

Supplementary Table 1. Gene-specific primers for RT-PCR amplification of cDNAs

Gene name	cDNA accession number	Primer name	Direction	Sequence (5' to 3')
<i>AtHsa32</i>	AK118775	AtHsa32-1	forward	CCATGGCGGCTTACTACAGATGGAAG
		AtHsa32-6	reverse	AAGCTTAAACAAGAAGTAGGAGGAACTGAG
<i>OsHsa32</i>	AY623907	OsHsa32-1	forward	CCATGGCGATGCGGCGGTGGAGAG
		OsHsa32-1	reverse	TCACATCAGGAAGAAGGGCGAGCC
<i>PpHsa32</i>	AY772008	PpHsa32-1	forward	CCATGGAGGAAAAGCTTATTCTTCTAAGTG
		PpHsa32-2	reverse	GAGCTCGATCACGCAAAGTGGATGCTTCGG
<i>AtHsp21</i>	X54102	AtHsp21-1	forward	ATGGCTTCTACTCTCATTTGCTG
		AtHsp21-2	reverse	CTACTGAATCTGGACATCGATGACT
<i>OsHsp16.9</i>	U81385	OsHsp16.9C-1	forward	CGCCGACTTCTGGGACCCC
		OsHsp16.9C-2	reverse	CTCAATGGCCTTCACCTCGGGC
<i>PpsHsp</i>	BQ827513	PpsHsp-1	forward	GCTTCTCGCGATCTTATTCCGCAG
		PpsHsp-2	reverse	CCAGTTGTACCTTCACGTCGGCTG
<i>PpActin</i>	AW698983	PpActin-1	forward	CGGAGAGGAAGTACAGTGTGTGGA
		PpActin-2	reverse	ACCAGCCGTTAGAATTGAGCCCAG