



0.34 C, 0.29 C, 0.23 0.30 C (L... 2005).

Ha... (HA)... (S... 2008; L... 2010). HA... (R... 2014). A... HA... (HR)... (F... 2001; L... & M... 2010). F... (E... 2014).

T... HA.P... 10-a... HA...



STHA (484, 105 J) and LTHA (570, 124 J). T<sub>38.5</sub> C [F<sub>(1,14)</sub> = 0.186, P = 0.673, t<sup>2</sup> = 0.013].

ANOVA for ff HA, T<sub>38.5</sub> C [F<sub>(1,14)</sub> = 4.982, P = 0.042, t<sup>2</sup> = 0.262]. T<sub>38.5</sub> C STHA (49, 8) and LTHA (46, 8). T<sub>38.5</sub> C [F<sub>(1,14)</sub> = 0.513, P = 0.486, t<sup>2</sup> = 0.035].

Physiological responses during HA (days 1–5 and 5–10)

T<sub>38.5</sub> C ff HA T (T

$STHA_{(RHTT1, RHTT2)} (0.23, 0.32 \text{ C}, P = 0.018),$   
 $LTHA_{(RHTT2, RHTT3)} (0.26,$

$P =$

I  
STHA  
T ( 0.24, 0.16 C) T  
( 0.32, 0.36 C);  
T . T f T  
0.3 C G.  
(2012) f 5 a f  
E  
(N & N, 2001). A  
f T  
ff f STHA  
I  
LTHA STHA. T  
f 38.5 C. T  
LTHA STHA. B  
LTHA, T



