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Product number	Product name
AS20 4403	12S seed storage protein CRC
AS12 2119	14-3-3 GRF General regulatory element
AS20 4404	2S3M 2S seed storage protein 3 (2S3 Albumin)
AS20 4405	2S3P 2S seed storage protein 3
AS07 225	A12,2 RNA polymerase I subunit (homolog of Pol II Rpb9)
AS09 446	ABA Absciscic acid (C1) (for immunolocalization)
AS13 2639	ABF3 Absciscic acid-insensitive 5-like 6
AS12 1861	ABI1 Absciscic acid insensitive 1
AS12 1871	ABI2 Absciscic acid insensitive 2
AS16 3989	ABI4 Absciscic acid insensitive 4
AS19 4272	ABI5 Absciscic acid insensitive 5 (anti-protein antibody)
AS12 1863	ABI5 Absciscic acid insensitive 5 (peptide antibody)
AS16 3948	ABP1 Auxin-binding protein 1
AS16 3950	ABP1 Auxin-binding protein 1
AS16 3945	ABP1 Auxin-binding protein 1 (tomato)
AS17 4155	ACA2 Calcium-transporting ATPase 2
AS14 2774	ACC synthase 7 1-aminocyclopropane-1-carboxylate synthase 7
AS19 4350	ACC synthase 8 1-aminocyclopropane-1-carboxylate synthase 8
AS15 2880	ACCase subunit beta Acetyl-coenzyme A, carboxylase (subunit beta)
AS11 1783	ACD1 Accelerated cell death 1
AS09 521	ACO1 Aconitase
AS18 4240	ACO4 1-aminocyclopropane-1-carboxylate oxidase 4
AS21 4615-10	ACT Actin (monoclonal, clone 14H4G8), 10 µg
AS16 3141	ACT Actin (monoclonal, clone mAbGPa 10-B3)
AS13 2640	ACT Actin (polyclonal)
AS21 4615	ACT Actin (recombinant monoclonal, clone 14H4G8)
AS16 3139	ACT 1,3,4,12 Actin 1, 3, 4, 12 (clone mAB45a (5-15 H7C5))
AS16 3140	ACT 2,8,11 Actin 2, 8, 11 (clone mAb13a)
AS11 1739	ADGP ADP-glucose pyrophosphorylase
AS10 685	ADH Alcohol dehydrogenase (hypoxia marker)
AS16 3937	AGB1 Guanine nucleotide-binding protein beta 1
AS09 527	AGO1 Argonaute 1
AS09 527-ALP	AGO1 Argonaute 1 (40 µg, ALP-conjugated)
AS09 527B	AGO1 Argonaute 1 (40 µg, Biotin conjugated)
AS09 527-HRP	AGO1 Argonaute 1 (40 µg, HRP-conjugated)
AS15 3071	AGO10 Argonaute 10
AS13 2682	AGO2 Argonaute 2
AS09 617	AGO4 Argonaute 4
AS10 671	AGO5 Argonaute 5
AS10 672	AGO6 Argonaute 6

Product number	Product name
AS10 673	AGO9 Argonaute 9
AS18 4230	AHB1 Non-symbiotic hemoglobin 1 (A. thaliana)
AS13 2745	AHB2 Hemoglobin 2
AS12 2113	AHK2 Histidine kinase 2
AS09 463	AKIN β gamma
AS10 919	AKIN10 SNF1-related protein kinase catalytic subunit alpha KIN10
AS10 920	AKIN11 SNF1-related protein kinase catalytic subunit alpha KIN11
AS09 460	AKINB1 SNF1-related protein kinase regulatory subunit beta-1
AS09 462	AKINB2 SNF1-related protein kinase regulatory subunit beta-2
AS15 2859	AKINB3 SNF1-related protein kinase regulatory subunit beta-3
AS09 613	AKING1 SNF1-related protein kinase regulatory subunit gamma 1
AS09 516	AKT1 Potassium channel AKT1
AS08 294	ALD Fructose-1,6 bisphosphate aldolase
AS20 4406	ALEU Thiol protease aleurain
AS18 4166	ANN-1 Annexin-1
AS04 054	AOX1/2 Plant alternative oxidase 1 and 2
AS12 2609	AP2 Floral homeotic protein APETALA 2
AS08 368	APX L-ascorbate peroxidase
AS16 3115-1ml	Arabinogalactan-2 (clone CCRC-M133)
AS16 3133-1ml	Arabinogalactan-3 (clone CCRC-M85)
AS16 3231-1ml	Arabinogalactan-4 (clone CCRC-M78)
AS13 2676	ARC5 Dynamin-like protein ARC5
AS08 325	ARF1 ADP-ribosylation factor 1
AS20 4507-1ml	ARP6 Actin-related protein 6 (clone 12A2,A3,C2)
AS20 4510-1ml	ARP8 Actin-related protein 8, (clone 12F5,D4,C3), C-Terminal
AS20 4509-1ml	ARP8 Actin-related protein 8, (clone 13F10,A4,G6), N-Terminal
AS20 4425	ASN Glutamine-dependent asparagine synthetase
AS21 4690	ASY1 Asynapsis 1
AS15 2834	At2g21960
AS09 476	AtArf2 ADP ribosylation factor 2
AS09 483	AtCCaP1 vacuolar calcium-binding protein-related
AS19 4278	ATG12b Autophagy-related protein 12b
AS19 4279	ATG13a Autophagy-related protein 13a
AS19 4280	ATG16 Autophagy-related protein 16
AS19 4274	ATG1a Serine/threonine-protein kinase ATG1a
AS19 4275	ATG3 Autophagy-related protein 3
AS19 4276	ATG5 Autophagy protein 5
AS15 3060	ATG5 Autophagy-related protein 5
AS19 4277	ATG7 Autophagy-related protein 7
AS15 3061	ATG7 Ubiquitin-like modifier-activating enzyme atg7
AS14 2769	ATG8 Autophagy-related protein
AS14 2811	ATG8A-I Autophagy-related protein 8A-I isoforms
AS16 4072	ATG9 Autophagy-related protein 9 (C-terminal)
AS16 4071	ATG9 Autophagy-related protein 9 (N-terminal)

Product number	Product name
AS08 304	AtpA Alpha subunit of ATP synthase, chloroplastic (plant)
AS11 1754	ATPase AAA2 domain
AS03 030	AtpB Beta subunit of ATP synthase (chloroplastic + mitochondrial) (chicken antibodies)
AS05 085	AtpB Beta subunit of ATP synthase (chloroplastic + mitochondrial) (rabbit antibodies)
AS05 085-10	AtpB Beta subunit of ATP synthase (chloroplastic + mitochondrial) (rabbit) (10 µl)
AS16 3976	AtpB Beta subunit of ATP synthase, mitochondrial
AS08 312	AtpC Gamma subunit of ATP synthase (chloroplastic)
AS10 931	AtPCaP1 Arabidopsis thaliana plasma membrane cation-binding protein-1
AS10 1604	AtpF CF0I subunit of ATP synthase
AS09 457	AtpG ATPsynthase subunit II b' (chloroplastic)
AS05 071	AtpH ATP synthase subunit c (chloroplastic)
AS09 591	AtpH ATP synthase subunit c (chloroplastic)
AS10 1583	AtpI CFoIV subunit of ATP synthase
AS16 3957	AUX1 Auxin transporter protein 1 (goat antibody)
AS16 3159	AUX1 Auxin transporter protein 1 (rabbit antibody)
AS12 1858	BAK1 Brassinosteroid insensitive 1-associated receptor kinase 1
AS09 380	BAM Beta-amylase, Biotin conjugated
AS15 2895	BAM1 Beta amylase 1 (chloroplastic)
AS19 4321	BetaCA1 Beta carbonic anhydrase 1 (chloroplastic)
AS20 4419	BG1 Beta-glucosidase 1
AS16 4030	BIK1 Botrytis-induced kinase 1
AS16 3203	BIN2 Brassinosteroid insensitive 2
AS09 614	BiP Luminal-binding protein (chicken antibody)
AS09 615	BiP Luminal-binding protein (goat antibody)
AS09 481	BiP Luminal-binding protein (rabbit antibody)
AS09 481-ALP	BiP Luminal-binding protein, ALP-conjugated (40 µg)
AS09 481B	BiP Luminal-binding protein, Biotin-conjugated (40 µg)
AS09 481-HRP	BiP Luminal-binding protein, HRP-conjugated (40 µg)
AS12 1859	BRI1 Brassinosteroid insensitive 1
AS13 2666	Calcineurin/EF-hand motif
AS21 4567	CALS12/PMR4 Callose synthase 12
AS06 180	cAPX Ascorbate peroxidase (cytosolic) (plant)
AS09 501	Cat Catalase (peroxisomal marker)
AS21 4531	Cat2 Catalase-2
AS09 530	CBP20 nuclear cap-binding protein subunit 2
AS09 531	CBP80 nuclear cap-binding protein subunit 1
AS13 2659	CCA1 Circadian clock associated 1
AS07 219	CCS Chloroplastic copper chaperone for SOD
AS06 153	CDC2 Cell-division-cycle kinase 2
AS13 2754	CDPK Calcium-dependent protein kinase isoforms (1,2,3,4,7,8,10,11,14,20,25,30,32)
AS16 4037	CERK1 Chitin elicitor receptor kinase 1
AS12 2582	CesA4 (IRX5) Cellulose synthase A catalytic subunit 4 [UDP-forming]
AS12 2581	CesA7 (IRX3) Cellulose synthase A catalytic subunit 7 [UDP-forming]
AS12 2580	CesA8 (IRX1) Cellulose synthase A catalytic subunit 8 [UDP-forming]

Product number	Product name
AS04 043	cFBPase Cytosolic fructose-1,6-bisphosphatase (cytoplasm marker in photosynthetic tissues)
AS12 1853	CGL160 Conserved in green lineage 160
AS13 2641	CGL40
AS10 936	CGL78 YCF54
AS13 2683	CGLD27 CONSERVED IN THE GREEN LINEAGE AND DIATOMS 27
AS14 2762	CGLD27B (At5g11840)
AS14 2793	ChlG (G4) Chlorophyll synthase (chloroplastic)
AS12 2615	CHS Chalcone synthase
AS10 690	Clathrin heavy-chain 1,2
AS10 690B	Clathrin heavy-chain 1,2, Biotin-conjugated (40 µg)
AS10 690-HRP	Clathrin heavy-chain 1,2, HRP-conjugated (40 µg)
AS10 690-ALP	Clathrin heavy-chain 1,2, ALP-conjugated (40 µg)
AS20 4418	CLO3 Caleosin-3
AS09 459	ClpB-P ClpB3
AS01 001	ClpC Chloroplastic form of HSP100
AS16 4048	ClpD Chaperone protein ClpD (chloroplastic)
AS16 4049	ClpP1 ATP-dependent Clp protease proteolytic subunit 1 (chloroplastic)
AS16 4050	ClpP3 ATP-dependent Clp protease proteolytic subunit 3 (chloroplastic)
AS16 4051	ClpP4 ATP-dependent Clp protease proteolytic subunit 4 (chloroplastic)
AS16 4052	ClpP5 ATP-dependent Clp protease proteolytic subunit 5 (chloroplastic)
AS16 4053	ClpP6 ATP-dependent Clp protease proteolytic subunit 6 (chloroplastic)
AS13 2655	ClpP6 chloroplast ClpP6 proteolytic subunit
AS16 4054	ClpR1 ATP-dependent Clp protease proteolytic subunit-related protein 1 (chloroplastic)
AS16 4055	ClpR2 ATP-dependent Clp protease proteolytic subunit-related protein 2 (chloroplastic)
AS16 4056	ClpR3 ATP-dependent Clp protease proteolytic subunit-related protein 3 (chloroplastic)
AS16 4057	ClpR4 ATP-dependent Clp protease proteolytic subunit-related protein 4 (chloroplastic)
AS17 4146	ClpS ATP-dependent Clp protease adapter protein ClpS
AS16 4058	ClpT1 ATP-dependent Clp protease ATP-binding subunit CLPT1 (chloroplastic)
AS13 2642	CNfu1 NifU-like protein 1 (chloroplastic)
AS17 4164	CNX Calnexin (monoclonal, clone 11A1)
AS12 2365	CNX1/2 CALNEXIN HOMOLOG 1/2
AS16 3958	CO Constans (chicken antibody)
AS16 3160	CO Constans (goat antibody)
AS12 2637	COI1 Coronate insensitive 1 (rabbit antibody)
AS04 053A-200	COXII Cytochrome oxidase subunit II (200 µg)
AS04 052	COXII Cytochrome oxidase subunit II (plant)
AS04 053A	COXII Plant Cytochrome oxidase subunit II (affinity purified)
AS16 3211	cpCK2 Casein kinase II subunit alpha (chloroplastic)
AS19 4315	CPK1 Calcium-dependent protein kinase 1
AS11 1807	CPK-EF Calcium-dependent protein kinase EF domain
AS12 2613	CPN60A1 Chaperonin 60 subunit alpha 1 (chloroplastic)
AS14 2768	CPT6 cis-prenyltransferase 6
AS06 123	CPX1 coproporphyrinogen III oxidase, isoform 1

Product number	Product name
AS13 2753	CPX1 Coproporphyrinogen-III oxidase 1
AS16 3933	CRY1 Cryptochrome 1
AS06 170	CSD2 Chloroplastic Cu/Zn superoxide dismutase
AS08 298	CSP41b ribosome associated endonuclease (CRB)
AS10 652	Cu/ZnSOD Cu/Zn superoxide dismutase
AS08 316	CURT1A Curvature thylakoid 1A
AS19 4289	CURT1B Curvature thylakoid 1B
AS19 4287	CURT1C Curvature thylakoid 1C
AS19 4288	CURT1D Curvature thylakoid 1D
AS19 4339	Cyc1 Cyclin-B1-1
AS10 1618	CYP38 cyclophilin 38, peptidyl-prolyl cis-trans isomerase
AS18 4169	Cyt b6 / PetB Thylakoid membrane cytochrome b6 protein, N terminal
AS08 343A	Cyt c Cytochrome c
AS06 119	Cyt f Cytochrome f protein (PetA) of thylakoid Cyt b6/f-complex (algal)
AS20 4377	Cyt f Cytochrome f protein (PetA) of thylakoid Cyt b6/f-complex (higher plants)
AS16 3694	D14 Strigolactone esterase D14
AS15 3100	DCL2 Dicer-like protein 2
AS12 2103	DCL3 Dicer-like protein 3
AS07 246	Deg1 chloroplastic DegP-type serine protease 1
AS10 711	DEG15 Endopeptidase (peroxisomal marker)
AS10 1581	Deg2 Chloroplastic DegP-type serine protease 2
AS10 703	Deg5 protease Do-like 5 (chloroplastic)
AS14 2767	Deg8 protease Do-like 8 (chloroplastic)
AS19 4345	DEGP12 Putative protease Do-like 12 (mitochondrial)
AS11 1756	DegP7 protease Do-like 7
AS07 206	Dehydrin (serum)
AS20 4408	Delta-VPE Vacuolar-processing enzyme delta-isozyme
AS15 3082	DET1 Regulator of the proteasomal degradation of LH1
AS11 1746	DHAR1 Dehydroascorbate Reductase 1
AS11 1747	DHAR2 Dehydroascorbate Reductase 2
AS15 3032	DOG1 alpha splice variant
AS15 3104	DRB4 Double-stranded RNA-binding protein 4
AS12 2634	DRP5B Dynamin related protein 5B
AS01 012	DS5a Drosophila 26S proteasome subunit Rpn10
AS17 4156	ECA1 Calcium-transporting ATPase 1, endoplasmic reticulum-type
AS13 2751	EDS1 Enhanced disease susceptibility 1
AS10 934	eEF1a Elongation factor 1-alpha
AS07 265	eEF1b Elongation factor 1-beta
AS10 678	eEF1B-alpha1 an 2 elongation factor 1B-alpha 1 and 1B-alpha 2
AS10 679	eEF1B-alpha2 elongation factor 1B-alpha 2
AS10 677	eEF1B-beta1 and 2 elongation factor 1-beta1 and 1-beta2
AS10 676	eEF1B-gamma1 and 2 elongation factor 1-gamma 1 and 2
AS11 1633	EF1A Elongation factor 1-alpha / EF-1-alpha
AS19 4253	eIF1 Eukaryotic initiation factor eIF1

Product number	Product name
AS20 4371	eIF2-alpha Eukaryotic translation initiation factor 2 subunit alpha
AS20 4447	eIF2-alpha-P Phosphorylated Eukaryotic translation initiation factor 2 subunit alpha
AS19 4251	eIF4A Eukaryotic initiation factor eIF4A
AS19 4252	eIF5 Eukaryotic initiation factor eIF5
AS12 1865	EIN2 Ethylene insensitive 2
AS19 4273	EIN3 Ethylene insensitive 3
AS18 4168	ELF3 Early Flowering 3
AS03 036	Elip2 Early light inducible protein 2
AS10 651	Enolase 2
AS14 2782	EPSP synthase 3-phosphoshikimate 1-carboxyvinyltransferase (chloroplastic, Arabidopsis thaliana)
AS19 4317	ERD7 Early Response to Dehydration 7
AS16 3972	FAAH Fatty acid amide hydrolase
AS16 4093	FBA Fructose-bisphosphate aldolase 1 (chloroplastic)
AS19 4319	FBPase1 Fructose-1,6-bisphosphatase 1, chloroplastic (chloroplastic marker in photosynthetic tissues)
AS20 4434	Fd1 Ferredoxin 1 (chloroplastic)
AS20 4431	Fd1, Fd2, Fd3, Fd4 Ferredoxin 1,2,3,4
AS20 4433	Fd2 Ferredoxin 2 (chloroplastic)
AS20 4432	Fd3 Ferredoxin 3
AS20 4430	FdC1 Ferredoxinx-C1
AS20 4428	Fd-GOGAT Ferredoxin-dependent Glutamate synthase
AS06 121	FDX1 Ferredoxin
AS10 674	FER Ferritin (plant)
AS15 2898	Ferritin 1-2 (plant)
AS06 125	FeSOD Chloroplastic Fe-dependent superoxide dismutase
AS12 2616	FIE Fertilization-independent endosperm
AS12 1857	FLS2 Flagellin-sensitive 2
AS15 3094	FnCel5A Endo-beta-1,4 glucanase (hyperthermophilic enzyme)
AS20 4436	FNR Ferredoxin NADP Reductase (root)
AS15 2909	FNR Ferredoxin-NADP+-oxidoreductase
AS20 4439	FNR1 Ferredoxin NADP Reductase, isoprotein 1 (leaf)
AS20 4438	FNR2 Ferredoxin NADP Reductase, isoprotein 2 (leaf)
AS20 4437	FNR3 Ferredoxin NADP Reductase, isoprotein 3 (leaf)
AS19 4323	FNRL Ferredoxin-NADP+ oxidoreductase-like
AS06 198	FT/TSF Flowering locus T and twin sister of FT
AS16 3930	FtsH1 + FtsH5 ATP-dependent zinc metalloprotease FtsH1 + FtsH5 (chloroplastic)
AS07 251	FtsH10 ATP-dependent zinc metalloprotease FtsH10 (mitochondrial)
AS11 1789	FtsH1-11 ATP-dependent zinc metalloprotease FtsH1-11
AS16 3929	FtsH2 + FtsH8 ATP-dependent zinc metalloprotease FtsH2 + FtsH8 (chloroplastic)
AS07 204	FtsH3 + FtsH10 ATP-dependent zinc metalloprotease FtsH3 + FtsH10 (mitochondrial)
AS07 205	FtsH4 ATP-dependent zinc metalloprotease FtsH4 (mitochondrial)
AS05 094A	FtsH6 ATP-dependent zinc metalloprotease FtsH6 (chloroplastic)
AS06 130	FtsH9 ATP-dependent zinc metalloprotease FtsH9 (chloroplastic)

Product number	Product name
AS09 413	FtsZ1 and 2 Plant cell division protein FtsZ1 and FtsZ2
AS13 2651	FtsZ2 Plant cell division protein ftsZ2
AS16 3136-1ml	Fucosylated xyloglucan (clone CCRC-M1)
AS16 3966	FUM1 + FUM2 Fumarase 1+2 (mitochondrial+cytosolic)
AS11 1631	GAI DELLA protein GAI
AS16 3116-1ml	Galactomannan-1 (clone CCRC-M70)
AS16 3232-1ml	Galactomannan-2 (clone CCRC-M174)
AS17 4114	Gamma CA Gamma Carbonic anhydrases
AS06 186	Gamma-ECS Gamma glutamylcysteine synthase
AS11 1811	Gamma-glutamyl-cysteine
AS15 2894	GAPC1/2 Glyceraldehyde-3-phosphate dehydrogenase
AS05 074	GDC-H H protein of glycine decarboxylase complex (GDC)
AS05 068	GDH1 Glutamate dehydrogenase 1
AS10 723	GDP-L-Galactose Phosphorylase
AS12 1864A	GI Gigantea (affinity purified)
AS14 2800	GID1c Gibberellin receptor GID1C
AS13 2638	GID2 F-BOX protein GID2 (SLEEPY 1)
AS06 182	GLDH Galactono-1,4 lactone dehydrogenase
AS20 4370	GLDP Glycine decarboxylase P protein
AS08 295	GLN1 GLN2 GS1 GS2 glutamine synthetase global antibody
AS08 296	GLN2 GS2, chloroplastic form of glutamine synthetase
AS20 4426	Glutamine synthetase (leaf,root)
AS10 689	GluTR Glutamyl -tRNA reductase
AS16 3980	GN Gnom
AS07 242	GOGAT Glutamine oxoglutarate aminotransferase
AS14 2795	GORK Potassium channel GORK
AS14 2772	GOX Glycolate oxidase 1,2,3
AS16 3939	GPA1 Guanine nucleotide-binding protein subunit alpha 1
AS12 2370	GPA1 Guanine nucleotide-binding protein subunit alpha 1 (affinity purified)
AS04 055	GPX Glutathione peroxidase (chloroplastic)
AS06 181	GR Glutathione reductase
AS15 3108	Grx5 Monothiol glutaredoxin-S5
AS06 183	GS Glutathione synthase, GSH-S
AS09 647	GSNOR S-nitrosoglutathione reductase
AS13 2671	H+ATPase Plasma membrane H+ATPase (chicken antibody)
AS07 260	H+ATPase Plasma membrane H+ATPase (rabbit antibody)
AS11 1801	H1 Histone H1
AS10 710A	H3 Histone H3 (antigen affinity purified)
AS15 2855	H3 Histone H3 (chicken antibody)
AS10 710	H3 Histone H3 (rabbit antibody) (nuclear marker)
AS10 710-ALP	H3 Histone H3, ALP-conjugated (40 µg)
AS10 710B	H3 Histone H3, Biotin-conjugated (40 µg)
AS10 710-HRP	H3 Histone H3, HRP-conjugated (40 µg)
AS16 3195	H3K27ac Histone H3 acetylated lysine 27 (ChIP grade)

Product number	Product name
AS16 3193	H3K27me3 Histone H3, trimethylated lysine 27 (H3K27me3)
AS16 3196	H3K36me3 Histone H3 trimethylated lysine 36 (ChIP grade)
AS16 3190	H3K4me3 Histone H3, trimethylated lysine 4 (H3K4me3)
AS16 3190-10	H3K4me3 Histone H3, trimethylated lysine 4 (H3K4me3) (10 µg)
AS16 3198	H3K9ac Histone H3, acetylated lysine 9
AS16 3194	H3K9me2 Histone H3 dimethylated lysine 9
AS06 163	Hcf101 High chlorophyll fluorescence phenotype protein
AS14 2787	HDA6 Histone deacetylase 6
AS11 1792	HDT1 Histone deacetylase
AS16 3968	HDT3 Histone deacetylase HDT3
AS07 228	HemH Protoporphyrin ferrochelatase
AS15 3095	HEN1 HUA ENHANCER 1
AS10 1599	Hik29 sensor histidine kinase
AS16 3117-1ml	Homogalacturonan-1 (clone CCRC-M38)
AS11 1797	HPR Hydroxypyruvate reductase (peroxisomal matrix marker)
AS16 3951	HRP Horseradish peroxidase
AS08 287	HSP101 ClpB heat shock protein, C-terminal
AS08 283	HSP101 ClpB heat shock protein, N-terminal (chicken antibody)
AS07 253	HSP101 ClpB heat shock protein, N-terminal (rabbit antibody)
AS08 284	HSP17,6 Cytosolic class I heat shock protein 17,6 (chicken antibody)
AS07 254	HSP17,6 Cytosolic class I heat shock protein 17,6 (rabbit antibody)
AS07 255	HSP17,7 Cytosolic class II heat shock protein 17,7
AS11 1628	HSP18,5 class IV heat shock protein
AS08 285	HSP21 Chloroplastic heat shock protein
AS15 2980	HSP23,6 Heat shock protein 23,6 (mitochondrial)
AS21 4524	HSP23.5 Heat shock protein 23.5 (mitochondrial)
AS15 2981	HSP26,5 Heat shock protein 26,5 (mitochondrial)
AS08 348	HSP70 Heat shock protein 70 (chloroplastic)
AS08 371	HSP70 Heat shock protein 70 (cytoplasmic)
AS08 347	HSP70 Heat shock protein 70 (mitochondrial)
AS09 592	HSP70/HSC70 Heat shock protein 70
AS08 346	HSP90-1 heat shock protein 90-1
AS11 1629	HSP90-2 heat shock protein 90-2
AS10 718	HTA9 Probable histone H2A variant 3
AS12 2226-100	HTR12 Histone H3-like centromeric protein
AS12 2601	HXK1 Hexokinase 1
AS12 2636	HY1 Heme Oxygenase 1
AS12 1867	HY5 Protein long hypocotyl 5
AS06 136	HYL1 Hyponastic leave phenotype ds-RNA binding protein
AS09 517	IAA tracer (alkaline phosphatase conjugated)
AS16 3971	ICE1 Inducer of CBF expression 1
AS09 500	ICL Isocitrate lyase
AS16 4107	ICS1 Isochorismate synthase 1, chloroplastic
AS06 203A	IDH Isocitrate dehydrogenase (Cellular [compartment marker] of mitochondrial matrix)

Product number	Product name
AS11 1780	IRT1 Iron regulated transporter 1
AS16 3688	JAR1 Jasmonic acid-amido synthetase JAR1
AS13 2648	JAZ1 Jasmonate ZIM-domain protein 1
AS15 2879	KARI Ketol-acid reductoisomerase
AS17 4150	KAT1 Potassium channel protein
AS09 515	KC1 potassium channel KAT3
AS14 2764	KrP Kelch repeat-containing protein / galactose oxidase (At3g07720)
AS15 2989	KUA1 MYB transcription factor
AS13 2650	L13-1 60S ribosomal protein L13-1
AS15 3069	L16 Mitochondrial ribosomal large subunit protein L16
AS16 3144	Lacl Lactose operon repressor (clone 15C11)
AS15 3079	LCY Lycopene beta-cyclase (chloroplastic)
AS13 2758A	LEA4-5 Late embryogenesis abundant protein 4-5 (affinity purified)
AS13 2758	LEA4-5 Late embryogenesis abundant protein 4-5 (serum)
AS13 2756	LEA6-3 late embryogenesis abundant protein 6-3
AS16 3990	LFY Leafy
AS01 005	Lhca1 PSI type I chlorophyll a/b-binding protein
AS01 006	Lhca2 PSI type II chlorophyll a/b-binding protein
AS01 007	Lhca3 PSI type III chlorophyll a/b-binding protein
AS01 008	Lhca4 PSI type IV chlorophyll a/b-binding protein
AS05 082	Lhca5 PSI type V chlorophyll a/b-binding protein
AS01 004	Lhcb1 LHCI type I chlorophyll a/b-binding protein
AS09 522	Lhcb1 LHCI type I chlorophyll a/b-binding protein (Arabidopsis specific)
AS13 2704	Lhcb1-P LHCI type I chlorophyll a/b-binding protein, phosphorylated
AS01 003	Lhcb2 LHCI type II chlorophyll a/b-binding protein
AS13 2705	Lhcb2-P LHCI type II chlorophyll a/b-binding protein, phosphorylated
AS01 002	Lhcb3 LHCI type III chlorophyll a/b-binding protein
AS04 045	Lhcb4 CP29 chlorophyll a/b binding protein of plant PSII
AS01 009	Lhcb5 CP26 chlorophyll a/b-binding protein of plant PSII
AS01 010	Lhcb6 CP24 chlorophyll a/b-binding protein of plant PSII
AS13 2661	LHY Late elongated hypocotyl
AS09 475	Ligand-gated ion channel 1,3
AS06 128	LOX Lipoxygenase
AS06 128A	LOX Lipoxygenase (Affinity purified)
AS07 258	LOX-C Lipoxygenase (chloroplastic)
AS12 2104	LSD1 Lesion simulating disease 1 (chicken antibody)
AS13 2746	LSD1 Lesion simulating disease 1 (rabbit antibody)
AS06 145	LTP vesicle-inducing protein in plastids (VIPP1)
AS15 3084	LUT1 Beta-carotene hydroxylase
AS15 3085	LUT5 beta-carotene hydroxylase
AS13 2709	LYC Lycopene beta cyclase (chloroplastic)
AS15 2899	Lysine-tRNA ligase
AS19 4318	MC4 Metacaspase-4
AS15 3064	MDH2 Malate dehydrogenase 2 (mitochondrial)

Product number	Product name
AS15 3065	MDH4 Malate dehydrogenase 4 (cytoplasmic)
AS20 4423	MEB1 Membrane protein of ER body 1
AS20 4422	MEB2 Membrane protein of ER body 2
AS15 2905	MKK2 Mitogen-activated protein kinase kinase 2
AS13 2673	MKKK18 Mitogen-activated protein kinase 18
AS09 524	MnSOD Manganese superoxide dismutase
AS12 2633	MPK6 Mitogen-activated protein kinase 6
AS19 4295	MS Malate synthase, (glyoxysomal)
AS09 485	MTP1 vacuolar Zn ²⁺ /H ⁺ antiporter
AS12 1869	MYC2 Transcription factor MYC2
AS09 484	Na ⁺ /H ⁺ antiporter, sodium/hydrogen exchanger
AS15 2926	NAD6 NADH-ubiquinone oxidoreductase chain 6
AS16 3932	NAD-ME Mitochondrial NAD-dependent malic enzyme
AS20 4420	NAI2 TSA1-like protein, C-terminal
AS20 4421	NAI2 TSA1-like protein (ER lumen marker)
AS14 2805	NBR1 Autophagy substrate NBR1
AS14 2805A	NBR1 Autophagy substrate NBR1 (affinity purified)
AS19 4281	NBR1 Protein NBR1 homolog
AS16 3931	NDC1 Alternative NAD(P)H-ubiquinone oxidoreductase C1 (chloroplastic/mitochondrial)
AS16 4064	NdhB NAD(P)H-quinone oxidoreductase subunit 2 (chloroplastic)
AS16 4065	NdhH NAD(P)H-quinone oxidoreductase subunit H (chloroplastic)
AS16 4066	NdhS NAD(P)H-quinone oxidoreductase subunit S (chloroplastic)
AS08 302	NDPK Nucleoside diphosphate kinase
AS15 3030	NodGS Nodulin / glutamate-ammonia ligase-like protein
AS15 3030A	NodGS Nodulin / glutamate-ammonia ligase-like protein (affinity purified)
AS16 3235-1ml	Non-fucosylated xyloglucan- (clone CCRC-M58)
AS16 3230-1ml	Non-fucosylated xyloglucan-1 (clone CCRC-M101)
AS16 3233-1ml	Non-fucosylated xyloglucan-2 (clone CCRC-M88)
AS16 3234-1ml	Non-fucosylated xyloglucan-3 (clone CCRC-M100)
AS16 3221-1ml	Non-fucosylated xyloglucan-5 (clone CCRC-M48)
AS12 1854	NPR1 Nonexpresser of PR genes 1
AS12 1854-500	NPR1 Nonexpresser of PR genes 1 (0,5 mg)
AS08 310	NR Nitrate reductase, assimilatory
AS12 2611	NRT1,1 Nitrate transporter 1,1
AS12 2612	NRT2,1 Nitrate transporter 2,1
AS07 243	NtrC Thioredoxin reductase (TR/TRxR) (higher plants)
AS20 4412	OLE1 Oleosin 18,5 kDa
AS20 4411	OLE2 Oleosin 21,2 kDa
AS19 4269	PA200 Proteasome activator PA200
AS19 4258	PAC1 20S Proteasome alpha subunit C1
AS19 4259	PAG1 20S Proteasome alpha subunit G1
AS16 3838	PARP2 Poly [ADP-ribose] polymerase 2
AS19 4260	PBA1 20S proteasome beta subunit A1
AS19 4261	PBF1 20S proteasome beta subunit F-1

Product number	Product name
AS20 4413	PBP1 PYK10-binding protein 1 (C-terminal)
AS20 4414	PBP1 PYK10-binding protein 1 (N-terminal)
AS15 3077	pClpP Chloroplastic ATP-dependent Clp protease proteolytic subunit 1
AS10 691	PDC Pyruvate decarboxylase
AS09 471	PDR8 ABC transporter G family member 36
AS21 4528	PEC1 Plastid Envelope Channel 1
AS11 1798	PEL1 Pelota
AS16 3984	PELOTA Protein pelota homolog
AS09 458	PEPC Phosphoenolpyruvate carboxylase
AS09 458-ALP	PEPC phosphoenolpyruvate carboxylase, ALP-conjugated (40 µg)
AS09 458B	PEPC phosphoenolpyruvate carboxylase, Biotin-conjugated (40 µg)
AS09 458-HRP	PEPC phosphoenolpyruvate carboxylase, HRP-conjugated (40 µg)
AS08 330	PetC Rieske iron-sulfur protein of Cyt b6/f complex
AS08 372	Pex14p Peroxisomal marker
AS20 4391	PGDH3 Phosphoglycerate dehydrogenase 3 (chloroplastic)
AS06 116	PGL35 Plastoglobulin 35; FIB1a; FBN1a
AS15 3066	PGM1 Phosphoglucomutase (cytoplasmic 1)
AS16 3985	PGR5 Proton gradient regulation 5
AS19 4311	PGRL1 PGR5-like protein 1A (chloroplastic)
AS15 2864	Phly DNA photolyase (At4g25290)
AS15 2863	Phly DNA photolyase (At4g25290) (N-terminal part)
AS10 720	PHOT1 Phototropin-1
AS10 721	PHOT2 Phototropin-2
AS07 220	PhyA Phytochrome A
AS16 3954	PIF3 Phytochrome interacting factor 3 (goat antibody)
AS16 3955	PIF4 Phytochrome interacting factor 4 (goat antibody)
AS16 3157	PIF4 Phytochrome interacting factor 4 (rabbit antibody)
AS12 2112	PIF5 Phytochrome interacting factor 5 (rabbit antibody)
AS20 4521	PIN2 Auxin efflux carrier component 2
AS09 487	PIP (PIP1;1, PIP1;2, PIP1;3, PIP1;4, PIP1;5) Aquaporins
AS09 487-ALP	PIP (PIP1;1, PIP1;2, PIP1;3, PIP1;4, PIP1;5) aquaporins, ALP-conjugated (40 µg)
AS09 487B	PIP (PIP1;1, PIP1;2, PIP1;3, PIP1;4, PIP1;5) aquaporins, Biotin-conjugated (40 µg)
AS09 487-HRP	PIP (PIP1;1, PIP1;2, PIP1;3, PIP1;4, PIP1;5) aquaporins, HRP-conjugated (40 µg)
AS09 489	PIP1;1, PIP1;2, PIP1;3, PIP1;4, PIP1;5 Aquaporins
AS09 491	PIP2;1, PIP2;2, PIP2;3 Plasma membrane intrinsic protein 2-1,2-2,2-3
AS09 488	PIP2;1+PIP2;2 Aquaporin PIP2;1+PIP2;2
AS09 490	PIP2;2 Plasma membrane aquaporin 2b
AS09 469	PIP2;7 Plasma membrane aquaporin, N-terminal
AS12 2110	PIP2-1-7 Plasma membrane aquaporin isoforms 1-7, C-terminal
AS09 556	PLD Phospholipase D
AS09 558	PLD Phospholipase D (affinity purified)
AS09 557	PLD phospholipase D, Biotin conjugated
AS12 2364	PLDA1/2 Phospholipase D alpha 1/2
AS19 4293	PLGG1 Plastidal glycolate/glycerate translocator 1, (chloroplastic)

Product number	Product name
AS05 067	POR Protochlorophyllide oxidoreductase
AS05 067-10	POR Protochlorophyllide oxidoreductase (10 µl)
AS13 2747	PP2A Serine/threonine protein phosphatase 2A 59 kDa regulatory subunit B' gamma isoform
AS15 3107	PPD2 Protein PEAPOD 2
AS13 2647	PPDK Pyruvate orthophosphate dikinase
AS16 4084	PPH1/TAP38 Protein phosphatase 1
AS10 1589	PPIase CYP37 peptidyl-prolyl cis-trans isomerase CYP37 (chloroplastic)
AS15 3102	PPR Pentatricopeptide repeat-containing protein (chloroplastic) (SOT1)
AS10 687	PR-1 Pathogenesis-related protein 1
AS12 2366	PR-2 Pathogenesis-related protein 2
AS07 207	PR-3 / CHN Class I chitinase
AS12 2369	PR-4 Pathogenesis-related protein 4 (Arabidopsis thaliana)
AS12 2373	PR-5 Pathogenesis-related protein 5 (A,thaliana)
AS07 257	PRK ribulose-5-P-kinase Phosphoribulokinase
AS07 257-ALP	PRK ribulose-5-P-kinase phosphoribulokinase, ALP-conjugated (40 µg)
AS07 257B	PRK ribulose-5-P-kinase phosphoribulokinase, Biotin-conjugated (40 µg)
AS07 257-HRP	PRK ribulose-5-P-kinase Phosphoribulokinase, HRP-conjugated (40 µg)
AS14 2794	PRN2 Pirin-like protein
AS16 3210	PRO1 Profilin-1 (clone mAbPRF1a 2-14D9)
AS16 3142	PRO1,2 Profilin-1,2 (clone mAbPRF12a (2-11-H7))
AS16 3143	PRO4,5 Profilin-4,5 (clone mAbPRF45a (2-B8))
AS14 2784	PRP39a pre-mRNA-processing factor 39
AS14 2785	PRP40B pre-mRNA-processing protein 40B
AS05 093	PrxQ Peroxiredoxin, thioredoxin reductase
AS13 2654	PSA2 Photosystem I assembly factor 2
AS06 172	PsaA PSI-A core protein of photosystem I
AS10 695	PsaB PSI-B core subunit of photosystem I
AS10 939	PsaC PSI-C core subunit of photosystem I
AS04 042P	PsaC PSI-C core subunit of photosystem I (PsaC antibody + PsaC protein positive control)
AS09 461	PsaD PSI-D subunit of photosystem I
AS08 324A	PsaE PSI-E subunit of photosystem I (affinity purified)
AS06 104	PsaF PSI-F subunit of photosystem I (plant)
AS20 4368	PsaG PSI-G subunit of photosystem I
AS06 105	PsaH PSI-H subunit of photosystem I (plants)
AS06 143	PsaH PSI-H subunit of photosystem I, Chlamydomonas
AS04 049	PsaK PSI-K subunit of photosystem I
AS06 108	PsaL PSI-L subunit of photosystem I
AS06 109	PsaN PSI-N subunit of photosystem I
AS04 050	PsaO PSI-O subunit of photosystem I
AS07 240	Psb29 Thylakoid membrane formation 1, THF1
AS12 1852	PSB33 Rieske (2Fe-2S) domain-containing protein
AS05 084A	PsbA D1 protein of PSII, C-terminal (affinity purified)
AS01 016	PsbA D1 protein of PSII, C-terminal (chicken)

Product number	Product name
AS05 084	PsbA D1 protein of PSII, C-terminal (rabbit antibody) (thylakoid membrane marker)
AS05 084A-ALP	PsbA D1 protein of PSII, C-terminal, ALP-conjugated (40 µg)
AS05 084B	PsbA D1 protein of PSII, C-terminal, Biotin-conjugated (40 µg)
AS05 084A-FITC	PsbA D1 protein of PSII, C-terminal, FITC conjugated
AS05 084A-HRP	PsbA D1 protein of PSII, C-terminal, HRP-conjugated (40 µg)
AS10 704	PsbA D1 protein of PSII, DE-loop
AS11 1786	PsbA D1 protein of PSII, N-terminal
AS13 2669	PsbA D1 protein of PSII, phosphorylated
AS04 038	PsbB CP47 protein of PSII
AS11 1787	PsbC CP43 protein of PSII
AS06 146	PsbD D2 protein of PSII
AS06 112	PsbE Alfa subunit of Cytochrome b559 of PSII
AS06 113	PsbF beta subunit of Cytochrome b559 of PSII
AS06 157	PsbH Small subunit H of PSII
AS06 158	PsbI Small subunit I of PSII
AS14 2786	PsbN Potosystem II reaction center protein N
AS05 092	PsbO 33 kDa of the oxygen evolving complex (OEC) of PSII (anti-peptide)
AS06 142-33	PsbO 33 kDa of the oxygen evolving complex (OEC) of PSII (anti-protein)
AS14 2824	PsbO1 33 kDa of the oxygen evolving complex (OEC) of PSII
AS14 2825	PsbO2 33 kDa of the oxygen evolving complex (OEC) of PSII
AS08 305	PsbP 23 kDa protein of the oxygen evolving complex (OEC) of PSII (anti-monocot protein)
AS06 167	PsbP 23 kDa protein of the oxygen evolving complex (OEC) of PSII (anti-peptide)
AS06 142-23	PsbP 23 kDa protein of the oxygen evolving complex (OEC) of PSII (anti-protein)
AS06 142-16	PsbQ 16 kDa protein of the oxygen evolving complex (OEC) of PSII
AS05 059	PsbR 10 kDa protein of PSII
AS03 032	PsbS 22 kDa Lhc-like PSII protein (chicken)
AS09 533	PsbS 22 kDa Lhc-like PSII protein (rabbit antibody)
AS06 171	PsbTn Tn protein of PSII
AS05 060	PsbW Small subunit W of PSII
AS05 066	PsbX small subunit X of PSII
AS06 114	PsbY Small subunit Y of PSII
AS06 115	PsbZ ycf9 protein of PSII
AS16 3991	PSY Phytoene synthase
AS16 3692	PTOX Plastid terminal oxidase
AS20 4410	PYK10 Beta-Galactosidase (C-terminal)
AS20 4409	PYK10 Beta-Galactosidase (internal) (ER marker, immunolocalisation)
AS13 2634	PYR1 Abscisic acid receptor RCAR11
AS10 700	RA Rubisco activase
AS16 3941	RACK1A Receptor for activated C kinase 1A
AS11 1810	RACK1A Receptor for activated C kinase 1A
AS19 4270	RAD23b Rad23 UV excision repair protein family
AS19 4271	RAD23c Ubiquitin receptor RAD23c
AS13 2729	RAF2 Rubisco accumulation factor 2
AS03 037A	Rbcl Rubisco large subunit, form I (affinity purified)

Product number	Product name
AS01 017	RbcL Rubisco large subunit, form I (chicken)
AS03 037	RbcL Rubisco large subunit, form I (rabbit)
AS03 037-ALP	RbcL Rubisco large subunit, form I, ALP-conjugated (40 µg)
AS03 037B	RbcL Rubisco large subunit, form I, Biotin conjugated (40 µg)
AS03 037-HRP	RbcL Rubisco large subunit, form I, HRP-conjugated (40 µg)
AS07 259	RbcS Rubisco small subunit (SSU)
AS07 259A	RbcS Rubisco small subunit (SSU) (affinity purified)
AS15 2962	RBOHD Respiratory burst oxidase homolog protein D
AS11 1627	RBR1 Retinoblastoma related protein
AS12 2602	RCD1 Radical cell death 1
AS15 3097	RDR2 RNA-dependent RNA polymerase 2
AS15 3098	RDR6 RNA-dependent RNA polymerase 6
AS11 1630	RGA DELLA protein RGA
AS19 4329	RGA1 Guanine nucleotide-binding protein alpha-1 subunit (<i>Oryza sativa</i>)
AS11 1803	RGL2 RGA-like protein 2 (DELLA protein)
AS13 2714	RH3 RNA helicase (chloroplastic)
AS16 3225-1ml	Rhamnogalacturonan-I / Arabinogalactan (clone CCRC-M7)
AS16 3224-1ml	Rhamnogalacturonan-I backbone (clone CCRC-M35)
AS16 3134-1ml	Rhamnogalacturonan-Ia (clone CCRC-M2)
AS16 3237-1ml	Rhamnogalacturonan-Ib (clone CCRC-M61)
AS16 3236-1ml	Rhamnogalacturonan-Ic (clone CCRC-M23)
AS20 4417	RHD3 Protein Root Hair Defective 3 (N-terminal)
AS15 2900	Rhodanese/cell cycle control phosphatase superfamily protein
AS15 2835	RIQ1 Reduced induction of non-photochemical quenching 1
AS11 1804	RPB1 RNA polymerase II subunit B1
AS20 4376	RPB2 DNA-directed RNA polymerase II subunit 2
AS15 2876	RPL2 Ribosomal protein L2 (chloroplastic)
AS16 4082	RPL33 50S ribosomal protein L33 (chloroplastic)
AS12 2115	RPL37 Ribosomal protein L37 (cytoplasmic)
AS19 4266	RPN10 26S proteasome regulatory subunit RPN10
AS19 4267	RPN11 26S proteasome regulatory subunit RPN11
AS19 4268	RPN12a 26S proteasome regulatory subunit RPN12a
AS19 4264	RPN1a 26S proteasome regulatory subunit RPN1a
AS19 4265	RPN5a 26S proteasome regulatory subunit, putative (RPN5)
AS15 2832A	RPN6 26S proteasome non-ATPase regulatory subunit 9
AS15 2845	RPN6 26S proteasome non-ATPase regulatory subunit 9 (<i>A.thaliana</i>)
AS15 2866	RpoA RNA polymerase alpha subunit (chloroplast)
AS15 2867	RpoB RNA polymerase beta subunit (chloroplast)
AS15 2868	RpoC1 RNA polymerase beta' subunit (chloroplast)
AS15 3078	RpoTm DNA-directed mitochondrial RNA polymerase (RpoT1; mitochondrial NEP)
AS15 2875	RPS1 Ribosomal protein S1 (chloroplastic)
AS12 2114	RPS12 Ribosomal protein S12 (chloroplastic)
AS12 2111	RPS14 40S ribosomal protein S14-1
AS16 4094	RPS14 Ribosomal protein S14 (mitochondrial)

Product number	Product name
AS14 2779	RPS15 30S ribosomal protein S15, chloroplastic
AS16 3992	RPS4 Disease resistance protein RPS4
AS15 3075	RPS5 Ribosomal protein S5 (chloroplastic)
AS19 4292	RPS6A 40S ribosomal protein S6-1
AS19 4291	RPS6A-P237 Phosphorylated (Ser237) 40S ribosomal protein S6-1
AS19 4302	RPS6A-P240 Phosphorylated (Ser240) 40S ribosomal protein S6-1
AS15 2877	RPS7 Ribosomal protein S7 (chloroplastic)
AS19 4262	RPT2a Regulatory particle triple-A ATPase subunit 2a
AS19 4263	RPT4a 26S proteasome AAA-ATPase subunit RPT4a
AS07 218	Rubisco 557 kDa hexadecamer
AS09 409set	Rubisco quantitation kit (Western blot)
AS15 3067	S10 Mitochondrial ribosomal small subunit protein S10
AS15 3068	S4 Mitochondrial ribosomal small subunit protein S4
AS12 1855	S6K1/2 Ribosomal S6 kinase 1/2
AS13 2664	S6K1-2 Ribosomal-protein S6 kinase homolog 1,2 - phosphorylated
AS19 4284	SAE1a SUMO-activating enzyme subunit 1A
AS14 2771	SAG12 Senescence-specific cysteine protease SAG12
AS07 256	SAL1 Sal1 phosphatase
AS16 3148	SAM1-4 S-adenosylmethionine synthase
AS16 3148A	SAM1-4 S-adenosylmethionine synthase (affinity purified)
AS08 326	Sar1 Secretion-associated and Ras-related protein 1
AS15 2873	SBPase Sedoheptulose-1,7-bis phosphatase
AS19 4285	SCE1 SUMO-conjugating enzyme SCE1
AS15 2836	SE Serrate RNA effector molecule (chicken antibody)
AS09 532A	SE Serrate RNA effector molecule (rabbit antibody)
AS08 327	Sec21p Gamma subunit, COP vesicles
AS13 2686	Sec6 Exocyst complex subunit
AS13 2708	Sec8 Exocyst complex component SEC8
AS01 011set	Set of 10 plant anti-Lhca and anti-Lhcb antibodies
AS15 3099	SGS3 Protein suppressor of gene silencing 3
AS05 075	SHMT Serine hydroxymethyltransferase
AS20 4424	SiR Sulfite reductase [ferredoxin], chloroplastic
AS07 266	SMT1 Sterol methyltransferase 1
AS12 2118	SNE18 Rossmann-fold NAD(P)-binding domain-containing protein
AS14 2783	SnRK2,2, SnRK2,3, SnRK2,6 Ser/Thr-protein kinase SnRK
AS16 3959	SOBIR1 Suppressor of BIR1 (chicken antibody)
AS16 3204	SOBIR1 Suppressor of BIR1 (rabbit antibody)
AS12 1856	SOC1 Suppressor of constans overexpression 1
AS16 3943	SOT12 Cytosolic Sulfotransferase 12
AS10 1598	SppA1 signal peptide peptidase (higher plants)
AS03 035A	SPS Sucrose phosphate synthase, global
AS03 035-ALP	SPS Sucrose phosphate synthase, global, ALP-conjugated (40 µg)
AS03 035B	SPS Sucrose phosphate synthase, global, Biotin-conjugated (40 µg)
AS03 035-HRP	SPS Sucrose phosphate synthase, global, HRP-conjugated (40 µg)

Product number	Product name
AS15 2995	SPSA1 Sucrose phosphate synthase isoform A1
AS15 2997	SPSC Sucrose phosphate synthase isoform C
AS13 2637	SPY Spindly (100 µg)
AS13 2635	SRK2E Ser/Thr-protein kinase SnRK2,6
AS11 1764	STM Homeobox protein SHOOT MERISTEMLESS
AS16 4098	STN7 Serine/threonine-protein kinase STN7 (chloroplastic)
AS10 1601	STN8 Serine/threonine-protein kinase STN8 (chloroplastic)
AS17 4148	STO1 Stomatin-like protein 1
AS08 308	SUMO1 Small ubiquitin-like modifier protein 1
AS08 349	SUMO3 Small ubiquitin-like modifier protein 3 (peptide antibody)
AS19 4283	SUMO3 Small ubiquitin-like modifier protein 3 (protein antibody)
AS15 2856	SUN1,2 (nuclear envelope protein) (Arabidopsis thaliana)
AS18 4224	SUN1,2 SUN domain-containing protein 1,2
AS15 2830	SUS1 Sucrose synthase 1
AS13 2725	SVR4 Supressor of variegation 4
AS13 2726	SVR4-like Supressor of variegation 4 - like
AS10 1584	TAK1 serine/threonine protein kinase
AS16 3208	TGA1 TGACG motif-binding factor 1, bZIP transcription factor
AS20 4416	TGG1 Myrosinase 1 (BGL38)
AS20 4415	TGG2 Myrosinase 2 (BGL37)
AS16 4097	Thioredoxin-like protein HCF164, chloroplastic
AS18 4236	TIM8 Mitochondrial import inner membrane translocase subunit TIM8
AS18 4237	TIM9 Mitochondrial import inner membrane translocase subunit TIM9
AS09 482	TIP1 Tonoplast intrinsic protein 1-1
AS09 493	TIP1;1, TIP1;2 tonoplast intrinsic protein 1-1, 1-2 (gamma)
AS12 2619	TIP2 Tonoplast intrinsic protein 2;1, 2;2, 2;3
AS15 2903	TKL1 transketolase (chloroplastic)
AS08 369	Tlp18,3 Thylakoid lumen 18,3 kDa protein
AS07 236	Toc33 chloroplast outer envelope membrane translocon complex protein
AS07 238	Toc34 Chloroplast outer envelope membrane translocon complex protein (GTPase domain)
AS08 351	Toc75 Protein TOC75-3, chloroplastic, POTRA domain 3
AS15 2902	Tom 9,2 Mitochondrial import receptor subunit TOM9,2
AS05 096	TOP2 DNA topoisomerase II
AS12 2608	TOR Target of rapamycin
AS16 3207	TPL Transcription factor TOPLESS (rabbit antibody)
AS12 2635	TPS1 Trehalose-6-phosphate synthase 1
AS19 4257	TROL Thylakoid rhodanese-like protein
AS14 2808	Trxf1/2 Thioredoxin F1/F2 (chloroplastic)
AS14 2809	TrxM1/M2 Thioredoxin M1/M2 (chloroplastic)
AS20 4483	Tubulin alpha chain (monoclonal antibody)
AS10 680	Tubulin alpha chain (polyclonal antibodies)
AS21 4624	Tubulin alpha chain, Biotin conjugated (clone TU-01)
AS21 4626	Tubulin alpha chain, FITC conjugated (clone TU-01)
AS10 681	Tubulin beta chain

Product number	Product name
AS14 2777	U1 snRNP protein A U1 small nuclear ribonucleoprotein A
AS14 2829	UAGPase UDP-GlcNAc pyrophosphorylase
AS08 307A	UBQ11 Ubiquitin (affinity purified)
AS08 307	UBQ11 Ubiquitin (serum)
AS12 1850	UCP Uncoupling protein
AS05 086	UGPase UDP-glucose pyrophosphorylase (cytoplasm marker)
AS14 2813	UGPase UDP-glucose pyrophosphorylase (cytoplasm marker) (<i>Hordeum vulgare</i>)
AS09 559	Urease
AS09 560	Urease, Biotin conjugated
AS16 4069	UVR3 Protein UV repair defective 3
AS07 213	V-ATPase Epsilon subunit of tonoplast H ⁺ ATPase
AS09 577A	V-ATPase epsilon subunit of tonoplast H ⁺ ATPase (affinity purified, goat antibody)
AS09 577	V-ATPase Epsilon subunit of tonoplast H ⁺ ATPase (goat antibody)
AS09 466	V-ATPase, a Vacuolar H ⁺ ATPase, subunit a
AS09 467	V-ATPase, A Vacuolar H ⁺ -ATPase subunit A (ammonium sulfate purified IgG)
AS14 2822	V-ATPase, a1 vacuolar H ⁺ -ATPase subunit a isoform 1
AS20 4369	V-ATPase, a3 vacuolar H ⁺ -ATPase subunit a isoform 3
AS09 468	V-ATPase, c Vacuolar H ⁺ -ATPase, subunit c (16 kDa)
AS09 497	V-ATPase, D Vacuolar H ⁺ -ATPase subunit D
AS07 212	VDAC1-5 Voltage-dependent anion-selective channel protein 1-5
AS07 212-ALP	VDAC1-5 Voltage-dependent anion-selective channel protein 1-5, ALP-conjugated (40 µg)
AS07 212B	VDAC1-5 Voltage-dependent anion-selective channel protein 1-5, Biotin-conjugated (40 µg)
AS07 212-HRP	VDAC1-5 Voltage-dependent anion-selective channel protein 1-5, HRP-conjugated (40 µg)
AS15 3091	VDE Violaxanthin de-epoxidase
AS12 2117	VDR1 Violaxanthin de-epoxidase-related protein
AS13 2636	VP1 Viviparous 1 (ABI3)
AS12 1849	V-PPase vacuolar H ⁺ -pyrophosphatase
AS13 2632	VPS26A Vacuolar protein sorting 26A
AS13 2633	VPS29 Vacuolar protein sorting 29
AS20 4401	VPS29 Vacuolar protein sorting-associated protein 29
AS20 4402	VPS35 Vacuolar protein sorting-associated protein 35B (marker of PVC)
AS21 4522	VSP Vegetative storage protein 1
AS20 4407	VSR1 Vacuolar-sorting receptor 1
AS11 1759	WUS WUSCHEL protein
AS16 3135-1ml	Xylan-1 / Xyloglucan (clone CCRC-M108)
AS16 3238-1ml	Xylan-4 (clone CCRC-M154)
AS16 3239-1ml	Xylan-5 (clone CCRC-M144)
AS16 3228-1ml	Xylan-7 (clone CCRC-M149)
AS15 3092	ZEP Zeaxanthin Epoxidase
AS13 2662	ZTL (ADO1) Zeitelupe (Adagio protein 1)