Figure S2.—Dilution series of Eri responses of different rrf-3 and eri-8 alleles by RNAi feeding against act-3, hmr-1, and vha-15. Single L3-stage larvae were placed on RNAi food targeting act-3 (A), hmr-1 (B), and vha-15 (C); 4 days later, the percent of progeny showing the expected knockdown phenotypes, as listed in Table S1, at each indicated concentration (OD at 600 nm) of initial bacterial culture were determined. Error bars represent 95% confidence intervals.