Figure S1

Relative gene expression (Log2 Treatment/Control)

Control
Heat N cycles
Heat N cycles + 3d Recovery
Heat N cycles + 3d Recovery
37°C+12h light
21°C+12h dark or light

Heat 1 cy
Heat 1 cy + R
Heat 3 cy
Heat 3 cy + R
Heat 5 cy
Heat 5 cy + R
Heat 10 cy
Heat 10 cy + R
2nd Heat after R

1cy heat
3cy heat
5cy heat
10cy heat

HSP101

HSP20-L

APX2

SQN

APUM9

HSP70

Heat
H+3d R
H+3d R + 2nd H

37°C+12h light
21°C+12h dark or light