**Supplementary figure S3**



**Figure S3:** Effect of post-hardening recovery duration (0, 6, 12, and 24 hours) on mean critical thermal maximum (CTmax). Hardened individuals were exposed to 42°C for 1 hour followed by recovery periods before CTmaxwas assessed. Black bars represent corrected means of hardened samples (± SE) and grey bars represent corrected means of control samples (± SE). N = 13-15 per sample. \* indicate significant differences between hardened individuals and corresponding control; \* = P < 0.05, \*\* = P < 0.01, \*\*\* = P < 0.001.