

Chronic exposure of honeybees, *Apis mellifera* (Hymenoptera: Apidae), to a pesticide mixture in realistic field exposure rates

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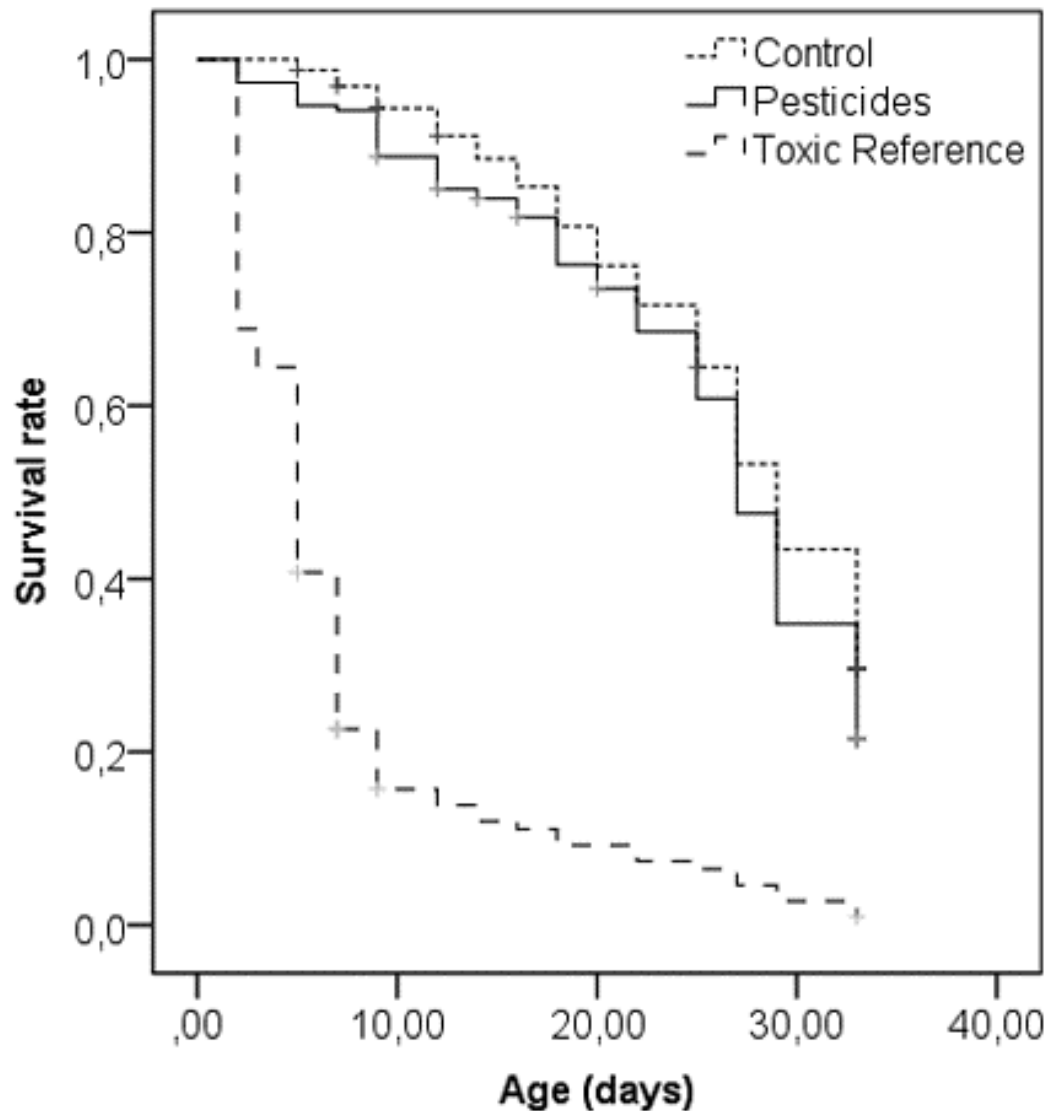


Figure 1. Kaplan-Meier cumulative survival rates for color-coded adult honeybees from free-flying colonies for the different treatment groups (i) control: pollen-honey diet without additives (ii) pesticides: pollen-honey diet contaminated with a field-realistic pesticide mixture (iii) toxic reference: positive control, pollen-honey diet contaminated with the juvenile hormone analogue fenoxycarb. Lifespan observation stopped after 33 days