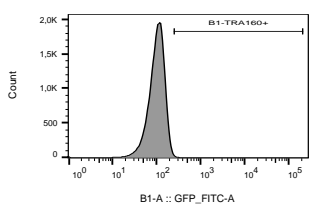
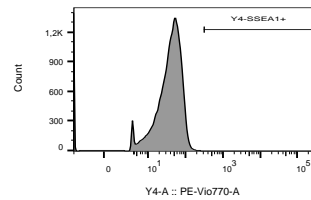
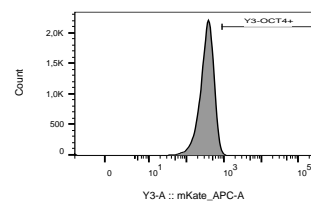
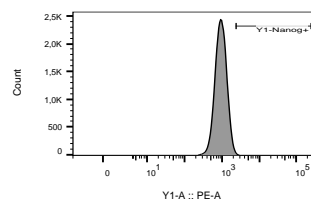
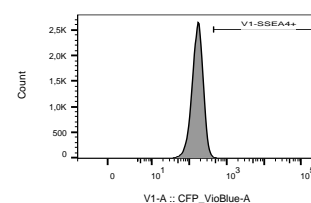
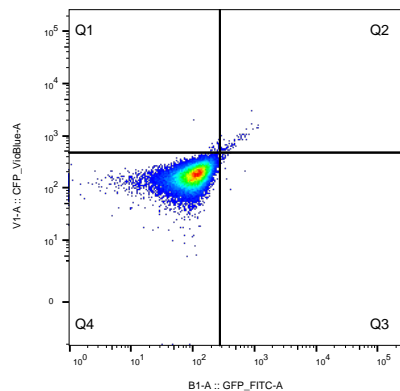
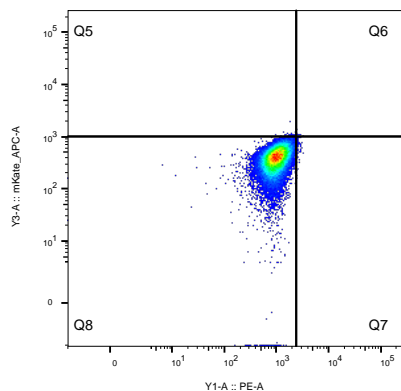
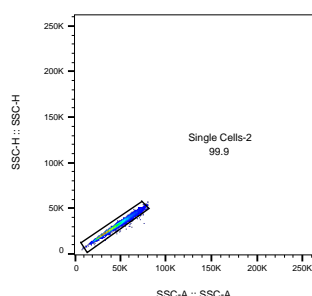
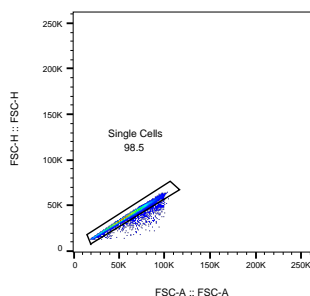
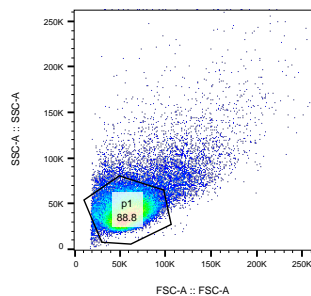


CG_Dokana Orang FMO.0001.fcs
Single Cells-2
37746

Dokana Orang FMO
Q2: Tra 1 60-A+ , SSEA4-A+ : Freq. of Parent : 56.8
Q6: Nanog-A+ , Oct-A+ : Freq. of Parent : 2.65E-3

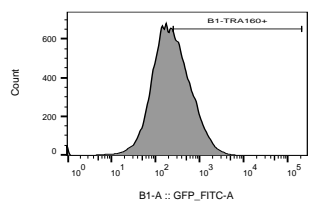
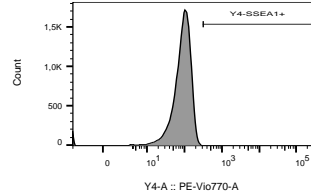
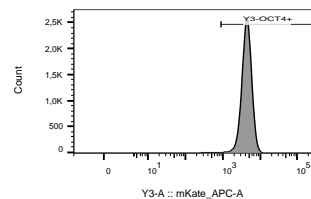
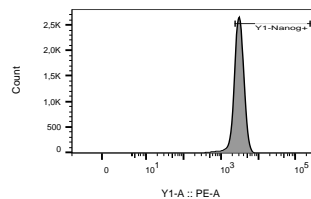
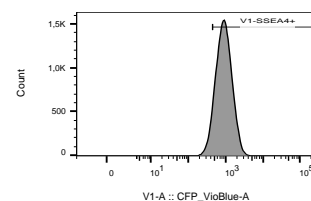
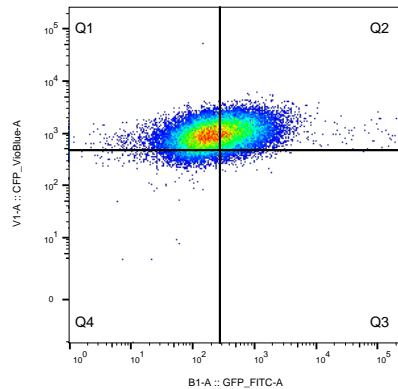
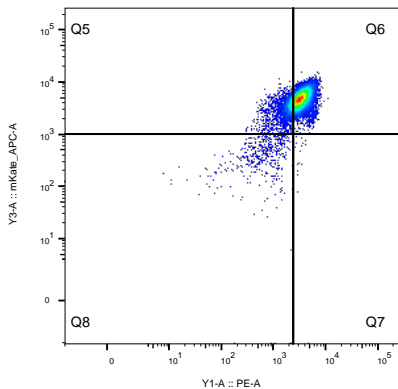
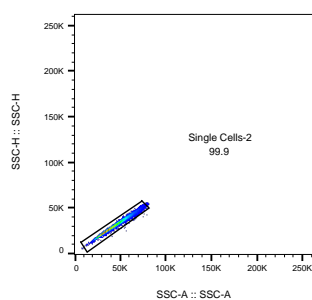
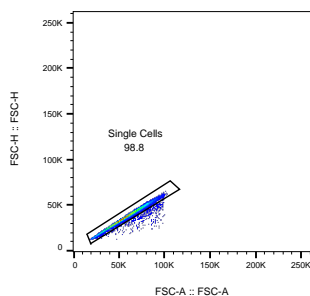
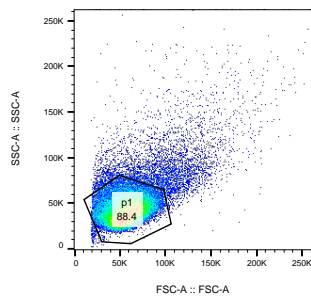
B1-TRA160+ : Freq. of Parent : 64.9
Y1-SSEA4+ : Freq. of Parent : 94.7
Y1-Nanog+ : Freq. of Parent : 2.65E-3
Y3-OCT4+ : Freq. of Parent : 98.7
Y4-SSEA1+ : Freq. of Parent : 0.024



CG_Dokana Orang Isotype.0001.fcs
Single Cells-2
38817

Dokana Orang Isotype
Q2: Tra 1 60-A+, SSEA4-A+: Freq. of Parent : 0.18
Q6: Nanog-A+, Oct-A+: Freq. of Parent : 0.021

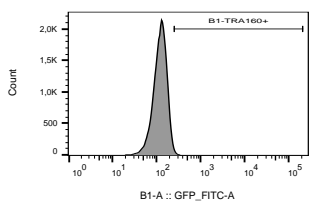
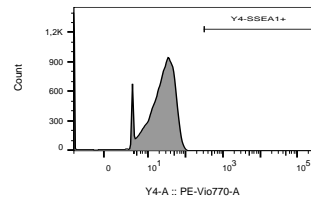
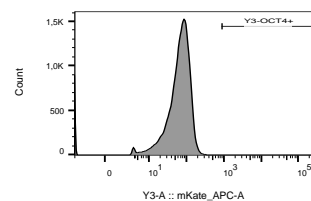
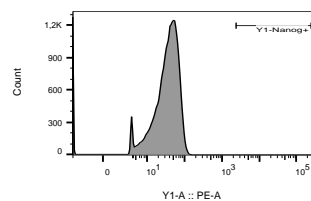
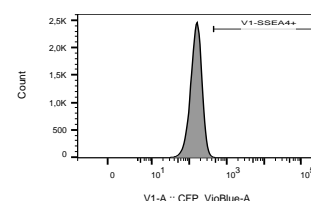
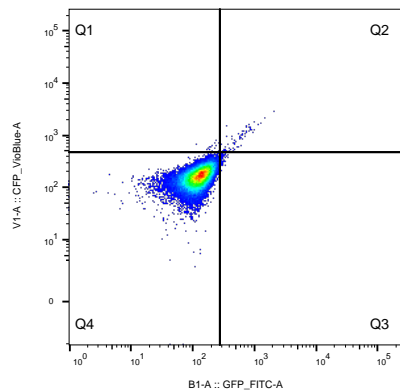
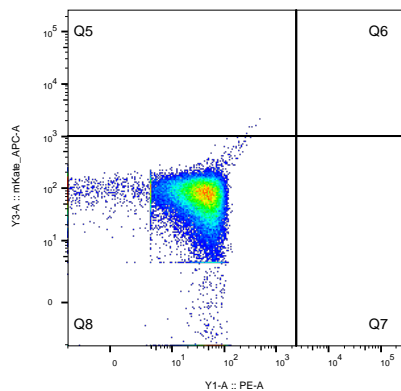
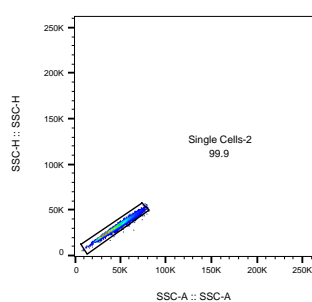
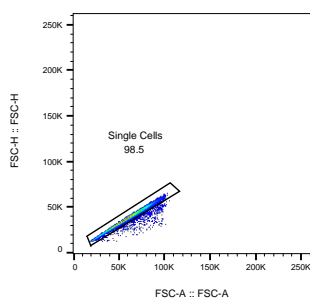
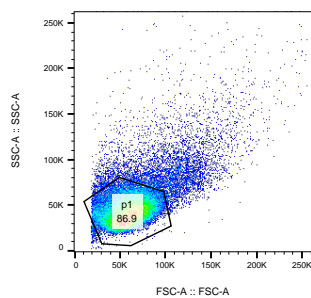
B1-TRA160+: Freq. of Parent : 0.43
V1-SSEA4+: Freq. of Parent : 0.37
Y1-Nanog+: Freq. of Parent : 0.30
Y3-OCT4+: Freq. of Parent : 0.46
Y4-SSEA1+: Freq. of Parent : 0.14



CG_Dokana Orang neg cntrl.0001.fcs
Single Cells-2
33939

Dokana Orang neg cntrl
Q2: Tra 160-A+, SSEA4-A+: Freq. of Parent : 39.7
Q6: Nanog-A+, Oct-A+: Freq. of Parent : 85.0

B1-TRA160+: Freq. of Parent : 45.4
V1-SSEA4+: Freq. of Parent : 94.7
Y1-Nanog+: Freq. of Parent : 86.8
Y3-OCT4+: Freq. of Parent : 98.7
Y4-SSEA1+: Freq. of Parent : 5.89E-3



CG_Dokana Orang unstained.0001.fcs
Single Cells-2
36783

Dokana Orang unstained
Q2: Tra 1 60-A+, SSEA4-A+: Freq. of Parent : 0.18
Q6: Nanog-A+, Oct-A+: Freq. of Parent : 0

B1-TRA160+: Freq. of Parent : 0.83
V1-SSEA4+: Freq. of Parent : 0.32
Y1-Nanog+: Freq. of Parent : 0
Y3-OCT4+: Freq. of Parent : 0.022
Y4-SSEA1+: Freq. of Parent : 8.16E-3