

Supplementary Table 1. List of primers used in this study.

Name		sequence (5'-3')
<b>For cloning</b>		
CA02g10410 CDS	Forward	ATGACTTCTTGTAACAAAGTATTAGTAACT
	Reverse (w/o stop codon)	GATCCTATTCTCAAGTTTGTACAGCTT
CA03g17080 CDS	Forward	ATGACTTCAGTAATAACCCCAATTAGTA
	Reverse (w/o stop codon)	GATCCTATTCTCAAGTTTATCACCTTT
CA00g44110 CDS	Forward	ATGAGTTCTTGTTACAAAGCAGAAAAA
	Reverse (w/o stop codon)	GATCCTAGTCTCAAGTTTATCAACTTTG
CA01g16220 CDS	Forward	ATGGAGGCATGGTGTGTTGACAATA
	Reverse (w/o stop codon)	GATCTTGTCAAGTTTTCTGCTTTAAC
CA01g19950 CDS	Forward	ATGGAGCAAATGATACAGGCTG
	Reverse (w/o stop codon)	TATTTTGTCAAGCTTTTCAGCCTTA
CA10g20690 CDS	Forward	ATGGAGTCTTCCAAAGAGACAGGC
	Reverse (w/o stop codon)	GATCTTGTTAGCTTTTCCGCTAC
<b>For VIGS</b>		
CA02g10410 VIGS	Forward	TCTAGAATGACTTCTTGTAACAAAGTATTA
	Reverse	CTCGAGATATCTATGACTTATGCAAAA
CA03g17080 VIGS	Forward	TCTAGAATGACTTCAGTAATAACCCCA
	Reverse	CTCGAGAGCACATGCATGTTCTTC
CA00g44110 VIGS	Forward	TCTAGAATGAGTTCTTGTTACAAAGCAG
	Reverse	CTCGAGCATTCTCCTCCACATC
CA01g16220 VIGS	Forward	TCTAGATGTGTTGACAATATGGAGCAT
	Reverse	CTCGAGGCTTGAAGTTTGAGATGATGGCAAAG
CA01g19950 VIGS	Forward	TCTAGAATGGAGCAAAATGATACAGGCTGCCAA
	Reverse	CTCGAGTTCTTCGCTCTCGGGTGACATGCCAA
CA10g20690 VIGS	Forward	TCTAGAATGGAGTCTTCCAAAGAGACA
	Reverse	CTCGAGTTGACCTGAGGATAAAGC
<b>For RT-PCR</b>		
CA01g04040 RT	Forward	GGACTTTGTTCCAAGTGTTACAGAG
	Reverse	ACATCTGCCTTAAATCCCCTACT
CA02g10410 RT	Forward	CTCCAATTTTCATGCGAGAGTAGTTG
	Reverse	ACAAATGAACCTTGTTAATCCCACC
CA03g17080 RT	Forward	CCCAATTAGTAGTTGTGGCTTTTGT
	Reverse	TATTAATCCCACCTTCTTCTGCAA
CA00g44110 RT	Forward	TTATGTTCAAGGGGTTGTGGTTTTT
	Reverse	CATCGACAGCTAAACCTGTAAATC
CA10g16510 RT	Forward	CGATACTATCTTTCTCCTCCACAG
	Reverse	TGAAATCAAACGAACATCCGTGAAT
CA12g06430 RT	Forward	CATTTTGTGGTTCACATAGGTACCC
	Reverse	ATCATCCATGATCATCACCAAACG
CA01g16220 RT	Forward	CATGTGCTCCAAGTGTTACAAAGAT
	Reverse	TAGGACCCACTTTAGCCTTTACTTC
CA01g19950 RT	Forward	GAGCAAAGAAGTTGAGAAGGCTAAG
	Reverse	CAGCTCATAACTCGAACATTCCATC
CA10g20690 RT	Forward	TGTAAATGGAACTCAAGCAGCAAT
	Reverse	ATCCCGACCAGCATTCTATAATCA
CA01g19980 RT	Forward	CTGGAAAGGATGAGTCAAGATCTGA
	Reverse	GCGATTTTCGTGTTTTCTTTTCAA
CA12g22410 RT	Forward	GCACCGTAACAAATAACGATCTGAT
	Reverse	TGGGAGCTTTAACAACCTGGATTTTC
CA02g29220 RT	Forward	CACTGCCAACTATCTGATTGTCATC
	Reverse	CCAGATTTCTCGTGTCTGCAATA
CA05g01100 RT	Forward	AGTGAGTTTAAACCAAACACAGCAA
	Reverse	TGTTCTTTTCAACATGTTCCACAA
CA10g19590 RT	Forward	ATGGGTACACCAGAATTCCAAAT
	Reverse	TTTCGTAGTTTGTGATGCACACTCG
CaACT1 RT	Forward	GACGTGACCTAACTGATAACCTGAT
(CA12g08730)	Reverse	CTCTCAGCACCAATGGTAATAACTT
CaOSR1 RT	Forward	ATGGAGGCACAACCTGCACCGTC
(CA03g17780)	Reverse	GGCCACCATGAACCTTCTGCAC
CaRAB18 RT	Forward	ATGTCGCACTACGAGAACCAATATAG
(CA02g22060)	Reverse	ATCATCCTCAGAGCTGCTGGAGC
CaNCED3 RT	Forward	TTAAGGATCTTAAGCGTGGTTATGT
(CA08g03620)	Reverse	AGATTAGTTCAAGAACGTGAATTGG
CaDREB1 RT	Forward	GGAAATTTCAAAGAAATCATCTAGCA
(CA03g16520)	Reverse	AGCTAGAAGAGTACTGCATCCAAA