

Affy ID	AGI	Gene Symbol	BFC Cluster	Notes
259432_at	At1g01520	<i>LCL3</i>	18	Transcription factor (myb)
265611_at	At2g25510		18	
265954_at	At2g37260	<i>TTG2</i>	18	Transcription factor
252661_at	At3g44450		18	
252629_at	At3g44970		18	Electron transport
252316_at	At3g48700		18	
250794_at	At5g05270		18	Flavonoid biosynthesis
245982_at	At5g13170		18	
248625_at	At5g48880	<i>PKT1</i>	18	acetyl-CoA C-acyltransferase activity
247463_at	At5g62210	<i>ATS3</i>	18	
265091_s_at	At1g03495/At1g03940		20	Transferase activity
245624_at	At4g14090		20	UDP-glycosyltransferase activity
254283_s_at	At4g22870/At4g22880		20	putative anthocyanidin synthase
250083_at	At5g17220	<i>ATGSTF12</i>	20	toxin catabolism
249215_at	At5g42800	<i>DFR</i>	20	Anthocyanin biosynthesis
264091_at	At1g79110		21	
253859_at	At4g27657		21	
253097_at	At4g37320	<i>CYP81D5</i>	21	Electron transport
256060_at	At1g07050		22	CONSTANS-like protein-related
262603_at	At1g15380		22	Carbohydrate metabolism
252813_at	At3g42500		22	
254805_at	At4g12480	<i>PEARLI 1 1</i>	22	Lipid transfer
253161_at	At4g35770	<i>SEN1</i>	22	
248509_at	At5g50335		22	
247954_at	At5g56870		22	beta-galactosidase activity
247478_at	At5g62360		22	Pectinesterase inhibitor activity
261663_at	At1g18330	<i>EPR1</i>	23	Transcription factor (myb)
266072_at	At2g18700	<i>ATTPS11</i>	23	Transferase activity
265387_at	At2g20670		23	
253874_at	At4g27450		23	
252475_s_at	At3g46640/At5g59570	<i>LUX/-</i>	25	Transcription factor (myb)
254043_at	At4g25990	<i>CIL</i>	25	

Supplementary Table 2 - *FLC* clock candidate genes

List of 32 genes scored as *FLC* responsive and also in the top six highest amplitude BFC clusters. AGI numbers and gene symbols shown for each gene, along with BFC cluster number and notes on gene functions (from TAIR annotations).