



Upload image

Apr 28, 2020

Preparing worms for the COPAS (wormsorter)

Priota Islam¹¹Imperial College London

1

Works for me

dx.doi.org/10.17504/protocols.io.bfqbjmsn

Priota Islam

Imperial College London



ABSTRACT

This protocol is a guide of how to prepare the worms to be used in the COPAS (wormsorter)

- 1 Wash the worms off the plates using few milliliters of M9 and collect in a 15ml falcon tube and fill up till 15ml with M9
- 2 Centrifuge the tube at 1500rpm for 2mins followed by removal of the supernatant using a pasteur pipette and addition of another 15ml of M9
- 3 Repeat the steps 2 more times
- 4 After the final wash remove the supernatant as much as leaving behind 10ml in the falcon tube
- 5 Consolidate all the worm liquid in a 50ml tube and dilute if necessary, for the COPAS
- 6 Ideally make 2x50ml Falcon tubes
- 7 Dispense the worms using the COPAS following the protocol *COPAS wormsorter*