

Table S20. Primers and enzymes used for allele-specific expression analysis.

Locus	Primer (5'-3')	Enzyme
AT1G51000	ATGGCTAATATTGTTGGAAACACT, CTTCTCCTCACAGTTCTTT	Ban I (1 site in Bur-0)
AT3G21830	CTGCTTCTTCCTCAGGTGTT, TGATCTCGAGAACGTGGGACA	Hinf I (1 site in Bur-0)
AGL36	AGTCATTTCCGACTCTCCTATTGATG, GGTAGTTGATTGGATGGTAGTTGATG	TspR I (1 site in Bur-0)
AGL96	GTAACATTGCTGATCTCTCCCC, GCTCTCCTTATAGGTCCCCAA	Hph I (1 site in Bur-0)
AGL28	GGTAAAAATGACCAACGAATCAAAC, TGGACTATTGACTGCTGGTCTCTT	Bsr I (1 site in Bur-0)
AT1G35183	ATGGAAAAGTAACAACTTCATTGTCG, TCAGAACCTGTCTCCATATCATCG	Nla III (1 site in Col-0)
AT1G49290	AGGGAGAAACAATTGGCTTACA, CTATCACTTCCCCGAATCTCCTA	Fok I (1 site in Col-0)
AT4G31900	GAAAACCAATGTAATCCTTGCG, GAAAATGCATCAGAGCGAAAAG	detection by sequencing
AGL23	TACACAAAGCTTCATGTTCAAATGC, ACCCCTGGTTGTGGAGATATTA	Apa I (1 site in Bur-0)

AT5G54350	AGCCTCCTGTTGCTCCCTCCT, AACCACCTTATCCTCCCGATAG	Tsp45 I (1 site in Col-0)
At3G50720	GTTACCGAACTCGTAAGAGGTGG, CCAATTGGAGTGGCTCA	Ava I (1 site in Bur-0; 2 sites in Col-0)
At1g52460	AATGGATATGTCCATCTCTCGTGCT, CGTTTAGGCTTCGCCTT	detection by sequencing
At3g23060	TGAAGACAATGGATTGGACGAA, TCTTTCCACCGGTTCTTACCC	detection by sequencing
At5g03020	ATACATAATCGGTGGATTCGTTAGG, GCATGCCTTGGTCGTAAAGTAAT	detection by sequencing
At1g60970	AACAAATGCTAGGACCGAACGTGG, TTAGGGTCAGTGCTATTGATCCC	detection by sequencing
At2g19400	GCCAGTGGCAATGGAGAACTT, AATTGCAGAGTCACTCGGGTAG	detection by sequencing
At4g29570	TCTCCGGATCACCTGTCGTAG, ATGTTCTTCTGACCGGTTG	detection by sequencing
At5g46300	TTGGAGAAAAAGAGATTGACGATC, GACTCCTTCTCCAATGAACACTT	detection by sequencing
At3g10590	CCAACGATGTTAACAGATGCC, GCCCTCGGTAGACTCCAAAGTT	detection by sequencing
At1g20730	CTCACCAAGGCAGATCGCAA, ACCGCAGTGAGAGCAGAGATTA	detection by sequencing

At1g60400	ATCAGAAATTTCTCACCGGGA, TGAAACTGGTGTCTCTGCTGAAC	detection by sequencing
At5g50470	GCGACGTTGTCCCAAGAGA, TCCAATTCCCCAGCTGC	detection by sequencing
At3g62230	TAACGACCGGTTAACGTTGG, GCATGAATCTGATTCCAACAAACTC	detection by sequencing
At3g49770	AGGATTCTCCCTACAACCTCTACA, GATTATATGCATCATCCTCGTCG	detection by sequencing
At1g66630	ACACTGTTGGAGCTTGATCTCTG, TGGTTCAGGGCAGTAGCAAAG	detection by sequencing
At1g11810	GCAAAAACCGTAACCACAAAATC, TCATCACCCAAAGACTCAAACG	detection by sequencing
At4g11940	AAAGTTCTTCTTGCTGGTCGC, TCATACCATCCAAACCGATTGT	detection by sequencing
