Aims for today:

- 1. Inoculate pDawn
- 2. Run gel of colony PCR
- 3. Check plates from yesterday
- 4. Colony PCR of re-transformed plates (after we miscalculated the ligation of the first plates)
- 5. Digest and ligate pACBB-eGFP and lux box
- 6. Grow up luxbox
- 7. Inoculate pACBB-eGFP

Accomplishments:

- 1. Inoculated pDawn
- 2. Ran gel of first colony PCR
- 3. Checked plates grown overnight
- 4. Performed second colony PCR of newly transformed plates with pDawn + lacZ
- 5. Grew up luxbox transformants in LB+chlor (see double check in transformation worked because Chlor diffused in plate)
- 6. Inoculated DH5alpha with pACBB-eGFP (in prep for miniprep and glycerol stock tomorrow)
- 7. Retransformed lux box biobrick into NEB turbo

Aims for tomorrow:

- 1. Miniprep and glycerol stock pACBB-eGFP inoculants
- 2. Check inoculated colonies from luxbox transformation attempt #2 to see if any grew in LB+Chlor
- 3. Look at transformation results on plates (for attempt #3 of transforming lux box biobrick)
- 4. Look at results for colony PCR of pDawn + lacZ (run gel + image)

Questions:

None, we might have some after we get the colony PCR results.