

Supplementary Table 2. Significantly upregulated and downregulated heat resistance transcripts with average fold change values ($P < 0.05$ for all).

Gene Symbol	Sequence name	Average log2 fold change
Upregulated		
shsP	Small heat shock protein sHSP20-GI	20.88
trxLHR	Heat resistance system thioredoxin Trx-GI	21.58
hsp20	Small heat shock protein sHSP20	15.51
kefB-GI	Heat resistance system K ⁺ /H ⁺ antiporter KefB-G	21.19
Downregulated		
shsP	Small heat shock protein sHSP20-GI	-21.07
trxLHR	Heat resistance system thioredoxin Trx-GI	-17.51