al.* (2002) *J. Agric. Food Chem.* 50:7258-7263).

Biological activity of plant defensins

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[0020] A wide range of biological activities have been attributed to plant defensins including growth inhibitory effects on a broad range of fungi (Broekaert *et al.* (1997) *supra*; Lay *et al* 2003 *supra*; Osborn *et al.* (1995) *supra*; Terras *et al.* (1993)

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FEBS Lett. 316:233-240), and Gram-positive and Gram-negative bacteria (Segura *et al.* (1998) *supra*; Moreno *et al.* (1994) *supra*; Zhang *et al.* (1997-B) *supra*). Some defensins are also effective inhibitors of digestive enzymes such as α -amylases (Zhang *et al.* (1997a) *supra*; Bloch C. Jr. *et al.* (1991) *FEBS Lett.* 5 279:101-104) and serine proteinases (Wijaya, R. *et al.* (2000) *Plant Sci.* 159:243-2555; Melo, F.R. *et al.* (2002) *Proteins* 48:311-319), two functions consistent with a role in protection against insect herbivory. This is supported by the observation that bacterially expressed mung bean defensin, VrCRP, is lethal to the bruchid *Callosobruchus chinensis* when incorporated into an artificial diet at 0.2% (w/w) 10 (Chen *et al.* (2002) *supra*). Some defensins also inhibit protein translation (Mendez *et al.* (1990) *supra*; Colilla *et al.* (1990) *supra*; Mendez, E. *et al.* (1996) *Eur. J. Biochem.* 239:67-73) or bind to ion channels (Kushmerick, C. *et al.* (1998) *FEBS Lett.* 440:302-306) (Table 2). A defensin from *Arabidopsis halleri* also confers zinc tolerance, suggesting a role in stress adaptation (Mirouze, M.J. *et al.* 15 (2007) *Plant J.* 47:329-342). More recently, a sunflower defensin was shown to induce cell death in *Orobanch* parasite plants (de Zélicourt *et al.* (2007) *supra*). Intriguingly, individual defensins exhibit one or two, but not all of these properties.

Antifungal activity

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[0021] The best characterized activity of plant defensins is their ability to inhibit, with varying potencies, a large number of fungal species (for examples, see (Broekaert *et al.* (1997) *supra*; Lay *et al.* 2003 *supra*; Osborn *et al.* (1995) *supra*). Rs-AFP2, for example, inhibits the growth of *Phoma betae* at 1 μ g/mL, but is 25 ineffective against *Sclerotinia sclerotiorum* at 100 μ g/mL (Terras *et al.* (1992) *supra*). Based on their effects on the growth and morphology of the fungus, *Fusarium culmorum*, two groups of defensins can be distinguished. The "morphogenic" plant defensins cause reduced hyphal elongation with a concomitant increase in hyphal branching, whereas the "non-morphogenic" plant

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defensins reduce the rate of hyphal elongation, but do not induce marked morphological distortions (Osborn *et al.* (1995) *supra*).

[0022] Many defensins display antifungal activities, but the molecular basis for such activity has been elucidated for only four defensins. The DmAMP1 and
5 RsAFP2 defensins bind to distinct sphingolipid targets in fungal membranes and consequently show different specificity against these fungi. The gene (*IPT1*) encoding inositol phosphotransferase was identified as determining sensitivity to DmAMP1 in *Saccharomyces cerevisiae*. This enzyme catalyses the last step of the biosynthesis of the sphingolipid mannosyldiinositolphosphoceramide (M(IP)₂C).
10 Mutant strains that lacked a functional *IPT1* gene were devoid of M(IP)₂C in their plasma membrane, bound less DmAMP1 compared to wild-type strains and became highly resistant to DmAMP1-mediated inhibition. For RsAFP2, the gene in *Pichia pastoris* that determines sensitivity is GCS which encodes for glucosylceramide synthase, an enzyme involved in the synthesis of
15 glucosylceramide. See Lay, F.T. *et al.* (2005) *supra*; Thevissen, K. *et al.* (2003) *FEBS Microbiol. Lett.* 226:169-173; Thevissen K. *et al.* (2004) *J. Biol. Chem.* 279:3900-3905.

[0023] More recently, the pea defensin Psd1 has been shown to be taken up intracellularly and enter the nuclei of *Neurospora crassa* where it interacts with a
20 nuclear cyclin-like protein involved in cell cycle control (Lobo, D.S. *et al.* (2007) *Biochemistry* 46:987-96). For MsDef1, a defensin from alfalfa, two mitogen-activated protein (MAP) kinase signalling cascades have a major role in regulating MsDef1 activity on *Fusarium graminearum* (Ramamoorthy, V. *et al.* (2007) *Cell Microbiol.* 9:1491-506).

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Exploitation of plant defensins in transgenic plants

[0024] To date, several plants have been transformed with plant defensin genes. A list of these genes, their recipient plants and target pathogens is presented in
5 Table 2. Constitutive expression of the radish defensin (Rs-AFP2) enhanced resistance of tobacco plants to the fungal leaf pathogen *Alternaria longipes* and similarly in tomato to *A. solani* (Ohtani, S. *et al.* (1977) *J. Biochem. (Tokyo)* 82:753-7657). Canola (*Brassica napus*) constitutively expressing a pea defensin had slightly enhanced resistance against blackleg (*Leptosphaeria maculans*)
10 disease (Wang, Y. *et al.* (1999) *Mol. Plant-Microbe Interact.* 12:410-418). However, the most extensively studied and best example of the potential of defensins in transgenic crops comes from the work of Gao and colleagues on the alfalfa defensin (alfAFP) in potatoes (Gao *et al.* (2000) *supra*).

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TABLE 2.
Plant defensins in transgenic plants.

Transgene	Source plant	Recipient plant(s)	Promoter	Increased resistance against test organism(s)
<i>Rs-AFP2</i>	Radish	Tobacco	Cauliflower mosaic virus (CaMV) 35S	<i>Alternaria longipes</i>
<i>Rs-AFP2</i>	Radish	Tomato, oil rape	CaMV 35S	<i>A. solani</i> , <i>Fusarium oxysporum</i> , <i>Phytophthora infestans</i> , <i>Rhizoctonia solani</i> , <i>Verticillium dahliae</i>
<i>AlfAFP</i>	Alfalfa	Potato	Figwort mosaic virus 35S	<i>V. dahliae</i>
<i>Spi1</i>	Norway spruce	Tobacco, Norway spruce embryonic cultures	CaMV 35S	<i>Erwinia carotovora</i> , <i>Heterobasidion annosum</i>
<i>DRR230-a</i>	Pea	Canola	CaMV 35S	<i>Leptoshaeria maculans</i>
<i>DRR230-a</i> <i>DRR230-c</i>	Pea	Tobacco	Duplicated CaMV 35S	<i>F. oxysporum</i> , <i>Asochyta pinodes</i> , <i>Trichoderma reesei</i> , <i>Ascochyta lentis</i> , <i>F. solani</i> , <i>L. maculans</i> , <i>Ascochyta pisi</i> , <i>Alternaria alternata</i>
<i>BSD1</i>	Chinese cabbage	Tobacco	CaMV 35S	<i>P. parasitica</i>
<i>WT1</i>	Wasabi	Rice	Maize ubiquitin-1	<i>Magnaporthe grisea</i>
<i>WTI</i>	Wasabi	<i>Phalaenopsis</i> orchid	CaMV 35S	<i>Erwinia carotovora</i>
<i>WTI</i>	Wasabi	Potato	CaMV 35S	<i>Botrytis cinerea</i>
<i>DmAMP1</i>	Dahlia	Eggplant	CaMV 35S	<i>Botrytis cinerea</i> , <i>Verticillium albo-atrum</i>
<i>DmAMP1</i>	Dahlia	Papaya	CaMV 35S	<i>Phytophthora palmivora</i>

Lay and Anderson (2005) Current Protein and Peptide Science 6:85-101.

5 Sjahril R, Chin DP, Khan RS, Yamamura S, Nakamura I, Amemiya Y, Mii M (2006) Plant Biotechnology 23:191-194.

Khan RS, Nishihara M, Yamamura S, Nakamura I, Mii M (2006) Plant Biotechnology 23:179-183.

10 Turrini A, Sbrana C, Pitto L, Ruffini Castiglione M, Giorgetti L, Briganti R, Bracci T, Evangelista M, Nuti MP, Giovannetti M (2004) New Phytologist 163:393-403.

15 Zhu YJ, Agbayani R, Moore PH (2007) Planta 226:87-97.

[0025] Gao and colleagues (Gao *et al.* (2000) *supra*) demonstrated that constitutive expression of alfAFP (also known as MsDef1) in potatoes provided a robust resistance against the agronomically important fungus *Verticillium dahliae*. Levels of fungus in the transformed plants were reduced by approximately six-fold compared to the non-transformed plants. The protection conferred by the alfAFP transgene was not only maintained under glasshouse conditions, but also in the field and over several years at different geographical sites (Gao *et al.* (2000) *supra*). Furthermore, the level of *Verticillium* wilt resistance in the transgenic plants was equal to, or greater than, the level of resistance obtained with non-transgenic plants grown in fumigated, non-infested soil (Gao *et al.* (2000) *supra*).

[0026] U.S. Patent 7,041,877, incorporated herein by reference to the extent consistent herewith, reported transgenic expression of full-length NaD1 in cotton and tobacco. Leaves of resulting transformed plants were fed to *Helicoverpa armigera* and *H. punctigera* larvae, resulting in growth inhibition compared to larvae fed on control diets. U.S. Patent 7,041,877 also reported that purified NaD1 (minus the C-terminal prodomain) inhibited growth of *Fusarium oxysporum f. sp. dianthi* Race 2 and *Botrytis cinerea* *in vitro*.

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DESCRIPTION OF THE DRAWINGS

[0027] Fig. 1 is a generic sequence of plant defensins based on Lay and
5 Anderson 2005.

[0028] Fig. 2A and Fig 2B diagrammatically illustrate the two classes of plant defensins. Fig. 2A: All plant defensins are produced with an ER signal sequence in addition to the mature defensin domain. Fig. 2B: In some plants, particularly those from the solanaceae, cDNA clones have been isolated that encode plant
10 defensins with an additional C-terminal prodomain. The four strongly conserved disulfide bonds in the defensin domain are illustrated by connecting lines.

[0029] Figs. 3A-3D provide a comparison of predicted amino acid sequences of defensin precursor proteins with and without C-terminal prodomains. Fig. 3A: The predicted cleavage site of the ER signal sequence is indicated with an arrow and the junction between the defensin and C-terminal prodomains (where applicable) is
15 marked with a triangle. Spaces have been introduced to maximize the alignment. Residues that are similar or identical in some or most of the sequences are shaded in grey and black, respectively. The alignment was generated using the BioEdit sequence alignment editor (version 5.0.9) software (Hall, T.A. (1999) *Nucl. Acids Symp.* 41:95-98). The references for the protein sequences are NaD1 (SEQ ID NO:1), PhD1 (SEQ ID NO:2) and PhD2 (SEQ ID NO:3) (Lay, F.T. *et al.* (2003) *Plant Physiol.* 131:1283-1293), FST (SEQ ID NO:4) (Gu Q., *et al.* (1992) *Mol Gen Genet* 234:89-96), NaThio1 (SEQ ID NO:5) (Lou, Y. and Baldwin, I.T. (2004) *Plant Physiol.* 135:496-506), NeThio2 (SEQ ID NO:6) (Yamada, S. *et al.* (1997) *Plant Physiol.* 115:314), NpThio1 (SEQ ID NO:7) (Komori, T.*et al.* (1997) *Plant Physiol.* 115:314), TPP3 (SEQ ID NO:8) (Milligan, S.B. and Gasser, C.S. (1995) *Plant Mol Biol.* 28:691-711, CcD1 (SEQ ID NO:9) (AF128239, Aluru, M. *et al.* (1999) *Plant Physiol.* 120:633) , Nt-thionin (SEQ ID NO:10) (accession number BAA95697), NTS13 (SEQ ID NO:11) (X99403) Li, H.Y. and Gray, J.E. (1999) *Plant Physiol.*
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120:663), TGAS118 (SEQ ID NO:12) (Van den Heuvel, K.J.P.T. *et al.* (2001) *J Expt. Biol.* 52:1427-1436), PPT (SEQ ID NO:13) (Karunanandaa, B. *et al.* (1994) *Plant Mol Biol.* 26:459-464), J1-1 (SEQ ID NO:14) and J1-2 (SEQ ID NO:15) (Meyer, B. *et al.* (1996) *Plant Physiol.* 112:615-622), Rs-AFP1 (SEQ ID NO:16)
5 and Rs-AFP2 (SEQ ID NO:17) (Terras, F.R.G. *et al.* (1992) *J.Biol.Chem.* 267:15301-15309). NaD2 corresponds to SEQ ID NO:33.

[0030] Fig. 3B: Comparison of the amino acid sequence of a solanaceous defensin NaD1 (SEQ ID NO: 1) with ZmESR-6 (SEQ ID NO:18), a prodefensin with a C-terminal propeptide from *Zea mays* (Balandin *et al.* (2005) *Plant Mol Biol.*
10 58:269-282). An arrow marks the N-terminus of the mature defensin domain and the triangle indicates the N-terminus of the C-terminal propeptide for the aligned sequences.

[0031] Fig. 3C: Distribution of charged amino acids in the defensin and C-terminal prodomains of the solanaceous and *Zea mays* defensins at neutral pH.
15 (Modified from Lay and Anderson 2005). Portions of NaD1, ZmESR-6, Art v1 and SF18 are from SEQ ID NOs:1, 18, 19 and 20.

[0032] Fig. 3D: Alignment of the mature defensin (SEQ ID NO:1, residues 26-72; SEQ ID NO:18, residues 24-78) and C-terminal domains (SEQ ID NO:1, residues 73-105; SEQ ID NO:18, residues 79-106) of NaD1 and ZmESR-6, respectively,
20 with the major allergen of mugwort pollen Art v1 (SEQ ID NO:19, residues 1-53 mature defensin) (AF493943, Himly, M. *et al.* (2003) *FASEB J* 17:106-108) and the defensin-like protein from sunflower SF18 (SEQ ID NO:20, residues 1-57 mature defensin) (X53375, Domon, C. *et al.* (1990) *Plant Mol Biol* 15:643-646). Both Art v1 (SEQ ID NO:19) and SF18 (SEQ ID NO:20) have long proline-rich C-terminal
25 domains (SEQ ID NO:19, residues 53-108; SEQ ID NO:20, residues 58-152).

[0033] Fig. 4 provides a comparison of the C-terminal prodomains from the solanaceous defensins NaD1 (SEQ ID NO:1, residues 73-105), PhD1 (SEQ ID

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NO:2, residues 73-103) and PhD2 (SEQ ID NO:3, residues 75-101) with C-terminal prodomains from the other plant proteins that are essential for vacuolar targeting (SEQ ID NOs:21-31, 35, 40 and 41). The shaded sequences highlight motifs that are present in the C-terminal propeptide from NaD1 as well as those from barley lectin and wheat germ agglutinin. The four amino acid peptide VFAE (amino acids 1-4 of SEQ ID NO: 24) from barley lectin is sufficient for vacuolar targeting (Bednarek, S.Y. and Raikhel, N.V. (1992) *Plant Mol. Biol.* 20:133-150).

[0034] The references for the sequences shown in Figs. 1-4 are Bednarek, S. *et al.* (1990) *Plant Cell* 2:1145-1155; Bol, J. F. *et al.* (1990) *Annu Rev Phytopathol* 28:113-138; Cervelli, M. *et al.* (2004) *Plant J* 40:410-418; DeLoose, M., *et al.* (1988) *Gene* 70:13-23; Frigerio, L. *et al.* (2001) *J Plant Physiol.* 158:499-503; Lay, F. T. *et al.* (2003) *Plant Physiol* 131:1283-1293; Lou, Y. and Baldwin, I.P. (2004) *Plant Physiol.* 136 :496-506 ; Melchers, L. S. *et al.*(1993) *Plant Mol Biol* 21:583-593; Miller, E. A. *et al.* (1999) *Plant Cell* 11:1499-1508; Neuhaus, J.-M. *et al.* (1991) *Proc Natl Acad Sci USA* 88:10362-10366; Nishizawa, K. *et al.* (2003) *Plant J* 34:647-659; Ponstein, A.S. *et al.* (1994) *Plant Physiol* 104:109-118; Raikhel, N. and Wilkins, T. (1987) *Proc Natl Acad Sci USA* 84:6745-6749; Saalbach, G. *et al.* (1996) *Plant Physiol* 112:975-985; Saint-Jore-Dupas, C. *et al.* (2005) *Plant Cell Physiol* 46:1603-1612; Wilkins, T. and Raikhel, N. (1989) *Plant Cell* 1:541-549.

[0035] Fig. 5 is a diagram of the pHEX22 construct. (Example 1) The DNA was inserted between the left and right borders of the binary vector pBIN19 (Bevan M. (1984, *Nucleic Acids Research* 12: 8711-8721)). 99 bp of the NaD1 gene was removed from the C-terminus to produce the NaD1m (SM Δ T) gene encoding SEQ ID NO: 1, residues 1-72. Abbreviations in clockwise order are:

oriV; origin of vegetative replication;
ColE1 ori: replication origin derived from colicin E1;
TDNA RB: right border of Agrobacterium tumefaciens TDNA;
Nos promoter: promoter of nopaline synthase Nos gene;

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NPTII: genetic sequence encoding neomycin phosphotransferase II;

Nos terminator: terminator sequences of Nos gene;

Disrupted lacZ: DNA segment encoding partial sequence of β -galactosidase;

5 CaMV 35S promoter: promoter of Cauliflower mosaic virus (CaMV) 35S protein;

SNaD1: DNA encoding NAD1 lacking a CTPP (SM Δ T);

CaMV 35S terminator: terminator sequence of genes encoding Ca MV 35S protein;

10 M13 ori: origin of M13 virus replication;

TDNA LB: TDNA left border;

All arrows indicate direction of transcription.

[0036] Fig. 6 shows photos of primary transgenic plants 83.23.2 (A) and 83.96.2 (B) transformed with pHEX22. (Example 1) Plant 83.96.2 has a higher level of NaD1 expression and displays a more abnormal phenotype with distorted leaves and short internodes.

[0037] Fig. 7 is a bar graph showing relative NaD1 levels as determined by ELISA in the leaves of the T2 generation of line 78.131.1 transformed with pHEX22. Plants b and l are null segregants. (Example 1) Numbers on horizontal axis refer to progeny of primary transgenic plant 78.131.1. Absorbance at 490nm refers to ELISA assay data as described in Example 1.

[0038] Fig. 8 is a photo depicting the phenotype of some of the line 78.131.1 T2 plants analysed in Fig. 7. Lane 1: plant a, lane 2: plant c, lane 3: plant d, lane 4: plant e (all plants expressed NaD1 minus CTPP, SM Δ T) (SEQ ID NO:1, residues 1-72), lane 5: plant b (null segregant). (Example 1). Fig 8B. Southern blot of Vcl1 digested genomic DNA from 78.131.1 T1 plant showing presence of single DNA fragment that hybridized with the NaD1 DNA probe.

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[0039] Fig. 9 depicts an immunoblot of total soluble protein extracted from leaves from cotton plants transformed with pHEX22. (Example 1) Proteins were separated on a 10-20% Novex™ (Invitrogen, Carlsbad, CA 92008) Tricine SDS gel and transferred onto a 0.22 micron nitrocellulose membrane. Lane 1: SeeBlue Plus2™ (Invitrogen, Carlsbad, CA 92008) protein standards, numbers on vertical axis indicate protein molecular mass in kilodaltons (kD), lane 2: 50 ng mature NaD1 (M) (SEQ ID NO:1, residues 26-72), lane 3: 150 ng mature NaD1 (M), lane 4: 35.125.1 (homozygous T4 generation), lane 5: 78.131.1 (T2 generation), lane 6, 83.68.2 (T2 generation), lane 7: 83.68.2 (T2 generation), lane 8: untransformed Coker 315 (Department of Primary Industries and Fisheries, Queensland). Mature NaD1 (M, SEQ ID NO:1, residues 26-72) (arrow) was detected in lanes 4, 5, 6 and 7. NaD1 with the C-terminal propeptide (MT, SEQ ID NO:1, residues 26-105) (arrow) was detected in lane 4 (35.125.1).

[0040] Figs. 10A-10D are photomicrographs showing sub-cellular location of NaD1 in stably transformed cotton plants expressing NaD1 from constructs encoding NaD1 with (pHEX3) and without (pHEX22) the NaD1 CTPP (T). (Example 1) NaD1 location was determined using immunofluorescence with the anti-NaD1 antibody on paraffin embedded leaf sections. A and B: Leaf sections from line 35.125.1 (pHEX3, SMT). A. Anti-NaD1 antibody showing location of NaD1 in the vacuole. B. Pre-immune antibody control. C and D: Leaf sections from line 78.131.1 (pHEX22, SMΔT). C. Anti-NaD1 antibody showing NaD1 is not in the vacuole but can be detected in the cytoplasm and extracellular space (arrowed). D. Pre-immune antibody control.

[0041] Fig. 11 depicts an immunoblot of protein extracted from immature buds of *N. alata* (lane 1) and leaves of transgenic cotton line 35.125 (lane 2). Lane 3 contains 50 ng mature NaD1 (M) (SEQ ID NO:1, residues 26-72). (Example 2) Proteins were separated on a 10 - 20% Novex™ (Invitrogen, Carlsbad, CA 92008) Tricine SDS - polyacrylamide gel and transferred onto a 0.22 micron nitrocellulose

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membrane. A: Blot probed with NaD1 CTPP (T) antibody, B: Blot probed with NaD1 (M) antibody. NaD1 with the NaD1 CTPP (T) (MT, SEQ ID NO:1, residues 26-105) (arrow) was detected in lanes 1 and 2. Mature NaD1 (M, SEQ ID NO:1, residues 26-72) (arrow) was detected in lanes 1 and 3 (panel B). Vertical axis depicts band positions of molecular weight standards.

[0042] Fig. 12 is a graph of percent survival of cotton plants infected with *Fusarium oxysporum* f. sp. *vasinfectum* (Fov) (vertical axis) plotted against days after sowing, in a glasshouse bioassay. (Example 3) Coker: untransformed Coker 315; Line D1: transgenic line 35.125.1 (Coker 315 transformed with pHEX3, SMT); Siokra 1-4 (Cotton Seed Distributors Limited, Wee Waa, NSW Australia 2388): Fov susceptible cotton variety: Sicot 189™ (Cotton Seed Distributors Limited, Wee Waa, NSW Australia 2388). Fov less-susceptible variety, Australian Industry Standard.

[0043] Fig. 13 is a graph of the field trial results (Example 3) for transgenic cotton expressing NaD1. Percent survival of cotton plants infected with *Fusarium oxysporum* f. sp. *vasinfectum* (Fov) (vertical axis) is plotted against days after sowing in the field. Coker: untransformed Coker 315; Line D1: transgenic line 35.125.1 Coker 315 transformed with pHEX3, SMT; Sicot 189: Fov less-susceptible variety, Australian Industry Standard.

[0044] Figs. 14A-14E illustrate expression of a chimeric defensin composed of the NaD1 mature domain and the CTPP from a tomato defensin (Example 4). A: Is a diagram of the pHEX98 construct. DNA encoding mature NaD1 (M) with the NaD1 ER signal sequence (S) and the CTPP (T") from the tomato defensin TPP3 (Fig. 3) was inserted between the CaMV 35S promoter and terminator and ligated between the left and right borders of the binary vector pBIN19 (Bevan M. (1984, Nucleic Acids Research 12: 8711-8721)); other abbreviations as described for Fig. 5. B: Diagram of the pHEX98 protein product. C: Relative levels of NaD1 produced during transient expression of pHEX43 (SMT) and pHEX98 (SMT") in the leaves of

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tomato seedlings assayed by ELISA. Extracts (1:20, fresh weight:buffer) from three leaf samples were used in the ELISA. D: Relative levels of NaD1 by ELISA produced during transient expression in cotton cotyledons of pHEX98 (SMT''); pHEX43 (SMT); pHEX80 (S'MT') and pHEX89 (SMT'). See Table 10 for pHEX
5 construct list. E: Protein immunoblot showing NaD1 (M) and NaD1 (MT) produced during stable or transient expression of the pHEX constructs in cotton.

[0045] Figs. 15A-15D illustrate expression of a chimeric defensin composed of the NaD1 mature domain and the CTPP from the multidomain proteinase inhibitor NaPI (Example 5). A: Is a diagram of the pHEX89 construct containing DNA
10 encoding mature NaD1 (M) with the NaD1 ER signal sequence (S) and the CTPP (T') from NaPI in a binary vector; other abbreviations as detailed in Fig. 5. B: The pHEX89 protein product. C: A diagram of pHEX80 containing NaD1 (M) domain with the ER signal sequence (S') and CTPP (T') from NaPI in a binary vector; other abbreviations as detailed in Fig. 5. D: The pHEX80 protein product.

15 [0046] Fig. 16A and 16B diagram gene constructs (A) and photomicrographs (B) of studies showing the location of Green Fluorescent Protein (GFP) in *N. benthamiana* cells after transient expression of various GFP-CTPP chimeras. (Example 5) A: Diagram of gene constructs encoding a series of GFP-CTPP chimeras to assess whether the CTPP sequences are sufficient to direct a protein
20 to the plant vacuole. The constructs were inserted into the binary vector pBIN19 for expression in plant cells B: Micrographs showing location of GFP produced during transient expression of the constructs shown in A in the leaves of *N. benthamiana*. Left hand panels: Differential interference contrast (DIC) images of leaf mesophyll cells. Right hand panels: Green wavelength analysis (505-530nm) of the same
25 sections to identify GFP fluorescence.

[0047] Figs. 17A-17E illustrate expression of chimeric defensin composed of the NaD1 mature domain (M) and a truncated NaD1 CTPP (T') (Example 6). A: Is a diagram of the pHEX44 construct containing DNA encoding mature NaD1 (M) with

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the NaD1 ER signal sequence (S) and the first four amino acids from the NaD1 CTPP in a binary vector; other abbreviations as given in Fig. 5. B: Diagram of the pHEX44 protein product. C: Relative levels of NaD1 produced during transient expression of pHEX44 (SMT') and pHEX43 (SMT) in cotton cotyledons assayed by ELISA. Extracts (1:100) from three seedlings were used in the ELISA. D: Protein immunoblot showing NaD1 (M) and NaD1 (MT) produced from pHEX43 and 44 during transient expression in *N. benthamiana* leaves. See Table 10 for pHEX construct list. E: Relative levels of NaD1 produced in cotton stably transformed with pHEX44 assayed by ELISA. Leaf extracts (1:500) from 5 plants in tissue culture were used in the ELISA with the NaD1 antibody. NaD1 purified from flowers and a leaf extract from the pHEX3 homozygote 35.125.1 were used as positive controls.

[0048] Fig. 18 illustrates the effect of adding the NaD1 CTPP to NaD2, a defensin without an endogenous CTPP (Example 7). A: is a diagram of the pHEX92 construct containing DNA encoding mature NaD2 (M) with the NaD2 ER signal sequence (S) and the CTPP from NaD1 (T) in a binary vector; other abbreviations as given for Fig. 5. B: The pHEX91 construct which is identical to pHEX92 except DNA encoding the CTPP from NaD1 (T) is not present. C: Diagram of the proteins encoded by pHEX91 and 91. D: Relative levels of NaD2 produced during transient expression of pHEX92 and 91 in cotton cotyledons assayed by ELISA. Extracts (1:100) from three seedlings were used in the ELISA with the NaD2 antibody and NaD2 purified from *Nicotiana glauca* flowers as a positive control. E: Protein immunoblot with the NaD2 antibody showing relative levels of NaD2 (arrowed) produced during transient expression from the pHEX92 and 91 constructs.

[0049] Fig. 19 provides the nucleic acid (coding) and amino acid sequence of NaD2 (SEQ ID NO:32 and SEQ ID NO:33, respectively). cDNA encoding NaD2 was produced from mRNA isolated from the flowers of the ornamental tobacco,

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Nicotiana alata. NaD2 is produced as a proprotein with an endoplasmic reticulum signal sequence and a mature defensin domain. It does not have a natural C-terminal propeptide. The junction between the ER signal and the defensin domain is indicated by an arrow.

5 **[0050]** Figs. 20A-20C illustrate expression of a chimeric defensin composed of the radish defensin RsAFP2 (M) and the CTPP from NaD1 (Example 8). A: Is a diagram of the pHEX76 construct containing DNA encoding RsAFP2 (M) with the RsAFP2 ER signal sequence (S') and the CTPP (T) from NaD1 in a binary vector; other abbreviations as set forth for Fig. 5. B: The pHEX76 protein product. C:
10 Protein immunoblot with the antibody directed to the CTPP from NaD1 assayed by ELISA. Extracts prepared from cotton cotyledons transiently expressing pHEX76 and pHEX43 and from the leaves of cotton stably transformed with pHEX3. See Table 10 for pHEX construct list.

[0051] Figs. 21A-21E illustrate expression of a chimeric defensin composed of the
15 NaD1 mature domain (M) and the CTPP from barley lectin (Example 9). A: is a diagram of the pHEX63 construct containing DNA encoding mature NaD1 (M) with the NaD1 ER signal sequence (S) and the CTPP (T') from the barley lectin precursor in a binary vector; other abbreviations as set forth for Fig. 5. B: Diagram of the pHEX63 protein product. C: Relative levels of NaD1 produced
20 during transient expression of pHEX63, pHEX62 (encodes NaD1 [M] plus Zm ESR-6 CTPP [T'']) and pHEX43 in cotton cotyledons assayed by ELISA. Extracts (1:100) from two seedlings were used in the ELISA with the NaD1 antibody. D: Transient expression of NaD1 from the same constructs in the leaves of *N. benthamiana*. Extracts (1:500) from two leaves were used in the ELISA. E:
25 Protein immunoblot showing NaD1 (M) and NaD1 (MT) produced from pHEX43, 62 and 63 during transient expression in *N. benthamiana*. See Table 10 for pHEX construct list.

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[0052] Figs. 22A-C illustrate the chimeric defensin composed of the NaD1 defensin (M) and the CTPP from the maize defensin Zm ESR-6 (T"). A: Is a diagram of the pHEX62 construct containing DNA encoding NaD1 (M) with the NaD1 ER signal sequence (S) and the CTPP (T") from the Zm ESR-6 defensin in a binary vector; other abbreviations as set forth for Fig. 5. B: The pHEX62 protein product. C: Relative levels of NaD1 produced in cotton stably transformed with pHEX62 determined by ELISA with the NaD1 antibody. Leaf extracts were diluted 1:500.

SUMMARY OF THE INVENTION

[0053] Despite published reports of successful expression of certain functional plant defensins in certain transgenic plants, it has now been discovered by the present inventors that some defensins have toxic effects when expressed transgenically. Furthermore, the inventors herein have learned that the toxic effects are related to the level of defensin expression. The invention herein includes a general method for reducing or eliminating a toxic effect of transgenic defensin expression in a host plant. The invention also includes a method of modifying a nucleic acid encoding a defensin, a nucleic acid modified thereby and a modified defensin encoded by the modified nucleic acid sequence. The invention also includes a transgenic plant containing and expressing the modified defensin-coding nucleic acid sequence, the plant exhibiting reduced or eliminated toxic effects of defensin, compared with otherwise comparable transgenic plants expressing an unmodified defensin. The modified defensin is termed a chimeric defensin having a mature defensin domain of a first plant defensin combined with a C-terminal propeptide domain of a second plant defensin or a non-defensin plant vacuolar translocation peptide (VTP). A complete listing of SEQ ID NOS is set forth in Table 11.

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DETAILED DESCRIPTION OF THE INVENTION

[0054] The term "domain" is used herein and in the art to indicate a part of a peptide that has a distinct and recognizable function and is often separate from other parts of the peptide by post-translational-processing. In order to avoid ambiguity, certain terms are employed herein. As noted *supra*, the majority of known plant defensins are encoded by DNA coding for an endoplasmic reticulum signal sequence (hereinafter abbreviated "S") and a mature defensin domain (hereinafter "M"). Such defensins are also termed "seed defensins" in the literature, but they can be obtained from plant sources other than seeds. These are herein designated as SM type defensins. A minority of known defensins are encoded by DNA segments that code for an additional C-terminal prodomain/propeptide (CTPP), sometimes also termed an "acidic tail" (hereinafter "T"). Such defensins, sometimes called "floral defensins", are designated SMT type defensins. The designations "SM" and "SMT" are used throughout to refer to naturally occurring defensins. The term "chimeric defensin" is used herein to indicate a defensin of the present invention. Chimeric defensins can be of five general classes: (1) SM-type defensins combined with a T of an exogenous source (SMT'); (2) SMT-type defensins having an exogenous T of a different SMT-type defensin or other non-defensin plant VTP substituted for the naturally-occurring T (SMT''); (3) SM or SMT-type defensins having an exogenous substituted S segment (S'MT). Similarly, (4) S'MT' and (5) S'MT'' chimeric defensins can be constructed, as will be understood in the art. Also described herein are instances where an SMT defensin having a T deletion is expressed. These are designated by the defensin name followed by a delta (Δ) symbol. Example, NaD1, an SMT defensin, is designated NaD1 Δ T when expressed in tail-less or T-deleted form. In one embodiment the chimeric defensin is provided with a T to which it is not connected in nature, such as a T domain from a different defensin.

[0055] According to the invention, a defensin coding sequence to be expressed in a transgenic plant is modified by addition of a C-terminal prodomain (CTPP) as a

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C-terminal extension of the natural coding sequence, (SMT' or SMT"). CTPP (T' or T") enables the chimeric defensin to be translocated within the transgenic cell to a vacuole. Expression as a chimeric defensin protects the cell from any toxic effects the SM or ΔT defensin may exert in the host cell. The method can be carried out using any of a variety of known CTPP encoding nucleic acid segments such as, but not limited to, a coding segment for an acidic domain found in some SMT defensins (Fig. 4).

[0056] Vacuolar translocation peptides (VTPs) which occur as N-terminal peptide segments are also known. The abbreviation used herein for an N-terminal VTP is "X." A chimeric defensin with a N-terminal VTP has a general structure SXM, where S and M have their previously defined meaning. Examples of N-terminal VTPs useful herein are shown in Table 3.

TABLE 3

Examples of N-terminal propeptides (VTPs) of vacuolar plant proteins.

Protein	N-terminal sequence	Reference
Sweet potato sporamin	HSRFNPIRLPTTHEPA (SEQ ID NO:36)	Matsuoka, K. and Nakamura, K. (1991) <i>PNAS</i> 88:834-838
Potato 22 kDa protein	FTSENPIVLPTTCHDDN (SEQ ID NO:37)	Chrispeels, M. J., and Raikhel, N. V. (1992) <i>Cell</i> 68:613-616
Barley aleurain	SSSSFADSNPIR (SEQ ID NO:38)	Holwerda <i>et al.</i> , (1992) <i>Plant Cell</i> 4:307-318.
Potato cathepsin D inhibitor	FTSQNLIDLPS (SEQ ID NO:39)	Chrispeels and Raikhel (1992)

[0057] According to one aspect of the invention, novel chimeric defensins are created of the type designated SMT', SMT" or SXM herein. The presence of an N-

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terminal signal peptide (S) causes the protein to enter a secretory pathway, where the signal peptide is removed. Removal of the signal sequence S exposes X at the N-terminus and permits binding of XM to a receptor in the Golgi, resulting ultimately in transport to the vacuole. The novel chimeric defensins of the invention are advantageous for expression in transgenic plants, where they allow higher levels of defensin expression with reduced toxic effects on the host plant, compared to transgenic plants expressing unmodified defensins, or tail-deleted defensins.

[0058] The invention in its broadest aspect includes the targeted use of S', T' and X domains to optimize the efficacy of mature defensins in transgenic plants. Internal cellular transport and export can be optimized in cells of a transgenic host species by use of a chimeric defensin, S'M, where the M domain, chosen for its activity, is combined with a signal peptide, S, that is compatible with the host cell species. Where a chosen SM-type defensin is poorly expressed or toxic in a transgenic host, a chimeric SMT' or SXM defensin can be provided for optimum defensin efficacy in the transgenic host. Other chimeric combinations including S'MT', S'MT", S"MT, S'XM and the like, will be recognized as useful in certain circumstances, as will be understood by those skilled in the art.

[0059] More than 60 plant defensins have been identified and characterized by amino acid sequence (Lay and Anderson 2005 *Current Protein and Peptide Science* 6:85-101 incorporated herein by reference to the extent not inconsistent herewith). All are expressed as a pre-defensin having an N-terminal signal peptide. The great majority of known plant defensins are expressed without a CTPP (SM type). Rarely, primarily in floral tissues of solanaceous species, certain defensins are expressed as pre-prodefensins having a CTPP in addition to a signal peptide (SMT type).

[0060] After post-translational processing, the mature defensins (M) range from 45 to 54 amino acids in length. All possess at least eight cysteine residues which

form a characteristic disulfide bond pattern. If the eight C residues are numbered in sequence from N-terminus to C-terminus, the disulfide linkage pattern of plant defensins can be characterized as 1-8, 2-5, 3-6 and 4-7 (see Table 1 *supra*). A fifth disulfide has been identified in at least two plant defensins (Lay and Anderson 2005). Within the foregoing structural framework, very few amino acids are conserved other than the C residues, notably G34, an aromatic amino acid at position 11 followed by G13, S8, and E29, (see generic sequence in Fig. 1). All M-domain peptides having the placement and cross-linking pattern of C-residues characteristic of plant defensins as described are defined as plant defensins herein, whether isolated from nature, or derived by synthetic or combinatorial methods.

[0061] The CTPP is represented in some of the examples described herein by a C-terminal extension of 33 amino acids (SEQ ID NO:1, residues 73-105) of the floral defensin, NaD1, of *Nicotiana alata*. Other examples herein illustrate the breadth of the invention by demonstrating VTP function for CTPP's from a tomato (*Solanum lycopersicon*) defensin, TPP3, a defensin of corn (*Zea mays*), ZmESR-6, a barley lectin, and a proteinase inhibitor isolated from *Nicotiana alata*, NaPI. Other such C-terminal domains are known including two from *Petunia hybrida*, PhD1 (SEQ ID NO:2, residues 73-103) and PhD2 (SEQ ID NO:3, residues 75-101). The inventors have now demonstrated that these extensions, also termed acidic domains or tails, function as a prodomain that targets transport to a storage vacuole within the cell. Many other vacuole-translocation peptides (VTP's) have been identified as C- or N-terminal prodomains (CTPP and NTPPs) that function in vacuolar translocation of other proteins besides defensins (Fig. 4; SEQ ID NOs:21-31, 35 and 40-45).

[0062] In general, the known C-terminal propeptides (CTPPs) tend to have a high proportion of acidic amino acids and hydrophobic amino acids. Any of the known CTPPs or part thereof can be employed in the present invention. Selection of a suitable CTPP will depend on suitability for use within the intended host cell.

[0063] Combining the coding sequence of a SM or SM Δ T defensin with a sequence encoding a CTPP or a C- or N-terminal VTP results in a chimeric pro-defensin. It is understood that defensins expressed in a transgenic host exert varying levels of toxicity on the host, from none to very toxic, depending on the functional activity of the defensin and the nature of the host. Toxic effects can be manifested in many ways that those skilled in the art recognize. The effects can include, for example, reduced cell growth, reduced efficiency of regeneration, reduced fertility of regenerated transgenic plants and abnormal morphology of regenerated plants. The degree of toxicity can vary as well, in response to the level of defensin expression, tissue specificity of expression, developmental stage of the host plant when expression occurs, and the like. In any instance where a toxic effect of expressing a defensin is observed, the toxic effect can be reduced or eliminated by modifying the defensin by addition of a CTPP. The modified defensin is herein termed a chimeric defensin. A chimeric defensin, as the term is defined above, is distinguished from defensins that exist in nature with a CTPP (SMT type). In one embodiment the chimeric defensin is provided with a CTPP to which it is not connected in nature, for example a CTPP from a different defensin.

[0064] Applicants make no representation as to the mode of operation by which expression of a chimeric defensin reduces or eliminates a toxic effect of unmodified defensin expression. While applicants have observed a correlation between expression as a pro-defensin, reduced or eliminated toxicity and translocation of expressed pro-defensin to a storage vacuole and a reverse correlation between lack of CTPP, increased toxicity and lack of vacuole storage, it will be appreciated by those skilled in the art that other activities conferred by the presence of a CTPP can also reduce toxicity.

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[0065] Transport of a chimeric defensin into a storage vacuole can confer other advantages. Once it is transported into the vacuole, the expressed chimeric defensin is likely to be prevented from exerting toxic effects within the cell. The host cell can tolerate higher levels of chimeric defensin expression than of
5 unmodified defensin. Nevertheless, expression of a chimeric defensin provides a protective effect for the host plant against the action of a pathogenic agent, when an insect or invading fungus causes destruction of the cell, releases the defensin and exposes the pathogen to the defensin. Alternatively, a chimeric defensin can be harvested from host plant cells, to be used *ex-planta*, for example as an anti-
10 fungal agent, or other purpose that utilizes the biological activity of the defensin.

[0066] .The choice of defensin to be expressed depends on the biological activity that is desired and the known properties of the defensin to be expressed. Defensin activity can be optimized by combinatorial methods for introducing single or multiple amino acid replacements at any amino acid position that is not essential
15 for defensin structure and function, as long as a quantitative assay for defensin activity is available.

[0067] Selection of a CTPP to be combined with the defensin of choice is influenced by the host plant species. A CTPP derived from a first plant species can function comparably in a second plant species. For example, a CTPP from a
20 *Nicotiana* species has been shown to provide effective intracellular transport and reduced toxicity in transgenic *Gossypium*. Efficacy can be optimized by using a CTPP of the host species where expression of the recombinant pro-defensin takes place, or by using a CTPP of a species related to the intended host. For example, the ZmESR-6 cDNA encoding CTPP predicted from a defensin from *Zea mays*
25 (Fig. 3B and 3D; SEQ ID NO:18, residues 80-107) can provide optimal protection in transgenic corn expressing NaD1 to increase fungus resistance in that crop.

[0068] Both dicotyledonous and monocotyledonous transgenic plants can be routinely generated by methods known in the art. A chimeric defensin can be

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expressed in plants or plant cells after being incorporated into a plant transformation vector. Many plant transformation vectors are well known and available to those skilled in the art, e.g., BIN19 (Bevan, (1984) Nucl. Acid Res. 12:8711-8721), pBI 121 (Chen, P-Y, *et al.*, (2003) Molecular Breeding 11:287-
5 293), pHEX 22 (U.S. Patent 7,041,877), and vectors exemplified herein. Such vectors are well-known in the art, often termed "binary" vectors from their ability to replicate in a bacteria such as *Agrobacterim tumefaciens* and in a plant cell. A typical plant transformation vector, such as exemplified herein, includes genetic elements for expressing a selectable marker such as NPTII under control of a
10 suitable promoter and terminator sequences, active in the plant cells to be transformed (hereinafter "plant-active" promoter or terminator) a site for inserting a gene of interest, including a chimeric defensin gene under expression control of suitable plant-active promoter and plant-active terminator sequences and T-DNA borders flanking the defensin and selectable marker to provide integration of the
15 genes into the plant genome.

[0069] Plants are transformed using a strain of *A. tumefaciens*, typically strain LBA4404 which is widely available. After constructing a plant transformation vector that carries a DNA segment encoding the desired proteins, the vector is used to transform an *A. tumefaciens* strain such as LBA4404. The transformed
20 LBA4404 is then used to transform the desired plant cells using an art-known protocol appropriate for the plant species to be transformed. Standard and art-recognized protocols for selecting transformed plant cells, multiplication and regeneration of selected cells are employed to obtain transgenic plants. The examples herein further disclose methods and materials used for transformation
25 and regeneration of cotton plants, as well as transgenic cotton plants transformed by and expressing a variety of natural and chimeric defensins. A desired DNA segment can be transferred into plant cells by any of several known methods besides those exemplified herein. Examples of well-known methods include

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microprojectile bombardment, electroporation, and other biological vectors including other bacteria or viruses.

5 [0070] A chimeric defensin can be expressed in any monocotyledonous or dicotyledonous plant. Particularly, useful plants are food crops such as corn (maize) wheat, rice, barley, soybean, tomato, potato and sugarcane and oilseed crops such as sunflower and rape. Particularly useful non-food common crops include cotton, flax and other fiber crops. Flower and ornamental crops include rose, carnation, petunia, lisianthus, lily, iris, tulip, freesia, delphinium, limonium and pelargonium.

10 [0071] Techniques for introducing vectors, chimeric genetic constructs and the like into cells include, but are not limited to, transformation using CaCl_2 and variations thereof, direct DNA uptake into protoplasts, PEG-mediated uptake to protoplasts, microparticle bombardment, electroporation, microinjection of DNA, microparticle bombardment of tissue explants or cells, vacuum-infiltration of tissue
15 with nucleic acid, and T-DNA-mediated transfer from *Agrobacterium* to the plant tissue.

[0072] For microparticle bombardment of cells, a microparticle is propelled into a cell to produce a transformed cell. Any suitable ballistic cell transformation methodology and apparatus can be used in performing the present invention.
20 Exemplary procedures are disclosed in Sanford and Wolf (U.S. Patent Nos. 4,945,050, 5,036,006, 5,100,792, 5,371,015). When using ballistic transformation procedures, the genetic construct can incorporate a plasmid capable of replicating in the cell to be transformed.

[0073] Examples of microparticles suitable for use in such systems include 0.1 to
25 10 μm and more particularly 10.5 to 5 μm tungsten or gold spheres. The DNA construct can be deposited on the microparticle by any suitable technique, such as by precipitation.

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- [0074]** Plant tissue capable of subsequent clonal propagation, whether by organogenesis or embryogenesis, can be transformed with a natural or chimeric defensin gene of the present invention and a whole plant generated therefrom, as exemplified herein. The particular tissue chosen will vary depending on the clonal propagation systems available for, and best suited to, the particular species being transformed. Examples of tissue targets include leaf disks, pollen, embryos, cotyledons, hypocotyls, megagametophytes, callus tissue, existing meristematic tissue (e.g. apical meristem, axillary buds, and root meristems), and induced meristem tissue (e.g. cotyledon meristem and hypocotyl meristem).
- [0075]** The regenerated transformed plants can be propagated by a variety of means, such as by clonal propagation or classical breeding techniques. For example, a first generation (or T1) transformed plant may be selfed to give a homozygous second generation (or T2) transformant and the T2 plants further propagated through classical breeding techniques.
- [0076]** Accordingly, this aspect of the present invention, insofar as it relates to plants, further extends to progeny of the plants engineered to express the nucleic acid of the chimeric defensins of the invention, as well as vegetative, propagative and reproductive parts of the plants, such as flowers (including cut or severed flowers), parts of plants, fibrous material from plants (for example, cotton) and reproductive portions including cuttings, pollen, seeds and callus.
- [0077]** Another aspect of the present invention provides a genetically modified plant cell or multicellular plant or progeny thereof or parts of a genetically modified plant capable of producing a protein or peptide encoded by the chimeric defensin gene as herein described wherein said transgenic plant has acquired a new phenotypic trait associated with expression of the protein or peptide.

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EXAMPLES

EXAMPLE 1:

- 5 **Production and characterisation of transgenic cotton plants expressing mature NaD1 (minus tail) (SEQ ID NO:31, residues 26-72)**

1. Production of transgenic plants

- 10 **[0078]** Transgenic cotton plants were generated from transformation experiments using the gene construct pHEX22 (Fig. 5). pHEX22 contains the antifungal *NaD1* gene lacking the sequence encoding the C-terminal prodomain (SM Δ T).

- 15 **[0079]** Two cotton transformation experiments (CT 78 and CT 83, Table 4) were conducted. The transgenic cotton lines were produced by *Agrobacterium*-mediated transformation using standard protocols (Umbeck P. (1991) Genetic engineering of cotton plants and lines. US Patent 5,004,863). The binary vector pHEX22 was transferred into *Agrobacterium tumefaciens* strain LBA4404 by electroporation and the presence of the plasmid confirmed by gel electrophoresis. Cultures of *Agrobacterium* were used to infect hypocotyl sections of cotton cv
- 20 Coker 315. Embryogenic callus was selected on the antibiotic kanamycin at 35 mg/L, and embryos were germinated using standard protocols for cotton. Plantlets were transferred to soil, and the expression of NaD1 (SEQ ID NO:1 residues 26-72) from DNA encoding SM Δ T was determined by immunoblot analysis and ELISA using specific antisera.

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TABLE 4
Summary of two cotton transformation experiments using the pHEX22
construct

	CT 78	CT 83
No. hypocotyl explants	558	550
No. plantlets	17	43
No. plants expressing NaD1	1	9

5

2. Detection of NaD1 in transgenic leaf tissue and plant phenotype

Method used for ELISA assays of NaD1 M domain:

10 **[0080]** ELISA plates (Nunc Maxisorp™ (In Vitro, Noble Park VIC 3174) #442404) were coated with 100 μ L/well of primary antibody in PBS: 50ng/well NaD1 antibody (protein A purified polyclonal rabbit antibody raised in response to the mature NaD1 domain (M, SEQ ID NO: 1, residues 26-72) by a standard method) and incubated overnight at 4°C in a humid box.

15 **[0081]** The next day, the plates were washed with PBS/0.05% (v/v) Tween 20, 2 min x 4. Plates were then blocked with 200 μ L/well 3% (w/v) BSA (Sigma A (Castle Hill, NSW Australia 1765)-7030: 98% ELISA grade) in PBS and incubated for 2 h at 25°C and then washed with PBS/0.05% (v/v) Tween 20, 2 min x 4.

20 **[0082]** For preparation of leaf samples, 100 mg of frozen cotton leaf tissue was ground in liquid nitrogen using a mixer mill for 2 x 10 sec at frequency 30. One mL of 2% (w/v) insoluble PVP (Polyclar)/PBS/0.05% (v/v) Tween 20 was added to each sample and the mixture vortexed, centrifuged for 10 min and the supernatant

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collected. Dilutions of the cotton protein extracts were prepared in PBS/0.05% (v/v) Tween 20, applied to each well (100 μ L/well) and incubated for 2h at 25°C.

[0083] Plates were washed with PBS/0.05% (v/v) Tween 20, 2 min x 4. Secondary antibody in PBS (50 ng/well biotin-labelled anti-NaD1, raised to mature defensin domain) was applied to each well at 100 μ L/well and incubated for 1 h at 25°C.

[0084] Plates were washed with PBS/0.05% (v/v) Tween 20, 2 min x 4. NeutriAvidin HRP-conjugate (Pierce, Rockford, IL 61105) #31001; 1:1000 dilution; 0.1 μ L/well) in PBS was applied to each well at 100 μ L/well and incubated for 1 h at 25°C.

[0085] Plates were washed with PBS/0.05% Tween 20, 2 min x 4 then with H₂O, 2 min x 2. Fresh substrate was prepared by dissolving one ImmunoPure OPD (peroxidase substrate) tablet (Pierce, Rockford, IL 61105 #34006) in 9 mL water, then adding 1 mL stable peroxide buffer (10x, Pierce, Rockford, IL 61105 #34062). Substrate (100 μ L/well) was added to each well and incubated at 25°C. The reaction was stopped with 50 μ L of 2.5 M sulfuric acid and the absorbance measured at 490 nm in a plate reader.

Method for Southern blot analysis

[0086] Cotton genomic DNA was extracted using the Qiagen DNeasy™ plant mini kit (cat#69104), following manufacturer's instructions, Genomic DNA (10 μ g) was digested with 30 units of the restriction enzyme Bcl I (Promega, cat# R6651) at 37°C overnight. Digested genomic DNA was electrophoresed for 16 hours at 35V on a 0.8% agarose gel in 1X TBE. The gel was treated for 10 minutes in 0.2 M HCl, 30 minutes in 1.5 M NaCl, 0.5 M NaOH and 30 minutes 1 M Tris-HCL pH 7.5, 1.5 M NaCl prior to transfer to membrane. DNA was transferred to a nylon

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membrane (Hybond N+, Amersham Biosciences, cat# RPN203B) by capillary transfer in 10 X SSC overnight at room temperature. DNA was crosslinked to the membrane using 1200 µJ of UV light (Hoefer UV crosslinker). The membrane was pre-hybridized at 42°C in a solution of 50% v/v formamide, 5 X SSPE, 5 X Denhardt's solution, 0.5% SDS w/v and 0.1 mg/mL of acid degraded herring sperm DNA for 6 hours. The radioactive probe was prepared using the Prim-a-gene labelling system with P³² labeled dCTP (Promega, cat# U1100). The membrane was incubated with probe overnight at 42°C. The membrane was washed twice at 42°C for 30 minutes in a solution of 2 X SSC and 0.1% SDS to remove unbound probe. The blot was exposed to X-RAY film (Fuji, cat#10335) for 5 days at -80°C before development.

Results

- 15 **[0087]** Screening of the primary transgenic plants by ELISA resulted in the identification of 10 plants expressing detectable levels of mature NaD1 (one plant from CT 78 and 9 plants from CT 83). The levels of mature NaD1 (SEQ ID NO:1, residues 26-72) varied among plants (Table 4). All the plants expressing mature NaD1, except for line 83.68.2, had distorted or small leaves often with short internodes (Fig. 6). Seven of the 10 primary transformants were infertile, while the other 3 lines produced bolls with reduced numbers of seeds (78.131.1, 83.102, 83.68.2). These results suggest that the presence of mature NaD1 (M domain) (SEQ ID NO:1, residues 26-72) directly affected the growth and development of the transgenic plants.
- 20
- 25 **[0088]** Eleven plants from the transformation experiments with pHEX22 that were ELISA negative (i.e no NaD1 expression) were allowed to continue growing in the glasshouse. Nine of these plants (82%) had a normal phenotype, and the other two had slightly distorted leaves (18%). This result is similar to other

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transformation experiments with cotton. For example, there is always a low number of plants (less than 20%) that have an unusual phenotype, apparently resulting from the cotton embryogenesis regeneration method used. The altered phenotype is attributed to the passage of cells through tissue culture.

5 **[0089]** Note that we have previously produced transgenic cotton expressing DNA encoding NaD1 with the tail (SEQ ID NO:1, residues 1-105) (experiment CT 35, U.S. Patent 7,041,877; see also Example 3). Of the 11 plantlets produced in this experiment, two plants (18%) had an unusual phenotype. Neither of these plants was found to express NaD1. Importantly, the three highest expressing NaD1 (plus
10 CTPP) (SEQ ID NO:1, residues 1-105) plants from experiment CT 35 (35.9.1, 35.105.1 and 35.125.1) (see Example 3) had a normal phenotype and were fertile.

[0090] Estimates based on separate ELISAs suggest that the level of NaD1 M domain in plants with defensin plus tail (SMT) is significantly higher than in plants expressing NaD1 minus tail (SM Δ T). The one exception may be line 78.131.1
15 which expressed very high levels of mature NaD1 (SM Δ T). This plant had distorted leaves and small bolls. Figure 6 shows two primary transgenic plants: 82.23.2(A) and 83.96.2(B). Plant 83.96.2 has a higher level of NaD1 expression (see Table 5) and displayed a more severe phenotype variation. Both of these plants were infertile.

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TABLE 5

Characterization of primary transgenic plants expressing SM Δ T produced in experiments CT 78 and CT 83. The ELISA results were rated from + (low expression) to ++++ (highest expression).

5

Transgenic plant	ELISA score	Phenotype
78.131.1	++++	Distorted leaves, normal internodes. Small bolls with reduced seeds.
83.23.2	++	Leaves slightly distorted, normal internodes, infertile
83.54.1	+++	Distorted leaves, short internodes, infertile
83.67.1	+	Distorted leaves, short internodes, infertile
83.68.2	++	Normal leaves and internodes, fertile. Bolls with reduced number of seeds.
83.96.2	+++	Distorted leaves, bushy, short internodes, infertile
83.102.1	+++	Small leaves, normal internodes, fertile. Small bolls with reduced number of seeds.
83.111.3	++	Normal leaves, short internodes, infertile.
83.166.1	+	Distorted leaves, short internodes, infertile
83.182.1	+++	Distorted leaves, spindly plant. Infertile.

Assessment of segregating T2 plants

- 10 [0091] Primary transgenic lin 78.131.1 was self-pollinated and progeny plants assessed to determine whether the abnormal phenotype segregated with the defensin gene. The expression of NaD1 (M domain) was determined by ELISA (Table 6). A representative ELISA is shown in Figure 7.

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TABLE 6

Expression of NaD1 in progeny plants from the primary transgenic line 78.131.1

Transgenic cotton line	78.131.1
No. of seedlings (progeny of primary transgenic	75
No. of plants expressing NaD1 by ELISA	58 (77%)
No. of plants NOT expressing NaD1 by ELISA	17 (23%)

5 **[0092]** All progeny plants expressing NaPI (M domain) displayed the same abnormal phenotype (i.e. severely distorted leaves) as the parent transgenic plant while all the plants that did not express NaD1 had a normal phenotype. Figure 8A shows a photograph of seen of the 78.131.1 progeny plants.

10 **[0093]** The segregation of NaD1 expression in the progeny of 78.131.1 is consistent with the primary transgenic plant having one copy of the NaD1 gene (Table 6). This was confirmed by Southern blot analysis (Figure 8B).

15 **[0094]** These results confirm that the presence of mature NaD1 lacking a CTPP causes an unusual abnormal phenotype. It can be concluded that mature NaD1 is toxic to the plant. Plants that had been transformed with the NaD1 gene containing the C-terminal tail (SMT) do not exhibit the abnormal phenotype, suggesting the CTPP (SEQ ID NO:1, residues 73-105) either protects the plant from a toxic part of the molecule or it targets the protein to the vacuole where it is sequestered.

20 **3. Immunoblot analysis**

[0095] Plants that were positive for NaD1 by ELISA were assessed by immunoblot analysis. Total protein from 100 mg leaf tissue (first fully expanded leaf) was extracted in acetone and precipitated proteins resuspended in PBS-T

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with 3% PVPP. After centrifugation, the supernatant was adjusted to 1 X LDS sample buffer (NuPAGE™ (Invitrogen, Carlsbad, CA 92008)) and 5% (v/v) β-mercaptoethanol. The NaD1 antibody (made against NaD1 with tail) was used at 1/1000 dilution of a 1 mg/ml stock. Controls were: 150 or 50 ng purified NaD1,
5 35.125.1 plant (NaD1 with tail, homozygous), untransformed Coker.

[0096] Mature NaD1 (sequence ID NO:1, residues 26-72) was detected in lines 35.125.1(SMT construct), 78.131.1(SMΔT construct) and 83.68.2(SMΔT construct) (Fig. 9). The mature NaD1 plus CTPP was detected in line 35.125.1 (Fig. 9).

[0097]

10

4. Subcellular location of NaD1

[0098] The subcellular location of NaD1 in the transgenic plants was determined using immuno-fluorescence with the anti NaD1-antibody.

15 **[0099]** At the time of fixation, samples were taken from the same leaves and NaD1 levels were determined by ELISA assays as outlined above. NaD1 levels in lines 35.125.1 and 78.131.1 were 0.01% and 0.02% total soluble protein respectively.

[00100] Leaf segments from non-transgenic Coker, line 35.125.1
20 (transformed with pHEX3 the NaD1, SMT construct) and line 78.131.1 (transformed with pHEX22 NaD1, SMΔT construct) were fixed in 4% paraformaldehyde and embedded in paraffin and sectioned by Austin Health. Sections were incubated with the anti-NaD1 antibody (50μg/mL in blocking solution) [0.2% Triton X 100, 1 mg/mL BSA in PBS] for 60 min, and were washed
25 with 1 X PBS before application of the second antibody [Alex Fluor® Molecular Probes, diluted 1:200 in blocking solution. Sections were visualized on an

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Olympus BX50 microscope and images were captured using a monochrome spot camera with spot RT software.

[00101] The defensin, NaD1 was present in the vacuoles of leaf cells from line 35.125.1 which expressed NaD1 with the CTPP tail (SMT construct) Fig. 10A.
5 In the control incubated with pro-immune serum, no immunofluorescence was observed (Fig. 10B). In contrast NaD1 was clearly absent from the vacuoles in line 78.131.1 expressing NaD1 without the CTPP tail (SMΔT construct) (Fig. 10C). The NaD1 in these cells formed punctate deposits in the cytoplasm and extracellular space. No fluorescence was detected in the vacuoles in the control
10 incubated with pro-immune serum, no immunofluorescence was observed (Fig. 10D). The leaf cells in the 78.131.1 transformant appeared smaller and had a more irregular shape than the leaf cells in the 35.125.1 transformant (NaD1 with the CTPP tail). This observation may explain the altered leaf morphology presented in Figure 8.

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EXAMPLE 2:

Identification of defensin precursors with the C-terminal propeptide in transgenic plants

20 [00102] Protein samples from immature buds of *N. alata* and from the leaves of transgenic cotton line 35.125.1 (NaD1 with tail, homozygous) were tested by immunoblot analysis as described in Example 1, using a CTPP specific antibody (Figure 11). Transgenic cotton lin 35.125.1 was previously described in U.S. Patent 7,041,877, incorporated herein by reference. Example 11 thereof disclosed
25 line 35.125.1 was transformed with full length (SMT) nucleic acid encoding NaD1 (termed NaPdf1 therein).

[00103] Total soluble protein from immature *N. alata* buds was extracted in extraction buffer (100 mM Tris HCl, 10 mM EDTA, 2 mM CaCl₂ and 15 mM beta-

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mercaptoethanol 1:4). Protein from leaf tissue of 35.125.1 was extracted in acetone and the pellet resuspended in extraction buffer. After centrifugation, the supernatant was adjusted to 1 X LDS sample buffer (NuPAGE™ (Invitrogen, Carlsbad, CA 92008)) and 5% (v/v) beta-mercaptoethanol. Protein A purified CTPP antibody was used at 1/500 dilution of a 1mg/ml stock. Control was 1 ug of purified NaD1.

[00104] For the production of the CTPP antibody, the 33 amino acid CTPP of NaD1 (SEQ ID NO:1, residues 73-105) was chemically synthesised with an additional cysteine residue at the C-terminus (VFDEKMTKTGAELAEAAKTLAAALLEEIMDNC) (SEQ ID NO:42) to facilitate conjugation of the peptide to a carrier protein. The CTPP peptide was chemically cross-linked to maleimide-activated *Megathura crenulata* keyhole limpet hemocyanin (KLH) (Imject® from Pierce, Rockford, IL 61105) according to the manufacturer's instructions. The conjugated peptide was desalted on a PD-10 column (Amersham Pharmacia Biotech, Piscataway, NJ) before injection into a rabbit for polyclonal antibody production as previously described in Lay et al 2003 *supra*.

[00105] The mature NaD1 plus CTPP (SEQ ID NO:1, residues 26-105) was detected in *N. alata* immature buds and in line 35.125.1 leaves (Fig. 11A).

[00106] Directly following probing with the CTPP antibody, the blot was reprobed overnight with NaD1 antibody (1/1000 dilution of a 1mg/ml stock). Mature NaD1 (SEQ ID NO:1, residues 26-72) was detected in immature buds (Fig. 11B).

[00107] The results demonstrate that transgenic cotton plants transformed by DNA encoding full-length NaD1 (SMT) express both mature domain (M) and mature domain plus tail (MT), as described in Example 1, Fig. 9, lane 4, and confirmed using a polypeptide-specific antibody to the NaD1 CTPP as described

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above. The data herein differ from data reported in U.S. Patent 7,041,877 (see, e.g., Fig. 14 therein), which showed a single band of NaD1 reactive to antibody extracted from transgenic tobacco. Resolution of the apparent discrepancy is considered to be due to improved extraction, especially in the use of acetone precipitation. It is now evident that a proportion of the NaD1 CTPP is retained after

5 post-translational processing of full-length (SMT) NaD1.

EXAMPLE 3:

10 Inhibition of *Fusarium oxysporum* f. sp. *vasinfectum* (Fov) infection in transgenic cotton expressing NaD1

[00108] Transgenic cotton line 35.125.1 was previously described in U.S. Patent 7,041,877, incorporated herein by reference. Example 11 thereof disclosed

15 line 35.125.1 was transformed with full length (SMT) nucleic acid encoding NaD1 (termed NaPdf1 therein). Example 8 thereof disclosed that purified NaD1 M domain at 20 µg/mL inhibited *in vitro* growth of *Botrytis cinerea* and *Fusarium oxysporum* f. sp. *dianthi*.

20 Glasshouse bioassay using infected soil

[00109] A glasshouse infected soil bioassay was used to assess the level of resistance to Fov in line 35.125.1. Cultures of Fov (Australian isolate VCG 01111 #24500 isolated from cotton. Gift from Wayne O'Neill, Farming Systems Institute,

25 DPI, Queensland, Australia) were prepared in millet and incorporated into a soil mix. Cultures of Fov were prepared in 1/4 strength potato dextrose broth (6 g/L potato dextrose) and grown for approximately one week at 26°C. The culture (5 to 10 mL) was used to infect autoclaved hulled millet which was then grown for 2 to 3 weeks at room temperature. The infected millet was incorporated into a

30 pasteurised peat based soil mix at 1% (v/v), by vigorous mixing in a 200 L compost

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tumbler. The infected soil was transferred to plastic containers (10 L of mix per 13.5 L container). Control soil contained uninfected millet. The infected soil was used to grow line 35.125.1, Siokra 1-4 (Fov susceptible), Sicot 189 (less susceptible; industry standard) and untransformed Coker. Eighty-seven (87) seeds of each variety/line were planted. Seed was sown directly into the containers, 12 seed per box in a 3 X 4 array. Two to three seed of each line was sown randomly in each box, and the boxes were rotated and moved weekly to reduce variation that may occur due to position in the glasshouse. Plants were grown for 8 weeks. Height and symptom development were measured throughout the trial and the disease score was determined by destructive sampling at the end of the trial.

Results

[00110] The disease incidence was high in this bioassay and the progress of the disease was followed for 8 weeks. The susceptible variety Siokra 1-4 and the untransformed Coker were first to show wilting in the leaves while the less susceptible variety Sicot 189 (Australian cotton industry standard) and the transgenic line 35.125.1 (D1) started to show wilt symptoms several days later. By day 33, approximately 83% of Siokra 1-4 and 76% of untransformed Coker plants were showing symptoms, while for Sicot 189 and transgenic line 35.125.1 (D1) only 26% and 36%, respectively showed symptoms.

[00111] A similar trend was seen with plant survival (Figure 12). Plants of the susceptible variety Siokra 1-4 were first to die, and by the end of the bioassay only 5% of Siokra 1-4 plants had survived. Survival of the untransformed Coker plants was intermediate (final survival was 38%), while plants of Sicot 189 and line 35.125.1 had significantly lower mortality (final survival was 61% and 57% respectively, Table 7).

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[00112] At the end of the bioassay, plants were assessed for disease by scoring the amount of vascular browning in a lateral section of each plant (Table 7). The susceptible variety Siokra 1-4 had the highest disease score (4.9) and the less susceptible variety Sicot 189 and the transgenic line 35.125.1 had the lowest disease scores (3.3 and 3.6). The untransformed Coker control had a disease score of 4.0 which was intermediate between the less susceptible (Sicot 189) and susceptible (Siokra 1-4) varieties.

[00113] The disease score was analysed using ordinal logistic regression and mortality was analysed using logistic regression. Table 8 represents the pair-wise comparison of the disease scores of the four lines tested. All lines (untransformed Coker, Sicot 189 and Line 35.125.1) are significantly better than Siokra 1-4 at a p value of <0.001. There was a significant difference between the disease score of transgenic line 35.125.1 and the parent Coker ($P = 0.04$). Similar statistical differences were also seen for plant mortality (Table 9).

TABLE 7

Results of the *Fusarium* infected soil bioassay in the glasshouse.

	Siokra 1-4	Coker 315	Sicot 189	Line 35.125.1
No. of plants that germinated	87	84	80	80
No. dead plants	83	52	31	34
No. living plants	4	32	49	46
% living plants	5%	38%	61%	57%
Disease score*	4.9	4.0	3.3	3.6

*Average of all seeds that germinated. 0 = no symptoms, 1 = vascular browning to base of stem, 2 = vascular browning to cotyledons, 3 = vascular browning past cotyledons, 4 = vascular browning to true leaves, 5 = dead.

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TABLE 8

Analysis of disease score data.

	Siokra 1-4	Untransformed Coker 315	Sicot 189
Siokra 1-4	-	-	-
Coker 315	p<0.001	-	-
Sicot 189	p<0.001	P=0.005	-
Line 35.125.1	p<0.001	P=0.04	P=0.5

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TABLE 9

Analysis of plant mortality data.

	Siokra 1-4	Untransformed Coker 315	Sicot 189
Siokra 1-4	-	-	-
Coker 315	p<0.001	-	-
Sicot 189	p<0.001	P=0.003	-
Line 35.125.1	p<0.001	P=0.01	P=0.6

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Field trial

[00114] The transgenic line 35.125.1 (Line D1), untransformed Coker 315 and the less susceptible variety Sicot 189 (Australian Industry standard) were assessed in a field trial in the 2006-2007 cotton season. Plants were grown at a farm in the Darling Downs region of Queensland, Australia. Seed was hand planted into soil known to be infected with Fov. A total of 800 seed per variety were planted in four replicate plots, each containing 200 seed per variety. Emergence and plant survival was recorded. At the end of the trial the plants were assessed for disease by measuring the vascular discoloration visible in a cross

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section of the main stem cut as close as practicable to ground level (csd.net.au/ on the worldwide web, 2007 Variety Guide).

Results

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[00115] The seed was planted early in the season and favorable weather conditions (early rain and several days of low temperatures) resulted in a very high disease incidence. The results for plant survival at the end of the trial are presented in Figure 13. Highest mortality was seen with the untransformed Coker, 10 where only 7.5% of plants had survived. The transgenic Line D1 had 22% plant survival and Sicot 189 36% plant survival (Fig. 13). Furthermore transgenic line D1 had a higher disease score (66), that is, higher resistance to *Fusarium oxysporum* than the non-transgenic Coker control (disease score 24). Overall transgenic line D1 had a 10-12% higher yield (boll weight) than the surviving non- 15 transgenic Coker control plants. The average yield per plant was 52g for line D1 and 45g for the Coker control. The results are similar to the glasshouse bioassay data and show that the transgenic line has improved resistance to Fov compared to the untransformed Coker 315 parent.

EXAMPLE 4.

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[00116] A chimeric defensin, SMT''-type, was transiently expressed in tomato leaves and cotton cotyledons using construct pHEX98 (Fig. 14A). The S and M domains were sequences of NaD1 (SEQ ID NO:1, residues 1-72); T'' was obtained from TPP3 (SEQ ID NO:8), a defensin of tomato (*Solanum lycopersicum*). The 25 amino acid sequence of the C-terminal TPP3 acidic domain (T'') (SEQ ID NO:8, residues 74-105 and Fig. 3A) is given in Lay et al 2003 *supra* and Genbank accession No. U20591. The exemplified chimeric defensin is diagrammed in Fig. 14B.

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[00117] pHEX98 (Fig. 14A) was introduced into *A. tumefaciens* and the expression of NaD1 was determined by transient assay using cotton cotyledons or tomato leaves. Bacterial "lawns" of the *Agrobacterium* were spread on selective plates and grown in the dark at 30 °C for 3 days. Bacteria were then resuspended to an OD_{600nm} of 1.0 in infiltration buffer (10 mM magnesium chloride and 10 µM acetosyringone (0.1 M stock in DMSO)) and incubated at room temperature for 2-4 h. Cotton plants were grown for 8 days in a controlled temperature growth cabinet (25 °C, 16 h/8 h light/dark cycle) before infiltration. The underside of the cotyledons was infiltrated by gently pressing a 1 mL syringe against the cotyledon and filling the cotyledon cavity with the *Agrobacterium* suspension. The area of infiltration (indicated by darkening) was noted on the topside of the cotyledon. A maximum of 4 infiltrations were performed per cotyledon. Plants were grown for a further 4 days. The infiltrated areas were then cut out, weighed and frozen in liquid nitrogen. The same procedure was used with leaves from 3 week old tomato seedlings. Protein expression was determined by ELISA and immunoblots as described in Examples 1 and 3.

[00118] The ELISA assay for NaD1 expression in tomato leaves (Fig. 14C) and cotton cotyledons (Fig. 14D) illustrated that NaD1 was expressed from the pHEX98 construct and that replacement of the NaD1 tail (T) with the TPP3 tail (T') had no significant effect on NaD1 accumulation. That is, the TPP3 tail was as effective as the NaD1 tail. Protein blot analysis of the expressed proteins (Fig. 14E) showed that the defensin produced from the pHEX98 construct was predominantly mature NaD1. That is, the TPP3 tail had been efficiently processed from the mature NaD1 domain (M).

[00119] The chimeric defensin described *supra* is stably expressed in transgenic tomato using the pHEX98 construct. The chimeric defensin provides enhanced fungal resistance due to NaD1 expression in the transgenic tomato. Use of the TPP3 tail provides a transport function for moving the NaD1 to a

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storage vacuole and for ameliorating toxic effects of NaD1 M domain in transgenic tomato cells.

[00120] Transformation is carried out by known techniques for tomato transformation, using a binary vector (McCormick, S. *et al.* (1986) *Plant Cell Rep.* 5:81-84) having the SMT' chimeric sequence described above

[00121] Transformants are regenerated by a known method of tomato transformation. Seedlings of transgenic plants are assayed for NaD1 (M domain) expression using the ELISA tests as described in Examples 1-3. Plants having normal morphology and expressing detectable amounts of NaD1 are tested for fungal resistance and toxicity to insect pests essentially as described herein.

[00122] Further optimization of expression can be achieved by combining both the S (SEQ ID NO:8, residues 1-25) and T (SEQ ID NO:8, residues 74-105) domains of TPP3 with the mature (M) defensin domain of NaD1, to form a chimeric defensin of S'MT' designed for optimal expression of the NaD1 mature domain in transgenic tomato.

EXAMPLE 5.

[00123] A chimeric defensin, SMT'-type, was transiently expressed in cotton cotyledons using construct pHEX89 (Fig. 15A). The S and M domains were sequences of NaD1 (SEQ ID NO:1, residues 1-72); T' was obtained from NaPI, a proteinase inhibitor from *Nicotiana glauca* (SEQ ID NO:35; see also Fig. 4 (Fig. 15B)). The amino acid sequence of the C-terminal NaPI vacuolar targeting sequence is given in US patent 6,031,087, incorporated herein by reference to the extent not inconsistent herewith. The exemplified chimeric defensin is diagrammed in Fig 15B.

[00124] Further optimization of expression can be achieved by combining both the signal peptide (S') and the C-terminal vacuolar targeting sequence of NaPI

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(T') with the mature (M) defensin domain of NaD1, to form a chimeric defensin of S'MT' designed for optimal expression of the NaD1 mature domain in transgenic cotton. The construct pHEX80 used for expression of S'MT' is given in [Fig. 15C](#) and a diagram of the protein product is presented in [Fig. 15D](#).

5 **[00125]** Transient expression of pHEX89 and pHEX80 in cotton cotyledons was conducted as described in Example 4. Quantification of NaD1 expression by ELISA is presented in [Fig. 14D](#). NaD1 was expressed from both the pHEX89 (SMT') and pHEX80 (S'MT') constructs. Replacement of the NaD1 tail with the NaPI tail had no significant effect on NaD1 accumulation during transient
10 expression in cotton. Replacement of the NaD1 signal sequence with the signal sequence of NaPI in the pHEX80 construct increased expression of NaD1 ([Fig. 14D](#)). Protein blot analysis of the expressed proteins ([Fig. 14E](#)) showed that mature defensin accumulated during expression from the pHEX89 and pHEX80 constructs. That is, the NaPI tail was removed efficiently from the mature NaD1
15 defensin domain(M).

[00126] To confirm that the NaPI tail was sufficient to target NaD1 to the vacuole, a DNA construct was prepared encoding the NaPI signal peptide in front of the coding sequence for the green fluorescent protein (GFP) followed by the NaPI CTPP (pHEX96). An identical construct without DNA encoding the NaPI
20 CTPP (pHEX97) was also prepared ([Fig. 16A](#)). pHEX70 which encodes GFP with the NaPI signal peptide and the NaD1 CTPP was used to demonstrate that the NaD1 CTPP was also sufficient to direct a protein to the vacuole. These constructs were expressed transiently in the leaves of *Nicotiana benthamiana* as described in Example 4 for cotton and GFP fluorescence was examined using a
25 Leica confocal microscope.

[00127] GFP produced from the pHEX96 and pHEX70 [GFP + NaPI CTPP] constructs accumulated in the vacuole while GFP from the pHEX97 construct (GFP no CTPP) was detected in the cytoplasm and extracellular space ([Fig. 16B](#)).

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[00128] The SMT'-type chimeric defensin is stably expressed in transgenic cotton using the pHEX89 construct. The chimeric defensin provides enhanced fungal resistance due to NaD1 expression in the transgenic cotton compared to the untransformed parental line. Use of the NaPI tail provides a transport function for moving the NaD1 to a storage vacuole and for ameliorating toxic effects of NaD1 M domain in transgenic cotton cells.

[00129] Transformation is carried out by known techniques for cotton transformation, using a binary vector having the SMT' chimeric sequence described above.

10 [00130] Transformants are regenerated by a known method of cotton transformation. (Example 1). Seedlings of Transgenic plants are assayed for NaD1 expression using the ELISA tests as described in Examples 1-3. Plants having normal morphology and expressing detectable amounts of NaD1 are tested for fungal resistance essentially as described herein.

15 [00131] Further optimization of expression can be achieved by combining both the S and C-terminal vacuolar targeting sequences of NaPI with the mature (M) defensin domain of NaD1, to form a chimeric defensin of S'MT' designed for optimal expression of the NaD1 mature domain in transgenic cotton.

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EXAMPLE 6.

[00132] A chimeric defensin, SMT'-type, was transiently expressed in cotton and *Nicotiana benthamiana* using pHEX44 (Fig. 17A). *N. benthamiana* was a gift from Richard McKnight, University of Utago, New Zealand. The plant is also available from commercial sources. The S and M domains were sequences of NaD1 previously described; T' was a truncated version of the NaD1 CTPP (Fig.

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17B). The CTPP consists of the first four amino acids (VD₂FE) of the NaD1 CTPP (Fig. 4; SEQ ID NO:1, residues 73-76).

[00133] Transient expression of pHEX44 in cotton cotyledons was conducted as described in Example 4. Quantification of NaD1 expression by ELISA is presented in Fig. 17C. Truncation of the complete 33 amino acid NaD1 CTPP (T) to four amino acids (VFDE) did not abolish NaD1 expression but led to a substantial decrease in NaD1 accumulation. Decreased production of NaD1 from the construct with the truncated CTPP (pHEX44) was also evident when constructs were expressed transiently in *N. benthamiana* and NaD1 production was examined on protein blots (Fig. 17D).

[00134] A cotton transformation experiment was conducted using the pHEX44 construct. The transgenic cotton lines were produced by *Agrobacterium*-mediated transformation as described in Example 1. The expression of NaD1 (SEQ ID NO:1 residues 26-72) from DNA encoding SMT' was determined by ELISA using specific antisera as described in Example 1. Leaf samples were collected from plantlets in tissue culture.

[00135] Five plants expressing detectable levels of mature NaD1 were identified (Fig. 17E). Expression levels were lower than those usually obtained with the homozygous line 35.125.1 (U.S. Patent 7,041,877) which had been transformed with the pHEX3 construct (SMT) (Fig 17E).

[00136] In summary, the four amino acid element (VFDE, Fig. 4) is not adequate for full expression of NaD1(M). Nevertheless, the exemplified chimeric defensin can provide enhanced fungal resistance provided by NaD1 expression in transgenic cotton and tobacco.

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EXAMPLE 7.

[00137] A chimeric defensin, SMT"-type, was expressed transiently (See Example 4) in cotton cotyledons using the DNA construct pHEX92 (Fig. 18A). The S and M domains were sequences of NaD2 (SEQ ID NO:33); T" was obtained from NaD1 (SEQ ID NO:1, residues 73-105) (Fig. 18B). For comparison, a second construct pHEX91 (Fig. 18B) encoding S and M domains of NaD2 without a C-terminal tail (T) (Fig. 18C) was also transiently expressed in cotton cotyledons. The nucleic acid and amino acid sequence of NaD2 (SM) is presented in Fig. 19.

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[00138] Transient expression of pHEX92 and 91 in cotton cotyledons was conducted as described in Example 4. Quantification of NaD2 expression by ELISA is presented in Fig. 18D. Addition of the NaD1 tail to the NaD2 defensin(M) increased the level of NaD2 accumulated during transient expression compared to the level of NaD2 produced from the pHEX91 construct which encoded NaD2 without a C-terminal tail. Immunoblots with the NaD2 antibody confirmed that more NaD2 was produced from the pHEX92 construct (NaD2 defensin plus NaD1 CTPP) and that the NaD1 CTPP had been proteolytically removed (Fig. 18E).

15

[00139] The SMT"-type chimeric defensin is stably expressed in transgenic *Arabidopsis thaliana* and cotton, using the pHEX92 construct. The chimeric defensin provides enhanced fungal resistance due to NaD2 expression in the transgenic cotton compared to the untransformed parental line. Use of the NaD1 tail provides a transport function for moving the NaD2 to a storage vacuole and for ameliorating the toxic effects of NaD2 expressed without a tail in transgenic cotton cells.

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[00140] Transformation is carried out by known techniques for cotton transformation, using a binary vector having the SMT' chimeric sequence described above.

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[00141] Transformants are regenerated by a known method of cotton transformation. Seedlings of transgenic plants are assayed for NaD2 (M domain) expression using the ELISA test as described in any of Examples 1-3, except that the antibody has been prepared against NaD2 (SEQ ID NO:33, residues 32-78).

- 5 Plants having normal morphology and expressing detectable amounts of NaD2 (SEQ ID NO:33) are tested for fungal resistance essentially as described herein.

EXAMPLE 8.

- 10 **[00142]** A chimeric defensin, SMT"-type, was transiently expressed in cotton cotyledons using the DNA construct pHEX76 (Fig. 20A). The S and M domains were sequences of Rs-AFP2 (SEQ ID NO:16); T" was obtained from NaD1 (SEQ ID NO:1, residues 73-105). The amino acid sequence of Rs-AFP2 is presented in Fig. 3 and SEQ ID NO:17.

- 15 **[00143]** Transient expression of pHEX76 in cotton cotyledons was conducted as described in Example 4. Analysis of protein expression was achieved using protein blots with the antibody to the CTPP from NaD1 (see Example 2 for description of the antibody). Rs-AFP2 plus CTPP (MT") was produced from the pHEX76 construct (Fig. 20C). Interestingly, expression from pHEX76 appeared
20 higher than expression from the pHEX43 and pHEX3 constructs which both encoded NaD1(M) + the NaD1 CTPP(T). This result may be a reflection of the level of defensin produced or the rate of removal of the NaD1 CTPP(T) from the mature defensin domains. An antibody to Rs-AFP(M) was not available for assessment of Rs-AFP(M) accumulation.

- 25 **[00144]** The SMT' chimeric defensin of Fig 20A and 20B is stably expressed in transgenic cotton plants. The exemplified chimeric defensin [Fig. 20B] provides enhanced fungal resistance provided by Rs-AFP2 (SEQ ID NO:17) expression in transgenic plants. Use of the NaD1 (SEQ ID NO:1, residues 73-105) tail provides

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a transport function for moving Rs-AFP2 (SEQ ID NO:17) to a storage vacuole and ameliorating toxic effects of Rs-AFP2 in transgenic dicotyledonous and monocotyledonous cells.

5 [00145] Transformation and regeneration of cotton is carried out as described herein, Example 1. Seedlings of transgenic plants are assayed for Rs-AFP2 (M domain) (SEQ ID NO:17, residues 30-80) expression using an ELISA test with an antibody raised against Rs-AFP2. Plants having normal orphology and expressing detectable amounts of Rs-AFP2 are tested for fungal resistance essentially as described herein.

10

EXAMPLE 9.

15 [00146] A chimeric defensin, SMT'-type, was transiently expressed in cotton cotyledons and *Nicotiana benthamiana* leaves using the DNA construct pHEX63 (Fig. 21A). The S and M domains were sequences of NaD1 (SEQ ID NO:1, residues 1-72); T' is obtained from BL, a lectin of barley (*Hordeum vulgare*) (SEQ ID NO:24) (Fig. 21B). The amino acid sequence of the C-terminal vacuolar targeting sequence from barley lectin (BL) is given in Fig. 4.

20 [00147] Transient expression of pHEX63 was conducted as described in Example 4. Analysis of protein expression in cotton cotyledons was performed by ELISA (Fig. 21C). Exchanging the NaD1 CTPP(T) for the CTPP sequence from barley lectin had no major effects on levels of expression when the variation between seedlings was taken into account. Similar results were obtained during transient expression of pHEX63 in *N. benthamiana* leaves (Fig. 21D).
25 Interestingly, the protein blot analysis of the expressed proteins (Fig. 21E) indicated that the barley lectin CTPP domain was processed from the NaD1 mature defensin(M) more efficiently than the NaD1 CTPP (T).

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[00148] The SMT'-type chimeric defensin of Fig. 21B is stably expressed in transformed cotton plants using the DNA construct pHEX63. Transformation is carried out as described in Example 1, using a binary vector having the SMT' chimeric sequence described above.

5 [00149] Transformants are regenerated as previously described. Seedlings of transgenic plants are assayed for NaD1 (M domain) expression using an ELISA test as described in any of Examples 1-3. Plants having normal morphology and expressing detectable amounts of NaD1 are tested for fungal resistance essentially as described herein.

10 [00150] The exemplified chimeric defensin provides enhanced fungal resistance provided by NaD1 expression in transgenic plants. Use of the BL tail provides a transport function for moving the NaD1 to a storage vacuole and ameliorating toxic effects of NaD1 in transgenic dicotyledonous and monocotyledonous cells.

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EXAMPLE 10.

[00151] A chimeric defensin, SMT''-type, was transiently expressed in cotton cotyledons using the DNA construct pHEX62 (Fig. 22A). The S and M domains were sequences of NaD1 (SEQ ID NO:1, residues 1-72); T'' was obtained from ZmESR-6, a defensin of corn (*Zea mays*) (SEQ ID NO:18, residues 80-107) [Fig. 22B]. The amino acid sequence of the C-terminal targeting sequence from ZmESR-6 is given in Figs. 3B and 3D.

20 [00152] Transient expression of pHEX62 was conducted as described in Example 4. Analysis of protein expression in cotton cotyledons (Fig. 21C) and *N. benthamiana* leaves (Fig. 21D) was performed by ELISA. As observed for the barley lectin CTPP in Example 9 substitution of the NaD1 CTPP (T) with the

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CTPP(T") from the maize defensin (ZmESR-6) had no significant effect on the levels of NaD1 produced during transient expression (Figs. 21C and 21D). Furthermore, immunoblots demonstrated that the ZmESR-6 CTPP was also processed more efficiently than the NaD1-CTPP from the NaD1 mature domain (Fig. 21E). Thus, CTPP sequences from monocots function in dicotyledonous plants for efficient expression of defensins (M-domain).

[00153] A cotton transformation experiment was conducted using pHEX62 construct. The transgenic cotton line were produced by *Agrobacterium*-mediated transformation as described in Example 1. The expression of NaD1 (SEQ ID NO:1 residues 26-72) from DNA encoding SMT" was determined by ELISA using specific antisera as described in Example 1. Leaf samples were collected from plantlets in tissue culture.

[00154] Two plants expressing detectable levels of the mature NaD1 were identified (Fig. 21F).

[00155] Plants having normal morphology and expressing detectable amounts of NaD1 are tested for fungal resistance essentially as described herein. The exemplified chimeric defensin provides enhanced fungus resistance provided by NaD1 expression in transgenic plants. Use of the ZmESR-6 C-terminal sequence (or part thereof) provides a transport function for moving the NaD1 to a storage vacuole and ameliorating toxic effects of NaD1 in transgenic monocotyledonous and dicotyledonous plant cells.

[00156] As used herein, "comprising" is synonymous with "including," "containing," or "characterized by," and is inclusive or open-ended and does not exclude additional, unrecited elements or method steps. As used herein, "consisting of" excludes any element, step, or ingredient not specified in the claim element. As used herein, "consisting essentially of" does not exclude materials or steps that do not materially affect the basic and novel characteristics of the claim.

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Any recitation herein of the term "comprising", particularly in a description of components of a composition or in a description of elements of a device, is understood to encompass those compositions and methods consisting essentially of and consisting of the recited components or elements. The invention
5 illustratively described herein suitably may be practiced in the absence of any element or elements, limitation or limitations which is not specifically disclosed herein.

[00157] The terms and expressions which have been employed are used as terms of description and not of limitation, and there is no intention in the use of
10 such terms and expressions of excluding any equivalents of the features shown and described or portions thereof, but it is recognized that various modifications are possible within the scope of the invention claimed. Thus, it should be understood that although the present invention has been specifically disclosed by preferred embodiments and optional features, modification and variation of the
15 concepts herein disclosed may be resorted to by those skilled in the art, and that such modifications and variations are considered to be within the scope of this invention as defined by the appended claims.

[00158] In general the terms and phrases used herein have their art-recognized meaning, which can be found by reference to standard texts, journal
20 references and contexts known to those skilled in the art. The following definitions are provided to clarify their specific use in the context of the invention.

[00159] All patents and publications mentioned in the specification are incorporated by reference to the extent there is no inconsistency with the present disclosure, and those references reflect the level of skill of those skilled in the art to
25 which the invention pertains.

[00160] One skilled in the art readily appreciates that the present invention is well adapted to carry out the objects and obtain the ends and advantages

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mentioned, as well as those inherent in the present invention. The methods, components, materials and dimensions described herein as currently representative of preferred embodiments are provided as examples and are not intended as limitations on the scope of the invention. Changes therein and other
 5 uses which are encompassed within the spirit of the invention will occur to those skilled in the art, are included within the scope of the claims.

[00161] Although the description herein contains certain specific information and examples, these should not be construed as limiting the scope of the invention, but as merely providing illustrations of some of the embodiments of the
 10 invention. Thus, additional embodiments are within the scope of the invention and within the following claims.

TABLE 10.

List of constructs

15

Defensin constructs

pHEX number	Signal peptide (S)	Mature defensin protein (M)	CTPP (T)
3	NaD1	NaD1	NaD1
22	NaD1	NaD1	-
43	NaD1	NaD1	NaD1
44	NaD1	NaD1	truncated NaD1
62	NaD1	NaD1	ZmESR-6
63	NaD1	NaD1	barley lectin
76	RsAFP2	RsAFP2	NaD1
80	NaPI	NaD1	NaPI
89	NaD1	NaD1	NaPI
91	NaD2	NaD2	-
92	NaD2	NaD2	NaD1
98	NaD1	NaD1	TPP3

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GFP constructs

pHEX number	Signal peptide (S)	Mature protein	CTPP (T)
70	NaPI	GFP	NaD1
71	NaPI	GFP	ZmESR-6
72	NaPI	GFP	barley lectin
95	-	GFP	-
96	NaPI	GFP	NaPI
97	NaPI	GFP	-

5

[00162]**TABLE 11**

SEQ ID NOS – Figure		
3		
1	NaD1	amino acid sequence
2	PhD1	amino acid sequence
3	PhD2	amino acid sequence
4	FST	amino acid sequence
5	NaThio1	amino acid sequence
6	NeThio2	amino acid sequence
7	NpThio1	amino acid sequence
8	TPP3	amino acid sequence
9	CcD1	amino acid sequence
10	Nt-thionin	amino acid sequence
11	NTS13	amino acid sequence
12	TGAS118	amino acid sequence
13	PPT	amino acid sequence
14	J1-1	amino acid sequence

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15	J1-2	amino acid sequence
16	Rs-AFP1	amino acid sequence
17	Rs-AFP2	amino acid sequence
18	ZmESR-6	amino acid sequence
19	Art v1 (mature domain through C-terminal domain)	amino acid sequence
20	SF18 (mature domain through C-terminal domain)	amino acid sequence

SEQ ID NOS – Figure 4		
21	Tobacco- β 1,3-glucanase	amino acid sequence
22	Tobacco osmotin AP-24	amino acid sequence
23	Brazil nut 25 albumin	amino acid sequence
24	Barley lectin	amino acid sequence
25	Wheat germ agglutinin	amino acid sequence
26	Tobacco CBP 20	amino acid sequence
27	Soybean β -conglycinin α subunit	amino acid sequence
28	proCon A	amino acid sequence
29	Barley polyamine oxidase	amino acid sequence
30	Tobacco chitinase A	amino acid sequence
31	Phaseolin	amino acid sequence

42	NatD1	amino acid sequence
----	-------	---------------------

43	SGN U372549	amino acid sequence
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SEQ ID NOS – Figure 19		
32	NaD2	DNA sequence
33	NaD2	amino acid sequence

SEQ ID NOS – other		
34	TPP3 CTPP	amino acid sequence
35	NaPI	amino acid sequence
36 – Table 3	Sweet potato sporamin	amino acid sequence
37 – Table 3	Potato 22 kDa protein N-terminal propeptide	amino acid sequence
38 – Table 3	Barley aleurain N-terminal propeptide	amino acid sequence
39 – Table 3	Potato cathepsin D inhibitor N-terminal propeptide	amino acid sequence
40	Modified CTPP	amino acid sequence
41	Vacuolar Translocation sequence	amino acid sequence
44	NaPI S-peptide	amino acid sequence

Throughout this specification, unless the context requires otherwise, the word "comprise" or variations such as "comprises" or "comprising", will be understood to imply the inclusion of a stated element or integer or method step or group of elements or integers or method steps but not the exclusion of any element or integer or method step or group of elements or integers or method steps.

Reference to any prior art in this specification is not, and should not be taken as, an acknowledgment or any form of suggestion that this prior art forms part of the common general knowledge in any country.

CLAIMS:

1. A chimeric plant defensin, the defensin being a peptide comprising a signal peptide (S), a mature (M) domain and a C-terminal propeptide tail (T) domain, the M-domain being that of an SM defensin and the T-domain being that of an SMT defensin.
2. A chimeric plant defensin of Claim 1, wherein the T-domain comprises a peptide selected from the group of T-domain peptides consisting of:
 - amino acids 73-105 of SEQ ID NO:1;
 - amino acids 73-76 of SEQ ID NO:1;
 - amino acids 73-103 of SEQ ID NO:2;
 - amino acids 75-101 of SEQ ID NO:3;
 - amino acids 73-105 of SEQ ID NO:4;
 - amino acids 74-106 of SEQ ID NO:5;
 - amino acids 73-105 of SEQ ID NO:6;
 - amino acids 74-106 of SEQ ID NO:7;
 - amino acids 74-105 of SEQ ID NO:8;
 - amino acids 76-107 of SEQ ID NO:9;
 - amino acids 80-107 of SEQ ID NO:18;
 - entire sequence of SEQ ID NO:42; and
 - entire sequence of SEQ ID NO:43,or a sequence having at least 80% sequence identity thereto.
3. A chimeric defensin according to Claim 1 or Claim 2, wherein the T-domain comprises a peptide selected from the group of T-domain peptides consisting of:
 - amino acids 73-105 of SEQ ID NO:1;
 - amino acids 73-76 of SEQ ID NO:1;
 - amino acids 74-105 of SEQ ID NO:8; and
 - amino acids 80-107 of SEQ ID NO:18.

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4. A chimeric defensin of any one of Claims 1 to 3, wherein the M-domain comprises a peptide selected from the group of plant M-domains consisting of:

amino acids 32-78 of SEQ ID NO:10;
amino acids 32-78 of SEQ ID NO:11;
amino acids 26-72 of SEQ ID NO:12;
amino acids 32-78 of SEQ ID NO:13;
amino acids 28-75 of SEQ ID NO:14;
amino acids 28-74 of SEQ ID NO:15;
amino acids 30-80 of SEQ ID NO:16;
amino acids 30-80 of SEQ ID NO:17;
amino acids 26-79 of SEQ ID NO:18; and
amino acids 32-78 of SEQ ID NO:33,

or a sequence with at least 80% sequence identity thereto.

5. A chimeric defensin of any one of Claims 1 to 4, wherein the signal sequence (S) comprises a peptide selected from the group consisting of:

amino acids 1-25 of SEQ ID NO:1;
amino acids 1-25 of SEQ ID NO:2;
amino acids 1-25 of SEQ ID NO:3;
amino acids 1-25 of SEQ ID NO:4;
amino acids 1-25 of SEQ ID NO:5;
amino acids 1-25 of SEQ ID NO:6;
amino acids 1-25 of SEQ ID NO:7;
amino acids 1-25 of SEQ ID NO:8;
amino acids 1-26 of SEQ ID NO:9;
amino acids 1-31 of SEQ ID NO:10;
amino acids 1-31 of SEQ ID NO:11;
amino acids 1-25 of SEQ ID NO:12;
amino acids 1-31 of SEQ ID NO:13;
amino acids 1-27 of SEQ ID NO:14;
amino acids 1-27 of SEQ ID NO:15;
amino acids 1-29 of SEQ ID NO:16;
amino acids 1-29 of SEQ ID NO:17;
amino acids 1-25 of SEQ ID NO:18; and
entire sequence of SEQ ID NO:44,

or a sequence having at least 80% sequence identity thereto.

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6. A chimeric defensin according to any one of Claims 1 to 4, wherein the defensin is selected from the list consisting of:
 - (i) a defensin having an M-domain comprising a peptide consisting of amino acids 30-80 of SEQ ID NO:17;
 - (ii) a defensin having a signal peptide (S) comprising amino acids 1-25 of SEQ ID NO:1, and an M-domain comprising of amino acids 32-78 of SEQ ID NO:33 and a T-domain comprising amino acids 80-107 of SEQ ID NO:18; and
 - (iii) a defensin having a signal peptide (S) comprising SEQ ID NO:44, an M-domain comprising amino acids 32-78 of SEQ ID NO:33, and a T-domain comprising a peptide selected from the group consisting of amino acids 73-105 of SEQ ID NO:1 and amino acids 80-107 of SEQ ID NO:18.
7. A method of making a transgenic plant expressing a chimeric plant defensin, comprising transforming a plant cell with a DNA encoding a chimeric plant defensin of any one of Claims 1 to 8 whereby a transformed plant cell expressing the chimeric plant defensin is produced, and regenerating the transformed plant cell to produce an adult transgenic plant expressing a chimeric plant defensin.
8. A transgenic plant made according to the method of Claim 7 which transgenic plant comprises cells with a transgene encoding the chimeric plant defensin.
9. A part, progeny or seed of a transgenic plant according to Claim 8 which part, progeny or seed comprises cells with the transgene.

10. A method of reducing a toxic effect of defensin expression in a transgenic plant by providing a nucleic acid encoding a chimeric plant defensin according to any one of Claims 1 to 6, wherein the toxic effect is assessed by normalized phenotype or increased expression level in plants expressing the chimeric defensin compared to plants not expressing the chimeric defensin.
11. A method of increasing fungus resistance in a plant variety comprising transforming a plant cell of the plant variety with DNA encoding a chimeric defensin according to any one of Claims 1 to 6.
12. A method of any one of Claims 7, 10 or 11, wherein the plant variety is selected from the group consisting of cotton, rape, maize, soybean, rice, wheat and sunflower.
13. A method of increasing fungus resistance in a cotton variety comprising transforming a cotton variety cell with DNA encoding a chimeric defensin according to any one of Claims 1 to 6, whereby a cotton variety cell expressing the defensin is produced, and regenerating the transformed cell to produce an adult transgenic cotton plant expressing the defensin, whereby increased fungus resistance is conferred on the cotton variety.
14. A method of reducing a toxic effect of transgenic SM defensin expression in a host plant by modifying said transgenic SM defensin by combining with said transgenic SM defensin a T-domain from an SMT defensin, wherein

said host plant expressing said transgenic SM defensin modified with said T-domain exhibits reduced toxic effects compared to an otherwise comparable host plant expressing an unmodified transgenic SM defensin.

15. The method of Claim 14, wherein said T-domain is as defined in Claim 2 and/or the mature domain is as defined in Claim 4.
16. A process for preparing a chimeric plant defensin comprising combining an endoplasmic reticulum signal sequence, a mature defensin domain from an SM defensin and a C-terminal prodomain/propeptide from an SMT defensin.
17. The process of Claim 16, wherein said M-domain from an SM defensin comprises a peptide selected from the group of mature defensin domains consisting of:
 - amino acids 32-78 of SEQ ID NO:10;
 - amino acids 32-78 of SEQ ID NO:11;
 - amino acids 26-72 of SEQ ID NO:12;
 - amino acids 32-78 of SEQ ID NO:13;
 - amino acids 28-75 of SEQ ID NO:14;
 - amino acids 28-74 of SEQ ID NO:15;
 - amino acids 30-80 of SEQ ID NO:16;
 - amino acids 30-80 of SEQ ID NO:17; and
 - amino acids 32-78 of SEQ ID NO:33.
18. The process of Claim 16 or Claim 17, wherein said T-domain comprises a peptide selected from the list consisting of:
 - amino acids 73-105 of SEQ ID NO:1;
 - amino acids 73-76 of SEQ ID NO:1;
 - amino acids 73-103 of SEQ ID NO:2;

amino acids 75-101 of SEQ ID NO:3;
amino acids 73-105 of SEQ ID NO:4;
amino acids 74-106 of SEQ ID NO:5;
amino acids 73-105 of SEQ ID NO:6;
amino acids 74-106 of SEQ ID NO:7;
amino acids 74-105 of SEQ ID NO:8;
amino acids 76-107 of SEQ ID NO:9;
amino acids 80-107 of SEQ ID NO:18;
entire sequence of SEQ ID NO:42; and
entire sequence of SEQ ID NO:43,

19. A chimeric plant defensin according to any one of Claims 1 to 6 or a method according to any one of Claims 7 or 10 to 15 or a transgenic plant of Claim 8, or a part, progeny or seed of Claim 9 or a process according to any one of Claims 16 to 18 substantially as herein described with reference to the Figures and/or Examples.

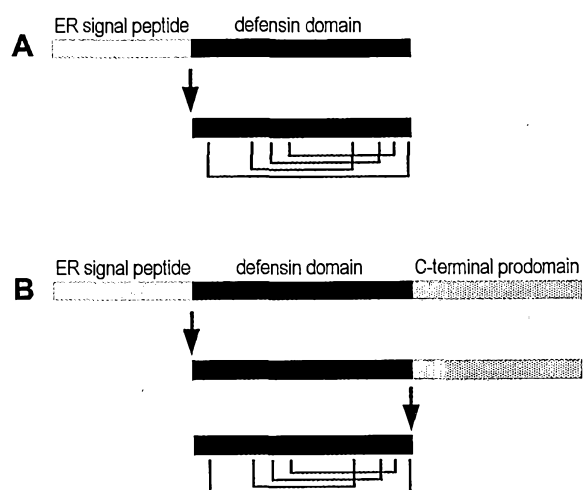
Consensus Amino Acid Sequence of Plant Defensins

X₁ X₂ X₃ X₄ X₅ X₆ X₇ C₈ X₉ X₁₀ X₁₁ X₁₂ X₁₃ X₁₄ X₁₅ X₁₆ X₁₇ X₁₈ X₁₉ C₂₀ X₂₁ X₂₂ X₂₃ X₂₄ X₂₅ X₂₆ X₂₇ X₂₈ C₂₉ X₃₀ X₃₁ X₃₂ C₃₃
 X₃₄ X₃₅ X₃₆ X₃₇ X₃₈ X₃₉ X₄₀ X₄₁ X₄₂ X₄₃ X₄₄ X₄₅ X₄₆ C₄₇ X₄₈ X₄₉ X₅₀ X₅₁ X₅₂ X₅₃ X₅₄ X₅₅ C₅₆ X₅₇ C₅₈ X₅₉ X₆₀ X₆₁ C₆₂ X₆₃

Where:

- X₁- X₅, X₂₆₋₂₈, X₆₃ is no amino acid or any amino acid
- X₆, X₇, X₉₋₁₂, X₁₄, X₁₅, X₁₇, X₁₉, X₂₁₋₂₅, X₃₀₋₃₂, X₄₆, X₅₇, X₅₉₋₆₁, is any amino acid
- X₁₃ is S, A, C, V, K, P or NO AMINO ACID
- X₁₆ is F, W, Y or H
- X₁₈ is G, F, K or S
- X₃₄₋₃₇ is any amino acid or up to two of X₃₄₋₃₇ is no amino acid
- X₃₉₋₄₄ is any amino acid or up to two of X₃₉₋₄₄ is no amino acid
- X₃₈ is E or A
- X₄₅ is G or A
- X₄₈₋₅₅ is any amino acid or up to three of X₄₈₋₅₅ is no amino acid
- C₈ is disulfide bonded to C₆₂
- C₂₀ is disulfide bonded to C₄₇
- C₂₉ is disulfide bonded to C₅₆
- and C₃₃ is disulfide bonded to C₅₈

Fig. 1

**Fig. 2**

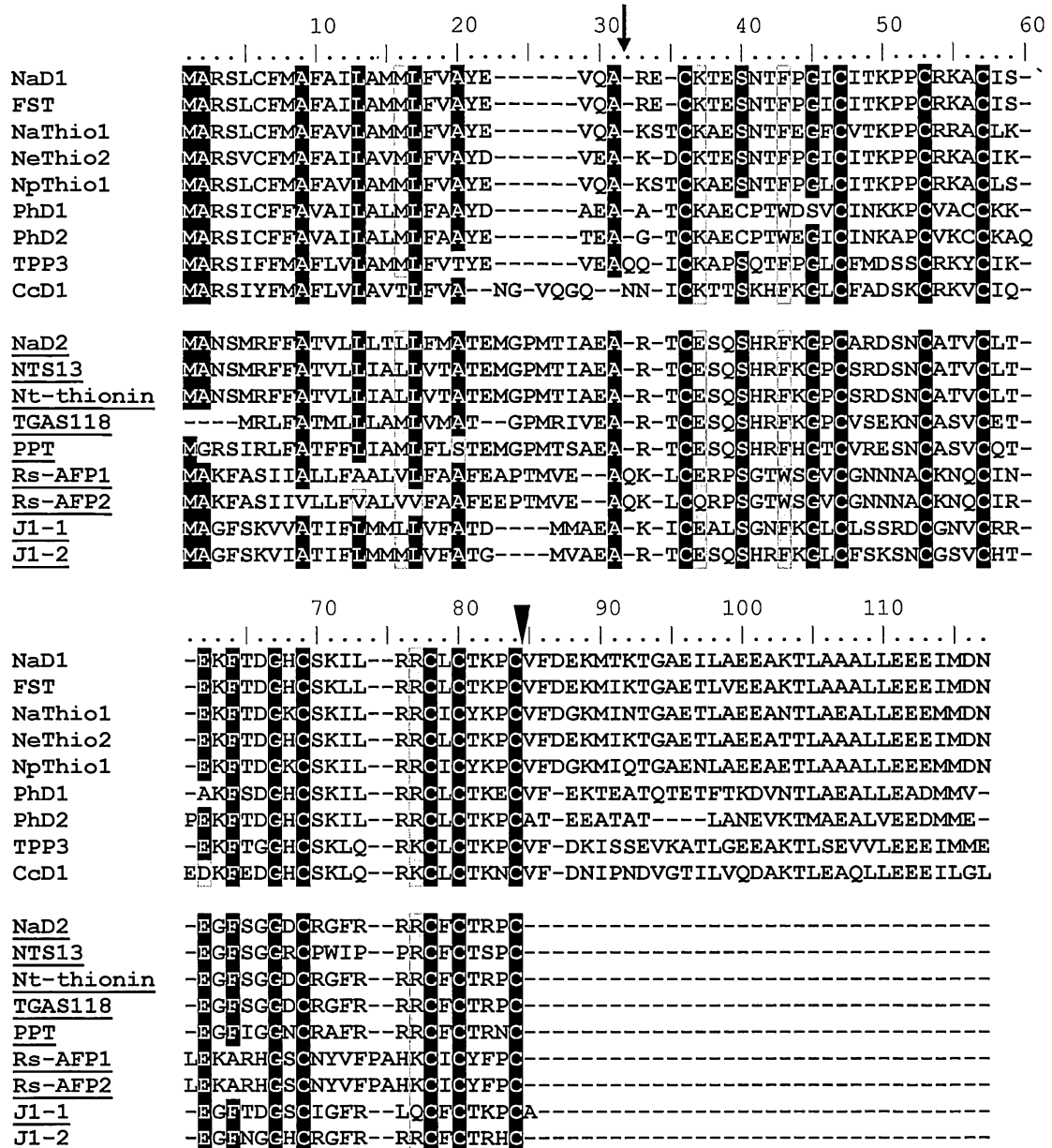


Fig. 3A

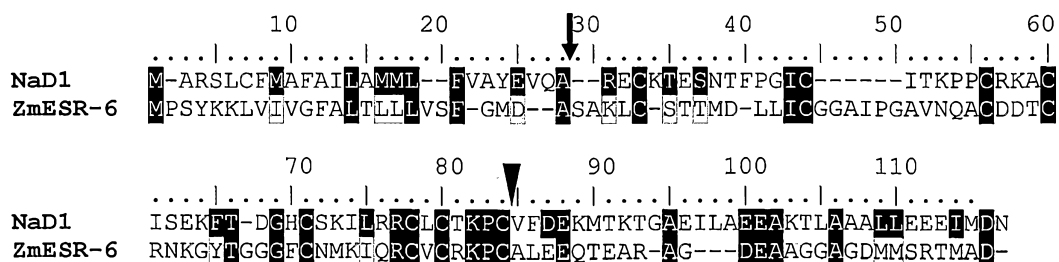


Fig. 3B

Protein	Defensin domain			C-terminal domain		
	basic	acidic	net	basic	acidic	net
NaD1	+11	-4	+7	+3	-9	-6
FST	+11	-4	+7	+3	-9	-6
NeThio2	+12	-4	+8	+2	-9	-7
NaThio1	+13	-5	+8	+1	-9	-8
NpThio1	+11	-3	+8	+1	-8	-7
PhD1	+11	-4	+7	+2	-7	-5
PhD2	+10	-4	+6	+1	-8	-7
TPP3	+10	-2	+8	+3	-9	-6
CeD1	+13	-5	+8	+1	-7	-6
ZmESR-6	+7	-3	+4	+2	-7	-5

Fig. 3C

Defensin domain

NaD1 RECKTESNTFPGIC-----ITKPPCRKACIS-EKFT-DGHCS-KIL-RR-CLCTKPC
ZmESR-6 -----SAKLC-STTMD-LLICGGAIPGAVNQACDDTCRNKG-YTGGGFQNMKIQ-R--CVCRKPC
Art v 1 ----AGSKLCEKTSKTYSGKC-----DNKKCDKKCIEWEKAQH-GACHKREAGKESCFICYFDC
SF18 DIATVNGKICEKPSKTFWFGNC-----KDTDKCDKRCIDWEGAKH-GACHOREA-KHMCFCYFDC

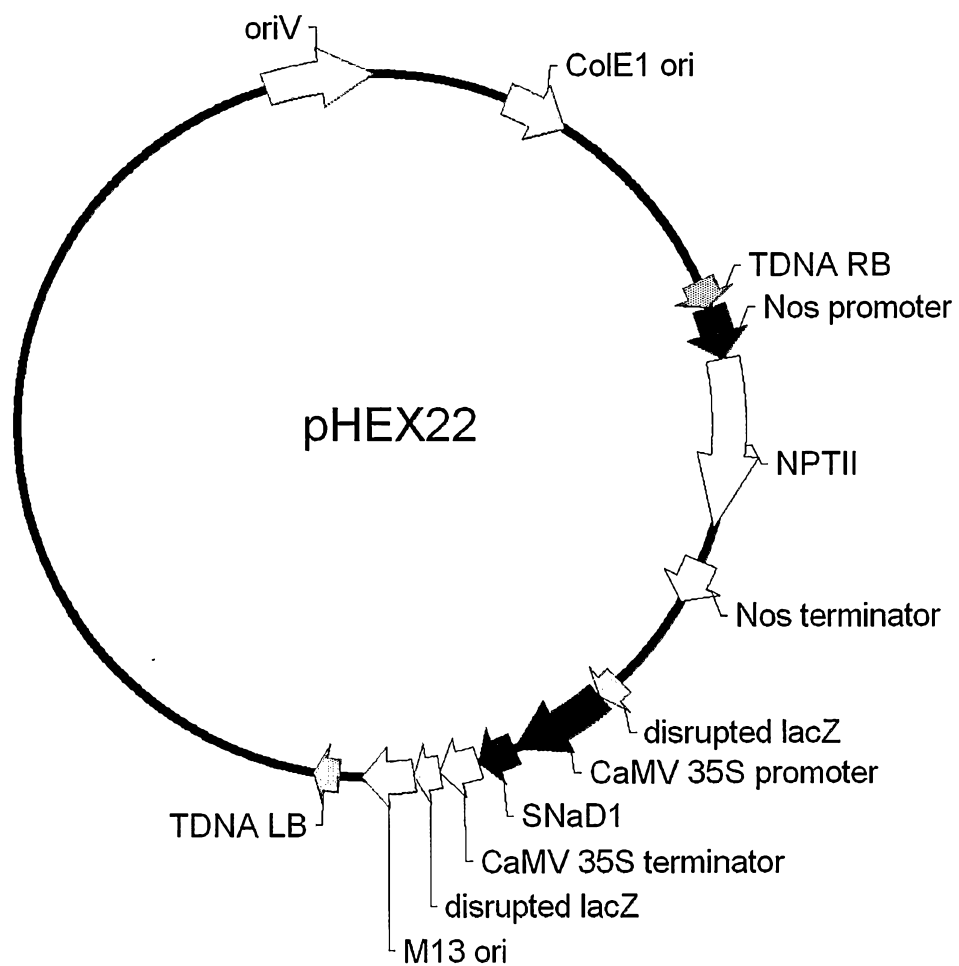
C-terminal domain

NaD1 VFDEKMTKTGAEILAEAAKTLAAALLEEEIMDN
ZmESR-6 ALEEQTEAR----AGDEAAGGAGDMMMSRTMAD-
Art v 1 SKSPPGATPAPPGAAPPPAAGGSPSPPADGGSPPPPADGGSPPPVDGGSPPPSTH
SF18
DPQKNPGPPPGAPGTPGTPPAPPGKGECDAPHPPTPSPPGDGGSGPAPPAGGGSPPP (AGGDGGGGAPPP) ₃GA

Fig. 3D

Protein	C-terminal sequence	Reference
NaD1	VFDEKMTKTGAIEILAEAAKTLAAALLEEIMDN	Lay <i>et al.</i> , 2003
PhD1	VFEKTEATQTETFTKDVNTLAEALLEADMV	Lay <i>et al.</i> , 2003
PhD2	ATEEATATLANEVKTMAEALVEEDMME	Lay <i>et al.</i> , 2003
Rice lectin	DGMAAILANNQSVSFEGIIESVAELV	Wilkins and Raikhel, 1989
NaPI	EYASKVDEYVGEVENDLQKSKVAVS	Miller <i>et al.</i> , 1999
<i>N. plumbaginifolia</i> β -1,3-glucanase	FSDRYWDISAENNATAASLISEM	De Loose <i>et al.</i> , 1988
<i>N. tabacum</i> β -1,3-glucanase	VSGGVWDSSVETNATASLVSEM	Bol <i>et al.</i> , 1990
Tobacco osmotin AP-24	NGQAHPNFPLEMPGSDEVAK	Melchers <i>et al.</i> , 1993
Brazil nut 2S albumin	IPSRCNLSPMRCMPGGSIAGF	Saalbach <i>et al.</i> , 1996
Barley lectin	VFAEAIAANSTLVAE	Bednarek <i>et al.</i> , 1990
Wheat germ agglutinin	VFAEITANSTLLQE	Raikhel and Wilkins, 1987
Tobacco CBP20	MNVLVSPVDKE	Ponstein <i>et al.</i> , 1994
Soybean β -conglycinin α' subunit	PLSSILRAFY	Nishizawa <i>et al.</i> , 2003
proConA	EIPDITAVV	Saint-Jore-Dupas <i>et al.</i> , 2005
Barley polyamine oxidase	KYDDELKA	Cervelli <i>et al.</i> , 2004
Tobacco chitinase A	GLLVDTM	Neuhaus <i>et al.</i> , 1991
Phaseolin	AFVY	Frigerio <i>et al.</i> , 2001
Nat D1	VFDGKMINTGAETLAEAAKTLAEALLEEEMMDN	Lou, Y. <i>et al.</i> , 2004
<i>N. tabacum</i>	VFDEKMIKTGAETFAEEAKTLAAALLEEIMDN	http://sgn.cornell.edu
<i>N. tabacum</i>	VFDEKMIKTGAETLVEEAKTLAAALLEEIMDN	Gu, Q. <i>et al</i> (1992)

Fig. 4

**Fig. 5**

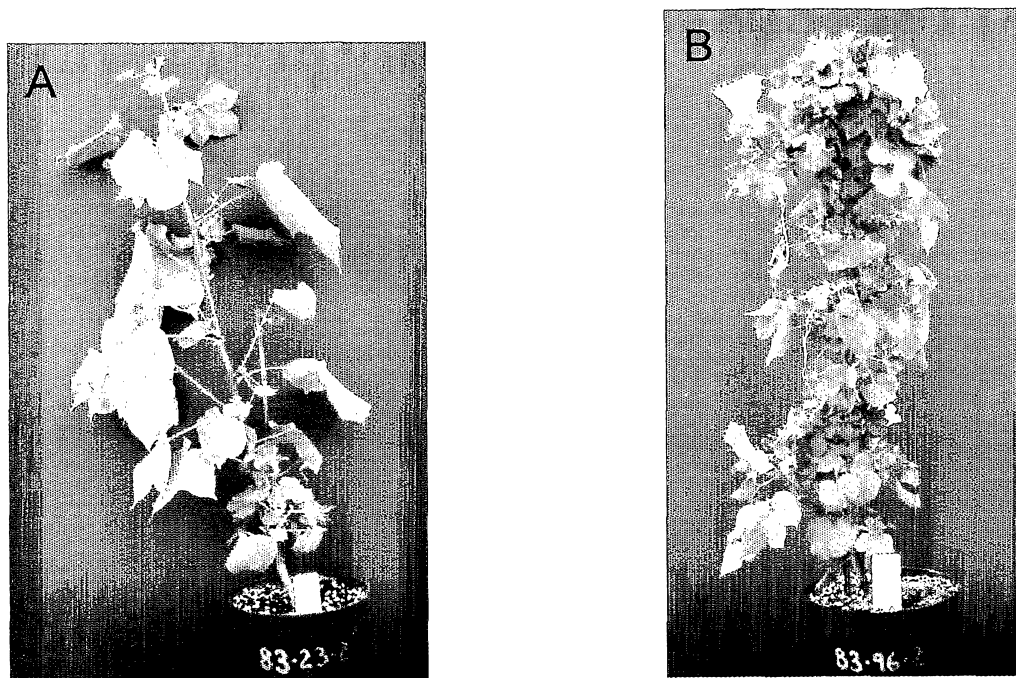


Fig. 6

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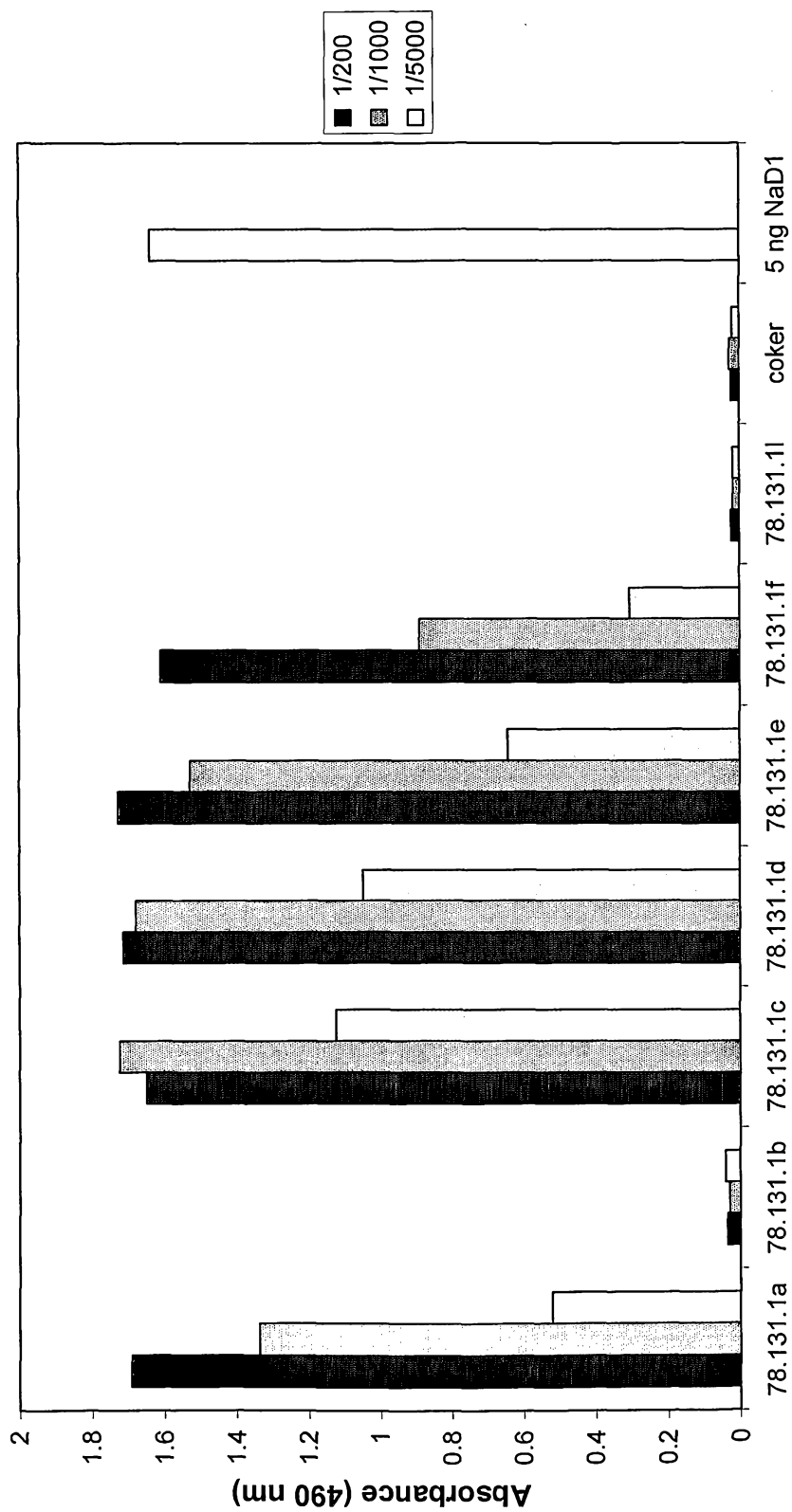


Fig. 7

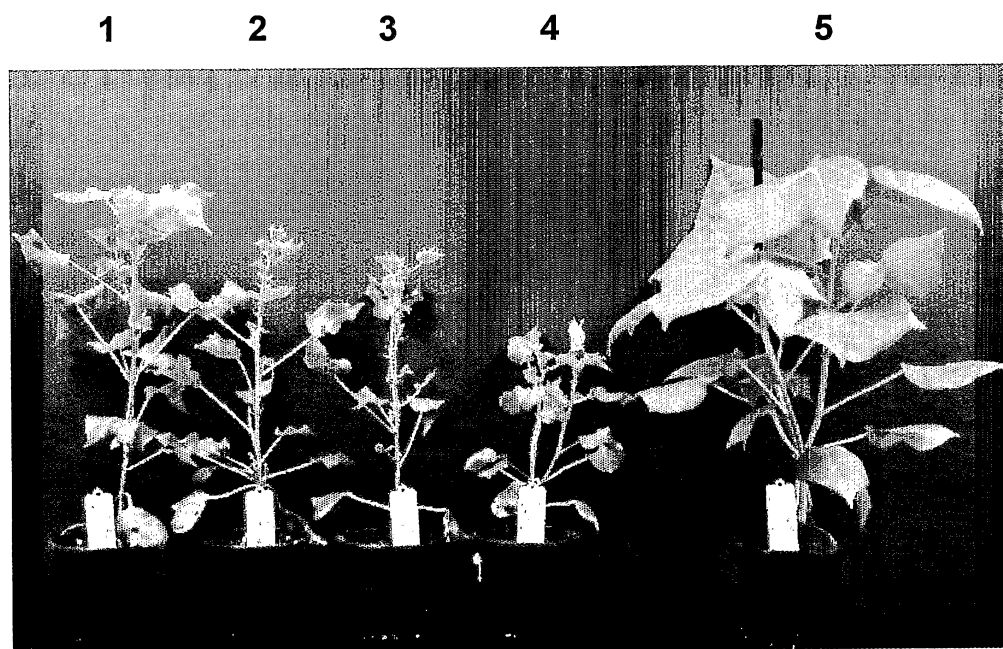


Fig. 8A

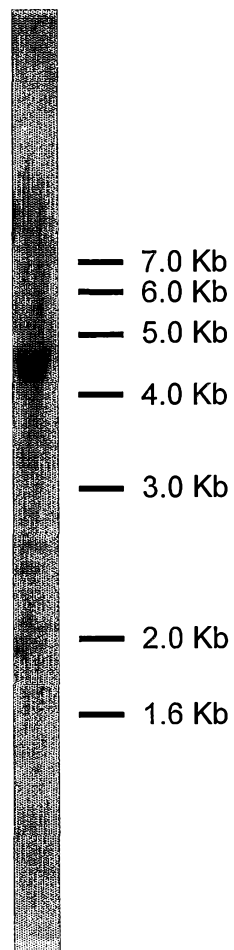


Fig 8B

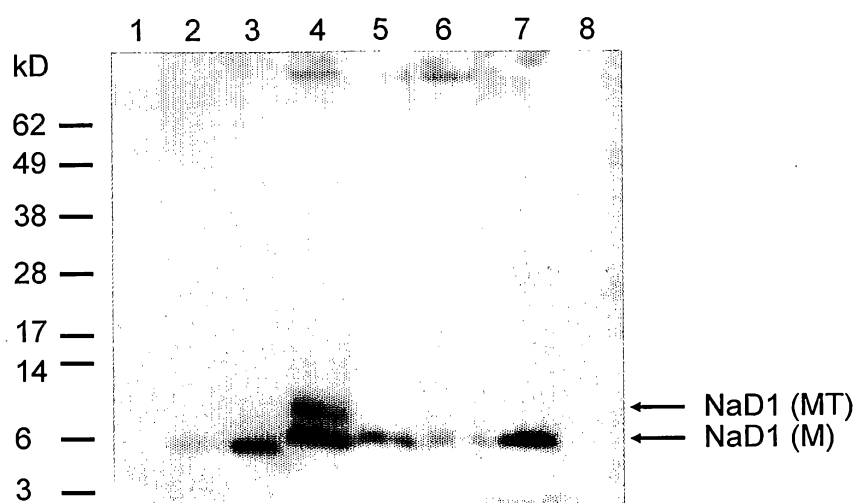
**Fig. 9**

Fig.10A

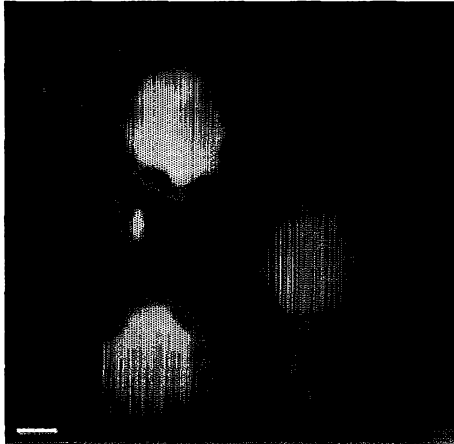


Fig. 10B

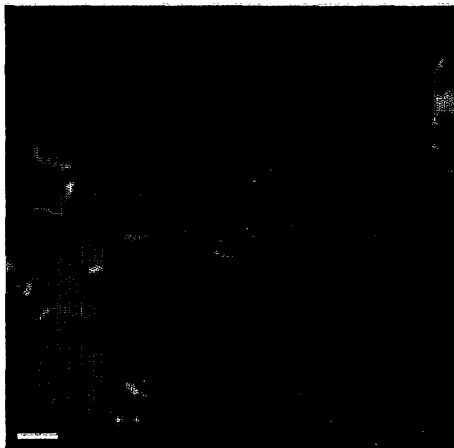


Fig. 10C



Fig. 10D

Scale bars = 10 μ M

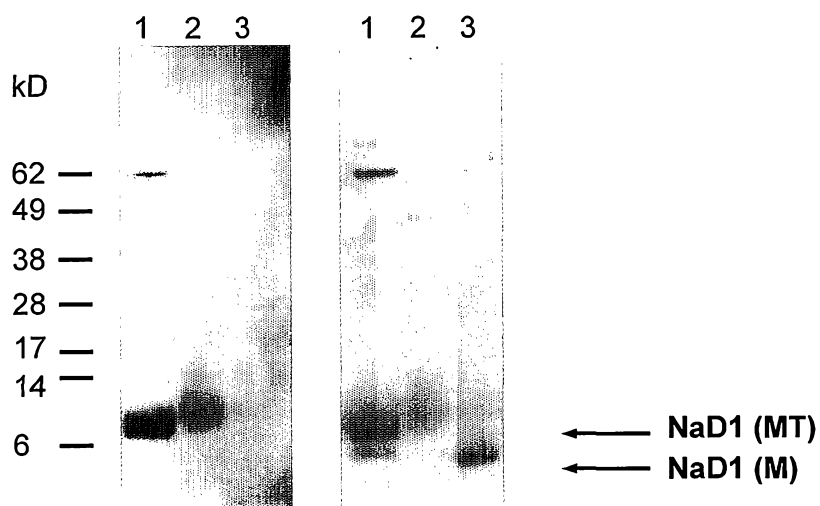


Fig. 11A

Fig. 11B

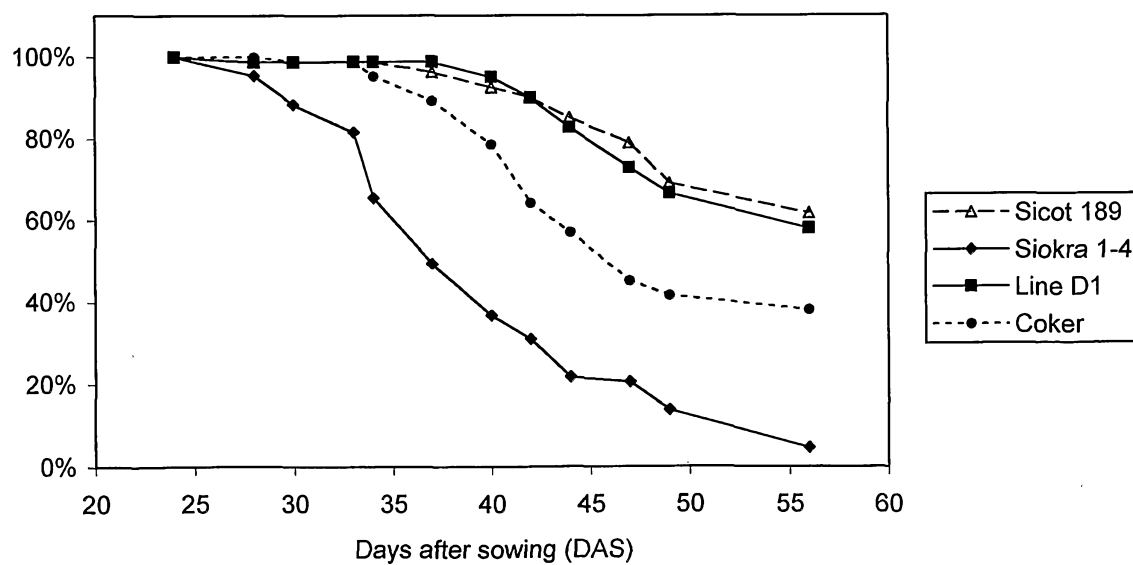


Fig. 12

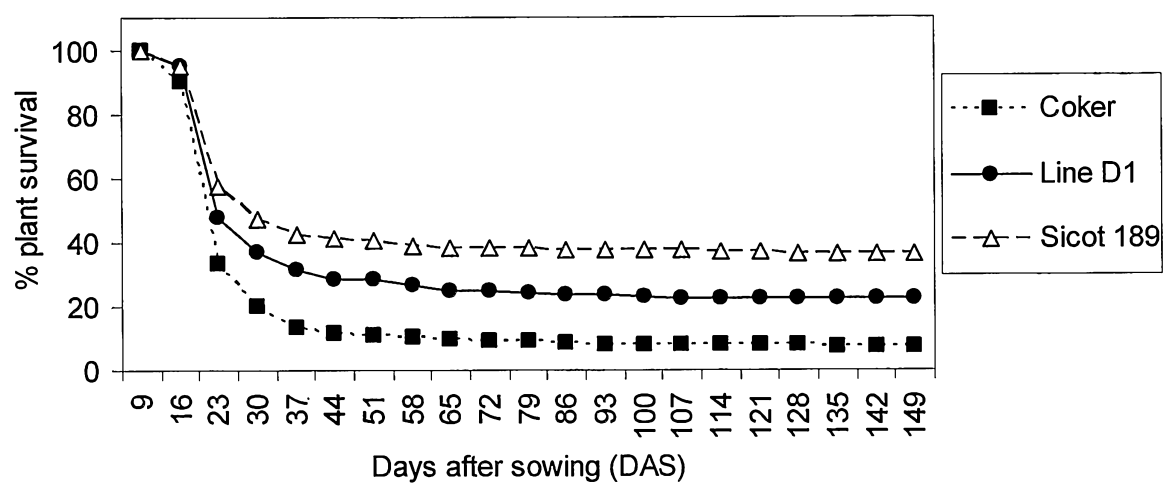
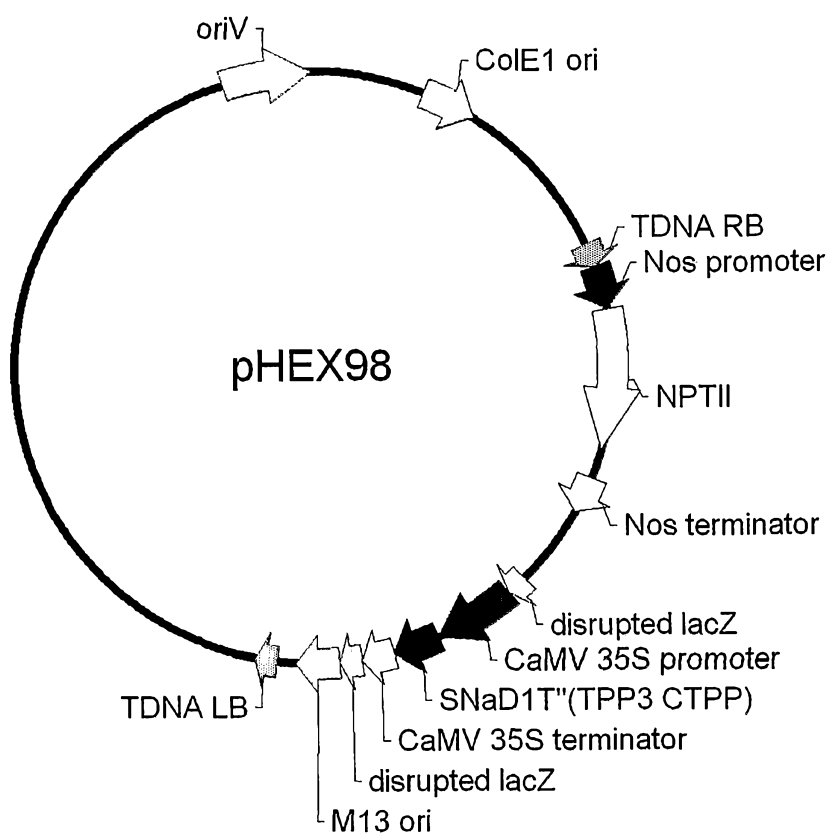


Fig. 13

**Fig. 14A**

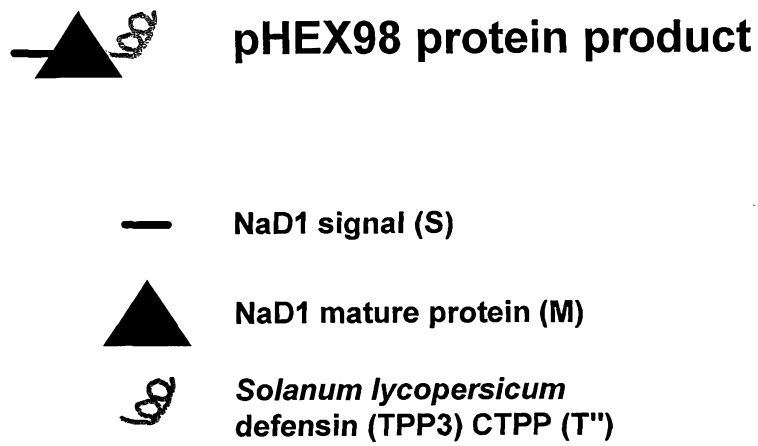


Fig. 14B

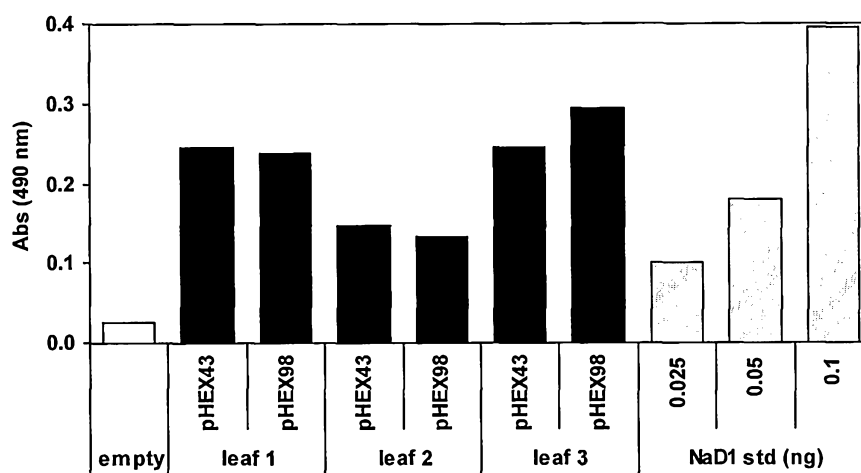


Fig. 14C

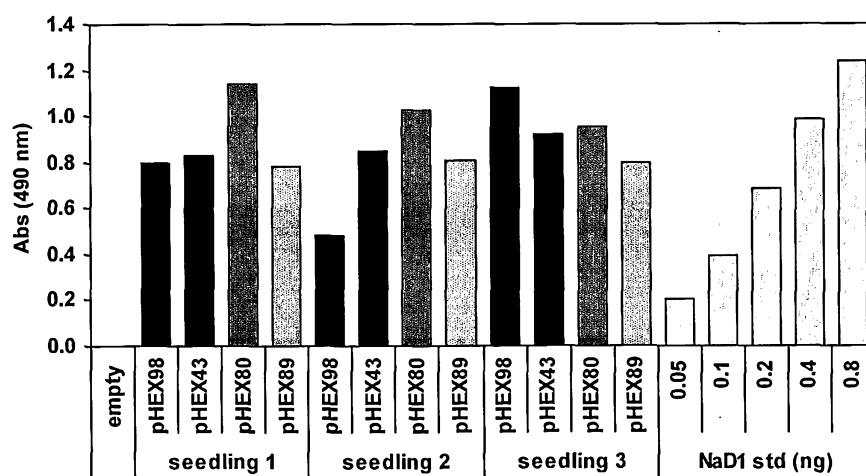
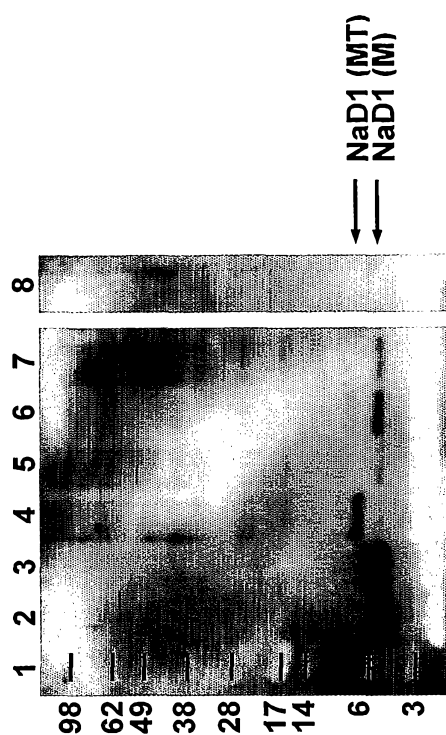
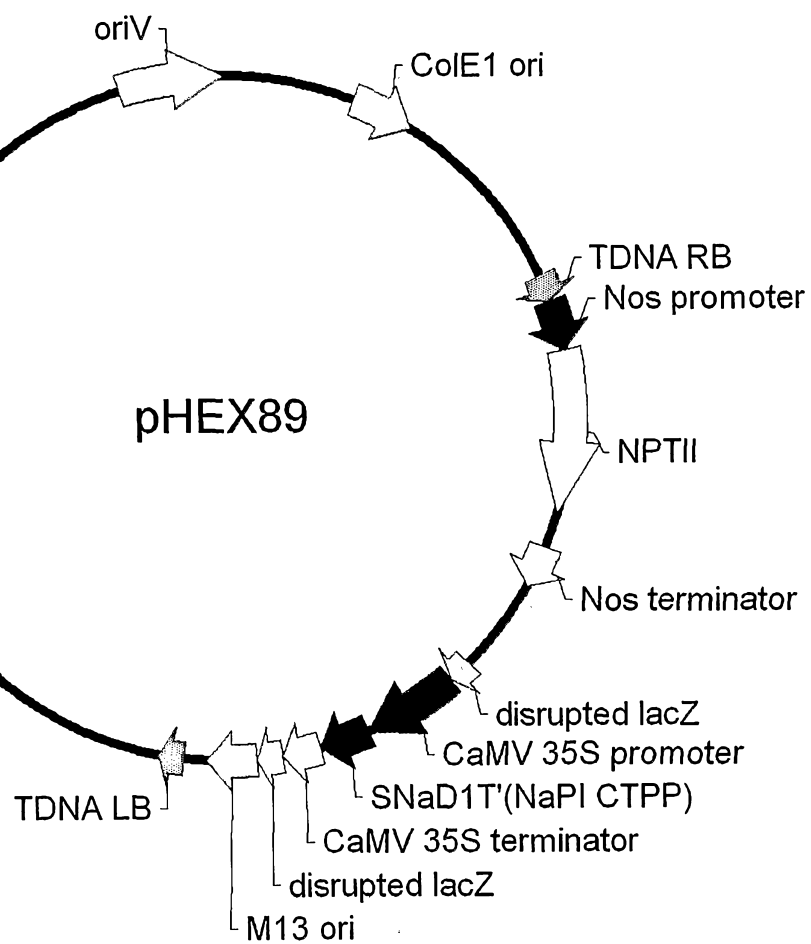


Fig. 14D



1. MW markers (SeeBlue2)
2. 100 ng NaD1 standard
3. pHEX3 (SMT) stably transformed cotton (35.125.1)
4. pHEX43 (SMT)
5. pHEX98 (SMT' [tomato CTPP])
6. pHEX80 (S'MT' [NaPI signal and CTPP])
7. pHEX89 (SMT' [NaPI CTPP])
8. Empty pBIN19

Fig. 14E

**Fig. 15A**

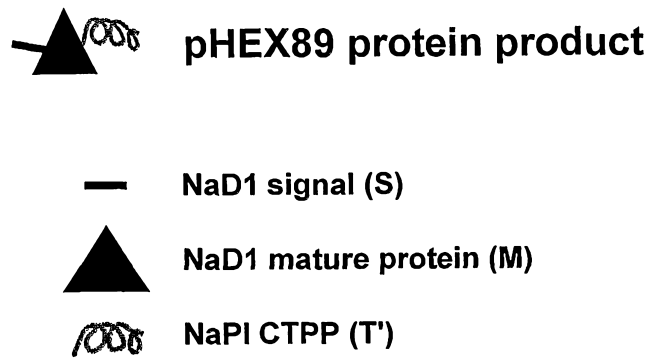
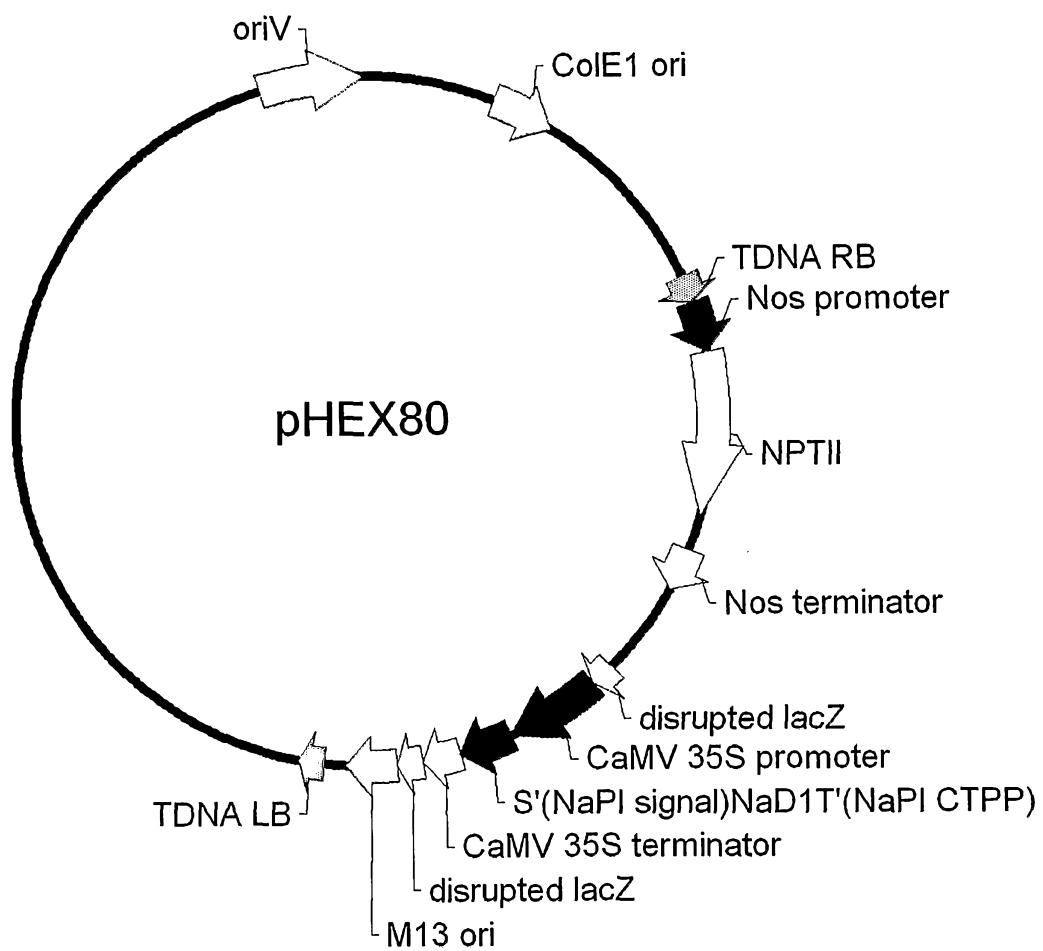


Fig. 15B

**Fig. 15C**

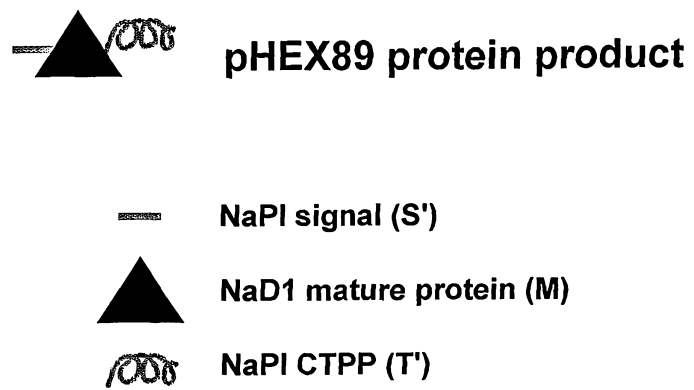


Fig. 15D

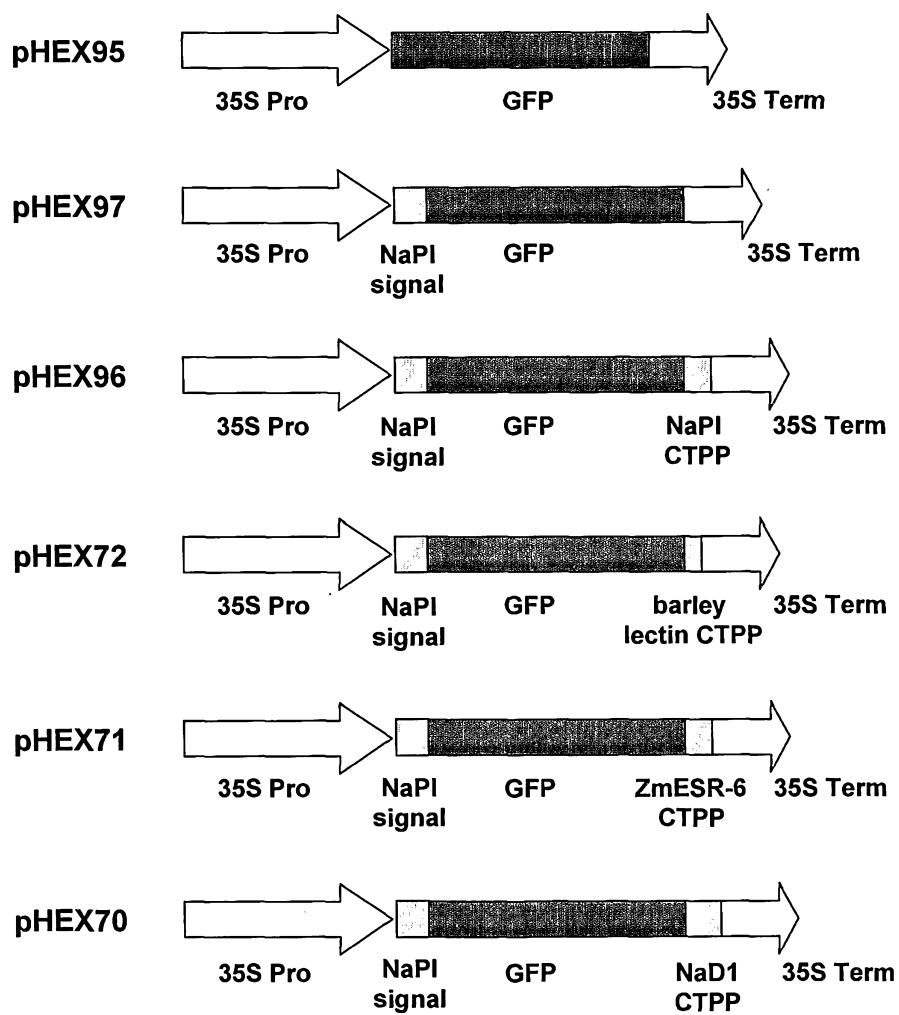


Fig. 16A

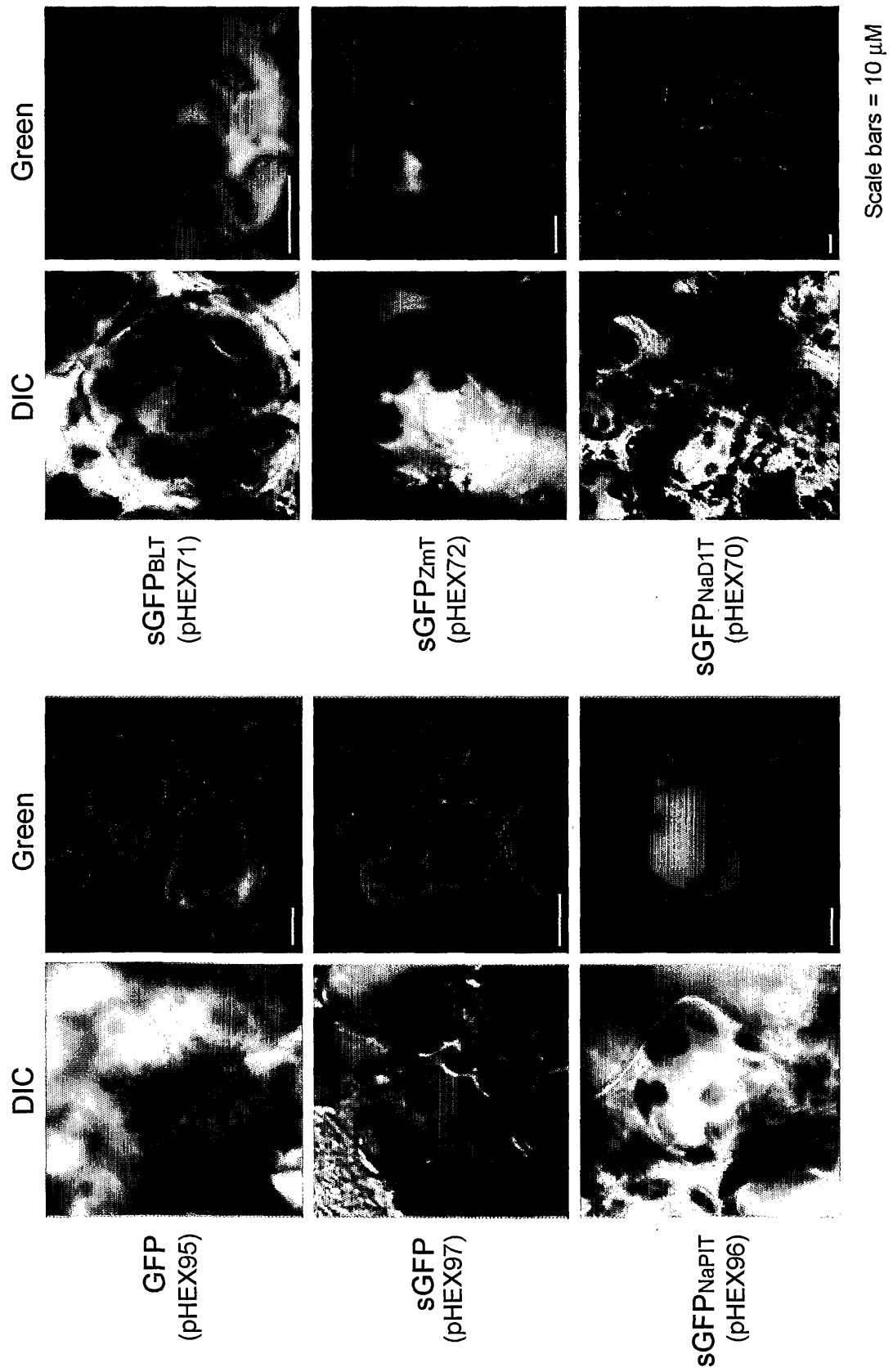
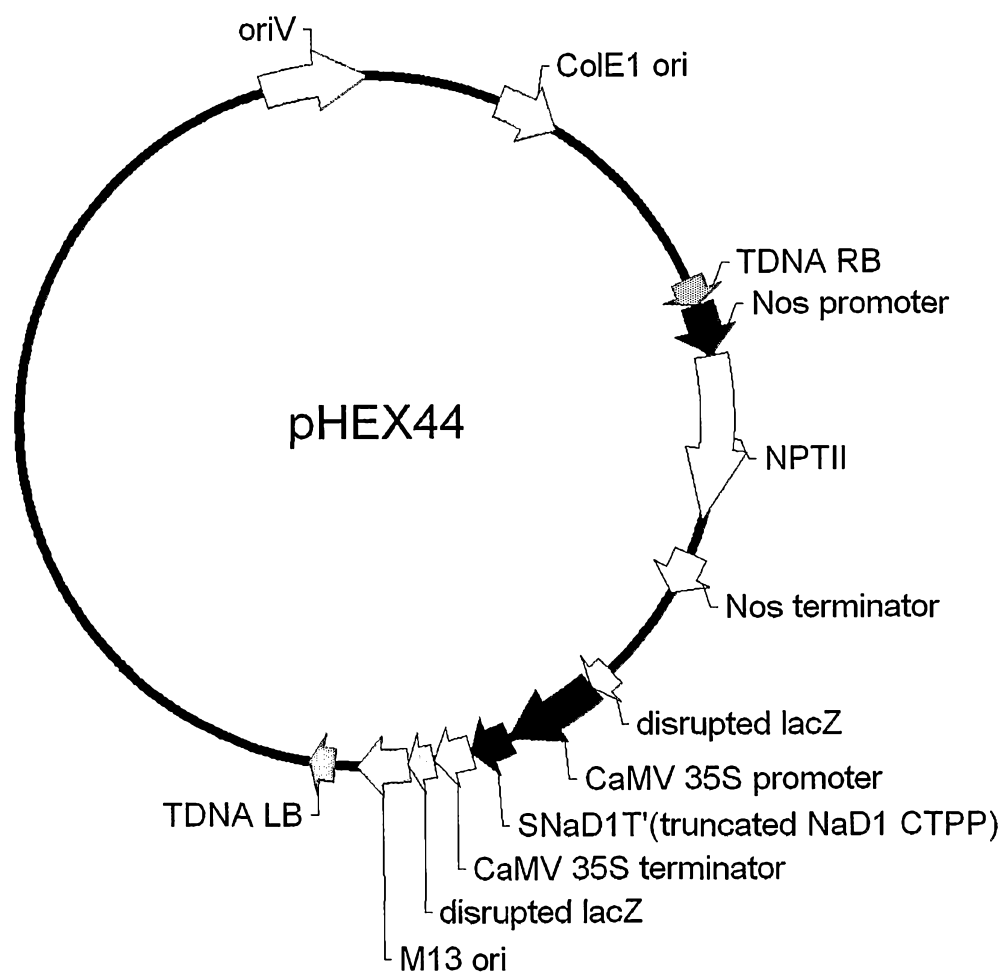


Fig. 16B

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**Fig. 17A**

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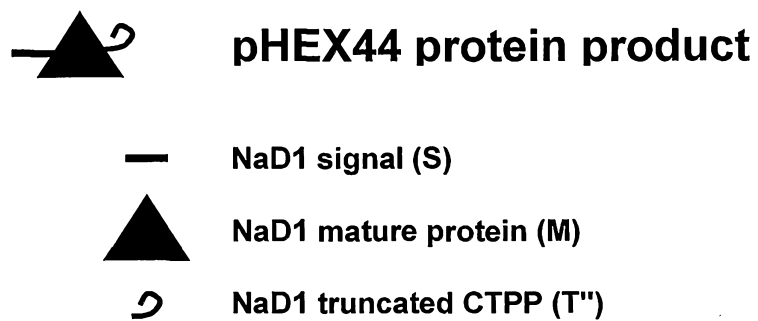


Fig. 17B

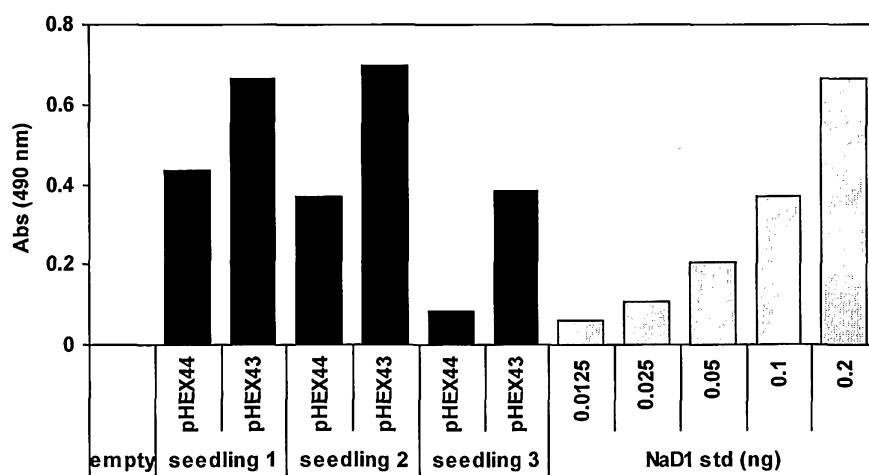


Fig. 17C

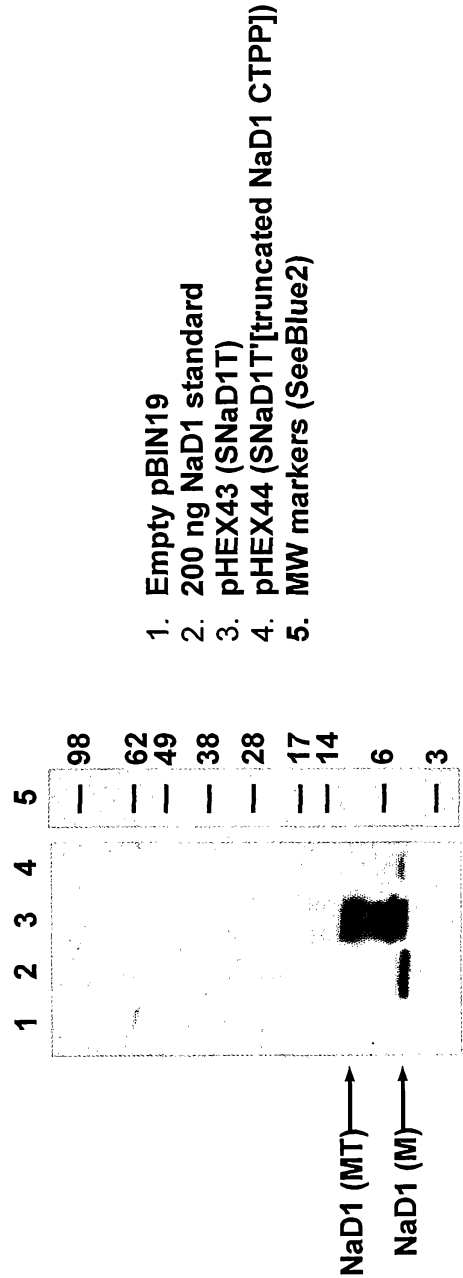


Fig. 17D

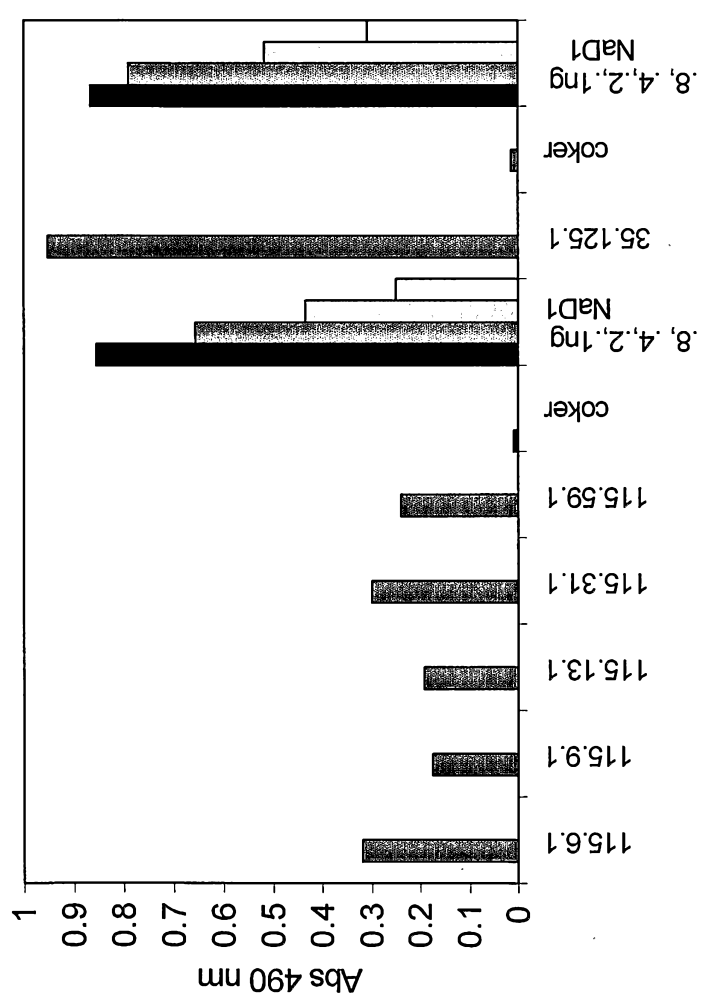
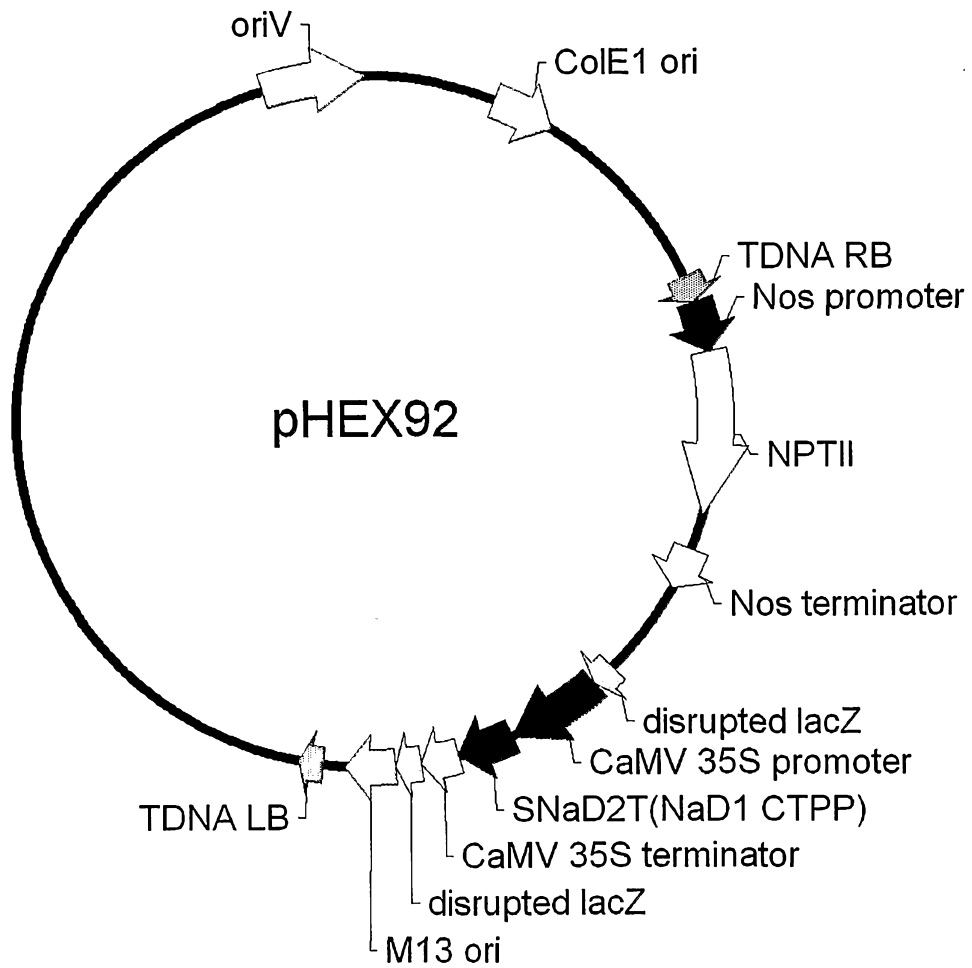
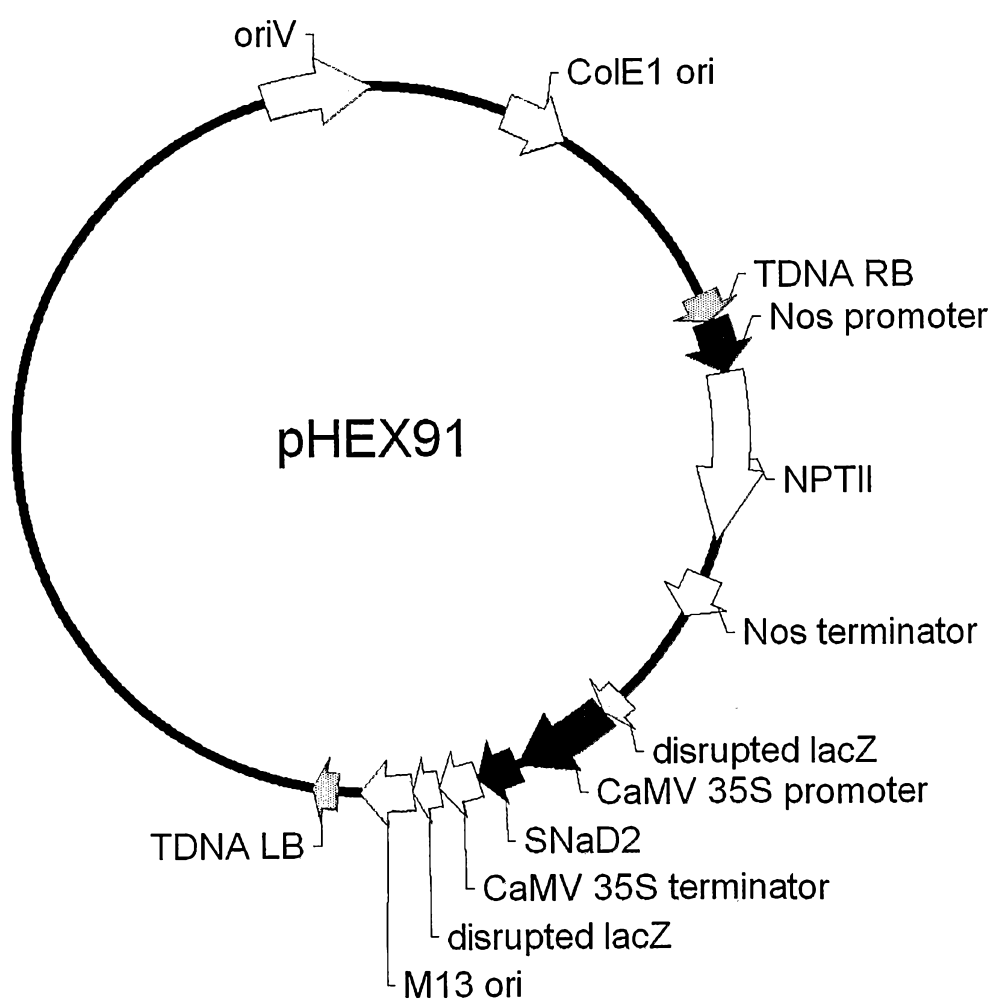


Fig. 17E

**Fig. 18A**

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**Fig. 18B**

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**pHEX92 protein product**

NaD2 signal (S)



NaD2 mature protein (M)



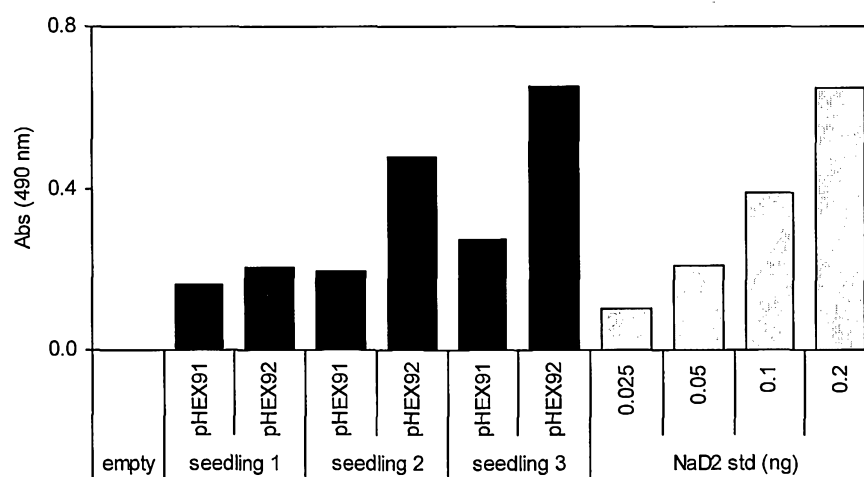
NaD1 CTPP (T)

**pHEX91 protein product**

NaD2 signal (S)



NaD2 mature protein (M)

Fig. 18C**Fig. 18D**

- 1. MW markers (SeeBlue2)
- 2. pHEX91 (NaD2)
- 3. pHEX92 (NaD2 + NaD1 CTPP)
- 4. Empty pBIN19
- 5. 25 ng NaD2 standard

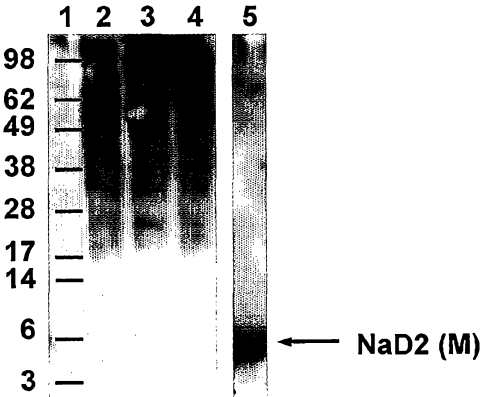


Fig. 18E

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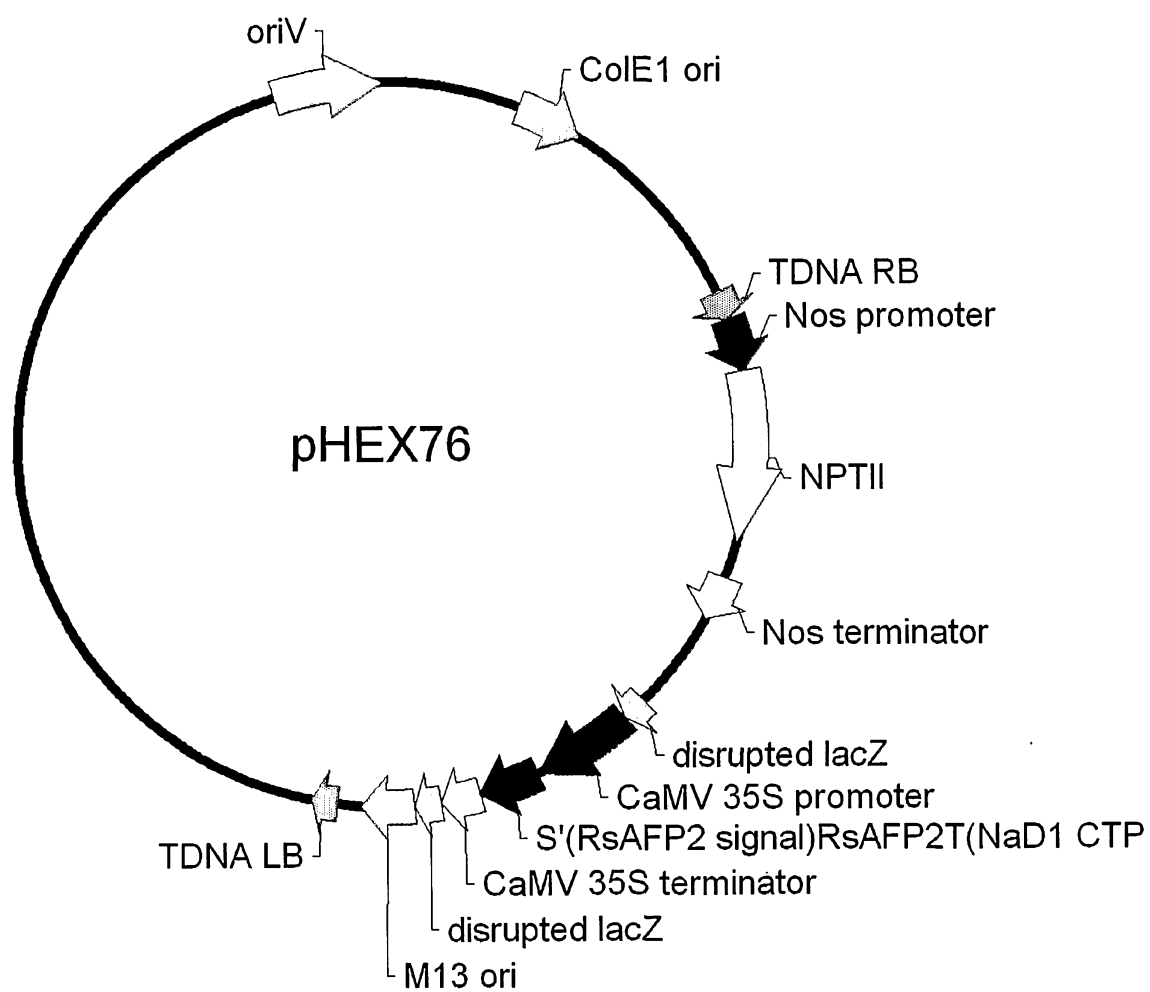
      10      20      30      40      50      60
NaD2  ....|....|....|....|....|....|....|....|....|....|....|
      ATGGCAAAC TCCATGCGCTTCTTTGCTACTGTGTTACTTCTAACATTGCTTTTCATGGCT
      M A N S M R F F A T V L L L T L L F M A

      70      80      90      100     110     120
NaD2  ....|....|....|....|....|....|....|....|....|....|....|
      ACAGAGATGGGACCAATGACAATTGCAGAGGCAAGAAGCTTGCAGTCTCAGAGCCACCGT
      T E M G P M T I A E A R T C E S Q S H R
                        ↑
      130     140     150     160     170     180
NaD2  ....|....|....|....|....|....|....|....|....|....|....|
      TTCAAGGGACCATGCGCAAGAGATAGCAACTGTGCCACCGTCTGTTTGACAGAAGGATTT
      F K G P C A R D S N C A T V C L T E G F

      190     200     210     220     230
NaD2  ....|....|....|....|....|....|....|....|....|....|....|
      TCCGGTGGCGACTGCCGTGGATTCCGCCGCCGTTGTTTCTGTACCAGGCCCTTGCTAA
      S G G D C R G F R R R C F C T R P C *
```

Fig. 19

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**Fig. 20A**

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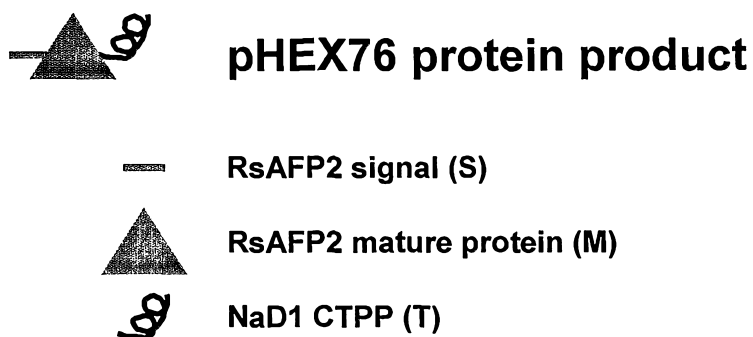


Fig. 20B

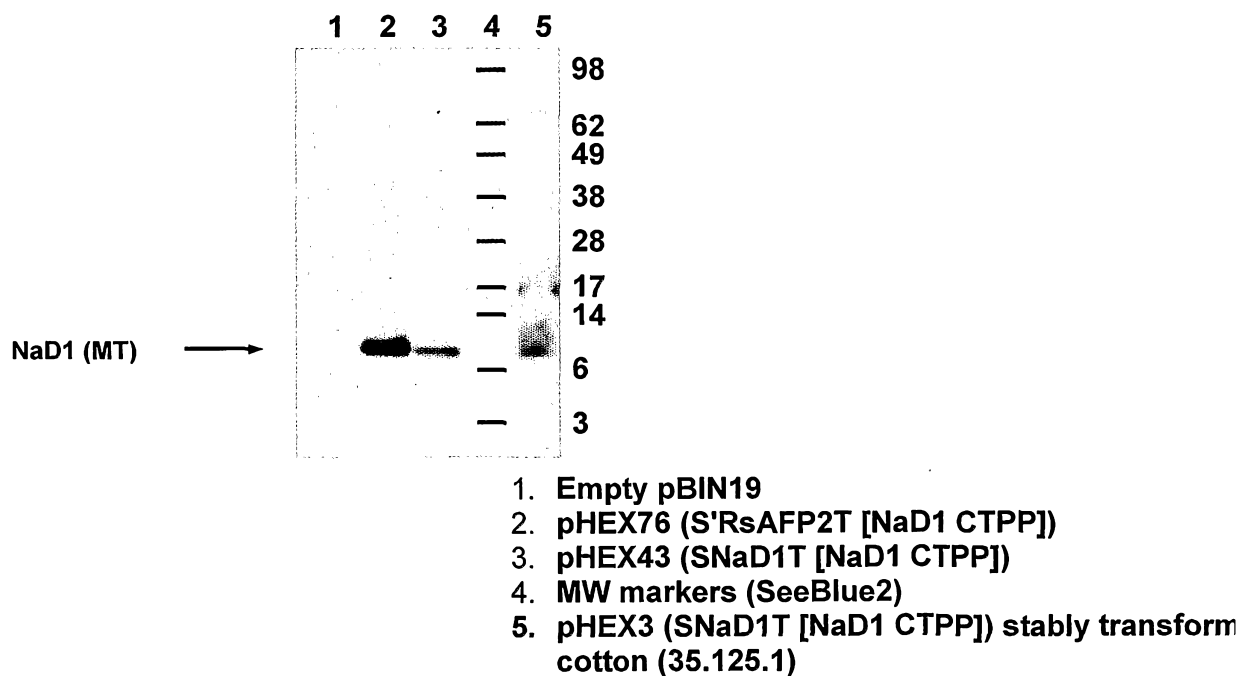
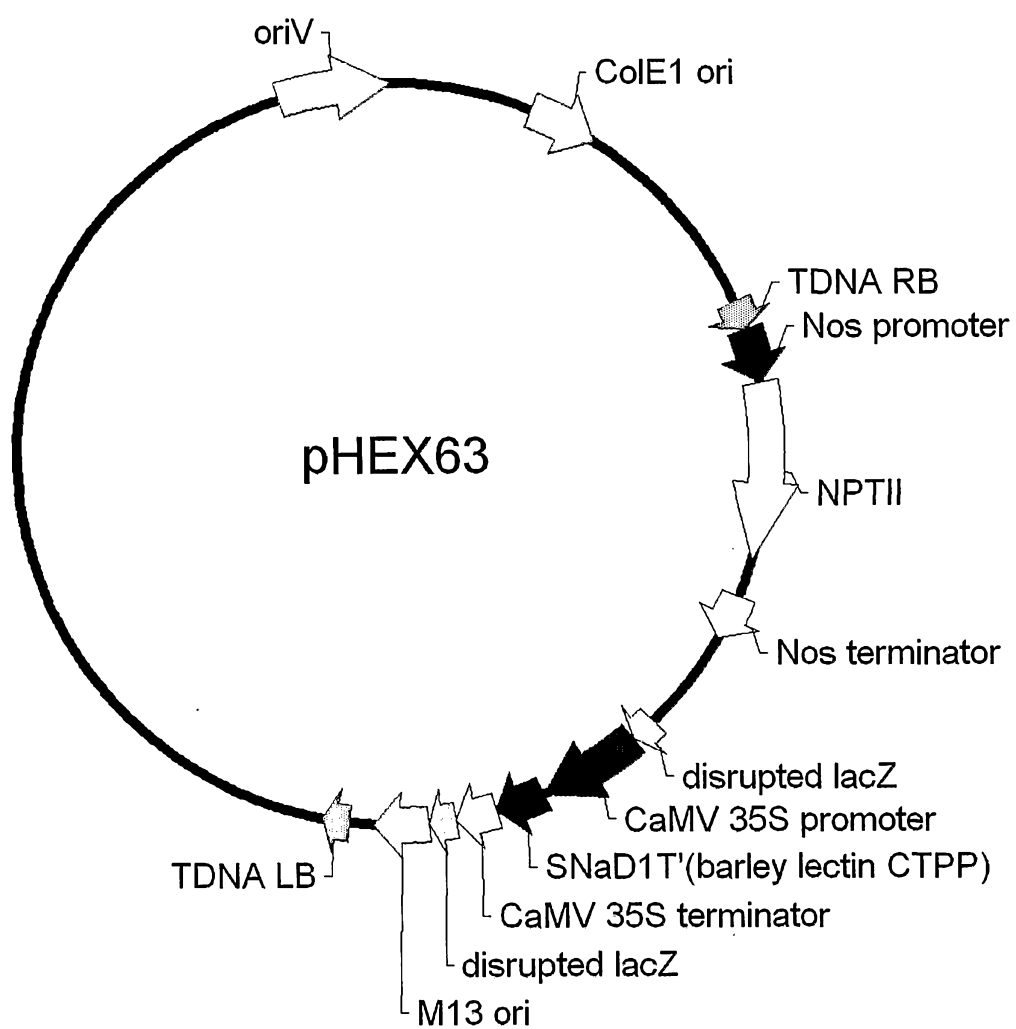


Fig. 20C

**Fig. 21A**

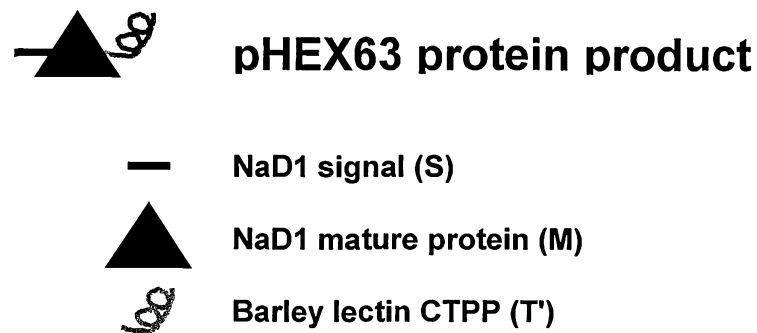


Fig. 21B

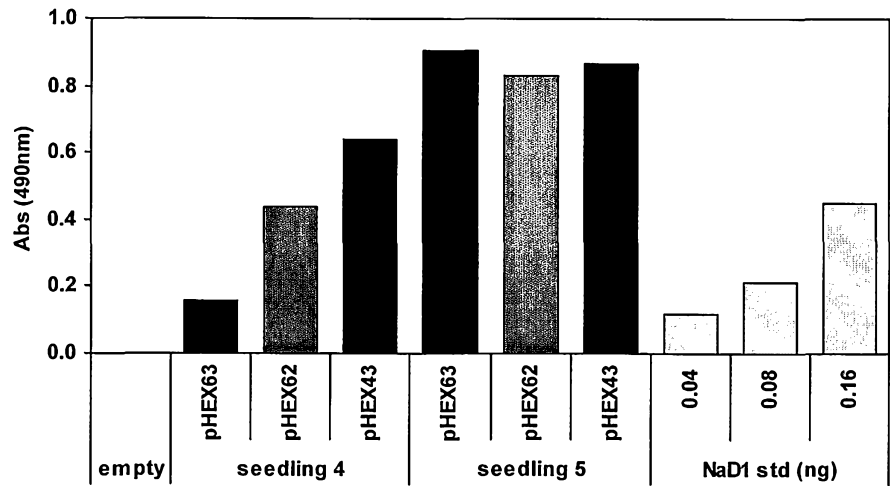
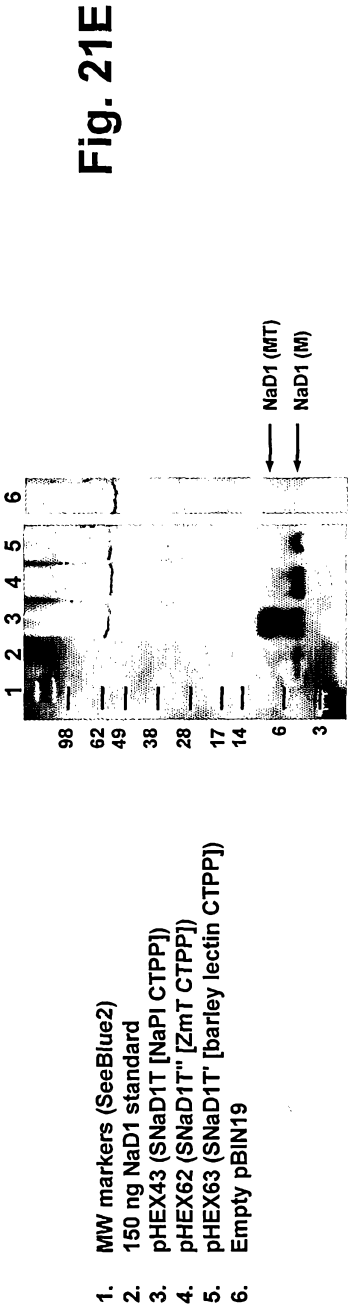
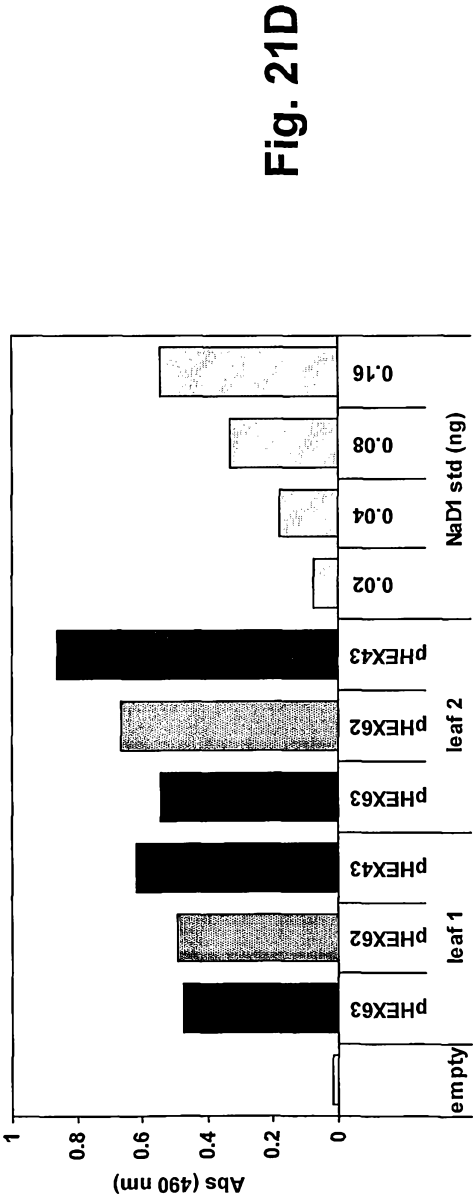
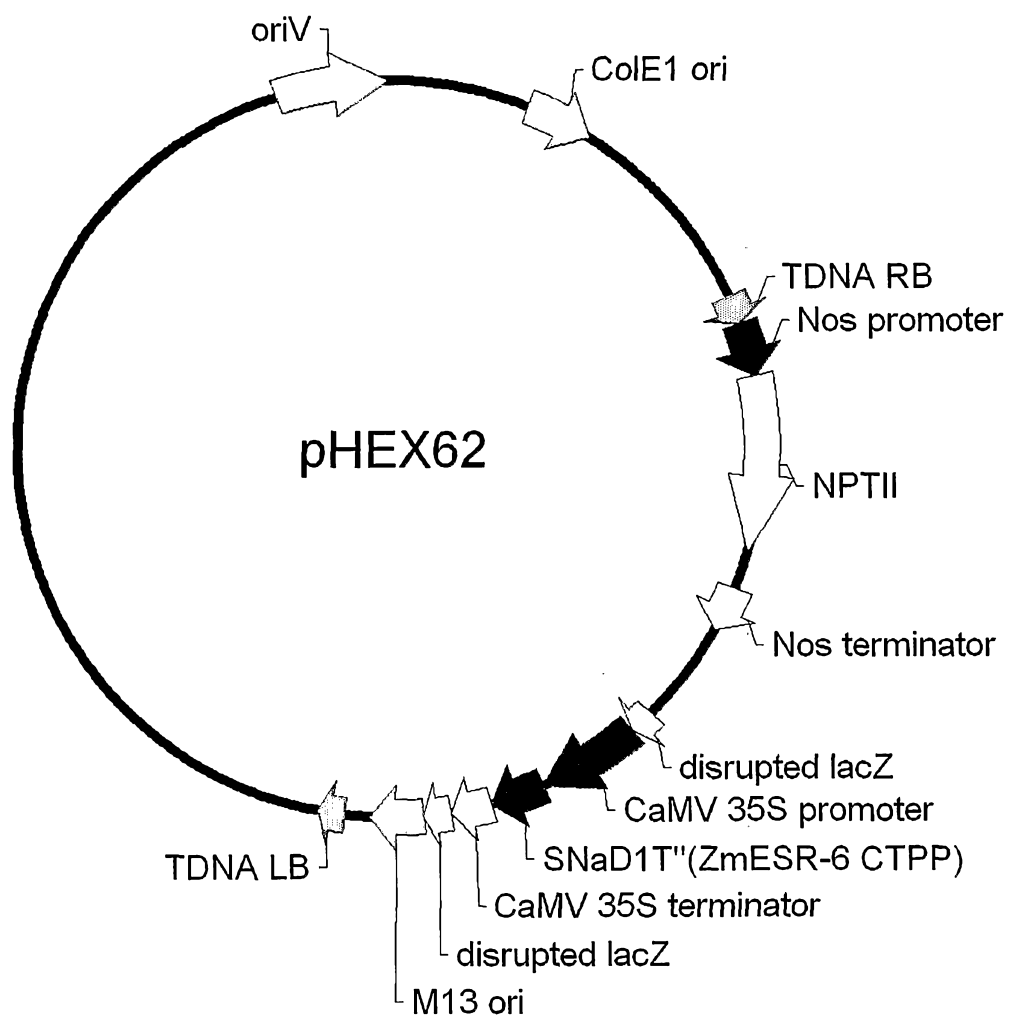


Fig. 21C



**Fig. 22A**

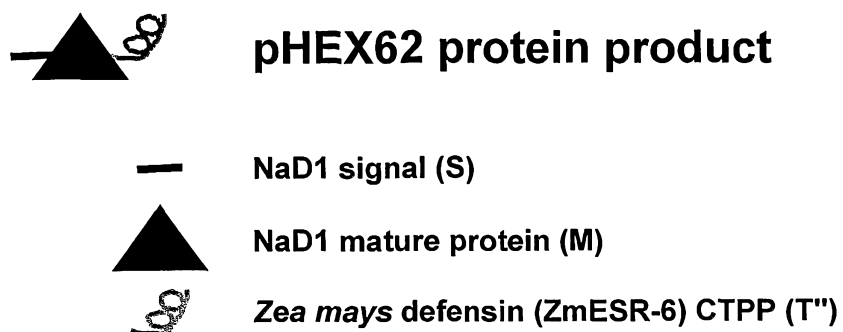


Fig. 22B

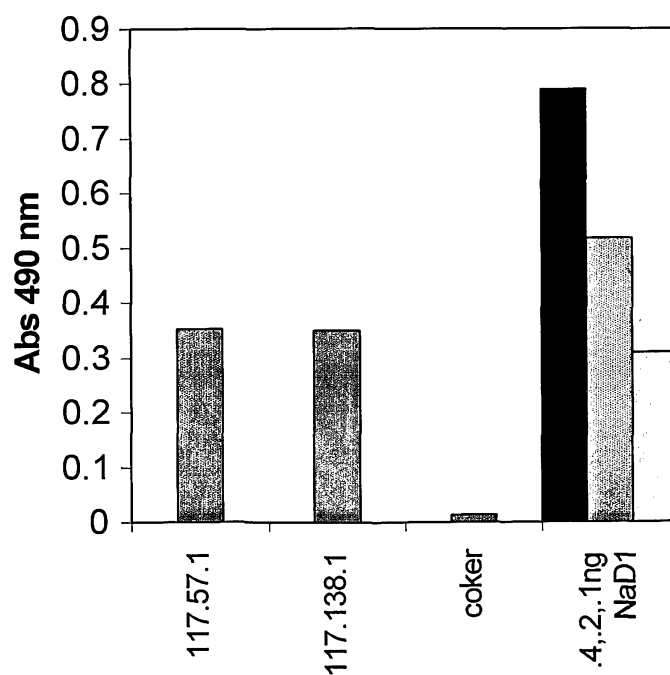


Fig. 22C