

Table S6. Primers used to analyze expression of candidate genes in *spl* and wild-type ovules.

Gene	Primer	Sequence	L
At2g25790	F-At2g25790	ACGGAAGTTTGGTCAAGTGG	20
	R-At2g25790	ATGGCCGTACATTTCAAAGC	20
At3g24500	F-At3g24500	TTCGCGTTGTTCCTTTCTCT	20
	R-At3g24500	CCGGCATCGAATTTCTTAAC	20
At2g35940	F-At2g35940	GGATTTTCAGCTCCAACGAGA	20
	R-At2g35940	GGTCTGCATGAAACCCTGAT	20
At1g47610	F-At1g47610	GTGCGGCGGATAAGAAGATA	20
	R-At1g47610	ACCACCGCCAAACACTTAAC	20
At4g10850	F-At4g10850	TTGGTTTGGGTTCTTTACGG	20
	R-At4g10850	CGTTGAAAACGCAACATACG	20
At5g52390	F-At5g52390	GACGATGTGAAGTGCGAGAA	20
	R-At5g52390	CAACAATGCGTCCGAAGATA	20
At1g02070	F-At1g02070	GCTAGACATGGCGGTTCTTC	20
	R-At1g02070	CCGTCTTAGGCGACGTA ACT	20
At2g46680	F-At2g46680	GACCGGAGATGGAGATGAAA	20
	R-At2g46680	CTTCCTCAAACCCACCAAAA	20
At4g16190	F-At4g16190	GCCGCAAGTTTTTTAGGACTG	20
	R-At4g16190	AATGACCAGCATGAACCACA	20
At5g60490	F-At5g60490	TCGTTAACCGATGAGCAACA	20
	R-At5g60490	GTTACGCCGGACGTGATATT	20
At1g76110	F-At1g76110	AATCCCTCAACGAGCAAAGA	20
	R-At1g76110	TGGGCCGAATGATAAAGAAC	20