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Generating Transgenics and Knockouts in Strongyloides Species by Microinjection

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Abstract

The genus *Strongyloides* consists of multiple species of skin-penetrating nematodes with different host ranges, including *Strongyloides stercoralis* and *Strongyloides ratti. S. stercoralis* is a humanparasitic, skin-penetrating nematode that infects approximately 610 million people, while the rat parasite S. ratti is closely related to S. stercoralis and is often used as a laboratory model for S. stercoralis. Both S. stercoralis and S. ratti are easily amenable to the generation of transgenics and knockouts through the exogenous nucleic acid delivery technique of intragonadal microinjection, and as such, have emerged as model systems for other parasitic helminths that are not yet amenable to this technique. Parasitic Strongyloides adults inhabit the small intestine of their host and release progeny into the environment via the feces.

Once in the environment, the larvae develop into free-living adults, which live in feces and produce progeny that must find and invade a new host. This environmental generation is unique to the *Strongyloides* species and similar enough in morphology to the model free-living nematode *Caenorhabditis elegans* that techniques developed for *C. elegans* can be adapted for use with these parasitic nematodes, including intragonadal microinjection. Using intragonadal microinjection, a wide variety of transgenes can be introduced into *Strongyloides*. CRISPR/Cas9 components can also be microinjected to create mutant *Strongyloides* larvae. Here, the technique of intragonadal microinjection into *Strongyloides*, including the preparation of free-living adults, the injection procedure, and the selection of transgenic progeny, is described. Images of transgenic Strongyloides larvae created using CRISPR/Cas9 mutagenesis are included. The aim of this paper is to enable other researchers to use microinjection to create transgenic and mutant Strongyloides.

SUMMARY:

The functional genomic toolkit for the parasitic nematodes *Strongyloides stercoralis* and Strongyloides ratti now includes transgenesis, CRISPR/Cas9-mediated mutagenesis, and RNAi. This protocol will demonstrate how to use intragonadal microinjection to introduce transgenes and CRISPR components into S. stercoralis and S. ratti.

A complete version of this article that includes the video component is available at<http://dx.doi.org/10.3791/63023>. DISCLOSURES:

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INTRODUCTION:

Strongyloides stercoralis has long been overlooked as an important human pathogen compared to the more widely recognized hookworms and the roundworm Ascaris lumbricoides¹. Previous studies of worm burden often severely underestimated the prevalence of S. stercoralis due to the low sensitivity of common diagnostic methods for S. stercoralis². In recent years, epidemiological studies based on improved diagnostic tools have estimated that the true prevalence of S. stercoralis infections is much higher than previously reported, approximately 610 million people worldwide².

Both S. stercoralis and other Strongyloides species, including the closely related rat parasite and common lab model *S. ratti*, have an unusual life cycle that is advantageous for experimental genomic studies because it consists of both parasitic and free-living (environmental) generations³ (Figure 1). Specifically, both *S. stercoralis* and *S. ratti* can cycle through a single free-living generation. The free-living generation consists of postparasitic larvae that develop into free-living adult males and females; all progeny of the freeliving adults develop into infective larvae, which must infect a host to continue the life cycle. Furthermore, this environmental or free-living generation can be experimentally manipulated in the laboratory. Because free-living Strongyloides adults and C. elegans adults share similar morphology, techniques such as intragonadal microinjection that were originally developed for C. elegans can be adapted for use with free-living adult Strongyloides^{4,5}. While DNA is generally introduced into free-living adult females, both males and females of Strongyloides can be microinjected⁶. Thus, functional genomic tools are available to interrogate many aspects of the biology of *Strongyloides*. Other parasitic nematodes lack a free-living generation, and as a result, are not as easily amenable to functional genomic techniques³.

S. stercoralis shares many aspects of its biology with other gastrointestinal human-parasitic nematodes, including host invasion and host immune modulation. For example, humanparasitic hookworms in the genera Necator and Ancylostoma also infect by skin penetration, navigate similarly through the body, and ultimately reside as parasitic adults in the small intestine⁷. Thus, many gastrointestinal nematodes likely use common sensory behaviors and immune evasion techniques. As a result, the knowledge gleaned from *Strongyloides* will complement findings in other less genetically tractable nematodes and lead to a more complete understanding of these complex and important parasites.

This microinjection protocol outlines the method for introducing DNA into Strongyloides free-living adult females to make transgenic and mutant progeny. The strain maintenance requirements, including the developmental timing of adult worms for microinjections and the collection of transgenic progeny, are described. Protocols and a demonstration of the complete microinjection technique, along with protocols for culturing and screening transgenic progeny, are included along with a list of all necessary equipment and consumables.

PROTOCOL:

NOTE: The following tasks must be completed at least one day before microinjecting: worm culturing, preparing microinjection pads, creating constructs for the microinjection mix, and spreading bacteria ($E.$ coli HB101) onto 6 cm Nematode Growth Media (NGM) plates⁸. The free-living females require a minimum of 24 h post-fecal collection at room temperature $(20-23 \degree C)$ to develop into young adults before they can be microinjected. Microinjection pads must be completely dry. Bacterial plates must dry and establish a small lawn.

1. Preparation of microinjection slides: at least one day before injecting

NOTE: Worms are mounted on microinjection coverslips with dry agar pads for injection.

1.1. Set a heat block to 90 °C.

1.2. Add 5 mL of ddH2O, then 100 mg of agarose to a borosilicate glass tube.

1.3. Heat the agarose mix in the tube over a flame until the agarose is dissolved.

1.4. Place the tube in a heat block set at 90 °C to maintain the agarose in the liquid state.

1.5. Drop ~180 μL of the agarose solution onto a coverslip using a glass Pasteur pipet or a pipet with a plastic tip. Immediately drop a second coverslip on top to flatten the agarose into a thin pad.

1.6. After 5–10 s, remove the top coverslip by sliding the two apart. Determine which slide the agar pad is on and lay it face up.

1.7. Select a tiny piece of glass shard from a broken coverslip and gently press it into the agar near the top edge of the pad using forceps (Supplemental Figure S1).

1.8. Continue making microinjection pads with the agarose solution.

1.9. Dry the agarose pads overnight on the bench or in an oven. Store in the coverslip box.

NOTE: The agarose pads can be used for up to 2 months but are only used for one injection run.

2. Culturing Strongyloides to obtain worms for microinjection: 1–2 days before injection

Ethics statement: Gerbils were used to passage *S. stercoralis* and rats were used to passage S. ratti. All procedures were approved by the UCLA Office of Animal Research Oversight (Protocol No. 2011–060-21A), which adheres to AAALAC standards and the Guide for the Care and Use of Laboratory Animals.

NOTE: A strain maintenance protocol can be found in the Supplemental Material. Supplemental Protocol 1 includes a detailed description of how to infect gerbils and rats with nematodes, and how to harvest nematodes from the feces of infected animals.

2.1. Two days before the injection day, place the infected animals^{9,10} in collection cages overnight.

2.2. The next morning, collect infected feces and make fecal-charcoal plates $9,10$.

2.3. Place a plate at 25 °C for 24 h to allow the free-living worms to develop into young adults.

2.4. The night before the injection day, place uninfected host animals in collection cages.

2.5. On the injection day, collect uninfected feces for post-injection cultivation.

3. Making the microinjection mix: prior to or on the day of injection

NOTE: The microinjection mix consists of the plasmids of interest diluted to the desired concentration in worm buffered saline (BU) (50 mM Na_2HPO_4 , 22 mM KH_2PO_4 , 70 mM $NaCl$ ¹¹.

3.1. Determine the concentration of the plasmid stocks and the desired concentration in the microinjection mix (Table 1).

3.2. Dilute the plasmids in BU to a total volume of 10–20 μL.

3.3. Spin the mix through a filter column at $5,000 \times g$ for 1–2 min.

3.4. Use the microinjection mix immediately or store at −20 °C for future use.

4. Collect young adult Strongyloides for microinjection: morning of the injection day

4.1. Set up the Baermann apparatus with 1 fecal-charcoal plate of young adult Strongyloides (Figure 2).

NOTE: The fecal-charcoal plate may contain some infective larvae. Personal protective equipment consists of a lab coat, gloves, and eye protection. No skin should be exposed between the glove and the sleeve of the lab coat.

4.2. Install a glass funnel with rubber collection tubing on a ring stand using an O-ring and secure it with a clamp. Close the collection tubing with 2 pinch clamps (Figure 2A).

4.3. Place a catch bucket under the funnel to catch drips.

4.4. Add warm (approximately 40 °C) water to the funnel to 5 cm below the rim. Verify the system is not leaking.

4.5. Line the Baermann holder, a sieve made from 2 plastic rings with 2 layers of nylon tulle netting secured between them, with 3 overlapping pieces of lab tissue. Add the fecalcharcoal mixture to the Baermann holder (Figure 2B,C).

4.6. Place the Baermann holder with the fecal-charcoal mixture in the funnel. Fold the tissues around the fecal-charcoal mix and add enough water to submerge most of the fecal-charcoal. Do not fill above 2 cm from the rim of the funnel (Figure 2D,E).

4.7. Top the funnel with a 15 cm plastic Petri dish lid to contain the odor. Label the funnel as needed (Figure 2F).

4.8. Wait 30 min to 1 h to collect the worms from the Baermann apparatus.

4.9. Hold a 50 mL centrifuge tube under the rubber tubing at the bottom of the funnel. Carefully open the clamps at the bottom to dispense 30–40 mL of water containing worms into the 50 mL tube.

4.10. Transfer 15 mL of the Baermann water containing the worms to a 15 mL centrifuge tube. Spin the 15 mL centrifuge tube for 1 min at \sim 750 \times g (slow). Alternatively, allow the worms to gravity settle for 10–15 min.

4.11. Remove the supernatant to \sim 2 mL and discard the supernatant into a waste liquid container with iodine to kill any worms.

4.12. Add more Baermann water to the 15 mL collection tub and repeat the spin. Remove the supernatant to \sim 2 mL and discard as in step 4.11.

4.13. Repeat steps 4.11 and 4.12 until all the worms are collected in the 15 mL centrifuge tube. After the final spin, remove as much water as possible.

4.14. Inspect the pellet of worms (40–100 μL) at the bottom of the tube. If no worms are visible, wait another 1–2 h and try collecting more worms from the Baermann apparatus.

4.15. Transfer the worms in as little water as possible to a 6 cm 2% NGM plate with a lawn of E. coli HB101. Use this plate as the source plate for the microinjection.

4.16. Discard the fecal-charcoal mix by treating it with diluted iodine (a 50% dilution of Lugol's iodine in water), wrapping it in plastic film to catch drips, and placing it in a biohazard waste container.

4.17. Add 10 mL of diluted iodine to the catch bucket and drain the excess water from the Baermann into it.

4.18. Wash the reusable components (the funnel, the catch bucket, the plastic holder with tulle, the plastic lid, and the clamps) with 10% bleach and rinse thoroughly.

5. Pulling and loading microinjection needles: just before injection

5.1. Prepare microinjection needles by pulling glass capillary tubes using a needle puller.

NOTE: Example settings for a commercial needle puller equipped with a 3 mm platinum/ iridium filament are Heat = $810-820$, Pull = $800-820$, micrometer = 2.5 .

5.2. View the tips under a dissecting microscope. If the needles have the desired shape (Figure 3A–F), pull 4–6 needles (2–3 capillary tubes). To achieve the proper needle shape, change the settings as needed: adjust the Heat or Pull settings by 10 and pull new needles until the shape of the taper and shaft are more appropriate.

5.3. Store the pulled needles in a 15 cm plastic Petri dish with a piece of rolled tape to secure the needles and to avoid dust accumulation on the tips.

5.4. Place a 0.7 μL drop of the microinjection mix on the open end of the shaft. Hang the needle perpendicular to a shelf using a rolled piece of tape to fill the tapered shaft with the mix within 10 min. Prepare 2 needles at a time in case the first does not work.

6. Preparing the microscope and breaking the needle

NOTE: Microinjection uses an inverted microscope with 5x and 40x objectives equipped with a microinjector setup to control the movement of the needle. The inverted microscope should be placed on a heavy table or anti-vibration air table to reduce vibrational noise. The microinjector needle holder is connected to nitrogen gas that applies the pressure needed to deliver the microinjection mix. A smaller dissecting microscope nearby is used to transfer the worms.

6.1. Set the gas tank pressure to \sim 40–60 psi for breaking the needle and to \sim 30–50 psi for microinjecting, depending on liquid flow.

6.2. On the dissecting microscope, cover the shard of glass on the microinjection pad coverslip with halocarbon oil using a standard platinum worm pick.

6.3. Place the microinjection pad coverslip on the microinjection scope and locate the shard of glass covered in oil. Align the glass shard such that an edge is perpendicular to the direction of the needle to serve as the surface used to break the needle.

6.4. Verify the needle has no bubbles or debris in the tapered shaft using the dissecting microscope. Then, secure the needle 1–1.5 cm into the pressurized holder.

6.5. Position the tip of the needle in the center of the microscope field of view by eye. Then under low magnification, position the tip of the needle in the field of view, perpendicular to the side of the glass shard.

6.6. Switch to high power and align the tip of the needle with the edge of the glass, near but not touching it.

NOTE: When pulled, the needles are fused closed.

6.7. To break the tip of needle to allow liquid flow, gently tap it on the side of the piece of glass while applying continuous pressure from the gas (Supplemental Figure S1). Once the liquid begins to flow, check the shape of the tip and ensure that it is sharp with easily flowing liquid.

NOTE: If the liquid is flowing too fast or the end is too blunt, the worms will be damaged during microinjection (Video 1 and Figure 3A–F).

6.8. When the liquid is flowing well from the needle, move the microinjection slide to the dissecting scope and place drops of 1–2 μL halocarbon oil on the agar pad for placement of the worms.

6.9. Transfer 20–30 young adult Strongyloides to a 2% NGM plate without bacteria for at least 5 min to remove excess surface bacteria and to select single worms for microinjection. Add more worms to the NGM plate as needed while injecting.

7. Microinjecting Strongyloides

7.1. Use a small amount of halocarbon oil on a worm pick to select a *Strongyloides* young adult female with 1–4 eggs in her gonad from the 2% NGM plate without bacteria.

7.2. Transfer the worm into a tiny drop of oil on the agar pad. Using the worm pick, gently position the worm so it is not coiled and the gonad is visible and easy to access. Note the direction of the gonad (Figure 3G).

7.3. Position the worm in the microinjection microscope field of view. Ensure the gonad is on the same side as the needle and positioned so that the needle will contact the gonad at a slight angle (Figure 3H,I).

7.4. Bring the tip of the needle to the side of the worm in the same focal plane. Aim for the gonad arm near the middle of the worm. Use the microinjector to insert the needle gently into the gonad (Video 2).

7.5. Immediately apply pressure to the needle to gently fill the entire gonad arm with the DNA solution. Determine by eye when enough fluid has been injected (Video 2).

NOTE: It may take up to 2 s to fill the gonad.

7.6. Remove the needle and check to determine that the wound closes.

NOTE: If the gonad protrudes through the body wall (Supplemental Video S1), the worm is too damaged to produce progeny.

7.7. Repeat with the other arm of the gonad if it is visible.

7.8. When finished injecting, quickly verify the needle is not clogged by applying pressure with the tip of the needle on the agar pad. Transfer the slide with the injected worm to the dissecting microscope.

7.9. To recover the injected worm, first place a few drops of BU on the worm to float it off the agar pad.

7.10. Collect a small amount of HB101 bacteria on a worm pick. Touch the worm with the adherent bacteria on the worm pick to remove it from the liquid.

7.11. Gently transfer the worm to the recovery plate, a 2% NGM plate containing an HB101 lawn.

NOTE: The worm should start crawling within minutes.

7.12. After a few females have been injected, add some uninjected males from the source plate.

NOTE: A minimum of one male for five females is a good baseline; an excess of males is preferred.

7.13. Repeat all steps until enough females have been injected for the experiment.

7.14. Leave the adults on the recovery plate for at least 1 h post-injection to allow the worms to recover and mate.

8. Recovery and culturing of injected Strongyloides

8.1. Collect feces overnight from uninfected host animals, using the same protocol as for infected animals.

8.2. Mix the uninfected feces with a small amount of charcoal (feces to charcoal ratio of approximately 2 to 1 for these plates).

8.3. Pour a small amount of the fecal-charcoal mix into a 6 cm Petri dish lined with damp filter paper. Ensure that the mix does not touch the lid of the dish.

8.4. Flood the recovery plate with BU. Using a pipet set at 3 μL, transfer the worms to the feces in the fecal-charcoal plate. Place the worms directly on the feces, not on the charcoal.

8.5. Verify that the adults are on the fecal-charcoal plate using a dissecting scope.

8.6. Place the plate in a humidified chamber, i.e., a plastic box with a tight-fitting lid lined with damp paper towels, to culture the worms.

NOTE: After 2 days, there will be a mix of larval stages. After 5 days, most of the larvae will have developed into iL3s; a few younger larvae will remain. After 7 days, all the larvae should be iL3s.

9. Collecting and screening F1 larvae to recover transgenics/knockouts

9.1. Using a Baermann setup, collect the larvae from the post-injection small-scale fecalcharcoal culturing plates. To get as many larvae as possible, wait for at least 2 h before recovering the worms from the Baermann apparatus.

9.2. Concentrate the larvae in a 15 mL centrifuge tube as in steps 4.10–4.14 and transfer the larvae to a small watch glass with BU.

9.3. If the larvae will be used for behavioral experiments, use 2% NGM plates with a thick lawn of HB101 for screening.

9.3.1. Transfer 20–30 larvae to the HB101 lawn.

NOTE: The bacteria will slow the movement of the larvae.

9.3.2. Under a fluorescence dissecting microscope, identify the larvae expressing the transgene of interest. Use a worm pick to select the transgenic larvae and move them to a small watch glass with BU.

9.3.3. Use a new HB101 plate to screen another small batch of larvae. When enough larvae have been collected for experimental uses, treat the HB101 plates and the excess worms with diluted iodine (50% Lugol's iodine diluted in water) and discard them as biohazard waste. Alternatively, kill the excess worms using concentrated kennel cleaner containing alkyl benzyl ammonium chlorides.

9.3.4. Use the worms immediately or leave them in a shallow watch glass in a small amount of BU overnight.

NOTE: Worms may become hypoxic if the liquid is too deep. It is possible that leaving larvae in BU overnight may affect certain behaviors; therefore, use larvae for behavioral experiments within 6 h.

9.4. If the larvae will be used for microscopy and not behavioral assays, then immobilize the worms by nicotine paralysis reversibly for screening.

9.4.1. Using a razor blade, score a grid onto the plastic bottom of a 10 cm chemotaxis plate¹² to make it easier to keep track of the location of the worms on the plate.

9.4.2. Drop ~3 μL of larvae in BU into a square on the grid. Fill as many squares as needed. Do not use the ones near the edges of the plate, as the larvae may crawl to the sides of the plate.

9.4.3. Add 15–20 μL drops of 1% nicotine in water to the worm drops.

NOTE: After 4 min, the worms will be paralyzed.

9.4.4. Screen the worms using a fluorescence dissecting microscope.

9.4.5. Use a worm pick to transfer the transgenic larvae into a small watch glass with 1–2 mL of BU.

NOTE: The larvae will be paralyzed for several hours and can be easily mounted on microscope slides for microscopy. If left overnight in BU, the iL3s will recover and may be used for some assays or for mammalian host infection. However, nicotine paralysis and the overnight incubation in BU may affect certain behaviors.

REPRESENTATIVE RESULTS:

If the experiment was successful, the F_1 larvae will express the transgene and/or mutant phenotype of interest (Figure 4). However, transformation rates are highly variable and depend on the constructs, the health of the worms, the post-injection culturing conditions, and the skill of the experimenter. In general, a successful experiment will yield >15 F₁ larvae per injected female and a transformation rate of >3% for fluorescent markers. If the total number of living progeny averages to fewer than 10 larvae/female, then it is possible that the construct is toxic, and the transformed larvae are not surviving. Finding large numbers of fluorescent eggs but not fluorescent larvae is another indication that the injection mix may be toxic. When first learning the technique, it is recommended to use a construct

that expresses well, such as *act-2::mRFPmars*, which drives robust expression in body wall muscle¹³ (Figure 4).

When generating mutants by CRISPR/Cas9-mediated targeted mutagenesis, the use of a repair template containing an *act-2::mRFPmars* or *act-2::GFP* transgene¹³ is recommended so that potential mutants can be identified based on fluorescence^{9,14,15}. It is important to note that because Strongyloides will express transgenes from extrachromosomal arrays, fluorescent F_1 progeny may be expressing mRFPmars or GFP from the array alone, or they may be expressing mRFPmars or GFP from both the array and an integrated transgene^{3,9,16}. It is possible to identify larvae that are more likely to have integrated transgenes based on the pattern of fluorescent expression: "patchy" expression in the body wall muscle (Figure 4A) is more common when the transgene is not integrated into the genome, whereas consistent expression throughout the body wall muscle (Figure 4B) often, but not always, indicates that the transgene has integrated into the genome. However, expression patterns alone cannot be used to conclusively identify mutants—some worms with consistent expression throughout the body wall muscle may not have integration events. Moreover, expression patterns cannot be used to distinguish mutants that are homozygous from those that are heterozygous or mosaic. Thus, each worm must be PCR-genotyped^{9,14,15}. When disrupting genes that yield easily visible phenotypes, it may not be necessary to use a repair template. For example, disruption of the *Strongyloides unc-22* gene results in a dominant "twitcher" phenotype, with rates of heterozygous or homozygous disruptions above 10% ⁹.

DISCUSSION:

This microinjection protocol details the methods for introducing constructs for transgenesis and CRISPR/Cas9-mediated mutagenesis into S. stercoralis and S. ratti. For both S. stercoralis and S. ratti, post-injection survival and the rate of transgenesis or mutagenesis are subject to a number of variables that can be fine-tuned.

The first critical consideration for successful transgenesis is how plasmid transgenes are constructed. Previous studies have found that expression of exogenous transgenes in *Strongyloides* requires the use of *Strongyloides* 5' promoters and 3' UTR elements^{3,13,19}. Similar to *C. elegans* constructs, *Strongyloides* constructs generally use a gene-specific promoter and a common 3' UTR, such the one from the $Ss-era-1$ gene¹³. Codonoptimization of the coding region may also be important for expression in Strongyloides. Recently, the Wild Worm Codon Adaptor, a web-based app that codon-optimizes coding sequences for *Strongyloides* and other nematodes, was developed²⁰. Finally, while not rigorously tested in Strongyloides, introns have been shown to increase expression of exogenous transgenes in both C. elegans²¹ and the insect-associated nematode *Pristionchus* pacificus²² and are presumed to increase expression in *Strongyloides* as well. The Wild Worm Codon Adaptor has options for including up to three introns in the modified sequence²⁰.

The composition and delivery of the microinjection mix affects the transgenesis rate as well as the survival of the F_1 progeny. BU saline is routinely used as the diluent for mixes, although using ddH2O is also an option. The concentrations and/or ratio of components

in the mix can be adjusted to improve the transformation rate. Higher concentrations of the plasmids of interest can increase the rate of transgenesis but often result in fewer total progeny. If no transgene expression is observed or only dead transgenic eggs are found, it is possible that the transgenes are toxic, or that something in the plasmid stocks is causing death of the transgenics. In the latter case, making new plasmid stocks using a different method (for example, using a different miniprep kit) may be sufficient for obtaining transgenics. Adding lipofectamine to the microinjection mix may also improve the rate of transgenesis 23 .

The shape of the microinjection needle delivering the mix also affects the survival and transgenesis rates (Figure 3A–F, Video 1, Video 2, and Supplemental Video S1). The needle must be sharp enough to penetrate the cuticle and narrow enough that it does not result in excessive damage. It is recommended to pull needles just before use as needles stored for more than a day may accumulate debris and become clogged during microinjections. Recovering injected females from the microinjection pad without damaging them can be accomplished with a few different methods. One technique is to float the worms off the injection pad in a drop of BU, and then use HB101 on a worm pick to collect the worms. Other techniques for recovery include floating the worms in BU and collecting them using a pipette tip or a small paintbrush or simply using a worm pick alone to move the worms to a recovery plate.

If no progeny were obtained from the microinjected females, this suggests that either the injected females were damaged in the microinjection process or the post-injection culturing conditions were suboptimal. There are a number of different post-injection culturing conditions that can be tried. The small-scale fecal-charcoal cultures described above generally support better worm survival than NGM plates with HB101. However, it can be difficult to follow the survival of the injected worms and the development of the F_1 larvae on fecal-charcoal plates, and eggs are not visible on these plates. An advantage of culturing worms on NGM plates with HB101 instead of fecal-charcoal plates is to allow careful observation of egg laying and larval development, which can be useful for troubleshooting. SV12 plates with HB101 can also be used to increase survival²⁴. Finally, a chemotaxis plate¹² with a single rat fecal pellet can be used for *S. ratti* post-injection culturing. The males and injected females are transferred directly to the rat fecal pellet. In 5–7 days, worms are collected from the agar and feces using a Baermann apparatus, as described above.

To obtain Strongyloides adults for microinjection, freshly prepared fecal-charcoal plates can be incubated at either 25 °C for 24 h or 20 °C for 48 h. Strongyloides adults reared at 25 ^oC for 24 h are young enough to produce a large number of progeny²⁵. However, if the females are too young, they may not survive the microinjection process. Adults collected from fecal-charcoal plates that have been incubated at 20 \degree C for \sim 48 h are more likely to tolerate the microinjection process. However, because these adults are older than adults obtained from a 24 h incubation at 25–26 °C, they are not as fecund and may have a lower transformation rate. Novices may prefer to start with older adults and then switch to slightly younger adults as skills improve.

Like C. elegans, Strongyloides species can express transgenes from extrachromosomal arrays as well as genome-integrated constructs in the F_1 generation. Unlike C. elegans, *Strongyloides* species will only express genome-integrated transgenes in the $F₂$ and subsequent generations even though the extrachromosomal arrays are still detectable by PCR¹³. The F_1 transgenic larvae expressing extrachromosomal arrays can be used for experiments that do not require genome integration or large numbers of transgenic worms. Genome integration may be required for experiments that require tagging endogenous genes or testing large numbers of worms in population-based assays. There are two methods for genome integration of transgenes in Strongyloides: piggyBac transposon-mediated integration¹⁷ and CRISPR/Cas9-mediated integration⁹. piggyBac transposon-mediated integration uses the piggyBac transposase to target cargo to TTAA sites in the genome²⁶. Because the TTAA motif is quite common in the AT-rich genome of Strongyloides species, integration is often at more than one site in the genome. In contrast, CRISPR/Cas9-mediated integration can be used to integrate transgenes at a specific target locus⁹.

The CRISPR/Cas9 system can also be used to generate targeted gene knockouts^{9,27}. Due to the AT richness of the Strongyloides genome, finding usable Cas9 target sites containing the optimal 5'-N₁₈GGNGG-3' sequence for nematodes²⁸ is a challenge. Frequently, there are only one or two sites in a gene for targeting. The preferred method involves the integration of a repair template containing a transgene with a fluorescent marker by homology-directed repair into the genomic locus, resulting in complete disruption of the gene. Potential knockouts can be identified by expression of the transgene^{9,14,15,29}. However, transgene expression alone is not indicative of genotype as expression from arrays vs. integrated transgenes is often indistinguishable. Thus, the F_1 transgenic larvae require *post-hoc* genotyping to identify homozygous knockouts⁹. In the absence of a repair template, mutagenesis of the target locus occurs at high frequency but can result in large deletions⁹.

Although generating transgenic or mutant F_1 larvae is relatively straightforward in S. stercoralis, generating stable lines is extremely difficult because of the need for host passage. In the laboratory, the Mongolian gerbil is a permissive host for S . stercoralis but requires a high dose of worms to establish an infection capable of producing enough F_2 larvae to establish the line³⁰. Only approximately 6% of infective larvae become parasitic females³⁰. Furthermore, if the transgenic larvae have array expression without genome integration, they will not produce the transgene-expressing progeny required to infect a second gerbil host. To increase the chances of sufficient numbers of genome-integrated larvae becoming reproductive parasitic adults, a minimum of 400–500 transgenic larvae in the initial inoculum is recommended. It may be possible to reduce the number of larvae required to establish a patent infection by treating the gerbils with prednisone³⁰. Nevertheless, it is likely to be difficult to amass enough integrated transgenic or mutant worms to successfully establish a stable line of S . stercoralis. However, it is usually feasible to amass sufficient numbers of transgenic *S. stercoralis* F_1 larvae for single-worm assays¹⁴,¹⁵.

Strongyloides ratti has the distinct advantage of the greater feasibility of stable transgenic or knockout lines^{17,31}. S. ratti free-living adult females are less tolerant of the microinjection process than *S. stercoralis* free-living adult females; *S. ratti* females generally produce

fewer overall larvae than S. stercoralis females, and the transformation rate is also lower³¹. However, only a few transgenic or knockout F_1 larvae are required to establish a stable line of S. ratti. As S. ratti is a natural parasite of rats, only a few S. ratti infective larvae are sufficient to establish a patent infection 32 . Thus, it is generally possible to amass sufficient numbers of transgenic or mutant larvae to establish a stable line. Because Strongyloides species will not express extrachromosomal arrays past the F_1 generation, only genomeintegrated F_1 larvae can produce a stable transgenic line¹³. It is generally not possible to identify worms with integrated transgenes prior to genotyping, so the protocol is to collect all transgenic F_1 larvae and inject them into a rat. Some small percentage of these larvae will have the desired integration event; these larvae will form the basis for the stable line. As the piggyBac method often results in more than one integration event in any individual worm, almost 100% transmission of the transgene can be achieved after a few rounds of passaging transgenic larvae through a rat¹⁷.

In summary, the technique described here can be used to generate transgenic or knockout S. stercoralis and S. ratti. This enables a wide range of potential experiments, including but not limited to cell-specific expression of transgenes, the generation of mutants, and the endogenous tagging of proteins to determine spatial and temporal functions^{14,15,29,33-35}. In the long run, knowledge gained from the use of transgenic Strongyloides can be used to develop new strategies to combat human infections with S. stercoralis and other intestinal parasitic nematodes.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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S. stercoralis life cycle

Figure 1: The *Strongyloides stercoralis* **life cycle.**

The *S. stercoralis* parasitic females inhabit the small intestine of their mammalian hosts (humans, non-human primates, dogs). The parasitic females reproduce by parthenogenesis and lay eggs within the small intestine. The eggs hatch while still inside the host into postparasitic larvae, which are then passed into the environment with feces. If the post-parasitic larvae are male, they develop into free-living adult males. If the post-parasitic larvae are female, they can either develop into free-living adult females (indirect development) or into third-stage infective larvae (iL3s; direct development). The free-living males and females reproduce sexually to create progeny that are constrained to become iL3s. Under certain conditions, S. stercoralis can also undergo autoinfection, in which some of the post-parasitic larvae remain inside the host intestine rather than passing into the environment in feces. These larvae can develop into autoinfective larvae (L3a) inside the host, penetrate through the intestinal wall, migrate through the body, and eventually return to the intestine to become reproductive adults. The life cycle of S. ratti is similar, except that S. ratti infects rats and does not have an autoinfective cycle. The environmental generation is key to using *Strongyloides* species for genetic studies. The free-living adult females (P_0) can be microinjected; their progeny, which will all become iL3s, are the potential F_1 transgenics. This figure has been modified from Castelletto et al^3 .

Figure 2: The Baermann apparatus used to collect parasitic worms from cultures10. The contents of a fecal-charcoal plate are placed at the top of a column of warm water. The worms migrate into the water and collect at the bottom of the funnel. (**A**) To set up the Baermann apparatus, the stand for the Baermann funnel is clamped to the bench with a C-clamp. A rubber tube attached to the end of the funnel is closed with pinch clamps, and a catch bucket is placed underneath the tube for drips. Warm water is added to the glass funnel. (**B**) The plastic ring holder for the fecal-charcoal mix is then lined with 3 pieces of laboratory tissues (left). A wooden stick or tongue depressor (middle) is used to transfer the contents of a fecal-charcoal plate (right) into the plastic ring holder. (**C**) A close-up of the bottom of the plastic ring holder for the fecal-charcoal mix, showing the double layer of nylon tulle lining the bottom of the holder. (**D**) The fecal-charcoal holder is then placed on the top of the glass funnel. (**E**) The laboratory tissue is dampened with water and closed over the fecal-charcoal mix. More warm water is added to mostly submerge the fecal-charcoal. (**F**) The complete Baermann setup, with the fecal-charcoal culture submerged under warm water.

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Figure 3: Microinjection needles and a *Strongyloides stercoralis* **adult female with optimal sites for microinjection identified.**

(**A–F**) Images of microinjection needles. The shaft taper (**A**) and the tip (**B**) of a needle that is correctly shaped for microinjection. The tip is sharp enough to pierce the cuticle and narrow enough not to cause excessive damage. The shaft taper (**C**) and the tip (**D**) of a microinjection needle that is incorrectly shaped for microinjecting. **D** is a higher magnification image of the tip of the needle in **C**. The tip is too blunt and wide and will cause excessive damage to the worm. The shaft taper (**E**) and the tip **(F)** of a needle that

is likely to be too long and slender to work for microinjection. The tip in **F** is very similar to the tip in **D**. However, the shaft is narrower and will be too flexible to effectively pierce the cuticle. In addition, very slender needles clog easily. (**G**) An image of the full worm correctly positioned for microinjection, assuming the needle is coming in from the right. Anterior is down and to the left; the vulva is indicated by the arrowhead. The gonad is visible along the right side of the female. This female has only one egg in her uterus (indicated by the asterisk). (**H, I**) Magnified views of the microinjection sites. The angle of the arrow approximates the angle of the injection needle. The vulva can be used as a landmark; it is on the opposite side of the worm from the arms of the gonad. The arms of the gonad curve around the intestine, and the ends with the dividing nuclei are opposite the vulva. (**H**) The posterior arm of the gonad; (**I**) the anterior arm. Either or both arms can be injected. For **H, I**, conventions are as in **G**. Scale bars = 50 μm (**B, D, F, H, I**); 100 μm (**A, C, E, G**).

Figure 4: Transgenic *Strongyloides stercoralis* **larvae.**

(**A, B**) S. stercoralis larvae expressing an act-2::mRFPmars transgene, which expresses in the body wall muscle¹³. The transgene was incorporated into a repair template for CRISPR/ Cas9-mediated disruption of the Ss-unc-22 locus⁹. (A) An S. stercoralis larva with an incomplete, or "patchy," act-2::mRFPmars expression pattern that may indicate expression from an extrachromosomal array. (**B**) An S. stercoralis iL3 expressing the more complete act-2::mRFPmars expression pattern that may indicate gene disruption and integration of the repair template. For **A, B**, panels show differential interference contrast (left), fluorescent (middle), and merged (right) images. Scale bars $= 50 \text{ }\mu\text{m}$.

Table 1:

Examples of microinjection mixes.

The plasmids and concentrations for three example microinjection mixes: one for a gpa-3::GFP reporter construct¹⁰, one for CRISPR/Cas9-mediated disruption of the Ss -tax-4 locus^{14,15}, and one for piggyBacmediated integration of an Ss-gpa-3::GFP construct^{13,17,18}. strCas9 denotes the Strongyloides codonoptimized Cas9 gene. The final concentrations listed are commonly used in Strongyloides microinjection mixes.

