

TABLE S2. Primer sequences used in the study.

Unigene ID	Symbol	Forward primer	Reverse primer
ncbi_104599347	MPK3	ACAAC TTCCTCCACATCCTCG	CTCCTTCATTTGCTCTTCCACT
ncbi_104607232	PTC1	GAAGGATGGTAGAGGAGGGGAT	ATGGTAGGGAAGGAAGGAGGAC
ncbi_104608223	UBC24	TACGTTCTACGAAACCCACCC	TTCTTGCTCAGCCACTCCAC
ncbi_104597247	WRKY24	GCGTTAGACCACCAATAACAGC	TCAAGAAACAAGTCATCCCCG
ncbi_104603904	PFK5	CGAGGAGTTTGCAGATGGTTAT	CCAGCAGATGTAGGTGAGGAGTA
ncbi_104588249	PFK3	CATTCAGGACCGGGGTATTAA	GGATTCCAGCAACTGCAACTT
ncbi_104598465	PKSA	CAAGGACATAGCCGAGAACAAC	ACAGAGCAGCACCAACGAGA
ncbi_104606502	PAP	CGTGGGCTTATTCCTGCTGT	TGGTGCTCAAGGTTGTGGTG
ncbi_104604477	SAPK2	TCATTTTCTCGGTGGACGG	TTGGCATTGAAGTTGGCG
ncbi_104593954	ARF1	CCAGTTTTACCTCCTCCGACA	GTGACTGAGGAGAAGAGGGATGT
ncbi_104599014	HCBT1	TACCCAAGCCATCTACAACGA	AGAGGAGAATGAGGAAGTTACTGA A
ncbi_104591194	FAR2	AAGGGGAGGTCAGTTCATGTT	GCCTGGTCGGTTAGTTTTTGG
ncbi_104593066	Nnactin	GCGTTCTGCCGTCTTCTAAA	CCCTCTTGGATTGTGCCTC
	NnPTC1c ds	CGGCATGACACAGTTGAACCTTAC TGGG	GCCGCTTATGGTAGGGAAGGAAGG AGG
	NnPTC1 PIR-SalI:	GCAGAATCTGAATTCGTCGACATG ACACAGTTGAACCTTACTGGG	GCTCGAGAAGCTTGTGCGACATGGT AGGGAAGGAAGGAGG
	NnPTC1-1 A-BamHI	CCAATTCAGTCGACTGGATCCATG ACACAGTTGAACCTTACTGGG	CGAGTGCGGCCGCGAATTCATGGT AGGGAAGGAAGGAGG