Samples:

* WT
  + Rep1-4 \* times 1,3,12
* Mct1-del
  + Rep1-4 \* times 1,3,12
* CTP1-OE
  + Rep1-4 \* times 1,3,12
* Mct1-del + CTP1-OE
  + Rep1-4 \* times 1,3,12

Harvest cell pellet and supernatant for each

Aim for 0.4-0.6 OD for each at harvest (some previously have been around 1 though)

Day 1:

1. Streak strains onto plates

Day 3:

1. Spike 4 replicates of each strain into SC + 2% glucose

Day 4:

1. Back-dilute each replicate to OD=0.02 in the evening in SC + 2% glucose

Day 5:

1. Time 0: Back-dilute each replicate to OD=0.2 in SC + 2% raffinose
2. Time 1: To the TP1 samples (16 total), add 0.02% 13C glucose
3. Time 1.25: For the TP1 samples, harvest cell pellet and supernatant
4. Time 3: To the TP3 samples (16 total), add 0.02% 13C glucose
5. Time 3.25: For the TP3 samples, harvest cell pellet and supernatant
6. Time 12: To the TP12 samples (16 total), add 0.02% 13C glucose
7. Time 12.25: For the TP12 samples, harvest cell pellet and supernatant

Harvest procedure: