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(12) **United States Patent**
Fox et al.(10) **Patent No.:** US 10,214,758 B2
(45) **Date of Patent:** Feb. 26, 2019(54) **METHOD AND COMPOSITIONS FOR IMPROVED LIGNOCELLULOSIC MATERIAL HYDROLYSIS**(71) Applicants: **Brian Grant Fox**, Madison, WI (US); **Taichi Takasuka**, Madison, WI (US); **Adam Joel Book**, Madison, WI (US); **Cameron Robert Currie**, Madison, WI (US)(72) Inventors: **Brian Grant Fox**, Madison, WI (US); **Taichi Takasuka**, Madison, WI (US); **Adam Joel Book**, Madison, WI (US); **Cameron Robert Currie**, Madison, WI (US)(73) Assignee: **Wisconsin Alumni Research Foundation**, Madison, WI (US)

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(51) **Int. Cl.**

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C12N 9/42 (2006.01)
C12N 1/20 (2006.01)
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A23K 10/12 (2016.01)

(52) **U.S. Cl.**

CPC *C12P 19/14* (2013.01); *A23K 10/12* (2016.05); *C12N 1/20* (2013.01); *C12N 9/2434* (2013.01); *C12N 9/2437* (2013.01);
C12N 9/2491 (2013.01); *C12P 19/02* (2013.01); *C12Y 302/01004* (2013.01); *C12Y 302/01025* (2013.01); *C12Y 302/01091* (2013.01)

(58) **Field of Classification Search**

CPC . *C12P 19/14*; *C12P 19/02*; *C12N 1/20*; *C12N 9/3491*; *C12N 9/92434*; *C12N 9/2437*; *A23K 10/12*; *C12Y 302/01091*; *C12Y 302/01004*; *C12Y 302/01025*

See application file for complete search history.

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(57) **ABSTRACT**

A method of digesting a lignocellulosic material is disclosed. In one embodiment, the method comprises the step of exposing the material to an effective amount of *Streptomyces* sp. ActE secretome such that at least partial lignocellulosic digestion occurs.

7 Claims, 70 Drawing Sheets
(22 of 70 Drawing Sheet(s) Filed in Color)
Specification includes a Sequence Listing.

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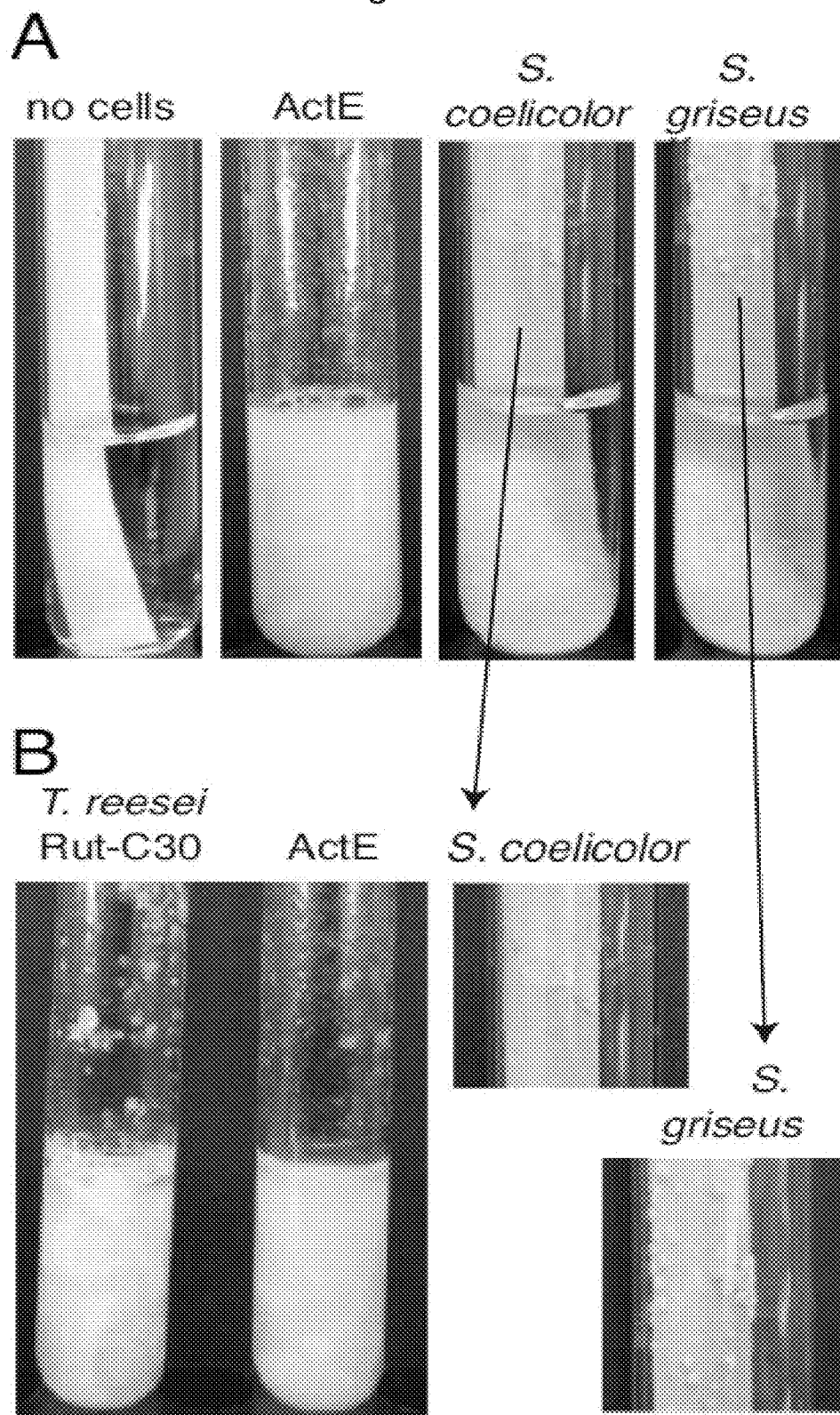
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Figure 1



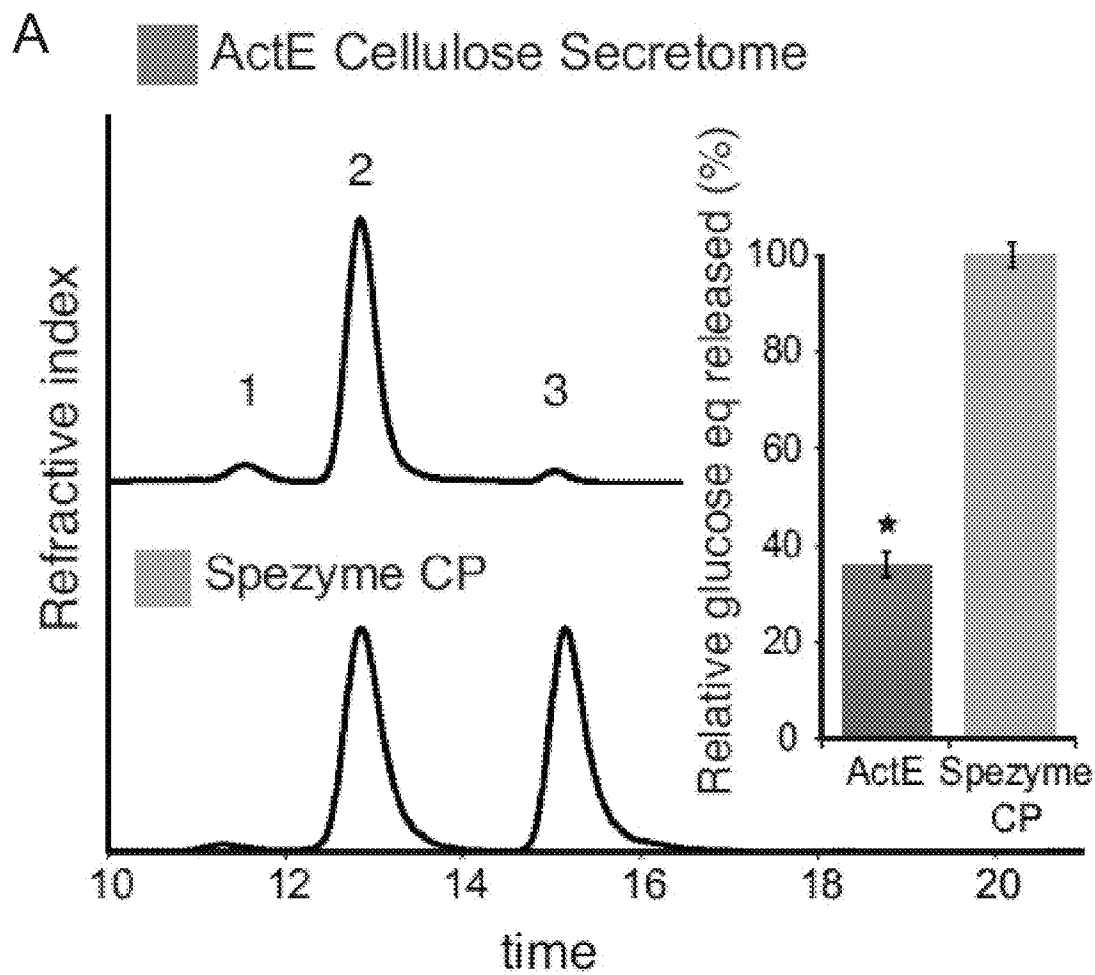


Figure 2

B

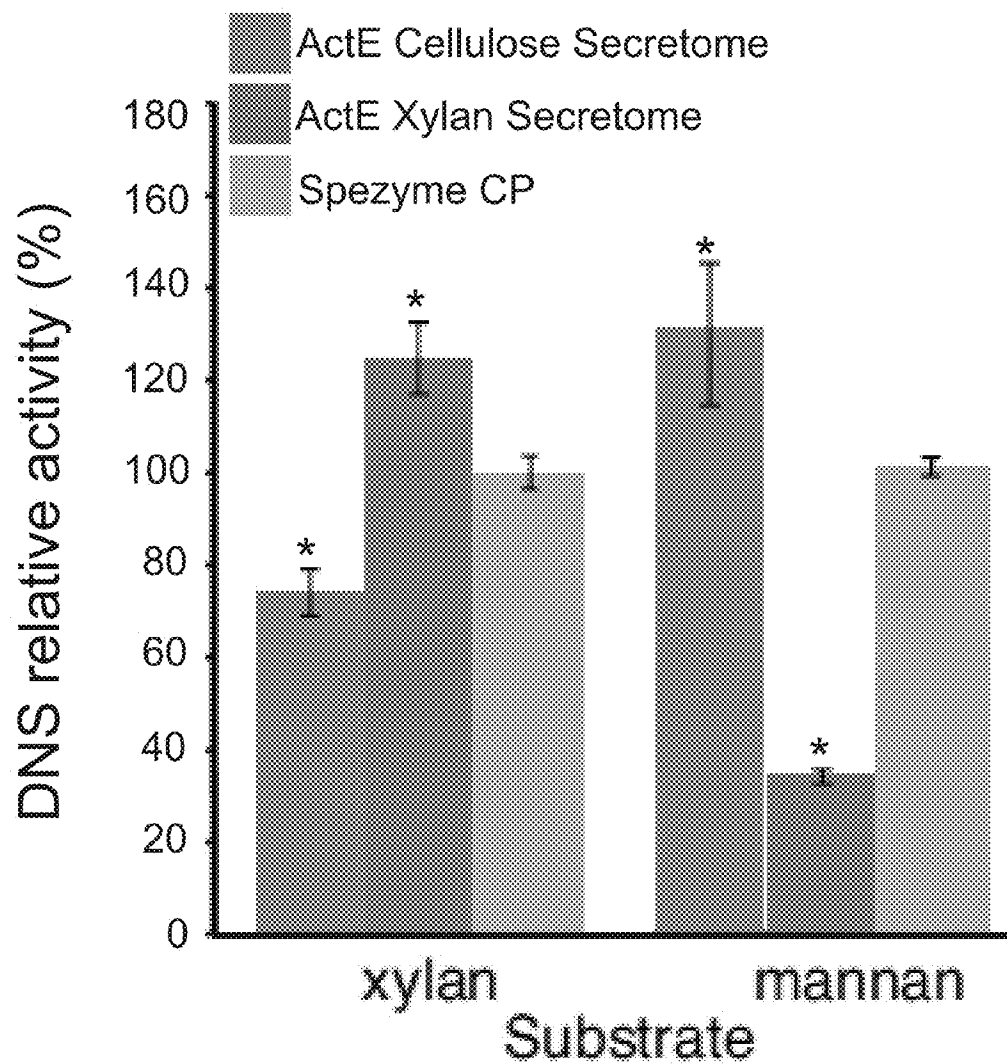


Figure 2

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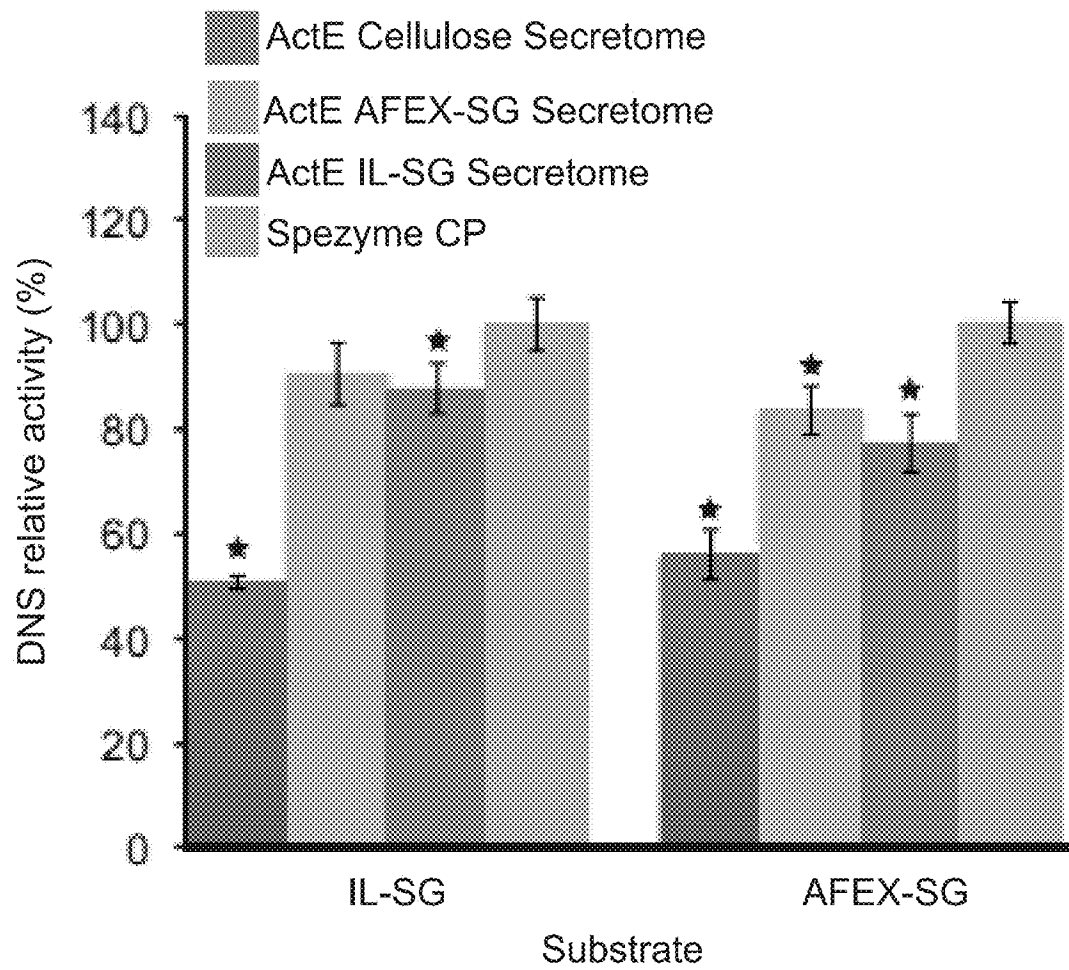


Figure 2

Figure 3

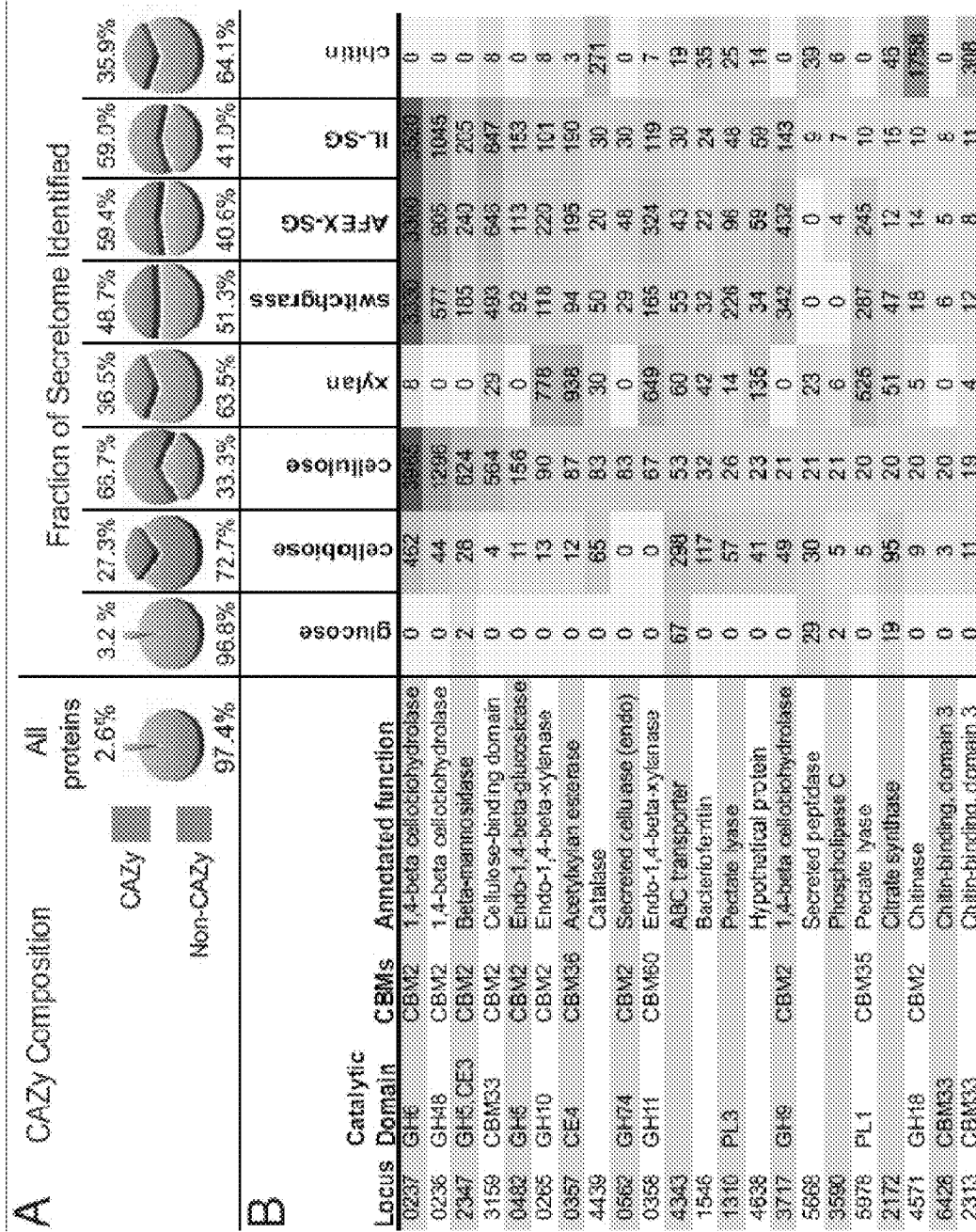
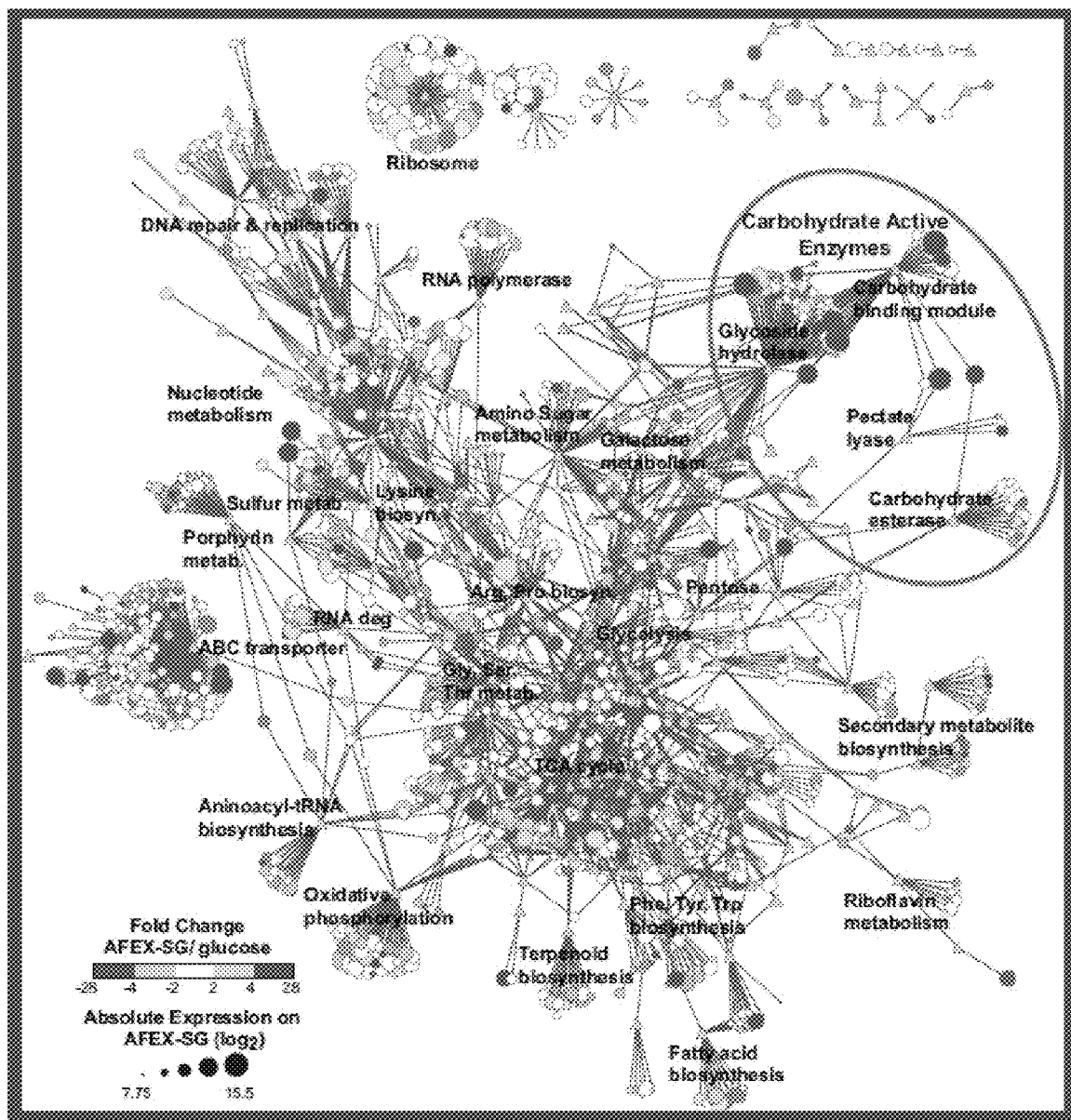


Figure 4



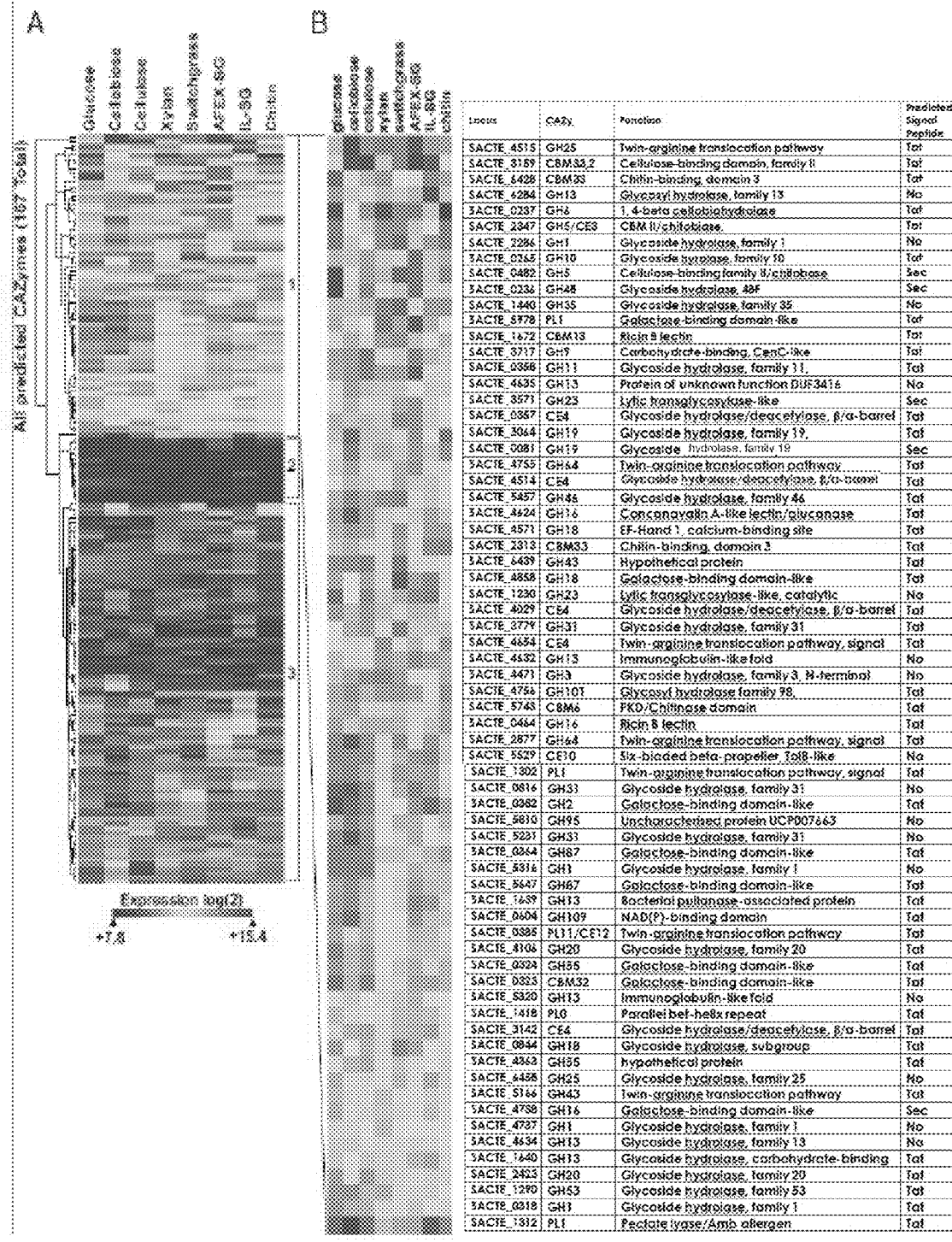


Figure 5 A-B

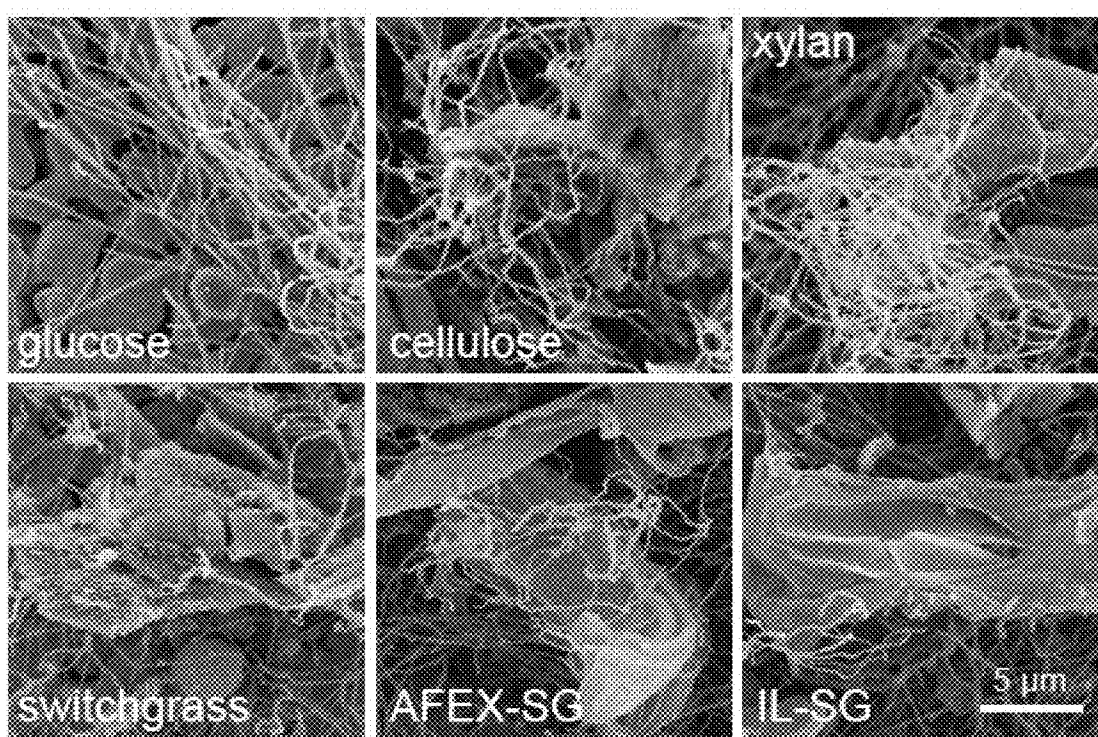
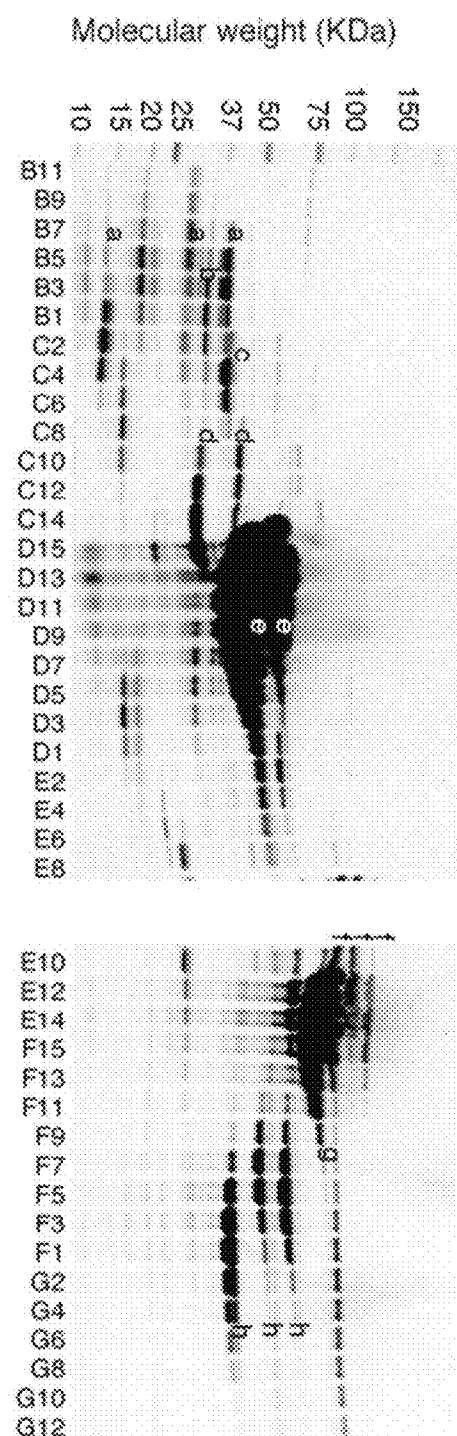
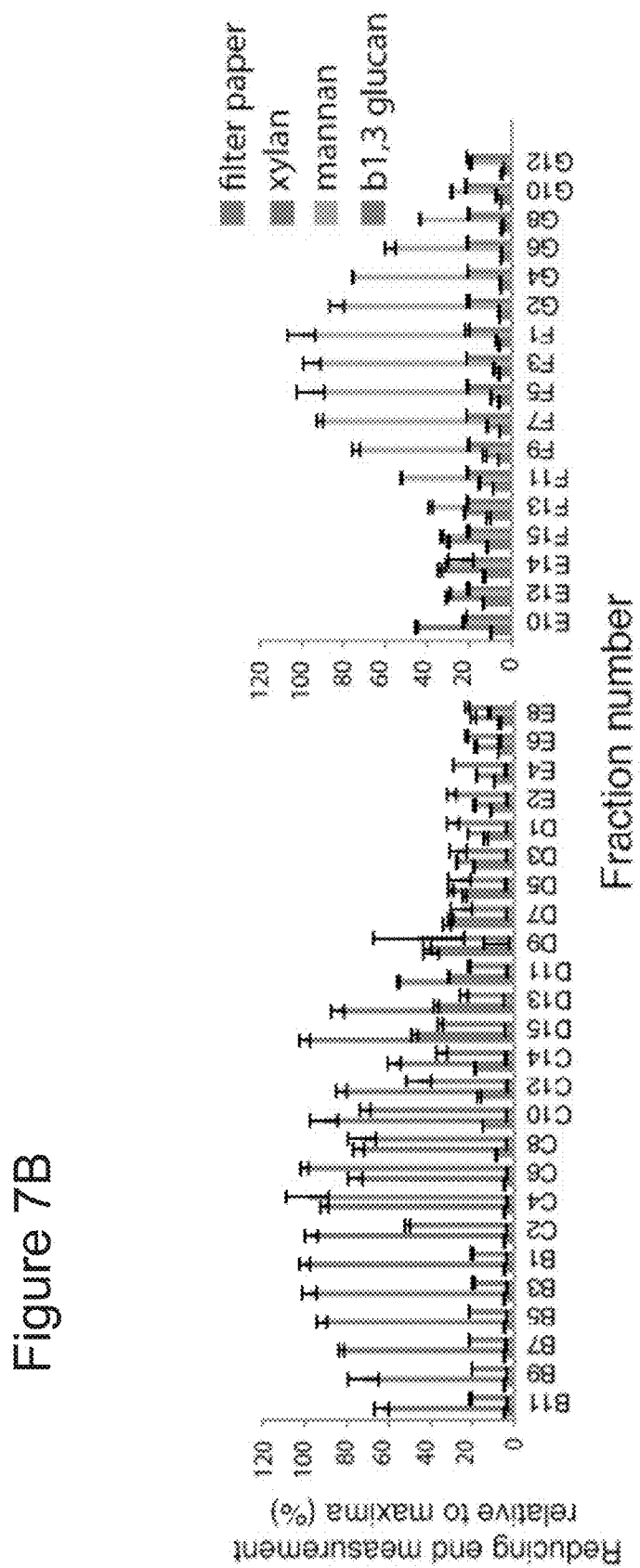


Figure 6

Figure 7A





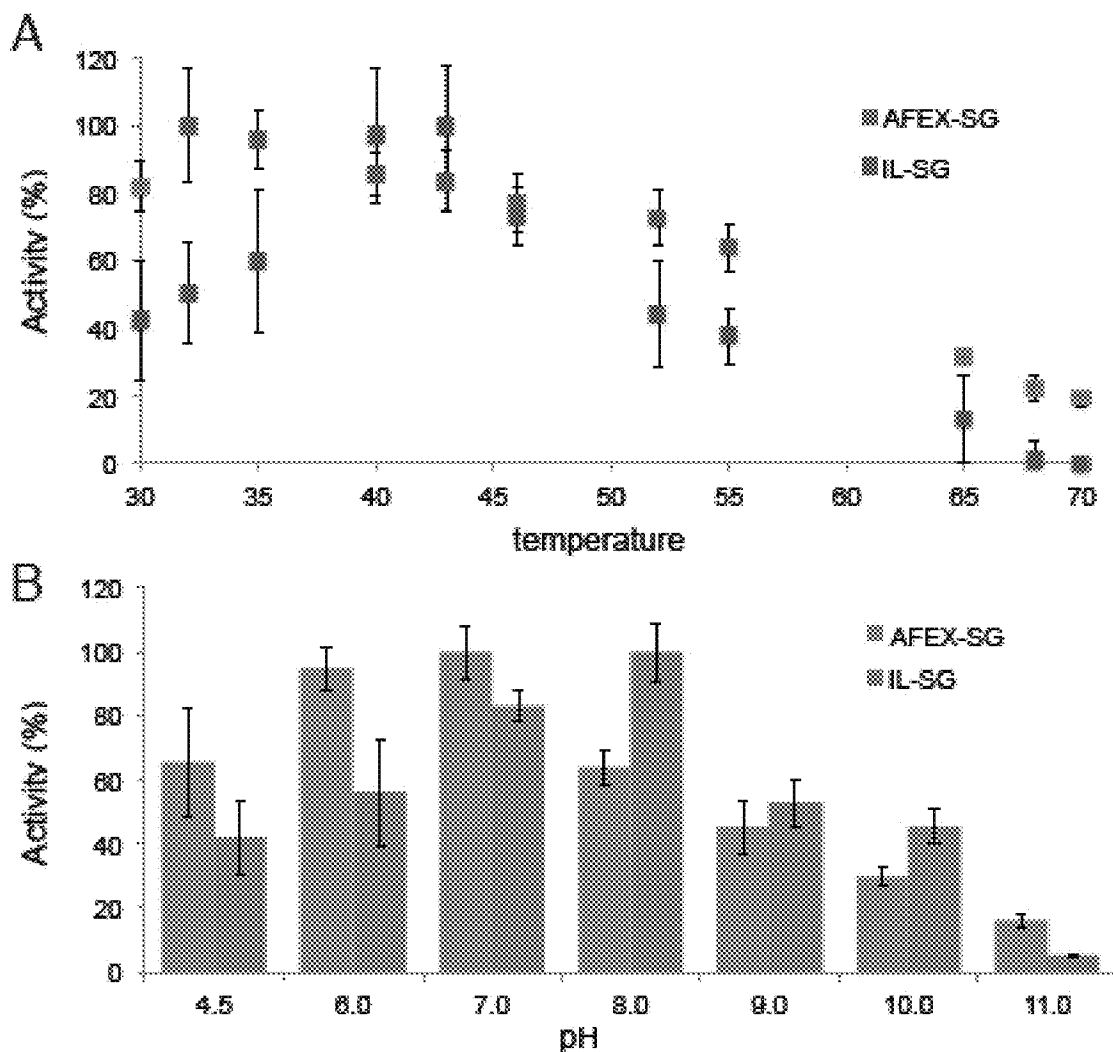


Figure 8 A-B

Figure 9

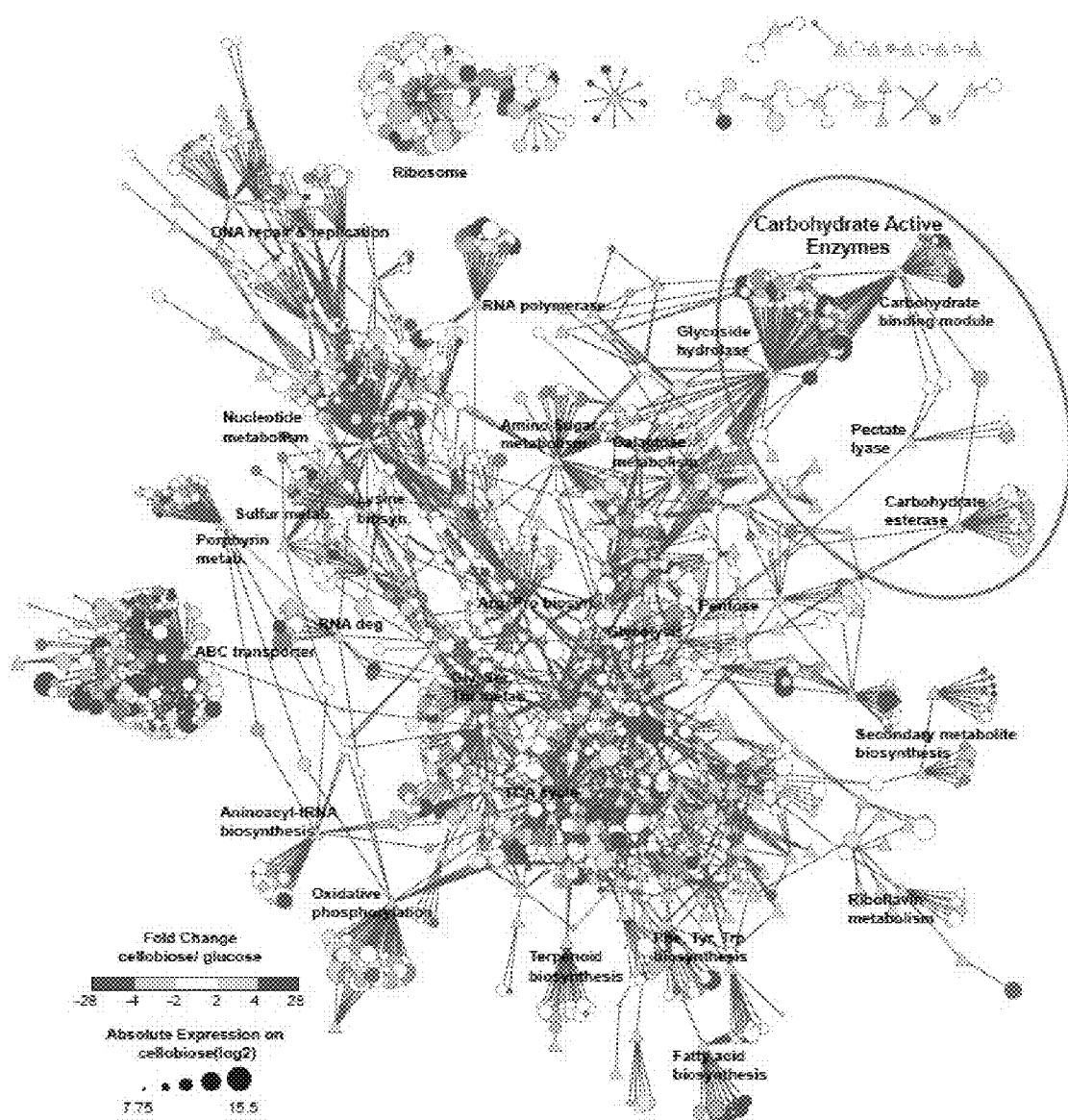


Figure 10

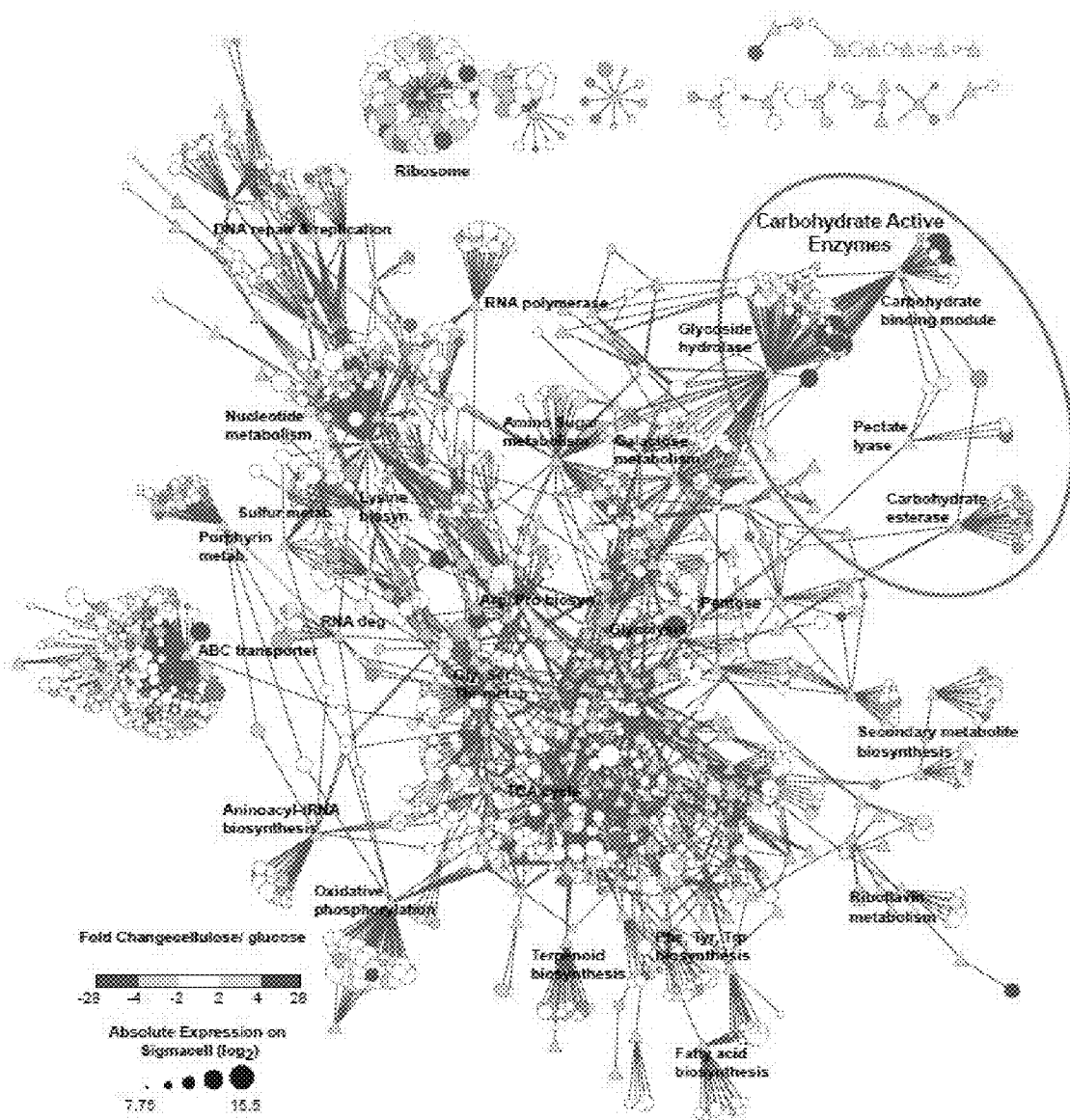


Figure 11

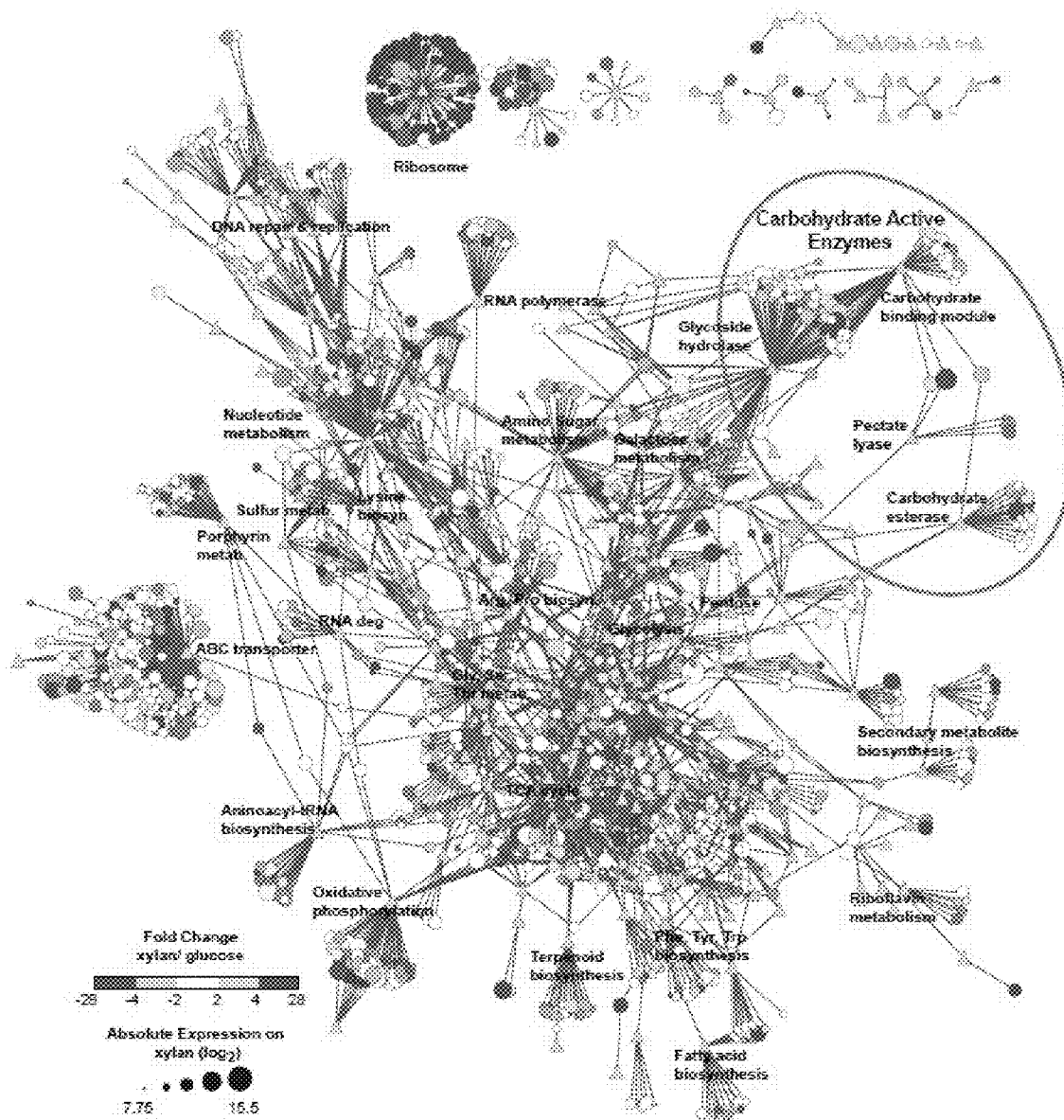


Figure 12

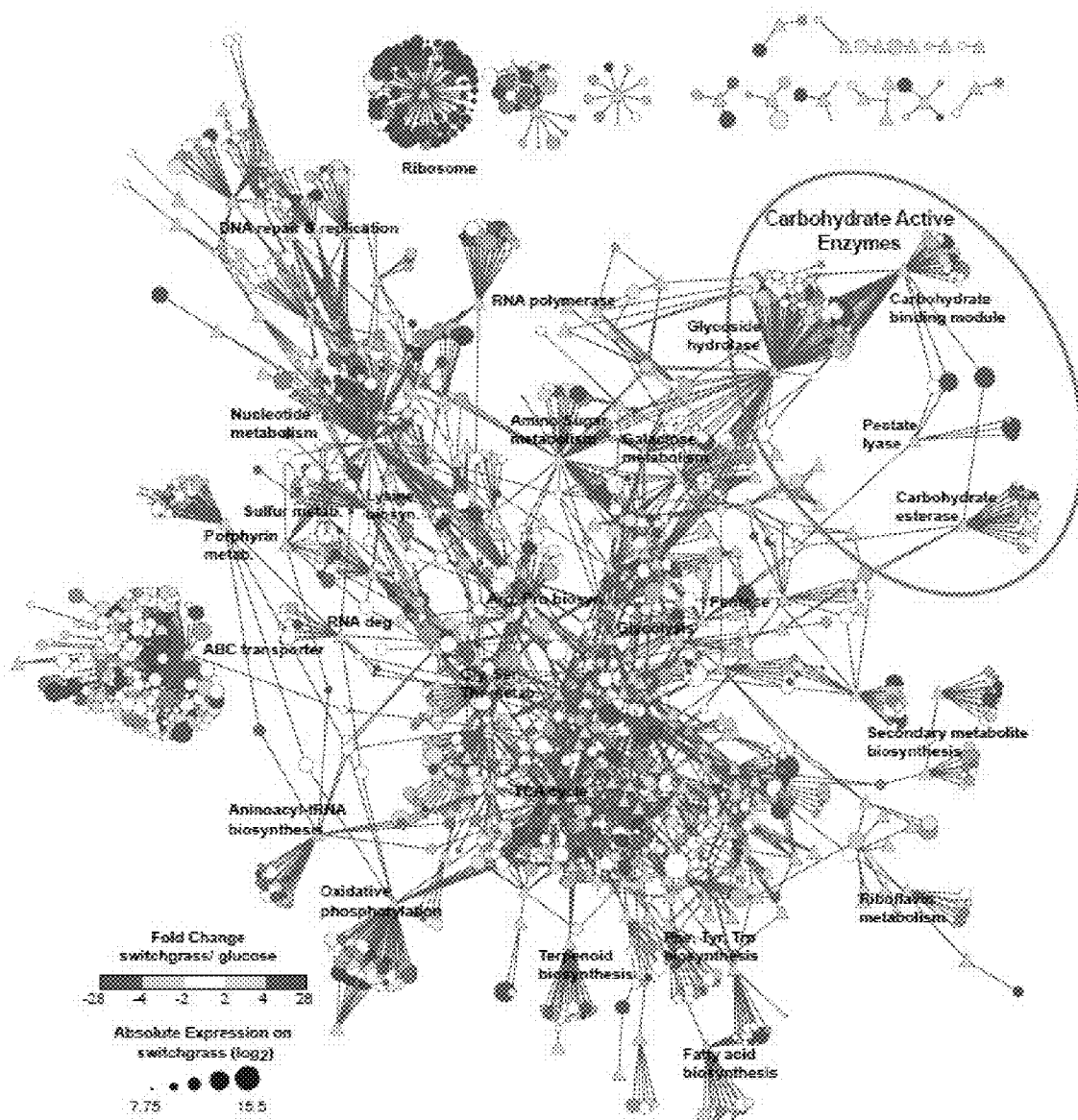


Figure 13

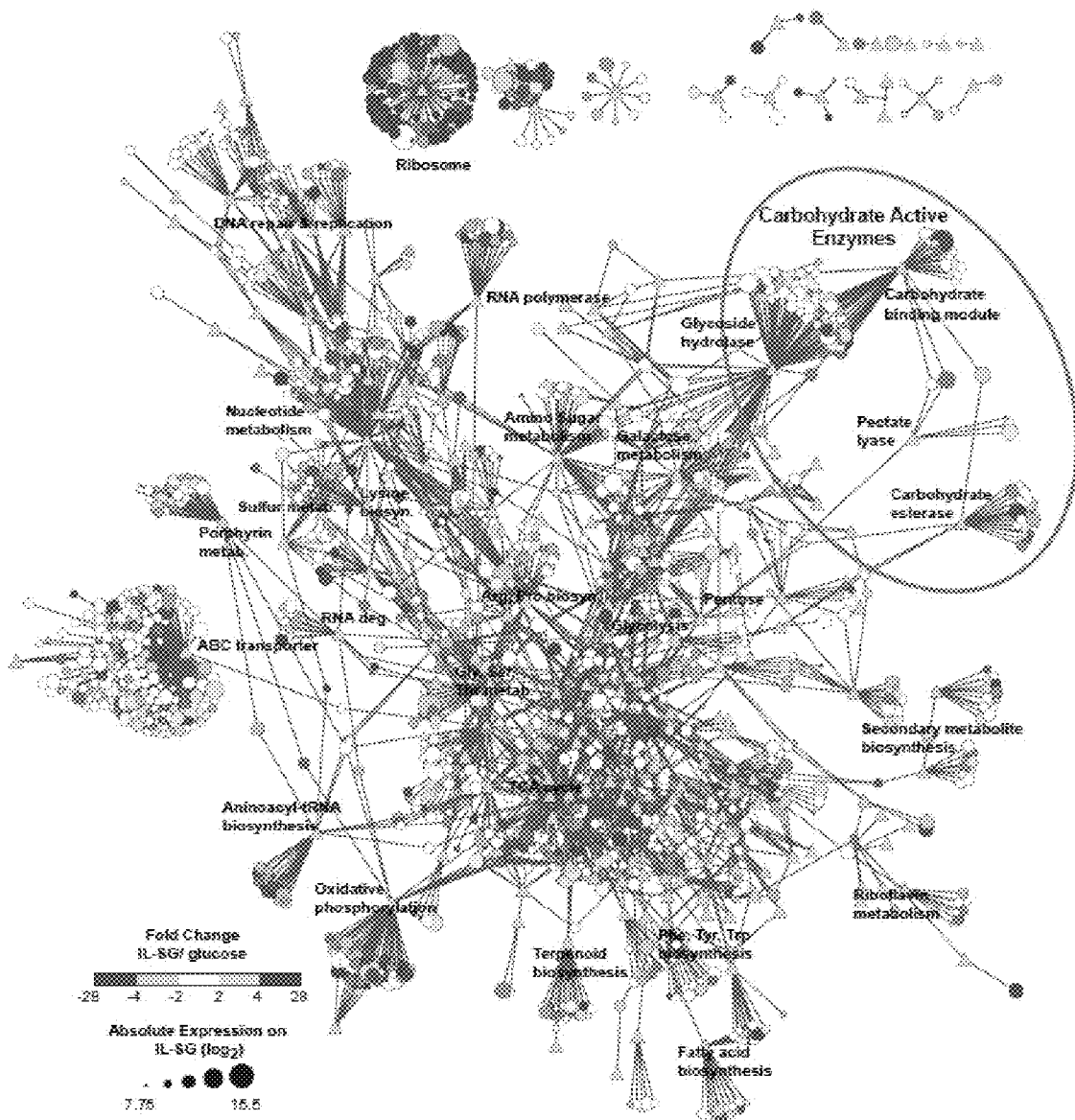
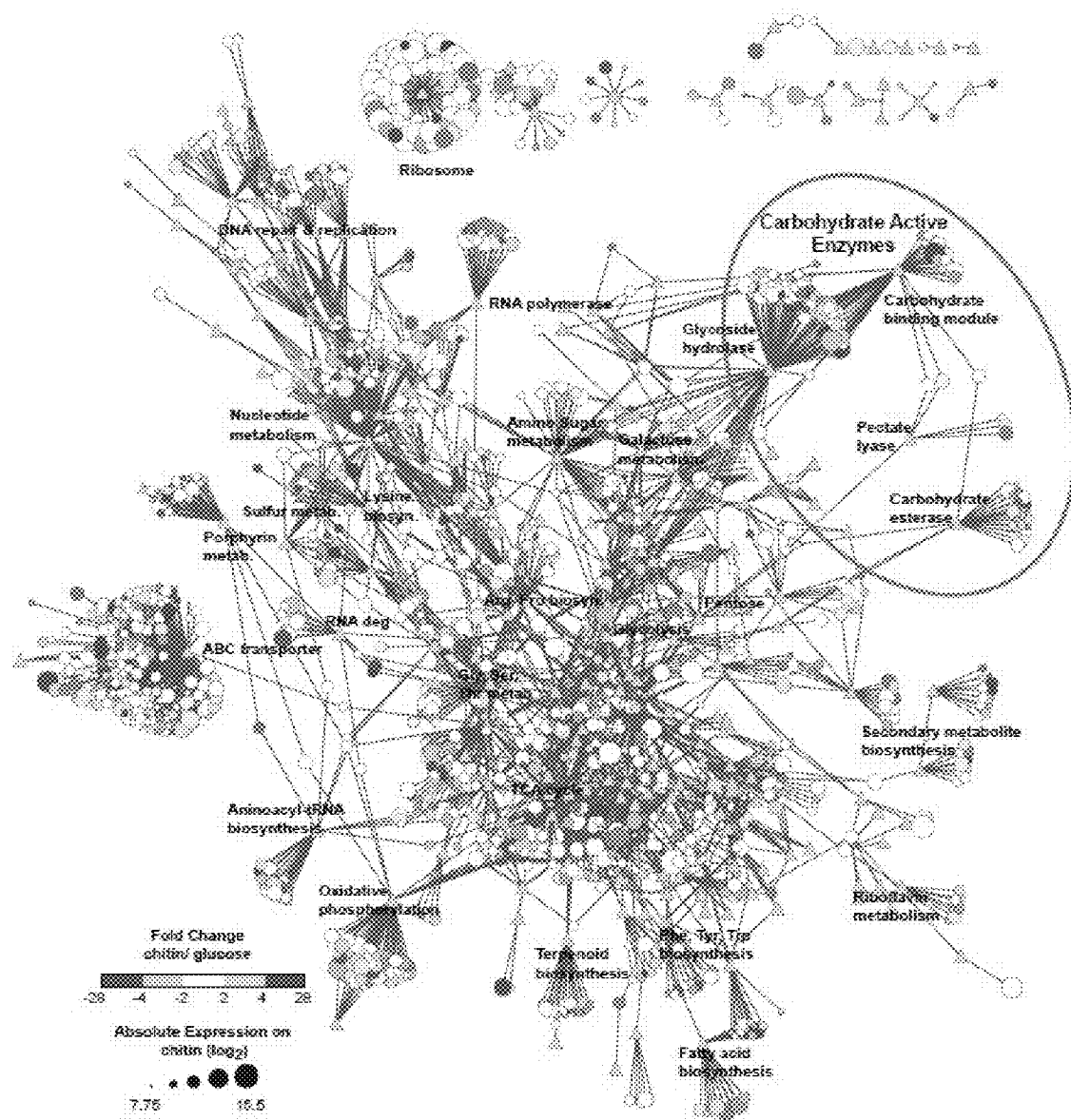


Figure 14



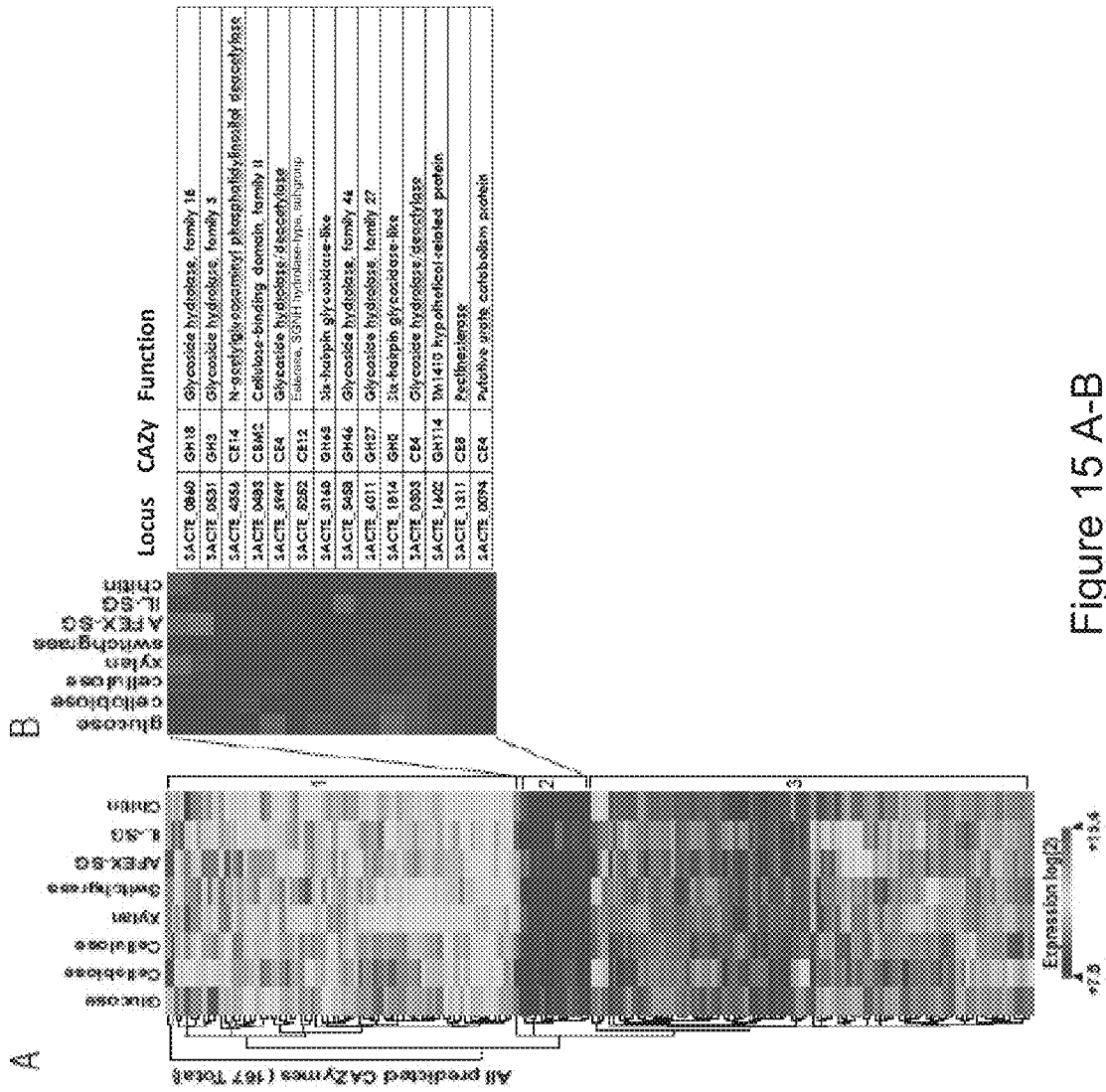


Figure 15 A-B

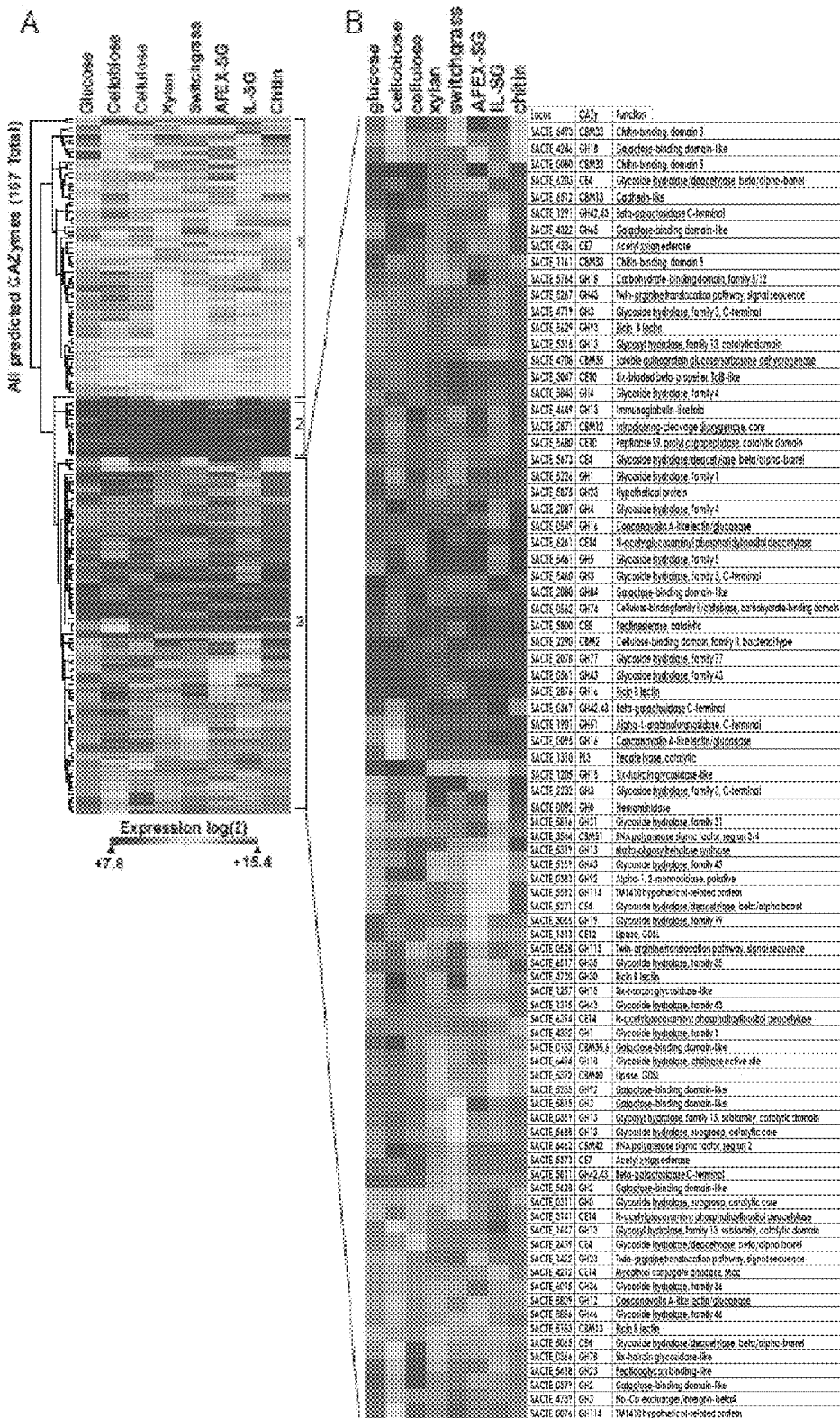


Figure 16 A-B

Figure 17

Protein band ^a	Locus	Catalytic domain	CBM	Functional class ^b
a	SACTE_3159	CBM33	CBM2	cellulase
b	SACTE_0265	GH10	CBM2	xylanase
c	SACTE_4755	GH64		beta-1,3-glucanase
d	SACTE_0482	GH5	CBM2	cellulase
e	SACTE_0237	GH6	CBM2	cellulase
f	SACTE_0236	GH48	CBM2	cellulase
g	SACTE_3717	GH9	CBM2	cellulase
h	SACTE_2347	GH5	CBM2	mannanase

^a Protein bands labeled in Figure 3A were identified by MALDI-TOF mass spectrometry. ^b Function identified by assays of individual fractions from ion exchange chromatography.

Figure 18

Figure 18: Spectra count of proteins identified on each substrate, where top 95 % spectra covered were bolded on glucose, cellobiose, cellulose, xylan switchgrass, AFEX-SG, IL-SG and chitin, respectively.

Locus	CAZy	Identified Proteins (414)	glucose	cellobiose	cellulose	xylan	switchgrass	AFEX-SG	IL-SG	chitin
SACTE_0237	GH6	ACTE_1, 4-beta cellobiohydrolase	0	462	3965	8	3330	3300	3520	0
SACTE_0236	GH48	ACTE_Glycoside hydrolase, 48F	0	44	1296	0	577	905	1045	0
SACTE_2347	GH5,CE3	ACTE_Cellulose-binding family II/chitobiase, carbohydrate-binding domain	0	28	624	0	185	240	205	0
SACTE_3159	CBM33,2	ACTE_Cellulose-binding domain, family II, bacterial type	0	4	564	29	493	646	847	8
SACTE_0482	GH5	ACTE_Cellulose-binding family II/chitobiase, carbohydrate-binding domain	0	11	156	0	92	113	153	0
SACTE_0265	GH10	ACTE_Glycoside hydrolase, family 10	0	13	90	778	118	220	101	8
SACTE_0357	CE4	ACTE_Glycoside hydrolase/deacetylase, beta/alpha-barrel	0	12	87	938	94	195	190	3
SACTE_4439		ACTE_Catalase, N-terminal	0	65	83	30	50	20	30	271
SACTE_0562	GH74	ACTE_Cellulose-binding family II/chitobiase, carbohydrate-binding domain	0	0	83	0	29	48	30	0
SACTE_0358	GH11	ACTE_Glycoside hydrolase, family 11, active site	0	0	67	649	165	324	119	7
SACTE_4343		ACTE_Bacterial extracellular solute-binding protein, family 5	67	298	53	60	55	43	30	19
SACTE_1546		ACTE_Bacteriorhitin	0	117	32	42	32	22	24	35
SACTE_1310	PL3	ACTE_Pectate lyase, catalytic	0	57	26	14	226	96	48	25
SACTE_4638		ACTE_Chondroitin AC/alginate lyase	0	41	23	135	34	59	59	14
SACTE_5668		ACTE_Alpha/beta hydrolase fold-1	29	30	21	23	0	0	9	39
SACTE_3717	GH9	ACTE_Carbohydrate-binding, CenC-like	0	49	21	0	342	432	143	0
SACTE_3590		ACTE_Phospholipase C, phosphatidylinositol-specific , X domain	0	5	21	0	0	4	7	0
SACTE_4571	GH18	ACTE_EF-Hand 1, calcium-binding site	0	9	20	5	18	14	10	1758
SACTE_2172		ACTE_Citrate synthase-like, core	19	95	20	51	47	12	15	46
SACTE_5978	PL1	ACTE_Galactose-binding domain-like	0	5	20	525	287	245	10	0
SACTE_6428	CBM33	ACTE_Chitin-binding, domain 3	0	3	20	0	6	5	8	0
SACTE_2313	CBM33	ACTE_Chitin-binding, domain 3	0	11	19	0	12	0	11	308
SACTE_0366	GH78	ACTE_Six-hairpin glycosidase-like	0	4	17	30	0	0	5	20
SACTE_1604		ACTE_Pyridine nucleotide-disulphide oxidoreductase, class I, active site	72	473	16	96	25	18	26	57
SACTE_4702		ACTE_Protein of unknown function DUF756	0	26	16	18	0	2	26	26
SACTE_2059		ACTE_Manganese/iron superoxide dismutase, C-terminal	0	83	13	6	13	16	0	62
SACTE_4755	GH64	ACTE_Twin-arginine translocation pathway, signal sequence	2	92	12	23	33	30	30	24
SACTE_4945		ACTE_Extracellular solute-binding protein, family 3	38	26	12	18	16	4	22	9
SACTE_4730	GH30	ACTE_Ricin B lectin	0	40	12	41	22	25	51	7
SACTE_2556		ACTE_Endolase, N-terminal	57	84	12	47	10	4	19	0
SACTE_1041		ACTE_ABC-type glycine betaine transport system, substrate-binding domain	25	71	11	8	6	6	10	17
SACTE_4246	GH18	ACTE_Galactose-binding domain-like	0	20	10	15	7	9	11	1115
SACTE_0880		ACTE_S-adenosylmethionine synthetase, central domain	0	15	10	25	6	3	12	33
SACTE_5330		ACTE_Peptidase S1/S6, chymotrypsin/Hap	0	13	10	6	9	11	11	14
SACTE_0464	GH16	ACTE_Ricin B lectin	0	7	10	14	6	4	8	9
SACTE_5335		ACTE_ABC transporter, substrate-binding protein, aliphatic sulphonates	4	58	9	24	4	11	9	35
SACTE_2232	GH3	ACTE_Glycoside hydrolase, family 3, C-terminal	8	32	9	31	0	0	0	9
SACTE_0332		ACTE_hypothetical protein	0	0	9	0	6	0	16	0
SACTE_2289		ACTE_Bacterial extracellular solute-binding, family 1	0	13	9	0	0	0	7	0
SACTE_1130		ACTE_Galactose-binding domain-like	0	43	9	55	22	11	6	0
SACTE_5457	GH46	ACTE_Glycoside hydrolase, family 46	0	461	8	148	21	23	12	57
SACTE_3803		ACTE_Pyridoxal phosphate-dependent transferase, major domain	6	165	8	14	11	0	13	23
SACTE_1422	GH23	ACTE_Twin-arginine translocation pathway, signal sequence	27	19	8	34	0	0	2	19
SACTE_3306		ACTE_6-phosphogluconate dehydrogenase related protein	11	86	8	18	8	0	9	18
SACTE_5230		ACTE_Xylose isomerase-like, TIM barrel domain	0	15	8	1019	150	183	245	6
SACTE_0383	GH92	ACTE_Alpha-1,2-mannosidase, putative	0	0	8	8	0	0	0	6
SACTE_5647	GH87	ACTE_Galactose-binding domain-like	0	46	8	96	75	63	36	0
SACTE_4676		ACTE_Bacterial extracellular solute-binding protein, family 5	9	25	8	12	11	3	9	0
SACTE_0642		ACTE_Peptidase S33, tripeptidyl-peptidase C-terminal	2	74	8	0	15	0	0	0
SACTE_3779	GH31	ACTE_Glycoside hydrolase, family 31	0	5	8	0	0	0	0	0

Figure 18 (Continued)

SACTE_0746	ACTE_Twin-arginine translocation pathway, signal sequence	0	0	7	0	0	0	0	2	47
SACTE_4468	ACTE_Bacterial extracellular solute-binding, family 1	0	4	7	0	0	0	0	0	43
SACTE_4363 GH55	ACTE_hypothetical protein	0	72	7	18	16	14	19	12	4
SACTE_5166 GH43	ACTE_Twin-arginine translocation pathway, signal sequence	0	62	7	37	23	24	24	4	0
SACTE_1369	ACTE_Glyceraldehyde 3-phosphate dehydrogenase, NAD(P) binding domain	10	176	7	10	30	29	36	20	0
SACTE_1364	ACTE_Phosphoglucose isomerase, conserved site	2	147	6	16	14	13	13	25	7
SACTE_5519	ACTE_YD repeat	9	0	6	0	0	0	0	0	0
SACTE_0244	ACTE_N-acetyl muramoyl-L-alanine amidase, family 2	6	27	5	22	0	0	7	0	0
SACTE_4612	ACTE_hypothetical protein	0	8	5	200	67	30	31	31	0
SACTE_3458	ACTE_Surface protein from Gram-positive cocci	9	21	4	14	5	3	7	82	0
SACTE_4198	ACTE_NAD(P)-binding domain	6	66	4	19	14	5	8	24	16
SACTE_2033	ACTE_Nucleoside diphosphate kinase, core	0	7	4	8	12	4	4	7	0
SACTE_1367	ACTE_Triosephosphate isomerase	0	151	4	13	0	4	10	4	0
SACTE_0379 GH2	ACTE_Galactose-binding domain-like	0	72	4	10	6	3	10	3	0
SACTE_5371	ACTE_Neuraminidase	0	4	4	5	2	2	3	3	0
SACTE_5629 GH93	ACTE_Ricin B lectin	0	80	4	0	0	4	3	2	0
SACTE_4858 GH18	ACTE_Galactose-binding domain-like	0	17	3	18	5	5	4	384	0
SACTE_0844 GH18	ACTE_Glycoside hydrolase, subgroup, catalytic core	0	19	3	0	0	0	0	155	0
SACTE_5589	ACTE_Gamma-glutamyltranspeptidase	9	33	3	31	0	0	0	0	4
SACTE_5240	ACTE_hypothetical protein	0	30	3	3	0	0	3	0	0
SACTE_0604 GH109	ACTE_NAD(P)-binding domain	3	2	3	0	0	0	2	0	0
SACTE_4231	ACTE_Serine/cysteine peptidase, trypsin-like	0	4	3	9	8	0	0	0	0
SACTE_5267 GH43	ACTE_Twin-arginine translocation pathway, signal sequence	4	2	3	0	0	0	0	0	0
SACTE_4727	ACTE_Isocitrate/isopropylmalate dehydrogenase	0	17	2	5	0	0	3	36	0
SACTE_1302 PL1	ACTE_Twin-arginine translocation pathway, signal sequence	0	8	2	4	116	43	7	7	0
SACTE_6439 GH43	ACTE_Glycoside hydrolase, family 43	0	66	2	9	4	7	3	4	0
SACTE_5649	ACTE_Peptidase S11, D-alanyl-D-alanine carboxypeptidase A	0	0	2	0	0	0	0	3	0
SACTE_3711	ACTE_Glycosyl transferase, family 20	0	22	2	3	3	2	3	0	0
SACTE_3064 GH19	ACTE_Glycoside hydrolase, family 19, catalytic	0	21	0	37	19	12	0	1333	0
SACTE_5764 GH18	ACTE_Carbohydrate-binding domain, family 5/12	0	3	0	0	0	0	0	365	0
SACTE_0081 GH19	ACTE_Glycoside hydrolase, family 19	0	40	0	26	0	0	5	322	0
SACTE_1701	ACTE_Htaa	4	78	0	77	0	9	0	77	0
SACTE_6494 GH18	ACTE_Glycoside hydrolase, chitinase active site	0	0	0	0	0	0	0	69	0
SACTE_2768	ACTE_Surface protein from Gram-positive cocci	0	13	0	12	0	0	0	54	0
SACTE_2062	ACTE_DSBA oxidoreductase	0	22	0	6	5	0	0	51	0
SACTE_0860 GH18	ACTE_Carbohydrate-binding domain, family 5/12	0	0	0	0	0	0	0	44	0
SACTE_4908	ACTE_Exoribonuclease, phosphorolytic domain 2	9	13	0	43	26	21	24	33	0
SACTE_0926	ACTE_Vitamin B6 biosynthesis protein	15	13	0	19	3	2	0	25	0
SACTE_3097	ACTE_Hsp shock protein Hsp70	39	4	0	0	0	0	0	25	0
SACTE_4178	ACTE_FAD-dependent pyridine nucleotide-disulphide oxidoreductase	5	21	0	17	0	0	3	21	0
SACTE_3666	ACTE_Histidine phosphatase superfamily, clade-1	30	0	0	17	0	3	0	21	0
SACTE_1858	ACTE_Bacterial stress protein	0	25	0	17	11	0	0	19	0
SACTE_4083	ACTE_Malate dehydrogenase, active site	90	19	0	2	0	0	0	19	0
SACTE_2384	ACTE_Phosphotransferase system, EII component, type I	0	0	0	0	0	0	0	19	0
SACTE_0634	ACTE_Periplasmic binding protein	0	3	0	26	0	0	0	17	0
SACTE_3078	ACTE_Ketose-bisphosphate aldolase, class-II	0	314	0	161	26	14	12	16	0
SACTE_4669	ACTE_Pyridoxal phosphate-dependent transferase, major domain	12	24	0	24	10	7	4	16	0
SACTE_3685	ACTE_Molybdate/tungstate binding	0	7	0	0	4	0	0	14	0
SACTE_3452	ACTE_Cobaltochelatase, CobN subunit	22	0	0	15	7	7	0	13	0
SACTE_4039	ACTE_IMP dehydrogenase/GMP reductase	9	3	0	4	0	0	2	12	0
SACTE_1356	ACTE_Transaldolase, active site	0	9	0	13	3	0	0	12	0
SACTE_4472	ACTE_Glucosamine-6-phosphate isomerase, subgroup	0	0	0	0	0	0	0	12	0
SACTE_1702	ACTE_Htaa	0	0	0	0	0	0	0	12	0
SACTE_0450	ACTE_Dak kinase	0	16	0	0	7	8	8	11	0

Figure 18 (Continued)

SACTE_3389	ACTE_Peptidase M24B, X-Pro dipeptidase/aminopeptidase P, conserved site	6	38	0	7	6	2	3	11
SACTE_4607	ACTE_Protein of unknown function DUF1557	0	10	0	18	5	3	0	11
SACTE_6308	ACTE_Periplasmic binding protein	5	25	0	23	0	0	0	11
SACTE_5342	ACTE_Nitrite/sulphite reductase, hemoprotein beta-component, ferrodoxi	0	6	0	0	3	0	4	9
SACTE_5751	ACTE_Twin-arginine translocation pathway, signal sequence	0	45	0	16	33	4	3	9
SACTE_5260	ACTE_FAD-dependent pyridine nucleotide-disulphide oxidoreductase	0	11	0	4	0	0	0	9
SACTE_0264	ACTE_Protein of unknown function DUF541	0	7	0	0	0	0	0	9
SACTE_4493	ACTE_Superoxide dismutase, Nickel-type	17	10	0	30	20	11	23	8
SACTE_4145	ACTE_Basic membrane lipoprotein	4	13	0	4	2	0	4	8
SACTE_4515	GH25 ACTE_Twin-arginine translocation pathway, signal sequence	0	45	0	35	6	12	21	7
SACTE_5263		3	25	0	9	2	0	2	7
SACTE_3038	ACTE_Bacterial stress protein	174	253	0	140	31	12	0	7
SACTE_3164	ACTE_hypothetical protein	0	0	0	7	2	0	0	7
SACTE_2049	ACTE_Ribose 5-phosphate isomerase, actinobacteria	12	18	0	5	0	0	0	7
SACTE_3319	ACTE_Pyridine nucleotide-disulphide oxidoreductase, class-II, active site	0	0	0	0	0	0	4	6
SACTE_3012	ACTE_AMP-binding, conserved site	18	0	0	0	13	2	3	6
SACTE_2323	ACTE_Fumarylacetocetate, C-terminal-related	0	0	0	0	0	0	0	6
SACTE_2490	ACTE_S-adenosyl-L-homocysteine hydrolase, conserved site	0	0	0	0	5	0	0	5
SACTE_1949	ACTE_Peptidase M4, thermolysin	0	604	0	86	0	0	0	5
SACTE_0985	ACTE_N-acetyl-gamma-glutamyl-phosphate reductase	0	0	0	0	0	0	0	5
SACTE_3327	ACTE_NAD(P)-binding domain	62	1	0	0	21	15	31	4
SACTE_5418	GH23 ACTE_Peptidoglycan binding-like	0	9	0	34	12	15	10	4
SACTE_2585		6	35	0	10	9	0	7	4
SACTE_5220	ACTE_Aconitase/3-isopropylmalate dehydratase large subunit, alpha/beta/45	26	0	46	12	4	3	4	4
SACTE_4843	ACTE_Aminotransferase class-III	0	8	0	0	2	0	0	4
SACTE_0639	ACTE_Formyl transferase, N-terminal	0	53	0	5	0	0	0	4
SACTE_4243	ACTE_Endoribonuclease L-PSP/chorismate mutase-like	0	13	0	0	0	0	0	4
SACTE_4738	GH16 ACTE_Galactose-binding domain-like	0	208	0	10	11	14	0	3
SACTE_2260		0	0	0	0	5	0	0	3
SACTE_4078	ACTE_MG5-like	12	7	0	20	4	0	0	3
SACTE_5657	ACTE_MacC-like dehydratase	0	14	0	3	4	0	0	3
SACTE_4436	ACTE_Uncaracterised protein family UPF0182	0	9	0	3	0	0	0	3
SACTE_4946	ACTE_ABC transporter, conserved site	0	3	0	0	0	0	0	3
SACTE_6131	ACTE_Purple acid phosphatase-like, N-terminal	0	0	0	0	0	0	0	3
SACTE_0324	GH55 ACTE_Galactose-binding domain-like	0	3	0	5	4	0	8	2
SACTE_1137		0	0	0	4	9	4	0	2
SACTE_5455	ACTE_Amidohydrolase 1	0	10	0	0	0	3	0	2
SACTE_2645	ACTE_Penicillin/cephalosporin acylase	0	13	0	2	0	0	0	2
SACTE_5859	ACTE_hypothetical protein	0	13	0	6	66	27	51	0
SACTE_5231	GH31 ACTE_Glycoside hydrolase, family 31	0	2	0	41	2	4	21	0
SACTE_1073		0	0	0	0	2	2	11	0
SACTE_1901	GH51 ACTE_Alpha-L-arabinofuranosidase, C-terminal	0	0	0	0	8	9	7	0
SACTE_1074		0	0	0	0	7	0	7	0
SACTE_6558	ACTE_Quinoprotein amine dehydrogenase, beta chain-like	6	16	0	11	17	24	5	0
SACTE_4718	ACTE_Delta-1-pyrroline-5-carboxylate dehydrogenase 1	3	0	0	3	14	4	5	0
SACTE_0841	ACTE_Winged helix-turn-helix transcription repressor DNA-binding	0	3	0	0	8	0	5	0
SACTE_1897	ACTE_hypothetical protein	0	0	0	0	4	0	5	0
SACTE_4728	ACTE_Aminotransferase, class IV	0	0	0	0	0	0	5	0
SACTE_1619	ACTE_Glutamine synthetase, beta-Grasp	0	0	0	0	0	0	5	0
SACTE_6303	ACTE_Serine/cysteine peptidase, trypsin-like	0	0	0	0	4	0	4	0
SACTE_5482	ACTE_Aldo/keto reductase, conserved site	5	4	0	3	0	0	4	0
SACTE_1650	ACTE_Bacterial extracellular solute-binding, family 1	6	2	0	0	0	0	4	0
SACTE_0782	ACTE_Transcription regulator PadR N-terminal-like	0	0	0	0	0	0	4	0
SACTE_1895	ACTE_Mandelate racemase/muconate lactonizing enzyme, N-terminal	0	0	0	2	9	6	3	0

Figure 18 (Continued)

SACTE_3219	ACTE_Methionyl-tRNA synthetase, class Ia, N-terminal	14	7	0	0	2	2	3	0
SACTE_6051	ACTE_Catalase	0	8	0	0	0	0	3	0
SACTE_1473	ACTE_Dienelactone hydrolase	0	0	0	0	0	0	3	0
SACTE_0534	ACTE_Bacterial extracellular solute-binding, family 1	0	0	0	0	0	0	3	0
SACTE_1136	ACTE_Peptidoglycan recognition protein	3	1	0	11	5	0	2	0
SACTE_1344	ACTE_Pyridoxal phosphate-dependent transferase, major domain	13	0	0	0	2	0	2	0
SACTE_1859	ACTE_Bacterial stress protein	9	395	0	298	77	38	0	0
SACTE_2065	ACTE_Peptidase S8/S53, subtilisin/kexin/sedolisin	31	1219	0	121	26	37	0	0
SACTE_3700	ACTE_Bacterial stress protein	162	207	0	198	68	28	0	0
SACTE_4624 GH16	ACTE_Concanavalin A-like lectin/glucanase	0	26	0	0	17	11	0	0
SACTE_1250	ACTE_Peptidase S8/S53, subtilisin, active site	7	8	0	50	13	8	0	0
SACTE_5685 GH13	ACTE_Glycoside hydrolase, subgroup, catalytic core	0	10	0	5	14	5	0	0
SACTE_0364 GH87	ACTE_Galactose-binding domain-like	0	0	0	5	9	4	0	0
SACTE_1312 PL1	ACTE_Pectate lyase/Amb allergen	0	0	0	5	4	3	0	0
SACTE_5682	ACTE_Galactose-binding domain-like	0	44	0	14	4	2	0	0
SACTE_5606	ACTE_D-hydantoinase	0	1	0	3	3	2	0	0
SACTE_3777	ACTE_Aldo/keto reductase	0	4	0	0	15	0	0	0
SACTE_5880	ACTE_Twin-arginine translocation pathway, signal sequence	0	19	0	7	12	0	0	0
SACTE_5741	ACTE_NAD(P)-binding domain	0	0	0	0	8	0	0	0
SACTE_2762	ACTE_hypothetical protein	0	0	0	0	8	0	0	0
SACTE_1162	ACTE_Lipase, class 2	0	0	0	0	7	0	0	0
SACTE_1640 GH13	ACTE_Glycoside hydrolase, carbohydrate-binding	0	0	0	0	7	0	0	0
SACTE_2544	ACTE_Thiolase, C-terminal	0	5	0	0	6	0	0	0
SACTE_2213	ACTE_NAD(P)-binding domain	0	0	0	0	5	0	0	0
SACTE_4459	ACTE_Peptidoglycan binding-like	0	0	0	15	4	0	0	0
SACTE_4102	ACTE_Fumarate reductase/succinate dehydrogenase, FAD-binding site	20	12	0	10	4	0	0	0
SACTE_5740	ACTE_Twin-arginine translocation pathway, signal sequence	0	0	0	2	3	0	0	0
SACTE_0133 CBM35,6	ACTE_Galactose-binding domain-like	0	0	0	2	3	0	0	0
SACTE_4566	ACTE_ATPase, F1 complex, alpha subunit, C-terminal	72	0	0	0	3	0	0	0
SACTE_4568	ACTE_ATPase, F1 complex, beta subunit	32	0	0	0	3	0	0	0
SACTE_6063	ACTE_Protein of unknown function DUF336	0	0	0	0	3	0	0	0
SACTE_3962	ACTE_Peptidase S1A, chymotrypsin	0	0	0	0	3	0	0	0
SACTE_2518	ACTE_Acyl-CoA dehydrogenase/oxidase, N-terminal	0	0	0	0	3	0	0	0
SACTE_1738	ACTE_N-acetyl-gamma-glutamyl-phosphate reductase	0	0	0	0	3	0	0	0
SACTE_3227	ACTE_Peptidase M18, aminopeptidase I	0	24	0	5	2	0	0	0
SACTE_1995	ACTE_Gamma-glutamyl phosphate reductase GPR	0	0	0	3	2	0	0	0
SACTE_5109	ACTE_Luciferase-like	0	29	0	0	2	0	0	0
SACTE_5881	ACTE_Multicopper oxidase, type 2	0	0	0	0	2	0	0	0
SACTE_3741	ACTE_Twin-arginine translocation pathway, signal sequence	0	0	0	0	2	0	0	0
SACTE_1638	ACTE_Tautomerase	0	0	0	0	2	0	0	0
SACTE_0528 GH115	ACTE_Twin-arginine translocation pathway, signal sequence	0	0	0	50	0	0	0	0
SACTE_3197	ACTE_Heat shock protein DnaJ-like protein dJ1A	241	0	0	44	0	0	0	0
SACTE_2483	ACTE_Cyclic nucleotide-binding-like	0	0	0	24	0	0	0	0
SACTE_5630	ACTE_Aldo/keto reductase	0	0	0	17	0	0	0	0
SACTE_1603	ACTE_Peptidase M17, leucyl aminopeptidase, C-terminal	0	20	0	16	0	0	0	0
SACTE_1239	ACTE_Enoyl-acyl-carrier-protein reductase (NADH)	0	0	0	14	0	0	0	0
SACTE_0169	ACTE_Glyceraldehyde 3-phosphate dehydrogenase, active site	0	41	0	12	0	0	0	0
SACTE_3335	ACTE_Single-strand DNA-binding	7	35	0	12	0	0	0	0
SACTE_0365	ACTE_Peptidase S8/S53, subtilisin/kexin/sedolisin	0	15	0	11	0	0	0	0
SACTE_1434	ACTE_5'-Nucleotidase/apyrase	12	14	0	11	0	0	0	0
SACTE_1680	ACTE_Cupredoxin	0	3	0	10	0	0	0	0
SACTE_1003	ACTE_NAD(P)-binding domain	0	0	0	10	0	0	0	0
SACTE_0549 GH16	ACTE_Concanavalin A-like lectin/glucanase	0	14	0	9	0	0	0	0
SACTE_1325	ACTE_Dihydrodipicolinate synthetase	0	0	0	9	0	0	0	0

Figure 18 (Continued)

SACTE_1324	ACTE_hypothetical protein	0	0	0	9	0	0	0
SACTE_0222	ACTE_Peptidase M4, propeptide, PepSY	0	21	0	8	0	0	0
SACTE_2068	ACTE_Peptidase M1, aminopeptidase N actinomycete-type	6	15	0	8	0	0	0
SACTE_1281	ACTE_Surface protein from Gram-positive cocco	0	3	0	8	0	0	0
SACTE_4038	ACTE_Cystathione beta-synthase, core	6	0	0	8	0	0	0
SACTE_4081	ACTE_NAD(P)-binding domain	13	7	0	7	0	0	0
SACTE_2819	ACTE_Chaperonin ClpA/B, conserved site	5	0	0	7	0	0	0
SACTE_3589	ACTE_S'-Nucleotidase/apyrase	0	0	0	7	0	0	0
SACTE_6144	ACTE_Twin-arginine translocation pathway, signal sequence	0	2	0	6	0	0	0
SACTE_4739 GH3	ACTE_Na+Ca exchanger/integrin-beta4	0	1	0	6	0	0	0
	ACTE_Glutamyl/glutaminyl-tRNA synthetase, class Ic, catalytic domain	0	0	0	6	0	0	0
	ACTE_Aminotransferase class-III	17	5	0	5	0	0	0
	ACTE_hypothetical protein	0	4	0	5	0	0	0
	ACTE_Protein of unknown function DUF885, bacterial	7	0	0	5	0	0	0
	ACTE_Intermediate filament, C-terminal	0	45	0	4	0	0	0
	ACTE_Bacterial stress protein	0	7	0	4	0	0	0
	ACTE_5146	ACTE_FMN-binding split barrel, related	0	0	0	4	0	0
	ACTE_4910	ACTE_Dihydrodipicolinate reductase, N-terminal	0	0	0	4	0	0
SACTE_0213	ACTE_Luciferase-like	0	0	0	4	0	0	0
SACTE_1311 CE8	ACTE_Pectinesterase, catalytic	0	0	0	4	0	0	0
SACTE_1313 CE12	ACTE_Lipase, GDSL	0	0	0	4	0	0	0
SACTE_6512 CBM13	ACTE_Cadherin-like	0	15	0	3	0	0	0
	ACTE_Ornithine carbamoyltransferase	0	1	0	3	0	0	0
	ACTE_hypothetical protein	0	1	0	3	0	0	0
	ACTE_Phosphofructokinase, pyrophosphate dependent	5	0	0	3	0	0	0
	ACTE_NAD(P)-binding domain	3	0	0	3	0	0	0
	ACTE_hypothetical protein	0	0	0	3	0	0	0
	ACTE_4814	ACTE_Ribosomal protein L19	0	0	0	3	0	0
	ACTE_2318	ACTE_HAD-superfamily hydrolase, subfamily II A	0	0	0	3	0	0
	ACTE_1862	ACTE_Transketolase, C-terminal/Pyravate-ferredoxin oxidoreductase, dom 0	0	0	3	0	0	0
SACTE_5493	ACTE_Periplasmic binding protein/lacI transcriptional regulator	0	12	0	2	0	0	0
SACTE_1240	ACTE_Twin-arginine translocation pathway, signal sequence	0	4	0	2	0	0	0
SACTE_6206	ACTE_Exoribonuclease, phosphorolytic domain 2	0	1	0	2	0	0	0
SACTE_1703	ACTE_Periplasmic binding protein	2	81	0	0	0	0	0
SACTE_5235 GH92	ACTE_Galactose-binding domain-like	0	25	0	0	0	0	0
	ACTE_Pyridoxal phosphate-dependent transferase, major domain	0	24	0	0	0	0	0
	ACTE_Putative agmatinase	5	21	0	0	0	0	0
	ACTE_NAD(P)-binding domain	0	21	0	0	0	0	0
	ACTE_0323 CBM32	ACTE_Galactose-binding domain-like	0	16	0	0	0	0
	ACTE_4616	ACTE_Acetate/butyrate kinase	5	15	0	0	0	0
	ACTE_5312	ACTE_Peptidase M24, structural domain	0	15	0	0	0	0
	ACTE_4503	ACTE_NAD(P)-binding domain	0	13	0	0	0	0
	ACTE_4366	ACTE_4Fe-4S ferredoxin, iron-sulphur binding domain	0	13	0	0	0	0
SACTE_0275	ACTE_Aldehyde/histidinol dehydrogenase	0	13	0	0	0	0	0
SACTE_0800	ACTE_Glycine cleavage system P-protein, N-terminal	7	10	0	0	0	0	0
SACTE_5452	ACTE_Transthyretin/hydroxyisocoumarate hydrolase	0	10	0	0	0	0	0
SACTE_0378	ACTE_Twin-arginine translocation pathway, signal sequence	0	10	0	0	0	0	0
SACTE_1426	ACTE_Extracellular ligand-binding receptor	6	9	0	0	0	0	0
SACTE_2063	ACTE_Peptidase M1, aminopeptidase N actinomycete-type	0	9	0	0	0	0	0
SACTE_1081	ACTE_tRNA methyltransferase complex GCD14 subunit	0	9	0	0	0	0	0
SACTE_6392	ACTE_Peptidase S33, prolyl aminopeptidase	0	8	0	0	0	0	0
SACTE_5353	ACTE_NAD(P)-binding domain	0	7	0	0	0	0	0
SACTE_3611	ACTE_J-asparaginase II	0	7	0	0	0	0	0
SACTE_3235	ACTE_Peptidase S11, D-alanyl-D-alanine carboxypeptidase A	0	7	0	0	0	0	0

Figure 18 (Continued)

SACTE_1582	ACTE_Cytochrome c oxidase subunit II C-terminal	0	7	0	0	0	0	0	0
SACTE_5319 GH13	ACTE_Malto-oligosaccharose synthase	0	7	0	0	0	0	0	0
SACTE_6361	ACTE_Molybdenum-pterin binding	0	6	0	0	0	0	0	0
SACTE_5555	ACTE_Beta-lactamase-like	0	6	0	0	0	0	0	0
SACTE_5395	ACTE_Barstar (barnase inhibitor)	0	6	0	0	0	0	0	0
SACTE_4606	ACTE_Cobalamin (vitamin B12)-dependent enzyme, catalytic subdomain	0	6	0	0	0	0	0	0
SACTE_4371	ACTE_Conerved hypothetical protein CHP00730	0	6	0	0	0	0	0	0
SACTE_1827	ACTE_Protease inhibitor 14, serpin	0	6	0	0	0	0	0	0
SACTE_5743 CBM6	ACTE_PKD/Chitinase domain	0	6	0	0	0	0	0	0
SACTE_4399	ACTE_Protein of unknown function DUF3107	14	5	0	0	0	0	0	0
SACTE_3023	ACTE_hypothetical protein	0	5	0	0	0	0	0	0
SACTE_1131	ACTE_N-acetylmuramoyl-l-alanine amidase, family 2	0	5	0	0	0	0	0	0
SACTE_0847	ACTE_Twin-arginine translocation pathway, signal sequence	0	5	0	0	0	0	0	0
SACTE_4591	ACTE_Thiolase-like	20	4	0	0	0	0	0	0
SACTE_1151	ACTE_Cupin, RmIC-type	2	4	0	0	0	0	0	0
SACTE_6170	ACTE_Domain of unknown function DUF1996	0	4	0	0	0	0	0	0
SACTE_5742	ACTE_Xylose isomerase-like, TIM barrel domain	0	4	0	0	0	0	0	0
SACTE_5113	ACTE_Arginine deiminase	0	4	0	0	0	0	0	0
SACTE_4590	ACTE_Glyoxalase/bleomycin resistance protein/dioxygenase	0	4	0	0	0	0	0	0
SACTE_4101	ACTE_Ferredoxin	0	4	0	0	0	0	0	0
SACTE_2614	ACTE_Deoxyribonuclease, TatD Mg-dependent, prokaryote	0	4	0	0	0	0	0	0
SACTE_2342	ACTE_hypothetical protein	0	4	0	0	0	0	0	0
SACTE_1575	ACTE_Rieske [2Fe-2S] iron-sulphur domain	0	4	0	0	0	0	0	0
SACTE_1224	ACTE_Band 7 protein	0	4	0	0	0	0	0	0
SACTE_0983	ACTE_Arginine biosynthesis protein ArgJ	0	4	0	0	0	0	0	0
SACTE_0872	ACTE_Cystathione beta-synthase, core	0	4	0	0	0	0	0	0
SACTE_6011 GH27	ACTE_Glycoside hydrolase, family 27	0	4	0	0	0	0	0	0
SACTE_6458 GH25	ACTE_Glycoside hydrolase, family 25 subgroup	0	4	0	0	0	0	0	0
SACTE_6165	ACTE_NAD(P)-binding domain	0	3	0	0	0	0	0	0
SACTE_5944	ACTE_FMN-binding split barrel, related	0	3	0	0	0	0	0	0
SACTE_5619	ACTE_Isocitrate dehydrogenase NADP-dependent, monomeric type	0	3	0	0	0	0	0	0
SACTE_5406	ACTE_Aldehyde oxidase/xanthine dehydrogenase, molybdopterin binding	0	3	0	0	0	0	0	0
SACTE_4968	ACTE_Bacterial stress protein	0	3	0	0	0	0	0	0
SACTE_3045	ACTE_Lipase, GDSL	0	3	0	0	0	0	0	0
SACTE_2702	ACTE_Luciferase-like	0	3	0	0	0	0	0	0
SACTE_2272	ACTE_Acyl-CoA dehydrogenase/oxidase, N-terminal	0	3	0	0	0	0	0	0
SACTE_1479	ACTE_Imidazoleglycerol-phosphate dehydratase, conserved site	0	3	0	0	0	0	0	0
SACTE_5320 GH13	ACTE_Immunoglobulin-like fold	0	3	0	0	0	0	0	0
SACTE_5226 GH1	ACTE_Glycoside hydrolase, family 1	0	3	0	0	0	0	0	0
SACTE_1368	ACTE_Phosphoglycerate kinase	13	2	0	0	0	0	0	0
SACTE_4205	ACTE_Cys/Met metabolism, pyridoxal phosphate-dependent enzyme	7	2	0	0	0	0	0	0
SACTE_5135	ACTE_Concanavalin A-like lectin/glucanase	0	2	0	0	0	0	0	0
SACTE_4745	ACTE_Periplasmic binding protein	0	2	0	0	0	0	0	0
SACTE_4639	ACTE_Galactose-binding domain-like	0	2	0	0	0	0	0	0
SACTE_3883	ACTE_Ferredoxin	0	2	0	0	0	0	0	0
SACTE_2202	ACTE_Metallophosphoesterase	0	2	0	0	0	0	0	0
SACTE_0583	ACTE_Serine/threonine-protein kinase, active site	0	2	0	0	0	0	0	0
SACTE_0561 GH43	ACTE_Glycoside hydrolase, family 43	0	2	0	0	0	0	0	0
SACTE_4106 GH20	ACTE_Glycoside hydrolase, family 20	0	2	0	0	0	0	0	0
SACTE_5065 CE4	ACTE_Glycoside hydrolase/deacetylase, beta/alpha-barrel	0	2	0	0	0	0	0	0
SACTE_2290 CBM2	ACTE_Cellulose-binding domain, family II, bacterial type	0	2	0	0	0	0	0	0
SACTE_4042	ACTE_FAD-dependent glycerol-3-phosphate dehydrogenase	0	1	0	0	0	0	0	0
SACTE_3354	ACTE_Cys/Met metabolism, pyridoxal phosphate-dependent enzyme	0	1	0	0	0	0	0	0
SACTE_3102	ACTE_DeoxyUTP pyrophosphatase domain	0	1	0	0	0	0	0	0

Figure 18 (Continued)

SACTE_2756	STRACTE_02721	6	0	0	0	0	0	0
SACTE_3956	ACTE_DNA-directed RNA polymerase, beta subunit, bacterial-type	5	0	0	0	0	0	0
SACTE_3948	STRACTE_03909	5	0	0	0	0	0	0
SACTE_2801	STRACTE_02766	5	0	0	0	0	0	0
SACTE_0810	ACTE_Alpha-D-phosphohexomutase, alpha/beta/alpha domain II	5	0	0	0	0	0	0
SACTE_0669	STRACTE_00659	5	0	0	0	0	0	0
SACTE_5028	STRACTE_04982	4	0	0	0	0	0	0
SACTE_4567	ACTE_ATPase, F1 complex, gamma subunit	4	0	0	0	0	0	0
SACTE_4397	ACTE_Ferritin/ribonucleotide reductase-like	4	0	0	0	0	0	0
SACTE_4191	ACTE_L-Aspartase-like	4	0	0	0	0	0	0
SACTE_4030	ACTE_Chaperonin Cpn10, subgroup	4	0	0	0	0	0	0
SACTE_3961	STRACTE_03922	4	0	0	0	0	0	0
SACTE_3438	ACTE_Uracil phosphoribosyl transferase	4	0	0	0	0	0	0
SACTE_3371	STRACTE_03335	4	0	0	0	0	0	0
SACTE_3088	ACTE_Chaperonin ClpB	4	0	0	0	0	0	0
SACTE_2755	STRACTE_02720	4	0	0	0	0	0	0
SACTE_2729	STRACTE_02694	4	0	0	0	0	0	0
SACTE_2036	ACTE_Aminoacyl-tRNA synthetase, class 1a, anticodon-binding	4	0	0	0	0	0	0
SACTE_1285	STRACTE_01266	4	0	0	0	0	0	0
SACTE_1006	STRACTE_00988	4	0	0	0	0	0	0
SACTE_0548	ACTE_Aldo/keto reductase	4	0	0	0	0	0	0
SACTE_6004	STRACTE_05949	3	0	0	0	0	0	0
SACTE_5818	STRACTE_05765	3	0	0	0	0	0	0
SACTE_5021	STRACTE_04975	3	0	0	0	0	0	0
SACTE_5002	ACTE_DNA topoisomerase, type IIa, subunit A/C-terminal	3	0	0	0	0	0	0
SACTE_4828	ACTE_Translation elongation factor EFTs/EF1B, dimerisation	3	0	0	0	0	0	0
SACTE_4295	STRACTE_04251	3	0	0	0	0	0	0
SACTE_4186	ACTE_Acetyl-coenzyme A carboxyltransferase, C-terminal	3	0	0	0	0	0	0
SACTE_3957	ACTE_DNA-directed RNA polymerase, subunit beta-prime	3	0	0	0	0	0	0
SACTE_3895	ACTE_Polypropenyl synthetase	3	0	0	0	0	0	0
SACTE_3892	ACTE_Furnarylacetooacetase, N-terminal	3	0	0	0	0	0	0
SACTE_3284	ACTE_Serine/threonine-protein kinase, active site	3	0	0	0	0	0	0
SACTE_2533	STRACTE_02500	3	0	0	0	0	0	0
SACTE_2035	STRACTE_02006	3	0	0	0	0	0	0
SACTE_1872	ACTE_Beta-lactamase-related	3	0	0	0	0	0	0
SACTE_1045	ACTE_Periplasmic binding protein	3	0	0	0	0	0	0
SACTE_5618	STRACTE_05563	2	0	0	0	0	0	0
SACTE_3950	ACTE_Transcription antitermination protein, NusG	2	0	0	0	0	0	0
SACTE_3301	STRACTE_03267	2	0	0	0	0	0	0
SACTE_0900	ACTE_Chorismate synthase	2	0	0	0	0	0	0

Figure 19

Figure 19 (continued)

cctcgctactccatgttgcacaaggtaactcaagaagatcggegactcgctggcccgaccaccgtggccggccgtccggcaaggaca
gcgctactacgtgtctggtaactaegctggggggcggcggccacccgacacccgtggctgggtctggccgtatcggtccagccac
gcccacggggataccagaacccgatggcggctacggcgtgagctccgtggccgaccctaagcccaagtgccaccggagcgcag
gactgggccaagggccatggacttaccagggctccagtgccatgggggtggccatcgccgggggtcgccgaccaaca
gttggaaaggcagtcacgcccagccccggcggcagccgaccccticiacggcatgtactacgacgagaagccgtgtaccacgacce
ggcgttccaaaccagtggttcggttccaggcgtgtccatggagcgcgtccggagactaccacgagtcgggtgacgcccagggagaagg
ccgtgtccatggactggccctgtccggagacgacggccatccacccggacggcacccatctgtatcgccctccaccctccagtgtt
cggggegeccggacaccctggaaacgcctcgaaacccgggtccaaacgcccacgtccacgtacgggtcgccgactacccgacgacgtcg
gggtggccggcgtacccggacactgacetactacgcccacccggatccatgggggtggccgacccggccggccgacccggccgagggcgt
ctcgacggcatgtggcagcaccaccaggacgacggccggcgtgggggtggccgagacccggccgactacaaccgggtcgacgaccgg
gicataegtcccccgggtggctggacggggccatgcacccgggtggccgacccggccgactacaaccgggtcgacgaccggccgaccc
aggacgaccggactggcccccagggtggccgactccggacggccgggtggcccccgggttcacccgggtcgacgaccggccgaccc
cgacatcgactggccctggggcgtacggccgacccgtggagatgt

>SACTE_3159|chitin-binding domain 3 protein|CBM33,2 (SEQ ID NO:19)

>SACTE_0482|glycoside hydrolase family 5|GH5 (SEQ ID NO:20)

Figure 19 (continued)

gcggcccgagagcagegcggcggtccggccggcacctgcggcggcggcactacagcggcagcggcgtgtgaccgagtccgggg
cgcttgtcaagaacggatcageacccccgatcccttccccacccggctga

>SACTE_0265|glycoside hydrolase family 10|GH10 (SEQ ID NO:21)

>SACTE_2347|cellulose-binding family II|GH5,CE3 (SEQ ID NO:22)

>SACTE_0357|polysaccharide deacetylase|CE4 (SEQ ID NO:23)

Figure 19 (continued)

atggcatacacaccgcgtccccctcgccgcattggtcacgggtctgcgcgtcgccgcgtccgcctggggggggccgcgtaccgc
cgeacccggccgggcgegcgtcaaggctaegegtggctcacccgtacgacgaaggacgggtggggccagacccggccgtgt
gtccgcgtcaaggcagaacggcgtcgcccaccatgttcaaccaggcaactacgcgcctecaacccggccagggtcaaggcc
gtcgacgcggcatgtggfcggcaaccacagctacagccacccgcacctgaeccagcagagcaggcgcagatggactc
ccggacccagcaggcatacgegcggagggcggcacaacggaaacttgtcgtccgcgtacggcggagacccaacgc
cggtcggtcaggcgaagtacggtctaccgggtcatgtggacgtcgactcgaggactggaaacggcggagac
tgcaggcgtctccgggtcaccgcgggtcagggtcatctgtgcacgcgtggccgcacacccctgcgc
cagacccgtccgcacaaagggttgtgttccggcatagtatctcccgcagacccggcgcgtcgcc
gaggggggcgggtggcgggtggcgggigacccgcacgttgtcggcgggtgagaagtggggtagacccgtaca
gcggcgtccacgtggacgttgacgtatgcgtccgtggcggagagggtcatgcacgcactggac
cgccagggtctggcgtccacgcgtggacggagcgggaacaactgggtgcacgcgtccagg
cgtccgtccacgcgtggac

>SACTE_0358|Endo-1,4-beta-xylanase|GH11 (SEQ ID NO:24)

atgaaccctactcggtacacggagcgcgcgacagcggccggctcacctcgatggccggcagcgtctgcgcggccggtaactggccggcgg
eggccggegatgtcgccggcagcggcagtgccgacacggtagtcacgaaccaggacggcaacaacaacgggetactactactc
gttctggaccgacggcggccggccaggctccatgaacctggccctccggccggcagctacagcacctcgatggacgaacacccggcaacttcg
tcgeccggcaagggttggagcagggggccgtaaaggagtegtcacctactcgccgacccatcaaccctcgcccaacgcctacactgacgt
gtacggatgttcgacgaacccggctcgtcgagtactacatgtggacaactggggccactaccggccaccggtaegttcaaggccacgg
tcicccagcgcacggccggcagctacgacatctacgagaccacccgcaccaacgc(cccttcatcgagggtacgaaagaccitcaagcagct
ggagcgtccggcagtcgaagcggaccggccggcaccatcaccacggcaaccacttcgacgcctggccggcaacggcatgaacctcg
gcacccatgaactacatgtatctcgccacccggagggttaccagagcagcggcagctcaacatcacgggtgagcggccggatccgggtgg
tggccggcacaacgggtgaggggggccgtggccgggtggccgggtgcaccgcacgttgtcgccgggtgagaagtgggtgaccggtaaca
acctgaactggccggtagcggctccagcaactggacggtagcgtacgtacacgtcgccgtccggccggagaagggtgtcgacccatgt
cageggaggttacccggatccaggctctggtegcacagccgaacgggagcgggaacaactgggtgtcgacgatccaggccaaacgg
caactggacgtggccgacggctctgcacacgagctga

>SACTE_1310|Pectate lyase|PL3 (SEQ ID NO:25)

>SACTE_3717|glycoside hydrolase family 9|GH9 (SEQ ID NO:26)

atgtgggtcacccgtacccgcctccgcacgccggaaagggttcctcggtgaacgccttccacccccccgcggccgcaccc
gtccgaccacggtcccggtacggggggggcgtgcggatgtcgccgcggccctgcgtgcgcagggccctggccgtggccggta
cgccatggccgacgacgccgaacccggacccggcccgagcagatccaacggcgcacitcgcacccgttacccgttgt

Figure 19 (continued)

Figure 19 (continued)

>SACTE_4755|conserved hypothetical protein|GH64 (SEQ ID NO:29)
gtgatltcgcgcagaatgttcgtaccggcgccgcctccgcacccgcgtcacctatccgcgttgggcaccgcctgagcccgge
acgtcgccggccggccacgtcgaaactggccctcgagaaccgtcgcccggtacggtgacgcctacgtcaccggtaacgagca
ggacccgcacagctgggtgtcgctcgccgcacgcgcagcggtacccgcggagtcgcggccggcgtccgcagacccctgtccgg
ggactgcgcacatcccgctgaacggcgccggcgccggccctgtcgctcgacgtgcgtcccagatgtacggcgccggctactcgtc
gtgacgacaaggcgttctacctgtaaacccggccctcgctggcgagccgcgtcgacgcgcacccgacccgaactacggge
acccgtgtttcgaggttcgcaccctcaacccgcagcagctgtacgcgtacatcagctacgtcgaccgttcaccgcctgcgcateggc
gaccctggaggcgcacccacacccgtcgccccgtcccgaaaggcgccgtcagegcacgcgcacgcgtacggcccgaggc
ggccgcgcacggcgcagcgtggacaagcgtgtcaccctgtcgacggccagggtgtcgccggcgttcgcgcagaaactgt
ggcgcgcgtactcgaccggcccgacgagatgcgtccggaccgttcgcggcccgatcgacgagggtcgccggagaagtacccgc
ccgaccctggatgcacctccaggggcgccggcaccctggggccgggtacggggacacgcgtacccgtcgagggcgacac
acccgcacccatccgtcgaaaggacatccgtcgaccgcgtccgttcacgcaccaacccgagcgactcgacgcacaaaggc
gtcgccgcaggatcgccgggttcacccgtcgatcatgtcgacgcacccgcggcggacccgtcgccgcgtact
accaggacgggtgaccaaccactggcgccgggtcgccacgcgtactcccgatcggtacgcgttcggatcgacgcgtacgc
gacccgcgttcacgcacccgcggcgttcacgcgtcgccggatcgacgcgttcacgcgttcacgcgttcacgcgttcacgcgt

>SACTE 5457|Chitosanase|GH46 (SEO ID NO:30)

gigetcacccccacaaccgcacgcacgtgcaccaactcggtcaceccgeaccggcggtctcgcegecgccggccctgggtcgeget
catggcgctccccgtcacecgctcaegccggcccccacgcagccggcgcitcatctggaggccggcgacccggactggacat
cccgcgaaaggacatcgccatgcagttggc!ccagecgccggagaactccacgctggacttggaaaggccgcag!acggctacatcgagg
acaatggcgacggacgcggatcacccgggatcatcggttcgtcgtccggacccggagacatgcgtccctgtcgagcgtacacg

Figure 19 (continued)

gaccgcgtcaccggcaacgtaciggcgtcgactctggccgeccctgcgcgaggtegacgggaccgacacgcacgacggctcgacccc
ggcgtccccccggactggccgaggccgcgaaggacccggfttcagcaggccgacaaacgcgagcgggaccgggtgtacttgcac
ccggcggtgcgccaggccaaggacgacgggctgggacgctcgccagttcgctactacgacgecatgtcatgcacggaggcggc
ggggacagacgacgacttgcggfcacccggcagcgcgcgtcgccggaggcggacccgcctcgcgggggggacgaggcgccta
ctcgacgcgttctggacgcggggtctggcgtatggcaggcaggaggaggeccacitggacaccagccgggtgcacaccgcgcage
gegtcttcgtcgacggaaatctgatccctggatcccccgtggacttgcagggtacggcgcacagettccacatcggtca

>SACTE_5647|coagulation factor 5/8 type domain protein|GH87 (SEQ ID NO:31)

>SACTE_5978|Pectate lyase/Amb allergen|PL1 (SEQ ID NO:32)

Figure 19 (continued)

tggaccacaccacecgaggccctcgccggcgcagtcggagggttcgcacggccttgcacatgaaggccggcaeccaggtaactgig
gtgtcttacagcatctcgcaactcccgccggggaggccttcgtcgctccagcggagacgcaccttcgaaacggcttcatcacccatcca
ccacaaccgttacggagaacatcgactcccgccggccatctgtcgccggggccgtcgccccatctacaaacaaccactacgtggacacag
caagtgggcatcaactcccgccggccggccgcgaagggtggacaacaactacttcgaggactcaaggacgtctggcactctt
acaccgacggggccggctactggcaggctcageggcaacgtttcgacaaacgtgacgtggccggccgcaggcagegacaacaaccccg
cgccggccggacccgcagtcacacacccctcgccatccctacgcctacacccctcgacggggccgaactgttgttccgtcgctgtgac
cgacggccggccgcaacacggggttgaaagggttcgtggacggcagcgttcgacggccgacccgaccgacecccaccccg
acccgacggggacccgacccgacccactccggccacgggaccaacctcagegtcgccggcttcggacggctcagcaaggvg
agcgggaccagtcgggacgtggggacgggtgcacatgagcacactactgttcacccgtccgttcgcacccgttccgttcgatcaactg
gagetccggccaccacccgttccaaagatcaacgtgcggagggccggccgtccacgggtccatcaccttcgttgaaagggttcggcaacgg
gacacggccggccgttcgtccggcagcggggccgggttcgttcacgtttccggcagacccgttcgttcggcaagatcaactgatca
gggttcgttcggccacggccaaaggltcggccgttcgttcacgttcgttcggccgttcgttcgttcgttcgttcgttcgttcgttcgttc

>SACTE_5230|xylose isomerase| (SEQ ID NO:48)

>SACTE_4571|glycoside hydrolase family 18|GH18 (SEQ ID NO:49)

Figure 19 (continued)

ggggaggcccccgctggccatgtttcgacggcaicgacatcgacigggagttaccccaacgcctgcccgcacctgtgacaccacca
ggggcccccgccgcgtgaagaacctgttctcggcgtccggccaaagtctggcgcgaagaacctgttacccgcgcgatcacccggaa
gggttcggacggggcaagatcgacccggccgactacggggccgcgcgttcgtactgttacaacgtgtacgtacgacttt
tcggccctgggaggcgaagggttcgcacggccccgactccccgttgaaacgcgtacgcggcatccccgagggacgggttcactccgg
ccggccgcatacgccaaagetgttacggccaaggggcgtccggccctegaaggctgtgtccggcatacgccgttcacggccggctggacgg
ctgttacccaggggcaccggccggcaccggcacgttacccggcaccgggtacgtacggccggcatcgaggactacaagggttcata
agaccagatgtccggccacccggcacgttacccggcaccgggtacgtacggccactgttacggccaccgttacggactacaccggcga
ccatcacccaaagatggctggcgaacagccagggttcggcgttgttttggagttcagggcgcacaccgcacacggcga
gtcgigagegcatacgacagggcctcaacttag

>SACTE_2313|chitin-binding domain 3 protein|CBM33 (SEQ ID NO:50)
atgcggaaaaggcaagcgccgcgataggcctggcgatgeccggcgatcgatgtcgccacccaggcgtgcggccacccggct
acaccgattccccatcagcagacagaagctgtgcacaacggcaccgtcaceggctgcggcaacatccagtgggagccgcagagegt
cgaggcccgaaggcgtccggccggcaggltccggccggacggcaagatcgcggccggaaacagctccgtccgcgcgtcgacga
cccgccgcggggcaactggccgcacccagggtcaccggccggccagggtcaacttccgtcgccgtttcacegcggcccaacgcac
gaccgacttccgtactacatcacaaggacggcggtggactccacaaggccgtcaccaggccgcctggagtegcageccctcatga
cggtgcgtacgggaaccaggcggcccgccggcggaccctgtaccacccaggccacccagaagtgccggcaagcatacttc
ggccgtcgaaacgttgtcgacccgcacccggcgatccgtggccacccagaagtgccggcaagcatacttc

>SACTE_3064|Chitinase|GH19 (SEQ ID NO:52)
gtgatcagacgegtcatggccgtcacgcgtggccgggtcgctcgacgtcggttcccccggccacggccggcc
caccgtccccggccgttacaacgcgtcgccgttacaacggccggccgttcgttacaacggccacaaciggtcgccgaagtgg
tggacgcagaacgagcggtccggccatcgaaegtgttggccgaccaggccgtcggttcggggggccggccaccgacccgaa
ccctcggttctcggttacgcggccgcgttcaaccaggatgttcccgagccggaaacttcgttacacccatcagccgggttcacccggc
gttgagccgttacccggccgttccgttacacccggccgttacccggccgttacccggccgttacccggccgttacccggccgttacccggc

Figure 19 (continued)

gagaccggcgccgtggccacatcggtggaggcagaacaccgcacactaccgcacactcgacaccagccagtcctacggctgccegg
ceggccagggccgtactaaggccggcccatccagtcagctggaaactcaactacaaggccggccgtgaegcccteggcatega
ctcgctggcaacccctggcagggtggaggcagaacgcctccgtggctggaaagacccgcctctggactggaaacacccagtcggcccc
ggcaccatgacgcccacaacgcacatcgtaacggctcggatcgtggatcgtggatcgtggactccggccatcaacggcagcatcgagtgcaacgg
cgcaaccccccggccaggccaggccggtaacacccatccaggatcgatccggatccggtaaccacggcccggtcgaaacctgagct
gtcgat

>SACTE_5764|Chitinase|GH18 (SEQ ID NO:53)

>SACTE 4439|Catalase| (SEO ID NO:54)

Figure 19 (continued)

>SACTE_4343|extracellular solute-binding protein family 5| (SEQ ID NO:56)

atgcggggccaaaggcgcacagggcgccatgtccggccgacaccgcctgttgtggcgccgacagcgac
agcgacaacggtgccaaagggegcgtcgaegcggaacggcatattctcgaggcggtgagccgcagaaccccgctgcagcgcc
aacacgatggagtcgaacggcageatgcacccgcacgttcgcactcgactacgaccccgaeggcaagctcgagatgate
aacggcgagccgtcgugacgacccgcacagcaactgtggacggtaactcaagaaggacttggaaatccacgcacggcaccccgctca
ccgcgcactctacgtcaaggcctggaaactggccgcgaacatcgagaacgcgcagacgaacgcctccgtgcggcgcacatcaagg
ctacgcgcagactccacccgcacggcgaggcgcaagccgaactcgacgcatactcgccgttgcggctgaagaagggtggacgactacaccc
accatcgagctcaactcgccgtccccgtacttctcgatcaagctcgatcacaegtgtttctcgccgtcgccgcgtccgttctacgcggcaccc

Figure 19 (continued)

gaaggccgcggtgagaagccggtcgcaacggcgcgtacaagtctcgtagetggaccacaagaagcagatcaaggcgctcgca
cgacgactacaaggccccgacaaggcgaagaacgggtgtatetcaagaactacaccacctcgagaccgcctaegaggacacctca
agtccggcaacgtcgacgtctccgccaagatcgccgagaaggaccfcccggctiacctgtccgaccctcgaggaccgcggcgctggacaa
ggccatctccgggttcagacgctcggttcgtccatgtacaccgaccaggtaagaacaacggaccgcagggtcccccaggccgtcgat
ggccatcgaccgggacacgatcaccaagacgggtctccaggccacccgcgagccggccacgggtctgggtcggcaagggegtcteg
gttaccaggagaacgtcgccggtaacgtcaccacaaagtatcgaccggcgaaggccaaaggccctcatcaaggagggtggccgtgttcgg
caacgagatctcatccagtcaacgcgcacggggcacaaggatggatcgaggccgtctgcaacagcatcagcaggccacccgc
gtcaagtgcacccggcgaactegaaggcogaacttccagggcaccctgaacgccegcgacgccaagcaggtaagtcgtctiacgcgactg
gtgggtctcgactaccggtaacgceaacttcatcagcgcaccctgtccgcacccgggtggccggcaacaacaggcttcttcacaaaca
ggacccgcacgagaagatcaaggccggactccggcggactcgacgtcgatccgtcaaggctaccaggagatcgagaaggagct
ggtaactacatgcggcagcatccgtctggtaactacaaggtaacgcggactcgagaaacgtcaagaacgtggactacgcgcagg
cgggcggactctgaccgaagtcaggtcatcaagtaa

>SACTE_1546|bacterioferritin| (SEQ ID NO:57)

atgcaggggcgcaccccgaggcttcgagttcctgaacgaaacagctgaccgcgcgaattgtactgcacatcaatcagtacttctgcacgcgaag
atgcaggateacccgcggctggaccacaaacacacacccggcgcgagttgcacgagatgaagcagcggagatctgcaccg
accggatctgtctgtggacggctgcacaactatcagcggctgttccacgtgcgggtggccagacgcgtacggagatgttccaggccg
accggcaggtcagggtcaggcgtcaccgactgcggcgcgggtcgatctgatgcggccaaagcgcacatcacgtccgcacaat
cttcgaacggatctggaggacggaggacaccacatcgacaccatcgagttcgagatgtcgagaagctcgggggagccgtet
acctcgccccaggatcgacgcaggatcgatcg

>SACTE_3590|phosphatidylinositol-specific phospholipase C X region| (SEQ ID NO:58)

>SACTE_2172|citrate synthase I (SEQ ID NO:59)

Figure 19 (continued)

ggcgcaccaggctggagatcgacggccatcccggccaaacggggcgtcgactccatccagaaggtaagaaca
aggaggacggcgccgtatgggttcggccacccgggttacaagtccttcgacccggcgccaaagatcatcaaggccggccca
cgacgtccctcttcgtcgcaagicccgacgagatctggacatcggctcaagctggaggagcacggcgctccgacgactacttcgtc
tcgcccacacccatccccaaacgtggactttacacggccgtgtatccggccatgggttcggccatccgacggatgttcacccgttcgtc
gtcgccgccttcggcgatcgatcgatcgacggatgtcaaggccgggttcggccatccgacggccggccatccgacggatgtca
ccggcgaggtegtcgccgttcgtcccgatcgagagccgtga

>SACTE_5668|Serine Protease| (SEQ ID NO:60)

>SACTE_6428|chitin-binding domain 3 protein|CBM33 (SEQ ID NO:61)

>SACTE 0366|alpha-L-rhamnosidase|GH78 (SEQ ID NO:62)

gtgatecaggcagaagacgactgttcggccaccgcggccgcaccgcgcgcctcgccgcggcttcgtccctcgccgcgcgcgcgc
ccggccgcacccgcggccggctcggtccggctcggtccggccgcacccgcggccgcacccgcggccgcacccgcggccgc
cccccggcgcacccgcggccgcacccgcggccgcacccgcggccgcacccgcggccgcacccgcggccgcacccgcggccgc

Figure 19 (continued)

Figure 20

>SACTE_0237|1, 4-beta cellobiohydrolase|GH6|GI:344313496 (SEQ ID NO:1)
MSRTSRTLRRSR TALMAAGALVAAAAGSAAAAAPFGATAAAAAGCTVDYKIQNQW
NGGLTASVSVTNNGDAISGWQLQWSFAGGEQVSQGW NATVSQSGSAVTAKDAGYNA
ALATGASASFVNATGNGN SVVPATFKLNGVTCNGGTIGPTDPTDPTDPPAGN
RVDNPYQGAKVYVNPEWSANAAAEPGGDRIADQPTGVWLDRIAAIEGANGSMGLRDH
LDEALTQKGSGELVVQVVIYNLPGRDCAALASN GELGPTEIGRYKTEYIDPIAEILGDPK
YAGLRIVTTVEIDSLPNLVNAGGRPTATPACDVMKANGNYVKGVGYALNKLGDAPN
VYNYIDAGHHGWIGWDDNFAGASAEIFHEAATAEGATVNDVHGFTNTANYSALKENF
SIDD A VNGTSVRQSKWVWDWN RYTDELSFAQFRNELVSVG FNSIGMLIDTSRNGWGG
ANRPSPGPGANTSVDTYV DGGRYDRRIHLGNWCNQAGAGLGERPQAPEPGIDAYVWM
KPPGESDGSSSEIPNDEGKGFD RMCDPTYTGNARNNNMSGALGGAPVSGKWFSAQFQ
ELMKNAYPAL*

>SACTE_0236|glycoside hydrolase family 48|GH48|GI:344313495 (SEQ ID NO:2)
VAALALPLGMTAAAGTEAQAAA VACSV DYTTS DWGSGFTTELTNRGSAAIDGWTLT
YDYAGNQQLTSGWSGTWSQSGKTVSVKNAWNGAIAAGAAVTTGAQFTYSGANTAP
TTFAVNGTVCAGAHQPIAVLTPAAGAVFSAGDPVPLAAT AAAADGATISKVEFYDDT
TLLGTDTTSPSYEAGQLAAGSHSVYARAYDSL GASADSPPAGITV VTGP AVV SPAQL
GVQQGRSGTFDVSLSTAPAADVTVAARSAGNTGLSVTGGSTLTFT PANWSTPQKVTV
TADGSGTGAATFTVTAPGHGKAEVTVTQLAAKEYDARFLDLYGKITDPANGYFSPEGI
PYHSVETLIVEAPDHGHETTSEAYS YLIW LQAMYG KITGDWT KFN GAWDTM EYMIPT
HADQPTNSFYDASKPATYAPEHDTPNEYPAVLDGSASSGSDPIAELKSAYGTDDIYGM
HWI QDV DN VYGYGNAPGTCAAGPTQAGPSYINTFQRGSQESVWETVTHPTCDNFTYGG
ANGYLDLFTGDSSYAKQWKFTNAPDADARAVQAAWADV WAKEQGKAGEVADTVG
KAAKMGDYLRYSMFDKYFKKIGDCVGPTCPAGSGKDSAHYLM SWYYAWGGATDTS
AGWSWRIGSSH AHGGYQNPMAAYALSSVADLKPKSATGAQDWAKSLDRQLDFYQWL
QSDEGAIAGGATNSWKGSYAQPPAGTPTFYGMYYDEKPVYHDPPSNQWFGFQAWSME
RVAEYYHESGDAQAKAVLDKWVDWALSETTVNP DGT YLMPSTLQW SGAPDTWN ASN
PGANAQLHVTVADYTD DVGVAGAYARTL TYAAKSGDTEA EATAE ALLDGMWQHHQ
DDAGVAVPETRADYNRFDDPVYVPGGWTGAMPNGDTVDEDSTFLSIRSFYKDDPNWP
QVQAYLDGGAAPVFTYHRFWAQADIALALGAYADLLE*

>SACTE_3159|chitin-binding domain 3 protein|CBM33,2|GI:344316337 (SEQ ID NO:3)
MARRSRLISLAAVLATLLGALGLTALWPGKAEAHGVAMTPGSRTYLCQLD ALSGTGAL
NPTNPACRDALSQSGANALYNWF AVLDSNAGGRGAGYV PDGSLCSAGDRSPYDFSAY
NAARADWPRTHLTSGATLK VQY SNWAHPGDFRVYLT KPGWAPTSEL AWDDLQLVQ
TVSNPPQQGGAGTNGHYYWDLALPSGRSGD ALMFIQWVRS DSQENFFSCSDIVFDGG
NGEVTGIGGTGTPPTPTPTDPEHSGSCMAVNVVSSWAGGFQASVEVMNHGT
EPRNGWAVQWKPGSGTQINSVWNGSLSTGSDGT VTRD VDHNRVIA PDGSVTFGFTAT
STGNDYPAGTIGCVTS*

Figure 20 (continued)

VKRFLALLATCATVGLTALTGPQAVAAAGCTADYTTSQWQGGFQAAVKVTNLGTPV
TGWLKLTFTLPDAGQKVVQGWNAAWSQSGBSAVTAAGADWNGLATGASAEAGFVGSE
TGANPPPTAFALNGVACTGSTGEPPAGSDGGTPDVNGQLHVCVNLCNQYDRPVQLR
GMSTHGIQWFDACYDAASLDALANDWKS DLLRIAMYVQEDGYETDPAGFRRVNDLV
DMAEARGMYALIDFHTLTPGDPNVNLDRAKTF FASVAARNAGKKNVIYEIANEPNGVT
WTAVKSYAEQVIPVIRAADPDAVVIVGTRGWSSLGVSDGSDESEVVNSPVNATNIMYAF
HFYAASHKDARYRSTLSRAARLPLFVTEFGTVSATGGAMDRASSTAWLDLLDQLKIS
YANWTYSDAPESSAARPGTCGGDYSGSGLTESGALLKNRISTPDSFPTG*

>SACTE_0265|glycoside hydrolase family 10|GH10|GI:344313522 (SEQ ID NO:5)
MAK KIP AR RARR A LSV LTAG VLA AAG VV SLAG TAE AAG TLG DAA AAK GRY FG TAVA AN
HL GEAP YAST LDA QFD SVT PEN EM KW DAVE EG SR NS FT A ADQ IV SH AQ SK GM KV RG
HTL VV WHS QLP PGW VGG L GAT DL RA AM MN H IT QVM THY KG KI HS WDV V NE AF QDG NSG
ARR SS PF QD KLG DGFIE EAF RT ART VD PT AK LC YND YNT DGR NAK SD AV YAM A KDF KQ
RG V PDC VGF QSH FN S NP VPS DY RAN L QRF ADL GL DV QIT ELD IEG SG SA Q A ANY TS VV
NA CLA V TR CT GLT VV GVT DK Y SWR SGT PLL FD G DYN KK PAY DAV LA AL GG T PD GGG
DD GGG DNG GGT GS CT AT Y QT AT WNG GY NG EV TV KAG SSG ITT WS VP VT VP S SQV
S AL WNG APT WN AG NT VMT V KPT Y NG TLA AG A ST SF GT VMT NG NT SA PA VG ACT AS*

>SACTE_2347|cellulose-binding family II|GH5,CE3|GI:344315549 (SEQ ID NO:6)
VR TA IR TARR P QPL ALL RGL A A FL GL A L A G A L GP A T A R A A D L P Q R A E A R A A G L H I S D G
R L V E G N G N D F V M R G I N H A H T W Y P G E T Q S L A D I K A T G A N T V R V V L S D G Y R W S E N S P E D
V A S I A R C K A E R L I C V L E V H D T T G Y G E D A A A G T L D H A A D Y W I G L K D V L D G E E D Y V V I N I
G N E P W G N A D P A G W T A P T T A A I Q K L R A A G F A H T I M V D A P N W G Q D W E G V M R A D A R S V Y
D A D P T G N L I F S I H M Y S V Y D T A A K V T D Y L N A F V D A G L P L I G E F G G P A D Q Y G D P D E D T M
M A T A E E L G L G Y L A W S W S G N T D P V L D L V L D F D P T R L S S W G E R V L H G P D G I T E T S R E A T V
F G G G Q G G G D T E A P T A P G T P T A S G V T A T S V T L G W S A A T D D V G V T A Y D V V R V T G G S E T K
V A S S A A T S V T V T G L S A G T A Y S F A V Y A R D A A G N R S A R S G T V S T T D E G G S V P G G A C S V G
Y R V I G E W P G G F Q G E I T L R N T G A A A V D G W T L G F A F A D G Q T V T N M W G G T A T Q S G G A V S V
T P A S Y T S T I A A G G S V T V G F T G T L T G A N A A P A A F T L N G A T C T A A *

>SACTE_0357|polysaccharide deacetylase|CE4|GI:344313612 (SEQ ID NO:7)
MSITPRPSLRAMVTGLAVAASALAGGA VTAAPARAAACNGYVGLTFDDGPSAAQTPAL
LSALKQNGLRATMFNQGNYAASNPAQVKAQVDAGMWVGNHSYSHPHLTQQSQAQM
DSEISRTQQIAAGGGTPKLFRPPYGETNATLRSVEAKYGLTEVIWDVDSQDWNGAST
DAIVQAVSRLTAGQVILMHEWPANTLAIPRIAQTLSAKGLCSGMISPQTGRAVAPDGG
GNGGGGGGGGCTATLSAGEKWGDRYNLNAVSGSSNWTVTMNVPSGERVMTTWN
VSASYPSAQVLVAKPNQSGNNWGATIQANGNWPTVSCTS*

>SACTE_0358|Endo-1,4-beta-xylanase|GH11|GI:344313613 (SEQ ID NO:8)
MNPLVYTERRRRGRLTSLAGSVCALVAAAAAMLLPGTASADTVVTTNOTGNNNGYY
YSFWTDGGGQVSMNLASGGSYSTSWNTGNFVAGKGWSTGGRKSVTYSGTFNPSGNA
YLTLYGWSTNPLVEYYIVDNWGTYRPTGTFKGTVSSDGTYDIYETRTNAPSIEGTKF

Figure 20 (continued)

KQFWSVRQSKRTGGTITGNHFDAWARNGMNLGTMNYMILATEGYQSSGSSNITVSEG
GSGGGGDNGGGGGGGCTATLSAGEKWGDRYNLNVAVGSSNWTVMNVPSAEKV
LSTWNISASYPSSQVLVAKPNGSGNNWGATIQANGNWTWPTVSCTTS*

>SACTE_1310|Pectate lyase|PL3|GI:344314542 (SEQ ID NO:9)
MSERAASPRTHRRRPGRRIATALTAALGLTGAALATGVMLQPAGAATTAIPA WPSAT
GSQSVSKTIEVSGTYDGLKRFTGSGDLGDGGQDEGQDPFKLKDGATIKNVILGTPAAD
GIHCGSCTIQNVWWEDVGEDAASFKGTSSTSSVYTYYGGAKKASDKVFQFNGAGKL
VVTKFQVADFGKLVRS CGNC SKQYKREII VNDVDVTAPGKSLV GINT NYGDTAALRSV
RVHGDSSKKIKPCVRYTG NSTGAEPKETGSGPDGT YCKYTASDLSYD*

>SACTE_3717|glycoside hydrolase family 9|GH9|GI:344316877 (SEQ ID NO:10)
MWCHPYLRLRTSGRK VSSVN ALPPPAPVRPRSRV GRRV LGMSAA ALLCAGA L A VP
GTAMADDAE PGP GPE QIT NGDF ATG TSAP WW WTPN ASA AV S E G RLC V EPAG T A N A W
DVIVGQNDVPIVAGESYELSYT ARSTVPLTVQTRVQE AVE PYTT VLATADPVGAEDTRV
ARTFTASVDQPAASVQLQIGGERATTFCCLDDVSLRGGAEP PVYVPDTGSPV RVNQVG
YLPRGP KSGT VVT DAEAPLTWTVK AEDGSTAAT GTTV PRGEDPSSRRVHT FDFGDLTT
AGDGYTVEVDGEVSEPF SIRG DLYDSL RSDA LAYFYHN RSGIEIDADL VGEQYARPA GH
GVAPNK GDTD VPCR PGVCDYRL DVSGG WYDAGDHG KVVNGG ISVA QLMAT YERTL
TAPDAES AELGD GAL RVER DNGVPD IL DEAR WEMDF LIK M QVPAGE QL A GMV HH KM
HDAEW TGLPMKPHLD PQQREL HPPSTAATLNAATAAQC ARLYAPFDADFA DR CLRA
AETAWDAAKRHPDVLA DPNDGIGGGAYNDDDSDEFYWA AAEELFTTGKD IYRQAVL
SSAWHGDAGAVFPAGGGISWG STAGL GVLT A TVPN ALTS DQLAQ VRTV VTEGADRY
AAQSREQAYGLPYAPRGEDYVWGSNSQVLNNMVVLATAHDLTGDAAYQDAVLRGAD
YLLGRNPLNQSYVTGYGERD SHNQH RFWAHQNDPSLPNPAPGSIAGGP NL TAIASGDP
VAAEKL SGCA PAMCYVDDIGSWATNEITINWNAPLAFIASY LDDAGEGGQTAAARTCQ
VTYSSH PWNSG STV RVENTGSDP VSPWALT WLLPGEQRLS HTWSAEFDQHGRTVSA
RPLSWNRTLAPGAAVDFGFNTSAAGSSPEPGAFKLN GRACSAG*

>SACTE_4638|conserved hypothetical protein|GI:344317777 (SEQ ID NO:11)
MRTG SIARV LGLAA ALA ALLTTA FMAPAMAGKHDATDPSAAA APAS FTH PGV L VS RP
QLDFVRGKVQAGAQ P WKGAYDQMLASP YASLSRTAKPRAV VEC GSYSNP NNG CT DER
EDALAA YTLSA LWYI S QDG RY A QK A I QIM DAWS GVI KDH TN SNAP L QT GWAG SSW PR
AAEIIKYTYGNWPASGRFGTMLRDVYLPKVANGNSNSGNWELSMTEAAIGIAVFL ED R
GAYDRAVAKFRGRVPAYIYVTADGSLPKAAPGSGL DTREKIINYWQGQSTFVD GLSQ ET
CRDLTHTGYGLSAISHIAETSR IQGQD LYPEVADRLRHALGLHAKYQLGEKVPSSL CGGS
LKDSLGPVTEVGFN ALHNRMGYAMTNTQ TLTERQRPAASNNLFVAWE TLTHADNPN*

>SACTE_4738|glycoside hydrolase family 16|GH16|GI:344317876 (SEQ ID NO:12)
MPSRTT LIA TTAA LVALA APMA FAAP A PA PAPD PAVE AAAA AWD TDRA ASAYA ANP AAV
TASGSEN PASG PGAA T DGD A T RWSS DFAD DNA WIR VDLG STIR INQV KLEWE AAYG KK
YV LEVSKD GTN WTPF YTED AGTGGT VTA HTYP QEV TGRY VRM RGVERA TAWG YSL FS

Figure 20 (continued)

FQVYGGEPAPASTTRSNLALNHPAYGDLYQHAGNSPAFVTDGGWPADLKADRSRWSS
DWNADR WVGV DVGAT STINSVDI YWEAA YAVDYEIQV SDDNRTWRTVHRPSAAEVA
ARRADVKA PAEA VGRHDTINLPTPATGRYVRMLGKERRSFYNPAPSTAQFGYSLYEFQ
VWGTGGSADAAYPALPKNPGGA YRTTFFDDFTGSGLDRSKWRVVRTGTEMGPVNGES
QAYV DSDPNIR TENGALVLESKYCKGCTPTPNGTFDFTSGRVDTNTKFDFTYGKVSARM
KLPVGDGFWPAFWLLGSDVDDPAVSWPGSGETDIMENIGYGDWTSSGLHGP GYSADG
NIGASQTYPNGGRADEWHTYGV EWTPEGMTFTVDDR VVQQTSRQKLESTRGKWVFDH
NQYVILNLALGGAYPGGYNQVTQPYWGLPQSSVDRIAQGGIKAEIDWVRVEQK*

>SACTE_4755|conserved hypothetical protein|GH64|GI:344317893 (SEQ ID NO:13)
VISRRMFLT GAAASATA TYPLWGTALS PRTSAAAATCEL ALENRS LPGTVHAYVTGHE
QGTDSWVLLRADGSVYRPESP GAPQTPLPVDCAIPLNGAGAGP VVLTLPQMYGARVYF
VRDDKLDFYLNPGPSLVEPAFATPTDPNYGRTWSFC EFTFPNPPQLYANISYVDLVTALPI
GLTLEGDSTHTVAPLPDGA VQRIADDLTAQAAADGQP WDKL VTRGSDGQVLRVVSPQ
NLMAPYFDRPDEMPFRDLFAAQIDEVWEK YRSTDRLIDLQGGRGTLAGR VSGDTLT F E
GGHTFSKPTSKDIFTCNHGPFTNNPSDSDKKALLARIAAGFNRSIMLSHPSQPNCTSVA
DYYQDAVNHW SRV VHANSPIGYAFPYDDV RPDGE PDVSGA ANDGNP RRFTV SVGS*

>SACTE_5457|Chitosanase|GH46|GI:344318578 (SEQ ID NO:14)
VLPHPNRTARTRTRLTRTGGAAAALGLALMALPVTAHAGAPTQPAAHHLEAAATGL
DDPAKKDIAMQLVSSAENSTLDWAQYGYIEDIGDGRGYTAGIIGFCSGTGDMALVER
YTDRSPGNVLAS YLPALREVDGTD SHDGLDPGFPRDWAEAA KDPV FQQAQ NDERDRV
YFDPAVRQAKDDGLTLGQFAYYDAIVMHGGGDSTSFGSIRQR ALAEAEPPSRGGDE
VAYLDAFLDARVWAMRQEEAHSDTSRVDTAQRVFLRDGNLNDPPLDWQVYGD SFHI
G*

>SACTE_5647|coagulation factor 5/8 type domain protein|GH87|GI:344318749 (SEQ ID NO:15)
MTPPHRHRLFRRSVSASLSLALTAVGTAAVVLAGAPAAQAAAVPAPSPVG ISRGAA
VPFTEQEAEYAATNGTLLIGPDRRYGS LPSEASGRQAVTL DAAGEYVEFTLTAPANAMTF
RYSLPDNAAGTGRDASLDLRVNGSVLKVSPVTSKYG WYYGGYPFNNNPGDTNPHHFY
DET RTMFGSTLPAGTKVRLQVASTAGSPSFTV DLA DF EQVAAPVGKPSGALDV VSDFG
ADPTGAADSTAKIQA AVDAGRTQGKV VYIPQGT FQVRDHIVDQVTLRGAGP WYSVLT
GRHPTDRSKAVGVY GK YSAQGGSRNV TLKDFAIIGDIQERV DNDQVN AIGGAMSDSVV
DNVWMQHTKCGAWMDGPM DNFTIKNSRILDQTADGVNFHYGV TNSTVNTFVRNTG
DDGLAMWAENVPNVKNKFTFNTVILPILANNIVTYGGK DITISDNVMADTT NGGGLHI
ANRYPGVNSGQGTAVAGTHTAARNTLIRTGNSDFNWNFGVGAIWFSGLNEPISNATINI
TDSEVLDSSYAAIH LIEGASNGLHFKNVKIDGAGTYALQIQAPGTATFENVVATHIAQSN
PIHNCVGS GFQITRGSGNSGWYADPPACTGVWPDVWTNGGVPGGGP TNPTDPTDPT
DPTDPTDPPEETGNLARGRTVTETSH TDVYGAANTVDGNADTYWESRNNAFPQS VTV D
LGA AKAVKRVV LKLPPAAWATRTQTLSVSGSTDNGT YNSLKA SAGYTFNPSSGNTAT
VSLPGTPVRYLRL TFTQNTGWPA AQLSELEAYTS*

>SACTE_5978|Pectate lyase/Amb allergen|PL1|GI:344319072 (SEQ ID NO:16)

Figure 20 (continued)

MRRPVALRLSAAGATLALAAATGALMAMPEAASAATGGVTGYATQNGGTTGGAGGQ
TVRATTGTIAHAAALCGRASSSTPLTIQVEGTINHGNTDKVSGSSCTAACVIELKQISNVT
IVGVGGGAVFDQVGIVHRESSNIIHQNVTKNVKKSGSPTSNGGDAIGMEKDVRNVWVD
HTTLEASGGESEGFDGLFDMKAGTQYVTLSYSILRNNSGRGGLVGSSESDLNSNGFITYHHN
LYENIDSRAPLLRGGVIAHIYNHVVGLSKSGINSRAGARAKVDNNYFEDSKDVLGTPYT
DAAGYWQVSGNVFDNTWSGRSSDNNPAGPDPQSNTSVSIPYAYTLDGANCVPVVSR
TAGANTGLVSDGSCSPQTDPDPTDPDPTDPPTGTNLSLGAGSDGSSKASGTS
YGDVRDGDMSTYWSPSGSTGSVSIKWSSATTVKINVREAAGSTGSITSWKVGNADTG
AVLASGSGAGVITFPQTSLRKITFEITGSTGTPKVAEFETYAG*

>SACTE_5230|xylose isomerase|GI:344318358 (SEQ ID NO:33)
MPERFTPTPEDKFTFGLWTVGWRGNPDFGEPTRVLDPVESVERLAELGAHGVTFHDD
DLIPFGSDDRERARLVGRFREALERTGLKVPMMATTNLFTHPVFKDGGFTSNRDVRRA
LRKVIRNIDLAVELGAQTYVAWGGREGAESGAAKDVRSALDRMKEAFDLLGDYVTEQ
GYDLRFAIEPKPNEPRGDILLPTIGHALAFIERLERPELGVVNPETGHEQMAGLNFPHGIA
QALWAGKLFHIDLNGQSGIKYDQDFRFGAGDLRQAFWLVDLLETAGWDGSRHDFKP
VRTDGINGVWESAKNCMRNYLILKERAFAFRADPAVQEALTASRLDELARPTADDGLK
ALLADRTAYEDFDATAAAERSMAFEALDQLAMDHLLNVR*

>SACTE_4571|glycoside hydrolase family 18|GH18|GI:344317711 (SEQ ID NO:34)
MTSALRATQGLQSTNHPRLSDLTRGAPLSTESPRESSRLRWRLGPGRATRAKAVAGFTA
LLLPLAAMVGLASPAQAATSATATYLKKSDWGSFEGQWTVKNTGTTALSSWTIEWDF
PSGTAVGSAWDASVTSSGTHWTAKNLGWNGTVAPGASISFGFNGTGSPTGCKLN
SCDGGGTVPGDSAPS PKPGTPTASGITDTSVKLSWSAATDDKGKINYDVL RDGAKVATV
TTTTYTDTGLTKGTDYSYSVQARDTADQTGPVSGAVAVRTTGGNDNP GP GTGSKVNL
YFTNWGVYGRNYHVKNLVTSGSAEKITHINYAFGNVQGGKCTIGDSYADYDKAYTAD
QSVDGVADTW DQPLRGFNQLRKLKAKYPIHKVIWSFGGWTWSGGFGAAAQNPA
QSCYDLVEDPRWADVF DGDIDWEYPNACGLTC DTS GPAALKNLSSALRAKFGAKNL
TAAITADGSDGGKIDAADYAGAAQSF DWYNVMTYDFFGAWEAKGPTAPHSPLNAYAG
IPQDFNSAAAIAKLKAKGVPASKLLL GIGFYGRGWTGTVQAAPGGTATGAAPGTYEA
GIEDYKVLKTSCPATGTIA GTAYAHCGTNWW SYDTPATITSKMAWANSQGLGGAFFWE
FSGDTANGELVSAMD SGLN*

>SACTE_2313|chitin-binding domain 3 protein|CBM33|GI:344315516 (SEQ ID NO:35)
MRKRASAAVIGLAIAGVSMFATSSASSHGYTDSPISRQKLCANGTVTGCNIQWEPQSV
EGPKGFPAAGPADGKICAGGNSSAALDDPRGGNWPATQVTGGQGYNFRWQFTARHA
TTDFRYYITKDGWDSTKPLTRALESQPFMTVPYGNQQPPATLTHQGTIPTQKSGKHIIL
AVWNVADTANAFYACSDVKF*

>SACTE_4246|Carbohydrate-binding CenC domain protein|GH18|GI:344317395 (SEQ ID NO:36)
VAALAAGALT VTVLGVT AQAADINVAKNAGFESGLSGWTCTGGSGATVSSPVHGGSA
ALKATPSGQDNAKCTQTVAVKPNSTYALSSWVQGGYAYLGASGTGTTDVSTWTPGST
GWTQLRTSFTGPSTTSVQVYTHG WYGQAA YYADDVAVTGP DGGGGTEEP GPAIPGAP
AGLA VGT ITSSSVALSWNAVSGATGYTVYRDGT KATT TGT SATVSGLAADTAYQFSV
SATNAAGESVRSATVSGRTAKKDETGP GP STS VP KHAVTGYWQNFNNGAAVQKLSDV

Figure 20 (continued)

PANYDIIAVSFADAAGTPGAVTFNLD SAGLNGYTVAQFKADIKAKQAAGKNVIISVGGE
KGT SVNSDASANAFADS LYTLIQEYGFNGVDIDL ENGLNSTYMTKALRSLSKVGSGL
VITMAPQTIDMQSTS GEYFKTALNIKDILT VVNMQYYNSGSM LGCDGKVYSQGVDFLT
ALACIQLEGGIAPSQVGLGPASTRGAGSGYVAPSVVNAALDCLAKGTGCGSFKPSRT
YPDIRGAMTWSTNW DATA GN AWSNAV GPHVHGLP*

>SACTE_3064|Chitinase|GH19|GI:344316244 (SEQ ID NO:37)
VIRRVMGLLTALAAVVATLVFLPAATASAATCAPAWNASSVYTGGGASASYNGHNWSA
KWWTQNERTPGTSDVWADQGACGSGGGTDPNPSGFVSEAQFNQMPSRNSFYTYSG
LTAALSAYPAFANTGSDTVKKQEA AAFLANVSHETGLVHIVEQNTANYPHYCCTSQS
YGC PACQAA YYGRGPIQLSWNFNYKAAGDALGIDLLNPWQVEQNASVAWKTGLWY
WNTQSGPGTMTPHNAIVNGSGFGETIRSINGSIECNGGNPGQVQSRVNTYQSFVQILGTT
PGSNLSC*

>SACTE_5764|Chitinase|GH18|GI:344318865 (SEQ ID NO:38)
MRRSRSVRALVTAAVTVAAGMAVLGSGTAQAATPLPDHV FAPYFESWTGESPAAM
AAESGAKHTMAFLQTTAKGSCTPYWNGDTGLPIAQASF GADIDTIQAGGGDVIPSFGG
YTADTTGTEIADSCTDVDQIAAAYQKVVTYDVSRLMDIEVDSLDDTAGIDRRNKAIC
KLQDWADANGRDLEISYTLPTTRGLASSGLAVLRNAV TNGARVDVVNLMTFDYYDN
ASHDMAADTETAAQGLYDQLAKLYPGRTATQLWSMVGVT EMPGVDDFGPAETFTLAN
AARVYDWAVAKGINTLSFWALQRDNGGCPGGPAADD CSGIQQNTWDFTRVFAPFTSG
TTAPDDDFSVTATPASGTVTAGGSATTVKTA VTKGAAQVQGLTVSGVPAGVTASLSPS
SVTAGGRSTLTATTQAAVSGTYRISVTGSPSGSHATA YTLTVGGTGSQCTAGPWAG
GTVYTGGQQVSYKGHTWKAKWWTGEEPGTTGEWGVWQDLGAC*

>SACTE_4439|Catalase||GI:344317584 (SEQ ID NO:39)
VTQGPLTTEAGAPVADNQNSETAGPGGPVLVQDQAL LEKLAHFNRERIPERVVHARGA
GAYGTFTLDRDVSQWTRAKFLSEVGKETETFLRFSTVAGNLGSADAARDPRGWL KFY
TEEGNYDLVGNNTPVFFIKDAIKFPDFIHTQKRD PYTGSQEA DNVWDFWGLSPESTHQV
TWLFDRGIPASFRHMNGYGSHTFQWNNEAGEVFWVKYHF KTDQGIKNL TEEAVRLS
GVDPDSHQDLRESIERGDFPTWTVQVQIMPAAEATYRFNPFDLTKVWP HEDYPPIEIG
KLELNRPENIFA EVEQSI SPAHFVPGIGPSDKMLQGRLFAYGDAHRYR VGINADHLP
VNRPHATEARTNSRDGYLYDGRHKGTKNYEPNSFGGPVQTDRPLWQPVSVTGGTGNH
EAAVHAEDNDVQAGNLYRLMS EDEKGR LIIDNLAGFI AKVSRDDIADRAINNFRQADA
DFGKRLEVAVQALRG*

>SACTE_0562|cellulose-binding family II|GH74|GI:344313814 (SEQ ID NO:40)
VYAMPSTAPAAVQSGEDAPVRSSPRPFA ALLAALALTAGLSLIGTPAVARSDEAPAATE
ASDV SIAADTYT WKNARI DGGGFVPGIVFNRSEKNLAYARTD IGGAYRWDQSGKQWKP
LLDWVDWDRGWGTVVSLASDTVD PDNVYAAVGT YTN SWDPTDGA VLRSSDRGAS
WKAATLPFKLGGNMPGRGMGERLA VD PNKNSVLYLGAPSGNGLWRSTDAGVSWSEV
TAFPNPGNYAQDPSDTSGYGN DNQGIVWVTF DERSGSAGSATQDIYVGVADKENTVYR
STDGGATWSRIPGQPTGYLAHKGV LDSA TGHLYL TLSDTGGPYDGGKGRIWRYDTASG
AWQDVSPVAEADAYYGFSGLSVDRQKPGTLMATA YSSWWPDTQIFRSTD SGATWTQA
WDYTGYPNRSNRYTLDVSSVPWLSWGASPAPPETAPKLGWMTEALEIDPFDS DRMMY

Figure 20 (continued)

GTGATVYGTEDLTSWDSGGTFRITPMVKIGEETAVNDSLAPPSGAPLLSALGDIGGFRHT
DLDAPDLMYTSPNLDSTISLDAESSPGTVVRVGNSDAAPHICFSTDNGANWFQGSEP
SGVTGGGTAAAADGSGFVWSPEGAGVHHTGFGTSWTASTGIPAGATVESDRKNPEK
FYGFEGATFYVSTDGGATFTAEATGLPAEGNVRFQALPGTEGDIWLAGGSDTGAYGLW
RSTDGATFTKSAGVEQADSVFGKAAPGASYRTVFVSAKIGGVRGIFRSTDAGASWTR
INDDAHQWGWGTGAAITGDPRVYGRVVSTNGRGIQVGETSDGGGGTDPGTDGTDPG
TDPGPEQPADAACAVTYAVTNQWPGGQADVTNTGDAAYNCWKLGSFPQQQIS
QIWNASHRQDGKVTVTDAGWNGTVAPGSSAGFGFTGSWAGSNAEPAAFTLDGQACT
VG*

>SACTE_4343|extracellular solute-binding protein family 5||GI:344317489 (SEQ ID NO:41)
MRGAKSAKVVAGAAIIALAATACGGGDSDSNDNGAKAVDADGIFSVEVGEPOQNPLQP
ANTMESNGSIVTDAIFSQLVDYDPDGKLEMINAESVETTDSKLWTVKLKKDWKFHDGT
PVTADSYVKAWNWAANIENAQTNASWFADIKYADVHPDGEAKPKSDAMSGLKVV
DDYTFIELNSAVPYFSYKLGTVFSPLPESFYADPKAAGEKPVGNAYKFVSWDHKKQ
IKVVRNDDYKGPDKAKNNGVIFKNYTTLETAYEDLKGSGNVDLRQICPKDLPVYRADL
EDRAVDKAYSQVTLGVAMYTDQWKNTDPKVLQGLSMAIDRTITKTVLQGTREPAT
GWVAKGVLYQENVAGDVTYKDPAKAKALIKEGGGVPGNEIFIQFNADGGHKEWIEA
VCNSITQATGVKCTGDSKADFQADLNARDAKQVKSFYRSGWVLDYPVNANFISDLFRT
GAAGNNNGFFSNKLDLAKIAADSAASLDDSVKAYQEIEKELVNYMPSIPLWYYKVNAG
YSENVKNVDYAQDGDPILTEVQVIK*

>SACTE_1546|bacterioferritin||GI:344314774 (SEQ ID NO:42)
MQGDPEVLEFLNEQLTAELTAINQYFLHAKMQDHRGWTKLAKHTRAESFDEMKAEL
TDRILLLDGLPNYQRLFHVRCVGQTTEMFQADRQVEVEAIDRLRRGVDLMRAKSDITS
NIFERILEDEHHIDYLDTQLELIEKLGEPLYLAQVIEQVEL*

>SACTE_3590|phosphatidylinositol-specific phospholipase C X region||GI:344316754 (SEQ ID NO:43)
MSPYTATRRFLTGTALAAATGVVLGGTPALAAPARVLGTQDWGALADSTPLRRLTIP
GTHNAGARYGGPWTECQNTTVAEQLGSGIRFLDVRCRITGDAFAIHGASYQNLMGD
VLIACRDPLAAHPSETVLMRVKQEYSEESDAFRQIFDLYLDGKGWRPLFRLDPTLPDL
GGARGKVVLLADNGGLPGVRYADPAVFEDIQDDYMAEPFGKYPKIEAQFRKAAQQPGK
LFMNYVSTAALLPPRSNADRLNPQVHTFLDGSEAAGWTGLGIVPLDYPATRPGLVESLI
RHNPVA*

>SACTE_2172|citrate synthase I||GI:344315379 (SEQ ID NO:44)
VSEHTNNAVVLRYGDDEYTYPIVLDSTVGDKGFDIGKLRANTGLVTLDGYGNTAA
YKSLDGEQGILRYRGYPIEQLAESSTFLEVAYTLINGDLPKVDELSAFKNEITQHTLLHE
DVKRFFDGFPRDAHPMAMLSSVVSALSTFYQDSHNPDEEQRHLSTIRLLAKLPTIAAYA
YKKSIGHPPVYPRNDLGYVENFLRMTFSVPAQEYVPDPIVVSALEKLLILHADHEQNCST
STVRLVGSSQANMFASISAGISALWGPLHGGANQSYLEMLEGIQANGGDVDSFIQKVKN
KEDGVRLMFGHRYVKSFDPRAKIKAADVLSSLGKSDELLDIALKLEEHALSDDYF

Figure 20 (continued)

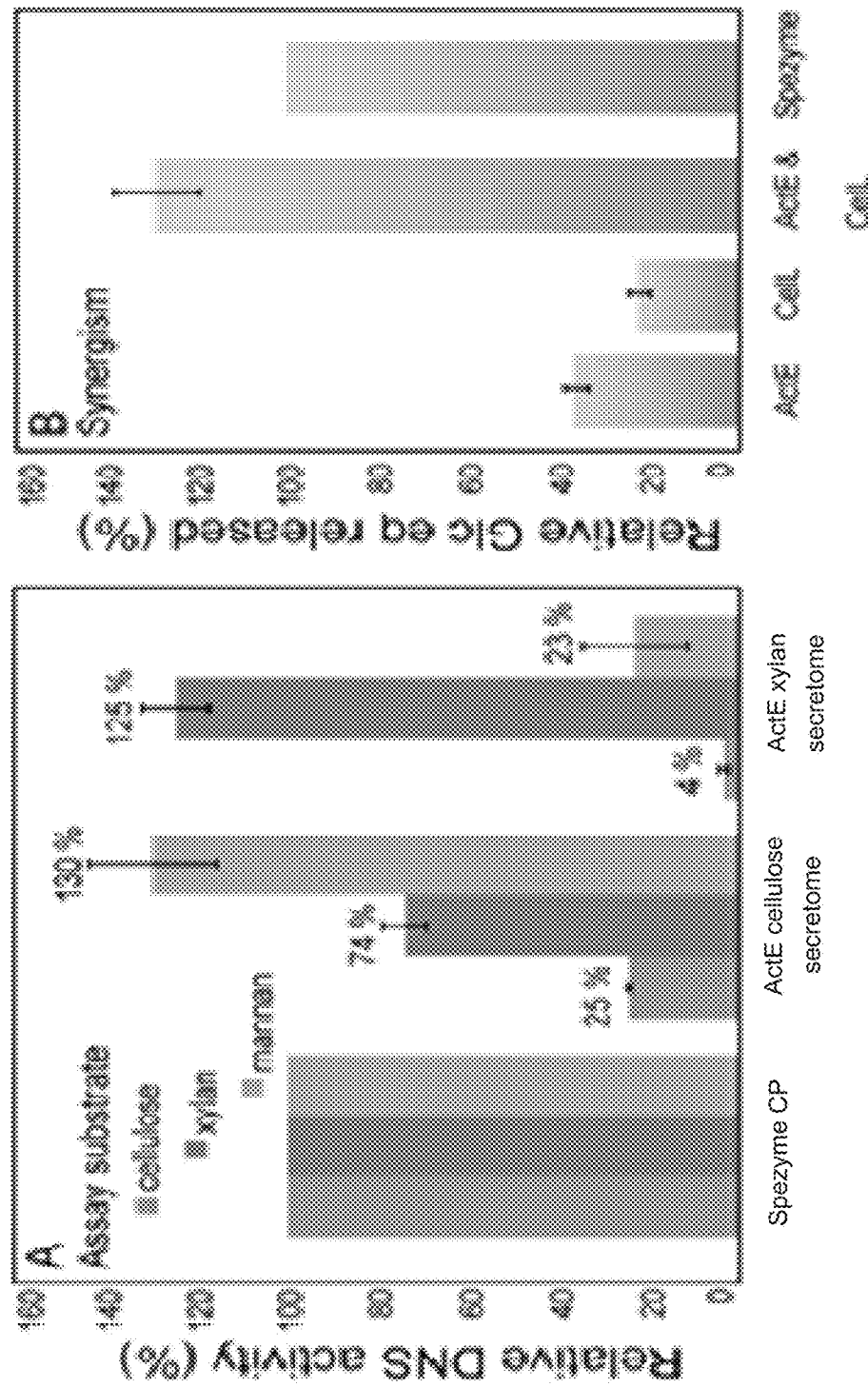
VSRNLYPNVDFYTGLIYRAMGFPTEMFTVLFALGRLPGWIAQWHEMIKEPGSRIGRPRQI
YTGEVLRDFVPVESR*

>SACTE_5668|TAP domain protein|GI:344318769 (SEQ ID NO:45)
MTKRAGILVAVGATVAGLVAVPSAASATAPGAPGAAAPLWTACGTKAYPTQQCATV
RAPLDHDRPSGRQVTLALARIHTAKTSQGPLLVNPGPGGSGSLMAGFVASSLPAKLA
AQYDVIGEDPRGVGRSSPALDCVPKHFDPRPDTVPGSPRDERTNRERAAASFADACGEK
HGDLPMDTVSAKDLDVIRRALGARQINYFGSYGTLGAVYAKLFPERVRRLVLD
SIVDPDGVWYEDNLGQDYAFDARHKAFAAWVAKNDATYRLGTDPAKVEAWYRMR
AAVKKHPAAGKVGPSELDTFLPGYNGYWPQLAEFAAAYVNDKDEDALATYDDF
AAVDASGDNGSVYTAVQCRDTGWPKSWTWRNDTWQAHRKAPMSWNNTWYNAP
CATWPVAPLRPVRVTNEIPPALLFQATDDAATPYEGGLSMHRKLGSRLVVEEGGGN
HGISLGNDCLAHLIJYLTDGTLPRSGGGADAVCDALPEPEAATAKAKAATGQKGS
TLHSLLGFRG*

>SACTE_6428|chitin-binding domain 3 protein|CBM33|GI:344319509 (SEQ ID NO:46)
MNCHDRINLRGWTTRLSGLFVAAVLCLPWTGTAEHGSVVDPSRNYGCWLWGSD
FQNPAMAQEDPMCWQAWQADPNAMWNWNGYRNESAGNFPAVIPDGQLCSGRTE
GGRYNALDTVGAWQATDITDDFTVRLEDQASHGADYFRVYTEQGFDPTAQPLTWGA
LDLVAETCGRYGPSTSYEIPVSTSGYTGRHVVYTWQASHMDQTYFLCSDVNFG*

>SACTE_0366|alpha-L-rhamnosidase|GH78|GI:344313621 (SEQ ID NO:47)
VISRRRLLSTATAALAAVSSPARAAAPADTAAGGRLRVTGPTVEYVRRPLGDVSRP
RLSWPLASDHPDHQSAYQVRVATSPDRLARPDVWDSGKVSPTSVLVPYAGPALVSR
TRYHWSVRVWDQDGRVSAWSEPSWWETGLDEAWSAGWIGAPAALTSSPSLEAAS
WIWPEGDPAVGAPAATRWFRGRVEIPEGVTRARLVMTADDGFTALVDGVQVATEP
DGPAENWRRPVVDVTAHLSPGSRVVAVTTANVDGPAGLLGAELTTADGAVTLAT
GTGWRATDREPDGDWASGGYDDTGWPAAVLAPWGSGPWGEVRAALSPATQLRTEF
RLGRKRVARALYSTALGLYEVFLNGARVGEDRLAPGWTDYRKRVQYQTYDVTALR
SGGNALGVTAPGWYAGNIWFGPHQYGERPVALQLEVTFTDGSIERVLSGTGWAAA
TGPVTATDLMAGEEYDARLETDGWSRAGFDASGWLAEAVEGVTAVPVAVDGACR
VERELTARETEPEPGVVFDLGQNMVGTVRLLVSGPAGTTVRLRHEVLNPDGTLYT
ANLRTARATDTYTLRGGPETYEPRFTHFRYVETGFPGRPGDAVVGRVIHTSAPF
TMAFSTDVPMLDRLHSNITWGQRGNFLSPVTDTPARDELGWTGDINVFAPTAYTME
SARFLGKWLQDLRDDQLADGAPNVAPDLPGVGSGAAGWGDAGVTVPWALYQAYGD
VRVLEQSWSSMVAWLEYLQAHSDGLRPDGYGDWLNIEDETPKDVIGTAYFAHSAD
LTATRAEVLGKDPGPYRTLSGRVRDFRAAYVGDGGRVKGDQTAYVLASMDLLEP
GDRAPAADRLVALEAKDWHLSTGFLGTPRLPVLTDTGHTDVAYRLLRRTFPWGY
QIDRGATMWERWDSVRPDGGFQDAGMNSFNYAYGSVGEWMYANIAGIAPAAPGF
REIRVRPRPGGGVHRAEARFDSLYGPVTRWTSDGGFALRVVLPANTAEVWVPGGD
GRSSVRGTAVLRREDGCAVFAAGSIHRFTAP*

Figure 21 A-B



5' ATGGGACATCACCATCATCACCATGCATCCGAAAACCTGTACTTCAGGCGATC
o ++++++|+++++|+++++|+++++|+++++|+++++|
o **Intermed tag**
1 M G H H H H H H H A S E N L Y F Q A I
o
5' GCCATGatccgaacaatgacgactggctgcatgttaaggtaacaaaatagtggacatg
o ++++++|+++++|+++++|+++++|
o **Intermed tag** **cell 6**
1 A M D P N N D D W L H V E G N K I V D M
o
5' tacggtaatcaggtctggctgaccggctgcaactggttggattcaataccggtaccaat
o ++++++|+++++|+++++|
o **cell 6**
1 Y G N Q V W L T G C N W F G F N T G T N
o
5' gtgtttgacggagtatggagctgcaatatgagagaaggccctcaagggtatggcgacaga
o ++++++|+++++|
o **cell 6**
1 V F D G V W S C N M R E A L K G M A D R
o
5' ggaataaaatttttgagaataacctattcaacagaattgctgtatcaatggctcaagga
o ++++++|+++++|
o **cell 6**
1 G I N F L R I P I S T E L L Y Q W S Q G
o
5' atatatcccaaagcaaatgttaatgattttgtaaatccggagctgaaaggaaagaacagc
o ++++++|+++++|
o **cell 6**
1 I Y P K A N V N D F V N P E L K G K N S
o
5' ctttagcttttgactttgcgcgttcagtgcgtcaaagaattcggataaaagataatggtg
o ++++++|+++++|
o **cell 6**
1 L E L F D F A V Q C C K E F G I K I M V
o
5' gatatacacagtcggcaacagatgccatggggcatatgtatcccttatggatgacgg
o ++++++|+++++|
o **cell 6**
1 D I H S P A T D A M G H M Y P L W Y D G

Figure 22 (SEQ ID NOs: 63 & 64)

5' caatttacaacagagatggattcaacttggagtggtgacggaaagatataaaaat
 0 +-----+-----+-----+-----+-----+-----+-----+-----+-----+
 0 o-----+-----+-----+-----+-----+-----+-----+-----+-----+
 1 Q F T T E I W I S T L E W L T E R Y K N
 0
 5' gatgacacaattcttgactggacctaaaaatgaggcctacggcaccccgcccagcgaa
 0 +-----+-----+-----+-----+-----+-----+-----+-----+-----+
 0 o-----+-----+-----+-----+-----+-----+-----+-----+-----+
 1 D D T I L A L D L K N E P H G T P G S E
 0
 5' ttaatggccaaatggatggatggttccacggattgaacaactggaaagcatgctgctgaaaca
 0 +-----+-----+-----+-----+-----+-----+-----+-----+-----+
 0 o-----+-----+-----+-----+-----+-----+-----+-----+-----+
 1 L M A K W D G S T D L N N N W K H A A E T
 0
 5' tgccaaagagaatccctgcaataaatccgaatattcttatttgtggtagaaggagtggaa
 0 +-----+-----+-----+-----+-----+-----+-----+-----+-----+
 0 o-----+-----+-----+-----+-----+-----+-----+-----+-----+
 1 C A K R I L A I N P N I L I V V E G V E
 0
 5' gtttatccaaaggctggctatgattataccgcagtggacgaatggggaaaagagagataaa
 0 +-----+-----+-----+-----+-----+-----+-----+-----+-----+
 0 o-----+-----+-----+-----+-----+-----+-----+-----+-----+
 1 V Y P K P G Y D Y T A V D E W G K E S K
 0
 5' tatttctataactggggggggaaatttaagaggagtccaggattatcccattgacctt
 0 +-----+-----+-----+-----+-----+-----+-----+-----+-----+
 0 o-----+-----+-----+-----+-----+-----+-----+-----+-----+
 1 Y F Y N W W G G N L R G V R D Y P I D L
 0
 5' ggcaaggcatcagaaggcgttataactcacctcacgattacggccccctcgatataaaa
 0 +-----+-----+-----+-----+-----+-----+-----+-----+-----+
 0 o-----+-----+-----+-----+-----+-----+-----+-----+-----+
 1 G K H Q K Q L V Y S P H D Y G P L V H K
 0
 5' caaccttggttctatgaaggcttaacaaagaaaactttgtataatgattgctggagagat
 0 +-----+-----+-----+-----+-----+-----+-----+-----+-----+
 0 o-----+-----+-----+-----+-----+-----+-----+-----+-----+
 1 Q P W F Y E G F N K E T L Y N D C W R D
 0
 5' celluc
 1

Figure 22 cont'd (SEQ ID NOs: 63 & 64)

5' aactgggcatacatacacgagaaaaacatcgctcctgtatgtgggtgaatggggagggt
 1 N W A Y I H E E N I A P L I V G E W G G
 5' ttcatggaccgcggagacaacgagaaaatggatgaaagcgctgagagattatatgatttag
 1 F M D R G D N E K W M K A L R D Y M I E
 5' aataaaaatatcccacacttttggtgctataatgc当地
 1 N K I S H T F W C Y N A N S G D T G G L
 5' gtataactatgatttattacctggacgaagaaaaatatgctcttgc当地
 1 V Y Y D F I T W D E E K Y A L L L K P A L
 5' tggcagacagaggacggaaagt当地
 1 W Q T E D G K F I G L D H Q I P L G S N
 5' ggaGGTTAACCGCGACTCCCACAAAGGTGCCACTCCTACCAATACGGCGACTCCGACT
 1 40aa Linker + CBM3 from CipA
 G G L N A T P T K G A T P T N T A T P T
 5' AAGTCGGCACCGAACGCCACTCGCCCCAGCGTACCGACCAATACTCCGACTAATACC
 1 40aa Linker + CBM3 from CipA
 K S A T A T P T R P S V P T N T P T N T
 5' CGGGCGAACACCCCCAGTAAGCGGTAACCTGAAGGTTGAATTTATAACTCCAACCCAAGC
 1 40aa Linker + CBM3 from CipA
 P A N T P V S G N L K V E F Y N S N P S

Figure 22 cont'd (SEQ ID NOs: 63 & 64)

Figure 22 cont'd (SEQ ID NOs: 63 & 64)

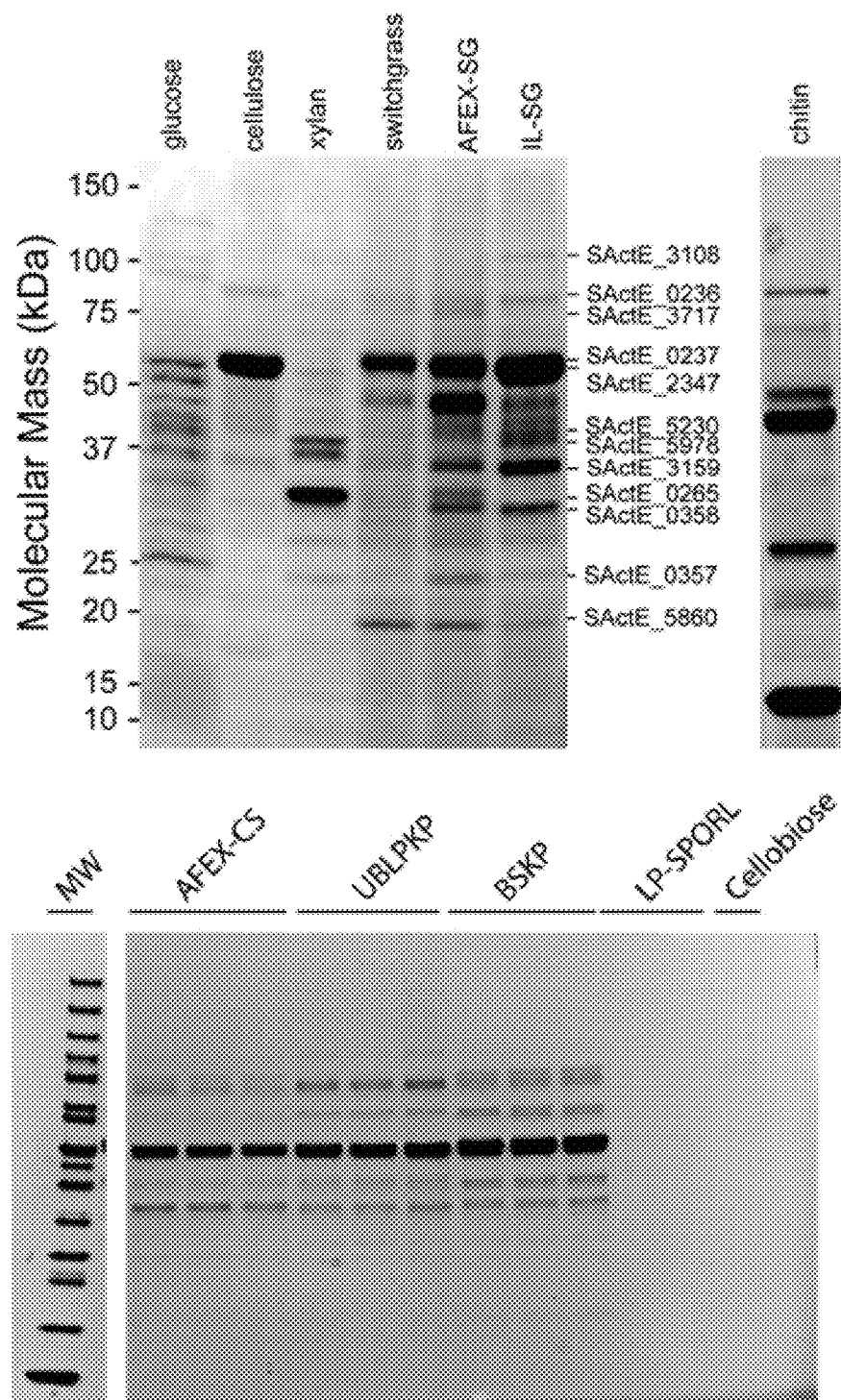


Figure 23

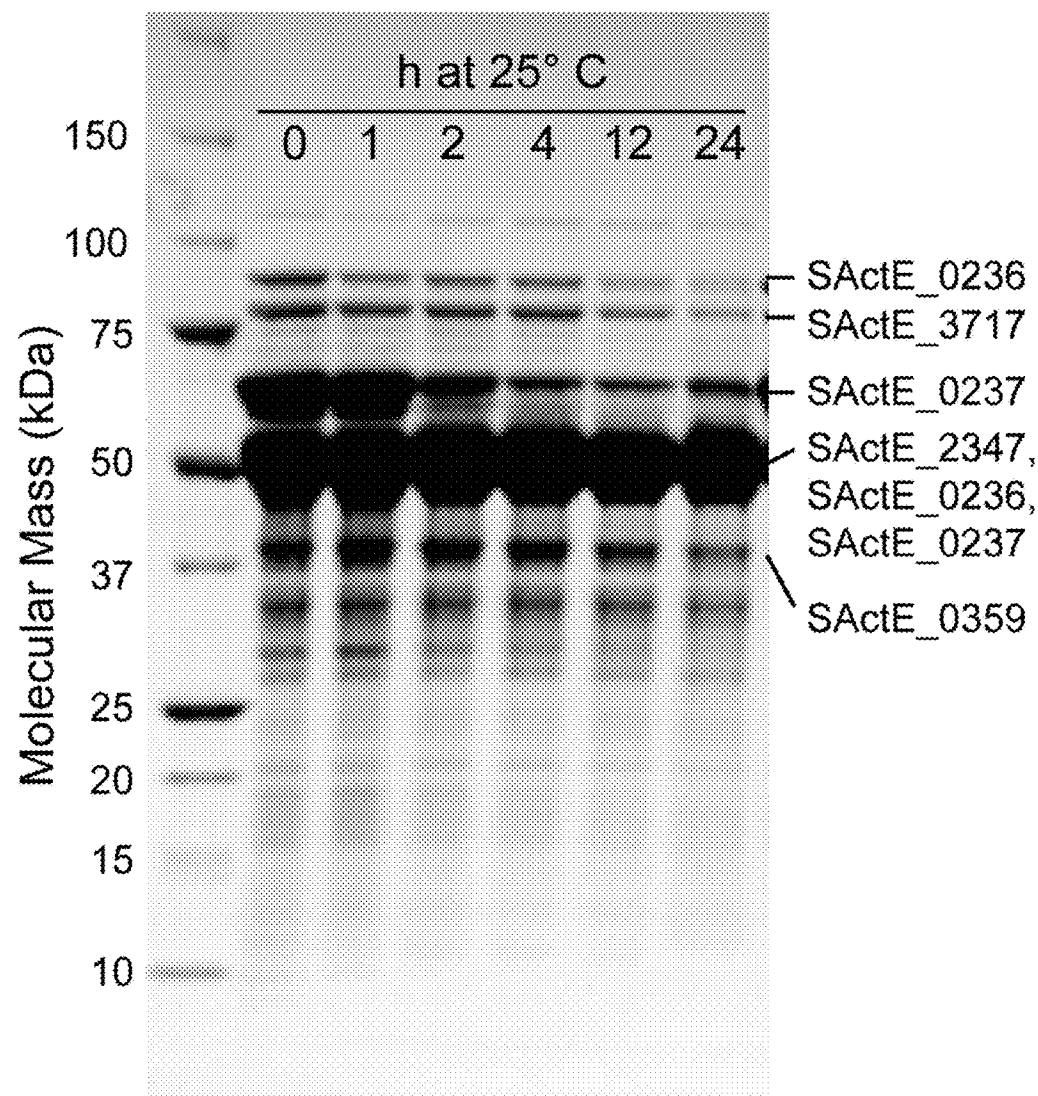
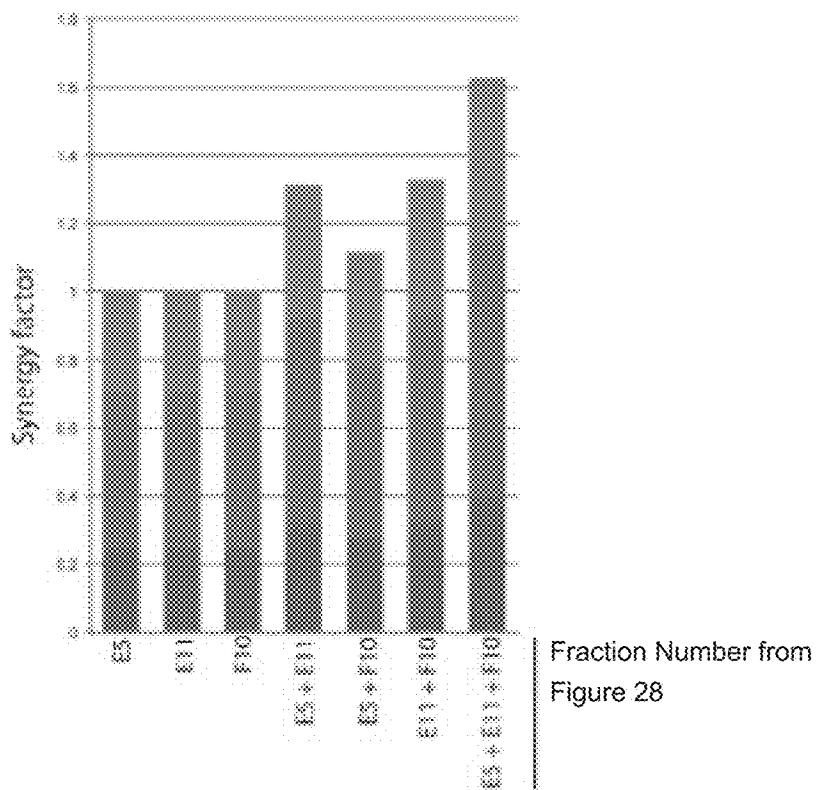
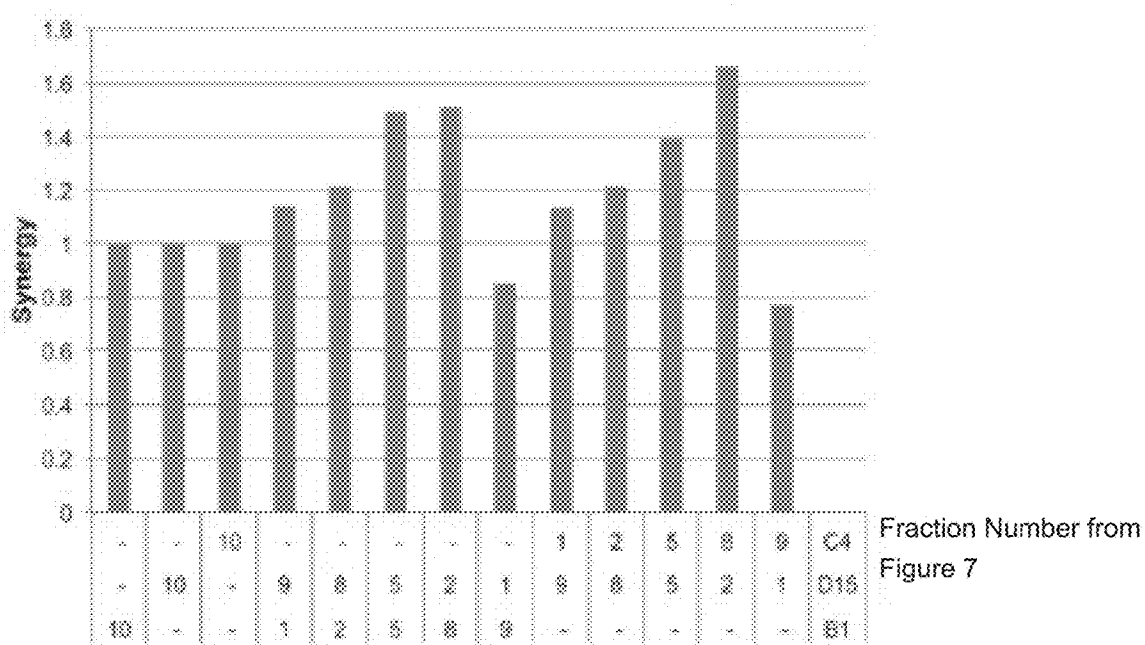


Figure 24

AFraction Number from
Figure 28**B**Fraction Number from
Figure 7**Figure 25 A-B**

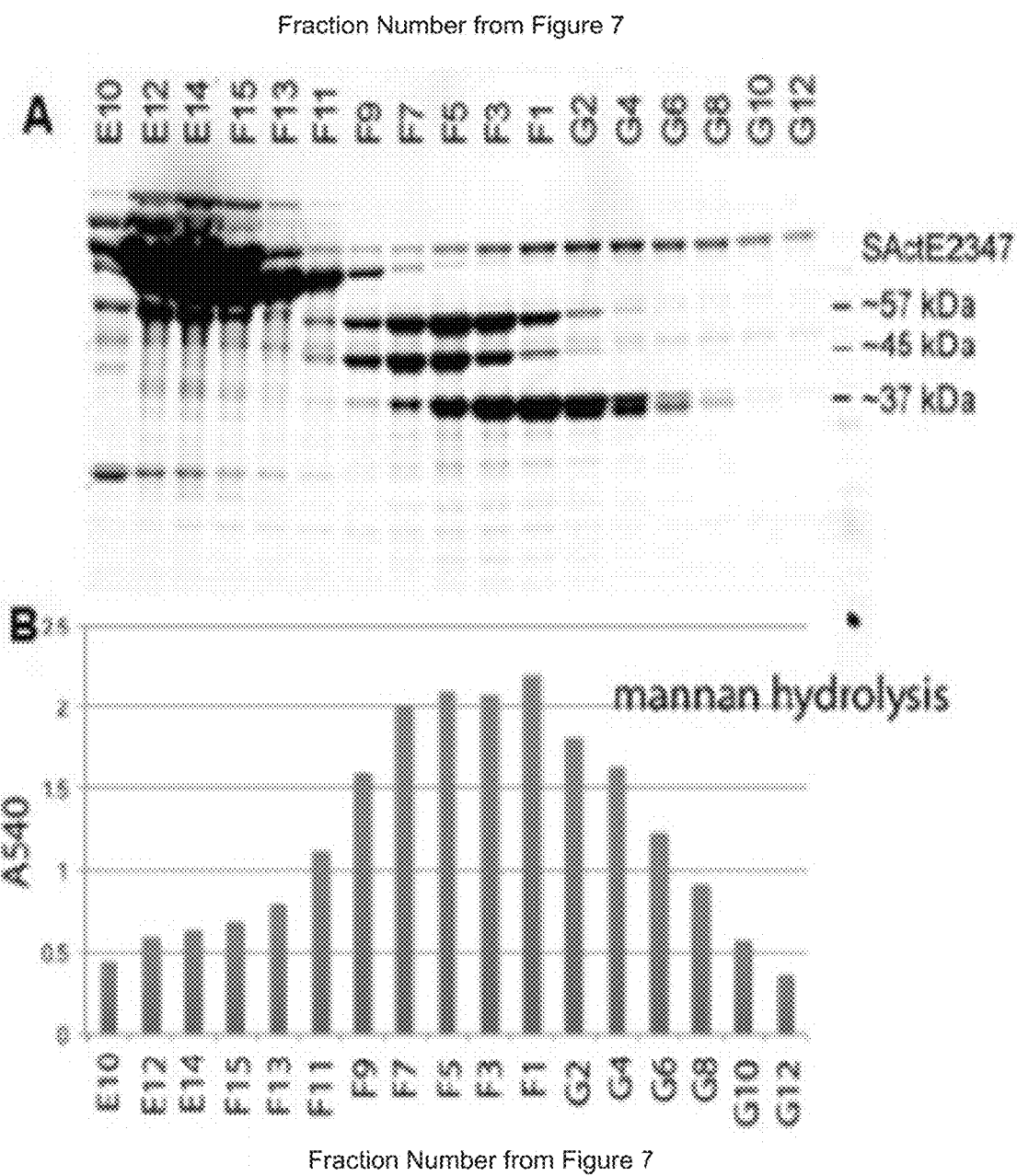
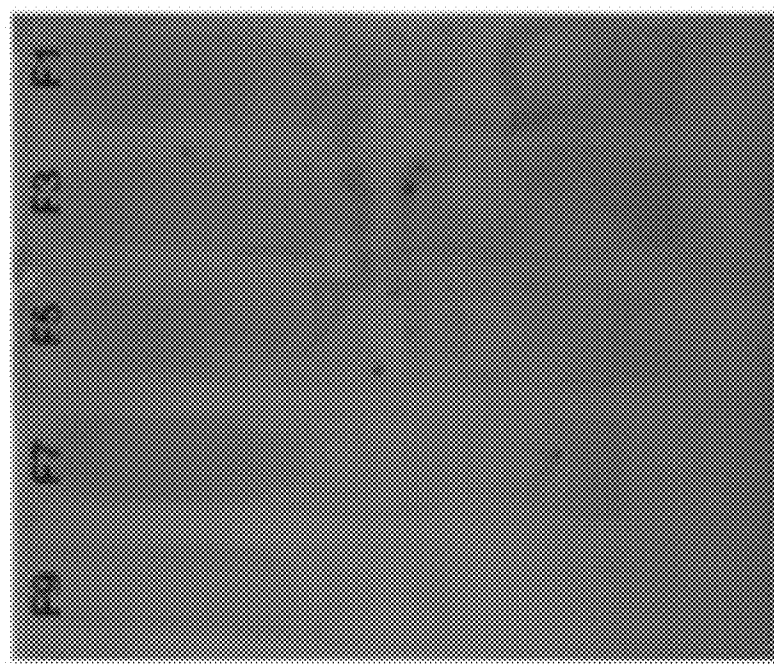
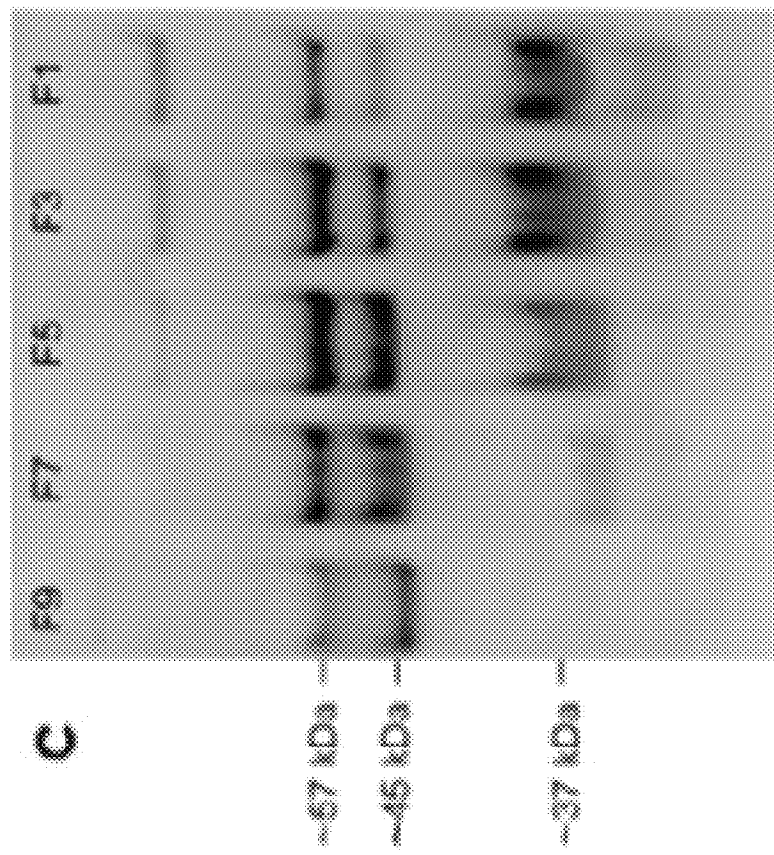


Figure 26 A-B



12% PAGE + 0.3% formaldehyde
Congo Red staining



12% PAGE
Coomassie Blue staining

Figure 26 C-D

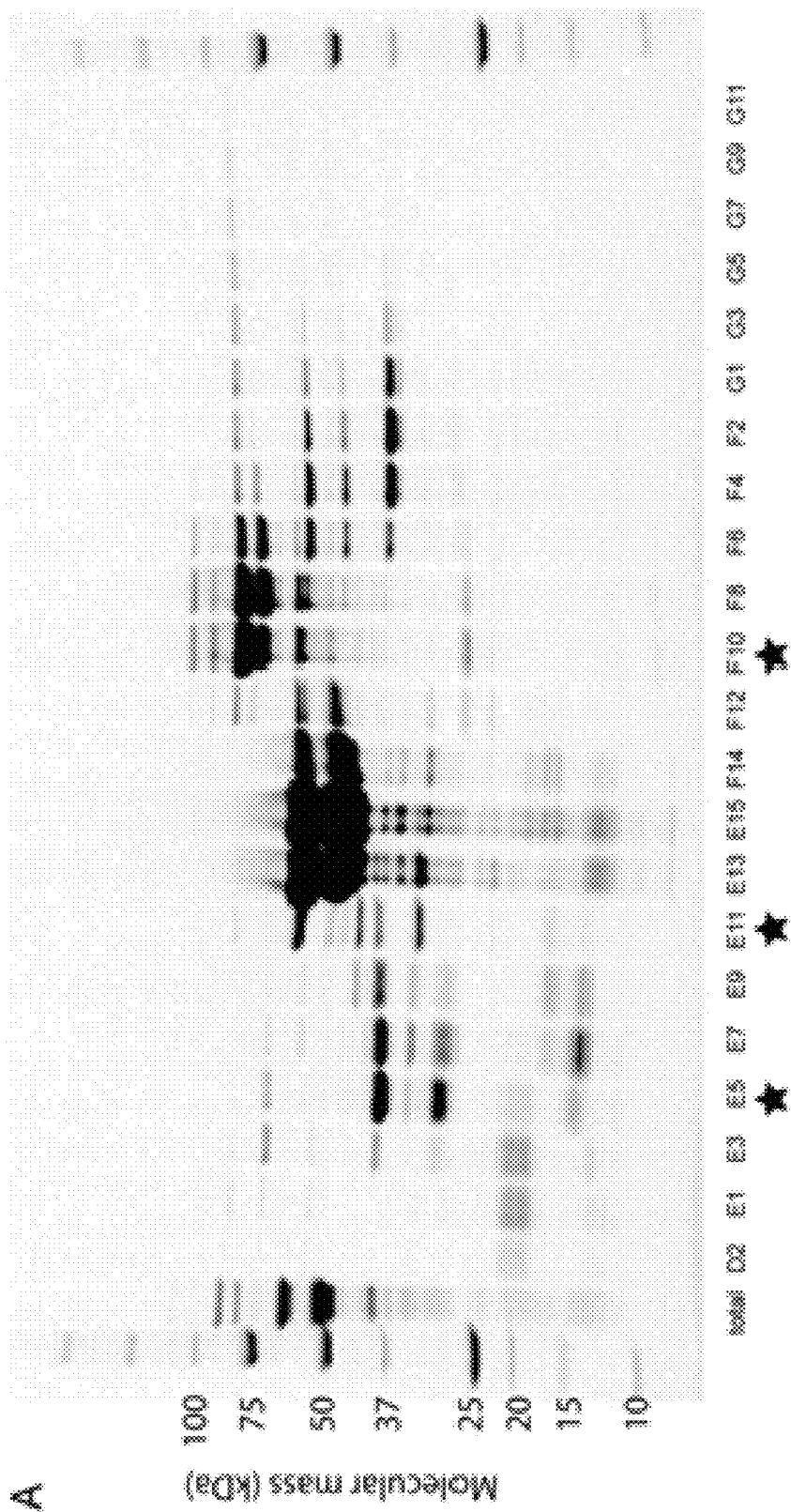


Figure 27A

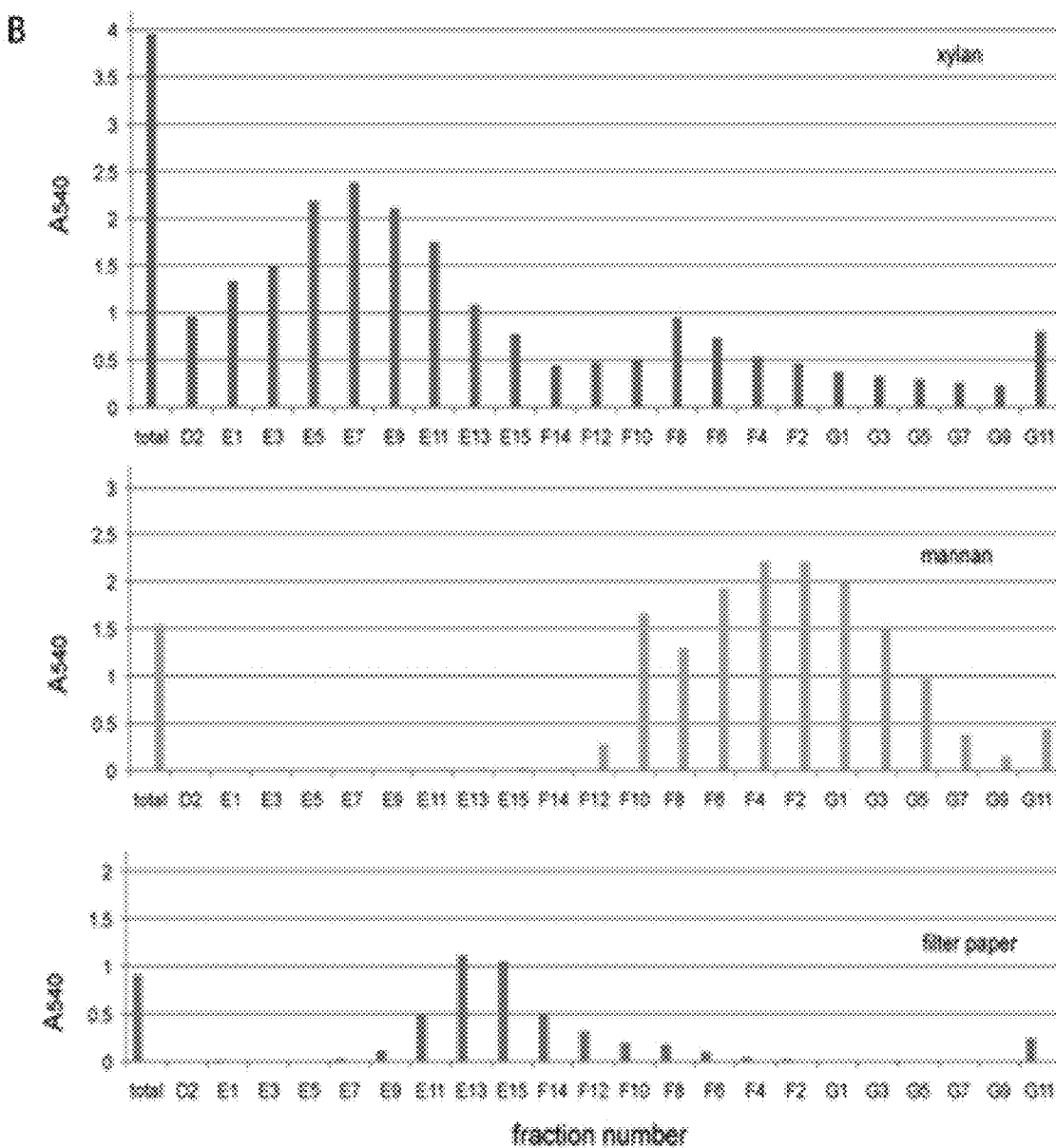


Figure 27B

Figure 28A

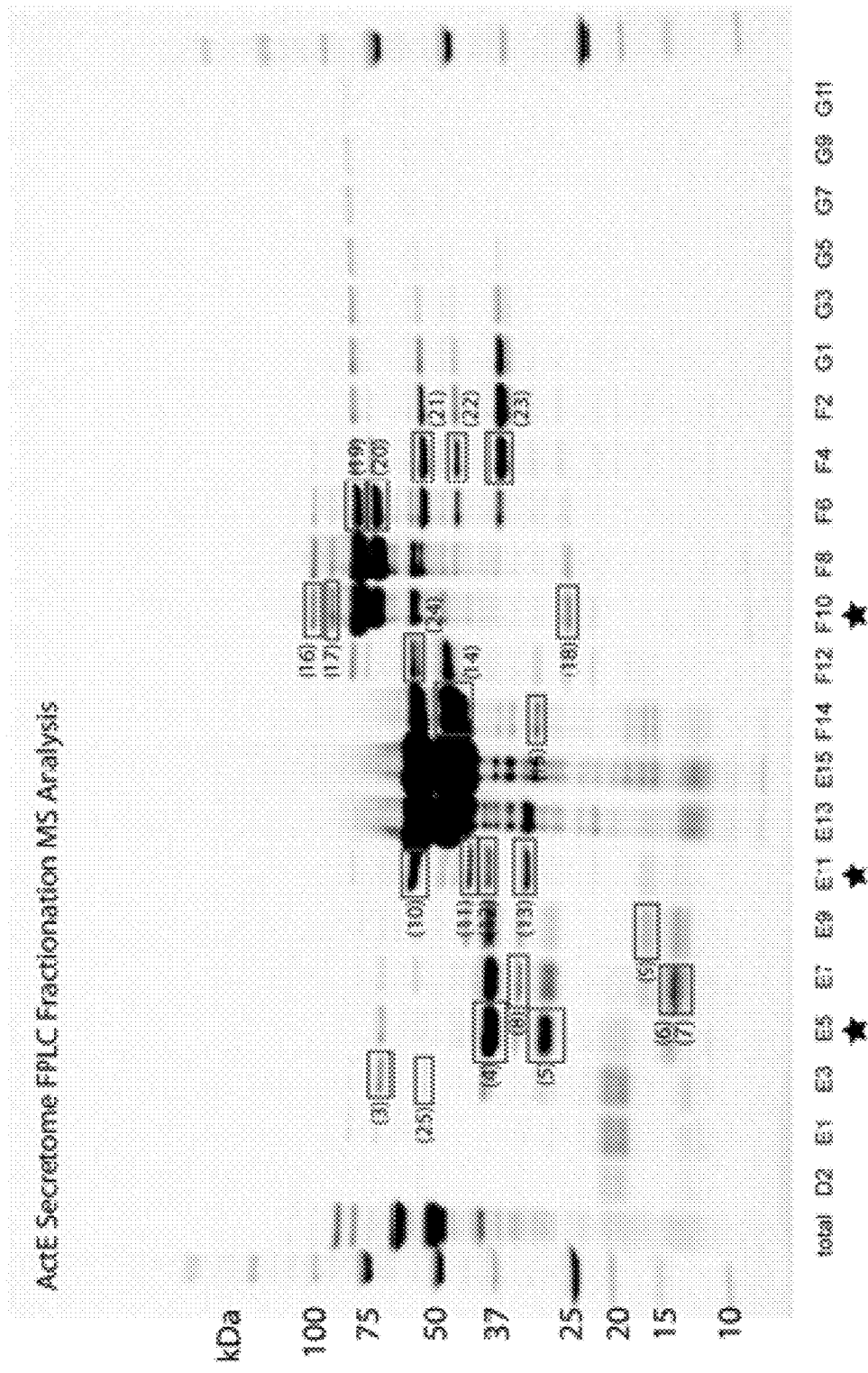
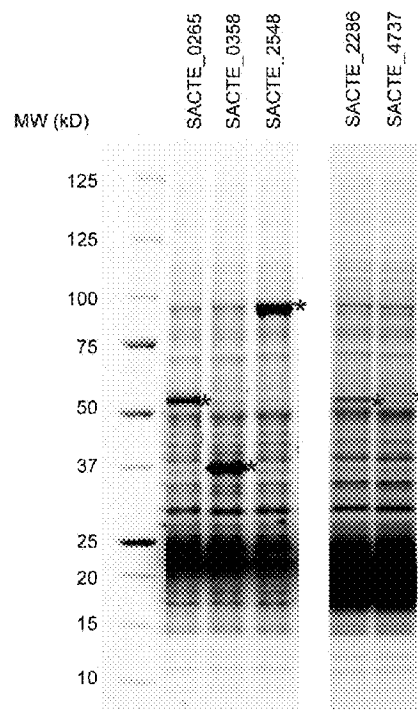


Figure 28B

MS #	ID	Function	CAZY	CBM	AA	Best BLAST
3	SACTE_4738	glycoside hydrolase family 16	GH16	CBM32	427	beta-1,3-glucanase
4	SACTE_3159	chitin-binding domain 3 protein	CBM33,2	CBM33,2	363	cellulose oxygenase
5	SACTE_3159	chitin-binding domain 3 protein	CBM33,2	CBM33,2	363	
6	SACTE_3159	chitin-binding domain 3 protein	CBM33,2	CBM33,2	363	
7	SACTE_3159	chitin-binding domain 3 protein	CBM33,2	CBM33,2	363	
8	SACTE_0266	glycoside hydrolase family 10	GH10	CBM2	459	xytanase
9	SACTE_0883	putative RNA polymerase	n/a	n/a	418	
10	SACTE_0237	1,4-beta cellobiohydrolase	GH6	CBM2	587	1,4-beta cellobiohydrolase
11	SACTE_0482	glycoside hydrolase family 5	GHS	CBM2	437	endo-1,4-beta-glucanase
12	SACTE_4759	beta-1,3-glucanase	GH64		409	beta-1,3-glucanase
13	SACTE_0482	glycoside hydrolase family 5	GHS	CBM2	437	
14	SACTE_0237	1,4-beta cellobiohydrolase	GH6	CBM2	587	1,4-beta cellobiohydrolase
15	SACTE_0549	glucan endo-1,3-beta-O-glucosidase	GH16	CBM34	307	beta-1,3-glucanase
16	SACTE_0236	glycoside hydrolase family 48	GH48	CBM2,37	933	cellulose 1,4-beta-cellubiosidase
17	SACTE_0236	glycoside hydrolase family 48	GH48	CBM2,37	933	
18	SACTE_0457	chitosanase	GH46		299	chitosanase
19	SACTE_0236	glycoside hydrolase family 48	GH48	CBM2,37	933	cellulose 1,4-beta-cellubiosidase
20	SACTE_3717	carbohydrate-binding, CenC-like	GH9	CBM2,4	909	endo-1,4-beta-glucanase
21	SACTE_2342	cellulose-binding family 8	GHS,CE3	CBM2,37	563	secreted beta-mannosidase
22	SACTE_2342	cellulose-binding family 8	GHS,CE3	CBM2,37	563	secreted beta-mannosidase
23	SACTE_2342	cellulose-binding family 8	GHS,CE3	CBM2,37	563	secreted beta-mannosidase
24	SACTE_5629	Ricin B lectin	GH93	CBM42,13	593	exo-alpha-L-1,6-arabinanase
25	SACTE_4263	putative secreted protein	GH55	CBM38,54,57	608	endo-beta-1,3-glucanase

A**B**

Gene Locus	CAZy	MW (kDa)	Microarray rank ^a			Present in secretomes	Diagnostic substrate			
			cellulose	xylan	chitin		MUG	MUC	MUM	MUX2
SACTE_0265	GH10	49.8	20	519	3530	yes	-	-	-	+
SACTE_0358	GH11	37.2	13	160	593	yes	-	-	-	+
SACTE_2548	GH1	90.8	4197	4135	5330	no	-	-	-	-
SACTE_2286	GH2	55.3	28	2533	3012	no	+	-	-	-
SACTE_4737	GH1	52	702	791	1718	no	+	-	-	-

^a Out of 6152 genes total, ranking by transcript intensity, with highest rank equal 1.

Figure 29 A-B

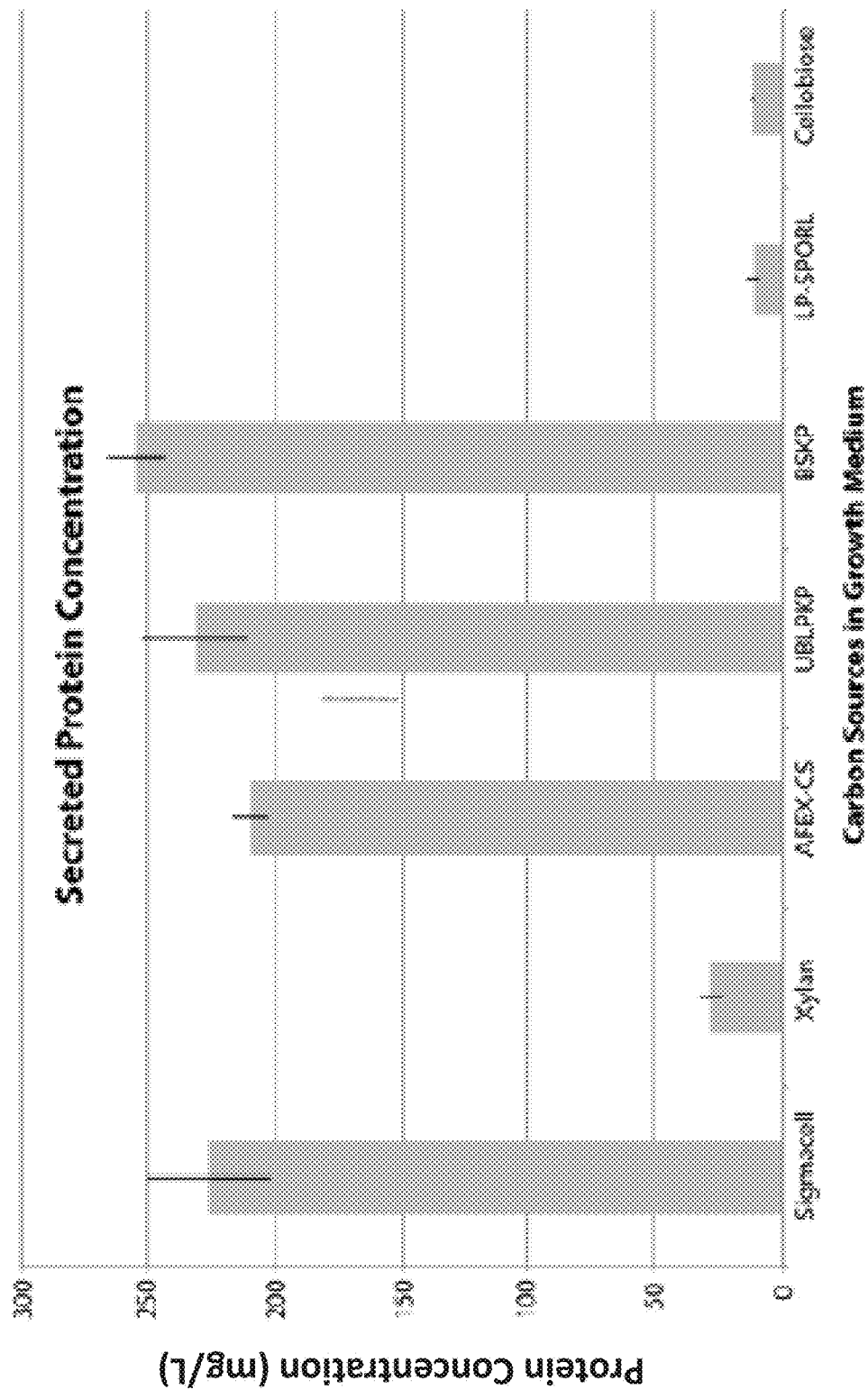


Figure 30

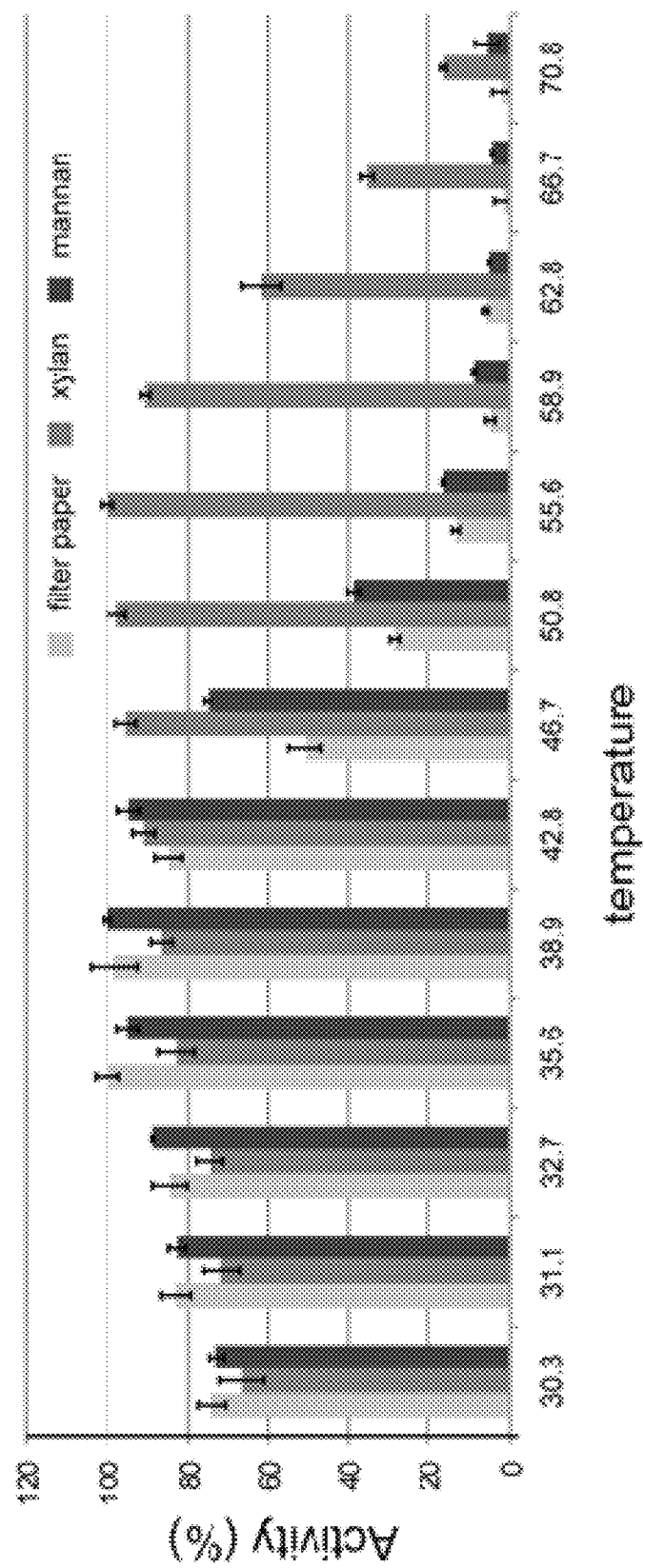


Figure 31

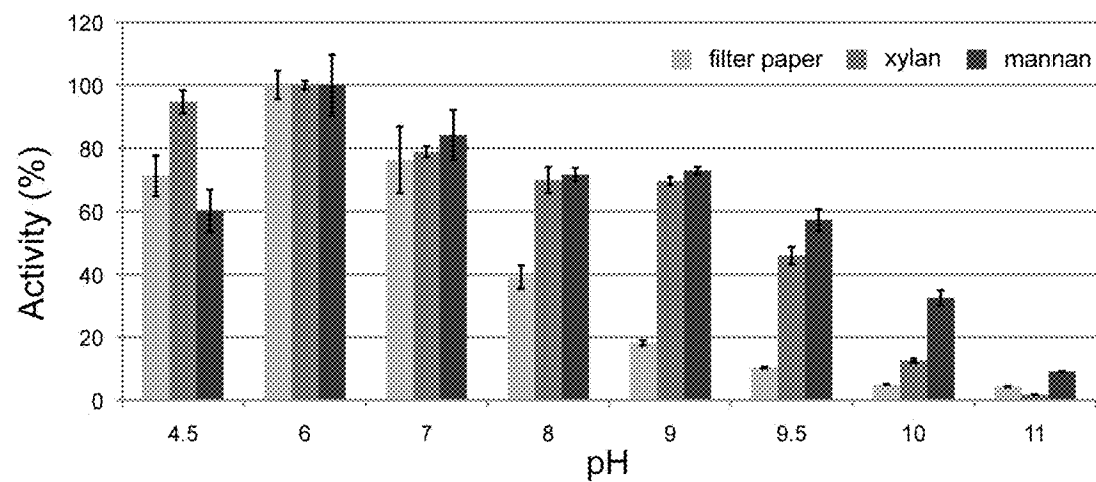


Figure 32

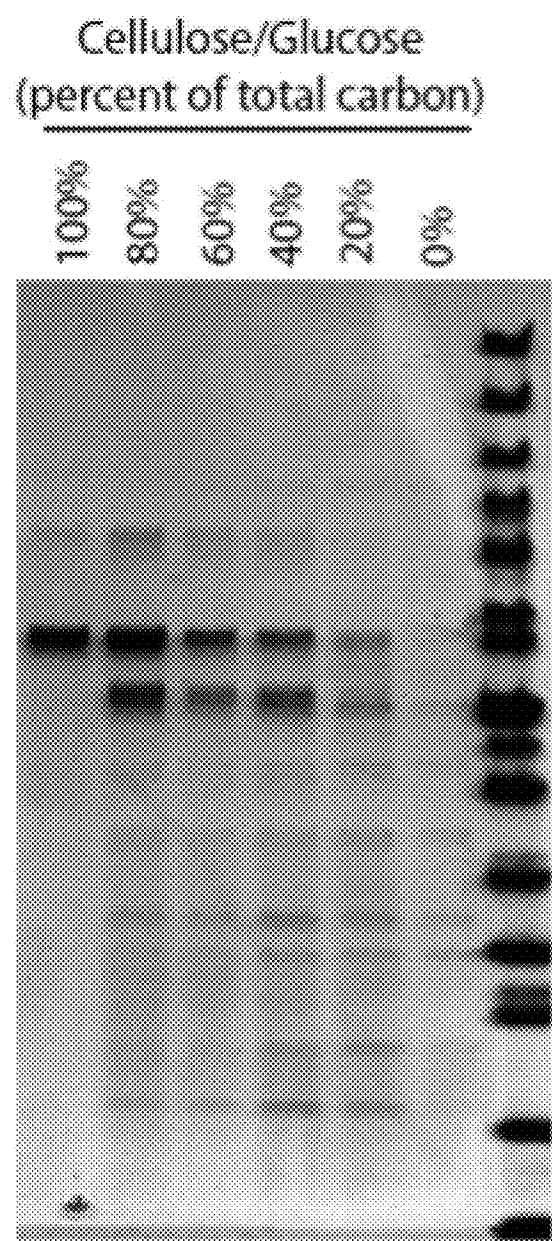


Figure 33

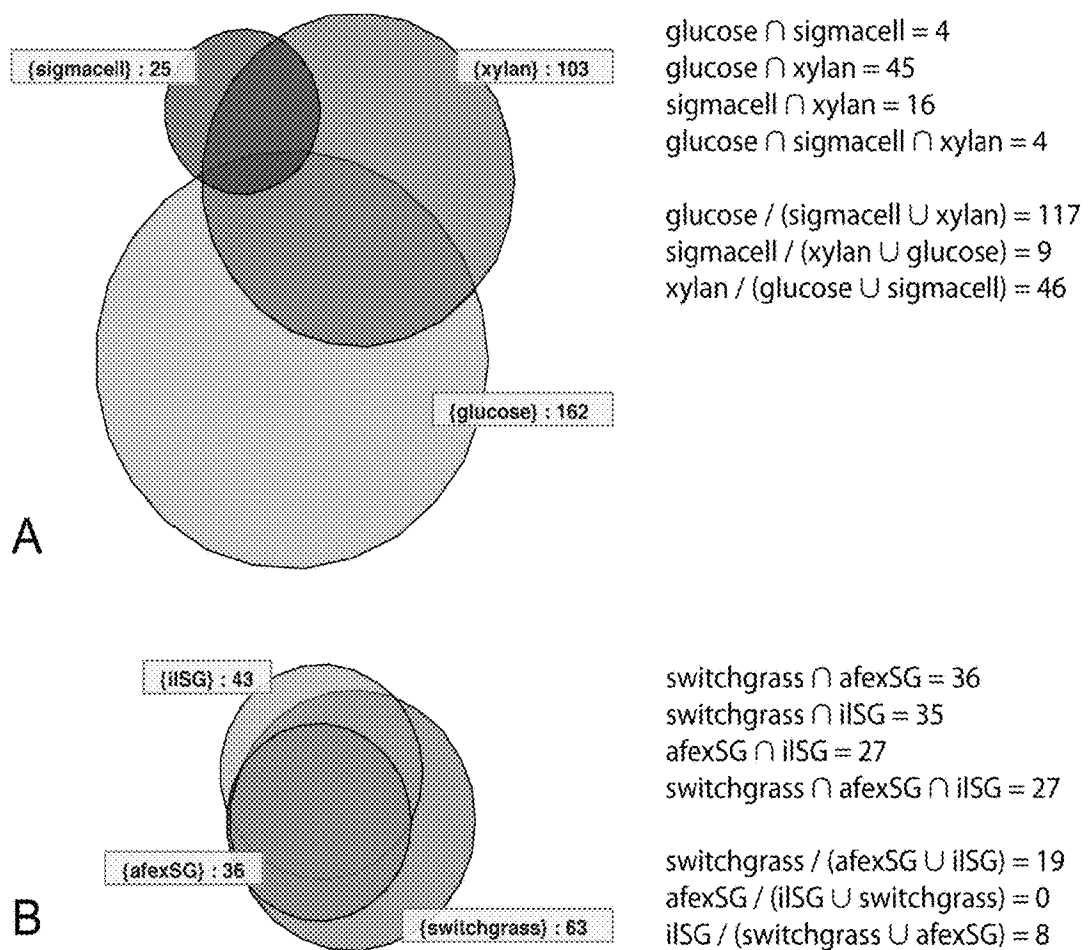


Figure 34A-B

1

**METHOD AND COMPOSITIONS FOR
IMPROVED LIGNOCELLULOSIC
MATERIAL HYDROLYSIS**

**CROSS-REFERENCE TO RELATED
APPLICATIONS**

This application claims benefit from U.S. Provisional Application 61/579,301 filed Dec. 22, 2011 and U.S. Provisional Application 61/579,897 filed Dec. 23, 2011, both of which are incorporated herein by reference for all purposes.

**STATEMENT REGARDING FEDERALLY
SPONSORED RESEARCH OR DEVELOPMENT**

This invention was made with government support under DE-FC02-07ER64494 awarded by the US Department of Energy and GM094584 awarded by the National Institutes of Health. The government has certain rights in the invention.

BACKGROUND

Cellulose is the most abundant organic polymer on Earth and represents a vast source of renewable energy. Most of this energy is stored in the recalcitrant polysaccharide cellulose, which is difficult to hydrolyze because of the highly crystalline structure, and in hemicellulose, which presents challenges because of its structural diversity and complexity. Plant cell walls are approximately composed in pinewood of lignin (30% by weight), hemicellulose (glucosmannan, 20%, arabinoxylan, 10%), and crystalline cellulose (40%), which presents a major barrier to efficient use. In terrestrial ecosystems, cellulolytic microbes help drive carbon cycling through the deconstruction of biomass into simple sugars. The deconstruction is largely accomplished through the action of combinations of secreted glycoside hydrolases (GHs), carbohydrate esterases (CEs), polysaccharide lyases (PLs), and carbohydrate binding modules (CBMs) (Baldrian and Valaskova, 2008; Cantarel, et al., 2009; Lynd, Weimer, et al., 2002; Schuster and Schmoll, 2010). Consequently, organisms from many lignocellulose-rich environments and their enzymes are being studied for new insights into overcoming this barrier.

In order to obtain the hydrolysis of crystalline cellulose, enzymes must cleave three types of glycosidic bonds. These enzymes are endocellulases, which cleave beta-1,4 glycosidic bonds that reside within intact cellulose strands in the crystalline face, non-reducing-end exocellulases, which remove cellobiose units from the non-reducing end of cellulose strands, and reducing-end exocellulases, which remove glycosyl units from the reducing-end of a cellulose strand. The endocellulolytic reaction is essential because it creates the non-reducing and reducing ends that serve as the starting point for exocellulolytic reactions. The exocellulolytic reactions are essential because they remove glycosyl groups in a processive manner from the breakages in the cellulose strand introduced by the endocellulases, thus amplifying the single initiating reaction of the endocellulases.

Trichoderma reesei and *Clostridium thermocellum* are well-characterized cellulose-utilizing organisms (Merino and Cherry, 2007; Bayer et al., 2008; Wilson, 2011). *T. reesei* is a slow-growing eukaryote fungus that secretes enzymes containing glycoside hydrolase (GH) domains fused to carbohydrate binding domains, while *C. thermocellum* is a strictly anaerobic prokaryote that predominantly assembles

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GHs and carbohydrate-binding molecules (CBMs) into a large complex called the cellulosome. Enzymes from these free-living organisms cleave polysaccharides using general acid-base catalyzed hydrolytic reactions (Vuong and Wilson, 2010). Moreover, fungal and microbial communities associated with termites (Scharf et al., 2011) shipworms (Luyten et al., 2006), and rumen (Hess et al., 2011) contribute these types of hydrolytic enzymes to their respective anaerobic niches.

Some free-living aerobes such as *Celvibrio japonicus* (Ueda 107) (DeBoy et al., 2008), *Streptomyces* (Schlochtermeier et al., 1992; Wilson, 1992; Forsberg et al., 2011), *Thermoascus aurantiacus* (Langston et al., 2011; Quinlan et al., 2011) and *Serratia marcescens* (Vaaje-Kolstad et al., 2010) also grow on biomass polysaccharides. Recent work with some of these organisms has identified that the structurally related fungal GH61 (Langston et al., 2011; Quinlan et al., 2011) and bacterial CBM33 (Forsberg et al., 2011) families of proteins catalyze a previously unrecognized 15 oxidative breakage of glycosidic bonds. This reaction is thought to be an endo-cleavage, with the oxidation reaction yielding gluconate and keto-sugars instead of the typically observed reducing and non-reducing sugars obtained from hydrolytic cellulases.

Actinobacteria in the genus *Streptomyces* are an ecologically important group, especially in soil environments, where they are considered to be vital players in the decomposition of cellulose and other biomass polymers (Cantarel et al., 2009; Crawford et al., 1978; Goodfellow and Williams, 1983; McCarthy and Williams, 1992). *Streptomyces* 20 are able to utilize a wide range of carbon sources, form spores when resources are depleted, and produce antimicrobial secondary metabolites to reduce competition (Goodfellow and Williams, 1983; Schlatter et al., 2009).

Although a large number of *Streptomyces* species can 25 grow on biomass, only a small percentage (14%) have been shown to efficiently degrade crystalline cellulose (Wachinger, Bronnenmeier, et al., 1989). Furthermore, the secreted cellulolytic activities of only a few species have been 30 biochemically characterized, and still fewer species have been examined to identify key biomass degrading enzymes (Ishaque and Kluepfel, 1980; Semedo et al., 2004). *Streptomyces reticuli* is one of the best-studied cellulose- and chitin-degrading soil-dwelling *Streptomyces*; functional 35 analyses of several important cellulases and other hydrolytic enzymes have been reported (Wachinger, Bronnenmeier, et al., 1989; Schlochtermeier, Walter, et al., 1992; Walter and Schrempf, 1996).

Furthermore, polysaccharide monooxygenase (PMO) 40 activity with cellulose was identified using the CBM33 protein from *Streptomyces coelicolor* (Forsberg, et al., 2011), which suggests *Streptomyces* may use both hydrolytic and oxidative enzymes to deconstruct biomass. With the tremendous amount of sequence data collected in the 45 past few years, and despite the view that *Streptomyces* make important contributions to cellulose degradation in the soil, genome-wide analyses of cellulolytic *Streptomyces* have not been reported.

In addition to their putative roles in carbon cycling in the 50 soil, *Streptomyces* may also potentiate biomass deconstruction in insects through symbiotic associations (Bignell, Anderson, et al., 1991; Pasti and Belli, 1985; Pasti, Pometto, et al., 1990; Schafer, et al., 1996). Recent work has identified cellulose degrading *Streptomyces* associated with the pine-boring woodwasp *Sirex noctilio*, including *Streptomyces* sp. SirexAA-E (ActE) (Adams, et al., 2011). *S. noctilio* is a 55 highly destructive wood-feeding insect that is found

throughout forests in Eurasia and North Africa and is spreading invasively in North America and elsewhere (Bergeron, et al., 2011). While the wasp itself does not produce cellulolytic enzymes, evidence supports the role of a symbiotic microbial community that secretes biomass-degrading enzymes to facilitate nutrient acquisition for developing larvae in the pine tree (Kukor and Martin, 1983).

The white rot fungus, *Amylostereum areolatum*, is the best-described member of this community, and the success of *Sirex* infestations is thought to arise from the insect's association with this cellulolytic fungal mutualist. However, work with pure cultures has suggested that ActE and other *Sirex*-associated *Streptomyces* are more cellulolytic than *A. areolatum* (Adams, et al., 2011).

Optimal activity in the CBM33 enzymes apparently requires the addition of a transition metal ion such as Cu(II), Fe(III), or Mn(II) and an external reducing agent. In the laboratory, the reducing agent can be provided by ascorbate. In natural systems, the reducing function is most likely provided by another redox active protein such as cellobiose dehydrogenase (Langston et al., 2011; Quinlan et al., 2011) or some other presently unknown protein.

Needed in the art are improved compositions and organisms for digestion of lignocellulosic materials.

BRIEF SUMMARY

The invention relates generally to methods and compositions for digesting lignocellulosic material and more particularly to methods that involve exposing the material to secretome derived from *Streptomyces* sp. ActE.

In a first aspect, the present invention is summarized as a method of digesting a lignocellulosic material comprising the step of exposing the material to an effective amount of *Streptomyces* sp. ActE secretome preparation such that at least partial lignocellulosic digestion occurs.

In some embodiments of the first aspect, the preparation is a supernatant preparation obtained from a *Streptomyces* sp. ActE culture. In some embodiments of the first aspect, the preparation is obtained from *Streptomyces* sp. ActE grown on a substrate wherein at least 40%, preferably 85%, of *Streptomyces* sp. ActE's carbon source in the substrate is derived from a material selected from the group consisting of cellulose, cellulose/hemicelluloses mixture, hemicelluloses, xylan, non-wood biomass, wood biomass and chitin. In some embodiments of the first aspect, the lignocellulosic material is selected from the group consisting of materials that comprise at least 75% cellulose, cellulose/hemicelluloses, xylose, biomass and chitin.

In a second aspect, the present invention is summarized as a purified preparation comprising the *Streptomyces* sp. ActE secretome.

In some embodiments of the second aspect, the preparation is a supernatant preparation obtained from a *Streptomyces* sp. ActE culture. In some embodiments of the second aspect, *Streptomyces* sp. ActE is grown on a substrate wherein at least 40%, preferably 85%, of *Streptomyces* sp. ActE's carbon source in the substrate is derived from a material selected from the group consisting of cellulose, cellulose/hemicelluloses mixture, hemicelluloses, xylan, non-wood biomass, wood biomass and chitin.

In a third aspect, the present invention is summarized as a composition useful for digesting lignocellulosic material comprising SActE_0237 (GH6) (SEQ ID NO:1) gene or expression product thereof.

In a fourth aspect, the present invention is summarized as a composition useful for digesting lignocellulosic material comprising SActE_0236 (GH48) (SEQ ID NO:2) gene or expression product thereof.

5 In a fifth aspect, the present invention is summarized as a composition useful for digesting lignocellulosic material comprising SActE_3159 (CBM33) (SEQ ID NO:3) gene or expression product thereof.

10 In a sixth aspect, the present invention is summarized as a composition useful for digesting lignocellulosic material comprising SActE_0482 (GH5) (SEQ ID NO:4) gene or expression product thereof.

15 In a seventh aspect, the present invention is summarized as a composition useful for digesting lignocellulosic material comprising SActE_0265 (GH10) (SEQ ID NO:5) gene or expression product thereof.

20 In a eighth aspect, the present invention is summarized as a composition useful for digesting lignocellulosic material comprising SActE_2347 (GH5) (SEQ ID NO:6) gene or expression product thereof.

25 In a ninth aspect, the present invention is summarized as a composition useful for digesting lignocellulosic material comprising SActE_0237 (GH6) (SEQ ID NO:1), SActE_0236 (GH48) (SEQ ID NO:2), SActE_3159 (CBM33)(SEQ ID NO:3), SActE_0482 (GH5) (SEQ ID NO:4) and gene or expression product thereof.

30 In some embodiments of the third, fourth, fifth, sixth, seventh, eighth, and ninth aspects, the composition is optimized for cellulose utilization. In these embodiments the composition can additionally comprise at least one member selected from SActE_0265 (GH10) (SEQ ID NO:5) and SActE_2347 (GH5) (SEQ ID NO:6) genes or expression products thereof. In a preferred embodiment, the composition comprises at least three or four of the genes or expression products.

35 In some embodiments of the third, fourth, fifth, sixth, seventh, eighth, and ninth aspects, the composition is optimized for xylan release. By "release," we mean degradation, such as hydrolysis, and release of an important or desired product. In these embodiments the composition can additionally comprise at least one member selected from SActE_0265 (GH10) (SEQ ID NO:5), SActE_0358 (GH11) (SEQ ID NO:8), SActE_0357 (CE4) (SEQ ID NO:7), SActE_5978 (PL1)(SEQ ID NO:16) and SActE_5230 (xylose isomerase) genes or expression products thereof. In a preferred embodiment, the composition comprises at least three or four of the genes or expression products.

40 In some embodiments of the third, fourth, fifth, sixth, seventh, eighth, and ninth aspects, the composition is optimized for chitin release. In these embodiments the composition can additionally comprise at least one member selected from SActE_4571 (GH18), SActE_2313 (CBM33), SActE_4246 (GH18), SActE_3064 (GH19) and SActE_5764 (GH18) genes or expression products thereof. In a preferred embodiment, the composition comprises at least three or four of the genes or expression products.

45 In some embodiments of the third, fourth, fifth, sixth, seventh, eighth, and ninth aspects, the composition is optimized for biomass degradation. In these embodiments the composition can additionally comprise SActE_5457 (GH46) (SEQ ID NO:14) gene or expression products thereof.

50 In some embodiments of the third, fourth, fifth, sixth, seventh, eighth, and ninth aspects, the composition is optimized for mannan release. In these embodiments the composition can additionally comprise SactE_2347 (GH5) (SEQ ID NO:6) gene or expression products thereof.

In some embodiments of the third, fourth, fifth, sixth, seventh, eighth, and ninth aspects, the composition is optimized for beta-1,3-glucan release. In these embodiments the composition can additionally comprise at least one member selected from SActE_4755 (GH64) (SEQ ID NO:13) and SActE_4738 (GH16) (SEQ ID NO:12) genes or expression products thereof. In a preferred embodiment, the composition comprises both of the genes or expression products.

In some embodiments of the third, fourth, fifth, sixth, seventh, eighth, and ninth aspects, the composition is optimized for pectin cleavage. In these embodiments the composition can additionally comprise SActE_1310 (PL3) (SEQ ID NO:9) gene or expression products derived thereof.

In some embodiments of the third, fourth, fifth, sixth, seventh, eighth, and ninth aspects, the composition is optimized for alginate release. In these embodiments the composition can additionally comprise SActE_4638 (SEQ ID NO:11) gene or expression products derived thereof.

In some embodiments of the third, fourth, fifth, sixth, seventh, eighth, and ninth aspects, the composition is optimized for galactose release. In these embodiments the composition can additionally comprise SActE_5647 (GH87) (SEQ ID NO:15) gene or expression products derived thereof.

In a tenth aspect, the present invention is summarized as a composition useful for xylan degradation comprising SActE_0265 (GH10) (SEQ ID NO:5) and SActE_0358 (GH11) (SEQ ID NO:8) gene or expression products thereof.

In some embodiments of the tenth aspect, the composition additionally comprises SActE_0265 (GH10) (SEQ ID NO:5), SActE_0358 (GH11) (SEQ ID NO:8), SActE_0357 (CE4) (SEQ ID NO:7), SActE_5978 (PL1) (SEQ ID NO:16), and SActE_5230 (xylose isomerase) genes or expression products thereof. In a preferred embodiment, the composition comprises at least three or four of the genes or expression products.

In an eleventh aspect, the present invention is summarized as a composition useful for biomass degradation comprising SActE_0237 (GH6) (SEQ ID NO:1), SActE_0482 (GH5) (SEQ ID NO:4), SActE_3159 (CBM33) (SEQ ID NO:3), SActE_0236 (GH48) (SEQ ID NO:2), SActE_3717 (GH9) (SEQ ID NO:10), SActE_0265 (GH10) (SEQ ID NO:5), SActE_0358 (GH11) (SEQ ID NO:8), SActE_2347 (GH5) (SEQ ID NO:6) and SActE_1310 (PL1) genes or expression products thereof. In a preferred embodiment, the composition comprises at least three or four of the genes or expression products.

In a twelfth aspect, the present invention is summarized as a composition useful for cellulose degradation comprising SActE_0237 (GH6) (SEQ ID NO:1), SActE_0482 (GH5) (SEQ ID NO:4), SActE_3159 (CBM33) (SEQ ID NO:3) SActE_0236 (GH48) (SEQ ID NO:2), SActE_2347 (GH5) (SEQ ID NO:6), and SActE_0265 (GH10) (SEQ ID NO:5) genes or expression products thereof. In a preferred embodiment, the composition comprises at least three or four of the genes or expression products.

In a thirteenth aspect, the present invention is summarized as a method for digesting a lignocellulosic material, comprising exposing the material to a sufficient amount of a composition of any one of the third to eighth aspects of the invention, wherein the exposed material is at least partially digested.

In a fourteenth aspect, the present invention is summarized as a purified preparation of *Streptomyces* sp. ActE, wherein the *Streptomyces* sp. ActE has been grown on a substrate wherein at least 40%, preferably 85%, of *Streptomyces* sp.

myces sp. ActE's carbon source in the substrate is derived from a material selected from the group consisting of cellulose, cellulose/hemicelluloses mixture, hemicelluloses, xylan, non-wood biomass, wood biomass, and chitin.

In a fifteenth aspect, the present invention is summarized as a purified preparation of *Streptomyces* sp. ActE, wherein the *Streptomyces* sp. ActE has been grown on a substrate wherein at least 40%, preferably 85%, of *Streptomyces* sp. ActE's carbon in the substrate is derived from pretreated lignocellulosic material.

In some embodiments of the fifteenth aspect, the pretreated material has been exposed to pretreatment selected from the group consisting of acid hydrolysis, steam explosion, ammonia fiber expansion (AFEX), organosolve, sulfite pretreatment to overcome recalcitrance of lignocellulose (SPORL), ionic liquids, metal-catalyzed hydrogen peroxide, alkaline wet oxidation and ozone pretreatment. In some embodiments of the fifteenth aspect, the pretreated material is wood.

These and other features, objects, and advantages of the present invention will become better understood from the description that follows. In the description, reference is made to the accompanying drawings, which form a part hereof and in which there is shown by way of illustration, not limitation, embodiments of the invention. The description of preferred embodiments is not intended to limit the invention to cover all modifications, equivalents and alternatives. Reference should therefore be made to the claims recited herein for interpreting the scope of the invention.

BRIEF DESCRIPTION OF THE DRAWINGS

The patent or application file contains at least one drawing 35 executed in color. Copies of this patent or patent application publication with color drawing(s) will be provided by the Office upon request and payment of the necessary fee.

The present invention will be better understood and features, aspects and advantages other than those set forth 40 above will become apparent when consideration is given to the following detailed description thereof. Such detailed description makes reference to the following drawings, wherein:

FIG. 1 is a set of pictures showing growth of ActE in 45 minimal medium containing filter paper as the sole carbon source. (A) Growth of ActE, *Streptomyces coelicolor*, and *Streptomyces griseus* in minimal medium for 7 days at 30° C. and pH 6.9. The expanded image shows small colonies of *S. coelicolor* and *S. griseus* forming on the surface of the 50 paper. (B) Growth of ActE and *Trichoderma reesei* Rut-C30 for 7 days at 30° C. and pH 6.0.

FIG. 2 is a set of graphs demonstrating reactions of ActE secretomes and Spezyme CP. (A) HPLC of sugars released 55 from cellulose (1, cellotriose; 2, cellobiose; 3, glucose) and quantification of glucose equivalent (insert). (B) Reducing sugars released from xylan and mannan by the secretomes of ActE grown on cellulose and xylan. (C) Total reducing sugar released from ionic liquid-switchgrass (IL-SG) or AFEX-switchgrass (AFEX-SG) in reactions of the ActE cellulose, 60 AFEX-SG, and IL-SG secretomes and Spezyme CP. Data represent the mean±s.d. from three experiments; * indicates P<0.01 compared with Spezyme CP.

FIG. 3 is a table illustrating composition of ActE secretomes identified by LC-MS/MS. (A) CAZy genes account 65 for 2.6% of the 6357 predicted protein-coding sequences in the ActE genome. (B) Identity of most abundant proteins in the cellulose secretome proteins is sorted according to

decreasing spectral counts (accounting for 95% of total spectral counts); corresponding spectral counts from other secretomes are also shown.

FIG. 4 is a systematic diagram showing genome-wide changes in expression during growth of ActE on AFEX-treated switchgrass (AFEX-SG) versus glucose. Nodes are genes (circles) or KEGG/CAZy functional categories (yellow triangles); edges indicate that the gene belongs to the indicated functional group as defined by either KEGG or CAZy analysis. Gene node sizes reflect expression intensity determined by microarray from growth on AFEX-SG as a log₂ ratio, where the genome-wide average transcriptional intensity was ~10.5 for both substrates. Node colors represent expression changes as the log₂ ratio of AFEX-SG/glucose transcript intensities.

FIG. 5 is a diagram with a table showing expression of ActE CAZy genes on various carbon sources. (A) Hierarchical clustering of expression for 167 CAZy genes from the ActE genome during growth on the indicated substrates. (B) Identity of CAZy genes with distinct changes in expression observed in group 1 CAZy genes during growth in different carbon sources.

FIG. 6 is a set of scanning electron microscopy (SEM) images showing ActE grown on different carbon sources including glucose, cellulose, xylan, switchgrass, ammonia fiber expansion-treated switchgrass (AFEX-SG) and ionic liquid-treated switchgrass (IL-SG). ActE cells were grown in minimum medium with the indicated substrate as a sole carbon source for 7 days at 30° C. The scale bar indicates 5 μm.

FIG. 7 is a set of graphs demonstrating fractionation of the ActE cellulose secretome and assays of reactions with different polysaccharides. (A) Anion exchange chromatography was performed using the ActE cellulose secretome, and fractions were collected and analyzed by SDS-PAGE. Lowercase letters indicate protein identified by MALDI-TOF MS shown in FIG. 17. (B) Results from hydrolysis assays for reaction with filter paper (FP), xylan, mannan and beta-1,3 glucan as detected by DNS assay of each fraction. The percentage reactivity relative to the maximum activity observed for each substrate is shown. Error bars indicate the standard deviation, with n=3 for technical replicates.

FIG. 8 a set of diagrams showing temperature and pH profiles of the ActE secretome obtained from growth on AFEX-treated corn stover. (A) The effect of temperature on the deconstruction of AFEX-treated switchgrass (AFEX-SG) and ionic liquid-treated switchgrass (IL-SG). The relative activity of the ActE secretome was compared to the maximal rates determined for reaction with AFEX-SG (blue star), and IL-SG (red star) at pH 6.0. (B) The effect of pH on the AFEX-SG and IL-SG deconstruction activities in the indicated ActE secretomes. The maximal rates observed for AFEX-SG and IL-SG were at pH 7.0 (blue star) and pH 8 (red star), respectively. Reactions were carried out at 40° C. and the 0.1 M buffers used were citrate (pH 4.5), phosphate (pH 6-8), CHES (pH 9-10), and CAPS (pH 11). The reaction was performed for 20 h and the reducing sugar content was measured by DNS assay.

FIG. 9 is a systematic diagram showing genome-wide changes in expression during growth of ActE on substrate cellobiose versus glucose visualized as a Cytoscape interaction network. Nodes are genes (circles) or KEGG/CAZy functional categories (yellow triangles); edges indicate that the gene belongs to the indicated functional group as defined by either KEGG or CAZy analysis. Gene node sizes reflect expression intensity determined by microarray from growth on substrate as a log 2 ratio. Node colors represent expres-

sion changes as the log 2 ratio of substrate/glucose transcript intensities, where the genome-wide average transcriptional intensity was ~10.5 for both substrate and glucose. Transcripts with less than two-fold changes in expression intensity are colored white; transcripts with greater than two-fold increase in expression intensity during growth on substrate are shown as a red gradient; transcripts with greater than two-fold increase in expression intensity during growth on glucose are shown as a blue gradient.

FIG. 10 is a systematic diagram showing genome-wide expression changes for growth on the substrate cellulose versus glucose visualized as a Cytoscape interaction network. Other information is the same as that described in FIG. 9.

FIG. 11 is a systematic diagram showing genome-wide expression changes for growth on the substrate xylan versus glucose visualized as a Cytoscape interaction network. Other information is the same as that described in FIG. 9.

FIG. 12 is a systematic diagram showing genome-wide expression changes for growth on the substrate switchgrass versus glucose visualized as a Cytoscape interaction network. Other information is the same as that described in FIG. 9.

FIG. 13 is a systematic diagram showing genome-wide expression changes for growth on the substrate IL-treated switchgrass versus glucose visualized as a Cytoscape interaction network. Other information is the same as that described in FIG. 9.

FIG. 14 is a systematic diagram showing genome-wide expression changes for growth on the substrate chitin versus glucose visualized as a Cytoscape interaction network. Other information is the same as that described in FIG. 9.

FIG. 15 is a diagram with a table showing expression of 167 predicted CAZy genes in ActE, highlighting group 2 genes. These genes showed no signal above the average genomic expression intensity (log 2=10.5). (A) Clustering of genes with similar expression profiles. (B) Additional information on group 2 genes including expression profile, SACTE_locus ID, CAZy family, and annotated function.

FIG. 16 is a diagram with a table showing expression of 167 predicted CAZy genes in ActE, highlighting group 3 genes. (A) Clustering of genes with similar expression profiles. (B) Additional information on group 3 genes including expression profile, SACTE_locus ID, CAZy family, and annotated function.

FIG. 17 is a table illustrating proteins separated by ion exchange chromatography and identified by mass spectrometry.

FIG. 18 is a table showing spectra count of proteins identified on each substrate, where top 95% spectra covered were highlighted green, light purple, purple, blue, orange, pink, light blue and yellow on glucose, cellobiose, cellulose, xylan, switchgrass, AFEX-SG, IL-SG and chitin, respectively.

FIG. 19 shows the nucleic acid sequences of the ActE genes.

FIG. 20 shows the amino acid sequences of the ActE genes.

FIG. 21 is a graph illustrating a comparison of specific activities of *Streptomyces* sp. ActE secretomes with Spezyme CP. FIG. 21A depicts relative specific activity of ActE secretomes prepared from growth on cellulose or xylan and Spezyme CP (100%) for reducing sugar release from xylan or mannan. FIG. 21B depicts relative activity (pH 6.0, 40° C.) of ActE cellulose secretome and CellLcc_CBM3a, an

engineered *C. thermocellum* endo/exoglucanase, compared to Spezyme CP. Total amounts of protein included in all reactions were equivalent.

FIG. 22 illustrates nucleotide (SEQ ID NO:63) and amino acid (SEQ ID NO:64) sequence of CelLcc_CBM3a. Construct described in US Patent Application Publication No.: US2010/037094 (Fox and Elsen).

FIG. 23 is a graph illustrating SDS-PAGE of *Streptomyces* sp. ActE secretomes obtained from growth on minimal medium containing different substrates (SG, switchgrass; CS, corn stover; UBLPKP, unbleached lodgepole pine kraft pulp; BSKP, bleached spruce kraft pulp; LP-SPORL, lodgepole pine pretreated by sulfite pretreatment to overcome recalcitrance of lignocellulose (SPORL)). Culture secretomes were separated after 7 days of growth at 30° C. by centrifugation and concentrated by ultrafiltration. Sample loading was normalized to total protein. The identities of proteins were determined from samples extracted from the SDS-PAGE gel. Among the 162 proteins accounting for 95% of spectral counts from the glucose secretome, most were intracellular proteins originating from cell lysis during growth, and were not detected in the polysaccharide secretomes.

FIG. 24 is a graph illustrating SDS-PAGE of time-dependent changes in the *Streptomyces* sp. ActE secretome obtained from growth on minimal medium containing cellulose. Culture secretomes were collected after 7 days by centrifugation and concentrated by ultrafiltration. The concentrated secretomes were incubated at 25° C. for the indicated times and analyzed. Protein bands with time-dependent decrease in intensity were excised from the gel and identified by LC-MS/MS.

FIG. 25 illustrates synergy of recombined fractions from ion exchange chromatography. All reactions were prepared to contain the same total amount of protein.

FIG. 26 is a set of graphs illustrating mannanase activity demonstrated in fractions containing various naturally truncated versions of SACTE_2347 (GH5). FIGS. 26A-B depict proteins found in previous assayed fractions. FIG. 26C depicts Coomassie Blue staining of 12% polyacrylamide gel (PAGE) separation of different mannanase isoforms. Three polypeptide bands corresponding to SACTE_2347 (GH5) with molecular masses of ~57, ~45, and ~37 kDa. FIG. 26D depicts a zymogram performed in the presence of 0.5% mannan. The strong clearing zone in fraction F1 associated with the ~37 kDa isoform demonstrates how size reduction can increase the specific activity of a protein.

FIG. 27 is a set of graphs illustrating ion exchange fractionation of *Streptomyces* sp. ActE secretome. FIG. 27A depicts an SDS-PAGE analysis of the fractionation of an ActE secretome by ion exchange chromatography. FIG. 27B depicts catalytic assays of the separate fractions at 40° C. for 20 h in 0.1 M phosphate buffer, pH 6.0, showing different enzymes are capable of reacting with xylan, mannan, and cellulose. The reactivity of fractions marked with stars is also described in FIG. 25A.

FIG. 28 is a SDS-PAGE graph and a list illustrating mass spectral assignment of polypeptides from the *Streptomyces* sp. ActE secretome separated by ion exchange chromatography. FIG. 28A depicts an SDS PAGE of separated fractions annotated with identities of polypeptides determined by LC-MS analysis. FIG. 28B depicts information on the identified proteins including gene locus, function, CAZy GH and CBM assignments, number of amino acid (AA) residues, and best BLAST result for relationship to another known enzyme. The reactivity of fractions marked with stars is also described in FIG. 25A.

FIG. 29 is an SDS-PAGE graph and a table that demonstrates the existence of xylanases from *Streptomyces* sp. ActE. Five ActE proteins were produced using cell-free translation as described in US Patent Application Publication No.: US2010/037094 (Fox and Elsen). FIG. 29A depicts a stain-free gel image of proteins produced by wheat germ cell-free translation (indicated by asterisks). FIG. 29B depicts a summary of protein information, expression and secretion data, and diagnostic assay results. Small molecule assays (MUG, methylumbelliferyl glucoside; MUC, methylumbelliferyl cellobioside; MUM, methylumbelliferyl mannoside and MUX2, methylumbelliferyl xylobioside) were performed in 0.1 M phosphate buffer, pH 6.0, at 30° C. SACTE_0265 and SACTE_0358, highly expressed and secreted proteins during growth on xylan, are confirmed by these assays to be xylanases. Results from three other non-secreted ActE enzymes are provided as controls.

FIG. 30 is a graph illustrating quantification of total secreted protein obtained from *Streptomyces* sp. ActE grown on different substrates (AFEX-CS, AFEX corn stover; UBLPKP, unbleached lodgepole pine kraft pulp; BSKP, bleached spruce kraft pulp; LP-SPORL, lodgepole pine pretreated by SPORL).

FIG. 31 is a graph illustrating the temperature versus activity profile of the *Streptomyces* sp. ActE secretome obtained from growth on cellulose. Hydrolysis activities were measured by DNS assay. Greater than 80% of maximal rates for cellulase and mannanase activity were observed at the range of 31-43° C., while greater than 80% of maximal rate for xylanase activity was observed in the range of 35-59° C.

FIG. 32 is a graph illustrating the pH versus activity profile of the *Streptomyces* sp. ActE secretome obtained from growth on cellulose. The maximal rate was observed at approximately pH 6. Buffers used in this study were 0.1 M citrate (pH 4.5), phosphate (pH 6-8), CHES (pH 9-10) and CAPS (pH 11).

FIG. 33 is a SDS-PAGE graph illustrating ActE induction in medium containing as little as 20% cellulose.

FIG. 34 is a set of Venn diagrams representing 95% of total proteins identified in LC-MS/MS analyses generated using VennMaster-0.37.5 (Kestler et al., 2008). FIG. 8A depicts secretomes obtained from growth on glucose, SigmaCell™, and xylan. FIG. 8B depicts secretomes obtained from growth on switchgrass, ammonia fiber expansion (AFEX)-SG, and IL-SG. For clarification, glucose ∩ SigmaCell=4 represents the intersection of the two sets, while glucose/(SigmaCell ∪ xylan)=117 represents the proteins uniquely associated with growth on glucose as compared to SigmaCell. Other results are interpreted in a similar manner.

While the present invention is susceptible to various modifications and alternative forms, exemplary embodiments thereof are shown by way of example in the drawings and are herein described in detail. It should be understood, however, that the description of exemplary embodiments is not intended to limit the invention to the particular forms disclosed, but on the contrary, the intention is to cover all modifications, equivalents and alternatives falling within the spirit and scope of the invention as defined by the appended claims.

DESCRIPTION OF EXEMPLARY EMBODIMENTS

In General

The present invention comprises many embodiments. In one embodiment, the invention is a method of digesting a

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lignocellulosic material, comprising the step of exposing the material to an effective amount of *Streptomyces* sp. ActE secretome preparation such that at least partial lignocellulosic digestion occurs. In one embodiment of that method, the preparation is a supernatant preparation obtained from a *Streptomyces* sp. ActE culture. In another embodiment of that method, the preparation is obtained from *Streptomyces* sp. ActE grown on a substrate wherein at least 40%, preferably 85%, of *Streptomyces* sp. ActE's carbon source in the substrate is derived from a material selected from the group consisting of cellulose, cellulose/hemicelluloses mixture, hemicelluloses, xylan, non-wood biomass, wood biomass, and chitin. In another embodiment of that method, the lignocellulosic material is selected from the group consisting of materials that comprise at least 75% cellulose, cellulose/hemicelluloses, xylose, biomass and chitin.

In one embodiment, the invention is a purified preparation comprising the *Streptomyces* sp. ActE secretome. In one embodiment, the preparation is a supernatant preparation obtained from a *Streptomyces* sp. ActE culture. In another embodiment of the preparation, *Streptomyces* sp. ActE is grown on a substrate wherein at least 40%, preferably 85%, of *Streptomyces* sp. ActE's carbon source in the substrate is derived from a material selected from the group consisting of cellulose, cellulose/hemicelluloses mixture, hemicelluloses, xylan, non-wood biomass, wood biomass, and chitin.

In one embodiment, the invention is a composition useful for digesting lignocellulosic material comprising one gene or expression product thereof selected from the group consisting of SActE_0237 (GH6) (SEQ ID NO:1), SActE_0236 (GH48) (SEQ ID NO:2), SActE_3159 (CBM33) (SEQ ID NO:3), SActE_0482 (GH5) (SEQ ID NO:4), SActE_0265 (GH10) (SEQ ID NO:5), and SActE_2347 (GH5) (SEQ ID NO:6) genes or expression products thereof. In one embodiment, the composition additionally comprises at least one member selected from the group consisting of SActE_0357 (CE4) (SEQ ID NO:7), SActE_0358 (GH11) (SEQ ID NO:8), SActE_1310 (PL3) (SEQ ID NO:9), SActE_3717 (GH9) (SEQ ID NO:10), SActE_4638 (SEQ ID NO:11), SActE_4738 (GH16) (SEQ ID NO:12), SActE_4755 (GH64) (SEQ ID NO:13), SActE_5457 (GH46) (SEQ ID NO:14), SActE_5647 (GH87) (SEQ ID NO:15), and SActE_5978 (PL1) (SEQ ID NO:16) genes or expression products derived thereof.

In one embodiment, the invention is a composition useful for cellulose degradation comprising SActE_0236 (GH48) (SEQ ID NO:2), SActE_3159 (CBM33) (SEQ ID NO:3), SActE_0482 (GH5) (SEQ ID NO:4) and SActE_0237 (GH6) (SEQ ID NO:1) genes or expression product thereof. In one embodiment, the composition additionally comprises at least one member selected from the group consisting of SActE_0357 (CE4) (SEQ ID NO:7), SActE_0358 (GH11) (SEQ ID NO:8), SActE_1310 (PL3) (SEQ ID NO:9), SActE_3717 (GH9) (SEQ ID NO:10), SActE_4638 (SEQ ID NO:11), SActE_4738 (GH16) (SEQ ID NO:12), SActE_4755 (GH64) (SEQ ID NO:13), SActE_5457 (GH46) (SEQ ID NO:14), SActE_5647 (GH87) (SEQ ID NO:15), and SActE_5978 (PL1) (SEQ ID NO:16) genes or expression products derived thereof.

In one embodiment, the invention is a method for digesting a lignocellulosic material, comprising exposing the material to a sufficient amount of a composition of any combinations of genes or expression products derived thereof as disclosed above, wherein the exposed material is at least partially digested.

In one embodiment, the invention is a purified preparation of *Streptomyces* sp. ActE, wherein the *Streptomyces* sp. ActE

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has been grown on a substrate wherein at least 40%, preferably 85%, of *Streptomyces* sp. ActE's carbon source in the substrate is derived from a material selected from the group consisting of cellulose, cellulose/hemicelluloses mixture, hemicelluloses, xylan, non-wood biomass, wood biomass and chitin.

In one embodiment, the invention is a purified preparation of *Streptomyces* sp. ActE, wherein the *Streptomyces* sp. ActE has been grown on a substrate wherein at least 40%, preferably 85%, of *Streptomyces* sp. ActE's carbon in the substrate is derived from pretreated lignocellulosic material. In one embodiment of the preparation, the pretreated material has been exposed to pretreatment selected from the group consisting of acid hydrolysis, steam explosion, ammonia fiber expansion (AFEX), organosolve, sulfite pre-treatment to overcome recalcitrance of lignocellulose (SPORL), ionic liquids (IL), metal-catalyzed hydrogen peroxide treatment, alkaline wet oxidation and ozone pretreatment. In another embodiment of the preparation, the pre-treated material is wood.

Specific Embodiments

Applicants have been interested in insects that utilize plant biomass and their associated microbial and fungal communities. *Sirex nootilio*, a wood boring wasp, is found in pine forests throughout Eurasia and North Africa and is spreading throughout North America and elsewhere (Bergeron et al., 2011). Although the destructive nature of the *Sirex* infestation is generally considered to arise from a symbiotic relationship between *S. nootilio* and *Amylostereum areolatum*, a white rot basidiomycete (Kukor and Martin, 1983; Klepzig et al., 2009; Bergeron et al., 2011), the role of cellulolytic microbes has not been previously considered in the context of the infestation or symbiosis. *Streptomyces* sp. SirexAA-E [*Streptomyces* sp. ActE, also referred to herein as "ActE" (Adams et al., ISME J. 5:1321-1231, 2011)], was isolated from the ovipositor mycangium of *S. nootilio* (Adams et al., 2011). Applicants hypothesized that ActE is inoculated into insect feeding tunnels upon infestation along with the symbiotic fungus. Thus, Applicants were interested to learn how ActE might contribute to the *Sirex* community.

The present invention will be more fully understood upon consideration of the following non-limiting Examples. All papers and patents disclosed herein are hereby incorporated by reference as if set forth in their entirety.

As used herein, the term "ActE" refers to *Streptomyces* sp. SirexAA-E, as described in Adams et al., ISME J. 5:1321-1231, 2011. A representative sample of *Streptomyces* sp. ActE has been deposited according to the Budapest Treaty for the purpose of enabling the present invention. The repository selected for receiving the deposit is the American Type Culture Collection (ATCC) having an address at 10801 University Boulevard, Manassas, Va. USA, Zip Code 20110. The ATCC repository has assigned the patent deposit designation PTA-12245 to the *Streptomyces* sp. ActE strain.

As used herein, the term "secretome" refers to the plurality of secreted enzymes. For example, ActE secretome refers to the secreted enzymes from *Streptomyces* sp. SirexAA-E.

As used herein, the term "lignocellulosic material" refers to any material that is composed of cellulose, hemicellulose, and lignin, wherein the carbohydrate polymers (cellulose and hemicelluloses) are tightly bound to the lignin.

As used herein, the term "biomass" refers to a renewable energy source, is biological material from living or recently

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living organisms. As an energy source, biomass can either be used directly, or converted into other energy products such as biofuel. Biomass includes plant or animal matter that can be converted into fibers or other industrial chemicals, including biofuels. Industrial biomass can be grown from numerous types of plants, including miscanthus, switchgrass, hemp, corn, poplar, willow, sorghum, sugarcane, bamboo, and a variety of tree species, ranging from eucalyptus to oil palm (palm oil). Thus, biomass can include wood biomass and non-wood biomass.

The present invention has multiple embodiments. All embodiments are related to Applicants' discovery of improved lignocellulosic digestion and utilization using proteins and genes obtained from the *Streptomyces* sp. ActE secretome.

ActE Isolates and Secretomes

Streptomyces sp. SirexAA-E may be isolated from ovipositor mycangia of *S. noctilio*. In Adams, et al, *S. noctilio* were collected from a population in Pennsylvania, USA. Infested trees were cut and transported to USDA Pest Survey, Detection, and Exclusion Lab in Syracuse, N.Y., USA (Zylstra et al. (2010) Agric. Forest. Entomol. in press). Four adult females and six larvae from the Pennsylvania population were sampled, and cultures of bacteria derived from these insect samples were screened for cellulose degradation.

Prior to sampling for bacteria, all insects were typically surface sterilized in 95% ethanol for 1 minute and then rinsed twice in sterile phosphate-buffered solution (1×PBS). Larval guts and adult ovipositors and mycangia were removed surgically. These segments and the body were ground separately in 1 ml 1×PBS using a sterilized mortar and pestle. 50 µl of three 100-fold dilutions of each insect part were plated onto yeast and malt extract agar (Becton, Dickinson and Company, Sparks, Md., USA), acidified yeast malt extract agar (for gut dissections only), 10% tryptic soy agar (Becton, Dickinson and Company, Sparks, Md., USA), and agar supplemented with chitin (MP Biomedicals, Solon, Ohio). Petri dishes were stored at room temperature in darkness for at least three days until visible colonies formed, except for Petri dishes with chitin agar that were stored for at least one month.

All isolates were typically screened for production of cellulolytic enzymes on carboxymethyl cellulose (CMC) (Teather R M, Wood P J (1982); incorporated herein by reference as if set forth in its entirety). Isolates that tested positive on CMC were then studied further. Assays on CMC, AFEX-treated corn stover at three pH levels, and microcrystalline cellulose were typically performed to assess growth and degradation ability of each insect-derived bacterial isolate. Isolates capable of degrading CMC were further analyzed genetically to identify isolates with high CAZy content relative to one another and relative to known organisms. *Streptomyces* sp. ActE was selected based on its CMC degradation and CAZy gene profile.

In one embodiment, secretomes from ActE would be used alone in a first reaction to convert biomass into a hydrolyzed solution of sugars that would be used in a second reaction with a fermentation organism to convert the sugars into usable biofuels. The first and second reaction could occur simultaneously.

In a second embodiment, secretomes from ActE would be combined with secretomes from other organisms, or with enzymes or enzyme compositions, such as Spezyme CP, to increase the activity of both preparations by synergy of the enzymes contained in each preparation.

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Preferably, the ActE secretomes would be prepared as supernatants from ActE preparations.

In one embodiment, the supernatant is prepared by centrifugation of the ActE culture for 10 min at 3,000×g, which will pellet the remaining insoluble polysaccharide and adhered ActE cells. The supernatant fraction is filter-sterilized, preferably using a 0.22 µm filter, in order to remove any remaining cells. The supernatant is concentrated, preferably using a 3 kDa cut-off ultrafiltration membrane. The concentration of total protein is determined by Bradford assay (Bradford, 1976). In one preferred embodiment, the proteomic composition of the ActE secretome is that described in FIG. 3 or FIG. 18.

The secretomes obtained from growth on specific lignocellulosic materials, such as cellulose, xylan, cellulosic hemi-cellulosic biomass, and chitin, will have distinct compositions of individual enzymes and also distinct reactivity with different polysaccharides. The cellulosic hemi-cellulosic biomass may be non-wood biomass or wood biomass. For example, the secretome prepared from ActE grown on cellulose has unique enzymes and enhanced reactivity with cellulose and mannan. Also, the secretome prepared from ActE grown on xylan possesses high xylan degradation activity, whereas the secretome from ActE grown on chitin possesses uniquely high chitin degradation activity. Example A discloses the specific secretomes.

When ActE is grown on switchgrass, AFEX-pretreated switchgrass or ionic liquid pretreated switchgrass, the secretome has a protein composition that partially matches that obtained from growth on either cellulose or xylan. However, switchgrass, AFEX-pretreated switchgrass or ionic liquid pretreated switchgrass elicit the appearance of new proteins in the secretome that enhance the degradative ability of the secretome for the plant biomass materials. Applicants envision that the present invention would also apply to other pretreatment methods comprising acid hydrolysis, steam explosion, organosolve, sulfite pretreatment to overcome recalcitrance of lignocellulose (SPORL), metal-catalyzed hydrogen peroxide treatment, alkaline wet oxidation and ozone pretreatment.

The inventors' preliminary data shows synergistic filter paper degrading activity between the ActE secretome and other cellulases from a different organism. Also, addition of a beta-glucosidase to the secretome helps to break down the oligosaccharides (e.g., cellobiose, cellotriose and cellobiose) released from filter paper into simpler sugars.

Preferably, the secretome would be prepared as a concentrated solution by ultrafiltration. The concentrated material would be mixed with the substrate at weight percentages varying from 0.1% to 20% w/w, with the remainder of the solution containing a buffer substance that controls pH. Trace metals would be added to the reaction. The material would be incubated at the appropriate temperature to allow the reaction to occur, with mixing of the reaction materials. The sample might be equilibrated with air or O₂ gas throughout the reaction time period.

The secretome obtained from growth of ActE on cellulose provides all necessary enzymes for most efficient breakdown of cellulose to cellobiose and mannan to mannose. Weak reaction is observed for breakdown of xylan to xylose and a mixture of mannobiose and mannose.

The secretome obtained from growth of ActE on xylan provides all necessary enzymes for most efficient breakdown of xylan to xylobiose and xylose. Weak reaction is observed for breakdown of cellulose to cellobiose and for breakdown of mannan to mannose.

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The secretome obtained from growth of ActE on chitin provides all necessary enzymes for most efficient breakdown of chitin to N-acetylglucosamine. Weak reaction is observed for breakdown of xylan to xylose. Weak reaction is observed for breakdown of cellulose to cellobiose and for breakdown of mannan to mannose.

The secretome obtained from growth of ActE on switchgrass biomass provides all of the necessary enzymes for breakdown of cellulose, xylan, and mannan contained in switchgrass to the constituent monosaccharides and disaccharides. Growth of ActE on switchgrass exposed to different chemical pretreatments changes the composition of enzymes present, which alters the rate of production and yield of the constituent monosaccharides and disaccharides.

The secretome obtained from growth of ActE on cellulose provides the necessary enzymes for breakdown of cellulose to cellobiose. ActE uses cellobiose as the growth substrate, so no enzymes are present to convert cellobiose to glucose.

In order to obtain glucose, a cellobiase or beta-glucosidase would be added. This is a standard practice in biofuels enzymology.

In order to convert cellobiose to glucose, a cellobiase or beta-glucosidase would be added. Addition of cellulases from other organisms can improve the rate of hydrolysis of cellulose, e.g., addition of CellLcc_CBM3a, an engineered enzyme from *C. thermocellum* covered in Fox and Elsen Patent Application No.: PCT/US2010/037094.

The secretome obtained from growth of ActE on cellulose provides all of the necessary enzymes for breakdown of cellulose to cellobiose in a soluble form. One skilled in the art might purify these proteins directly from the secretome without use of tags or recombinant approaches.

As previously noted, the dominance of cellobiose as a product of cellulose deconstruction by ActE might help to channel cellulolytic activity to only a subset of the diverse microbes found in the *Sirex* community. Exploiting this community interaction, along with establishing control of the highly regulated patterns of gene expression observed in ActE provides the basis for a new biotechnological route for lignocellulosic digestion. For example, use of ActE secretomes to produce cellobiose will restrict the use of cellulose as a fermentation substrate to only those organisms capable of cellobiose uptake followed by intracellular conversion to glucose and subsequent glycolytic pathway intermediates. This might be achieved by coupling ActE enzymes with a yeast fermentation strain engineered to contain a specific cellobiose transporter and an intracellular cellobiose phosphorylase, leading to the intracellular production of glucose and glucose-1-phosphate.

ActE secretomes can be mixed with cellulosic biomass to convert it to cellobiose and xylose, as in the biofuels industry. For example, one might (1) mix the secretome with paper waste to convert it to a mixture of readily fermentable oligo-, di-, and monosaccharides; (2) mix with animal feeds to increase the digestibility of the biomass to promote animal growth; (3) mix with cotton-based textiles for smoothing or other refinements; (4) mix with waste from the shrimp industry to process solid chitin to soluble constituents; (5) mix with mannan-enriched materials to convert them to mannose and mannohexose. One would also find the secretome useful for commercial food processing or treatment of cellulosic bezoar found in the human stomach.

One embodiment of the present invention is an isolation or purified preparation of *Streptomyces* sp. ActE.

An isolation of ActE was originally reported by Adams et al., (2011) ISME j doi:10.1038/ismej.2011.14, where it was stated that "*Sirex noctilio* were collected from infested scots

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pine, *Pinus sylvestris* L, in Onondaga County, N.Y., USA in 2008", and "Microbial isolates were obtained from four adult females and six larvae collected in 2008, and were screened for cellulase activity." These isolates were screened for cellulolytic ability by growing them on CMC, AFEX-treated corn stover, and microcrystalline cellulose.

Applicants envision that one would wish to prepare ActE isolates on specific nutrient sources for optimization for particular digestion profiles. Therefore, one may wish to 10 prepare ActE on substrates wherein at least 40%, preferably 85% of *Streptomyces* sp. ActE's carbon source in the substrate is derived from a material selected from the group consisting of cellulose, cellulose/hemicelluloses mixture, hemicelluloses, xylan, non-wood biomass, wood biomass, and chitin.

In a preferred embodiment, ActE would be grown aerobically to maximize the secretion of enzymes that include both oxidative and hydrolytic enzymes capable of the rapid deconstruction of biomass. Since ActE cannot utilize mannose for growth, but efficiently liberates mannose from biomass, mannose would become available for growth of the inoculum of a fermentation organism in co-culture. The likely fact that ActE produces at least one antibiotic that 15 would help maintain culture sterility is another possible advantage to establishment of an effective co-culture.

The high capacity for mannan hydrolysis coupled with the inability of ActE to use mannose as a growth substrate offers unique potential opportunity for expansion of deconstruction enzymology to the use of woody substrates. The deconstruction of woody substrates is considered to be more challenging for biofuels production despite the fact that woody substrates are also considerably more highly enriched in mannan than grass substrates. This unique 20 potential opportunity will be enhanced by ongoing plant engineering research efforts to redefine the proportion of xylan and mannan in plant hemicellulose. The availability of plant material enriched in mannan will be coupled to vigorous conversion to mannose by ActE secretomes, providing 25 a targeted, simply fermented C6 sugar for exclusive use by the fermentation organism.

When sufficient titer of enzymes and fermentation organism have been achieved, facilitated by the vigorous, obligate aerobic growth of ActE and corresponding deconstruction of biomass, the fermentation could be initiated by removal of the air source from the culture vessel. In the anoxic conditions, ActE would cease to grow, and perhaps even lyse to become a protein source for the fermentation organism, which will continue to grow on biomass that is simultaneously being deconstructed by the loading of highly active hydrolytic enzymes originally produced by ActE during the aerobic growth phase.

Applicants envision adding an ActE isolate directly to biomass slurry. More preferably an ActE isolate would be 30 added to the pretreated biomasses in the enzyme hydrolysis step, because ActE is able to grow at wide range of pH. ActE can be genetically modified so that the proteolysis proof secretome will be achieved. Growth on switchgrass elicits the appearance of new proteins in the secretome that 35 enhance the degradative ability of the secretome for the plant biomass materials. Applicants envision that the present invention would apply to the biomasses pretreated by many pretreatment methods comprising AFEX, ionic liquid pretreated, acid hydrolysis, steam explosion, organosolve, sulfite pretreatment to overcome recalcitrance of lignocellulose (SPORL), metal-catalyzed hydrogen peroxide, alkaline wet oxidation and ozone pretreatment.

In one preferred embodiment of the present invention, at least one key enzyme in the secretome can be overexpressed by genetic modification of the ActE strain. Table 1 provides various combinations of genes that can be overexpressed. For example, one may wish to overexpress core cellulose deconstructing enzymes, SACTE_0237, SACTE_0482, SACTE_0236, or SACTE_3159 together with one or more of SACTE_2347, and SACTE_0265. One may wish to overexpress core xylan deconstructing enzymes, SACTE_0265, SACTE_0358, SACTE_0357, SACTE_5978, and SACTE_5230. One may wish to overexpress core mannan deconstruction enzymes, such as SACTE_2347. Additionally, SACTE_4755 and SACTE_4738 may be overexpressed for beta-1,3-glucan deconstruction. One may also overexpress all or some of the aforementioned genes for efficient biomass deconstruction.

In another embodiment of the present invention, at least one key enzyme in the secretome can be overexpressed and secreted by genetic modification of a different microbial host such as *Streptomyces lividans*, which is used for industrial secretion of proteins (Anne and Van Mellaert. (1993)), or *T. reesei*, which is used for secretion of enzymes in the biofuels industry (Saloheimo and Pakula, Microbiology, Epub date 2011 Nov. 5).

In another embodiment of the present invention, at least one key enzyme in the secretome can be overexpressed by genetic modification of a different microbial host such as *S. cerevisiae* or *E. coli* such that the expressed protein will be retained inside of the host cell. The host cells would then be harvested and used as a delivery agent without need for purification of the entrained enzyme, as described in (Wood et al., 1997). This version of the invention may be useful in the enzymatic pretreatment of agricultural crop materials for consumption by ruminant animals.

Combinations of ActE Genes and Expression Products

Selected minimal genes in each subset were chosen based on the combination of genomic, transcriptomic and secretomic results (See Examples and Table 1). For example, in the cellulose minimal gene set, expression of these genes was relatively enriched in cellulose grown cells, compared to glucose grown cells, also corresponding proteins were highly secreted in response to the cellulose in culture medium. Elected minimal genes were annotated to have cellulose utilization function. A larger set of genes for cellulose utilization were selected based on the enrichment of gene expression in cellulose-grown cells relative to glucose-grown cells, and a functional annotation supports cellulose utilization of these genes. Additionally, neighborhood genes to these selected genes on genome were included as genes regulated under same promoter. Similarly, both minimal and a large set of genes for xylan, chitin, and biomasses were elected.

In one embodiment, the present invention is a composition useful for digesting lignocellulosic material comprising genes or expression products thereof selected from the group consisting of: (a) SActE_0237 (SEQ ID NO:1), SActE_0236 (SEQ ID NO:2), SActE_3159 (SEQ ID NO:3), SActE_0482 (SEQ ID NO:4), SActE_0265 (SEQ ID NO:5), and SActE_2347 (SEQ ID NO:6), and (b) SActE_0357 (CE4) (SEQ ID NO:7), SActE_0358 (GH11) (SEQ ID NO:8), SActE_1310 (PL3) (SEQ ID NO:9), SActE_3717 (GH9) (SEQ ID NO:10), SActE_4638 (SEQ ID NO:11), SActE_4738 (GH16) (SEQ ID NO:12), SActE_4755 (GH64) (SEQ ID NO:13), SActE_5457 (GH46) (SEQ ID NO:14), SActE_5647 (GH87) (SEQ ID NO:15), and SActE_5978 (PL1) (SEQ ID NO:16). In a preferred embodi-

ment, the composition comprises at least three or four of the genes or expression products.

In one embodiment, one would use at least one member of (a) to digest a preferred lignocellulosic material.

In another embodiment, one would use at least the first four members [SActE_0237 (SEQ ID NO:1), SActE_0236 (SEQ ID NO:2), SActE_3159 (SEQ ID NO:3), and SActE_0482 (SEQ ID NO:4)] of (a) to digest a preferred lignocellulosic material.

In another embodiment, one would use at least one member of (a) and at least one member from (b), to digest a preferred lignocellulosic material.

In a preferred embodiment, one would use all the members of (a) and (b), to digest a preferred lignocellulosic material.

In other embodiments, the combination of genes or expression products thereof in the present invention is dependent on the specific lignocellulosic material to be digested. In one embodiment, a composition optimized for cellulose utilization may include any combinations of ActE genes and expression products disclosed above with at least one member selected from SActE_0265 (GH10) (SEQ ID NO:5) and SActE_2347 (GH5) (SEQ ID NO:6) genes or expression products thereof.

In another embodiment, a composition optimized for xylan utilization may include any combinations of ActE genes and expression products disclosed above with at least one member selected from SActE_0265 (GH10) (SEQ ID NO:5), SActE_0358 (GH11) (SEQ ID NO:8), SActE_0357 (CE4) (SEQ ID NO:7), SActE_5978 (PL1) (SEQ ID NO:16) and SActE_5230 (xylose isomerase) genes or expression products thereof. In a preferred embodiment, the composition comprises at least three or four of the genes or expression products thereof.

In another embodiment, a composition optimized for chitin utilization may include any combinations of ActE genes and expression products disclosed above with at least one member selected from SActE_4571 (GH18), SActE_2313 (CBM33), SActE_4246 (GH18), SActE_3064 (GH19), and SActE_5764 (GH18) genes or expression products thereof. In a preferred embodiment, the composition comprises at least three or four of the genes or expression products thereof.

In another embodiment, a composition optimized for biomass utilization may include any combinations of ActE genes and expression products disclosed above with SActE_5457 (GH46) (SEQ ID NO:14) genes or expression products thereof.

In another embodiment, a composition optimized for mannan utilization may include any combinations of ActE genes and expression products disclosed above with SactE_2347 (GH5) (SEQ ID NO:6) genes or expression products thereof.

In another embodiment, a composition optimized for beta-1,3-glucan utilization may include any combinations of ActE genes and expression products disclosed above with at least one member selected from SActE_4755 (GH64) (SEQ ID NO:13) and SActE_4738 (GH16) (SEQ ID NO:12) genes or expression products thereof.

In another embodiment, a composition optimized for pectin release utilization may include any combinations of ActE genes and expression products disclosed above with SActE_1310 (PL3) (SEQ ID NO:9) gene or expression products derived thereof.

In another embodiment, a composition optimized for alginate release utilization may include any combinations of

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ActE genes and expression products disclosed above with SActE_4638 (SEQ ID NO:11) gene or expression products derived thereof.

In another embodiment, a composition optimized for galactose release utilization may include any combinations of ActE genes and expression products disclosed above with SactE_5647 (GH87) (SEQ ID NO:15) gene or expression products derived thereof.

In another embodiment, the present invention is summarized as a composition useful for xylan degradation comprising SActE_0265 (GH10) (SEQ ID NO:5) and SActE_0358 (GH11) (SEQ ID NO:8) genes or expression products thereof.

In another embodiment, the present invention is summarized as a composition useful for xylan degradation comprising SActE_0265 (GH10) (SEQ ID NO:5), SActE_0358 (GH11) (SEQ ID NO:8), SActE_0265 (GH10) (SEQ ID NO:5), SActE_0358 (GH11) (SEQ ID NO:8), SActE_0357 (CE4) (SEQ ID NO:7), SActE_5978 (PL1) (SEQ ID NO:16), and SActE_5230 (xylose isomerase) genes or expression products thereof. In a preferred embodiment, the composition comprises at least three or four of the genes or expression products.

In another embodiment, the present invention is summarized as a composition useful for biomass degradation comprising SActE_0237 (GH6) (SEQ ID NO:1), SActE_0482 (GH5) (SEQ ID NO:4), SActE_3159 (CBM33) (SEQ ID NO:3), SActE_0236 (GH48) (SEQ ID NO:2), SActE_3717 (GH9) (SEQ ID NO:10), SActE_0265 (GH10) (SEQ ID NO:5), SActE_0358 (GH11) (SEQ ID NO:8), SActE_2347 (GH5) (SEQ ID NO:6) and SActE_1310 (PL1) genes or expression products thereof. In a preferred embodiment, the composition comprises at least three or four of the genes or expression products.

In one embodiment, the present invention is a composition useful for digesting lignocellulosic material comprising genes or expression products thereof selected from the group consisting of: (a) SActE_0237 (SEQ ID NO:1), SActE_0236 (SEQ ID NO:2), SActE_3159 (SEQ ID NO:3), SActE_0482 (SEQ ID NO:4), SActE_0265 (SEQ ID NO:5), and SActE_2347 (SEQ ID NO:6) (for cellulose); (b) SActE_0265 (SEQ ID NO:5), SActE_0357 (SEQ ID NO:7), SActE_0358 (SEQ ID NO:8), SActE_5230 and SActE_5978 (for xylan); (c) SActE_2313, SActE_3064, SActE_4246, SActE_4571 and SActE_5764 (for chitin); (d) SActE_2347 (for mannan); and (e) SActE_0236 (SEQ ID NO:2), SActE_0237 (SEQ ID NO:1), SActE_0265 (SEQ ID NO:5), SActE_0358, SActE_1310, SActE_2347 and SActE_3159 (for biomass). In a preferred embodiment, the composition comprises at least three or four of the genes or expression products.

In one embodiment, one would use at least two members of (a), (b), (c), (d) or (e) to digest a preferred lignocellulosic material.

In another embodiment, one would use at least three members.

In a preferred embodiment, one would use all members of (a), (b), (c), (d) or (e).

In another embodiment, one would add gene expression products from the list in Table 1 to a substrate to be digested. For example, for preferred cellulose digestion, one would select at least two members of (a), as described above, and at least one member of the “additional useful genes” in Table 1.

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In the case of cellulose degradation, the inventors believe SACTE_3159, SACTE_0237, SACTE_0482, and SACTE_0236 act cooperatively to create nicks and hydrolyze cellobiose units from crystalline cellulose.

ActE key genes can be transferred into known cellulolytic organisms in order to enhance the cellulolytic ability of these organisms. A cellulolytic fungus, *T. reesei*, has been studied for industrial applications, and can be genetically modified.

Applicants' data support synergism of cellulolytic ability of enzymes from different species. A chromosomal gene transfer can be performed into *T. reesei* by protoplast transformation with a high copy plasmid carrying one or more of the ActE cellulolytic key genes.

A chromosomal or a non-chromosomal gene transfer can be made into a yeast species such as *Saccharomyces cerevisiae*. For non-chromosomal gene transfer, a high copy plasmid carrying a cassette of five minimal genes (SACTE_0236, SACTE_0237, SACTE_0482, SACTE_3717 and SACTE_3159) would be used to confer cellulolytic and mannanolytic capability to the yeast strain. Similar approaches could be used to confer xylanolytic and chitinolytic capability using combinations of the genes described herein.

One might wish to recombinantly express the disclosed enzymes in *E. coli* in order to achieve high yield of each enzyme. As is shown in the synergistic result in Example 18, cellulose degradation can be improved by combination of ActE enzymes to enzymes from other organisms.

FIG. 18 shows Spectra count of proteins identified on each substrate, where top 95% most abundant proteins were highlighted green, light purple, purple, blue, orange, pink, light blue and yellow on glucose, cellobiose, cellulose, xylan, switchgrass, AFEX-SG, IL-SG and chitin, respectively.

Applicants envision that one would use a composition comprising at least one member of the abundant proteins, e.g., those highlighted proteins in FIG. 18, for digesting the corresponding lignocellulosic materials. For example, to digest a cellulose material, one would choose at least one gene or expression products thereof selected from the group consisting of SACTE_0237, SACTE_0236, SACTE_2347, SACTE_3159, SACTE_0482, SACTE_0265, SACTE_0357, SACTE_4439, SACTE_0562, SACTE_0358, SACTE_4343, SACTE_1546, SACTE_1310, SACTE_4638, SACTE_5668, SACTE_3717, SACTE_3590, SACTE_2172, SACTE_4571, SACTE_5978, SACTE_6428, SACTE_2313, and SACTE_0366. In a preferred embodiment, the composition comprises at least three or four of the genes or expression products.

In one preferred embodiment, one would use all the highlighted proteins for digesting the corresponding lignocellulosic materials.

In another embodiment, one would add gene expression products from the list in Table 1 to a substrate to be digested. For example, for preferred cellulose digestion, one would select at least one member of the abundant proteins, as described above, and at least one member of the “additional useful genes” in Table 1.

TABLE 1

ActE genes or expression products useful for lignocellulosic degradation.		
Gene or Expression Product Combinations	Preferred subsets	Additional Useful Genes
SACTE_0236, SACTE_0237, SACTE_3159, SACTE_0482 SACTE_2347, and SACTE_0265.	Cellulose degradation	SACTE_0229, SACTE_0230, SACTE_0231, SACTE_0232, SACTE_0233, SACTE_0234, SACTE_0235, SACTE_0480, SACTE_0481, SACTE_0483, SACTE_0562, SACTE_0563, SACTE_0733, SACTE_0734, SACTE_2286, SACTE_2287, SACTE_2288, SACTE_2289, SACTE_3158, SACTE_4737, and SACTE_6428
SACTE_0265, SACTE_0357, SACTE_0358, SACTE_5230 and SACTE_5978	Xylan degradation	SACTE_0364, SACTE_0365, SACTE_0366, SACTE_0368, SACTE_0369, SACTE_0370, SACTE_0527, SACTE_0528, SACTE_5227, SACTE_5228, SACTE_5229, SACTE_5858, and SACTE_5859
SACTE_2313, SACTE_3064, SACTE_4246, SACTE_4571 and SACTE_5764	Chitin degradation	SACTE_0080, SACTE_0081, SACTE_0844, SACTE_0846, SACTE_0860, SACTE_3063, SACTE_4858, SACTE_6493 and SACTE_6494
SACTE_2347	Mannan degradation	
SACTE_1310	Pectin degradation	
SACTE_4638	Alginate release	
SACTE_5647	Galactose release	SACTE_5648
SACTE_4738 and SACTE_4755	Beta-1,3-glucan degradation	SACTE_4737, SACTE_4739 and SACTE_4756
SACTE_0236, SACTE_0237, SACTE_0265, SACTE_0358, SACTE_0482, SACTE_1310, SACTE_2347, SACTE_3159 and SACTE_3717	Cellulose and hemicelluloses degradation	SACTE_3065, SACTE_4730, SACTE_4755, and SACTE_5166

In one embodiment, the present invention is a method for digesting a lignocellulosic material, comprising exposing the material to a sufficient amount of a composition of enzymes, wherein the exposed material is at least partially digested. The enzymes may be ActE secretomes, and ActE secretomes may be prepared and isolated using the methods described above.

In another embodiment, the composition of enzymes for a method for digesting a lignocellulosic material may include ActE secretomes in a combination with secretomes from other organisms, or with enzymes or enzyme compositions, such as Spezyme CP, to increase the activity of both preparations by synergy of the enzymes contained in each preparation.

In another embodiment, the composition of enzymes for a method for digesting a lignocellulosic material may be any combinations of ActE genes and expression products as described above.

EXAMPLES

Materials and Methods

Genome Analysis. The complete genome sequence of *Streptomyces* sp. SirexAA-E (ActE, taxonomy ID 862751) was determined by the Joint Genome Institute, project ID 4086644. Gene annotation models were predicted using Prodigal (Hyatt, et al., 2010), examined using Artemis (Rutherford, et al., 2000), and are available at NCBI with the following accession numbers, GenBank: CP002993.1; RefSeq: NC_015953.1. Carbohydrate-active enzymes were

annotated by comparison of all translated open-reading frames to the CAZy database (Cantarel, et al., 2009). We collected CAZy annotated genes from the CAZy database (www.cazy.org). We then used BLASTP to compare all ActE protein-coding sequences to the CAZy database and to the pfam database (ftp://ftp.ncbi.nih.gov/pub/mmdb/cdd/little_endian/Pfam_LE.tar.gz). These two annotations were then crosschecked, and proteins annotated by both databases were identified as our final CAZy annotation. Secreted proteins were identified by SignalP, TatP, and SecretomeP analyses. BLAST was used to identify sequence orthologs in other organisms. Secondary metabolite gene clusters were identified by AntiSmash analysis (Medema, et al., 2011). CebR boxes were identified by using BLAST comparison of the *S. griseus* CebR box sequence to the ActE genome (Marushima, Ohnishi, et al., 2009). Networks of expression and functional categories were visualized using Cytoscape (Shannon, et al., 2003)

Biomass Substrates. Switchgrass and AFEX-treated switchgrass were obtained from Great Lakes Bioenergy Research Center. Extensively washed ionic liquid-treated switchgrass was the generous gift of Dr. Masood Hadi (Joint BioEnergy Institute). Wood kraft pulp preparations were the generous gift of Dr. Xuejun Pan (University of Wisconsin Department of Biosystems Engineering).

The complete genome sequence of *Streptomyces* sp. SirexAA-E (ActE, taxonomy ID 862751) was determined by the Joint Genome Institute, project ID 4086644. Gene annotation models were predicted using Prodigal (Hyatt, et al., 2010), examined using Artemis (Rutherford, et al., 2000),

and are available at NCBI with the following accession numbers, GenBank: CP002993.1; Ref Seq: NC_015953.1. Carbohydrate-active enzymes were annotated by comparison of all translated open-reading frames to the CAZy database (Cantarel, et al., 2009). We collected CAZy annotated genes from the CAZy database (See CAZy's website for detail information). We then used BLASTP to compare all ActE protein-coding sequences to the CAZy database and to the pfam database (the pfam database can be found in the website of the National Institute of Health (NIH)). These two annotations were then crosschecked, and proteins annotated by both databases were identified as our final CAZy annotation. Secreted proteins were identified by SignalP, TatP, and SecretomeP analyses. BLAST was used to identify sequence orthologs in other organisms. Secondary metabolite gene clusters were identified by AntiSmash analysis (Medema, et al., 2011). CebR boxes were identified by using BLAST comparison of the *S. griseus* CebR box sequence to the ActE genome (Marushima, Ohnishi, et al., 2009). Networks of expression and functional categories were visualized using Cytoscape (Shannon, et al., 2003).

RNA microarray. ActE was grown in minimal medium plus the indicated substrate for 7 days. The cell pellet was separated from the culture medium by centrifugation for 10 min at 3000×g. Microarray experiments were carried out as reported previously (Riederer, et al., 2011). The total RNA was extracted from the cell pellet and purified. The University of Wisconsin Gene Expression Center carried out the syntheses of cDNA and array hybridizations. Four-plex arrays were constructed by Nimblegen and hybridized with 10 µg of labeled cDNA. ArrayStar (v4.02, DNASTAR, Madison, Wis.) was used to quantify and visualize data. All analyses were based on three or more biological replicates per carbon source. Quantile normalization and robust multi-array averaging (RMA) were applied to the entire data set. Unless otherwise specified, expression levels are based on log 2 values and statistical analysis of the datasets were performed using the moderated t-test.

Preparation of Secretomes. Supernatants obtained from different culture media were prepared by centrifugation of the culture medium for 10 min at 3000×g, which removed the remaining insoluble polysaccharide and adhered cells. The supernatant fraction was then passed through a 0.22-µm filter in order to remove any remaining cells. For enzymatic assays, the secretomes were concentrated using a 3-kDa cut off ultrafiltration membrane. The concentration of secretome protein was determined by Bradford assay, and the typical yield was ~150-300 mg of total secreted protein per liter of culture medium.

Extracellular Protein Profiles. Extracellular proteins from culture secretomes were precipitated with trichloroacetic acid (TCA), resuspended in denaturing sample buffer (SDS and 2-mercaptoethanol), and separated by SDS-PAGE in 4-20% gels. Protein bands of interest were excised from the gel, digested with trypsin, desalted with C18 pipette tips (Millipore, Billerica, Mass.) and identified by MALDI-TOF (MDS SCIEX 4800 MALDI TOF/TOF, Applied Biosystems, Foster City, Calif.). Additional samples from the same culture secretomes were analyzed by LC-MS/MS to identify highly abundant proteins in the sample.

Ion exchange separation of the ActE secretome. The ActE cellulose secretome was diluted with cold deionized water until the ionic strength was less than 50 mS. The diluted sample was loaded onto an AKTApurifier™ chromatography station equipped with a 16/10 MonoQ FF ion exchange column. The column was washed with 100 mL of 10 mM phosphate, pH 6.0, to remove unbound proteins. The bound

proteins were eluted in a linear, 200 mL gradient of NaCl from 0 to 0.8 M in the same buffer. Fractions from the gradient elution were collected and separated by SDS PAGE. The proportional contribution of individual proteins in each fraction was estimated from SDS PAGE. Individual protein bands from each fraction were cut from the gel and submitted for LC-MS/MS analysis to confirm their identities.

LC-MS/MS Analyses. These experiments were performed at the University of Wisconsin Biotechnology Center. Samples were prepared by TCA precipitation of 100 ng of total secreted protein from 7-day old culture supernatants. Protein samples were digested with trypsin (sequencing grade trypsin, Promega, Madison, Wis.) and were desalted using C18 pipette tips (Millipore, Billerica, Mass.). High-energy collision dissociation (HCD) MS analyses employing a capillary LC-MS/MS were performed on an electrospray ionization FT/ion-trap mass spectrometer (LTQ Orbitrap XL, Thermo Fisher Scientific, San Jose, Calif.). The MS and MS/MS spectra were searched against the spectra obtained from the ActE proteome by using Scaffold (Scaffold_3_00_06, Proteome Software, Portland, Oreg.).

Enzyme Activity Measurements. Reducing sugar assays were carried out by mixing secretome preparations with polysaccharide-containing substrates including cellulose (either Whatman #1 filter paper or Sigmacell-20 as indicated), xylan, chitin, mannan, switchgrass, AFEX pretreated switchgrass, or ionic-liquid pretreated switchgrass²⁴. After incubation in 0.1 M sodium phosphate, pH 6 at 40° C. for 20 h, the reducing sugar content was detected by dinitrosalicylic acid assay (Miller, 1959) and calibrated by using glucose, xylose, or mannose as standards. Purified polysaccharide preparations had negligible background response in the absence of added enzymes. Cellobionic and gluconic acids were assayed by a coupled enzyme assay (K-GATE system, Megazyme, Bray Ireland). Spezyme CP was obtained from Genencor with batch number #4901522860. The distributions of soluble sugar oligomers obtained from secretome reactions were determined using a Shimadzu Liquid Chromatograph HPLC system (Shimadzu Scientific Instruments, Columbia, Md.) equipped with a refractive index detector (RID-10A) and a Phenomenex Rezex RPM-monosaccharide column. The temperature was maintained at 85° C. and Milli-Q water was used as the mobile phase at 0.6 mL min⁻¹ flow rate. Glucose, cellobiose, cellotriose, cellobeta-tetraose, cellopentaose, and cellohexaose (Sigma) were used as standards. The integrated areas of peaks were analyzed by EZ start 7.2 SP1 software (Shimadzu).

Fractions obtained from the ion exchange separation of the ActE cellulose secretome were combined as unary, binary, ternary, and quaternary assemblies where the total protein concentration was fixed and the individual fractions contributed all, halves, thirds, or quarters of the total protein. The most active fraction was assembled from a ternary combination of fractions containing the following enzymes: fraction 1, SACTE_3159 (CBM33/CBM2 oxidative endocellulase, 95%) and SACTE_4738 (GH16 β-1,3 endoglucanase, 5%); fraction 2, SACTE_0237 (GH6 exocellulase, 60%), SACTE_0482 (GH5 endocellulase, 25%), SACTE_0237 (β-1,3 glucanase, 10%) and SACTE_3159 (oxidative endocellulase, <5%); and fraction 3, SACTE_0236 (GH48 exocellulase, 75%), SACTE_3717 (GH9 endocellulase, 20%) and SACTE_5457 (GH46 chitinase, 5%).

Cellobionic and gluconic acids were assayed by a coupled enzyme assay (K-GATE system, Megazyme, Bray Ireland),

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either with or without the addition of a large excess of β -glucosidase (Cat. No. 31571, Lucigen, Middleton, Wis.).

Two lots of Spezyme CP were obtained from Genencor (#4900901244, Jan. 27, 2010 and #4901522860, Sep. 2, 2011). The specific activity of these two preparations was indistinguishable.

HPLC Analysis. The distributions of soluble sugar oligomers obtained from secretome reactions without and with the addition of excess β -glucosidase (Lucigen) were determined using a Shimadzu Liquid Chromatograph HPLC system (Shimadzu Scientific Instruments, Columbia, Md.) equipped with a refractive index detector (RID-10A) and a Phenomenex Rezex RPM-monosaccharide column. The temperature was maintained at 85° C. and milli-Q water was used as the mobile phase at 0.6 mL min⁻¹ flow rate. Glucose, cellobiose, cellotriose, cellotetraose, and cellopentaose (Sigma) were used as standards. The integrated areas of peaks were analyzed by EZ start 7.2 SP1 software (Shimadzu).

For the experiments shown in FIG. 21, the ActE secretome (1 μ g total protein); CellLcc_CBM3a (1 μ g); ActE secretome (0.5 μ g) and CellLcc_CBM3a (0.5 μ g); or Spezyme CP (1 μ g total protein) were used. The products of the enzyme reactions detected by HPLC were: ActE secretome, 95% cellobiose, 5% glucose; CellLcc_CBM3a reaction, 90% cellobiose, 10% glucose; ActE & CellLcc_CBM3a, 5% cellotetraose, 80% cellotriose, 15% cellobiose; Spezyme CP, 33% cellobiose, 67% glucose. All products could be converted to glucose in the presence of excess β -glucosidase.

CellLcc_CBM3a. The nucleotide and amino acid sequence of CellLcc_CBM3a is shown in FIG. 22. CellLcc_CBM3a is an engineered exoglucanase composed of the catalytic core of *C. thermocellum* CellL (Cthe_0405, residues 32 to 429) fused to a *C. thermocellum*-derived linker sequence and the CBM3a domain from Cthe_3077, the CipA scaffoldin. This construct was created to better understand the performance of enzymes that are normally targeted to the clostridial cellulosome. The replacement of the dockerin domain in Cthe_0405 with the CBM3a domain abrogates the need for a cellulosomal attachment to obtain maximal catalytic activity from CellLcc_CBM3a on solid substrates. The indicated nucleotide sequence was sub-cloned into wheat germ cell-free translation (Makino et al., 2010) and *E. coli* expression vectors (Blommel et al., 2009) for protein production. CellLcc_CBM3a was purified by standard immobilized metal (Ni^{2+}) chromatography. There was no difference in the specific activity of the protein prepared by these two methods.

Example 1

ActE Exhibits High Cellulolytic Activity Relative to other Cellulolytic Organisms

Prokaryotes such as *Streptomyces* are often easier to grow than eukaryotes (i.e., fungi such as *T. reesei*), and aerobes are often easier and more energetically efficient to grow than anaerobes. *Streptomyces* may also have an advantage of producing antibiotics that limit the ability of other organisms to contaminate the culture medium during growth (Galm et al., 2011; Susi et al., 2011). This may be of advantage during large-scale culture with non-sterile biomass materials such as will be encountered in the biofuels industry.

When compared to other cellulolytic organisms (FIG. 1 and FIG. 6), ActE grows well on pure cellulose substances including amorphous cellulose (cellulose treated with phos-

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phoric acid so as to remove all crystalline structure), filter paper (containing a mixture of amorphous and crystalline cellulose) and Sigmacell (primarily in the crystalline state as determined by X-ray powder diffraction), as well as other polysaccharides such as beta-1,3-glucan (callose), xylan, and chitin. ActE also grows well on biomass samples such as corn stover, ammonia-fiber expansion pretreated corn stover, switchgrass, ammonia-fiber expansion pretreated switchgrass, ionic liquids pretreated switchgrass, bleached spruce wood kraft pulp, and unbleached lodgepole pine kraft pulp.

FIG. 1 compares the ability of ActE, *S. coelicolor* A3(2) (NCBI taxonomy ID 100226) and *S. griseus* (NCBI CP002993.1; RefSeq: NC_015953.1) to grow in minimal medium containing filter paper as the only carbon and energy source. These images demonstrate the considerably different capabilities of the three ostensibly cellulolytic organisms. Thus ActE completely destroys the filter paper and achieves high cell density, while the two other, reputedly highly cellulolytic strains are only capable of weak colony formation attached to the filter paper. This result establishes that ActE has uniquely high cellulolytic capacity relative to other *Streptomyces* strains reported to also have this capability (Forsberg et al., 2011). In fact, the images of FIG. 1 and FIG. 6 demonstrate ActE has cellulolytic capacity rivaling that of *T. reesei* strain Rut-C30, which is widely acknowledged to be the industrial benchmark for cellulolytic capacity (Merino and Cherry, Adv. Biochem. Eng. Biotechnol. 108:95-120, 2007).

Example 2

Pretreatments Useful for Generating Fermentable Sugars

In the biofuels arena, the desired cellulose fractions of plant biomass are protected by the crystalline packing of the individual cellulose strands, and by the surrounding coating of hemicellulose and lignin. In order to most efficiently access the cellulose, chemical pretreatments are required to “loosen up” the plant cell wall structure. In this context, “loosen up” may mean removal of the lignin fraction, partial hydrolysis of feruloyl and acetyl esters present in hemicellulose, and changes in the crystallinity of the cellulose. An optimal pretreatment retains all fractions of biomass (i.e., lignin, hemicellulose and cellulose) in physical states that can be subsequently used by microbes and enzymes as substrates.

Ammonia-fiber expansion is a pretreatment that uses a combination of ammonia gas, low pressure, and low temperature to effect the loosening process (Balan et al., 2009; Chundawat et al., 2011; International Patent Publication No.: WO 2010/125679). It is particularly effective with grasses, and retains all fractions of the biomass for subsequent valorization without introducing water or salts into the biomass. Ionic liquids pretreatment comprises mixing a charged chemical substance (i.e., the ionic liquid) in equal mass proportions with the biomass material. Interactions between the ionic liquid substance and the biomass cause the crystalline structure of cellulose to convert to an amorphous state (Cheng et al., 2011; Li et al., 2011) but the biomass also becomes heavily contaminated with the ionic liquid during this pretreatment, requiring extensive washing with water, a valuable resource in many localities. Kraft pulping is a method for production of paper from wood that involves treatment of the biomass material with strong alkali, sodium sulfite and moderate temperature, resulting in destruction of

the lignin and hemicellulose from the desired cellulose fraction; the final biomass material is also heavily contaminated with salts that also requires extensive washing with water to remove. Acid pretreatments retain the lignin and cellulose but destroy the hemicellulose fraction, and in doing so create toxic substances derived from the decomposition of hemicellulose. Because of the need to neutralize the acid, this pretreatment generates a large contamination of salt that also requires extensive washing with water. SPORL is an acidic pretreatment that uses sulfuric acid, elevated

(CAZy) database. Among the 6357 predicted protein-coding genes, 167 have one or more domains assigned to CAZy families, including 119 glycoside hydrolases (GHs), 29 carbohydrate esterases (CEs), 6 polysaccharide lyases (PLs) and 85 carbohydrate binding modules (CBMs). ActE contains 45 different types of GH families, 4 PL families, 7 CE families, and 21 CBM families. The number of total CAZy domains and diversity of CAZy families is comparable to other highly cellulolytic organisms.

TABLE 2

	Comparison of genomic composition.				
	ActE	<i>S. coelicolor</i>	<i>S. griseus</i>	<i>C. thermocellum</i>	<i>C. japonicus</i>
Genome size (nt)	7414440	8667507	8545929	3843301	4576573
Proteome size	6357	8153	7136	3173	3750
Total CAZy	167	221	132	103	183
Proteins					
% CAZy	2.6%	2.7%	1.8%	3.2%	4.9%
Proteins ^a					
Total GH ^b	119	154	80	70	124
Total PL ^c	6	11	4	6	14
Total CE ^d	29	36	23	20	28
Total CBM ^e	85	98	68	121	134
antiSMASH clusters ^f	22	24	37	3	4
Genes in clusters	620	718	1139	89	111
% antiSMASH	9.8%	8.8%	16.0%	2.8%	3.0%

^aProteins classified as Carbohydrate Active Enzymes (CAZy).

^bGH, glycoside hydrolase.

^cPL, pectate lyase.

^dCE, carbohydrate esterase.

^eCBM, carbohydrate binding module.

^fPutative antibiotic producing gene cluster.

temperature, and sodium bisulfite to effect the pretreatment (Wang et al., 2009; Tian et al., 2011). In SPORL, the lignin and hemicellulose are destroyed and cellulose is recovered, but the cellulose is again heavily contaminated with salts and toxic substances derived from chemical decomposition of hemicellulose.

ActE secretomes are highly effective for degradation of lignocellulosic material pre-treated with AFEX. ActE secretomes are also effective for degrading lignocellulosic material pretreated with ionic liquids, Kraft pulping, acid or SPORL and for degrading untreated lignocellulosic material.

Example 3

ActE Genome has High Content of Genes Encoding Carbohydrate Active enZymes (CAZy) Relative to other Cellulolytic Organisms

Protein-coding sequences of the ActE genome (Hyatt et al., 2010) were analyzed by BLAST comparison (Altschul et al., 1990) to the Carbohydrate Active enZYme (CAZy) database (Cantarel et al., 2009).

Table 2 compares the genomic characteristics of ActE with well-known soil-isolated *Streptomyces* that produce antibiotics and with two model cellulolytic bacteria, *Clostridium thermocellum* and *Cellvibrio japonicas* (Lynd, Weimer, et al., 2002; Deboy, et al., 2008; Riederer, et al., 2011). Putative biomass-degrading protein-coding sequences from ActE were identified by BLAST analysis of the finished genome to the Carbohydrate Active enZYme

Nearly all publically available *Streptomyces* genomes encode a relatively high percentage of genes for putative cellulolytic enzymes. Interestingly, ActE and the antibiotic producing *Streptomyces*, *S. griseus* and *S. coelicolor*, shown in Table 2 have similar numbers and compositions of CAZy families, but substantially different genome sizes. However, these antibiotic-producing *Streptomyces* are not highly cellulolytic (FIG. 1). Relative to *S. griseus* and *S. coelicolor*, the ActE genome contains two unique CAZy families but does not possess 16 CAZy families present in these species. However, ActE contains more representatives in 13 CAZy families. Enrichment of certain CAZy families was observed in other highly cellulolytic organisms. For example, *C. thermocellum* contains 16 genes in the GH9 family alone. It is interesting to consider whether the reduction in total genome size and differences in CAZy composition between ActE and other closely related soil-dwelling *Streptomyces* might have arisen from evolutionary specialization of ActE, perhaps driven by association with the *Sirex*-fungal symbiosis.

ActE contained 12 CAZy families not found in the other model cellulolytic organisms shown in FIG. 3, including GHs, CBMs, and PLs. Seven other CAZy categories, primarily hemicellulases, were shared only with *T. reesei*. ActE had 23 GH, 10 CBM and 2 PL not found in *Thermobifida fusca*, another cellulolytic *Actinomycetales*, which had only 1 GH and 1 CBM not found in ActE. The genome sequence revealed *C. japonicus* (strain Ueda 107) is highly enriched in GH43 enzymes required for hemicellulose utilization, but is missing a key reducing end exocellulase (bacterial GH48) required for robust growth on cellulose [e.g., see page 5459

of (DeBoy et al., 2008)]; both of these enzyme families are present in highly cellulolytic ActE. Furthermore, ActE also contained 6 genes from the CBM33 family, recently shown to catalyze oxidative cleavage of chitin (Vaae-Kolstad et al., 2010) and cellulose (Forsberg et al. 2011). Thus, ActE has genomic composition overlapping other cellulolytic organisms, but with notable expansion in the CAZy composition for both hydrolytic and oxidative enzymes and the presence of the complete set of enzymes required for efficient cellulose deconstruction.

Example 4

Genome-wide Gene Expression Analysis of ActE CAZy Gene

Gene expression profiles were determined for ActE grown on purified polysaccharides and plant biomass by whole genome microarrays (FIGS. 4 and 5, FIGS. 9 to 14). Genome-wide gene expression was analyzed as a functional annotation network composed of ActE genes (circles) connected to predicted functional groups (triangles; KEGG or CAZy). In FIG. 4, the network was annotated with genome-wide microarray expression data to indicate genes that were differentially expressed when ActE was grown on either AFEX-SG or glucose, and further annotated to indicate normalized expression levels observed during growth on AFEX-SG. While many aspects of metabolism are modestly changed in response to these different carbon sources, the CAZy and ABC transporter categories were substantially enriched in differentially expressed genes (FIG. 4, green circles). Furthermore, pentose sugar metabolism, sulfur metabolism, and some amino acid biosynthesis pathways (e.g., aromatic amino acids) were also highly induced during growth on AFEX-SG relative to other carbon sources (FIGS. 9-14). In contrast, ribosomal, secondary metabolite, and DNA repair genes showed little change in expression across the conditions examined. Within the CAZy functional group, there was a large induction of genes that contained both a GH domain and a CBM2 domain. Among the 11 genes in the ActE genome that contain a CBM2 domain, 6 were induced greater than 4-fold during growth on AFEX-SG. Furthermore, 9 of the 11 CBM2 containing proteins were identified in the secreted proteome (FIG. 3).

Example 5

ActE CAZy Gene Expression is Dependent on ActE Growth Substrate

Given the large number of differentially expressed CAZy genes identified in the network analysis, Applicants analyzed the expression of this group of genes in cultures grown

on different carbon sources (FIG. 5, FIG. 15 and FIG. 16). As with other cellulolytic organisms, there was strong correlation between the content of the secreted proteomes and the most highly expressed genes. Of the 167 ActE genes containing CAZy domains, 68 genes (FIG. 5, group 1) showed distinct increases in expression when grown on different polymeric substrates, 14 genes (FIG. 15, group 2) did not show any appreciable level of expression, and 85 genes (FIG. 16, group 3) showed moderate changes in expression with the different substrates. A significant fraction of these genes contained translocation signals for either the Sec or twin-arginine translocation pathways, and genes encoding structural polypeptides for these translocation pathways were also highly expressed. Besides correlation with secreted proteins, the transcriptomic studies also gave insight into co-regulated gene clusters that potentially encode functional units for utilization of different polysaccharides by ActE. In the following, the 130 genes with normalized expression intensities in the top 2% of all genes are described.

During growth on cellulose, four CAZy genes (SACTE_0236, SACTE_0237, SACTE_3159, and SACTE_0482) showed >15-fold increase in transcript abundance (FIG. 5), and the corresponding proteins were highly enriched in the secreted proteome. None of these four were obviously placed in a gene cluster, and the two most highly expressed genes, SACTE_0236 and SACTE_0237, while adjacent on the chromosome, were transcribed in opposite directions. Nevertheless, these four most highly expressed genes and three others that showed >5-fold increase in transcript abundance (SACTE_3717, SACTE_6428, SACTE_2347, Table 3) were associated with a conserved 14 bp palindromic promoter sequence, TGGGAGCGCTCCA (the CebR binding element). CebR proteins are LacI/GalR-like transcriptional regulators shown to provide transcriptional control of gene expression in response to the presence of cellobiose or other small oligosaccharides in *S. griseus*, *S. reticuli*, and *Thermobifida fusca* (Marushima, Ohnishi, et al., 2009; Water and Schrempf, 1996; Deng and Fong, 2010). Likewise, the genes (SACTE_2285 to SACTE_2289) encoding a CebR regulator (SACTE_2285), a GH1 protein (β -glucosidase), a two-protein cellobiose transporter system, and an extracellular solute binding protein were associated with a CebR binding element and were also among the most highly expressed genes during growth on cellulose. These latter five genes have 75% or greater sequence identity with the cellobiose utilization operon identified in *S. griseus* and *S. reticuli* (Marushima, Ohnishi, et al., 2009; Schlosser and Schrempf, 1996). There were only 15 genes annotated as hypothetical or domain of unknown function (12%) upregulated during growth on cellulose, a considerably smaller percentage of these than in the entire genome (27%).

TABLE 3

Analysis of upstream DNA sequence elements in ActE genes upregulated during growth on cellulose.					
Locus	Catalytic domain	CBM Annotated function	Sequence ^a	Rank ^b	Fold change ^b
SACTE_0236	GH48	CBM2 1,4-beta cellobiohydrolase	TGGGAGCGCTC CCA	1	21.7
SACTE_0237	GH6	CBM2 1,4-beta cellobiohydrolase	TGGGAGCGCTC CCA	2	17.3

TABLE 3-continued

Analysis of upstream DNA sequence elements in ActE genes upregulated during growth on cellulose.						
Locus	Catalytic domain	CBM Annotated function	Sequence ^a	Rank ^b	Fold change ^b	
SACTE_3159	CBM33	CBM2 Cellulose-binding domain	TGGGAGCGCTC CCA	3	16.2	
SACTE_0482	GH5	CBM2 Endo-1,4-beta-glucosidase	TGGGAGCGCTC CCA	4	15.4	
SACTE_2288		Transport systems inner membrane component	TGGGAGCGCTC CCA	5	11.2	
SACTE_3717	GH9	CBM2 1,4-beta cellobiohydrolase	TGGGAGCGCTC CCA	6	9.7	
SACTE_6428	CBM33	Chitin-binding, domain 3	GGGAGCGCTCC CA	9	7.9	
SACTE_2347	GH5	CBM2 Beta-mannosidase	TGGGAGCGCTC CCA	11	5.0	
SACTE_2287		Transport systems inner membrane component	TGGGAGCGCTC CCA	15	4.3	
SACTE_2289		Family 1 extracellular solute-binding protein	TGGGAGCGCTC CCA	19	3.9	
SACTE_0352		GCN5-related N-acetyltransferase	TGGGAGCGCTC CCA	22	3.6	
SACTE_2286	GH1	Glycoside hydrolase 1	GGGAGCGCTCC CA	27	3.4	
SACTE_0483		CBM2 Cellulose-binding family protein	GGGAGCGCTCC CA	503	1.6	
SACTE_0562	GH74	CBM2 Secreted cellulase (endo)	TGGGAGCGCTC CCA	5759	0.7	
SACTE_2285		LacI family transcriptional regulator (CebR)	TGGGAGCGCTC CCA	6229	0.6	

^aPredicted binding sequence found upstream from gene locus.^bRanking and fold change in expression intensity detected by microarray for ActE genes when grown on cellulose relative to glucose.

Several characteristics distinguished expression during growth on either xylan or chitin. First, unique sets of genes were induced, as there was only 14% and 10% overlap, respectively, when compared to cellulose. Second, ~33% of the top 2% of genes expressed during growth on either xylan or chitin were annotated as hypothetical or domain of unknown function, which greatly exceeds the unknown fraction in the cellulose secretome. During growth on xylan, two clusters of genes were up-regulated. One extended from SACTE_0357 to SACTE_0370, encoding proteins from the GH11, GH13, GH42, GH43, GH78, GH87, and CE4 families, a LacI-like transcriptional regulator, a secreted peptidase, and two sets of inner membrane transporters and associated solute binding proteins. Alternatively, during growth on chitin, three CBM33 proteins were up-regulated (SACTE_0080, SACTE_2313, SACTE_6493), and two of these had an immediately adjacent gene encoding a GH18 (SACTE_6494) or GH19 (SACTE_0081) that was up-regulated.

When ActE was grown on biomass samples, 14 additional CAZy genes were uniquely up regulated, and the corre-

sponding proteins were identified in the proteomic analysis of biomass secretomes (FIGS. 3 and 4). A gene cluster extending from SACTE_5858 to SACTE_5864 was uniquely up regulated during growth on biomass. Among these genes, SACTE_5860 and SACTE_5862 are annotated as a twin-arginine translocation pathway protein and an ABC transporter, respectively, while the rest are annotated either as hypothetical protein or as domain of unknown function.

Eight CAZy genes were >4-fold up-regulated during growth on cellulose, including endoglucanases, reducing and non-reducing end exoglucanases, xylanase and CBM33 proteins (FIG. 5, Table 4). During growth on xylan, eight CAZy genes were elevated >4-fold relative to glucose, including exoglucanase, xylanase, pectate lyase and other hemicellulases (Table 4). Furthermore, chitin-grown cells contained 2 up-regulated genes from CAZy families including chitinase (SACTE_4571) and a CBM33 protein [SACTE_2313, an ortholog of oxidative chitin oxidase from *S. marcescens* (Vaaje-Kolstad et al., 2010)]. Thus on a

genome-wide basis ActE selectively expresses small, distinct sets of CAZy genes during growth on pure polysaccharides, which is distinct from the larger numbers of CAZy

genes expressed by *T. reesei* (Herpoel-Gimbert et al., 2008), *C. thermocellum* (Raman et al., 2009; Riederer et al., 2011), and *T. fusca* (Chen and Wilson, 2007).

TABLE 4

<i>Streptomyces</i> sp. ActE genes with >4-fold expression increase during growth on pure polysaccharides.			Fold increase		
	CAZy	Annotation	Sigmacell:	glc	xylan: glc
<u>Sigmacell</u>					
SACTE_6428	CBM33	Chitin-binding, domain 3	7.06	1.64	1.81
SACTE_3159	CBM33, 2	Cellulose-binding domain, family II, bacterial type	13.03	1.90	1.29
SACTE_0358	GH11, CBM60, 36	Glycoside hydrolase, family 11, active site	6.28	4.01	2.12
SACTE_0236	GH48, CBM2, 37	Glycoside hydrolase, 48F	19.00	4.93	3.91
SACTE_0482	GH5, CBM2	Cellulose-binding family II/chitobiase, carbohydrate-binding domain	11.84	3.01	2.00
SACTE_2347	GH5, CE3, CBM2, 37	Cellulose-binding family II/chitobiase, carbohydrate-binding domain	4.46	1.17	0.99
SACTE_0237	GH6, CBM2	1,4-beta cellobiohydrolase	15.33	1.12	0.77
SACTE_3717	GH9, CBM4, 2	Carbohydrate-binding, CenC-like	8.03	2.61	1.55
SACTE_2288		Binding-protein-dependent transport systems inner membrane component	11.05	4.76	3.26
SACTE_0168		Transcription regulator LuxR, C-terminal	7.55	1.53	1.37
SACTE_0169		Glyceraldehyde 3-phosphate dehydrogenase, active site	5.01	0.75	1.08
SACTE_3594		Peptidase S1C, HrtA/DegP2/Q/S	4.52	3.36	2.70
SACTE_5228		Binding-protein-dependent transport systems inner membrane component	4.20	4.35	3.24
<u>Xylan</u>					
SACTE_4029	CE4	Glycoside hydrolase/deacetylase, beta/alpha-barrel	1.07	4.35	2.22
SACTE_0358	GH11, CBM60, 36	Glycoside hydrolase, family 11, active site	6.28	4.01	2.12
SACTE_0382	GH2, CBM42	Galactose-binding domain-like	1.79	4.18	2.46
SACTE_1230	GH23	Lytic transglycosylase-like, catalytic	1.29	5.64	3.70
SACTE_0816	GH31	Glycoside hydrolase, family 31	1.53	4.51	3.27
SACTE_0236	GH48, CBM2, 37	Glycoside hydrolase, 48F	19.00	4.93	3.91
SACTE_1290	GH53, CBM61	Galactose-binding domain-like	1.43	4.73	2.40
SACTE_5978	PL1, CBM35	Galactose-binding domain-like	2.00	6.86	2.12
SACTE_5325		Binding-protein-dependent transport systems inner membrane component	1.78	8.26	3.76
SACTE_6023		Galactose-binding domain-like	1.92	7.84	3.34
SACTE_1834		Alkaline phosphatase D-related	1.78	7.73	3.98
SACTE_6100		Sulfate transporter	2.07	7.45	4.75
SACTE_5361		hypothetical protein	1.77	7.20	3.94
SACTE_5163		Lambda repressor-like, DNA-binding	1.47	6.89	3.29
SACTE_6365		Isocitrate lyase/phosphorylmutase	1.88	6.82	4.01
SACTE_0254		Thiolase-like	2.13	6.76	5.02
SACTE_6478		FAD-dependent pyridine nucleotide-disulfide oxidoreductase	2.00	6.72	4.46
SACTE_3570		hypothetical protein	1.61	6.71	3.72
SACTE_0590		Polyketide cyclase/dehydrase	1.55	6.67	4.42
SACTE_3152		Twin-arginine translocation pathway, signal sequence	1.41	6.60	2.98

TABLE 4-continued

CAZy	Annotation	Fold increase		
		Sigmacell: glc	xylan: glc	chitin: glc
SACTE_5285	Bacterial bifunctional deaminase-reductase, C-terminal	1.71	6.54	3.33
SACTE_1383	Glycerophosphoryl diester phosphodiesterase	1.08	6.50	3.51
SACTE_4333	Binding-protein-dependent transport systems inner membrane component	1.37	6.46	3.58
SACTE_3876	hypothetical protein	1.21	6.42	2.73
SACTE_6340	Monoxygenase, FAD-binding	2.82	6.27	3.69
SACTE_4237	hypothetical protein	1.82	6.27	2.91
SACTE_5136	NAD(P)-binding domain	2.20	6.27	2.87
SACTE_6561	hypothetical protein	2.92	6.06	5.65
SACTE_0686	Transcription regulator AsnC-type	0.88	6.04	2.72
SACTE_0817	NUDIX hydrolase, conserved site	1.96	6.03	3.19
SACTE_3004	Type II secretion system F domain	1.67	6.01	4.18
SACTE_1835	DoxX	1.66	5.97	3.30
SACTE_1933	hypothetical protein	0.93	5.96	2.77
SACTE_6290	Glyoxalase/bleomycin resistance	1.86	5.95	4.10
SACTE_5583	protein/dioxygenase	1.33	5.87	4.56
SACTE_0586	hypothetical protein	1.40	5.81	2.90
SACTE_0046	NADH: flavin oxidoreductase/NADH oxidase, N-terminal	2.48	5.75	4.56
SACTE_1096	Mandelate racemase/muconate lactonizing enzyme, N-terminal	1.19	5.73	3.32
SACTE_2897	hypothetical protein	1.18	5.73	3.81
SACTE_5359	Rhs repeat-associated core	1.30	5.70	2.41
SACTE_0200	hypothetical protein	1.34	5.67	3.64
SACTE_0018	hypothetical protein	1.67	5.63	3.58
SACTE_5542	hypothetical protein	2.03	5.61	3.52
SACTE_3137	hypothetical protein	1.46	5.61	3.91
SACTE_0017	DNA helicase, UvrD/REP type	2.32	5.58	4.26
SACTE_0672	hypothetical protein	1.53	5.54	3.20
SACTE_1393	Urease, beta subunit	2.08	5.53	3.67
SACTE_0064	Transcription regulator PadR N-terminal-like	2.17	5.52	3.07
SACTE_1168	Peptidase S1/S6, chymotrypsin/Hap	0.98	5.51	3.36
SACTE_6371	hypothetical protein	1.37	5.51	3.44
SACTE_4334	Binding-protein-dependent transport systems inner membrane component	1.46	5.50	3.35
SACTE_2457	CDP-glycerol glycerophotransferase	1.07	5.48	3.79
SACTE_4734	Binding-protein-dependent transport systems inner membrane component	1.21	5.44	3.31
SACTE_3661	hypothetical protein	1.76	5.44	3.25
SACTE_0036	hypothetical protein	1.75	5.43	2.99
SACTE_6005	Citrate synthase-like, core	1.01	5.38	2.90
SACTE_6562	hypothetical protein	2.34	5.36	3.37
SACTE_1937	Major facilitator superfamily MFS-1	0.88	5.34	3.02
SACTE_6220	Dodecin flavoprotein	2.13	5.32	5.08
SACTE_0778	FMN-binding split barrel	1.13	5.28	2.72
SACTE_5672	Acyltransferase 3	1.33	5.28	3.09
SACTE_5989	Cysteine-rich domain	1.40	5.24	3.11
SACTE_5296	HTH transcriptional regulator, MarR	1.42	5.22	2.96
SACTE_2021	hypothetical protein	1.44	5.17	2.54
SACTE_1845	Transposase, IS4-like	1.69	5.16	3.30
SACTE_1771	Phage T4-like virus tail tube gp19	1.55	5.10	1.71
SACTE_2583	hypothetical protein	1.38	5.10	3.11

TABLE 4-continued

CAZy	Annotation	Fold increase		
		Sigmacell: glc	xylan: glc	chitin: glc
SACTE_5957	Helix-turn-helix, HxIR type	2.38	5.09	3.95
SACTE_4642	hypothetical protein	1.31	5.08	3.05
SACTE_3695	Aminoglycoside/hydroxyurea antibiotic resistance kinase	1.41	5.03	3.76
SACTE_0079	ATPase-like, ATP-binding domain	2.21	5.01	2.98
SACTE_0727	hypothetical protein	2.54	5.00	3.88
SACTE_0019	hypothetical protein	1.37	5.00	2.40
SACTE_6422	<i>Streptomyces</i> cyclase/dehydrase	2.40	4.99	3.57
SACTE_4348	Bacterial extracellular solute-binding protein, family 5	1.60	4.97	3.06
SACTE_5318	Forkhead-associated (FHA) domain	1.50	4.93	2.84
SACTE_5413	Urease accessory protein UreF	1.94	4.93	2.52
SACTE_5434	Glutathione S-transferase, C-terminal-like	2.41	4.93	2.96
SACTE_6061	Glyoxalase/bleomycin resistance protein/dioxygenase	1.61	4.92	2.18
SACTE_0025	hypothetical protein	1.58	4.92	4.22
SACTE_5552	Transposase, IS4-like	1.94	4.92	3.26
SACTE_4156	HTH transcriptional regulator, LysR	1.57	4.86	2.81
SACTE_5600	hypothetical protein	1.78	4.83	2.01
SACTE_5331	Conserved hypothetical protein CHP03086	1.56	4.82	2.96
SACTE_0784	hypothetical protein	1.43	4.80	2.65
SACTE_0045	NAD(P)-binding domain	1.74	4.78	3.35
SACTE_5426	Twin-arginine translocation pathway, signal sequence	0.80	4.77	2.68
SACTE_2654	4Fe—4S ferredoxin, iron-sulfur binding domain	1.30	4.77	2.68
SACTE_2288	Binding-protein-dependent transport systems inner membrane component	11.05	4.76	3.26
SACTE_2324	Membrane insertion protein, OxaA/YidC, core	0.91	4.75	2.58
SACTE_0142	Amidohydrolase 2	1.28	4.71	2.65
SACTE_0787	hypothetical protein	1.66	4.70	2.93
SACTE_5790	hypothetical protein	1.28	4.69	2.83
SACTE_6291	hypothetical protein	1.25	4.68	3.13
SACTE_6499	hypothetical protein	1.66	4.67	3.29
SACTE_6548	Lytic transglycosylase-like, catalytic	1.97	4.66	3.20
SACTE_3087	Major facilitator superfamily MFS-1	1.30	4.66	3.26
SACTE_5512	hypothetical protein	1.79	4.64	3.48
SACTE_0491	hypothetical protein	2.44	4.63	2.71
SACTE_0312	Thiamine pyrophosphate enzyme, C-terminal TPP-binding	2.32	4.60	3.49
SACTE_6130	hypothetical protein	1.47	4.55	2.64
SACTE_3787	Helix-turn-helix type 3	1.38	4.53	2.73
SACTE_0040	hypothetical protein	1.64	4.52	4.80
SACTE_2461	Macrocin-O-methyltransferase	1.07	4.51	3.00
SACTE_5041	hypothetical protein	1.50	4.49	3.25
SACTE_5540	Transposase, IS204/IS1001/IS1096/IS1165	1.79	4.49	2.99
SACTE_0776	Protein of unknown function DUF6, transmembrane	1.34	4.48	2.52
SACTE_0785	Bacterial TniB	1.67	4.43	2.93
SACTE_0360	Binding-protein-dependent transport systems inner membrane component	1.70	4.43	2.39
SACTE_3569	Protein of unknown function DUF1023	1.00	4.42	2.78
SACTE_2986	hypothetical protein	1.62	4.42	2.96
SACTE_4732	Twin-arginine translocation pathway, signal sequence	2.08	4.41	2.72

TABLE 4-continued

CAZy	Annotation	Fold increase		
		Sigmacell: glc	xylan: glc	chitin: glc
SACTE_5228	Binding-protein-dependent transport systems inner membrane component	4.20	4.35	3.24
SACTE_0406	Binding-protein-dependent transport systems inner membrane component	1.34	4.35	2.52
SACTE_6516	Binding-protein-dependent transport systems inner membrane component	2.24	4.34	3.41
SACTE_1781	hypothetical protein	1.16	4.34	2.56
SACTE_5936	Radical SAM	1.43	4.33	2.23
SACTE_0819	Protein of unknown function DUF962	1.50	4.33	2.83
SACTE_4539	NERD	1.42	4.32	3.98
SACTE_0532	Binding-protein-dependent transport systems inner membrane component	3.47	4.31	2.42
SACTE_3300	hypothetical protein	1.68	4.31	2.59
SACTE_6277	hypothetical protein	2.24	4.31	3.11
SACTE_0941	Twin-arginine translocation pathway, signal sequence	1.32	4.30	2.63
SACTE_1115	GntR, C-terminal	1.57	4.29	2.63
SACTE_6105	Fatty acid hydroxylase	1.63	4.29	2.78
SACTE_4407	Sphingolipid-specific family 4	1.19	4.29	4.15
SACTE_5387	hypothetical protein	1.24	4.27	3.08
SACTE_5053	NmrA-like	1.23	4.27	3.05
SACTE_5562	Amino acid ABC transporter, permease protein, 3-TM domain, His/Glu/Gln/Arg/opine family	1.37	4.26	3.75
SACTE_5522	Galactose-binding domain-like	1.82	4.26	2.62
SACTE_5484	Transcription regulator, TetR-like, DNA-binding, bacterial/archaeal	1.45	4.21	3.24
SACTE_6526	Restriction endonuclease, type IV-like, Mr	2.31	4.20	2.40
SACTE_4164	hypothetical protein	1.06	4.19	2.48
SACTE_4979	Transcription regulator, TetR-like, DNA-binding, bacterial/archaeal	1.20	4.19	2.34
SACTE_0952	hypothetical protein	1.33	4.18	2.02
SACTE_1785	hypothetical protein	1.25	4.17	1.94
SACTE_3454	hypothetical protein	1.46	4.16	2.32
SACTE_1271	Class II aldolase/adducin, N-terminal	1.77	4.16	2.65
SACTE_1760	hypothetical protein	1.38	4.13	2.07
SACTE_0035	hypothetical protein	1.93	4.13	3.13
SACTE_0247	Protein of unknown function DUF2241	1.30	4.10	2.77
SACTE_3796	F420-dependent enzyme, PPOX class, family Rv2061, putative	1.43	4.10	3.33
SACTE_4641	hypothetical protein	1.43	4.09	2.60
SACTE_4816	Peptidase S26, conserved region	1.17	4.09	2.77
SACTE_2331	Major facilitator superfamily MFS-1	1.15	4.08	2.20
SACTE_1666	hypothetical protein	1.44	4.07	2.46
SACTE_5867	Mammalian cell entry, mce1C	1.79	4.07	2.92
SACTE_2705	AMP-binding, conserved site	1.38	4.07	2.75
SACTE_6014	Binding-protein-dependent transport systems inner membrane component	0.89	4.07	2.51
SACTE_2018	Putative DNA binding domain	1.05	4.06	2.63
SACTE_5690	Gluconate transporter	1.00	4.05	2.29
SACTE_3243	hypothetical protein	0.91	4.05	2.23
SACTE_0786	Polynucleotidyl transferase, ribonuclease H fold	1.81	4.03	2.98
SACTE_6450	Rhamnose isomerase related	2.72	4.02	2.90
SACTE_0097	Beta-lactamase-related	1.70	4.02	2.52

TABLE 4-continued

<i>Streptomyces</i> sp. ActE genes with >4-fold expression increase during growth on pure polysaccharides.					
CAZy	Annotation	Fold increase			
		Sigmacell: glc	xylan: glc	chitin: glc	
SACTE_6341	FMN-binding split barrel, related	1.82	4.01	2.45	
SACTE_1483	hypothetical protein	0.82	4.01	2.75	
SACTE_0754	Uncharacterised protein family UPF0060	1.21	4.00	2.51	
SACTE_5308	Winged helix-turn-helix transcription repressor DNA-binding	1.33	4.00	1.56	
SACTE_5862	ABC transporter, conserved site	1.87	4.00	3.05	
Chitin					
SACTE_2313	CBM33	Chitin-binding, domain 3	1.08	1.24	4.77
SACTE_4571	GH18, CBM57, 2	EF-Hand 1, calcium-binding site	0.88	1.37	4.08
SACTE_5381	hypothetical protein	1.31	3.09	10.06	
SACTE_5386	hypothetical protein	0.96	1.59	8.49	
SACTE_1949	Peptidase M4, thermolysin	1.30	2.16	7.57	
SACTE_6519	Binding-protein-dependent transport systems inner membrane component	2.00	3.04	7.36	
SACTE_0243	Protein kinase-like domain	1.68	2.55	6.89	
SACTE_6520	ABC transporter, conserved site	1.03	1.18	6.25	
SACTE_5384	hypothetical protein	1.16	2.39	5.99	
SACTE_6463	hypothetical protein	1.28	2.52	5.85	
SACTE_6561	hypothetical protein	2.92	6.06	5.65	
SACTE_5383	hypothetical protein	1.06	1.69	5.28	
SACTE_6518	hypothetical protein	1.66	1.91	5.21	
SACTE_4797	hypothetical protein	2.22	0.34	5.19	
SACTE_6170	Domain of unknown function DUF1996	1.47	3.49	5.12	
SACTE_6220	Dodecin flavoprotein	2.13	5.32	5.08	
SACTE_0254	Thiolase-like	2.13	6.76	5.02	
SACTE_2678	Protein of unknown function DUF397	1.40	1.13	5.02	
SACTE_5968	hypothetical protein	1.58	1.31	4.90	
SACTE_4757	Acetyl-coenzyme A carboxyltransferase, C-terminal	1.64	0.59	4.86	
SACTE_0040	hypothetical protein	1.64	4.52	4.80	
SACTE_6100	Sulfate transporter	2.07	7.45	4.75	
SACTE_1833	Twin-arginine translocation pathway, signal sequence	1.64	1.56	4.64	
SACTE_5583	hypothetical protein	1.33	5.87	4.56	
SACTE_0046	NADH: flavin oxidoreductase/NADH oxidase, N-terminal	2.48	5.75	4.56	
SACTE_5398	hypothetical protein	1.45	1.73	4.55	
SACTE_6144	Twin-arginine translocation pathway, signal sequence	1.21	1.13	4.52	
SACTE_6478	FAD-dependent pyridine nucleotide-disulfide oxidoreductase	2.00	6.72	4.46	
SACTE_0590	Polyketide cyclase/dehydrase	1.55	6.67	4.42	
SACTE_2112	Homeodomain-like	1.44	1.33	4.40	
SACTE_0017	DNA helicase, UvrD/REP type	2.32	5.58	4.26	
SACTE_5841	Protein of unknown function, ATP binding	1.90	3.09	4.24	
SACTE_0025	hypothetical protein	1.58	4.92	4.22	
SACTE_3004	Type II secretion system F domain	1.67	6.01	4.18	
SACTE_4407	Spherulation-specific family 4	1.19	4.29	4.15	
SACTE_0307	Protein of unknown function DUF320, <i>Streptomyces</i> species	1.13	1.79	4.15	
SACTE_6290	Glyoxalase/bleomycin resistance	1.86	5.95	4.10	
SACTE_5286	protein/dioxygenase	1.33	3.34	4.07	
SACTE_5953	hypothetical protein	1.35	2.11	4.05	
	Protein of unknown function, ATP binding				

TABLE 4-continued

<i>Streptomyces</i> sp. ActE genes with >4-fold expression increase during growth on pure polysaccharides.				
CAZy	Annotation	Fold increase		
		Sigmacell: glc	xylan: glc	chitin: glc
SACTE_6365	Isocitrate lyase/phosphorylmutase	1.88	6.82	4.01

Example 6

Composition of ActE Secretome is Dependent on
ActE Growth Substrate

To identify secreted proteins, supernatants from ActE cultures grown on glucose, cellobiose, cellulose, xylan, chitin, switchgrass, AFEX-SG, and IL-SG were analyzed by LC-MS/MS (FIG. 3 and FIG. 18). The proteins were sorted into a descending rank according to spectral counts, and sets whose spectral counts summed to 95% of the total protein in each secretome are shown. FIG. 3A summarizes the percentages of CAZy families in the detected proteins. The glucose secretome had a protein concentration of ~0.03 g/L of culture medium, and among the 136 proteins identified only 3% had a CAZy annotation. Indeed, the majority (>90%) likely originated from cell lysis. In contrast, the polysaccharide secretomes had a protein concentration of ~0.3 g/L of culture medium, a ~10-fold increase from the glucose secretome. Pectate lyase (SACTE_1310), chondroitin/alginate lyase (SACTE_4638), an extracellular solute binding protein (SACTE_4343), bacterioferritin (SACTE_1546), and catalase (SACTE_4439) were observed in all polysaccharide secretomes. The first two proteins, SACTE_1310 and SACTE_4638, have signal peptides and are thus secreted as part of the response needed for growth on polysaccharides.

FIG. 3 and FIG. 18 further demonstrate that 22 proteins accounted for 95% of the total spectral counts during growth on cellulose; two-thirds were from CAZy families. The five most abundant proteins, in order and representing ~85% of the total spectral counts, were reducing and non-reducing exoglucanases (SACTE_0236 and SACTE_0237), a CBM33 polysaccharide monooxygenase (SACTE_3159), an endoglucanase (SACTE_0482), and a β-mannosidase (SACTE_2347). The first four proteins encode a non-redundant set of enzymes that likely provide the essential activities required for utilization of crystalline cellulose (Deboy, et al., 2008). Among the 22 most abundant proteins, there were representatives from 9 different GH families, two CE families, two PL families, and two additional CMB33 proteins. Collectively, these secreted proteins represent ~20% of the CAZy composition in the ActE genome.

There were substantial differences in the composition of the xylan and chitin secretomes as compared to the cellulose secretome (FIG. 3 and FIG. 18). In the xylan secretome, 92 proteins comprise 95% of the detected spectral counts. Twenty GHS from 18 different CAZy families were included, along with 1 CE4 and 2 PL family proteins. Thus, growth on xylan elicits secretion of representatives from half of the total CAZy families found in the ActE genome. The broad distribution of hemicellulolytic enzymes in the xylan secretome contrasts with the considerably less diverse composition of the chitin secretome, which consists of 7 representatives from GH18 (e.g., chitinase, endo beta-N-acetylglucosaminidase), 2 from GH19 (e.g., chitinase, lysozyme),

and 1 chitinolytic CBM33 (FIG. 18). While chitinolytic CAZy families account for two-thirds of the proteins secreted during growth on chitin, they represent only ~6% of the diversity of CAZy families found in the genome. These results document the substantially different substrate-specific responses of ActE during growth on different polysaccharides.

The secretomes isolated from cells grown on switchgrass, AFEX-SG, and IL-SG contained the highly abundant secreted proteins identified in the purified cellulose and xylan experiments and some additional proteins. These additional proteins likely reflect cellular response to the more complex composition of polysaccharides present in the biomass samples. The increased diversity of proteins present in the biomass secretome also increased the efficiency of reaction with plant biomass (FIG. 2C). In total, the biomass secretomes contained 31 different CAZy families that contributed to the total spectral counts (~70% of the CAZy families present in the ActE genome), thus representing coordinated and extensive use of CAZyme families present in the ActE genome for biomass utilization.

The gene loci of the 117 proteins observed only in the glucose secretome are: SACTE_0494; SACTE_0514; SACTE_0541; SACTE_0548; SACTE_0604; SACTE_0669; SACTE_0687; SACTE_0800; SACTE_0810; SACTE_0899; SACTE_1006; SACTE_1045; SACTE_1068; SACTE_1069; SACTE_1111; SACTE_1201; SACTE_1240; SACTE_1285; SACTE_1328; SACTE_1344; SACTE_1368; SACTE_1419; SACTE_1426; SACTE_1506; SACTE_1522; SACTE_1586; SACTE_1650; SACTE_1861; SACTE_1888; SACTE_1934; SACTE_2036; SACTE_2049; SACTE_2068; SACTE_2238; SACTE_2403; SACTE_2431; SACTE_2468; SACTE_2558; SACTE_2645; SACTE_2729; SACTE_2755; SACTE_2756; SACTE_2801; SACTE_2819; SACTE_3012; SACTE_3037; SACTE_3067; SACTE_3086; SACTE_3088; SACTE_3097; SACTE_3219; SACTE_3327; SACTE_3361; SACTE_3371; SACTE_3385; SACTE_3389; SACTE_3392; SACTE_3414; SACTE_3438; SACTE_3511; SACTE_3604; SACTE_3716; SACTE_3896; SACTE_3948; SACTE_3955; SACTE_3956; SACTE_3960; SACTE_3961; SACTE_3989; SACTE_3995; SACTE_4030; SACTE_4031; SACTE_4038; SACTE_4039; SACTE_4073; SACTE_4081; SACTE_4083; SACTE_4145; SACTE_4191; SACTE_4194; SACTE_4205; SACTE_4224; SACTE_4281; SACTE_4283; SACTE_4376; SACTE_4397; SACTE_4399; SACTE_4415; SACTE_4462; SACTE_4501; SACTE_4550; SACTE_4565; SACTE_4566; SACTE_4567; SACTE_4568; SACTE_4591; SACTE_4610; SACTE_4616; SACTE_4618; SACTE_4652; SACTE_4718;

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SACTE_4768; SACTE_4791; SACTE_4795;
 SACTE_4830; SACTE_4860; SACTE_4873;
 SACTE_4926; SACTE_4959; SACTE_5028;
 SACTE_5081; SACTE_5192; SACTE_5267;
 SACTE_5482; SACTE_5519; SACTE_5983; and
 SACTE_6342.

The gene loci of the 9 proteins observed only in the Sigmacell secretome are: SACTE_0236; SACTE_0482; SACTE_0562; SACTE_2313; SACTE_2347; SACTE_3590; SACTE_3717; SACTE_4571; and SACTE_6428.

The gene loci of the 46 proteins observed only in the xylan secretome are: SACTE_0081; SACTE_0169; SACTE_0365; SACTE_0379; SACTE_0383; SACTE_0464; SACTE_0528; SACTE_0549; SACTE_0634; SACTE_0880; SACTE_1003; SACTE_1130; SACTE_1239; SACTE_1324; SACTE_1325; SACTE_1356; SACTE_1364; SACTE_1367; SACTE_1603; SACTE_1680; SACTE_1858; SACTE_1949; SACTE_2768; 20 SACTE_3064; SACTE_4231; SACTE_4246; SACTE_4363; SACTE_4459; SACTE_4483; SACTE_4515; SACTE_4607; SACTE_4612; SACTE_4624; SACTE_4730; SACTE_4755; SACTE_4858; SACTE_5166; SACTE_5230; SACTE_5231; SACTE_5418; SACTE_5457; SACTE_5630; SACTE_5647; SACTE_5682; SACTE_5751; and SACTE_6439.

In the xylan secretome, five proteins accounted for half of the total secreted protein. These were xylanases (GH10 and GH11, respectively; SACTE_0265, 9.7% and SACTE_0358, 8.1%), extracellular xylose isomerase (SACTE_5230, 12.7%), acetyl xylan esterase (CE4; SACTE_0357, 11.7%), and pectate lyase (PL1, SACTE_5978, 6.6%). Among the remaining 98 proteins, there were numerous GH families. Given the complexity of hemicellulose, which is enriched in xylan but also contains many other sugars and many different bonding linkages between these sugars, it is noted that these additional proteins represent many GH families associated with unique hemicellulolytic activities.

Although not analyzed in FIG. 34, the chitin secretome contained ten proteins from the chitinase GH18 (49% of total protein) and GH19 (21%) families. In addition, the CBM33 protein SACTE_2313, having 50% primary sequence identity with the CBP21 chitin oxygenase from *S. marcescens*, was also detected (3.9%). Insect molt and fungal hyphae provide abundant chitin, likely accounting for the utility of these enzymes in the natural environment. There were 50 other proteins (63 total) that comprised 95% of the chitin secretome. Relative to the glucose, Sigmacell, and xylan secretomes, the following 15 proteins were observed only in the chitin secretome: SACTE_0746, SACTE_0844, SACTE_0860, SACTE_1702, SACTE_2033, SACTE_2059, SACTE_2062, SACTE_2384, SACTE_3685, SACTE_4468, SACTE_4472, SACTE_4727, SACTE_5330, SACTE_5764, and SACTE_6494.

The gene loci of the 19 proteins observed only in the switchgrass secretome are: SACTE_0642; SACTE_1130; SACTE_1250; SACTE_1858; SACTE_2033; SACTE_3012; SACTE_3777; SACTE_4198; SACTE_4571; SACTE_4624; SACTE_4669; SACTE_4676; SACTE_4718; SACTE_4738; SACTE_5220; SACTE_5418; SACTE_5685; SACTE_5751; and SACTE_5880.

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The gene loci of the 8 proteins observed only in the IL-SG secretome are: SACTE_0132; SACTE_0880; SACTE_2556; SACTE_4246; SACTE_4515; SACTE_4702; SACTE_5231; and SACTE_5330.

There were no proteins observed only in the AFEX-SG secretome when compared to either the switchgrass or IL-SG secretomes.

Example 7

Minimized Size of ActE Enzymes Increases Specific Activity

When ActE is grown on Sigmacell, AFEX-SG, IL-SG, AFEX-CS, unbleached lodgepole pine kraft pulp (UBLPKP) or bleached spruce wood kraft pulp (BSKP), the characteristic secretome consists of the proteins that permit deconstruction of these substrates into sugars that can be used for growth (FIG. 23). Interestingly, ActE is not capable of growing on lodgepole pine pretreated by SPORL, indicating this pretreatment produces toxins that inhibit the growth of highly cellulolytic microbes. When ActE is grown on cellobiose, which it does readily and rapidly, it produces a secretome that is distinct from those obtained from ActE grown on cellulose, xylan or biomass substrates, demonstrating that ActE has highly specific responses to different polymeric substances that are present in biomass. This behavior is distinct from that observed for *T. fusca*, another cellulolytic *Actinomycete*, and from *C. thermocellum*, where each organism produced similar sets of secreted proteins during growth on either cellulose or cellobiose (Chen and Wilson, 2007; Riederer et al., 2011). This result indicates ActE contains a unique regulatory mechanism for controlling cellulose deconstruction genes that can provide exquisite control of their production under desired circumstances.

For a single enzyme from a secretome, (Segel, Enzyme kinetics: behavior and analysis of rapid equilibrium and steady state enzyme systems. Wiley, New York, 1993) the specific activity ($\mu\text{mol}/\text{min}/\text{mg}$) is defined as mol of product formed per unit time (i.e., $\mu\text{mol}/\text{min}$) per unit mass of enzyme (i.e., mg). Specific activity is the parameter that must be used in making comparisons of catalytic properties between enzymes with different molecular masses. If two enzyme isoforms yield the same $\mu\text{mol}/\text{min}$, the isoform with the smaller molecular weight will, by definition, have the higher specific activity. In this application, it is relevant to consider the implications of a 10% or more reduction in the mass of an enzyme required to treat gigatonnes of biomass.

In the cellulose secretome, five proteins contributed ~85% of the total spectral counts. These were reducing and non-reducing end exoglucanases, endoglucanases, and CBM33 (SACTE_0237, SACTE_0236, SACTE_2347, SACTE_0482 and SACTE_3159); xylanase, another endoglucanase, and another CBM33 were also abundant (SACTE_0265, SACTE_3717 and SACTE_6428). According to the definition provided above, size minimization is a way to achieve the desired increases in specific activity. Interestingly, the set of ActE enzymes described above are on average 10% smaller in mass than their closest orthologs from *T. fusca* (Chen and Wilson, 2007), suggesting size minimization may have occurred in ActE (Table 5). These enzymes also provide all of the requisite catalytic reactions needed for the deconstruction of crystalline cellulose.

TABLE 5

ActE cellulose secretome proteins and corresponding best match
in *T. fusca*. The single protein SACTE_0237 is the best match to both Cel6A and Cel6B
suggesting one protein from ActE might replace two proteins from another organism.

ActE Gene locus	CAZy	residues	MW	identity	coverage	<i>T. fusca</i> Gene locus	Protein name	residues	MW
SACTE_0237	GH6	586		49	80	Tfu_1074	Cel6A	441	45844
SACTE_0237	GH6	586	61062	62	93	Tfu_0620	Cel6B	596	63548
SACTE_0236	GH48	954	100726	57	95	Tfu_1959	Cel48A	984	107127
SACTE_2347	GH8	562	57753	45	23	Tfu_2176	Cel9A	880	95203
SACTE_3159	CBM33	362	37787	42	71	Tfu_1665	E8	438	46808
SACTE_0482	GH5	456	47654	51	97	Tfu_0901	Cel5A	466	49807
SACTE_0265	GH10	458	47683	44	95	Tfu_2923	Xyl10A	491	53185
SACTE_3717	GH9	909	96338	61	82	Tfu_1627	Cel9B	998	107045
SACTE_6428	CBM33	222	24668	62	99	Tfu_1268	E7	222	25372
Average identity, coverage				53	82				
Sum ActE		4509	473671			with Cel6A		4920	530391
		4509	473671			with Cel6B		5075	548095
Percentage with Cel6A		92%	89%			with Cel6A, B		5516	593939
Percentage with Cel6B		89%	86%						
Percentage with Cel6A, B		82%	80%						

Example 8

ActE Secretome Specific Activity is Comparable to
that of Spezyme CP™

The enzymatic activities of ActE secretomes were compared with a commercial secretome, Spezyme CP. The enzyme cocktail of Spezyme CP was prepared from *T. reesei* Rut-C30, thus providing a useful, routinely available reference point for the capabilities of other cellulolytic organisms. HPLC analysis showed that the ActE cellulose secretome released cellobiose as the primary product during reaction with cellulose (FIG. 2A, 95% of products), which is distinct from the higher proportion of glucose produced by the *T. reesei* secretome. Similarly, the primary products from xylan and mannan were xylobiose and mannobiose, respectively. Upon accounting for total glucose equivalents released, the ActE secretome obtained from growth on pure cellulose had specific activity that was about half of that provided by Spezyme CP (FIG. 2A, inset). Interestingly, the ActE secretome obtained from growth on pure cellulose had higher specific activity for deconstruction of pure mannan than Spezyme CP (FIG. 2B). Additionally, the ActE secretome obtained from growth on pure xylan had higher specific activity for reaction with pure xylan than Spezyme CP. Cellulose, xylan, and mannan are all abundant in pine wood, thus accounting for the necessity of each of the major catalytic activities detected.

Anion exchange chromatography was performed to fractionate the ActE secretome obtained from cells grown on cellulose as the sole carbon source. We identified fractions that hydrolyzed pure polysaccharides by biochemical assays (FIG. 7), and confirmed the identity of the protein or proteins contained in these fractions by mass spectrometry (FIG. 17). Where multiple polypeptides were present, the identity of each was confirmed by mass spectrometry to correspond to the indicated gene locus. In several cases, these most likely arise from proteolysis of a single protein found in the secretome. Fractions containing the maximum cellulase activity were highly enriched in SACTE_0236 and SACTE_0237, reducing and non-reducing end cellobiohydrolases from the GH6 and GH48 families, respectively. SACTE_0265 and SACTE_2347 were identified as the major proteins present in fractions associated with xylan and mannan hydrolysis, respectively. A CBM33 polysaccharide

monoxygenase (SACTE_3159) was also identified in the ion exchange profile. Moreover, beta-1,3 glucanase activity was identified in fractions that were enriched in SACTE_4755.

When ActE was grown on either ammonia fiber expansion-treated switchgrass (AFEX-SG) (Li, C. et al., 2011) or 30 ionic liquid-treated switchgrass (IL-SG), the secretomes had ~2-fold increase in specific activity relative to the cellulose secretion and were equivalent to Spezyme CP for reaction with both the AFEX- and IL-treated biomass (FIG. 2C) (Li, C. et al., 2011). The ActE secretomes retained greater than 35 60% of maximal activity for the hydrolysis of AFEX- and IL-SG from 30 to 55° C. and 35 to 47° C., respectively, which is comparable to recent reports on the temperature profile of secretomes from thermophilic biomass-degrading fungi (Tolonen et al., 2011) (FIG. 8A). The secretomes showed a pH optimum of ~7 for reaction with AFEX-SG and 40 a pH optimum of ~8 for reaction with IL-SG. Moreover, these secretomes retained greater than 60% of maximal activity over the ranges of pH 4.5 to 8.0, and pH 7.0 to 8.0, respectively (FIG. 8B). These optimal pH values are considerably higher than observed for Spezyme CP.

Example 9

ActE Produces Cellobiose as the Primary
Extracellular Product of Cellulose Utilization

The isolated ActE secretomes contained substantial ability to release reducing sugars from pure polysaccharides. 55 Cellobiose accounted for ~95% of soluble sugar released from pure cellulose and glucose represented the remainder; cellotriose and cellobionic acid were not detected. Neither cellobiosidase nor β-glucosidase was detected in the ActE secretome. Thus ActE produces cellobiose as the primary extracellular product of cellulose utilization and also grows vigorously on this. Dominance of cellobiose may help to channel cellulolytic activity to only a subset of the *Sirex* community. Since genes encoding cellobiose oxidase and cellobiose dehydrogenase (Eastwood et al., 2011; Langston 60 et al., 2011) were not present in ActE, biological reduction systems for the CBM33 proteins may be provided by other members of the *Sirex* community, in analogy to that

described for the heterologous complex of *T. aurantiacus* GH61 and *Humicola insolens* cellobiose dehydrogenase (Langston et al., 2011).

Example 10

Enzymatic Activity of the ActE Secretome can be Improved by Adding One or More Enzymes from other Organisms or Sources

In the ActE secretome, enzymes SACTE_0236, SACTE_0237, and SACTE_3717 (GH48, GH6, and GH9, respectively) showed decreases in content of the native forms over a 24 h period, and SACTE_0236 and SACTE_0237 were converted into ~50 kDa fragments (FIG. 24). SACTE_0359 (CBM33) also showed a time-dependent decrease. The reactions could be slowed but not eliminated by addition of phenylmethylsulfonyl fluoride (1 mM), a possible inhibitor of serine proteases (Turini et al., 1969), but not by EDTA (10 mM), a possible inhibitor of metallo-proteases (Trop and Birk, 1970).

SACTE_5668, a serine protease, was detected in all pure polysaccharide secretomes (FIG. 3), while another metallo-peptidase, SACTE_3389 annotated as peptidase M24B, X-Pro dipeptidase/aminopeptidase P, was detected in all secretomes at low level (0.02%). The protease SACTE_5530 (peptidase S1/S6, chymotrypsin/Hap, 0.1%) was also present in all polysaccharide and biomass samples. The proteases SACTE_5668 (annotated secreted peptidase, 0.3%) and SACTE_4231 (serine/cysteine peptidase, trypsin-like, 0.039%) were also detected in all pure polysaccharide secretomes, and the protease SACTE_6303 (serine/cysteine peptidase, trypsin-like, 0.039%) was also present in all biomass samples. Elimination of one or more of these proteases may impart stabilization of the enzymatic activity in the secreted proteome.

Addition of CelLcc_CBM3a (SEQ ID Nos:63 and 64), an engineered exoglucanase (FIG. 22) that produces cellobiose with low specific activity alone (FIG. 21), gave a synergistic increase in the activity of the ActE cellulose secretome. This result demonstrates the potential for heterologous supplementation of the ActE secretome to improve its performance by replacing an enzyme activity that is lost to proteolysis.

Example 11

ActE Cellulolytic Activity Requires a Minimal Set of Enzymes

When the ActE secretome obtained from growth on cellulose was fractionated by ion exchange chromatography (FIG. 7), several fractions were obtained that could be tested in unary, binary, ternary and quaternary combinations for reconstitution of cellulose hydrolysis and other enzymatic activities (FIG. 25). SDS PAGE and LC-MS/MS analysis showed that these fractions contained the following polypeptides in the approximate weight percentages: fraction 1, SACTE_3159 (CBM33/CBM2 oxidative endocellulase, 95%) and SACTE_4738 (GH16 β -1,3 endoglucanase, 5%); fraction 2, SACTE_0237 (GH6 non-reducing end exocellulase, 60%), SACTE_0482 (GH5 endocellulase, 25%), SACTE_4755 (GH64 β -1,3 glucanase, 10%) and SACTE_3159 (oxidative endocellulase, <5%); and fraction 3, SACTE_0236 (GH48 reducing end exocellulase, 75%), SACTE_3717 (GH9 endocellulase, 20%) and SACTE_5457 (GH46 chitinase, 5%). These results demonstrate that SACTE_3159 (oxidative endocellulase) provides a comple-

mentary activity to SACTE_0482 and SACTE_3717 (hydrolytic endocellulolytic activity). Evidently, the oxidative reaction provides breaks in the cellulose strands that can be readily used by non-reducing and reducing end exocellulases also present in the secretome to processively deconstruct the polymeric material.

According to the current understanding of reactions required for hydrolysis of crystalline cellulose, SACTE_3159 (CBM33/CBM2 oxidative endocellulase), 10 SACTE_0482 (GH5), and SACTE_3717 provide endocellulolytic activities, while SACTE_0237 (GH6) provides non-reducing end exocellulase reaction and SACTE_0236 (GH48) provides reducing end exocellulase activity.

FIG. 16 shows that the secretome contains beta-1,3 endoglucanase activity. The majority of this activity corresponds to the fractions containing SACTE_4738 and SACTE_4755. These enzymes hydrolyze callose, a cellulose-like material that is typically produced by plants in respond to wounding by invasive insects and other trauma.

The proteins described here constitute a naturally evolved and matched set specialized for the hydrolysis of cellulosic substrates.

Example 12

ActE Mannanase Specific Activity Increases as Mannanase Molecular Weight Decreases

FIG. 26 shows that the mannanase activity present in the 30 ActE secretome is associated with fractions containing various naturally truncated variants of SACTE_2347 (GH5) with molecular weights of ~57, ~45, and ~37 kDa. Fractions F9 through F1 from ion exchange chromatographic separation of the ActE secretome were examined for mannan-deconstruction activity by Zymogram assay. The basis of the 35 Zymogram assay is as follows: Congo Red stain interacts with the polysaccharide fraction (mannan) incorporated into the gel and imparts a red color. When an enzyme's activity hydrolyzes the mannan, the interaction of Congo Red with 40 the polysaccharide is broken and the gel takes on a dark grey appearance. Of note, the strongest mannanase activity was observed in fraction F1, which primarily contains the 37 kDa truncated variant. Corresponding to the definition of specific 45 activity given above, the 37 kDa variant has an ~35% increase in specific activity relative to the 57 kDa variant. This provides a naturally produced example of how size reduction may contribute to increased specific activity of enzymes.

Example 13

Recombination of ActE Secretome Fractions Provides Synergistic Cellulolytic Activity

55 FIG. 25 shows synergy of reaction obtained by recombining fractions obtained from ion exchange fractionation. In FIG. 25A, reactions were obtained from combinations of the fractions indicated by stars in FIG. 27 and FIG. 28. Combination of fractions E5 (oxidative endocellulase) and E11 (hydrolytic endo- and exocellulases) gave a ~30% increase in product yield over that expected from the arithmetic sum of reactions of E5 and E11 alone, i.e., synergy in reaction. Combination of fractions E5, E11 and F10 (hydrolytic endo- and exocellulases) gave ~60% increase in reactivity. In FIG. 25B, reactions were obtained from recombinant fractions shown in FIG. 16. Titration of fraction B1 (full-length oxidative endocellulase) into D15 (hydrolytic

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endo- and exocellulases) shows an optimal reactivity at ~1:1 ratio of proteins from the two fractions, while an excess of B1 relative to D15 causes decrease in reaction because of depletion of required exocellulase activities. Titration of fraction C4 (truncated oxidative endocellulase and beta-1, 3-endocellulase) with D15 gave maximal stimulation (62% increase) at an 80:20 proportion. These results indicate both forms of oxidative endocellulase SACTE_3159 are catalytically active, with the smaller form providing a higher synergistic response, again corresponding to a specific activity increase associated with size minimization.

Example 14

The Function of ActE Xylanases can be Assigned by Functional Assay of Proteins Produced by Using Cell-free Translation

FIG. 29 shows that both of the xylanases identified in the fractions of ActE secretomes obtained from ion exchange chromatography can also be expressed using cell-free translation and demonstrated to be xylanases by catalytic activity assays. These proteins are SACTE_0265 and SACTE_0358. Other proteins that are not secreted were successfully expressed (SACTE_2548, SACTE_2286, SACTE_437) as control proteins, and as expected from their predicted intracellular localization, none of these controls exhibited xylanase activity. The negative result with the control proteins also demonstrates that the wheat germ extract used for cell-free translation of novel cellulolytic enzymes does not have an endogenous xylanase activity, as established in US Patent Application Publication No.: US2010/037094 (Fox and Elsen).

Example 15

Total Protein Secreted by ActE can be Increased

A minimal set of enzymes for biomass deconstruction can be defined by combining the additional enzymes whose expression is elicited during growth on biomass (Table 1) with enzymes uniquely expressed during growth on cellulose and xylan.

Besides assembling the proper enzymatic constituents, the level of total protein secreted is an important biotechnological constraint for industrial enzyme production. FIG. 30 shows the non-optimized level of secreted protein obtained from growth of ActE on different biomass substrates. By use of lignocellulosic substrates for growth, secreted protein levels up to 0.25 g per liter of culture medium can be readily obtained. Growth on non-polymeric substrates such as cellobiose does not elicit a secreted protein response. FIG. 15, FIG. 16 and Table 1 indicate that the twin-arginine pathway (Tat) is used during growth, thus identifying this pathway as playing a key role in the secretion of enzymes required for extracellular deconstruction of biomass polysaccharides (Natale et al., 2008; Chater et al., 2010). Methods to increase the titer of secreted proteins are known, and have been highly effectively when applied to *Streptomyces* and other organisms (Cereghino et al., 2002; Zhang et al., 2006; Nijland and Kuipers, 2008; Chater et al., 2010; Schuster and

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Schmoll, 2010). These established methods can be applied to ActE to obtain more concentrated secretome preparations.

Example 16

ActE Enzymatic Activity Corresponds with Optimal Growth Conditions of Fermentation Organisms

FIG. 31 shows the temperature versus activity profile for 10 ActE secretomes for reaction with cellulose, xylan and mannan. These profiles are well matched to the growth optima range for mesophilic fermentation organisms such as *Saccharomyces cerevisiae*, *Zymomonas mobilis*, *Escherichia coli* or others (Jarboe et al., 2010; Peralta-Yahya and 15 Keasling, 2010), which are widely used for ethanol production from sugar hydrolysates. These hydrolysates are produced from biomass by the enzymatic action of highly cellulolytic secretomes, such as those described here from ActE. These optima are also well matched with the conditions found in the rumen, where the efficiency of conversion of animal feed, which is a biomass material, can be improved by addition of enzymes.

FIG. 32 shows the pH versus activity profiles for ActE 20 secretomes for reaction with cellulose, xylan and mannan. 25 These profiles are well matched to the growth optima range for fermentation organisms such as *S. cerevisiae*, *Z. mobilis*, *E. coli* or other organisms (Jarboe et al., 2010; Peralta-Yahya and Keasling, 2010) which are widely used for ethanol production from sugar hydrolysates such as might be produced from biomass by a highly cellulolytic secretome, such as those described here from ActE. These optima are also well matched with the conditions found in the rumen, where the efficiency of conversion of animal feed, which is a biomass material, can be improved by addition of enzymes. 30 The ActE secretome retains high specific activity (>80% of maximal) at pH 7, which closely approximates that of the rumen. Secretomes from fungi such as *T. reesei* are considerably less active at neutral pH, rendering them less effective at neutral pH.

40 The high cellulolytic capacity of ActE, and its corresponding secretomes, coupled with the temperature and pH optima described above permit assembly of two-part systems to effect the simultaneous deconstruction of biomass and fermentation to fuels.

Example 17

ActE Induction in Medium Containing Various Percentages of Cellulose

To determine ActE's growth profile on cellulose as a carbon source ActE was grown in M63 media plus 5 g/L carbon. The carbon source ratio was adjusted from 100% cellulose to 100% glucose, total carbon in each culture was 50 equal. Cells were grown for 6 days at 30 degrees. Supernatant was harvested, filtered, and separated by 4-20% SDS-PAGE. Results suggest that ActE is induced in media containing as little as 20% cellulose, with optimal induction in medium containing between 80%-100% cellulose (FIG. 55 33).

Example 18

Discussion

The work presented here provides the first genome-wide insight into how an aerobic microbe deconstructs polysac-

charides. ActE achieves efficient utilization of cellulose by a simple combination of well-understood hydrolytic reactions with newly identified oxidative reactions. The two required exoglucanases are each encoded by a single gene, which also represents the only example of their respective GH families in the genome. The proteins encoded by these genes provide reactions that are complementary to the reactions of other enzymes in the secretome, and provide cellobiose as the major product of reaction. We have discovered that many of the highly abundant enzymes secreted by ActE during growth on cellulose have reduced size relative to their orthologs from closely related organisms. This novel finding suggests natural evolution to improve specific activity has already occurred in ActE in response to growth in the highly specialized insect association. Additional specializations of ActE were identified by demonstrating the secretion of a unique set of proteins in response to biomass. In addition, this work defines how simple new combinations of improved biomass deconstruction enzymes can be assembled according to the propensities of the naturally evolved system.

The present work also indicates that insect-associated microbes such as ActE are important contributors to the vigorous attack on biomass by insects. The 'highly invasive' designation given to *Sirex* has been generally attributed to the combined action of wasp and fungus (Tabata and Abe, 2000; Bergeron et al., 2011). Species convergence is now recognized in the microbial communities associated with insects (Suen et al., 2010; Hulcr et al., 2011). Given the ubiquitous presence of *Streptomycetes* in these communities, the enzymatic properties described here also contribute a potential risk to pine forests, including those used for industrial purposes.

The invention has been described in connection with what are presently considered to be the most practical and preferred embodiments. However, the present invention has been presented by way of illustration and is not intended to be limited to the disclosed embodiments. Accordingly, those skilled in the art will realize that the invention is intended to encompass all modifications and alternative arrangements within the spirit and scope of the invention as set forth in the appended claims.

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57**58**

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59**60**

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65**66**

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Gly Ser Val Thr Phe Gly Phe Thr Ala Thr Ser Thr Gly Asn Asp Tyr
 340 345 350

Pro Ala Gly Thr Ile Gly Cys Val Thr Ser
 355 360

<210> SEQ_ID NO 4

<211> LENGTH: 456

<212> TYPE: PRT

<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 4

Val Lys Arg Phe Leu Ala Leu Leu Ala Thr Cys Ala Thr Val Leu Gly
 1 5 10 15

Leu Thr Ala Leu Thr Gly Pro Gln Ala Val Ala Ala Ala Gly Cys Thr
 20 25 30

Ala Asp Tyr Thr Ile Thr Ser Gln Trp Gln Gly Gly Phe Gln Ala Ala
 35 40 45

Val Lys Val Thr Asn Leu Gly Thr Pro Val Thr Gly Trp Lys Leu Thr
 50 55 60

Phe Thr Leu Pro Asp Ala Gly Gln Lys Val Val Gln Gly Trp Asn Ala
 65 70 75 80

Ala Trp Ser Gln Ser Gly Ser Ala Val Thr Ala Ala Gly Ala Asp Trp
 85 90 95

Asn Gly Thr Leu Ala Thr Gly Ala Ser Ala Glu Ala Gly Phe Val Gly
 100 105 110

Ser Phe Thr Gly Ala Asn Pro Pro Pro Thr Ala Phe Ala Leu Asn Gly
 115 120 125

Val Ala Cys Thr Gly Ser Thr Gly Glu Pro Pro Ala Gly Ser Asp Gly
 130 135 140

Gly Thr Pro Val Asp Val Asn Gly Gln Leu His Val Cys Gly Val Asn
 145 150 155 160

Leu Cys Asn Gln Tyr Asp Arg Pro Val Gln Leu Arg Gly Met Ser Thr
 165 170 175

His Gly Ile Gln Trp Phe Asp Ala Cys Tyr Asp Ala Ala Ser Leu Asp
 180 185 190

Ala Leu Ala Asn Asp Trp Lys Ser Asp Leu Leu Arg Ile Ala Met Tyr
 195 200 205

Val Gln Glu Asp Gly Tyr Glu Thr Asp Pro Ala Gly Phe Thr Arg Arg
 210 215 220

Val Asn Asp Leu Val Asp Met Ala Glu Ala Arg Gly Met Tyr Ala Leu
 225 230 235 240

Ile Asp Phe His Thr Leu Thr Pro Gly Asp Pro Asn Val Asn Leu Asp
 245 250 255

Arg Ala Lys Thr Phe Phe Ala Ser Val Ala Ala Arg Asn Ala Gly Lys
 260 265 270

Lys Asn Val Ile Tyr Glu Ile Ala Asn Glu Pro Asn Gly Val Thr Trp
 275 280 285

Thr Ala Val Lys Ser Tyr Ala Glu Gln Val Ile Pro Val Ile Arg Ala
 290 295 300

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Ala Asp Pro Asp Ala Val Val Ile Val Gly Thr Arg Gly Trp Ser Ser
 305 310 315 320

 Leu Gly Val Ser Asp Gly Ser Asp Glu Ser Glu Val Val Asn Ser Pro
 325 330 335

 Val Asn Ala Thr Asn Ile Met Tyr Ala Phe His Phe Tyr Ala Ala Ser
 340 345 350

 His Lys Asp Ala Tyr Arg Ser Thr Leu Ser Arg Ala Ala Ala Arg Leu
 355 360 365

 Pro Leu Phe Val Thr Glu Phe Gly Thr Val Ser Ala Thr Gly Gly
 370 375 380

 Ala Met Asp Arg Ala Ser Thr Thr Ala Trp Leu Asp Leu Leu Asp Gln
 385 390 395 400

 Leu Lys Ile Ser Tyr Ala Asn Trp Thr Tyr Ser Asp Ala Pro Glu Ser
 405 410 415

 Ser Ala Ala Phe Arg Pro Gly Thr Cys Gly Gly Asp Tyr Ser Gly
 420 425 430

 Ser Gly Val Leu Thr Glu Ser Gly Ala Leu Leu Lys Asn Arg Ile Ser
 435 440 445

 Thr Pro Asp Ser Phe Pro Thr Gly
 450 455

<210> SEQ_ID NO 5
 <211> LENGTH: 458
 <212> TYPE: PRT
 <213> ORGANISM: Streptomyces sp. ACTE

 <400> SEQUENCE: 5

Met Ala Lys Lys Ile Pro Ala Arg Ala Arg Arg Ala Leu Ser Val Leu
 1 5 10 15

 Thr Ala Gly Val Leu Ala Ala Ala Gly Val Val Ser Leu Ala Gly Thr
 20 25 30

 Ala Glu Ala Ala Gly Thr Leu Gly Asp Ala Ala Ala Lys Gly Arg
 35 40 45

 Tyr Phe Gly Thr Ala Val Ala Ala Asn His Leu Gly Glu Ala Pro Tyr
 50 55 60

 Ala Ser Thr Leu Asp Ala Gln Phe Asp Ser Val Thr Pro Glu Asn Glu
 65 70 75 80

 Met Lys Trp Asp Ala Val Glu Gly Ser Arg Asn Ser Phe Thr Phe Thr
 85 90 95

 Ala Ala Asp Gln Ile Val Ser His Ala Gln Ser Lys Gly Met Lys Val
 100 105 110

 Arg Gly His Thr Leu Val Trp His Ser Gln Leu Pro Gly Trp Val Gly
 115 120 125

 Gly Leu Gly Ala Thr Asp Leu Arg Ala Ala Met Asn Asn His Ile Thr
 130 135 140

 Gln Val Met Thr His Tyr Lys Gly Lys Ile His Ser Trp Asp Val Val
 145 150 155 160

 Asn Glu Ala Phe Gln Asp Gly Asn Ser Gly Ala Arg Arg Ser Ser Pro
 165 170 175

 Phe Gln Asp Lys Leu Gly Asp Gly Phe Ile Glu Glu Ala Phe Arg Thr
 180 185 190

 Ala Arg Thr Val Asp Pro Thr Ala Lys Leu Cys Tyr Asn Asp Tyr Asn
 195 200 205

 Thr Asp Gly Arg Asn Ala Lys Ser Asp Ala Val Tyr Ala Met Ala Lys
 210 215 220

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Asp Phe Lys Gln Arg Gly Val Pro Ile Asp Cys Val Gly Phe Gln Ser
 225 230 235 240
 His Phe Asn Ser Asn Ser Pro Val Pro Ser Asp Tyr Arg Ala Asn Leu
 245 250 255
 Gln Arg Phe Ala Asp Leu Gly Leu Asp Val Gln Ile Thr Glu Leu Asp
 260 265 270
 Ile Glu Gly Ser Gly Ser Ala Gln Ala Ala Asn Tyr Thr Ser Val Val
 275 280 285
 Asn Ala Cys Leu Ala Val Thr Arg Cys Thr Gly Leu Thr Val Trp GLY
 290 295 300
 Val Thr Asp Lys Tyr Ser Trp Arg Ser Ser Gly Thr Pro Leu Leu Phe
 305 310 315 320
 Asp Gly Asp Tyr Asn Lys Lys Pro Ala Tyr Asp Ala Val Leu Ala Ala
 325 330 335
 Leu Gly Gly Thr Pro Asp Gly Gly Asp Asp Gly Gly Asp Asn
 340 345 350
 Gly Gly Asn Thr Gly Ser Cys Thr Ala Thr Tyr Thr Gln Thr Ala
 355 360 365
 Thr Trp Asn Gly Gly Tyr Asn Gly Glu Val Thr Val Lys Ala Gly Ser
 370 375 380
 Ser Gly Ile Thr Thr Trp Ser Val Pro Val Thr Val Pro Ser Ser Gln
 385 390 395 400
 Gln Val Ser Ala Leu Trp Asn Gly Ala Pro Thr Trp Asn Ala Gly Asn
 405 410 415
 Thr Val Met Thr Val Lys Pro Thr Tyr Asn Gly Thr Leu Ala Ala Gly
 420 425 430
 Ala Ser Thr Ser Phe Gly Phe Thr Val Met Thr Asn Gly Asn Thr Ser
 435 440 445
 Ala Pro Ala Val Gly Ala Cys Thr Ala Ser
 450 455

<210> SEQ_ID NO 6
 <211> LENGTH: 562
 <212> TYPE: PRT
 <213> ORGANISM: Streptomyces sp. ACTE
 <400> SEQUENCE: 6

Val Arg Thr Ala Ile Arg Thr Ala Arg Arg Pro Gln Pro Leu Ala Leu
 1 5 10 15
 Leu Leu Arg Gly Leu Ala Ala Phe Leu Gly Leu Ala Leu Ala Gly Ala
 20 25 30
 Leu Gly Pro Ala Thr Ala Arg Ala Ala Asp Leu Pro Gln Arg Ala Glu
 35 40 45
 Ala Arg Ala Ala Gly Leu His Ile Ser Asp Gly Arg Leu Val Glu Gly
 50 55 60
 Asn Gly Asn Asp Phe Val Met Arg Gly Ile Asn His Ala His Thr Trp
 65 70 75 80
 Tyr Pro Gly Glu Thr Gln Ser Leu Ala Asp Ile Lys Ala Thr Gly Ala
 85 90 95
 Asn Thr Val Arg Val Val Leu Ser Asp Gly Tyr Arg Trp Ser Glu Asn
 100 105 110
 Ser Pro Glu Asp Val Ala Ser Ile Ile Ala Arg Cys Lys Ala Glu Arg
 115 120 125
 Leu Ile Cys Val Leu Glu Val His Asp Thr Thr Gly Tyr Glu Asp

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130	135	140
Ala Ala Ala Gly Thr Leu Asp His Ala Ala Asp Tyr Trp Ile Gly Leu		
145	150	155
Lys Asp Val Leu Asp Gly Glu Glu Asp Tyr Val Val Ile Asn Ile Gly		
165	170	175
Asn Glu Pro Trp Gly Asn Ala Asp Pro Ala Gly Trp Thr Ala Pro Thr		
180	185	190
Thr Ala Ala Ile Gln Lys Leu Arg Ala Ala Gly Phe Ala His Thr Ile		
195	200	205
Met Val Asp Ala Pro Asn Trp Gly Gln Asp Trp Glu Gly Val Met Arg		
210	215	220
Ala Asp Ala Arg Ser Val Tyr Asp Ala Asp Pro Thr Gly Asn Leu Ile		
225	230	235
Phe Ser Ile His Met Tyr Ser Val Tyr Asp Thr Ala Ala Lys Val Thr		
245	250	255
Asp Tyr Leu Asn Ala Phe Val Asp Ala Gly Leu Pro Leu Leu Ile Gly		
260	265	270
Glu Phe Gly Pro Ala Asp Gln Tyr Gly Asp Pro Asp Glu Asp Thr		
275	280	285
Met Met Ala Thr Ala Glu Glu Leu Gly Leu Gly Tyr Leu Ala Trp Ser		
290	295	300
Trp Ser Gly Asn Thr Asp Pro Val Leu Asp Leu Val Leu Asp Phe Asp		
305	310	315
Pro Thr Arg Leu Ser Ser Trp Gly Glu Arg Val Leu His Gly Pro Asp		
325	330	335
Gly Ile Thr Glu Thr Ser Arg Glu Ala Thr Val Phe Gly Gly Gln		
340	345	350
Gly Gly Asp Thr Glu Ala Pro Thr Ala Pro Gly Thr Pro Thr Ala		
355	360	365
Ser Gly Val Thr Ala Thr Ser Val Thr Leu Gly Trp Ser Ala Ala Thr		
370	375	380
Asp Asp Val Gly Val Thr Ala Tyr Asp Val Val Arg Val Thr Gly Gly		
385	390	395
Ser Glu Thr Lys Val Ala Ser Ser Ala Ala Thr Ser Val Thr Val Thr		
405	410	415
Gly Leu Ser Ala Gly Thr Ala Tyr Ser Phe Ala Val Tyr Ala Arg Asp		
420	425	430
Ala Ala Gly Asn Arg Ser Ala Arg Ser Gly Thr Val Ser Val Thr Thr		
435	440	445
Asp Glu Gly Gly Ser Val Pro Gly Gly Ala Cys Ser Val Gly Tyr Arg		
450	455	460
Val Ile Gly Glu Trp Pro Gly Gly Phe Gln Gly Glu Ile Thr Leu Arg		
465	470	475
Asn Thr Gly Ala Ala Ala Val Asp Gly Trp Thr Leu Gly Phe Ala Phe		
485	490	495
Ala Asp Gly Gln Thr Val Thr Asn Met Trp Gly Gly Thr Ala Thr Gln		
500	505	510
Ser Gly Gly Ala Val Ser Val Thr Pro Ala Ser Tyr Thr Ser Thr Ile		
515	520	525
Ala Ala Gly Gly Ser Val Thr Val Gly Phe Thr Gly Thr Leu Thr Gly		
530	535	540
Ala Asn Ala Ala Pro Ala Ala Phe Thr Leu Asn Gly Ala Thr Cys Thr		
545	550	555
		560

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Ala Ala

<210> SEQ ID NO 7
<211> LENGTH: 328
<212> TYPE: PRT
<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 7

Met	Ser	Ile	Thr	Pro	Arg	Pro	Ser	Leu	Arg	Ala	Met	Val	Thr	Gly	Leu
1				5				10			15				
Ala	Val	Ala	Ala	Ser	Ala	Leu	Ala	Gly	Gly	Ala	Val	Thr	Ala	Ala	Pro
	20				25					30					
Ala	Arg	Ala	Ala	Ala	Cys	Asn	Gly	Tyr	Val	Gly	Leu	Thr	Phe	Asp	Asp
	35				40				45						
Gly	Pro	Ser	Ala	Ala	Gln	Thr	Pro	Ala	Leu	Leu	Ser	Ala	Leu	Lys	Gln
	50				55				60						
Asn	Gly	Leu	Arg	Ala	Thr	Met	Phe	Asn	Gln	Gly	Asn	Tyr	Ala	Ala	Ser
	65				70				75			80			
Asn	Pro	Ala	Gln	Val	Lys	Ala	Gln	Val	Asp	Ala	Gly	Met	Trp	Val	Gly
	85				90				95						
Asn	His	Ser	Tyr	Ser	His	Pro	His	Leu	Thr	Gln	Gln	Ser	Gln	Ala	Gln
	100				105				110						
Met	Asp	Ser	Glu	Ile	Ser	Arg	Thr	Gln	Gln	Ala	Ile	Ala	Ala	Gly	Gly
	115				120				125						
Gly	Gly	Thr	Pro	Lys	Leu	Phe	Arg	Pro	Pro	Tyr	Gly	Glu	Thr	Asn	Ala
	130				135				140						
Thr	Leu	Arg	Ser	Val	Glu	Ala	Lys	Tyr	Gly	Leu	Thr	Glu	Val	Ile	Trp
	145				150				155			160			
Asp	Val	Asp	Ser	Gln	Asp	Trp	Asn	Gly	Ala	Ser	Thr	Asp	Ala	Ile	Val
	165				170				175						
Gln	Ala	Val	Ser	Arg	Leu	Thr	Ala	Gly	Gln	Val	Ile	Leu	Met	His	Glu
	180				185				190						
Trp	Pro	Ala	Asn	Thr	Leu	Ala	Ala	Ile	Pro	Arg	Ile	Ala	Gln	Thr	Leu
	195				200				205						
Ser	Ala	Lys	Gly	Leu	Cys	Ser	Gly	Met	Ile	Ser	Pro	Gln	Thr	Gly	Arg
	210				215				220						
Ala	Val	Ala	Pro	Asp	Gly	Gly	Gly	Asn	Gly						
	225				230				235			240			
Gly	Gly	Cys	Thr	Ala	Thr	Leu	Ser	Ala	Gly	Glu	Lys	Trp	Gly	Asp	Arg
	245				250				255			255			
Tyr	Asn	Leu	Asn	Val	Ala	Val	Ser	Gly	Ser	Ser	Asn	Trp	Thr	Val	Thr
	260				265				270						
Met	Asn	Val	Pro	Ser	Gly	Glu	Arg	Val	Met	Thr	Thr	Trp	Asn	Val	Ser
	275				280				285						
Ala	Ser	Tyr	Pro	Ser	Ala	Gln	Val	Leu	Val	Ala	Lys	Pro	Asn	Gly	Ser
	290				295				300						
Gly	Asn	Asn	Trp	Gly	Ala	Thr	Ile	Gln	Ala	Asn	Gly	Asn	Trp	Thr	Trp
	305				310				315			320			
Pro	Thr	Val	Ser	Cys	Thr	Thr	Ser								
	325														

<210> SEQ ID NO 8
<211> LENGTH: 335
<212> TYPE: PRT
<213> ORGANISM: Streptomyces sp. ACTE

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<400> SEQUENCE: 8

Met Asn Pro Leu Val Tyr Thr Glu Arg Arg Arg Arg Gly Arg Leu Thr
 1 5 10 15

Ser Leu Ala Gly Ser Val Cys Ala Leu Val Leu Ala Ala Ala Ala Ala
 20 25 30

Met Leu Leu Pro Gly Thr Ala Ser Ala Asp Thr Val Val Thr Thr Asn
 35 40 45

Gln Thr Gly Asn Asn Asn Gly Tyr Tyr Tyr Ser Phe Trp Thr Asp Gly
 50 55 60

Gly Gly Gln Val Ser Met Asn Leu Ala Ser Gly Gly Ser Tyr Ser Thr
 65 70 75 80

Ser Trp Thr Asn Thr Gly Asn Phe Val Ala Gly Lys Gly Trp Ser Thr
 85 90 95

Gly Gly Arg Lys Ser Val Thr Tyr Ser Gly Thr Phe Asn Pro Ser Gly
 100 105 110

Asn Ala Tyr Leu Thr Leu Tyr Gly Trp Ser Thr Asn Pro Leu Val Glu
 115 120 125

Tyr Tyr Ile Val Asp Asn Trp Gly Thr Tyr Arg Pro Thr Gly Thr Phe
 130 135 140

Lys Gly Thr Val Ser Ser Asp Gly Gly Thr Tyr Asp Ile Tyr Glu Thr
 145 150 155 160

Thr Arg Thr Asn Ala Pro Ser Ile Glu Gly Thr Lys Thr Phe Lys Gln
 165 170 175

Phe Trp Ser Val Arg Gln Ser Lys Arg Thr Gly Gly Thr Ile Thr Thr
 180 185 190

Gly Asn His Phe Asp Ala Trp Ala Arg Asn Gly Met Asn Leu Gly Thr
 195 200 205

Met Asn Tyr Met Ile Leu Ala Thr Glu Gly Tyr Gln Ser Ser Gly Ser
 210 215 220

Ser Asn Ile Thr Val Ser Glu Gly Gly Ser Gly Gly Gly Asp Asn
 225 230 235 240

Gly Gly Gly Gly Gly Gly Cys Thr Ala Thr Leu Ser Ala
 245 250 255

Gly Glu Lys Trp Gly Asp Arg Tyr Asn Leu Asn Val Ala Val Ser Gly
 260 265 270

Ser Ser Asn Trp Thr Val Thr Met Asn Val Pro Ser Ala Glu Lys Val
 275 280 285

Leu Ser Thr Trp Asn Ile Ser Ala Ser Tyr Pro Ser Ser Gln Val Leu
 290 295 300

Val Ala Lys Pro Asn Gly Ser Gly Asn Asn Trp Gly Ala Thr Ile Gln
 305 310 315 320

Ala Asn Gly Asn Trp Thr Trp Pro Thr Val Ser Cys Thr Thr Ser
 325 330 335

<210> SEQ ID NO 9

<211> LENGTH: 280

<212> TYPE: PRT

<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 9

Met Ser Glu Arg Ala Ala Ser Pro Arg Thr His Arg Arg Arg Pro Gly
 1 5 10 15

Arg Arg Arg Ile Ala Thr Ala Leu Thr Ala Ala Leu Gly Leu Thr Gly
 20 25 30

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Ala Ala Leu Ala Thr Gly Val Met Leu Gln Pro Ala Gly Ala Ala Thr
 35 40 45
 Thr Ala Ile Pro Ala Trp Pro Ser Ala Thr Gly Ser Gln Ser Val Ser
 50 55 60
 Lys Thr Ile Glu Val Ser Gly Thr Tyr Asp Gly Gly Leu Lys Arg Phe
 65 70 75 80
 Thr Gly Ser Gly Asp Leu Gly Asp Gly Gly Gln Asp Glu Gly Gln Asp
 85 90 95
 Pro Ile Phe Lys Leu Lys Asp Gly Ala Thr Ile Lys Asn Val Ile Leu
 100 105 110
 Gly Thr Pro Ala Ala Asp Gly Ile His Cys Ser Gly Ser Cys Thr Ile
 115 120 125
 Gln Asn Val Trp Trp Glu Asp Val Gly Glu Asp Ala Ala Ser Phe Lys
 130 135 140
 Gly Thr Ser Thr Ser Ser Val Tyr Thr Val Tyr Gly Gly Gly Ala Lys
 145 150 155 160
 Lys Ala Ser Asp Lys Val Phe Gln Phe Asn Gly Ala Gly Lys Leu Val
 165 170 175
 Val Thr Lys Phe Gln Val Ala Asp Phe Gly Lys Leu Val Arg Ser Cys
 180 185 190
 Gly Asn Cys Ser Lys Gln Tyr Lys Arg Glu Ile Ile Val Asn Asp Val
 195 200 205
 Asp Val Thr Ala Pro Gly Lys Ser Leu Val Gly Ile Asn Thr Asn Tyr
 210 215 220
 Gly Asp Thr Ala Ala Leu Arg Ser Val Arg Val His Gly Asp Ser Ser
 225 230 235 240
 Lys Lys Ile Lys Pro Cys Val Arg Tyr Thr Gly Asn Ser Thr Gly Ala
 245 250 255
 Glu Pro Lys Glu Thr Gly Ser Gly Pro Asp Gly Thr Tyr Cys Lys Tyr
 260 265 270
 Thr Ala Ser Asp Leu Ser Tyr Asp
 275 280

<210> SEQ ID NO 10
 <211> LENGTH: 909
 <212> TYPE: PRT
 <213> ORGANISM: Streptomyces sp. ACTE
 <400> SEQUENCE: 10

Met	Trp	Cys	His	Pro	Tyr	Leu	Arg	Leu	Arg	Thr	Ser	Gly	Arg	Lys	Val
1						5			10					15	

Ser	Ser	Val	Asn	Ala	Leu	Pro	Pro	Pro	Ala	Arg	Pro	Ala	Pro	Val	Arg
					20			25					30		

Pro	Arg	Ser	Arg	Tyr	Gly	Arg	Arg	Val	Leu	Gly	Met	Ser	Ala	Ala	Ala
	35				40				45						

Leu	Leu	Cys	Ala	Gly	Ala	Leu	Ala	Val	Pro	Gly	Thr	Ala	Met	Ala	Asp
	50					55				60					

Asp	Ala	Glu	Pro	Gly	Pro	Gly	Pro	Glu	Gln	Ile	Thr	Asn	Gly	Asp	Phe
65					70				75					80	

Ala	Thr	Gly	Thr	Ser	Ala	Pro	Trp	Trp	Trp	Thr	Pro	Asn	Ala	Ser	Ala
	85						90			95					

Ala	Val	Ser	Glu	Gly	Arg	Leu	Cys	Val	Glu	Val	Pro	Ala	Gly	Thr	Ala
	100					105							110		

Asn Ala Trp Asp Val Ile Val Gly Gln Asn Asp Val Pro Ile Val Ala

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115	120	125
Gly Glu Ser Tyr Glu Leu Ser Tyr Thr Ala Arg Ser Thr Val Pro Leu		
130	135	140
Thr Val Gln Thr Arg Val Gln Glu Ala Val Glu Pro Tyr Thr Thr Val		
145	150	155
160		
Leu Ala Thr Ala Asp Pro Val Gly Ala Glu Asp Thr Arg Val Ala Arg		
165	170	175
Thr Phe Thr Ala Ser Val Asp Gln Pro Ala Ala Ser Val Gln Leu Gln		
180	185	190
Ile Gly Gly Glu Arg Ala Thr Thr Phe Cys Leu Asp Asp Val Ser		
195	200	205
Leu Arg Gly Gly Ala Glu Pro Pro Val Tyr Val Pro Asp Thr Gly Ser		
210	215	220
Pro Val Arg Val Asn Gln Val Gly Tyr Leu Pro Arg Gly Pro Lys Ser		
225	230	235
240		
Gly Thr Val Val Thr Asp Ala Glu Ala Pro Leu Thr Trp Thr Val Lys		
245	250	255
Ala Glu Asp Gly Ser Thr Ala Ala Thr Gly Thr Thr Val Pro Arg Gly		
260	265	270
Glu Asp Pro Ser Ser Arg Arg Val His Thr Phe Asp Phe Gly Asp		
275	280	285
Leu Thr Thr Ala Gly Asp Gly Tyr Thr Val Glu Val Asp Gly Glu Val		
290	295	300
Ser Glu Pro Phe Ser Ile Arg Gly Asp Leu Tyr Asp Ser Leu Arg Ser		
305	310	315
320		
Asp Ala Leu Ala Tyr Phe Tyr His Asn Arg Ser Gly Ile Glu Ile Asp		
325	330	335
Ala Asp Leu Val Gly Glu Gln Tyr Ala Arg Pro Ala Gly His Ile Gly		
340	345	350
Val Ala Pro Asn Lys Gly Asp Thr Asp Val Pro Cys Arg Pro Gly Val		
355	360	365
Cys Asp Tyr Arg Leu Asp Val Ser Gly Gly Trp Tyr Asp Ala Gly Asp		
370	375	380
His Gly Lys Tyr Val Val Asn Gly Gly Ile Ser Val Ala Gln Leu Met		
385	390	395
400		
Ala Thr Tyr Glu Arg Thr Leu Thr Ala Pro Asp Ala Glu Ser Ala Glu		
405	410	415
Leu Gly Asp Gly Ala Leu Arg Val Pro Glu Arg Asp Asn Gly Val Pro		
420	425	430
Asp Ile Leu Asp Glu Ala Arg Trp Glu Met Asp Phe Leu Ile Lys Met		
435	440	445
Gln Val Pro Ala Gly Glu Gln Leu Ala Gly Met Val His His Lys Met		
450	455	460
His Asp Ala Glu Trp Thr Gly Leu Pro Met Lys Pro His Leu Asp Pro		
465	470	475
480		
Gln Gln Arg Glu Leu His Pro Pro Ser Thr Ala Ala Thr Leu Asn Leu		
485	490	495
Ala Ala Thr Ala Ala Gln Cys Ala Arg Leu Tyr Ala Pro Phe Asp Ala		
500	505	510
Asp Phe Ala Asp Arg Cys Leu Arg Ala Ala Glu Thr Ala Trp Asp Ala		
515	520	525
Ala Lys Arg His Pro Asp Val Leu Ala Asp Pro Asn Asp Gly Ile Gly		
530	535	540

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Gly Gly Ala Tyr Asn Asp Asp Asp Val Ser Asp Glu Phe Tyr Trp Ala
545 550 555 560

Ala Ala Glu Leu Phe Thr Thr Thr Gly Lys Asp Ile Tyr Arg Gln Ala
565 570 575

Val Leu Ser Ser Ala Trp His Gly Asp Ala Gly Ala Val Phe Pro Ala
580 585 590

Gly Gly Gly Ile Ser Trp Gly Ser Thr Ala Gly Leu Gly Val Leu Thr
595 600 605

Leu Ala Thr Val Pro Asn Ala Leu Thr Ser Asp Gln Leu Ala Gln Val
610 615 620

Arg Thr Val Val Thr Glu Gly Ala Asp Arg Tyr Ala Ala Gln Ser Arg
625 630 635 640

Glu Gln Ala Tyr Gly Leu Pro Tyr Ala Pro Arg Gly Glu Asp Tyr Val
645 650 655

Trp Gly Ser Asn Ser Gln Val Leu Asn Asn Met Val Val Leu Ala Thr
660 665 670

Ala His Asp Leu Thr Gly Asp Ala Ala Tyr Gln Asp Ala Val Leu Arg
675 680 685

Gly Ala Asp Tyr Leu Leu Gly Arg Asn Pro Leu Asn Gln Ser Tyr Val
690 695 700

Thr Gly Tyr Gly Glu Arg Asp Ser His Asn Gln His His Arg Phe Trp
705 710 715 720

Ala His Gln Asn Asp Pro Ser Leu Pro Asn Pro Ala Pro Gly Ser Ile
725 730 735

Ala Gly Gly Pro Asn Leu Thr Ala Ile Ala Ser Gly Asp Pro Val Ala
740 745 750

Ala Glu Lys Leu Ser Gly Cys Ala Pro Ala Met Cys Tyr Val Asp Asp
755 760 765

Ile Gly Ser Trp Ala Thr Asn Glu Ile Thr Ile Asn Trp Asn Ala Pro
770 775 780

Leu Ala Phe Ile Ala Ser Tyr Leu Asp Asp Ala Gly Glu Gly Gln
785 790 795 800

Thr Ala Ala Ala Arg Thr Cys Gln Val Thr Tyr Ser Ser His Pro Trp
805 810 815

Asn Ser Gly Ser Thr Val Thr Val Arg Val Glu Asn Thr Gly Ser Asp
820 825 830

Pro Val Ser Pro Trp Ala Leu Thr Trp Leu Leu Pro Gly Glu Gln Arg
835 840 845

Leu Ser His Thr Trp Ser Ala Glu Phe Asp Gln His Gly Arg Thr Val
850 855 860

Ser Ala Arg Pro Leu Ser Trp Asn Arg Thr Leu Ala Pro Gly Ala Ala
865 870 875 880

Val Asp Phe Gly Phe Asn Thr Ser Ala Ala Gly Ser Ser Pro Glu Pro
885 890 895

Gly Ala Phe Lys Leu Asn Gly Arg Ala Cys Ser Ala Gly
900 905

<210> SEQ ID NO 11

<211> LENGTH: 405

<212> TYPE: PRT

<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 11

Met Arg Thr Gly Ser Ile Ala Arg Val Leu Gly Leu Ala Ala Leu

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1	5	10	15
Ala Ala Leu Leu Thr Thr Ala Phe Met Ala Pro Ala Met Ala Gly Lys			
20	25	30	
His Asp Ala Thr Asp Ser Pro Ser Ala Ala Ala Pro Ala Ser Phe			
35	40	45	
Thr His Pro Gly Val Leu Val Ser Arg Pro Gln Leu Asp Phe Val Arg			
50	55	60	
Gly Lys Val Gln Ala Gly Ala Gln Pro Trp Lys Gly Ala Tyr Asp Gln			
65	70	75	80
Met Leu Ala Ser Pro Tyr Ala Ser Leu Ser Arg Thr Ala Lys Pro Arg			
85	90	95	
Ala Val Val Glu Cys Gly Ser Tyr Ser Asn Pro Asn Asn Gly Cys Thr			
100	105	110	
Asp Glu Arg Glu Asp Ala Leu Ala Ala Tyr Thr Leu Ser Leu Ala Trp			
115	120	125	
Tyr Ile Ser Gln Asp Gly Arg Tyr Ala Gln Lys Ala Ile Gln Ile Met			
130	135	140	
Asp Ala Trp Ser Gly Val Ile Lys Asp His Thr Asn Ser Asn Ala Pro			
145	150	155	160
Leu Gln Thr Gly Trp Ala Gly Ser Ser Trp Pro Arg Ala Ala Glu Ile			
165	170	175	
Ile Lys Tyr Thr Tyr Gly Asn Trp Pro Ala Ser Gly Arg Phe Gly Thr			
180	185	190	
Met Leu Arg Asp Val Tyr Leu Pro Lys Val Ala Asn Gly Ser Asn Ser			
195	200	205	
Asn Gly Asn Trp Glu Leu Ser Met Thr Glu Ala Ala Ile Gly Ile Ala			
210	215	220	
Val Phe Leu Glu Asp Arg Gly Ala Tyr Asp Arg Ala Val Ala Lys Phe			
225	230	235	240
Arg Gly Arg Val Pro Ala Tyr Ile Tyr Val Thr Ala Asp Gly Ser Leu			
245	250	255	
Pro Lys Ala Ala Pro Gly Ser Gly Leu Asp Thr Arg Glu Lys Ile Ile			
260	265	270	
Asn Tyr Trp Gln Gly Gln Ser Thr Phe Val Asp Gly Leu Ser Gln Glu			
275	280	285	
Thr Cys Arg Asp Leu Thr His Thr Gly Tyr Gly Leu Ser Ala Ile Ser			
290	295	300	
His Ile Ala Glu Thr Ser Arg Ile Gln Gly Gln Asp Leu Tyr Pro Glu			
305	310	315	320
Val Ala Asp Arg Leu Arg His Ala Leu Gly Leu His Ala Lys Tyr Gln			
325	330	335	
Leu Gly Glu Lys Val Pro Ser Ser Leu Cys Gly Gly Ser Leu Lys Asp			
340	345	350	
Ser Leu Gly Pro Val Thr Glu Val Gly Phe Asn Ala Leu His Asn Arg			
355	360	365	
Met Gly Tyr Ala Met Thr Asn Thr Gln Thr Leu Thr Glu Arg Gln Arg			
370	375	380	
Pro Ala Ala Ser Asn Asn Leu Phe Val Ala Trp Glu Thr Leu Thr His			
385	390	395	400
Ala Asp Asn Pro Asn			
405			

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<211> LENGTH: 626
 <212> TYPE: PRT
 <213> ORGANISM: Streptomyces sp. ACTE
 <400> SEQUENCE: 12

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Met Pro Ser Arg Thr Thr Leu Ile Ala Thr Thr Ala Ala Leu Val Ala
1           5          10          15

Leu Ala Ala Pro Met Ala Phe Ala Ala Pro Ala Pro Ala Pro Asp Pro
20          25          30

Ala Val Glu Ala Ala Ala Ala Trp Asp Thr Asp Arg Ala Ala Ser
35          40          45

Ala Tyr Ala Ala Asn Pro Ala Ala Val Thr Ala Ser Gly Ser Glu Asn
50          55          60

Pro Ala Ser Gly Pro Gly Ala Ala Thr Asp Gly Asp Ala Thr Thr Arg
65          70          75          80

Trp Ser Ser Asp Phe Ala Asp Asn Ala Trp Ile Arg Val Asp Leu Gly
85          90          95

Ser Thr Ile Arg Ile Asn Gln Val Lys Leu Glu Trp Glu Ala Ala Tyr
100         105         110

Gly Lys Lys Tyr Val Leu Glu Val Ser Lys Asp Gly Thr Asn Trp Thr
115         120         125

Pro Phe Tyr Thr Glu Asp Ala Gly Thr Gly Gly Thr Val Thr Ala His
130         135         140

Thr Tyr Pro Gln Glu Val Thr Gly Arg Tyr Val Arg Met Arg Gly Val
145         150         155         160

Glu Arg Ala Thr Ala Trp Gly Tyr Ser Leu Phe Ser Phe Gln Val Tyr
165         170         175

Gly Gly Glu Pro Ala Pro Ala Ser Thr Thr Arg Ser Asn Leu Ala Leu
180         185         190

Asn His Pro Ala Tyr Gly Asp Leu Tyr Gln His Ala Gly Asn Ser Pro
195         200         205

Ala Phe Val Thr Asp Gly Gly Trp Pro Ala Asp Leu Lys Ala Asp Arg
210         215         220

Ser Arg Trp Ser Ser Asp Trp Asn Ala Asp Arg Trp Val Gly Val Asp
225         230         235         240

Leu Gly Ala Thr Ser Thr Ile Asn Ser Val Asp Leu Tyr Trp Glu Ala
245         250         255

Ala Tyr Ala Val Asp Tyr Glu Ile Gln Val Ser Asp Asp Asn Arg Thr
260         265         270

Trp Arg Thr Val His Arg Pro Ser Ala Ala Glu Val Ala Ala Arg Arg
275         280         285

Ala Asp Val Lys Ala Pro Ala Glu Ala Val Gly Arg His Asp Thr Ile
290         295         300

Asn Leu Pro Thr Pro Ala Thr Gly Arg Tyr Val Arg Met Leu Gly Lys
305         310         315         320

Glu Arg Arg Ser Phe Tyr Asn Pro Ala Pro Ser Thr Ala Gln Phe Gly
325         330         335

Tyr Ser Leu Tyr Glu Phe Gln Val Trp Gly Thr Gly Gly Ser Ala Asp
340         345         350

Ala Ala Tyr Pro Ala Leu Pro Lys Asn Pro Gly Gly Ala Tyr Arg Thr
355         360         365

Thr Phe Phe Asp Asp Phe Thr Gly Ser Gly Leu Asp Arg Ser Lys Trp
370         375         380

Arg Val Val Arg Thr Gly Thr Glu Met Gly Pro Val Asn Gly Glu Ser

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385	390	395	400
Gln Ala Tyr Val Asp Ser Pro Asp Asn Ile Arg Thr Glu Asn Gly Ala			
405	410	415	
Leu Val Leu Glu Ser Lys Tyr Cys Lys Gly Cys Thr Pro Thr Pro Asn			
420	425	430	
Gly Thr Phe Asp Phe Thr Ser Gly Arg Val Asp Thr Asn Thr Lys Phe			
435	440	445	
Asp Phe Thr Tyr Gly Lys Val Ser Ala Arg Met Lys Leu Pro Val Gly			
450	455	460	
Asp Gly Phe Trp Pro Ala Phe Trp Leu Leu Gly Ser Asp Val Asp Asp			
465	470	475	480
Pro Ala Val Ser Trp Pro Gly Ser Gly Glu Thr Asp Ile Met Glu Asn			
485	490	495	
Ile Gly Tyr Gly Asp Trp Thr Ser Ser Gly Leu His Gly Pro Gly Tyr			
500	505	510	
Ser Ala Asp Gly Asn Ile Gly Ala Ser Gln Thr Tyr Pro Asn Gly Gly			
515	520	525	
Arg Ala Asp Glu Trp His Thr Tyr Gly Val Glu Trp Thr Pro Glu Gly			
530	535	540	
Met Thr Phe Thr Val Asp Asp Arg Val Val Gln Gln Thr Ser Arg Gln			
545	550	555	560
Lys Leu Glu Ser Thr Arg Gly Lys Trp Val Phe Asp His Asn Gln Tyr			
565	570	575	
Val Ile Leu Asn Leu Ala Leu Gly Ala Tyr Pro Gly Gly Tyr Asn			
580	585	590	
Gln Val Thr Gln Pro Tyr Trp Gly Leu Pro Gln Ser Ser Val Asp Arg			
595	600	605	
Ile Ala Gln Gly Ile Lys Ala Glu Ile Asp Trp Val Arg Val Glu			
610	615	620	
Gln Lys			
625			

<210> SEQ ID NO 13

<211> LENGTH: 408

<212> TYPE: PRT

<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 13

Val Ile Ser Arg Arg Met Phe Leu Thr Gly Ala Ala Ala Ser Ala Thr			
1	5	10	15

Ala Leu Thr Tyr Pro Leu Trp Gly Thr Ala Leu Ser Pro Arg Thr Ser			
20	25	30	

Ala Ala Ala Ala Thr Cys Glu Leu Ala Leu Glu Asn Arg Ser Leu Pro			
35	40	45	

Gly Thr Val His Ala Tyr Val Thr Gly His Glu Gln Gly Thr Asp Ser			
50	55	60	

Trp Val Leu Leu Arg Ala Asp Gly Ser Val Tyr Arg Pro Glu Ser Pro			
65	70	75	80

Gly Ala Pro Gln Thr Pro Leu Pro Val Asp Cys Ala Ile Pro Leu Asn			
85	90	95	

Gly Ala Gly Ala Gly Pro Val Val Leu Thr Leu Pro Gln Met Tyr Gly			
100	105	110	

Ala Arg Val Tyr Phe Val Arg Asp Asp Lys Leu Asp Phe Tyr Leu Asn			
115	120	125	

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Pro Gly Pro Ser Leu Val Glu Pro Ala Phe Ala Thr Pro Thr Asp Pro
130 135 140

Asn Tyr Gly Arg Thr Trp Ser Phe Cys Glu Phe Thr Phe Asn Pro Gln
145 150 155 160

Gln Leu Tyr Ala Asn Ile Ser Tyr Val Asp Leu Val Thr Ala Leu Pro
165 170 175

Ile Gly Leu Thr Leu Glu Gly Asp Ser Thr His Thr Val Ala Pro Leu
180 185 190

Pro Asp Gly Ala Val Gln Arg Ile Ala Asp Asp Leu Thr Ala Gln Ala
195 200 205

Ala Ala Asp Gly Gln Pro Trp Asp Lys Leu Val Thr Arg Gly Ser Asp
210 215 220

Gly Gln Val Leu Arg Val Val Ser Pro Gln Asn Leu Met Ala Pro Tyr
225 230 235 240

Phe Asp Arg Pro Asp Glu Met Pro Phe Arg Asp Leu Phe Ala Ala Gln
245 250 255

Ile Asp Glu Val Trp Glu Lys Tyr Arg Ser Thr Asp Leu Arg Ile Asp
260 265 270

Leu Gln Gly Arg Gly Thr Leu Ala Gly Arg Val Ser Gly Asp Thr
275 280 285

Leu Thr Phe Glu Gly Gly His Thr Phe Ser Lys Pro Thr Ser Lys Asp
290 295 300

Ile Phe Thr Cys Asn His Gly Pro Phe Thr Asn Asn Pro Ser Asp Ser
305 310 315 320

Asp Asp Lys Ala Leu Leu Ala Arg Ile Ala Ala Gly Phe Asn Arg
325 330 335

Ser Ile Met Leu Ser His Pro Ser Gln Pro Asn Gly Thr Ser Val Ala
340 345 350

Asp Tyr Tyr Gln Asp Ala Val Thr Asn His Trp Ser Arg Val Val His
355 360 365

Ala Asn Ser Pro Ile Gly Tyr Ala Phe Pro Tyr Asp Asp Val Arg Pro
370 375 380

Asp Gly Glu Pro Asp Val Ser Gly Ala Ala Asn Asp Gly Asn Pro Arg
385 390 395 400

Arg Phe Thr Val Ser Val Gly Ser
405

<210> SEQ ID NO 14
<211> LENGTH: 289
<212> TYPE: PRT
<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 14

Val Leu His Pro His Asn Arg Thr Ala Arg Arg Thr Thr Arg Leu Thr
1 5 10 15

Arg Thr Gly Leu Ala Ala Ala Leu Gly Leu Ala Leu Met Ala
20 25 30

Leu Pro Val Thr Ala His Ala Gly Ala Pro Thr Gln Pro Ala Ala His
35 40 45

His Leu Glu Ala Ala Ala Thr Gly Leu Asp Asp Pro Ala Lys Lys Asp
50 55 60

Ile Ala Met Gln Leu Val Ser Ser Ala Glu Asn Ser Thr Leu Asp Trp
65 70 75 80

Lys Ala Gln Tyr Gly Tyr Ile Glu Asp Ile Gly Asp Gly Arg Gly Tyr
85 90 95

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Thr Ala Gly Ile Ile Gly Phe Cys Ser Gly Thr Gly Asp Met Leu Ala
 100 105 110
 Leu Val Glu Arg Tyr Thr Asp Arg Ser Pro Gly Asn Val Leu Ala Ser
 115 120 125
 Tyr Leu Pro Ala Leu Arg Glu Val Asp Gly Thr Asp Ser His Asp Gly
 130 135 140
 Leu Asp Pro Gly Phe Pro Arg Asp Trp Ala Glu Ala Ala Lys Asp Pro
 145 150 155 160
 Val Phe Gln Gln Ala Gln Asn Asp Glu Arg Asp Arg Val Tyr Phe Asp
 165 170 175
 Pro Ala Val Arg Gln Ala Lys Asp Asp Gly Leu Gly Thr Leu Gly Gln
 180 185 190
 Phe Ala Tyr Tyr Asp Ala Ile Val Met His Gly Gly Gly Asp Ser
 195 200 205
 Thr Ser Phe Gly Ser Ile Arg Gln Arg Ala Leu Ala Glu Ala Glu Pro
 210 215 220
 Pro Ser Arg Gly Gly Asp Glu Val Ala Tyr Leu Asp Ala Phe Leu Asp
 225 230 235 240
 Ala Arg Val Trp Ala Met Arg Gln Glu Glu Ala His Ser Asp Thr Ser
 245 250 255
 Arg Val Asp Thr Ala Gln Arg Val Phe Leu Arg Asp Gly Asn Leu Asn
 260 265 270
 Leu Asp Pro Pro Leu Asp Trp Gln Val Tyr Gly Asp Ser Phe His Ile
 275 280 285

Gly

<210> SEQ_ID NO 15
 <211> LENGTH: 790
 <212> TYPE: PRT
 <213> ORGANISM: Streptomyces sp. ACTE
 <400> SEQUENCE: 15

Met Thr Pro Pro His Arg His Arg Leu Phe Arg Arg Ser Val Ser Ala
 1 5 10 15
 Ser Leu Ser Leu Ala Leu Thr Ala Val Gly Thr Ala Ala Val Val
 20 25 30
 Leu Ala Gly Ala Pro Ala Ala Gln Ala Ala Ala Val Pro Ala Pro Ser
 35 40 45
 Pro Val Gly Ile Ser Gly Arg Gly Ala Ala Val Pro Phe Thr Glu Gln
 50 55 60
 Glu Ala Glu Tyr Ala Ala Thr Asn Gly Thr Leu Ile Gly Pro Asp Arg
 65 70 75 80
 Arg Tyr Gly Ser Leu Pro Ser Glu Ala Ser Gly Arg Gln Ala Val Thr
 85 90 95
 Leu Asp Ala Ala Gly Glu Tyr Val Glu Phe Thr Leu Thr Ala Pro Ala
 100 105 110
 Asn Ala Met Thr Phe Arg Tyr Ser Leu Pro Asp Asn Ala Ala Gly Thr
 115 120 125
 Gly Arg Asp Ala Ser Leu Asp Leu Arg Val Asn Gly Ser Val Leu Lys
 130 135 140
 Ser Val Pro Val Thr Ser Lys Tyr Gly Trp Tyr Tyr Gly Gly Tyr Pro
 145 150 155 160
 Phe Asn Asn Asn Pro Gly Asp Thr Asn Pro His His Phe Tyr Asp Glu
 165 170 175

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Thr Arg Thr Met Phe Gly Ser Thr Leu Pro Ala Gly Thr Lys Val Arg
 180 185 190
 Leu Gln Val Ala Ser Thr Ala Gly Ser Pro Ser Phe Thr Val Asp Leu
 195 200 205
 Ala Asp Phe Glu Gln Val Ala Ala Pro Val Gly Lys Pro Ser Gly Ala
 210 215 220
 Leu Asp Val Val Ser Asp Phe Gly Ala Asp Pro Thr Gly Ala Ala Asp
 225 230 235 240
 Ser Thr Ala Lys Ile Gln Ala Ala Val Asp Ala Gly Arg Thr Gln Gly
 245 250 255
 Lys Val Val Tyr Ile Pro Gln Gly Thr Phe Gln Val Arg Asp His Ile
 260 265 270
 Val Val Asp Gln Val Thr Leu Arg Gly Ala Gly Pro Trp Tyr Ser Val
 275 280 285
 Leu Thr Gly Arg His Pro Thr Asp Arg Ser Lys Ala Val Gly Val Tyr
 290 295 300
 Gly Lys Tyr Ser Ala Gln Gly Ser Arg Asn Val Thr Leu Lys Asp
 305 310 315 320
 Phe Ala Ile Ile Gly Asp Ile Gln Glu Arg Val Asp Asn Asp Gln Val
 325 330 335
 Asn Ala Ile Gly Gly Ala Met Ser Asp Ser Val Val Asp Asn Val Trp
 340 345 350
 Met Gln His Thr Lys Cys Gly Ala Trp Met Asp Gly Pro Met Asp Asn
 355 360 365
 Phe Thr Ile Lys Asn Ser Arg Ile Leu Asp Gln Thr Ala Asp Gly Val
 370 375 380
 Asn Phe His Tyr Gly Val Thr Asn Ser Thr Val Thr Asn Thr Phe Val
 385 390 395 400
 Arg Asn Thr Gly Asp Asp Gly Leu Ala Met Trp Ala Glu Asn Val Pro
 405 410 415
 Asn Val Lys Asn Lys Phe Thr Phe Asn Thr Val Ile Leu Pro Ile Leu
 420 425 430
 Ala Asn Asn Ile Val Thr Tyr Gly Lys Asp Ile Thr Ile Ser Asp
 435 440 445
 Asn Val Met Ala Asp Thr Ile Thr Asn Gly Gly Leu His Ile Ala
 450 455 460
 Asn Arg Tyr Pro Gly Val Asn Ser Gly Gln Gly Thr Ala Val Ala Gly
 465 470 475 480
 Thr His Thr Ala Ala Arg Asn Thr Leu Ile Arg Thr Gly Asn Ser Asp
 485 490 495
 Phe Asn Trp Asn Phe Gly Val Gly Ala Ile Trp Phe Ser Gly Leu Asn
 500 505 510
 Glu Pro Ile Ser Asn Ala Thr Ile Asn Ile Thr Asp Ser Glu Val Leu
 515 520 525
 Asp Ser Ser Tyr Ala Ala Ile His Leu Ile Glu Gly Ala Ser Asn Gly
 530 535 540
 Leu His Phe Lys Asn Val Lys Ile Asp Gly Ala Gly Thr Tyr Ala Leu
 545 550 555 560
 Gln Ile Gln Ala Pro Gly Thr Ala Thr Phe Glu Asn Val Val Ala Thr
 565 570 575
 His Ile Ala Gln Ser Asn Pro Ile His Asn Cys Val Gly Ser Gly Phe
 580 585 590

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Gln Ile Thr Arg Gly Ser Gly Asn Ser Gly Trp Tyr Ala Asp Pro Pro
595 600 605

Ala Cys Thr Gly Val Trp Pro Asp Pro Val Trp Thr Asn Gly Gly Val
610 615 620

Pro Gly Gly Gly Pro Thr Asn Pro Thr Asp Pro Thr Asp Pro Thr
625 630 635 640

Asp Pro Thr Asp Pro Thr Asp Pro Pro Glu Glu Thr Gly Asn Leu Ala
645 650 655

Arg Gly Arg Thr Val Thr Glu Thr Ser His Thr Asp Val Tyr Gly Ala
660 665 670

Ala Asn Thr Val Asp Gly Asn Ala Asp Thr Tyr Trp Glu Ser Arg Asn
675 680 685

Asn Ala Phe Pro Gln Ser Val Thr Val Asp Leu Gly Ala Ala Lys Ala
690 695 700

Val Lys Arg Val Val Leu Lys Leu Pro Pro Ala Ala Ala Trp Ala Thr
705 710 715 720

Arg Thr Gln Thr Leu Ser Val Ser Gly Ser Thr Asp Asn Gly Thr Tyr
725 730 735

Asn Ser Leu Lys Ala Ser Ala Gly Tyr Thr Phe Asn Pro Ser Ser Gly
740 745 750

Asn Thr Ala Thr Val Ser Leu Pro Gly Thr Pro Val Arg Tyr Leu Arg
755 760 765

Leu Thr Phe Thr Gln Asn Thr Gly Trp Pro Ala Ala Gln Leu Ser Glu
770 775 780

Leu Glu Ala Tyr Thr Ser
785 790

<210> SEQ ID NO 16
<211> LENGTH: 514
<212> TYPE: PRT
<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 16

Met Arg Arg Pro Val Ala Leu Arg Leu Ser Ala Ala Gly Ala Thr Leu
1 5 10 15

Ala Leu Ala Ala Ala Thr Gly Ala Leu Met Ala Met Pro Glu Ala Ala
20 25 30

Ser Ala Ala Thr Gly Gly Val Thr Gly Tyr Ala Thr Gln Asn Gly Gly
35 40 45

Thr Thr Gly Gly Ala Gly Gly Gln Thr Val Arg Ala Thr Thr Gly Thr
50 55 60

Ala Ile His Ala Ala Leu Cys Gly Arg Ala Ser Ser Ser Thr Pro Leu
65 70 75 80

Thr Ile Gln Val Glu Gly Thr Ile Asn His Gly Asn Thr Asp Lys Val
85 90 95

Ser Gly Ser Ser Cys Asn Thr Ala Ala Gly Val Ile Glu Leu Lys Gln
100 105 110

Ile Ser Asn Val Thr Ile Val Gly Val Gly Gly Ala Val Phe Asp
115 120 125

Gln Val Gly Ile His Val Arg Glu Ser Ser Asn Ile Ile Gln Asn
130 135 140

Val Thr Val Lys Asn Val Lys Lys Ser Gly Ser Pro Thr Ser Asn Gly
145 150 155 160

Gly Asp Ala Ile Gly Met Glu Lys Asp Val Arg Asn Val Trp Val Asp
165 170 175

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His Thr Thr Leu Glu Ala Ser Gly Gly Glu Ser Glu Gly Phe Asp Gly
 180 185 190
 Leu Phe Asp Met Lys Ala Gly Thr Gln Tyr Val Thr Leu Ser Tyr Ser
 195 200 205
 Ile Leu Arg Asn Ser Gly Arg Gly Gly Leu Val Gly Ser Ser Glu Ser
 210 215 220
 Asp Leu Ser Asn Gly Phe Ile Thr Tyr His His Asn Leu Tyr Glu Asn
 225 230 235 240
 Ile Asp Ser Arg Ala Pro Leu Leu Arg Gly Gly Val Ala His Ile Tyr
 245 250 255
 Asn Asn His Tyr Val Gly Leu Ser Lys Ser Gly Ile Asn Ser Arg Ala
 260 265 270
 Gly Ala Arg Ala Lys Val Asp Asn Asn Tyr Phe Glu Asp Ser Lys Asp
 275 280 285
 Val Leu Gly Thr Phe Tyr Thr Asp Ala Ala Gly Tyr Trp Gln Val Ser
 290 295 300
 Gly Asn Val Phe Asp Asn Val Thr Trp Ser Gly Arg Ser Ser Asp Asn
 305 310 315 320
 Asn Pro Ala Gly Pro Asp Pro Gln Ser Asn Thr Ser Val Ser Ile Pro
 325 330 335
 Tyr Ala Tyr Thr Leu Asp Gly Ala Asn Cys Val Pro Ser Val Val Ser
 340 345 350
 Arg Thr Ala Gly Ala Asn Thr Gly Leu Lys Val Ser Asp Gly Ser Cys
 355 360 365
 Ser Pro Gln Thr Pro Asp Pro Thr Asp Pro Thr Pro Asp Pro Thr Pro
 370 375 380
 Asp Pro Thr Asp Pro Thr Pro Pro Thr Gly Thr Asn Leu Ser Leu Gly
 385 390 395 400
 Ala Gly Ser Asp Gly Ser Ser Lys Ala Ser Gly Thr Ser Tyr Gly Asp
 405 410 415
 Val Arg Asp Gly Asp Met Ser Thr Tyr Trp Ser Pro Ser Gly Ser Thr
 420 425 430
 Gly Ser Val Ser Ile Lys Trp Ser Ser Ala Thr Thr Val Ser Lys Ile
 435 440 445
 Asn Val Arg Glu Ala Ala Gly Ser Thr Gly Ser Ile Thr Ser Trp Lys
 450 455 460
 Val Gly Asn Ala Asp Thr Gly Ala Val Leu Ala Ser Gly Ser Gly Ala
 465 470 475 480
 Gly Val Ile Thr Phe Pro Gln Thr Ser Leu Arg Lys Ile Thr Phe Glu
 485 490 495
 Ile Thr Gly Ser Thr Gly Thr Pro Lys Val Ala Glu Phe Glu Thr Tyr
 500 505 510
 Ala Gly

<210> SEQ ID NO 17
 <211> LENGTH: 1761
 <212> TYPE: DNA
 <213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 17

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atgagccgca cgagccgcac caccctgcgc cgatccccaa cagcactcat ggcggcgccc 60
gccctcgatcg ccgcaggccgc gggctccgcgc gcagccgcgg cacccttcgg tgccaccgc 120
ggcgccggcgcc cccgcgtgcac cgtcgactac aagatccaga accagtggaa cggcggtc 180

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accgcctcg	tgagegtcac	caacaacggg	gacgccatct	ccggctggca	gctccagtgg	240
agcttcgccc	gcccggagca	ggtcagccag	gggtggaacg	ccaccgtctc	tcagagcgcc	300
tccggcgta	ccgccaaggaa	cgcggctac	aacgccgccc	tggccacccgg	ggcatcgccc	360
tccttcggtt	tcaacgcgac	gggcaacggc	aacagcgtcg	tccccggcgc	gttcaagctg	420
aacggcgta	cctgcaacgg	cggcaccacg	ggcccgaccg	atcccacgga	ccccacggac	480
ccgacggacc	cgaccgaccc	gcccggggc	aaccgtgtgg	acaaccccta	ccagggagcc	540
aaggcttatg	tgaacccgga	gtggtcggcg	aacgccgegg	ccgagccggg	cggcgacacaga	600
atcgccgacc	agcccacccg	cgtctggctg	gaccgcatacg	ccgcgcatacg	gggcgcgaac	660
ggttcgatgg	gtctcgcgca	ccatctcgac	gaggccctga	cgcagaaggg	ctccggcgaa	720
ctcgctgtcc	aggtcgtcat	ctacaacctg	ccccggcggag	actgcgcggc	gctggctcc	780
aacggtgagc	tgggacccgac	cgagatcgcc	cgctacaaga	ccgagtcata	cgaccggatc	840
ggggagatcc	tggggacccc	gaagtacgcg	ggcctgcgcga	tgcgcaccac	ggtcgagatc	900
gactcgctgc	cgAACCTCGT	caccaacggc	ggcgccggcc	ccacggccac	tccggctgt	960
gacgtcatga	aggccaacgg	caactacgtc	aaggggctcg	gotacgogct	caacaagctc	1020
ggcgacgcgc	ccaacgtcta	caactacatc	gacgcgggccc	accacggctg	gatcgctgg	1080
gacgacaact	tggggcctc	cgcggagatc	ttccacgagg	ccgcgcaccgc	cgaggggcgc	1140
accgtcaacg	acgtgcacgg	cttcatcacc	aacaccggca	actacagcgc	gctgaaggag	1200
gagaacttct	ccatcgacga	cgcgtgaac	ggcacgtcg	tccggcagtc	gaagtgggtc	1260
gactggaaacc	gctacacgg	cgagctgtcc	ttcgcgcagg	ccttccgcaa	cgagetggtc	1320
tccgtcggt	tcaactccgg	categgcatg	ctcatcgaca	cctcccgcaa	cggtctgggc	1380
ggcgcaacc	ggccgagcgg	accggggcgg	aacaccagcg	tgcacaccta	tgtggacggc	1440
gggcgcgtacg	accgcggcat	ccacctgggc	aactggtgca	accaggcagg	agcgggtctc	1500
ggcgaacggc	cgcaggccgc	ccccgagcgg	gggatcgacg	cgtacgtctg	gatgaagccc	1560
ccggggggagt	ccgacggttc	cagtcggag	atcccgaacg	acgaggggcaa	gggattcgac	1620
cgatatgtcg	acccgaccta	cacggtaac	ccccgtaa	acaacaacat	gtcgggggcg	1680
ctggggtggcg	cccccgctc	cgggaagtgg	ttctcgccccc	agttccagga	gctcatgaag	1740
aacgcctacc	cgcgctcta	g				1761

<210> SEQ ID NO 18

<211> LENGTH: 2865

<212> TYPE: DNA

<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 18

gtggccgccc	tgcgcctccc	tttggaaatg	accgcagcgg	ccggcacgg	ggcccgaggcc	60
ggccggcgatc	cgatcgatcg	cgactacacg	accagtgact	ggggatcggg	gttcaccacc	120
gaactcaccc	tgaccaaccg	gggtccggcc	gcgatcgacg	gctggaccct	gacgtacac	180
tacggccggaa	accagcagct	cacgagcgcc	tggagcggca	cgtggcccca	gtcaggcaag	240
accgtcagcg	tgaagaacgc	agcctggaaac	ggtgcgtatcg	ccggccgtgc	cgccgtcact	300
accggcgccg	atttcaccta	cagcgccgc	aacaccgcac	cgaccacctt	cgccgtcaac	360
ggcacacgtct	gcgcgggggc	ccaccagcg	ccgatcgccg	tccctcacctc	ccccggggcg	420
ggcgccgtct	tctccggcg	ggacccgggtt	ccgctggcg	cgaccgcgc	ggccggcgac	480

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ggggcgacga tcagcaaggc cgagttctac gacgacacga ccctccctcg caccgacacc	540
acctccccgt acagctacga ggccgggcaa ctggggggcc gcagccactc cgtgtacgcc	600
agggcctacg acagectcg cgccctcccg gattccccgc cgcggggcat caccgtcgctc	660
acggcccccg cggtegtcgt ctccccctgc caactcggcg tccagcaggg caggtcgaaa	720
accttcgacg tctcgctgtc caccggcccc gggggggacg tcaccgtcac ggccggccgg	780
tccggggta acacccggct gagegtcacc ggccgggtcga ccctcacctt caccccccgc	840
aactggtcca caccccaaaaa ggtgaccgtc acggccgacg gtcggccac cggggccgcg	900
accttcacccg tcacggcccc cggccacggc aaggccgagg tcaccgtcac ccagctggcg	960
gcggcgaagg agtacgacgc ccgtttccctc gacctctacg ggaagatcac cgatcccgcg	1020
aacggctact tctcgccgaa gggaatcccc taccactccg tcgagacgct gatcgctcgag	1080
gcgcggacc accggcacga gaccacctcg gaggcctaca gtcacccgtat ctggctgcag	1140
gcgatgtacg gcaagatcac cggcgactgg accaagtca acggtgccgtg ggacaccatg	1200
gagacgtaca tgatccccac ccacgcccac cagccccacg actccttcata cgacgcgtcc	1260
aagcccccca cctacgcgccc cgagcacgac accccgaacg agtaccccgcc ggtgctcgac	1320
ggotccggctt cctccggctc cgacccgatc gcggcagagc tgaagagcgc gtacggcacc	1380
gacgacatct acggcatgca ctggatccag gacgtcgaca acgtctacgg atacggcaac	1440
gcgcgggca cgtgcgcggc cggcccccacc caggccggtc cgtcctacat caacacccctc	1500
cagcgcggct cgcaggagtc ggtctggag accgtcaccc acccgacccctg cgacaacttc	1560
acgtacggcg gcgcaacagg ctacccgtac ctgttccacg gggactccctc gtacgccaag	1620
cagtggaaatg tcaccaacgc ccccgacgccc gacgcccccgcc ccgtgcaggc cgcctactgg	1680
gcgcgacgtct gggcgaaggaa gcaggggaaag gcggggcaag tcggccgacac cgtcgcaag	1740
gcggcgaaga tgggtgacta cctgcgtac tccatgttccg acaagtactt caagaagatc	1800
ggcgactgcg tcggcccgac cacctgcccggcc gcccggctccg gcaaggacag cgccgactac	1860
ctgatgtctt ggtactacgc ctggggccggc gccacccaca cctccggccgg ctggctctgg	1920
cgatcggtctt ccagccacgc ccacggggga taccagaacc cgtggccggc ctacgcgtcg	1980
agctccgtgg ccgacactcaa gccccaaatcg gccacccggag cgcaggactg ggccaagagc	2040
ctggaccggcc aactggactt ctaccgtgg ctccagtcgg acgagggtgc catcgccggc	2100
ggtgtcgacca acagctggaa gggcagctac gcccagcccc cggccggcac gccgaccctc	2160
tacggcatgt actacgacga gaagccctgtg taccacgacc cgcggccaa ccagtgggtc	2220
ggcttccagg cgtggtccat ggagcgccgc gcccggactt accacgagtc gggtgacgcc	2280
caggcgaagg ccgtgtcgaa caagtgggtc gactggccggcc tgccggagac gaccgtcaac	2340
ccggacggca octatctgtat gccctccacc ctccagtggt cggccggccgg ggacaccctgg	2400
aacgcctcgaa accccgggtc caacggccacg ctccacgtca cggccggccaa ctacaccgac	2460
gacgtcgccg tggccggccgc gtacgccccgg acactgaccc actacgcccgc caagtccgg	2520
gacacggagg ccgaggccac cggccggccgc ctgtcgacgc gcatgtggca gcaccacccag	2580
gacgacggccg cggccggccgt gcccggagacc cgcggccgact acaaccgggtt cgacgaccgg	2640
gtctacgtcc ccgggtggctg gacggccgc atgcccacg gtgacaccgt cgacgaggac	2700
tcgacgttcc tctccatccg ctccttcata aaggacgacc cgaactggcc ccagggtcag	2760
gggttacccctgg acggccgggtc cggccgggtc ttccacccatc accgggttctg ggcgcaggcc	2820
gacategcac tggccctgggg ggcgtacgccc gacccctctgg agtga	2865

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<210> SEQ ID NO 19
<211> LENGTH: 1089
<212> TYPE: DNA
<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 19

atggctagac gcagegaaact catctccctg gcagcggtgc tggccaccct gctccccccc
ctcggectca ccgcactctg gccgggcaag gggggggc acgggtgtcgc gatgaccccc
ggatcgctga cctatcttgcc cgactcgac gcccgttccg gcacccggcgc gctgaacccc
acgaacccgg cctgccccggc cgcgctgagc cagagcggcg cgaacgcgct gtacaactgg
ttcgccgtgc tcgactccaa cgccggccggc cgccggccggc gatatgtgcc ggacggcaggc
ctgtgcagtgc cggtgaccc ctcccgatc gacttctccg cttacaacgc cgccggccggc
gactggccccc ggacacatc gacccgggtt ggcacgctca aggtgcagta cagcaactgg
ggcccccacc cccgtgactt ccgggtctac ctgaccaagc cgggctggc acccacgtcc
gaactcgctt gggacgacct tcagttggta cagaccgtaa gcaaccggcc gcagcaggcc
ggggcgccggca ccaacggccgg gcaactactac tgggacctgg cgctggccgtc gggccgttcc
gggtgacgccc tgatgttcat ccagtgggtt cggtcgacca gtcaggagaa cttttctcc
tgctcgacca tcgtttcga cggcgaccc ggcgagggtga cgggaatcgg cggcacggcc
accccccacc ccaactccgac cccgactccg acggccggcc cggacggccggc ggagactcc
ggttccgtca tggccgtcta caacgtcgac agtcctggg cgggtggctt ccaggcctcc
gtcgagggttca tgaaccacgg tacggaaacgg cggacggctt gggccgtgca gtggaaagccc
ggttccggga cgcagatcaa cagcggtgtgg aacggctccc tctccacccgg gtccgacggcc
accgtgacgg tgcgacgttggggacccac cgtgtcatcg cccggacgg cagtgtgacc
ttcggttca ccggccaccc cccggaccc gactacccgg cggggacgat cgggtgtgtg
acgttccatgg

<210> SEQ ID NO 20
<211> LENGTH: 1371
<212> TYPE: DNA
<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 20

ttgttggccctt actggccacc tgcgcgacgg tccctggccct cacggcaactg 60
accggccccc aggccgtggc cgccgcgggc tgcacggccg actacacgat caccagccag 120
tggcaggcgcg gcttccaggc cgccgtgaag gtccacaacc tgggaacccc cgtgaccggg 180
tggaaagtcgca cgttcacccct gccggacgcg ggacagaagg tgcgtccaggg ctggAACGCC 240
gcctggtcgc agtccgggttc cgccgtcacc gcccggccggc cccgactggaa cggccacactg 300
gccacccggcg cgtccggccga ggcggggcttc gtgggctct tcacggggcgc caaccggcct 360
ccccacggcg tgcgcgtcaa cggtgtcgcc tgtacgggct ccacccggaga accccggcc 420
ggctccggacg gccggaccccc cgtggacgctc aacggggcgc tccacgtctg cgggggtgaac 480
ctctgtcaacc agtacgaccc gccccgtgcag ctgcggggta tgagcacgc a cggcatccag 540
tggttcgacg cctgtctacga cccgcctcc ctggacgcgc tggcgaacgca ctggaaagtgc 600
gacctgtctgc gcatacgccat gtacgtgcag gaggacgggtt acgagaccga cccggcgggc 660
tttccccggc gcgtgaacgca cctcgctgac atggccgagg cccgcggcat gtacgcgttg 720

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atcgacttcc acaccctgac cccgggcgac	ccgaacgtca acctcgaccg	cgccaagacg	780			
ttcttcgcgt ccgtcgccgc	gccaacgcgc	ggcaagaaga	acgtgatcta	cgagatcgcc	840	
aacgagccca acggcggtgac	ctggacggcc	gtcaagagct	acgcccagca	ggtcatcccg	900	
gtgatccggg	ccggcgaccc	ggacgcccgtc	gtcatcgctg	gcaccccgccg	ctggtcctcg	960
ctgggegtct	ccggacggctc	cgacgagacg	gagggtcgta	acagccccgt	aatggccacc	1020
aacatcatgt	acgcgttca	cttctacgca	gagagccaca	aggacgccta	ccgctccacg	1080
ctgagccggg	ccggcgccgc	gcttccgtc	tgcgtcaccc	agttcgac	ggtgagcgcc	1140
accggcgccg	gggcgtatgga	ccggggcgacg	accacggcct	ggctggac	gctcgaccag	1200
ctgaagatca	gtatgcgaa	ctggacctat	tccgacgcgc	ccgagagcag	cgcggcggtc	1260
ccggccggca	cctgcggcg	ccggcactac	agggcgacg	ggtgtcgac	cgagtccggg	1320
cgctgctca	agaacccgat	cagcaccc	gattcctcc	ccacccggctg	a	1371

<210> SEQ ID NO 21

<211> LENGTH: 1377

<212> TYPE: DNA

<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 21

atggccaaga aaatccccgc	ccgtgccaga	cgggcactct	ccgtcctgac	ggcgccgcgt	60	
ctcgccgcgc	ccggcgctgt	ctcgctcgcc	ggcacggccg	aggcagcagg	cacctgggt	120
gacgcggcg	ccggcaaggg	ccggtaactt	ggcacccgcg	tgcggcgaa	ccaccccg	180
gaggcaccgt	acgcgtccac	gctggacgc	cagttcgact	cggtcacccc	ggagaacgag	240
atgaagtggg	acgcggtcga	gggcagccgc	aactccttca	ccttcacggc	cgcgcaccag	300
atcgtagtc	acgcccagag	caaggaaatg	aagggtgcgc	ggcacccct	ggtgtggcac	360
tcgcagctgc	ccggctgggt	ccggccctg	ggcgcaccc	accccgccgc	ggcgatgaa	420
aaccacatca	cccagggtat	gacgcaactac	aagggtcaaga	tccattctg	ggacgtgg	480
aacgagge	tccaggacgg	caacagcggt	ccccggcgca	gtctccctt	ccaggacaag	540
ctgggtgacg	gtttcatcga	ggaggcggtc	cgcacccccc	gtacggtcga	tccgaccgc	600
aagctctgtt	acaacgacta	caacaccgac	ggccggaaacg	cgaagagcga	cgcggctac	660
gccccatggcg	aggactcaa	gcacgcgg	gtgcgcata	actgcgtgg	cttccagtc	720
cacttcaaca	gcaactcccc	cgtgcctcc	gactaccgg	ccaatctca	gcgcgtcg	780
gacctcggtc	tcgacgttca	gatcaccgaa	ctggacatcg	agggttccgg	ctcgccccag	840
gccccgcaact	acacgagcgt	cgtgaacgc	tgcctggcc	tgacccgc	cacccgc	900
accgtctgg	gtgtcaccga	caagtactcc	tggcgacgca	ggggcacgc	gctgtcttc	960
gacggcgact	acaacaagaa	gccggcgta	gacgcgggtc	tgcggcgac	cgccggcacc	1020
cccgacgggt	gcgggtacga	cgccggcg	gacaacggc	ggggaaacac	cgccgacgtc	1080
acggcgacgt	acacgac	cgccacgtgg	aacggcggtt	acaacggta	ggtgacggtc	1140
aaggcaggct	cctccggat	caccacctgg	tgggtgcgg	tgacccgtc	ctcgccccag	1200
caggtctccg	ccctctggaa	ccggcccccc	acgtggaaac	ccggcaacac	cgtgtacg	1260
gtgaagccca	cctacaacgg	gaccctggcg	gccgggtgc	cgacgac	cggttacc	1320
gtcatgacga	acggcaacac	ctcgccgc	ggcgacggcg	cgtgcaccgc	ctccat	1377

<210> SEQ ID NO 22

<211> LENGTH: 1689

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<212> TYPE: DNA
 <213> ORGANISM: Streptomyces sp. ACTE
 <400> SEQUENCE: 22

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gtgagaacag cgatacgac agcacgcga ccacagcccc tggcccttct gctgagaggt 60
ctggccgcct tcctggggct cgccctcgcc ggagccctcg gcccggccac cgcgcggcc 120
gcggacctgc cccaggggc ggaggcggcg gccgcggcc tccacatcag cgacggcgc 180
ctggtcgaag gcaacggcaa cgacttcgtc atgcgcggca tcaaccacgc ccacacctgg 240
tatccggcg agaccagtc cctcgccgac atcaaggcga cccggcgcgaa cacggtccgc 300
gtggtgtgtg ccgacggcta ccgctggagc gagaacagcc ccgaggacgt cgccctcgatc 360
atcgccccgt gcaaggccga gcggctcatc tgcgctctgg aggtccacga caccacccgg 420
tacggggagg acgcccgcgc cggAACCTC gaccacgcgg ccgactactg gatcgccctg 480
aaggacgtac tcgacggcga ggaggactac gtgcgtcatca acatcgccaa cgacccctgg 540
ggcaacgcgg atccggcggt ctggaccgc cccacgcacgg ccgcgcatcca gaagctgcgc 600
ccgcgggtt tcgcccacac gatcatggtg gacgcgcaca actggggcca ggactggag 660
ggcgtcatgc gggccgacgc ccggagcgtg tacgacgcgg acccgacccgg caatctgatc 720
ttctcgatcc acatgtacag cgtctacgac accgcgcga aggtccacgc ctacctcaac 780
gccttcgtcg acgcggact tccctgtc atcggcaggt tcggggcccc cgccgaccag 840
tacggcgacc cggacgagga cacatgtatc gccaccgcg aggagtggg gtcgggttac 900
ctggcctggt cctggagcgg caacacggat ccgtctcg acctggctt cgcacttcgac 960
cccacccggc tcagtcgtg gggcgagcgc gtccctccacg gcccgcacgg catcaccgag 1020
acgtcccggt aggccacggc ttccggcgcc gggcaggcgc gggcgcacac cgaggccccg 1080
accgcacccgc acaccccgac ggcctccggg gtacgcgcga ctcgcgtc acctggctgg 1140
agtggcccca cggacgacgt cggcgatcacc gctacgcacg tggccgcgt gacccggcgc 1200
tcggagacga aggtcgccct ctccggcgcc acctcggtca ccgtgcaccc tctgagcgc 1260
ggcacccgcgt acagcttcgc cgtctacgc cggacgcggc cggcaacccg ttcggcgcgc 1320
tcggcgacgg tgtcgggtcac cacatgtatc gccaccgcg tgccgggggg cgcctcgatcc 1380
gtgggttacc gggtgatcgg cggatggcgc ggcggcttcc agggggagat caccctccgg 1440
aacacccggc cggccgcgt cggacggctgg acgtgggttcc tccgccttcgc cgcacggc 1500
accgtacgc acatgtgggg cggacccgcg acgcagacgc gggcgcgcgt gacgcgtcacc 1560
ccggcctcgatcc acacccgcac gatcgccgc ggcggctcg tccacgtcg tccacccggc 1620
accctgactg ggcgcacgc cggccgcgcg gcttcacgc tcaacggcgc caccgtcacc 1680
ggggcctga 1689

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<210> SEQ ID NO 23
<211> LENGTH: 987
<212> TYPE: DNA
<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 23

atgagcatca caccgggtcc ctccccggc gecatggtca ccgggtctcg cgtegcgcgg	60
tccggccctgg cggggccggcgc cgtcaccggcc gcacccggccc ggccggccgc ttgcaacggc	120
tacgtcgggc tcaccccttgcg cggacggaccc tggggggccc agaccccggc cctgttgtcc	180
gcgcgtcaagg agaaacggcct gggggccacc atgttcaacc agggcaacta cggccgcctcc	240

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aaccccgccc	aggtaaggc	ccaggtcgac	gcccgcatgt	gggtcgccaa	ccacagctac	300
agccacccgc	acctgaccca	gcagagccag	gcccagatgg	actccgagat	ctccggacc	360
cagcaggcca	tcgccccgg	aggggcgccg	acaccgaaac	tgttccgccc	gccgtacggc	420
gagaccaacg	ccacgctgca	gtcggtcgag	gccaagtagc	gtctcaccga	ggtcatactgg	480
gacgtcgact	cgcaggactg	gaacggcgcg	agcacccgacg	cgatcgtgca	ggcggtctcc	540
cggttcaccg	ccggtcaggt	cattctgtatg	cacgagtggc	ccgccaacac	cctcgcccg	600
atcccgcgca	tcgcccagac	cctgtccgccc	aaggggttgt	gttccggcat	gatctcccg	660
cgacccggcc	gcgcggctgc	tcccgacggc	ggcggcaacg	gtggaggggg	cggtggcggt	720
ggcgggtgca	ccgcgacgtt	gtcggcggtt	gagaagtggg	gtgaccggta	caacctgaac	780
gtggcggtga	gcggctccag	caactggacg	gtgacgtatg	acgtgccgtc	ggcgagagg	840
gtcatgacga	cctggAACGT	cagcgcgagt	tatccgagcg	cgcaggctct	ggtcgccaag	900
ccgaacggga	gcgggaacaa	ctggggtgcg	acgatccagg	ccaacggcaa	ctggacactgg	960
ccgaccgtct	cctgcaccac	gagctga				987

<210> SEQ ID NO 24

<211> LENGTH: 1008

<212> TYPE: DNA

<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 24

atgaacccac	tcgtgtacac	ggagcgccgc	agacgcggcc	ggctcaccc	gctggccggc	60
agcgctcgcg	ccctggta	ggccgcgcgc	gcccgcgtgc	tgctgcccgg	cacggccagt	120
gcccacacgg	tcgtcacgac	gaaccagacc	ggcaacaaca	acggctacta	ctactcggtc	180
tggaccgacg	gcggggccca	ggtctccatg	aacctggct	ccggcgccag	ctacagcacc	240
tcgtggacga	acacccggca	cttcgtcgcc	ggcaagggtt	ggagcacggg	cgggcgtaag	300
agcgtcacct	actcgggcac	tttcaaccc	tccggcaacg	cctacctgac	gctgtacgga	360
tggtcacgca	acccgcttgt	cgagtactac	atcggtgaca	actggggcac	ctacggccc	420
accgggtacgt	tcaaggccac	ggtctccagc	gacggcgccca	cgtacgacat	ctacgagacc	480
acccgcacca	acgcgcgc	catcgagggt	acgaagacat	tcaagcagt	ctggagcg	540
cggcagtcga	agcggaccgg	cgccaccatc	accacccgca	accacttcga	cgcctggcc	600
cgcaacggca	tgaacctcg	caccatgaac	tacatgatcc	tgcaccacca	gggctaccag	660
agcagcggca	gctccaacat	cacggtgac	gagggcgat	ccgggtgg	cgccgacaac	720
ggtggagggg	gcgggtggcg	tgggggtgc	accggccacgt	tgtcgccggg	tgagaagtgg	780
ggtgaccgggt	acaacctgaa	cgtggcggtg	agcggctcca	gcaactggac	ggtgcacat	840
aacgtgcgt	oggcggagaa	ggtgctgtcg	acctggaaca	tcagcgcgag	ttatccgagc	900
tcccaagg	tggtcgccaa	gcccgaacggg	agcgggaaca	actggggtgc	gacgatccag	960
gccaacggca	actggacgtg	gcccaccc	tcctgcacca	cgagctga		1008

<210> SEQ ID NO 25

<211> LENGTH: 843

<212> TYPE: DNA

<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 25

atgagtgaaa	gagccgcata	cccacgtacc	cacccggcgcc	gccccggcccg	ccggcgatc	60
gcccacccgc	tgacggcgcc	actgggcctc	accggcgcccg	cactggccac	cgcgctgtat	120

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ctccagccgg ccggcgccgc caccaccgac atccccgcct ggccctccgc cacgggcagc	180
cagtccgtct cgaagaccat cgaggctctcc gggacgtacg acggcggtct gaagcgcttc	240
accggcagcg gtgacctggg cgacggtggc caggacgagg gccaggaccc gatttcaag	300
ctgaaggacg gggcgacgtat caagaacgttc atccctggcca ctccggccgc cgacggcatc	360
cactgctccg gcagctgcac gatccagaac gtctggtggg aggacgtcgg cgaggacgcc	420
cggtccttca agggcacctc cacgtcgtcc gtgtacacgg tgcacggccgg cgccgcgaag	480
aaggcctccg acaaggctt ccagttcaac ggccgcggca agctggctgt gacgaagtcc	540
caggtcgccg acttcggcaa gctggccgc tgcgtccggca actgctccaa gcagtacaag	600
cgcgagatca tcgtcaacga cgctgacgtc acggcgccgg gcaagtcctt ggtcgccatc	660
aacaccaact acggggacac cgccggcgctg cgctcggtgc ggtccacgg cgacagcagc	720
aagaagatca agccctgcgt ccgctacacc ggcaacagca cgggcgcggg accgaaggag	780
acgggcagcg gtccggacgg cacgtactgc aagtacaccc ctcggacact gagctacgac	840
tag	843

<210> SEQ ID NO 26

<211> LENGTH: 2730

<212> TYPE: DNA

<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 26

atgtgggtgc acccgtaacct ccgcgtccgc acgtccggac gaaaggtttc ctgggtgaac	60
gcccttccac ccccegccccg gccegcaccc gtccgaccac ggtcccggtt cggggggcgc	120
gtgctcgccgg tgcggccgc cgccctgtct tgccgagggg ccctggccgt gcccggtaacg	180
gcacatggccg acgacgccc acccgaccc ggccccgagc agatcaccaa cggcgacttc	240
gcacccggta cctcagcccc gtgggttgtt acgcccgaaccc cctcgccgc cgtgtccgag	300
ggccggctct gcgtggaggt gcccggccgc acggccaaacg cctgggacgt catcgccgc	360
cagaacgacg taccgatcgt cgccggcgag agctacgacg tgccttacac ggcgegttcg	420
accgtcccc tgcacgttca gaccgggtt caggaggggg tggagecccta cacgacggtg	480
ctggcgacgg cggatccggt gggcgccgg gacacggggg tgcggccac gttcacggcc	540
tccgtggacc agcccgccgc gtccgtgcag ttgcagatcg gtggcgccgg gccccggacg	600
acgttctgcg tggacgacgt gtcgtgggg gggggggccg agccggccgt gtacgtaccg	660
gacacccggct cgccgggtccg cgtcaaccag gtccgggtatc tgcccccggg tcccaagagc	720
ggcacccgtgg tcacccgacgc cgaggcgccg ctgacctggg cggtaaaagc cgaggacgg	780
tgcacggccg ccacccgtac gaccgttccg cgaggttggg accccacgtc ggcggacgg	840
gtccacacct tgcacttccg cgacccatcc accggcgccgg accggctacac cgtggaggtc	900
gacgggtgagg tgagcgagcc gttctcgatc cgccggggacc tgcacgtactc cctcgccgt	960
gacgcgttgg cgtacttcta ccacaaccgc agcggcatcg agatcgacgc ggacctcg	1020
ggtgagcgtt acgcgcggcc ggcgggtcac atcggtgcac gcccacaaa gggcgacacg	1080
gacgtggccgtt gccggacccgtt ggtctgcac taccggctgg acgtgtcgccg cggctggatc	1140
gacgcggccg accacggcaa gtacgtggtc aacggcgccgg tctcggtggc ccagctgt	1200
gccacgtacg agcggacccctt caccggcccg gacgcggagttt cggccggatc cggcgacggc	1260
gacgtggccgg tgcggagcg cgacaacggg gtgcggacca tccctggacga ggcggcgatgg	1320

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gagatggact tcctcatcaa gatgcaggc cccggggcg agcagctggc gggatggc	1380
caccacaaga tgcacgacgc cgagtggacc gggctgccc tgaagccca cctggacccg	1440
cagcagcgcg agctgcaccc gccgtcgacg gccgccacac tcaacctcg cgcacggcc	1500
gcccagtgcg cccggctcta cgcgccttc gacgcccact tgcggaccc ctgcctgcgg	1560
gcccggaga ccgcgtggga cgcggcgaa cggcaccccg acgtgtcgc cgaccggAAC	1620
gacggcatcg gcgggggtgc gtacaacgc gacgacgtct eggacgagtt ctactggcg	1680
gcccggagc ttccaccac gacgggcaag gacatctacc ggcaggcggt gctccctcc	1740
gcatggcacg gtgaecgggg cgccgttcc cccggggggc gggaaatctc ctggggctcc	1800
acggccggac tcggcgtgtc caccctggcc accgtgcccc acgcctgac gtccgatcg	1860
ctcgcccaagg tgccacggg ggtacccggag ggccggaccg gctacgccc gcagtccgt	1920
gagcaggcgt acggggtgcc gtacgcgcc cggggggagg actacgtctg ggggtccaaac	1980
agtcagggtgc tcaacaacat ggtcgctctg gccaccgccc acgacctgac cggtgacgcc	2040
gcctaccagg acggccgtgtc gggggggccg gactatctgc tggggccgaa cccgctgaaac	2100
cagtcgtacg tcaccggcta cggcgagcg gactcgcaca accagcacca cccgttctgg	2160
gcgcaccaga acgaccccaag cctgcccgaac cccggccccc gttcgatcgc gggccggccc	2220
aacctcaccgg cgatcgccctc cgggtgaccccg gtggccggcg agaagctcag cggctgccc	2280
cccgccatgt gctacgtcga cgacatcgcc tcctggggca ccaacgagat caccatcaac	2340
tggAACGCA CGCTGCCCT CATGCCCTC TACCTGGACG ACGGGGCGA GGGGGGGAG	2400
acccggccggg cccgcacctg ccaggtcagc tactcctcgc acccgtggaa cagcgggtcg	2460
acgggtacgg tacgggtcga gaacacccggc tcggatcccgt tctcgccctg ggcgtgacc	2520
tggctgtcc cccggcgagca cgggtgtggc cacacgtggaa ggcggggaggat cgaccagcac	2580
ggccgtacgg tcagcccccg gccgtgtcg tggAACCGGA CCCTGGCACCC CGCGCGGGCG	2640
gtcgacttcg gcttcaacac ctccggggcg ggctccctcg ccgagccggg cgcgttcaag	2700
ctgaacggcc gggcctgctc agcgggctga	2730

<210> SEQ ID NO 27
<211> LENGTH: 1218
<212> TYPE: DNA
<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 27

atgcgtacgg gatccatcgcc ggcgttcgtc ggccctcgcc cccgcctggc cgcactgtc	60
accacggccct tcatggcccc ggccatggcc ggcaaacacg acgcccacca ctccccgtcc	120
gcccggccgg cccggcggtc ctccacccac cccggcggtc tggcagccg gcccggatc	180
gacttcgtac gggcaagggt ccaggcgggg gcccagccgt ggaagggggc gtacgaccag	240
atgcgtggcca gtccctacgc ctgcgtctcg cggaccgcac agccccgcgc cgtcggtgg	300
tgcggctcgt actccaaccc caacaacggc tgcaccgacg agcgcgaggaa cgcgtggcc	360
gcgtacaccc tctcggtggc ctggtacatc agccaggacg gccgtacgc ccagaaggcg	420
atccagatca tggacgcctg gtccggcggt atcaaggacc acaccaacag caacgcccc	480
ctgcagacgg gctggccgg ctcctctgg cccggggggg ccgagatcat caagtacacg	540
taaggcaact ggccggcggtc cggccgttcc ggcacatgc tgcgtgacgt ctacccgtcc	600
aagggtcgcca acggctcgaa cagcaacggc aactggaaac tctccatgac cgaggccgc	660
atcggcatcg cggtgttccg ggaggacccgg ggcgcctacg acagggccgt cgccaagttc	720

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cgccggccgcg	tccccgcgta	catacgtg	accgccgacg	gatcgctgcc	gaaggccgcg	780
cccgccagcg	gtctcgacac	gcggggaaaag	atcatcaact	actggcaggg	ccagtcgacc	840
ttcggtggacg	ggctctcgca	ggagacctgc	cgcgacctca	cccacacccgg	ctacgggctc	900
tccgcgatct	cccacatcgc	cgagaccgc	cggatccagg	gccaggacct	ctacccggag	960
gtcgccgacc	ggctccgtca	cgcgctgggg	ctgcacgcca	agtaccagct	gggggagaag	1020
gtcccgctct	ccctgtcgcc	cggctcgctc	aaggacagcc	tccggcccggt	caccgaggtc	1080
ggcttcaacg	ccctgcacaa	ccgcatgggt	tacgcccata	cgaacaccca	gaccctcacc	1140
gagcggcagc	ggcccgccgc	ctcgaacaac	ctgttcgtgg	cctgggagac	cctgacgcac	1200
gcccacaacc	cgaactga					1218

<210> SEQ ID NO 28

<211> LENGTH: 1881

<212> TYPE: DNA

<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 28

atgccttccc	gtacgacgtt	gategccacc	accgcggccc	tggtcgaccc	cggcgccccc	60
atggcattcg	oggctccgc	ccccggccccc	gaccggccgc	tggaggccgc	cggcgccggcc	120
tgggacaccg	accggcgccgc	gtccgcctac	gcggcgaacc	cggccgcgt	caccgcgtcc	180
ggcagcgaga	accggcgctc	cggaccgggc	gcccgcaccc	acggcgacgc	caccacccgc	240
tggtccagcg	acttcggca	caacgcctgg	atacgcgtc	acctcgccctc	caccatccgg	300
atcaaccagg	tgaagctgga	gtgggaggcc	gcctacggca	agaagtacgt	cctggaaagtc	360
tccaaggacg	gcaccaactg	gaccggcttc	tacacggagg	acggcgccac	cggcgccacc	420
gtcacccgccc	acacccatcc	gcaggaggcc	acggccgcgt	acgtgcggat	gcgcggcgctc	480
gaacgcgcga	ggccctgggg	ctactccctc	tttccttcc	aggctacgg	gggggagccg	540
gccccggcct	cgaccacccg	cagcaaccc	gcctcaacc	acccggccct	cggcgacactc	600
taccagcactg	ccggcaactc	gccegcattc	gtcaccgcac	ggggctggcc	cggcgacactg	660
aaggcggacc	gtcccgctg	gtccctccac	tggAACGCGG	accgctgggt	cggcgctcgac	720
ctcgccgcga	cctccaccat	caacagcgac	gacccctact	gggaggccgc	ctacgcgcgtc	780
gactacgaga	tccagggtgtc	cgacgacaac	cgacccctggc	ggaccgtcca	cggccccctcc	840
gccccggagg	tccggccag	acggccgcac	gtcaaggcc	cgccgcaggc	cgtcgacgc	900
cacgacacca	tcaacccgtcc	cacccggccc	acggccgcgt	acgtccggat	gtgggcaag	960
gagcggccgtt	ctttctacaa	cccgccaccc	tccaccgcctc	agttcggtca	ctcgctctac	1020
gagtccagg	tgtggggcac	cgccggccgc	gcccgcgcgc	cctaccggcc	cctgcggcaag	1080
accccccggcg	gcgcctaccg	caccacccctc	ttcgacgact	tcacccggcc	cggccctggac	1140
cgtccaaagt	ggcgccgttgt	gcgcaccgg	acggagatgg	gcccgggtcaa	cggggagatcc	1200
caggcctacg	tgcactcgcc	ggacaacatc	cgtaccgaga	acggccgcct	ggtcctggag	1260
tccaaagtact	gcaagggtcg	caccccccacg	cccaacggca	cottcgactt	cacccggcc	1320
cgctcgaca	ccaacaccaa	gttcgacttc	acccacggca	aggtgacgcgc	ccgttatgaag	1380
ctcccggtcg	gcgcacgg	tttcggctgc	tgggcagcga	cgtcgacgc		1440
ccggccggctc	cctggcccg	ctccggccag	acggacatca	tggagaacat	cggctacggc	1500
gactggacca	gctccggcc	gcacggaccc	ggctactccg	cagacggcaa	catcgccgccc	1560

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tcccagacct	acccgaacgg	cggccgggccc	gacgagtggc	acacctacgg	cgtcgaaatgg	1620
accccccaag	gcatgacctt	cacccgtcgac	gaccgcgtcg	tgcagcagac	ctcccgccag	1680
aagctggagt	ccaccccgccgg	caagtgggtc	ttcgaccaca	accagtagt	gatcctcaac	1740
ctggccctcg	gccccggcta	ccccggccgg	tacaaccagg	tcacccagcc	ctactggggc	1800
cttccgcagt	ccagcgctga	ccgcacatcgca	cagggccggca	tcaaggccgg	gatcgactgg	1860
gtacgggtcg	agcagaagta	a				1881

<210> SEQ ID NO 29

<211> LENGTH: 1227

<212> TYPE: DNA

<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 29

gtgatttcgc	gcagaatgtt	cctgacccggc	gccggccgcct	ccgcgcacccgc	gctcacctat	60
ccgcctctggg	gcacccgcct	gagccccggc	acgtcgccgg	cgccgcgcac	gtgcgaaactg	120
gccccctcgaga	accggttcgtt	gccccggta	gtgcacgcct	acgtcacccgg	tcacgagcag	180
ggcaccgaca	gctgggtgct	gctggggggc	gacggcagcg	tgtaccgc	cgagtccgg	240
ggcgctccgc	agacccctct	gccgggtggac	tgcgcacatcc	cgctgaacgg	cgccggcgcc	300
ggcccggtcg	tcctgacgct	gccccagatg	tacggcgcgc	gggtctactt	cgtccgtgac	360
gacaagctgg	acttctacct	gaacccgggc	ccctcgctgg	tgcagccggc	cttcgcgacg	420
cccaccgacc	cgaactacgg	gcccacccgg	tcgttctggc	agttcacctt	caaccccgag	480
cagctgtacg	cgaacatcag	ctacgtcgac	ctgggtcaccg	ccctgcgcgt	cggcctgacc	540
ctggaggccg	actccaccca	caccgtcgcc	ccgctccgg	acggccgcgt	gcagcgcac	600
gcccacgacc	tgacggccca	ggcgccgcgc	gacggggcagc	cgtgggacaa	gctggtcacc	660
cgtggctcgg	acggccaggt	gctgggggtc	gtctcgccgc	agaacctgtat	ggcgccgtac	720
ttcgaccggc	ccgacgagat	gccgttccgg	gacctgttgc	cgccccagat	cgacgaggc	780
tgggagaagt	accgctccac	cgacccgtcg	atcgaccc	agggccggcc	gggcacccctg	840
gccccccggg	tca	cgccggg	cacgtgacc	tgcagggccg	gacacac	900
acctcgaagg	acatcttac	ctgcaaccac	ggtccgttca	cgaacaaccc	gagcgactcg	960
gacgacaaga	aggcgctgct	ggccaggatc	ggccgggcgt	tcaaccggc	gatcatgtcg	1020
agccacccca	gccagccgaa	cgccaccccg	gtggccggact	actaccagga	cgcggtgacc	1080
aaccacttgt	cgccgggtcg	ccacgcgaac	tcccccac	ggtacccgtt	cccgtacgac	1140
gacgtacgcc	ccgacgggtga	gccggacgtc	tccggccgg	cgaacgcacgg	caaccccg	1200
cgcttacgg	tgagcgtggg	ttcctga				1227

<210> SEQ ID NO 30

<211> LENGTH: 870

<212> TYPE: DNA

<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 30

gtgcttcacc	cccacaaccc	caccgcacgt	cgcaccac	ggctcacccg	cacccggcgt	60
ctcgccgcgc	cgccgcctcg	gctcgctc	atggcgctcc	ccgtcacccg	tcacgcggc	120
gccccccacgc	agccggccgc	tcatcatcg	gaggccgcgc	cgacccggact	ggacgtaccc	180
gcaagaagg	acatcgccat	gcagttggc	tccagcgccg	agaactccac	gctggactgg	240
aggcgccagt	acggctacat	cgaggacatc	ggcgacggac	gcccgtacac	cgcggcata	300

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atcggttct gtcggggac cgagacatg ctgcctgg tcgagcgta cacggaccgc	360
tcaccggca acgtactggc gtctacgtc cccgcctgc gggaggcga cgggaccgac	420
tgcacgacg ggctcgaccc cggttcccc cgggactggg cggaggccgc gaaggacccg	480
gtgttccagc aggcgcagaa cgacgagcgg gaccgggtgt acttcgaccc ggccgtgcgc	540
caggccaagg acgacgggct ggggacgctc ggccagttcg ctactacga cgccatcg	600
atgcacggc gcccggggaa cagcacgac ttccgggtcca tccggcagcg cgccgtcg	660
gaggcggaaac cggccctcgcg gggcggtgac gaggtcgctt acctcgacgc ttctcgac	720
gcccgggtct gggcgatgcg gcaggaggag gcccactcg acaccagccg ggtcgacacc	780
gcccggcg tcttcgtcg cgacggaaat ctgaacctgg atccgecgct ggactggcag	840
gtgtacggcg acagttcca catcggtca	870

<210> SEQ ID NO 31

<211> LENGTH: 2373

<212> TYPE: DNA

<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 31

atgacccac cgcacagaca ccgcctgttc aggcgctcg tgccgttcc ctctcgctg	60
gccttcaccc cgctteggcac cgccgcggcg gtctgttccgg ccgggtcccc ggccggcccg	120
gcgcgcgggg tccccgcacc ctccccggtc ggcataatccg gcccggggcgc cgccgtcccc	180
ttcacggagc aggaggccga gtacggcgcc accaacggc cgctcatcg cccggacccg	240
cgctacggct cactgcctc ggaggcgctc ggccggcagg ccgtcacgct cgacggcc	300
ggtgagtagc tggagttcac cctcacccgc cccgccaacg cgatgaccc ttccgtatcg	360
ctgcggaca acgcggccgg gacggggccgg gacgccttc tcgacctgac ggtgaacggc	420
tcggcttca agagegtgcc ggtgaccccg aagtacggctt ggtactacgg gggttacccc	480
ttcaacaaca accccggggaa cacaacccg caccattct acgacgagac ccggaccatg	540
ttcggtctca ccctgcggc cggtacgaa gtccggctgc aggtggcgcc cccggccggc	600
tgcctctgt tcacccgtca cctggccgac ttccgacgg tggccggccgc cgccggcaag	660
ccgtccggcg cactggacgt ggtgagcgac ttccggggccg acccgaccgg ggccggccgac	720
tccacccgcg agatccaggc ggcgggtcgac gggggggcaca cccaggccaa ggtcgctcac	780
atcccccagg ggacccctca ggtgcgtacg cacaatcg tggaccagg gacgtgcgc	840
ggccggccggcc cctgggtacag cgtgctgacg gggcgtaacc ccacggaccg gagcaaggcg	900
gtcggtctt acgggaagta ctccggcgcag ggccggcagca ggaacgtcac cctcaaggac	960
ttcgccatca tcggcgacat ccaggagcgat gtggacaacg accaggatcaa cgccatcg	1020
ggggccatgt ccgactcggt cggtacgaaac gtctggatgc agcacaaccaa gtccggcc	1080
tggatggacg gcccgtatggaa caatttccacc atcaagaaca gtccgtatcc ggaccagacc	1140
gcggacggcg tgaacttcca ctacggggtc acgaactcgaa ccgtcacgaa cacccgtc	1200
cgcaaccccg gtgacgacgg cctggccatg tggccggaga acgtcccgaa cgtaagaac	1260
aagttcacgt tcaacacggat gatctggccg atccctggcca acaacatcgat gacgtacggc	1320
ggcaaggaca tcacgtatc cgcacacgtc atggccgaca ccatcaccaa cggccggccgg	1380
ctgcacatcg ccaaccgcta cccggggcgtc aactcggggc aggggacggc cgccggccgg	1440
acgcacacgg ccgcgcgcaaa caccctgatc cgtaccggca acagcgactt caactggAAC	1500

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ttccggcgctcg gggcgatctg gttcagcggt ctcaacgaac cgatcagcaa cgccaccatc 1560
 aacatcaccg acagecgaggt cctggacagc tcctacgcgg cgatccacct gatcgagggt 1620
 gcgagcaacg ggctgcactt caagaacgtc aagatcgacg gggcggtac ctacgcctg 1680
 cagatccagg cacccggcac gcgcaccccttc gagaacgtcg tggccaccca catcgccag 1740
 tccaacccga tccacaactg tgtcggcgac gggttccaga tcacccgggg cagcgcaac 1800
 tccggcggtt acgcccaccc gccegcctgc accggggctt ggccccaccc ggtgtggacc 1860
 aacggcgccg tgcccgagg cgccggtecc accaaccga ccgacccac cgacccacc 1920
 gacccgcacgg accccacccga cccgcctgag gagacggcga acctcgcccg gggacgcacc 1980
 gtcacccgaga ccagccacac ggacgtgtac ggccgcggcca acaccgtcga cggcaacgcg 2040
 gacacgtact gggagagccg caacaacgcc ttcccgactt ccgtcaccgt cgaccccg 2100
 gctgccaagg cggtaagecg ggtggtgctg aagctcccgc cggccgcgcgt gtggcgacc 2160
 cgcaacgcaga cgctctccgt gtccggcagc accgacaacg ggacgtacaa ctcgtgaag 2220
 gctcggcggtt gttacacctt caaccgtcg agcggcaaca ccgcgcacgtt ctccctcccg 2280
 gggacgcggg tccggtagct gccgtgacc ttcacccaga acaccgggtg gcccgcgc 2340
 cagctgtccg aactggaggc ctacaccgc tga 2373

<210> SEQ ID NO 32

<211> LENGTH: 1545

<212> TYPE: DNA

<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 32

atgaggagac cagtcgcctt gcgcactcagc gccggcggtt ccaccctggc cctggctgcc 60
 gcgacccggcg cactgatggc gatggccgg gccggcggtt cagcgacccgg cggcgctacc 120
 ggatacgcga cccagaacgg cggcaccacc ggcggcgccg gccggcagac ggtgcgggcc 180
 accacccggga cccgcgttca cccgcctgt tgcggcggtt ccagcagctc caccggctc 240
 accatccagg tgcggggac catcaaccac ggcaacacccg acaagggtctc gggcagcagc 300
 tgcaacacccg cccgcggagt catcgagctg aagcagatca gcaacgtcac gatcgctggc 360
 gtggcgccgc gcgcgcgttt cgaccaagta ggcacccacg tccgcggatc cagcaacatc 420
 atcatccaga acgttcaccgt caagaacgtc aagaagtccg gtcgcgcac gtcacccggc 480
 ggtgacgcca tcggcatgga gaaggacgtc cgcaacgtct gggtggacca caccaccctg 540
 gaggcctcg gccggcgatgc ggagggttgc gacggccttc tgcacatgaa ggccggcacc 600
 cagtaacgtga cgcgttctt cagcatctt cgcacactccg gccggggagg cctcgctggc 660
 tccagcgtaga cccgcgttca gaacggcttc atcaccatacc accacaacccgttac 720
 atcgactccc ggcgcctct gctgggggc ggcgtgcacc acatctacaa caaccactac 780
 gtgggactca gcaagtgggg catcaactcc cggccggccg cccgcgcacaa ggtggacaac 840
 aactacttcg aggactccaa ggacgtcttgc ggaccccttc acaccgacgc ggccggctac 900
 tggcagggtca gcccgcgttca cttcgacaac gtgacgtgtt cccgcgcac cagcgaccc 960
 aaccccgccgg gcccggaccc gcagtcaccc acctcggtca gcatccctt cgcctacacc 1020
 ctcgcacgggg cgaactgcgt accgtccgtc gtgagccggc gggcgccgcgaaacacggg 1080
 ctgaagggtgtt cggacggcag ctgtcgccg cagacggccg accccgaccga ccccaaccc 1140
 gacccgcacgc cggacccgcac cgacccactt ccgcgcaccc ggaccaacccgttac 1200
 gccggcgccgc acggcgccatc caaggcgacgc gggaccagct acggcgacgt gccggacgg 1260

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gacatgagca	cctactggtc	accgtccggc	tcgaccgggtt	ccgtctcgat	caagtggagc	1320
tccgcccaca	ccgtctccaa	gatcaacgtg	cgcgaggcgg	cgggctccac	gggctccatc	1380
acctcctgga	aggtcggcaa	cgccgacacc	ggcgccgtcc	tggcctccgg	cagcggggcg	1440
ggcgtcatca	cgttcccgca	gacctcgctg	cgcaagatca	cgttcgagat	cacgggctcg	1500
acgggcacgc	cgaaggtcgc	cgagttcgag	acgtacgccc	gctgta		1545

<210> SEQ ID NO 33

<211> LENGTH: 389

<212> TYPE: PRT

<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 33

Met	Pro	Glu	Arg	Phe	Thr	Pro	Thr	Pro	Glu	Asp	Lys	Phe	Thr	Phe	Gly
1				5				10				15			

Leu	Trp	Thr	Val	Gly	Trp	Arg	Gly	Asn	Asp	Pro	Phe	Gly	Glu	Pro	Thr
			20				25				30				

Arg	Pro	Val	Leu	Asp	Pro	Val	Glu	Ser	Val	Glu	Arg	Leu	Ala	Glu	Leu
			35				40			45					

Gly	Ala	His	Gly	Val	Thr	Phe	His	Asp	Asp	Asp	Leu	Ile	Pro	Phe	Gly
			50			55				60					

Ser	Asp	Asp	Arg	Glu	Arg	Ala	Arg	Leu	Val	Gly	Arg	Phe	Arg	Glu	Ala
65				70				75		80					

Leu	Glu	Arg	Thr	Gly	Leu	Lys	Val	Pro	Met	Ala	Thr	Thr	Asn	Leu	Phe
						85		90		95					

Thr	His	Pro	Val	Phe	Lys	Asp	Gly	Gly	Phe	Thr	Ser	Asn	Asp	Arg	Asp
				100			105		110						

Val	Arg	Arg	Phe	Ala	Leu	Arg	Lys	Val	Ile	Arg	Asn	Ile	Asp	Leu	Ala
				115			120		125						

Val	Glu	Leu	Gly	Ala	Gln	Thr	Tyr	Val	Ala	Trp	Gly	Gly	Arg	Glu	Gly
				130			135			140					

Ala	Glu	Ser	Gly	Ala	Ala	Lys	Asp	Val	Arg	Ser	Ala	Leu	Asp	Arg	Met
145						150			155			160			

Lys	Glu	Ala	Phe	Asp	Leu	Leu	Gly	Asp	Tyr	Val	Thr	Glu	Gln	Gly	Tyr
			165			170		175							

Asp	Leu	Arg	Phe	Ala	Ile	Glu	Pro	Lys	Pro	Asn	Glu	Pro	Arg	Gly	Asp
			180			185		190							

Ile	Leu	Leu	Pro	Thr	Ile	Gly	His	Ala	Leu	Ala	Phe	Ile	Glu	Arg	Leu
				195		200			205						

Glu	Arg	Pro	Glu	Leu	Val	Gly	Val	Asn	Pro	Glu	Thr	Gly	His	Glu	Gln
			210		215		220								

Met	Ala	Gly	Leu	Asn	Phe	Pro	His	Gly	Ile	Ala	Gln	Ala	Leu	Trp	Ala
225					230			235			240				

Gly	Lys	Leu	Phe	His	Ile	Asp	Leu	Asn	Gly	Gln	Ser	Gly	Ile	Lys	Tyr
				245			250		255						

Asp	Gln	Asp	Phe	Arg	Phe	Gly	Ala	Gly	Asp	Leu	Arg	Gln	Ala	Phe	Trp
			260			265		270							

Leu	Val	Asp	Leu	Leu	Glu	Thr	Ala	Gly	Trp	Asp	Gly	Ser	Arg	His	Phe
			275		280		285								

Asp	Phe	Lys	Pro	Val	Arg	Thr	Asp	Gly	Ile	Asp	Gly	Val	Trp	Glu	Ser
			290		295		300								

Ala	Lys	Asn	Cys	Met	Arg	Asn	Tyr	Leu	Ile	Leu	Lys	Glu	Arg	Ala	Ala
			305		310			315			320				

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Ala Phe Arg Ala Asp Pro Ala Val Gln Glu Ala Leu Thr Ala Ser Arg
325 330 335

Leu Asp Glu Leu Ala Arg Pro Thr Ala Asp Asp Gly Leu Lys Ala Leu
340 345 350

Leu Ala Asp Arg Thr Ala Tyr Glu Asp Phe Asp Ala Thr Ala Ala Ala
355 360 365

Glu Arg Ser Met Ala Phe Glu Ala Leu Asp Gln Leu Ala Met Asp His
370 375 380

Leu Leu Asn Val Arg
385

<210> SEQ ID NO 34

<211> LENGTH: 655

<212> TYPE: PRT

<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 34

Met Thr Ser Ala Leu Arg Ala Thr Gln Gly Leu Gln Ser Thr Asn His
1 5 10 15

Pro Arg Leu Ser Asp Leu Thr Arg Gly Ala Pro Leu Ser Thr Glu Ser
20 25 30

Pro Arg Arg Ser Ser Arg Leu Arg Trp Arg Leu Gly Pro Gly Arg Ala
35 40 45

Thr Arg Ala Lys Ala Val Ala Gly Phe Thr Ala Leu Leu Leu Pro Leu
50 55 60

Ala Ala Met Val Gly Leu Ala Ser Pro Ala Gln Ala Ala Thr Ser Ala
65 70 75 80

Thr Ala Thr Tyr Leu Lys Lys Ser Asp Trp Gly Ser Gly Phe Glu Gly
85 90 95

Gln Trp Thr Val Lys Asn Thr Gly Thr Thr Ala Leu Ser Ser Trp Thr
100 105 110

Ile Glu Trp Asp Phe Pro Ser Gly Thr Ala Val Gly Ser Ala Trp Asp
115 120 125

Ala Ser Val Thr Ser Ser Gly Thr His Trp Thr Ala Lys Asn Leu Gly
130 135 140

Trp Asn Gly Thr Val Ala Pro Gly Ala Ser Ile Ser Phe Gly Phe Asn
145 150 155 160

Gly Thr Gly Ser Gly Ser Pro Thr Gly Cys Lys Leu Asn Gly Ala Ser
165 170 175

Cys Asp Gly Gly Gly Thr Val Pro Gly Asp Ser Ala Pro Ser Lys Pro
180 185 190

Gly Thr Pro Thr Ala Ser Gly Ile Thr Asp Thr Ser Val Lys Leu Ser
195 200 205

Trp Ser Ala Ala Thr Asp Asp Lys Gly Ile Lys Asn Tyr Asp Val Leu
210 215 220

Arg Asp Gly Ala Lys Val Ala Thr Val Thr Thr Thr Tyr Thr Asp
225 230 235 240

Thr Gly Leu Thr Lys Gly Thr Asp Tyr Ser Tyr Ser Val Gln Ala Arg
245 250 255

Asp Thr Ala Asp Gln Thr Gly Pro Val Ser Gly Ala Val Ala Val Arg
260 265 270

Thr Thr Gly Gly Asn Asp Asn Pro Gly Pro Gly Thr Gly Ser Lys Val
275 280 285

Asn Leu Gly Tyr Phe Thr Asn Trp Gly Val Tyr Gly Arg Asn Tyr His
290 295 300

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Val Lys Asn Leu Val Thr Ser Gly Ser Ala Glu Lys Ile Thr His Ile
305 310 315 320

Asn Tyr Ala Phe Gly Asn Val Gln Gly Gly Lys Cys Thr Ile Gly Asp
325 330 335

Ser Tyr Ala Asp Tyr Asp Lys Ala Tyr Thr Ala Asp Gln Ser Val Asp
340 345 350

Gly Val Ala Asp Thr Trp Asp Gln Pro Leu Arg Gly Asn Phe Asn Gln
355 360 365

Leu Arg Lys Leu Lys Ala Lys Tyr Pro His Ile Lys Val Ile Trp Ser
370 375 380

Phe Gly Gly Trp Thr Trp Ser Gly Gly Phe Gly Ala Ala Ala Gln Asn
385 390 395 400

Pro Ala Ala Phe Ala Gln Ser Cys Tyr Asp Leu Val Glu Asp Pro Arg
405 410 415

Trp Ala Asp Val Phe Asp Gly Ile Asp Ile Asp Trp Glu Tyr Pro Asn
420 425 430

Ala Cys Gly Leu Thr Cys Asp Thr Ser Gly Pro Ala Ala Leu Lys Asn
435 440 445

Leu Ser Ser Ala Leu Arg Ala Lys Phe Gly Ala Lys Asn Leu Val Thr
450 455 460

Ala Ala Ile Thr Ala Asp Gly Ser Asp Gly Gly Lys Ile Asp Ala Ala
465 470 475 480

Asp Tyr Ala Gly Ala Ala Gln Ser Phe Asp Trp Tyr Asn Val Met Thr
485 490 495

Tyr Asp Phe Phe Gly Ala Trp Glu Ala Lys Gly Pro Thr Ala Pro His
500 505 510

Ser Pro Leu Asn Ala Tyr Ala Gly Ile Pro Gln Asp Gly Phe Asn Ser
515 520 525

Ala Ala Ala Ile Ala Lys Leu Lys Ala Lys Gly Val Pro Ala Ser Lys
530 535 540

Leu Leu Leu Gly Ile Gly Phe Tyr Gly Arg Gly Trp Thr Gly Val Thr
545 550 555 560

Gln Ala Ala Pro Gly Gly Thr Ala Thr Gly Ala Ala Pro Gly Thr Tyr
565 570 575

Glu Ala Gly Ile Glu Asp Tyr Lys Val Leu Lys Thr Ser Cys Pro Ala
580 585 590

Thr Gly Thr Ile Ala Gly Thr Ala Tyr Ala His Cys Gly Thr Asn Trp
595 600 605

Trp Ser Tyr Asp Thr Pro Ala Thr Ile Thr Ser Lys Met Ala Trp Ala
610 615 620

Asn Ser Gln Gly Leu Gly Gly Ala Phe Phe Trp Glu Phe Ser Gly Asp
625 630 635 640

Thr Ala Asn Gly Glu Leu Val Ser Ala Met Asp Ser Gly Leu Asn
645 650 655

<210> SEQ ID NO 35
<211> LENGTH: 196
<212> TYPE: PRT
<213> ORGANISM: Streptomyces sp. ACTE
<400> SEQUENCE: 35
Met Arg Lys Arg Ala Ser Ala Ala Val Ile Gly Leu Ala Ile Ala Gly
1 5 10 15
Val Ser Met Phe Ala Thr Ser Ser Ala Ser Ser His Gly Tyr Thr Asp

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20

25

30

Ser Pro Ile Ser Arg Gln Lys Leu Cys Ala Asn Gly Thr Val Thr Gly
 35 40 45

Cys Gly Asn Ile Gln Trp Glu Pro Gln Ser Val Glu Gly Pro Lys Gly
 50 55 60

Phe Pro Ala Ala Gly Pro Ala Asp Gly Lys Ile Cys Ala Gly Gly Asn
 65 70 75 80

Ser Ser Phe Ala Ala Leu Asp Asp Pro Arg Gly Gly Asn Trp Pro Ala
 85 90 95

Thr Gln Val Thr Gly Gly Gln Gly Tyr Asn Phe Arg Trp Gln Phe Thr
 100 105 110

Ala Arg His Ala Thr Thr Asp Phe Arg Tyr Tyr Ile Thr Lys Asp Gly
 115 120 125

Trp Asp Ser Thr Lys Pro Leu Thr Arg Ala Ala Leu Glu Ser Gln Pro
 130 135 140

Phe Met Thr Val Pro Tyr Gly Asn Gln Gln Pro Pro Ala Thr Leu Thr
 145 150 155 160

His Gln Gly Thr Ile Pro Thr Gln Lys Ser Gly Lys His Ile Ile Leu
 165 170 175

Ala Val Trp Asn Val Ala Asp Thr Ala Asn Ala Phe Tyr Ala Cys Ser
 180 185 190

Asp Val Lys Phe
 195

<210> SEQ_ID NO 36

<211> LENGTH: 556

<212> TYPE: PRT

<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 36

Val Ala Ala Leu Ala Ala Gly Ala Leu Thr Val Thr Gly Leu Val Gly
 1 5 10 15

Thr Ala Gln Ala Ala Asp Ile Asn Val Ala Lys Asn Ala Gly Phe Glu
 20 25 30

Ser Gly Leu Ser Gly Trp Thr Cys Thr Gly Gly Ser Gly Ala Thr Val
 35 40 45

Ser Ser Pro Val His Gly Gly Ser Ala Ala Leu Lys Ala Thr Pro Ser
 50 55 60

Gly Gln Asp Asn Ala Lys Cys Thr Gln Thr Val Ala Val Lys Pro Asn
 65 70 75 80

Ser Thr Tyr Ala Leu Ser Ser Trp Val Gln Gly Gly Tyr Ala Tyr Leu
 85 90 95

Gly Ala Ser Gly Thr Gly Thr Asp Val Ser Thr Trp Thr Pro Gly
 100 105 110

Ser Thr Gly Trp Thr Gln Leu Arg Thr Ser Phe Thr Thr Gly Pro Ser
 115 120 125

Thr Thr Ser Val Gln Val Tyr Thr His Gly Trp Tyr Gly Gln Ala Ala
 130 135 140

Tyr Tyr Ala Asp Asp Val Ala Val Thr Gly Pro Asp Gly Gly Gly
 145 150 155 160

Thr Glu Glu Pro Gly Pro Ala Ile Pro Gly Ala Pro Ala Gly Leu Ala
 165 170 175

Val Gly Thr Thr Ser Ser Val Ala Leu Ser Trp Asn Ala Val
 180 185 190

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Ser Gly Ala Thr Gly Tyr Thr Val Tyr Arg Asp Gly Thr Lys Ala Thr
195 200 205

Thr Thr Thr Gly Thr Ser Ala Thr Val Ser Gly Leu Ala Ala Asp Thr
210 215 220

Ala Tyr Gln Phe Ser Val Ser Ala Thr Asn Ala Ala Gly Glu Ser Val
225 230 235 240

Arg Ser Ala Thr Val Ser Gly Arg Thr Ala Lys Lys Asp Glu Thr Gly
245 250 255

Pro Gly Pro Ser Thr Ser Val Pro Lys His Ala Val Thr Gly Tyr Trp
260 265 270

Gln Asn Phe Asn Asn Gly Ala Ala Val Gln Lys Leu Ser Asp Val Pro
275 280 285

Ala Asn Tyr Asp Ile Ile Ala Val Ser Phe Ala Asp Ala Ala Gly Thr
290 295 300

Pro Gly Ala Val Thr Phe Asn Leu Asp Ser Ala Gly Leu Asn Gly Tyr
305 310 315 320

Thr Val Ala Gln Phe Lys Ala Asp Ile Lys Ala Lys Gln Ala Ala Gly
325 330 335

Lys Asn Val Ile Ile Ser Val Gly Gly Glu Lys Gly Thr Val Ser Val
340 345 350

Asn Ser Asp Ala Ser Ala Asn Ala Phe Ala Asp Ser Leu Tyr Thr Leu
355 360 365

Ile Gln Glu Tyr Gly Phe Asn Gly Val Asp Ile Asp Leu Glu Asn Gly
370 375 380

Leu Asn Ser Thr Tyr Met Thr Lys Ala Leu Arg Ser Leu Ser Ser Lys
385 390 395 400

Val Gly Ser Gly Leu Val Ile Thr Met Ala Pro Gln Thr Ile Asp Met
405 410 415

Gln Ser Thr Ser Gly Glu Tyr Phe Lys Thr Ala Leu Asn Ile Lys Asp
420 425 430

Ile Leu Thr Val Val Asn Met Gln Tyr Tyr Asn Ser Gly Ser Met Leu
435 440 445

Gly Cys Asp Gly Lys Val Tyr Ser Gln Gly Ser Val Asp Phe Leu Thr
450 455 460

Ala Leu Ala Cys Ile Gln Leu Glu Gly Leu Ala Pro Ser Gln Val
465 470 475 480

Gly Leu Gly Val Pro Ala Ser Thr Arg Gly Ala Gly Ser Gly Tyr Val
485 490 495

Ala Pro Ser Val Val Asn Ala Ala Leu Asp Cys Leu Ala Lys Gly Thr
500 505 510

Gly Cys Gly Ser Phe Lys Pro Ser Arg Thr Tyr Pro Asp Ile Arg Gly
515 520 525

Ala Met Thr Trp Ser Thr Asn Trp Asp Ala Thr Ala Gly Asn Ala Trp
530 535 540

Ser Asn Ala Val Gly Pro His Val His Gly Leu Pro
545 550 555

<210> SEQ ID NO 37
<211> LENGTH: 295
<212> TYPE: PRT
<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 37

Val Ile Arg Arg Val Met Gly Leu Leu Thr Ala Leu Ala Ala Val Val
1 5 10 15

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Ala Thr Leu Val Phe Leu Pro Ala Ala Thr Ala Ser Ala Ala Thr Cys
 20 25 30
 Ala Pro Ala Trp Asn Ala Ser Ser Val Tyr Thr Gly Gly Ser Ala
 35 40 45
 Ser Tyr Asn Gly His Asn Trp Ser Ala Lys Trp Trp Thr Gln Asn Glu
 50 55 60
 Arg Pro Gly Thr Ser Asp Val Trp Ala Asp Gln Gly Ala Cys Gly Ser
 65 70 75 80
 Gly Gly Gly Thr Asp Pro Asn Pro Ser Gly Phe Val Val Ser Glu
 85 90 95
 Ala Gln Phe Asn Gln Met Phe Pro Ser Arg Asn Ser Phe Tyr Thr Tyr
 100 105 110
 Ser Gly Leu Thr Ala Ala Leu Ser Ala Tyr Pro Ala Phe Ala Asn Thr
 115 120 125
 Gly Ser Asp Thr Val Lys Lys Gln Glu Ala Ala Ala Phe Leu Ala Asn
 130 135 140
 Val Ser His Glu Thr Gly Leu Val His Ile Val Glu Gln Asn Thr
 145 150 155 160
 Ala Asn Tyr Pro His Tyr Cys Asp Thr Ser Gln Ser Tyr Gly Cys Pro
 165 170 175
 Ala Gly Gln Ala Ala Tyr Tyr Gly Arg Gly Pro Ile Gln Leu Ser Trp
 180 185 190
 Asn Phe Asn Tyr Lys Ala Ala Gly Asp Ala Leu Gly Ile Asp Leu Leu
 195 200 205
 Gly Asn Pro Trp Gln Val Glu Gln Asn Ala Ser Val Ala Trp Lys Thr
 210 215 220
 Gly Leu Trp Tyr Trp Asn Thr Gln Ser Gly Pro Gly Thr Met Thr Pro
 225 230 235 240
 His Asn Ala Ile Val Asn Gly Ser Gly Phe Gly Glu Thr Ile Arg Ser
 245 250 255
 Ile Asn Gly Ser Ile Glu Cys Asn Gly Gly Asn Pro Gly Gln Val Gln
 260 265 270
 Ser Arg Val Asn Thr Tyr Gln Ser Phe Val Gln Ile Leu Gly Thr Thr
 275 280 285
 Pro Gly Ser Asn Leu Ser Cys
 290 295

<210> SEQ ID NO 38
 <211> LENGTH: 507
 <212> TYPE: PRT
 <213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 38

Met Arg Arg Ser Arg Ser Val Arg Ala Leu Val Thr Ala Ala Val Thr
 1 5 10 15
 Thr Val Ala Ala Ala Gly Met Ala Val Leu Gly Ser Gly Thr Ala Gln
 20 25 30
 Ala Ala Thr Pro Leu Pro Asp His Val Phe Ala Pro Tyr Phe Glu Ser
 35 40 45
 Trp Thr Gly Glu Ser Pro Ala Ala Met Ala Ala Glu Ser Gly Ala Lys
 50 55 60
 His Leu Thr Met Ala Phe Leu Gln Thr Thr Ala Lys Gly Ser Cys Thr
 65 70 75 80
 Pro Tyr Trp Asn Gly Asp Thr Gly Leu Pro Ile Ala Gln Ala Ser Phe

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85	90	95
Gly Ala Asp Ile Asp Thr Ile Gln Ala Gly Gly Gly Asp Val Ile Pro		
100	105	110
Ser Phe Gly Gly Tyr Thr Ala Asp Thr Thr Gly Thr Glu Ile Ala Asp		
115	120	125
Ser Cys Thr Asp Val Asp Gln Ile Ala Ala Ala Tyr Gln Lys Val Val		
130	135	140
Thr Thr Tyr Asp Val Ser Arg Leu Asp Met Asp Ile Glu Val Asp Ser		
145	150	155
Leu Asp Asp Thr Ala Gly Ile Asp Arg Arg Asn Lys Ala Ile Lys Lys		
165	170	175
Leu Gln Asp Trp Ala Asp Ala Asn Gly Arg Asp Leu Glu Ile Ser Tyr		
180	185	190
Thr Leu Pro Thr Thr Arg Gly Leu Ala Ser Ser Gly Leu Ala Val		
195	200	205
Leu Arg Asn Ala Val Thr Asn Gly Ala Arg Val Asp Val Val Asn Leu		
210	215	220
Met Thr Phe Asp Tyr Tyr Asp Asn Ala Ser His Asp Met Ala Ala Asp		
225	230	235
Thr Glu Thr Ala Ala Gln Gly Leu Tyr Asp Gln Leu Ala Lys Leu Tyr		
245	250	255
Pro Gly Arg Thr Ala Thr Gln Leu Trp Ser Met Val Gly Val Thr Glu		
260	265	270
Met Pro Gly Val Asp Asp Phe Gly Pro Ala Glu Thr Phe Thr Leu Ala		
275	280	285
Asn Ala Ala Arg Val Tyr Asp Trp Ala Val Ala Lys Gly Ile Asn Thr		
290	295	300
Leu Ser Phe Trp Ala Leu Gln Arg Asp Asn Gly Gly Cys Pro Gly Gly		
305	310	315
Pro Ala Ala Asp Asp Cys Ser Gly Ile Gln Gln Asn Thr Trp Asp Phe		
325	330	335
Thr Arg Val Phe Ala Pro Phe Thr Ser Gly Thr Thr Ala Pro Asp Asp		
340	345	350
Asp Phe Ser Val Thr Ala Thr Pro Ala Ser Gly Thr Val Thr Ala Gly		
355	360	365
Gly Ser Ala Thr Thr Val Lys Thr Ala Val Thr Lys Gly Ala Ala		
370	375	380
Gln Gln Val Gly Leu Thr Val Ser Gly Val Pro Ala Gly Val Thr Ala		
385	390	395
Ser Leu Ser Pro Ser Ser Val Thr Ala Gly Gly Arg Ser Thr Leu Thr		
405	410	415
Leu Ala Thr Thr Gln Ala Ala Val Ser Gly Thr Tyr Arg Ile Ser Val		
420	425	430
Thr Gly Thr Ser Pro Ser Gly Ser His Ala Thr Ala Tyr Thr Leu Thr		
435	440	445
Val Thr Gly Gly Thr Gly Ser Gln Cys Thr Ala Gly Pro Trp Ala Gly		
450	455	460
Gly Thr Val Tyr Thr Gly Gly Gln Gln Val Ser Tyr Lys Gly His Thr		
465	470	475
Trp Lys Ala Lys Trp Trp Thr Gly Glu Glu Pro Gly Thr Thr Gly		
485	490	495
Glu Trp Gly Val Trp Gln Asp Leu Gly Ala Cys		
500	505	

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<210> SEQ_ID NO 39
 <211> LENGTH: 483
 <212> TYPE: PRT
 <213> ORGANISM: Streptomyces sp. ACTE

 <400> SEQUENCE: 39

 Val Thr Gln Gly Pro Leu Thr Thr Glu Ala Gly Ala Pro Val Ala Asp
 1 5 10 15

 Asn Gln Asn Ser Glu Thr Ala Gly Pro Gly Gly Pro Val Leu Val Gln
 20 25 30

 Asp Gln Ala Leu Leu Glu Lys Leu Ala His Phe Asn Arg Glu Arg Ile
 35 40 45

 Pro Glu Arg Val Val His Ala Arg Gly Ala Gly Ala Tyr Gly Thr Phe
 50 55 60

 Thr Leu Thr Arg Asp Val Ser Gln Trp Thr Arg Ala Lys Phe Leu Ser
 65 70 75 80

 Glu Val Gly Lys Glu Thr Glu Thr Phe Leu Arg Phe Ser Thr Val Ala
 85 90 95

 Gly Asn Leu Gly Ser Ala Asp Ala Ala Arg Asp Pro Arg Gly Trp Ala
 100 105 110

 Leu Lys Phe Tyr Thr Glu Glu Gly Asn Tyr Asp Leu Val Gly Asn Asn
 115 120 125

 Thr Pro Val Phe Phe Ile Lys Asp Ala Ile Lys Phe Pro Asp Phe Ile
 130 135 140

 His Thr Gln Lys Arg Asp Pro Tyr Thr Gly Ser Gln Glu Ala Asp Asn
 145 150 155 160

 Val Trp Asp Phe Trp Gly Leu Ser Pro Glu Ser Thr His Gln Val Thr
 165 170 175

 Trp Leu Phe Gly Asp Arg Gly Ile Pro Ala Ser Phe Arg His Met Asn
 180 185 190

 Gly Tyr Gly Ser His Thr Phe Gln Trp Asn Asn Glu Ala Gly Glu Val
 195 200 205

 Phe Trp Val Lys Tyr His Phe Lys Thr Asp Gln Gly Ile Lys Asn Leu
 210 215 220

 Thr Thr Glu Glu Ala Val Arg Leu Ser Gly Val Asp Pro Asp Ser His
 225 230 235 240

 Gln Arg Asp Leu Arg Glu Ser Ile Glu Arg Gly Asp Phe Pro Thr Trp
 245 250 255

 Thr Val Gln Val Gln Ile Met Pro Ala Ala Glu Ala Ala Thr Tyr Arg
 260 265 270

 Phe Asn Pro Phe Asp Leu Thr Lys Val Trp Pro His Glu Asp Tyr Pro
 275 280 285

 Pro Ile Glu Ile Gly Lys Leu Glu Leu Asn Arg Asn Pro Glu Asn Ile
 290 295 300

 Phe Ala Glu Val Glu Gln Ser Ile Phe Ser Pro Ala His Phe Val Pro
 305 310 315 320

 Gly Ile Gly Pro Ser Pro Asp Lys Met Leu Gln Gly Arg Leu Phe Ala
 325 330 335

 Tyr Gly Asp Ala His Arg Tyr Arg Val Gly Ile Asn Ala Asp His Leu
 340 345 350

 Pro Val Asn Arg Pro His Ala Thr Glu Ala Arg Thr Asn Ser Arg Asp
 355 360 365

 Gly Tyr Leu Tyr Asp Gly Arg His Lys Gly Thr Lys Asn Tyr Glu Pro

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370 375 380

Asn Ser Phe Gly Gly Pro Val Gln Thr Asp Arg Pro Leu Trp Gln Pro
 385 390 395 400
 Val Ser Val Thr Gly Gly Thr Gly Asn His Glu Ala Ala Val His Ala
 405 410 415
 Glu Asp Asn Asp Phe Val Gln Ala Gly Asn Leu Tyr Arg Leu Met Ser
 420 425 430
 Glu Asp Glu Lys Gly Arg Leu Ile Asp Asn Leu Ala Gly Phe Ile Ala
 435 440 445
 Lys Val Ser Arg Asp Asp Ile Ala Asp Arg Ala Ile Asn Asn Phe Arg
 450 455 460
 Gln Ala Asp Ala Asp Phe Gly Lys Arg Leu Glu Val Ala Val Gln Ala
 465 470 475 480
 Leu Arg Gly

<210> SEQ ID NO 40
<211> LENGTH: 926
<212> TYPE: PRT
<213> ORGANISM: Streptomyces sp. ACTE
<400> SEQUENCE: 40

Val Tyr Ala Met Pro Ser Thr Ala Pro Ala Ala Val Gln Ser Gly Glu
 1 5 10 15
 Asp Ala Pro Val Arg Ser Ser Pro Arg Pro Phe Ala Ala Leu Leu Ala
 20 25 30
 Ala Leu Ala Leu Thr Ala Gly Leu Ser Leu Ile Gly Thr Pro Ala Val
 35 40 45
 Ala Arg Ser Asp Glu Ala Pro Ala Ala Thr Glu Ala Ser Asp Val Ser
 50 55 60
 Ile Ala Ala Asp Thr Tyr Thr Trp Lys Asn Ala Arg Ile Asp Gly Gly
 65 70 75 80
 Gly Phe Val Pro Gly Ile Val Phe Asn Arg Ser Glu Lys Asn Leu Ala
 85 90 95
 Tyr Ala Arg Thr Asp Ile Gly Gly Ala Tyr Arg Trp Asp Gln Ser Gly
 100 105 110
 Lys Gln Trp Lys Pro Leu Leu Asp Trp Val Asp Trp Asp Arg Trp Gly
 115 120 125
 Trp Thr Gly Val Val Ser Leu Ala Ser Asp Thr Val Asp Pro Asp Asn
 130 135 140
 Val Tyr Ala Ala Val Gly Thr Tyr Thr Asn Ser Trp Asp Pro Thr Asp
 145 150 155 160
 Gly Ala Val Leu Arg Ser Ser Asp Arg Gly Ala Ser Trp Lys Ala Ala
 165 170 175
 Thr Leu Pro Phe Lys Leu Gly Gly Asn Met Pro Gly Arg Gly Met Gly
 180 185 190
 Glu Arg Leu Ala Val Asp Pro Asn Lys Asn Ser Val Leu Tyr Leu Gly
 195 200 205
 Ala Pro Ser Gly Asn Gly Leu Trp Arg Ser Thr Asp Ala Gly Val Ser
 210 215 220
 Trp Ser Glu Val Thr Ala Phe Pro Asn Pro Gly Asn Tyr Ala Gln Asp
 225 230 235 240
 Pro Ser Asp Thr Ser Gly Tyr Gly Asn Asp Asn Gln Gly Ile Val Trp
 245 250 255

Val Thr Phe Asp Glu Arg Ser Gly Ser Ala Gly Ser Ala Thr Gln Asp

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260	265	270
Ile Tyr Val Gly Val Ala Asp Lys Glu Asn Thr Val Tyr Arg Ser Thr		
275	280	285
Asp Gly Gly Ala Thr Trp Ser Arg Ile Pro Gly Gln Pro Thr Gly Tyr		
290	295	300
Leu Ala His Lys Gly Val Leu Asp Ser Ala Thr Gly His Leu Tyr Leu		
305	310	315
Thr Leu Ser Asp Thr Gly Gly Pro Tyr Asp Gly Gly Lys Gly Arg Ile		
325	330	335
Trp Arg Tyr Asp Thr Ala Ser Gly Ala Trp Gln Asp Val Ser Pro Val		
340	345	350
Ala Glu Ala Asp Ala Tyr Tyr Gly Phe Ser Gly Leu Ser Val Asp Arg		
355	360	365
Gln Lys Pro Gly Thr Leu Met Ala Thr Ala Tyr Ser Ser Trp Trp Pro		
370	375	380
Asp Thr Gln Ile Phe Arg Ser Thr Asp Ser Gly Ala Thr Trp Thr Gln		
385	390	395
Ala Trp Asp Tyr Thr Gly Tyr Pro Asn Arg Ser Asn Arg Tyr Thr Leu		
405	410	415
Asp Val Ser Ser Val Pro Trp Leu Ser Trp Gly Ala Ser Pro Ala Pro		
420	425	430
Pro Glu Thr Ala Pro Lys Leu Gly Trp Met Thr Glu Ala Leu Glu Ile		
435	440	445
Asp Pro Phe Asp Ser Asp Arg Met Met Tyr Gly Thr Gly Ala Thr Val		
450	455	460
Tyr Gly Thr Glu Asp Leu Thr Ser Trp Asp Ser Gly Gly Thr Phe Arg		
465	470	475
Ile Thr Pro Met Val Lys Gly Ile Glu Glu Thr Ala Val Asn Asp Leu		
485	490	495
Ala Ser Pro Pro Ser Gly Ala Pro Leu Leu Ser Ala Leu Gly Asp Ile		
500	505	510
Gly Gly Phe Arg His Thr Asp Leu Asp Ala Val Pro Asp Leu Met Tyr		
515	520	525
Thr Ser Pro Asn Leu Asp Ser Thr Ser Leu Asp Phe Ala Glu Ser		
530	535	540
Ser Pro Gly Thr Val Val Arg Val Gly Asn Ser Asp Ala Ala Pro His		
545	550	555
Ile Gly Phe Ser Thr Asp Asn Gly Ala Asn Trp Phe Gln Gly Ser Glu		
565	570	575
Pro Ser Gly Val Thr Gly Gly Thr Val Ala Ala Ala Ala Asp Gly		
580	585	590
Ser Gly Phe Val Trp Ser Pro Glu Gly Ala Gly Val His His Thr Thr		
595	600	605
Gly Phe Gly Thr Ser Trp Thr Ala Ser Thr Gly Ile Pro Ala Gly Ala		
610	615	620
Thr Val Glu Ser Asp Arg Lys Asn Pro Glu Lys Phe Tyr Gly Phe Glu		
625	630	635
Ala Gly Thr Phe Tyr Val Ser Thr Asp Gly Gly Ala Thr Phe Thr Ala		
645	650	655
Glu Ala Thr Gly Leu Pro Ala Glu Gly Asn Val Arg Phe Gln Ala Leu		
660	665	670
Pro Gly Thr Glu Gly Asp Ile Trp Leu Ala Gly Gly Ser Asp Thr Gly		
675	680	685

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Ala Tyr Gly Leu Trp Arg Ser Thr Asp Ser Gly Ala Thr Phe Thr Lys
 690 695 700
 Ser Ala Gly Val Glu Gln Ala Asp Ser Val Gly Phe Gly Lys Ala Ala
 705 710 715 720
 Pro Gly Ala Ser Tyr Arg Thr Val Phe Val Ser Ala Lys Ile Gly Gly
 725 730 735
 Val Arg Gly Ile Phe Arg Ser Thr Asp Ala Gly Ala Ser Trp Thr Arg
 740 745 750
 Ile Asn Asp Asp Ala His Gln Trp Gly Trp Thr Gly Ala Ala Ile Thr
 755 760 765
 Gly Asp Pro Arg Val Tyr Gly Arg Val Tyr Val Ser Thr Asn Gly Arg
 770 775 780
 Gly Ile Gln Val Gly Glu Thr Ser Asp Ser Gly Gly Gly Thr Asp
 785 790 795 800
 Pro Gly Thr Asp Pro Gly Thr Asp Pro Gly Thr Asp Pro Gly Pro Glu
 805 810 815
 Gln Pro Ala Asp Ala Ala Cys Ala Val Thr Tyr Ala Val Thr Asn Gln
 820 825 830
 Trp Pro Gly Gly Phe Gln Ala Asp Val Thr Val Thr Asn Thr Gly Asp
 835 840 845
 Ala Ala Tyr Asn Gly Trp Lys Leu Gly Trp Ser Phe Pro Gly Gly Gln
 850 855 860
 Gln Ile Ser Gln Ile Trp Asn Ala Ser His Arg Gln Asp Gly Val Lys
 865 870 875 880
 Val Thr Val Thr Asp Ala Gly Trp Asn Gly Thr Val Ala Pro Gly Ser
 885 890 895
 Ser Ala Gly Phe Gly Phe Thr Gly Ser Trp Ala Gly Ser Asn Ala Glu
 900 905 910
 Pro Ala Ala Phe Thr Leu Asp Gly Gln Ala Cys Thr Val Gly
 915 920 925

<210> SEQ_ID NO 41
 <211> LENGTH: 543
 <212> TYPE: PRT
 <213> ORGANISM: Streptomyces sp. ACTE
 <400> SEQUENCE: 41

Met Arg Gly Ala Lys Ser Ala Lys Trp Val Ala Gly Ala Ala Ile Ile
 1 5 10 15
 Ala Leu Ala Ala Thr Ala Cys Gly Gly Asp Ser Asp Ser Asn
 20 25 30
 Gly Ala Lys Gly Ala Val Asp Ala Asp Gly Ile Phe Ser Val Glu Val
 35 40 45
 Gly Glu Pro Gln Asn Pro Leu Gln Pro Ala Asn Thr Met Glu Ser Asn
 50 55 60
 Gly Ser Ile Val Thr Asp Ala Ile Phe Ser Gln Leu Val Asp Tyr Asp
 65 70 75 80
 Pro Asp Gly Lys Leu Glu Met Ile Asn Ala Glu Ser Val Glu Thr Thr
 85 90 95
 Asp Ser Lys Leu Trp Thr Val Lys Leu Lys Lys Asp Trp Lys Phe His
 100 105 110
 Asp Gly Thr Pro Val Thr Ala Asp Ser Tyr Val Lys Ala Trp Asn Trp
 115 120 125
 Ala Ala Asn Ile Glu Asn Ala Gln Thr Asn Ala Ser Trp Phe Ala Asp

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130	135	140
Ile Lys Gly Tyr Ala Asp Val His Pro Asp Gly Glu	Gly Ala Lys Pro	
145	150	155
160		
Lys Ser Asp Ala Met Ser Gly Leu Lys Lys Val Asp Asp	Tyr Thr Phe	
165	170	175
Thr Ile Glu Leu Asn Ser Ala Val Pro Tyr Phe Ser Tyr	Lys Leu Gly	
180	185	190
Tyr Thr Val Phe Ser Pro Leu Pro Glu Ser Phe Tyr Ala Asp Pro Lys		
195	200	205
Ala Ala Gly Glu Lys Pro Val Gly Asn Gly Ala Tyr Lys Phe Val Ser		
210	215	220
Trp Asp His Lys Lys Gln Ile Lys Val Val Arg Asn Asp Asp Tyr Lys		
225	230	235
240		
Gly Pro Asp Lys Ala Lys Asn Gly Val Ile Phe Lys Asn Tyr Thr		
245	250	255
Thr Leu Glu Thr Ala Tyr Glu Asp Leu Lys Ser Gly Asn Val Asp Val		
260	265	270
Leu Arg Gln Ile Gly Pro Lys Asp Leu Pro Val Tyr Arg Ala Asp Leu		
275	280	285
Glu Asp Arg Ala Val Asp Lys Ala Tyr Ser Ala Val Gln Thr Leu Gly		
290	295	300
Val Ala Met Tyr Thr Asp Gln Trp Lys Asn Thr Asp Pro Lys Val Leu		
305	310	315
320		
Gln Gly Leu Ser Met Ala Ile Asp Arg Asp Thr Ile Thr Lys Thr Val		
325	330	335
Leu Gln Gly Thr Arg Glu Pro Ala Thr Gly Trp Val Ala Lys Gly Val		
340	345	350
Leu Gly Tyr Gln Glu Asn Val Ala Gly Asp Val Thr Lys Tyr Asp Pro		
355	360	365
Ala Lys Ala Lys Ala Leu Ile Lys Glu Gly Gly Val Pro Gly Asn		
370	375	380
Glu Ile Phe Ile Gln Phe Asn Ala Asp Gly Gly His Lys Glu Trp Ile		
385	390	395
400		
Glu Ala Val Cys Asn Ser Ile Thr Gln Ala Thr Gly Val Lys Cys Thr		
405	410	415
Gly Asp Ser Lys Ala Asp Phe Gln Ala Asp Leu Asn Ala Arg Asp Ala		
420	425	430
Lys Gln Val Lys Ser Phe Tyr Arg Ser Gly Trp Val Leu Asp Tyr Pro		
435	440	445
Val Asn Ala Asn Phe Ile Ser Asp Leu Phe Arg Thr Gly Ala Ala Gly		
450	455	460
Asn Asn Gly Phe Phe Ser Asn Lys Asp Leu Asp Ala Lys Ile Lys Ala		
465	470	475
480		
Ala Asp Ser Ala Ala Ser Leu Asp Asp Ser Val Lys Ala Tyr Gln Glu		
485	490	495
Ile Glu Lys Glu Leu Val Asn Tyr Met Pro Ser Ile Pro Leu Trp Tyr		
500	505	510
Tyr Lys Val Asn Ala Gly Tyr Ser Glu Asn Val Lys Asn Val Asp Tyr		
515	520	525
Ala Gln Asp Gly Asp Pro Ile Leu Thr Glu Val Gln Val Ile Lys		
530	535	540

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<211> LENGTH: 159
<212> TYPE: PRT
<213> ORGANISM: Streptomyces sp. ACTE
<400> SEQUENCE: 42

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Met Gln Gly Asp Pro Glu Val Leu Glu Phe Leu Asn Glu Gln Leu Thr
1           5          10          15

Ala Glu Leu Thr Ala Ile Asn Gln Tyr Phe Leu His Ala Lys Met Gln
20          25          30

Asp His Arg Gly Trp Thr Lys Leu Ala Lys His Thr Arg Ala Glu Ser
35          40          45

Phe Asp Glu Met Lys His Ala Glu Ile Leu Thr Asp Arg Ile Leu Leu
50          55          60

Leu Asp Gly Leu Pro Asn Tyr Gln Arg Leu Phe His Val Arg Val Gly
65          70          75          80

Gln Thr Val Thr Glu Met Phe Gln Ala Asp Arg Gln Val Glu Val Glu
85          90          95

Ala Ile Asp Arg Leu Arg Arg Gly Val Asp Leu Met Arg Ala Lys Ser
100         105         110

Asp Ile Thr Ser Ala Asn Ile Phe Glu Arg Ile Leu Glu Asp Glu Glu
115         120         125

His His Ile Asp Tyr Leu Asp Thr Gln Leu Glu Leu Ile Glu Lys Leu
130         135         140

Gly Glu Pro Leu Tyr Leu Ala Gln Val Ile Glu Gln Val Glu Leu
145         150         155

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<210> SEQ ID NO 43
<211> LENGTH: 297
<212> TYPE: PRT
<213> ORGANISM: Streptomyces sp. ACTE
<400> SEQUENCE: 43

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Met Ser Pro Tyr Thr Ala Thr Arg Arg Thr Phe Leu Thr Gly Ala Leu
1           5          10          15

Ala Ala Ala Thr Gly Val Val Leu Gly Gly Thr Pro Ala Leu Ala Ala
20          25          30

Pro Ala Arg Val Leu Gly Thr Gln Asp Trp Met Gly Ala Leu Ala Asp
35          40          45

Ser Thr Pro Leu Arg Arg Leu Thr Ile Pro Gly Thr His Asn Ala Gly
50          55          60

Ala Arg Tyr Gly Gly Pro Trp Thr Glu Cys Gln Asn Thr Thr Val Ala
65          70          75          80

Glu Gln Leu Gly Ser Gly Ile Arg Phe Leu Asp Val Arg Cys Arg Ile
85          90          95

Thr Gly Asp Ala Phe Ala Ile His His Gly Ala Ser Tyr Gln Asn Leu
100         105         110

Met Phe Gly Asp Val Leu Ile Ala Cys Arg Asp Phe Leu Ala Ala His
115         120         125

Pro Ser Glu Thr Val Leu Met Arg Val Lys Gln Glu Tyr Ser Glu Glu
130         135         140

Ser Asp Ala Ala Phe Arg Gln Ile Phe Asp Leu Tyr Leu Asp Gly Lys
145         150         155         160

Gly Trp Arg Pro Leu Phe Arg Leu Asp Pro Thr Leu Pro Asp Leu Gly
165         170         175

Gly Ala Arg Gly Lys Val Val Leu Leu Ala Asp Asn Gly Gly Leu Pro
180         185         190

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Gly Val Arg Tyr Ala Asp Pro Ala Val Phe Asp Ile Gln Asp Asp Tyr
195 200 205

Met Ala Glu Pro Phe Gly Lys Tyr Pro Lys Ile Glu Ala Gln Phe Arg
210 215 220

Lys Ala Ala Gln Gln Pro Gly Lys Leu Phe Met Asn Tyr Val Ser Thr
225 230 235 240

Ala Ala Leu Leu Pro Pro Arg Ser Asn Ala Asp Arg Leu Asn Pro Gln
245 250 255

Val His Thr Phe Leu Asp Gly Ser Glu Ala Ala Gly Trp Thr Gly Leu
260 265 270

Gly Ile Val Pro Leu Asp Tyr Pro Ala Thr Arg Pro Gly Leu Val Glu
275 280 285

Ser Leu Ile Arg His Asn Pro Val Ala
290 295

<210> SEQ ID NO 44
<211> LENGTH: 432
<212> TYPE: PRT
<213> ORGANISM: Streptomyces sp. ACTE
<400> SEQUENCE: 44

Val Ser Glu His Thr Asn Asn Ala Val Val Leu Arg Tyr Gly Asp Asp
1 5 10 15

Glu Tyr Thr Tyr Pro Val Ile Asp Ser Thr Val Gly Asp Lys Gly Phe
20 25 30

Asp Ile Gly Lys Leu Arg Ala Asn Thr Gly Leu Val Thr Leu Asp Ser
35 40 45

Gly Tyr Gly Asn Thr Ala Ala Tyr Lys Ser Ala Ile Thr Tyr Leu Asp
50 55 60

Gly Glu Gln Gly Ile Leu Arg Tyr Arg Gly Tyr Pro Ile Glu Gln Leu
65 70 75 80

Ala Glu Ser Ser Thr Phe Leu Glu Val Ala Tyr Thr Leu Ile Asn Gly
85 90 95

Asp Leu Pro Lys Val Asp Glu Leu Ser Ala Phe Lys Asn Glu Ile Thr
100 105 110

Gln His Thr Leu Leu His Glu Asp Val Lys Arg Phe Phe Asp Gly Phe
115 120 125

Pro Arg Asp Ala His Pro Met Ala Met Leu Ser Ser Val Val Ser Ala
130 135 140

Leu Ser Thr Phe Tyr Gln Asp Ser His Asn Pro Phe Asp Glu Glu Gln
145 150 155 160

Arg His Leu Ser Thr Ile Arg Leu Leu Ala Lys Leu Pro Thr Ile Ala
165 170 175

Ala Tyr Ala Tyr Lys Lys Ser Ile Gly His Pro Phe Val Tyr Pro Arg
180 185 190

Asn Asp Leu Gly Tyr Val Glu Asn Phe Leu Arg Met Thr Phe Ser Val
195 200 205

Pro Ala Gln Glu Tyr Val Pro Asp Pro Ile Val Val Ser Ala Leu Glu
210 215 220

Lys Leu Leu Ile Leu His Ala Asp His Glu Gln Asn Cys Ser Thr Ser
225 230 235 240

Thr Val Arg Leu Val Gly Ser Ser Gln Ala Asn Met Phe Ala Ser Ile
245 250 255

Ser Ala Gly Ile Ser Ala Leu Trp Gly Pro Leu His Gly Ala Asn

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260	265	270
Gln Ser Val Leu Glu Met	Leu Glu Gly Ile Gln Ala Asn Gly	Gly Asp
275	280	285
Val Asp Ser Phe Ile Gln Lys	Val Lys Asn Lys Glu Asp Gly	Val Arg
290	295	300
Leu Met Gly Phe Gly His	Arg Val Tyr Lys Ser Phe Asp Pro	Arg Ala
305	310	315
Lys Ile Ile Lys Ala Ala Ala	His Asp Val Leu Ser Ser Leu Gly	Lys
325	330	335
Ser Asp Glu Leu Leu Asp Ile Ala	Leu Lys Leu Glu Glu His Ala Leu	
340	345	350
Ser Asp Asp Tyr Phe Val Ser Arg Asn Leu Tyr Pro Asn Val Asp Phe		
355	360	365
Tyr Thr Gly Leu Ile Tyr Arg Ala Met Gly Phe Pro Thr Glu Met Phe		
370	375	380
Thr Val Leu Phe Ala Leu Gly Arg Leu Pro Gly Trp Ile Ala Gln Trp		
385	390	395
His Glu Met Ile Lys Glu Pro Gly Ser Arg Ile Gly Arg Pro Arg Gln		
405	410	415
Ile Tyr Thr Gly Glu Val Leu Arg Asp Phe Val Pro Val Glu Ser Arg		
420	425	430

<210> SEQ ID NO 45

<211> LENGTH: 527

<212> TYPE: PRT

<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 45

Met Thr Lys Arg Ala Gly Ile Leu Val Ala Val Gly Ala Thr Val Ala		
1	5	10
Gly Leu Val Thr Ala Val Pro Ser Ala Ala Ser Thr Ala Pro Gly Ala		
20	25	30
Pro Gly Ala Ala Ala Pro Leu Lys Trp Thr Ala Cys Gly Thr Lys Ala		
35	40	45
Tyr Pro Thr Gln Gln Cys Ala Thr Val Arg Ala Pro Leu Asp His Asp		
50	55	60
Arg Pro Ser Gly Arg Gln Val Thr Leu Ala Leu Ala Arg Ile Pro His		
65	70	75
80		
Thr Ala Lys Thr Ser Gln Gly Pro Leu Leu Val Asn Pro Gly Gly Pro		
85	90	95
Gly Gly Ser Gly Leu Ser Met Ala Gly Phe Val Ala Ser Ser Leu Pro		
100	105	110
Ala Lys Leu Ala Ala Gln Tyr Asp Val Ile Gly Phe Asp Pro Arg Gly		
115	120	125
Val Gly Arg Ser Ser Pro Ala Leu Asp Cys Val Pro Lys His Phe Asp		
130	135	140
Pro Val Arg Pro Asp Thr Val Pro Gly Ser Pro Arg Asp Glu Arg Thr		
145	150	155
160		
Asn Arg Glu Arg Ala Ala Ser Phe Ala Asp Ala Cys Gly Glu Lys His		
165	170	175
Gly Asp Leu Leu Pro Phe Met Asp Thr Val Ser Thr Ala Lys Asp Leu		
180	185	190
Asp Val Ile Arg Arg Ala Leu Gly Ala Arg Gln Ile Asn Tyr Phe Gly		
195	200	205

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Tyr Ser Tyr Gly Thr Tyr Leu Gly Ala Val Tyr Ala Lys Leu Phe Pro
210 215 220

Glu Arg Val Arg Arg Leu Val Leu Asp Ser Ile Val Asp Pro Asp Gly
225 230 235 240

Val Trp Tyr Glu Asp Asn Leu Gly Gln Asp Tyr Ala Phe Asp Ala Arg
245 250 255

His Lys Ala Phe Ala Ala Trp Val Ala Lys Asn Asp Ala Thr Tyr Arg
260 265 270

Leu Gly Thr Asp Pro Ala Lys Val Glu Ala Ala Trp Tyr Arg Met Arg
275 280 285

Ala Ala Val Lys Lys His Pro Ala Ala Gly Lys Val Gly Pro Ser Glu
290 295 300

Leu Glu Asp Thr Phe Leu Pro Gly Gly Tyr Tyr Asn Gly Tyr Trp Pro
305 310 315 320

Gln Leu Ala Glu Ala Phe Ala Ala Tyr Val Asn Asp Lys Asp Glu Asp
325 330 335

Ala Leu Ala Thr Ala Tyr Asp Asp Phe Ala Ala Val Asp Ala Ser Gly
340 345 350

Asp Asn Gly Tyr Ser Val Tyr Thr Ala Val Gln Cys Arg Asp Thr Gly
355 360 365

Trp Pro Lys Ser Trp Thr Trp Arg Asn Asp Thr Trp Gln Ala His
370 375 380

Arg Lys Ala Pro Phe Met Ser Trp Asn Asn Thr Trp Tyr Asn Ala Pro
385 390 395 400

Cys Ala Thr Trp Pro Val Ala Pro Leu Arg Pro Val Arg Val Thr Asn
405 410 415

Arg Glu Ile Pro Pro Ala Leu Leu Phe Gln Ala Thr Asp Asp Ala Ala
420 425 430

Thr Pro Tyr Glu Gly Gly Leu Ser Met His Arg Lys Leu Lys Gly Ser
435 440 445

Arg Leu Val Val Glu Glu Gly Gly Asn His Gly Ile Ser Leu Ser
450 455 460

Gly Asn Asp Cys Leu Asp Ala His Leu Ile Ala Tyr Leu Thr Asp Gly
465 470 475 480

Thr Leu Pro Arg Ser Gly Ser Gly Ala Asp Ala Val Cys Asp Ala
485 490 495

Leu Pro Glu Pro Glu Ala Ala Ala Thr Ala Lys Ala Lys Ala Ala Thr
500 505 510

Gly Gln Lys Gly Ser Thr Leu His Ser Leu Leu Gly Phe Arg Gly
515 520 525

<210> SEQ_ID NO 46

<211> LENGTH: 222

<212> TYPE: PRT

<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 46

Met Asn Cys His Asp Arg Ile Asn Leu Arg Gly Trp Thr Thr Arg Leu
1 5 10 15

Ser Gly Leu Phe Val Ala Ala Val Leu Cys Leu Leu Pro Trp Thr Gly
20 25 30

Thr Ala Glu Ala His Gly Ser Val Val Asp Pro Ala Ser Arg Asn Tyr
35 40 45

Gly Cys Trp Leu Arg Trp Gly Ser Asp Phe Gln Asn Pro Ala Met Ala
50 55 60

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Gln Glu Asp Pro Met Cys Trp Gln Ala Trp Gln Ala Asp Pro Asn Ala
65 70 75 80

Met Trp Asn Trp Asn Gly Leu Tyr Arg Asn Glu Ser Ala Gly Asn Phe
85 90 95

Pro Ala Val Ile Pro Asp Gly Gln Leu Cys Ser Gly Gly Arg Thr Glu
100 105 110

Gly Gly Arg Tyr Asn Ala Leu Asp Thr Val Gly Ala Trp Gln Ala Thr
115 120 125

Asp Ile Thr Asp Asp Phe Thr Val Arg Leu Glu Asp Gln Ala Ser His
130 135 140

Gly Ala Asp Tyr Phe Arg Val Tyr Val Thr Glu Gln Gly Phe Asp Pro
145 150 155 160

Thr Ala Gln Pro Leu Thr Trp Gly Ala Leu Asp Leu Val Ala Glu Thr
165 170 175

Gly Arg Tyr Gly Pro Ser Thr Ser Tyr Glu Ile Pro Val Ser Thr Ser
180 185 190

Gly Tyr Thr Gly Arg His Val Val Tyr Thr Ile Trp Gln Ala Ser His
195 200 205

Met Asp Gln Thr Tyr Phe Leu Cys Ser Asp Val Asn Phe Gly
210 215 220

<210> SEQ ID NO 47

<211> LENGTH: 1065

<212> TYPE: PRT

<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 47

Val Ile Ser Arg Arg Arg Leu Leu Ser Thr Thr Ala Ala Thr Ala Ala
1 5 10 15

Leu Ala Ala Val Ser Ser Pro Ala Ala Arg Ala Ala Ala Pro Ala Asp
20 25 30

Thr Ala Ala Gly Arg Leu Arg Val Thr Gly Pro Thr Val Glu Tyr Val
35 40 45

Arg Arg Pro Leu Gly Leu Asp Val Ser Arg Pro Arg Leu Ser Trp Pro
50 55 60

Leu Ala Ser Asp His Pro Asp His Gly Gln Ser Ala Tyr Gln Val Arg
65 70 75 80

Val Ala Thr Ser Pro Asp Arg Leu Ala Arg Pro Asp Val Trp Asp Ser
85 90 95

Gly Lys Val Val Ser Pro Thr Ser Val Leu Val Pro Tyr Ala Gly Pro
100 105 110

Ala Leu Val Ser Arg Thr Arg Tyr His Trp Ser Val Arg Val Trp Asp
115 120 125

Gln Asp Gly Arg Val Ser Ala Trp Ser Glu Pro Ser Trp Trp Glu Thr
130 135 140

Gly Leu Leu Asp Glu Ala Asp Trp Ser Ala Gly Trp Ile Gly Ala Pro
145 150 155 160

Ala Ala Leu Thr Ser Ser Pro Ser Leu Glu Ala Ala Ser Trp Ile Trp
165 170 175

Phe Pro Glu Gly Asp Pro Ala Val Gly Ala Pro Ala Ala Thr Arg Trp
180 185 190

Phe Arg Gly Arg Val Glu Ile Pro Glu Gly Val Thr Arg Ala Arg Leu
195 200 205

Val Met Thr Ala Asp Asp Gly Phe Thr Ala Leu Val Asp Gly Val Gln

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210	215	220
Val Ala Arg Thr Glu Pro Asp Gly Pro Ala Glu Asn Trp Arg Arg Pro		
225	230	235
240		
Val Val Val Asp Val Thr Ala His Leu Ser Pro Gly Ser Arg Val Val		
245	250	255
Ala Val Thr Ala Thr Asn Ala Val Asp Gly Pro Ala Gly Leu Leu Gly		
260	265	270
Ala Leu Glu Leu Thr Thr Ala Asp Gly Ala Val Thr Leu Ala Thr Gly		
275	280	285
Thr Gly Trp Arg Ala Thr Asp Arg Glu Pro Asp Gly Asp Trp Ala Ser		
290	295	300
Gly Gly Tyr Asp Asp Thr Gly Trp Pro Ala Ala Ala Val Leu Ala Pro		
305	310	315
320		
Trp Gly Ser Gly Pro Trp Gly Glu Val Arg Ala Ala Leu Ser Pro Ala		
325	330	335
Thr Gln Leu Arg Thr Glu Phe Arg Leu Gly Arg Lys Arg Val Ala Arg		
340	345	350
Ala Arg Leu Tyr Ser Thr Ala Leu Gly Leu Tyr Glu Val Phe Leu Asn		
355	360	365
Gly Ala Arg Val Gly Glu Asp Arg Leu Ala Pro Gly Trp Thr Asp Tyr		
370	375	380
Arg Lys Arg Val Gln Tyr Gln Thr Tyr Asp Val Thr Ala Leu Leu Arg		
385	390	395
400		
Ser Gly Gly Asn Ala Leu Gly Val Thr Leu Ala Pro Gly Trp Tyr Ala		
405	410	415
Gly Asn Ile Ala Trp Phe Gly Pro His Gln Tyr Gly Glu Arg Pro Ala		
420	425	430
Val Leu Ala Gln Leu Glu Val Thr Phe Thr Asp Gly Ser Ile Glu Arg		
435	440	445
Val Leu Ser Gly Thr Gly Trp Ala Ala Ala Thr Gly Pro Val Thr Ala		
450	455	460
Thr Asp Leu Met Ala Gly Glu Glu Tyr Asp Ala Arg Leu Glu Thr Asp		
465	470	475
480		
Gly Trp Ser Arg Ala Gly Phe Asp Ala Ser Gly Trp Leu Ala Ala Glu		
485	490	495
Ala Val Glu Gly Val Thr Ala Val Pro Val Ala Ala Val Asp Gly Ala		
500	505	510
Cys Arg Val Glu Arg Glu Leu Thr Ala Arg Glu Val Thr Glu Pro Glu		
515	520	525
Pro Gly Val Tyr Val Phe Asp Leu Gly Gln Asn Met Val Gly Thr Val		
530	535	540
Arg Leu Leu Val Ser Gly Pro Ala Gly Thr Thr Val Arg Leu Arg His		
545	550	555
560		
Ala Glu Val Leu Asn Pro Asp Gly Thr Leu Tyr Thr Ala Asn Leu Arg		
565	570	575
Thr Ala Arg Ala Thr Asp Thr Tyr Thr Leu Arg Gly Gly Pro Glu		
580	585	590
Thr Tyr Glu Pro Arg Phe Thr Phe His Gly Phe Arg Tyr Val Glu Val		
595	600	605
Thr Gly Phe Pro Gly Arg Pro Gly Pro Asp Ala Val Val Gly Arg Val		
610	615	620
Ile His Thr Ser Ala Pro Phe Thr Met Ala Phe Ser Thr Asp Val Pro		
625	630	635
640		

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Met Leu Asp Arg Leu His Ser Asn Ile Thr Trp Gly Gln Arg Gly Asn
 645 650 655
 Phe Leu Ser Val Pro Thr Asp Thr Pro Ala Arg Asp Glu Arg Leu Gly
 660 665 670
 Trp Thr Gly Asp Ile Asn Val Phe Ala Pro Thr Ala Ala Tyr Thr Met
 675 680 685
 Glu Ser Ala Arg Phe Leu Gly Lys Trp Leu Gln Asp Leu Arg Asp Asp
 690 695 700
 Gln Leu Ala Asp Gly Ala Phe Pro Asn Val Ala Pro Asp Leu Pro Gly
 705 710 715 720
 Val Gly Ser Gly Ala Ala Gly Trp Gly Asp Ala Gly Val Thr Val Pro
 725 730 735
 Trp Ala Leu Tyr Gln Ala Tyr Gly Asp Val Arg Val Leu Glu Gln Ser
 740 745 750
 Trp Ser Ser Met Val Ala Trp Leu Glu Tyr Leu Gln Ala His Ser Asp
 755 760 765
 Gly Leu Leu Arg Pro Ala Asp Gly Tyr Gly Asp Trp Leu Asn Ile Glu
 770 775 780
 Asp Glu Thr Pro Lys Asp Val Ile Gly Thr Ala Tyr Phe Ala His Ser
 785 790 795 800
 Ala Asp Leu Thr Ala Arg Thr Ala Glu Val Leu Gly Lys Asp Pro Gly
 805 810 815
 Pro Tyr Arg Thr Leu Ser Gly Arg Val Arg Asp Ala Phe Arg Ala Ala
 820 825 830
 Tyr Val Gly Asp Gly Gly Arg Val Lys Gly Asp Thr Gln Thr Ala Tyr
 835 840 845
 Val Leu Ala Leu Ser Met Asp Leu Leu Glu Pro Gly Asp Arg Ala Pro
 850 855 860
 Ala Ala Asp Arg Leu Val Ala Leu Ile Glu Ala Lys Asp Trp His Leu
 865 870 875 880
 Ser Thr Gly Phe Leu Gly Thr Pro Arg Leu Leu Pro Val Leu Thr Asp
 885 890 895
 Thr Gly His Thr Asp Val Ala Tyr Arg Leu Leu Thr Arg Arg Thr Phe
 900 905 910
 Pro Ser Trp Gly Tyr Gln Ile Asp Arg Gly Ala Thr Thr Met Trp Glu
 915 920 925
 Arg Trp Asp Ser Val Arg Pro Asp Gly Gly Phe Gln Asp Ala Gly Met
 930 935 940
 Asn Ser Phe Asn His Tyr Ala Tyr Gly Ser Val Gly Glu Trp Met Tyr
 945 950 955 960
 Ala Asn Ile Ala Gly Ile Ala Pro Ala Ala Pro Gly Phe Arg Glu Ile
 965 970 975
 Arg Val Arg Pro Arg Pro Gly Gly Val His Arg Ala Glu Ala Arg
 980 985 990
 Phe Asp Ser Leu Tyr Gly Pro Val Thr Thr Arg Trp Thr Ser Asp Gly
 995 1000 1005
 Gly Gly Phe Ala Leu Arg Val Val Leu Pro Ala Asn Thr Thr Ala
 1010 1015 1020
 Glu Val Trp Val Pro Gly Gly Asp Gly Arg Ser Ser Val Arg Gly
 1025 1030 1035
 Thr Ala Val Phe Leu Arg Arg Glu Asp Gly Cys Ala Val Phe Ala
 1040 1045 1050

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Ala	Gly	Ser	Gly	Ile	His	Arg	Phe	Thr	Ala	Pro	Ala
1055											1065

<210> SEQ ID NO 48

<211> LENGTH: 1170

<212> TYPE: DNA

<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 48

atgccggagc	gtttcaactcc	cactccttag	gacaaggta	cgttcggtct	gtggaccgtg	60
ggctggcggg	gcaacgaccc	gttcggtag	ccgacgcgtc	cggtgttgg	cccggtggag	120
tccgtcgagc	ggctggcgga	gtctcggtcg	cacgggggtg	cgttccatga	cgacgacact	180
attccgttcg	ggtcggacga	ccgtgagcgg	gcccggctgg	tccgggggtt	cagggaggcg	240
ctggagcgta	ccggggctcaa	ggtgcggat	gcccggatcg	acctgttca	gcacccggtg	300
ttcaaggacg	gccccgttac	ctccaacgac	cgtgacgtgc	ggcggttgc	gctgegcaag	360
gtatccgc	acatcgatct	cgccgtggag	ctccggcgcc	agacgtatgt	ggcctggggc	420
gggcgtgagg	gcccggatgc	cggtgcggcc	aaggacgtgc	ggtcggccct	ggacccggatg	480
aaggaggcc	tccgtcgatct	ggggcgactac	gtcaccgagc	agggctacga	cctgggggtt	540
ggatcgagc	ccaaaggccaa	cgagccccgc	ggtgacatcc	tgcgtccac	gatccggcac	600
ggcgctggct	tccatcgatcg	cctggggccgc	cccgagctgg	tccgggggtgaa	cccgaggacc	660
gggcacgagc	agatggccgg	gctgaacttc	ccccacggca	tccgtggggcg	cctgtggggc	720
ggcaagctt	tccatcgatcg	cctcaacggc	cagtccgggg	tcaagtacga	ccaggactt	780
cgcttcggcg	ccgggtgacct	gcgtcgaggcg	ttctggctcg	tggacccct	ggagacggcc	840
ggctggggacg	gctcacgcca	cttcgacttc	aagccggatc	gcacccgacgg	catcgacggg	900
gtgtgggagt	ccgcgaagaa	ctgcgtcgcc	aactaccta	tccatcgatcg	gcccggccgc	960
gccttcggcg	ccgaccccgcc	cgtcacaggag	gccttcaccc	cctcccgct	cgacgaaactc	1020
gcccggccca	ccgcccggat	cggtcgatcc	gcactctcg	ccgacccgcac	cgccctacgag	1080
gacttcgacg	ccacccggcc	cgccggaaacgc	tccatggcc	tccatggcc	cgaccagctc	1140
gccatggacc	accttcctcaa	cgtcggctga				1170

<210> SEQ ID NO 49

<211> LENGTH: 1968

<212> TYPE: DNA

<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 49

atgacaaggcg	cgctcaggggc	gacgcagggt	ttgcagtcca	cgaaccaccc	ccgtttgtcg	60
gacctcacc	gaggaggcc	gttggact	gaatcccccc	gaagaagt	ccgtctcaga	120
tggagactcg	ccccggggcg	ggccacccgg	gccaaggccg	tccggggctt	cacccgact	180
ctgctggccgc	tccatcgatcg	ggtcggccgt	gctccggcc	cccgaggccgc	gacccggcg	240
accggccac	acctcaagaa	gtcgactgg	ggcagcggt	tccggggcc	gtggacgggt	300
aagaacaccg	gcacccggcc	cctgtccctc	tggacgtatcg	atggggactt	ccccctccggc	360
accggcggtcg	gtccggctcg	ggacccctcc	gtgaccagct	ccggcacc	ctggaccggcc	420
aagaacaccg	gctggaaacgg	tacggatcgcc	ccgggtgcca	gatcgatctt	cggttcaac	480
ggcaccggat	ccggctcccc	caccggctgc	aagctgaacg	gtgcctcc	tgacggccgc	540
ggcacgggtcc	ccggcgacag	cgccccgtcc	aagcccggca	ccccacccgc	gagccggatc	600

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accgacacct cggtaagct ctctggagc gcagccaccc acgacaagg catcaagaac	660
tacgacgtcc tgcgegacgg cgccaaggtc ggcacggtca ccacgacgac gtacaccgac	720
accggectca ccaagggcac ggactactcc tactccgtgc aggcccgcga caccgccac	780
cagacccggac cggtagcgcc cgccgtggcc gtgcgcacca cgggcgggaa cgacaacccg	840
ggccccggca cccgcagcaa ggtcaaccc ggctacttca ccaactgggg cgtctacggg	900
cgcaactacc acgtcaagaa cctggtgacc tcgggctcgcc cggagaagat cacgcacatc	960
aactacgcct tcggcaacgt ccaggggggc aagtgcacca tcggcgactc ctacgccac	1020
tacgacaagg octacaccgc cgaccagtcg gtgcacggc tcggcgacac gtgggacca	1080
ccgctgcgcg gcaacttcaa ccagctgcgc aagctcaagg cgaagtaccc gcacatcaag	1140
gtatcttgt ctgtccggc ctggacctgg tcggcgggt tcggtgccgc ggccgcagaac	1200
ccggccgcgt tcgcccagtc ctgctacgac ctgggtggagg acccccgctg ggccgatgtc	1260
ttcgacggca tcgacatcga ctgggagttac cccaaacgcct gggcctgac ctgtgacacc	1320
aggggccccc cccgcgtgaa gaacctgtcc tcggcgctcc ggcgcgaagg cggcgcaag	1380
aacctggtca cccgcgcgtat caccgcggac ggctcggacgc ggcgcgaagg cgacgcgc	1440
gactacgcgg ggcgcgcgca gtccttcgac tggtacaacg tgatgacgta cgacttcttc	1500
ggcgcctggg agggcgaaggg tcggacggcc ccgcactccc cgctgaacgc gtacgcggc	1560
atccccgcagg acggcttcaa ctccgcgcgc gccatcgcca agctgaaggc caaggcgctc	1620
ccggcctcga agctgtgtc cggcatcgcc ttctacggcc gcggctggac gggcgtgacc	1680
caggcggcac cggcggcac ccgcacccggc gggccccgg gcacgtacga ggcgggcac	1740
gaggactaca aggtcctcaa gaccagctgc ccggccaccc gcacgtcgc cggcaccgc	1800
tacgcgcact ggcgcaccaa ctggtgagc tacgacaccc cggcgaccat cacctcaag	1860
atggcctggg cgaacagcca gggcctcgcc ggtgcgttct tctggagtt cagcggcgc	1920
accgccaacg gcgagctgt gaggccatg gacagcggcc tcaactag	1968

<210> SEQ ID NO 50
<211> LENGTH: 591
<212> TYPE: DNA
<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 50

atgcggaaaa gggcaagcgc ggccgtcata ggctggcga tcggcggcgt ctgcgttcc	60
gcaccaggca gtgcgcgcag ccacggctac accgattccc ccatcagcag acagaagctg	120
tgtgccaacg gcaccgtcac cggctgcggc aacatccagt gggageccca gaggcgtcag	180
ggcccgaaagg gttcccgcc ggcagggtccg gccgcggca agatctgcgc cggcggaaac	240
agctccttcg ccgcgtcga cgacccgcgc gggggcaact ggccgcaccc ccaggtcacc	300
ggcgcccaagg gtcacaactt ccgctggcag ttccacggccc gccacgcac gaccgactc	360
cgttactaca tcaccaagga cggctggac tcaccaagg cgctcaccag ggccgcctg	420
gagtcgcagc cttcatgac ggtgcgtac gggaaaccagc agccccggc gaccctgacc	480
caccaggcgc ccatccccac ccagaagtcc ggcaaggaca tcacccgtgc cgtctggAAC	540
gtggctgaca ccgcacacgc gttctacgcg tgctcgacg tgaagttctg a	591

<210> SEQ ID NO 51
<211> LENGTH: 1671
<212> TYPE: DNA
<213> ORGANISM: Streptomyces sp. ACTE

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<400> SEQUENCE: 51

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gtggccccc tcgcggccgg cgccctgacc gtgaccggtc tggtcggcac cgcacaggcg      60
gccgacatca acgtcgccaa gaacgcccgg ttcgagagcg gctcagcgg ctggacctgt     120
accggccggca gggggccac cgtctccccc cccgtgcacg ggggtccgc cgccctcaag     180
gcaccccgaa gcggccagga caacgcgaag tgcacccaga ccgtggccgt gaagccaaac     240
tcacacctatcg cgtcagttc ctgggtgcag ggccgggtacg cctaccccg ggcgagccgc     300
accggccacca cggacgttcc cacctggacc cccggcagca cccggctggac ccagctgcgc     360
acgagttca ccacccggcc gtccaccacc tccgtgcagg tctacccca cggctggtaac     420
ggccaggccgg octactacgc ggacgacgac ggggtcaccg gacccgacgg cggccggcggt     480
acggaggaggccggc gatccccggc gccccccggc gtctggccgt cggcaccacc     540
acgtctccctt cgggtggccct gtctggaaac ggggtctcccg gggccaccgg ctacaccgtc     600
taccgggacgc gaccaagggc gaccaccacc accggcaccc cccggacggt gagccggctg     660
gcgcggaca cccgttacca gttctcggtg agccgcacca acggccggcc tgagtccgtc     720
aggtcgccgcgacgtgagccggc acgtacggcc aagaaggacg agacccggcc gggcccccctcg     780
acctccgtgc ccaaggacgc cgtgaccggc tactggcaga acttcaacaa cggcgccggcc     840
gtccagaagc tcagegacgt gcccggaaac tacgacatca tccgtctc cttcgccgac     900
gcgcggta ccccggtgc cgttacccctt aacccgtact cggccggccct gaacggctac     960
accgtcgcccgatgtcaaggc cccatcaag gccaaggcggccggccaa gaacgttcatc     1020
atctccgtcg gggccggagaa gggccaccgc tccgtcaaca gggccggccctc ggcgacgcg     1080
ttccggact cggctgtacac gctgtatcccg gatgtccgt tcaacccggcgt cccatcgac     1140
ctggagaacgc cccatcaactt cccatcatg acggccggcc tccgtcgctgt gtcctcgaa     1200
gtggggctccg gtctcgatcat cccatcgccg cccatcgac tccgtatcgca gtcgacgtcg     1260
ggtgagttact tcaagacggc gctcaacatc aaggacatcc tgaccgtcgta caacatcgac     1320
tactacaaca ggggttcgtat gctgggtcgac gacggcaagg tctactcgca gggctcggtg     1380
gacttccatca cccatcgccg ctccatcccg ttggggggccg gctccggccctt gtcctcgatc     1440
ggccctcggtg tccggccctt cccatcgccg gggggccggc gctacgtcgcc cccatcgatc     1500
gtgaacggccg cccatcgatc gctggccat gggccggccctt caacatcgatc     1560
aggacgttacc cggccatcccg tgggtcgatc acctggtcga cggactggga cggccacggcg     1620
ggcaacgcctt ggtccaaacgc ggtcgccggc cccatcgatc gctccggatc a             1671

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<210> SEQ ID NO 52

<211> LENGTH: 888

<212> TYPE: DNA

<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 52

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gtgtacatcgac ggttccatggg cccatcgatcc ggttccggcc ggttccgtcg gacgttccgtc      60
ttccatcccg cccatcgccg cccatcgatcc acctggccatc gggccatcccg cccatcgatcc      120
gtgtacatcgac gggggccggc cccatcgatcc aacggccatc actgggtcgcc gatgttcccg      180
acggccatcgac ggttccggcc cccatcgatcc gttccggccatc accggccggcc cccatcgatcc      240
ggccggccggcc gacccatcgatcc gatgttcccg tccgtatcgatc gggccatcccg cccatcgatcc      300
cagatgttcc gggccatcccg cccatcgatcc acctggccatc ggttccggcc cccatcgatcc      360

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gcctaccccg ccttcgccaa cacccggcagc gacaccgtga agaagcagga ggccggcggcg	420
ttcctcgcca acgtcagcca tgagacccgc ggcctggtcc acatcggtga gcagaacacc	480
gcacaactacc cgcaactactg cgacaccaggc cagtcctacg gctgcccggc cggccaggcc	540
gcctactacg gccggggccc catccagtc agctggaact tcaactacaa ggccggccgt	600
gacgcctcg gcatcgacct gctgggcac ccttggcagg tggagcagaa cgcctccgt	660
gcctggaaga ccggctctg gtactggaac acccagtccg gccccggcac catgacgccc	720
cacaacgcca tcgtcaacgg ctccggattc ggtgagacca tccggtccat caacggcagc	780
atcgagtgc acggggccaa ccccgccag gtccagagcc gctcaacac ctaccagtcg	840
ttcgtccaga tcctcggtac cacgccccggc tcgaacctga gctgctga	888

<210> SEQ_ID NO 53

<211> LENGTH: 1524

<212> TYPE: DNA

<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 53

atgagacgct cacgatccgt ccgcgcgctg gtgacggcgg ccgtcaccac ggtggcccg	60
gcaggcatgg ccgtgctggg ctccggcacc gcccaggcgg cgaccccgct gcccgaccac	120
gtcttcgccc cctacttcga gtcgtggacc ggagagagcc cggcggccat ggccggcag	180
tccggggcga aacacctgac catggcggtc ctccagacga cggccaaggg ctccctgcac	240
ccgtactgga acggcgacac cggcctgccc atcgcccagg cgtccttcgg cgccgacatc	300
gacacgatcc aggccggagg cggcgacgtc atcccgctgt tcggcggcta caccgcccac	360
accacccgca cggagatcgc cgacagctgc accgacgtcg accagatcgc cgccgcctac	420
cagaaggctg tcacgacgta cgacgtctcg cggctcgaca tggacatcga ggtcgactcc	480
ctcgacgaca ccgcgggat cgacccggcgg aacaaggcca tcaagaagct ccaggactgg	540
gcggacgcga acggccgtga cctggagatc tcctacacgc ttccgacgac caccggcgg	600
ctggcctcca gggcctcgc cgtgctgcgc aacgcgtga ccaacggggc acgggtcgac	660
gtcgtgaacc ttagtacgtt cgactactac gacaacgcgt cccacgacat ggcggccgc	720
accgagaccc cgcggcaggc cctgtacgac cagctcgaga agctgtaccc gggcaggacc	780
gcacccacgc tgggtccat ggtcgccgtc accgagatgc cggcgctga cgacttcggc	840
ccggccgaga cttcacgct cgccaacgcg gcccgggtgt acgactggc ggtggccaag	900
ggcatcaaca ccctgtcctt ctggcgctc cagcgcgaca acggcggctg cccggcggc	960
ccggccgccc acgactgctc cggcatccag cagaacaccc gggacttcac ccgcgtcttc	1020
ggcccttca ccacggccac cacggcgccg gacgacgact ttcggtgac ggccacgccc	1080
gcctccggga cggtgaccgc ggggggttcg gccaccacca cggtaagac cggcgatc	1140
aaggggcgccg cacacgggt cggccatcagc gtcagcgggg tccggccgg tgcacccccc	1200
tccctcagcc ctcctcggt gaccggggc ggccggtaa cgctcacct cggccacgacc	1260
caggccgccc ttcgggcac gtaccggatc agcgtcaccc gtacgagccc gtccggcagc	1320
cacgcgacgg cttcacacgct gaccgtcacc ggccggcaccg gcagccagtg cacggcgccc	1380
ccgtggccgg cggggacggc ctacacccgc ggccagcagg ttcgtacaa gggccacacc	1440
tggaaaggcca aatgggtggac gacggggcag gagccggca caaccggta gtggggcgtc	1500
tggcaggacc tggggcgctg ctga	1524

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<210> SEQ ID NO 54
<211> LENGTH: 1452
<212> TYPE: DNA
<213> ORGANISM: Streptomyces sp. ACTE
<400> SEQUENCE: 54

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gtgacgcagg gaccgtcac cacggaggcc ggcgcgccgg tagccgacaa ccagaacagt      60
gagaccgcag gccccgggtgg acccggttctc gttcaggacc aggcgcttct ggagaagctg    120
gcccactca accggggagcg cattccggag cgcgctgtgc atgcccgggg agccggcgcg    180
tacggcacgt tcacgctgac cctgtacgttc tccgtgtggaa cgctgtcgaa gttctctcg    240
gagggtcgcca aggagaccga gaccttctcg cgcttctcca cctgtcgccgg caaccccgcc 300
tcggccgacg cggcgctgtga ccccgccggc tggcgctgtga agttctacac cgaagagggc 360
aactacgacc tcgtcgccaa caaaccccg gtgttctca tcaaggacgc catcaagttc 420
cccgacttca tccacacccca gaagcgccac cctgtacacgg gctcccgagga ggcggacaac 480
gtctgggact tctggggcct gtcgcggaa tccacccacc aggtgacctg gctcttcggt 540
gaccgcggca tcccggttc gttccgtcac atgaacggct acggctcgca cacgttccag 600
tggaaacaacg aggccggcga ggttctctgg gtcaagtacc acttcaagac cgaccaggc 660
atcaagaacc tcaccacccga ggaggccgtc cgcttctccg gctgtcgaccc ggacagccac 720
cagcgcgatc tgcgtgagtc categacgcg ggtgacttcc cgacctggac ggtgcaggtc 780
cagatcatgc cggcgcccgaa ggcggccacg taccgttca acccggttca cctgaccaag 840
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ccggagaaca tcttcggccga ggtcgagcc tccatcttca gcccggcga ctccgtaccc 960
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ttcgtgtcagg cggcaatct ctaccggctg atgtcgagg acgagaaggcc cgggtgtatc 1320
gacaacccgg cccgggttcat cgcgaagggtg tccgtcgacg acatccggca tccgtcgatc 1380
aacaacttcc gtcaggccga cgcggacttc ggcaagccggc tggagggtcgc ggtccaggcc 1440
ctgcgtggct ga                                         1452

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<210> SEQ ID NO 55
<211> LENGTH: 2781
<212> TYPE: DNA
<213> ORGANISM: Streptomyces sp. ACTE
<400> SEQUENCE: 55

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gtgttatgccttccac cggccctcgcc ggggtccagt cccggagagga cgctcccggt      60
cggtcaagcc ccagaccctt cggccggccctg ctggcgccgc tccgtcgac cgcagggtt     120
tcaactcatcg gaacccttcgc cgtggcgccgc tccgtcgagg cacctgtgtgc gacagaagca 180
tcggatgtgt ccatagccgc ggacacccatc acctggaaaga acggccggat cgacggccgc 240
ggcttcgtcc cccggatcgt cttcaaccgg tccgagaaga acctcgccca cggccggacc 300
gacatccggcg cgcgttaccg ctgggaccag tccggcaacg agtggaaagcc cctgtcgac 360
tgggtggact gggaccgctg gggctggacg ggcgtggta gctcgccctc cgacacggtc 420

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gaccggaca acgtgtacgc cgccgtgggg acgtacacca acagctggga cccgaccgac	480
ggcgcggtcc tgcgctcctc ggaccggggc gcctcctggg aggccggcac cctcccggtc	540
aagctcgccg gcaacatgcc cggacgcggc atgggggagc ggctcgccgt cgaccggAAC	600
aagaactccg tgctctaccc gggcgcccc agcggcaacg gcctctggcg gtccaccgac	660
gcgggagtca gctggtccga ggtgacggcc ttccccaacc cccggaaacta cgcgcaggac	720
ccgtcgacca ccageggcta cggcaacgac aaccaggcga tcgtctgggt gacttcgac	780
gagcgttccg gcageggccc cagcgccacc caggacatct acgtcggggt cgccgacaag	840
gagaacaccg tctaccgctc cacggacggc ggcccacccct ggtcggggat cccggggcag	900
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acgctgagcg acacgggggg cccctacgac ggccgcaagg gcccggatctg gccgtacgac	1020
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ttcagegggc tctccgtgg a cccggcagaag cccggcaccct tcatggccac cgcctacagc	1140
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gtgccgtggc tctccctgggg cccggggcccg agaccggcccc gaagctgggc	1320
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atcaccccca tggtaaggg gatcgaggag acggccgtca acgacctggc cagccggccc	1500
tccggggcac cgttgctgag cccggggccctc acgtcctggg gatccggggca caccgaccc	1560
gacggccgtgc cggacctgat gtacacccctc ccgaacccctc acgtcgtacc cagcctggac	1620
ttcggcggaga gtcggccggg cacgggtcgca cccggggccctc acgtcgtacc cccggggccac	1680
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accggggggcg gcacgggtcgc ggcggggggcg gacggcagcg gtcgggtgtg gagccggag	1800
ggcgccggcg tccaccacac cccgggttc ggcacccctc ggaccggccctc caccggcatc	1860
ccggccgggtg ccacgggtcga gtcggaccgg aagaaccccg aagaagttcta cggattcgag	1920
ggggccacccct tctacgtctc gaccggacggc gggggccacccct tcacccggca ggcacccggg	1980
ctggccggccg agggcaacgt cccgttccag gcaactggcc ggcacgggggg cgacatctgg	2040
ctcgccggcg gtcggacac cccgggggtac ggtctgtggc gtcggccacca ctccggggcg	2100
acgttacgca agtccggccgg cgtcgagcg gccggacacggc tgggtttccgg caaggccgac	2160
ccggggccct cgtacccggac ggtgttcgtc agcgcgaaga tggccgggggt ggcggccatc	2220
ttccgggtcca ccacccgggg ggcggagctgg accaggatca acgacgacgc ccaccagtgg	2280
ggctggaccg ggcggccgat cacggggccac cccagggtct acggggccgt ctacgtctcc	2340
accaacccggc gggggatcca ggtggggcag acctccgaca gggccgggg aggccacggac	2400
ccggccaccg atccggcac cccggggccac accggatcccg gtcggagca gcccggccac	2460
ccggccctgtg cgggtacgta cccgggtccacc aaccagtggc cccggggccctt ccaggccatc	2520
gtgacgggtca ccaacacggg tgacggccgca tacaacggct ggaagctgg ctgggtcggtc	2580
cccgccgggc agcagatcgcc ccagatctgg aacggccctcg accggcagga cgggggtgaag	2640
gtcacccgtca cggacggccgg ctggaaacggc acgggtggccg cccggccatc ggcggggcttc	2700
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caggccgtca ccgtggggctg a	2781

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<210> SEQ_ID NO 56
<211> LENGTH: 1632
<212> TYPE: DNA
<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 56

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accgcctgtg gtggggcga cagcgcacgc gacaacggtg ccaaggcgc cgtcgcacgc	120
gacggcatat tctccgtcga ggctggtag ccgcagaacc cgctgcagcc ggccaacacg	180
atggagtcga acggcagcat cgtcacccgc gccatcttct cgcagctgt cgactacgac	240
cccgacggca agctcgagat gatcaacgcc gagtccgtcg agacgaccga cagcaagctg	300
tggacggtca agctcaagaa ggactgaaag ttccacgcac gcaccccccgt caccggcgcac	360
tcctacgtca aggccctggaa ctggggccgcg aacatcgaga acgcgcagac gaacgcctcc	420
tggttcggcg acatcaaggg ctacggcgcac gtccaccccccgt acggcgaggg cgccaagccg	480
aagtccgacg ccatgtccgg cctgaagaag gtggacgcact acaccttcac catcgagctc	540
aactcggccg tcccgtaactt ctcgtacaag ctccgttaca cggctttctc gcccgtgccc	600
gagtccttct acgcggaccc gaaggccgcg ggtgagaagc cggtcggcaa cggcgcgatc	660
aagttcgtca gctgggacca caagaagcag atcaaggctc tcggcaacga cgactacaag	720
ggccccgaca aggcgaagaa cggtggtgtg atcttcaaga actacaccac cctcgagacc	780
gcctacgagg acctcaagtc cggcaacgtc gacgtgtcc gccagatcgg cccgaaggac	840
ctcccggtct accgtgccga cctcgaggac cgcgcgtgg acaaggcttca ctcccggtt	900
cagacgcgtcgtgtccat gtacacccgc cagtggaa acacggaccc gaaggctc	960
caggcgtgt cgtatggccat cgaccggac acgtatccca agacgggtgtt ccaggggacc	1020
cgcgcggccg ccacgggctg ggtcgccaaag ggctgttccgt gttaccagga gaacgtcgcc	1080
ggtgacgtca ccaagtacga cccggcgaag gccaaggccc tcataaggaa ggggtggcggt	1140
gttccggcga acgatgtttt catccagtcc aacgcgcacg gggccacaa ggagtggatc	1200
gaggcggtct gcaacagcat cacgcaggcc accggcgtca agtgcacccgg cgactcgaag	1260
gcccacttcc aggccgaccc gaaegccgcg gacgccaacg aggtgaagtc gttctacgc	1320
agtggctggg tcctcgacta cccggtaac gccaacttca tcagcgactt gttccgcacc	1380
ggtgcggccg gcaacaacgg cttcttctcc aacaaggacc tcgacgcgaa gatcaaggcc	1440
gcggactccg ccgcgagccct cgacgattcg gtcaaggccctt accaggagat cgagaaggag	1500
ctggtaactt acatgcccacg catccgcgtc tggtactaca aggtcaacgc cggctactcg	1560
gagaacgtca agaacgtgga ctacgcgcag gacggcgacc cgatctgac cgaagtccag	1620
gtcatcaagt aa	1632

<210> SEQ_ID NO 57
<211> LENGTH: 480
<212> TYPE: DNA
<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 57

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gccatcaatc agtacttccgc gacgcgcgaaatgcaggatc accggccgtcg gaccaagctc	120
gccaaacaca cccggccgatc gtcgttcgac gagatgaagc acgcggagat cctgaccgac	180

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cgatccgtc tgctggacgg cctgccccaa tattcagccgc tgttccacgt gcgggtgggc	240
cagaccgtca cgagatgtt ccaggccgac cggcagggtcg aggtcgaggc gatcgaccga	300
ctggggcgcc gtgtcgatct gatcgccgaa aagagcgaca tcacgtccgc caacatcttc	360
gaacggatcc tggaggacga ggagcaccac atcgactatac tcgacacccca gctggagctg	420
atcgagaagc tcggggagcc gctctaccc gcccaggatc tcgaggcagggt cgagctctga	480

<210> SEQ ID NO 58
<211> LENGTH: 894
<212> TYPE: DNA
<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 58

atgagcccgat acaccggccac gcgcgggacc ttcttcaccc gggccctggc cgccggccacc
ggagtcgtcc tcggtggtac gcggccctc gggcccccg cgagagtctt ggggaccagg 120
gactggatgg gggccctcgc cgactccacc cggctgcgac ggctcacgat cccggcacc
cacaacgcgg gggcccgcta cggcggaacc tggaccgagt ggcagaacac cacggtgccc
gagcagctcg gcagcgccat ccgttccctg gacgtgcgtt gccggatcac cggcgacgcg 240
ttcgcgatcc accacggcgc ctcgtaccag aacctgtatg tggggacgt cctcatcgcc
tgccgggact tcctggccgc gcacccgtcc gagacgggtc tgatgggggt caagcaggag
tactcggagg agagegcacgc cgcgttccgg cagatctcg acctgtaccc cgacggcaag
ggctggcgcc cgcttcccg cctcgacccc acctgtccgg acctcgccgg cggccggggc
aaggctgtgc tcctcgccga caacggccgc ctggccgggg tccggtaacgc cgaccggcg
gttttcgaca tccaggacga ctacatggcc gagcccttcg gcaagtaccc caagatcgag
gcccgttcc gcaaggccgc ccagcagccc ggcaagttct tcatgaacta cgtgtccacc
gtcgccctgc tgccggccgc ctcgaacgcg gaccggctca accccgcagg ccacacgttc
ctcgacggct ccgaggccgc gggctggacc ggcttggaa tcgtcccgct ggactatccg
ggccggccgc cggcccttgtt cggatctgtt atcgggcaca accccgtggc ctgg 894

<210> SEQ ID NO 59
<211> LENGTH: 1299
<212> TYPE: DNA
<213> ORGANISM: *Streptomyces* sp. ACTF

<400> SEQUENCE: E8

gtgagcgagc acaccaacaa cgctgttagta ctgcggtagc gcgatgacga gtacacctac 60
ccggtgatcg acagcaccgt cggcgacaag ggcttcgaca tcggaaagct ccgggccaat 120
acgggcctgg tcacgtgga cagcgatatac ggcaacaccc cgcctataa atcccccattc 180
acctatctcg acggcgaaca gggcatcctg cgctaccgcg gctaccgcgat cgagcagctc 240
gccccggagact cgacgttctt cgaggctgcc tacacgtca tcaacggcga ctttccaag 300
gtcgacgagc tgctggccctt caagaacggat atcaccgcgc acacgtgtcgtc gcacggaggac 360
gtcaagcgct tcttcgacgg cttccgcgc gacgcccacc cgtatggccat gctgtccctcg 420
gtcgctcgacg cgtctgtccac gttctaccag gacagccaca acccggttgcg cggaggac 480
cgtcacccctcg acgatcgatcg gctgtgtggcc aagtcggccga cgatcgccgc gtacgcgtac 540
aagaagtgcg tccgtcaccc gttegtctac ccgcgcacacg acctcggtta cgtcgagaac 600
ttctctggcga tgaccccttc ggtcccgcc caggagtgacg tgccggaccc gatcgctgc 660
tcggcgatcg aqaaqgtqct catctqcac qcqdaccacq aqcaqaactq ttcqaccctcc 720

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accgtgcgtc tggtcggctc ctcgcaggcc aacatgttcg cctccatctc cgccggcatc	780
tccggcgctgt ggggcccgct gcacggtggc gccaaccagt cggtgtggaa gatgtggaa	840
ggcatccagg ccaacggcggt cgacgtcgac tccttcattcc agaaggtcaa gaacaaggag	900
gacggcggtcc gcctgtatggg ctctggccac cgggtgtaca agtccttcga cccgcccgc	960
aagatcatca aggccgcggc ccacgacgtc ctcttcgtc tccggcaagtc cgacgagctg	1020
ctggacatcg cgctcaagct ggaggagcac ggcgtctccg acgactactt cgtctcgcc	1080
aaccttcacc ccaacgtgga ctcttacacg ggctgtatct accgggcatat gggttccccg	1140
accgagatgt tcaccgtgct ctctggctc ggccgcctcc cccggctggat cgctcagtgg	1200
cacgagatga tcaaggagcc gggttccccg atccggccgc cggccagat ctacaccggc	1260
gagggtctgc gcgacttcgt ccccgctcag agccgctga	1299

<210> SEQ ID NO 60

<211> LENGTH: 1584

<212> TYPE: DNA

<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 60

atgacgaaac gtgcaggcat tctggtcgca gtccggcgccca cgggtcgccgg gctggtaacc	60
gggggttcgtt cccggcggtc cacccggcccc gggggccctcg gggccgcgc gccgtgtaa	120
tggaccgtt gccccggacaa ggcgtatccg acccagcagt ggcgttccca	180
ctggaccatcg acaggccgtc aggacggcag gtacgtcgcc ccctcgcccg gatccgcac	240
acggcgaaga cctcgaggg tccgtgtcg gtcaaccccg gggcccccgg cggcagcggg	300
ctctcgatgg cccggcttcgtt ggcgttcccg ctggccggcga agctcgccgc ccagtacgac	360
gtgatecggt tccggcccg cgggggtcgcc aggagcagcc cggcgttgaa ctgcgttaccg	420
aagcacttcg accccgtacg ccccgacacc gtggccggctt ccccgccggg cggccggacc	480
aaccggaaac gccggcggtc ctccggcgtc ggcgtggccg agaagcacgg ggacccgtcg	540
ccgttcatgg acacgggtcg cacccggcaag gacctggacg tgatccggcg gggccctggc	600
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aagctgttcc cggagcgtgtt gggggccctcg gtgcgtcgact cggatcgatc cccggacggc	720
gtctgggtacg aggacaacctt cggccaggac tacggcttcg acggccgtca caaggcggtt	780
ggccgttggg tggcgaagaa cggccggacc tacggctcg gacccggatcc ggcgttgggtc	840
gaagccgcctt ggtaccggat gggggcccg ggttggatcc gtcgttggatcc accccggccgc gggcaaggtc	900
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caactggccg aggccgttccg cggatcgatc aacgacaagg acggaggacgc gctggccacg	1020
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ggccgtccagt gccggcgacac gggctggccg aagtccgttcc gacccgttccg caacgacacc	1140
tggcaggccgc accggcaaggc gccgttccatg tccgttggaaaca acacccgttcc gacccgttcc	1200
tgcgttccaccgtt gggccgttccg accccgttccg gggccgttccg tccgttggatcc accccgttcc	1260
ccggccgttcc tccgttccggc accccgttccg gggccgttccg tccgttggatcc accccgttcc	1320
atgcaccgtca ggttggatcc cccgttccg gggccgttccg tccgttggatcc accccgttcc	1380
atcagccgttcc gggccgttccg accccgttccg tccgttggatcc accccgttcc	1440
accctgtcccc gttccggccgc cggccgttccg gggccgttccg tccgttggatcc accccgttcc	1500

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gaggcggcg	cgaccgcgaa	ggcgaaggcc	gctacgggcc	agaagggcag	caccctgcac	1560
agcctgtcg	gttccgggg	ctga				1584

<210> SEQ ID NO 61
<211> LENGTH: 669
<212> TYPE: DNA
<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 61

atgaattgtc	atgatcgcat	caacttacgc	ggctggacga	cacggctgag	cggtctgttc	60
gtcgccgccc	tgctctgtct	gctcccggtgg	acgggcacgg	ccgaggccca	cggctcggtc	120
gtcgaccccg	cgtcccgcaa	ctacggctgc	tggctccgct	ggggcagcga	cttccagaac	180
cccgccatgg	cgcaggaaga	ccccatgtgc	tggcaggcat	ggcaggccga	cccgaaacgccc	240
atgttggact	ggaacggcct	gtaccgcaac	gagtccgccc	gcaacttccc	ggcagtgtatc	300
cccgacgggc	agctgtgcag	cgggccgggg	accgagggcg	gcccgtacaa	cgcgtggac	360
accgtggggc	cctggcaggc	cacggacatc	acggacgact	tcaccgtgag	gctggaggac	420
caggccagcc	acggccgccc	ctacttccgg	gtgtacgtca	ccgagcagggg	cttcgacccc	480
actgctcagc	ccctgacact	gggcgcactc	gacctgggtgg	cgagagaccgg	acgttacggt	540
cccagtacga	gctacgagat	ccccgtgagt	acgtcgggg	acaccggccg	ccatgtcg	600
tacacgatct	ggcaggcctc	gcacatggac	cagacgtact	tcctgtgcag	tgacgtgaac	660
ttcggctga						669

<210> SEQ ID NO 62
<211> LENGTH: 3198
<212> TYPE: DNA
<213> ORGANISM: Streptomyces sp. ACTE

<400> SEQUENCE: 62

gtgatcagca	gaagacgact	gctcagcacc	accgcccaca	ccgcccgcct	cggccgcgtc	60
tcctcgcccc	ccgccccgc	cgccgcggcc	gcccacaccg	cgccgcgg	gctccgcgtc	120
accggggcga	cctgtggagta	cgtacgcgc	ccgctcgccc	tgcacgtctc	ccggccccgg	180
ctgagctggc	ccctcgcc	ggaccacccg	gaccacggcc	agtccgccta	ccaggtgcgg	240
gtcgccac	cgccggacc	cctggccgc	cccgacgtct	gggacagcgg	caaggtcg	300
tcccccacgt	cggtgcttgt	cccgta	ggccggccgc	tggctcccg	tacgcgtac	360
cactggtcgg	tgcgegtgt	ggaccaggac	ggacgcgt	ccgcctggag	cgagccgtcc	420
tggtgggaga	ccgggtct	ggacgaggcc	gactggtcgg	cggggtggat	cgccgcgccc	480
cccgccgtga	cctccctacc	ctccctggag	ccggccct	ggatctgg	cccgagg	540
gatccggccg	tgggegtcc	ggcggccacc	cggtgg	ggggccgggt	ggagatcccc	600
gaggcgtca	cccgccgtcc	cctggtcat	accggccac	acggcttac	cgccctgg	660
gacgggttcc	agg	ttccgagcc	gacggccccc	cgagaact	cggtgtccc	720
gtgggttgtt	acgtgcggc	gcac	ccggctccc	gggtcg	cggtacggcc	780
accaacgcgg	tggacggccc	ggccgg	ctcg	ggagctgac	caccgcac	840
gggtcggtca	cactcgccac	ggaaaccg	tggcggcc	ccgaccgg	gccggac	900
gactggggcgt	ccggggcgt	cgac	gggtggcc	ccgcagcgg	cctcgcccc	960
tgggggttccg	ccccctgggg	cgaggta	ggggccct	ccccgcac	ccagctgc	1020
acgaaattcc	ggctggcccg	caagcg	ccggggccc	ggctgtact	gaccgcgtc	1080

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tccggccgcga acgctctcg ggtcacccctc ggcgggggtt ggtacgcccga aacatcgcc	1260
tggttcgac cgcaccagta cggcgaacgt cggccgtac tggcccatgtt ggaggtcacc	1320
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cccggtcaccg ccacccgacct catggcaggc gaggagtacg acgccccgtt ggagaccgac	1440
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gtcacggccg tgccggctcg cgcgggtggac ggggcctgcg gtgtcgagcg cgagctgacg	1560
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gtcggcagcg gggcgccgg ctggggcgc gccgggggtga cggtcccggt gggccgtac	2220
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gacgtcgccct accgggtgtt gacggggggc acgttcccgta gctgggggtt ccagatcgac	2760
cggggtgcca ccacgtgtg ggagcgctgg gactccgtgc ggcggacgg cggttccag	2820
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cgtccgggggg ggggggtgca cggggccgg gccgggttcg actccctgtt cggccgggtc	3000
accacccgcgtt ggacctcgga cggggggggc ttccgcgttc ggggtggccct gcccggcaac	3060
acgacggccg aggtgtgggt gccggggcggt gacggggagga gtcgggtccg gggcaccg	3120
gtgttctgtc ggccggagga cgggtcgccg gtttccgtgg cgggtcgccg catccacccgc	3180
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<212> TYPE: DNA

<213> ORGANISM: Artificial Sequence

<220> FEATURE:

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<223> OTHER INFORMATION: CelLcc_CBM3a DNA

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ggaataaaatt ttttggaaat acctatttca acagaattgc tgttatcaatg gtctcaagga	300
atatatccca aagcaaatgt taatgatttt gtaaatccgg agctgaaagg aaagaacacgc	360
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gatatacaca gtccggcaac agatgccatg gggcatatgt atccctttagt gtatgacggt	480
caatttacaa cagagatatg gattcaact ttggagttgt tgacggaaag atataaaaat	540
gatgacacaa ttcttgcaact ggaccttaaa aatgagcctc acggcaccccc gggcagcga	600
ttaatggcca aatgggatgg ttccacggat ttgaacaact ggaagcatgc tgctgaaaca	660
tgcccaaaga gaatccttgc aataaatccg aatatttcta ttgtggtaga aggagtggaa	720
gttttatccaa agcctggcta tgattatacc gcagtggacg aatggggaaa agagagtaaa	780
tatttctata actgggtgggg agggaaattta agaggagtca gggattatcc cattgacctt	840
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caaccttggt tctatgaagg cttaacaaa gaaactttgt ataatgattt ctggagagat	960
aactgggcat acatacacga gggaaacatc gtcctctga tagtgggtga atggggaggt	1020
ttcatggacc gcggagacaa cgagaaatgg atgaaagcgc tgagagatataatgg	1080
aataaaaat cccacacttt ttgggtgctat aatgcaaaat ccgggtgatac cggaggactt	1140
gtataactatg attttattac ctgggaccaa gaaaaatatg ctcttctgaa gcctgcatta	1200
tggcagacag aggacggaaa gttttaggc ctggaccatc agataacctt tggttcaaatt	1260
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aagtcggcaa cggcaacgccc cactcgcccc agcgtaccga ccaatactcc gactaataacc	1380
cggcgaaca ccccaagtaag cggttaacctg aagggttgaat tttataactc caacccaagc	1440
gacacaacgca atagcatcaa tccgcagttc aaagtcaacga acactggcag ttcagctatc	1500
gatctgtcga aactgaccct tcgttactac tatacggttt atggccaaa agatcagacc	1560
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gaaaattagct tcacgggtgg cacacttggaa ccaggagcccc acgtccagat ccaggggccgt	1740
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tctcaatttcg tagaatggga tcaggtgacc gcatatttga acggagtgtt ggtttgggg	1860
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<210> SEQ ID NO 64

<211> LENGTH: 1872

<212> TYPE: PRT

<213> ORGANISM: Artificial Sequence

<220> FEATURE:

<223> OTHER INFORMATION: CelLcc_CBM3a Amino acids

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35	40	45	
Thr Thr Cys Cys Ala Gly Gly Cys Gly Ala Thr Cys Gly Cys Cys Ala			
50	55	60	
Thr Gly Gly Ala Thr Cys Cys Gly Ala Ala Cys Ala Ala Thr Gly Ala			
65	70	75	80
Cys Gly Ala Cys Thr Gly Gly Cys Thr Gly Cys Ala Thr Gly Thr Thr			
85	90	95	
Gly Ala Ala Gly Gly Thr Ala Ala Cys Ala Ala Ala Ala Thr Ala Gly			
100	105	110	
Thr Gly Gly Ala Cys Ala Thr Gly Thr Ala Cys Gly Gly Thr Ala Ala			
115	120	125	
Thr Cys Ala Gly Gly Thr Cys Thr Gly Gly Cys Thr Gly Ala Cys Cys			
130	135	140	
Gly Gly Cys Thr Gly Cys Ala Ala Cys Thr Gly Gly Thr Thr Thr Gly			
145	150	155	160
Gly Ala Thr Thr Cys Ala Ala Thr Ala Cys Cys Gly Gly Thr Ala Cys			
165	170	175	
Cys Ala Ala Thr Gly Thr Gly Thr Thr Gly Ala Cys Gly Gly Ala			
180	185	190	
Gly Thr Ala Thr Gly Gly Ala Gly Cys Thr Gly Cys Ala Ala Thr Ala			
195	200	205	
Thr Gly Ala Gly Ala Ala Gly Cys Cys Cys Thr Cys Ala Ala			
210	215	220	
Gly Gly Gly Thr Ala Thr Gly Gly Cys Gly Ala Cys Ala Gly Ala			
225	230	235	240
Gly Gly Ala Ala Thr Ala Ala Ala Thr Thr Thr Thr Thr Gly Ala			
245	250	255	
Gly Ala Ala Thr Ala Cys Cys Thr Ala Thr Thr Thr Cys Ala Ala Cys			
260	265	270	
Ala Gly Ala Ala Thr Thr Gly Cys Thr Gly Thr Ala Thr Cys Ala Ala			
275	280	285	
Thr Gly Gly Thr Cys Thr Cys Ala Ala Gly Gly Ala Ala Thr Ala Thr			
290	295	300	
Ala Thr Cys Cys Ala Ala Ala Gly Cys Ala Ala Ala Thr Gly Thr			
305	310	315	320
Thr Ala Ala Thr Gly Ala Thr Thr Thr Gly Thr Ala Ala Ala Thr			
325	330	335	
Cys Cys Gly Gly Ala Gly Cys Thr Gly Ala Ala Ala Gly Gly Ala Ala			
340	345	350	
Ala Gly Ala Ala Cys Ala Gly Cys Cys Thr Thr Gly Ala Gly Cys Thr			
355	360	365	
Thr Thr Thr Thr Gly Ala Cys Thr Thr Thr Gly Cys Cys Gly Thr Thr			
370	375	380	
Cys Ala Gly Thr Gly Cys Thr Gly Cys Ala Ala Ala Gly Ala Ala Thr			
385	390	395	400
Thr Cys Gly Gly Ala Ala Thr Ala Ala Ala Gly Ala Thr Ala Ala Thr			
405	410	415	
Gly Gly Thr Gly Gly Ala Thr Ala Thr Ala Cys Ala Cys Ala Gly Thr			
420	425	430	

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Cys Cys Gly Gly Cys Ala Ala Cys Ala Gly Ala Thr Gly Cys Cys Ala
435 440 445

Thr Gly Gly Gly Cys Ala Thr Ala Thr Gly Thr Ala Thr Cys Cys
450 455 460

Thr Thr Thr Ala Thr Gly Gly Thr Ala Thr Gly Ala Cys Gly Thr
465 470 475 480

Cys Ala Ala Thr Thr Ala Cys Ala Ala Cys Ala Gly Ala Gly Ala
485 490 495

Thr Ala Thr Gly Gly Ala Thr Thr Cys Ala Ala Cys Thr Thr Thr
500 505 510

Gly Gly Ala Gly Thr Gly Gly Thr Thr Gly Ala Cys Gly Ala Ala
515 520 525

Ala Gly Ala Thr Ala Thr Ala Ala Ala Ala Ala Thr Gly Ala Thr Gly
530 535 540

Ala Cys Ala Cys Ala Ala Thr Thr Cys Thr Thr Gly Cys Ala Cys Thr
545 550 555 560

Gly Gly Ala Cys Cys Thr Thr Ala Ala Ala Ala Ala Thr Gly Ala Gly
565 570 575

Cys Cys Thr Cys Ala Cys Gly Gly Cys Ala Cys Cys Cys Cys Gly Gly
580 585 590

Gly Cys Ala Gly Cys Gly Ala Ala Thr Thr Ala Ala Thr Gly Gly Cys
595 600 605

Cys Ala Ala Ala Thr Gly Gly Ala Thr Gly Gly Thr Thr Cys Cys
610 615 620

Ala Cys Gly Gly Ala Thr Thr Thr Gly Ala Ala Cys Ala Ala Cys Thr
625 630 635 640

Gly Gly Ala Ala Gly Cys Ala Thr Gly Cys Thr Gly Cys Thr Gly Ala
645 650 655

Ala Ala Cys Ala Thr Gly Cys Gly Cys Ala Ala Ala Gly Ala Gly Ala
660 665 670

Ala Thr Cys Cys Thr Thr Gly Cys Ala Ala Ala Thr Ala Ala Ala Thr Cys
675 680 685

Cys Gly Ala Ala Thr Ala Thr Thr Cys Thr Thr Ala Thr Thr Gly Thr
690 695 700

Gly Gly Thr Ala Gly Ala Ala Gly Gly Ala Gly Thr Gly Gly Ala Ala
705 710 715 720

Gly Thr Thr Thr Ala Thr Cys Cys Ala Ala Ala Gly Cys Cys Thr Gly
725 730 735

Gly Cys Thr Ala Thr Gly Ala Thr Thr Ala Thr Ala Cys Cys Gly Cys
740 745 750

Ala Gly Thr Gly Gly Ala Cys Gly Ala Ala Ala Thr Gly Gly Gly Ala
755 760 765

Ala Ala Ala Gly Ala Gly Ala Gly Thr Ala Ala Ala Thr Ala Thr Thr
770 775 780

Thr Cys Thr Ala Thr Ala Ala Cys Thr Gly Gly Thr Gly Gly Gly
785 790 795 800

Ala Gly Gly Ala Ala Ala Thr Thr Ala Ala Gly Ala Gly Gly Ala
805 810 815

Gly Thr Cys Ala Gly Gly Ala Thr Thr Ala Thr Cys Cys Cys Ala
820 825 830

Thr Thr Gly Ala Cys Cys Thr Thr Gly Gly Cys Ala Ala Gly Cys Ala
835 840 845

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Thr Cys Ala Gly Ala Ala Gly Cys Ala Gly Cys Thr Thr Gly Thr Ala
 850 855 860
 Thr Ala Cys Thr Cys Ala Cys Cys Thr Cys Ala Cys Gly Ala Thr Thr
 865 870 875 880
 Ala Cys Gly Gly Thr Cys Cys Cys Thr Cys Gly Thr Ala Cys Ala
 885 890 895
 Thr Ala Ala Cys Ala Ala Cys Cys Thr Thr Gly Gly Thr Thr Cys
 900 905 910
 Thr Ala Thr Gly Ala Ala Gly Gly Cys Thr Thr Thr Ala Ala Cys Ala
 915 920 925
 Ala Ala Gly Ala Ala Ala Cys Thr Thr Thr Gly Thr Ala Thr Ala Ala
 930 935 940
 Thr Gly Ala Thr Thr Gly Cys Thr Gly Gly Ala Gly Ala Gly Ala Thr
 945 950 955 960
 Ala Ala Cys Thr Gly Gly Cys Ala Thr Ala Cys Ala Thr Ala Cys
 965 970 975
 Ala Cys Gly Ala Gly Gly Ala Ala Ala Cys Ala Thr Cys Gly Cys
 980 985 990
 Thr Cys Cys Thr Cys Thr Gly Ala Thr Ala Gly Thr Gly Gly Thr
 995 1000 1005
 Gly Ala Ala Thr Gly Gly Gly Ala Gly Gly Thr Thr Thr Cys
 1010 1015 1020
 Ala Thr Gly Gly Ala Cys Cys Gly Cys Gly Ala Gly Ala Cys
 1025 1030 1035
 Ala Ala Cys Gly Ala Gly Ala Ala Ala Thr Gly Gly Ala Thr Gly
 1040 1045 1050
 Ala Ala Ala Gly Cys Gly Cys Thr Gly Ala Gly Ala Gly Ala Thr
 1055 1060 1065
 Thr Ala Thr Ala Thr Gly Ala Thr Thr Gly Ala Gly Ala Ala Thr
 1070 1075 1080
 Ala Ala Ala Ala Thr Ala Thr Cys Cys Cys Ala Cys Ala Cys Thr
 1085 1090 1095
 Thr Thr Thr Gly Gly Thr Gly Cys Thr Ala Thr Ala Ala Thr
 1100 1105 1110
 Gly Cys Ala Ala Ala Thr Thr Cys Cys Gly Gly Thr Gly Ala Thr
 1115 1120 1125
 Ala Cys Cys Gly Gly Ala Gly Gly Ala Cys Thr Thr Gly Thr Ala
 1130 1135 1140
 Thr Ala Cys Thr Ala Thr Gly Ala Thr Thr Thr Ala Thr Thr
 1145 1150 1155
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 1160 1165 1170
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 1175 1180 1185
 Ala Ala Gly Cys Cys Thr Gly Cys Ala Thr Thr Ala Thr Gly Gly
 1190 1195 1200
 Cys Ala Gly Ala Cys Ala Gly Ala Gly Gly Ala Cys Gly Gly Ala
 1205 1210 1215
 Ala Ala Gly Thr Thr Thr Ala Thr Ala Gly Gly Cys Cys Thr Thr
 1220 1225 1230
 Gly Ala Cys Cys Ala Thr Cys Ala Gly Ala Thr Ala Cys Cys Thr
 1235 1240 1245
 Cys Thr Thr Gly Gly Thr Thr Cys Ala Ala Ala Thr Gly Gly Ala

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1265	1270	1275
Cys Cys Cys Ala Cys Thr Ala Ala Ala Gly Gly Thr Gly Cys Cys		
1280	1285	1290
Ala Cys Thr Cys Cys Thr Ala Cys Cys Ala Ala Thr Ala Cys Gly		
1295	1300	1305
Gly Cys Gly Ala Cys Thr Cys Cys Gly Ala Cys Thr Ala Ala Gly		
1310	1315	1320
Thr Cys Gly Gly Cys Ala Ala Cys Gly Gly Cys Ala Ala Cys Gly		
1325	1330	1335
Cys Cys Cys Ala Cys Thr Cys Gly Cys Cys Cys Cys Ala Gly Cys		
1340	1345	1350
Gly Thr Ala Cys Cys Gly Ala Cys Cys Ala Ala Thr Ala Cys Thr		
1355	1360	1365
Cys Cys Gly Ala Cys Thr Ala Ala Thr Ala Cys Cys Cys Cys Gly		
1370	1375	1380
Gly Cys Gly Ala Ala Cys Ala Cys Cys Cys Cys Ala Gly Thr Ala		
1385	1390	1395
Ala Gly Cys Gly Gly Thr Ala Ala Cys Cys Thr Gly Ala Ala Gly		
1400	1405	1410
Gly Thr Thr Gly Ala Ala Thr Thr Thr Ala Thr Ala Ala Cys		
1415	1420	1425
Thr Cys Cys Ala Ala Cys Cys Cys Ala Ala Gly Cys Gly Ala Cys		
1430	1435	1440
Ala Cys Ala Ala Cys Gly Ala Ala Thr Ala Gly Cys Ala Thr Cys		
1445	1450	1455
Ala Ala Thr Cys Cys Gly Cys Ala Gly Thr Thr Cys Ala Ala Ala		
1460	1465	1470
Gly Thr Cys Ala Cys Gly Ala Ala Cys Ala Cys Thr Gly Gly Cys		
1475	1480	1485
Ala Gly Thr Thr Cys Ala Gly Cys Thr Ala Thr Cys Gly Ala Thr		
1490	1495	1500
Cys Thr Gly Thr Cys Gly Ala Ala Ala Cys Thr Gly Ala Cys Cys		
1505	1510	1515
Cys Thr Thr Cys Gly Thr Thr Ala Cys Thr Ala Cys Thr Ala Thr		
1520	1525	1530
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1535	1540	1545
Ala Ala Ala Gly Ala Thr Cys Ala Gly Ala Cys Cys Thr Thr Thr		
1550	1555	1560
Thr Gly Gly Thr Gly Cys Gly Ala Cys Cys Ala Thr Gly Cys Ala		
1565	1570	1575
Gly Cys Ala Ala Thr Cys Ala Thr Cys Gly Gly Thr Ala Gly Cys		
1580	1585	1590
Ala Ala Thr Gly Gly Thr Thr Cys Thr Thr Ala Thr Ala Ala Cys		
1595	1600	1605
Gly Gly Cys Ala Thr Thr Ala Cys Thr Thr Cys Thr Ala Ala Thr		
1610	1615	1620
Gly Thr Ala Ala Ala Ala Gly Gly Cys Ala Cys Cys Thr Thr Thr		
1625	1630	1635
Gly Thr Gly Ala Ala Gly Ala Thr Gly Thr Cys Ala Ala Gly Thr		
1640	1645	1650

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 1655 1660 1665
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 1670 1675 1680
 Ala Thr Thr Ala Gly Cys Thr Thr Cys Ala Cys Gly Gly Gly Thr
 1685 1690 1695
 Gly Gly Cys Ala Cys Ala Cys Thr Thr Gly Ala Ala Cys Cys Ala
 1700 1705 1710
 Gly Gly Ala Gly Cys Cys Ala Cys Gly Thr Cys Cys Ala Gly
 1715 1720 1725
 Ala Thr Cys Cys Ala Gly Gly Cys Cys Gly Thr Thr Thr Thr
 1730 1735 1740
 Gly Cys Gly Ala Ala Ala Ala Cys Gly Ala Thr Thr Gly Gly
 1745 1750 1755
 Ala Gly Cys Ala Ala Cys Thr Ala Thr Ala Cys Gly Cys Ala Ala
 1760 1765 1770
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 1775 1780 1785
 Thr Thr Cys Ala Ala Ala Ala Gly Cys Gly Cys Gly Thr Cys Thr
 1790 1795 1800
 Cys Ala Ala Thr Thr Cys Gly Thr Ala Gly Ala Ala Thr Gly Gly
 1805 1810 1815
 Gly Ala Thr Cys Ala Gly Gly Thr Gly Ala Cys Cys Gly Cys Ala
 1820 1825 1830
 Thr Ala Thr Thr Thr Gly Ala Ala Cys Gly Gly Ala Gly Thr Gly
 1835 1840 1845
 Cys Thr Gly Gly Thr Thr Gly Gly Gly Gly Ala Ala Ala
 1850 1855 1860
 Gly Ala Ala Cys Cys Ala Gly Gly Ala
 1865 1870

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We claim:

1. A method for digesting a non-wood biomass lignocellulosic material, wherein the method comprises:
recombinantly expressing in a non-native microbial host cell SActE_0237 (GH6) (SEQ ID NO: 1), SActE_0265 (GH10) (SEQ ID NO: 5) and SActE_0236 GHQ48 (SEQ ID NO: 2),
isolating SActE_0237 (GH6) (SEQ ID NO: 1), SActE_0265 (GH10) (SEQ ID NO: 5) and SActE_0236 (GH48) (SEQ ID NO: 2) from the host cell, and
exposing the non-wood biomass lignocellulosic material to a sufficient amount of a composition comprising the isolated SActE_0237, SActE_0265, and SActE_0236, wherein the exposed lignocellulosic material is at least partially digested.
2. The method of claim 1, wherein the microbial host is selected from the group consisting of *Streptomyces lividans*, *Trichoderma reesei*, and *Escherichia coli*.
3. The method of claim 1, wherein the method additionally comprises recombinantly expressing in a microbial host at least one member selected from the group consisting of SActE_0357 (CE4) (SEQ ID NO:7), SActE_0358 (GH11) (SEQ ID NO:8), SActE_1310 (PL3) (SEQ ID NO:9), SActE_3717 (GH9) (SEQ ID NO:10), SActE_4638 (SEQ ID NO:11), SActE_4738 (GH16) (SEQ ID NO:12), SActE_4755 (GH64) (SEQ ID NO:13), SActE_5457

(GH46) (SEQ ID NO:14), SActE_5647 (GH87) (SEQ ID NO:15), and SActE_5978 (PL1) (SEQ ID NO:16) to produce a composition comprising isolated SActE_0237, SActE_0265, SActE_0236, and the at least one member, and exposing the at least 85% non-wood biomass lignocellulosic material to a sufficient amount of the composition comprising isolated SActE_0237, SActE_2065, SActE_0236, and the at least one member.

4. A method for digesting a non-wood biomass lignocellulosic material, wherein the method comprises:

genetically modifying an ActE strain to overexpress SActE_0237 (GH6) (SEQ ID NO:1), SActE_0265 (GH10) (SEQ ID NO:5), and SActE_0236 (GH48) (SEQ ID NO:2), and
exposing the non-wood biomass lignocellulosic material to the genetically modified ActE strain, wherein the exposed lignocellulosic material is at least partially digested.

5. The method of claim 4, wherein the ActE strain is further genetically modified to overexpress least one member selected from the group consisting of SActE_0357 (CE4) (SEQ ID NO:7), SActE_0358 (GH11) (SEQ ID NO:8), SActE_1310 (PL3) (SEQ ID NO:9), SActE_3717 (GH9) (SEQ ID NO:10), SActE_4638 (SEQ ID NO:11), SActE_4738 (GH16) (SEQ ID NO:12), SActE_4755 (GH64) (SEQ ID NO:13), SActE_5457 (GH46) (SEQ ID NO:14), SActE_5647 (GH87) (SEQ ID NO:15), and SActE_5978 (PL1) (SEQ ID NO:16) to produce a composition comprising isolated SActE_0237, SActE_0265, SActE_0236, and the at least one member, and exposing the at least 85% non-wood biomass lignocellulosic material to a sufficient amount of the composition comprising isolated SActE_0237, SActE_2065, SActE_0236, and the at least one member.

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NO:14), SActE_5647 (GH87) (SEQ ID NO:15), and SActE_5978 (PL1) (SEQ ID NO:16).

6. A method for enzymatically pretreating agricultural crop materials for consumption by ruminant animals, wherein the method comprises:

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recombinantly expressing in a non-native microbial host cell SActE_0237 (GH6) (SEQ ID NO:1), SActE_0265 (GH10) (SEQ ID NO:5) and SActE_0236 (GH48) (SEQ ID NO:2),

harvesting said host cells, and 10

exposing agricultural crop materials for consumption by ruminant animals to the host cells,

wherein the agricultural crop materials are at least partially digested.

7. The method of claim 6, wherein the host cell is 15
Saccharomyces cerevisiae or *Escherichia coli*.

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