

Repeating Crumley: Day 5

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Repeating Crumley: Day 5

ANTHONY SALVAGNO

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CORRESPONDENCE:

DATE RECEIVED:

June 10, 2015

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10.15200/winn.142722.25449

ARCHIVED:

March 24, 2015

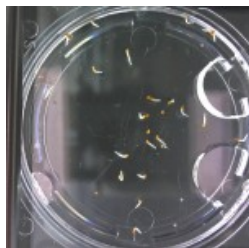
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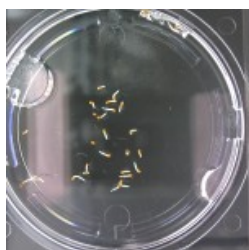
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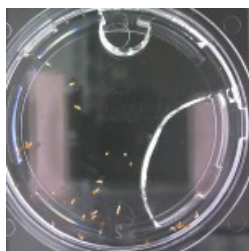
DI WATER NO SEEDS



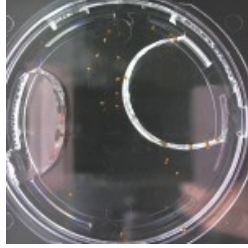
DDW



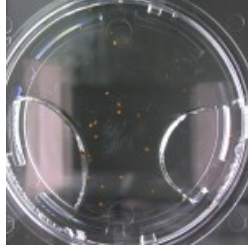
DI WATER



33% D2O



66% D2O



99.9% D2O

Two very important things to note:

1. There is still nothing growing in the sample with no seeds.
2. I'm not sure when to start counting the seeds in 66% D2O, it seems that there are definitely some seeds that are showing initial signs of germination, but nothing obvious (like an extended radicle). I'll compare this picture to the day 3 images when I considered those seeds to have begun germination.
3. Also note that yesterday I didn't look at the seeds until around 5pm, and today I'm looking at them at 10am. Obviously much less time has passed between now and yesterday than yesterday and the day before.