

**S6 Table. Summary of HDR in *S. stercoralis*.** Free-living adult females were injected with CRISPR-Cas9 plasmid vectors and repair template targeting either *Ss-unc-22* site #2 or *Ss-tax-4* site #1. Individual F<sub>1</sub> iL3s expressing *mRFPmars* were genotyped for repair template integration as shown in Fig 5 and S10 Fig.

gene	target	delivery	repair	# free-living adults injected (P <sub>0</sub> )	# red iL3s collected	# red iL3s genotyped	# repair-template-integrated iL3s	# putative -/- knockouts	% integrated
<i>Ss-unc-22</i>	2	DNA	pEY09	21	53	21	12	5	57%
<i>Ss-unc-22</i>	2	DNA	pEY09	29	55	16	12	6	75%
<i>Ss-tax-4</i>	1	DNA	pMLC39	21	72	19	8	0	42%