

RC2: Day 4

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¹Affiliation not available

April 17, 2023

the
WINNOWER

PHYSICS



RC2: Day 4

ANTHONY SALVAGNO

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DATE RECEIVED:

June 10, 2015

DOI:

10.15200/winn.142721.17136

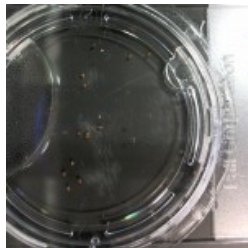
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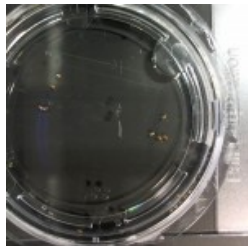
CITATION:

Anthony Salvagno, RC2: Day 4, *The Winnower* 2:e142721.17136, 2015, DOI: [10.15200/winn.142721.17136](https://doi.org/10.15200/winn.142721.17136)

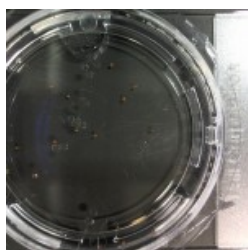
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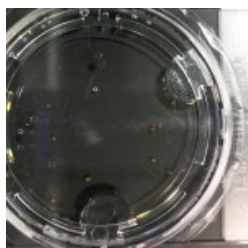
66% D₂O IN DDW



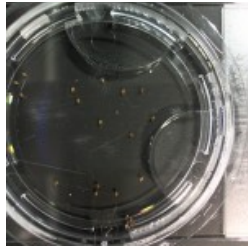
33% D₂O IN DDW



99.9% D₂O



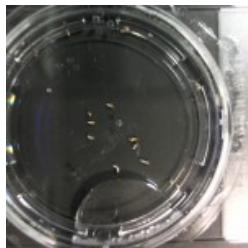
66% D₂O



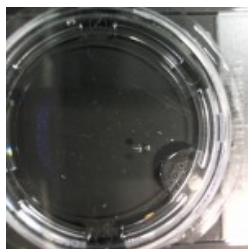
33% D2O



DI WATER



DDW



DI WATER NO SEEDS

I haven't had much time to study these pictures, but from quick observations it looks like the seeds in 33% d2o mixed with ddw are sprouting before the seeds in 33% d2o mixed with di water. Another interesting thing to note is the seeds in pure di water are sprouting slowly. I'm hoping that my use of nail polish to seal the analyslides hasn't ruined the experiment.