

Gene	Accession number(s)	Gene name	Location	Reference or primers
1	AAF03459	<i>ACTIN1</i> -like exons 1,2; Intron 1	Chr 3 (CEN3); 60.5 cM	F: 5'CCGCCTTGCTAGAAATGGGAACAC R: 5'CTAAATCTGCAGGCTGGAATAACG
2	AAC26671.1	<i>MCM5</i> -like exons 11,12,13; introns 11,12	Chr 2(CEN 2); 17.2 cM	F: 5'ATGAGGCAATGGAGCAGCAGACAATC R: 5'GTTTGCAGATGCATGAACCCTTAT
3	AAD48939	<i>SL15</i> -like exons 1,2; Intron1	Chr 4(CEN 4); 21.4 cM	F: 5'AAAGCTTCTCGTTATTGCCTCGTT R: 5'CGCCGAAAGCCGAAAAGGGAAGA
4	U42007	<i>ACTIN8</i> exons 4,5; Intron 4	Chr 1; 78.3 cM	F: 5'CTGCAGGGATCCACGAGACAAC TTACAA R: 5'TGCCTGGACCTGCTTCATCATACTCTG
5	D84240- D84249	<i>ALCOHOL DEHYDROGENASE1</i> (ADH1)	Chr 1; 126.3 cM	Innan et al. (1996)
6	AF115798- AF115814	<i>APETALA3</i> (AP3)	Chr 3; 87.0 cM	Purugganan and Suddith (1999)
7	AF061401- AF061416	<i>CAULIFLOWER</i> (CAL)	Chr 1; 40.7 cM	Purugganan and Suddith (1998)
8	AJ295566- AJ295585	<i>FERULATE- 5-HYDROXYLASE1</i> (FAH1)	Chr 4; 109.4 cM	Aguade (2001)
9	AB044948- AB044967	<i>CYTOSOLIC- PHOSPHOGLUCOSE ISOMERASE</i> (PGI)	Chr 5; 86.7 cM	Kawabe et al. (unpublished)
10	AF115815- AF115830	<i>PISTILLATA</i> (PI)	Chr 5; 35.6 cM	Purugganan and Suddith (1999)
11	AJ287299- AJ287321	<i>TRANSPARENT TESTA 5</i> (TT5)	Chr 3; 88.3 cM	Kuitinen (2000)
12	AJ295587- AJ295606	<i>TRANSPARENT TESTA 6</i> (TT6)	Chr 3; 28.5 cM	Aguade (2001)

