

## Gene IDs and Antibodies

Gene ID	Agrisera product name	Product number
AT4G09000	14-3-3 GRF   General regulatory element	<a href="#">AS12 2119</a>
AT1G78300	14-3-3 GRF   General regulatory element	<a href="#">AS12 2119</a>
AT5G38480	14-3-3 GRF   General regulatory element	<a href="#">AS12 2119</a>
AT1G35160	14-3-3 GRF   General regulatory element	<a href="#">AS12 2119</a>
AT5G16050	14-3-3 GRF   General regulatory element	<a href="#">AS12 2119</a>
AT5G10450	14-3-3 GRF   General regulatory element	<a href="#">AS12 2119</a>
AT3G02520	14-3-3 GRF   General regulatory element	<a href="#">AS12 2119</a>
AT5G65430	14-3-3 GRF   General regulatory element	<a href="#">AS12 2119</a>
AT2G42590	14-3-3 GRF   General regulatory element	<a href="#">AS12 2119</a>
AT1G22300	14-3-3 GRF   General regulatory element	<a href="#">AS12 2119</a>
AT1G34760	14-3-3 GRF   General regulatory element	<a href="#">AS12 2119</a>
AT1G26480	14-3-3 GRF   General regulatory element	<a href="#">AS12 2119</a>
AT3G25940	A12,2   RNA polymerase I subunit (homolog of Pol II Rpb9)	<a href="#">AS07 225</a>
AT4G34000	ABF3   Abscisic acid-insensitive 5-like 6	<a href="#">AS13 2639</a>
AT4G26080	ABI1   Abscisic acid insensitive 1	<a href="#">AS12 1861</a>
AT5G57050	ABI2   Abscisic acid insensitive 2	<a href="#">AS12 1871</a>
AT2G40220	ABI4   Abscisic acid insensitive 4	<a href="#">AS16 3989</a>
AT2G40220	ABI4   Abscisic acid insensitive 4	<a href="#">AS16 3989</a>
AT2G36270	ABI5   Abscisic acid insensitive 5 (anti-protein antibody)	<a href="#">AS19 4272</a>
AT2G36270	ABI5   Abscisic acid insensitive 5 (anti-protein antibody)	<a href="#">AS19 4272</a>
AT2G36270	ABI5   Abscisic acid insensitive 5 (peptide antibody)	<a href="#">AS12 1863</a>
AT4G02980	ABP1   Auxin-binding protein 1	<a href="#">AS16 3950</a>
AT4G02980	ABP1   Auxin-binding protein 1	<a href="#">AS16 3949</a>
AT4G02980	ABP1   Auxin-binding protein 1	<a href="#">AS16 3950</a>
AT4G37640	ACA2   Calcium-transporting ATPase 2	<a href="#">AS17 4155</a>
AT4G37640	ACA2   Calcium-transporting ATPase 2	<a href="#">AS17 4155</a>
AT4G26200	ACC synthase 7   1-aminocyclopropane-1-carboxylate synthase 7	<a href="#">AS14 2774</a>
AT4G37770	ACC synthase 8   1-aminocyclopropane-1-carboxylate synthase 8	<a href="#">AS19 4350</a>
AT4G37770	ACC synthase 8   1-aminocyclopropane-1-carboxylate synthase 8	<a href="#">AS19 4350</a>
AT3G44880	ACD1   Accelerated cell death 1	<a href="#">AS11 1783</a>
AT4G35830	ACO1   Aconitase	<a href="#">AS09 521</a>
AT1G05010	ACO4   1-aminocyclopropane-1-carboxylate oxidase 4	<a href="#">AS18 4240</a>
AT1G05010	ACO4   1-aminocyclopropane-1-carboxylate oxidase 4	<a href="#">AS18 4240</a>
AT2G37620	ACT   Actin (monoclonal, clone 14H4G8), 10 µg	<a href="#">AS21 4615-10</a>
AT3G18780	ACT   Actin (monoclonal, clone 14H4G8), 10 µg	<a href="#">AS21 4615-10</a>
AT3G53750	ACT   Actin (monoclonal, clone 14H4G8), 10 µg	<a href="#">AS21 4615-10</a>
AT5G59370	ACT   Actin (monoclonal, clone 14H4G8), 10 µg	<a href="#">AS21 4615-10</a>
AT2G42100	ACT   Actin (monoclonal, clone 14H4G8), 10 µg	<a href="#">AS21 4615-10</a>

AT5G09810	ACT   Actin (monoclonal, clone 14H4G8), 10 µg	<a href="#">AS21 4615-10</a>
AT1G49240	ACT   Actin (monoclonal, clone 14H4G8), 10 µg	<a href="#">AS21 4615-10</a>
AT3G12110	ACT   Actin (monoclonal, clone 14H4G8), 10 µg	<a href="#">AS21 4615-10</a>
AT3G46520	ACT   Actin (monoclonal, clone 14H4G8), 10 µg	<a href="#">AS21 4615-10</a>
AT1G49240	ACT   Actin (monoclonal, clone mAbGPα 10-B3)	<a href="#">AS16 3141</a>
AT2G37620	ACT   Actin (polyclonal)	<a href="#">AS13 2640</a>
AT3G18780	ACT   Actin (polyclonal)	<a href="#">AS13 2640</a>
AT3G53750	ACT   Actin (polyclonal)	<a href="#">AS13 2640</a>
AT5G59370	ACT   Actin (polyclonal)	<a href="#">AS13 2640</a>
AT2G42100	ACT   Actin (polyclonal)	<a href="#">AS13 2640</a>
AT5G09810	ACT   Actin (polyclonal)	<a href="#">AS13 2640</a>
AT1G49240	ACT   Actin (polyclonal)	<a href="#">AS13 2640</a>
AT3G12110	ACT   Actin (polyclonal)	<a href="#">AS13 2640</a>
AT3G46520	ACT   Actin (polyclonal)	<a href="#">AS13 2640</a>
AT2G37620	ACT   Actin (recombinant monoclonal, clone 14H4G8)	<a href="#">AS21 4615</a>
AT3G18780	ACT   Actin (recombinant monoclonal, clone 14H4G8)	<a href="#">AS21 4615</a>
AT3G53750	ACT   Actin (recombinant monoclonal, clone 14H4G8)	<a href="#">AS21 4615</a>
AT5G59370	ACT   Actin (recombinant monoclonal, clone 14H4G8)	<a href="#">AS21 4615</a>
AT2G42100	ACT   Actin (recombinant monoclonal, clone 14H4G8)	<a href="#">AS21 4615</a>
AT5G09810	ACT   Actin (recombinant monoclonal, clone 14H4G8)	<a href="#">AS21 4615</a>
AT1G49240	ACT   Actin (recombinant monoclonal, clone 14H4G8)	<a href="#">AS21 4615</a>
AT3G12110	ACT   Actin (recombinant monoclonal, clone 14H4G8)	<a href="#">AS21 4615</a>
AT3G46520	ACT   Actin (recombinant monoclonal, clone 14H4G8)	<a href="#">AS21 4615</a>
AT5G48300	ADGP   ADP-glucose pyrophosphorylase	<a href="#">AS11 1739</a>
AT1G77120	ADH   Alcohol dehydrogenase (hypoxia marker)	<a href="#">AS10 685</a>
AT4G34460	AGB1   Guanine nucleotide-binding protein beta 1	<a href="#">AS16 3937</a>
AT4G34460	AGB1   Guanine nucleotide-binding protein beta 1	<a href="#">AS16 3937</a>
AT1G48410	AGO1   Argonaute 1	<a href="#">AS09 527</a>
AT1G48410	AGO1   Argonaute 1 (40 µg, ALP-conjugated)	<a href="#">AS09 527-ALP</a>
AT1G48410	AGO1   Argonaute 1 (40 µg, Biotin conjugated)	<a href="#">AS09 527B</a>
AT1G48410	AGO1   Argonaute 1 (40 µg, HRP-conjugated)	<a href="#">AS09 527-HRP</a>
AT1G48410	AGO1   Argonaute 1, DyLight 488 conjugated (40 µg)	<a href="#">AS09 527-DL488</a>
AT1G48410	AGO1   Argonaute 1, DyLight 594 conjugated (40 µg)	<a href="#">AS09 527-DL594</a>
AT1G48410	AGO1   Argonaute 1, DyLight 650 conjugated (40 µg)	<a href="#">AS09 527-DL650</a>
AT5G43810	AGO10   Argonaute 10	<a href="#">AS15 3071</a>
AT1G31280	AGO2   Argonaute 2	<a href="#">AS13 2682</a>
AT2G27040	AGO4   Argonaute 4	<a href="#">AS09 617</a>
AT2G27880	AGO5   Argonaute 5	<a href="#">AS10 671</a>
AT2G32940	AGO6   Argonaute 6	<a href="#">AS10 672</a>
AT5G21150	AGO9   Argonaute 9	<a href="#">AS10 673</a>
At4g30190	AHA2 p   ATPase 2 phosphorylated, plasma membrane-type	<a href="#">AS22 4789</a>
AT2G16060	AHB1   Non-symbiotic hemoglobin 1 (A. thaliana)	<a href="#">AS18 4230</a>
AT2G16060	AHB1   Non-symbiotic hemoglobin 1 (A. thaliana)	<a href="#">AS18 4230</a>

AT3G10520	AHB2   Hemoglobin 2	<a href="#">AS13 2745</a>
AT5G35750	AHK2   Histidine kinase 2	<a href="#">AS12 2113</a>
AT3G01090	AKIN10   SNF1-related protein kinase catalytic subunit alpha KIN10	<a href="#">AS10 919</a>
AT3G29160	AKIN11   SNF1-related protein kinase catalytic subunit alpha KIN11	<a href="#">AS10 920</a>
AT5G21170	AKINB1   SNF1-related protein kinase regulatory subunit beta-1	<a href="#">AS09 460</a>
AT4G16360	AKINB2   SNF1-related protein kinase regulatory subunit beta-2	<a href="#">AS09 462</a>
AT2G28060	AKINB3   SNF1-related protein kinase regulatory subunit beta-3	<a href="#">AS15 2859</a>
AT3G48530	AKING1   SNF1-related protein kinase regulatory subunit gamma 1	<a href="#">AS09 613</a>
AT2G26650	AKT1   Potassium channel AKT1	<a href="#">AS09 516</a>
AT3G52930	ALD   Fructose-1,6 bisphosphate aldolase	<a href="#">AS08 294</a>
AT5G60360	ALEU   Thiol protease aleurain	<a href="#">AS20 4406</a>
AT5G60360	ALEU   Thiol protease aleurain	<a href="#">AS20 4406</a>
AT1G35720	ANN-1   Annexin-1	<a href="#">AS18 4166</a>
AT1G35720	ANN-1   Annexin-1	<a href="#">AS18 4166</a>
AT3G08850	Anti-Raptor1b   Regulatory-associated protein of TOR 1	<a href="#">AS20 4519</a>
AT3G22370	AOX1/2   Plant alternative oxidase 1 and 2	<a href="#">AS04 054</a>
AT5G64210	AOX1/2   Plant alternative oxidase 1 and 2	<a href="#">AS04 054</a>
AT5G64210	AOX2   Plant alternative oxidase 2	<a href="#">AS21 4532</a>
AT5G64210	AOX2   Plant alternative oxidase 2	<a href="#">AS21 4532</a>
AT4G36920	AP2   Floral homeotic protein APETALA 2	<a href="#">AS12 2609</a>
AT1G77490	APX   L-ascorbate peroxidase	<a href="#">AS08 368</a>
AT3G19720	ARC5   Dynamin-like protein ARC5	<a href="#">AS13 2676</a>
AT2G47170	ARF1   ADP-ribosylation factor 1	<a href="#">AS08 325</a>
AT3G33520	ARP6   Actin-related protein 6 (clone 12A2,A3,C2)	<a href="#">AS20 4507-1ml</a>
AT3G33520	ARP6   Actin-related protein 6 (clone 12A2,A3,C2)	<a href="#">AS20 4507-1ml</a>
AT5G56180	ARP8   Actin-related protein 8, (clone 12F5,D4,C3), C-Terminal	<a href="#">AS20 4510-1ml</a>
AT5G56180	ARP8   Actin-related protein 8, (clone 12F5,D4,C3), C-Terminal	<a href="#">AS20 4510-1ml</a>
AT5G56180	ARP8   Actin-related protein 8, (clone 13F10,A4,G6), N-Terminal	<a href="#">AS20 4509-1ml</a>
AT5G56180	ARP8   Actin-related protein 8, (clone 13F10,A4,G6), N-Terminal	<a href="#">AS20 4509-1ml</a>
AT5G65010	ASN   Glutamine-dependent asparagine synthetase	<a href="#">AS20 4425</a>
AT5G65010	ASN   Glutamine-dependent asparagine synthetase	<a href="#">AS20 4425</a>
AT2G21960	At2g21960	<a href="#">AS15 2834</a>
AT1G23490	AtArf2   ADP ribosylation factor 2	<a href="#">AS09 476</a>
AT2G26080	AtCCaP1   vacuolar calcium-binding protein-related	<a href="#">AS09 483</a>
AT1G62480	AtCCaP1   vacuolar calcium-binding protein-related	<a href="#">AS09 483</a>
AT3G13970	ATG12b   Autophagy-related protein 12b	<a href="#">AS19 4278</a>
AT3G13970	ATG12b   Autophagy-related protein 12b	<a href="#">AS19 4278</a>
AT3G49590	ATG13a   Autophagy-related protein 13a	<a href="#">AS19 4279</a>
AT3G49590	ATG13a   Autophagy-related protein 13a	<a href="#">AS19 4279</a>
AT5G50230	ATG16   Autophagy-related protein 16	<a href="#">AS19 4280</a>
AT5G50230	ATG16   Autophagy-related protein 16	<a href="#">AS19 4280</a>
AT3G61960	ATG1a   Serine/threonine-protein kinase ATG1a	<a href="#">AS19 4274</a>
AT3G61960	ATG1a   Serine/threonine-protein kinase ATG1a	<a href="#">AS19 4274</a>

AT5G61500	ATG3   Autophagy-related protein 3	<a href="#">AS19 4275</a>
AT5G61500	ATG3   Autophagy-related protein 3	<a href="#">AS19 4275</a>
AT2G44140	ATG4   Autophagy protein 4 (algal)	<a href="#">AS15 2831</a>
AT5G17290	ATG5   Autophagy protein 5	<a href="#">AS19 4276</a>
AT5G17290	ATG5   Autophagy protein 5	<a href="#">AS19 4276</a>
AT5G17290.1	ATG5   Autophagy-related protein 5	<a href="#">AS15 3060</a>
AT5G45900	ATG7   Autophagy-related protein 7	<a href="#">AS19 4277</a>
AT5G45900	ATG7   Autophagy-related protein 7	<a href="#">AS19 4277</a>
AT5G45900	ATG7   Ubiquitin-like modifier-activating enzyme atg7	<a href="#">AS15 3061</a>
AT4G21980	ATG8A-I   Autophagy-related protein 8A-I isoforms	<a href="#">AS14 2811</a>
AT2G31260	ATG9   Autophagy-related protein 9 (C-terminal)	<a href="#">AS16 4072</a>
AT2G31260	ATG9   Autophagy-related protein 9 (C-terminal)	<a href="#">AS16 4072</a>
AT2G31260	ATG9   Autophagy-related protein 9 (N-terminal)	<a href="#">AS16 4071</a>
AT2G31260	ATG9   Autophagy-related protein 9 (N-terminal)	<a href="#">AS16 4071</a>
AT4G32980	ATH1   Homeobox protein ATH1	<a href="#">AS21 4611</a>
ATCG00120	AtpA   Alpha subunit of ATP synthase, chloroplastic (plant)	<a href="#">AS08 304</a>
AT1G74310	ATPase AAA2 domain	<a href="#">AS11 1754</a>
AT5G08670	AtpB   Beta subunit of ATP synthase (chloroplastic + mitochondrial) (chicken antibodies)	<a href="#">AS03 030</a>
ATCG00480	AtpB   Beta subunit of ATP synthase (chloroplastic + mitochondrial) (chicken antibodies)	<a href="#">AS03 030</a>
AT5G08670	AtpB   Beta subunit of ATP synthase (chloroplastic + mitochondrial) (rabbit antibodies)	<a href="#">AS05 085</a>
ATCG00480	AtpB   Beta subunit of ATP synthase (chloroplastic + mitochondrial) (rabbit antibodies)	<a href="#">AS05 085</a>
AT5G08670	AtpB   Beta subunit of ATP synthase (chloroplastic + mitochondrial) (rabbit) (10 µl)	<a href="#">AS05 085-10</a>
ATCG00480	AtpB   Beta subunit of ATP synthase (chloroplastic + mitochondrial) (rabbit) (10 µl)	<a href="#">AS05 085-10</a>
AT5G08680	AtpB   Beta subunit of ATP synthase, mitochondrial	<a href="#">AS16 3976</a>
AT5G08680	AtpB   Beta subunit of ATP synthase, mitochondrial	<a href="#">AS16 3976</a>
AT4G04640	AtpC   Gamma subunit of ATP synthase (chloroplastic)	<a href="#">AS08 312</a>
AT4G09650	AtpD   CF1 delta subunit of ATP synthase	<a href="#">AS10 1591</a>
ATCG00130	AtpF   CF0I subunit of ATP synthase	<a href="#">AS10 1604</a>
AT4G32260	AtpG   ATPsynthase subunit II b' (chloroplastic)	<a href="#">AS09 457</a>
ATCG00140	AtpH   ATP synthase subunit c (chloroplastic)	<a href="#">AS05 071</a>
ATCG00140	AtpH   ATP synthase subunit c (chloroplastic)	<a href="#">AS09 591</a>
AT2G38120	AUX1   Auxin transporter protein 1 (goat antibody)	<a href="#">AS16 3957</a>
AT2G38120	AUX1   Auxin transporter protein 1 (goat antibody)	<a href="#">AS16 3957</a>
AT2G38120	AUX1   Auxin transporter protein 1 (rabbit antibody)	<a href="#">AS16 3159</a>
AT4G33430	BAK1   Brassinosteroid insensitive 1-associated receptor kinase 1	<a href="#">AS12 1858</a>
AT3G23920	BAM1   Beta amylase 1 (chloroplastic)	<a href="#">AS15 2895</a>
AT3G01500	BetaCA1   Beta carbonic anhydrase 1 (chloroplastic)	<a href="#">AS19 4321</a>
AT3G01500	BetaCA1   Beta carbonic anhydrase 1 (chloroplastic)	<a href="#">AS19 4321</a>
AT1G52400	BG1   Beta-glucosidase 1	<a href="#">AS20 4419</a>
AT1G52400	BG1   Beta-glucosidase 1	<a href="#">AS20 4419</a>
AT2G39660	BIK1   Botrytis-induced kinase 1	<a href="#">AS16 4030</a>
AT2G39660	BIK1   Botrytis-induced kinase 1	<a href="#">AS16 4030</a>
AT4G18710	BIN2   Brassinosteroid insensitive 2	<a href="#">AS16 3203</a>

AT1G09080	BiP   Luminal-binding protein (chicken antibody)	<a href="#">AS09 614</a>
AT5G42020	BiP   Luminal-binding protein (chicken antibody)	<a href="#">AS09 614</a>
AT5G28540	BiP   Luminal-binding protein (goat antibody)	<a href="#">AS09 615</a>
AT5G42020	BiP   Luminal-binding protein (goat antibody)	<a href="#">AS09 615</a>
AT5G42020	BiP   Luminal-binding protein (rabbit antibody)	<a href="#">AS09 481</a>
AT5G42020	BiP   Luminal-binding protein (rabbit antibody)	<a href="#">AS09 481</a>
AT5G42020	BiP   Luminal-binding protein, ALP-conjugated (40 µg)	<a href="#">AS09 481-ALP</a>
AT5G42020	BiP   Luminal-binding protein, ALP-conjugated (40 µg)	<a href="#">AS09 481-ALP</a>
AT5G42020	BiP   Luminal-binding protein, Biotin-conjugated (40 µg)	<a href="#">AS09 481B</a>
AT5G42020	BiP   Luminal-binding protein, Biotin-conjugated (40 µg)	<a href="#">AS09 481B</a>
AT5G42020	BiP   Luminal-binding protein, HRP-conjugated (40 µg)	<a href="#">AS09 481-HRP</a>
AT5G42020	BiP   Luminal-binding protein, HRP-conjugated (40 µg)	<a href="#">AS09 481-HRP</a>
AT5G42020	BiP   Luminal-binding protein, DyLight 488 conjugated (40 µg)	<a href="#">AS09 481-DL488</a>
AT5G42020	BiP   Luminal-binding protein, DyLight 594 conjugated (40 µg)	<a href="#">AS09 481-DL594</a>
AT5G42020	BiP   Luminal-binding protein, DyLight 650 conjugated (40 µg)	<a href="#">AS09 481-DL650</a>
AT4G39400	BRI1   Brassinosteroid insensitive 1	<a href="#">AS12 1859</a>
AT4G04720	Calcineurin/EF-hand motif	<a href="#">AS13 2666</a>
AT4G03550	CALS12/PMR4   Callose synthase 12	<a href="#">AS21 4567</a>
AT4G03550	CALS12/PMR4   Callose synthase 12	<a href="#">AS21 4567</a>
ATCG00350	cAPX   Ascorbate peroxidase (cytosolic) (plant)	<a href="#">AS06 180</a>
AT4G35090	Cat   Catalase (peroxisomal marker)	<a href="#">AS09 501</a>
AT1G20620	Cat3   Catalase 3	<a href="#">AS21 4572</a>
AT5G44200	CBP20   nuclear cap-binding protein subunit 2	<a href="#">AS09 530</a>
AT5G26920	CBP60G   Calmodulin-binding protein 60 G	<a href="#">AS21 4585</a>
AT5G26920	CBP60G   Calmodulin-binding protein 60 G	<a href="#">AS21 4585</a>
AT2G13540	CBP80   nuclear cap-binding protein subunit 1	<a href="#">AS09 531</a>
AT2G46830	CCA1   Circadian clock associated 1	<a href="#">AS13 2659</a>
AT5G53340	CcdA	<a href="#">AS16 4096</a>
AT1G12520	CCS   Chloroplastic copper chaperone for SOD	<a href="#">AS07 219</a>
AT3G48750	CDC2   Cell-division-cycle kinase 2	<a href="#">AS06 153</a>
AT3G21630	CERK1   Chitin elicitor receptor kinase 1	<a href="#">AS16 4037</a>
AT3G21630	CERK1   Chitin elicitor receptor kinase 1	<a href="#">AS16 4037</a>
AT5G44030	CesA4 (IRX5)   Cellulose synthase A catalytic subunit 4 [UDP-forming]	<a href="#">AS12 2582</a>
AT5G17420	CesA7 (IRX3)   Cellulose synthase A catalytic subunit 7 [UDP-forming]	<a href="#">AS12 2581</a>
AT4G18780	CesA8 (IRX1)   Cellulose synthase A catalytic subunit 8 [UDP-forming]	<a href="#">AS12 2580</a>
AT1G43670	cFBPase   Cytosolic fructose-1,6-bisphosphatase (cytoplasm marker in photosynthetic tissues)	<a href="#">AS04 043</a>
AT2G31040	CGL160   Conserved in green lineage 160	<a href="#">AS12 1853</a>
AT1G49975	CGL40	<a href="#">AS13 2641</a>
AT5G58250	CGL78   YCF54	<a href="#">AS10 936</a>
AT5G67370	CGLD27   CONSERVED IN THE GREEN LINEAGE AND DIATOMS 27	<a href="#">AS13 2683</a>
AT5G11840	CGLD27B (At5g11840)	<a href="#">AS14 2762</a>
AT3G51820	ChlG (G4)   Chlorophyll synthase (chloroplastic)	<a href="#">AS14 2793</a>
AS22 4712	CHLH (GUN5)   Magnesium-chelatase subunit ChlH, chloroplastic	<a href="#">AS22 4712</a>



AT5G13930	CHS   Chalcone synthase	<a href="#">AS12 2615</a>
AT3G11130	Clathrin heavy-chain 1,2	<a href="#">AS10 690</a>
AT3G11130	Clathrin heavy-chain 1,2, Biotin-conjugated (40 µg)	<a href="#">AS10 690B</a>
AT3G11130	Clathrin heavy-chain 1,2, HRP-conjugated (40 µg)	<a href="#">AS10 690-HRP</a>
AT3G11130	Clathrin heavy-chain 1,2, ALP-conjugated (40 µg)	<a href="#">AS10 690-ALP</a>
AT3G11130	Clathrin heavy-chain 1,2, DyLight 488 conjugated (40 µg)	<a href="#">AS10 690-DL488</a>
AT3G11130	Clathrin heavy-chain 1,2, DyLight 650 conjugated (40 µg)	<a href="#">AS10 690-DL650</a>
AT2G33380	CLO3   Caleosin-3	<a href="#">AS20 4418</a>
AT2G33380	CLO3   Caleosin-3	<a href="#">AS20 4418</a>
AT5G15450	ClpB-P   ClpB3	<a href="#">AS09 459</a>
AT5G50920	ClpC   Chloroplastic form of HSP100	<a href="#">AS01 001</a>
AT1G29920	ClpC   Chloroplastic form of HSP100	<a href="#">AS01 001</a>
AT1G29930	ClpC   Chloroplastic form of HSP100	<a href="#">AS01 001</a>
AT2G34420	ClpC   Chloroplastic form of HSP100	<a href="#">AS01 001</a>
AT2G34430	ClpC   Chloroplastic form of HSP100	<a href="#">AS01 001</a>
AT5G54270	ClpC   Chloroplastic form of HSP100	<a href="#">AS01 001</a>
AT4G103040	ClpC   Chloroplastic form of HSP100	<a href="#">AS01 001</a>
ATG1G15820	ClpC   Chloroplastic form of HSP100	<a href="#">AS01 001</a>
AT3G61470	ClpC   Chloroplastic form of HSP100	<a href="#">AS01 001</a>
AT3G54890	ClpC   Chloroplastic form of HSP100	<a href="#">AS01 001</a>
AT1G61520	ClpC   Chloroplastic form of HSP100	<a href="#">AS01 001</a>
AT3G47470	ClpC   Chloroplastic form of HSP100	<a href="#">AS01 001</a>
AT5G51070	ClpD   Chaperone protein ClpD (chloroplastic)	<a href="#">AS16 4048</a>
AT5G51070	ClpD   Chaperone protein ClpD (chloroplastic)	<a href="#">AS16 4048</a>
AT3G19900	CLPD11	<a href="#">AS10 937</a>
ATCG00670	ClpP1   ATP-dependent Clp protease proteolytic subunit 1 (chloroplastic)	<a href="#">AS16 4049</a>
ATCG00670	ClpP1   ATP-dependent Clp protease proteolytic subunit 1 (chloroplastic)	<a href="#">AS16 4049</a>
AT1G66670	ClpP3   ATP-dependent Clp protease proteolytic subunit 3 (chloroplastic)	<a href="#">AS16 4050</a>
AT1G66670	ClpP3   ATP-dependent Clp protease proteolytic subunit 3 (chloroplastic)	<a href="#">AS16 4050</a>
AT5G45390	ClpP4   ATP-dependent Clp protease proteolytic subunit 4 (chloroplastic)	<a href="#">AS16 4051</a>
AT5G45390	ClpP4   ATP-dependent Clp protease proteolytic subunit 4 (chloroplastic)	<a href="#">AS16 4051</a>
AT1G02560	ClpP5   ATP-dependent Clp protease proteolytic subunit 5 (chloroplastic)	<a href="#">AS16 4052</a>
AT1G02560	ClpP5   ATP-dependent Clp protease proteolytic subunit 5 (chloroplastic)	<a href="#">AS16 4052</a>
AT1G11750	ClpP6   ATP-dependent Clp protease proteolytic subunit 6 (chloroplastic)	<a href="#">AS16 4053</a>
AT1G11750	ClpP6   ATP-dependent Clp protease proteolytic subunit 6 (chloroplastic)	<a href="#">AS16 4053</a>
AT1G11750	ClpP6   chloroplast ClpP6 proteolytic subunit	<a href="#">AS13 2655</a>
AT1G12410	ClpR2   ATP-dependent Clp protease proteolytic subunit-related protein 2 (chloroplastic)	<a href="#">AS16 4055</a>
AT1G12410	ClpR2   ATP-dependent Clp protease proteolytic subunit-related protein 2 (chloroplastic)	<a href="#">AS16 4055</a>
AT1G09130	ClpR3   ATP-dependent Clp protease proteolytic subunit-related protein 3 (chloroplastic)	<a href="#">AS16 4056</a>
AT1G09130	ClpR3   ATP-dependent Clp protease proteolytic subunit-related protein 3 (chloroplastic)	<a href="#">AS16 4056</a>
AT4G17040	ClpR4   ATP-dependent Clp protease proteolytic subunit-related protein 4 (chloroplastic)	<a href="#">AS16 4057</a>
AT4G17040	ClpR4   ATP-dependent Clp protease proteolytic subunit-related protein 4 (chloroplastic)	<a href="#">AS16 4057</a>
AT1G68660	ClpS   ATP-dependent Clp protease adapter protein ClpS	<a href="#">AS17 4146</a>

AT1G68660	ClpS   ATP-dependent Clp protease adapter protein ClpS	<a href="#">AS17 4146</a>
AT4G25370	ClpT1   ATP-dependent Clp protease ATP-binding subunit CLPT1 (chloroplastic)	<a href="#">AS16 4058</a>
AT4G25370	ClpT1   ATP-dependent Clp protease ATP-binding subunit CLPT1 (chloroplastic)	<a href="#">AS16 4058</a>
AT4G01940	CNfu1   NifU-like protein 1 (chloroplastic)	<a href="#">AS13 2642</a>
AT5G61790	CNX1/2   CALNEXIN HOMOLOG 1/2	<a href="#">AS12 2365</a>
AT5G07340	CNX1/2   CALNEXIN HOMOLOG 1/2	<a href="#">AS12 2365</a>
AT5G15840	CO   Constans (chicken antibody)	<a href="#">AS16 3958</a>
AT5G15840	CO   Constans (chicken antibody)	<a href="#">AS16 3958</a>
AT5G15840	CO   Constans (goat antibody)	<a href="#">AS16 3160</a>
AT2G39940	COI1   Coronate insensitive 1 (rabbit antibody)	<a href="#">AS12 2637</a>
AT2G32950	COP1   E3 ubiquitin-protein ligase COP1	<a href="#">AS20 4399</a>
ATMG00160	COXII   Cytochrome oxidase subunit II (plant)	<a href="#">AS04 052</a>
ATMG00160	COXII   Plant Cytochrome oxidase subunit II (affinity purified)	<a href="#">AS04 053A</a>
AT2G23070	cpCK2   Casein kinase II subunit alpha (chloroplastic)	<a href="#">AS16 3211</a>
AT5G04870	CPK1   Calcium-dependent protein kinase 1	<a href="#">AS19 4315</a>
AT5G04870	CPK1   Calcium-dependent protein kinase 1	<a href="#">AS19 4315</a>
AT4G04710	CPK-EF   Calcium-dependent protein kinase EF domain	<a href="#">AS11 1807</a>
AT2G28000	CPN60A1   Chaperonin 60 subunit alpha 1 (chloroplastic)	<a href="#">AS12 2613</a>
AT5G58780	CPT6   cis-prenyltransferase 6	<a href="#">AS14 2768</a>
AT1G03475	CPX1   Coproporphyrinogen-III oxidase 1	<a href="#">AS13 2753</a>
AT3G56940	CRD1   Cyanobacterial homolog of plant CHL27 cyclase	<a href="#">AS06 122</a>
AT4G08920	CRY1   Cryptochrome 1	<a href="#">AS16 3933</a>
AT4G08920	CRY1   Cryptochrome 1	<a href="#">AS16 3933</a>
AT2G28190	CSD2   Chloroplastic Cu/Zn superoxide dismutase	<a href="#">AS06 170</a>
AT1G09340	CSP41b   ribosome associated endonuclease (CRB)	<a href="#">AS08 298</a>
AT5G03730	CTR1   Constitutive triple response 1	<a href="#">AS16 3988</a>
AT4G01150	CURT1A   Curvature thylakoid 1A	<a href="#">AS08 316</a>
AT2G46820	CURT1B   Curvature thylakoid 1B	<a href="#">AS19 4289</a>
AT2G46820	CURT1B   Curvature thylakoid 1B	<a href="#">AS19 4289</a>
AT4G38100	CURT1D   Curvature thylakoid 1D	<a href="#">AS19 4288</a>
AT4G38100	CURT1D   Curvature thylakoid 1D	<a href="#">AS19 4288</a>
AT4G37490	Cyc1   Cyclin-B1-1	<a href="#">AS19 4339</a>
AT4G37490	Cyc1   Cyclin-B1-1	<a href="#">AS19 4339</a>
ATCG00720	Cyt b6 / PetB   Thylakoid membrane cytochrome b6 protein, N terminal	<a href="#">AS18 4169</a>
ATCG00720	Cyt b6 / PetB   Thylakoid membrane cytochrome b6 protein, N terminal	<a href="#">AS18 4169</a>
AT1G22840	Cyt c   Cytochrome c	<a href="#">AS08 343A</a>
AT4G10040	Cyt c   Cytochrome c	<a href="#">AS08 343A</a>
ATCG00540	Cyt f   Cytochrome f protein (PetA) of thylakoid Cyt b6/f-complex (algal)	<a href="#">AS06 119</a>
ATCG00540	Cyt f   Cytochrome f protein (PetA) of thylakoid Cyt b6/f-complex (higher plants)	<a href="#">AS20 4377</a>
ATCG00540	Cyt f   Cytochrome f protein (PetA) of thylakoid Cyt b6/f-complex (higher plants)	<a href="#">AS20 4377</a>
AT3G03990	D14   Strigolactone esterase D14	<a href="#">AS16 3694</a>
AT3G03990	D14   Strigolactone esterase D14	<a href="#">AS16 3694</a>
AT1G01040	DCL1   Dicer-like protein 1	<a href="#">AS19 4307</a>

AT3G03300	DCL2   Dicer-like protein 2	<a href="#">AS15 3100</a>
AT3G43920	DCL3   Dicer-like protein 3	<a href="#">AS12 2103</a>
AT3G27925	Deg1   chloroplastic DegP-type serine protease 1	<a href="#">AS07 246</a>
AT1G28320	DEG15   Endopeptidase (peroxisomal marker)	<a href="#">AS10 711</a>
AT4G18370	Deg5   protease Do-like 5 (chloroplastic)	<a href="#">AS10 703</a>
AT5G39830	Deg8   protease Do-like 8 (chloroplastic)	<a href="#">AS14 2767</a>
AT3G16550	DEGP12   Putative protease Do-like 12 (mitochondrial)	<a href="#">AS19 4345</a>
AT3G16550	DEGP12   Putative protease Do-like 12 (mitochondrial)	<a href="#">AS19 4345</a>
AT3G03380	DegP7   protease Do-like 7	<a href="#">AS11 1756</a>
AT3G50980	Dehydrin (affinity purified serum)	<a href="#">AS07 206A</a>
AT3G50980	Dehydrin (serum)	<a href="#">AS07 206</a>
AT3G20210	Delta-VPE   Vacuolar-processing enzyme delta-isozyme	<a href="#">AS20 4408</a>
AT3G20210	Delta-VPE   Vacuolar-processing enzyme delta-isozyme	<a href="#">AS20 4408</a>
AT4G10180	DET1   Regulator of the proteasomal degradation of LHY	<a href="#">AS15 3082</a>
AT1G19570	DHAR1   Dehydroascorbate Reductase 1	<a href="#">AS11 1746</a>
AT1G75270	DHAR2   Dehydroascorbate Reductase 2	<a href="#">AS11 1747</a>
AT5G45830	DOG1 alpha splice variant	<a href="#">AS15 3032</a>
AT3G62800	DRB4   Double-stranded RNA-binding protein 4	<a href="#">AS15 3104</a>
AT3G19720	DRP5B   Dynamin related protein 5B	<a href="#">AS12 2634</a>
AT1G07810	ECA1   Calcium-transporting ATPase 1, endoplasmic reticulum-type	<a href="#">AS17 4156</a>
AT1G07810	ECA1   Calcium-transporting ATPase 1, endoplasmic reticulum-type	<a href="#">AS17 4156</a>
AT3G48090	EDS1   Enhanced disease susceptibility 1	<a href="#">AS13 2751</a>
AT1G07920	eEF1a   Elongation factor 1-alpha	<a href="#">AS10 934</a>
AT1G07930	eEF1a   Elongation factor 1-alpha	<a href="#">AS10 934</a>
AT1G07940	eEF1a   Elongation factor 1-alpha	<a href="#">AS10 934</a>
AT5G6039	eEF1a   Elongation factor 1-alpha	<a href="#">AS10 934</a>
AT2G18110	eEF1b   Elongation factor 1-beta	<a href="#">AS07 265</a>
AT5G12110	eEF1B-alpha1 an 2   elongation factor 1B-alpha 1 and 1B-alpha 2	<a href="#">AS10 678</a>
AT5G19510	eEF1B-alpha2   elongation factor 1B-alpha 2	<a href="#">AS10 679</a>
AT1G30230	eEF1B-beta1 and 2   elongation factor 1-beta1 and 1-beta2	<a href="#">AS10 677</a>
AT1G09640	eEF1B-gamma1 and 2   elongation factor 1-gamma 1 and 2	<a href="#">AS10 676</a>
AT1G07940	EF1A   Elongation factor 1-alpha / EF-1-alpha	<a href="#">AS11 1633</a>
AT5G20480	EF-Tu Receptor   LRR receptor-like serine/threonine-protein kinase EFR	<a href="#">AS21 4575</a>
AT5G05470	eIF2-alpha   Eukaryotic translation initiation factor 2 subunit alpha	<a href="#">AS20 4371</a>
AT5G05470	eIF2-alpha   Eukaryotic translation initiation factor 2 subunit alpha	<a href="#">AS20 4371</a>
AT5G05470	eIF2-alpha-P   Phosphorylated Eukaryotic translation initiation factor 2 subunit alpha	<a href="#">AS20 4447</a>
AT5G05470	eIF2-alpha-P   Phosphorylated Eukaryotic translation initiation factor 2 subunit alpha	<a href="#">AS20 4447</a>
AT5G03280	EIN2   Ethylene insensitive 2	<a href="#">AS12 1865</a>
AT3G20770	EIN3   Ethylene insensitive 3	<a href="#">AS19 4273</a>
AT3G20770	EIN3   Ethylene insensitive 3	<a href="#">AS19 4273</a>
AT2G25930	ELF3   Early Flowering 3	<a href="#">AS18 4168</a>
AT2G25930	ELF3   Early Flowering 3	<a href="#">AS18 4168</a>
AT4G14690	Elip2   Early light inducible protein 2	<a href="#">AS03 036</a>



AT2G36530	Enolase 2	<a href="#">AS10 651</a>
AT2G45300	EPSP synthase   3-phosphoshikimate 1-carboxyvinyltransferase (chloroplastic, Arabidopsis thaliana)	<a href="#">AS14 2782</a>
AT2G17840	ERD7   Early Response to Dehydration 7	<a href="#">AS19 4317</a>
AT2G17840	ERD7   Early Response to Dehydration 7	<a href="#">AS19 4317</a>
AT1G66340	ETR1   Ethylene receptor 1 (dicots)	<a href="#">AS16 3987</a>
AT5G64440	FAAH   Fatty acid amide hydrolase	<a href="#">AS16 3972</a>
AT5G64440	FAAH   Fatty acid amide hydrolase	<a href="#">AS16 3972</a>
AT3G15850	FAD5   Fatty acid desaturase 5	<a href="#">AS15 2870</a>
AT3G54050	FBPase1   Fructose-1,6-bisphosphatase 1, chloroplastic (chloroplastic marker in photosynthetic tissues)	<a href="#">AS19 4319</a>
AT3G54050	FBPase1   Fructose-1,6-bisphosphatase 1, chloroplastic (chloroplastic marker in photosynthetic tissues)	<a href="#">AS19 4319</a>
AT4G16280	FCA   Flowering time control protein	<a href="#">AS18 4217</a>
AT5G01600	FER   Ferritin (plant)	<a href="#">AS10 674</a>
AT4G25100	FeSOD   Chloroplastic Fe-dependent superoxide dismutase	<a href="#">AS06 125</a>
AT3G20740	FIE   Fertilization-independent endosperm	<a href="#">AS12 2616</a>
AT5G46330	FLS2   Flagellin-sensitive 2	<a href="#">AS12 1857</a>
AT1G15140	FNRL   Ferredoxin-NADP+ oxidoreductase-like	<a href="#">AS19 4323</a>
AT1G15140	FNRL   Ferredoxin-NADP+ oxidoreductase-like	<a href="#">AS19 4323</a>
AT1G65480	FT/TSF   Flowering locus T and twin sister of FT	<a href="#">AS06 198</a>
AT5G42270	FtsH1 + FtsH5   ATP-dependent zinc metalloprotease FtsH1 + FtsH5 (chloroplastic)	<a href="#">AS16 3930</a>
AT5G42270	FtsH1 + FtsH5   ATP-dependent zinc metalloprotease FtsH1 + FtsH5 (chloroplastic)	<a href="#">AS16 3930</a>
AT1G07510	FtsH10   ATP-dependent zinc metalloprotease FtsH10 (mitochondrial)	<a href="#">AS07 251</a>
AT1G50250	FtsH1-11   ATP-dependent zinc metalloprotease FtsH1-11	<a href="#">AS11 1789</a>
AT2G29080	FtsH1-11   ATP-dependent zinc metalloprotease FtsH1-11	<a href="#">AS11 1789</a>
AT2G30950	FtsH2 + FtsH8   ATP-dependent zinc metalloprotease FtsH2 + FtsH8 (chloroplastic)	<a href="#">AS16 3929</a>
AT2G30950	FtsH2 + FtsH8   ATP-dependent zinc metalloprotease FtsH2 + FtsH8 (chloroplastic)	<a href="#">AS16 3929</a>
AT2G29080	FtsH3 + FtsH10   ATP-dependent zinc metalloprotease FtsH3 + FtsH10 (mitochondrial)	<a href="#">AS07 204</a>
AT2G26140	FtsH4   ATP-dependent zinc metalloprotease FtsH4 (mitochondrial)	<a href="#">AS07 205</a>
AT5G15250	FtsH6   ATP-dependent zinc metalloprotease FtsH6 (chloroplastic)	<a href="#">AS05 094A</a>
AT5G58870	FtsH9   ATP-dependent zinc metalloprotease FtsH9 (chloroplastic)	<a href="#">AS06 130</a>
AT3G52750	FtsZ1 and 2   Plant cell division protein FtsZ1 and FtsZ2	<a href="#">AS09 413</a>
AT2G36250	FtsZ2   Plant cell division protein ftsZ2	<a href="#">AS13 2651</a>
AT3G52750	FtsZ2   Plant cell division protein ftsZ2	<a href="#">AS13 2651</a>
AT5G50950	FUM1 + FUM2   Fumarase 1+2 (mitochondrial+cytosolic)	<a href="#">AS16 3966</a>
AT2G47510	FUM1 + FUM2   Fumarase 1+2 (mitochondrial+cytosolic)	<a href="#">AS16 3966</a>
AT1G14920	GAI   DELLA protein GAI	<a href="#">AS11 1631</a>
AT1G47260	Gamma CA   Gamma Carbonic anhydrases	<a href="#">AS17 4114</a>
AT1G47260	Gamma CA   Gamma Carbonic anhydrases	<a href="#">AS17 4114</a>
AT4G23100	Gamma-ECS   Gamma glutamylcysteine synthase	<a href="#">AS06 186</a>
AT1G13440	GAPC1/2   Glyceraldehyde-3-phosphate dehydrogenase	<a href="#">AS15 2894</a>
AT2G35370	GDC-H   H protein of glycine decarboxylase complex (GDC)	<a href="#">AS05 074</a>
AT5G18170	GDH1   Glutamate dehydrogenase 1	<a href="#">AS05 068</a>
AT4G26850	GDP-L-Galactose Phosphorylase	<a href="#">AS10 723</a>
AT1G22770	GI   Gigantea (affinity purified)	<a href="#">AS12 1864A</a>

AT5G27320	GID1c   Gibberellin receptor GID1C	<a href="#">AS14 2800</a>
AT4G24210	GID2   F-BOX protein GID2 (SLEEPY 1)	<a href="#">AS13 2638</a>
AT4G33010	GLDP   Glycine decarboxylase P protein	<a href="#">AS20 4370</a>
AT2G26080	GLDP   Glycine decarboxylase P protein	<a href="#">AS20 4370</a>
AT5G37600	GLN1 GLN2   GS1 GS2 glutamine synthetase global antibody	<a href="#">AS08 295</a>
AT5G35630	GLN2   GS2, chloroplastic form of glutamine synthetase	<a href="#">AS08 296</a>
AT3G14420	GLO1   (S)-2-hydroxy-acid oxidase GLO1	<a href="#">AS19 4300</a>
AT1G09940	GluTR   Glutamyl -tRNA reductase	<a href="#">AS10 689</a>
AT1G13980	GN   Gnom	<a href="#">AS16 3980</a>
AT1G13980	GN   Gnom	<a href="#">AS16 3980</a>
AT2G41220	GOGAT   Glutamine oxoglutarate aminotransferase	<a href="#">AS07 242</a>
AT5G37500	GORK   Potassium channel GORK	<a href="#">AS14 2795</a>
AT3G14420	GOX   Glycolate oxidase 1,2,3	<a href="#">AS14 2772</a>
AT2G26300	GPA1   Guanine nucleotide-binding protein subunit alpha 1	<a href="#">AS16 3939</a>
AT2G26300	GPA1   Guanine nucleotide-binding protein subunit alpha 1	<a href="#">AS16 3939</a>
AT2G26300	GPA1   Guanine nucleotide-binding protein subunit alpha 1 (affinity purified)	<a href="#">AS12 2370</a>
AT4G31870	GPX   Glutathione peroxidase (chloroplastic)	<a href="#">AS04 055</a>
AT3G54660	GR   Glutathione reductase	<a href="#">AS06 181</a>
AT5G27380	GS   Glutathione synthase, GSH-S	<a href="#">AS06 183</a>
AT5G43940	GSNOR   S-nitrosoglutathione reductase	<a href="#">AS09 647</a>
AT2G18960	H+ATPase   Plasma membrane H+ATPase (chicken antibody)	<a href="#">AS13 2671</a>
AT2G18960	H+ATPase   Plasma membrane H+ATPase (rabbit antibody)	<a href="#">AS07 260</a>
AT4G30190	H+ATPase   Plasma membrane H+ATPase (rabbit antibody)	<a href="#">AS07 260</a>
AT5G57350	H+ATPase   Plasma membrane H+ATPase (rabbit antibody)	<a href="#">AS07 260</a>
AT3G47950	H+ATPase   Plasma membrane H+ATPase (rabbit antibody)	<a href="#">AS07 260</a>
AT2G07560	H+ATPase   Plasma membrane H+ATPase (rabbit antibody)	<a href="#">AS07 260</a>
AT3G60330	H+ATPase   Plasma membrane H+ATPase (rabbit antibody)	<a href="#">AS07 260</a>
AT3G42640	H+ATPase   Plasma membrane H+ATPase (rabbit antibody)	<a href="#">AS07 260</a>
AT1G80660	H+ATPase   Plasma membrane H+ATPase (rabbit antibody)	<a href="#">AS07 260</a>
AT5G62670	H+ATPase   Plasma membrane H+ATPase (rabbit antibody)	<a href="#">AS07 260</a>
At2g18960, At4g30190	H+ATPase   Plasma membrane H+ATPase (rabbit antibody), ALP-conjugated (40 µg)	<a href="#">AS07 260-ALP</a>
At2g18960, At4g30190	H+ATPase   Plasma membrane H+ATPase (rabbit antibody), Biotin conjugated (40 µg)	<a href="#">AS07 260B</a>
At2g18960, At4g30190	H+ATPase   Plasma membrane H+ATPase (rabbit antibody), DyLight 488 conjugated (40 µg)	<a href="#">AS07 260-DL488</a>
At2g18960, At4g30190	H+ATPase   Plasma membrane H+ATPase (rabbit antibody), DyLight 594 conjugated (40 µg)	<a href="#">AS07 260-DL594</a>
At2g18960, At4g30190	H+ATPase   Plasma membrane H+ATPase (rabbit antibody), DyLight 650 conjugated (40 µg)	<a href="#">AS07 260-DL650</a>
At2g18960, At4g30190	H+ATPase   Plasma membrane H+ATPase (rabbit antibody), HRP-conjugated (40 µg)	<a href="#">AS07 260-HRP</a>
AT4G40030	H3   Histone H3 (antigen affinity purified)	<a href="#">AS10 710A</a>
AT4G40030	H3   Histone H3, DyLight 488 conjugated (40 µg)	<a href="#">AS10 710-DL488</a>
AT4G40030	H3   Histone H3, DyLight 594 conjugated (40 µg)	<a href="#">AS10 710-DL594</a>
AT4G40030	H3   Histone H3, DyLight 650 conjugated (40 µg)	<a href="#">AS10 710-DL650</a>
AT4G40030	H3   Histone H3 (chicken antibody)	<a href="#">AS15 2855</a>
AT4G40030	H3   Histone H3 (rabbit antibody) (nuclear marker)	<a href="#">AS10 710</a>
AT4G40030	H3   Histone H3, ALP-conjugated (40 µg)	<a href="#">AS10 710-ALP</a>

AT4G40030	H3   Histone H3, Biotin-conjugated (40 µg)	<a href="#">AS10 710B</a>
AT4G40030	H3   Histone H3, HRP-conjugated (40 µg)	<a href="#">AS10 710-HRP</a>
AT3G24430	Hcf101   High chlorophyll fluorescence phenotype protein	<a href="#">AS06 163</a>
AT5G63110	HDA6   Histone deacetylase 6	<a href="#">AS14 2787</a>
AT4G25530	HDG6   Homeobox-leucine zipper protein HDG6	<a href="#">AS18 4219</a>
AT3G44750	HDT1   Histone deacetylase	<a href="#">AS11 1792</a>
AT5G03740	HDT3   Histone deacetylase HDT3	<a href="#">AS16 3968</a>
AT5G03740	HDT3   Histone deacetylase HDT3	<a href="#">AS16 3968</a>
AT2G30390	HemH   Protoporphyrin ferrochelatase	<a href="#">AS07 228</a>
AT4G20910	HEN1   HUA ENHANCER 1	<a href="#">AS15 3095</a>
AT1G68010	HPR   Hydroxypyruvate reductase (peroxisomal matrix marker)	<a href="#">AS11 1797</a>
AT1G74310	HSP101   ClpB heat shock protein, C-terminal	<a href="#">AS08 287</a>
AT1G74310	HSP101   ClpB heat shock protein, N-terminal (chicken antibody)	<a href="#">AS08 283</a>
AT1G74310	HSP101   ClpB heat shock protein, N-terminal (rabbit antibody)	<a href="#">AS07 253</a>
AT1G53540	HSP17,6   Cytosolic class I heat shock protein 17,6 (chicken antibody)	<a href="#">AS08 284</a>
AT1G53540	HSP17,6   Cytosolic class I heat shock protein 17,6 (rabbit antibody)	<a href="#">AS07 254</a>
AT5G12030	HSP17,7   Cytosolic class II heat shock protein 17,7	<a href="#">AS07 255</a>
AT2G19310	HSP18,5   class IV heat shock protein	<a href="#">AS11 1628</a>
AT4G27670	HSP21   Chloroplastic heat shock protein	<a href="#">AS08 285</a>
AT4G25200	HSP23,6   Heat shock protein 23,6 (mitochondrial)	<a href="#">AS15 2980</a>
AT5G51440	HSP23.5   Heat shock protein 23.5 (mitochondrial)	<a href="#">AS21 4524</a>
AT1G52560	HSP26,5   Heat shock protein 26,5 (mitochondrial)	<a href="#">AS15 2981</a>
AT4G24280	HSP70   Heat shock protein 70 (chloroplastic)	<a href="#">AS08 348</a>
AT3G12580	HSP70   Heat shock protein 70 (cytoplasmic)	<a href="#">AS08 371</a>
AT4G37910	HSP70   Heat shock protein 70 (mitochondrial)	<a href="#">AS08 347</a>
AT5G52640	HSP90-1   heat shock protein 90-1	<a href="#">AS08 346</a>
AT5G56030	HSP90-2   heat shock protein 90-2	<a href="#">AS11 1629</a>
AT1G52740	HTA9   Probable histone H2A variant 3	<a href="#">AS10 718</a>
AT1G01370	HTR12   Histone H3-like centromeric protein	<a href="#">AS12 2226-100</a>
AT4G29130	HXK1   Hexokinase 1	<a href="#">AS12 2601</a>
AT2G26670	HY1   Heme Oxygenase 1	<a href="#">AS12 2636</a>
AT5G11260	HY5   Protein long hypocotyl 5	<a href="#">AS12 1867</a>
AT1G09700	HYL1   Hyponastic leave phenotype ds-RNA binding protein	<a href="#">AS06 136</a>
AT3G26744	ICE1   Inducer of CBF expression 1	<a href="#">AS16 3971</a>
AT3G26744	ICE1   Inducer of CBF expression 1	<a href="#">AS16 3971</a>
AT3G21720	ICL   Isocitrate lyase	<a href="#">AS09 500</a>
AT1G74710	ICS1   Isochorismate synthase 1, chloroplastic	<a href="#">AS16 4107</a>
AT1G74710	ICS1   Isochorismate synthase 1, chloroplastic	<a href="#">AS16 4107</a>
AT1G74710	ICS1   Isochorismate synthase 1, chloroplastic	<a href="#">AS19 4256</a>
AT4G35260	IDH   Isocitrate dehydrogenase (Cellular [compartment marker] of mitochondrial matrix)	<a href="#">AS06 203A</a>
AT4G19690	IRT1   Iron regulated transporter 1	<a href="#">AS11 1780</a>
AT2G46370	JAR1   Jasmonic acid-amido synthetase JAR1	<a href="#">AS16 3688</a>
AT2G46370	JAR1   Jasmonic acid-amido synthetase JAR1	<a href="#">AS16 3688</a>

AT1G19180	JAZ1   Jasmonate ZIM-domain protein 1	<a href="#">AS13 2648</a>
AT5G46240	KAT1   Potassium channel protein	<a href="#">AS17 4150</a>
AT5G46240	KAT1   Potassium channel protein	<a href="#">AS17 4150</a>
AT4G32650	KC1   potassium channel KAT3	<a href="#">AS09 515</a>
AT3G07720	KrP   Kelch repeat-containing protein / galactose oxidase (At3g07720)	<a href="#">AS14 2764</a>
AT5G47390	KUA1   MYB transcription factor	<a href="#">AS15 2989</a>
AT3G49010	L13-1   60S ribosomal protein L13-1	<a href="#">AS13 2650</a>
ATMG00080	L16   Mitochondrial ribosomal large subunit protein L16	<a href="#">AS15 3069</a>
AT3G09220	LAC7	<a href="#">AS16 4074</a>
AT3G10230	LCY   Lycopene beta-cyclase (chloroplastic)	<a href="#">AS15 3079</a>
AT4G02560	LD   Homeobox protein Luminidependens	<a href="#">AS18 4216</a>
AT5G06760	LEA4-5   Late embryogenesis abundant protein 4-5 (affinity purified)	<a href="#">AS13 2758A</a>
AT5G06760	LEA4-5   Late embryogenesis abundant protein 4-5 (serum)	<a href="#">AS13 2758</a>
AT2G23110	LEA6   Late embryogenesis abundant protein 6	<a href="#">AS21 4596</a>
AT2G23120	LEA6   Late embryogenesis abundant protein 6	<a href="#">AS21 4596</a>
AT2G33690	LEA6   Late embryogenesis abundant protein 6	<a href="#">AS21 4596</a>
AT5G61850	LFY   Leafy	<a href="#">AS16 3990</a>
AT5G61850	LFY   Leafy	<a href="#">AS16 3990</a>
AT3G54890	Lhca1   PSI type I chlorophyll a/b-binding protein	<a href="#">AS01 005</a>
AT3G61470	Lhca2   PSI type II chlorophyll a/b-binding protein	<a href="#">AS01 006</a>
AT1G61520	Lhca3   PSI type III chlorophyll a/b-binding protein	<a href="#">AS01 007</a>
AT3G47470	Lhca4   PSI type IV chlorophyll a/b-binding protein	<a href="#">AS01 008</a>
AT1G45474	Lhca5   PSI type V chlorophyll a/b-binding protein	<a href="#">AS05 082</a>
AT1G29910	Lhcb1   LHCII type I chlorophyll a/b-binding protein	<a href="#">AS01 004</a>
AT1G29920	Lhcb1   LHCII type I chlorophyll a/b-binding protein	<a href="#">AS01 004</a>
AT1G2993	Lhcb1   LHCII type I chlorophyll a/b-binding protein	<a href="#">AS01 004</a>
AT2G34430	Lhcb1   LHCII type I chlorophyll a/b-binding protein	<a href="#">AS01 004</a>
AT2G34420	Lhcb1   LHCII type I chlorophyll a/b-binding protein	<a href="#">AS01 004</a>
AT1G29910	Lhcb1   LHCII type I chlorophyll a/b-binding protein (Arabidopsis specific)	<a href="#">AS09 522</a>
AT1G29920	Lhcb1   LHCII type I chlorophyll a/b-binding protein (Arabidopsis specific)	<a href="#">AS09 522</a>
AT1G29930	Lhcb1   LHCII type I chlorophyll a/b-binding protein (Arabidopsis specific)	<a href="#">AS09 522</a>
AT2G34420	Lhcb1   LHCII type I chlorophyll a/b-binding protein (Arabidopsis specific)	<a href="#">AS09 522</a>
AT2G34430	Lhcb1   LHCII type I chlorophyll a/b-binding protein (Arabidopsis specific)	<a href="#">AS09 522</a>
AT2G05100	Lhcb2   LHCII type II chlorophyll a/b-binding protein	<a href="#">AS01 003</a>
AT5G54270	Lhcb3   LHCII type III chlorophyll a/b-binding protein	<a href="#">AS01 002</a>
AT5G01530	Lhcb4   CP29 chlorophyll a/b binding protein of plant PSII	<a href="#">AS04 045</a>
AT4G10340	Lhcb5   CP26 chlorophyll a/b-binding protein of plant PSII	<a href="#">AS01 009</a>
AT1G15820	Lhcb6   CP24 chlorophyll a/b-binding protein of plant PSII	<a href="#">AS01 010</a>
AT1G01060	LHY   Late elongated hypocotyl	<a href="#">AS13 2661</a>
AT5G48410	Ligand-gated ion channel 1,3	<a href="#">AS09 475</a>
AT3G45140	LOX-C   Lipoxygenase (chloroplastic)	<a href="#">AS07 258</a>
AT4G20380	LSD1   Lesion simulating disease 1 (chicken antibody)	<a href="#">AS12 2104</a>
AT4G20380	LSD1   Lesion simulating disease 1 (rabbit antibody)	<a href="#">AS13 2746</a>

AT3G53130	LUT1   Beta-carotene hydroxylase	<a href="#">AS15 3084</a>
AT1G31800	LUT5   beta-carotene hydroxylase	<a href="#">AS15 3085</a>
AT3G46640	LUX   Transcription factor LUX	<a href="#">AS16 4106</a>
AT3G10230	LYC   Lycopene beta cyclase (chloroplastic)	<a href="#">AS13 2709</a>
AT3G01060	Lysine-tRNA ligase	<a href="#">AS15 2899</a>
AT1G79340	MC4   Metacaspase-4	<a href="#">AS19 4318</a>
AT1G79340	MC4   Metacaspase-4	<a href="#">AS19 4318</a>
AT4G27860	MEB1   Membrane protein of ER body 1	<a href="#">AS20 4423</a>
AT4G27860	MEB1   Membrane protein of ER body 1	<a href="#">AS20 4423</a>
AT5G24290	MEB2   Membrane protein of ER body 2	<a href="#">AS20 4422</a>
AT5G24290	MEB2   Membrane protein of ER body 2	<a href="#">AS20 4422</a>
AT4G29810	MKK2   Mitogen-activated protein kinase kinase 2	<a href="#">AS15 2905</a>
AT1G05100	MKKK18   Mitogen-activated protein kinase 18	<a href="#">AS13 2673</a>
AT3G10920	MnSOD   Manganese superoxide dismutase	<a href="#">AS09 524</a>
AT4G01370	MPK4   Mitogen-activated protein kinase 4	<a href="#">AS19 4320</a>
AT2G43790	MPK6   Mitogen-activated protein kinase 6	<a href="#">AS12 2633</a>
AT2G46800	MTP1   vacuolar Zn <sup>2+</sup> /H <sup>+</sup> antiporter	<a href="#">AS09 485</a>
AT1G32640	MYC2   Transcription factor MYC2	<a href="#">AS12 1869</a>
AT5G27150	Na <sup>+</sup> /H <sup>+</sup> antiporter, sodium/hydrogen exchanger	<a href="#">AS09 484</a>
ATMG00270	NAD6   NADH-ubiquinone oxidoreductase chain 6	<a href="#">AS15 2926</a>
AT3G15950	NAI2   TSA1-like protein (ER lumen marker)	<a href="#">AS20 4421</a>
AT3G15950	NAI2   TSA1-like protein (ER lumen marker)	<a href="#">AS20 4421</a>
AT4G24690	NBR1   Autophagy substrate NBR1	<a href="#">AS14 2805</a>
AT4G24690	NBR1   Autophagy substrate NBR1 (affinity purified)	<a href="#">AS14 2805A</a>
AT4G24690	NBR1   Protein NBR1 homolog	<a href="#">AS19 4281</a>
AT4G24690	NBR1   Protein NBR1 homolog	<a href="#">AS19 4281</a>
ATCG00890	NdhB   NAD(P)H-quinone oxidoreductase subunit 2 (chloroplastic)	<a href="#">AS16 4064</a>
ATCG01250	NdhB   NAD(P)H-quinone oxidoreductase subunit 2 (chloroplastic)	<a href="#">AS16 4064</a>
ATCG01110	NdhH   NAD(P)H-quinone oxidoreductase subunit H (chloroplastic)	<a href="#">AS16 4065</a>
ATCG01110	NdhH   NAD(P)H-quinone oxidoreductase subunit H (chloroplastic)	<a href="#">AS16 4065</a>
AT4G23890	NdhS   NAD(P)H-quinone oxidoreductase subunit S (chloroplastic)	<a href="#">AS16 4066</a>
AT4G23890	NdhS   NAD(P)H-quinone oxidoreductase subunit S (chloroplastic)	<a href="#">AS16 4066</a>
AT4G11010	NDPK   Nucleoside diphosphate kinase	<a href="#">AS08 302</a>
AT2G01980	NHX7/SOS1   SODIUM HYDROGEN EXCHANGER 7 (SOS1)	<a href="#">AS18 4223</a>
AT3G53180	NodGS   Nodulin / glutamate-ammonia ligase-like protein	<a href="#">AS15 3030</a>
AT3G53180	NodGS   Nodulin / glutamate-ammonia ligase-like protein (affinity purified)	<a href="#">AS15 3030A</a>
AT1G64280	NPR1   Nonexpresser of PR genes 1	<a href="#">AS12 1854</a>
AT1G64280	NPR1   Nonexpresser of PR genes 1 (0,5 mg)	<a href="#">AS12 1854-500</a>
AT1G64280	NPR1   Nonexpresser of PR genes 1 (other species)	<a href="#">AS16 4108</a>
AT1G77760	NR   Nitrate reductase, assimilatory	<a href="#">AS08 310</a>
AT1G12110	NRT1,1   Nitrate transporter 1,1	<a href="#">AS12 2611</a>
AT1G08090	NRT2,1   Nitrate transporter 2,1	<a href="#">AS12 2612</a>
AT5G40420	OLE2   Oleosin 21,2 kDa	<a href="#">AS20 4411</a>



AT5G40420	OLE2   Oleosin 21,2 kDa	<a href="#">AS20 4411</a>
AT3G13330	PA200   Proteasome activator PA200	<a href="#">AS19 4269</a>
AT3G13330	PA200   Proteasome activator PA200	<a href="#">AS19 4269</a>
ATG34090	PAB   protein in chloroplast atpase biogenesis	<a href="#">AS15 2833</a>
AT3G22110	PAC1   20S Proteasome alpha subunit C1	<a href="#">AS19 4258</a>
AT3G22110	PAC1   20S Proteasome alpha subunit C1	<a href="#">AS19 4258</a>
AT2G27020	PAG1   20S Proteasome alpha subunit G1	<a href="#">AS19 4259</a>
AT2G27020	PAG1   20S Proteasome alpha subunit G1	<a href="#">AS19 4259</a>
AT2G37040	PAL 1-4   Phenylalanine ammonia-lyase 1-4	<a href="#">AS21 4614</a>
AT3G53260	PAL 1-4   Phenylalanine ammonia-lyase 1-4	<a href="#">AS21 4614</a>
AT5G04230	PAL 1-4   Phenylalanine ammonia-lyase 1-4	<a href="#">AS21 4614</a>
AT3G10340	PAL 1-4   Phenylalanine ammonia-lyase 1-4	<a href="#">AS21 4614</a>
AT4G02390	PARP2   Poly [ADP-ribose] polymerase 2	<a href="#">AS16 3838</a>
AT4G02390	PARP2   Poly [ADP-ribose] polymerase 2	<a href="#">AS16 3838</a>
AT4G31300	PBA1   20S proteasome beta subunit A1	<a href="#">AS19 4260</a>
AT4G31300	PBA1   20S proteasome beta subunit A1	<a href="#">AS19 4260</a>
AT2G30170	PBCP   Photosystem II core phosphatase	<a href="#">AS21 4597</a>
AT2G30170	PBCP   Photosystem II core phosphatase	<a href="#">AS21 4597</a>
AT3G60820	PBF1   20S proteasome beta subunit F-1	<a href="#">AS19 4261</a>
AT3G60820	PBF1   20S proteasome beta subunit F-1	<a href="#">AS19 4261</a>
AT3G16420	PBP1   PYK10-binding protein 1 (N-terminal)	<a href="#">AS20 4414</a>
AT3G16420	PBP1   PYK10-binding protein 1 (N-terminal)	<a href="#">AS20 4414</a>
AT1G20340	PC   Plastocyanin	<a href="#">AS06 141</a>
AT5G54960	PDC   Pyruvate decarboxylase	<a href="#">AS10 691</a>
AT4G33070	PDC   Pyruvate decarboxylase	<a href="#">AS10 691</a>
AT1G75830	PDF1   Plant defensin 1.1	<a href="#">AS16 3973</a>
AT5G43980	PDLP1   Plasmodesmata-located protein 1	<a href="#">AS21 4610</a>
AT5G43980	PDLP1   Plasmodesmata-located protein 1	<a href="#">AS21 4610</a>
AT1G59870	PDR8   ABC transporter G family member 36	<a href="#">AS22 4846</a>
AT4G27650	PEL1   Pelota	<a href="#">AS11 1798</a>
AT1G53310	PEPC   Phosphoenolpyruvate carboxylase	<a href="#">AS09 458</a>
AT3G14940	PEPC   Phosphoenolpyruvate carboxylase	<a href="#">AS09 458</a>
AT1G53310	PEPC   phosphoenolpyruvate carboxylase, ALP-conjugated (40 µg)	<a href="#">AS09 458-ALP</a>
AT3G14940	PEPC   phosphoenolpyruvate carboxylase, ALP-conjugated (40 µg)	<a href="#">AS09 458-ALP</a>
AT1G53310	PEPC   phosphoenolpyruvate carboxylase, Biotin-conjugated (40 µg)	<a href="#">AS09 458B</a>
AT3G14940	PEPC   phosphoenolpyruvate carboxylase, Biotin-conjugated (40 µg)	<a href="#">AS09 458B</a>
AT1G53310	PEPC   phosphoenolpyruvate carboxylase, HRP-conjugated (40 µg)	<a href="#">AS09 458-HRP</a>
AT3G14940	PEPC   phosphoenolpyruvate carboxylase, HRP-conjugated (40 µg)	<a href="#">AS09 458-HRP</a>
AT1G53310	PEPC   phosphoenolpyruvate carboxylase, DyLight 488 conjugated (40 µg)	<a href="#">AS09 458-DL488</a>
AT3G14940	PEPC   phosphoenolpyruvate carboxylase, DyLight 488 conjugated (40 µg)	<a href="#">AS09 458-DL488</a>
AT1G53310	PEPC   phosphoenolpyruvate carboxylase, DyLight 594 conjugated (40 µg)	<a href="#">AS09 458-DL594</a>
AT3G14940	PEPC   phosphoenolpyruvate carboxylase, DyLight 594 conjugated (40 µg)	<a href="#">AS09 458-DL594</a>
AT1G53310	PEPC   phosphoenolpyruvate carboxylase, DyLight 650 conjugated (40 µg)	<a href="#">AS09 458-DL650</a>

AT3G14940	PEPC   phosphoenolpyruvate carboxylase, DyLight 650 conjugated (40 µg)	<a href="#">AS09 458-DL650</a>
AT4G03280	PetC   Rieske iron-sulfur protein of Cyt b6/f complex	<a href="#">AS08 330</a>
AtCg00730	PetD   Cytochrome b6-f complex subunit 4	<a href="#">AS22 4711</a>
AT5G62810	Pex14p   Peroxisomal marker	<a href="#">AS08 372</a>
AT3G19480	PGDH3   Phosphoglycerate dehydrogenase 3 (chloroplastic)	<a href="#">AS20 4391</a>
AT3G19480	PGDH3   Phosphoglycerate dehydrogenase 3 (chloroplastic)	<a href="#">AS20 4391</a>
AT4G04020	PGL35   Plastoglobulin 35; FIB1a; FBN1a	<a href="#">AS06 116</a>
AT4G22890	PGRL1   PGR5-like protein 1A (chloroplastic)	<a href="#">AS19 4311</a>
AT4G22890	PGRL1   PGR5-like protein 1A (chloroplastic)	<a href="#">AS19 4311</a>
AT4G25290	Phly   DNA photolyase (At4g25290)	<a href="#">AS15 2864</a>
AT4G25290	Phly   DNA photolyase (At4g25290) (N-terminal part)	<a href="#">AS15 2863</a>
AT3G45780	PHOT1   Phototropin-1	<a href="#">AS10 720</a>
AT5G58140	PHOT2   Phototropin-2	<a href="#">AS10 721</a>
ATCG00490	Photosynthesis Tool Kit - quantitation	<a href="#">AS04 051set</a>
ATCG01060	Photosynthesis Tool Kit - quantitation	<a href="#">AS04 051set</a>
ATCG00020	Photosynthesis Tool Kit - quantitation	<a href="#">AS04 051set</a>
AT2G47590	PHR2	<a href="#">AS16 4068</a>
AT1G09570	PhyA   Phytochrome A	<a href="#">AS07 220</a>
AT2G18790	PhyB   Phytochrome B (Arabidopsis thaliana)	<a href="#">AS21 4565</a>
AT2G18790	PhyB   Phytochrome B (Arabidopsis thaliana)	<a href="#">AS21 4565</a>
AT2G18790	PhyB   Phytochrome B (Other specis)	<a href="#">AS21 4566</a>
AT1G09530	PIF3   Phytochrome interacting factor 3 (goat antibody)	<a href="#">AS16 3954</a>
AT1G09530	PIF3   Phytochrome interacting factor 3 (goat antibody)	<a href="#">AS16 3954</a>
AT2G43010	PIF4   Phytochrome interacting factor 4 (goat antibody)	<a href="#">AS16 3955</a>
AT2G43010	PIF4   Phytochrome interacting factor 4 (goat antibody)	<a href="#">AS16 3955</a>
AT2G43010	PIF4   Phytochrome interacting factor 4 (rabbit antibody)	<a href="#">AS16 3157</a>
AT3G59060	PIF5   Phytochrome interacting factor 5 (rabbit antibody)	<a href="#">AS12 2112</a>
AT1G73590	PIN1   Auxin efflux carrier component 1	<a href="#">AS21 4600</a>
AT1G73590	PIN1   Auxin efflux carrier component 1 (monoclonal)	<a href="#">AS21 4600</a>
AT5G57090	PIN2   Auxin efflux carrier component 2 (polyclonal)	<a href="#">AS20 4521</a>
AT3G61430	PIP (PIP1;1, PIP1;2, PIP1;3, PIP1;4, PIP1;5)   Aquaporins	<a href="#">AS09 487</a>
AT3G61430	PIP (PIP1;1, PIP1;2, PIP1;3, PIP1;4, PIP1;5) aquaporins, ALP-conjugated (40 µg)	<a href="#">AS09 487-ALP</a>
AT3G61430	PIP (PIP1;1, PIP1;2, PIP1;3, PIP1;4, PIP1;5) aquaporins, Biotin-conjugated (40 µg)	<a href="#">AS09 487B</a>
AT3G61430	PIP (PIP1;1, PIP1;2, PIP1;3, PIP1;4, PIP1;5) aquaporins, HRP-conjugated (40 µg)	<a href="#">AS09 487-HRP</a>
AT3G61430	PIP (PIP1;1, PIP1;2, PIP1;3, PIP1;4, PIP1;5) aquaporins, DyLight 488 conjugated (40 µg)	<a href="#">AS09 487-DL488</a>
AT3G61430	PIP (PIP1;1, PIP1;2, PIP1;3, PIP1;4, PIP1;5) aquaporins, DyLight 594 conjugated (40 µg)	<a href="#">AS09 487-DL594</a>
AT3G61430	PIP (PIP1;1, PIP1;2, PIP1;3, PIP1;4, PIP1;5) aquaporins, DyLight 650 conjugated (40 µg)	<a href="#">AS09 487-DL650</a>
AT3G61430	PIP1;1, PIP1;2, PIP1;3, PIP1;4, PIP1;5   Aquaporins	<a href="#">AS09 489</a>
AT3G53420	PIP2;1, PIP2;2, PIP2;3   Plasma membrane intrinsic protein 2-1,2-2,2-3	<a href="#">AS09 491</a>
AT3G53420	PIP2;1+PIP2;2   Aquaporin PIP2;1+PIP2;2	<a href="#">AS09 488</a>
AT1G32080	PLGG1   Plastidal glycolate/glycerate translocator 1, (chloroplastic)	<a href="#">AS19 4293</a>
AT1G32080	PLGG1   Plastidal glycolate/glycerate translocator 1, (chloroplastic)	<a href="#">AS19 4293</a>
AT4G15415	PP2A   Serine/threonine protein phosphatase 2A 59 kDa regulatory subunit B' gamma isoform	<a href="#">AS13 2747</a>

AT4G14720	PPD2   Protein PEAPOD 2	<a href="#">AS15 3107</a>
AT4G15530	PPDK   Pyruvate orthophosphate dikinase	<a href="#">AS13 2647</a>
AT4G27800	PPH1/TAP38   Protein phosphatase 1	<a href="#">AS16 4084</a>
AT4G27800	PPH1/TAP38   Protein phosphatase 1	<a href="#">AS16 4084</a>
AT5G46580.1	PPR   Pentatricopeptide repeat-containing protein (chloroplastic) (SOT1)	<a href="#">AS15 3102</a>
AT2G14610	PR-1   Pathogenesis-related protein 1	<a href="#">AS10 687</a>
AT2G14610	PR-1   Positive control/quantitation standard	<a href="#">AS10 687S</a>
AT3G57260	PR-2   Pathogenesis-related protein 2	<a href="#">AS12 2366</a>
AT3G04720	PR-4   Pathogenesis-related protein 4 (Arabidopsis thaliana)	<a href="#">AS12 2369</a>
AT1G75040	PR-5   Pathogenesis-related protein 5 (A,thaliana)	<a href="#">AS12 2373</a>
AT1G32060	PRK ribulose-5-P-kinase   Phosphoribulokinase	<a href="#">AS07 257</a>
AT1G32060	PRK ribulose-5-P-kinase   phosphoribulokinase, ALP-conjugated (40 µg)	<a href="#">AS07 257-ALP</a>
AT1G32060	PRK ribulose-5-P-kinase   phosphoribulokinase, Biotin-conjugated (40 µg)	<a href="#">AS07 257B</a>
AT1G32060	PRK ribulose-5-P-kinase   Phosphoribulokinase, HRP-conjugated (40 µg)	<a href="#">AS07 257-HRP</a>
AT1G32060	PRK ribulose-5-P-kinase   Phosphoribulokinase, DyLight 488 conjugated (40 µg)	<a href="#">AS07 257-DL488</a>
AT1G32060	PRK ribulose-5-P-kinase   Phosphoribulokinase, DyLight 594 conjugated (40 µg)	<a href="#">AS07 257-DL594</a>
AT1G32060	PRK ribulose-5-P-kinase   Phosphoribulokinase, DyLight 650 conjugated (40 µg)	<a href="#">AS07 257-DL650</a>
AT2G43120	PRN2   Pirin-like protein	<a href="#">AS14 2794</a>
AT5G64900	PROPEP1 (cleaved and matured)	<a href="#">AS15 3070</a>
AT1G04080	PRP39a   pre-mRNA-processing factor 39	<a href="#">AS14 2784</a>
AT3G19670	PRP40B   pre-mRNA-processing protein 40B	<a href="#">AS14 2785</a>
AT3G26060	PrxQ   Peroxiredoxin, thioredoxin reductase	<a href="#">AS05 093</a>
AT2G29900	PS2   Presenilin-2	<a href="#">AS16 4060</a>
AT2G34860	PSA2   Photosystem I assembly factor 2	<a href="#">AS13 2654</a>
AT3G55250.1	PSA3   Photosystem I Assembly 3	<a href="#">AS15 2872</a>
ATCG00350	PsaA   PSI-A core protein of photosystem I	<a href="#">AS06 172</a>
ATCG00340	PsaB   PSI-B core subunit of photosystem I	<a href="#">AS10 695</a>
ATCG01060	PsaC   PSI-C core subunit of photosystem I	<a href="#">AS10 939</a>
AT1G03130	PsaD   PSI-D subunit of photosystem I	<a href="#">AS09 461</a>
AT4G02770	PsaD   PSI-D subunit of photosystem I	<a href="#">AS09 461</a>
AT4G28750	PsaE   PSI-E subunit of photosystem I (affinity purified)	<a href="#">AS08 324A</a>
AT1G31330	PsaF   PSI-F subunit of photosystem I (plant)	<a href="#">AS06 104</a>
AT1G55670	PsaG   PSI-G subunit of photosystem I	<a href="#">AS20 4368</a>
AT1G55670	PsaG   PSI-G subunit of photosystem I	<a href="#">AS20 4368</a>
AT3G16140	PsaH   PSI-H subunit of photosystem I (plants)	<a href="#">AS06 105</a>
AT1G30380	PsaK   PSI-K subunit of photosystem I	<a href="#">AS04 049</a>
AT4G12800	PsaL   PSI-L subunit of photosystem I	<a href="#">AS06 108</a>
AT5G64040	PsaN   PSI-N subunit of photosystem I	<a href="#">AS06 109</a>
AT1G08380	PsaO   PSI-O subunit of photosystem I	<a href="#">AS04 050</a>
AT2G20890	Psb29   Thylakoid membrane formation 1, THF1	<a href="#">AS07 240</a>
AT1G71500	PSB33   Rieske (2Fe-2S) domain-containing protein	<a href="#">AS12 1852</a>
ATCG00020	PsbA   D1 protein of PSII, C-terminal (affinity purified)	<a href="#">AS05 084A</a>
ATCG00020	PsbA   D1 protein of PSII, C-terminal, DyLight 594 conjugated (40 µg)	<a href="#">AS05 084A-DL594</a>

ATCG00020	PsbA   D1 protein of PSII, C-terminal, DyLight 650 conjugated (40 µg)	<a href="#">AS05 084A-DL650</a>
ATCG00020	PsbA   D1 protein of PSII, C-terminal (chicken)	<a href="#">AS01 016</a>
AT1G78300	PsbA   D1 protein of PSII, C-terminal (chicken)	<a href="#">AS01 016</a>
AT5G38480	PsbA   D1 protein of PSII, C-terminal (chicken)	<a href="#">AS01 016</a>
AT1G35160	PsbA   D1 protein of PSII, C-terminal (chicken)	<a href="#">AS01 016</a>
AT5G16050	PsbA   D1 protein of PSII, C-terminal (chicken)	<a href="#">AS01 016</a>
AT5G10450	PsbA   D1 protein of PSII, C-terminal (chicken)	<a href="#">AS01 016</a>
AT3G02520	PsbA   D1 protein of PSII, C-terminal (chicken)	<a href="#">AS01 016</a>
AT5G65430	PsbA   D1 protein of PSII, C-terminal (chicken)	<a href="#">AS01 016</a>
AT2G42590	PsbA   D1 protein of PSII, C-terminal (chicken)	<a href="#">AS01 016</a>
AT1G22300	PsbA   D1 protein of PSII, C-terminal (chicken)	<a href="#">AS01 016</a>
AT1G34760	PsbA   D1 protein of PSII, C-terminal (chicken)	<a href="#">AS01 016</a>
AT1G26480	PsbA   D1 protein of PSII, C-terminal (chicken)	<a href="#">AS01 016</a>
ATCG00020	PsbA   D1 protein of PSII, C-terminal (rabbit antibody) (thylakoid membrane marker)	<a href="#">AS05 084</a>
ATCG00020	PsbA   D1 protein of PSII, C-terminal, ALP-conjugated (40 µg)	<a href="#">AS05 084A-ALP</a>
ATCG00020	PsbA   D1 protein of PSII, C-terminal, Biotin-conjugated (40 µg)	<a href="#">AS05 084B</a>
ATCG00020	PsbA   D1 protein of PSII, C-terminal, FITC conjugated	<a href="#">AS05 084A-FITC</a>
ATCG00020	PsbA   D1 protein of PSII, C-terminal, HRP-conjugated (40 µg)	<a href="#">AS05 084A-HRP</a>
ATCG00020	PsbA   D1 protein of PSII, DE-loop	<a href="#">AS10 704</a>
ATCG00020	PsbA   D1 protein of PSII, N-terminal	<a href="#">AS11 1786</a>
ATCG00020	PsbA   D1 protein of PSII, phosphorylated	<a href="#">AS13 2669</a>
ATCG00680	PsbB   CP47 protein of PSII	<a href="#">AS04 038</a>
ATCG00280	PsbC   CP43 protein of PSII	<a href="#">AS11 1787</a>
ATCG00270	PsbD   D2 protein of PSII	<a href="#">AS06 146</a>
ATCG00580	PsbE   Alfa subunit of Cytochrome b559 of PSII	<a href="#">AS06 112</a>
ATCG00570	PsbF   beta subunit of Cytochrome b559 of PSII	<a href="#">AS06 113</a>
ATCG00710	PsbH   Small subunit H of PSII	<a href="#">AS06 157</a>
ATCG00080	PsbI   Small subunit I of PSII	<a href="#">AS06 158</a>
ATCG00700	PsbN   Potosystem II reaction center protein N	<a href="#">AS14 2786</a>
AT5G66570	PsbO   33 kDa of the oxygen evolving complex (OEC) of PSII (anti-peptide)	<a href="#">AS05 092</a>
AT5G66570	PsbO1   33 kDa of the oxygen evolving complex (OEC) of PSII	<a href="#">AS14 2824</a>
AT3G50820	PsbO2   33 kDa of the oxygen evolving complex (OEC) of PSII	<a href="#">AS14 2825</a>
AT1G06680	PsbP   23 kDa protein of the oxygen evolving complex (OEC) of PSII (anti-peptide)	<a href="#">AS06 167</a>
AT4G21280	PsbQ   16 kDa protein of the oxygen evolving complex (OEC) of PSII	<a href="#">AS06 142-16</a>
AT1G79040	PsbR   10 kDa protein of PSII	<a href="#">AS05 059</a>
AT1G44575	PsbS   22 kDa Lhc-like PSII protein (chicken)	<a href="#">AS03 032</a>
AT1G44575	PsbS   22 kDa Lhc-like PSII protein (rabbit antibody)	<a href="#">AS09 533</a>
AT3G21055	PsbTn   Tn protein of PSII	<a href="#">AS06 171</a>
AT2G30570	PsbW   Small subunit W of PSII	<a href="#">AS05 060</a>
AT2G06520	PsbX   small subunit X of PSII	<a href="#">AS05 066</a>
AT1G67740	PsbY   Small subunit Y of PSII	<a href="#">AS06 114</a>
ATCG00300	PsbZ   ycf9 protein of PSII	<a href="#">AS06 115</a>
AT5G17230	PSY   Phytoene synthase	<a href="#">AS16 3991</a>

AT5G17230	PSY   Phytoene synthase	<a href="#">AS16 3991</a>
AT4G22260	PTOX   Plastid terminal oxidase	<a href="#">AS16 3692</a>
AT4G22260	PTOX   Plastid terminal oxidase	<a href="#">AS16 3692</a>
AT3G08880	PYK10   Beta-Galactosidase (C-terminal)	<a href="#">AS20 4410</a>
AT3G08880	PYK10   Beta-Galactosidase (C-terminal)	<a href="#">AS20 4410</a>
AT3G08880	PYK10   Beta-Galactosidase (internal) (ER marker, immunolocalisation)	<a href="#">AS20 4409</a>
AT3G08880	PYK10   Beta-Galactosidase (internal) (ER marker, immunolocalisation)	<a href="#">AS20 4409</a>
AT4G17870	PYR1   Abscisic acid receptor RCAR11	<a href="#">AS13 2634</a>
AT2G39730	RA   Rubisco activase	<a href="#">AS10 700</a>
AT1G18080	RACK1A   Receptor for activated C kinase 1A	<a href="#">AS16 3941</a>
AT1G18080	RACK1A   Receptor for activated C kinase 1A	<a href="#">AS16 3941</a>
AT1G18080	RACK1A   Receptor for activated C kinase 1A	<a href="#">AS11 1810</a>
AT1G79650	RAD23b   Rad23 UV excision repair protein family	<a href="#">AS19 4270</a>
AT1G79650	RAD23b   Rad23 UV excision repair protein family	<a href="#">AS19 4270</a>
AT3G02540	RAD23c   Ubiquitin receptor RAD23c	<a href="#">AS19 4271</a>
AT3G02540	RAD23c   Ubiquitin receptor RAD23c	<a href="#">AS19 4271</a>
AT5G20850	RAD51   DNA repair protein RAD51 homolog 1	<a href="#">AS21 4540</a>
AT5G20850	RAD51   DNA repair protein RAD51 homolog 1 (dicots)	<a href="#">AS21 4540</a>
AT5G51110	RAF2   Rubisco accumulation factor 2	<a href="#">AS13 2729</a>
ATCG00490	RbcL   Rubisco large subunit, form I (affinity purified)	<a href="#">AS03 037A</a>
AT4G30190	RbcL   Rubisco large subunit, form I (affinity purified)	<a href="#">AS03 037A</a>
AT5G57350	RbcL   Rubisco large subunit, form I (affinity purified)	<a href="#">AS03 037A</a>
AT3G47950	RbcL   Rubisco large subunit, form I (affinity purified)	<a href="#">AS03 037A</a>
AT2G07560	RbcL   Rubisco large subunit, form I (affinity purified)	<a href="#">AS03 037A</a>
AT3G60330	RbcL   Rubisco large subunit, form I (affinity purified)	<a href="#">AS03 037A</a>
AT3G42640	RbcL   Rubisco large subunit, form I (affinity purified)	<a href="#">AS03 037A</a>
AT1G80660	RbcL   Rubisco large subunit, form I (affinity purified)	<a href="#">AS03 037A</a>
AT5G62670	RbcL   Rubisco large subunit, form I (affinity purified)	<a href="#">AS03 037A</a>
ATCG00490	RbcL   Rubisco large subunit, form I (chicken)	<a href="#">AS01 017</a>
ATCG00490	RbcL   Rubisco large subunit, form I (rabbit)	<a href="#">AS03 037</a>
ATCG00490	RbcL   Rubisco large subunit, form I, ALP-conjugated (40 µg)	<a href="#">AS03 037-ALP</a>
ATCG00490	RbcL   Rubisco large subunit, form I, Biotin conjugated (40 µg)	<a href="#">AS03 037B</a>
ATCG00490	RbcL   Rubisco large subunit, form I, HRP-conjugated (40 µg)	<a href="#">AS03 037-HRP</a>
ATCG00490	RbcL   Rubisco large subunit, form I, DyLight 488 conjugated (40 µg)	<a href="#">AS03 037-DL488</a>
ATCG00490	RbcL   Rubisco large subunit, form I, DyLight 594 conjugated (40 µg)	<a href="#">AS03 037-DL594</a>
ATCG00490	RbcL   Rubisco large subunit, form I, DyLight 650 conjugated (40 µg)	<a href="#">AS03 037-DL650</a>
AT5G38430	RbcS   Rubisco small subunit (SSU)	<a href="#">AS07 259</a>
AT1G67090	RbcS   Rubisco small subunit (SSU)	<a href="#">AS07 259</a>
AT5G47910	RBOHD   Respiratory burst oxidase homolog protein D	<a href="#">AS15 2962</a>
AT3G12280	RBR1   Retinoblastoma related protein	<a href="#">AS11 1627</a>
AT1G32230	RCD1   Radical cell death 1	<a href="#">AS12 2602</a>
AT4G11130	RDR2   RNA-dependent RNA polymerase 2	<a href="#">AS15 3097</a>
AT3G49500	RDR6   RNA-dependent RNA polymerase 6	<a href="#">AS15 3098</a>



AT2G01570	RGA   DELLA protein RGA	<a href="#">AS11 1630</a>
AT3G03450	RGL2   RGA-like protein 2 (DELLA protein)	<a href="#">AS11 1803</a>
AT3G13870	RHD3   Protein Root Hair Defective 3 (N-terminal)	<a href="#">AS20 4417</a>
AT3G13870	RHD3   Protein Root Hair Defective 3 (N-terminal)	<a href="#">AS20 4417</a>
AT3G59780	Rhodanese/cell cycle control phosphatase superfamily protein	<a href="#">AS15 2900</a>
AT5G08050	RIQ1   Reduced induction of non-photochemical quenching 1	<a href="#">AS15 2835</a>
AT4G35800	RPB1   RNA polymerase II subunit B1	<a href="#">AS11 1804</a>
AT4G21710	RPB2   DNA-directed RNA polymerase II subunit 2	<a href="#">AS20 4376</a>
AT4G21710	RPB2   DNA-directed RNA polymerase II subunit 2	<a href="#">AS20 4376</a>
ATCG00640	RPL33   50S ribosomal protein L33 (chloroplastic)	<a href="#">AS16 4082</a>
ATCG00640	RPL33   50S ribosomal protein L33 (chloroplastic)	<a href="#">AS16 4082</a>
AT1G07320	RPL4   ribosomal protein L4 (chloroplastic)	<a href="#">AS15 3076</a>
AT4G38630	RPN10   26S proteasome regulatory subunit RPN10	<a href="#">AS19 4266</a>
AT4G38630	RPN10   26S proteasome regulatory subunit RPN10	<a href="#">AS19 4266</a>
AT5G23540	RPN11   26S proteasome regulatory subunit RPN11	<a href="#">AS19 4267</a>
AT5G23540	RPN11   26S proteasome regulatory subunit RPN11	<a href="#">AS19 4267</a>
AT1G64520	RPN12a   26S proteasome regulatory subunit RPN12a	<a href="#">AS19 4268</a>
AT1G64520	RPN12a   26S proteasome regulatory subunit RPN12a	<a href="#">AS19 4268</a>
AT2G20580	RPN1a 26S proteasome regulatory subunit RPN1a	<a href="#">AS19 4264</a>
AT2G20580	RPN1a 26S proteasome regulatory subunit RPN1a	<a href="#">AS19 4264</a>
AT5G09900	RPN5a   26S proteasome regulatory subunit, putative (RPN5)	<a href="#">AS19 4265</a>
AT5G09900	RPN5a   26S proteasome regulatory subunit, putative (RPN5)	<a href="#">AS19 4265</a>
AT1G29150	RPN6   26S proteasome non-ATPase regulatory subunit 9	<a href="#">AS15 2832A</a>
AT1G29150	RPN6   26S proteasome non-ATPase regulatory subunit 9 (A,thaliana)	<a href="#">AS15 2845</a>
ATCG00740	RpoA   RNA polymerase alpha subunit (chloroplast)	<a href="#">AS15 2866</a>
ATCG00190	RpoB   RNA polymerase beta subunit (chloroplast)	<a href="#">AS15 2867</a>
ATCG00180	RpoC1   RNA polymerase beta' subunit (chloroplast)	<a href="#">AS15 2868</a>
AT2G36160	RPS14   40S ribosomal protein S14-1	<a href="#">AS12 2111</a>
AT2G34520	RPS14   Ribosomal protein S14 (mitochondrial)	<a href="#">AS16 4094</a>
AT2G34520	RPS14   Ribosomal protein S14 (mitochondrial)	<a href="#">AS16 4094</a>
ATCG01120	RPS15   30S ribosomal protein S15, chloroplastic	<a href="#">AS14 2779</a>
AT5G45250	RPS4   Disease resistance protein RPS4	<a href="#">AS16 3992</a>
AT5G45250	RPS4   Disease resistance protein RPS4	<a href="#">AS16 3992</a>
AT4G31700	RPS6A   40S ribosomal protein S6-1	<a href="#">AS19 4292</a>
AT4G31700	RPS6A   40S ribosomal protein S6-1	<a href="#">AS19 4292</a>
AT4G31700	RPS6A-P237   Phosphorylated (Ser237) 40S ribosomal protein S6-1	<a href="#">AS19 4291</a>
AT4G31700	RPS6A-P237   Phosphorylated (Ser237) 40S ribosomal protein S6-1	<a href="#">AS19 4291</a>
AT4G31700	RPS6A-P240   Phosphorylated (Ser240) 40S ribosomal protein S6-1	<a href="#">AS19 4302</a>
AT4G31700	RPS6A-P240   Phosphorylated (Ser240) 40S ribosomal protein S6-1	<a href="#">AS19 4302</a>
AT4G29040	RPT2a   Regulatory particle triple-A ATPase subunit 2a	<a href="#">AS19 4262</a>
AT4G29040	RPT2a   Regulatory particle triple-A ATPase subunit 2a	<a href="#">AS19 4262</a>
AT5G43010	RPT4a   26S proteasome AAA-ATPase subunit RPT4a	<a href="#">AS19 4263</a>
AT5G43010	RPT4a   26S proteasome AAA-ATPase subunit RPT4a	<a href="#">AS19 4263</a>

AT3G22300	S10   Mitochondrial ribosomal small subunit protein S10	<a href="#">AS15 3067</a>
ATMG00290	S4   Mitochondrial ribosomal small subunit protein S4	<a href="#">AS15 3068</a>
AT3G08730	S6K1/2   Ribosomal S6 kinase 1/2	<a href="#">AS12 1855</a>
AT3G08720	S6K1/2   Ribosomal S6 kinase 1/2	<a href="#">AS12 1855</a>
AT3G08730	S6K1-2   Ribosomal-protein S6 kinase homolog 1,2 - phosphorylated	<a href="#">AS13 2664</a>
AT3G08720	S6K1-2   Ribosomal-protein S6 kinase homolog 1,2 - phosphorylated	<a href="#">AS13 2664</a>
AT4G24940	SAE1a   SUMO-activating enzyme subunit 1A	<a href="#">AS19 4284</a>
AT4G24940	SAE1a   SUMO-activating enzyme subunit 1A	<a href="#">AS19 4284</a>
AT5G45890	SAG12   Senescence-specific cysteine protease SAG12	<a href="#">AS14 2771</a>
AT5G63980	SAL1   Sal1 phosphatase	<a href="#">AS07 256</a>
AT1G02500	SAM1-4   S-adenosylmethionine synthase	<a href="#">AS16 3148</a>
AT4G01850	SAM1-4   S-adenosylmethionine synthase	<a href="#">AS16 3148</a>
AT3G17390	SAM1-4   S-adenosylmethionine synthase	<a href="#">AS16 3148</a>
AT2G36880	SAM1-4   S-adenosylmethionine synthase	<a href="#">AS16 3148</a>
AT1G02500	SAM1-4   S-adenosylmethionine synthase (affinity purified)	<a href="#">AS16 3148A</a>
AT4G01850	SAM1-4   S-adenosylmethionine synthase (affinity purified)	<a href="#">AS16 3148A</a>
AT3G17390	SAM1-4   S-adenosylmethionine synthase (affinity purified)	<a href="#">AS16 3148A</a>
AT2G36880	SAM1-4   S-adenosylmethionine synthase (affinity purified)	<a href="#">AS16 3148A</a>
AT3G62560	Sar1   Secretion-associated and Ras-related protein 1	<a href="#">AS08 326</a>
AT1G73805	SARD1   Protein SAR Deficient 1	<a href="#">AS21 4599</a>
AT1G73805	SARD1   Protein SAR Deficient 1	<a href="#">AS21 4599</a>
AT3G55800	SBPase   Sedoheptulose-1,7-bis phosphatase	<a href="#">AS15 2873</a>
AT3G57870	SCE1   SUMO-conjugating enzyme SCE1	<a href="#">AS19 4285</a>
AT3G57870	SCE1   SUMO-conjugating enzyme SCE1	<a href="#">AS19 4285</a>
AT2G27100	SE   Serrate RNA effector molecule (chicken antibody)	<a href="#">AS15 2836</a>
AT2G27100	SE   Serrate RNA effector molecule (rabbit antibody)	<a href="#">AS09 532A</a>
AT4G34450	Sec21p   Gamma subunit, COP vesicles	<a href="#">AS08 327</a>
AT1G71820	Sec6   Exocyst complex subunit	<a href="#">AS13 2686</a>
AT3G10380	Sec8   Exocyst complex component SEC8	<a href="#">AS13 2708</a>
AT1G29910	Set of 10 plant anti-Lhca and anti-Lhcb antibodies	<a href="#">AS01 011set</a>
AT1G29920	Set of 10 plant anti-Lhca and anti-Lhcb antibodies	<a href="#">AS01 011set</a>
AT1G29930	Set of 10 plant anti-Lhca and anti-Lhcb antibodies	<a href="#">AS01 011set</a>
AT2G34420	Set of 10 plant anti-Lhca and anti-Lhcb antibodies	<a href="#">AS01 011set</a>
AT2G34430	Set of 10 plant anti-Lhca and anti-Lhcb antibodies	<a href="#">AS01 011set</a>
AT5G54270	Set of 10 plant anti-Lhca and anti-Lhcb antibodies	<a href="#">AS01 011set</a>
AT4G103040	Set of 10 plant anti-Lhca and anti-Lhcb antibodies	<a href="#">AS01 011set</a>
ATG1G15820	Set of 10 plant anti-Lhca and anti-Lhcb antibodies	<a href="#">AS01 011set</a>
AT3G61470	Set of 10 plant anti-Lhca and anti-Lhcb antibodies	<a href="#">AS01 011set</a>
AT3G54890	Set of 10 plant anti-Lhca and anti-Lhcb antibodies	<a href="#">AS01 011set</a>
AT1G61520	Set of 10 plant anti-Lhca and anti-Lhcb antibodies	<a href="#">AS01 011set</a>
AT3G47470	Set of 10 plant anti-Lhca and anti-Lhcb antibodies	<a href="#">AS01 011set</a>
AT5G23570	SGS3   Protein suppressor of gene silencing 3	<a href="#">AS15 3099</a>
AT4G37930	SHMT   Serine hydroxymethyltransferase	<a href="#">AS05 075</a>

AT5G60410	SIZ1   E3 SUMO-protein ligase SIZ1	<a href="#">AS19 4286</a>
AT5G60410	SIZ1   E3 SUMO-protein ligase SIZ1	<a href="#">AS19 4286</a>
AT5G13710	SMT1   Sterol methyltransferase 1	<a href="#">AS07 266</a>
AT4G31530	SNE18   Rossmann-fold NAD(P)-binding domain-containing protein	<a href="#">AS12 2118</a>
AT3G01090	SnRK1alpha1   SNF1-related protein kinase catalytic subunit alpha KIN10	<a href="#">AS21 4581</a>
AT3G01090	SnRK1alpha1   SNF1-related protein kinase catalytic subunit alpha KIN10	<a href="#">AS21 4581</a>
AT3G29160	SnRK1alpha2   SNF1-related protein kinase catalytic subunit alpha KIN11	<a href="#">AS21 4582</a>
AT3G29160	SnRK1alpha2   SNF1-related protein kinase catalytic subunit alpha KIN11	<a href="#">AS21 4582</a>
AT5G66880	SnRK2,2, SnRK2,3, SnRK2,6   Ser/Thr-protein kinase SnRK	<a href="#">AS14 2783</a>
AT5G06140	SNX1   Sorting nexin 1	<a href="#">AS16 3936</a>
AT2G31880	SOBIR1   Suppressor of BIR1 (chicken antibody)	<a href="#">AS16 3959</a>
AT2G31880	SOBIR1   Suppressor of BIR1 (chicken antibody)	<a href="#">AS16 3959</a>
AT2G31880	SOBIR1   Suppressor of BIR1 (rabbit antibody)	<a href="#">AS16 3204</a>
AT2G45660	SOC1   Suppressor of constans overexpression 1	<a href="#">AS12 1856</a>
AT2G03760	SOT12   Cytosolic Sulfotransferase 12	<a href="#">AS16 3943</a>
AT2G03760	SOT12   Cytosolic Sulfotransferase 12	<a href="#">AS16 3943</a>
AT1G73990	SppA1   signal peptide peptidase (higher plants)	<a href="#">AS10 1598</a>
AT5G20280	SPS   Sucrose phosphate synthase, global	<a href="#">AS03 035A</a>
AT5G20280	SPS   Sucrose phosphate synthase, global, ALP-conjugated (40 µg)	<a href="#">AS03 035-ALP</a>
AT5G20280	SPS   Sucrose phosphate synthase, global, Biotin-conjugated (40 µg)	<a href="#">AS03 035B</a>
AT5G20280	SPS   Sucrose phosphate synthase, global, HRP-conjugated (40 µg)	<a href="#">AS03 035-HRP</a>
AT5G20280	SPSA1   Sucrose phosphate synthase isoform A1	<a href="#">AS15 2995</a>
AT4G10120	SPSC   Sucrose phosphate synthase isoform C	<a href="#">AS15 2997</a>
AT3G11540	SPY   Spindly (100 µg)	<a href="#">AS13 2637</a>
AT4G33950	SRK2E   Ser/Thr-protein kinase SnRK2,6	<a href="#">AS13 2635</a>
AT2G47450	SRP43   Signal recognition peptide 43	<a href="#">AS12 2105</a>
AT1G62360	STM   Homeobox protein SHOOT MERISTEMLESS	<a href="#">AS11 1764</a>
AT1G68830	STN7   Serine/threonine-protein kinase STN7 (chloroplastic)	<a href="#">AS16 4098</a>
AT1G68830	STN7   Serine/threonine-protein kinase STN7 (chloroplastic)	<a href="#">AS16 4098</a>
AT5G01920	STN8   Serine/threonine-protein kinase STN8 (chloroplastic)	<a href="#">AS10 1601</a>
AT4G27585	STO1   Stomatin-like protein 1	<a href="#">AS17 4148</a>
AT4G27585	STO1   Stomatin-like protein 1	<a href="#">AS17 4148</a>
AT4G26840	SUMO1   Small ubiquitin-like modifier protein 1	<a href="#">AS08 308</a>
AT4G26840	SUMO1   Small ubiquitin-like modifier protein 1	<a href="#">AS19 4282</a>
AT4G26840	SUMO1   Small ubiquitin-like modifier protein 1	<a href="#">AS19 4282</a>
AT5G55170	SUMO3   Small ubiquitin-like modifier protein 3 (peptide antibody)	<a href="#">AS08 349</a>
AT5G55170	SUMO3   Small ubiquitin-like modifier protein 3 (protein antibody)	<a href="#">AS19 4283</a>
AT5G55170	SUMO3   Small ubiquitin-like modifier protein 3 (protein antibody)	<a href="#">AS19 4283</a>
AT5G04990	SUN1   SUN domain-containing protein 1	<a href="#">AS18 4224</a>
AT5G04990	SUN1,2 (nuclear envelope protein) (Arabidopsis thaliana)	<a href="#">AS15 2856</a>
AT5G04990	SUN1,2   SUN domain-containing protein 1,2	<a href="#">AS18 4224</a>
AT5G20830	SUS1   Sucrose synthase 1	<a href="#">AS15 2830</a>
AT4G28590	SVR4   Suppressor of variegation 4	<a href="#">AS13 2725</a>

AT2G31840	SVR4-like   Supressor of variegation 4 - like	<a href="#">AS13 2726</a>
AT4G02630	TAK1   serine/threonine protein kinase	<a href="#">AS10 1584</a>
AT5G65210	TGA1   TGACG motif-binding factor 1, bZIP transcription factor	<a href="#">AS16 3208</a>
AT4G37200	Thioredoxin-like protein HCF164, chloroplastic	<a href="#">AS16 4097</a>
AT4G37200	Thioredoxin-like protein HCF164, chloroplastic	<a href="#">AS16 4097</a>
AT5G16620	Tic40   Inner envelope membrane translocon complex protein (chloroplast)	<a href="#">AS10 709</a>
AT1G61570	TIM13   Mitochondrial import inner membrane translocase subunit TIM13	<a href="#">AS18 4239</a>
AT5G50810	TIM8   Mitochondrial import inner membrane translocase subunit TIM8	<a href="#">AS18 4236</a>
AT5G50810	TIM8   Mitochondrial import inner membrane translocase subunit TIM8	<a href="#">AS18 4236</a>
AT3G46560	TIM9   Mitochondrial import inner membrane translocase subunit TIM9	<a href="#">AS18 4237</a>
AT3G46560	TIM9   Mitochondrial import inner membrane translocase subunit TIM9	<a href="#">AS18 4237</a>
AT2G36830	TIP1   Tonoplast intrinsic protein 1-1	<a href="#">AS09 482</a>
AT5G42020	TIP1   Tonoplast intrinsic protein 1-1	<a href="#">AS09 482</a>
ATCG01250	TIP1   Tonoplast intrinsic protein 1-1	<a href="#">AS09 482</a>
AT2G36830	TIP1;1, TIP1;2   tonoplast intrinsic protein 1-1, 1-2 (gamma)	<a href="#">AS09 493</a>
AT3G16240	TIP2   Tonoplast intrinsic protein 2;1, 2;2, 2;3	<a href="#">AS12 2619</a>
AT4G17340	TIP2   Tonoplast intrinsic protein 2;1, 2;2, 2;3	<a href="#">AS12 2619</a>
AT5G47450	TIP2   Tonoplast intrinsic protein 2;1, 2;2, 2;3	<a href="#">AS12 2619</a>
AT3G62980	TIR1   Transport inhibitor response 1	<a href="#">AS16 3963</a>
AT3G62980	TIR1   Transport inhibitor response 1	<a href="#">AS16 3963</a>
AT3G59780	TKL1   transketolase (chloroplastic)	<a href="#">AS15 2903</a>
AT1G54780	Tlp18,3   Thylakoid lumen 18,3 kDa protein	<a href="#">AS08 369</a>
AT3G46740	Toc75   Protein TOC75-3, chloroplastic, POTRA domain 3	<a href="#">AS08 351</a>
AT5G43970	Tom 9,2   Mitochondrial import receptor subunit TOM9,2	<a href="#">AS15 2902</a>
AT3G23890	TOP2   DNA topoisomerase II	<a href="#">AS05 096</a>
AT1G50030	TOR   Target of rapamycin	<a href="#">AS12 2608</a>
AT1G15750	TPL   Transcription factor TOPLESS (rabbit antibody)	<a href="#">AS16 3207</a>
AT1G78580	TPS1   Trehalose-6-phosphate synthase 1	<a href="#">AS12 2635</a>
AT4G01050	TROL   Thylakoid rhodanese-like protein	<a href="#">AS19 4257</a>
AT4G01050	TROL   Thylakoid rhodanese-like protein	<a href="#">AS19 4257</a>
AT3G02730	Trxf1/2   Thioredoxin F1/F2 (chloroplastic)	<a href="#">AS14 2808</a>
AT1G03680	TrxM1/M2   Thioredoxin M1/M2 (chloroplastic)	<a href="#">AS14 2809</a>
AT1G64740	Tubulin alpha chain (polyclonal antibodies)	<a href="#">AS10 680</a>
AT5G62690	Tubulin beta chain	<a href="#">AS10 681</a>
AT2G47580	U1 snRNP protein A   U1 small nuclear ribonucleoprotein A	<a href="#">AS14 2777</a>
AT2G35020	UAGPase   UDP-GlcNAc pyrophosphorylase	<a href="#">AS14 2829</a>
AT4G05050	UBQ11   Ubiquitin (affinity purified)	<a href="#">AS08 307A</a>
AT4G05050	UBQ11   Ubiquitin (serum)	<a href="#">AS08 307</a>
AT3G54110	UCP   Uncoupling protein	<a href="#">AS12 1850</a>
AT5G58970	UCP   Uncoupling protein	<a href="#">AS12 1850</a>
AT3G03250	UGPase   UDP-glucose pyrophosphorylase (cytoplasm marker)	<a href="#">AS05 086</a>
AT3G03250	UGPase   UDP-glucose pyrophosphorylase (cytoplasm marker) (Hordeum vulgare)	<a href="#">AS14 2813</a>
AT3G15620	UVR3	<a href="#">AS16 4069</a>



AT3G15620	UVR3   Protein UV repair defective 3	<a href="#">AS16 4069</a>
AT4G11150	V-ATPase   Epsilon subunit of tonoplast H+ATPase	<a href="#">AS07 213</a>
AT4G11150	V-ATPase   epsilon subunit of tonoplast H+ATPase (affinty purified, goat antibody)	<a href="#">AS09 577A</a>
AT4G11150	V-ATPase   Epsilon subunit of tonoplast H+ATPase (goat antibody)	<a href="#">AS09 577</a>
AT2G21410	V-ATPase, a   Vacuolar H+ ATPase, subunit a	<a href="#">AS09 466</a>
AT1G78900	V-ATPase, A   Vacuolar H+-ATPase subunit A (ammonium sulfate purified IgG)	<a href="#">AS09 467</a>
AT2G28520	V-ATPase, a1   vacuolar H+-ATPase subunit a isoform 1	<a href="#">AS14 2822</a>
AT1G20260	V-ATPase, B   vacuolar H+-ATPase subunit B	<a href="#">AS14 2775</a>
AT2G16510	V-ATPase, c   Vacuolar H+-ATPase, subunit c (16 kDa)	<a href="#">AS09 468</a>
AT3G58730	V-ATPase, D   Vacuolar H+-ATPase subunit D	<a href="#">AS09 497</a>
AT3G01280	VDAC1-5   Voltage-dependent anion-selective channel protein 1-5	<a href="#">AS07 212</a>
AT3G01280	VDAC1-5   Voltage-dependent anion-selective channel protein 1-5, ALP-conjugated (40 µg)	<a href="#">AS07 212-ALP</a>
AT5G57490	VDAC1-5   Voltage-dependent anion-selective channel protein 1-5, ALP-conjugated (40 µg)	<a href="#">AS07 212-ALP</a>
AT5G15090	VDAC1-5   Voltage-dependent anion-selective channel protein 1-5, ALP-conjugated (40 µg)	<a href="#">AS07 212-ALP</a>
AT5G67500	VDAC1-5   Voltage-dependent anion-selective channel protein 1-5, ALP-conjugated (40 µg)	<a href="#">AS07 212-ALP</a>
AT3G49920	VDAC1-5   Voltage-dependent anion-selective channel protein 1-5, ALP-conjugated (40 µg)	<a href="#">AS07 212-ALP</a>
AT3G01280	VDAC1-5   Voltage-dependent anion-selective channel protein 1-5, Biotin-conjugated (40 µg)	<a href="#">AS07 212B</a>
AT5G57490	VDAC1-5   Voltage-dependent anion-selective channel protein 1-5, Biotin-conjugated (40 µg)	<a href="#">AS07 212B</a>
AT5G15090	VDAC1-5   Voltage-dependent anion-selective channel protein 1-5, Biotin-conjugated (40 µg)	<a href="#">AS07 212B</a>
AT5G67500	VDAC1-5   Voltage-dependent anion-selective channel protein 1-5, Biotin-conjugated (40 µg)	<a href="#">AS07 212B</a>
AT3G49920	VDAC1-5   Voltage-dependent anion-selective channel protein 1-5, Biotin-conjugated (40 µg)	<a href="#">AS07 212B</a>
AT3G01280	VDAC1-5   Voltage-dependent anion-selective channel protein 1-5, HRP-conjugated (40 µg)	<a href="#">AS07 212-HRP</a>
AT5G57490	VDAC1-5   Voltage-dependent anion-selective channel protein 1-5, HRP-conjugated (40 µg)	<a href="#">AS07 212-HRP</a>
AT5G15090	VDAC1-5   Voltage-dependent anion-selective channel protein 1-5, HRP-conjugated (40 µg)	<a href="#">AS07 212-HRP</a>
AT5G67500	VDAC1-5   Voltage-dependent anion-selective channel protein 1-5, HRP-conjugated (40 µg)	<a href="#">AS07 212-HRP</a>
AT3G49920	VDAC1-5   Voltage-dependent anion-selective channel protein 1-5, HRP-conjugated (40 µg)	<a href="#">AS07 212-HRP</a>
AT3G01280	VDAC1-5   Voltage-dependent anion-selective channel protein 1-5, DyLight 594 conjugated (40 µg)	<a href="#">AS07 212-DL594</a>
AT5G57490	VDAC1-5   Voltage-dependent anion-selective channel protein 1-5, DyLight 594 conjugated (40 µg)	<a href="#">AS07 212-DL594</a>
AT5G15090	VDAC1-5   Voltage-dependent anion-selective channel protein 1-5, DyLight 594 conjugated (40 µg)	<a href="#">AS07 212-DL594</a>
AT5G67500	VDAC1-5   Voltage-dependent anion-selective channel protein 1-5, DyLight 594 conjugated (40 µg)	<a href="#">AS07 212-DL594</a>
AT3G49920	VDAC1-5   Voltage-dependent anion-selective channel protein 1-5, DyLight 594 conjugated (40 µg)	<a href="#">AS07 212-DL594</a>
AT3G01280	VDAC1-5   Voltage-dependent anion-selective channel protein 1-5, DyLight 650 conjugated (40 µg)	<a href="#">AS07 212-DL650</a>
AT5G57490	VDAC1-5   Voltage-dependent anion-selective channel protein 1-5, DyLight 650 conjugated (40 µg)	<a href="#">AS07 212-DL650</a>
AT5G15090	VDAC1-5   Voltage-dependent anion-selective channel protein 1-5, DyLight 650 conjugated (40 µg)	<a href="#">AS07 212-DL650</a>
AT5G67500	VDAC1-5   Voltage-dependent anion-selective channel protein 1-5, DyLight 650 conjugated (40 µg)	<a href="#">AS07 212-DL650</a>
AT3G49920	VDAC1-5   Voltage-dependent anion-selective channel protein 1-5, DyLight 650 conjugated (40 µg)	<a href="#">AS07 212-DL650</a>
AT5G57490	VDAC1-5   Voltage-dependent anion-selective channel protein 1-6	<a href="#">AS07 213</a>
AT5G15090	VDAC1-5   Voltage-dependent anion-selective channel protein 1-7	<a href="#">AS07 214</a>
AT5G67500	VDAC1-5   Voltage-dependent anion-selective channel protein 1-8	<a href="#">AS07 215</a>
AT3G49920	VDAC1-5   Voltage-dependent anion-selective channel protein 1-9	<a href="#">AS07 216</a>
AT1G08550	VDE   Violaxanthin de-epoxidase	<a href="#">AS15 3091</a>
AT2G21860	VDR1   Violaxanthin de-epoxidase-related protein	<a href="#">AS12 2117</a>
AT1G15690	V-PPase   vacuolar H+-pyrophosphatase	<a href="#">AS12 1849</a>



AT5G53530	VPS26A   Vacuolar protein sorting 26A	<a href="#">AS13 2632</a>
AT3G47810	VPS29   Vacuolar protein sorting 29	<a href="#">AS13 2633</a>
AT5G24780	VSP   Vegetative storage protein 1	<a href="#">AS21 4522</a>
AT5G24780	VSP   Vegetative storage protein 1	<a href="#">AS21 4522</a>
AT3G52850	VSR1   Vacuolar-sorting receptor 1	<a href="#">AS20 4407</a>
AT3G52850	VSR1   Vacuolar-sorting receptor 1	<a href="#">AS20 4407</a>
AT3G54320	WRI1   Ethylene-responsive transcription factor WRI1	<a href="#">AS16 4105</a>
AT2G17950	WUS   WUSCHEL protein	<a href="#">AS11 1759</a>
AT5G67030	ZEP   Zeaxanthin Epoxidase	<a href="#">AS15 3092</a>
AT5G57360	ZTL (ADO1)   Zeitlupe (Adagio protein 1)	<a href="#">AS13 2662</a>