

Supplemental Table 1. Primers used in this study.

Primer name	Sequence (5'-3')	
PpDdl2/F10	TTCTGTACTAGATCACCTGGAGG	Probe 1 for Northern
PpDdl2/R7	AAGGAGCGTCCGAAGGATGTC	Probe 1 for Northern
PpDdl2/F11	TTCCTTGATAAGTGGGACGAACG	Probe 2 for Northern
PpDdl2/R8	AAGCGTCAGTATACTTCCTGTC	Probe 2 for Northern
PpDdl2/F7-SacI	TTGGAGCTCTAGCTCACCTCTTT	PpDdlp-TP-GFP
PpDdl2/R7-NcoI	TTCCATGGTCGAGCTACGTTCC	PpDdlp-TP-GFP, 35S-PpDdlTP-GFP
PpDdl2/F0-SalI	TTGTGACATGGCGGTTTTGTTG	35S-PpDdlTP-GFP
PpDdl2/F3	TGGAATTCGCTGAATTCAGCG	PpDdl KO
PpDdl2/R3	CTCTTAATCTGTTGATGTCCACC	PpDdl KO
PpDdl2/F4	GTAGAAGACAAGACGGTCTG	PpDdl KO, Southern
PpDdl2/R4	AAGTGCCAGGCGGAATCTGA	PpDdl KO, Southern
PpDdl2/F0	ATGGCGCGTTTTGTTGCAATTCT	RT-PCR for PpDdl gene
PpDdl2/R0	CTACTTTTGGAGTGCCAGATCG	RT-PCR for PpDdl gene
PpActin2F	AAGATCTGGCACCACACGTTCT	RT-PCR for PpActin gene
PpActin2R	TGCCGTGATCTCCTTGCTCATC	RT-PCR for PpActin gene
SALK_092419C_LP	ATTTTCCGTTTTCCCATGATC	genomic PCR for tagged line
SALK_092419C_RP	TATGACCAGGCTGAGAAATGG	genomic PCR for tagged line
LBb1.3	ATTTTGCCGATTTCCGGAAC	genomic PCR for SALK line
SAIL_906_E06_LP	TTGGACTAGTAAACTTGGGCC	genomic PCR for tagged line
SAIL_906_E06_RP	TTAATGTTGGAGTGACCAGG	genomic PCR for tagged line
SAIL_LB1	GCCTTTTCAGAAATGGATAAATAGCC	genomic PCR for SAIL line
AtDdl F0	ATGGCGTCCATGGCGACCGG	RT-PCR for AtDdl gene
AtDdl R0	TCATGACGGACACCTGCCGC	RT-PCR for AtDdl gene
AtActin2-2 F	CTGGATTCTGGTGTGGTGTGTCT	RT-PCR for AtActin gene
AtActin2-2 R	GAACCACCGATCCAGACACTGTAC	RT-PCR for AtActin gene