S14 Table. The average number of F_1 iL3s collected per microinjected free-living adult female for S. stercoralis and S. ratti. Injected free-living adult females were reared on host feces based on the observation that it results in higher reproductive output relative to other standard culturing methods [53]. iL3s were collected using a Baermann apparatus and all F_1 progeny were counted to calculate the average number of iL3s per injected adult.

species	post-injection culturing method	# free-living adults injected (P ₀)	#F ₁ iL3s collected	# F ₁ iL3s / injected adult
S. stercoralis	fecal charcoal	29	862	29.7
	fecal charcoal	30	909	30.3
	fecal charcoal	29	1,113	38.4
	fecal charcoal	37	1,105	29.9
	fecal charcoal	32	1,196	37.4
				33 iL3s / injected adult
S. ratti	chemotaxis plate + rat fece	s 45	1,012	22.5
	fecal charcoal	20	358	17.9
	fecal charcoal	40	1,319	33.0
				25 il 3e / injected adult

25 iL3s / injected adult