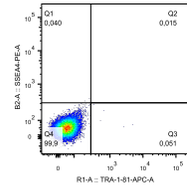
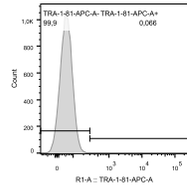
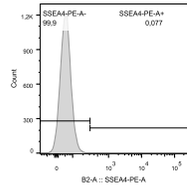
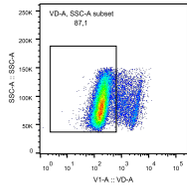
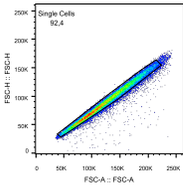
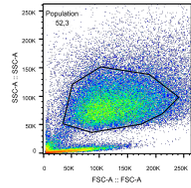


Unstained



IPS_DMD_FEAD_C2_Unstained.0001.fcs
Unstained
64142

IPS_DMD_FEAD_C2_Unstained.0001.fcs
Population
33666

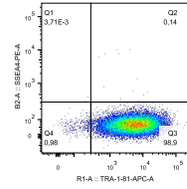
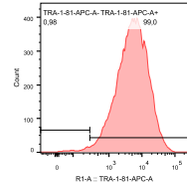
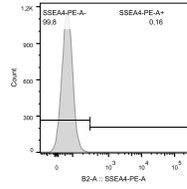
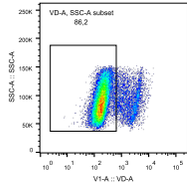
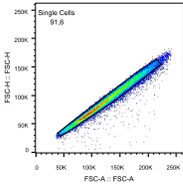
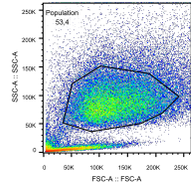
IPS_DMD_FEAD_C2_Unstained.0001.fcs
Single Cells
31204

IPS_DMD_FEAD_C2_Unstained.0001.fcs
V1-A, SSC-A subset
27297

IPS_DMD_FEAD_C2_Unstained.0001.fcs
V1-A, SSC-A subset
27297

IPS_DMD_FEAD_C2_Unstained.0001.fcs
V1-A, SSC-A subset
27297

Iso-PE



IPS_DMD_FEAD_C2_Iso-PE.0001.fcs
Unstained
63819

IPS_DMD_FEAD_C2_Iso-PE.0001.fcs
Population
34109

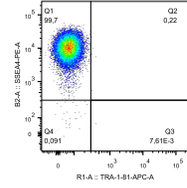
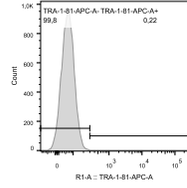
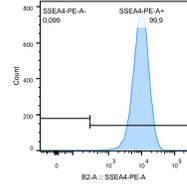
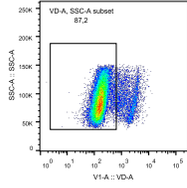
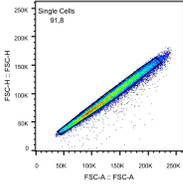
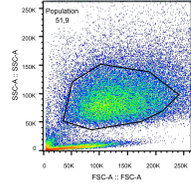
IPS_DMD_FEAD_C2_Iso-PE.0001.fcs
Single Cells
31239

IPS_DMD_FEAD_C2_Iso-PE.0001.fcs
V1-A, SSC-A subset
26939

IPS_DMD_FEAD_C2_Iso-PE.0001.fcs
V1-A, SSC-A subset
26939

IPS_DMD_FEAD_C2_Iso-PE.0001.fcs
V1-A, SSC-A subset
26939

Iso-APC



IPS_DMD_FEAD_C2_Iso-APC.0001.fcs
Unstained
63286

IPS_DMD_FEAD_C2_Iso-APC.0001.fcs
Population
32843

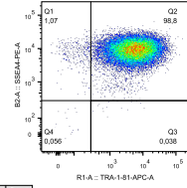
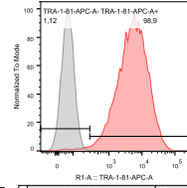
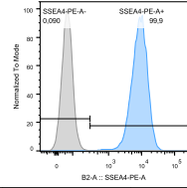
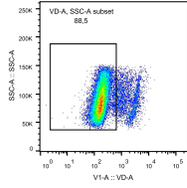
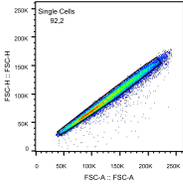
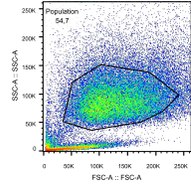
IPS_DMD_FEAD_C2_Iso-APC.0001.fcs
Single Cells
31558

IPS_DMD_FEAD_C2_Iso-APC.0001.fcs
V1-A, SSC-A subset
26296

IPS_DMD_FEAD_C2_Iso-APC.0001.fcs
V1-A, SSC-A subset
26296

IPS_DMD_FEAD_C2_Iso-APC.0001.fcs
V1-A, SSC-A subset
26296

Double stained



IPS_DMD_FEAD_C2_Double_stained.0001.fcs
Unstained
56689

IPS_DMD_FEAD_C2_Double_stained.0001.fcs
Population
32018

IPS_DMD_FEAD_C2_Double_stained.0001.fcs
Single Cells
30083

IPS_DMD_FEAD_C2_Double_stained.0001.fcs
V1-A, SSC-A subset
26925

IPS_DMD_FEAD_C2_Double_stained.0001.fcs
V1-A, SSC-A subset
26925

IPS_DMD_FEAD_C2_Double_stained.0001.fcs
V1-A, SSC-A subset
26925

Sample Name	Subset Name	Count
IPS_DMD_FEAD_C2_Iso-APC.0001.fcs	V1-A, SSC-A subset	26939
IPS_DMD_FEAD_C2_Double_stained.0001.fcs	V1-A, SSC-A subset	26925

Sample Name	Subset Name	Count
IPS_DMD_FEAD_C2_Iso-APC.0001.fcs	V1-A, SSC-A subset	26939
IPS_DMD_FEAD_C2_Double_stained.0001.fcs	V1-A, SSC-A subset	26925