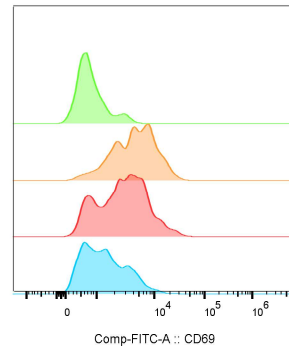
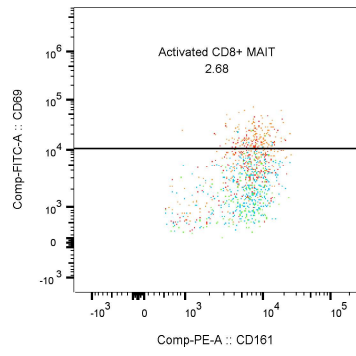


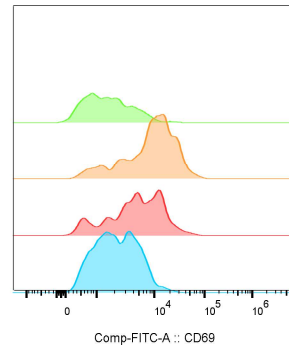
Sample Name	Subset Name	Count
PK32_U.fcs	CD8+ MAIT	9.00
PK32_A.fcs	CD8+ MAIT	327
PK32_G.fcs	CD8+ MAIT	430
PK32_L.fcs	CD8+ MAIT	304



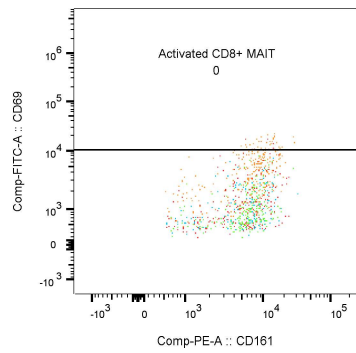
Sample Name	Subset Name	Count
PK32_U.fcs	CD8+ MAIT	212
PK32_A.fcs	CD8+ MAIT	327
PK32_G.fcs	CD8+ MAIT	430
PK32_L.fcs	CD8+ MAIT	304



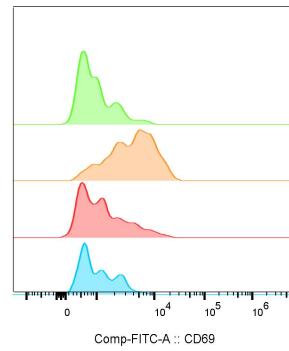
Sample Name	Subset Name	Count
PK33_U.fcs	CD8+ MAIT	152
PK33_A.fcs	CD8+ MAIT	286
PK33_G.fcs	CD8+ MAIT	233
PK33_L.fcs	CD8+ MAIT	336



Sample Name	Subset Name	Count
PK33_U.fcs	CD8+ MAIT	152
PK33_A.fcs	CD8+ MAIT	286
PK33_G.fcs	CD8+ MAIT	233
PK33_L.fcs	CD8+ MAIT	336



Sample Name	Subset Name	Count
PK38_U.fcs	CD8+ MAIT	213
PK38_A.fcs	CD8+ MAIT	270
PK38_G.fcs	CD8+ MAIT	216
PK38_L.fcs	CD8+ MAIT	147



Sample Name	Subset Name	Count
PK38_U.fcs	CD8+ MAIT	213
PK38_A.fcs	CD8+ MAIT	270
PK38_G.fcs	CD8+ MAIT	216
PK38_L.fcs	CD8+ MAIT	147

# Gating Strategy

