1. Create ATP Assay Reaction Mixture (RM)
   1. Make 2 mL 1x Det Assay
      1. Mix 400 uL 5x Det Assay, 1.60 mL Nuclease Free Water, 34 uL DTT
      2. Add 2 mL of this to reaction mixture
   2. Add 10.00 uL of D-Luciferin (3 mg in 100 uL)
   3. Add 2.00 uL Luciferase
2. Add 30 uL RM to 3 uL sample
3. Let sit for 15 minutes
4. Collect data in biotek
   1. Excitation: 350, emission: 560, gain: 60
   2. Excitation: 350, emission: 640, gain: 60

\*Note this was wrong for this assay, should have been doing luminescence instead

Also collected GFP data

* Excitation 485, Emission 313, gain 61
* Excitation 485, emission 515, gain 100