













































**Figure 4:** Mean trait values of individuals ( $\pm$  CI 95%). **A:** fresh weight (mg), **B:** tibia length (mm), **C:** wing surface (mm<sup>2</sup>) and **D:** fat contents (ratio fat mass/lean dry mass) for the different thermal conditions and generations of a commercial strain of *Aphidius ervi*. Left, the maternal generation reared at 14°C (filled in dark grey) (N=151) and 20°C (filled in light grey) (N=100). Right, the second generation (offspring) reared at 14°C but from mothers reared at 14°C (dark grey) (N=105) or 20°C (light grey) (N=31). Different lowercase letters indicate significant differences (TukeyHSD post-hoc tests).