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_1 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 ₀) | # red iL3s collected | # red iL3s genotyped | # repair-template- integrated iL3s | # putative -/- knockouts | % integrated |
|-----------|--------|----------|--------|---|-------------------------|-------------------------|---------------------------------------|-----------------------------|--------------|
| Ss-unc-22 | 2 | DNA | pEY09 | 21 | 53 | 21 | 12 | 5 | 57% |
| Ss-unc-22 | 2 | DNA | pEY09 | 29 | 55 | 16 | 12 | 6 | 75% |
| Ss-tax-4 | 1 | DNA | pMLC39 | 21 | 72 | 19 | 8 | 0 | 42% |