

Additional File 11: Table S2. Oligonucleotides used in this study for qPCR.

Sr. no.	Primer	Sequence
1	jgi YarliW29_1 6368 FWD Set 1	GAG GCT ACT TGT TTC CAG AC
	jgi YarliW29_1 6368 REV Set 1	TCC GAG TTG GTC ATT CCT
2	jgi YarliW29_1 1601 FWD Set 1	AGA ACC TCG AGT CCT CTT AC
	jgi YarliW29_1 1601 REV Set 1	TCT GGG AGC CAT CAT AGT AG
3	jgi YarliW29_1 1074 FWD Set 1	GAA GGT CAA CGG CAA GAA
	jgi YarliW29_1 1074 REV Set 1	CAG GTT GTG AGG AAG TTT GA
4	jgi YarliW29_1 6827 FWD Set 1	GGA CGC TAT CAA GAA CAA GAA
	jgi YarliW29_1 6827 REV Set 1	CGG AGA AGA AGA TGG AGT AGA
5	jgi YarliW29_1 5643 FWD Set 1	GAT TCC CTT CTG TGA AGT CTA C
	jgi YarliW29_1 5643 REV Set 1	CAT AAC TGG CTC GTC CAT AC
6	jgi YarliW29_1 1270 FWD Set 1	TGG CTC TCG AGA CAT TGA
	jgi YarliW29_1 1270 REV Set 1	AAG TTG GAG ACA CCG ATA GA
7	jgi YarliW29_1 1973 FWD Set 1	GTG GCA TTC TCA CCT CTT AC
	jgi YarliW29_1 1973 REV Set 1	AGG GTG ACA GCA GAC TTA
8	jgi YarliW29_1 5256 FWD Set 1	CTC GGA TGT CCA CTA CTA TCT
	jgi YarliW29_1 5256 REV Set 1	TGA CTT CAG GAC CAA CCT
9	jgi YarliW29_1 3668 FWD Set 1	GTC ACT GCC TAC TCT TCT TTC
	jgi YarliW29_1 3668 REV Set 1	TGG TGA TGG TCT CGT TCT
10	YAL11_F00616p FWD Set 1	GAC TCT CTG CTC CTG TAT CT
	YAL11_F00616p REV Set 1	CAG ACC GGT GAT TTC CAT AG
11	YAL11_E06664p FWD Set 1	CTG CCA TCA TCT ACG GAA AC
	YAL11_E06664p REV Set 1	GAG CAG GGT AGG TAC AGA ATA
12	YAL11_E07744p FWD Set 1	GAT ACT CTC ACC AGC AGT TTG
	YAL11_E07744p REV Set 1	CTG GCC CTT GTA GTA GTT AAT G

13	YALI1_F20914p FWD Set 1	AGC ACG GTA TCC ACT GTA
	YALI1_F20914p REV Set 1	CCA ACA AAG GGA GAG ATG AG
14	YALI1_E26811p FWD Set 1	GGA ATC ATC CGA GAC GTT ATT
	YALI1_E26811p REV Set 1	GCA CCT TGA CCT TCT CAT C
15	YALI1_B20462p FWD Set 1	CAT CAT TGA CGG TGG TAA CT
	YALI1_B20462p REV Set 1	CAC CGG AAC CAA CAA AGA
16	Actin 142575p FWD Set 1	AAG TCC AAC CGA GAG AAG A
	Actin 142575p REV Set 1	CAC CAG AGT CAA GAA CGA TAC