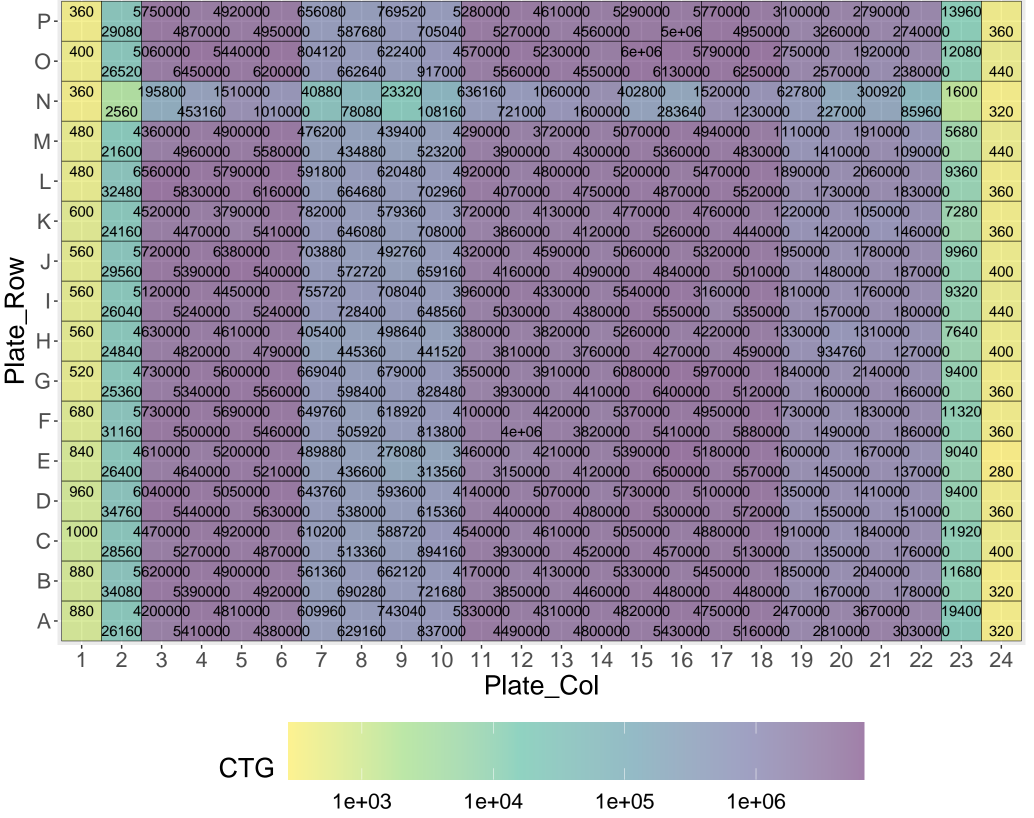
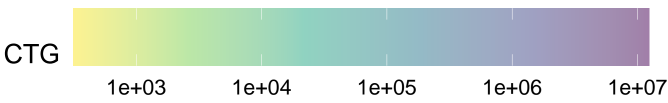
Readout: CTG 1st unique plate: 20201218_JM_01 5|75000|0 4|92000|0 4870000 4950000 \$87680 5270000 4560000 5e+06 5060000 5440000 4570000 5230000 6e+06 6450000 620000 N. 4290000 3720000 M: \$23200



Experiment ID: 20201218 JM Date: 2021-01-14 17:13:15

Readout: CTG 1st unique plate: 20201218_JM_02 11600000 11300000 7210000 7730000 9|44000|0 - 111000¢0 1¢2000¢0 6980000 7520000 9180000 8910000 8780000 8630000 5260000 6530000 1\$\psi 3000\$\phi 0 1\$\psi 2000\$\phi 0 5|8800\$\phi 0 7|4000\$\phi 0 9|2200\$\phi 0 9|2500\$\phi 0 8|1800\$\phi 0 8|1600\$\phi 0 10700000 10200000 6710000 7060000 8940000 9040000 8060000 8240000 4020000 N-8250000 3800000 5610000 7|12000|0 7|30000|0 2|88000|0 2|18000|0 M-7080000 7410000 **\$6588**0 8|13000|0 7|54000|0 3|67000|0 4|19000|0 7|17000|0 6|68000|0 1|61000|0 1|55000|0 \$76600 4530000 4320000 2300000 4680000 3040000 2900000 2560000 K 5|100000 1|16000|0 4730000 8750000 4720000 5360000 6110000 6780000 2660000 2810000 ≷ 8|91000|0 8|80000|0 4|55000|0 4|74000|0 6|46000|0 6|41000|0 2|17000|0 2|43000|0 1|20000|0 7|96000|0 8|41000|0 5|06000|0 5|59000|0 6|08000|0 6|68000|0 3|89000|0 4|30000|0 Δ 7510000 7970000 6120000 6010000 6760000 6670000 4020000 3840000 2460000 1|75000|0 3|65000|0 2|48000|0 3|03000|0 4390000 5400000 2810000 2880000 3500000 3700000 **\$79000** 7490000 7990000 8|63000|0 8|02000|0 5|44000|0 5|57000|0 740000 795000 442000 472000 251000 9030000 8800000 7310000 7670000 2820000 7940000 8580000 3810000 3430000 8400000 8410000 3570000 4630000 6200000 6540000 1900000 2390000 3950000 5220000 1700000 3100000 3020000 3640000 2470000 3390000 3250000 4130000 2490000 3330000 3410000 2920000 1040000 5340000 6300000 9730000 5960000 6270000 4290000 4110000 \$28360 4|19000|0 4|30000|0 9410000 8740000 4900000 4960000 7270000 6330000 4820000 3550000 3e+06 11600000 10300000 5750000 5840000 7980000 8380000 7250000 7510000 5940000 7740000 7900000 10400000 8880000 5220000 6920000 3740000 6540000 7310000 9190000 9290000 8610000 8810000 5200000 12200000 9810000 7|19000|0 8|98000|0 9|45000|0 9|26000|0 8|64000|0 5|86000|0 5|65000|0 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 Plate Col



Experiment ID: 20201218_JM Date: 2021-01-14 17:13:15