

Fig.1C-JM111

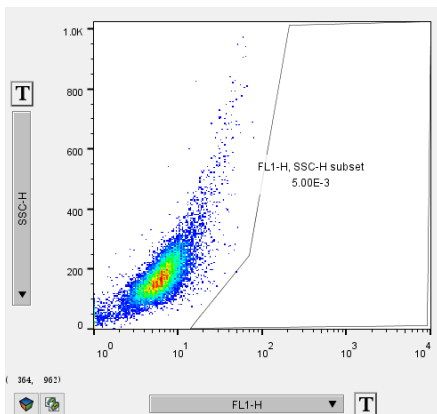


Fig.1C-control

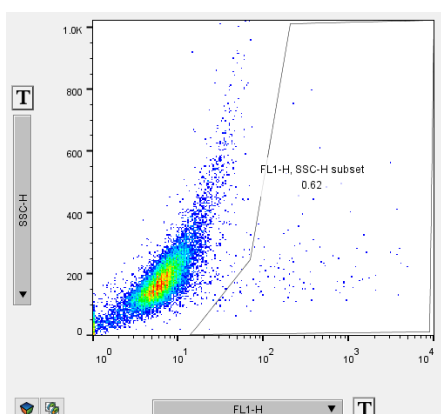


Fig.1C-MDA5-1

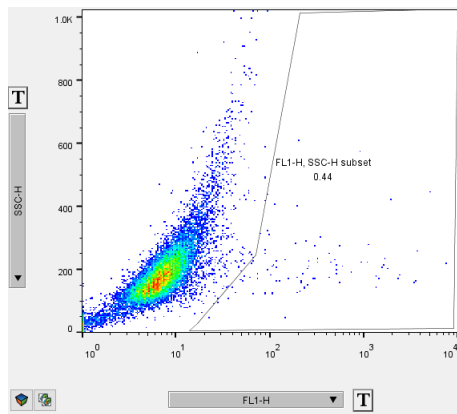


Fig.1C-MDA5-2

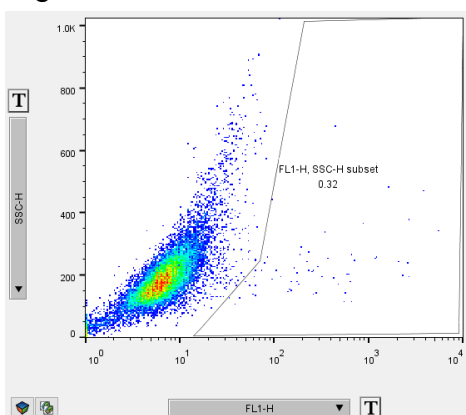


Fig.1C-MDA5-3

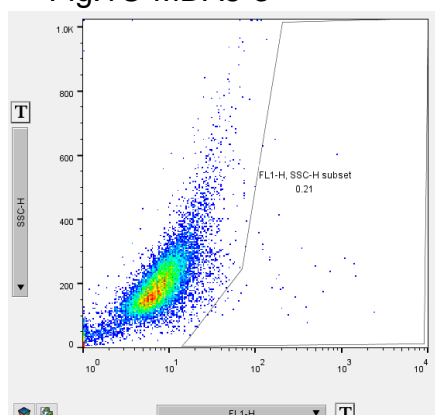


Fig.1D-JM111

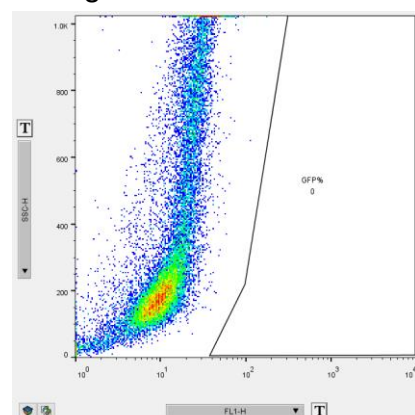


Fig.1D-control

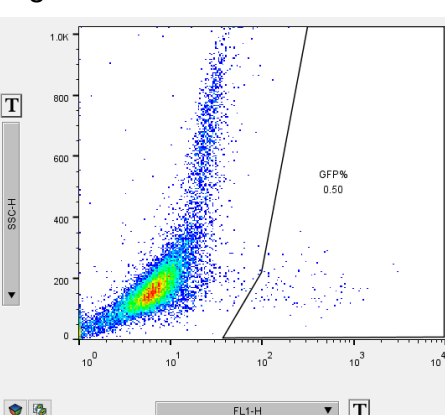


Fig.1D-MDA5-1

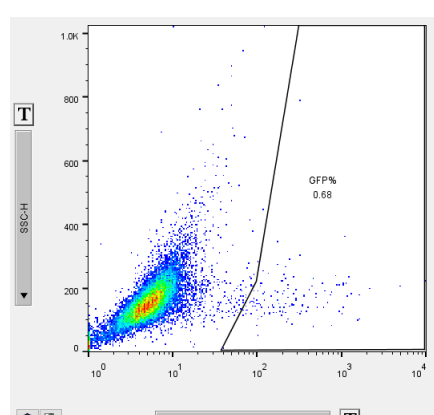


Fig.1D-MDA5-2

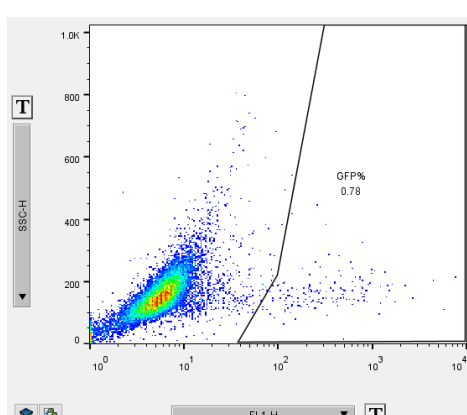


Fig.1D-MDA5-3

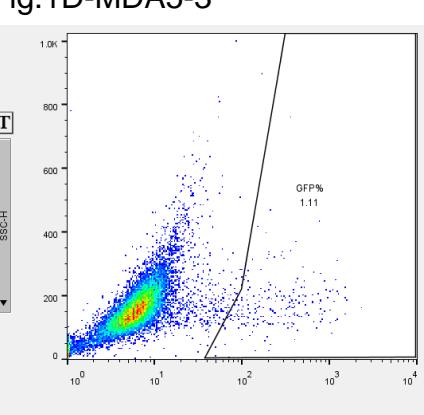


Fig.1F-JM111

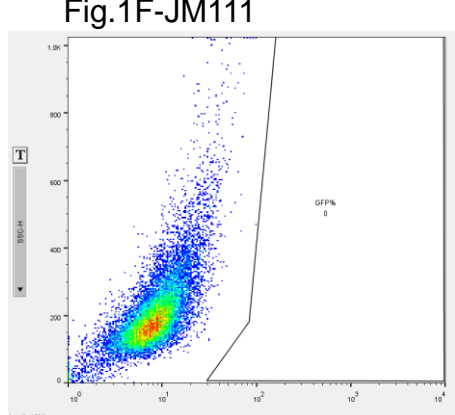


Fig.1F-siNC

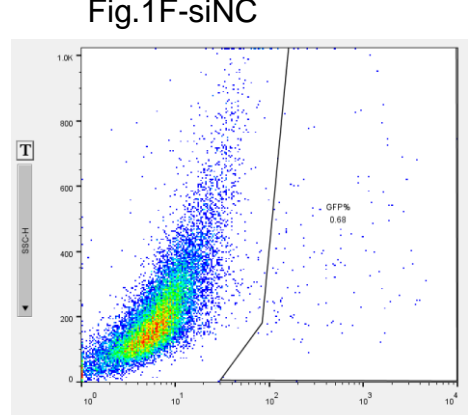


Fig.1F-siMDA5-1

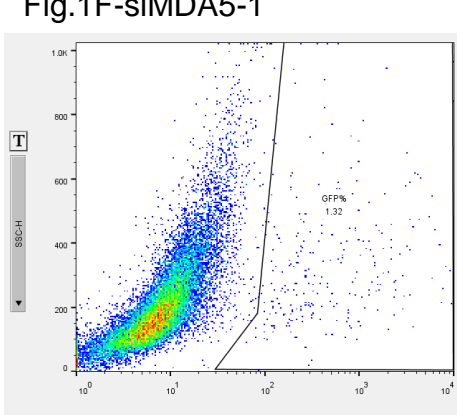


Fig.1F-siMDA5-2

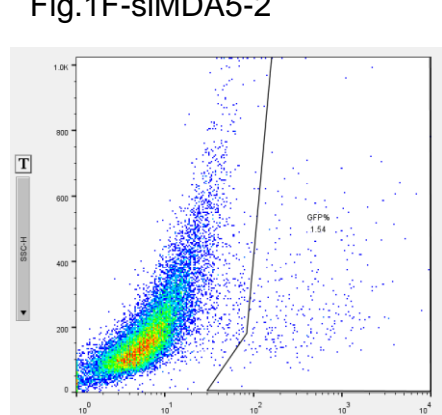


Fig.1G-JM111

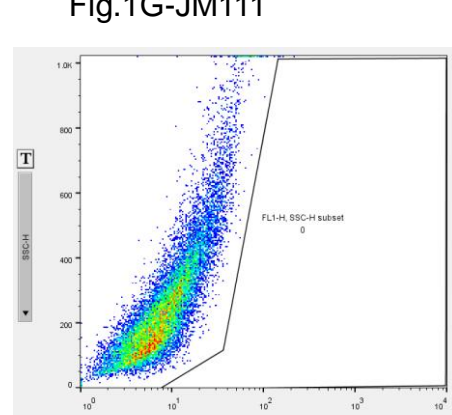


Fig.1G-control

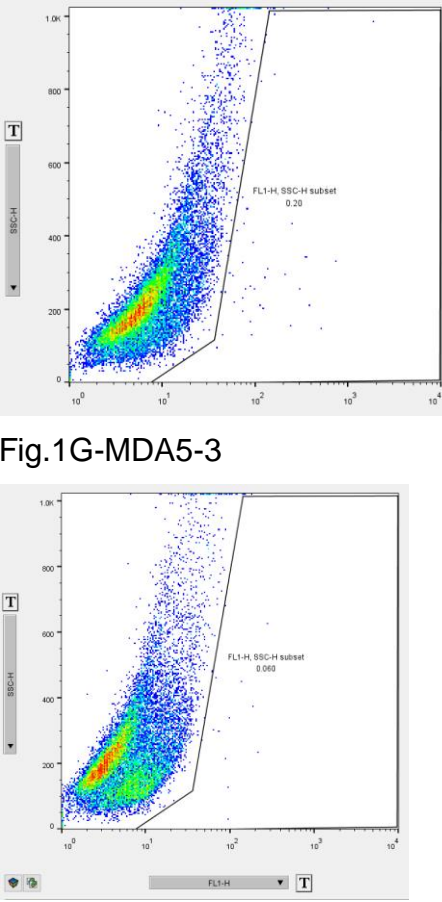


Fig.1G-MDA5-1

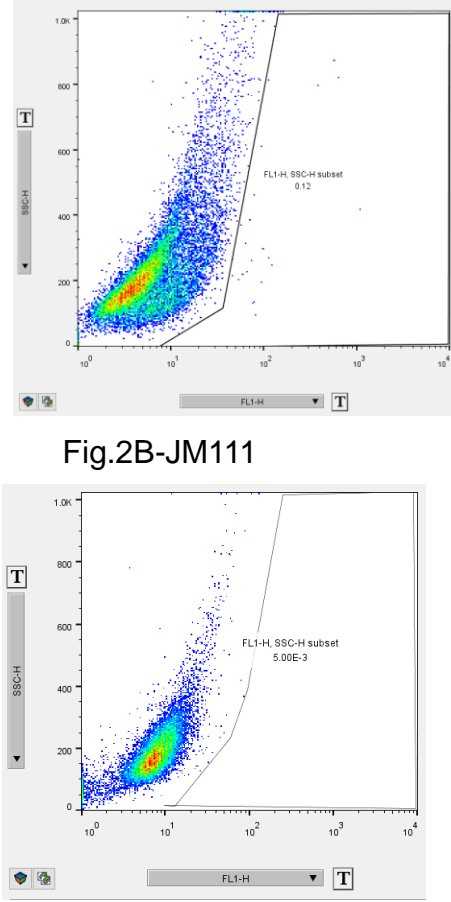


Fig.1G-MDA5-2

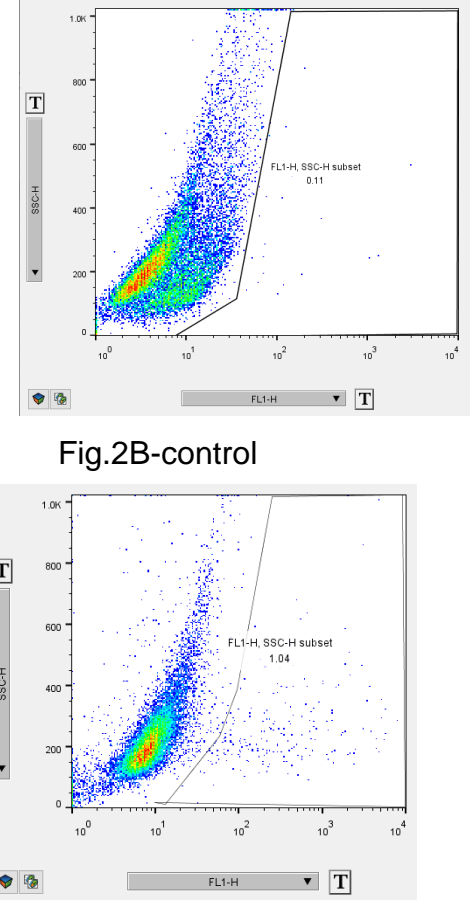


Fig.1G-MDA5-3

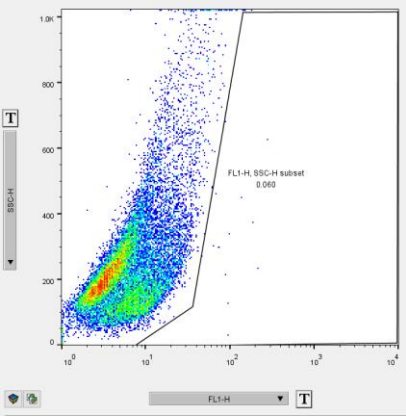


Fig.2B-JM111

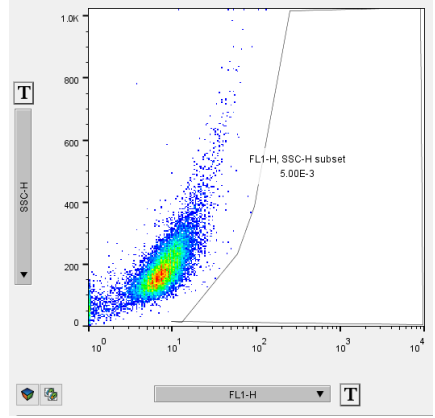


Fig.2B-control

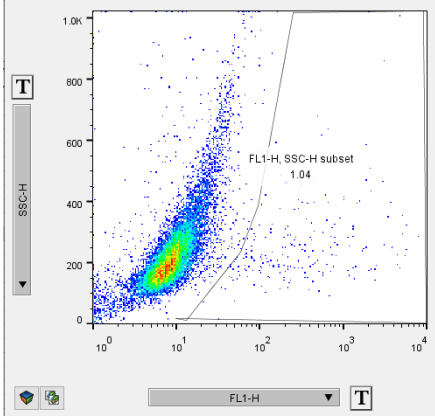


Fig.1G-IFN β -1

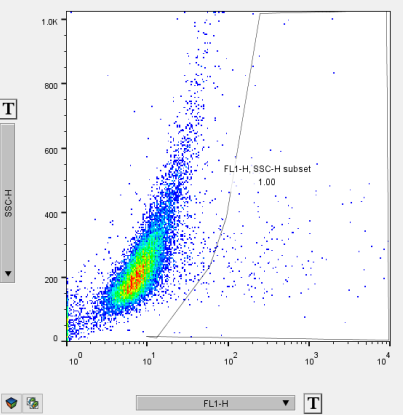


Fig.1G-IFN β -2

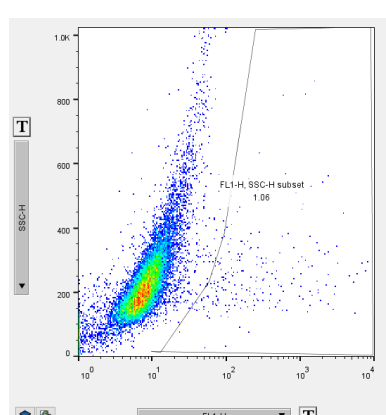


Fig.1G-IFN β -3

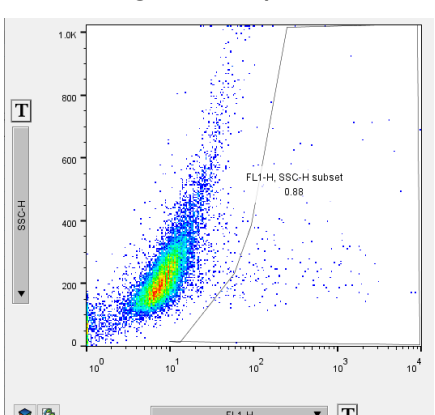


Fig.2C-JM111

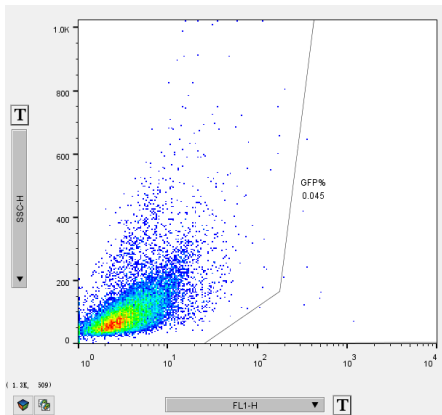


Fig.2C-control

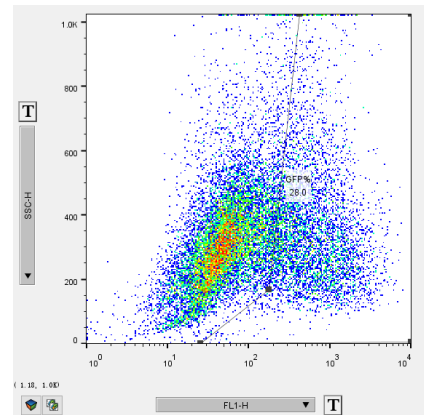


Fig.2C-IFN β -1

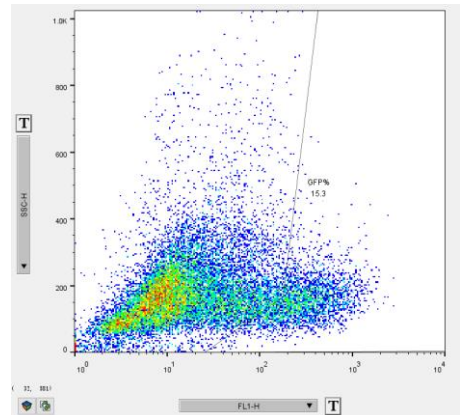


Fig.2C-IFN β -2

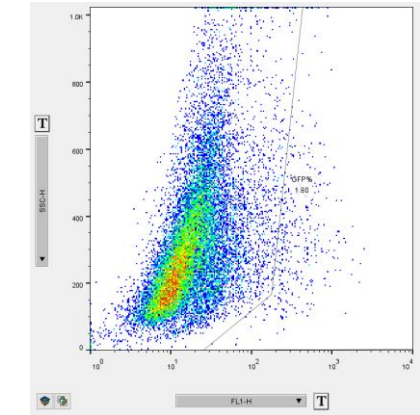


Fig.2C-IFN β -3

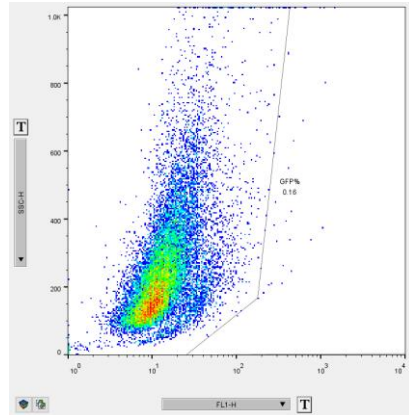
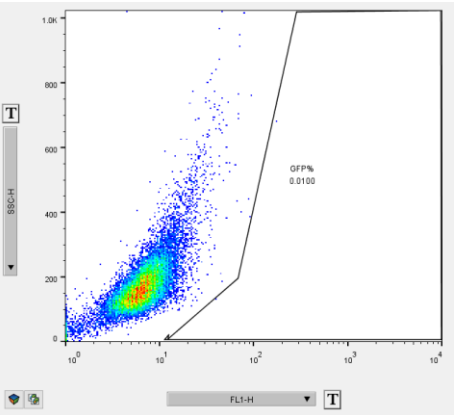


Fig.2E-JM111



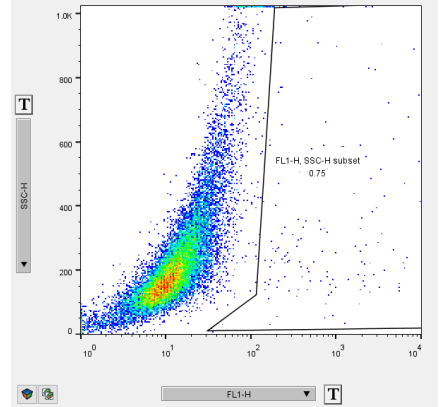
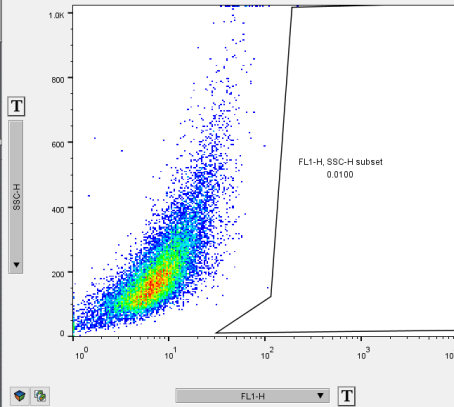
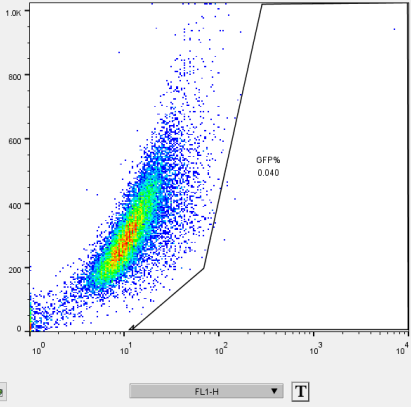
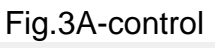
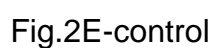


Fig.3A-MDA5-1

Fig.3A-MDA5-2

Fig.3A-MDA5-3

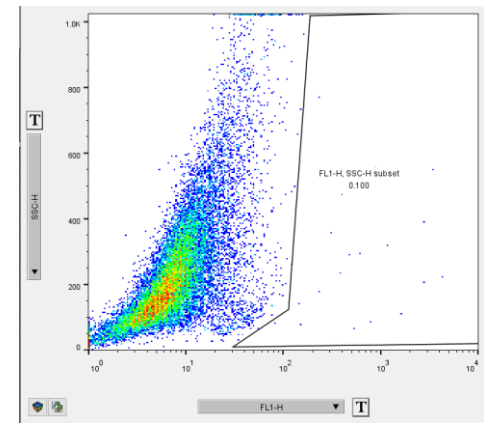
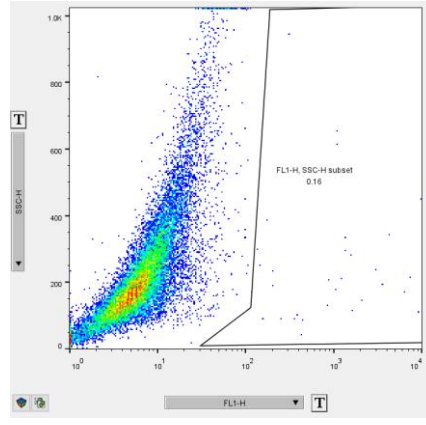
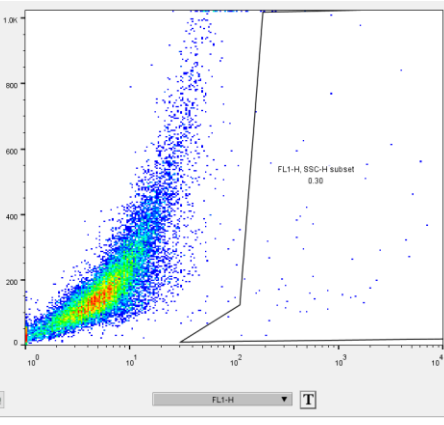


Fig.3A-IFN β -1

Fig.3A-IFN β -2

Fig.3A-IFN β -3

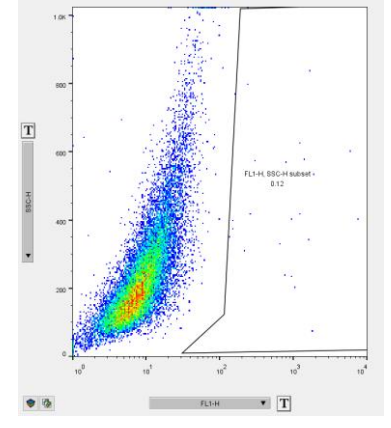
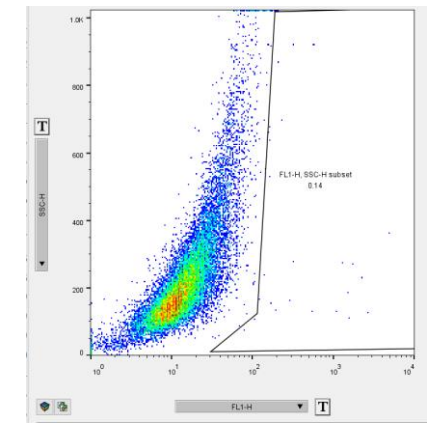
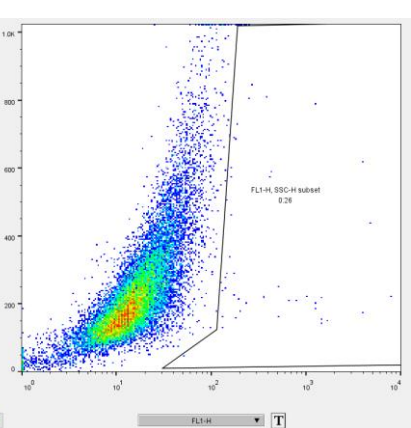
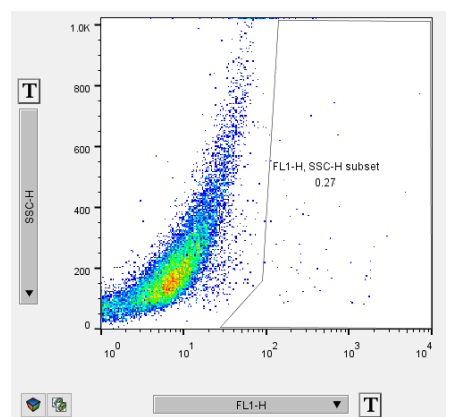
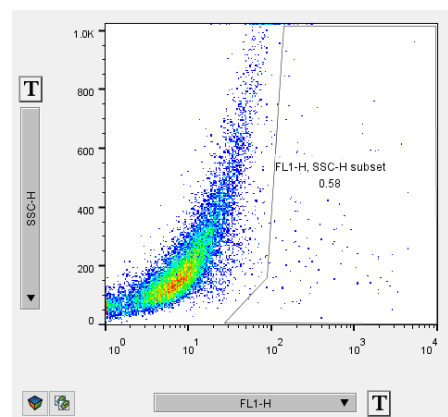
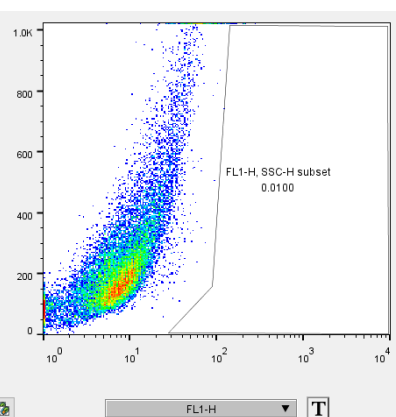


Fig.3D-JM111

Fig.3D-control

Fig.3D-WT-1



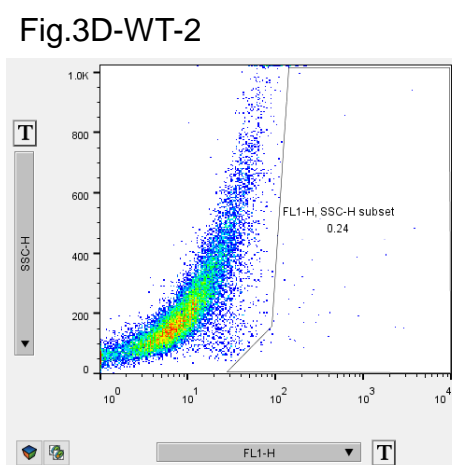


Fig.3D-S88E-2

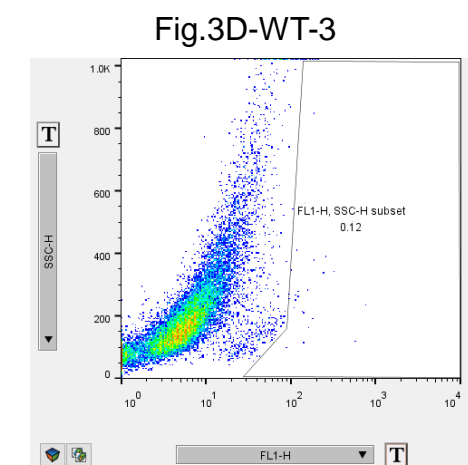


Fig.3D-S88E-3

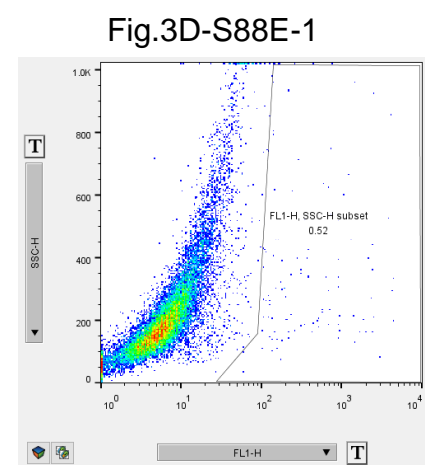


Fig.3D-S88E-1

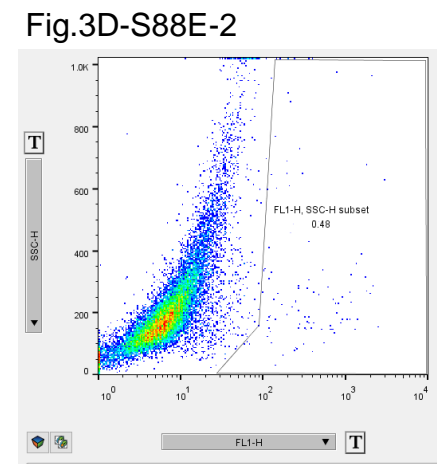


Fig.3D-K743R-2

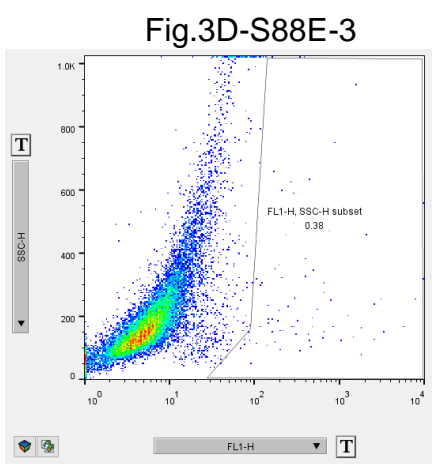


Fig.3D-K743R-3

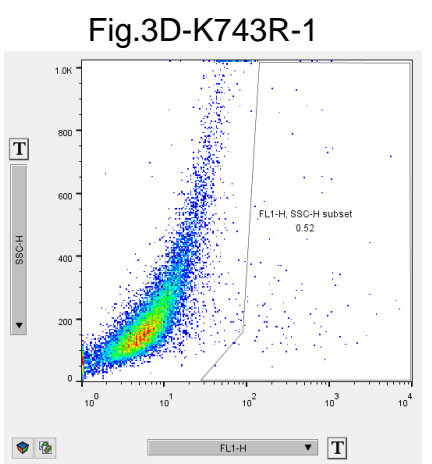


Fig.3D-K743R-1

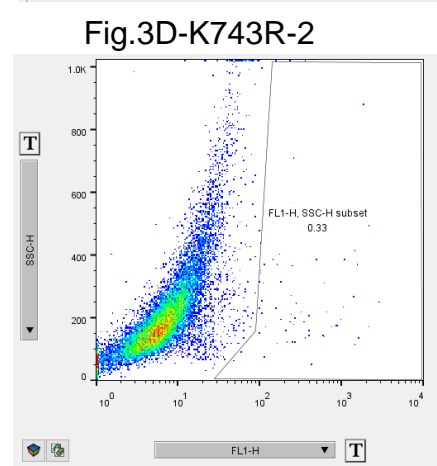


Fig. 3E-control

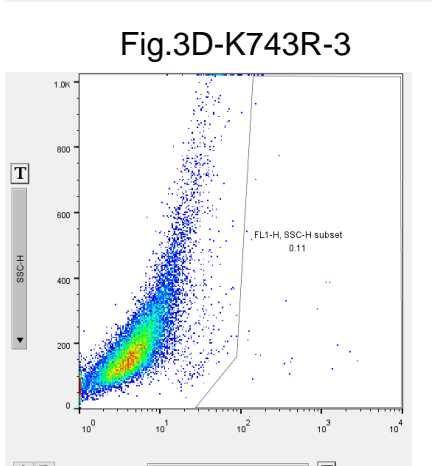


Fig. 2E WT 1

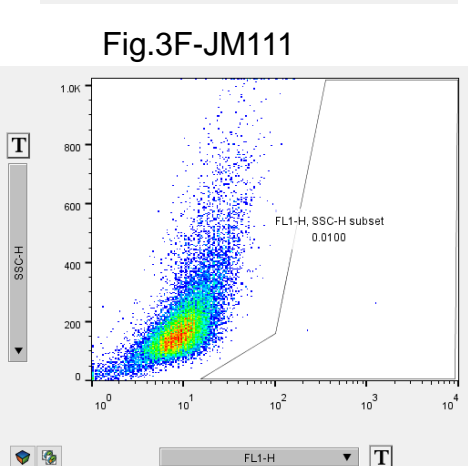


Fig.3F-JM111

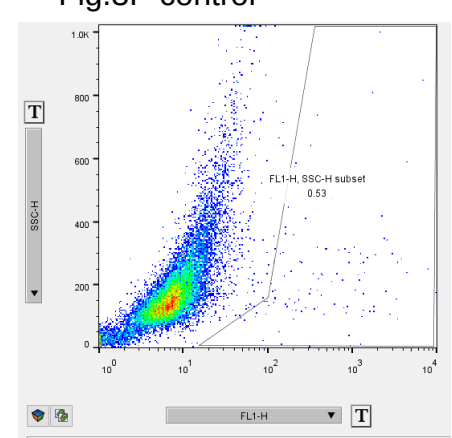


Fig.3F-WT-3

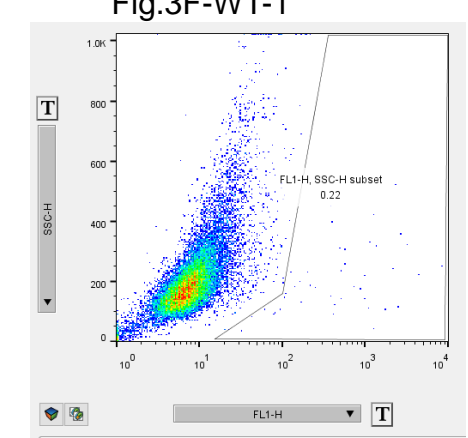


Fig.3FH927E-1

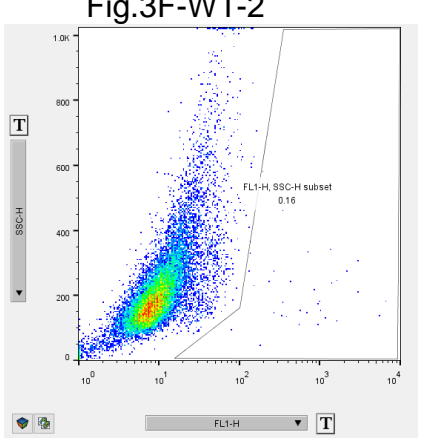
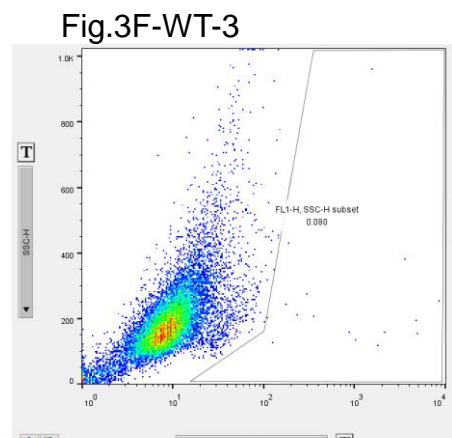


Fig 3FH927E-2



FL1-H ▾ T

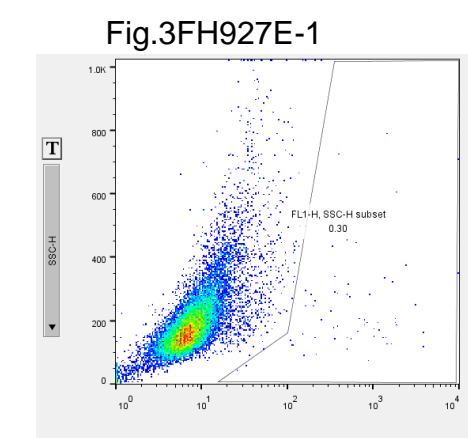


Fig.3FH927E-1

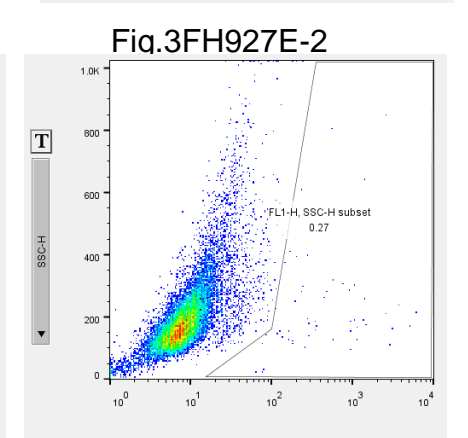


Fig 3FH927E-2

Fig.3F-H927E-3

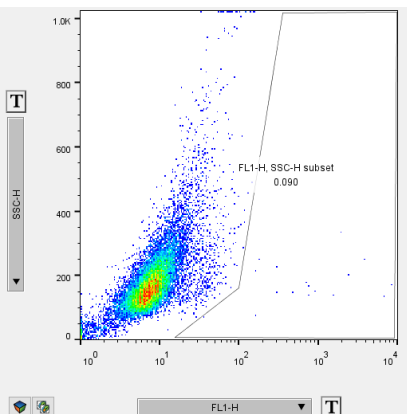


Fig.3F-K950E-1

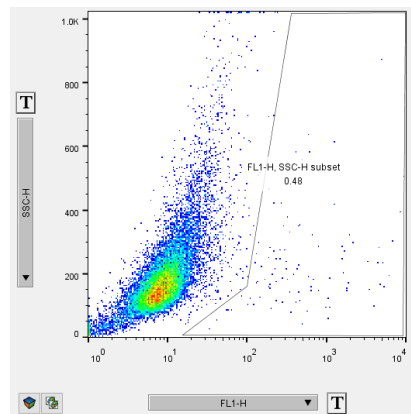


Fig.3F-K950E-2

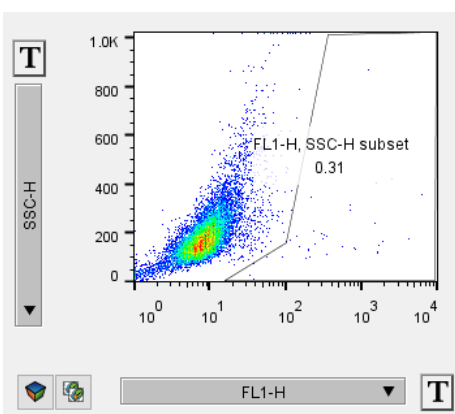


Fig.3F-K950E-3

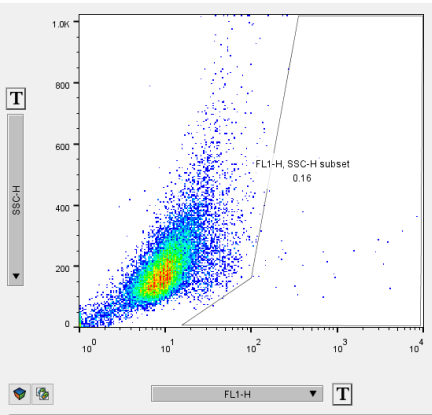


Fig.3F-K1002E-1

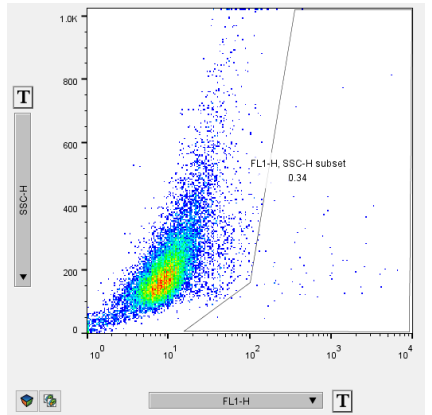


Fig.3F-K1002E-2

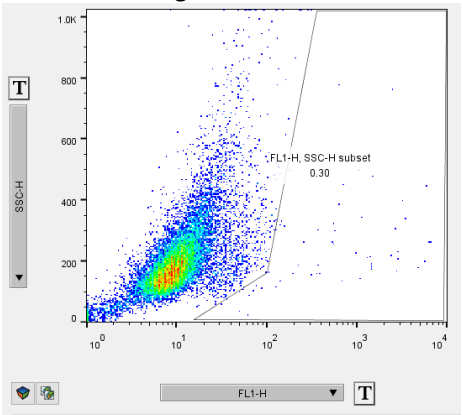


Fig.3F-K1002E-3

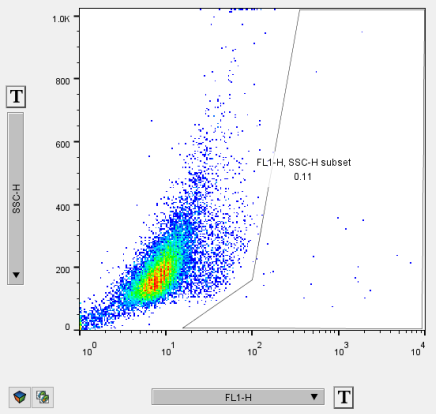


Fig.6D-JM111

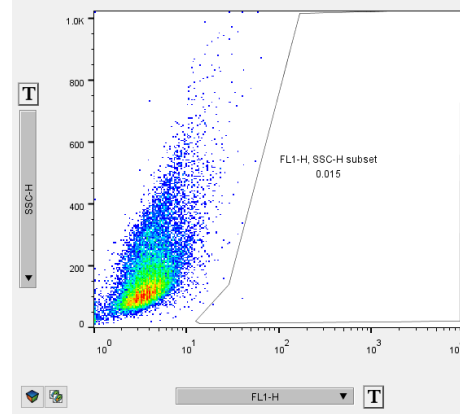


Fig.6D-control

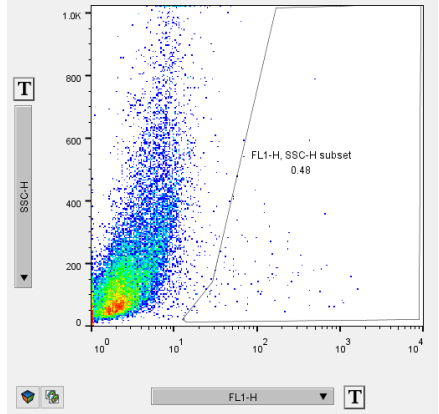


Fig.6D-WT-1

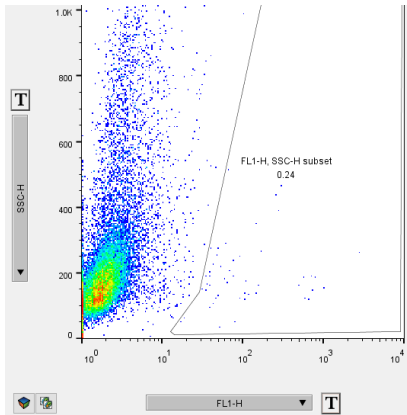


Fig.6D-WT-2

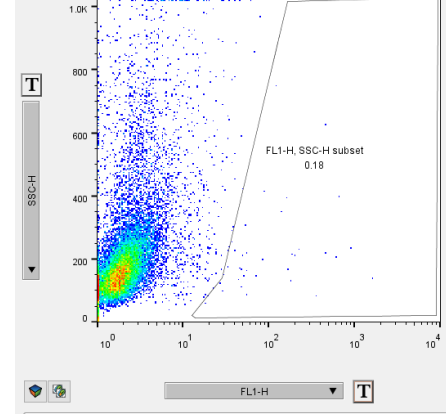


Fig.6D-WT-3

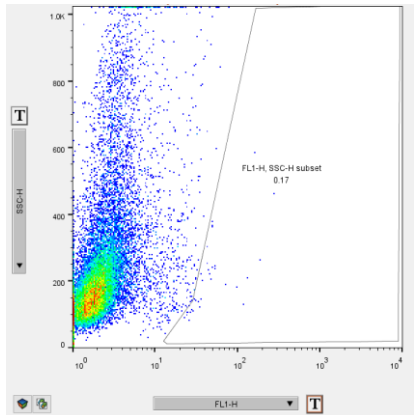


Fig.6B-Trunc1-1

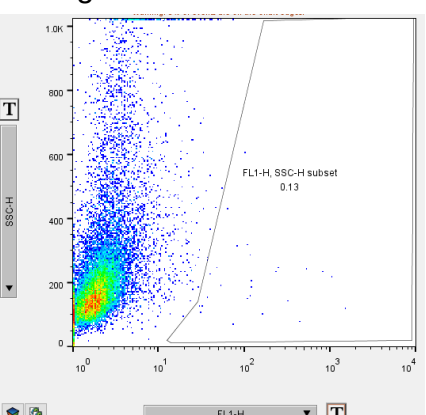


Fig.6B-Trunc1-2

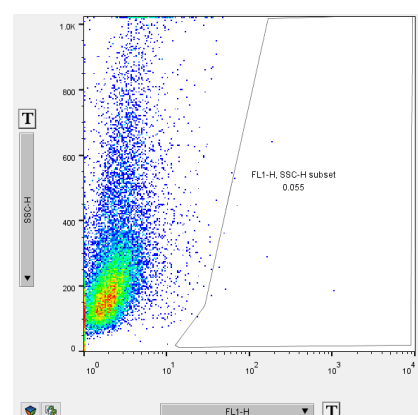


Fig.6B-Trunc1-3

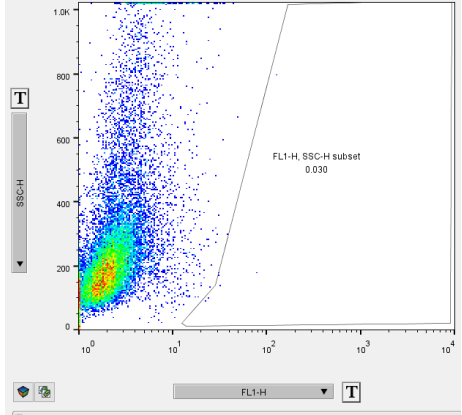


Fig.6D-Trunc2-1

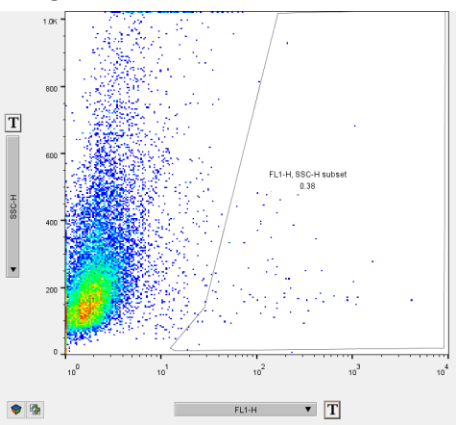


Fig.6D-Trunc2-2

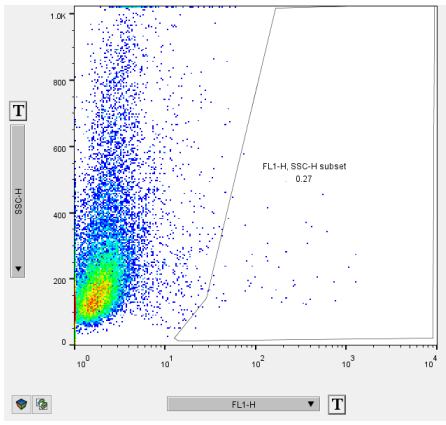


Fig.6D-Trunc2-3

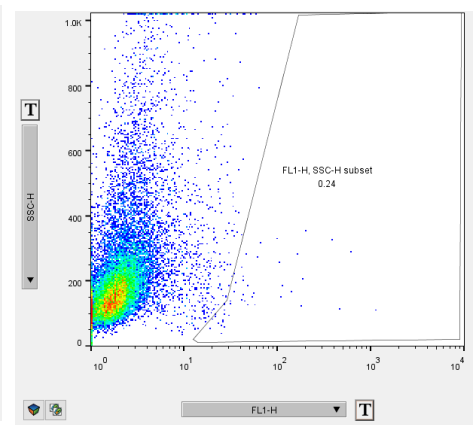


Fig.6D-Trunc3-1

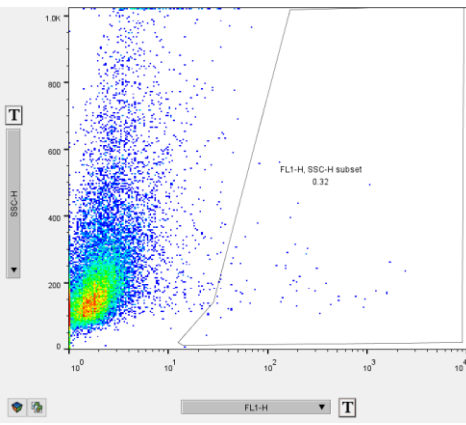


Fig.6DTrunc3-2

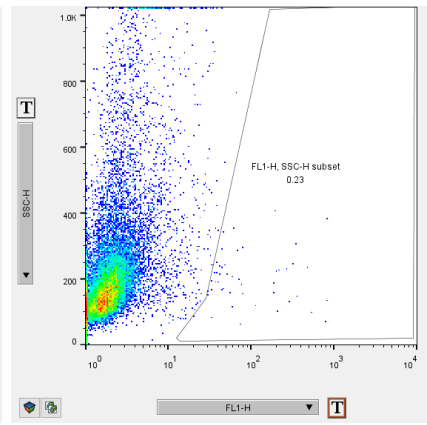


Fig.6D-Trunc3-3

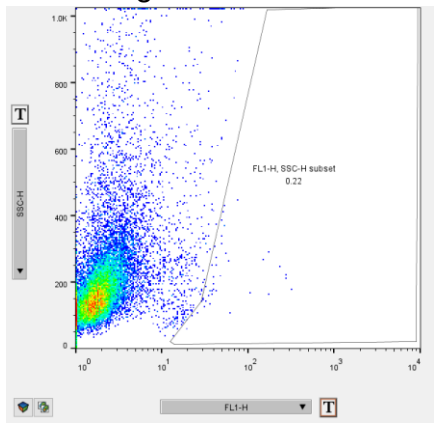


Fig.6E-Trunc4-1

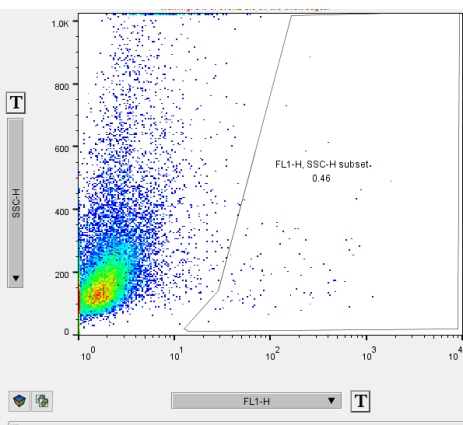


Fig.6E-Trunc4-2

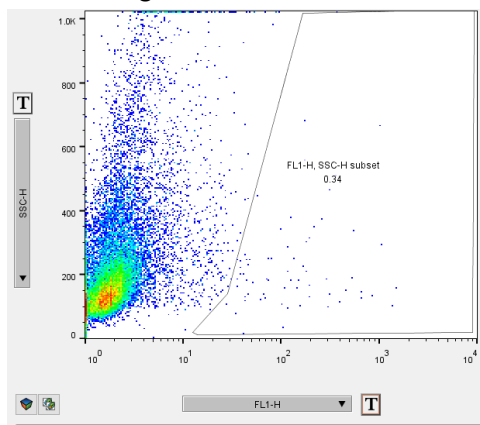


Fig.6E-Trunc4-3

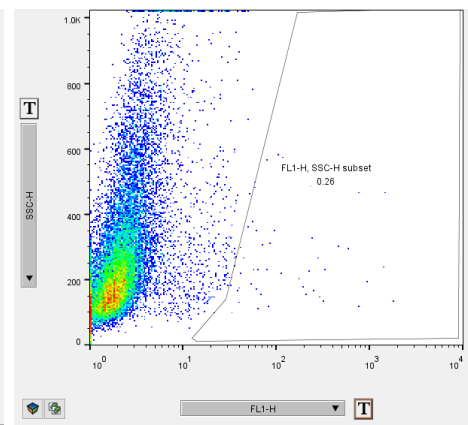


Fig.S3-B-JM111

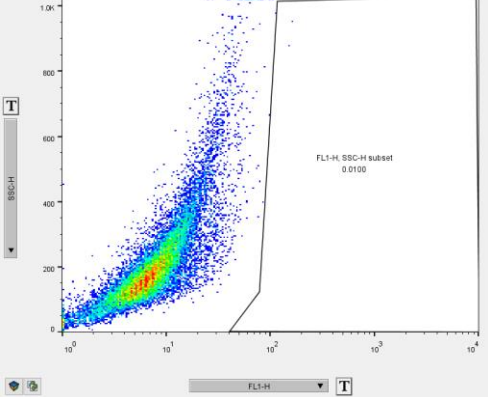


Fig.S3-B-control

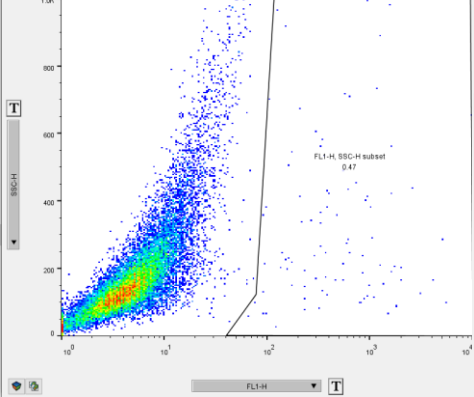


Fig.S3-B-WT-1

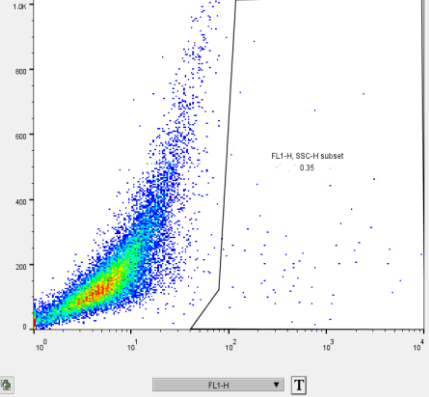


Fig.S3-B-WT-2

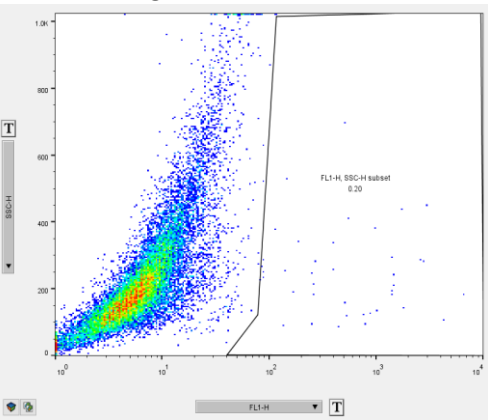


Fig.S3-B-WT-3

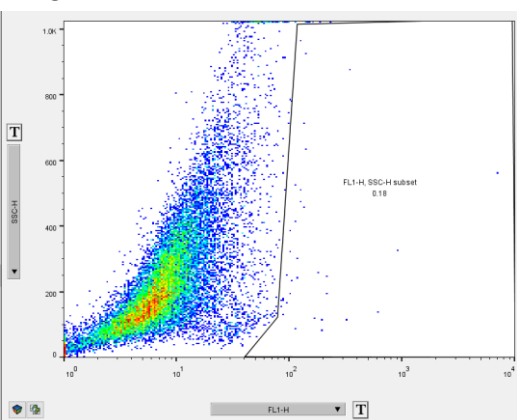


Fig.S4-B-JM111

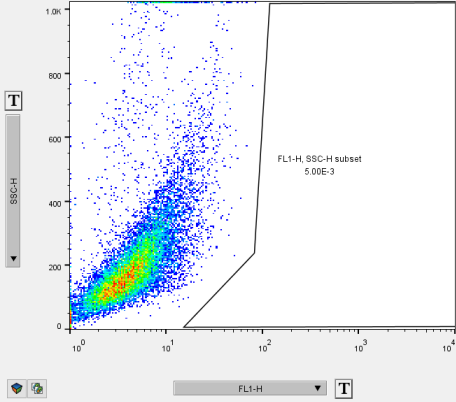


Fig.S4-B-control

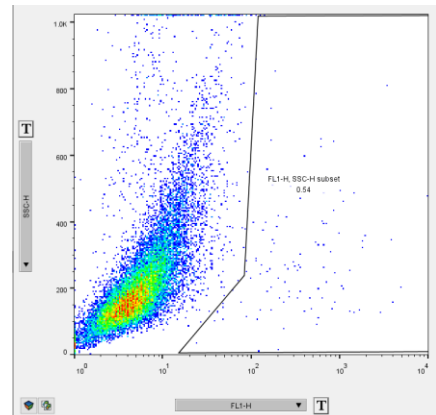


Fig.S4-B-WT-1

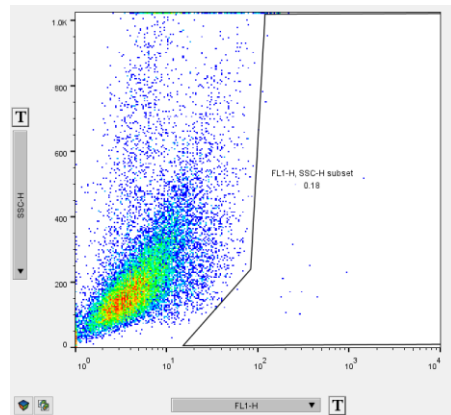


Fig.S4-B-WT-2

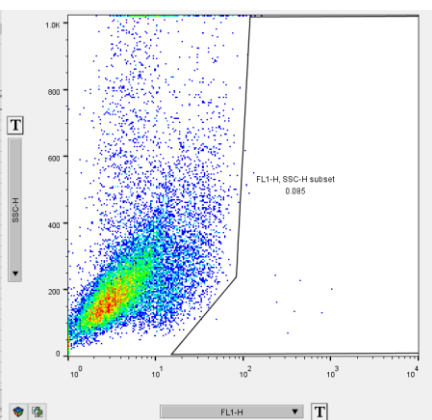


Fig.S4-B-WT-3

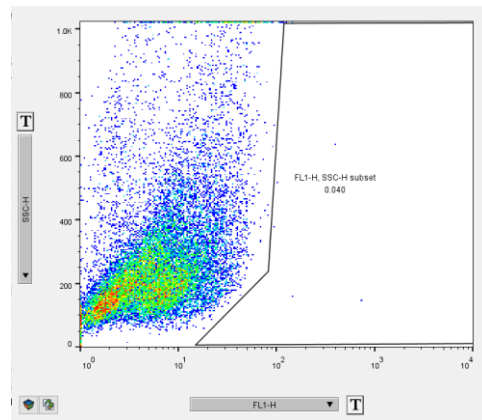


Fig.S4-B-Trunc1-1

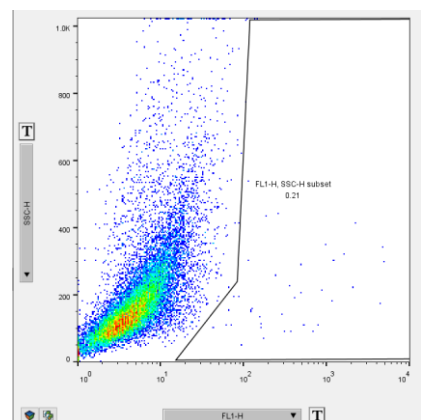


Fig.S4-B-Trunc1-2

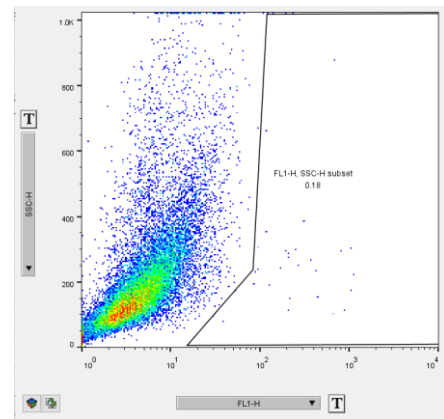


Fig.S4-B-Trunc1-3

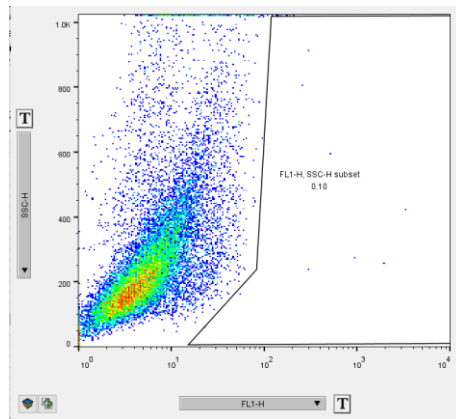


Fig.S4-B-Trunc1-S88E-1

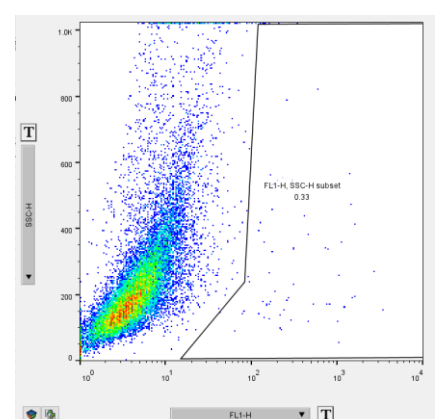


Fig.S4-B-Trunc1-S88E-2

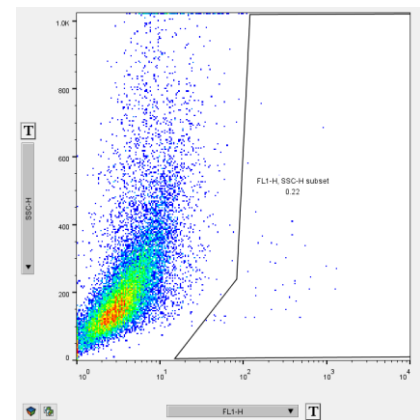


Fig.S4-B-Trunc1-S88E-3

