

S6 Fig. Severe heat stress causes extensive sperm damage. (A, B) Individual trials (each with n = 25) for the recovery results reported in Fig. 5A and 5B. (C) Brood sizes of recovered individuals raised at 15° C (blue) or 25° C (red) increased when fresh males were added during recovery from stress at 29° C. Black lines represent median values. Box hinges represent the first and third quartiles of the data. Each whisker extends to the furthest data point within $1.5 \times IQR$ (inter-quartile range) of its nearest hinge.