

Supplemental Figure 1. Correlations between $P1'$ and $fec-V1$ in the 96 2nd chromosome males. Within each female genetic background, positive correlations are observed between the proportion of offspring sired by the first male to mate ($P1'$) and the number of offspring produced by the female immediately after mating to that male ($fec-V1$), as shown by the solid black, red and blue regression lines. Across all females, however, there is a significant negative correlation between the proportion of offspring sired ($P1'$) and male induced fecundity ($fec-V1$) shown by the dashed purple regression line.

