

the WINNOWER

PHYSICS



RC2: Day 8

ANTHONY SALVAGNO

 READ REVIEWS

 WRITE A REVIEW

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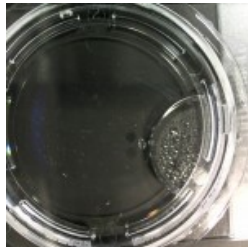
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DI WATER NO SEEDS



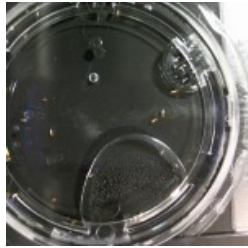
DDW



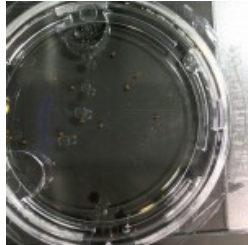
DI WATER



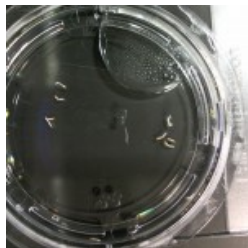
33% D₂O



66% D2O



99.9% D2O



33% D2O IN DDW



66% D2O IN DDW

Since the lab is a blistering 95F, I'm officially ending this experiment. I will still take pictures for about 7 more days because I want to watch the evaporation rate, but none of this data will be counted towards anything. Most tellingly is that the seeds in DI water barely sprouted and there hasn't been much change in the past couple of days. Compare that to the DDW seeds and that spells problem...