

AGI Code	Annotation	Affymetrix fold change	sqRT-PCR
laTCP1/TCP1			
At3g63010	ATGID1B (GA INSENSITIVE DWARF 1B); hydrolase	2,68 / 2,14	+
At3g06490	AtMYB108; transcription factor	-4,20 / -2,87	+
At1g35490	bZIP transcription factor family	-5,14 / -2,88	+
At1g70720	Plant invertase/pectin methylesterase inhibitor superfamily	-4,62 / -2,16	+
At3g07830	Putative polygalacturonase/putative pectinase	-3,58 / -2,12	+
At5g56870	BGAL4 (BETA- GALACTOSIDASE 4)	-3,10 / -2,60	+
At1g29140	Pollen Ole e 1 allergen and extensin family protein	-5,98 / -2,89	+
At3g17060	Pectin lyase like superfamily protein	-2,87 / -2,24	+
laTCP1			
At2g18660	EXLB3 (EXPANSIN-LIKE B3 PRECURSOR)	6,70	+
At4g14365	Zinc finger (C3HC4-Typ) protein	4,62	+
At3g66656	AGL91; transcription factor	5,24	+
At4g26150	CGA1; CYTOKININ-RESPONSIVE GATA FACTOR 1; transcription factor	2,25	+
At2g25890	Glycine-rich protein/oleosin	-2,90	+
At1g73830	BEE3 (BR ENHANCED EXPRESSION 3); transcription factor	-2,81	+
At1g47960	Vif1; pectinesterase/pectinesterase inhibitor	-2,89	+
At1g20190	ATEXP11 (ARABIDOPSIS THALIANA EXPANSIN 11), expansin	-5,00	+
At4g30140	GDSL-motiv lipase/hydrolase	-2,98	+
CYC			
At1g74660	MIF1 (MINI ZINC FINGER 1); transcription factor	7,91	+
At5g61590	TF, protein family with AP2-domain	7,21	+
At1g66230	AtMYB20; transcription factor	2,72	+
At1g69560	AtMYB105; transcription factor	-2,46	+
At5g06710	HAT14 (HOMEBOX of A. THALIANA); transcription factor	-2,46	+
At1g68360	Zinc finger-like protein	-2,43	+
At3g20450	Unknown protein	-3,93	+
At5g61420	AtMYB28; transcription factor	-4,23	+
At5g57560	XTH22_TCH4 (TOUCH 4); hydrolase	24,00	+
At2g16910	AMS (ABORTED MICROSPORES); transcription factor	-3,50	+
laTCP1/TCP1/CYC			
At3g50660	DWF4 (DWARF 4); steroid 22-alpha hydroxylase	3,27 / 4,53 / 2,76	+(+TCP1)