Table S2. RNA interference of ngn-1 and hlh-2 cause symmetry in a normally asymmetric cell lineage Genotype* % animals missing MI[†]

vector(RNAi)	0	50
hlh-2(RNAi)	62	100
eri-1(mg366); vector(RNAi)	0	50
eri-1(mg366); ngn-1(RNAi)	92	100

^{*}The wild-type or eri-1(ma366) strain was grown on bacteria expressing the double-stranded RNA, and the presence or absence of the MI neuron in their progeny was scored using Nomarski microscopy.

[†]The presence or absence of the MI neuron was determined using Nomarski microscopy.