

Primer ID	Primer Sequence (5'-3')	Mutant ID	Associated Accession	NASC ID	Insertion Primer
dcr-LP	ATCCACGTGGCATTATGAG	<i>dcr-2</i>	AT5G23940	SALK_128228	LBb1.3
dcr-RP	ACAATTCCAAACCAACACAC				
cyp77a4-LP	TCTCACTCCTGGTGGATGAG	<i>cyp77a4-4</i>	AT5G04660	SALK_046395C	LBb1.3
cyp77a4-RP	AACGTATGGCCCGATTTTAC				
cyp77a4-3-LP	GAATATCGTAACCAGCAAGCG	<i>cyp77a4-3</i>	AT5G04660	SALK_112368C	LBb1.3
cyp77a4-3-RP	AACGTATGGCCCGATTTTAC				
lacs1-LP	AAACCGAGATCTTAGCCAC	<i>lacs1-1</i>	AT2G47240	SALK_127191	LBb1.3
lacs1-RP	ATCCATGAGGGATTCAAAAG				
bdg-LP	AAATGAGCTCAAGCTCACGAG	<i>bdg1-8</i>	AT1G64670	N111629	dSpm1
bdg-RP	TCAGCCAAATCGAATTACAGG				
abcg11-LP	TAACATCTGTCCGGAAGACG	<i>abcg11-7</i>	AT1G17840	GABI_590C03	GK_LB_o8474
abcg11-RP	TCAATTCTTCTCCCAACCATC				
gpat8LP	AAACTCCTATTGAACCCCTG	<i>gpat8</i>	AT4G00400	SALK_035914	LBb1.3
gpat8RP	TAACGAATCACCTGATCTCGG				
prx71-1LP	TCATCTATCCCCACAAACAC	<i>prx71-1</i>	AT5G64120	SALK_123643	LBb1.3
prx71-1RP	TGTCCGGTGGTATTGAATAGC				
rbodFw	GTCGCCAAAGGAGGCGCCGA	<i>rbodD</i>	AT5G47910	N9555	dSpm1
rbodRev	GGATACTGATCATAGGCGTGGCTCCA				
LBb1.3	ATTTTGCCGATTTTCGGAAC				
dSpm1	CTTATTTAGTAAGAGTGTGGGTTTTGG				
GK_LB_o8474	ATAATAACGCTGCGGACATCTACATTT				
proDCR-F	AACAGGTCTCAACCTGTTGTCTTGCGATATGCTT GTG	Greengate Cloning Primers			
proDCR-R	AACAGGTCTCTTGTGGTGAAAGAGATTTAAC TGGC				
proSAUR16-F	AACAGGTCTCAACCTTTTCCACTTCAGATCTTGC CA				
proSAUR16-R	AACAGGTCTCTGTTTTGTTTAGTTCTAGTGT TGTTT				
proSAUR57-F	AACAGGTCTCAACCTCTTCTAAACACTTTGTG GTATA				
proSAUR57-R	AACAGGTCTCTGTTTTGAGTATAGAATGAGA GGTTT				
CDEF1-F	AACAGGTCTCAGGCTCAACAATGGTCGAGGGAG AGTCCA				
CDEF1-R	AACAGGTCTCTGAATTCCTAACTGGGATAT GTT				
DCRFwGG	AACAGGTCTCAGGCTCAACAATGAAGATAAAG ATTATGAGCAA				
DCRRevGG	AACAGGTCTCTGAAACAAACCCATTGCCATT TCC				