EXHIBIT 10

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ACLM/"isolated DNA": 2645 patents.

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Refine Search	ACLM/"isolated DNA"
Reline Search	ACLIVI/"ISOIATED DINA"

PAT. NO. Title

- 1 7,632,935 DNA encoding a mast cell-derived membrane protein
- 2 7,622,631 Methods for enhancing plant resistance to pathogens
- 3 7,622,565 Nucleic acids encoding B7-H4, a T cell immunoregulatory molecule
- 4 7,619,135 Seed-specific promoter from the rice glutelin GluB-4 gene and uses thereof
- 5 7,618,773 Headloop DNA amplification
- 6 7,615,678 Methods for using artificial polynucleotides and compositions thereof to reduce transgene silencing
- 7 7,611,837 Kit for detecting non-pathogenic or pathogenic influenza a subtype h5 virus
- 8 7,605,303 T Stress-responsive root-specific genes
- 9 7,605,248 TRecombinant constructs of Borrelia burgdorferi
- 10 7,598,368 COX5c-1 gene intron for increasing expression level in cassettes, plant cells and transgenic plants
- 11 7,598,366 TaBV transcriptional control elements, chimeric constructs and uses therefor
- 12 7,598,365 Targeted DNA insertion in plants
- 13 7,598,066 Gene encoding vitamin b.sub.6 phosphate phosphatase and use thereof
- 14 7,595,384 Seed-specific gene promoter from the rice 10 KDa prolaminin gene and uses thereof
- 15 7,595,383 Secreted proteins of Mycobacterium tuberculosis and their use as vaccines and diagnostic reagents
- 16 7,592,509 Isolated DNA sequences and polypeptides inducing multiple resistance of plants to phytopathogens and pests
- 17 <u>7,592,438</u> **T** Human gene

- 18 7,589,186 Isolated hOAT polynucleotide
- 19 7,586,023 Methods of conferring ppo-inhibiting herbicide resistance to plants by gene manipulation
- 20 7,585,969 MicroRNA and methods for inhibiting same
- 21 7,585,495 Method for identifying shampoo-resistant hair-binding peptides and hair benefit agents therefrom
- 22 7,582,809 T Sorghum aluminum tolerance gene, SbMATE
- 23 7,582,447 DNA encoding a testicular carnitine transporter
- 24 7,582,437 Adaptor protein that binds to mammalian toll-like receptor 3, and gene thereof
- 25 7,569,351 TP53 dependent apoptosis-associated gene and protein
- 26 7,563,945 Plant regulatory sequences for selective control of gene expression
- 27 7,557,264 Gossypium hirsutum tissue-specific promoters and their use
- 28 7,557,197 Human soluble neuropilin-1 primary polyadenylation signal and uses thereof
- 29 7,556,921 Methods for mapping signal transduction pathways to gene expression programs
- 30 7,553,946 **Promoters**
- 31 7,553,638 T Candida utilis containing .gamma.-glutamylcysteine
- 32 7,547,528 Fluorescent protein and chromoprotein
- 33 7,544,795 Recombinant hexose oxidase, a method of producing same and use of such enzyme
- 34 7,544,483 Method for the production of protamine
- 35 7,541,491 Gene involved in growth-promoting function of acetic acid bacteria and uses thereof
- 36 7,541,451 Fluorescent proteins from Fungia
- 37 7,541,449 THuman kunitz-type inhibitors and methods relating thereto
- 38 7,541,172 Transgenic amorpha-4, 11-diene synthesis
- 39 7,534,938 Synthetic nucleic acid molecule for imparting multiple traits
- 40 7,527,946 Interferon-beta-1a-immunoglobulin fusion proteins and uses
- 41 7,524,669 Transgenic Saccharomyces cerevisiae and method for bioremediation
- 42 7,521,222 Farnesyl dibenzodiazepinone and processes for its production
- 43 7,521,182 Selection system containing non-antibiotic resistance selection marker
- 44 7,517,969 Process for isolating nucleic acid with chaotrope agents and ammonium compounds
- 45 7,517,677 Recombinant D-amino acid oxidases
- 46 7,514,544 **■** Corn event TC1507 and methods for detection thereof
- 47 7,514,211 Genomic DNAs participating in rheumatoid arthritis, method of diagnosing the same, method of judging onset risk and diagnostic kit for detecting the same
- 48 7,511,126 Position-independent and tissue specific expression of a transgene in milk of transgenic animals
- 49 7,504,491 T Pigment protein from Cnidopus japonicus
- 50 7,501,559 Prevention of Bt resistance development

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ACLM/"isolated DNA": 2645 patents.

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Refine Search ACLM/"isolated DNA"

PAT. NO. Title

- 51 7,501,555 Method for obtaining a plant with a lasting resistance to a pathogen
- 52 7,501,262 Promoters and gene expression method by using the promoters
- 53 7,501,123 Human G-protein chemokine receptor (CCR5) HDGNR10
- 54 7,498,429 AHAS small subunit promoter
- 55 7,498,150 Materials and methods to increase peptide chain expression
- 56 7,498,149 Troteins having effects of controlling cell migration and cell death
- 57 7,485,714 Transcription factor having zinc finger domain
- 58 7,485,463 Nucleic acids encoding mirafiori lettuce virus proteins and utilization thereof
- 59 7,485,456 Modulators of TNF receptor associated factor (TRAF), their preparation and use
- 60 7,482,509 Transgenic plants carrying neoxanthin cleavage enzyme gene
- 61 7,482,157 Monacolin K biosynthesis genes
- 62 7,479,386 HXHV virus, nucleic material, peptide material and uses
- 63 7,476,730 Sulfotransferase and DNA encoding the enzyme
- 64 7,476,539 DNA containing variant FRT sequences
- 65 7,470,528 T DNA encoding hydroxylase
- 66 7,465,792 Fungi non-LTR retrotransposons and methods related thereto
- 67 7,465,541 Vitamin D.sub.3-responsive sequences located 5'-upstream of p27/.sup.kip 1 gene and methods of screening for pharmaceutical agents using the sequences

- 68 7,462,466 Porcine CD59 nucleic acids and cells containing the same
- 69 7,459,308 Nucleic acid molecule encoding a CLASP-2 transmembrane protein
- 70 7,459,153 Viral vectors for gene therapy
- 71 7,456,271 Glutamate 2,3-aminomutases and methods of use thereof
- 72 7,449,568 T Alga-origin promoter, intron and terminator
- 73 7,446,192 Gene participating in acetic acid tolerance, acetic acid bacteria bred using the gene, and process for producing vinegar with the use of the acetic acid bacteria
- 74 7,446,187 Plasmids and utilization thereof
- 75 7,446,099 Compositions and methods for biodegradable polymer-peptide mediated transfection
- 76 7,445,915 Mutant isopropylmalate isomerase
- 77 7,442,530 Process for the production of L-amino acids using strains of the Enterobacteriaceae family which contain an enhanced fadR or iclR gene
- 78 7,442,510 Method of identifying hairpin DNA probes by partial fold analysis
- 79 7,439,038 Method for producing L-amino acid using methylotroph
- 80 7,435,807 Corn event TC1507 and methods for detection thereof
- 81 7,435,584 L-lysine-producing corynebacteria and process for the preparation of L-lysine
- 82 7,435,571 Microbial production of COQ10
- 83 7,432,365 I DNA molecules encoding beta clamp proteins of gram positive bacteria
- 84 7,432,089 T DNA encoding favin-adenine-dinucleotide-dependent-D-erythronate-4-phosphate-de-hydroge- nase, pdxR, and microbial production of vitamin B.sub.6
- 85 7,432,078 Estrogen receptor genes and utilization thereof
- 86 7,429,657 DNA molecules encoding enzymes involved in starch synthesis, vectors, bacteria, transgenic plant cells and plants containing these molecules
- 87 7,429,648 TIREN protein, its preparation and use
- 88 7,427,677 Expression of zebrafish bone morphogenetic protein 4
- 89 7,427,604 T DNA encoding an antigenic protein of Eimeria apical membrane antigen 1 and use thereof
- 90 7,420,101 Nucleic acid sequences to proteins involved in tocopherol synthesis
- 91 7,419,800 Estrogen receptor genes
- 92 7,417,180 Genes for increasing grain yield and uses thereof
- 93 7,417,132 T Corn event TC1507 and methods for detection thereof
- 94 7,416,877 Receptor that causes cell death and recombinant production thereof
- 95 7,416,871 Thermo-stable lactate oxidase
- 96 7,413,895 DNA encoding neutral amino acid transporter
- 97 7,413,887 Trichoderma reesei glucoamylase and homologs thereof
- 98 7,413,873 Method of detection and treatment of colon cancer
- 99 7,410,776 Polypeptides, their production and use
- 100 7,408,055 Promoter molecules for use in plants



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PAT. NO. Title

101 7,407,804 Human genes relating to respiratory diseases and obesity

102 7,405,345 Plant seed specific promoters

103 7,405,287 Method of treating a cancer

104 7,402,412 Mutated D-aminotransferase and method for producing optically active glutamic acid derivatives using the same

105 7,402,391 Method for detecting target plant genus

106 7,396,977 Method of elevating photosynthesis speed of plant by improving pyruvate phosphate dikinase

107 7,396,915 Monoclonal antibody and gene encoding the same, hybridoma, pharmaceutical composition, and diagnostic reagent

108 7,390,655 T Promoter molecules for use in plants

109 7,388,127 Multiple stress-inducible peroxidase promoter derived from Ipomoea batatas

110 7,385,048 Promoters and utilization thereof

111 7,375,204 **T** Fungal cell wall synthesis gene

112 7,375,201 **T** Fluorescent protein

113 7,375,199 T Cancer-associated genes

114 7,374,918 Modified sarcosine oxidases, genes and recombinant DNAs thereof, and methods for preparing the same

115 7,374,911 Interleukin-1 related gene and protein

Т

- 116 7,374,910 DNA encoding galanin receptor activating peptide
- 117 7,374,909 Modulators of intracellular inflammation, cell death and cell survival pathways
- 118 7,371,835 p53-dependent apoptosis-inducing protein and method of screening for apoptosis regulator
- 119 7,371,548 Avermectin aglycon synthase genes
- 120 7,371,546 Glucoamylase variants
- 121 7,368,556 DNA and proteins or peptides specific of bacteria of the Neisseria meningitidis species, methods for obtaining them and biological applications thereof
- 122 7,361,808 DNA encoding insecticidal Cry9Fa Bacillus thuringiensis proteins and recombinant hosts expressing same
- 123 7,361,805 Ehd1 gene promoting plant flowering, and utilization thereof
- 124 7,361,751 Bacillus thuringiensis strains and their insecticidal proteins
- 125 7,361,748 von Willebrand factor (vWF)--cleaving protease
- 126 7,361,486 Polynucleotide, vector, host cell and method for producing human hepatomaderived growth factor 5 polypeptide
- 127 7,358,355 Antibodies against human parathyroid hormone related protein
- 128 7,358,348 Leta.-catenin nuclear localized protein
- 129 7,355,025 Marker molecules associated with lung tumors
- 130 7,354,751 Alcohol dehydrogenase gene of acetic acid bacterium
- 131 7,354,736 Caspase-8 binding protein, its preparation and use
- 132 7,354,390 T Seed coat specific nucleotide sequence encoding peroxidase
- 133 7,351,815 Canine pre-proGHRH and mature GHRH genes
- 134 7,348,171 N-acetylglucosaminyltransferase Vb coding sequences, recombinant cells and methods
- 135 7,348,170 Tungus-origin lysyl oxidases
- 136 7,348,145 Clinical assays for the detection and typing of human herpesviruses
- 137 7,345,157 T Fluorescent protein and chromoprotein
- 138 7,342,106 Human antihuman MCP-1 antibody and antibody fragment thereof
- 139 7,339,047 Caspase-8 interacting proteins
- 140 7,335,812 Method of increasing plant organ and seed size in a plant
- 141 7,335,757 Carbonyl reductase, gene encoding the same, and process for producing optically active alcohols using the same
- 142 7,335,756 T Retinoic acid metabolizing cytochrome P450
- 143 7,332,595 T DNA sequences encoding peptide sequences specific for the hepatic stages of P. falciparum bearing epitopes capable of stimulating the T lymphocytes
- 144 7,332,310 Mutant of homoserine dehydrogenase from Corynebacterium and DNA encoding thereof
- 145 7,332,301 T Insulin-like growth factor binding protein
- 146 7,332,171 Ehrlichia chaffeensis 28 kDa outer membrane protein multigene family
- 147 7,329,544 Plant lesion formation suppressing gene, Sp17 and use thereof
- 148 7,329,510 T Full length human HCN1I.sub.h channel subunit and variants

149 7,326,827 ■ Sodium/proton antiporter gene
150 7,323,616 ■ Genetically altered mice deficient in functional caspase-9



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156 7,314,864 T Humanin, a polypeptide suppressing neuronal death

residue

bacterium

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PAT. NO.	Title
151 <u>7,323,556</u>	Corn event DAS-59122-7 and methods for detection thereof
152 <u>7,320,883</u> [Process for producing coenzyme Q.sub.10
153 7,320,880	Polypeptide having an activity to support proliferation or survival of hematopoietic stem cell and hematopoietic progenitor cell, and DNA coding for the same
154 <u>7,319,019</u> [Glial mitogenic factors lacking an N-terminal signal sequence
155 <u>7,316,916</u>	DNA for encoding D-hydantoin hydrolases, DNA for encoding N-carbamyl-D-amino acid hydrolases, recombinant DNA containing the genes, cells transformed with the recombinant DNA, methods for producing proteins utilizing the transformed cells and methods for producing D-amino acids

157 7,314,738 T DNA for encoding D-hydantoin hydrolases, DNA for encoding N-carbamyl-

158 7,309,595 T Protein hydrolysates enriched in peptides having a carboxy terminal proline

160 7,307,145 T Sodium-independent transporter transporting small-sized neutral amino acid,

159 7,307,160 TOtsA gene encoding trehalose-6-phosphate synthase from a coryneform

D-amino acid hydrolases, recombinant DNA containing the genes, cells transformed with the recombinant DNA, methods for producing proteins utilizing the transformed cells and methods for producing D-amino acids

gene thereof and method of analyzing transporter function by constructing

fused proteins enabling the specification of the function

- 161 <u>7,307,142</u> **L**eptin antagonists
- 162 7,306,909 Canola event pv-bngt04(rt73) and compositions and methods for detection thereof
- 163 7,303,918 Alteration of flowering time in plants
- 164 7,300,791 Production of vascular endothelial cell growth factor and DNA encoding same
- 165 7,297,774 Use of inhibitors for the treatment of RTK-hyperfunction-induced disorders, particularly cancer
- 166 7,297,773 Presynaptic protein cast
- 167 7,297,513 Gene encoding glutathione synthetase from Candida utilis
- 168 7,291,491 **T** Polypeptides
- 169 7,288,643 Corn event TC1507 and methods for detection thereof
- 170 7,288,389 **■** Peptide-forming enzyme gene
- 171 7,288,388 Peptide-forming enzyme gene, peptide-forming enzyme, and peptide producing method
- 172 7,285,656 Root-specific conifer gene promoter and its use
- 173 7,285,654 T Stimulus-inducible protein kinase complex and methods of use therefor
- 174 7,282,622 T Flower morphology of plants by targeting mads-box gene
- 175 7,282,580 Protein molecule useful for inhibition of anthrax toxin
- 176 7,279,335 Nucleic acids encoding lettuce big-vein viral proteins and utilization thereof
- 177 7,279,293 Constitutively active histamine H3 receptor mutants and uses thereof
- 178 7,271,257 I Glutamate receptors and utilization thereof
- 179 7,271,003 Rice-derived high expression polypeptide chain elongation factor promoter and method of using the same
- 180 7,268,225 Selected nucleotide sequences isolated from pathogenic strains of Haemophilus influenzae
- 181 7,265,280 Polynucleotides encoding carnation senescence-induced DHS
- 182 7,265,269 Nucleic acids encoding a novel Cry2Ae bacillus thuringiensis insecticidal protein
- 183 7,265,268 Insecticidal proteins derived from Bacillus thuringiensis
- 184 7,265,216 Transmembrane serine protease overexpressed in ovarian carcinoma and uses thereof
- 185 7,256,278 Sialyltransferase and DNA encoding the same
- 186 <u>7,256,276</u> **■** AtRSp gene promoters
- 187 7,256,265 Streptococcal C5a peptidase vaccine
- 188 7,253,339 T Plant photoperiod sensitivity gene Hd1 and use of the same
- 189 7,253,268 Light-driven energy generation using proteorhodopsin
- 190 7,252,968 T Chromatin regulator genes
- 191 7,250,272 **T** G protein-coupled receptor protein and DNA thereof
- 192 7,250,161 **T** Equine GM-CSF
- 193 7,247,466 Amino acid racemase having low substrate specificity and process for producing racemic amino acid
- 194 7,247,449 **■** Fluorescent protein

- 195 7,244,880 Nucleic acid molecules encoding novel Bacillus thuringiensis Cry2Ae insecticidal proteins, plant cells, plant or seeds comprising the nucleic acid molecules and methods of using same
- 196 7,244,435 DNA vaccine expressing HA1 of equine-2 influenza virus
- 197 <u>7,241,605</u> **■** Polypeptide
- 198 7,232,674 Process for producing .alpha.1,4-galactosyltransferase and galactose-containing complex sugar
- 199 7,229,817 Recombinant porcine liver esterases, their use and a method for the production thereof
- 200 7,229,755 Method for detection of alterations in the DNA mismatch repair pathway



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PAT.

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Title

- 201 RE39,685 Method for shortening internode of inflorescence by introducing gene for petunia transcription factor petSPL2
- 202 7,226,993 **T** Fluorescent protein
- 203 7,226,784 Isolated nucleotides encoding arabidopsis senescence-induced elF-5A
- 204 7,223,852 Nucleic acids encoding TRAIN-R: a cysteine rich member of the TNF-receptor family
- 205 7,223,581 T F.sub.0F.sub.1-ATPase and DNA encoding the same
- 206 7,223,572 Methylophilus methylotrophus having enhanced dihydrodipicolinate synthase and/or aspartokinase activity for L-amino acid production
- 207 7,220,558 Cartilage-derived morphogenetic proteins
- 208 7,220,556 Preparation of factor XIIIa by gene manipulation
- 209 7,217,866 T DNA encoding a plant deoxyhypusine synthase, a plant eukaryotic initiation factor 5A, transgenic plants and a method for controlling senescence programmed and cell death in plants
- 210 7,217,865 Transgenic high tryptophan plants
- 211 7,217,686 DNA sequence encoding oncofetal ferritin protein
- 212 7,217,559 Gene encoding cyclododecanone monooxygenase
- 213 7,214,859 T Brassica pyruvate dehydrogenase kinase gene
- 214 7,214,522 Thermophilic DNA polymerases from Thermoactinomyces vulgaris
- 215 7,214,520 T Cloning, sequencing and expression of a comamonas cyclopentanone 1,2-

monooxygenase-encoding gene in Escherichia coli

- 216 7,214,517 **1** alpha.1,2-fucosyltransferase and DNA encoding the same
- 217 7,211,422 Polypeptide having .alpha.-isomaltosylglucosaccharide synthase activity
- 218 7,211,421 Gene encoding dihydrodipicolinate reductase from Bacillus methanolicus
- 219 7,211,259 **T** 4-1BB polypeptides and DNA encoding 4-1BB polypeptides
- 220 7,208,654 Plant regulatory sequences for selective control of gene expression
- 221 7,208,273 Common polymorphism in scn5a implicated in drug-induced cardiac arrhythmia
- 222 7,205,149 Gene of enzyme reactivating DNA damaged by ultraviolet light using visible light
- 223 7,205,137 Letta. 1,2-xylosyltransferase-gene from arabidopsis
- 224 <u>7,199,282</u> Floral induction gene
- 225 7,199,235 **Plant promoters**
- 226 7,198,932 T Gdp-4-keto-6-deoxy-d-mannose-3,5-epimerase-4-reductase gene derived from arabidopsis thaliana
- 227 7,198,914 Guanosine triphosphate (GTP)-binding protein-coupled receptor protein, BG37
- 228 7,196,246 THD3a Gene inducing flowering of plant and utilization thereof
- 229 7,193,072 Compositions to identify swine genetically resistant to F18 E. coli associated diseases
- 230 7,192,774 Seed-specific promoter from the rice glutelin GluB-1 gene and uses thereof
- 231 7,192,754 Nomuraeae rileyi-origin ecdysteroid 22-oxidase and molt hormone inactivation system with the use of the same
- 232 7,189,890 T Gene related to regeneration ability of plants and uses thereof
- 233 7,189,840 T Oncosuppressive gene
- 234 7,189,835 Pichia methanolica secretory signal
- 235 7,189,570 Putrescine-n-methyltransferase promoter
- 236 7,189,535 Modulators of the function of receptors of the TNF/NGF receptor family and other proteins
- 237 7,186,821 Rice sucrose transporter gene promoter
- 238 7,186,820 Production of humanised antibodies to TNF.alpha.
- 239 7,186,819 T Glutamate receptor and utilization thereof
- 240 7,186,818 DNA encoding soluble variants of human OX2 receptors
- 241 7,186,815 Method of isolating secretion signals in lactic acid bacteria and novel secretion signals isolated from Lactococcus lactis
- 242 7,186,538 Type II restriction endonuclease, CstMI, obtainable from Corynebacterium striatum M82B and a process for producing the same
- 243 7,186,534 Potent inhibitors of human 9-cis retinol dehydrogenase
- 244 7,186,526 Recombinant fibroblast growth factor analogs
- 245 7,183,403 Genes for heat resistant enzymes of amino acid biosynthetic pathway derived from thermophilic coryneform bacteria
- 246 7,183,077 Promoters and gene expression method by using the promoters
- 247 7,179,902 Use of regulatory sequences in transgenic plants

248 7,179,901 T Renal regulatory elements and methods of use thereof

249 7,176,347 Vegetative growth specific promoter and transgenic plant obtained with the same

250 7,176,300 Avian lysozyme promoter



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Refine Search ACLM/"isolated DNA"

PAT. NO.

Title

- 251 7,176,294 Transcription factor, BP1
- 252 7,175,997 **T** BMP-11 compositions
- 253 7,175,984 T Identification and applications of porcine reproductive and respiratory syndrome virus host susceptibility factor(s) for improved swine breeding and development of a non-simian recombinant cell line for propagation of the virus and a target for a novel class of antiviral compounds
- 254 7,169,971 T DNA encoding insecticidal Cry1Bf Bacillus thuringiensis proteins and recombinant hosts expressing same
- 255 7,166,770 **T** Cestrum yellow leaf curling virus promoters
- 256 7,163,807 Nucleic acid sequences encoding modified prepro peptides of an alkaline protease
- 257 7,163,791 **1** .alpha.,2,8-sialyltransferase
- 258 7,160,995 **■** DNA encoding anti-TNF antibodies and peptides
- 259 7,160,722 Master bone formation transcription factor: compositions and methods of use
- 260 7,160,696 Bovine lymphocyte-derived antibacterial protein
- 261 7,157,265 Ubiquitin-specific protease occurring in the brain and DNA encoding the same
- 262 7,157,250 Glutamic acid receptor and utilization thereof
- 263 7,157,249 **T** Delta subunit of human GABAA receptor
- 264 7,154,028 Gibberellin 2-oxidase gene, functions and uses thereof
- 265 7,154,023 Transgenic plants with altered levels of phenolic compounds

- 266 7,151,202 Environmental stress resistance gene
- 267 7,151,170 Use of the BNM3 transcriptional activator to control plant embryogenesis and regeneration processes
- 268 7,151,164 Anti-CD20 antibodies and fusion proteins thereof and methods of use
- 269 7,148,399 **T** Coffee mannanase
- 270 7,148,339 Temperature sensitive mutant of bacteriophage T4 endonuclease VII
- 271 7,148,036 **T** DNA molecules encoding cartilage-derived morphogenetic proteins
- 272 7,144,720 Protein and DNA thereof
- 273 7,144,702 T Method for detecting target plant genus
- 274 7,141,389 Chromosome DNA coding for human hepatocyte growth factor
- 275 7,135,625 T Gene concerning brassinosteroid-sensitivity of plants and utilization thereof
- 276 7,135,561 Infectious bovine viral diarrhea virus clone
- 277 7,132,525 Thypersensitive response elicitor fragments eliciting a hypersensitive response and uses thereof
- 278 7,132,292 Anther-specific promoter from the rice TUB8 gene and uses thereof
- 279 7,132,276 Human p51 genes and gene products thereof
- 280 7,132,260 DNA encoding parathyroid hormone receptor
- 281 7,132,106 T Infectious cDNA clone of North American porcine reproductive and respiratory syndrome (PRRS) virus and uses thereof
- 282 7,129,065 T bHLH-PAS proteins, genes thereof and utilization of the same
- 283 7,129,064 Canine hepatocyte growth factor
- 284 7,129,063 Exocrine gland tight junction-constituting protein jeap family
- 285 7,125,977 Genes for heat resistant enzymes of amino acid biosynthetic pathway derived from thermophilic coryneform bacteria
- 286 7,125,971 TFull-length genomic RNA of papaya leaf-distortion mosaic virus
- 287 7,125,690 T Promoters showing stationary phase-specific activity in gram-positive bacteria
- 288 7,125,688 T Feline hepatocyte growth factor
- 289 7,125,679 T Methods to screen peptide libraries using minicell display
- 290 7,122,727 Nucleic acid molecules from wheat encoding an R1-protein, and transgenic plant cells and plants comprising the nucleic acid molecules
- 291 7,122,657 UDP-glucose aglycon-glucosytransferase
- 292 7,119,253 DNAs coding for flavone synthase, methods of using flavone synthase DNAs, and plants, flowers, and vectors containing flavone synthase DNAs
- 293 7,119,252 T DNAs coding for flavone synthesis, methods of using flavone synthase DNAS, and plants, flowers, and vectors containing flavone synthase DNAs
- 294 7,115,732 Selected nucleotide sequences isolated from pathogenic strains of Haemophilus influenzae
- 295 7,115,420 T Promoters and utilization thereof
- 296 7,115,407 Recombinant type II restriction endonucleases, MmeI and related endonucleases and methods for producing the same
- 297 7,115,367 Method for the specific detection and identification of retroviral nucleic acids/retroviruses in a specimen
- 298 7,112,666 Von Willebrand Factor (Vwf)-cleaving protease

299 7,112,665 Genetically engineered plant cells and plants exhibiting resistance to glutamine synthetase inhibitors, DNA fragments and recombinants for use in the production of said cells and plants

300 7,112,428 Chlorohydrin and hydroxycarboxylic ester asymmetric hydrolase gene



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PAT. NO.	Title
301 <u>7,109,397</u> 5	Pseudomonas syringae harpins, HopPtoP and HopPmaH.sub.Pto, and their
	<u>uses</u>
302 <u>7,109,395</u> 5	Dehiscence gene and methods for regulating dehiscence
303 <u>7,109,321</u> 5	DNA fragment directing gene expression predominant in flower organ
304 <u>7,109,012</u> 5	Recombinant lysophosphatidic acid phosphatase
305 <u>7,108,999</u> 5	Modulators of the function of FAS/AP01 receptors
306 <u>7,105,650</u> [T2R taste receptors and genes encoding same
307 <u>7,101,985</u> 5	Methods and compositions in checkpoint signaling
308 <u>7,101,556</u> [Preparation and usage of plasmodium fusion antigen
309 <u>7,098,324</u> [Chitinase encoding DNA molecules from cotton expressed preferentially in
	secondary walled cells during secondary wall deposition and a corresponding
	<u>promoter</u>
310 <u>7,098,026</u> 5	Human desert hedgehog protein
311 <u>7,098,020</u> 5	DNA encoding hydantoinase, DNA encoding N-carbamyl-L-amino acid
	hydrolase, recombinant DNA, transformed cell, method of producing protein,
_	and method of producing optically active amino acid
312 <u>7,098,019</u> 5	DNA for encoding D-hydantoin hydrolases, DNA for encoding N-carbamyl-
	D-amino acid hydrolases, recombinant DNA containing the genes, cells

transformed with the recombinant DNA, methods for producing proteins utilizing the transformed cells and methods for producing D-amino acids

- 313 7,098,013 Polypeptide having .alpha.-isomaltosyl-transferase activity
- 314 RE39,247 Glyphosate-tolerant 5-enolpyruvylshikimate-3-phosphate synthases
- 315 7,094,950 Poly ADP-ribose polymerase gene and it uses
- 316 7,094,890 T Arthritis-associated protein
- 317 7,094,889 AGE-1 polypeptides and related molecules and methods
- 318 7,091,027 Transgenic amorpha-4,11-diene synthesis
- 319 7,091,007 **T** DNA molecules encoding BMP receptor proteins
- 320 7,090,989 Recombinant human SM-11044-binding receptor proteins exhibiting ligand-binding activities, and their uses
- 321 7,087,406 Human-derived bradeion proteins, DNA coding for the proteins, and uses thereof
- 322 RE39,219 Growth arrest homebox gene
- 323 7,083,976 Tyrosine recombinase for genetic engineering
- 324 7,081,565 Plant seed specific promoters
- 325 7,078,592 Nucleic acids encoding coleopteran-toxic polypeptides and insect-resistant transgenic plants comprising them
- 326 7,078,234 Maize embryo-specific promoter compositions and methods for use thereof
- 327 7,078,206 UDP-N-acetylglucosamine: galactose-.beta.1,3-N-acetylgalactosamine-.alpha.-R/ (GlcNAc to GalNAc) .beta.1,6N-acetylglucosaminyltransferase, C2GnT3
- 328 7,074,611 Method for the stable inversion of DNA sequence by site-specific recombination and DNA vectors and transgenic cells thereof
- 329 7,071,376 T Genes encoding p-coumarate 3-hydroxylase (C3H) and methods of use
- 330 7,071,325 NA molecule for detecting glyphosate tolerant wheat plant 33391 and progeny thereof
- 331 7,071,318 Methods and compositions for stabilizing microtubules and intermediate filaments in striated muscle cells
- 332 7,071,317 Tissue inhibitor of metalloproteinase type three (TIMP-3) composition and methods
- 333 7,071,171 Unique dendritic cell-associated c-type lectins, dectin-1 and dectin-2 compositions and uses thereof
- 334 7,070,997 Isolated nucleotides encoding tomato senescence-induced eIF-5A
- 335 7,070,783 Small molecular weight TNF receptor multimeric molecule
- 336 7,067,647 Nucleic acid sequences to proteins involved in isoprenoid synthesis
- 337 7,067,630 Transmembrane serine protease overexpressed in ovarian carcinoma and uses thereof
- 338 7,067,265 Sodium ion-driven chloride/bi-carbonate exchanger
- 339 7,063,958 Nucleic acids db, the receptor for leptin
- 340 7,060,499 TDNA containing variant FRT sequences
- 341 7,060,490 TDNA encoding novel estrogen receptor
- 342 7,060,485 DNA for encoding D-hydantoin hydrolases, DNA for encoding N-carbamyl-D-amino acid hydrolases, recombinant DNA containing the genes, cells transformed with the recombinant DNA, methods for producing proteins utilizing the transformed cells and methods for producing D-amino acids

343 7,060,483 DNA encoding endo-.beta.-galactosidase
344 7,060,266 Human brain carboxypeptidase B
345 7,057,088 Gibberellin 2.beta.-hydroxylase genes of rice and uses thereof
346 7,052,876 Combinatorial method for producing nucleic acids
347 7,049,490 Gibberellin 3.beta.-hydroxylase genes of rice and uses thereof
348 7,049,487 Transgenic plants carrying neoxanthin cleavage enzyme gene
349 7,049,429 Mutations of the 5' region of the human 5-HT1A gene
350 7,049,131 Methods and deoxyribonucleic acid for the preparation of tissue factor protein



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Refine Search	ACLM/"isolated DNA"
PAT. NO.	Title
351 <u>7,049,123</u> T	Deoxyribonuclease, gene encoding same and use thereof
352 <u>7,049,111</u> T	Process for producing HMG-CoA reductase inhibitor
353 <u>7,045,324</u> T	Tocopherol associated protein and uses thereof
354 <u>7,045,123</u> T	DNA encoding Pseudomonas syringae hypersensitive response elicitor and its use
355 <u>7,038,110</u> T	Photosensitivity gene of plant and utilization thereof
356 <u>7,037,712</u> T	DNA encoding ovine adenovirus (OAV287) and its use as a viral vector
357 <u>7,037,686</u> T	Human cytoplasmic polyadenylation element binding protein and uses thereof
358 <u>7,034,204</u> T	Plant regulatory sequences for selective control of gene expression
359 <u>7,034,142</u> T	Method to improve translation of polypeptides by using untranslated regions from heat-shock proteins
360 <u>7,033,833</u> T	Polynucleotides encoding carnation senescense-induced EIF-5A
361 <u>7,033,808</u> T	Carbonyl reductase, gene thereof and method of using the same
362 <u>7,033,802</u> T	Penicillin binding protein gene and process for producing L-glutamic acid
363 <u>7,029,845</u> T	DNAs and proteins or peptides specific to bacteria of the species Neisseria meningitidis, processes for obtaining them and their biological uses
364 <u>7,029,667</u> T	DNA encoding Erwinia amylovora hypersensitive response elicitor and its use
365 <u>RE39,062</u> T	INGAP protein involved in pancreatic islet neogenesis
366 <u>7,026,148</u> T	DAP-kinase related protein

- 367 7,025,969 Protein kinase deficient, immunologically active CMVpp65 mutants
- 368 7,022,896 Methods and materials for making and using transgenic dicamba-degrading organisms
- 369 7,022,827 Xylanase, microorganisms producing it, DNA molecules, methods for preparing this xylanase and uses of the latter
- 370 7,022,499 Nucleic acids encoding differentiation inhibitor delta 2
- 371 7,015,001 DNA encoding SPNF of the spinosyn cluster
- 372 7,014,993 Extracellular serine protease
- 373 7,011,966 Method for cloning and expression of AcuI restriction endonuclease and AcuI methylase in E. coli
- 374 7,005,512 Methods and compositions for stabilizing microtubules and intermediate filaments in striated muscle cells
- 375 7,005,290 Best's macular dystrophy gene
- 376 7,005,284 **T** Transaldolase gene
- 377 7,002,001 Down-regulation resistant C3 convertase
- 378 7,001,997 Proteins, their production and use
- 379 7,001,751 PyrF gene and the utilization thereof
- 380 7,001,734 Process for identifying para cation channel modulators
- 381 RE38,981 DNA sequence coding for protein C
- 382 6,998,255 Human G-protein coupled receptor
- 383 <u>6,995,250</u> Thermophilic amino acid biosynthesis system enzyme gene of thermotolerant coryneform bacterium
- 384 6,995,003 Method to localize expandase in the cytosol
- 385 <u>6,994,999</u> Isolated DNA molecule comprising the promoter sequence of a bovine myostatin gene
- 386 RE38,966 Gene for transcription factor capable of altering characters of a plant and use thereof
- 387 6,987,088 **T** Compounds that bind HER2
- 388 6,987,021 Methods and compositions for identifying morphogenic protein analogs using morphogenic protein responsive inhibitory elements
- 389 6,982,364 Manipulation of a MinD gene in plants to alter plastid size, shape and/or number
- 390 6,979,731 **■** Gene encoding alkaline liquefying .alpha.-amylase
- 391 <u>6,977,157</u> Clock gene promoter
- 392 6,974,687 ☐ .beta.1,3-galactosyltransferase and DNA encoding the enzyme
- 393 6,974,669 T Bio-barcodes based on oligonucleotide-modified nanoparticles
- 394 <u>6,969,762</u> Selected nucleotide sequences isolated from pathogenic strains of Haemophilus influenzae
- 395 6,969,760 Jak kinases and regulation of cytokine signal transduction
- 396 6,967,246 Microbial swollenin protein, DNA sequences encoding such swollenins and method of producing such swollenins
- 397 6,965,024 Process for producing humanized chimera antibody
- 398 6,962,984 I IgA nephropathy-related DNA

Т

399 <u>6,960,705</u> Nucleic acid encoding a hypersensitive response elicitor from Xanthomonas campestris

400 6,960,458 T Erythrose reductase, its cDNA and cell which the cDNA express



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ACLM/"isolated DNA": 2645 patents.

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Refine Search	ACLM/"isolated DNA"
PAT. NO.	Title
401 <u>6,958,392</u>	Methods for the isolation of nucleic acids and for quantitative DNA extraction
400 4000 000	and detection for leukocyte evaluation in blood products
402 6,958,230	Method for cloning and expression of SbfI restriction endonuclease and SbfI methylase in E. coli
402 6 056 112 !	Rapidly degrading GFP-fusion proteins and methods of use
404 <u>0,930,110</u>	Genes involved in the molecular paths of tumor suppression and/or resistance to viruses
405 6 055 010 ¹	■ Method for large scale production of recombinant DNA-derived TPA or K2S
403 0,933,910	molecules
406 6.955.906	Biotin biosynthetic genes having biotin synthase activity
	I Glyphosate tolerant plants
	Gene promoter sequences and uses thereof
409 <u>6,953,847</u> [Fas antigen derivative
410 <u>6,951,929</u> <mark>'</mark>	Methods and kits for identifying elite event GAT-ZM1 in biological samples
411 <u>6,951,919</u> <mark>'</mark>	Fas ligand derivative
412 <u>6,951,653</u> [▼ Streptococcal C5a peptidase vaccine
413 <u>6,949,636</u> '	Intron/exon structure of the human and mouse .beta.3-adrenergic receptor
	<u>genes</u>
414 <u>6,949,364</u> ¹	Testis-specific differentiation-regulatory factor
415 <u>6,949,360</u> 5	I DNA coding for human cell surface antigen

- 416 <u>6,949,359</u> Human IL-1 epsilon DNA and polypeptides
- 417 6,946,264 Metalloproteinase inhibitor
- 418 6,943,013 T Human checkpoint kinase, hCDS1, compositions and methods
- 419 <u>6,939,692</u> **■** Nucleotide sequences coding for the pknB gene
- 420 6,936,748 Polyphenol oxidase genes from potato tuber, grape, apple and broad bean
- 421 6,936,707 Modified DNA molecule, recombinant containing the same, and uses thereof
- 422 6,936,458 T Isolated DNA comprising one or more genes specific for 5S clavam biosynthesis, vectors comprising such DNA and streptomyces hosts capable of improved clavulanic acid production
- 423 6,936,439 TOB fusion protein compositions and methods
- 424 6,933,136 Method for making recombinant proteins
- 425 6,933,132 **■** Regulation of immune responses by attractin
- 426 6,930,227 CAMELLIA SINENSIS GENE ENCODING A CAFFEINE SYNTHESIS
 ASSOCIATED N-METHYL TRANSFERASE WITH 7METHYLXANTHINE N3 METHYL TRANSFERASE, THEOBROMINE
 N1 METHYL TRANSFERASE, AND PARAXANTHINE N3 METHYL
 TRANSFERASE ACTIVITIES AND USE THEREOF
- 427 <u>6,930,182</u> Composition and methods of using the Mirabilis mosaic caulimovirus subgenomic transcript (Sgt) promoter for plant genetic engineering
- 428 6,929,931 Expression contructs using Lactobacillus delbrueckii subsp. lactis lac repressor protein and its lac repressor binding site, microorganisms and methods thereof
- 429 <u>6,924,366</u> T <u>Recombinant hexose oxidase, a method of producing same and use of such enzyme</u>
- 430 <u>6,924,135</u> DNA encoding Eimeria glyceroaldehyde-3-phosphate dehydrogenase and uses thereof
- 431 6,924,131 T Xylitol dehydrogenase of acetic acid bacteria and gene thereof
- 432 6,924,106 Rifamycin biosynthesis gene cluster
- 433 6,924,097 T Plant promoter and method for gene expression using said promoter
- 434 <u>6,921,649</u> Polynucleotide encoding adipocyte complement related protein homolog zacrp2
- 435 6,919,194 Method for cloning and expression of Tth111II restriction endonucleasemethylase in E. coli
- 436 6,903,247 Constitutive .alpha.-Tubulin promoter from coffee plants and uses thereof
- 437 6,902,922 **Subtilisin** variants
- 438 <u>6,897,062</u> DNA encoding the prostate-specific membrane antigen-like gene and uses thereof
- 439 <u>6,897,053</u> Enzymes derived from thermophilic organisms that function as a chromosomal replicase, preparation and use thereof
- 440 6,893,852 **I** Dna encoding sucrose pts enzyme II
- 441 6,893,848 Desensitized aspartokinase
- 442 <u>6,893,844</u> DNA encoding a new human hepatoma derived growth factor and producing method thereof
- 443 6,891,084 DNA encoding raffinose synthase from soybean

- 444 <u>6,891,030</u> T-cell immunoregulatory molecule
- 445 <u>6,888,047</u> Transgenic animals as urinary bioreactors for the production of polypeptide in the urine, recombinant DNA construct for kidney-specific expression, and method of using same
- 446 6,887,694 DNA encoding a polypeptide required for biosynthesis of TA antibiotic
- 447 <u>6,881,566</u> Carbamoyl-phosphate synthetase gene of coryneform bacteria and method for producing L-arginine
- 448 6,881,565 Protein having glutaminase activity and gene encoding the same
- 449 6,878,818 Modified ubiquitin regulatory system
- 450 6,878,533 Gene encoding dihydrodipicolinate synthase from Bacillus methanolicus and methods of making lysine wing said gene



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Refine Search ACLM/"isolated DNA"

PAT. NO.

Title

- 451 6,878,525 **■** Peptide leukotriene receptor
- 452 6,875,852 **■** DNA polymerase III holoenzyme
- 453 6,875,436 T Method for producing cell-fushion type morbillivirus mutants
- 454 <u>6,872,556</u> **■** Isoprenoid production
- 455 6,869,933 THIV-specific CTL inducing peptides and medicaments for preventing or treating AIDS comprising the peptides
- 456 <u>6,869,790</u> Tereparation of DNA encoding factor XIIIA
- 457 <u>6,869,786</u> Method for cloning and expression of BsrGI restriction endonuclease and BsrGI methyltransferase in E. coli
- 458 6,864,074 T DNA FRAGMENT CARRYING TOLUENE MONOOXYGENASE GENE,
 RECOMBINANT PLASMID, TRANSFORMED MICROORGANISM,
 METHOD FOR DEGRADING CHLORINATED ALIPHATIC
 HYDROCARBON COMPOUNDS AND AROMATIC COMPOUNDS, AND
 METHOD FOR ENVIRONMENTAL REMEDIATION
- 459 <u>6,864,073</u> Avermectin aglycon synthase genes
- 460 <u>6,864,068</u> **T** Antifungal proteins
- 461 <u>6,861,574 Sodium/proton antiporter gene</u>
- 462 6,861,246 **■** L-lysine-producing corynebacteria and process for the preparation of lysine
- 463 6,861,239 Genes and polynucleotides associated with ultraviolet radiation-mediated skin damage and uses thereof

- 464 <u>6,858,719</u> **T** Rh(D)-binding proteins and magnetically activated cell sorting method for production thereof
- 465 6,858,417 T DNA FRAGMENT CARRYING TOLUENE MONOOXYGENASE, GENE, RECOMBINANT PLASMID, TRANSFORMED MICROORGANISM, METHOD FOR DEGRADING CHLORINATED ALIPHATIC HYDROCARBON COMPOUNDS AND AROMATIC COMPOUNDS, AND METHOD FOR ENVIRONMENTAL REMEDIATION
- 466 6,855,873 Recombinant plant expressing non-competitively binding Bt insecticidal cryatal proteins
- 467 <u>6,855,862</u> Isolated DNA sequences encoding a flavonoid 5-glucosytransferase and methods of use thereof
- 468 <u>6,855,814</u> Sequences of E. coli O157
- 469 <u>6,855,516</u>
 Gene conferring lysozyme insensitivity to corynebacterium
- 470 6,852,498 T Oomycete FtsZ-mt as a target for oomycete-specific antimicrobials
- 471 <u>6,846,658</u> Method for cloning and producing the Msel restriction endonuclease
- 472 <u>6,844,432</u> Polymorphic DNAs and their use for diagnosis of susceptibility to panic disorder
- 473 6,844,422 **T** Inhibitor protein of the wnt signal pathway
- 474 <u>6,841,720</u> Inducible promoters
- 475 6,841,370 **■** Site-directed mutagenesis of Escherichia coli phytase
- 477 6,835,823 T Anti-TNF antibodies and peptides of human tumor necrosis factor
- 478 <u>6,833,135</u> DNA integration into "Mycobacterium spp." genome by transcomplementation using a site-specific integration system
- 479 <u>6,830,926</u> Method for evaluating the ability of a compound to inhibit the protoporphyrinogen oxidase activity
- 480 6,830,919 **T** Ceramidase gene
- 481 6,830,905 Glutaminase, its gene and a method of producing it
- 482 6,828,433 **■** DNA encoding mutated collagen X
- 483 6,828,428 I IGA nephropathy-related genes
- 484 6,825,399 T Genes and vectors for conferring herbicide resistance in plants
- 485 6,825,024 Metalloproteinase and encoding DNA therefor
- 486 6,818,756 **■** Gene which exhibits induced expression by stress
- 487 6,815,581 Plants which synthesize a modified starch, process for the production thereof and modified starch
- 488 6,815,537 Method for construction of Thermus-E, coli shuttle vectors and identification of two thermus plasmid replication origins
- 489 6,815,426 \(\bigcup \) Angiogenesis-inhibitory tripeptides, compositions and their methods of use
- 490 <u>6,815,189</u> Gene from acremonium chrysogenum encoding a protein with cephalosporin C acetylhydrolase activity and methods of use of such gene
- 491 <u>6,809,233</u> TDNA sequences for an amino acid transporter plasmids, bacteria, yeasts and plants containing a transporter and their use
- 492 6,808,913 Useful mutations of bacterial alkaline protease
- 493 6,806,359 Hormone receptor compositions and methods

- 494 <u>6,803,501</u> Methods for making plants tolerant to glyphosate and compositions thereof using a DNA encoding an EPSPS enzyme from Eleusine indica
 495 <u>6,803,192</u> B7-H1, a novel immunoregulatory molecule
- 496 <u>6,800,468</u> UDP-galactose: .beta.-N-acetyl-glucosamine .beta.1,3galactosyltransferases, .beta.3Gal-T5
- 497 6,797,861 **Seed** shattering
- 498 6,797,509 Nucleotide sequences which code for the tal gene
- 499 <u>6,797,265</u> Deleted adenovirus vectors and methods of making and administering the same
- 500 <u>6,794,186</u> **□** pCAR and its uses



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PAT. NO.	Title
501 <u>6,794,177</u> 5	Modified DNA-polymerase from carboxydothermus hydrogenoformans and its use for coupled reverse transcription and polymerase chain reaction
502 <u>6,794,172</u>	Method for cloning and expression of PpuMI restriction endonuclease and PpuMI methylase in E. coli
503 <u>6,794,169</u>	UDP-N-acetylglucosamine: galactosebeta.1,3-N-acetylgalactosaminealphaR / (GlcNAc to GalNAc) .beta.1,6-N-acetylglucosaminyltransferase, C2GnT3
504 <u>6,794,146</u>	Modifications of the VEGF receptor-2 protein and methods of use
505 <u>6,793,488</u>	Flavivirus detection and quantification assay
506 <u>6,790,944</u> [DNA encoding IGA nephropathy indicating protein
507 <u>6,790,442</u>	Genomic DNA encoding a polypeptide capable of inducing the production of interferongamma.
508 <u>6,787,309</u>	Alterations in the long QT syndrome genes KVLQT1 and SCN5A and methods for detecting same
509 <u>6,784,285</u>	Modifications of the VEGF Receptor-2 Protein and methods of use
510 <u>6,783,978</u>	Isolation and characterization of the genomic DNA clones of ribosomal protein gene L25 in tobacco
511 <u>6,783,966</u>	Alpha1, 4-galactosyltransferase and DNA encoding thereof
512 <u>6,780,629</u>	Subtilase enzymes

513 <u>6,780,408</u> T Genes encoding hybrid bacillus thuringiensis toxins

- 514 <u>6,777,537</u> Osteoclast proton pump subunit
- 515 6,777,229 Plasmids from Corynebacterium glutamicum and use thereof
- 516 6,777,204 Receptor protein and method for diagnosing inflammatory diseases by using the same
- 517 <u>6,774,284</u> DNA encoding a plant lipase, transgenic plants and a method for controlling senescence in plants
- 518 6,773,919 Expression vector for production of recombinant proteins
- 519 6,773,908 Proteins encoded by polynucleic acids of porcine reproductive and respiratory syndrome virus (PRRSV)
- 520 <u>6,773,907</u> **■** Subtilase enzymes
- 521 <u>6,768,001</u> Xylanase from trichoderma reesei, method for production thereof, and methods employing this enzyme
- 522 <u>6,764,994</u> T Growth/differential factor of the TGF-B family
- 523 6,764,843 Method of cloning and expression of BsmBI restriction endonuclease and BsmBI methylase in E. coli and purification of BsmBI endonuclease
- 524 <u>6,764,836</u> Interleukin-15 receptors
- 525 6,764,824 Primers for screening schizophrenia and a method thereof
- 526 6,762,293 **I** Diagnostics and therapeutics for autosomal dominant hemochromatosis
- 527 6,762,052 DNA sequence encoding flavin-containing monooxygenase
- 528 6,762,046 Polypeptide having .beta.-fructofuranosidase activity
- 529 6,759,229 Toxin-phage bacteriocide antibiotic and uses thereof
- 530 <u>6,759,212</u> **■** Cell cycle-regulating proteins
- 531 6,756,211 Neutropohil inhibitors
- 532 <u>6,753,166</u> IL-1 eta DNA and polypeptides
- 533 6,750,378 Maize H3C4 promoter combined with the first intron of rice actin, chimeric gene comprising it and transformed plant
- 534 6,746,866 Preparation of factor XIIIa by gene manipulation
- 535 6,746,860 Paramyxovirus vectors used for transfer of foreign genes
- 536 6,743,617 Human lysozyme gene, its encoded polypeptide and the method for preparing them
- 537 6,743,607 Production of complex carbohydrates
- 538 <u>6,740,751</u> Methods and compositions for stabilizing microtubules and intermediate filaments in striated muscle cells
- 539 <u>6,740,742</u> Nucleotide sequences encoding the dapC gene and process for the production of L-lysine
- 540 6,737,519 THuman genes relating to respiratory diseases and obesity
- 541 6,737,255 Mutant ilvH gene and method for producing L-valine
- 542 6,733,995 Cathepsin L, its prepro form and the corresponding propertide from ciliates
- 543 6,733,994 Highly expressible genes
- 544 6,733,974 Methods and compositions for detection of specific genetic constructs in plant transformation events
- 545 6,727,409 Bacillus thuringiensis strains and their insecticidal proteins
- 546 6,727,083 T Protein capable of catalyzing transamination stereoselectively, gene encoding

said protein and use thereof

- 547 <u>6,723,839</u> Partial gene sequence from pelargonium to control ethylene levels in geraniums
- 548 6,723,546 Method for cloning and expression of BsaI restriction endonuclease and BsaI methylase in E. coli
- 549 <u>6,723,544</u> Biotin biosynthetic genes
- 550 6,717,033 **T** Poly ADP-ribose polymerase gene and its uses



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PAT. NO.	Title		
551 <u>6,716,612</u>	I DNA molecules coding for debranching enzymes derived from plants		
552 <u>6,713,618</u> '	I DNA which encodes trehalase and uses thereof		
553 <u>6,713,270</u>	■ Method for identifying ligand of estrogen receptor beta		
554 <u>6,710,227</u>	Cyclin-dependent kinase inhibitors and uses thereof		
555 <u>6,710,171</u> '	Physiologically active protein originating in mammals		
556 <u>6,709,865</u>	■ Sunflower LOX polynucleotides and related compositions		
557 <u>6,709,859</u>	Chromosomal DNA Fragments Encoding Enzymes for Encoding B-Lactam Biosynthesis Enzymes, and Vector and Transformants for Their Expression		
558 <u>6,709,842</u>	■ DNA encoding a growth factor specific for epithelial cells		
559 <u>6,706,688</u>	Methods for regulating bud-hypha transitions and cAMP levels by the adenylate cyclase-associated protein gene, CAP1		
560 <u>6,706,493</u> '	■ DNA encoding a cholecystokinin receptor		
561 <u>6,703,541</u>	Nematode-upregulated peroxidase gene promoter from nematode-resistant maize line Mp307		
562 <u>6,703,225</u>	Interferonalpha.		
563 <u>6,703,222</u>	Soluble LDL receptor, its production and use		
564 <u>6,699,981</u> '	Method and compositions for improved polynucleotide synthesis		
565 <u>RE38,446</u>	Sucrose phosphate synthase (SPS), its process for preparation its cDNA, and utilization of cDNA to modify the expression of SPS in plant cells		

- 566 6,696,556 DNA molecule encoding a variant .alpha.2B-adrenoceptor protein, and uses thereof
- 567 6,696,256 Method, array and kit for detecting activated transcription factors by hybridization array
- 568 6,693,228 Alteration of flowering time in plants
- 569 6,693,185 Methods and means to modulate programmed cell death in eukaryotic cells
- 570 6,692,950 Clavulanic acid dehydrogenase, preparation and use for the production of clavulanic acid
- 571 <u>6,692,926</u> Recombinant human SM-11044-binding receptor proteins exhibiting ligand-binding activities, and their use
- 572 <u>6,689,880</u> DNA molecule for detecting glyphosate tolerant wheat plant 33391 and progeny thereof
- 573 6,689,876 Cloning and sequencing of allergens of dermatophagoides
- 574 6,689,874 Gene for enzyme having both alkaline pullulanase and alkaline alpha-amylase activities
- 575 6,689,583 T Chromatin regulator genes
- 576 6,686,174 Method and constructs for inhibiting protein expression in bacteria
- 577 <u>6,686,149</u> Methods for obtaining nucleotide sequences coding for polypeptides specifically active for larvae of S. littoralis
- 578 6,683,165 Human gene relating to respiratory diseases and obesity
- 579 <u>6,680,424</u> Modified proteinase inhibitors
- 580 6,680,368 **T** Estrogen receptor beta
- 581 6,680,060 Thepatitus A virus vaccines
- 582 6,677,444 Melanoma antigens and methods of use
- 583 6,673,914 T Human tumor-associated gene
- 584 6,673,631 Simultaneous isolation and quantitation of DNA
- 585 <u>6,673,588</u> Method for cloning and expression of MspA11 restriction endonuclease and MspA11 methylase in E. coli
- 586 6,673,567 Method of determination of gene function
- 587 6,670,466 Human endogenous retrovirus in breast cancer
- 588 6,670,465 Retinal calcium channel (alpha)1F-subunit gene
- 589 6,670,130 Oligonucleotide for detection and identification of Mycobacteria
- 590 6,667,170 Sequences of Xylanase and Xylanase expression vectors
- 591 6,664,385 **T** Kidney injury-related molecules
- 592 <u>6,663,872</u> Hemorrhagic enteritis virus DNA sequences, proteins encoded thereby and various uses thereof
- 593 6,660,851 DNA fragment elevating gene expression dose
- 594 6,660,848 Allelic variant of human STAT3
- 595 6,660,846 Vesicular amino acid transporter composition and method
- 596 6,660,512 T Human lysozyme gene, it's encoded polypeptide and the method of preparing them
- 597 6,657,056 Compounds for immunotherapy of prostate cancer and methods for their use
- 598 6,656,708 Thuman growth differentiation factor encoding sequence and polypeptide

encoded by such DNA sequence and producing method thereof

599 <u>6,653,118</u> Deoxyribonuclease, gene encoding same and use thereof

600 <u>6,649,748</u> Peroxidase genomic gene derived from ipomoea batatas and a promoter thereof



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Refine Search	ACLM/"isolated DNA"
PAT. NO.	Title
601 <u>6,649,387</u>	Enzymatic oxidative deamination process
602 <u>6,645,765</u>	Plant regulatory sequences for control of gene expression
603 <u>6,645,740</u>	Nucleic acids encodings equine GM-CSF
604 <u>6,642,434</u>	Transgenic plants with .gammatocopherol methyltransferase
605 <u>6,642,028</u>	Vectors and genes exhibiting increased expression
606 <u>6,638,748</u>	Gene encoding alkaline liquifying alpha-amylase
607 <u>6,638,746</u>	Phytase from bacillus subtilis, gene encoding said phytase, method for its
	production and use
608 <u>6,638,741</u>	■ Differentiation-suppressive polypeptide serrate-2
609 <u>6,635,477</u>	Human cytomegalovirus DNA sequences
610 <u>6,635,445</u>	Nucleic acid molecules encoding human luteinizing hormone-human chorionic gonadotropin receptor protein and transformants thereof
611 <u>6,632,981</u>	■ DNA sequences encoding polypeptides having beta-1,3-glucanase activity
612 <u>6,632,645</u>	Thermophilic DNA polymerases from Thermoactinomyces vulgaris
613 <u>6,630,616</u>	Arabidopsis MPC1 gene and methods for controlling flowering time
614 <u>6,630,345</u>	Nucleic acids encoding a calcium independent receptor of .alphalatrotoxin,
	characterization and uses thereof
615 <u>6,630,331</u>	Herbicides test method
616 <u>6,627,793</u>	Low temperature-inducible wheat WCS120 gene promoter

- 617 6,620,924 Thermostable glucoamylase
- 618 6,620,594 Uncoupling protein homologue: UCP 3
- 619 6,613,960 T Phloem-loading-specific promoter
- 620 6,613,890 Protease inhibitor peptides
- 621 <u>6,613,547</u> Pichia methanolica glyceraldehyde-3-phosphate dehydrogenase 1 promoter and terminator
- 622 RE38,240 DNA encoding human endothelial cell growth factors and plasmids comprising said DNA
- 623 6,610,908 Manipulation of lignin composition in plants using a tissue-specific promoter
- 624 6,610,520 Gene encoding human manganese superoxide dismutase and recombinant polypeptide encoded thereby
- 625 <u>6,610,513</u> **T** Receptor proteins
- 626 6,605,458 Protease variants and compositions
- 627 6,600,029 Metabolic engineering of polyhydroxyalkanoate monomer synthases
- 628 6,599,738 Reporter gene system for use in cell-based assessment of inhibitors of the hepatitis C virus protease
- 629 6,599,732 Regulation of carbon assimilation
- 630 6,599,730 Subtilisin 309 variants having decreased adsorption and increased hydrolysis
- 631 6,596,853 DNA encoding peptides of IL-2
- 632 6,596,524 Method for cloning and expression of BsmAi restriction endonuclease and BsmAI methylase in E. coli
- 633 <u>6,596,513</u> Kluyveromyces lactis maltase/maltose permease bi-directional promoter and use thereof
- 634 6,596,512 Nucleic acid encoding Nematode dopamine transporter and the protein encoded thereby
- 635 6,596,509 Recombinant constructs and systems for secretion of proteins via type III secretion systems
- 636 6,593,462 Purified .beta.1,2-xylosyltransferase and uses thereof
- 637 6,593,305 Antitumor antisense sequences directed against R1 and R2 components of ribonucleotide reductase
- 638 6,593,304 TRECOMBINANT DNA COMPRISING DNA CODING FOR MYOSIN
 HEAVY CHAIN SM1 ISO-FORM PROTEIN INSERTED INTO VECTOR
 DNA MICROORGANISM CARRYING THE RECOMBINANT DNA, AND
 AN AGENT FOR TREATMENT OF ARTERIOSCLEROSIS COMPRISING
 THE RECOMBINANT DNA
- 639 6,593,122 Method for cloning and expression of BseRI restriction endonuclease and BseRI methylase in E. coli
- 640 6,593,105 T Prion propagation inhibition by dominant-negative prion protein mutants
- 641 6,590,090 That ligand-like protein, its production and use
- 642 6.590,086 Mutants of the Rb and p53 genes and uses thereof
- 643 6,589,775 DNA sequence encoding enzymes of clavulanic acid biosynthesis
- 644 6,589,769 Method for cloning and expression of TspRI restriction endonuclease and TspRI methylase in E. coli
- 645 6,589,752 Recombinant antigen of Taenia solium metacestodes

- 646 6,586,661 Regulation of quinolate phosphoribosyl transferase expression by transformation with a tobacco quinolate phosphoribosyl transferase nucleic acid
- 647 6,586,580 Protein rib, a cell surface protein that confers immunity to many strains of the group B Streptococcus: process for purification of the protein, reagent kit and pharmaceutical composition
- 648 6,586,389 Cubilin protein, DNA sequences encoding cubilin and uses thereof
- 649 6,586,220 Method for cloning and expression of BsaWI restriction endonuclease and BsaWI methylase in E. coli
- 650 6,586,202 I Isoprenoid production



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PAT. NO.	Title
651 <u>6,583,340</u>	TDNA sequence encoding plant 2-acyltransferase
652 <u>6,582,956</u>	Tumor suppressor gene
653 <u>6,579,716</u>	Better emergence characteristics and improved seedling growth under low-
	<u>light environments</u>
654 <u>6,579,697</u>	Modulator of TNF/NGF superfamily receptors and soluble oligomeric
	TNF/NGF superfamily receptors
655 6,5/3,3/1	Cell growth inhibiting and cell differentiation specific SYG972 gene, genomic DNA and promoter thereof
656 6 570 002	•
	Inhibitor of programmed cell death Colorings and westless of
	Calpaines, production and use thereof
038 <u>0,369,630</u>	Process for the fermentative preparation of metabolic products and for the nucleotide sequences encoding for the sod gene
659 6,569,643	Mammalian artificial chromosomes
660 6,569,642	Receptor that binds trail
	Antibodies to the antigen Campath-1
662 6,566,586	T Cotton expansin promoter sequence
663 <u>6,566,511</u>	MAP kinase phosphatase mutant
664 <u>6,563,025</u>	Nucleotide sequences encoding anthranilate synthase
665 <u>6,562,957</u>	Genomic sequence encoding endoglin and fragments thereof
	T

- 666 6,562,589 AIB1, a novel steroid receptor co-activator
- 667 6,559,298 Polypeptides that bind interleukin-18 (IL-18)
- 668 6,558,953 T Grapevine leafroll virus proteins and their uses
- 669 6,558,938 Protease variants and compositions
- 670 6,558,921 Promoters of the genes glutamate deshydrogenase, .beta.-Nacetylhexosaminidase and .gamma.-actin and their use in filamentous fungi
 expression, secretion and antisense systems
- 671 6,558,728 Lalpha.-glucuronidases of aspergillus, production thereof and their uses
- 672 6,555,733 Tenes coding for amino acid deacetylases with specificity for N-acetyl-L-phosphinothricin, their isolation and use
- 673 6,555,371 Sialyltransferase and DNA encoding the same
- 674 6,555,366 Nucleotide sequences for the control of the expression of DNA sequences in a cell host
- 675 6,555,355 Protease variants and compositions
- 676 6,552,179 **Mutant luciferases**
- 677 <u>6,548,655</u> **I**Interleukin-4 receptors
- 678 <u>6,548,306</u> Placental protein 13
- 679 6,541,610 Trusion proteins comprising tumor necrosis factor receptor
- 680 6,541,459 Soluble herpesvirus glycoprotein complex vaccine
- 681 6,541,238 Recombinant cellulose synthase
- 682 6,538,182 T DNA encoding a plant deoxyhypusine synthase, a plant eukaryotic initiation factor 5A, transgenic plants and a method for controlling senescence programmed and cell death in plants
- 683 6,537,791 Mammalian DNA-dependent ATPase a polypeptides and fusions thereof
- 684 6,534,268 Human BMP-7 promoter and method for exploring bone-related substance by using the same
- 685 6,534,061 Tumor necrosis factor receptor homologs and nucleic acids encoding the same
- 686 6,531,296 Nuclear tyrosine kinase Rak
- 687 6,531,133 T Pseudomonas exotoxin-myelin basic protein chimeric proteins
- 688 6,528,480 Protein with plant protecting properties
- 689 6,528,303 Neuropeptide Y-Y5 receptor
- 690 6,528,296 **T** Endonuclease
- 691 6,528,265 DNA markers for assessing seed purity and method of using DNA sequences for assessing seed purity
- 692 6,528,256 Methods for identification and isolation of specific nucleotide sequences in cDNA and genomic DNA
- 693 6,528,038 Porphyromonas gingivalis antigens for the diagnosis and treatment of periodontitis
- 694 6,524,831 Synthetic enzymes for the production of coniferyl alcohol, coniferylaldehyde, ferulic acid, vanillin and vanillic acid and their use
- 695 6,524,817 DNA encoding a receptor subunit for oncostatin M
- 696 6,521,816 Nucleic acid molecules from rice and their use for the production of modified starch
- 697 6,521,438 **T** Chemoreceptors in plant parasitic nematodes

698 6,521,410 Mutant of tissue factor pathway inhibitor, DNA sequence and use for detecting thrombotic disorders

699 6,521,406 T SpnG, a gene for spinosyn insecticide biosynthesis

700 6,515,205 Genes from chromatium vinosum for the production of polyhydroxyalkanoate



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Title

- 701 6,514,755 SCA7 gene and methods of use
- 702 6,514,737 Method for cloning and expression of AsiSI restriction endonuclease and AsiSI methylase in E. coli
- 703 <u>6,514,725</u> TSTAT function-regulatory protein
- 704 6,509,183 T DNA fragment containing gene for alkaline pullulanase
- 705 <u>6,509,151</u> DNA molecule encoding for cellular uptake of Mycobacterium tuberculosis and uses thereof
- 706 6,506,595 NAs encoding new fusion proteins and processes for preparing useful polypeptides through expression of the DNAs
- 707 6,506,565 Plant regulatory sequences for selective control of gene expression
- 708 RE37,958 **I** DNA sequence coding for protein C
- 709 6,504,023 DNA encoding type II IL-1 receptors
- 710 <u>6,503,706</u> Method for identifying human and animal cells having an unlimited proliferation of tumor-formation potential
- 711 <u>6,503,502</u> Nucleotide sequences, proteins, drugs and diagnostic agents of use in treating cancer
- 712 6,500,943 **T** Promoter
- 713 6,500,635 T Insulin-like growth factor binding protein (IGFBF-5)
- 714 6,498,239 T Sterol glycosyl transferases
- 715 6,498,019 Lecithin-cholesterol acyltransferase protein

- 716 6,497,883 Porcine circovirus recombinant poxvirus vaccine
- 717 6,495,739 Plant phosphatidic acid phosphatases
- 718 6,495,344 Thenylalanine-free protein and DNA coding therefor
- 719 <u>6,492,167</u> Ubiquitous potassium-channel proteins and their genes
- 720 6,492,106 Mammalian proteins that bind to FKBP12 in a rapamycin-dependent fashion
- 721 <u>6,489,461</u> Nucleic acid sequences encoding proteins involved in fatty acid beta-oxidation and methods of use
- 722 6,489,460 Cloned DNA encoding mammalian occludins
- 723 6,489,150 T Purified thermostable Pyrococcus furiosus DNA polymerase I
- 724 <u>6,486,382</u> Use of the green fluorescent protein as a screenable marker for plant transformation
- 725 6,485,967 Human neuronal nicotinic acetylcholine receptor .alpha.6 and .beta.3 nucleic acid
- 726 6,485,936 THeat shock transcription factor-binding protein
- 727 6,485,907 PCR-based detection of Rhizoctonia cerealis
- 728 6,479,734 T DNA fragment responsive to low temperatures and a plant transformed with the DNA fragment
- 729 <u>6,479,655</u> **TNF** receptor promoter
- 730 6,479,628 Methods and materials relating to IMPDH and GMP production
- 731 <u>6,476,294</u> Plant phosphatidic acid phosphatases
- 732 <u>6,475,983</u> Water-soluble polypeptides having a high affinity for .alpha. and .beta. interferons
- 733 6,475,761 T Glycosyltransferase and DNA encoding the same
- 734 <u>6,475,735</u> Human BMP-2 promoter and method for exploring bone-related substance by using the same
- 735 6,472,519 Plasmodium falciparum antigens inducing protective antibodies
- 736 6,472,516 Progestin-regulated gene
- 737 6,472,191 T DNA FRAGMENT CARRYING TOLUENE MONOOXYGENASE GENE,
 RECOMBINANT PLASMID, TRANSFORMED MICROORGANISM,
 METHOD FOR DEGRADING CHLORINATED ALIPHATIC
 HYDROCARBON COMPOUNDS AND AROMATIC COMPOUNDS, AND
 METHOD FOR ENVIRONMENTAL REMEDIATION
- 738 6,472,174 DNA encoding cytokine designated LERK-6
- 739 6,469,231 T Starch branching enzyme II of potato
- 740 6,469,155 HIgR and related domain which binds glycoprotein D of herpes simplex virus
- 741 6,469,153 TEIP-1 and EIP-3 genes, envelope-interacting proteins, EIP-1 and EIP-3
- 742 6,468,789 Oxygen sensing and hypoxic selection for tumors
- 743 <u>6,468,775</u> Thermostable DNA polymerase from carboxydothermus hydrogenoformans
- 744 6,465,636 Pathogen-inducible promoter
- 745 6,465,618 Mitogen activated protein kinase (MAPK) kinase
- 746 6,465,254 Mutant loxP site and applications thereof
- 747 6,462,185 Floral organ-specific gene and its promoter sequence
- 748 6,458,944 THuman BMP-4 promoter and method for exploring bone-related substance by

using the same

749 6,458,942 28-kDa immunoreactive protein gene of Ehrlichia canis and uses thereof

750 <u>6,458,563</u> Modified factor VIII



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Title

- 751 <u>6,458,551</u> Estrogen receptor
- 752 6,455,687 **T** Human lactoferrin
- 753 6,455,681 DNA molecules encoding single strand gap response proteins involved in activation of a DNA repair/cell cycle checkpoint pathway
- 754 6,455,276 Human .alpha.4 receptor subunit of the GABA-A receptor
- 755 <u>6,455,274</u> Human DNA Ligase IV
- 756 6,451,583 Pharmacological targeting of mRNA cap formation for treatment of parasitic infections
- 757 6,451,570 Mutants of monoamine oxidase B
- 758 6,451,568 Cloning of human choline ethanolaminephospho transferases synthesis of phosphatidyl choline phosphatidyle thanolamine and platelet activating factor
- 759 6,451,558 **T** Genes in the control of hematopoiesis
- 760 6,451,537 Gene of rice dihydrodipicolinate synthase and DNA relating to the same
- 761 <u>6,448,381</u> DNA encoding heparin-binding growth factor
- 762 6,448,072 Transcription factors related to TFIIA
- 763 6,448,042 THuman tissue inhibitor of metalloproteinase-4
- 764 6,448,035 Family of immunoregulators designated leukocyte immunoglobulin-like receptor (LIR)
- 765 <u>6,444,877</u> Liquidambar styraciflua AGAMOUS (LSAG) gene

Т

- 766 6,444,876 Acyl CoA: cholesterol acyltransferase related nucleic acid sequences
- 767 6,444,455 Mitogen-activated protein kinase P38-2 and methods of use therefor
- 768 6,444,426 T Production and use of normalized DNA libraries
- 769 <u>6,441,273</u> Constitutive and inducible promoters from coffee plants
- 770 6,440,714 Tyr393 and Tyr398 mutants of monoamine oxidase B
- 771 6,440,693 TNF receptors, TNF binding proteins and DNAS coding for them
- 772 6,437,112 Materials for the production of nanometer structures and use thereof
- 773 6,437,111 Bone morphogenetic protein-11 (BMP-11) compositions
- 774 <u>6,436,688</u> Human lysozyme gene, its encoding polypeptide and the method preparing for them
- 775 6,432,702 Mammalian growth factor nucleic acids, vectors, and host cells
- 776 6,428,979 Receptor protein for human B cell stimulatory factor-2
- 777 <u>6,423,837</u> Cloning and sequencing of allergens of dermatophagoides house dust mite
- 778 6,423,835 Nucleotide deduced amino acid sequence, isolation and purification of heat-shock chlamydial proteins
- 779 6,423,525 Isolation and composition of a novel glycosidase from chryseobacterium
- 780 6,423,523 Xylanase derived from a bacillus species, expression vectors for such xylanase and other proteins, host organisms therefor and use thereof
- 781 6,423,520 Regulation of quinolate phosphoribosyl transferase expression
- 782 6,423,496 Compositions and methods for the treatment and diagnosis of breast cancer
- 783 6,420,628 **Seed** shattering
- 784 <u>6,420,138</u> Expression control sequences
- 785 6,420,134 Vaccines for nontypable haemophilus influenzae
- 786 6,413,758 Method for cloning and expression of Bpml restriction endonuclease in E. coli
- 787 6,413,751 DNA adenine methyltransferases and uses thereof
- 788 6,410,828 Regulatory sequences useful for gene expression in plant embryo tissue
- 789 6,410,722 Thuman and mammalian data replication origin consensus sequences
- 790 <u>6,410,717</u> Gene encoding a host factor protein indispensable for multiplication of a plant virus
- 791 <u>6,410,705</u> Nucleotide sequences coding for the thrE gene and process for the enzymatic production of L-threonine using coryneform bacteria
- 792 6,410,293 DNA fragments containing biotin biosynthetase gene and use of the same
- 793 6,406,886 **DNA** encoding SPA-1protein
- 794 6,403,785 T Isolated DNA molecule encoding human TSC403
- 795 <u>6,403,780</u> Homologous 28-kilodalton immunodominant protein genes of ehrlichia canis and uses thereof
- 796 6,403,354 Method for cloning and expression of BstYI restriction endonuclease and BstYI methylase in E. coli and purification of BstYI and M.BstYI enzymes
- 797 6,403,342 NA coding for mutant isopropylmalate synthase L-leucine-producing microorganism and method for producing L-leucine
- 798 6,399,348 TDNA sequences for matrix metalloproteases, their production and use
- 799 6,399,325 TDNA encoding a galanin receptor
- 800 6,399,324 Genes encoding branched-chain alpha-ketoacid dehydrogenase complex from

Streptomyces avermitilis



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PAT. NO.	Title
801 <u>6,395,531</u>	Method for cloning and expression of MlyI restriction endonuclease and MlyI methylase and BstNBII methylase in E. coli
802 <u>6,395,528</u>	Phosphoserine phosphatase gene of coryneform bacteria
803 <u>6,395,526</u>	T DNA polymerase
804 <u>6,395,477</u>	Human potassium channel polynucleotide and polypeptides and uses thereof
805 <u>6,392,030</u>	T Strawberry promoters and genes
806 <u>6,392,023</u>	T Homologous 28-kilodalton immunodominant protein genes of Ehrlicha canis
	and uses thereof
807 <u>6,392,022</u>	Gene originating in human chondrocyte
808 <u>6,391,639</u>	Plant and viral promoters
809 <u>6,391,631</u>	T Bacterial plasmids
810 <u>6,391,608</u>	Method for cloning and expression of PleI restriction endonuclease and PleI
	and BstNBII methylases in E. coli
811 <u>6,391,581</u>	DNA encoding interleukin-4 receptors
812 <u>6,388,174</u>	Gene encoding .alphasubunit of rice anthranilate synthase and DNA relating
	<u>thereto</u>
813 <u>6,387,696</u>	Human calcium channel compositions and methods
814 <u>6,387,688</u>	■ DNA fragments having basidiomycete-derived promoter activity and
	expression of foreign genes under control of the promoter activity

815 6,387,681 Method for cloning and expression of NHEI restriction endonuclease in E.

coli.

- 816 6,384,207 TRegulatory sequences for transgenic plants
- 817 6,384,191 Receptors for fibroblast growth factors
- 818 <u>6,379,951</u> Compounds for immunotherapy of breast cancer and methods for their use
- 819 6,376,753 TPURIFIED CYTOCHROME P450 POLYPEPTIDE CYP76B1 FROM
 HELIANTHUS TUBEROSUS AND ITS APPLICATIONS AS
 BIOCATALYST IN PARTICULAR FOR THE DEGRADATION OF
 ENVIRONMENTAL POLLUTANTS AND FOR ALTERING THE
 RESISTANCE OF PLANTS SENSITIVE TO PHENYLUREA FAMILY OF
 HERBICIDES
- 820 6,376,658 T Proteins related to encapsulation and genes encoding the same
- 821 6,376,239 T DNA molecules comprising a promoter capable of conferring expression of a heterologous DNA sequence
- 822 6,376,222 TRiboflavin production
- 823 6,376,216 Promoter from Ashbya gossypii
- 824 6,368,845 T Polypeptides having L-asparaginase activity
- 825 6,368,833 Esterases, DNA encoding therefor and vectors and host incorporating same
- 826 6,368,790 T cDNA encoding P2P proteins and use of P2P cDNA derived antibodies and antisense reagents in determining the proliferative potential of normal, abnormal, and cancer cells in animals and humans
- 827 6,368,601 Porcine circovirus vaccine and diagnostics reagents
- 828 6,365,723 **T** Sequences of E. coli O157
- 829 6,365,388 T Biotin biosynthetic genes
- 830 6,362,327 Thigh level expression of human cyclooxygenase-2
- 831 6,362,325 T Murine 4-1BB gene
- 832 <u>6,361,987</u> Gene encoding a protein having asymmetric hydrolase activity for 4-substituted 1,4-dihydropyridine derivatives and its expression product
- 833 <u>6,361,986</u> Process for the preparation of L-amino acids by fermentation and nucleotide sequences coding for the accDA gene
- 834 <u>6,361,982</u> Regulatory gene for clavulanic acid biosynthesis
- 835 6,358,724 Isolation and composition of novel glycosidases
- 836 6,358,680 Detection of wheat and barley fungal pathogens using the polymerase chain reaction
- 837 6,355,777 P43 antigen for the immunodiagnosis of canine ehrlichiosis and uses thereof
- 838 6,355,480 T Methods and compositions for modulating spermatogenesis
- 839 6,355,255 T Streptococcal C5a peptidase vaccine
- 840 6,352,973 Bone stimulating factor
- 841 6,350,602 Cloning and expression of phytase from aspergillus
- 842 6,348,643 DNA sequences encoding the arabidopsis acetohydroxy-acid synthase small subunit and methods of use
- 843 6,348,334 DNA encoding Fas ligand
- 844 6,348,331 Pichia methanolica glyceraldehyde-3-phosphate dehydrogenase 2 promoter
- 845 <u>6,346,394</u> Recombinant thermostable enzyme which releases trehalose from non-reducing saccharide

846 RE37,543 DNA sequence useful for the production of polyhydroxyalkanoates
847 6,344,552 Compositions and methods comprising DNA sequences encoding B. burgdorferi polypeptides
848 6,344,550 Compositions and methods for the treatment and diagnosis of breast cancer
849 6,344,341 Increased production of secreted proteins by recombinant yeast cells
850 6,344,337 Antigen test to detect equine protozoal myeloencephalitis in horse serum and cerebrospinal fluid



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851 <u>6,342,375</u> [Modified methylotrophic Pichia pastoris yeast which secretes human growth hormone
852 <u>6,342,357</u>	Alterations in the long QT syndrome genes KVLQT1 and SCN5A and methods for detecting same
853 <u>6,342,215</u> [Identification of genes
854 <u>6,338,959</u> [Gene for enzyme having both alkaline pullulanase and alkaline .alpha amylase activities
855 <u>6,337,430</u> 5	Plant promoters
856 <u>6,335,190</u> [Method for cloning and producing the BsmI restriction endonuclease in E. coli
857 <u>6,333,448</u> [Plant enzyme and use thereof
	Gene encoding protein antigens of Plasmodium falciparum and uses therefor
	Nucleic acids sequence, stress-induced proteins and uses thereof
	DNA polymerase-related factors
861 <u>6,331,664</u>	Acyl-ACP thioesterase nucleic acids from maize and methods of altering palmitic acid levels in transgenic plants therewith
862 <u>6,331,616</u> [Nucleic acids obtained from the envelope coding region of feline immunodeficiency virus molecular clone designated JSY3
863 <u>6,331,428</u> 5	Hexulose phosphate isomerase gene
864 <u>6,329,574</u> [High lysine fertile transgenic corn plants
865 <u>6,329,568</u> [Tospovirus resistance in plants

- 866 6,329,141 Methods for transforming Phaffia strains, transformed Phaffia strains so obtained and recombinant DNA in said methods
- 867 <u>6,326,165</u> Recombinant BHLH-PAS/JHR polypeptide and its use to screen potential insecticides
- 868 6,323,395 Nucleotide sequences of maize and soybean .beta.-Ketoacyl-Acyl Carrier
 Protein Synthase II and their use in the regulation of fatty acid content of oil
- 869 6,323,330 T Protein C16 and C16N or genes encoding the same
- 870 6,323,026 Mutations in the KCNE1 gene encoding human mink which cause arrhythmia susceptibility thereby establishing KCNE1 as an LQT gene
- 871 <u>6,323,020</u> Neutralization-sensitive epitopes of Cryptosporidium parvum
- 872 6,322,998 Recombinant DNA compounds that encode ACV synthetase activity of Cephalosporium acremonium
- 873 6,320,027 Nucleotide sequence of the nucleocapsid gene of oropouche virus
- 874 6,320,026 Cell growth inhibitor factor
- 875 6,316,604 Human C3b/C4b receptor (CR1)
- 876 6,316,238 T Process for producing activated human ALT
- 877 <u>6,316,224</u> Chlorella virus promoters
- 878 6,313,281 Nucleic acid encoding OMP26 antigen from Haemophilus influenzae
- 879 6,313,279 Human glutamate receptor and related DNA compounds
- 880 6,312,696 T Antigenic protein originating in infectious laryngotracheitis virus
- 881 <u>6,312,688</u> Tyrosine-phosphatase-related protein
- 882 6,309,868 Cloning of the prolyl-dipeptidyl-peptidase from Aspergillus oryzae
- 883 <u>6,307,038</u> Expression systems utilizing autolyzing fusion proteins and a novel reducing polypeptide
- 884 6,307,036 Tumour suppressor gene
- 885 6,306,624 Retinoid metabolizing protein
- 886 6,306,622 TcDNA encoding a BMP type II receptor
- 887 6,303,769 LERK-5 DNA
- 888 6,303,365 Method of determining activity of 1-deoxy-D-xylulose-5-phosphate reductoisomerase and 1-deoxy-D-xylulose-5-phosphate synthase
- 889 <u>6,303,359</u> T <u>DNA molecule encoding new aminopeptidase</u>, and method of producing the <u>aminopeptidase</u>
- 890 6,303,339 NA segments encoding autoimmune polypeptide epitopes of Ro/ss-A antigen
- 891 6,300,114 Sequences of xylanase and xylanase expression vectors
- 892 6,300,103 **T** Anti-microbial proteins
- 893 <u>6,300,095</u> Promoters of the genes glutamate dehydrogenase .beta.-N-acetylhexosaminidase and .gamma.-actin and their use in filamentous fungi expression, secretion and antisense systems
- 894 6,297,032 TRecombinant cephalosporin C amidohydrolase in cephalosporin biosynthesis
- 895 <u>6,294,663</u> Transmembrane serine protease overexpressed in ovarian carcinoma and uses thereof
- 896 6,294,359 T Human basic fibroblast growth factor analog
- 897 6,294,358 Thermus promoters for gene expression

898 6,294,352 TNF receptors, TNF binding proteins and DNAs coding for them 899 6,294,334 T Genetic test for equine severe combined immunodeficiency disease

900 <u>6,291,663</u> TADG-12: a novel transmembrane serine protease overexpressed in a ovarian carcinoma



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Refine Search	ACLM/"isolated DNA"
PAT. NO.	Title
901 <u>6,291,221</u> 1	Heat tolerant phytases
902 <u>6,291,210</u> 1	Differentiation inhibitor
903 <u>6,291,206</u>]	BMP receptor proteins
904 <u>6,291,168</u>	Nucleic acid sequences diagnostic for pathogenic E.coli O157:H7, methods of identification and kit therefore
905 <u>6,291,156</u>]	Plant pest control
906 <u>6,290,965</u>]	DNA encoding human papillomavirus type 6A
907 <u>6,287,866</u>]	.betacasein expressing constructs
908 <u>6,287,858</u>]	DeUBiquitinating enzymes that regulate cell growth
909 <u>6,287,816</u>]	BMP-9 compositions
910 <u>6,284,948</u>]	Genes and methods for control of nematodes in plants
911 <u>6,284,946</u> <mark>1</mark>	Banana DNA associated with fruit development
912 <u>6,284,516</u> 3	DNA segments and methods for increasing polysaccharide production
913 <u>6,284,508</u> 1	Glucuronoxylomannan (GXM)-O-acetylhydrolase of Cryptococcus
	neoformans and uses thereof
914 <u>6,284,506</u> 1	3-Hydroxy-3-methylglutaryl-CoA reductase polynucleotides in isoprenoid
	production
915 <u>6,281,409</u>]	Blackcurrant promoters and genes

916 6,281,347 T Human origin of replication complex genes and uses thereof

- 917 <u>6,281,346</u> Rat ob-receptors and nucleotides encoding them
- 918 <u>6,280,999</u> Sorangium polyketide synthases and encoding DNA therefor
- 919 6,280,993 T Gene encoding class I collagenase
- 920 6,280,974 Recombinant feline coronavirus S proteins
- 921 6,277,978 **T** KVLQT1--a long QT syndrome gene
- 922 6,277,973 Cloning and expression of a DNA sequence encoding a 41 kDa cryptosporidium parvum oocyst wall protein
- 923 6,277,968 Human uroplakin II gene and methods for detecting and classifying bladder cancer via human uroplakin genes
- 924 6,277,822 Family of peptides known as xenoxins
- 925 6,277,598 T DNA molecule encoding interferon-gamma (IFN-.lambda.) inducing factor (IGIF, IL-18) and DNA fragment thereof
- 926 <u>6,277,591</u> Dopamine receptors and genes
- 927 6,274,789 TRice gene resistant to blast disease
- 928 <u>6,274,367</u> DNA coding for mammalian L-asparaginase
- 929 6,274,350 Biosynthetic genes for spinosyn insecticide production
- 930 <u>6,274,340</u> **T** DNA sequences enhancing promoter activity
- 931 6,274,330 L-AP4 sensitive glutamate receptors
- 932 <u>6,271,443</u> Cotton and rice cellulose synthase DNA sequences
- 933 6,271,442 Method of producing pathogen-resistant plants
- 934 6,271,438 Transgenic pathogen-resistant plant
- 935 6,271,367 Protein Z-dependent protease inhibitor
- 936 6,271,364 Analogs of NT-3
- 937 <u>6,271,362</u> Gene encoding IGG FC region-binding protein
- 938 <u>6,271,016</u> Anthranilate synthase gene and method of use thereof for conferring tryptophan overproduction
- 939 6,270,998 DNA coding for human cell surface antigen
- 940 6,270,989 Protein production and delivery
- 941 6,268,180 T Recombinant human recombinant human interleukin-1.alpha.
- 942 6,268,171 Recombinant PilC proteins, methods for producing them and their use
- 943 <u>6,265,635</u> T DNA sequences coding for enzymes capable of facilitating the synthesis of linear .alpha.-1,4 glucans in plants, fungi and microorganisms
- 944 <u>6,265,634</u> Polyribozyme capable of conferring on plants resistance to cucumber mosaic virus and resistant plants producing this polyribozyme
- 945 6,265,194 Serine-threonine kinase gene
- 946 6,265,187 Recombinant endotoxin-neutralizing proteins
- 947 6,262,344 Nematode-inducible plant gene promoter
- 948 6,262,342 DNA sequences encoding polypeptides having .beta.-1,3-glucanase activity
- 949 <u>6,262,338</u> **T** Resistance genes
- 950 6,262,336 Expression of a heterologous protein C in mammary tissue of transgenic animals using a long whey acidic protein promoter



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	PAT. NO.	Title
951	<u>6,262,245</u> 1	Compounds for immunotherapy of prostate cancer and methods for their use
952	<u>6,262,244</u> I	DNA and amino acid sequence specific for natural killer cells
953	<u>6,262,242</u> T	Tumor suppressor designated TS10Q23.3
954	<u>6,258,942</u> 1	TADG7: a novel gene expressed in ovarian tumor and uses thereof
955	<u>6,258,583</u> T	Type II restriction endonuclease, Hpy188I, obtainable from helicobacter
		pylori J188 and a process for producing the same
956	<u>6,258,557</u>	Smooth muscle cell LIM promoter
957	<u>6,258,556</u>	cDNA and genomic clones encoding human .mu. opiate receptor and the
		purified gene product
958	6,258,555	DNA encoding ACV synthetase
959	<u>6,255,474</u> 1	Promoters for swine complement inhibitors
960	<u>6,255,473</u> I	Presenilin-1 gene promoter
961	<u>6,255,467</u> 1	Human blood bacterium
962	<u>6,255,092</u> T	Stereospecific alcohol dehydrogenase isolated from Candida parapsilosis,
0.62	6 255 0 7 0 T	amino acid and DNA sequences therefor, and method of preparation thereof
963		Pseudorabies virus protein cross reference to related applications
964		spsA polynucleotides
965		Folding protein complexes
966	6,254,868	Glycosylated humanized B-cell specific antibodies

967 6,252,138 Pathogen-induced plant promoters 968 6,251,655 Process for increasing the production of penicillin G (benzylpenicillin) in Penicillium chrysogenum by expression of the PCL gene 969 6,248,937 Transcription factor and method for regulation of seed development, quality and stress-tolerance 970 6,248,874 I DNA molecules encoding bacterial lysine 2,3-aminomutase 971 6.248,583 T Chromosomally-encoded membrane protein of borrelia burgdorferi 972 6,248,577 Hypoxanthine-guanine phosphoribosyl transferase 973 6,248,554 **T** DNA sequence coding for a BMP receptor 974 6,245,974 Matrix attachment regions 975 6,245,970 I DNA sequences for an arabidopsis amino acid transporter, plasmids, bacteria, yeasts and plants containing a transporter and their use 976 6,245,562 I Identification of genes altered in multiple myeloma 977 6,245,545 Method for cloning and producing the SwaI restriction endonuclease 978 6,245,524 Phenylacetyl-CoA ligase from penicillium chrysogenum 979 RE37,206 Gene encoding glycosyltransferase and its uses 980 6,242,587 DNA molecules encoding a calcium-integrin binding protein 981 6,242,218 Genomic sequences for protein production and delivery 982 6.242,216 \(\bigcup \) Nucleic acids encoding a functional human purinoreceptor P2X2 and P2X4, and methods of production and use thereof 983 6,242,213 Isolated DNA molecules encoding RANK-L 984 6,239,264 I Genomic DNA sequences of ashbya gossypii and uses thereof 985 6,239,100 \(\mathbb{T}\) Synthetic polypeptide having fish growth hormone-like activity, nucleic acid encoding for the polypeptide and method using same 986 6,238,916 T DNA encoding turkey hypothalamic vasoactive intestinal peptide 987 6,238,901 Type II restriction endonuclease, HPY 188 III, obtainable from Helicobacter pylori J188 and a process for producing the same 988 6,238,864 Analyte detection assay and methods of use 989 6,238,861 Neurofibromatosis gene 990 6,235,515 Malathion carboxylesterase 991 6,235,501 Method for isolation DNA 992 6,235,500 T Oxygen-binding heme proteins incorporating circularly-permuted globins 993 6,232,530 Marigold DNA encoding beta-cyclase 994 6,232,453 Gene encoding a polypeptide having pre-B cell growth-supporting ability 995 6,229,005 DNA sequences of enterically transmitted non-A/non-B hepatitis viral agent 996 6,229,003 Production of bovine growth hormone by microorganisms 997 <u>6,228,984</u> Polypeptides their production and use 998 6,228,644 T Hypersensitive response elicitor from Erwinia amylovora, its use, and encoding gene 999 6,228,643 **T** Promoter

1000 6,228,632 Leucine aminopeptidases produced recombinantly from Aspergillus soyae



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PAT. NO.	Title
1001 <u>6,228,630</u> 1	Enzymes with xylanase activity from aspergillus aculeatus
1002 <u>6,228,628</u> 1	Mutant chimeric DNA polymerase
1003 <u>6,225,531</u>	Glucan elicitor receptor, DNA molecule coding therefor, fungus-resistant plants transformed with the DNA molecule and method for creating the plants
1004 <u>6,225,454</u> 1	Sialidase localized in plasma membrane and DNA coding for the same
1005 <u>6,225,112</u> 1	Human p27Kip1 gene promoter
1006 <u>6,225,097</u> 1	Decaprenyl diphosphate synthetase gene
1007 <u>6,225,081</u> 1	Protein, DNA coding for same and method of producing the protein
1008 <u>6,225,075</u> 1	DNA encoding sterol methyltransferase
1009 <u>6,225,054</u> 1	Compositions and methods for the treatment and diagnosis of breast cancer
1010 <u>6,222,096</u> 1	Promoter and construct for plant transformation
1011 <u>6,218,179</u> 1	Tissue specific hypoxia regulated constructs
1012 <u>6,218,161</u> 1	Sugar-chain synthetase and process for producing the same
1013 <u>6,218,148</u> 1	DNS encoding stem cell factor
1014 <u>6,215,048</u>	Nucleic acid sequences encoding an antifungal polypeptide, aly AFP from alyssum and methods for their use
1015 <u>6,215,043</u>	Method for shortening internode of inflorescence by introducing gene for petunia transcription factor PetSPL2

1016 6,215,042 Plasmids containing DNA-sequences that cause changes in the carbohydrate concentration and carbohydrate composition in plants, as well as plant cells and plants containing these plasmids 1017 6,214,981 Moraxella catarrhalis outer membrane protein-106 polypeptide, gene sequence and uses thereof 1018 6,214,797 Urocortin peptides, nucleic acid encoding same methods for using same 1019 6,214,603 T Method for producing amide compounds using a nitrile hydratase from a thermophilic bacillus 1020 <u>6,214,599</u> Protease 1021 <u>6,214,590</u> ■ 2-aminothiazoline-4-carboxylate racemase and gene encoding therefor 1022 6,214,584 **■** Human Interferon-.gamma.inducing factor 1023 6,214,577 **T** Yeast vectors conferring antibiotic resistance 1024 6,214,550 \(\bar{\pi} \) Methods of differentiating metastatic and non-metastatic tumors 1025 6,211,432 **■** DNA sequences coding for a cinnamoyl COA reductase, and applications thereof in the control of lignin contents in plants 1026 6,211,150 **■** Analogs of cationic proteins 1027 6,210,951 GMP synthetase and gene coding for the same 1028 6,210,949 **T** Mouse MTS2 gene 1029 6,210,945 ■ Method for cloning and producing the RsaI restriction endonuclease in E. coli and purification of the recombinant RsaI restriction endonuclease 1030 6,210,943 ■ Sucrose phosphate synthase from citrus and DNA encoding the same 1031 6,210,935 T Staurosporin biosynthesis gene clusters 1032 6,210,923 Mammalian circadian regulator M-RIGUI2 (MPER2) 1033 6,207,881 Control of fruit ripening through genetic control of ACC synthase synthesis 1034 6,207,813 **T** BMP-6 proteins 1035 6,207,431 Glutamine: fructose-6-phosphate amidotransferase, its production and use 1036 6,207,419 Thrombin inhibitory agents and methods of using same 1037 6,207,417 **■** DNA encoding stem cell factor 1038 6,207,383 T Mutations in and genomic structure of HERG--a long OT syndrome gene 1039 6,204,035 Methods and compositions to alter the cell surface expression of phosphatidylserine and other clot-promoting plasma membrane phospholipids 1040 6,204,026 ■ Detection of M. tuberculosis complex via reverse transcriptase SDA 1041 6,204,018 **■** 66 kDa antigen from Borrelia 1042 6,204,009 \(\bar{\textsf{I}}\) Nucleic acids encoding mutant recombinant hemoglobins containing heme pocket mutations 1043 6,200,785 L-lysine-producing corynebacteria and process for the preparation of l-lysine 1044 6,200,576 \ Swine vesicular disease virus and mutant strains and preparation process and use thereof 1045 6,197,948 T Grapevine leafroll virus (type 2) proteins and their uses 1046 6,197,946 Peptide production as fusion protein in transgenic mammal milk 1047 6,197,939 Placental-derived prostate growth factors 1048 6,197,564 T Enzymes with xylanase activity from Aspergillus aculeatus

1049 <u>6,197,500</u> ■ DNA sequences related to fragile X syndrome 1050 <u>6,194,637</u> ■ Maize DNA ligase I orthologue and uses thereof



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PAT. NO.	Title
1051 <u>6,194,558</u> 1	DNA encoding human monocyte-macrophage apolipoprotein B receptor
	gene and protein
1052 <u>6,194,177</u> 1	DNA encoding a hybrid heterodimeric protein
1053 <u>6,194,172</u> 1	Cytokine designated lerk-6
1054 <u>6,194,168</u> T	Expression control sequences
1055 <u>6,194,166</u> J	Gene regulating aureobasidin sensitivity
1056 <u>6,191,268</u> 1	Compositions and methods relating to DNA mismatch repair genes
1057 <u>6,191,267</u> 1	Cloning and producing the N.BstNBI nicking endonuclease
1058 <u>6,190,892</u> 1	Microbial production of indigo
1059 <u>6,190,882</u> 1	Mammalian circadian rhythm-like gene
1060 <u>6,187,574</u> I	Process for producing the enzyme D-amino acid oxidase of Rhodotorula gracilis in host cells
1061 <u>6,187,573</u> 1	DNA encoding a thermostable DNA polymerase
1062 <u>6,187,311</u> 1	Engineered acarid allergen and process for producing the same
1063 <u>6,184,449</u> 1	1-Aminocyclopropane-1-carboxylate synthase genes from rosa to control
	ethylene levels in roses
1064 <u>6,183,986</u> 1	OspA DNA and lyme disease vaccine
1065 <u>6,180,776</u> 1	MTS2 gene
1066 <u>6,180,388</u> 1	Enzymes and micro organisms with amidase activity which hydrolyze

polyamides

- 1067 6,180,364 Protein called epil/placentin, process for the preparation of this protein and pharmaceutical composition containing such, DNA coding for said protein
- 1068 6,180,344 5' Upstream region sequences of the MyoD1 gene and uses thereof
- 1069 6,180,334 T Artificial recombinant substrate (rAGG 1) and native aggrecan to determine the proteolytic activity of `aggrecanase` in cell culture systems
- 1070 <u>6,177,616</u> Genes coding for amino acid deacetylases with specificity for N-acetyl-L-phosphinothricin, their isolation and their use
- 1071 6,177,614 **■** Control of floral induction in plants and uses therefor
- 1072 6,177,242 Genomic DNA fragments containing regulatory and coding sequences for the .beta.2-subunit of the neuronal nicotinic acetylcholine receptor and transgenic animals made using these fragments or mutated fragments
- 1073 <u>6,175,060</u> **■** Phosphate-deficiency inducible promoter
- 1074 6,174,717 Elicitor of the hypersensitive response in plants
- 1075 6,174,715 Prenyl diphosphate synthetase genes
- 1076 6,171,841 DNA coding for serine/threonine kinase
- 1077 6,171,808 **Mutant luciferases**
- 1078 6,171,589 Mycoplasma recombinant polypeptides and vaccines
- 1079 6,169,226 Starch branching enzyme II of potato
- 1080 <u>6,169,173</u> Cloning and functional expression of cholecystokinin/gastrin receptor-encoding DNA
- 1081 6,169,171 **■** Hybrid protein between CS from plasmodium and HBSAG
- 1082 <u>6,168,940</u> Protein having ethylenediamine-N,N'-disuccinic acid:ethylenediamine lyase acitivity and gene encoding the same
- 1083 6,166,294 **■** Cotton fiber tissue-specific genes
- 1084 <u>6,166,292</u> Raffinose synthetase gene, method of producing raffinose and transgenic plant
- 1085 6,166,290 **■** Glutathione-S-conjugate transport in plants
- 1086 6,166,194 **T** TMPRSS2 is a tumor suppressor
- 1087 6,165,748 Frazzled nucleotide sequences and expression products
- 1088 <u>6,165,738</u> Expression in yeast of antigenically active, recombinant hybrid glutamic acid decarboxylase
- 1089 <u>6,162,908</u> Polypeptide of human-origin hyaluronate synthetase and DNA encoding the same
- 1090 6,160,106 Tumor suppressor genes, proteins encoded thereby and use of said genes and proteins
- 1091 6,159,720 TEnzyme endoglucanase and cellulase preparations containing the same
- 1092 6,159,718 T Enzyme with polygalacturonase activity
- 1093 6,159,711 DNA encoding rantes peptide fragments and methods of treatment with the fragments
- 1094 6,156,536 Toxins from the wasp Bracon hebetor
- 1095 <u>6,156,319</u> Soluble herpesvirus glycoprotein complex vaccine
- 1096 6,153,815 DNA sequences from brassicaceae encoding squalene epoxidase and process of raising squalene levels in plants therewith

1097 6,150,586 Plant gene encoding acetyl coenzyme a carboxylase biotin carboxyl carrier protein
 1098 6,150,136 Nucleotide sequence encoding oligodendrocyte-specific protein
 1099 6,150,104 Homozygous mutation in KVLQT1 which causes Jervell and Lange Nielsen syndrome
 1100 6,147,281 Antipathogenic peptides and compositions containing same



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PAT. NO.	Title
1101 <u>6,147,201</u>	Cloning and sequencing of allergens of dermatophagoides (house dust mite)
1102 <u>6,146,871</u> [Process for modifying the enzyme 7.beta(4-carboxybutanamide)
	cephalosporinacylase and purifying said enzyme in a single chromatographic
1102 6 146 969 7	Step Chapter of actually declare of actual
1103 0,140,808	Glucuronoxylomannan (GXM)-O-acetylhydrolase of cryptococcus neoformans and uses thereof
1104 6.143.878	Sox-9 gene and protein and use in the regeneration of bone or cartilage
	Borrelia burdorferi Osp A and B proteins and immunogenic peptides
	DNA encoding plastid pyruvate dehydrogenase and branched chain oxoacid dehydrogenase components
1107 6,143,550	Bacillus thuringiensis strains and their insecticidal proteins
	Enzymes with aminopeptidase activity
1109 <u>6,143,526</u>]	Biosynthetic genes for spinosyn insecticide production
1110 <u>6,143,524</u> 3	Peptide and protein fusions to thioredoxin, thioredoxin-like molecules, and modified thioredoxin-like molecules
1111 <u>6,140,488</u>]	Ras-binding protein (PRE1)
1112 <u>6,140,115</u> <mark>5</mark>	Canine .betagalactosidase gene and GM1-gangliosidosis
1113 <u>6,140,101</u> <mark>]</mark>	Polypeptides having L-asparaginase activity
1114 <u>6,140,096</u>]	Enzyme with endo-1,3(4)betaglucanase activity
1115 <u>6,140,095</u>]	Alkalitolerant xylanases

- 1116 <u>6,140,074</u> SH3 protein, gene, chimeric cells, vectors and expression method for producing the novel protein, and uses
- 1117 <u>6,136,595</u> <u>T Jak kinases and regulations of cytokine signal transduction</u>
- 1118 <u>6,136,579</u> Method of producing .alpha.2,3-sialyltransferase
- 1119 6,136,572 Recombinant KAT enzyme and process for its preparation
- 1120 <u>6,136,536</u> Rapid generation of stable mammalian cell lines producing high levels of recombinant proteins
- 1121 <u>6,136,309</u> Antibodies against the interferon (IFN) .alpha./.beta. receptor (IFNAR2) that preferentially block the activity of IFN-.alpha.
- 1122 6,133,009 Type II Restriction endonuclease, HpyCH4V, obtainable from helicobacter pylori CH4 and a process for producing the same
- 1123 <u>6,133,008</u> Method for cloning and producing the TfiI Restriction endonuclease in E. coli
- 1124 <u>6,132,990</u> Recombinant methods for production of serine protease inhibitors and DNA sequences useful for same
- 1125 6,132,983 **T** Luciferases
- 1126 6,130,367 DNA molecules that code for enzymes involved in starch synthesis, vectors, bacteria, transgenic plant cells and plants containing said molecules
- 1127 <u>6,130,078</u> Method for cloning the NSPHI restriction-modification system in E. coli and producing the recombinant NSPHI restriction endonuclease
- 1128 <u>6,130,070</u> Induction promoter gene and secretory signal gene usable in Schizosaccharomyces pombe, expression vectors having the same, and use thereof
- 1129 <u>6,130,068</u> Viral encoded semaphorin protein receptor DNA and polypeptides
- 1130 <u>6,130,060</u> T Gene encoding for adseverin
- 1131 6,127,165 Rat glutathione synthetase gene
- 1132 6,127,160 T Protein having cellulase activities and process for producing the same
- 1133 6,127,148 Isolation and production of a cyclophilin-like protein endogenous to brugia malayi
- 1134 6,127,113 T Viral obesity methods and compositions
- 1135 <u>6,124,524</u> **▼** <u>FAE1 genes and their uses</u>
- 1136 <u>6,124,447</u> <u>T Enzyme catalyzing dephosphorylation</u>
- 1137 6,121,521 T Chimeric insecticidal protein and DNA coding therefor
- 1138 <u>6,121,512</u> Cytochrome P-450 constructs and method of producing herbicide-resistant transgenic plants
- 1139 6,121,016 DNA encoding human follicle stimulating hormone receptor, vectors and cells containing such DNA, and methods of use thereof
- 1140 <u>6,121,000</u> Antitumor antisense sequences directed against R1 and R2 components of ribonucleotide reductase
- 1141 <u>6,120,765</u> Urokinase plasminogen activator fragments
- 1142 <u>6,117,669</u> Biotin biosynthetic genes
- 1143 6,114,601 Plant genes encoding flavonoid-3', 5'-hydroxylase
- 1144 6,114,514 Mycobacterium tuberculosis specific DNA fragment
- 1145 6,114,159 DNA sequences for matrix metalloproteases, their production and use

1146 6,114,140 DNA encoding density enhanced protein tyrosine phosphatases
1147 6,114,139 G-protein coupled receptor protein and a DNA encoding the receptor
1148 6,111,255 Methods of screening for a tumor or tumor progression to the metastatic state
1149 6,111,091 Human N-methyl-D-aspartate receptor subunits, nucleic acids encoding same and uses therefore
1150 6,110,737 Human platelet-derived growth factor receptor, type A



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PAT. NO.	Title
1151 <u>6,110,734</u>	Nucleotide sequences coding for polypeptides endowed with a larvicidal activity towards lepidoptera
1152 <u>6,110,701</u>	DNA encoding precursor of interleukin-1.beta. converting enzymerelated cysteine proteinase II (ICE.sub.rel -II)
1153 <u>6,110,700</u> 1	PRAD1 cyclin and its cDNA
1154 <u>6,110,670</u>	Nucleotide sequences, probes and a process for the in vitro diagnosis of chromosomal anomalies correlated with CMT1A disease
1155 <u>6,107,548</u>]	DNA sequences from muskmelon (Cucumis melo) related to fruit ripening
1156 <u>6,107,475</u>]	Seven transmembrane receptors
1157 <u>6,107,072</u> 1	Thermostable geranylgeranyl diphosphate synthase
1158 <u>6,107,063</u>	Production of L-isoleucine by means of recombinant microorganisms with deregulated threonine dehydratase
1159 <u>6,107,023</u> 1	DNA amplification and subtraction techniques
1160 <u>6,103,887</u> 1	Nucleotide sequence encoding human cyclin A
1161 <u>6,103,488</u> 1	Method of forming ubiquinone-10
1162 <u>6,103,466</u> 1	Double-muscling in mammals
1163 <u>6,100,449</u>]	Transgenic tomato plants containing a fusarium resistance gene
1164 <u>6,100,446</u>]	Microorganisms and plasmids for 2,4-dichlorophenoxyacetic acid (2,4-D)
	monooxygenase formation and process for the production of these plasmids
	and strains

- 1165 <u>6,100,386</u> Human gene/protein involved in chronic myelogenous leukemia
- 1166 <u>6,100,055</u> DNA encoding f.alpha.-2m-binding protein and protein encoded thereby
- 1167 <u>6,100,025</u> Cloning by complementation and related processes
- 1168 <u>6,096,545</u> Phosphate starvation-inducible proteins
- 1169 6,096,514 Human calcium channel compositions and methods
- 1170 6,093,808 Lkappa.BEGFP constructs, cell lines and methods of use
- 1171 6,091,004 Gene encoding a protein involved in the signal transduction cascade leading to systemic acquired resistance in plants
- 1172 <u>6,090,627</u> Cotopine T-DNA structural genes
- 1173 6,090,623 Recombinant human calcium channel .beta..sub.4 subunits
- 1174 <u>6,090,601</u> Sorangium polyketide synthase
- 1175 6,090,586 **T** 66 kDa antigen from Borrelia
- 1176 6,090,576 DNA encoding a transferrin receptor of Moraxella
- 1177 <u>6,090,544</u> Methods and compositions for identifying morphogen analogs
- 1178 <u>6,087,563</u> Cloned arabidopsis p-hydroxyphenyl pyruvic acid dioxygenase DNA
- 1179 <u>6,087,163</u> Mycobacterium tuberculosis specific proteins and genes, mixtures of anitgens and uses thereof
- 1180 6,087,160 Programmed cell death genes and proteins
- 1181 6,087,151 DNA coding for mammalian L-asparaginase
- 1182 6,087,116 T Interleukin-18 (IL-18) receptor polypeptides and their uses
- 1183 6,087,097 **■** PCR detection of Borrelia burgdorferi
- 1184 <u>6,084,087</u> DNA encoding conserved T-cell receptor sequences
- 1185 6,083,749 DNA encoding a human serotonin receptor (5-HT.sub.4B) and uses thereof
- 1186 <u>6,083,715</u> Methods for producing heterologous disulfide bond-containing polypeptides in bacterial cells
- 1187 6,083,712 Biotechnological method of producing biotin
- 1188 6,083,698 Cancer susceptibility mutations of BRCA1
- 1189 6,083,690 Methods and compositions for identifying osteogenic agents
- 1190 6,083,688 TPlatelet glycoprotein V gene and uses
- 1191 RE36,755 DNA encoding tumor necrosis factor-.alpha. and -.beta. receptors
- 1192 6,080,567 Enzymes with xylanase activity from Aspergillus aculeatus
- 1193 6,080,545 T Oligonucleotides for the detection of salmonella
- 1194 6,077,995 Trungal gene encoding resistance to the phytotoxin cercosporin
- 1195 6,077,948 Mediators of chronic allograft rejection (AIF-1) and DNA encoding them
- 1196 6,077,690 Cloning and expression of a protein antigen of Toxoplasma gondii
- 1197 6,074,839 Transforming growth factor .alpha.HI
- 1198 <u>6,074,649</u> Recombinant composition containing feline herpes virus type 1, particularly for treating feline infectious peritonitis
- 1199 6,072,103 Pathogen and stress-responsive promoter for gene expression
- 1200 <u>6,072,048</u> DNA molecule encoding for cellular uptake of Mycobacterium tuberculosis and uses thereof



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ACLM/"isolated DNA": 2645 patents.

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Refine Search	ACLM/"isolated DNA"
PAT. NO.	Title
1201 <u>6,072,047</u> T	Receptor that binds trail
1202 <u>6,071,715</u> T	Nucleic acids encoding novel proteins which bind to retinoblastoma protein
1203 <u>6,069,299</u> T	Fungus and insect control with chitinolytic enzymes
1204 <u>6,069,296</u> T	Regulators of G-protein signalling
1205 <u>6,069,241</u> T	Cytochrome P450 gene
1206 <u>6,069,240</u> T	Cloning by complementation and related processes
1207 <u>6,068,990</u> T	<u>Proteins</u> , their production and use
1208 <u>RE36,713</u> T	APC gene and nucleic acid probes derived therefrom
1209 <u>6,066,782</u> T	Combination of DNA sequences which enable the formation of modified starch in plant cells and plants, processes for the production of these plants and the modified starch obtainable therefrom
1210 <u>6,066,726</u> T	Neuron-specific transcriptional promoter
1211 <u>6,066,502</u> T	Endothelin converting enzyme (ECE)
1212 <u>6,066,487</u> T	Method for cloning and expression of BsrFI restriction endonuclease in E. coli
1213 <u>6,066,482</u> T	Acyltransferase and gene encoding acyltransferase
1214 <u>6,066,468</u> T	Chromosomal DNA fragments encoding enzymes for encoding .betalactam biosynthetic enzymes, and vectors and transformants for their expression
1215 <u>6,066,451</u> T	Neural cell protein marker RR/B and DNA encoding the same

1216 6,063,623 Transport protein which effects the transport of cationic xenobiotics and/or pharmaceuticals, DNA sequences encoding it and their use 1217 6,063,608 Cloned genes encoding reverse transcriptase lacking RNase H activity 1218 6,063,606 Retinoid metabolizing protein 1219 6,063,605 Bacillus thuringiensis endotoxin genes and methods of use 1220 6,063,600 DNA encoding canine interleukin-1 receptor antagonist 1221 6,060,595 Inhibition of viral replication 1222 6,060,301 Vector containing MTS1E1.beta. gene 1223 <u>6,060,283</u> ■ Genomic DNA encoding human interleukin-18 (IL-18, interferon-.gamma. inducing factor) 1224 6,057,494 I DNA sequences encoding carbohydrate polymer synthesizing enzymes and method for producing transgenic plants 1225 6,057,436 Canine coronavirus S gene and uses therefor 1226 6,057,434 Mammary transforming protein 1227 6,057,433 Nucleic acid encoding human EP3 prostaglandin receptor 1228 6,057,146 Microorganisms for the stabilization of plasmids 1229 6,057,136 Biotin biosynthesis in Bacillus subtilis 1230 6,056,957 T Humanized monoclonal antibodies against human interleukin-5 1231 6,054,635 Raspberry promoter and methods for expression of transgenes in plants 1232 6,054,572 TFibronectin binding protein; monoclonal antibody and their use in preventing bacterial adhesion 1233 6,054,571 II dft-A gene, diagnostic and therapeutic uses thereof 1234 6,054,438 T Nucleic acid fragments encoding portions of the core protein of the human mammary epithelial mucin 1235 6,054,306 **Peniophora phytase** 1236 6,054,298 Fringe proteins and pattern formation 1237 6,054,296 **1** 66 kDa antigen from Borrelia 1238 6,051,424 Human cDNAs and proteins encoded thereby 1239 6,051,402 **■** Compositions and methods for treating sickle cell disease 1240 6,051,379 Cancer susceptibility mutations of BRCA2 1241 6,048,731 Method for cloning and producing the SgrAI restriction endonuclease 1242 6,048,719 • Method for cloning and producing the DraIII restriction endonuclease 1243 6,046,042 (S)-hydroxynitrilelyase from Hevea brasiliensis 1244 6,046,030 T Human LIG-1 homolog (HLIG-1) 1245 6,046,026 CDNAs encoding proteins closely related to opioid receptors 1246 6,043,415 T Synthetic Bacillus thuringiensis cryic gene encoding insect toxin 1247 6,043,351 **T** Epstein Barr virus induced genes 1248 6,043,073 Thospholipase D polypeptide and DNA sequences 1249 6,043,051 **T** Yeast promoter 1250 6,040,504 **T** Cotton promoter



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Neillie Sealch	ACLIWI/ Isolated DINA
PAT. NO.	Title
1251 <u>6,040,427</u>	<u>Vaccine</u>
1252 <u>6,040,185</u>]	Genetic stabilizing elements
1253 <u>6,040,170</u> [Human cytomegalovirus DNA sequences
1254 <u>6,040,165</u> [Mutant prenyl diphosphate synthase
1255 <u>6,040,160</u> [Method of producing L-lysine by fermentation
1256 <u>6,040,156</u> [DNA encoding glucuronyltransferase
1257 <u>6,037,462</u> [MTS1 gene mutations
1258 <u>6,037,162</u>]	DNA segments encoding a domain of HO-endonuclease
1259 <u>6,037,161</u> [Enzyme with acetyl esterase activity
1260 <u>6,037,156</u> [DNA molecules and vectors encoding clavulanic acid biosynthesis enzymes
1261 <u>6,037,149</u> [DNA encoding human asthma associated factor 1
1262 <u>6,034,231</u> [Human CNP gene and precursor protein
1263 <u>6,034,229</u> [BMP-15 compositions
1264 <u>6,034,227</u> [DNA molecule encoding a mast cell function-associated antigen (MAFA)
1265 <u>6,033,889</u>	Gene sequence of Aquifex pyrophilus superoxide dismutase and protein expressed in Escherichia coli
1266 <u>6,033,872</u> 1	Polynucleotides encoding a novel human 11cb splice variant
1267 <u>6,033,871</u> 1	DNA molecules encoding imidazoline receptive polypeptides and polypeptides encoded thereby

- 1268 6,031,151 Callus-specific promoters
- 1269 6,030,832 Carboxy-terminal BRCA1 interacting protein
- 1270 <u>6,030,806</u> Human chromosome <u>16 genes</u>, compositions, methods of making and using same
- 1271 <u>6,030,804</u> Polynucleotides encoding G-protein parathyroid hormone receptor <u>HLTDG74 polypeptides</u>
- 1272 6,028,250 T Plant promoter and method for gene expression using said promoter
- 1273 6,028,249 DNA sequences which lead to the formation of levans, plasmids containing these sequences as well as a process for preparing transgenic plants
- 1274 <u>6,027,929</u> Method for cloning and producing the NspI restriction endonuclease in E. coli and purification of the recombinant NspI restriction endonuclease
- 1275 6,027,919 BMP-12 and BMP-13 proteins and DNA encoding them
- 1276 <u>6,027,918</u> Recombinant thermostable enzyme which releases trehalose from non-reducing saccharide
- 1277 <u>6,027,917</u> Bone morphogenetic protein (BMP)-17 and BMP-18 compositions
- 1278 <u>6,025,185</u> Fungus wherein the areA gene has been modified and an areA gene from Aspergillus oryzae
- 1279 <u>6,025,183</u> Transgenic animal assay system for anti-cholinesterase substances
- 1280 <u>6,025,180</u> **■** ASP1
- 1281 <u>6,025,179</u> Method for cloning and producing the SnaBI restriction endonuclease and purification of the recombinant SnaBI restriction endonuclease
- 1282 <u>6,025,163</u> DNA coding for a peptide of a papilloma virus main capside protein and use thereof
- 1283 <u>6,025,137</u> Compositions and methods for the diagnosis, prevention and treatment of <u>tumor progression</u>
- 1284 6,023,012 DNA molecules encoding plant protoporphyrinogen oxidase
- 1285 6,022,958 TcDNAs coding for members of the carcinoembryonic antigen family
- 1286 <u>6,022,863</u> Regulation of gene expression
- 1287 6,022,741 T Regulatory genetic DNA that regulates the Class II transactivator (CIITA)
- 1288 <u>6,022,729</u> Granule-associated proteins and methods for their use in polyhydroxyalkanoate biosynthesis
- 1289 <u>6,020,540</u> T Gene encoding endochitinase
- 1290 <u>6,020,477</u> DNA sequences coding for the human proteins Tx and Ty related to the interleukin-1.beta. converting enzyme
- 1291 <u>6,020,176</u> **T** <u>Kaurene synthase</u>

Т

- 1292 <u>6,020,161</u> TPIGR-1, a member of immunoglobulin gene superfamily
- 1293 6,020,128 **T** DNA polymerase from Treponema pallidum
- 1294 6,018,105 T Promoters from plant protoporphyrinogen oxidase genes
- 1295 <u>6,018,037</u> **■** <u>DNA coding for (Leu.sup.13) motilin</u>
- 1296 <u>6,017,747</u> Nucleic acids encoding a collagenase
- 1297 6,017,743 Sia.alpha. 2,3, Gal.beta. 1, 4Glc NAc.alpha. 2,8-sialyltransferase
- 1298 6,017,729 Receptor activator of NF-.kappa.B
- 1299 6,017,699 PCR identification and quantification of important Candida species

1300 <u>6,017,535</u> <u>cDNA sequence of Dengue virus serotype 1 (Singapore strain)</u>

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PAT. NO.	Title
1301 <u>6,015,940</u> T	<u>Virus resistant potato plants</u>
1302 <u>6,015,939</u> T	Plant VDE genes and methods related thereto
1303 <u>6,015,705</u> T	Method of modifying the DNA of an organism, DNA sequence, method of detection and isolation of a gene capable of modifying the DNA of an organism and organisms comprising modified DNA
1304 <u>6,015,690</u> T	DNA sequence encoding a human imidazoline receptor and method for cloning the same
1305 <u>6,015,689</u> T	Regulation of aureobasidin sensitivity
1306 <u>6,013,862</u> T	Wheat aleurone regulatory elements
1307 <u>6,013,515</u> T	Cofactors for HIV-1 protein Tat and methods of use therefor
1308 <u>6,013,500</u> T	PAK4, a novel gene encoding a serine/threonine kinase
1309 <u>6,013,476</u> T	DNA encoding tumor necrosis related receptor TR7
1310 <u>6,013,474</u> T	Calcium channel compositions and methods
1311 <u>6,013,468</u> T	RNA component of telomerase
1312 <u>6,013,451</u> T	Bacillus stearothermophilus DNA Polymerase I (klenow) clones including those with reduced 3'- to -5' exonuclease activity
1313 <u>6,011,201</u> T	.betaKetoacyl ACP reductase genes from Brassica napus
1314 <u>6,011,199</u> T	Method for producing fruiting plants with improved fruit flavour
1315 <u>6,011,145</u> T	Chain length specific UDP-GLC: fatty acid glucosyltransferases

1316 6,011,144 PHA E and PHA C components of poly(hydroxy fatty acid) synthase from thiocapsa pfennigii 1317 6,010,886 **T** Receptor for oncostatin M 1318 6,010,873 Modified complement system regulators 1319 6,008,436 Nematode-resistant transgenic plants 1320 6,008,342 DNA encoding eimeria antigen 1321 6,008,341 **■** S. aureus fibrinogen binding protein gene 1322 6,008,045 Nucleic acid encoding human DNA polymerase .alpha. 1323 6,008,019 T Plasminogen activator from saliva of the vampire bat 1324 6,008,013 T Chondrocyte proteins 1325 6,004,805 Transcriptional enhancer from milk protein genes 1326 6,004,775 **T** DNA encoding IGFBP-4 1327 6,004,773 Method for producing L-lysine 1328 6,004,754 I DNA sequence, related probes and primers for the detection of Streptococcus <u>agalactiae</u> 1329 6,001,986 Antiviral proteins, amarandin 1 and 2, from Amaranthus viridis, DNAs encoding therefrom 1330 6,001,628 T Debranching enzymes and DNA sequences coding them, suitable for changing the degree of branching of amylopectin starch in plants 1331 6,001,599 **T** DNAs encoding mammalian ZPBs 1332 5,998,601 VR-2332 viral nucleotide sequence and methods of use 1333 5,998,599 T Growth arrest gene compositions and methods 1334 5,998,383 \(\begin{align*}\text{T}\) Antitumor antisense sequences directed against ribonucleotide reductase 1335 5,998,166 **T** CD16-II variants 1336 5,994,627 T Genetic sequences conferring nematode resistance in plants and uses therefor 1337 5,994,526 **■** Gene expression in plants 1338 5,994,521 TFull length transcript (FLt) promoter from figwort mosaic caulimovirus (FMV) and use to express chimeric genes in plant cells 1339 5,994,100 T HAS2 splicing variant HOEFC11: a target in chronic renal failure, inflammatory diseases and myocardial ischemia 1340 5,994,098 T Human 7-TM receptor similar to murine frizzled-6 gene 1341 5,994,095 TMTS2 gene 1342 5,994,094 T Growth/differentiation factor of the TGF-.beta. family 1343 5,990,297 Human monoclonal antibody specifically binding to surface antigen of cancer cell membrane 1344 5,990,295 **■** Conotoxin peptides 1345 5,989,894 I Isolated DNA coding for spider silk protein, a replicable vector and a transformed cell containing the DNA 1346 5,989,887 ☐ Cloning and expression of DNA molecules incoding arabinan-degrading enzymes of fungal origin 1347 5,989,885 Specific mutations of map kinase 4 (MKK4) in human tumor cell lines identify it as a tumor suppressor in various types of cancer 1348 5,989,882 Processes for preparing acarviosyl transferase and for using it in the

conversion of acarbose homologues into acarbose, for the preparation of acarbose homologues

1349 5,989,862 Tab1 protein and DNA coding therefor

1350 5,986,176 Transgenic plants expressing biocidal proteins



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PAT. NO.	Title
1351 <u>5,986,174</u>	Maize promoter sequence for leaf- and stalk-preferred gene expression
1352 <u>5,986,172</u> [Rice NADH-dependent reductase, gene therefor, and use thereof
1353 <u>5,986,082</u> [Altered forms of the NIM1 gene conferring disease resistance in plants
1354 <u>5,986,080</u>	Cloned nucleotide pyrophosphohydrolase and uses thereof
1355 <u>5,985,657</u>	Recombinant DNA which codes for interleukin-1
1356 <u>5,985,637</u>	Gene encoding endobetaN-acetylglucosaminidase A
1357 <u>5,985,623</u> [DNA segments and methods for increasing polysaccharide production
1358 <u>5,985,605</u>	DNA sequences encoding phytases of ruminal microorganisms
1359 <u>5,985,603</u> [P.sub.2x receptor DNA and protein sequence
1360 <u>5,985,600</u>	Nucleic acid encoding delta opioid receptor
1361 <u>5,985,562</u>	Method of detecting thrombotic disease risk associated with plasma
	carboxypeptidase B polymorphisms
1362 <u>5,981,841</u> 5	Early seed 5' regulatory sequence
1363 <u>5,981,838</u> 5	Genetic manipulation of plants to increase stored carbohydrates
1364 <u>5,981,724</u> [DNA encoding CD40 ligand, a cytokine that binds CD40
1365 <u>5,981,723</u> [Retinoblastoma-associated protein 1 CDNA
1366 <u>5,981,280</u> [Method and constructs for inhibiting protein expression in bacteria
1367 <u>5,981,235</u>	Methods for isolating nucleic acids using alkaline protease
1368 <u>5,981,230</u>	Polynucleotide encoding chemokine .beta4

- 1369 <u>5,981,228</u> Mammalian ZPAs
- 1370 5,981,219 DNA molecules which code for a plastid 2-oxoglutarate/malate translocator
- 1371 <u>5,981,217</u> DNA encoding TGF-.beta. inducible early factor-1 (TIEF-1), a gene expressed by osteoblasts
- 1372 5,981,184 \(\bar{\textsf{T}}\) Screening kit and process for determining action of substances inhibiting the P-type ATPase activity of Helicobacter pylori
- 1373 5,977,440 DNA molecule encoding a 33kD cysteine proteinase and its use in transforming plants to provide insect resistance
- 1374 5,977,333 DNA sequence encoding the myotonic dystrophy gene and uses thereof
- 1375 5,976,869 DNA sequences and plasmids for the preparation of plants with changed sucrose concentration
- 1376 5,976,839 TImmunopotentiation through covalent linkage between immunogen and immunopotentiating molecules
- 1377 5,976,805 Neisseria gonorrhoeae specific DNA fragment--GC3
- 1378 5,976,803 Genetic test for equine severe combined immunodeficiency disease
- 1379 5,973,134 T Rat CNP complementary DNA and precursor protein
- 1380 5,972,902 TDNA encoding human IL-6 receptor antagonist and protein encoded thereby
- 1381 5,972,690 DNA strands useful for the synthesis of xanthophylls and the process for producing the xanthophylls
- 1382 5,972,616 TADG-15: an extracellular serine protease overexpressed in breast and ovarian carcinomas
- 1383 5,969,124 T Nucleotide sequence of L1CAM
- 1384 5,969,120 T Mutants of the RB and P53 genes
- 1385 5,968,828 Virus-resistant transgenic plants comprising cells transformed with a polynucleotide encoding a potyviridae P1 protein or P1 protein fragment
- 1386 5,968,817 DNA encoding serotonin receptors
- 1387 5,968,816 Tumor suppressor genes, proteins encoded thereby and use of said genes and proteins
- 1388 5,968,772 **■** Pearl protein (nacrein) and process for producing the same
- 1389 5,968,771 Global ischemia induced gene
- 1390 5,968,734 \(\begin{align*} \text{Nucleic acid corresponding to a gene of chromosome 22 involved in recurrent chromosomal translocations associated with the development of cancerous tumors, and nucleic acids of fusion resulting from said translocations
- 1391 5,965,795 Polynucleotide molecule from Haematococcus pluvialis encoding a polypeptide having a beta-C-4-oxygenase activity for biotechnological production of (3S, 3'S) astaxanthin and its specific expression in chromoplasts of higher plants
- 1392 5,965,424 \(\brace{\textbf{I}}\) Methods for making neisseria or hemophilus IgA protease and DNA encoding the proteases
- 1393 5,965,403 Nucleic acids encoding bone morphogenic protein-16 (BMP-16)
- 1394 5,965,400 DNA encoding a truncated pneumogoccal surface protein (PspA)
- 1395 5,965,390 T Protein L and hybrid proteins thereof
- 1396 5,965,387 **Promoter**

1397 5,965,382 Nucleic acid encoding secreted Mac-2 binding glycoprotein
1398 <u>5,962,769</u> Induction of male sterility in plants by expression of high levels of avidin
1399 <u>5,962,327</u> Nucleotide sequence encoding the enzyme I-SceI and the uses thereof
1400 5,962,326 Thyperthermostable .betagalactosidase gene, enzyme encoded thereby, and
process for production



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1401 <u>5,962,296</u> T	Method for cloning and producing Thermomicrobium roseum DNA polymerase I in E. coli
1402 <u>5,962,266</u> T	Protease inhibitor peptides
1403 <u>5,962,260</u> T	Recombinant production of human and bovine receptors for modified low- density lipoprotein
1404 <u>5,959,178</u> T	Modification of lignin synthesis in plants
1405 <u>5,959,174</u> T	Plant glutamate receptors
1406 <u>5,959,091</u> T	Truncated gene of Bacillus thuringiensis encoding a polypeptide toxin
1407 <u>5,958,893</u> T	Genes and proteins for treating cystic fibrosis
1408 <u>5,958,749</u> T	DNA encoding a polypeptide possessing maltotetraose-forming amylase activity
1409 <u>5,958,735</u> T	Polynucleotides encoding urogenital sinus derived growth inhibitory factor and vectors
1410 <u>5,958,713</u> T	Method of detecting biologically active substances by using green fluorescent protein
1411 <u>5,955,653</u> T	Callase-related DNAs and their use in artificial male sterility
1412 <u>5,955,652</u> T	Plant genes for sensitivity to ethylene and pathogens
1413 <u>5,955,354</u> T	RAS P21-interacting protein (RGL) and its RAS interacting domain (RID)
1414 <u>5,955,347</u> T	Methods and products for the synthesis of oligosaccharide structures on glycoproteins, glycolipids, or as free molecules, and for the isolation of

	cloned genetic sequences that determine these structures
1415 <u>5,952,548</u> 1	Soybean glucanases, compounds which encode therefor and related methods
1416 <u>5,952,488</u> 1	Androgen regulation with DNA sequences of rat probasin gene
1417 <u>5,952,486</u> 1	Materials and methods for the modification of plant lignin content
1418 <u>5,952,483</u> 1	Human I.kappa.Bbeta.
1419 <u>5,952,211</u> 1	Method for producing active human alanine aminotransferase
1420 <u>5,952,195</u> 1	Promoters for expressing proteins of interest in yeast
1421 <u>5,948,676</u> 1	Immediate early protein from Kaposi's sarcoma-associated herpesvirus, DNA encoding same and uses thereof
1422 <u>5,948,669</u> 1	Rat cathepsin K polynucleotide and polypeptide sequence
1423 <u>5,948,667</u> 1	Xylanase obtained from an anaerobic fungus
1424 <u>5,948,662</u> 1	Bacillus-derived transglutaminase
1425 <u>5,948,660</u> 1	DNA fragment encoding D-amino acid oxidase
1426 <u>5,948,659</u> 1	Recombinant fructosyl amino acid oxidase
1427 <u>5,948,636</u>	DNA and host cells encoding a cell surface protein of porphyromonas gingivalis
1428 <u>5,948,622</u> 1	System for in vitro transposition
1429 <u>5,945,675</u> 1	Methods of screening for a tumor or tumor progression to the metastatic state
1430 <u>5,945,328</u> 1	Process for producing trypsin (trypsinogen)
1431 <u>5,945,327</u> 1	DNA constructs and methods of producing cellulytic enzymes
1432 <u>5,945,326</u> 1	Method for cloning and producing the Spel restriction endonuclease
1433 <u>5,945,324</u> 1	Multiple drug resistance gene ATRC of aspergillus nidulans
1434 <u>5,945,320</u> 1	Platenolide synthase gene
1435 <u>5,945,301</u> 1	Kinase in TGFbeta. family signal transduction system
1436 <u>5,945,300</u> 1	Connective tissue growth factor-2
1437 <u>5,945,288</u> 1	Method for cloning and producing the PmeI restriction endonuclease
1438 <u>5,942,660</u> 1	Methods of optimizing substrate pools and biosynthesis of polybeta hydroxybutyrate-co-polybetahydroxyvalerate in bacteria and plants
1439 <u>5,942,434</u> 1	Nucleic acid constructs comprising hypoxia response elements
1440 <u>5,942,433</u> 1	Extension of a protein-protein interaction surface to inactivate the function of a cellular protein
1441 <u>5,942,431</u> 1	DNA sequences encoding lipases and method for producing lipases
1442 <u>5,942,429</u> 1	DEAH-box proteins
1443 <u>5,942,416</u> 1	CDNA clone HNFDY20 that encodes a human 7-transmembrane receptor
1444 <u>5,939,540</u> 1	Platelet secretory transport protein
1445 <u>5,939,539</u> 1	GA 20-oxidase gene sequences
1446 <u>5,939,301</u> 1	Cloned DNA polymerases from Thermotoga neapolitana and mutants thereof
1447 <u>5,939,289</u> 1	DNA compounds comprising sequences encoding mannuronan C-5- epimerase
1448 <u>5,939,287</u> 1	Method for production of proteins in yeast
1449 <u>5,939,263</u> 1	Neuropeptide Y receptor
1450 <u>5,936,078</u>	DNA and protein for the diagnosis and treatment of Alzheimer's disease



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ACLM/"isolated DNA": 2645 patents.

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Refine Search	ACLM/"isolated DNA"
PAT. NO.	Title
1451 <u>5,935,852</u> T	DNA molecules encoding mammalian cerberus-like proteins
1452 <u>5,932,781</u> T	Ectoine synthase gene
1453 <u>5,932,449</u> T	Detection of botulinum toxin
1454 <u>5,932,415</u> T	Processes and agents for detecting listerias
1455 <u>5,932,216</u> T	Antibodies to bone morphogenetic protein-10 (BMP-10)
1456 <u>5,929,224</u> T	Leukocyte cellderived chemotaxin 2b (LECT2b)
1457 <u>5,929,223</u> T	Cloning and characterizing of genes associated with long-term memory
1458 <u>5,929,221</u> T	Gene derived from coryneform bacteria and use thereof
1459 <u>5,928,941</u> T	Repressor kruppel-like factor
1460 <u>5,928,937</u> T	Structure-based designed herbicide resistant products
1461 <u>5,928,931</u> T	Isolation, purification and cloning of retinol dehydratase
1462 <u>5,928,927</u> T	Enzymatic detoxification of organophosphorus compounds
1463 <u>5,928,926</u> T	Isolation and cloning of the human ARSA-I gene and uses thereof
1464 <u>5,928,925</u> T	Rice ornithine carbamyltransferase gene, and a vector containing said gene
	and a transformant
1465 <u>5,928,915</u> T	CHO cell sialidase by recombinant DNA technology
	Multiple drug resistance gene atrD of Aspergillus nidulans
1467 <u>5,928,897</u> T	Expression of a gram-positive bacteria replicon
1468 <u>5,925,807</u> I	GA4 DNA, protein and method of use

1469 5,925,804 Production of trehalose in plants 1470 5,925,751 Human cytomegalovirus DNA sequences 1471 5,925,733 **■** DNA polymerase of gamma herpes viruses associated with Kaposi's sarcoma and retroperitoneal fibromatosis 1472 5,925,360 T Hog cholera virus vaccine and diagnostic 1473 5,922,596 Promoter of the retinoic acid receptor gene for directing gene expression 1474 5,922,586 T DNA constructs and methods of producing cellulytic enzymes 1475 5,922,585 **T** RNA polymerase II holoenzyme from Saccharomyces cerevisiae 1476 5,922,570 Cytoplasmic Modulators of Integrin Binding/Signalling 1477 5,922,564 Phosphate-deficiency inducible promoter 1478 5,922,546 T Human disintegrin metalloprotease KUZ gene 1479 5,922,542 **T** Diagnosis of predisposition to osteoporosis 1480 5,919,918 Transformed plants expressing antimicrobial proteins 1481 5,919,694 T Mutant phosphoenolpyruvate carboxylase, its gene, and production method of amino acid 1482 5,919,692 Ubiquitous ATP-sensitive potassium-channel genes 1483 5,919,690 **I** .alpha.-galactosidase enzyme 1484 5,919,649 Camp-responsive transcriptional enhancer binding protein 1485 5,919,618 Genes determining cellular senescence in yeast 1486 5,917,029 Sugar-responsive enhancers in .alpha.-amylase genes 1487 5,917,019 Altered telomere repeat binding factor 2 1488 5,916,796 **T** Enzyme exhibiting cellulase activity 1489 5,916,769 Polynucleotides encoding extra cellular/epidermal growth factor **HCABA58X** polypepides 1490 5,916,768 T Contraceptive vaccine based on alloimmunization with zona pellucida polypeptides 1491 5,916,752 Telomerase screening methods 1492 5,916,744 Testing for infestation of rapeseed and other cruciferae by the fungus Leptosphaeria maculans (blackleg infestation) 1493 5,914,258 Human deoxycytidine kinase 2 1494 5,914,257 Structural gene for membrane-bound aldehyde dehydrogenase 1495 5,914,253 T Recombinant production of murine interferon--.gamma. (IFN-.gamma.) inducing factor (IGIF, IL-18) 1496 5,914,252 I DNA encoding membrane protein having PRE-B cell growth-supporting ability and protein encoded thereby 1497 5,914,251 Nucleic acid molecules encoding placental-derived growth factors 1498 5,910,581 Polypeptides of glycosaminoglycan sulfotransferase originating from human and DNA coding for the polypeptides 1499 5,910,436 Trehalose phosphorylase, its preparation and uses

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1500 5,910,412 T Method for identifying the sex of spinach by DNA markers

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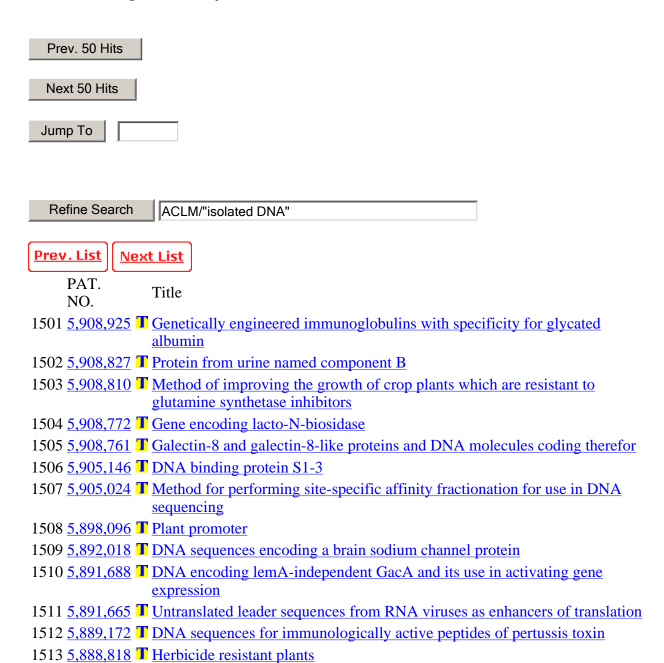
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ACLM/"isolated DNA": 2645 patents.

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1514 5,886,164 I DNA encoding enzymes related to ethylene biosynthesis and ripening from

banana

- 1515 <u>5,885,836</u> **▼** <u>FLP-mediated gene modification in mammalian cells, and compositions and cells useful therefor</u>
- 1516 5,885,819 Enzyme with xylanase activity
- 1517 5,885,818 Method for cloning and producing ageI restriction endonuclease in E. coli
- 1518 5,885,571 Bacillus thuringiensis strains and their insecticidal proteins
- 1519 5,883,244 **T** Lytic .beta.-1,3-glucanase gene
- 1520 5,883,241 DNA sequences coding for a human metalloproteinase and variants thereof
- 1521 5,882,911 T Enzyme with rhamnogalacturonase activity
- 1522 5,882,880 Human checkpoint gene and gene for antisense RNA thereof
- 1523 5,882,879 Method for influencing .beta.-lactam antibiotic production and for isolation of large quantities of ACV synthetase
- 1524 5,882,869 Plant adenylosuccinate synthetase and DNA coding therefor
- 1526 <u>5,880,332</u> DNA constructs related to capsanthin capsorubin synthase, cells and plants derived therefrom
- 1527 5,880,328 **I** DNA encoding plant chitinases
- 1528 <u>5,879,950</u> T Materials and methods for digestion of DNA or RNA using restriction endonucleases
- 1529 5,879,909 T Human transaldolase: an autoantigen with a function in metabolism
- 1530 5,879,908 CRFG-1a, a target and marker for chronic renal failure
- 1531 5,879,883 Method for screening for alzheimer's disease
- 1532 5,879,879 TCIS-acting element in the human LDL receptor promoter and uses thereof
- 1533 5,877,020 Promoter for the receptor tyrosine kinase, Tie
- 1534 5,876,999 T Preparation of novel streptokinase mutants as improved thrombolytic agents
- 1535 5,876,991 Polyketide synthase genes
- 1536 <u>5,876,985</u> Methods and compositions for the preparation of recombinant Trichomonas vaginalis proteins and peptides
- 1537 5,876,979 **■** RNA component of mouse, rat, Chinese hamster and bovine telomerase
- 1538 5,876,974 Method for producing DNA encoding cystic fibrosis transmembrane conductance regulator (CFTR) protein in E. coli
- 1539 5,876,722 DNA encoding Derf II, the major mite allergen, host cells containing such DNA and methods for producing Derf II
- 1540 5,874,626 Osmotin gene promoter and use thereof
- 1541 5,874,561 DNA, host cell and vector encoding a protein with cytokine inhibitory activity
- 1542 5,874,300 Campylobacter jejuni antigens and methods for their production and use
- 1543 5,874,274 Processing plant material with xylanase
- 1544 5,874,271 Human glycosyltransferase gene, compounds and method for inhibiting cancerous metastasis
- 1545 5,874,253 **I** DNA encoding megakaryocyte differentiation factor
- 1546 5,874,252 Splicing variant of the Epstein-Barr virus-induced G-protein coupled receptor

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ACLM/"isolated DNA": 2645 patents.

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Refine Search	ACLM/"isolated DNA"
PAT. NO.	Title
1551 <u>5,872,225</u> 1	Method for characterizing the nucleotide sequence of L1CAM and the
	nucleotide sequence characterized thereby
1552 <u>5,872,000</u> 1	Nitrilase gene
1553 <u>5,871,993</u> 1	DNA encoding enzyme, recombinant DNA and enzyme, transformant, and their preparations and uses
1554 <u>5,871,990</u> 1	UDP-N-acetylalphaD-galactosamine: polypeptide N-
	acetylgalactosaminyltransferase, gAlnAc-T3
1555 <u>5,871,917</u>]	Identification of differentially methylated and mutated nucleic acids
1556 <u>5,871,742</u> 1	Recombinant Avipox virus encoding polypeptide of mycoplasma
	gallisepticum, and utilized a live vaccine
1557 <u>5,869,640</u> 1	Nucleic acids encoding D-type cyclins and hybridization probes
1558 <u>5,869,638</u> 1	Bone-related cadherin-like protein and process for its production
1559 <u>5,869,608</u> 1	Nucleotide and amino acid sequences of the four variable domains of the
	major outer membrane proteins of Chlamydia trachomatis
1560 <u>5,869,320</u> 1	Cloning and expression of the gene for bacteriophage T7 RNA polymerase
1561 <u>5,869,318</u>]	Gene sequence of the Down syndrome critical region of human chromosome
	21, identified by a new "Alu-splicing PCR" technique, coding for a proline-
	rich protein (DSCR1) highly expressed in foetal brain and in heart and
	method for characterizing it
1562 <u>5,869,309</u> 1	Cephalosporin esterase gene from Rhodosporidium toruloides

- 1563 5,869,304 Technique for specifying the fatty acid at the sn2 position of acylglycerol lipids
- 1564 5,869,299 Process for producing clavulanic acid
- 1565 5,869,293 DNA encoding human interferon IFN -.alpha.001
- 1566 5,869,286 **■** Receptor that binds IL-17
- 1567 5,869,235 T Gene of the hop latent virus and methods for detecting the same
- 1568 5,869,064 Protein rib, a cell surface protein that confers immunity to many strains of the group B Streptococcus: process for purification of the protein, reagent kit and pharmaceutical composition
- 1569 <u>5,866,790</u> DNA sequences and plasmids for the preparation of sugar beet with changed sucrose concentration
- 1570 5,866,782 T Gene which determines cytoplasmic sterility and a method of producing hybrid plants using said gene
- 1571 5,866,780 T Maize chlorotic dwarf virus genome and uses therefor
- 1572 5,866,779 Recombinant gibberellin DNA and uses thereof
- 1573 5,866,695 Soybean peroxydase gene family and an assay for detecting soybean peroxidase activity
- 1574 5,866,422 T Method for cloning and producing the Tsp45I restriction endonuclease in E. coli
- 1575 5,866,398 T Method for cloning and producing the BS1I restriction endonuclease in E. coli
- 1576 5,866,395 Purified thermostable pyrococcus furiosus DNA polymerase I
- 1577 5,866,374 T Gene conferring flocculating property on yeast and gene product thereof
- 1578 5,866,333 Screening methods to detect mRNA targets of editing enzymes
- 1579 5,863,797 Gene fusion encoding a hypersecretor protein
- 1580 <u>5,863,783</u> Cloning and expression of DNA molecules encoding arabinan-degrading enzymes of fungal origin
- 1581 <u>5,863,758</u> Nucleic acids encoding osteogenic proteins
- 1582 5,861,307
 ☐ Human s-myc-like polypeptide and a gene coding for said polypeptide
- 1583 <u>5,861,296</u> Purified thermostable inorganic pyprophosphatase obtainable from thermococcus litoralis
- 1584 <u>5,861,293</u> **■** Gene encoding glycosyltransferase and its uses
- 1585 <u>5,861,278</u> HNF3.delta. compositions
- 1586 <u>5,861,240</u> Isolated human herpesvirus type 8 sequences and uses thereof
- 1587 5,859,347 TEnhanced expression in plants
- 1588 <u>5,859,343</u> Recombinant sweet protein mabinlin
- 1589 5,859,334 T Genetic sequences encoding glycosyltransferase enzymes and uses therefor
- 1590 5,859,329 **■** Genetic sequences encoding flavonol synthase enzymes and uses therefor
- 1591 5,859,328 Isolated DNA elements that direct pistil-specific and anther-specific gene expression and methods of using same
- 1592 <u>5,859,309</u> Vector for integration site independent gene expression in mammalian host cells
- 1593 5,859,183 Altered telomere repeat binding factor
- 1594 5,858,787 T DNA encoding PACAP receptor protein and method for preparing said

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- 1595 5,858,759 D-N-carbamoyl-amino acid amidohydrolase and hydantoinase
- 1596 <u>5,858,729</u> Expression of porcine reproductive respiratory syndrome virus polypeptides in the same cell
- 1597 <u>5,858,702</u> <u>Isolation, cloning and expression of transmembrane water channel Aquaporin</u> 5 (AQP5)
- 1598 5,858,353 T Insect viruses, sequences, insecticidal compositions and methods
- 1599 5,856,296 **I** DNA encoding interleukin-4 receptors
- 1600 5,856,177 T Promoters derived from the maize phosphoenolpyruvate carboxylase gene involved in C.sub.4 photosynthesis



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PAT. NO.	Title
1601 <u>5,856,137</u> T	Nucleic acids encoding and recombinant production of the .beta. subunit of lutenizing hormone
1602 <u>5,856,125</u> T	ETS2 repressor factor (ERF) genetic locus and its products
1603 <u>5,856,124</u> T	DNA encoding high-affinity melatonin receptors
1604 <u>5,856,121</u> T	Growth arrest homebox gene
1605 <u>5,854,420</u> T	Maize acetyl CoA carboxylase encoding DNA clones
1606 <u>5,854,417</u> T	Borna disease virus-specific DNA and proteins
1607 <u>5,854,412</u> T	Chemokine N-terminal deletion mutations
1608 <u>5,854,034</u> T	DNA segments and methods for increasing polysaccharide production
1609 <u>5,854,028</u> T	Compositions comprising IL-11 and methods of making and using IL-11
1610 <u>5,854,021</u> T	Enhance protein production method
1611 <u>5,852,186</u> T	Reactive neutralizing human anti-GP120 recombinant antibody, DNA coding the same and use thereof
1612 <u>5,851,827</u> T	DNA encoding clostridium perfringens alpha-toxin peptides
1613 <u>5,851,824</u> T	Human calcium channel .alpha1C/.alpha1D, .alpha2, .beta1, and .gamma.subunits and cells expressing the DNA
1614 <u>5,851,821</u> T	DNA Replication-regulating genes
1615 <u>5,851,805</u> T	Method for producing DNA from mRNA
1616 <u>5,851,794</u> T	Collagen binding protein as well as its preparation

1617 5,850,023 Modified plant viral replicase genes 1618 5,850,020 Materials and method for the modification of plant lignin content 1619 5,850,018 T Expression control sequence for general and effective expression of genes in plants 1620 5,850,016 Alteration of amino acid compositions in seeds 1621 5,850,015 Thypersensitive response elicitor from Erwinia chrysanthemi 1622 5,849,999 **■** Transgenic non-human mice expressing Flag-APP-C100 protein develop alzheimer's disease brain morphology and behavior 1623 5,849,995 T Mouse model for Huntington's Disease and related DNA sequences 1624 5,849,895 Human N-methyl-D-aspartate receptor subunits, nucleic acids encoding same and uses therefor 1625 5,849,894 T Rhodospirillum rubrum poly-.beta.-hydroxyalkanoate synthase 1626 5,849,558 Discovery of and method for cloning and producing the PspGI restriction endonuclease 1627 5,849,541 DNA encoding triol polyketide synthase 1628 5,849,538 T DNA encoding human endothelial cell growth factors and plasmids comprising said DNA 1629 5,849,522 T Enhancer for eukaryotic expression systems 1630 5,847,258 DNA encoding .beta.-1,3-glucanases 1631 5,847,102 T Cold induced promoter from winter Brassica napus 1632 5,846,784 T Fatty acid modifying enzymes from developing seeds of Vernonia galamenensis 1633 5,846,770 **■** DNA molecules encoding human chordin 1634 5,846,766 ■ Oxytocin receptor and DNA coding therefor 1635 5,846,705 ■ Nucleotide sequence of two circular SSDNA associated with banana bunchy top virus and method for detection of banana bunchy top virus 1636 5,843,758 **■** Enzyme based bioremediation 1637 5,843,756 Mouse MTSI gene 1638 5,843,707 ■ Nucleic acid encoding a novel P-selectin ligand protein 1639 5,843,646 ■ DNA molecules encoding murine son of sevenless (mSOS) gene and mSOS polypeptides 1640 5,840,869 **T** DNA encoding interleukin-4 receptors 1641 5,840,865 Lukaryotic transposable element 1642 5,840,558 Soybean peroxidase gene family and an assay for detecting soybean peroxidase activity 1643 5,840,555 Transcriptional regulatory regions derived from the K18 gene 1644 5,840,533 Tissue plasminogen activator 1645 5,840,531 T Ingap protein involved in pancreatic islet neogenesis 1646 5,840,530 TDNA encoding receptors for the beta-2 chain of human IL-12 1647 5,840,522 **T** Recombinant lectins 1648 5,840,518 DNA fragment, vector containing the DNA fragment, transformant transformed with the vector and process for producing protein using the vector Т

1649 5,840,486 Mutant DNA encoding protein phosphatase 1 G-subunit 1650 5,840,300 Methods and compositions comprising single chain recombinant antibodies



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PAT. NO.	Title
1651 <u>5,837,876</u> 1	Root cortex specific gene promoter
1652 <u>5,837,850</u> 1	Regulatory element conferring tapetum specificity
1653 <u>5,837,849</u> 1	OCS element
1654 <u>5,837,848</u> 1	Root-specific promoter
1655 <u>5,837,845</u>	Human monoclonal antibody specifically binding to surface antigen of cancer cell membrane
1656 <u>5,837,842</u> 1	Vascular anticoagulant proteins DNA which codes them, processer for preparing them and their use
1657 <u>5,837,839</u> 1	DNA coding sequences for mevalonate Pyrophosphate decarboxylase
1658 <u>5,837,545</u>]	Genes, polypeptides, and compositions for cold tolerance in plants
1659 <u>5,837,536</u> 1	Expression of human multidrug resistance genes and improved selection of cells transduced with such genes
1660 <u>5,837,534</u> 1	Smooth muscle 22.alpha. promoter, gene transfer vectors containing the same, and method of use of the same to target gene expression in arterial smooth muscle cells
1661 <u>5,837,509</u> 1	Recombinant lactic acid bacterium containing an inserted promoter and method of constructing same
1662 <u>5,837,497</u>]	DNAs encoding mammalian ZPC and uses thereof
1663 <u>5,837,495</u>]	DNA encoding interleukin-1 antagonist
1664 <u>5,837,492</u> 1	Chromosome 13-linked breast cancer susceptibility gene

- 1665 5,837,489 Human neuronal nicotinic acetylcholine receptor and cells transformed with same DNA and mRNA encoding an--subunit of
- 1666 5,834,284 N-acetylglucosaminyl transferase gene coding therefor and process for production thereof
- 1667 <u>5,834,265</u> <u>Multifunctional RNA having self-processing activity, the preparation thereof</u> and the use thereof
- 1668 <u>5,834,253</u> Bacillus stearothermophilus DNA polymerase with proof-reading 3'-5' exonuclease activity
- 1669 5,834,245 PRLTS proteins and DNA's encoding the same
- 1671 5,831,141 Expression of a heterologous polypeptide in mammary tissue of transgenic non-human mammals using a long whey acidic protein promoter
- 1672 5,831,061 Nucleic acid encoding ecdysis-triggering hormone
- 1673 5,831,057 Associative learning and the linotte gene
- 1674 5,831,053 Genes which influence pichia proteolytic activity, and uses therefor
- 1675 5,830,849 **T** Vampire bat salivary plasminogen activators
- 1676 5,830,759 Unique associated Kaposi's sarcoma virus sequences and uses thereof
- 1677 5,830,756 **T** DNA and expression vector encoding I.kappa.B Protein
- 1678 5,830,734 **■** Enzyme with acetyl esterase activity
- 1679 5,830,714 Biologically active fragment of bacillus stearothermophilus DNA polymerase
- 1680 <u>5,830,703</u> **■** DNA encoding adrenomedullin
- 1681 <u>5,830,700</u> Hybrid proteins having cross-linking and tissue-binding activities
- 1682 <u>5,830,688</u> DNA sequences, vectors, recombinant viruses and method which employs recombinant vaccinia viruses capable of muliplying in CHO cells
- 1683 5,827,739 Recombinant DNA sequences, vectors containing them and method for the use thereof
- 1684 <u>5,827,731</u> Thrombin-inhibitory protein from ticks
- 1685 5,827,730 Mutant DNA encoding insulin receptor substrate 1
- 1686 <u>5,827,726</u> **■** DNA coding protein kinase
- 1687 <u>5,827,721</u> **BH**55 hyaluronidase
- 1688 5,827,719 **■** Enzyme with lipolytic activity
- 1689 <u>5,827,706</u> **☐** Cyclosporin synthetase
- 1690 5,827,687 T Promoter and method of gene expression using the same
- 1691 5,824,875 **1** 1-aminocyclopropane-1-carboxylate synthase genes from pelargonium
- 1692 <u>5,824,870</u> **■** Commercial production of aprotinin in plants
- 1693 <u>5,824,867</u> Plant glutamate receptors
- 1694 5,824,864 Maize gene and protein for insect control
- 1695 5,824,863 **T** Seed coat-specific cryptic promoter in tobacco
- 1696 5,824,862 DNA encoding ATP-dependent fructose 6-phosphate 1-phosphotransferase originating from plant, recombinant vector containing the same and method for changing sugar content in plant cells under low temperature
- 1697 <u>5,824,795</u> Oligonucleotides for the detection of salmonella
- 1698 <u>5,824,529</u> Method for cloning and producing the PshAI restriction endonuclease

1699 <u>5,824,523</u> ■ <u>Isolated DNA encoding enzyme for phage resistance</u> 1700 <u>5,824,509</u> ■ <u>Recombinant lymphotoxin cDNA and variants</u>



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1701 <u>5,824,508</u> 1	Non-splicing variants of gp350/220
1702 <u>5,824,503</u> 1	Gene encoding endoglycoceramidase activator
1703 <u>5,824,302</u> 1	Method of controlling insect larvae comprising feeding an insecticidal
	amount of a transgenic maize plant expressing a polypeptide having Bt- crystal protein toxic properties
1704 <u>5,821,398</u>]	DNA molecules encoding inducible plant promoters and tomato ADH2
	<u>enzyme</u>
1705 <u>5,821,104</u>]	Tripeptidyl aminopeptidase
1706 <u>5,821,103</u>]	<u>Deoxyribonuclease</u>
1707 <u>5,821,094</u>]	S-locus receptor kinase gene in a self-incompatible brassica napus line
1708 <u>5,821,090</u> 1	Riboflavin-biosynthesis in fungi
1709 <u>5,821,078</u> 1	Nucleic acid encoding interferonalpha./.beta. binding protein
1710 <u>5,821,077</u> 1	Process for activating gene expression in bacteria
1711 <u>5,817,794</u> <mark>1</mark>	Isolated DNA sequence comprising DNA encoding human cytoplasmic Cu-
_	Zn superoxide dismutase
	Reshaped human antibody to human interleukin-6 receptor
	Genes for the synthesis of pyrrolnitrin
1714 <u>5,817,501</u> 1	DNA encoding suppressin protein and uses thereof
1715 <u>5,817,499</u> 1	DNA encoding an enzyme with endoglucanase activity from Trichoderma harzianum

- 1716 5,817,496 Recombinant kat enzyme from rat
- 1717 5,814,509 Prostacyclin synthase derived from human
- 1718 5,814,506 Over-expression and purification of a truncated thermostable DNA polymerase by protein fusion
- 1719 5,814,499 DNA encodoing phage abortive infection protein from lactococcus lactis and method of use thereof
- 1720 <u>5,814,456</u> Sperm antigen corresponding to a sperm zone binding protein autoantigenic epitope
- 1721 <u>5,811,291</u> <u>T Enzyme with rhamnogalacturonase activity</u>
- 1722 5,811,285 DSZD utilization in desulfurization of DBT by rhodococcus sp. IGTS8
- 1723 <u>5,811,233</u> <u>Compositions and uses thereof in the diagnosis of psoriasis</u>
- 1724 <u>5,811,103</u> Hog cholera virus vaccine and diagnostic
- 1725 5,808,026 Sequence of AF1q cDNA
- 1726 5,807,712 TDNA encoding lymphocyte chemoattractant factor (LCF) and uses thereof
- 1727 <u>5,807,711</u> Parenchymal hepatocyte growth factors
- 1728 <u>5,804,558</u> **T** Protegrins
- 1729 5,804,429 Cephalosporin C acylase
- 1730 5,804,418 Methods for preparing nucleotide integrases
- 1731 5,804,415 Prostaglandin E receptors, their DNA and production
- 1732 5,804,411 Polypeptide of protein P140 and DNAS encoding it
- 1733 5,801,236 Probes for MTS1 gene and polynucleotides encoding mutant MTS1 genes
- 1734 5,801,233 Nucleic acid compositions encoding acetyl-coa carboxylase and uses therefor
- 1735 5,801,043 **T** Amylase variants
- 1736 <u>5,798,259</u> Gene coding for eicosapentaenoic acid synthesizing enzymes and process for production of eicosapentaenoic acid
- 1737 5,798,105 DNA encoding a plasmodium 16kD protein
- 1738 <u>5,798,099</u> DNA encoding Derf II, the major mite allergen, host cells containing such DNA and method for producing Derf II
- 1739 5,795,767 **T** Epimerase
- 1740 <u>5,795,766</u> Protein having .alpha.-glucosidase activity, DNA having genetic information thereof, and production of .alpha.-glucosidase
- 1741 5,795,765 Gene encoding endoglycoceramidase
- 1742 5,792,933 Fiber-specific protein expression in the cotton plant
- 1743 5,792,926 Virus/herbicide resistance genes, processes for producing same and their use
- 1744 <u>5,792,923</u> DNA sequences which lead to the formation of levans plasmids containing these sequences as well as a process for preparing transgenic plants
- 1745 5,792,846 Human calcium channel compositions and methods
- 1746 5,792,638 T Human ras-related oncogenes unmasked by expression cDNA cloning
- 1747 5,792,629 I Isolated DNA encoding novel protease inhibitory polypeptide
- 1748 5,792,612 **T** Use of lipids to improve the polymerse chain reaction
- 1749 <u>5,789,566</u> DNA sequence imparting cytoplasmic male sterility, mitochondrial genome, nuclear genome, mitochondria and plant containing said sequence and process for the preparation of hybrids

1750 5,789,559 DNA sequences of enterically transmitted non-A/non-B hepatitis viral agent



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Refine Search	ACLM/"isolated DNA"
PAT. NO.	Title
1751 <u>5,789,233</u> 1	DNA encoding an Eimekia 50 KD antigen
1752 <u>5,789,211</u>	Gene encoding a polypeptide having nitrile hydratase activity, a transformant containing the gene and a process for the production of amides using the transformant
1753 <u>5,789,193</u> 1	Increased production of secreted proteins by recombinant eukaryotic cells
1754 <u>5,789,170</u> 1	Specific co-activator for human androgen receptor
1755 <u>5,786,466</u>	Method for screening an expression cDNA clone bank for the detection of polynucleotides
1756 <u>5,786,463</u>]	Multiple drug resistance gene of Cryptococcus neoformans
1757 <u>5,786,206</u>]	DNA encoding recombinant lipoprotein antigens
1758 <u>5,786,195</u> 1	Method for cloning and producing the bssHII restriction endonuclease in E. coli
1759 <u>5,786,192</u>]	Farnesyl pyrophosphate synthetase and DNA sequence encoding the same
1760 <u>5,786,189</u>]	<u>Vaccine</u>
1761 <u>5,786,140</u>]	DNA's encoding sucrose isomerase and palatinase
1762 <u>5,783,686</u> 1	Method for purifying nucleic acids from heterogenous mixtures
1763 <u>5,783,681</u> 1	Androgen regulation with DNA sequences of rat probasin gene
1764 <u>5,783,442</u> 1	Cloning vector plasmid, vector-primer derived therefrom and preparation method of CDNA bank using the same
1765 <u>5,783,417</u>]	Human-derived tumor cell growth inhibitors

- 1766 <u>5,783,398</u> High throughput assay using fusion proteins
- 1767 5,783,394 Raspberry promoters for expression of transgenes in plants
- 1768 5,783,385 Method for homologous-recombination screening of recombinant-DNA clones in yeast host libraries
- 1769 5,780,708 Fertile transgenic corn plants
- 1770 5,780,271 PCR assays for phytophthora species
- 1771 5,780,223 Molecular diagnosis of autosomal dominant Charcot-Marie-Tooth disease
- 1772 5,777,095 Osp A and B Sequence of Borrelia burgdonferi strains ACA1 and IP90
- 1773 5,776,771 Kanamycin resistance gene derived from microorganisms of the genus rhodococcus
- 1774 <u>5,776,731</u> DNA encoding type-I interleukin-I receptor-like protein designated <u>2F1</u>
- 1775 5,773,695 Plant nuclear scaffold attachment region and method for increasing gene expression in transgenic cells
- 1776 5,773,290 Mammary gland-specific promoters
- 1777 <u>5,773,288</u> Plant genes affecting gibberellic acid biosynthesis
- 1778 <u>5,773,274</u> Gene encoding sulfotransferase
- 1779 5,773,273 **T** Geranylgeranyl diphosphate synthase and DNA coding therefor
- 1780 5,773,265 **I** DNA encoding heptaprenyl diphosphate synthetase
- 1781 5,773,251 DNA clone of human tissue factor inhibitor
- 1782 5,770,402 DNA encoding macrophage inflammatory protein-1.gamma.
- 1783 <u>5,770,398</u> Vector for integration site independent gene expression in mammalian host cells
- 1784 5,770,372 Detection of mutations in the human ATM gene
- 1785 5,767,375 Plant genes affecting gibberellic acid biosynthesis
- 1786 <u>5,767,373</u> Manipulation of protoporphyrinogen oxidase enzyme activity in eukaryotic organisms
- 1787 <u>5,767,371</u> Deacetylase genes for the production of phosphinothricin or phosphinothricyl-alanyl-alanine, process for their isolation, and their use
- 1788 <u>5,767,370</u> Deacetylase genes for the production of phosphinothricin or phosphinothricyl-alanyl-alanine, processes for their isolation, and their use
- 1789 5,767,369 DNA sequences encoding SAR8.2 proteins and uses thereof
- 1790 5,767,262 T Smooth muscle cell LIM protein
- 1791 5,766,923 Isolated nucleic acid encoding ligands for FGFR
- 1792 <u>5,766,913</u> Cloning, expression and nucleotide sequence of an alkaline lipase gene from pseudomonas pseudoalcaligenes F-111
- 1793 5,766,608 DNA molecules which encode the fimbrin protein of Haemophilus influenzae
- 1794 5,766,586 **T** Gram-positive bacteria replicon
- 1795 5,763,590 Isolation of an M.sub.r 52,000 FK506 binding protein and molecular cloning of a corresponding human cDNA
- 1796 5,763,244 Method for cloning and expression of phosphorylation-dependent protein kinase
- 1797 5,763,228 Recombinant enzyme for converting maltose into trehalose from pimelobacter sp.

1798 <u>5,763,223</u> ■ DNA encoding a cytokine that induces apoptosis 1799 <u>5,763,216</u> ■ Gene encoding a human reduced folate carrier (RFC)

1800 <u>5,763,210</u> ■ Recombinant production of interferon-gamma binding proteins

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Refine Search	ACLM/"isolated DNA"
PAT. NO.	Title
1801 <u>5,763,183</u>]	Allelic variation of the serotonin 5HT7 receptor
1802 <u>5,762,924</u>]	Recombinant entomopoxvirus
1803 <u>5,760,204</u>]	DNA encoding murine interleukin-5 receptor
1804 <u>5,760,203</u>]	Gap gene sequences
1805 <u>5,760,180</u>]	DNA encoding precursor of interleukin-1.beta. converting enzyme-related
	cysteine proteinase III (ICE.sub.rel -III)
1806 <u>5,759,839</u>]	Cloned SstI/SacI restriction-modification system
1807 <u>5,759,831</u>]	DNA molecules and vectors regarding clavulanic acid biosynthesis enzymes
1808 <u>5,759,824</u>]	Genes for butyrobetaine/crotonobetaine-l-carnitine metabolism and their use
_	for the microbiological production of 1-carnitine
	Process for producing relaxin
1810 <u>5,759,804</u> 1	Isolated nucleic acid encoding seven transmembrane receptors
1811 <u>5,756,708</u>]	DNA sequences of banana bunchy top virus
1812 <u>5,756,348</u>]	DNA encoding a glycine transporter and uses thereof
1813 <u>5,756,334</u> <mark>1</mark>	Thermostable DNA polymerase from 9.degree.N-7 and methods for
_	producing the same
	Acyltransferase and cDNA encoding acyltransferase
1815 <u>5,756,105</u>]	Opacity associated proteins, DNA encoding the same, and methods of use
	thereof
7	

- 1816 5,753,507 Plant geraniol/nerol 10-hydroxylase and DNA coding therefor
- 1817 <u>5,753,502</u> Neuron-specific ICAM-4 promoter
- 1818 5,753,464 T DNA encoding a polypeptide having pre-B cell growth-supporting ability
- 1819 <u>5,753,435</u> Oxido reductase enzyme system obtainable from P. chrysogenum, the set of genes encoding the same and the use of oxido reductase enzyme systems or genes encoding the same for increasing antibiotic production
- 1820 5,750,876 Isoamylase gene, compositions containing it, and methods of using isoamylases
- 1821 5,750,848 T DNA sequence useful for the production of polyhydroxyalkanoates
- 1822 5,750,399 **I** Isoflavone reductase promoter
- 1823 5,750,365 **■** Isolated nucleic acid encoding a newt acidic fibroblast growth factor (AFGF)
- 1824 5,747,336 Cloned human genes for muscarinic acetylcholine receptors and cells lines expressing same
- 1825 5,747,323 TRetroviral vectors comprising a VL30-derived psi region
- 1826 5,747,285 DNA comprising regulatory regions from gene y of penicillium chrysogenum
- 1827 5,747,282 **■** 17Q-linked breast and ovarian cancer susceptibility gene
- 1828 <u>5,744,692</u> Nucleotide sequences coding an endopolygalacturonase inhibitor
- 1829 5,744,345 T Hyperthermostable .beta.-galactosidase gene, enzyme encoded thereby, and process for production
- 1830 <u>5,744,341</u> Genes of carotenoid biosynthesis and metabolism and a system for screening for such genes
- 1831 5,741,704 Hexokinase promoter and assay method
- 1832 5,741,697 Bacteriophage of chlamydia psittaci
- 1833 5,741,671 Isolation cloning and expression of transmembrane water channel aquaporin 1(AQP1)
- 1834 5,741,645 Gene sequence for spinocerebellar ataxia type 1 and method for diagnosis
- 1835 <u>5,739,082</u> Method of improving the yield of herbicide-resistant crop plants
- 1836 <u>5,739,027</u> **■** MTS1E1.beta. gene
- 1837 <u>5,739,008</u> DNA encoding a protein comprising calmodulin-and actin-binding human caldesmon peptide fragment
- 1838 5,738,854 Pseudorabies virus vaccine
- 1839 5,736,375 **T** Expression system for novel pullulanase
- 1840 <u>5,736,373</u> Thermostable DNA polymerase from Bacillus pallidus
- 1841 <u>5,736,364</u> Factor viia inhibitors
- 1842 5,736,359 Isolated DNA molecules for integration site independent gene expression in mammalian host cells
- 1843 5,736,358 Dictyostelid expression vector and method for expressing a desired protein
- 1844 <u>5,736,131</u> Hybrid toxin
- 1845 5,734,086 Cytochrome P450.sub.lpr gene and its uses
- 1846 5,734,035 **T** Nematode vaccine
- 1847 5,733,771 **□** cDNAs encoding minor ampullate spider silk proteins
- 1848 5,731,412 Protein, DNA coding for same and method of producing the protein
- 1849 5,731,185 Isolated DNA encoding the hphi restriction endonuclease and related

methods for producing the same

1850 5,731,176 DNA fragment encoding a polypeptide having nitrile hydratase activity, a transformant containing the gene and a process for the production of amides using the transformant



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Refine Search	ACLM/"isolated DNA"
PAT.	
NO.	Title
1851 <u>5,731,170</u> 1	DNA encoding a growth factor specific for epithelial cells
1852 <u>5,731,169</u> 1	cDNA fragment coding the alpha interferon receptor gene and process for the preparation of a corresponding protein
1853 <u>5,731,167</u> 1	Autotaxin: motility stimulating protein useful in cancer diagnosis and therapy
1854 <u>5,731,166</u>	Recombinant production of chemotactic CP-10 polypeptides and therapeutic methods using them
1855 <u>5,731,150</u> 1	IS6110 based molecular detection of mycobacterium tuberculosis
1856 <u>5,728,579</u> 1	DNA encoding Mat-8
1857 <u>5,728,567</u> 1	Tissue plasminogen activator having zymogenic or fibrin specific properties
1858 <u>5,726,299</u> 1	Promoter DNA fragment from coryneform bacteria
1859 <u>5,726,298</u> 1	Epimorphin and its encoding nucleic acids
1860 <u>5,726,035</u> 1	Recombinant production of mammalian calcium channel gamma subunits
1861 <u>5,723,759</u> 1	Pyrrolnitrin biosynthesis genes
1862 <u>5,723,756</u> 1	Bacillus thuringiensis strains and their genes encoding insecticidal toxins
1863 <u>5,723,754</u> 1	Tapetum-specific promoters from Brassicaceae spp
1864 <u>5,723,596</u> 1	European corn borer resistance genetic markers
1865 <u>5,723,332</u> 1	Translational enhancer DNA
1866 <u>5,723,328</u> 1	Enzyme with endoglucanase activity

- 1867 <u>5,723,318</u> DNA coding for megakaryocyte potentiator
- 1868 5,723,314 Recombinant antigen for diagnosing rheumatoid arthritis
- 1869 5,723,293 Diagnostic method and kit for determining Rh blood group genotype
- 1870 <u>5,721,354</u> Human cytomegalovirus DNA sequences
- 1871 <u>5,721,348</u> DNA encoding PH-20 proteins
- 1872 5,721,127 **Pullulanase**
- 1873 <u>5,721,126</u> Method for cloning and producing the SCaI restriction endonuclease in E. coli
- 1874 5,721,115 **I** DNA encoding a novel Haemophilus influenzae protein
- 1875 5,719,043 DNA sequences for an amino acid transporter, plasmids, bacteria, yeasts and plants containing a transporter and their use
- 1876 <u>5,719,042</u> Nucleic acids encoding transcription factor APRF (acute phase response factor)
- 1877 5,719,041 DNA encoding ecotin homologs
- 1878 5,717,069 DNA sequence coding for enhancin polypeptide which enhances virus infection of host insects
- 1879 5,716,849 Genes for the biosynthesis of soraphen
- 1880 5,716,835 Nucleic acid encoding a novel human EP prostaglandin receptor
- 1881 5,716,834 Cloned factor C cDNA of the Singapore horseshoe crab, Carcinoscorpius rotundicauda and purification of factor C proenzyme
- 1882 5,716,823 Human respiratory virus preparahons and processess
- 1883 5,714,382 T Synthetic plasmids and transformants comprising a feline interferon cDNA
- 1884 5,714,377 Modified fungal cells and method for producing recombinant products
- 1885 5,712,382 Plant adenylosuccinate lyase and DNA coding therefor
- 1886 5,712,155 **■** DNA encoding tumor necrosis factor-.alpha. and -.beta. receptors
- 1887 5,712,147 DNA encoding Bacillus licheniformis PWD-1 keratinase
- 1888 <u>5,712,139</u> Pyranose oxidase, pyranose oxidase gene, novel recombinant DNA and process for producing pyranose oxidase
- 1889 <u>5,712,121</u> Chimeric interleukin 5-receptor/immunoglobulin polypeptides
- 1890 <u>5,712,092</u> Papillomavirus probe and process for in vitro diagnosis of papillomavirus infections
- 1891 5,712,091 Method of selecting genetically superior shrimp
- 1892 5,712,090 **■** PCR-based assay for Mycoplasma hyopneumoniae
- 1893 <u>5,710,018</u> Mammalian influx peptide transporter
- 1894 5,708,156 **T** Epidermal growth factor receptor-like gene product and its uses
- 1895 5,707,863 Tumor suppressor gene merlin
- 1896 <u>5,707,840</u> Multifunctional RNA having self-processing activity, the preparation thereof and the use thereof
- 1897 5,707,803 DNA regulatory elements responsive to cytokines and methods for their use
- 1898 5,702,920 DNAS encoding human macrophage migration inhibition factor related peptides
- 1899 5,702,919 DNA encoding canine granulocyte macrophage colony stimulating factor
- 1900 5,702,895 Method and kit for detecting methicillin-resistant Staphylococcus aureus

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PAT. NO.	Title
1901 <u>5,700,678</u> [Protein disulfide-isomerase and production thereof
1902 <u>5,700,667</u>	Strategy for the production of RNA from immobilized templates
1903 <u>5,700,664</u> [Mammalian cytokine, IL-11
1904 <u>5,700,658</u> [ICAM-4 materials and methods
1905 <u>5,698,204</u> [Recombinant allergenic proteins from ragweed pollen
1906 <u>5,696,250</u>	DNA encoding megakaryocyte growth and development factor analogs
1907 <u>5,695,966</u>	DNA encoding daunorubicin 14-hyroxylase and method for preparing
	doxorubicin
1908 <u>5,695,965</u> [Neurospora expression system
1909 <u>5,695,957</u>	Polypeptides and DNA encoding same, associated with human malaria parasites
1910 <u>5,695,956</u> [Clostridium perfingens type a enterotoxin toxoid and methods of preparation
	and use as a vaccine and therapeutic agent
1911 <u>5,695,939</u> [Plant defense genes and plant defense regulatory elements
1912 <u>5,693,781</u>	Promoter DNA fragment from coryneform bacteria
1913 <u>5,693,774</u> [DNA sequences involved in soraphen biosynthesis by myxobacteria
1914 <u>5,693,518</u> [Enzymes with xylanase activity from Aspergillus aculeatus
1915 <u>5,693,506</u>	Process for protein production in plants
1916 <u>5,693,501</u>	Compounds and methods to determine presence of Histoplasma capsulatum

- 1917 <u>5,693,500</u> Diagnosis of Mycobacterium bovis infection 1918 <u>5,693,498</u> DNA encoding a plerocerciod growth factor
- 1919 5,693,487 Nucleic acids encoding max: a helix-loop-helix zipper protein that forms a sequence-specific DNA-binding complex with Myc and Mad
- 1920 5,693,486 DNA sequences encoding protegrins and protegrin analogs and their use in recombinant methods of producing protegrins
- 1921 5,693,473 Linked breast and ovarian cancer susceptibility gene
- 1922 5,693,472 Detection of cryptosporidium parvum
- 1923 5,691,199 **DNA** encoding biocidal proteins
- 1924 <u>5,691,197</u> <u>Isolated DNA sequence for a novel macrophage receptor with a collagenous domain</u>
- 1925 5,691,181 DNA encoding lipase from human gastric mucosal tissue
- 1926 5,691,168 DNA sequences encoding AlaGlu-IGF-1 and vectors and microorganisms comprising said sequences
- 1927 <u>5,691,156</u> Method of inhibiting cell growth with the P.sub.2U receptor
- 1928 5,691,155 Nucleotide sequences encoding the murine .beta.3-adrenergic receptor and their applications
- 1929 5,689,051 Transgenic plants and DNA comprising anther specific promoter 5126 and gene to achieve male sterility
- 1930 5,689,050 Production of gamma linolenic acid by a .DELTA.6-desaturase
- 1931 5,689,045 Transgenic pathogen-resistant plant
- 1932 5,689,044 Chemically inducible promoter of a plant PR-1 gene
- 1933 5,688,939 T Plant adenylosuccinate synthetase and DNA coding therefor
- 1935 5,688,691 T Insect retinoid-like receptor compositions and methods
- 1936 5,688,678 T DNA encoding and methods for producing BMP-8 proteins
- 1937 <u>5,686,575</u> **T** Toxoplasma gondii P28 polypeptides
- 1938 <u>5,686,294</u> Protein having heat-resistant malate dehydrogenase activity
- 1939 <u>5,686,285</u> **▼** Norbornane type ester hydrolase
- 1940 <u>5,686,283</u> Genomic DNA encoding the pseudomonas fluorescens alternative sigma factor, RpoS, capable of activating gene expression
- 1941 <u>5,686,268</u> **T** <u>Fused proteins</u>

Т

- 1942 5,684,241 Purified tobacco protein involved in nicotine synthesis, DNA encoding, and use of sense and antisense DNAs corresponding thereto to affect nicotine content in tobacco plants
- 1943 5,684,238 Biosynthesis of zeaxanthin and glycosylated zeaxanthin in genetically engineered hosts
- 1944 5,684,146 T DNA coding for variable region to human influenza A type virus
- 1946 5,683,898 T Gene coding for eicosapentaenoic acid synthesizing enzymes and process for production of eicosapentaenoic acid
- 1947 5,681,942 TFanconi Anemia Type C gene
- 1948 <u>5,681,737</u> Detection system for mutagens that also identifies mutagenic changes

1949 <u>5,681,735</u> Transcription control element for increasing gene expression in myoblasts 1950 <u>5,681,717</u> DNA encoding novel cell surface protein



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Refine Search	ACLM/"isolated DNA"
PAT. NO.	Title
1951 <u>5,679,783</u> 1	DNA encoding a tissue differentiation affecting factor
1952 <u>5,679,635</u>	Aspartoacylase gene, protein, and methods of screening for mutatons associated with canavan disease
1953 <u>5,679,540</u> 1	Cloning and identification of a two component signal transducing regulatory system from bacteroides fragilis
1954 <u>5,679,511</u> 1	CDNA clones for a regulatory protein in the melanin-production pathway
1955 <u>5,677,172</u> 1	Method for production of proteins in yeast
1956 <u>5,674,735</u> 1	DNA encoding the EHV-4 gH or gC glycoprotein
1957 <u>5,674,734</u> 1	Cell death protein
1958 <u>5,674,733</u> 1	Method and materials for introducing DNA into Prevotella ruminicola
	Aspergillus niger vacuolar aspartyl protease
1960 <u>5,674,709</u> 1	Pseudorabies virus protein
	Cytokine designated 4-IBB ligand
1962 <u>5,672,509</u> 1	hPDE IV-C: a human phosphodiesterase IV isozyme
	Seed storage protein with nutritionally balanced amino acid composition
1964 5,670,360	Mammalian receptors for glucagon-like-peptide-1 (GLP-1), corresponding
	DNA and recombinant expression systems, and screening assays for GLP-1 agonists and enhancers
1965 <u>5,670,350</u> 1	Genomic DNA encoding a pseudomonas global transcriptional activation

element and its use in activating gene expression

- 1966 5,670,338 DNA encoding bone morphogenetic proteins, host cells transformed there by, and uses thereof
- 1967 5,668,295 Protein involved in nicotine synthesis, DNA encoding, and use of sense and antisense DNAs corresponding thereto to affect nicotine content in transgenic tobacco cells and plants
- 1968 <u>5,668,263</u> Conserved yeast nucleic acid sequences
- 1969 <u>5,668,012</u> Platelet endothelial cell adhesion molecule-1 promoters and uses thereof
- 1970 5,668,005 Cloned genes encoding reverse transcriptase lacking RNASE H activity
- 1971 5,668,004 **■** DNA polymerase III holoenzyme from Escherichia coli
- 1972 5,665,892 Sucrose phosphate synthase (SPS), its process for preparation its cDNA, and utilization of cDNA to modify the expression of SPS in plant cells
- 1973 5,665,592 **■** Feline immunodeficiency virus isolate NCSU.sub.1
- 1974 <u>5,665,579</u> **■** Invertase genes and uses thereof
- 1975 5,665,566 Cloning of enterokinase and method of use
- 1976 5,665,564 I Isolation and characterisation of genes resistant to anthracycline antibiotics
- 1977 5,665,551 Purified nucleic acid encoding a thermostable pyrophosphatase
- 1978 5,665,542 **■** Toxoplasma gondii P28 gene and methods for its use
- 1979 5,665,349 Recombinant baculovirus with insecticidal activity
- 1981 5,663,067 Method for cloning and producing the SapI restriction endonuclease in E. coli
- 1982 <u>5,663,065</u> **■** DNA encoding infectious Rubella virus
- 1983 5,663,048 TY-chromosome specific polynucleotide probes for prenatal sexing
- 1984 <u>5,663,047</u> HLA-DR antigen gene and its nucleotide sequence and its use
- 1985 5,661,026 **■** Gene encoding bacterial beta-ketothiolase
- 1986 5,661,011 Sexing method of bovine embryos
- 1987 5,661,007 Bone morphogenetic protein-9 compositions
- 1988 5,661,004 Lymphotoxin-.beta., lymphotoxin-.beta. complexes, pharmaceutical preparations and therapeutic uses thereof
- 1989 5,661,003 Water channel
- 1990 5,660,983 T Maize cytoplasmic male sterility type T (cms-T) mitochondria DNA
- 1991 5,659,026 **T** ALS3 promoter
- 1992 5,658,792 **■** Antiproliferative protein
- 1993 5,658,733 **T** Detection of isoniazid resistant strains of M. tuberculosis
- 1994 5,656,472 Beta-carotene biosynthesis in genetically engineered hosts
- 1995 <u>5,656,457</u> DNA sequence for the unique sequence herpes simplex virus type 2-glycoprotein G protein and method of expressing said unique sequence of HSV-2gG
- 1996 5,656,452 **■** NF-AT.sub.p, 'a T lymphocyte DNA-binding protein
- 1997 5,656,451 **T** OspE, OspF, and S1 polypeptides in borrelia burgdorferi
- 1998 5,654,414 Chemically inducible promoter of a cucumber chitinase/lysozyme gene
- 1999 5,654,180 Thybrid plasmid vectors, recombinant plasmids containing genes encoding nitrile degrading enzymes, transformants containing the recombinant

plasmids and methods of producing amides and acids using the transformants 2000 5,654,139 **T** Allelic variation of the serotonin 5HT.sub.2c receptor



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PAT.	
NO.	Title
2001 <u>5,652,357</u>	Nucleic acids for the detection of the Bak polymorphism in human platelet membrane glycoprotein IIb
2002 <u>5,652,353</u> 1	DNAs encoding tumor necrosis factoralpha. muteins
2003 <u>5,652,132</u>	Oxido reductase enzyme system obtainable from P. chrysogenum, the set of genes encoding the same and the use of oxido reductase enzyme systems or genes encoding the same for increasing antibiotic production
2004 <u>5,652,125</u> 1	Process for preparing daunorubicin
2005 <u>5,650,505</u>	Chemically regulatable and anti-pathogenic DNA sequences and uses thereof
2006 <u>5,650,504</u> 1	Nucleic acids encoding eck receptor ligands
2007 <u>5,650,320</u> 1	Lanthionine antibiotic compositions and methods
2008 <u>5,650,314</u> 1	Recombinant agents affection thrombosis
2009 <u>5,650,298</u> 1	Tight control of gene expression in eucaryotic cells by tetracycline- responsive promoters
2010 <u>5,648,478</u> 1	Tissue-specific enhancer active in prostate
2011 <u>5,648,260</u> 1	DNA encoding antibodies with altered effector functions
2012 <u>5,648,256</u>	Gene encoding a polypeptide having nitrile hydratase activity, a transformant containing the gene and a process for the production of amides using the transformant
2013 <u>5,648,250</u> 1	Tissue plasminogen activator

2014 <u>5,646,026</u> Ribosome-inactivating proteins, inactive precursor forms thereof, a process

for n	naking and a method of using
	ide and protein fusions to thioredoxin, thioredoxin-like molecules, and
	ified thioredoxin-like molecules
2016 <u>5,644,045</u> T <u>X-lin</u>	nked adrenoleukodystrophy gene and corresponding protein
2017 <u>5,643,791</u> T Char	racterization and structure of an endodglucanase gene of Cellulomonas
<u>fimi</u>	
	ble interferon .alphareceptor, its preparation and use
	es for the export of pertussis holotoxin
	nan epidermal gene promoter
	nence and analysis of LKP pilin structural genes and the LKP pili operon ontypable haemophilus influenzae
2022 <u>5,641,874</u> T <u>DNA</u>	A encoding bactericidal/permeability increasing proteins
	amicum threonine biosynthetic pathway
	-A non-B hepatitis specific antigen and its use in hepatitis
	A encoding Actinobacillus pleuropneumoniae hemolysin
	es for the synthesis of antipathogenic substances
	nan monoclonal antibodies specific to cell cycle independent glioma
	ace antigen
	A encoding a human 5-HT.sub.1F receptor and uses thereof
	A encoding the beta subunit of human follide stimulating hormone and ession vectors and cells containing same
	A molecules encoding bone morpogenetic protein-11
	ted nucleic acid encoding a ubiquitous nuclear receptor
	A molecules encoding bone morphogenetic protein-10
	nod for cloning and producing the SFII restriction endonuclease and aylase
	e calcification factor and recombinant production of the factor nucleic
	encoding
	e morphogenic protein-5(BMP-5) and DNA encoding same
2036 <u>5,635,372</u> T BMI	
	A encoding BEHAB, a brain hyaluronan-binding protein, and mbinant expression systems for production of BEHAB polypeptides
	ction of resistance to viral diseases in plants
	rospore-specific regulatory element
	phosate-tolerant 5-enolpyruvylshikimate-3-phosphate synthases
	sgenic plants displaying virus and phosphinothricin resistance
2042 <u>5,633,363</u> Root	
	erial nitroreductase for the reduction of CB 1954 and analogues thereof
	cytotoxic form
	aration of functional human factor VIII
——————————————————————————————————————	oplasma gondii P28 gene and methods for its use

2046 5,633,137 Method for measuring specific gene expression: transcriptional activity per

gene dose

2047 5,633,129 Electrophoretic detection and separation of mutant DNA using replaceable polymer matrices

2048 5,631,358 T Enod2 gene regulatory region

2049 5,631,144 Application of novel DNA fragments as a coding sequence for a signal peptide for the secretion of mature proteins by recombinant yeast, expression cassettes, transformed yeast and corresponding process for the preparation of proteins

2050 5,629,414 Diagnostic genes for toxoplasmosis



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Refine Search	ACLM/"isolated DNA"			
PAT. NO.	Title			
2051 <u>5,629,204</u> T	Peptide related to human programmed cell death and DNA encoding it			
2052 <u>5,629,196</u> T	DNA encoding peptide hormone that inhibits digestion in insects			
2053 <u>5,629,182</u> T	DNA fragments coding for a bacteriophage-resistant mechanism			
2054 <u>5,627,065</u> T	DNA fragment containing a gene encoding creatinine amidohydrolase			
2055 <u>5,627,049</u> T	K. lactis RP28 ribosomal protein gene promoter and use thereof			
2056 <u>5,624,835</u> T	Endobeta1,4-glucanase and a DNA sequence			
2057 <u>5,624,819</u> T	Germline mutations in the MTS gene			
2058 <u>5,624,817</u> T	Mutations in the gene encoding the alpha chain of platelet glycoprotein Ib			
	Transmembrane glycoprotein ASGP-2: nucleotide sequences and			
	recombinant production of proteins			
	Seed-specific promoter region			
	Expression cassettes useful in construction of integrative and replicative			
	expression vectors for Streptomyces			
	Human deoxycytidylate deaminase gene			
2063 5,620,867	Bone morphogenetic protein expression and DNA			
2064 <u>5,618,722</u> T	Photuris firefly luciferase gene			
2065 <u>5,618,712</u> T	<u>Human lysozyme</u>			
2066 <u>5,618,698</u> T	Production of erythropoietin			
2067 <u>5,618,692</u> T	Zwittermicin resistance gene and biocontrol bacteria with the gene			

- 2068 5,616,699 Coding, promoter and regulator sequences of IRF-1
- 2069 <u>5,616,486</u> <u>Tissue plasminogen activator having zymogenic or fibrin specific properties</u>
- 2070 <u>5,616,484</u> Cloning and expression of the ApaLI restriction endonuclease
- 2071 <u>5,616,473</u> Cloning and expression of ligninases
- 2072 <u>5,616,322</u> Sperm antigen corresponding to a sperm zona binding protein autoantigenic epitope
- 2073 <u>5,614,400</u> Methods and compositions relating to plant palmitoyl-acyl carrier protein desaturase
- 2074 5,614,190 Tissue plasminogen activator having zymogenic or fibrin specific properties
- 2075 5,612,191 Plant genes affecting gibberellic acid biosynthesis
- 2076 5,612,190 **I** DNA molecule encoding bovine group I phospholipase A.sub.2 receptor
- 2077 5,610,282 CDNA encoding a rat D.sub.1 dopamine receptor linked to adenylyl cyclase activation and expression of the receptor protein in plasmid-transfected cell lines
- 2078 5,610,053 DNA sequence which acts as a chromatin insulator element to protect expressed genes from cis-acting regulatory sequences in mammalian cells
- 2079 <u>5,610,048</u> Xylanase, DNA sequences, coding for the xylanases and methods of use thereof
- 2080 <u>5,610,010</u> Process and apparatus for fragmenting biomaterials
- 2081 5,608,151 Anti-microbial proteins
- 2082 5,608,150 **T** Fruit specific promoters
- 2083 5,608,146 DNA sequences with oligosaccharide transporter, plasmids, bacteria and plants containing a transporter as well as a process for the preparation and transformation of yeast strains for identification of the transporter
- 2084 5,607,844 Mammalian augmenter of liver regeneration and variants thereof
- 2085 5,607,836 Methods of detecting compounds which bind to the P.sub.2U receptor
- 2086 <u>5,605,815</u> Nucleic acids encoding and expression of parathyroid hormone-like peptide
- 2087 5,604,123 Luciferase, gene encoding the same and production process of the same
- 2088 <u>5,604,115</u> Liver enriched transcription factor
- 2089 <u>5,602,300</u> Process for detecting mutations, transgenic mammal transgenic mammalian cell, and process for testing agents or conditioning for mutagenic properties
- 2090 5,602,031 DNA encoding molecules containing at least one peptide sequence carrying one or several epitopes characteristic of a liver stage antigen produced by p. falciparum in hepatocytes and compositions containing them
- 2091 5,602,024 DNA encoding a hypothalamic atypical neuropeptide Y/peptide YY receptor (Y5) and uses thereof
- 2092 5,602,016 D-amino acid oxidase from F. solani and DNA therefor
- 2093 5,602,010 DNA encoding equine-gamma interferon and recombinant production of equine IFN-.gamma. polypeptides
- 2094 5,602,007 T Recombinant DNA molecules
- 2095 5,602,003 N-acetylglucosaminyltransferase V gene
- 2096 <u>5,599,709</u> Recombinant DNA encoding neuronal .alpha.-bungarotoxin-binding proteins
- 2097 <u>5,599,692</u> Antigenic polypeptides of Taenia ovis
- 2098 5,597,911 Mycobacterial nucleic acid hybridization probes and methods of use

2099 5,596,132 Induction of resistance to virus diseases by transformation of plants with a portion of a plant virus genome involving a read-through replicase gene

2100 5,596,088 DNA Encoding the human P.sub.2U receptor and null cells expressing P.sub.2U receptors



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D.A.T.	
PAT. NO.	Title
2101 <u>5,595,911</u> T	Isolation of a cDNA encoding a protein tyrosine phosphatase which localizes
	to focal adhesions
2102 <u>5,595,902</u> T	DNA encoding human protein kinase C (iota)
2103 <u>5,595,871</u> T	Detection and prevention of mycoplasma hominis infection
2104 <u>5,595,733</u> T	Methods for protecting ZEA mays plants against pest damage
2105 <u>5,593,882</u> T	Selectin variants
2106 <u>5,593,881</u> T	Bacillus thuringiensis delta-endotoxin
2107 <u>5,593,862</u> T	Nucleic acids encoding drosophila tipE cation channel proteins and
	recombinant expression of the same
2108 <u>5,593,861</u> T	Dog-mouse heterohybridoma and gene fragment coding for constant region
	of canine immunoglobulins
2109 <u>5,593,837</u> T	Clinical disorders associated with carboxypeptidase E mutation
2110 <u>5,591,574</u> T	Probes, diagnostic method and immunization method based on
	papillomavirus types HPV 49 and HPV 50
2111 <u>5,591,434</u> T	DNA sequence encoding surface protein of cryptosporidium parvum
2112 <u>5,589,584</u> T	Angiotensinogen gene variants and predisposition to hypertension
2113 <u>5,589,583</u> T	Plant promoter
2114 <u>5,589,380</u> T	Isolated DNA molecule encoding SHET1 of Shigella flexneri 2a and mutant
	Shigella flexneri 2a
2115 <u>5,589,373</u> T	Thermostable alkaline metalloprotease produced by a hyphomonas and

	preparation thereof
2116 5,589,372	Squalene synthetase
	Polypeptide, DNA fragment encoding the same, drug composition containing
	the same and process for producing the same
2118 <u>5,589,358</u> 1	Ileal bile acid transporter compositions and methods
2119 <u>5,589,355</u> 1	Process for producing riboflavin
2120 <u>5,589,338</u> 1	Nucleic acids encoding a mutant form of human serum albumin involved in
_	familial dysalbuminemic hyperthyroxinemia
2121 <u>5,587,359</u> 1	Human derived glycoprotein, biologically active factor which includes
2122 5 507 210 7	glycoprotein and pharmaceutical product
	Chimeric blood coagulation proteins
2123 <u>3,387,307</u> 1	FemA gene of staphylococcus epidermidis, femA protein, and vectors and microorganisms comprising the femA gene
2124 <u>5,587,306</u> 1	Phospholipase C homolog
2125 <u>5,587,301</u>	DNA encoding a hyaluronan receptor expressed in human umbilical vein endothelial cells
2126 <u>5,585,542</u>]	DNA sequences encoding at least part of the tomato enzyme
2127 5 505 260 1	endopolygalacturonase PG1 .betasubunit
	Isolated DNA encoding c-mer protooncogene
2128 <u>5,585,268</u> 1	Malaria-specific DNA sequences, expression products thereof, and the use thereof
2129 5 585 256	Aspergillus aculeatus rhamnogalacturon acetyl esterases, DNA sequences
2127 3,303,230	encoding the enzymes and methods of use thereof
2130 <u>5,585,253</u>	Extracellular serine protease and a Bacillus subtilis alkaline neutral an serine protease mutant strain
2131 <u>5,582,990</u> 1	DNA encoding borrelia burgdorferi OspA and a method for diagnosing
	borrelia burgdorferi infection
2132 <u>5,580,775</u> 1	High affinity, brain-specific nucleic acids encoding a L-proline transporter,
	and vectors, and host cells comprising the same
	DNA encoding the human cytokine, interleukin-9
	Diagnosis of cancer having clonal macrophage involvement
	Invertase gene(s) and uses thereof
	Vectors with pectate lyase signal sequence
	Cytokine that binds ST2
	DNA encoding granulocyte colony-stimulating factor receptor and protein thereof
2139 <u>5,573,930</u> 1	DNA encoding various forms of colony stimulating factor-1
	Porcine vasoactive intestinal peptide receptor and DNA
2141 <u>5,573,924</u> 1	
2142 <u>5,571,693</u> 1	DNA sequences and amino acid sequences of class B beta lactamase enzymes from bacteroides fragilis
2143 5 571 674	DNA oligomers for use in detection of campylobacter pylori and methods of
21.0 <u>2,011,011</u>	using such DNA oligomers

2144 5,569,830 Plant inhibitors of fungal polygalacturonases and their use to control fungal

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2145 <u>5,569,823</u> T <u>DNA comprising</u>	plum pox virus and tomato spotted wilt virus cDNAS for
disease resistance	

- 2146 <u>5,567,611</u> Multifunctional M-CSF proteins and genes encoding therefor
- 2147 <u>5,565,358</u> <u>T Enhancer and silencer sequences isolated from the GPIIB promoter</u>
- 2148 <u>5,565,334</u> <u>T Enhancer sequence for modulating expression in epithelial cells</u>
- 2149 5,563,048 Human stromal derived factor 1.alpha. and 1.beta., and DNAs encoding the same
- 2150 5,559,034 Synergistic antifungal protein and compositions containing same



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ACLM/"isolated DNA": 2645 patents.

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Refine Search	ACLM/"isolated DNA"
PAT. NO.	Title
2151 <u>5,559,023</u> T	<u>Tumor suppressor gene</u>
2152 <u>5,559,021</u> T	DNA encoding a novel mammalian transporter homologous to neurotransmitter transporters and uses thereof
2153 <u>5,559,016</u> T	Process for producing alanine
2154 <u>5,559,009</u> T	Voltage-gated potassium channel gene, KV1.7, vectors and host cells comprising the same, and recombinant methods of making potassium channel proteins
2155 <u>5,559,008</u> T	Leukotoxin gene from Pasteurella suis
2156 <u>5,556,786</u> T	Anhidrotic ectodermal dysplasia gene and method of detecting same
2157 <u>5,554,538</u> T	DNA sequences derived from papillomavirus HPV-33 genome
2158 <u>5,554,526</u> T	Human parainfluenza virus type 4A fusion protein and gene coding for the same
2159 <u>5,554,512</u> T	<u>Ligands for flt3 receptors</u>
2160 <u>5,552,537</u> T	IgE isoforms and methods of use
2161 <u>5,552,536</u> T	DNA encoding precursor of interleukin-1 beta converting enzyme - related cysteine proteinase III (ice rel-III)
2162 <u>5,552,308</u> T	CDNA clone of a rat serotonin transporter and protein encoded thereby
2163 <u>5,552,303</u> T	DNA encoding epithelium-derived T-cell factor
2164 <u>5,550,223</u> T	Lipoprotein I (ompi) of pseudomonas aeruginosa
2165 <u>5,550,037</u> T	Mammalian augmenter of liver regeneration (ALR): human and rat

2166 5,547,933 Production of erythropoietin 2167 5,547,854 TDNA encoding a receptor for Mullerian inhibitory substance, misr1, and corresponding vectors, cells, probes, and recombinant methods 2168 5,547,853 TCD2-binding domain of lymphocyte function associated antigen 3 2169 5,547,845 Aqueous solution containing D.sub.1 dopamine receptor 2170 5,545,816 Phytoene biosynthesis in genetically engineered hosts 2171 5,545,563 Human C/EBP gene and vectors for its expression 2172 5,545,549 DNA encoding a human neuropeptide Y/peptide YY (Y2) receptor and uses thereof 2173 5,545,546 Pollen-specific promoter from maize 2174 5,545,545 Lysine-insensitive maize dihydrodipicolinic acid synthase 2175 5,545,525 Detection of candida albicans 2176 5,543,323 Plasmodium merozoite rhoptries antigenic polypeptides 2177 5,543,308 I Isolated DNA encoding the FSEI restriction endonuclease and related methods for producing the same 2178 5,541,112 T Genes which influence pichia proteolytic activity, and uses therefor 2179 5,541,109 Expression cloning of c-src SH3-domain binding proteins 2180 5,541,095 I Glycosaminoglycan specific sulfotransferases 2181 5,538,892 Nucleic acids encoding a TGF-.beta. type 1 receptor 2182 5,538,869 In-situ hybridization probes for identification and banding of specific human chromosomes and regions 2183 5,538,866 Prostate-specific membrane antigen 2184 5,538,861 DNA encoding a stimulating factor for the axl receptor 2185 5,536,657 TRecombinant DNA encoding human receptor for interleukin-12 2186 5,534,660 **T** Ph genes and their uses 2187 5,534,409 Cytokine regulated transcription factor 2188 5,532,347 DNA encoding alpha. melanocyte stimulating hormone receptor 2189 5,532,153 • Method for cloning and producing the SacI restriction endonuclease 2190 5,532,152 TPlatelet-activating factor acetylhydrolase 2191 5,532,143 Isolated DNA molecules for intergration site independent gene expression in mammalian host cells 2192 5,530,195 Bacillus thuringiensis gene encoding a toxin active against insects 2193 5,530,189 Lycopene biosynthesis in genetically engineered hosts 2194 5,530,177 Transgenic mice producing bovine .alpha.-lactalbumin in their milk 2195 5,529,919 Method of making endoglucanase I 2196 5,527,896 **T** Cloning by complementation and related processes 2197 5,527,884 Mediators of chronic allograft rejection and DNA molecules encoding them 2198 5,527,682 T DNA sequences encoding proteins used to elicit and detect programmed cell 2199 5,527,679 L. beta..sub.5 protein and DNA encoding the same

2200 5,525,712 DNA encoding the human neurokinin-1 receptor



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2201 <u>5,525,504</u> 1	Cytolysin gene and gene product
2202 <u>5,525,502</u> 1	DNA encoding chitin deacetylase
2203 <u>5,523,227</u> 1	DNA encoding calcium-signal modulating cyclophilin ligand
2204 <u>5,523,225</u> 1	DNA sequence encoding human cystathionine .betasynthase
2205 <u>5,521,088</u> 1	Alcohol acetyltransferase genes and use thereof
2206 <u>5,521,069</u> 1	Genomic DNA exons having exons encoding human pituitary adenylate
	cyclase activity peptide with 38 amino acids residues(PACAP38) and a promoter thereof
2207 <u>RE35,248</u> 1	Method for producing the Hinc II restriction endonuclease and methylase
2208 <u>5,519,125</u> 1	Plant adenylosuccinate synthetase and DNA coding therefor
2209 <u>5,518,916</u> 1	Cloned Babesia DNA
2210 <u>5,516,685</u> 1	Isolation and characterization of a novel protease from Streptomyces lividans
2211 <u>5,516,679</u> 1	Penicillin V amidohydrolase gene from Fusarium oxysporum
2212 <u>5,516,678</u> 1	Method for producing the SSPI restriction endonuclease and methylase
2213 <u>5,516,658</u> 1	DNA encoding cytokines that bind the cell surface receptor hek
2214 <u>5,516,653</u> 1	DNA encoding a human neuropeptide Y/peptide YY/pancreatic polypeptide receptor (Y4) and uses thereof
2215 <u>5,516,650</u> 1	Production of activated protein C
2216 <u>5,514,787</u> 1	DNA sequences encoding human membrane cofactor protein (MCP)

2217 5,514,544 Activator gene for macrolide biosynthesis 2218 5,512,669 Gene encoding bacterial acetoacetyl-COA reductase 2219 5,512,478 T Genes and enzymes involved in the microbial degradation of pentachlorophenol 2220 5,512,472 TDNA sequence encoding sterol .DELTA.14 reductase 2221 5,512,457 T Cytokine designated elk ligand 2222 5,512,456 \(\begin{align*}\) Method for the improved production and recovery of poly-.beta.hydroxybutyrate from transformed Escherichia coli 2223 5,512,440 Process for lysing Mycobacteria 2224 5,510,474 Plant ubiquitin promoter system 2225 5,510,473 T Cloning of the recA gene from thermus aquaticus YT-1 2226 5,510,472 Production of recombinant human interferon-beta2 2227 5,510,466 Scavenger receptor protein and antibody thereto 2228 5,506,137 Purified thermostable Pyrococcus furiosus DNA ligase 2229 5,506,119 DNA encoding variant CD44 surface proteins associated with metastatic tumors 2230 5,504,200 **T** Plant gene expression 2231 5,504,197 **T** DNA encoding neurotrophic growth factors 2232 5,501,976 Methods and compositions for the control of the flesh fly 2233 5,500,370 Thermostable ribonuclease H and genetic constructs therefore 2234 5,500,363 Recombinant thermostable DNA polymerase from archaebacteria 2235 5,494,806 T DNA and vectors encoding the parathyroid hormone receptor, transformed cells, and recombinant production of PTHR proteins and peptides 2236 5,492,825 Mammalian inward rectifier potassium channel cDNA, IRK1, corresponding vectors, and transformed cells 2237 5,492,823 • Method for direct cloning and producing the BsoBI restriction endonuclease in E. coli 2238 5,492,811 Bacterial diagnostic probe 2239 5,492,809 T Mutations rendering platelet glycoprotein Ib-.alpha. less reactive 2240 5,489,529 DNA for expression of bovine growth hormone 2241 5,489,430 Poultry mycoplasma antigen, gene thereof and recombinant vectors containing the gene as well as vaccines utilizing the same 2242 5,487,990 Glucose-regulated promoter of yeast acetyl-CoA hydrolase 2243 5,487,976 T DNA encoding an insect gamma-aminobutyric acid (GABA) receptor subunit cells expressing it, and pesticide screening methods using such cells 2244 5,484,905 T Receptor protein kinase gene encoded at the self-incompatibility locus 2245 5,484,728 Parathion hydrolase analogs and methods for production and purification 2246 <u>5,484,724</u> **I** DNA encoding GLSI 2247 5,480,981 **T** CD30 ligand 2248 5,480,805 Composition for modulating sterols in yeast 2249 5,480,799 Sperm antigen corresponding to a sperm zona binding protein autoantigenic **epitope** 2250 5,480,797 T Augmenter of liver regeneration (ALR)

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Refine Search	ACLM/"isolated DNA"
PAT. NO.	Title
2251 <u>5,478,369</u> 1	Nucleotide sequences mediating male fertility and method of using same
2252 <u>5,476,785</u> 1	Recombinant DNA clone containing a genomic fragment of PfHRP-II gene from Plasmodium falciparum
2253 <u>5,476,779</u>]	DNA encoding insulin-like growth factor II isolated from rainbow trout
2254 <u>5,475,101</u> 1	DNA sequence encoding endoglucanase III cellulase
2255 <u>5,475,100</u>]	Artificial antibody
2256 <u>5,475,098</u>	Distinctive DNA sequence of E. coli 0157:H7 and its use for the rapid, sensitive and specific detection of 0157:H7 and other enterohemorrhagic E. coli
2257 <u>5,472,872</u> 1	Recombinant CviJI restriction endonuclease
2258 <u>5,472,871</u> 1	Isolation and characterization of the nematode HER-1 Gene and protein product
2259 <u>5,472,857</u> 1	DNA encoding canine granulocyte colony stimulating factor (G-CSF)
2260 <u>5,470,970</u> 1	Maspin, a serpin with tumor suppresing activity
2261 <u>5,470,740</u> 1	Cloned NsiI restriction-modification system
2262 <u>5,470,706</u> 1	Process for the rescue of DNA and for detecting mutations in marker genes
2263 <u>5,470,359</u> 1	Regulatory element conferring tapetum specificity
2264 <u>5,468,639</u>]	Isolated DNA molecule encoding ShET2 of Shigella flexneri 2a
2265 <u>5,468,634</u>	_

- 2266 5,468,632 Recombinant DNA compounds and expression vectors encoding paranitrobenzyl esterase activity from bacillus 2267 5,468,630 I cDNA clone for human inducible nitric oxide synthase and process for preparing same 2268 5,466,598 T Deacetylcephalosporin C acetyltransferase from Acremonium chrysogenum 2269 5,466,597 Bacillus thuringiensis strains and their genes encoding insecticidal toxins 2270 5,466,584 T Oxytocin receptor and DNA coding therefor 2271 5,464,774 Bovine basic fibroblast growth factor 2272 5,464,770 **T** DNA encoding (ASP 113) and (LYS 46, ASP 113) thaumatin I 2273 5,461,145 Sexing method of bovine embyros 2274 5,460,965 DNA and RNA encoding proteins useful in the regulation of KB-containing genes, and cells containing same 2275 5,459,252 Root specific gene promoter 2276 5,459,250 Truncated mammalian growth factor DNA sequence 2277 5,459,064 Protease 2278 5,459,048 DNA encoding 85kd polypeptide useful in diagnosis of Mycoplasma infections in animals 2279 5,459,038 T Determination of genetic sex in ruminants using Y-chromosome specific polynucleotides 2280 5,457,049 Tumor suppressor protein pRb2, related gene products, and DNA encoding therefor 2281 5,457,035 T Cytokine which is a ligand for OX40 2282 5,455,338 **I** DNA encoding novel human kunitz-type inhibitors and methods relating thereto 2283 5,455,337 T DNA encoding chimeric polypeptides comprising the interleukin-5 receptor .alpha.-chain fused to immunoglobulin heavy chain constant regions 2284 5,453,361 Method for producing biologically active human brain derived neurotrophic factor 2285 5,451,516 P Bifunctional protein from carrots (Daucus carota) with aspartokinase and homoserine dehydrogenase activities 2286 5,449,764 I Isolated DNA derived from peach which codes for an ethylene-forming enzyme 2287 5,449,605 Method of detecting a predisposition to cancer by detecting a deletion polymorphism in the gene for human poly (ADP-ribose) polymerase 2288 5,447,851 DNA encoding a chimeric polypeptide comprising the extracellular domain of TNF receptor fused to IgG, vectors, and host cells 2289 5,445,956 Recombinant soluble epoxide hydrolase 2290 5,444,167 Variant luteinizing hormone encoding DNA
- 2294 5,439,824 TIncreased expression of .alpha.-1-antitrypsin in expression vectors through the inclusion of intron II

2291 5,442,050 Molecular cloning of antigens shared by rat- and human-derived

Pneumocystis carinii
2292 <u>5,441,881</u> NSP7524V restriction-modification genes
2293 <u>5,441,868</u> Production of recombinant erythropoietin

2295 <u>5,439,822</u> Gene expression regulatory DNA
2296 <u>5,439,821</u> DNA encoding peptide hormone that inhibits digestion in insects
2297 <u>5,439,814</u> T <u>DNA encoding infectious rubella virus</u>
2298 <u>5,436,157</u> Human intra-acrosomal sperm antigen
2299 <u>5,436,156</u> TCloning and expression of phytase from aspergillus
2300 <u>5,436,155</u> ■ <u>Isolated DNA encoding a somatostatin receptor</u>



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PAT. NO.	Title
2301 <u>5,436,153</u>]	Human amyloid protein precursor homolog and Kunitz-type inhibitor
2302 <u>5,434,068</u>]	Method for cloning and producing the BgIII restriction endonuclease and modification methylase
2303 <u>5,430,134</u>	Method for production of petroselinic acid and OMEGA12 hexadecanoic acid in transgenic plants
2304 <u>5,428,146</u>	Wound-stimulated DNA-sequence from solanum tuberosum and its use
	Alkaline bacillus lipases, coding DNA sequences therefor and bacilli, which
	produce these lipases
2306 <u>5,427,934</u>]	Genetic engineering process for the production of S-(+)-2,2-
	dimethylcyclopropanecarboxamide by microorganisms
2307 <u>5,427,922</u> 1	DNA encoding a new angiotensin II type 1 receptor subtype and its
	expression
2308 <u>5,426,181</u>]	DNA encoding cytokine-induced protein, TSG-14
2309 <u>5,426,052</u>]	Bacillus MGA3 diaminopimelate decarboxylase gene
2310 <u>5,426,049</u>]	PS176 gene encoding nematode-active toxin cloned from a bacillus
	<u>thuringiensis isolate</u>
2311 <u>5,426,048</u>]	DNA encoding a fusion receptor for oncostatin M and leukemia inhibitory
	<u>factor</u>
2312 <u>5,424,410</u> 1	Bacillus thuringiensis isolates for controlling acarides
2313 <u>5,422,263</u>]	DNA encoding the Trichinella spirals 53kD excretory/secretory antigen for

use as immunodiagnostic reagents

- 2314 5,422,248 TDNA sequences encoding granulocyte-colony stimulating factor receptors
- 2315 5,420,030 Molecular clones of HIV-1 viral strains MN-ST1 and BA-L and uses thereof
- 2316 5,418,162 Serotonin transporter CDNA
- 2317 5,418,155 I Isolated Renilla luciferase and method of use thereof
- 2318 5,418,133 Sex determination in cattle, sheep and goats using y-chromosome polynucleotides
- 2319 5,416,013 Interleukin 1.beta. protease and interleukin 1.beta. protease inhibitors
- 2320 5,414,076 **I** DNA encoding gibbon ape leukemia virus receptor
- 2321 5,413,907 Diagnosis for malignant hyperthermia
- 2322 5,411,857 Probes for papillomaviruses and an in vitro diagnostic procedure for papilloma infections
- 2323 5,409,815 DNA's encoding signal peptides
- 2324 5,407,820 T Calcium channel .alpha.-2 subunit DNAs and cells expressing them
- 2325 5,407,819 Human plasminogen activator variants having amino acids 37-42 substituted and a method for their manufacture
- 2326 5,405,943 Tourette syndrom, autism and associated behaviors
- 2327 5,405,776 Cloned genes encoding reverse transcriptase lacking RNase H activity
- 2328 5,405,768 Method for cloning and producing the AATII and ALUI restriction endonuclease and methylase and related method for overexpressing restriction endonucleases
- 2329 5,405,760 Process for producing recombinant McrBC endonuclease and cleavage of methylated DNA
- 2330 5,405,758 DNA encoding the recombinant 40 kDA Dermatophagoides farinae allergen
- 2331 5,403,926 THepatocellular carcinoma oncogene
- 2332 <u>5,403,925</u> Nucleic acids encoding mammalian H-2RIIBP or RXR.sub..beta. and uses thereof
- 2333 5,401,651 DNA encoding ENA-78, a neutrophil activating factor
- 2334 5,399,680 TRice chitinase promoter
- 2335 5,397,702 Assay for and treatment of autoimmune diseases
- 2336 5,395,760 DNA encoding tumor necrosis factor-.alpha. and -.beta. receptors
- 2337 5,391,485 DNAs encoding analog GM-CSF molecules displaying resistance to proteases which cleave at adjacent dibasic residues
- 2338 5,389,543 Cloned genes encoding the D.sub.1 dopamine receptor
- 2339 5,389,528 Hepatitis .delta. diagnostics and vaccines
- 2340 5,389,525 DNA-molecules coding for FMDH control regions and structural gene for a protein having FMDH-activity and their use thereof
- 2341 5,386,025 Calcium channel compositions and methods
- 2342 5,384,259 Construct and method for expression of tetracycline resistance genes in E. Coli
- 2343 5,382,519 Periplasmic 3':5'-cyclic nucleotide phosphodiesterase and related methods for producing and using the same
- 2344 5,380,836 Nucleic acid encoding sodium channel protein

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2345 5,378,820 Gene encoding cytadhesin protein of mycoplasma gallisepticum and its use
2346 5,378,620 Streptolysin O derivatives
2347 5,378,619 Promoter for transgenic plants
2348 5,376,527 Process for lysing mycobacteria
2349 5,374,558 Fowlpox virus promoter
2350 5,374,543 Enhanced indole biosynthesis
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Refine Search	ACLM/"isolated DNA"
PAT. NO.	Title
2351 <u>5,371,206</u> T	DNA encoding chimeric fibroblast growth factors
2352 <u>5,371,205</u> T	PDGF .alpha. receptor
2353 <u>5,371,009</u> T	<u>Enhancers</u>
2354 <u>5,371,006</u> T	Isolated DNA encoding the NotI restriction endonuclease and related methods for producing the same
2355 <u>5,370,995</u> T	L-phenylalanyl-tRNA synthetase mutants, a process for the preparation thereof and the use thereof for the in vivo incorporation of non-proteinogenous amino acids into peptides or proteins
2356 <u>5,366,889</u> T	DNA encoding a protein-coupled receptor kinase
2357 <u>5,366,882</u> T	Method for producing the BGLI restriction endonuclease and methylase
2358 <u>5,364,787</u> T	Genes and enzymes involved in the microbial degradation of pentachlorophenol
2359 <u>5,364,779</u> T	Process for transforming cells
2360 <u>5,364,772</u> T	DNA molecule encoding the .betasub.3 -adrenergic receptor
2361 <u>5,362,640</u> T	Ornithine carbamoyl transferase gene and utilization of the DNA
2362 <u>5,360,894</u> T	C/EBP2 gene and recombinant C/EBP2
2363 <u>5,360,714</u> I	Hepadnavirus polymerase gene product having RNA-dependent DNA priming and reverse transcriptase activities and methods of measuring the activities thereof
2364 <u>5,359,047</u> T	Nucleic acids encoding DNA structure-specific recognition protein and uses

	therefor
2365 5 358 867 T	DNA cloning and expression of an L7 protein which modulates the 2'-5'
2303 <u>3,336,607</u>	oligosynthetase and H2-K*K response to type-I interferon
2366 5,356,802	Functional domains in flavobacterium okeanokoites (FokI) restriction
<u> </u>	endonuclease
2367 <u>5,356,797</u> 1	Membrane expression of heterologous genes
2368 <u>5,354,680</u> T	Method for producing the DdeI restriction endonuclease and methylase
2369 <u>5,354,670</u> T	Site-directed mutagenesis of DNA
2370 <u>5,352,778</u> T	Recombinant thermostable DNA polymerase from archaebacteria
2371 <u>5,352,775</u> 1	APC gene and nucleic acid probes derived therefrom
2372 <u>5,352,595</u> 1	Myod regulatory region
2373 <u>5,352,588</u> 1	Streptococcal immunoglobulin a binding protein encoded by emmL2.2
2374 <u>5,350,840</u> 1	Localization and characterization of the Wilms' tumor gene
2375 <u>5,350,683</u> 1	DNA encoding type II interleukin-1 receptors
2376 <u>5,350,673</u> 1	Detection of a unique Chlamydia strain associated with acute respiratory disease
2377 <u>5,348,874</u> 1	Eukaryotic transposable element
2378 <u>5,346,823</u> 1	Subtilisin modifications to enhance oxidative stability
2379 <u>5,346,815</u> T	Sodium ion binding proteins
2380 <u>5,344,923</u> T	Nucleotide sequence encoding for bifunctional enzyme for proline production
2381 <u>5,344,776</u> 1	DNA encoding an insect octopamine receptor
2382 <u>5,342,764</u> 1	Recombinant expression system for human anti-inflammatory phospholipase inhibitor protein
2383 <u>5,340,935</u> 1	DNAS encoding proteins active in lymphocyte-medicated cytotoxicity
2384 <u>5,340,739</u> T	Hematopoietic cell specific transcriptional regulatory elements of serglycin and uses thereof
2385 <u>5,340,733</u> 1	MboI restriction-modification genes
2386 <u>5,338,841</u> 1	DNA segments controlling production of xanthan gum
2387 <u>5,338,840</u> 1	DNA encoding glioma-derived growth factor having vascular endothelial cell growth promoting activity
2388 <u>5,338,839</u> T	DNA encoding nestin protein
2389 <u>5,334,525</u> 1	Hepadnavirus polymerase gene product having RNA-dependent DNA priming and reverse transcriptase activities and methods of measuring the activities thereof
2390 <u>5,332,808</u> 1	DNA encoding a ribosome inactivating protein
2391 <u>5,332,676</u> 1	Avipox virus promoter
2392 <u>5,332,671</u> T	Production of vascular endothelial cell growth factor and DNA encoding same
2393 5,328,996	Bacterial plasmin receptors as fibrinolytic agents
	IgA Fc receptors
	ABO genotyping
	Chimeric protein that has a human RHo Motif and deoxyribonuclease

activity

2397 5,324,663 Methods and products for the synthesis of oligosaccharide structures on glycoproteins, glycolipids, or as free molecules, and for the isolation of cloned genetic sequences that determine these structures

2398 5,324,653 T Recombinant genetic means for the production of serine protease muteins

2399 5,324,651 DNA encoding rat and human protein kinase C

2400 5,324,638 T Brain transcription factor, nucleic acids encoding same and uses thereof



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Refine Search	ACLM/"isolated DNA"
PAT. NO.	Title
2401 <u>5,322,937</u> 1	Genes encoding a 3-acylation enzyme for macrolide antibiotics
2402 <u>5,322,785</u> 1	Purified thermostable DNA polymerase obtainable from thermococcus
	<u>litoralis</u>
2403 <u>5,320,962</u> 1	DNA encoding the human A1 adenosine receptor
2404 <u>5,317,096</u> 1	Transformation vectors allowing expression of foreign polypeptide
	endotoxins from Bacillus thuringiensis in plants
2405 <u>5,317,094</u> 1	Protein PP 15 preprared by genetic manipulation
2406 <u>5,316,935</u> 1	Subtilisin variants suitable for hydrolysis and synthesis in organic media
2407 <u>5,316,923</u> 1	Synthetic yeast leader peptides
2408 <u>5,315,001</u>	Acyl carrier protein - DNA sequence and synthesis
2409 <u>5,315,000</u> 1	Gene encoding for a L5/3 growth factor and its CDNA
2410 <u>5,308,770</u> 1	Cloning and overexpression of glucose-6-phosphate dehydrogenase from
	<u>Leuconostoc dextranicus</u>
2411 <u>5,308,760</u> 1	Crystal proteins of Bacillus thuringiensis, genes encoding them, and host
	<u>expressing them</u>
2412 <u>5,306,863</u> 1	Transformed plant which expresses an insecticidally effective amount of a
	Bowman-Birk tryspin inhibitor from Vigna unguiculata in leaves, stems or
_	roots, and a method for the production thereof
	Molecular diagnosis of autosomal dominant charcot-marie-tooth disease
2414 <u>5,302,698</u> 1	DNA coding for protein binds to enhancer of .alphafetoprotein gene

- 2415 5,302,519 Method of producing a Mad polypeptide
- 2416 5,298,407 DNA encoding a protein active in lymphocyte-mediated cytotoxicity
- 2417 5,298,404 Method for producing the Hpa I restriction endonuclease and methylase
- 2418 5,296,371 DNA encoding spiroplasma sp. dna methylase
- 2419 5,294,543 I Inhibitor of platelet aggregation
- 2420 5,292,658 Cloning and expressions of Renilla luciferase
- 2421 5,292,651 Method for cloning and producing the NaeI restriction endonuclease and methylase
- 2422 5,290,926 I Isolated DNA Encoding plant histidinol dehydrogenase
- 2423 5,290,694 Recombinant DNA, bacterium of the genus Pseudomonas containing it, and process for preparing lipase by using it
- 2424 5,288,846 T Cell specific gene regulators
- 2425 5,288,696 Method for producing and cloning SacII restriction endonuclease and methylase
- 2426 <u>5,288,639</u> Fungal stress proteins
- 2427 5,288,622 I Human nerve growth factor by recombinant technology
- 2428 5,284,999 DNA encoding a pituitary-specific thyroid hormone receptor
- 2429 5,284,755 DNA encoding leukemia inhibitory factor receptors
- 2430 <u>5,281,525</u> Cephalosporin acetylhydrolase gene from Bacillus subtilis
- 2431 5,281,520 T Method for producing acyloxyacyl hydrolase
- 2432 <u>5,281,518</u> Detection of a unique chlamydia strain associated with acute respiratory disease
- 2433 <u>5,280,112</u> DNA sequence encoding bovine and human adrenocorticotropic hormone receptors
- 2434 5,279,938 Sensitive diagnostic test for lyme disease
- 2435 5,278,065 Recombinant DNA endoding an erythropoietin receptor
- 2436 5,278,060 Method for producing the Nla III restriction endonuclease and methylase
- 2437 5,278,049 Recombinant molecule encoding human protease nexin
- 2438 5,273,884 Polypetides, antigens or vaccines protective against babesiosis
- 2439 5,272,263 DNA sequences encoding vascular cell adhesion molecules (VCAMS)
- 2440 5,272,078 CDNA encoding the type I iodothyronine 5'deiodinase
- 2441 5,270,204 Covalent angiogenin/RNase hybrids
- 2442 5,268,290 Process for producing neuraminidase
- 2443 5,268,275 Vitamin K-dependent carboxylase
- 2444 5,268,273 Pichia pastoris acid phosphatase gene, gene regions, signal sequence and expression vectors comprising same
- 2445 5,268,270 Process for producing proteins using gram negative host cells
- 2446 <u>5,264,416</u> Interleukin-7 receptors
- 2447 5,264,350 DNA sequence performing a function which is expressed in an overproduction of extracellular proteins by various strains of bacillus, and vectors containing this sequence
- 2448 5,262,528 **■** cDNA probe differentiating normal and cancer tissues
- 2449 5,262,318 Isolated DNA encoding the SPHI restriction endonuclease and related

methods for producing the same

2450 <u>5,260,208</u> Enantioselective amidases, <u>DNA</u> sequences encoding them, method of preparation and utilization



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Refine Search	ACLM/"isolated DNA"
PAT. NO.	Title
2451 <u>5,258,502</u> 1	Immobilization and purification of fusion proteins using chitin-binding ability
2452 <u>5,258,287</u> 1	DNA encoding and methods of production of insulin-like growth factor binding protein BP53
2453 <u>5,254,671</u>]	Extracellular segments of human e immunoglobulin anchoring peptides and antibodies specific therefor
2454 <u>5,250,425</u>]	Process for producing ascorbic acid-2-phosphate
2455 <u>5,248,599</u>]	Achromobacter protease I gene and gene product thereof
2456 <u>5,246,852</u>]	Bacillus thuringiensis isolate active against lepidopteran pests, and genes encoding novel lepidopteran-active toxins
2457 5,246,845	Heterospecific modification as a means to clone restriction genes
	Processing of proteins
2459 <u>5,245,023</u> 1	Method for producing novel polyester biopolymers
	Cloned Leuconostoc mesenteroides glucose-6-phosphate dehydrogenase genes and method of making glucose-6-phospate dehydrogenase
2461 5,244,793	TGFbeta.1/.beta.2: a novel chimeric transforming growth factor-beta
2462 <u>5,243,039</u> 1	Bacillus MGA3 aspartokinase II gene
2463 <u>5,240,849</u> 1	DNA coding for enzyme capable of acylating the 4"-position of macrolide antibiotic
2464 <u>5,240,831</u>]	Methods and compositions for the expression of biologically active

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eukaryotic cytochrome P45OS in bacteria
2465 5,238,839 T Nucleic Acids Encoding proteins which induce immunological effector cell
                 activation and chemattraction, vectors, and recombinant cells
2466 5,238,836 Plasmodium falciparum merozoite antigen peptides
2467 5,237,056 T DNA encoding a protein which copurifies with acetylcholine receptor
                 inducing activity and uses therefor
2468 5,236,843 T Gene encoding a nematode-active toxin cloned from a Bacillus thuringiensis
                 isolate
2469 5,236,834 Allergenic molecules from lepidoglyphus destructor
2470 5,235,049 Nucleic acid sequences encoding a soluble molecule (SICAM-1) related to
                 but distinct from ICAM-1
2471 5,227,292 T Neurofibromatosis type 1 gene
2472 5,227,289 Method for identifying mutagenic agents which induce large, multilocus
                 deletions in DNA
2473 5,221,624 TDNA encoding (Lys.sup.46, Asp.sup.97, Asp.sup.113) and (Lys.sup.46,
                 Asp.sup . .sup.137) thaumatin I polypeptides
2474 5,219,739 DNA sequences encoding bVEGF120 and hVEGF121 and methods for the
                 production of bovine and human vascular endothelial cell growth factors,
                 bVEGF.sub.120 and hVEGF.sub.121
2475 5,217,902 Method of introducing spectinomycin resistance into plants
2476 5,215,917 \( \textbf{I} \) Nucleotide sequence encoding the Toxoplasma gondii P22 gene
2477 5,215,915 T Cloned gene encoding rat D.sub.1B dopamine receptor
2478 5,215,906 T Cloning the HinFI restriction and modification genes
2479 5,215,895 DNA encoding a mammalian cytokine, interleukin-11
2480 5,215,892 T C/EBP2 gene and recombinant C/EBP2
2481 5,213,969 Cloned N-methylhydantoinase
2482 5,212,296 T Expression of herbicide metabolizing cytochromes
2483 5,212,058 Nucleic acid encoding ubiquitin-specific proteases
2484 5,210,189 T DNA sequence encoding glycerol 3-phosphate acyltransferase
2485 5,208,157 Cloning the TagI restriction and modification genes
2486 5,206,354 T DNA sequence encoding active fragment of fibroblast growth factor, HBF-2
2487 5,206,166 Genes encoding lepidopteran-active toxins and transformed hosts
2488 5,206,152 Cloning and expression of early growth regulatory protein genes
2489 5,202,430 Transmissible gastroenteritis virus genes
2490 5,202,248 Method for cloning and producing the NCO I restriction endonuclease and
                 methylase
2491 5,200,337 Type II restriction endonuclease, APO I, obtainable from arthrobacter
                 protophormiae and a process for producing the same
2492 5,200,333 Cloning restriction and modification genes
2493 5,198,542 I DNA encoding a pitvitary adenylate cyclase activating protein and use
                 thereof
2494 5,198,541 DNA encoding bactericidal/permeability-increasing proteins
2495 5,198,354 Cloning the Ban I restriction and modification genes
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2496 5,198,347 DNA encoding Plasmodium vivax and Plasmodium knowlesi Duffy receptor 2497 5,198,342 DNA encoding IgA Fc receptors
2498 5,196,332 Cloning the Hae II restriction and modification genes
2499 5,196,331 Cloning the MspI restriction and modification genes
2500 5,196,329 780 T-DNA gene transcription activator



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PAT. NO.	Title
2501 <u>5,196,319</u> 1	Primary biliary cirrhosis autoantigen
2502 <u>5,194,600</u> 1	Genes which participate in .betaglucan assembly and use thereof
2503 <u>5,194,375</u> 1	DNA encoding interleukin-7 receptors and methods of use
2504 <u>5,188,960</u> 1	Bacillus thuringiensis isolate active against lepidopteran pests, and genes encoding novel lepidopteran-active toxins
2505 <u>5,188,933</u> 1	Protein PP15 prepared by genetic manipulation
2506 <u>5,187,078</u> 1	Plasma-type glutathione peroxidase gene and application of the same
2507 <u>5,187,076</u> 1	DNA sequences encoding BMP-6 proteins
2508 <u>5,185,441</u> 1	DNA sequences, recombinant DNA molecules and processes for producing
	PI-linked lymphocyte function associated antigen-3
	Method for lysing Mycobacteria using achromopeptidase
2510 <u>5,182,210</u> 1	Fowlpox virus promoters
2511 <u>5,180,819</u> 1	Purified myeloblastin, nucleic acid molecule encoding same, and uses thereof
2512 <u>5,180,673</u> 1	Cloning restriction and modification genes
2513 <u>5,176,997</u> 1	DNA probe for male infertility
2514 <u>5,173,403</u> 1	Thermostable acid protease from sulfolobus acidocaldarius and gene
2515 <u>5,171,850</u> 1	Intestinal oncofetal gene
2516 <u>5,171,685</u> 1	Cloning of the Babesia bovis 60 KD antigen
2517 <u>5,171,675</u> 1	Macrophage colony stimulating factorgamma.

2518 5,171,674 Polynucleotides that encode the human proteoglycan peptide core of the effector cells of the immune response 2519 5,169,762 THuman nerve growth factor by recombinant technology 2520 5,168,062 ■ Transfer vectors and microorganisms containing human cytomegalovirus immediate-early promoter-regulatory DNA sequence 2521 5,168,049 Production of streptavidin-like polypeptides 2522 5,166,329 T DNA encoding the alcohol oxidase 2 gene of yeast of the genus Pichia 2523 5,164,490 Pneumocystis carinii dihydrofolate reductase gene and methods for its use 2524 5,162,516 Cloning and sequencing of the alcohol dehydrogenase II gene from Zymomonas mobilis 2525 5,162,227 TRecombinant DNA vectors capable of expressing apoaequorin in E. coli 2526 5,159,066 Recombination activating gene (RAG-1) 2527 5,158,891 Plasmid containing a gene for tetracycline resistance and DNA fragments derived therefrom 2528 5,155,218 DNA encoding human 5-HT.sub.1D receptors 2529 5,153,138 Pyruvate oxidase mutants, DNA expressing pyruvate oxidase and methods of use thereof 2530 5,151,511 **T** DNA encoding avian growth hormones 2531 5,149,638 Tylosin biosynthetic genes tylA, tylB and tylI 2532 5,147,643 DNA sequences encoding human t-PA substituted at position 275 or at positions 275 and 277 and pharmaceutical compositions 2533 5,145,777 Plant cells resistant to herbicidal glutamine synthetase inhibitors 2534 5,139,942 T Method for producing the Nde I restriction endonuclease and methylase 2535 5,137,823 • Method for producing the Bamhi restriction endonuclease and methylase 2536 5,137,821 **■** Gene and process of making glucose-6-phosphate dehydrogenase 2537 5,130,253 DNAs Encoding mosquito oostatic hormones 2538 5,128,254 TcDNA encoding the long isoform of the D.sub.2 dopamine receptor 2539 5,126,260 Human erythroid-specific transcriptional enhancer 2540 5,122,459 T Gene encoding biologically active human interleukin 1 2541 5,120,658 Thermostable tryptophan synthetase gene and extremely thermophilic plasmid vector incorporating said gene 2542 <u>5,116,738</u> **T** DNA sequences encoding 2543 5,114,853 T Recombinant DNA, transformant containing said DNA, and process for preparing heat-stable glucose dehydrogenase by use of said transformant 2544 5,110,730 **I** Human tissue factor related DNA segments 2545 5,108,922 **T** DNA sequences encoding BMP-1 products 2546 5,106,748 DNA sequences encoding 5 proteins 2547 5,106,733 Bovine granulocyte-macrophage colony stimulating factor 2548 5,102,995 DNA encoding modified heparin cofactor II

2549 5,100,793 \(\begin{align*}\) Method for producing the AseI restriction endonuclease and methylase

2550 5,097,025 Plant promoters



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PAT. NO.	Title
2551 <u>5,086,169</u> T	Isolated pollen-specific promoter of corn
2552 <u>5,075,431</u> T	Chimeric anti-CEA antibody
2553 <u>5,075,232</u> T	Method for producing the NLAVI restriction endonuclease and methylase
2554 <u>5,075,222</u> T	Interleukin-1 inhibitors
2555 <u>5,073,609</u> T	DNA sequence coding for protein C
2556 <u>5,071,972</u> T	DNA sequences encoding novel thrombolytic proteins
2557 <u>5,064,757</u> T	T4 DNA fragment as a stabilizer for proteins expressed by cloned DNA
2558 <u>5,063,154</u> T	Pheromone - inducible yeast promoter
2559 <u>5,059,519</u> T	Oligonucleotide probes for the determination of the proclivity for
	development of autoimmune diseases
	Method for producing the MwoI restriction endonuclease and methylase
	Melanin-concentrating hormones
	Bioadhesive coding sequences
	Determination of a mutational spectrum
2564 <u>5,043,276</u> T	DNA strand coding for alpha-acetolactate decarboxylase and yeast
_	transformed with the DNA strand
2565 <u>5,037,756</u> T	Recombinant DNA molecules for producing terminal transferase-like polypeptides
2566 <u>5,032,520</u> T	DNA sequences encoding infectious bronchitis virus spike protein

- 2567 5,032,511 DNA fragments coding for antigens specific to non-A non-B hepatitis, expression vectors containing said DNA fragments, transformants and process for producing said antigens
- 2568 5,030,569 Method for producing the AFL II restriction endonuclease and methylase
- 2569 5,026,839 **DNA** encoding a basic fibroblast growth factor
- 2570 5,023,328 Lepidopteran AKH signal sequence
- 2571 5,019,509 Method and compositions for the production of 1-alanine and derivatives thereof
- 2572 5,015,581 Method for producing the Hinc II restriction endonuclease and methylase
- 2573 5,013,649 DNA sequences encoding osteoinductive products
- 2574 5,004,691 Method for producing the ACCI restriction endonuclease and methylase
- 2575 5,002,882 Method for producing the XmaI restriction endonuclease and methylase
- 2576 5,002,873 DNA sequence encoding a lymphocyte adhesion receptor for high endothelium
- 2577 4,999,294 Method for producing the FokI restriction endonuclease and methylase
- 2578 4,999,293 Method for producing the Hhal restriction endonuclease and methylase
- 2579 4,999,291 Production of human pluripotent granulocyte colony-stimulating factor
- 2580 4,997,930 T Cloning of complementary DNA encoding maize nitrite reductase
- 2581 4,996,297 Recombinantly expressed rabbit zona pellucida polypeptides
- 2582 4,996,151 Method for producing the Eag I restriction endonuclease and methylase
- 2583 4,994,371 DNA preparation of Christmas factor and use of DNA sequences
- 2584 4,992,378 **C-DNA** encoding human prolactin receptor
- 2585 4,988,620 \(\textbf{T} \) Method for producing the FnuDI restriction endonuclease and methylase
- 2586 4,987,074 Method for producing the HgiAI restriction endonuclease and methylase
- 2587 4,987,066 Process for the detection of restriction fragment length polymorphisms in eukaryotic genomes
- 2588 4,985,352 DNA encoding serotonin 1C (5HT1c) receptor, isolated 5HT1c receptor, mammalian cells expressing same and uses thereof
- 2589 4,983,542 T Method for producing the XbaI restriction endonuclease and methylase
- 2590 4,983,522 Method for producing the HinPI restriction endonuclease and methylase
- 2591 4,983,044 Quantitative analysis of biological materials and photographic film and apparatus therefor
- 2592 4,968,626 DNA sequence coding for protein C
- 2593 <u>4,968,607</u> <u>Interleukin-1 receptors</u>
- 2594 4,966,841 Enhanced vector production and expression of recombinant DNA products
- 2595 4,965,189 TProbes for the determination of the proclivity for development of autoimmune diseases
- 2596 4,963,488 DNA sequences, recombinant DNA molecules and process for the preparation of the enzyme mutarotase from acinetobacter calcoaceticus
- 2597 4,963,487 \(\bigcup \) Method for deletion of a gene from a bacteria
- 2598 4,960,877 DNA having genetic information of L-.alpha.-glycerophosphate oxidase and application thereof
- 2599 4,956,280 Biphasic shuttle vectors

2600 4,952,502 Carbomycin biosynthetic gene, designated carG, for use in streptomyces and other organisms



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PAT. NO.	Title
2601 <u>4,950,603</u> T	Recombinant DNA expression vectors and DNA compounds that encode
	isopenicillin N synthetase from Streptomyces lipmanii
2602 <u>4,945,052</u> 1	Production of a Vitamin C precursor using genetically modified organisms
2603 <u>4,945,051</u> T	Production of human lysozyme
2604 <u>4,940,661</u> T	Metallothionein transcription control sequences and use thereof
2605 <u>4,937,189</u> T	Expression and secretion of heterologous proteins by Yarrowia lipolytica transformants
2606 4.935.361 T	Cloning and expression of T4 DNA polymerase
	Antitumor protein gene of streptococcus pyogenes Su, plasmids containing the gene, transformant cells harboring the plasmids, and process for producing the antitumor protein
2608 <u>4,912,044</u> I	Preparation of mesophilic microorganisms which contain a D-hydantoinase which is active at elevated temperature
2609 <u>4,908,312</u> T	Process for producing phenylananine
2610 <u>4,906,742</u> T	Encoding antigens of M. Leprae
2611 <u>4,900,673</u> 1	Mutant human angiogenin (angiogenesis factor with superior angiogenin activity) genes therefor and methods of expression
2612 <u>4,895,802</u> T	DNA strand coding for .alphaacetolactate decarboxylase and yeast transformed with the DNA strand
2613 <u>4,895,8</u> 00 T	Yeast production of hepatitis B surface antigen
	Bovine interleukin-1.alpha.
	Recombinant DNA expression vectors and DNA compounds that encode

isopenicillin N synthetase from penicillium chrysogenum 2616 4,885,252 TRecombinant DNA expression vectors and DNA compounds that encode isopenicillin N synthetase from aspergillus nidulans 2617 4,885,251 Recombinant DNA expression vectors and DNA compounds which encode isopenicillin N synthetase 2618 4,885,242 Genes from pichia histidine pathway and uses thereof 2619 4,882,282 DNA sequences encoding bovine interleukin-2 2620 4,879,374 Bovine interleukin-1.beta. DNA sequence 2621 4,877,729 T Recombinant DNA encoding novel family of primate hematopoietic growth factors 2622 4,876,186 T Detection and differentiation of coxiella burnetii in biological fluids 2623 4,871,670 Molecular cloning and characterization of a gene sequence coding for human relaxin 2624 4,868,113 T Recombinant DNA vector encoding human endothelial cell growth factor 2625 4,855,231 • Regulatory region for heterologous gene expression in yeast 2626 4,847,201 DNA encoding for CSF-1 and accompanying recombinant systems 2627 4,839,293 DNA encoding streptavidin, streptavidin produced therefrom, fused polypeptides which include amino acid sequences present in streptavidin and uses thereof 2628 4,837,148 Autonomous replication sequences for yeast strains of the genus pichia 2629 4,820,639 Process for enhancing translational efficiency of eukaryotic mRNA 2630 4,810,643 Production of pluripotent granulocyte colony-stimulating factor 2631 4,786,592 \(\begin{align*}\) Neisseria gonorrhoeae lectin useful as a vaccine and diagnostic marker and means for producing this lectin 2632 4,761,371 **I** Insulin receptor 2633 4,758,516 Molecular cloning and characterization of a further gene sequence coding for human relaxin 2634 4,753,879 Modified tissue plasminogen activators 2635 4,752,574 T Chimeric cloning vectors for use in streptomyces and E. Coli 2636 4,732,847 Monoclonal antibodies for DNA-RNA hybrid complexes and their uses 2637 4,721,672 CDNA and gene for human angiogenin (angiogenesis factor) and methods of expression 2638 4,717,666 Cloned streptomycete lividans excretable .beta.-galactosidase gene 2639 4,703,008 DNA sequences encoding erythropoietin 2640 4,680,264 Class II mobilizable gram-negative plasmid 2641 4,631,259 Transposon in cloning DNA 2642 4,613,572 **Yeast BAR1** gene plasmid 2643 4,594,318 I Isolation and localization of DNA segments 2644 4,535,058 Characterization of oncogenes and assays based thereon 2645 4,237,224 T Process for producing biologically functional molecular chimeras

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