Figure S4   nrde-3-dependent enhanced dpy-13(RNAi) and ifc-2(RNAi) phenotypes. (A–D) Representative images of (A) N2, (B) nrde-3(gg66), (C) eri-1(mg366), and (D) eri-1(mg366);nrde-3(gg66) progeny from L3 hermaphrodites grown on dpy-13(RNAi) RNAi bacteria at OD$_{600}$nm 1.5. N2 animals exhibited very mild dumpiness, nrde-3(gg66) animals were unaffected, eri-1(mg366) animals exhibited grotesque dumpiness, and eri-1(mg366);nrde-3(gg66) animals exhibited very mild dumpiness. Scores from Table 1 are indicated on the micrographs. Penetrances are shown in Table S9. (E–H) Representative images of (E) N2, (F) nrde-3(gg66), (G) eri-1(mg366), and (H) eri-1(mg366);nrde-3(gg66) progeny from L3 hermaphrodites grown on ifc-2(RNAi) RNAi bacteria at OD$_{600}$nm 3.5. N2 animals exhibited mild emaciation and posterior paralysis, nrde-3(gg66) animals were unaffected, eri-1(mg366) animals exhibited grotesque emaciation and paralysis, and eri-1(mg366);nrde-3(gg66) animals exhibited mild emaciation and posterior paralysis. Scores from Table 1 are indicated on the micrographs. Penetrances are shown in Table S9.