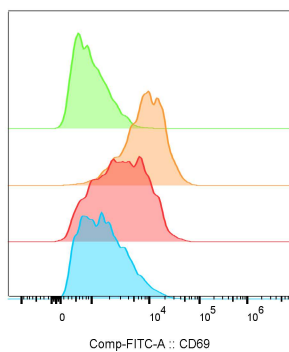
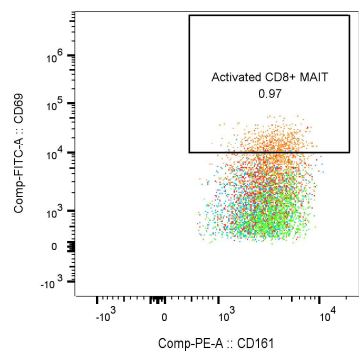


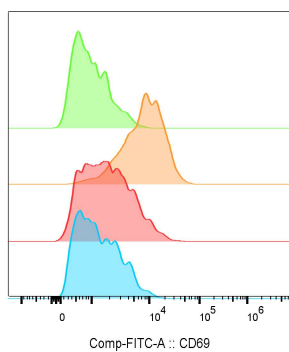
Sample Name	Subset Name	Count
PK30_US_1.fcs	CD8+ MAIT	2520
PK30_A_1.fcs	CD8+ MAIT	1622
PK30_G_1.fcs	CD8+ MAIT	1717
PK30_L_1.fcs	CD8+ MAIT	1521



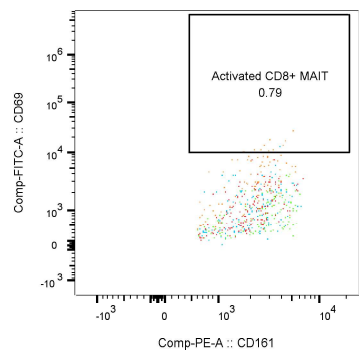
Sample Name	Subset Name	Count
PK30_US_1.fcs	CD8+ MAIT	2520
PK30_A_1.fcs	CD8+ MAIT	1622
PK30_G_1.fcs	CD8+ MAIT	1717
PK30_L_1.fcs	CD8+ MAIT	1521



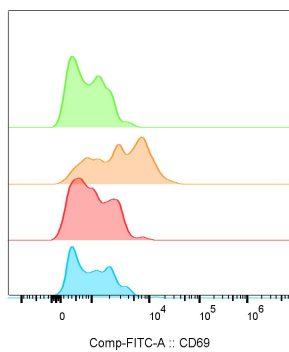
Sample Name	Subset Name	Count
PK30_US_2.fcs	CD8+ MAIT	1488
PK30_A_2.fcs	CD8+ MAIT	1336
PK30_G_2.fcs	CD8+ MAIT	1573
PK30_L_2.fcs	CD8+ MAIT	1446



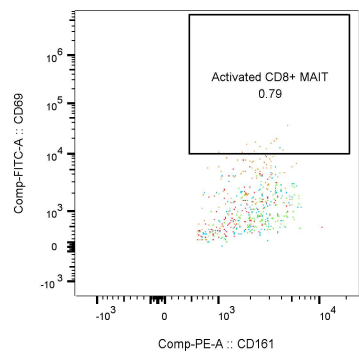
Sample Name	Subset Name	Count
PK30_US_2.fcs	CD8+ MAIT	1488
PK30_A_2.fcs	CD8+ MAIT	1336
PK30_G_2.fcs	CD8+ MAIT	1573
PK30_L_2.fcs	CD8+ MAIT	1446



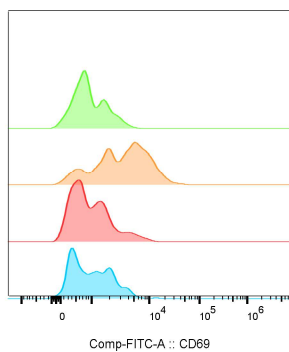
Sample Name	Subset Name	Count
PK31_US_1.fcs	CD8+ MAIT	116
PK31_A_1.fcs	CD8+ MAIT	91.0
PK31_G_1.fcs	CD8+ MAIT	154
PK31_L_1.fcs	CD8+ MAIT	126



Sample Name	Subset Name	Count
PK31_US_1.fcs	CD8+ MAIT	116
PK31_A_1.fcs	CD8+ MAIT	91.0
PK31_G_1.fcs	CD8+ MAIT	154
PK31_L_1.fcs	CD8+ MAIT	126



Sample Name	Subset Name	Count
PK31_US_2.fcs	CD8+ MAIT	119
PK31_A_2.fcs	CD8+ MAIT	106
PK31_G_2.fcs	CD8+ MAIT	121
PK31_L_1.fcs	CD8+ MAIT	126



Sample Name	Subset Name	Count
PK31_US_2.fcs	CD8+ MAIT	119
PK31_A_2.fcs	CD8+ MAIT	106
PK31_G_2.fcs	CD8+ MAIT	121
PK31_L_1.fcs	CD8+ MAIT	126

Gating Strategy

