



## RC2: Day 3

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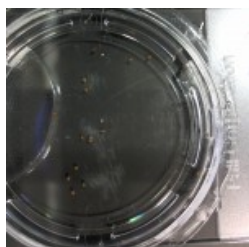
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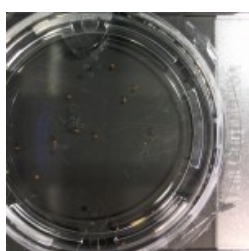
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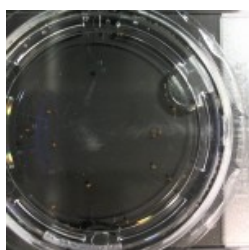
66% D<sub>2</sub>O IN DDW



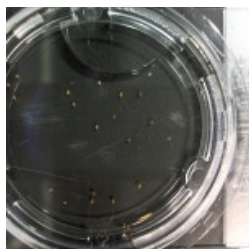
33% D<sub>2</sub>O IN DDW



99.9% D<sub>2</sub>O



66% D<sub>2</sub>O



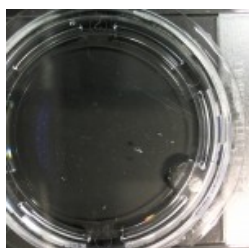
33% D2O



DI WATER



DDW



DI WATER NO SEEDS

It should be noted that I shifted all the seeds around in most of the samples so there was a decent distribution in the center of the sample as opposed to being near the edges and near the meniscus. Hopefully everything will remain like this and I won't have to ever touch the samples for the next 10 days.