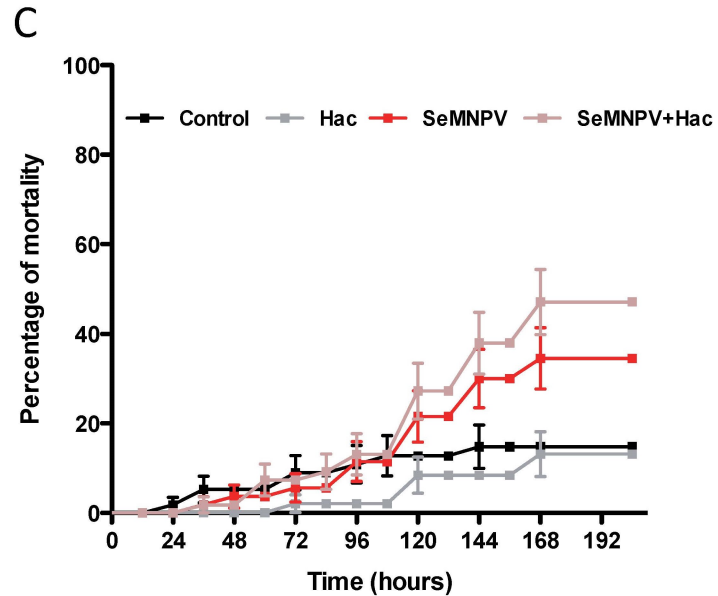
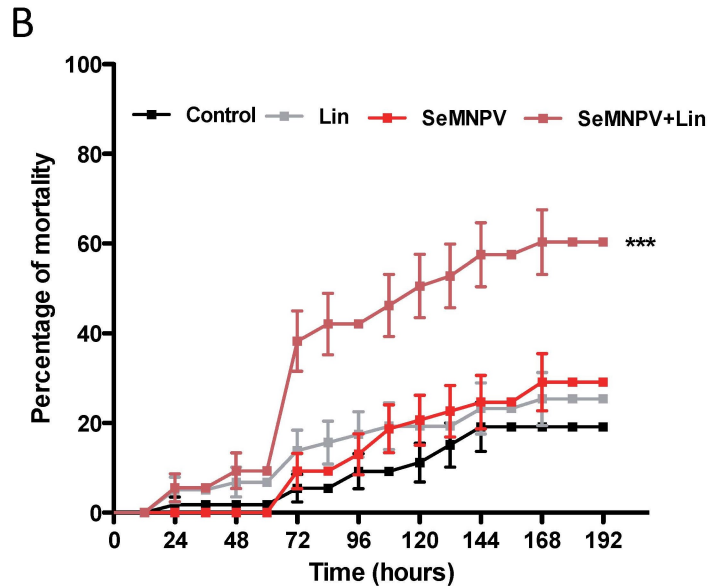
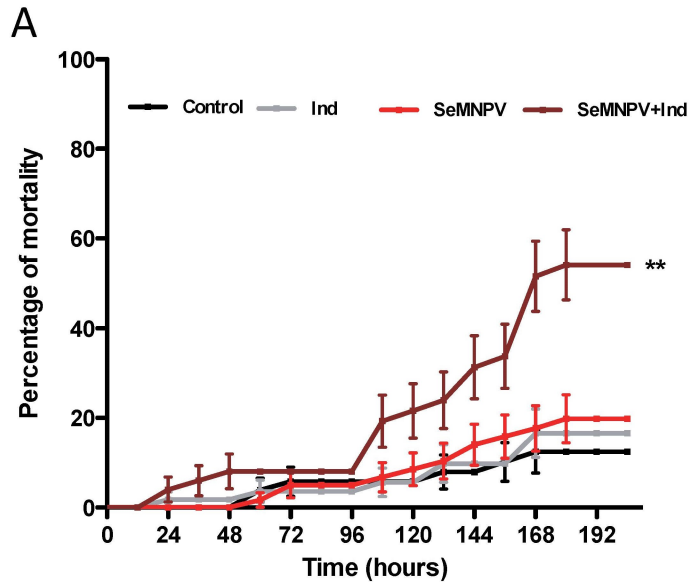
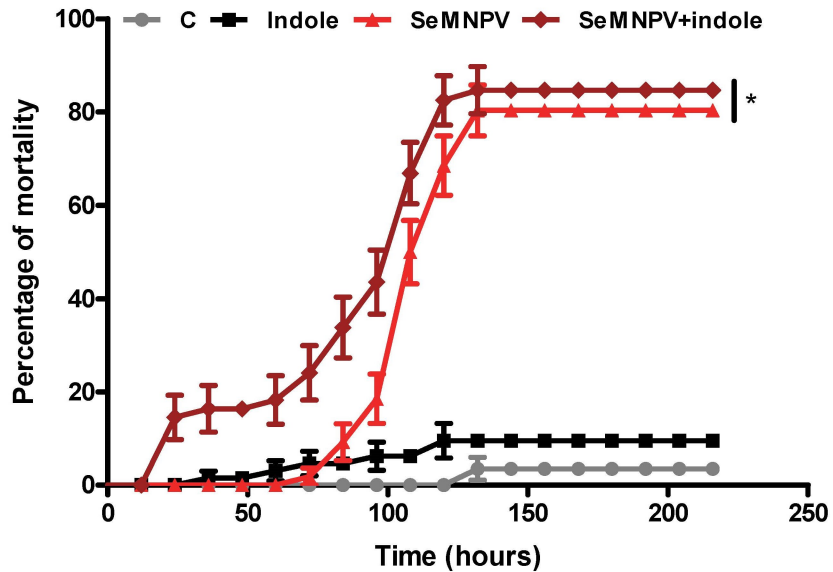


Fig. S1. Time course mortality of L3 larvae exposed to Indole (A), Linalool (B), and Hexenyl acetate (C) and the SeMNPV. Final mortality values are reported in Fig. 1.

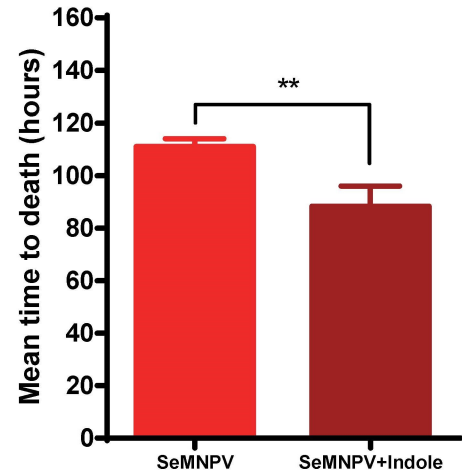
Fig. S2. Time course mortality and calculated mean time to death of L3 larvae exposed to indole at a concentration of SeMNPV producing about 80% mortality. In A) and B), insects were exposed to the indole by placing 4 mg of indole in 0.2 ml tube punched with a G25 needle in their lid into the rearing well. In C) and D), insects were exposed to a continuous rate of indole (a.50 ng /h) using a volatile dispenser. * refers to P-value<0.01



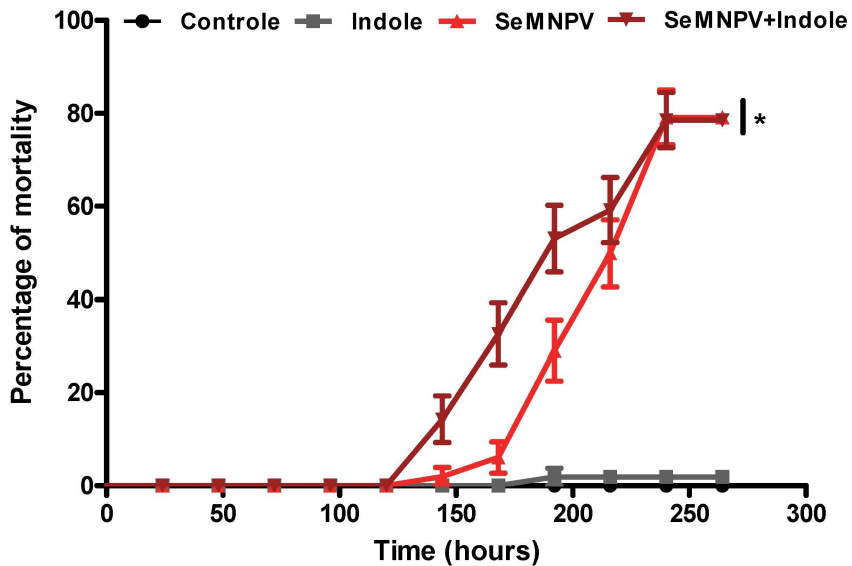
A



B



C



D

