

**Table S1. Plasmids generated in this study.**

<b>Plasmid #</b>	<b>Construct</b>
p935	lin-31p::lin-12(intra)::GFP
p937	lin-31p::lin-12(intra-CPDmut)::GFP
p938	lin-31p::lin-12(intra $\Delta$ (S4+Cterm))::GFP
p939	lin-31p::lin-12(intra $\Delta$ Cterm)::GFP
p941	lin-31p::lin-12(intra $\Delta$ PEST)::GFP
p942	lin-31p::GFP::lin-12(intra $\Delta$ (RAM+ANK))::GFP
p944	lin-31p::lin-12(intra-RAMmut)::GFP
p945	lin-31p::lin-12(intra[3])::GFP
p946	lin-31p::lin-12(intra-S4mut)::GFP
p947	lin-31p::lin-12(intra[2])::GFP
p948	lin-31p::lin-12(intra $\Delta$ 144bp)::GFP
p949	lin-31p::lin-12(intra-SPEYMut)::GFP
p951	lin-31p::lin-12(intra $\Delta$ TTHTTPTS)::GFP
p960	lin-31p::lin-12(intra-Y1375A)::GFP
p963	lin-31p::lin-12(intra-Y1375F)::GFP
p964	lin-31p::lin-12(intra-LLmut)::GFP

For transgenes generated with these constructs, see Table S3.