#### **COLOR CODING KEY**

Spectrophotometry Measurements Construct Group Plasmid Group Interlab Cell Culture/Plating Biobrick Group Cyanobacteria Transformation Group Experimental Verification Plasmid & Construct Design Group

## Week 14

#### September 3, 2018

Cyanobacteria Transformation Group (Nat)

- Made solution of BG-11 for liquid inoculations
  - 46 mL of BG-11 media
  - 9.2  $\mu$ L of spectinomycin and 9.2  $\mu$ L of streptomycin
  - 460  $\mu$ L of hepes and 460  $\mu$ L of sterilized sodium bicarbonate solution
- Liquid inoculation of idiA colonies from plate

#### BioBrick Group (Nat)

- Replenished *E. coli* with 2 mL of culture

#### Experimental Verification (Elon)

- Sucrose assay of cscB

#### September 6, 2018

#### Biobrick Group (Karthik/Matt/Nat)

- PCR products from August 30th nanodrop
  - All good except psbA2 which had bad curve
- pSB1C3 shipping vector digested in EcoRI+PstI+DpnI
- Ligation of pSB1C3 and cpc560
  - For ligation, used 0.5 mL biobrick and 2 mL vector for 2.5 biobrick-vector molar ratio

#### September 7, 2018

#### Biobrick Group (Matt/Nat)

- Ligation products from yesterday transformed into E. Coli and plated on LB+CAM

# September 8, 2018

Biobrick Group (Karthik)

## COLOR CODING KEY

Spectrophotometry Measurements

Construct Group Plasmid Group

Interlab

Call Calterry /Dlatic

Cell Culture/Plating

Biobrick Group

Cyanobacteria Transformation Group

# **Experimental Verification**

Plasmid & Construct Design Group

- Cpc560 plates from yesterday all grew!
- Cpc560 colonies re-streaked on LAB+CAM plates
- Made 300 mL LB+CAM media