## PAUSED MIDBODY SPEED (+/- = FORWARD/BACKWARD) WORMS = 9 [43] ¤ SAMPLES = 607 [3.87E+05] ALL = $-2.95\pm2.81$ [3.73±0.232] $\mu$ (p=0.077, q=0.081) n.s. ABS = $19.2\pm1.82 >>> [13.5\pm0.238]$ ¤ (p=0.00018, q=0.00049) POS = $17.8\pm1.24 >>> [14.3\pm0.247]$ = (p=0.009, q=0.014) NEG = $-20.7\pm2.8 \ll [-12.1\pm0.246]$ ¤ (p=8.1E-05, q=0.00025) Probability $(\Sigma P(x) = 1)$

