

8/23/17

Monday, August 28, 2017 10:31 PM

- Stored the new plates in 4C fridge, green stripe = CAM plates, blue stripe = AMP plates.
- Miniprepmed the overnight culture made on 8/22/17 (the plate test results, with puc19 and pet15b.
The result of the miniprep was 8.2 ng/ul DNA for pet15b sample. 13.9 ng/ul concentration for puc19 sample. The purified DNA was stored in -20C freezer until further use. No ethanol precipitation was necessary, as the DNA purified was only a reference DNA.
- The primers have not arrived, so did not prepare PCR or Gibson Assembly.