Supplementary Materials: Neurotoxicity of a Biopesticide Analog on Zebrafish Larvae at Nanomolar Concentrations

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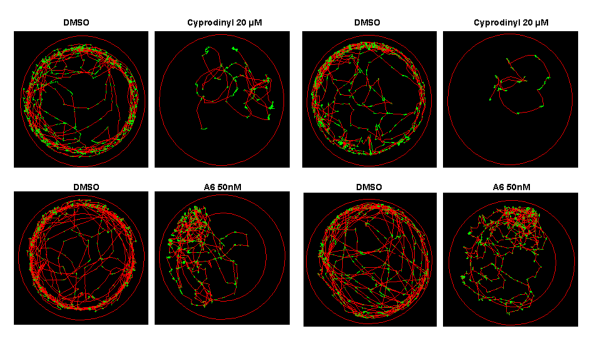


Figure S1. Larval behavior. Larvae are put individually in an observation chamber and their movements are continuously recorded over the next 10 min. Red lines reflect stretches of swimming longer than 2 mm, green lines reflect small movements (0.5–2 mm), below 0.5 mm the larva is considered inactive. The figure shows four representative tracks from 15 larvae exposed to either cyprodinyl 20 μ M (**upper row**) or A6 50 nM (**lower row**).