

Table S2. Anti-morphic nature of a *mig-6* class-*s* allele

Genotype	% class- <i>l</i> defects		% class- <i>s</i> defects		<i>n</i>
	Anterior	Posterior	Anterior	Posterior	
<i>mig-6 (ev701)</i>	0	0	93	88	120
<i>dpy-11 mig-6 (ev701)/ ++</i>	0	0	0	77	148
<i>dpy-11 mig-6 (ev788)/ ++</i>	0	0	9	22	87
<i>dpy-11 mig-6 (ev788); evEx343 [pZH95 +sur-5::GFP]</i>	2	3	4	2	359
<i>evEx[mig-6(ev701)+sur-5::GFP]*</i>	0	0	87	67	78

*Actual genetic background is *unc-119 (e2498) III; evIs212 [pM17::GFP, pUnc119]; evEx[mig-6(ev701)+pTG96]*.