Measured data of Drosophila melanogaster (Diptera Drosophilidae) development and learning and memory behaviour after copper exposition

Daniele C. Zamberlana; Paula T. Halmenschelagera; Luis F. O. Silva; João B. T. da Rocha

Abstract

This article presents the statistical analysis data from *Drosophila melanogaster* development (from larvae to adult) and learning and memory retention behavior of a Pavlovian conditioning in male and female flies exposed to copper. While the full data sets are available in the article: Copper decrease associative learning and memory in *D. melanogaster*, this data-in-brief article includes the detailed statistical analysis performed. Data demonstrates Statistica Software analysis between the subject part of the analysis: 2 treatments x 2 sexes x 2 ages and within subject part of the analysis: 2 treatments x 2 sex x 2 ages x 4 times, repeated measures.

Keywords

Drosophila melanogaster; Toxicity; Learning and memoryCu2+