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Version 1

# Mating assay V.1

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**Behavioural Genomics** 



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Protocol status: Working

We use this protocol and it's working



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### **Abstract**

For imaging drug-treated young adult C. elegans in liquids using the Multiworm tracker. Worms are synchronised by picking L4s, and then the young adults are exposed to drugs for 4 hours prior to imaging for 15 mins in a liquid droplet on a coverslip mounted on a 3.5cm plate.

### **Attachments**



liquid imaging proto...

### **Troubleshooting**



### Generating male stock (if needed) (~ -7 days) eg Monday AM

- Set the incubator to equilibrate at 30°C. Pick 6 L4 hermaphrodites onto a 55 mm plate, and do this 5 more times to have a total of 6 plates of 6 L4's. Incubate the L4's at 30°C for 6 hours and let recover at 20°C.
  - 6 06:00:00 heat shock at 30°C
- 2 Seed a few 55 mm male stock plates with a honey moon lawn of OP50 (small patch of bacteria to encourage mating).

#### Note

It's not essential when this step is performed.

### Generating male stock (if needed) (~ -3 days) eg Friday

Pick males from the heat-shocked plates onto the male stock plates, set up crosses with L4 hermaphrodites. If there are enough males, then set up 3 plates of 5 males x 2 hermaphrodites.

#### Note

Keep repeating this step every 3-4 days to maintain male stocks throughout the experiment.

## Pre-pick L4 animals (-1 day PM)

For each strain, pick ~150 L4 hermaphrodites onto 3 separate 55 mm plates (i.e. 50 animals per plate), and ~ 20 L4 males onto a single 55 mm plate.

## Imaging (-1 day PM)

5 Seed each 35 mm imaging plates with 20  $\mu$ L of undiluted OP50 in the centre of the plate. Let inoculate at room temperature over night.

### Note

Imaging plates should be about 1 week old and stored in the cold room prior to use



#### Note

It's advisable to pre-aliquot the OP50 prior to the start of the experiment, to ensure batch consistency across different replicates.

### Imaging (Day 0 AM)

6 First identify and label plates in accordance with the experimental Excel template.

#### Note

The plates will now be labelled with the set number and the rig position as well as half having a black dot annotation.

7 Initialise the experimental set up on the computers with init\_exp, open Gecko and adjust settings, etc.

#### Command

Starts the experiment by generating folders on each of the PCs (Windows 10)

init\_exp

8 Use a wire or hair pick, transfer 25 adult hermaphrodites from Step 4 onto an imaging plate. Let animals acclimatise to their new environment for 25-30 min.

#### Note

Place the animals away from the honeymoon lawn.

9 Use a wire or hair pick, transfer 1 adult male from Step 4 onto the imaging plate containing hermaphrodites from Step 7. Image immediately (ie no acclimation).

#### Note

Place the animal away from the honeymoon lawn.



- 10 Image for 15 minutes at 25fps with the .hdf5 file format.
- 11 Hermaphrodite plates can be re-used if necessary, by removing the male (and the hermaphrodite it has mated with if she's possible to identify) and then adding a fresh male. There is no need to wait between male removal and addition, and image immediately after adding the new male.
- 12 Transfer the files to the server.