

7/28/17 (Someone Deleted)

Tuesday, October 24, 2017 11:12 PM

7/28/17

Friday, July 28, 2017

9:54 AM

Who's in lab: Nathan (9:30-11:30)

SUMMARY

- Continued DNA Precipitation of JOE and YCP started at 7/27/17

No pellet was seen after centrifuging with max speed for 30 mins. Procedure was continued avoiding the "pellet" area, and all supernatants were kept at two eppendorf tubes labeled JOE (or YCP) DNA Precip. Supernatant 7/27/17.

YCP Concentration: 4.85 ng/ul ratio 1.73

JOE Concentration 4.25 ng/ul ratio 1.29

Followed protocol prepared by Tyler on 7/20/17. Airdried for 30 minutes, added 10 ul of EB buffer. Vortexed. Gibson assembly wasn't performed. All 4 eppendorf tubes are stored in the IGEM 2017 box at -20C freezer.

- Checked Colony growth on plates with grids started at 7/27/17. Healthy colony growth visible. The plates were put in the 4C fridge.