Figure 11. No. of yolksac larvae produced per female ($x10^3$) under different hormone treatments. Data represent means ± standard error ($N = 6$-$21$). Letter indicates hormone (L = LHRH-a, G = GnRH-a), number indicates dose ($\mu g/kg$), and word indicates release rate (slow or fast). No significant ($P > 0.05$) differences among treatments were observed.