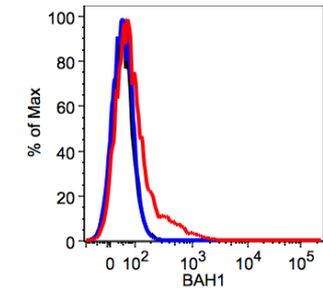
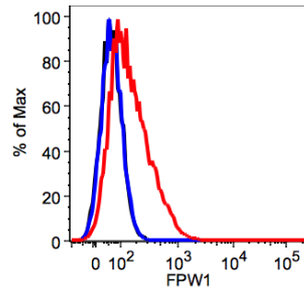


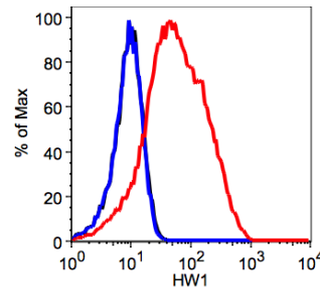
CD133



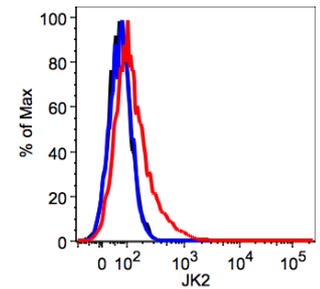
Sample	Mean:PE-A
Unfixed_CD133.fcs	127
Unfixed_IgG1.fcs	46.8
Unfixed_Secondary Only.fcs	47.1



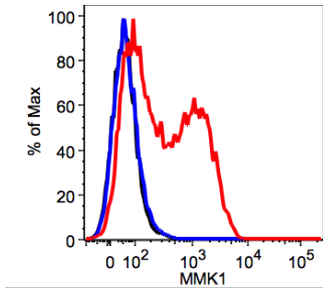
Sample	Mean:PE-A
Unfixed_CD133.fcs	201
Unfixed_IgG1.fcs	62.9
Unfixed_Secondary Only.fcs	61.4



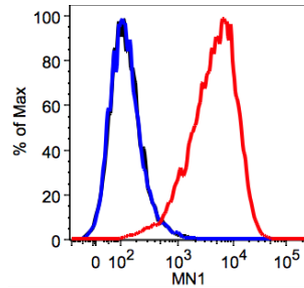
Sample	Mean:PE-A
Unfixed Cells_CD133.fcs	99.2
Unfixed Cells_IgG1.fcs	9.75
Unfixed Cells_Secondary Only.fcs	9.96



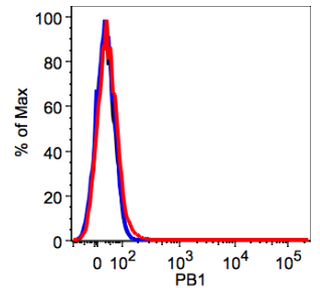
Sample	Mean:PE-A
Unfixed_CD133.fcs	169
Unfixed_IgG1.fcs	73.9
Unfixed_Secondary Only.fcs	73.1



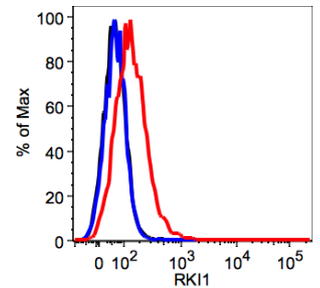
Sample	Mean:PE-A
MMK1_CD133.fcs	697
MMK1_IgG1.fcs	64
MMK1_Secondary Only.fcs	58.2



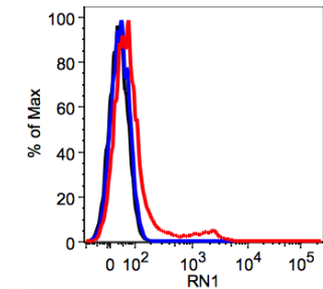
Sample	Mean:PE-A
Unfixed_CD133.fcs	6439
Unfixed_IgG1.fcs	153
Unfixed_Secondary only.fcs	154



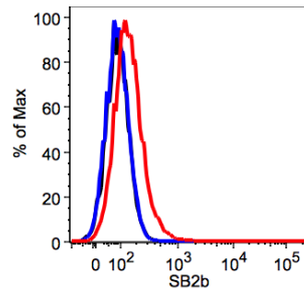
Sample	Mean:PE-A
Unfixed_CD133.fcs	38.4
Unfixed_IgG1.fcs	27.9
Unfixed_Secondary Only.fcs	29



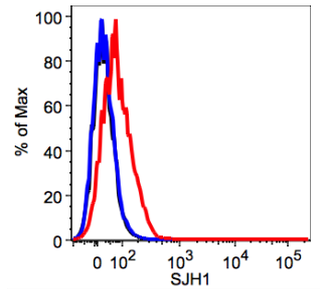
Sample	Mean:PE-A
Unfixed_CD133.fcs	167
Unfixed_IgG1.fcs	63.8
Unfixed_Secondary only.fcs	63.1



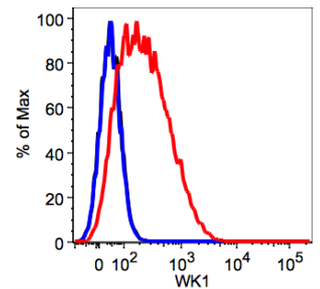
SampleName	Mean:PE-A
Unfixed_CD133.fcs	174
Unfixed_IgG1.fcs	36.7
Unfixed_Secondary only.fcs	30.7



Sample	Mean:PE-A
Unfixed_CD133.fcs	168
Unfixed_IgG1.fcs	89.5
Unfixed_Secondary only.fcs	90.5

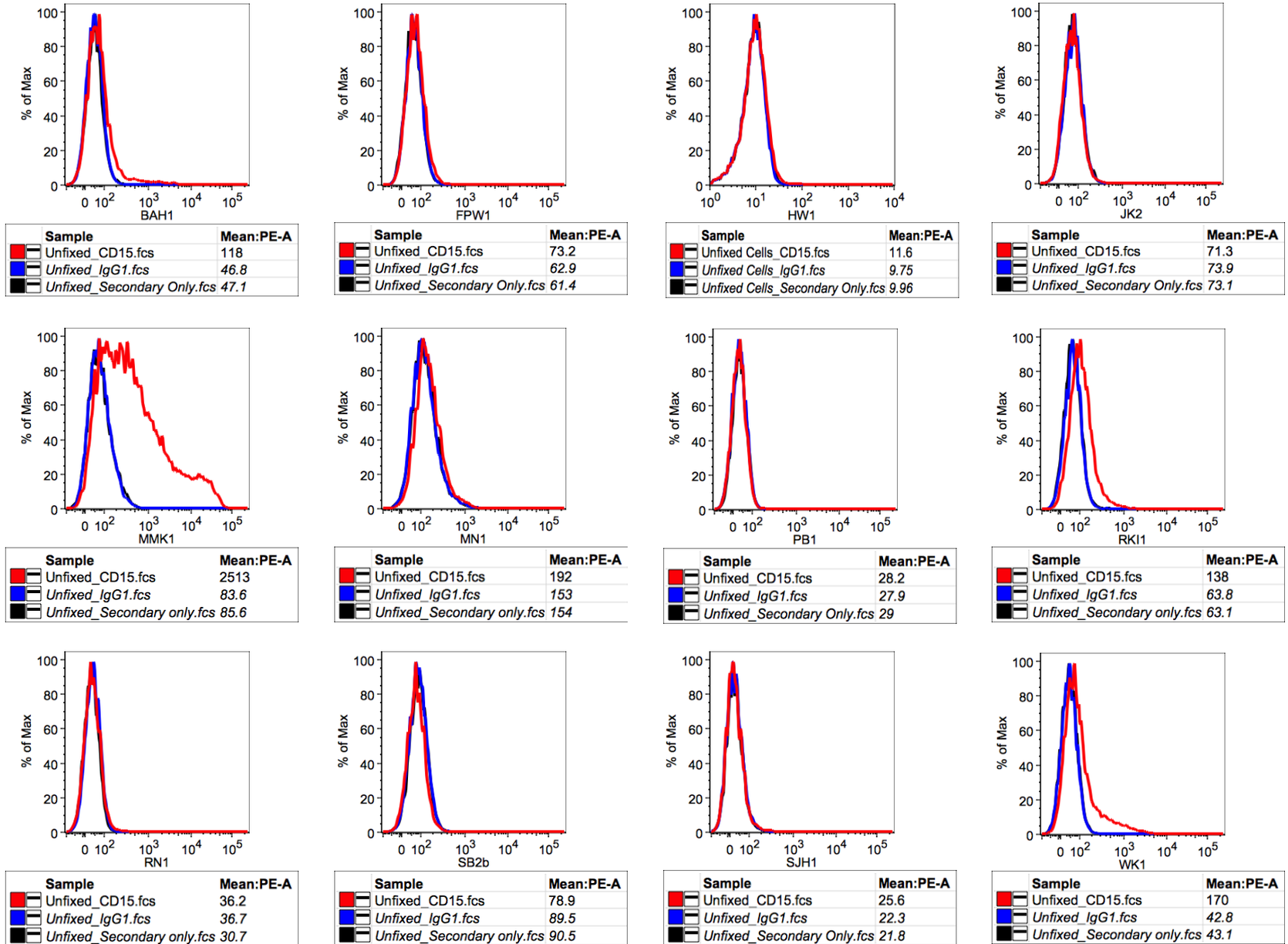


Sample	Mean:PE-A
Unfixed_CD133.fcs	85.6
Unfixed_IgG1.fcs	22.3
Unfixed_Secondary Only.fcs	21.8

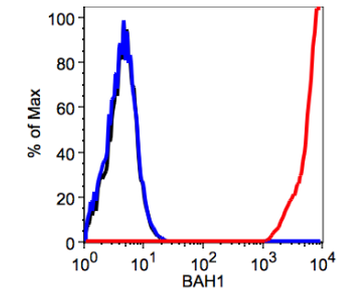


Sample	Mean:PE-A
Unfixed_CD133.fcs	360
Unfixed_IgG1.fcs	42.8
Unfixed_Secondary only.fcs	43.1

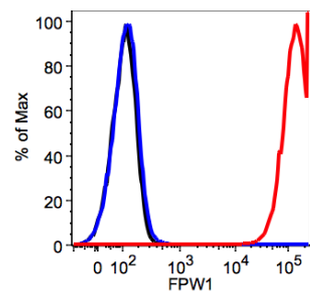
CD15



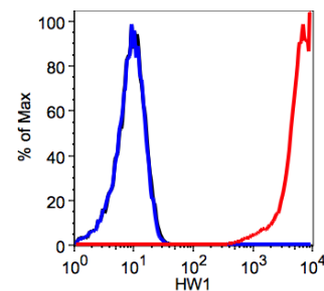
CD44



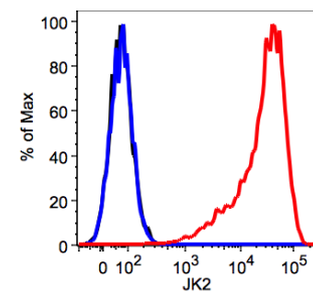
Sample	Mean:PE-A
Unfixed Cells_CD44.fcs	7923
Unfixed Cells_IgG1.fcs	4.87
Unfixed Cells_Secondary Only.fcs	4.99



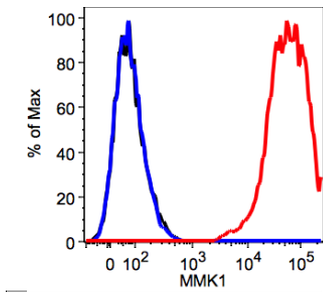
Sample	Mean: PE-A
Unfixed Cells_CD44.fcs	1.51e5
Unfixed Cells_IgG1.fcs	123
Unfixed Cells_Secondary Only.fcs	113



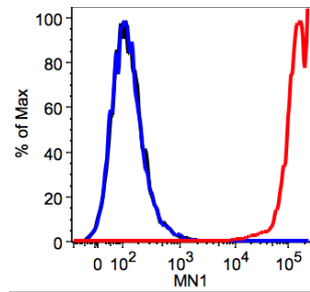
Sample	Mean:PE-A
Unfixed Cells_CD44.fcs	6774
Unfixed Cells_IgG1.fcs	9.75
Unfixed Cells_Secondary Only.fcs	9.96



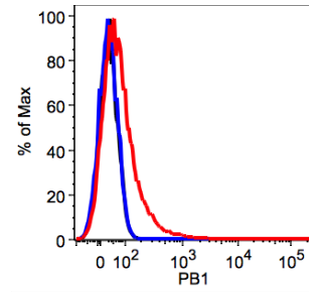
Sample	Mean:PE-A
Unfixed_CD44.fcs	37588
Unfixed_IgG1.fcs	73.9
Unfixed_Secondary Only.fcs	73.1



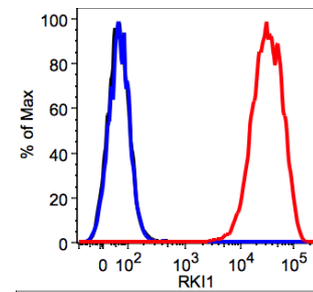
Sample	Mean:PE-A
Unfixed_CD44.fcs	76428
Unfixed_IgG1.fcs	83.6
Unfixed_Secondary only.fcs	85.6



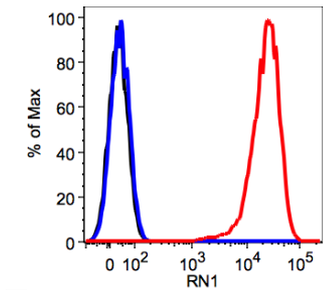
Sample	Mean:PE-A
Unfixed_CD44.fcs	1.68e5
Unfixed_IgG1.fcs	153
Unfixed_Secondary only.fcs	154



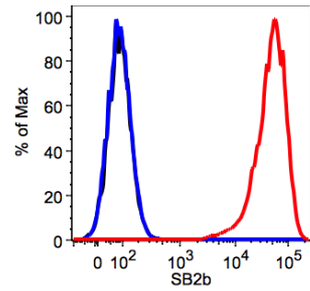
Sample	Mean:PE-A
Unfixed_CD44.fcs	99.1
Unfixed_IgG1.fcs	27.9
Unfixed_Secondary Only.fcs	29



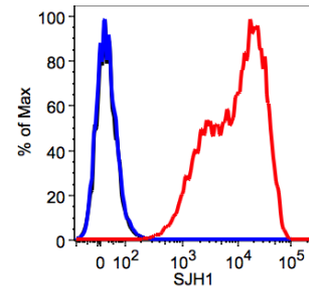
Sample	Mean:PE-A
Unfixed_CD44.fcs	40186
Unfixed_IgG1.fcs	63.8
Unfixed_Secondary only.fcs	63.1



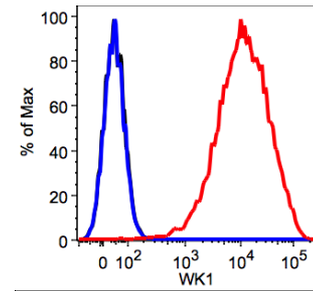
SampleName	Mean:PE-A
Unfixed_CD44.fcs	27077
Unfixed_IgG1.fcs	36.7
Unfixed_Secondary only.fcs	30.7



Sample	Mean:PE-A
Unfixed_CD44.fcs	57808
Unfixed_IgG1.fcs	89.5
Unfixed_Secondary only.fcs	90.5

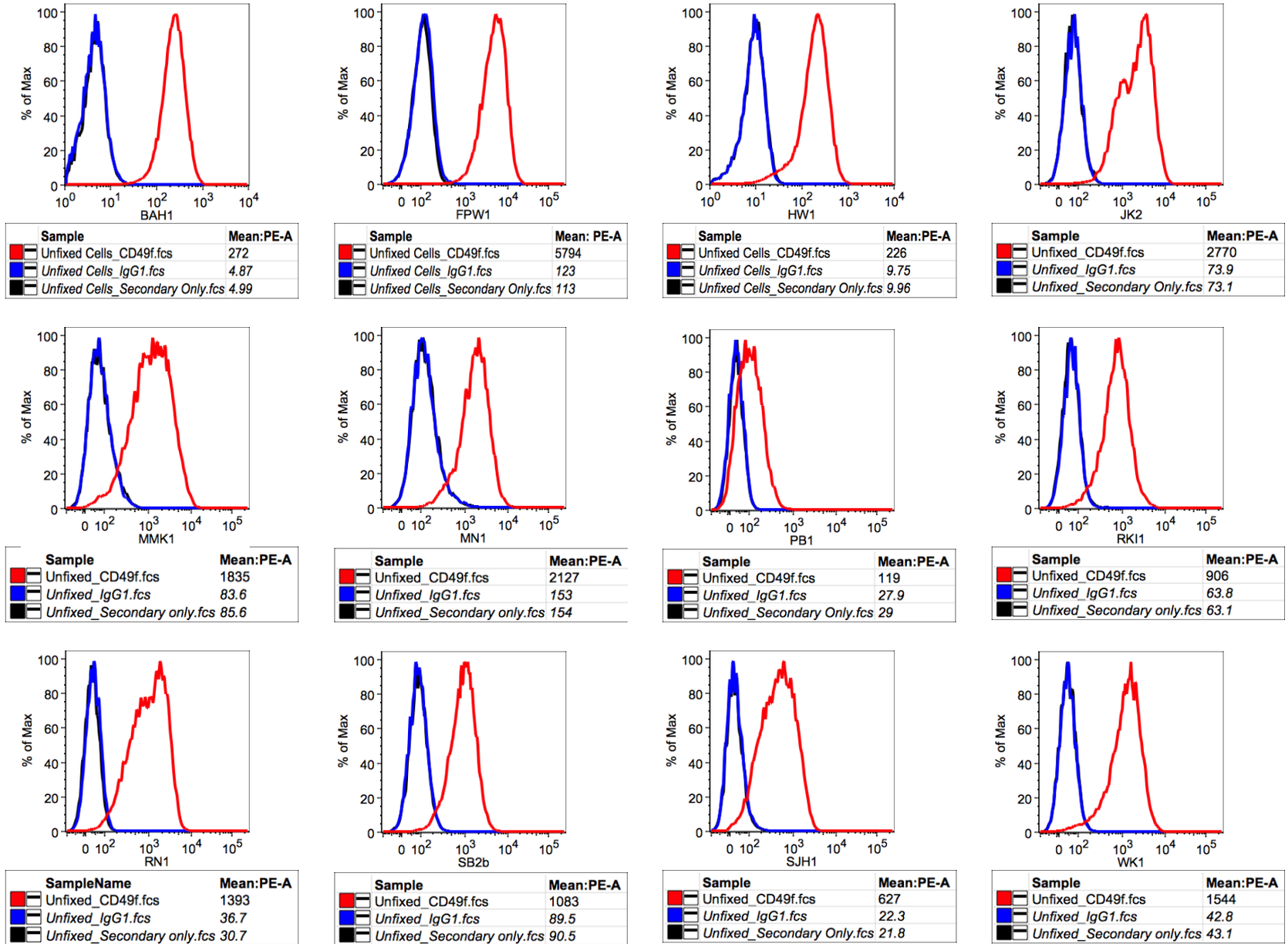


Sample	Mean:PE-A
Unfixed_CD44.fcs	15563
Unfixed_IgG1.fcs	22.3
Unfixed_Secondary Only.fcs	21.8

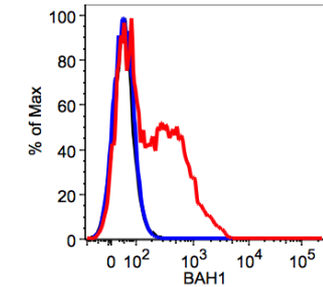


Sample	Mean:PE-A
Unfixed_CD44.fcs	19550
Unfixed_IgG1.fcs	42.8
Unfixed_Secondary only.fcs	43.1

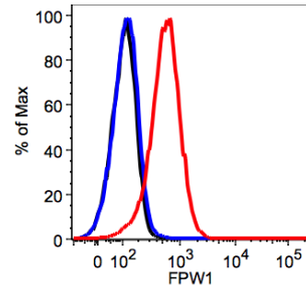
CD49f



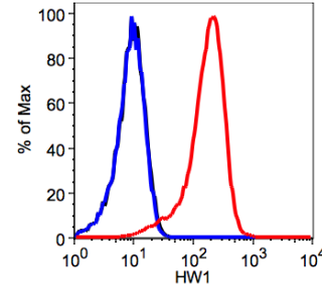
EGFR



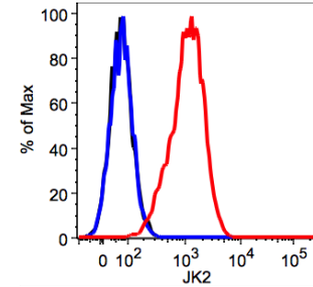
Sample	Mean:PE-A
Unfixed_EGFR.fcs	334
Unfixed_IgG1.fcs	46.8
Unfixed_Secondary Only.fcs	47.1



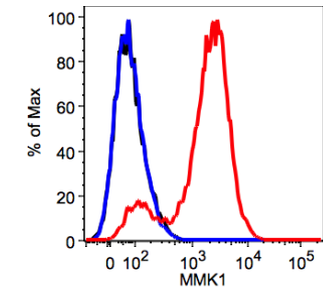
Sample	Mean: PE-A
Unfixed Cells_EGFR.fcs	645
Unfixed Cells_IgG1.fcs	123
Unfixed Cells_Secondary Only.fcs	113



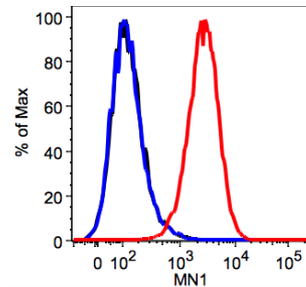
Sample	Mean:PE-A
Unfixed Cells_EGFR.fcs	203
Unfixed Cells_IgG1.fcs	9.75
Unfixed Cells_Secondary Only.fcs	9.96



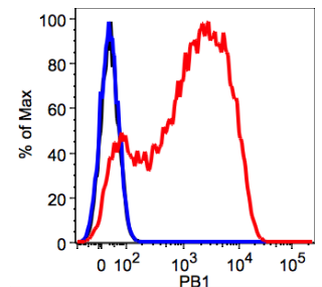
Sample	Mean:PE-A
Unfixed_EGFR.fcs	1319
Unfixed_IgG1.fcs	73.9
Unfixed_Secondary Only.fcs	73.1



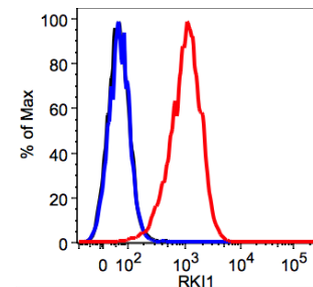
Sample	Mean:PE-A
Unfixed_EGFR.fcs	2465
Unfixed_IgG1.fcs	83.6
Unfixed_Secondary only.fcs	85.6



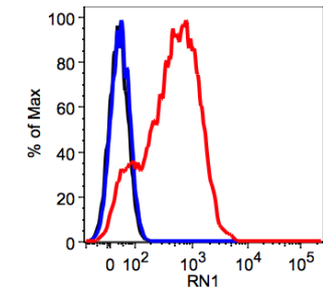
Sample	Mean:PE-A
Unfixed_EGFR.fcs	3179
Unfixed_IgG1.fcs	153
Unfixed_Secondary only.fcs	154



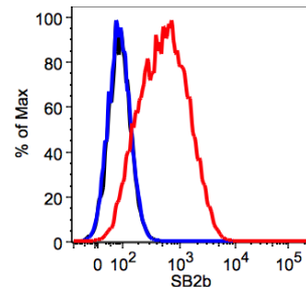
Sample	Mean:PE-A
Unfixed_EGFR.fcs	2899
Unfixed_IgG1.fcs	27.9
Unfixed_Secondary Only.fcs	29



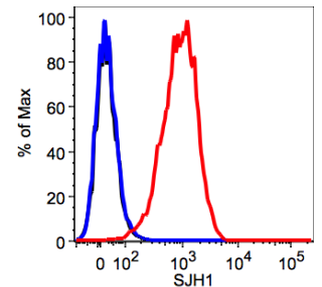
Sample	Mean:PE-A
Unfixed_EGFR.fcs	1207
Unfixed_IgG1.fcs	63.8
Unfixed_Secondary only.fcs	63.1



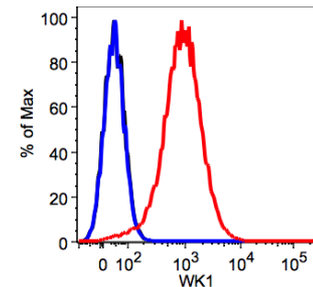
SampleName	Mean:PE-A
Unfixed_EGFR.fcs	679
Unfixed_IgG1.fcs	36.7
Unfixed_Secondary only.fcs	30.7



Sample	Mean:PE-A
Unfixed_EGFR.fcs	800
Unfixed_IgG1.fcs	89.5
Unfixed_Secondary only.fcs	90.5

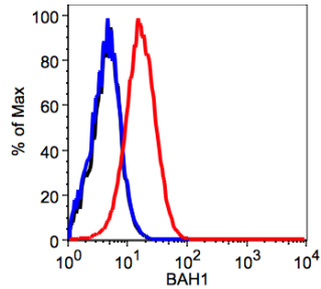


Sample	Mean:PE-A
Unfixed_EGFR.fcs	1091
Unfixed_IgG1.fcs	22.3
Unfixed_Secondary Only.fcs	21.8

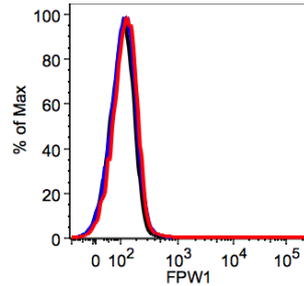


Sample	Mean:PE-A
Unfixed_EGFR.fcs	1181
Unfixed_IgG1.fcs	42.8
Unfixed_Secondary only.fcs	43.1

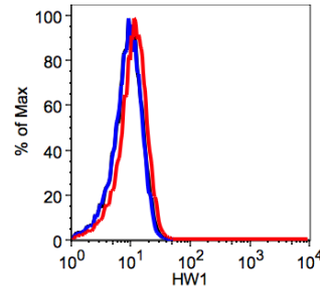
EGFRvIII



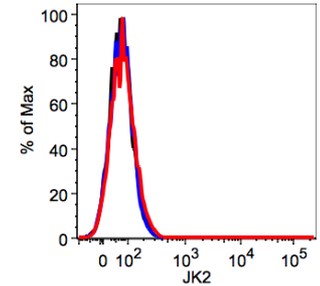
Sample	Mean:PE-A
Unfixed Cells_EGFRvIII.fcs	19.2
Unfixed Cells_IgG1.fcs	4.87
Unfixed Cells_Secondary Only.fcs	4.99



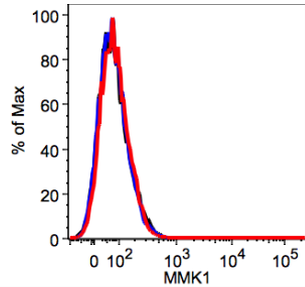
Sample	Mean: PE-A
Unfixed Cells_EGFRvIII.fcs	137
Unfixed Cells_IgG1.fcs	123
Unfixed Cells_Secondary Only.fcs	113



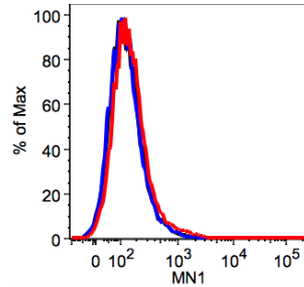
Sample	Mean:PE-A
Unfixed Cells_EGFRvIII.fcs	12.1
Unfixed Cells_IgG1.fcs	9.75
Unfixed Cells_Secondary Only.fcs	9.96



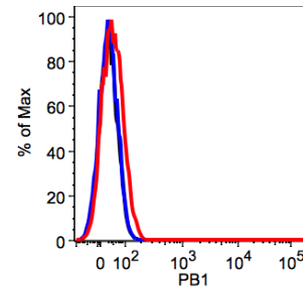
Sample	Mean:PE-A
Unfixed_EGFRvIII.fcs	81.3
Unfixed_IgG1.fcs	73.9
Unfixed_Secondary Only.fcs	73.1



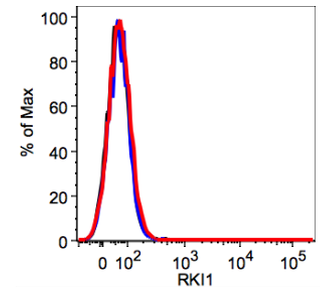
Sample	Mean:PE-A
Unfixed_EGFRvIII.fcs	88.5
Unfixed_IgG1.fcs	83.6
Unfixed_Secondary only.fcs	85.6



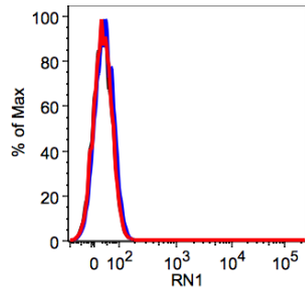
Sample	Mean:PE-A
Unfixed_EGFRvIII.fcs	201
Unfixed_IgG1.fcs	153
Unfixed_Secondary only.fcs	154



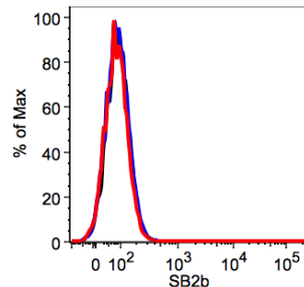
Sample	Mean:PE-A
Unfixed_EGFRvIII.fcs	46.3
Unfixed_IgG1.fcs	27.9
Unfixed_Secondary Only.fcs	29



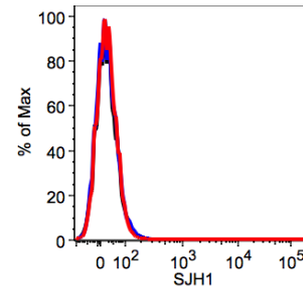
Sample	Mean:PE-A
Unfixed_EGFRvIII.fcs	69.1
Unfixed_IgG1.fcs	63.8
Unfixed_Secondary only.fcs	63.1



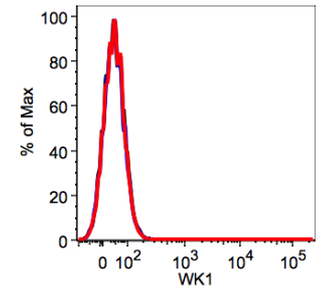
SampleName	Mean:PE-A
Unfixed_EGFRvIII.fcs	30.6
Unfixed_IgG1.fcs	36.7
Unfixed_Secondary only.fcs	30.7



Sample	Mean:PE-A
Unfixed_EGFRvIII.fcs	84.7
Unfixed_IgG1.fcs	89.5
Unfixed_Secondary only.fcs	90.5

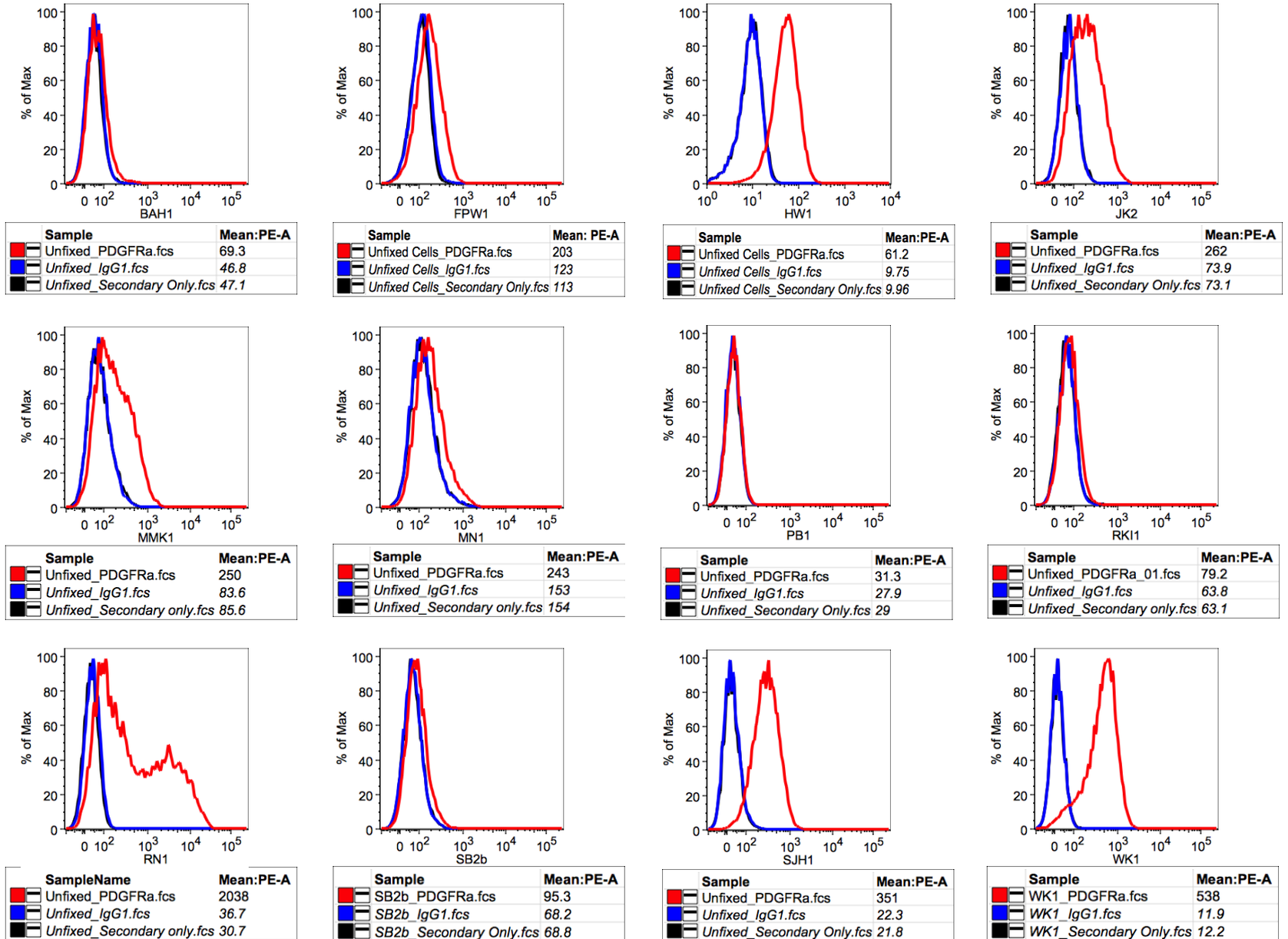


Sample	Mean:PE-A
Unfixed_EGFRvIII.fcs	22.2
Unfixed_IgG1.fcs	22.3
Unfixed_Secondary Only.fcs	21.8

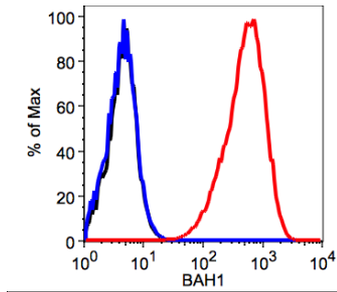


Sample	Mean:PE-A
Unfixed_EGFRvIII.fcs	42.8
Unfixed_IgG1.fcs	42.8
Unfixed_Secondary only.fcs	43.1

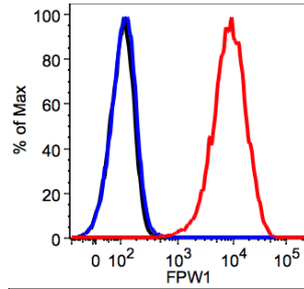
PDGFRa



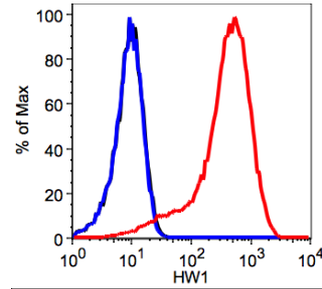
EphA2



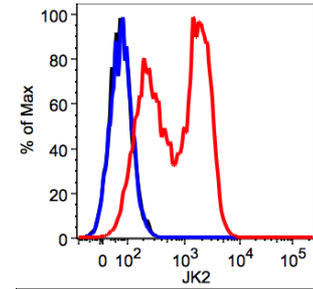
Sample	Mean:PE-A
Unfixed Cells_EphA2.fcs	647
Unfixed Cells_IgG1.fcs	4.87
Unfixed Cells_Secondary Only.fcs	4.99



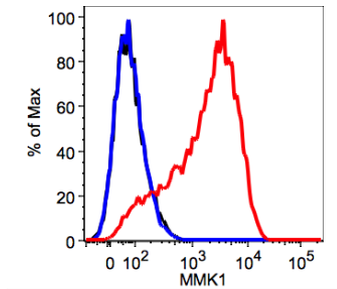
Sample	Mean: PE-A
Unfixed Cells_EphA2.fcs	10976
Unfixed Cells_IgG1.fcs	123
Unfixed Cells_Secondary Only.fcs	113



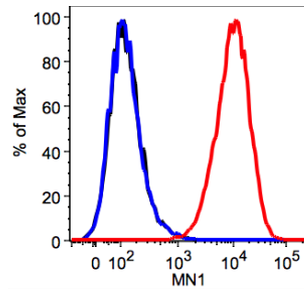
Sample	Mean:PE-A
Unfixed Cells_EphA2.fcs	530
Unfixed Cells_IgG1.fcs	9.75
Unfixed Cells_Secondary Only.fcs	9.96



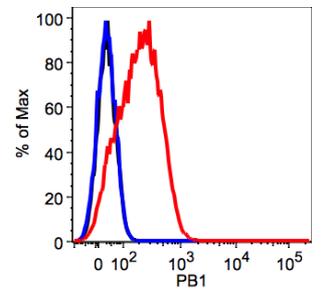
Sample	Mean:PE-A
Unfixed_EphA2.fcs	1188
Unfixed_IgG1.fcs	73.9
Unfixed_Secondary Only.fcs	73.1



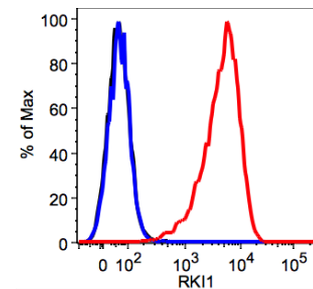
Sample	Mean:PE-A
Unfixed_EphA2.fcs	3091
Unfixed_IgG1.fcs	83.6
Unfixed_Secondary only.fcs	85.6



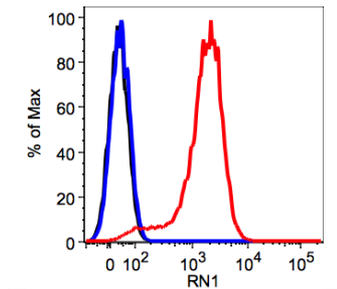
Sample	Mean:PE-A
Unfixed_EphA2.fcs	12769
Unfixed_IgG1.fcs	153
Unfixed_Secondary only.fcs	154



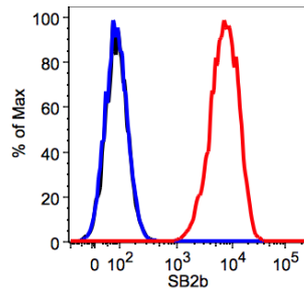
Sample	Mean:PE-A
Unfixed_EphA2.fcs	253
Unfixed_IgG1.fcs	27.9
Unfixed_Secondary Only.fcs	29



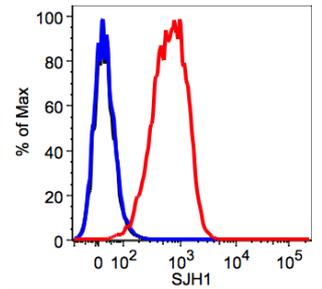
Sample	Mean:PE-A
Unfixed_EphA2.fcs	5697
Unfixed_IgG1.fcs	63.8
Unfixed_Secondary only.fcs	63.1



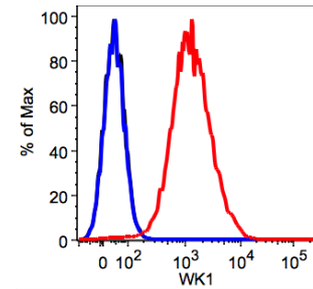
SampleName	Mean:PE-A
Unfixed_EphA2.fcs	2029
Unfixed_IgG1.fcs	36.7
Unfixed_Secondary only.fcs	30.7



Sample	Mean:PE-A
Unfixed_EphA2.fcs	8660
Unfixed_IgG1.fcs	89.5
Unfixed_Secondary only.fcs	90.5

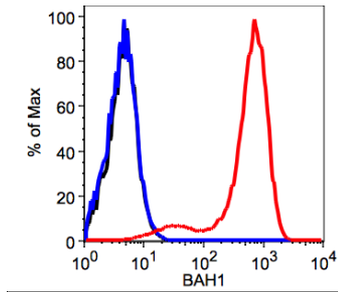


Sample	Mean:PE-A
Unfixed_EphA2.fcs	786
Unfixed_IgG1.fcs	22.3
Unfixed_Secondary Only.fcs	21.8

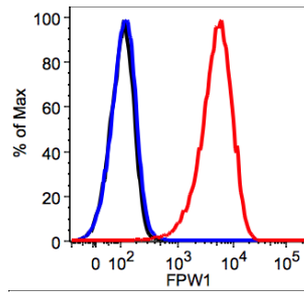


Sample	Mean:PE-A
Unfixed_EphA2.fcs	1798
Unfixed_IgG1.fcs	42.8
Unfixed_Secondary only.fcs	43.1

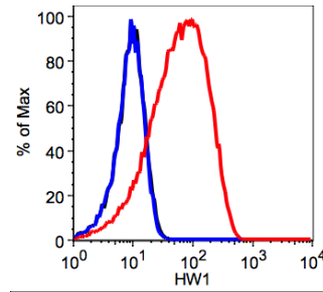
EphA3



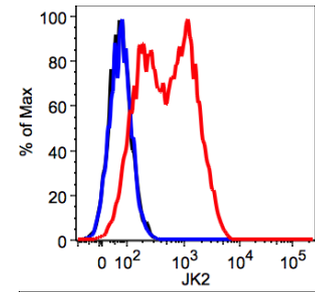
Sample	Mean:PE-A
Unfixed Cells_EphA3.fcs	695
Unfixed Cells_IgG1.fcs	4.87
Unfixed Cells_Secondary Only.fcs	4.99



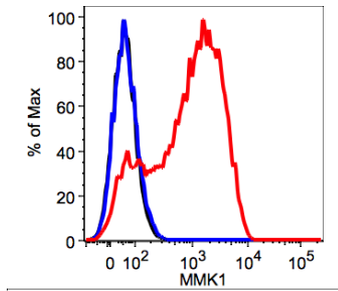
Sample	Mean:PE-A
Unfixed Cells_EphA3.fcs	6002
Unfixed Cells_IgG1.fcs	123
Unfixed Cells_Secondary Only.fcs	113



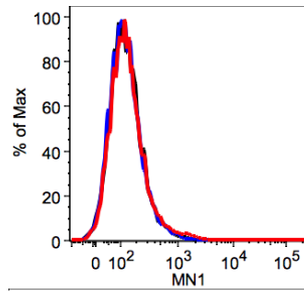
Sample	Mean:PE-A
Unfixed Cells_EphA3.fcs	91.5
Unfixed Cells_IgG1.fcs	9.75
Unfixed Cells_Secondary Only.fcs	9.96



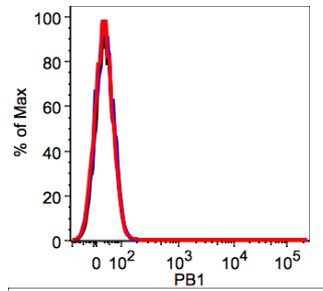
Sample	Mean:PE-A
Unfixed Cells_EphA3.fcs	816
Unfixed Cells_IgG1.fcs	73.9
Unfixed Cells_Secondary Only.fcs	73.1



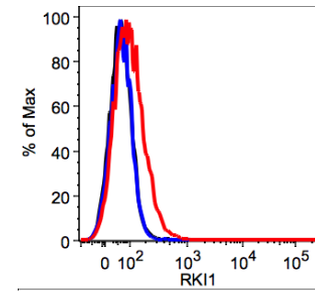
Sample	Mean:PE-A
MMK1_EphA3.fcs	1596
MMK1_IgG1.fcs	61.4
MMK1_Secondary Only.fcs	56.4



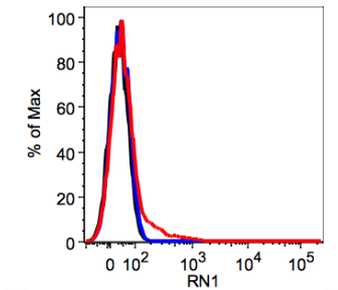
Sample	Mean:PE-A
Unfixed_EphA3.fcs	182
Unfixed_IgG1.fcs	153
Unfixed_Secondary only.fcs	154



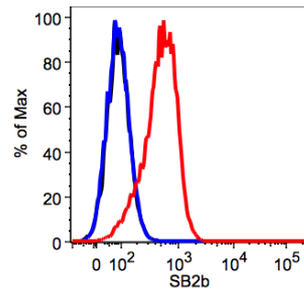
Sample	Mean:PE-A
Unfixed_EphA3.fcs	27
Unfixed_IgG1.fcs	27.9
Unfixed_Secondary Only.fcs	29



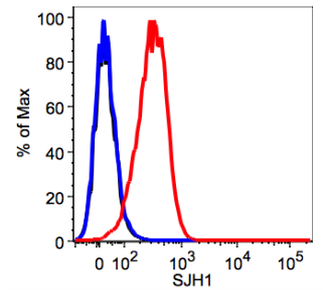
Sample	Mean:PE-A
Unfixed_EphA3.fcs	114
Unfixed_IgG1.fcs	63.8
Unfixed_Secondary only.fcs	63.1



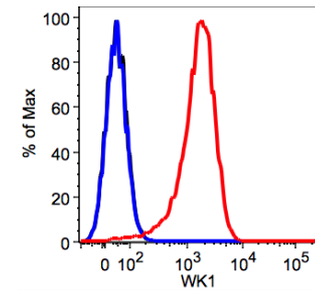
SampleName	Mean:PE-A
Unfixed_EphA3.fcs	75.2
Unfixed_IgG1.fcs	36.7
Unfixed_Secondary only.fcs	30.7



Sample	Mean:PE-A
Unfixed_EphA3.fcs	575
Unfixed_IgG1.fcs	89.5
Unfixed_Secondary only.fcs	90.5

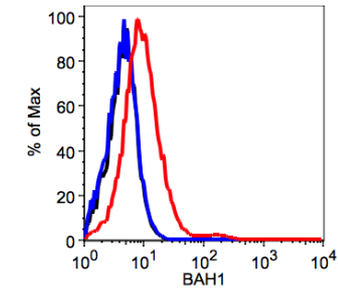


Sample	Mean:PE-A
Unfixed_EphA3.fcs	355
Unfixed_IgG1.fcs	22.3
Unfixed_Secondary Only.fcs	21.8

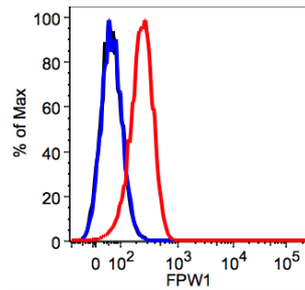


Sample	Mean:PE-A
Unfixed_EphA3.fcs	1887
Unfixed_IgG1.fcs	42.8
Unfixed_Secondary only.fcs	43.1

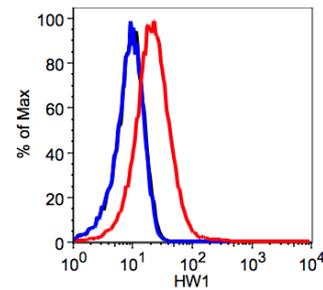
EphA4



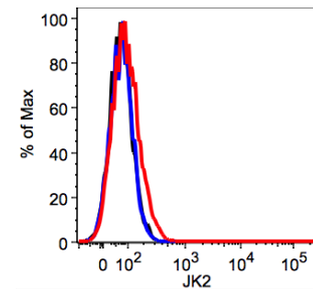
Sample	Mean:PE-A
Unfixed Cells_EphA4 (1A7).fcs	14
Unfixed Cells_IgG1.fcs	4.87
Unfixed Cells_Secondary Only.fcs	4.99



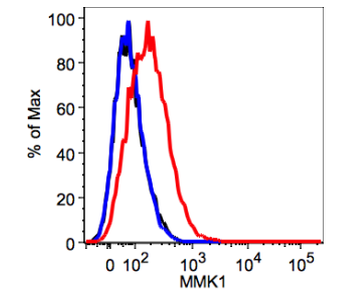
Sample	Mean:PE-A
Unfixed_EphA4 (1A7).fcs	260
Unfixed_IgG1.fcs	62.9
Unfixed_Secondary Only.fcs	61.4



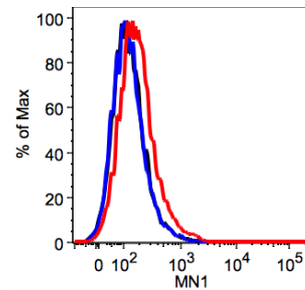
Sample	Mean:PE-A
Unfixed Cells_EphA4 (1A7).fcs	27.9
Unfixed Cells_IgG1.fcs	9.75
Unfixed Cells_Secondary Only.fcs	9.96



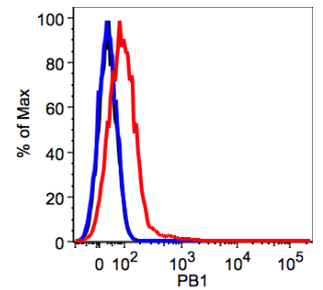
Sample	Mean:PE-A
Unfixed_EphA4 (1A7).fcs	103
Unfixed_IgG1.fcs	73.9
Unfixed_Secondary Only.fcs	73.1



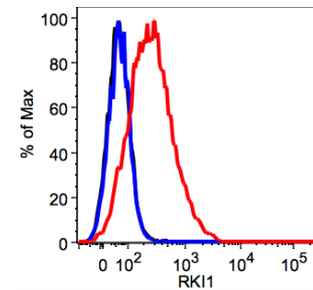
Sample	Mean:PE-A
Unfixed_EphA4 (1A7).fcs	237
Unfixed_IgG1.fcs	83.6
Unfixed_Secondary only.fcs	85.6



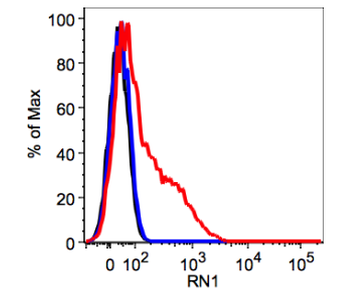
Sample	Mean:PE-A
Unfixed_EphA4 (1A7).fcs	234
Unfixed_IgG1.fcs	153
Unfixed_Secondary only.fcs	154



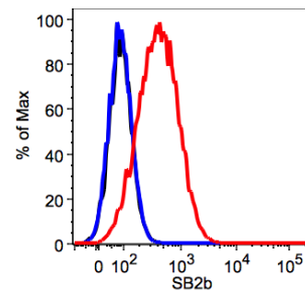
Sample	Mean:PE-A
Unfixed_EphA4 (1A7).fcs	113
Unfixed_IgG1.fcs	27.9
Unfixed_Secondary Only.fcs	29



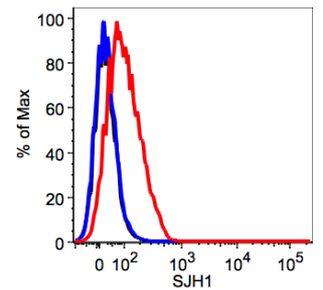
Sample	Mean:PE-A
Unfixed_EphA4 (1A7).fcs	371
Unfixed_IgG1.fcs	63.8
Unfixed_Secondary only.fcs	63.1



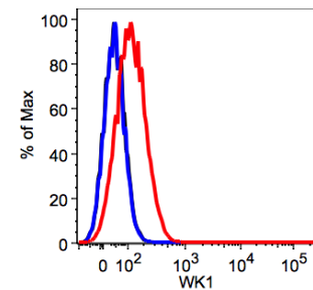
SampleName	Mean:PE-A
Unfixed_EphA4 (1A7).fcs	231
Unfixed_IgG1.fcs	36.7
Unfixed_Secondary only.fcs	30.7



Sample	Mean:PE-A
Unfixed_EphA4 (1A7).fcs	534
Unfixed_IgG1.fcs	89.5
Unfixed_Secondary only.fcs	90.5

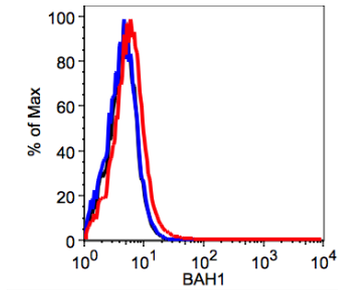


Sample	Mean:PE-A
Unfixed_EphA4 (1A7).fcs	116
Unfixed_IgG1.fcs	22.3
Unfixed_Secondary Only.fcs	21.8

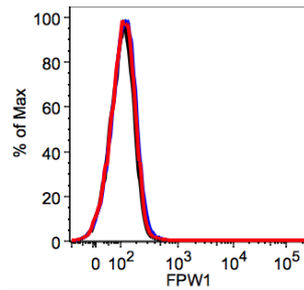


Sample	Mean:PE-A
Unfixed_EphA4 (1A7).fcs	131
Unfixed_IgG1.fcs	42.8
Unfixed_Secondary only.fcs	43.1

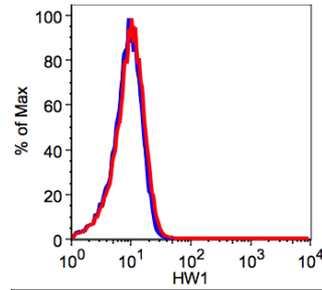
FGFR1



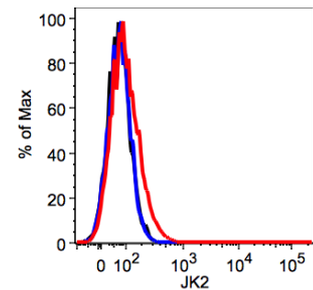
Sample	Mean:PE-A
Unfixed Cells_FGFR1.fcs	6.62
Unfixed Cells_IgG1.fcs	4.87
Unfixed Cells_Secondary Only.fcs	4.99



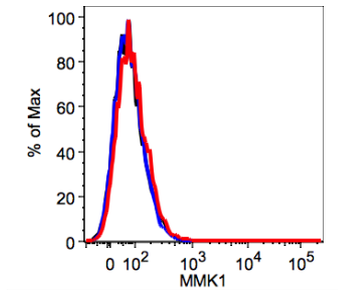
Sample	Mean:PE-A
Unfixed Cells_FGFR1.fcs	119
Unfixed Cells_IgG1.fcs	123
Unfixed Cells_Secondary Only.fcs	113



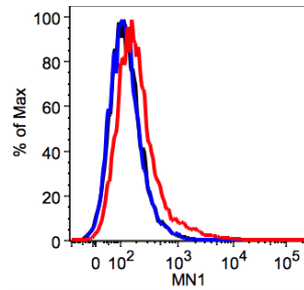
Sample	Mean:PE-A
Unfixed Cells_FGFR1.fcs	10.6
Unfixed Cells_IgG1.fcs	9.75
Unfixed Cells_Secondary Only.fcs	9.96



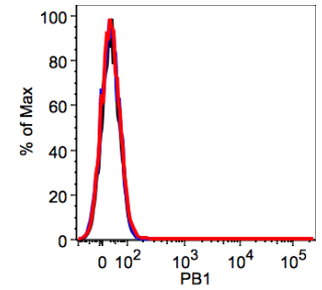
Sample	Mean:PE-A
Unfixed Cells_FGFR1.fcs	112
Unfixed Cells_IgG1.fcs	73.9
Unfixed Cells_Secondary Only.fcs	73.1



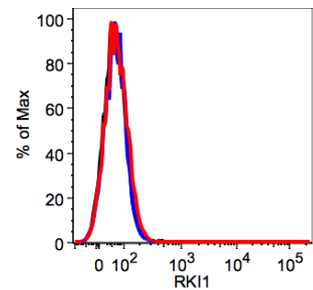
Sample	Mean:PE-A
Unfixed Cells_FGFR1.fcs	102
Unfixed Cells_IgG1.fcs	83.6
Unfixed Cells_Secondary Only.fcs	85.6



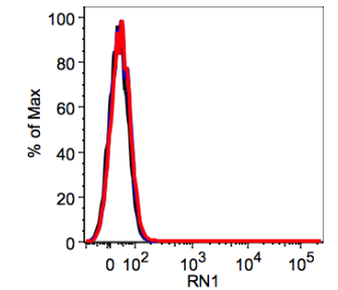
Sample	Mean:PE-A
Unfixed Cells_FGFR1.fcs	360
Unfixed Cells_IgG1.fcs	153
Unfixed Cells_Secondary Only.fcs	154



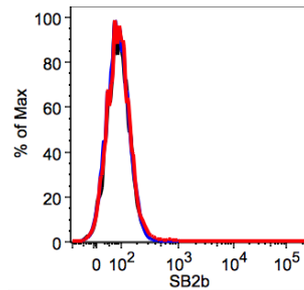
Sample	Mean:PE-A
Unfixed Cells_FGFR1.fcs	29.9
Unfixed Cells_IgG1.fcs	27.9
Unfixed Cells_Secondary Only.fcs	29



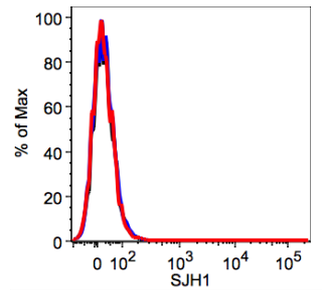
Sample	Mean:PE-A
Unfixed Cells_FGFR1.fcs	69
Unfixed Cells_IgG1.fcs	63.8
Unfixed Cells_Secondary Only.fcs	63.1



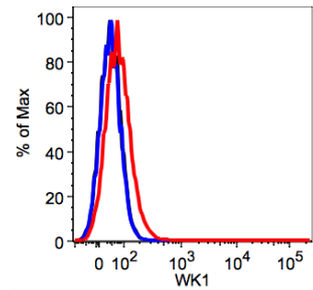
SampleName	Mean:PE-A
Unfixed Cells_FGFR1.fcs	39.3
Unfixed Cells_IgG1.fcs	36.7
Unfixed Cells_Secondary Only.fcs	30.7



Sample	Mean:PE-A
Unfixed Cells_FGFR1.fcs	101
Unfixed Cells_IgG1.fcs	89.5
Unfixed Cells_Secondary Only.fcs	90.5

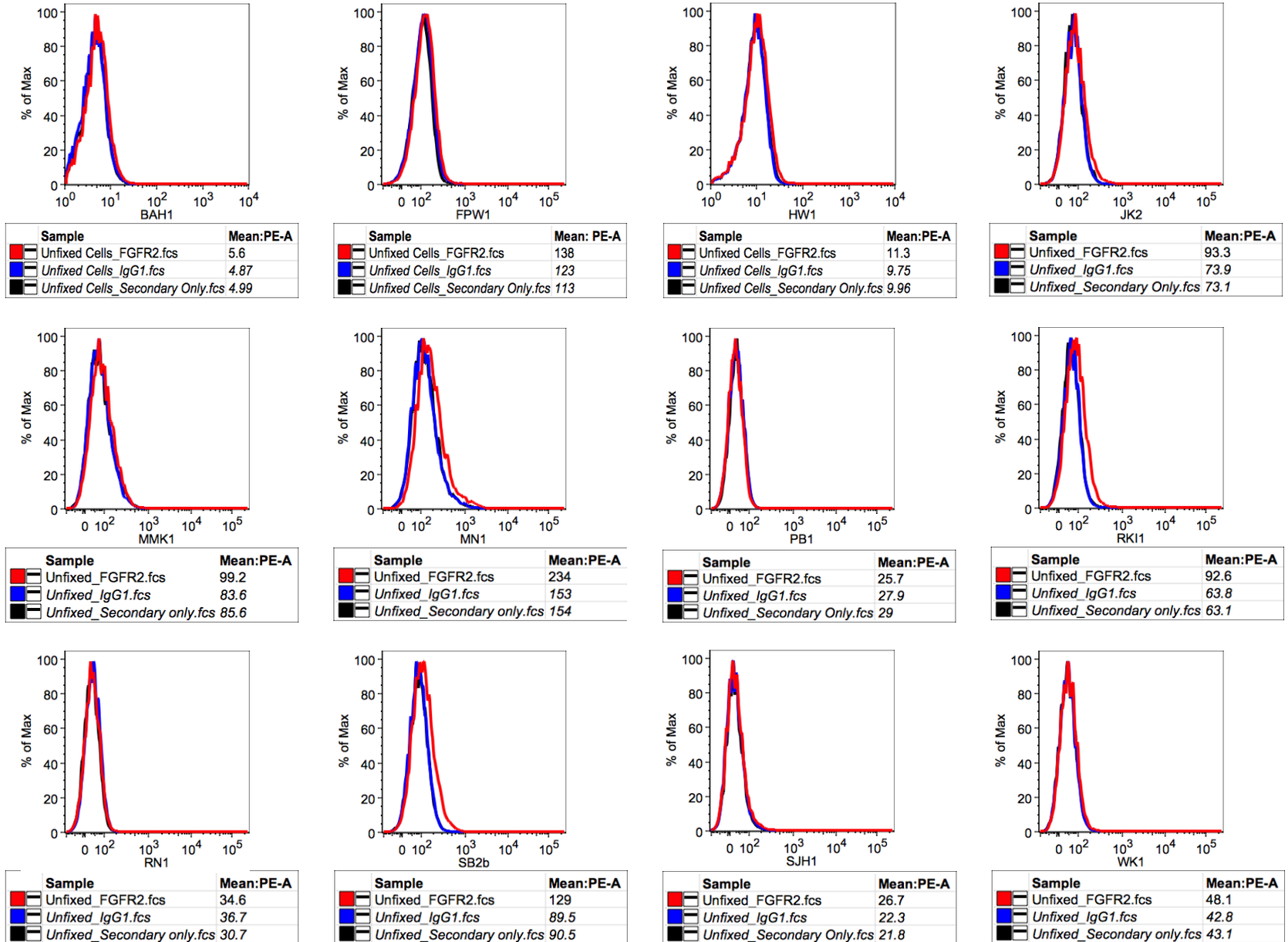


Sample	Mean:PE-A
Unfixed Cells_FGFR1.fcs	20.9
Unfixed Cells_IgG1.fcs	22.3
Unfixed Cells_Secondary Only.fcs	21.8

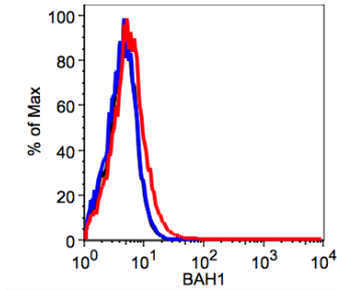


Sample	Mean:PE-A
Unfixed Cells_FGFR1.fcs	80.5
Unfixed Cells_IgG1.fcs	42.8
Unfixed Cells_Secondary Only.fcs	43.1

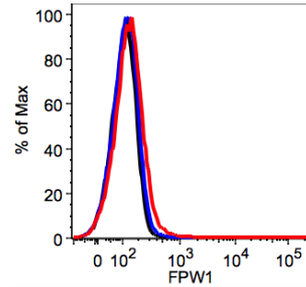
FGFR2



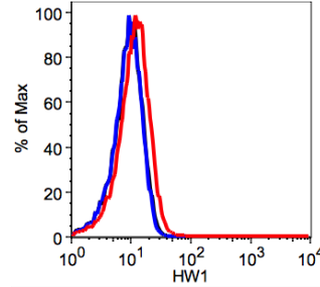
FGFR3



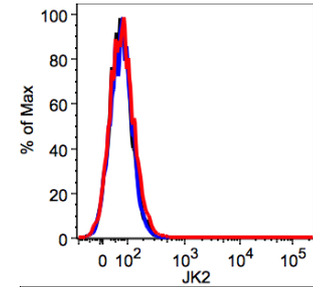
Sample	Mean:PE-A
Unfixed Cells_FGFR3.fcs	6.8
Unfixed Cells_IgG1.fcs	4.87
Unfixed Cells_Secondary Only.fcs	4.99



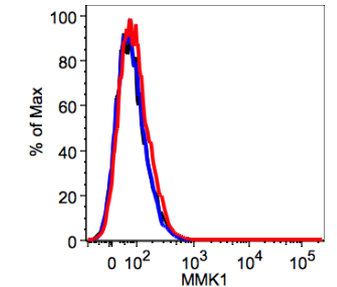
Sample	Mean: PE-A
Unfixed Cells_FGFR3.fcs	158
Unfixed Cells_IgG1.fcs	123
Unfixed Cells_Secondary Only.fcs	113



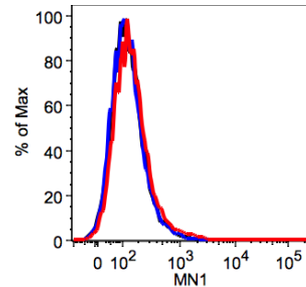
Sample	Mean:PE-A
Unfixed Cells_FGFR3.fcs	13.3
Unfixed Cells_IgG1.fcs	9.75
Unfixed Cells_Secondary Only.fcs	9.96



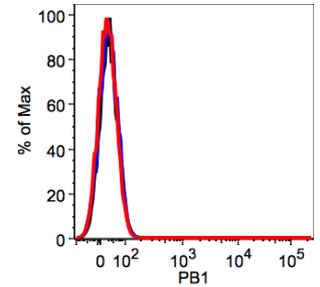
Sample	Mean:PE-A
Unfixed_FGFR3.fcs	82.7
Unfixed_IgG1.fcs	73.9
Unfixed_Secondary Only.fcs	73.1



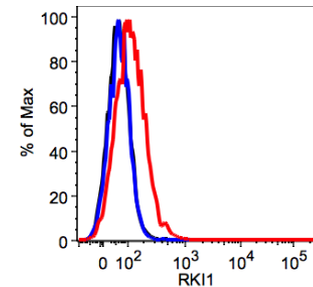
Sample	Mean:PE-A
Unfixed_FGFR3.fcs	103
Unfixed_IgG1.fcs	83.6
Unfixed_Secondary only.fcs	85.6



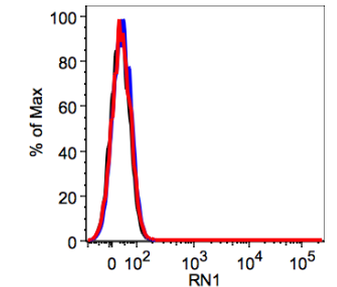
Sample	Mean:PE-A
Unfixed_FGFR3.fcs	203
Unfixed_IgG1.fcs	153
Unfixed_Secondary only.fcs	154



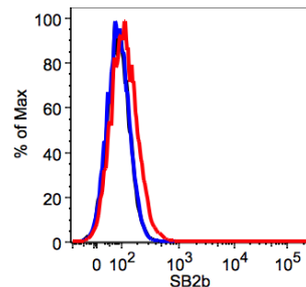
Sample	Mean:PE-A
Unfixed_FGFR3.fcs	25.1
Unfixed_IgG1.fcs	27.9
Unfixed_Secondary Only.fcs	29



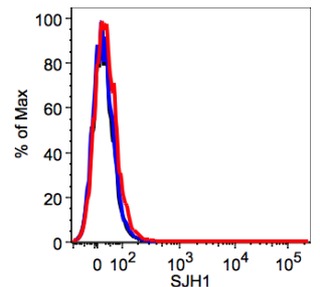
Sample	Mean:PE-A
Unfixed_FGFR3_01.fcs	132
Unfixed_IgG1.fcs	63.8
Unfixed_Secondary only.fcs	63.1



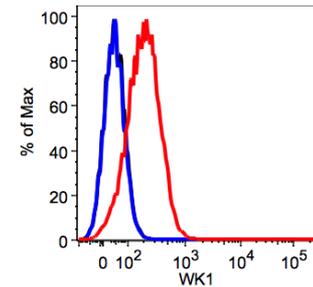
SampleName	Mean:PE-A
Unfixed_FGFR3.fcs	34.6
Unfixed_IgG1.fcs	36.7
Unfixed_Secondary only.fcs	30.7



Sample	Mean:PE-A
Unfixed_FGFR3.fcs	126
Unfixed_IgG1.fcs	89.5
Unfixed_Secondary only.fcs	90.5

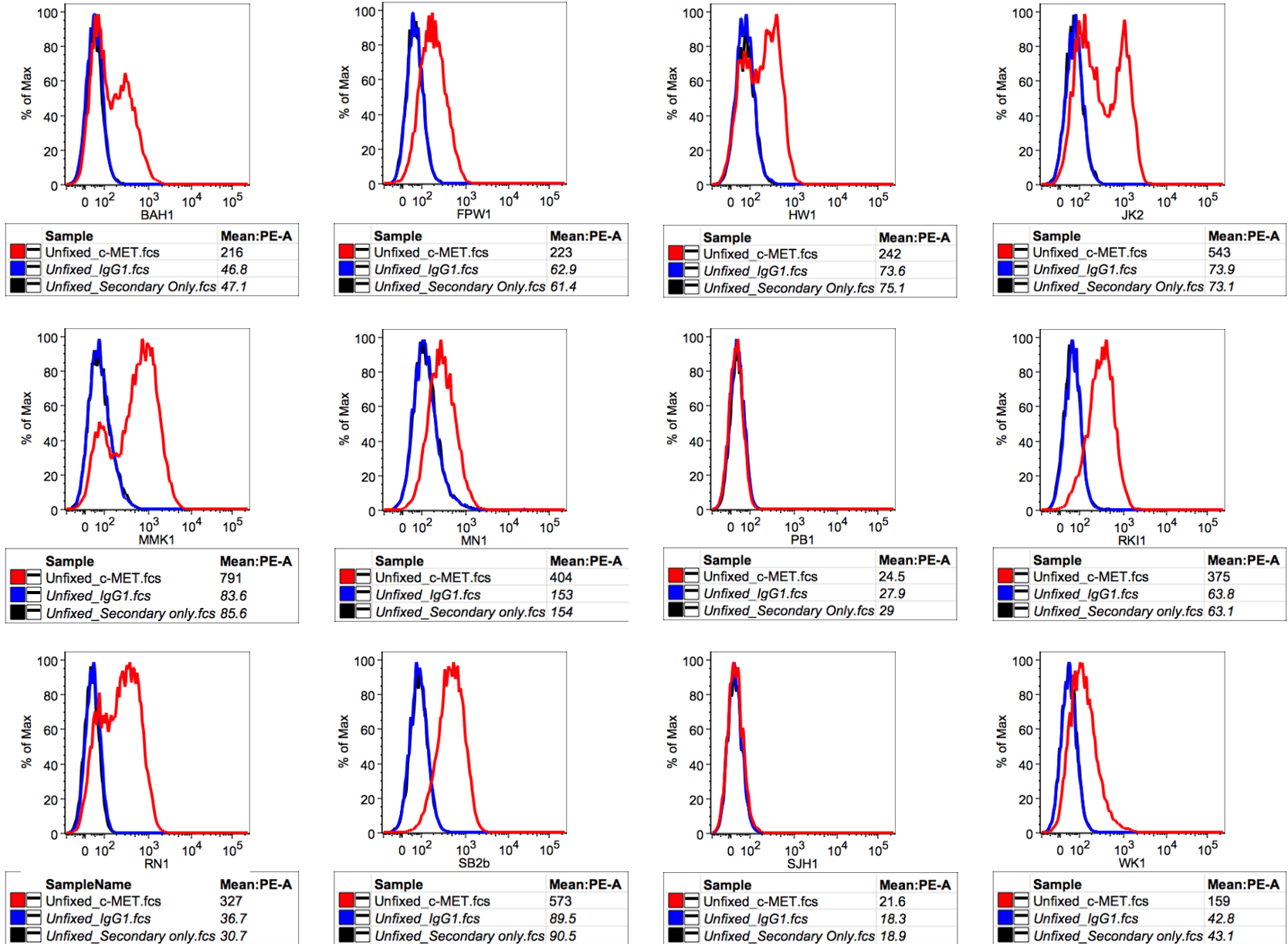


Sample	Mean:PE-A
Unfixed_FGFR3.fcs	33.8
Unfixed_IgG1.fcs	22.3
Unfixed_Secondary Only.fcs	21.8

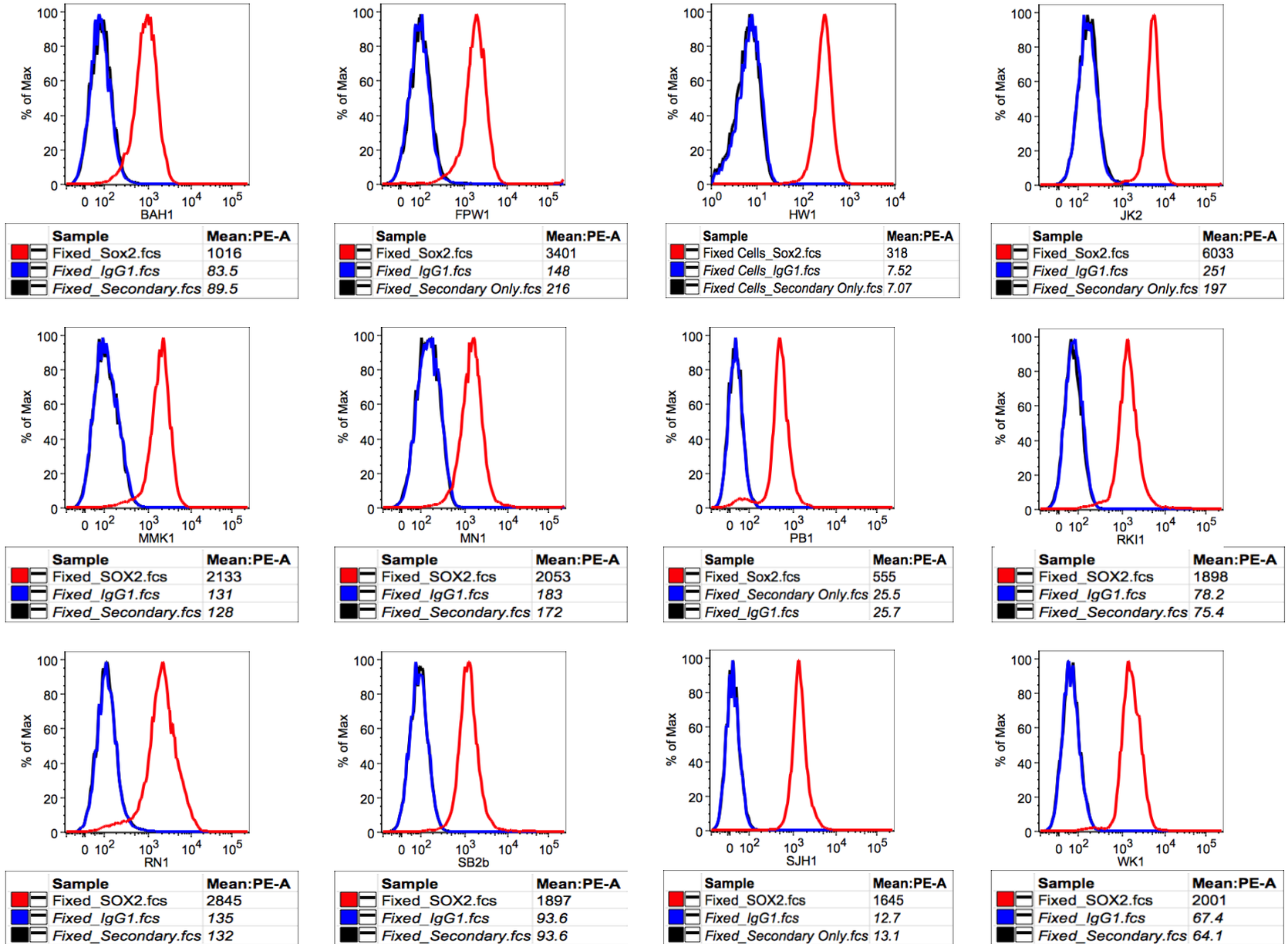


Sample	Mean:PE-A
Unfixed_FGFR3.fcs	228
Unfixed_IgG1.fcs	42.8
Unfixed_Secondary only.fcs	43.1

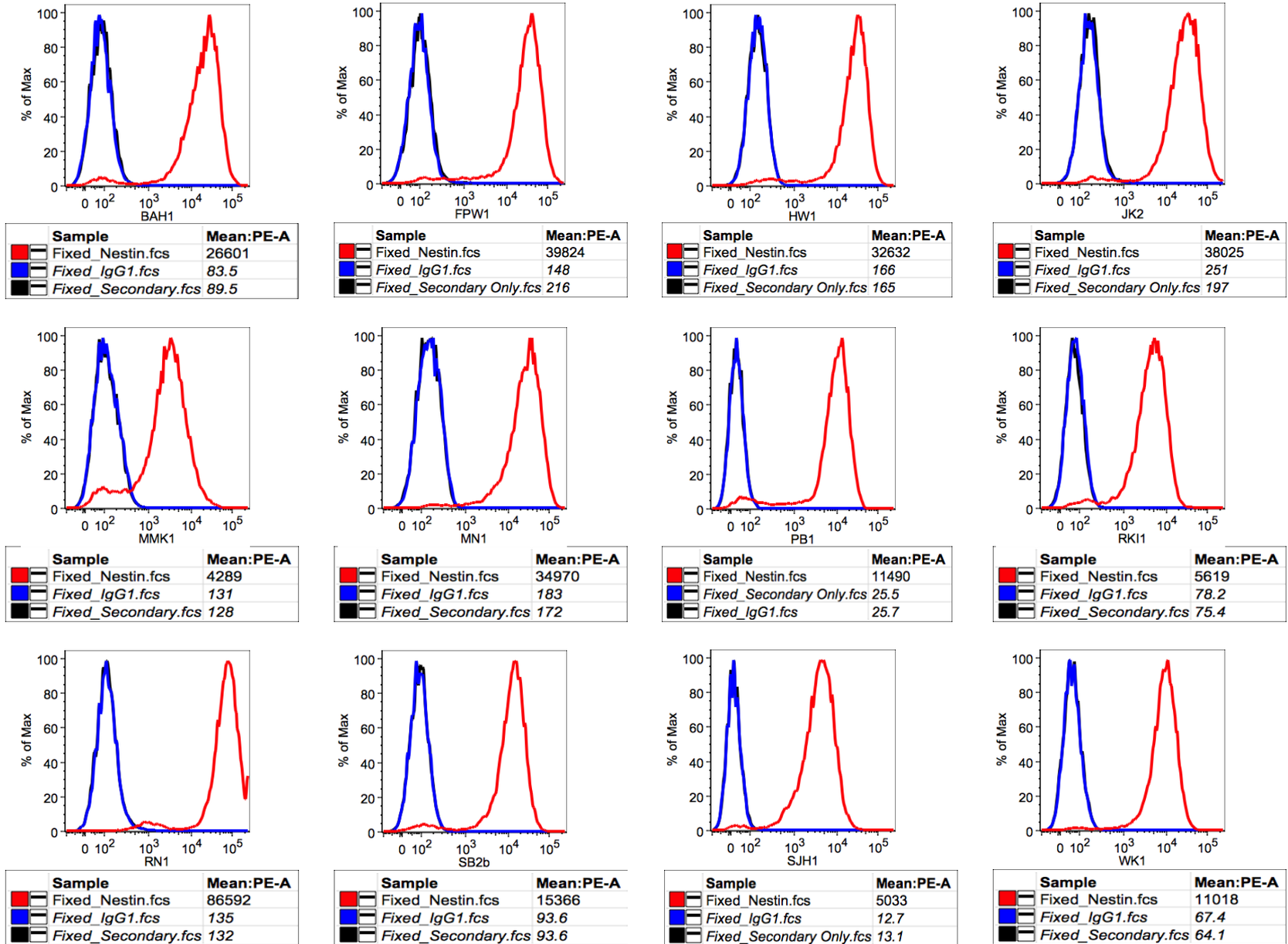
c-MET



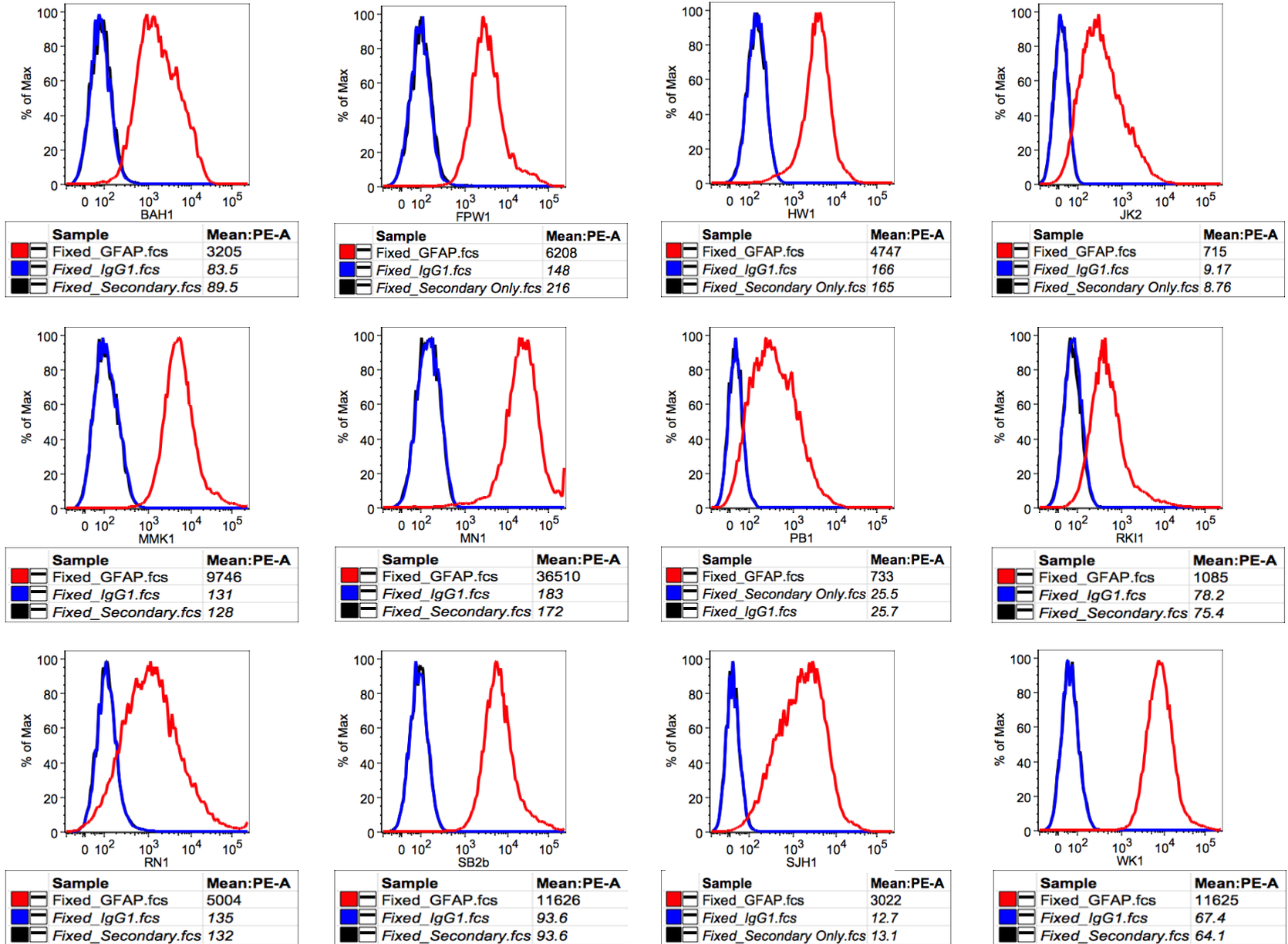
SOX2



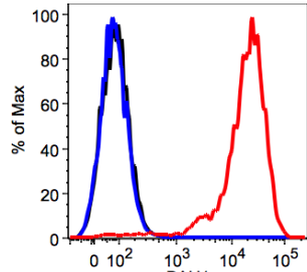
Nestin



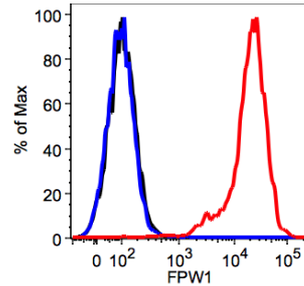
GFAP



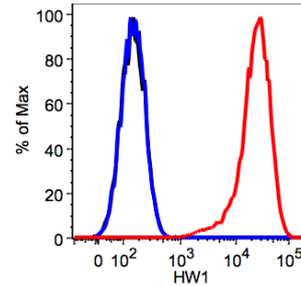
Beta-III Tubulin



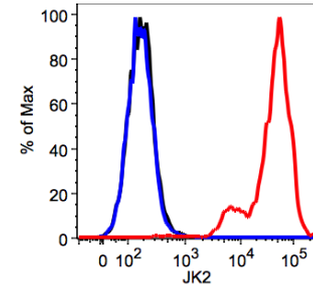
Sample	Mean:PE-A
Fixed_Beta-III Tubulin.fcs	24511
Fixed_IgG1.fcs	83.5
Fixed_Secondary.fcs	89.5



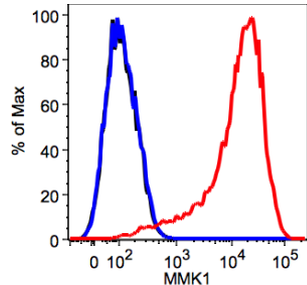
Sample	Mean:PE-A
Fixed_Beta-III Tubulin.fcs	24810
Fixed_IgG1.fcs	148
Fixed_Secondary Only.fcs	216



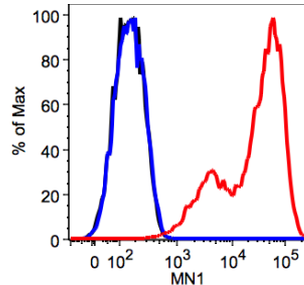
Sample	Mean:PE-A
Fixed_Beta-III Tubulin.fcs	28204
Fixed_IgG1.fcs	166
Fixed_Secondary Only.fcs	165



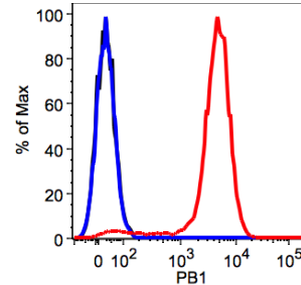
Sample	Mean:PE-A
Fixed_Beta-III Tubulin.fcs	52810
Fixed_IgG1.fcs	251
Fixed_Secondary Only.fcs	197



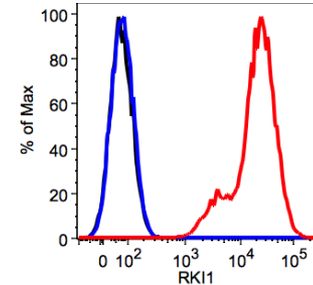
Sample	Mean:PE-A
Fixed_Beta-III Tubulin.fcs	20192
Fixed_IgG1.fcs	131
Fixed_Secondary.fcs	128



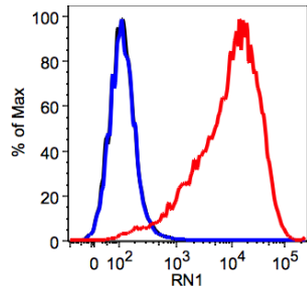
Sample	Mean:PE-A
Fixed_Beta-III Tubulin.fcs	44200
Fixed_IgG1.fcs	183
Fixed_Secondary.fcs	172



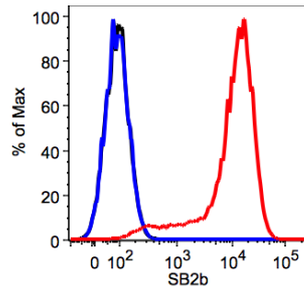
Sample	Mean:PE-A
Fixed_beta-III Tubulin.fcs	4993
Fixed_Secondary Only.fcs	25.5
Fixed_IgG1.fcs	25.7



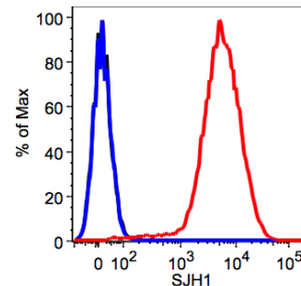
Sample	Mean:PE-A
Fixed_Beta-III Tubulin.fcs	26637
Fixed_IgG1.fcs	78.2
Fixed_Secondary.fcs	75.4



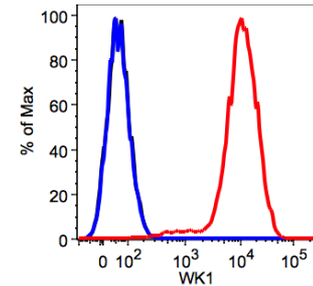
Sample	Mean:PE-A
Fixed_Beta-III Tubulin.fcs	16848
Fixed_IgG1.fcs	135
Fixed_Secondary.fcs	132



Sample	Mean:PE-A
Fixed_Beta-III Tubulin.fcs	14266
Fixed_IgG1.fcs	93.6
Fixed_Secondary.fcs	93.6



Sample	Mean:PE-A
Fixed_Beta-III Tubulin.fcs	7388
Fixed_IgG1.fcs	12.7
Fixed_Secondary Only.fcs	13.1



Sample	Mean:PE-A
Fixed_Beta-III Tubulin.fcs	13057
Fixed_IgG1.fcs	67.4
Fixed_Secondary.fcs	64.1

MBP

