

PHYSICS



RC3: Day1

ANTHONY SALVAGNO

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CORRESPONDENCE:

asalvagn@unm.edu

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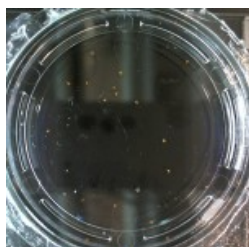
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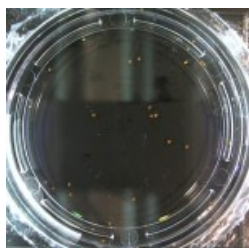
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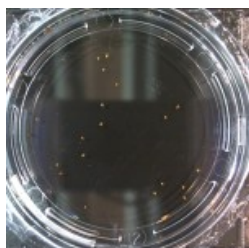
99% DDW



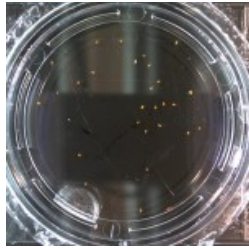
66% D₂O IN DDW



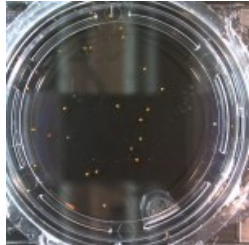
33% D₂O IN DDW



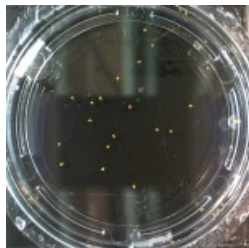
99% D₂O IN DI



66% D2O IN DI



33% D2O IN DI



DI WATER



DI WATER NO SEEDS

Here is the results after 24 hours. I haven't looked in detail yet, but it's interesting to note that there are 2 seeds in the 66% d2o in di water sample that appear to have sprouted already.

Also for those counting along with me, the final counts won't be out of 30. When I seal the chamber I end up crushing 1-3 seeds in the process and a couple more end up in the outer fringes where it is tough to discern sprouting or not. So I will count up the seeds in the interior circle (the fragmented one) and count the seeds that sprout from that total.