

Figure S3. Scatterplot showing key flight performance indicators of endurance (distance flown in meters (A); duration flown in seconds (B)) and average and maximum velocity in meters per second (C-D) against worker body size (ITS) for both the *control* (red circle) and *pesticide* treated (blue treatment) groups. Data plotted are for the full dataset of bees ($n = 35 \ control$; 32 *pesticide*; see Table 1 – filter step 6), and linear fitted lines (*control* = solid red, *pesticide* = dashed blue) with associated standard error (shaded bands) are estimates of linear models. An asterisk (*) indicates a significant (p<0.05) relationship.