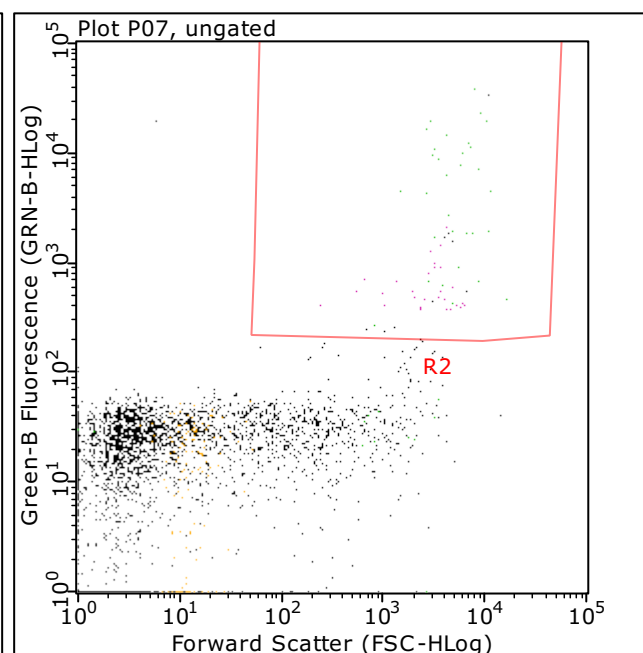
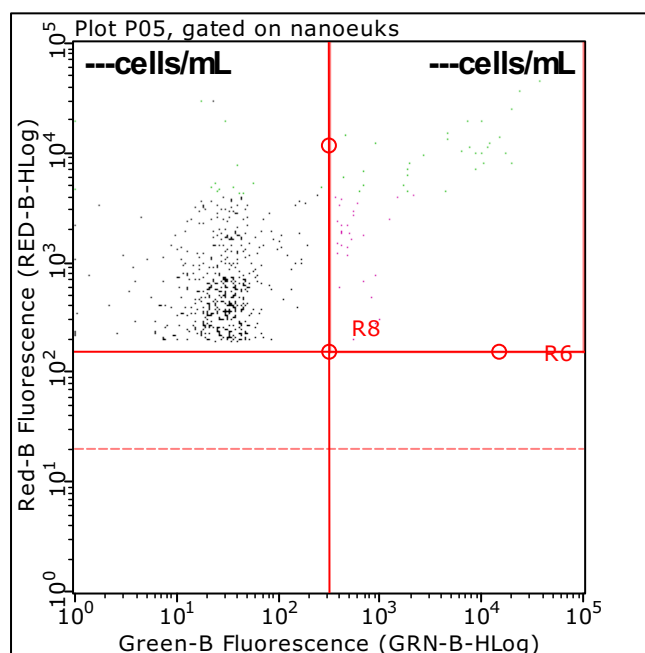
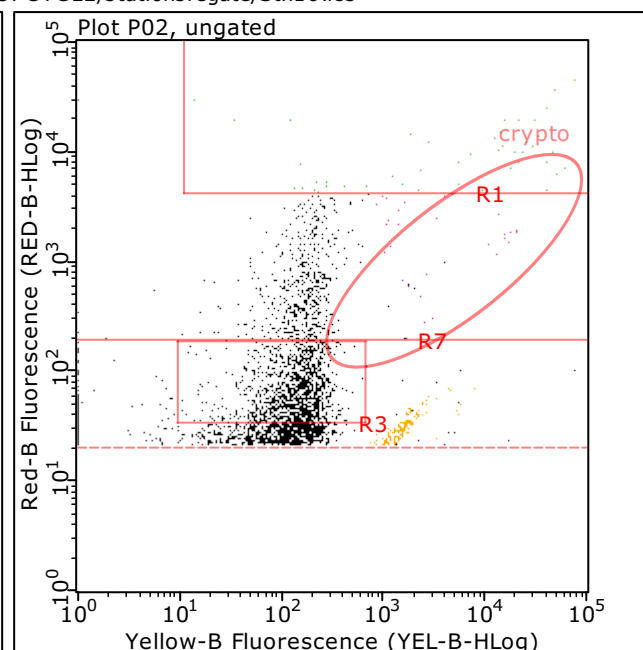
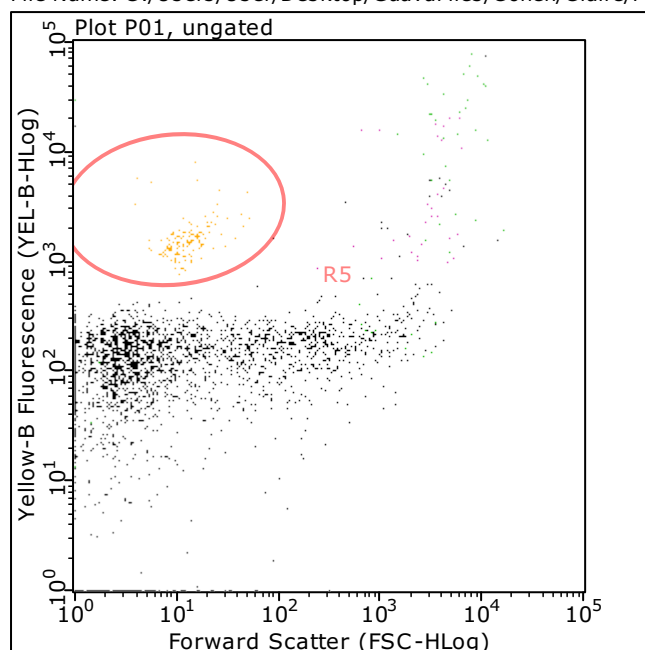


Well Number: H01

Sample ID: H01

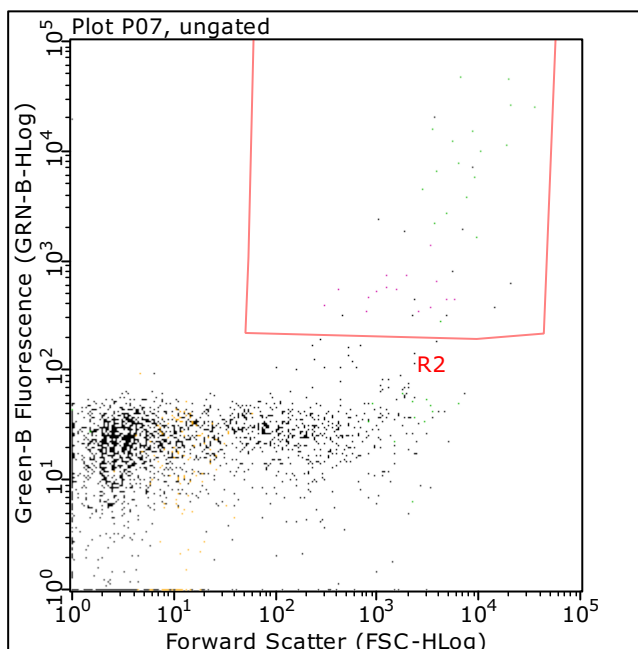
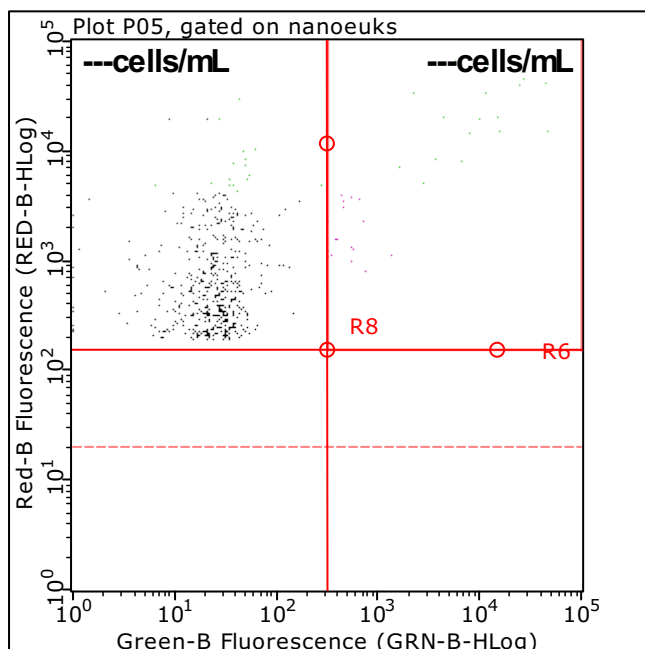
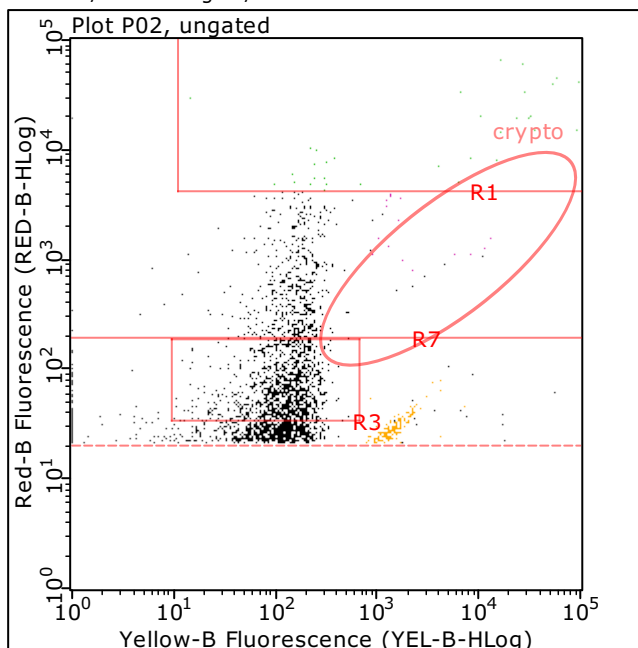
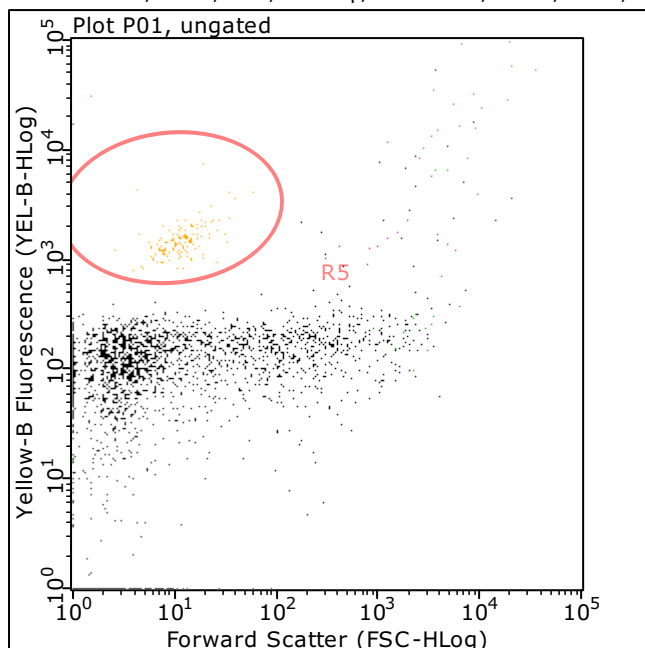
File Name: C:/Users/User/Desktop/GuavaFiles/Cohen/Claire/PUPCYCLE/stationsregate/Stn10.fcs



Well Number: H02

Sample ID: H02

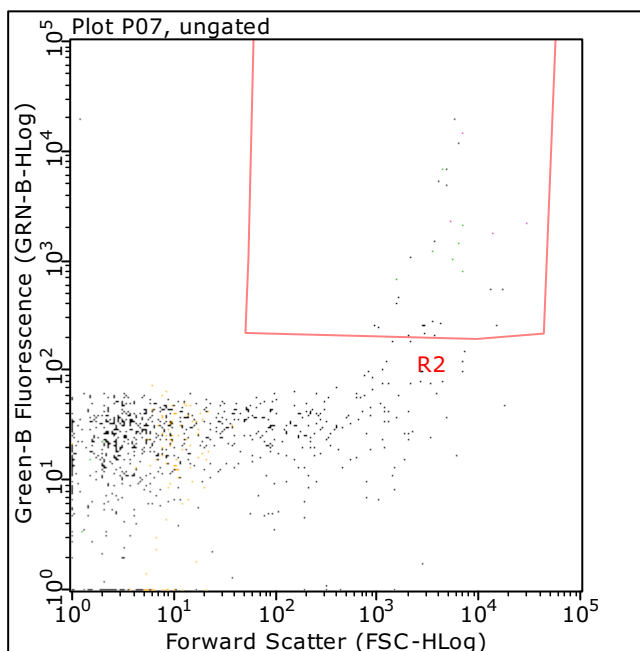
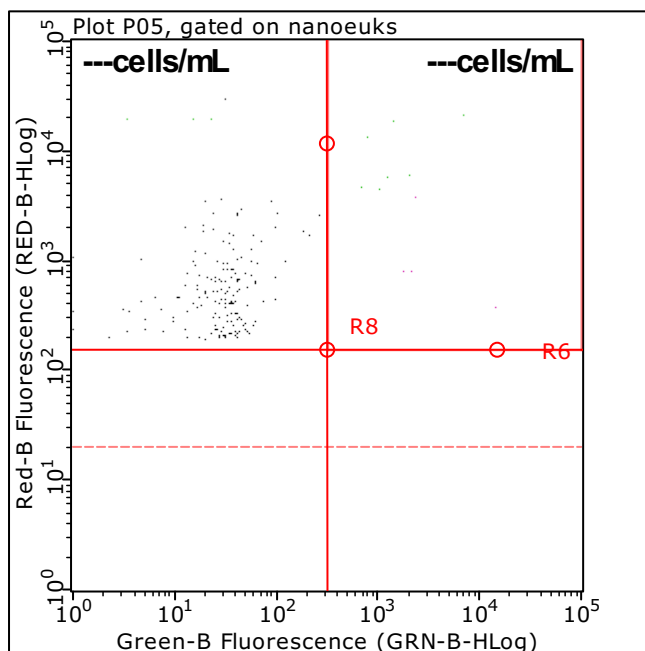
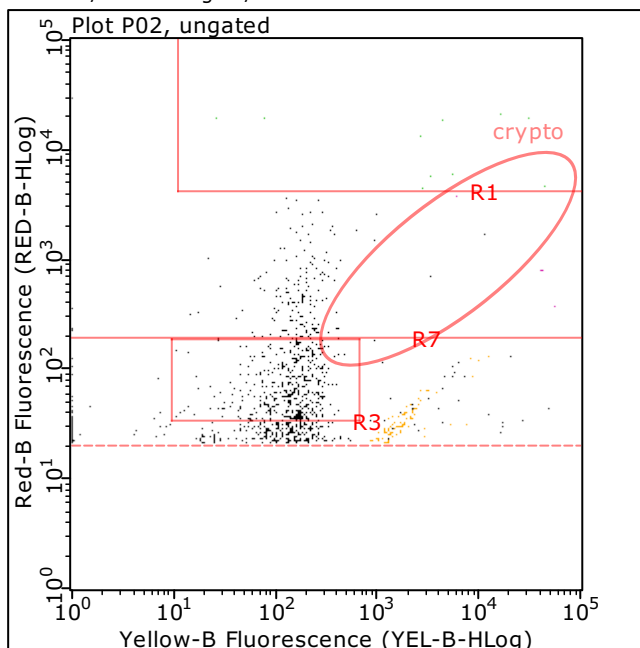
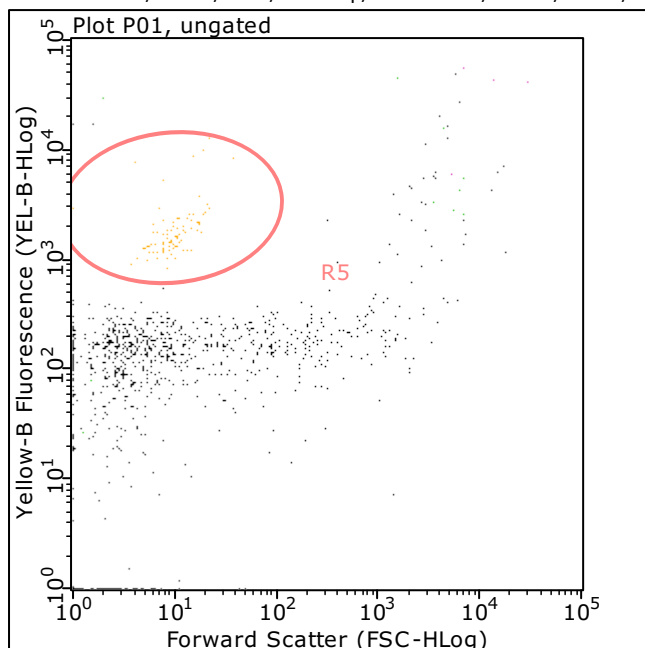
File Name: C:/Users/User/Desktop/GuavaFiles/Cohen/Claire/PUPCYCLE/stationsregate/Stn10.fcs



Well Number: H03

Sample ID: H03

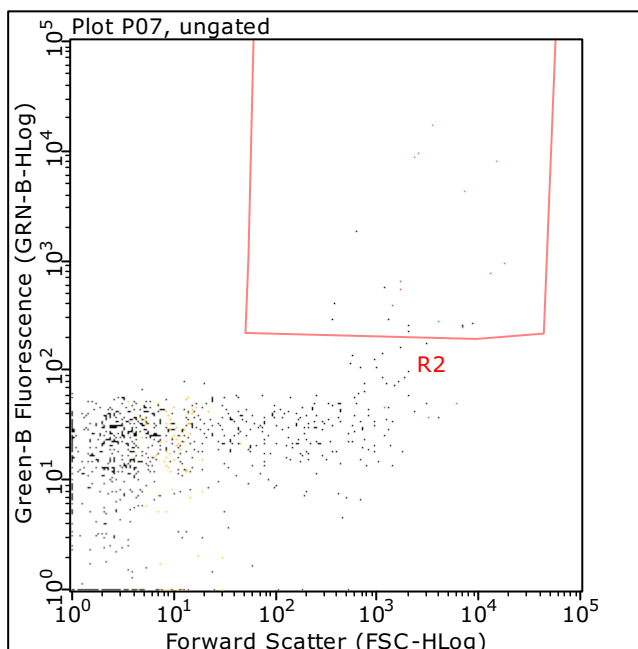
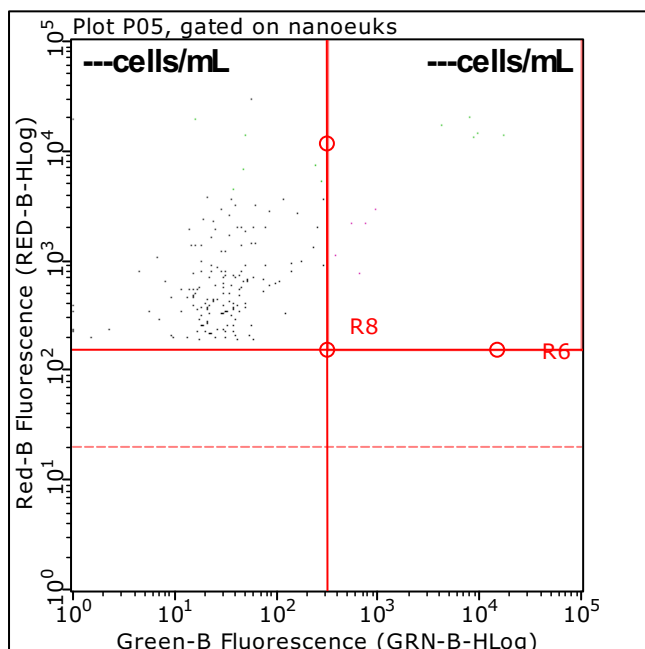
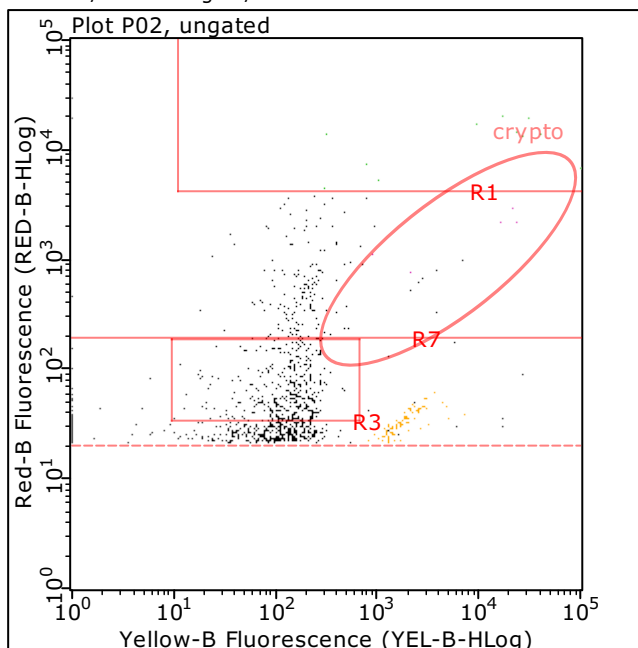
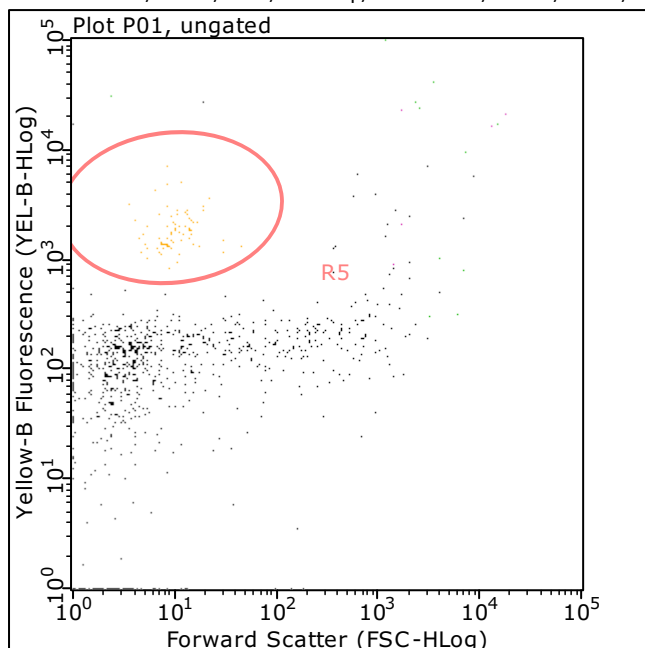
File Name: C:/Users/User/Desktop/GuavaFiles/Cohen/Claire/PUPCYCLE/stationsregate/Stn10.fcs



Well Number: H04

Sample ID: H04

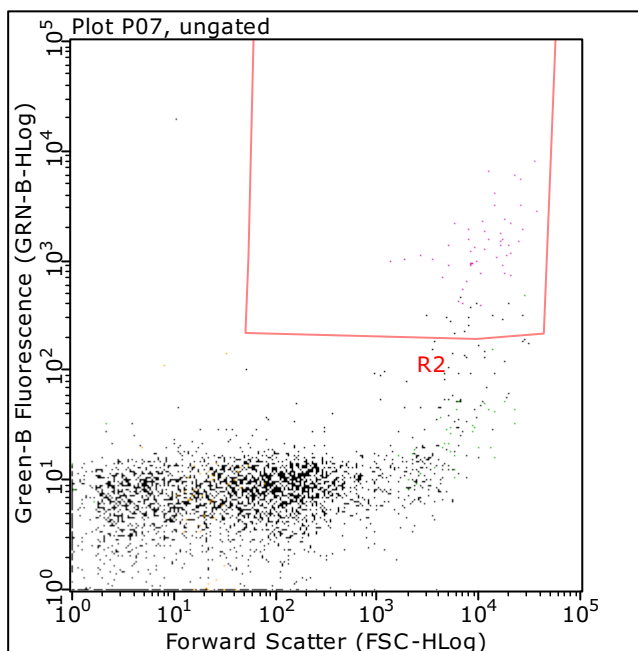
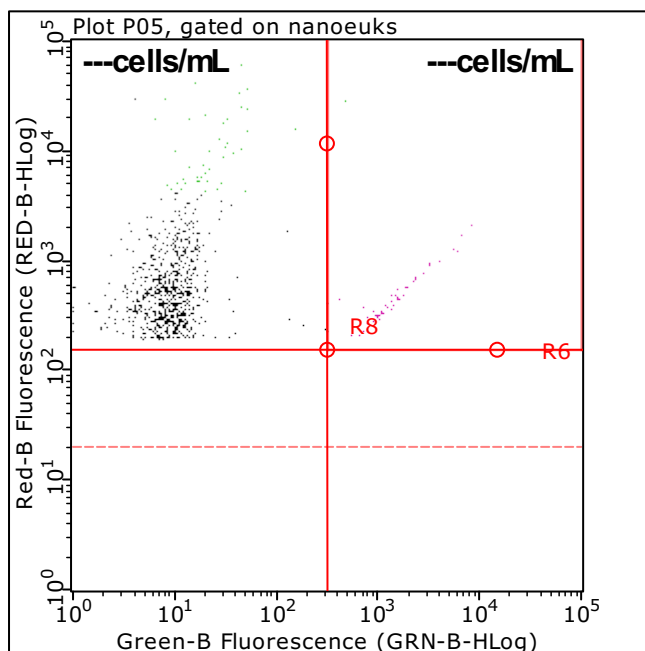
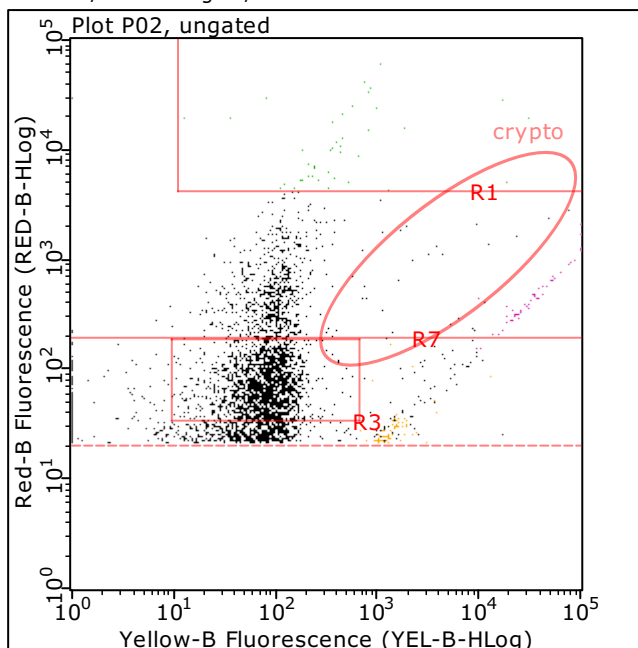
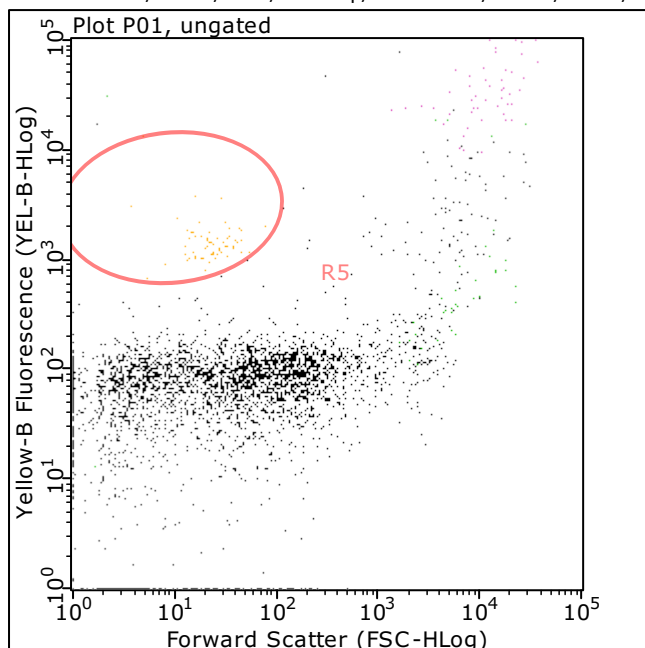
File Name: C:/Users/User/Desktop/GuavaFiles/Cohen/Claire/PUPCYCLE/stationsregate/Stn10.fcs



Well Number: H05

Sample ID: H05

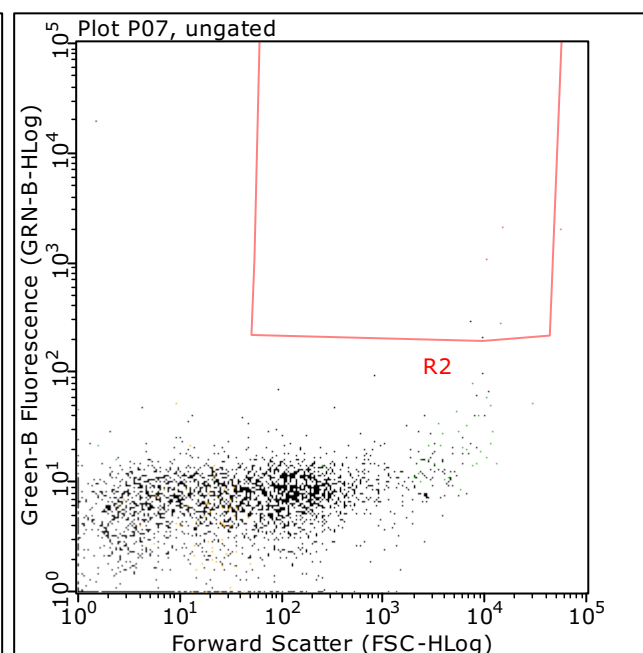
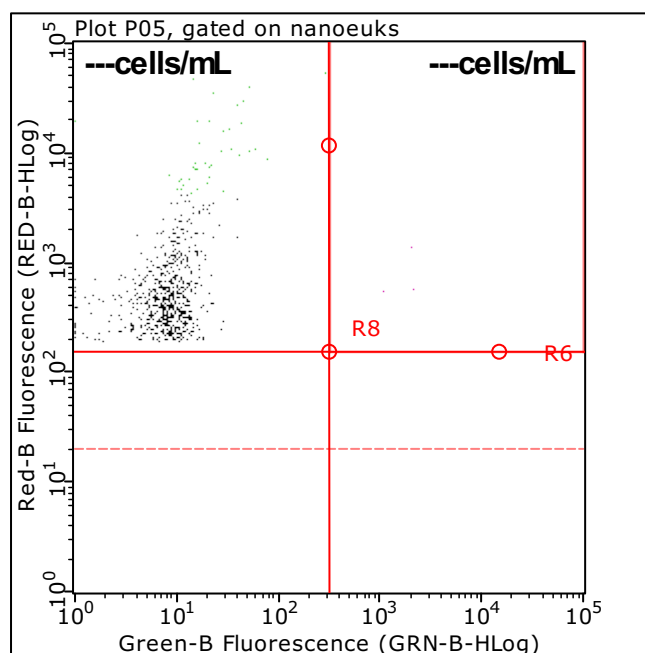
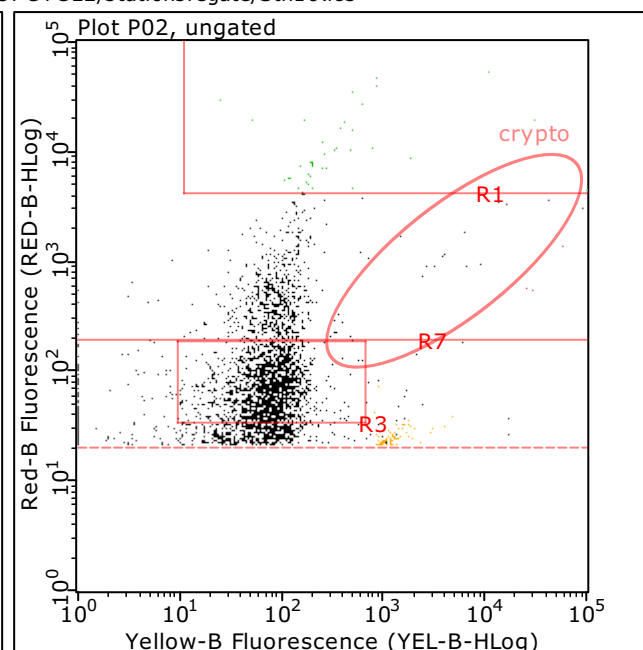
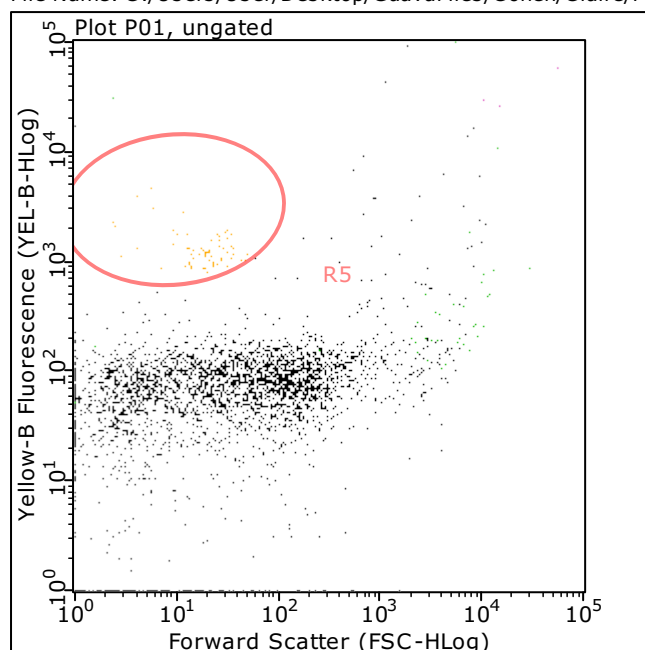
File Name: C:/Users/User/Desktop/GuavaFiles/Cohen/Claire/PUPCYCLE/stationsregate/Stn10.fcs



Well Number: H06

Sample ID: H06

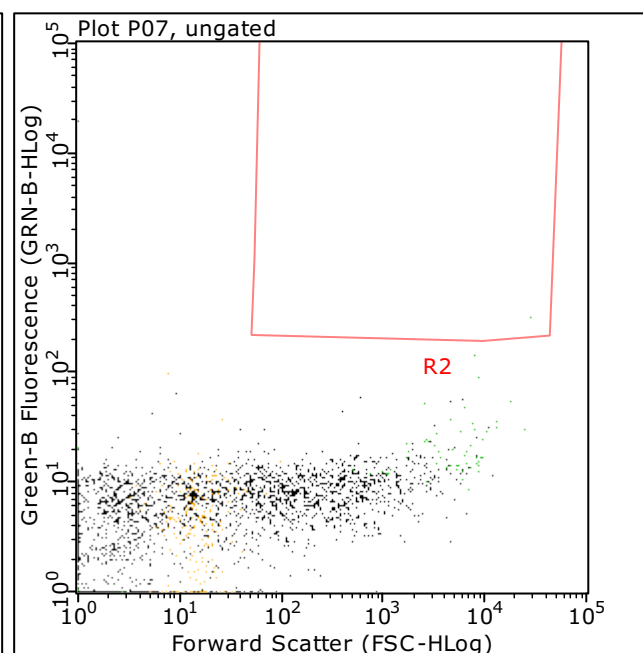
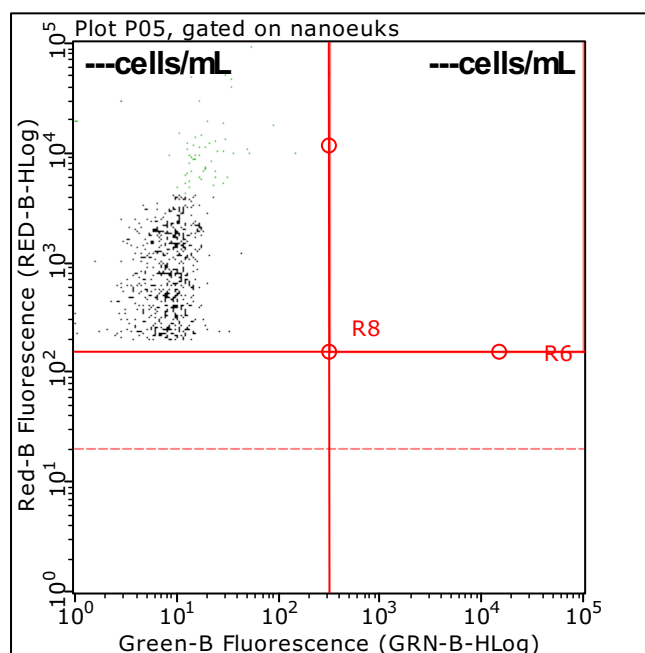
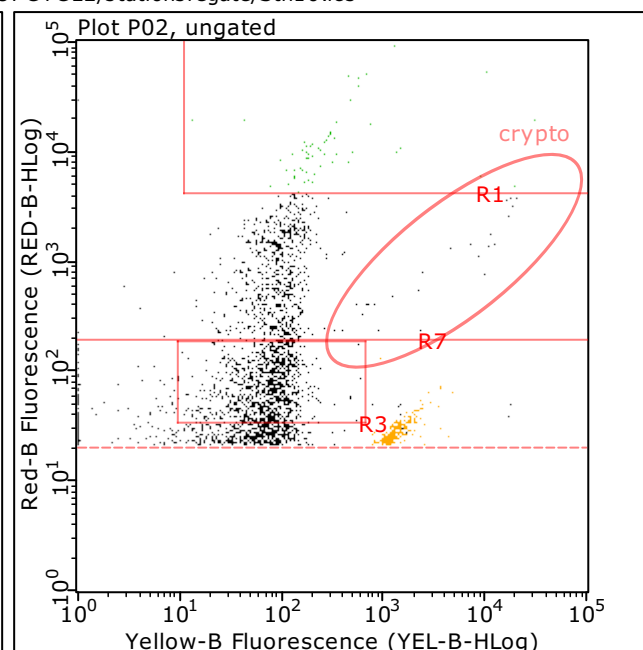
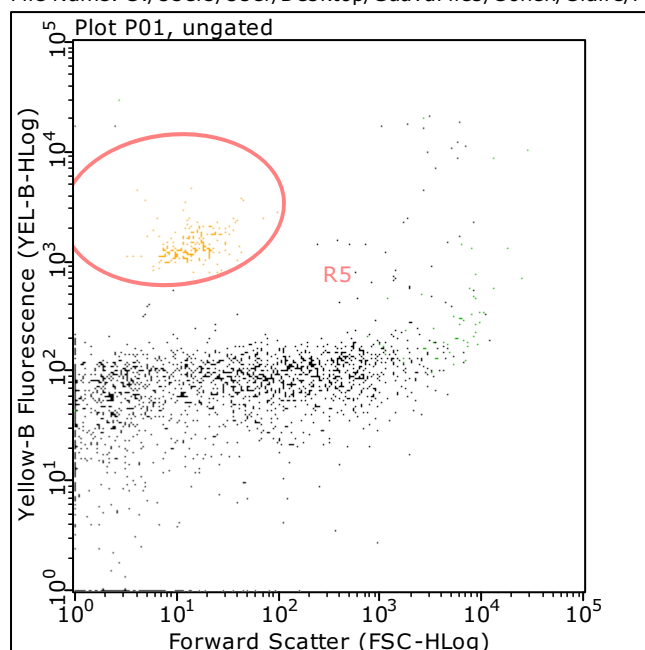
File Name: C:/Users/User/Desktop/GuavaFiles/Cohen/Claire/PUPCYCLE/stationsregate/Stn10.fcs



Well Number: H07

Sample ID: H07

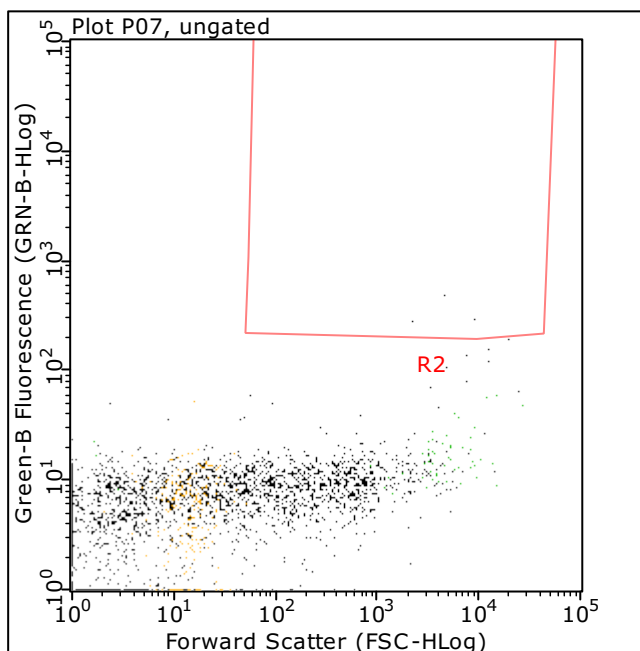
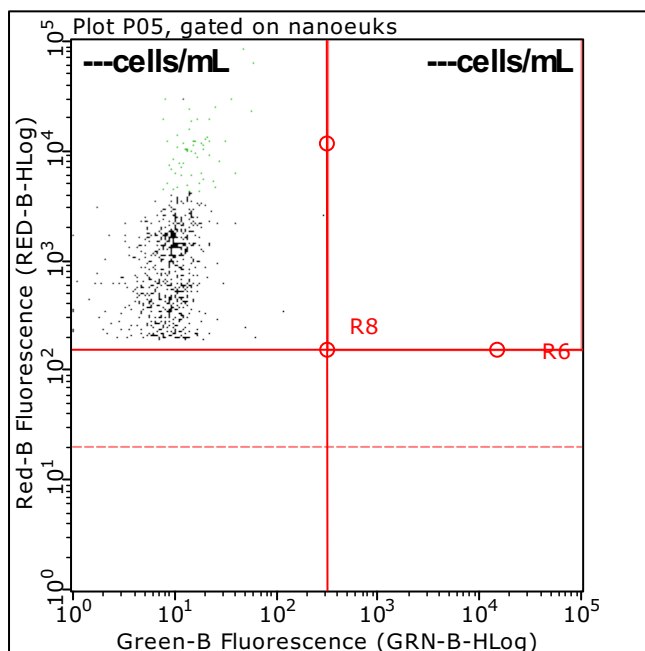
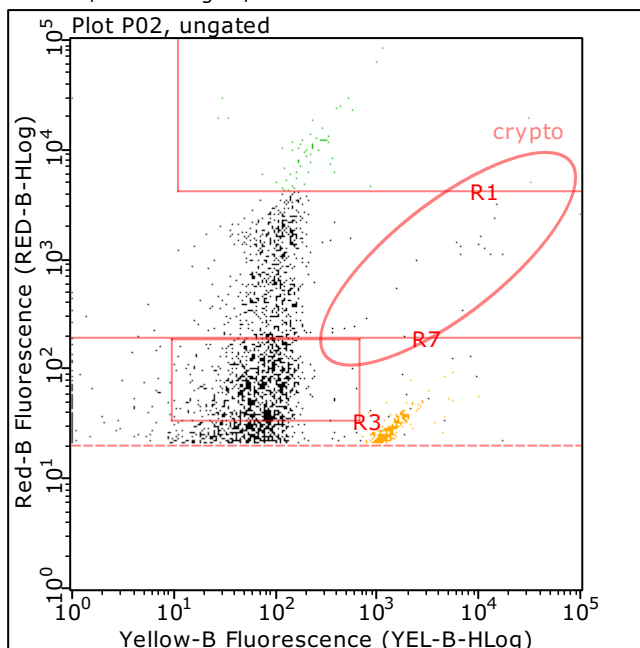
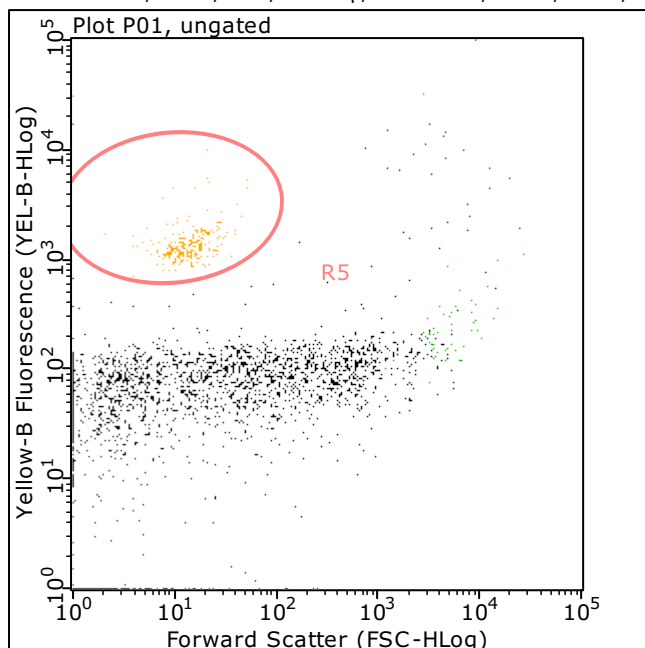
File Name: C:/Users/User/Desktop/GuavaFiles/Cohen/Claire/PUPCYCLE/stationsregate/Stn10.fcs



Well Number: H08

Sample ID: H08

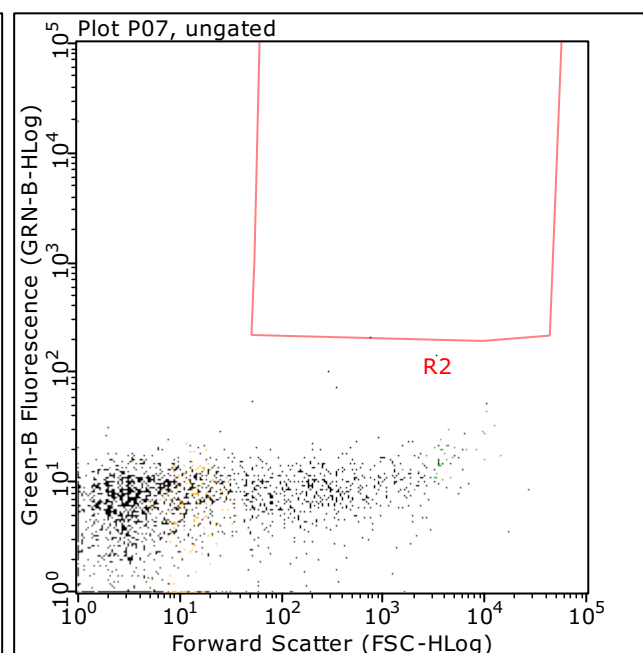
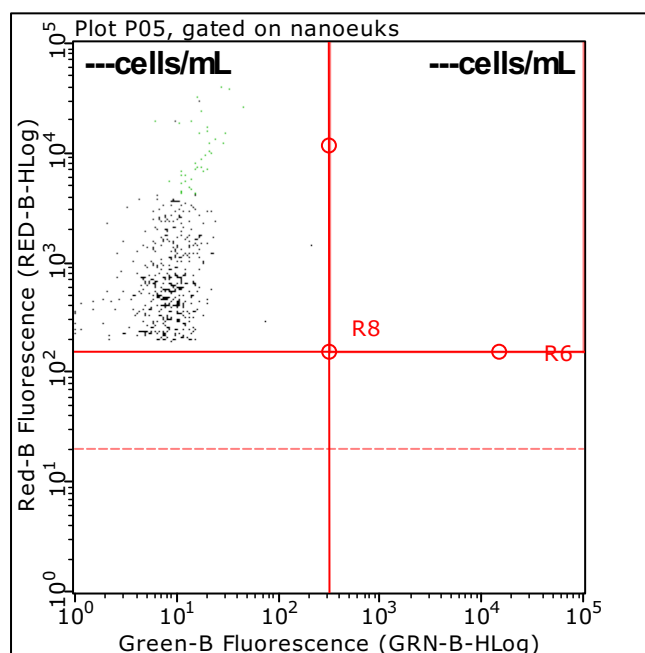
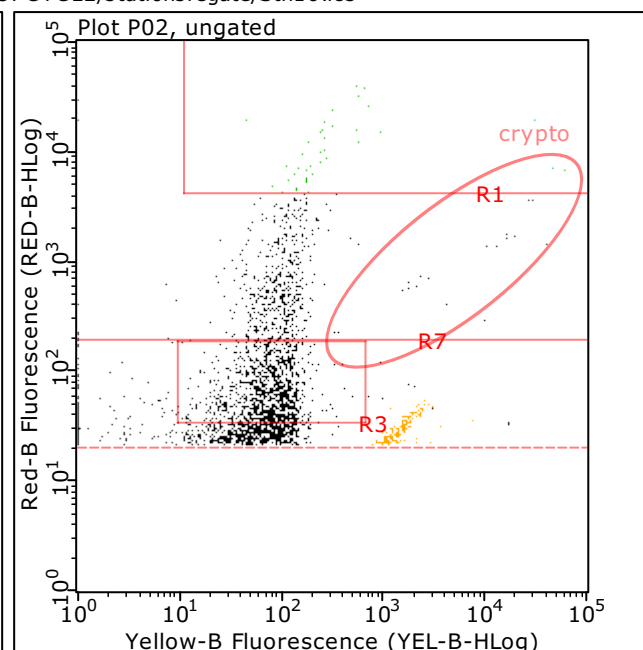
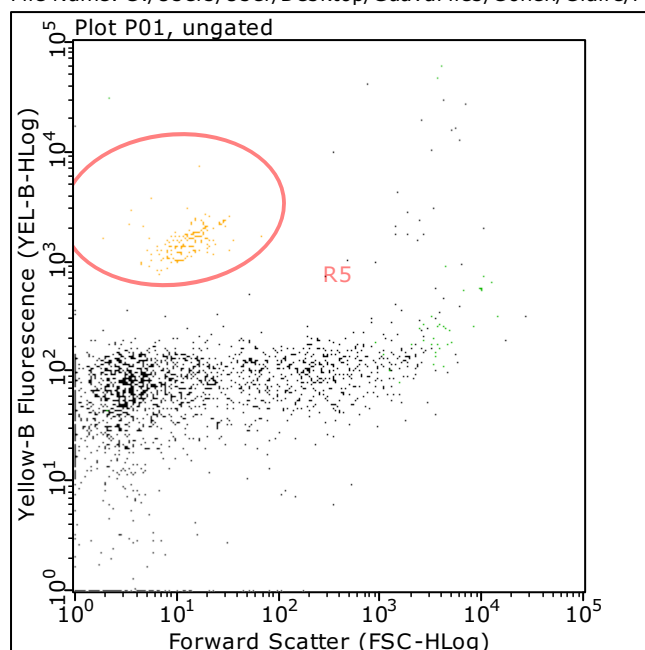
File Name: C:/Users/User/Desktop/GuavaFiles/Cohen/Claire/PUPCYCLE/stationsregate/Stn10.fcs



Well Number: H09

Sample ID: H09

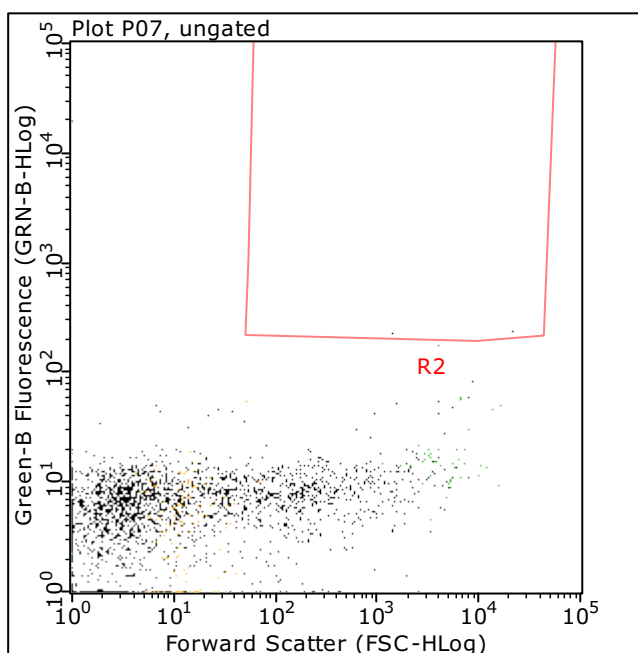
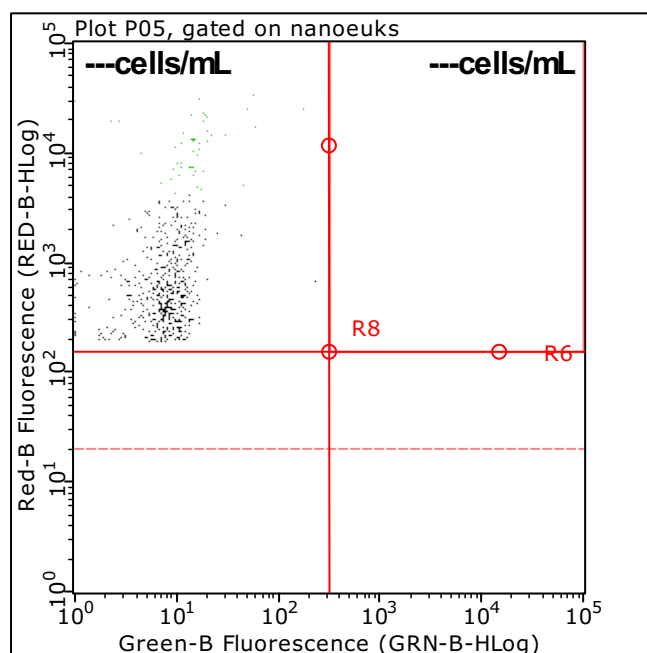
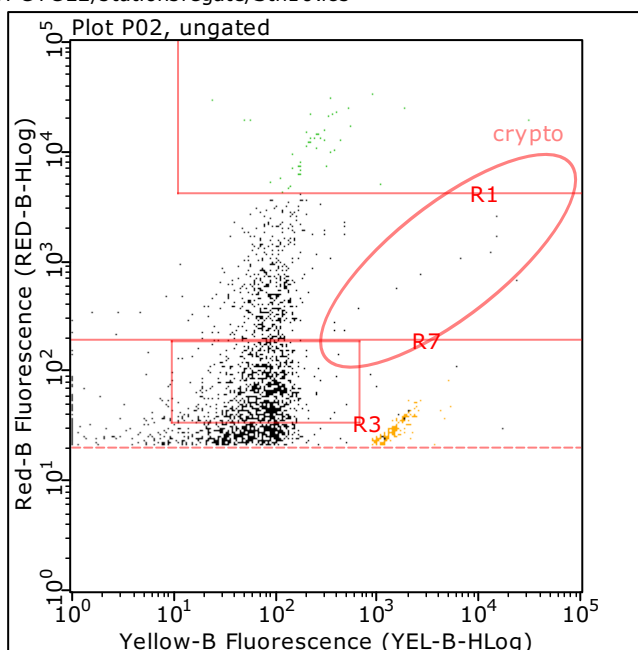
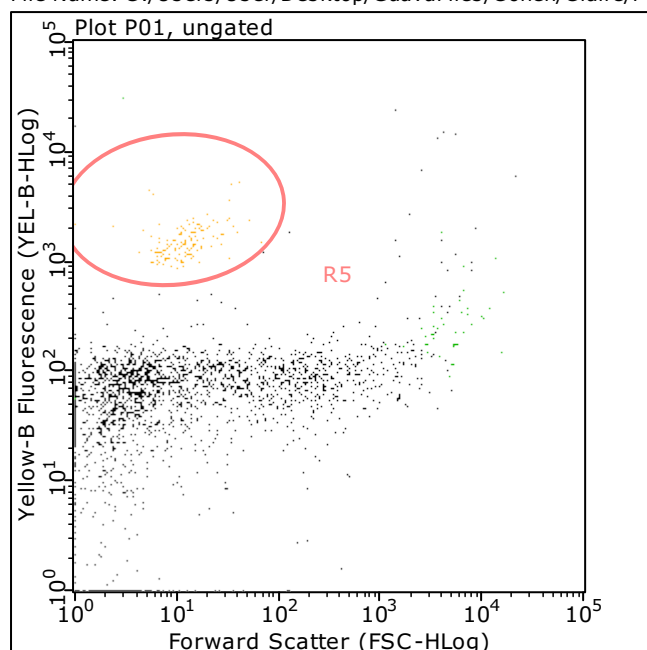
File Name: C:/Users/User/Desktop/GuavaFiles/Cohen/Claire/PUPCYCLE/stationsregate/Stn10.fcs



Well Number: H10

Sample ID: H10

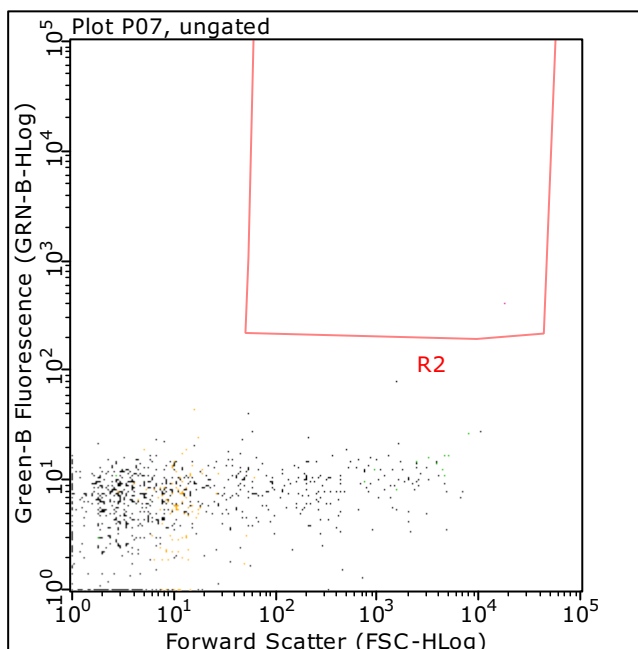
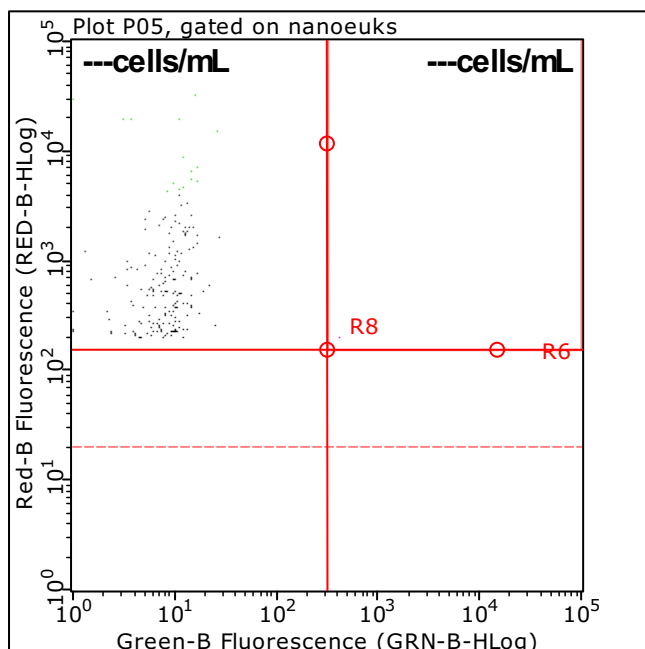
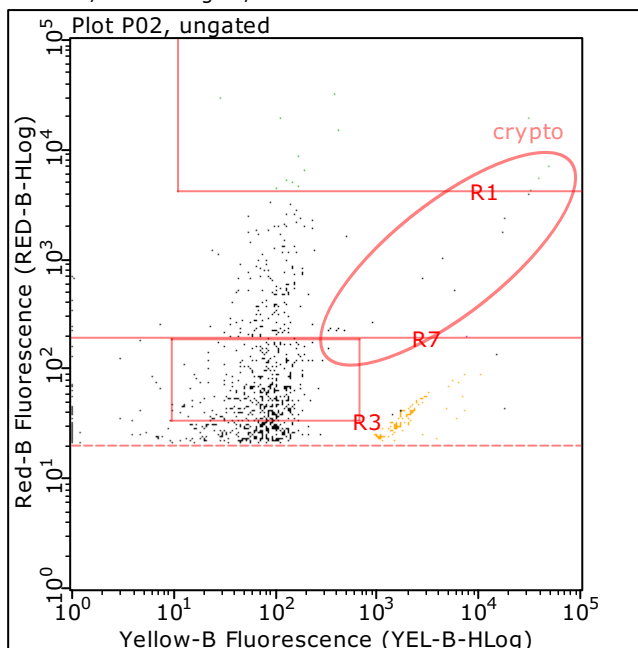
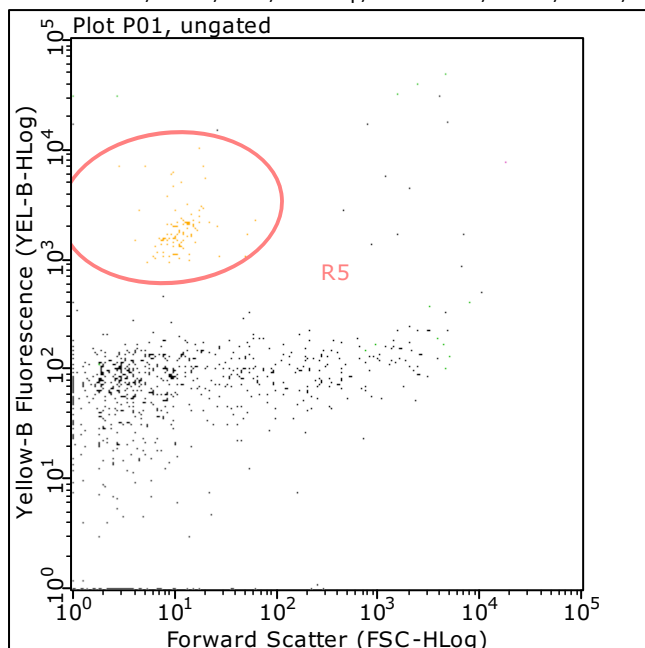
File Name: C:/Users/User/Desktop/GuavaFiles/Cohen/Claire/PUPCYCLE/stationsregate/Stn10.fcs



Well Number: H11

Sample ID: H11

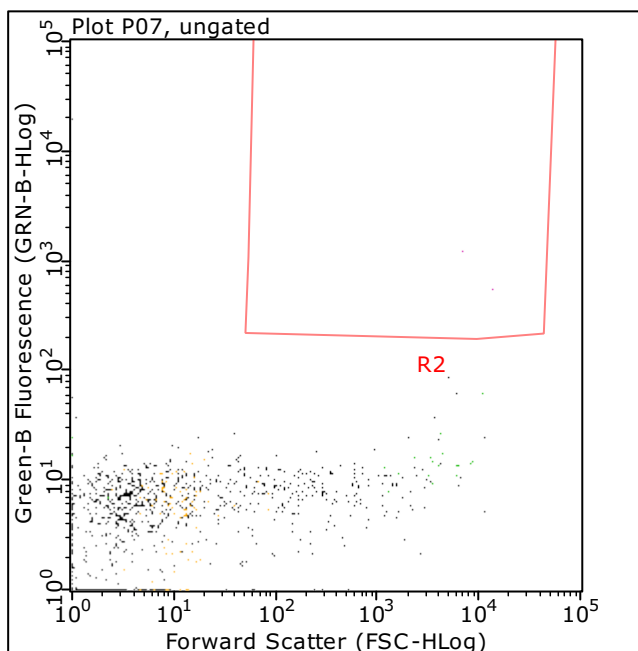
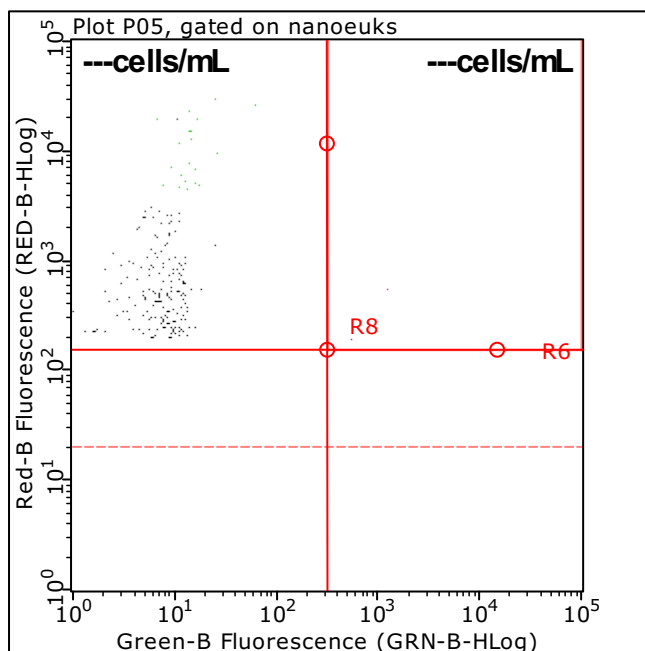
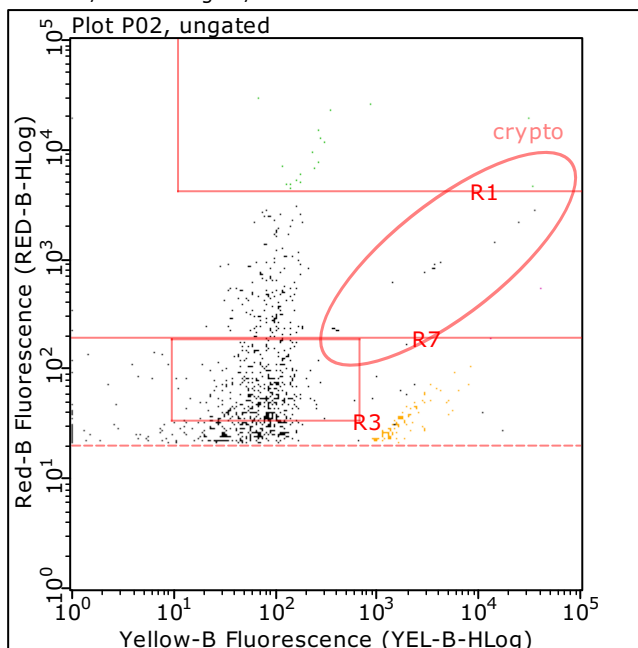
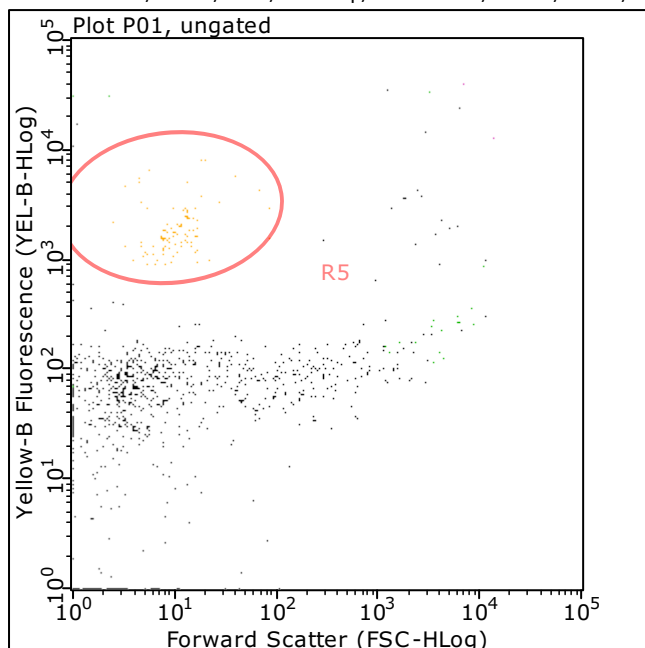
File Name: C:/Users/User/Desktop/GuavaFiles/Cohen/Claire/PUPCYCLE/stationsregate/Stn10.fcs



Well Number: H12

Sample ID: H12

File Name: C:/Users/User/Desktop/GuavaFiles/Cohen/Claire/PUPCYCLE/stationsregate/Stn10.fcs



Well	Sample ID	Date	Synecho.Concentration Concentration gated by Synecho (cells/mL)	PicoEuk.Concentration Concentration gated by PicoEuk (cells/mL)
H01	H01	04.29.2024	1.05E+03	8.65E+03
H02	H02	04.29.2024	1.08E+03	8.58E+03
H03	H03	04.29.2024	6.71E+02	3.27E+03
H04	H04	04.29.2024	5.90E+02	2.78E+03
H05	H05	04.29.2024	4.93E+02	1.38E+04
H06	H06	04.29.2024	5.17E+02	1.29E+04
H07	H07	04.29.2024	1.69E+03	7.49E+03
H08	H08	04.29.2024	1.86E+03	7.61E+03
H09	H09	04.29.2024	1.25E+03	7.66E+03
H10	H10	04.29.2024	1.08E+03	7.49E+03
H11	H11	04.29.2024	7.92E+02	2.95E+03
H12	H12	04.29.2024	7.28E+02	3.09E+03

Well	nanoeuks.Concentration Concentration gated by nanoeuks (cells/mL)	heteros.Concentration Concentration gated by heteros (cells/mL)	nanoeuk(lyso).Concentration.UL Concentration for R8 (cells/mL)
H01	4.67E+03	7.28E+01	4.82E+03
H02	4.29E+03	7.28E+01	4.72E+03
H03	1.38E+03	1.54E+02	1.58E+03
H04	1.38E+03	4.04E+01	1.52E+03
H05	6.31E+03	1.05E+02	6.79E+03
H06	5.22E+03	1.62E+01	5.97E+03
H07	5.83E+03	0.00E+00	6.48E+03
H08	6.01E+03	1.62E+01	6.66E+03
H09	4.16E+03	0.00E+00	4.74E+03
H10	4.33E+03	8.08E+00	4.83E+03
H11	1.42E+03	0.00E+00	1.63E+03
H12	1.53E+03	0.00E+00	1.69E+03

Well	mixo.Concentration.UR Concentration for R8 (cells/mL)	crypto.Concentration Concentration for crypto (cells/mL)
H01	4.85E+02	4.20E+02
H02	2.67E+02	1.86E+02
H03	8.89E+01	1.37E+02
H04	8.08E+01	1.62E+02
H05	4.04E+02	2.75E+02
H06	2.43E+01	1.94E+02
H07	8.08E+00	2.26E+02
H08	0.00E+00	1.62E+02
H09	0.00E+00	1.70E+02
H10	0.00E+00	8.89E+01
H11	8.08E+00	1.29E+02
H12	1.62E+01	1.21E+02