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Microbiome Assay

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Protocol status: Working

We use this protocol and it's working



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Troubleshooting



1 Preparing worms

- 1. Chunk N2s on 3-4 plates on Wednesday, also book the hood for next Wednesday morning to dry the seeded plates
- 2. Bleach the N2s on Friday and keep the tube in the rotator inside the 20C incubator
- 3. On Monday refeed the arrested L1s to be young adults on Thursday (Tracking Day1), do the same on Tuesday for the worms to be young adults on Friday (Tracking Day2)

2 Preparing Bacterial culture

- 1. On Tuesday, grow an overnight culture of the bacteria to be tested by inoculating a single colony in LB broth (1 single colony+100ml LB Broth), in the shaking incubator at 200-220rpm
- 2. On Wednesday morning, take the culture off the incubator and seed 2 maintenance plates per strain with 100ul of the liquid culture, leave the plates under the hood to dry
- 3. Store the rest of the bacterial culture in a falcon tube at 4C to be used the following day for tracking i.e. Thursday
- 4. Repeat steps 1-3 on Wednesday for tracking on Friday.

3 **Pre-conditioning L4s**

- 1. The day before tracking Wednesday/Thursday, wash 2 plates of worms refed either Monday/Tuesday respectively with M9 and spin at 2500 for 2 mins
- 2. Remove the supernatant with a Pasteur pipette leaving about 250ul in the tube
- 3. Pipette about 20ul of the L4s on to the seeded plates with the bacteria to be tested and leave at 20C overnight

4 Tracking

- 1. On the day of tracking measure the OD of the bacterial culture stored at 4C
- 2. Match the starting ODs for the cultures being tested on the same day and note them down
- 3. Measure the weight of three imaging plates and record the average
- 4. Label the imaging plates according to the tracking plan
- 5. Seed 12 plates with 20ul of each bacterial culture (6 plates for the preconditioned L4s and 6 plates for young adults) and leave to dry
- 6. For the young adults:
- -Wash 2 plates with M9 and spin at 2500rpm for 2mins
- Remove as much supernatant as possible and pipette the remaining worms on to an unseeded maintenance plate
- -Once the M9 has dried, pick 5 adult worms onto each imaging plates and image right away
- 7. For the preconditioned L4s, just pick from their individual plates and image right away