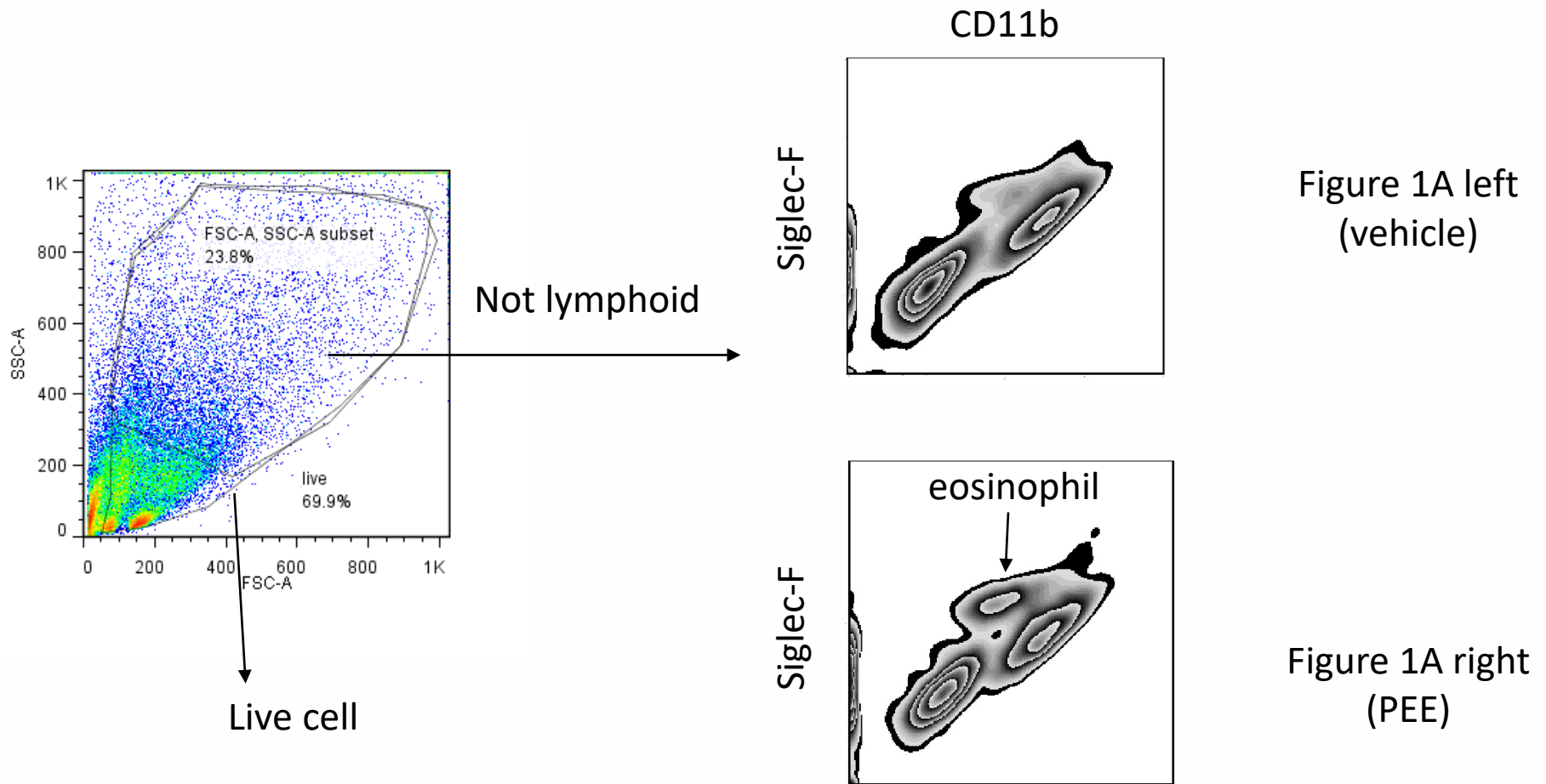


Mesenteric adipose tissue of C57BL/6 *ob/ob* mice (eosinophil)



Data were obtained using a FACS Canto II (BD Bioscience).

Mesenteric adipose tissue of C57BL/6 *ob/ob* mice (macrophage and MDSC)

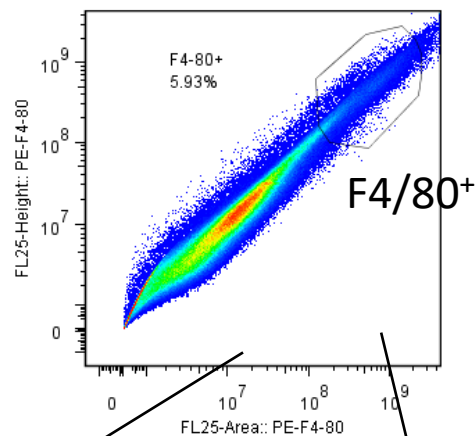
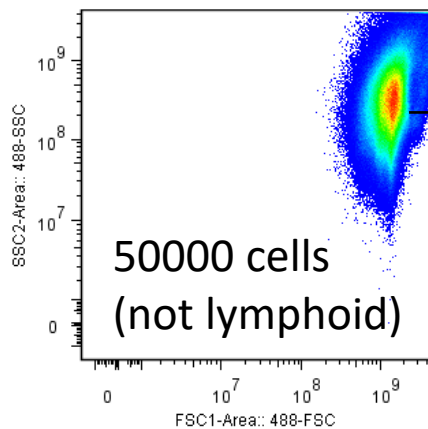


Fig1.B Left
(vehicle)

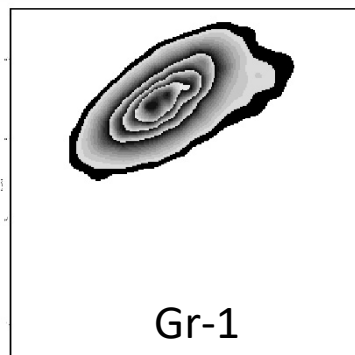
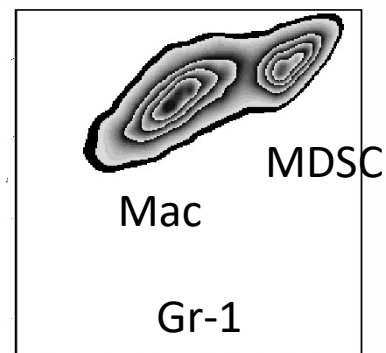


Fig1.B Right
(PEE)



Data were obtained using a MoFlo Astorios(Beckman Coulter).

Mesenteric adipose tissue of HFD-induced obese C57BL/6 mice

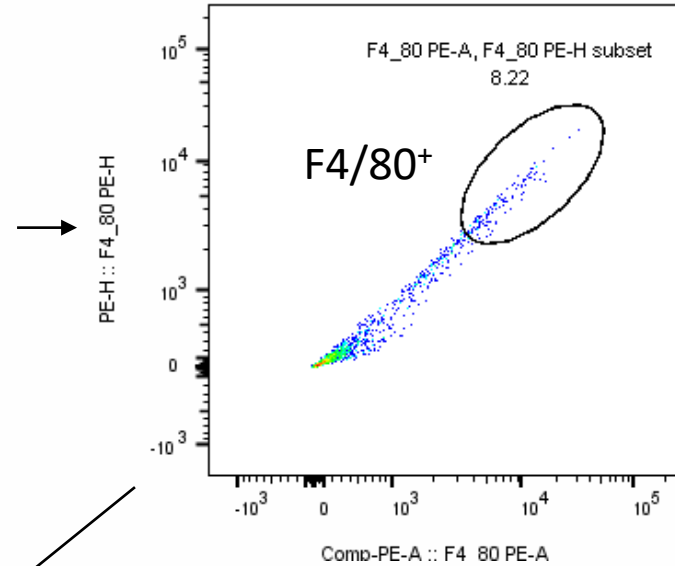
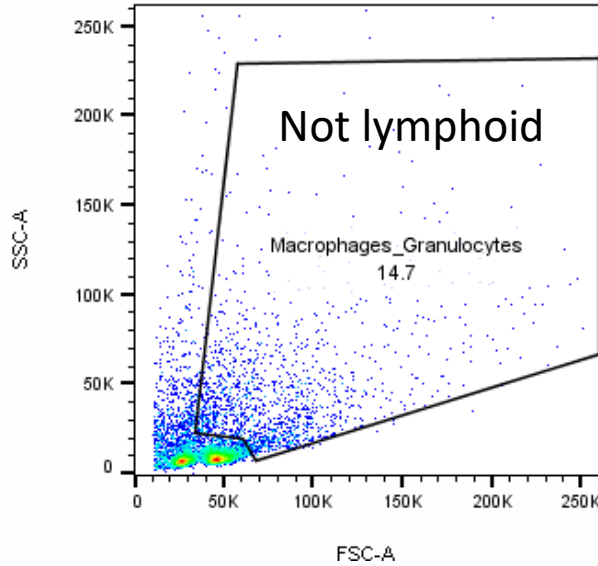


Fig2.A Left
(vehicle)

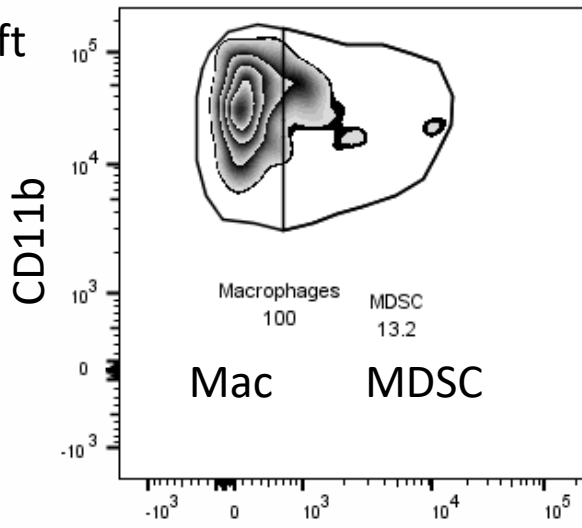
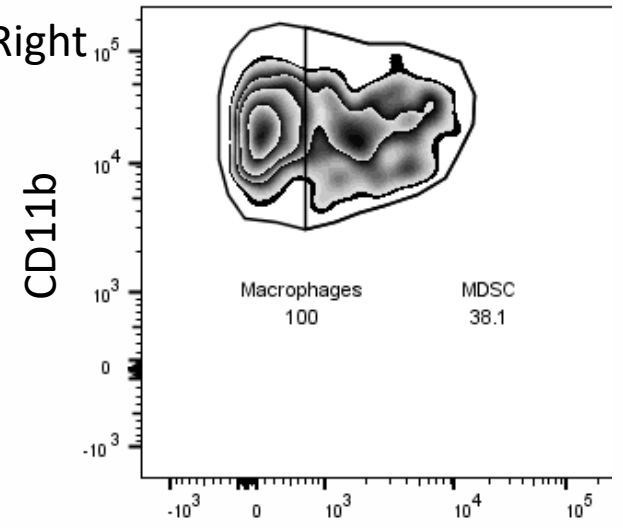


Fig2.A Right
(PEE)



Data were obtained using FACS Canto II (BD Bioscience).

Epididymal adipose tissue of HFD-induced obese C57BL/6 mice

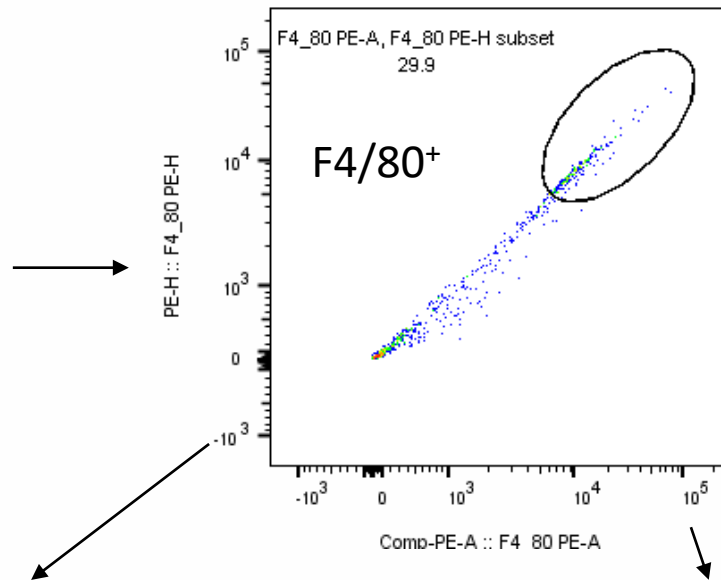
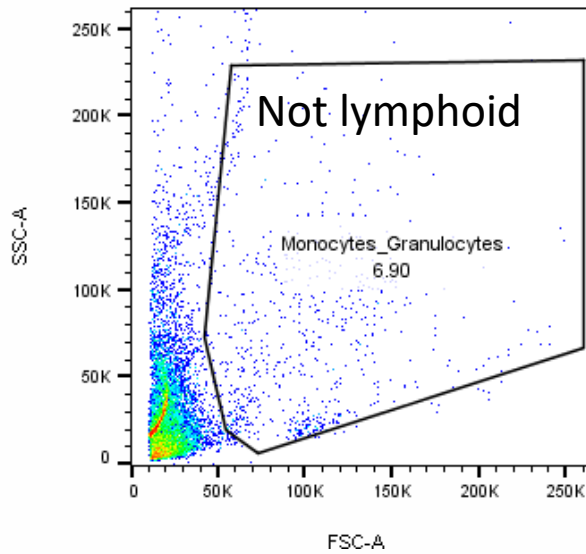


Fig2.C Left
(vehicle)

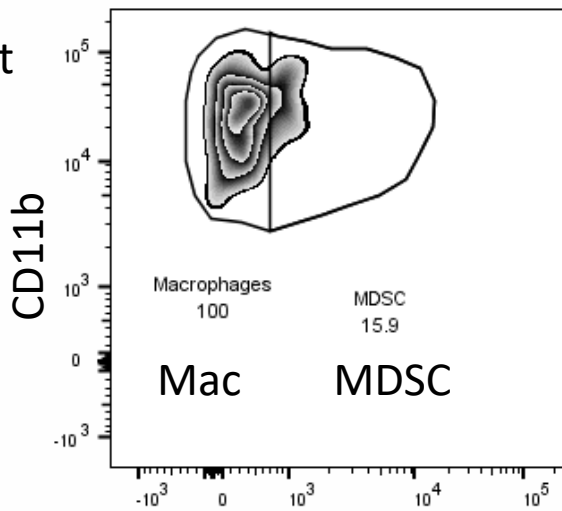
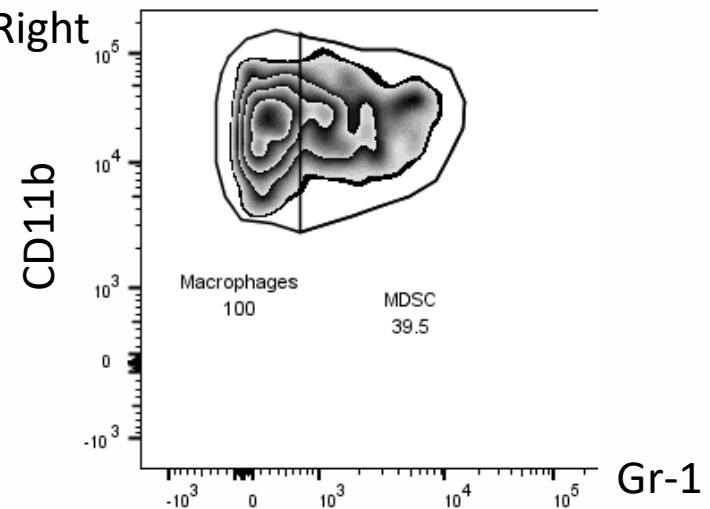


Fig2.C Right
(PEE)



Data were obtained using FACS Canto II (BD Bioscience).

Epididymal adipose tissue of lean C57BL/6 mice

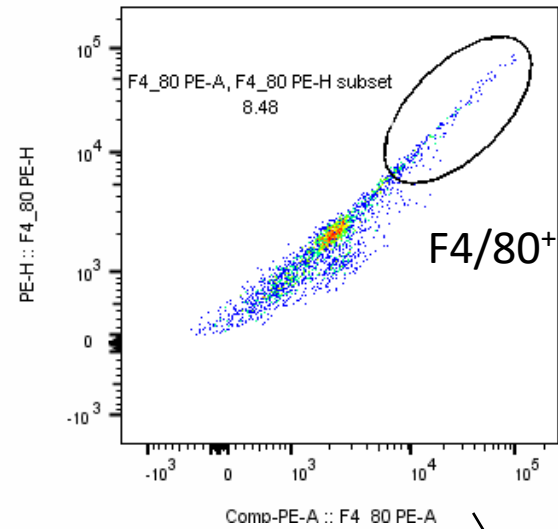
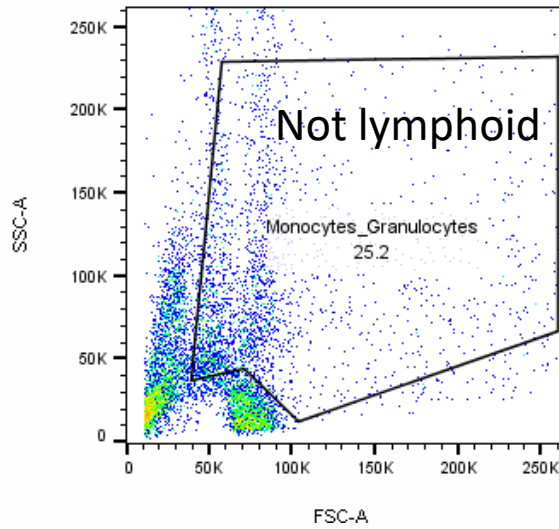


Fig3.A Left
(vehicle)

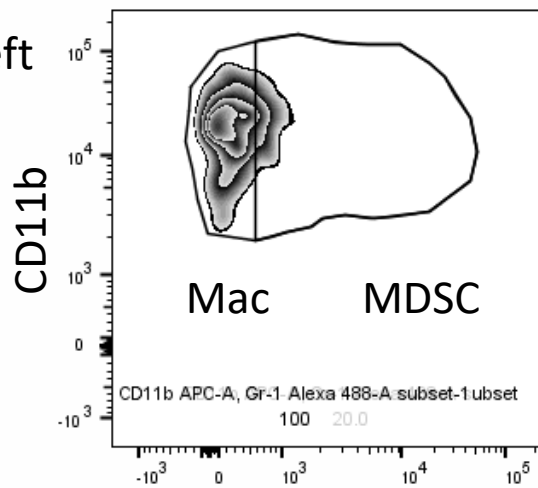
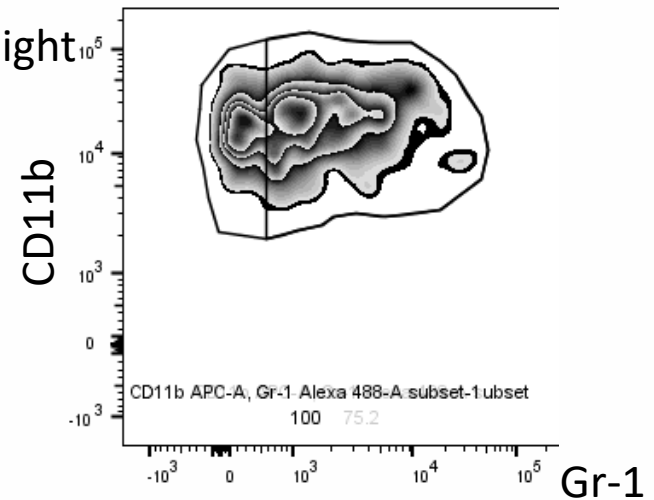


Fig3.A Right
(PEE)



Data were obtained using a FACSVerse (BD Bioscience).

Peritoneal cells of HFD-induced obese C57BL/6 mice

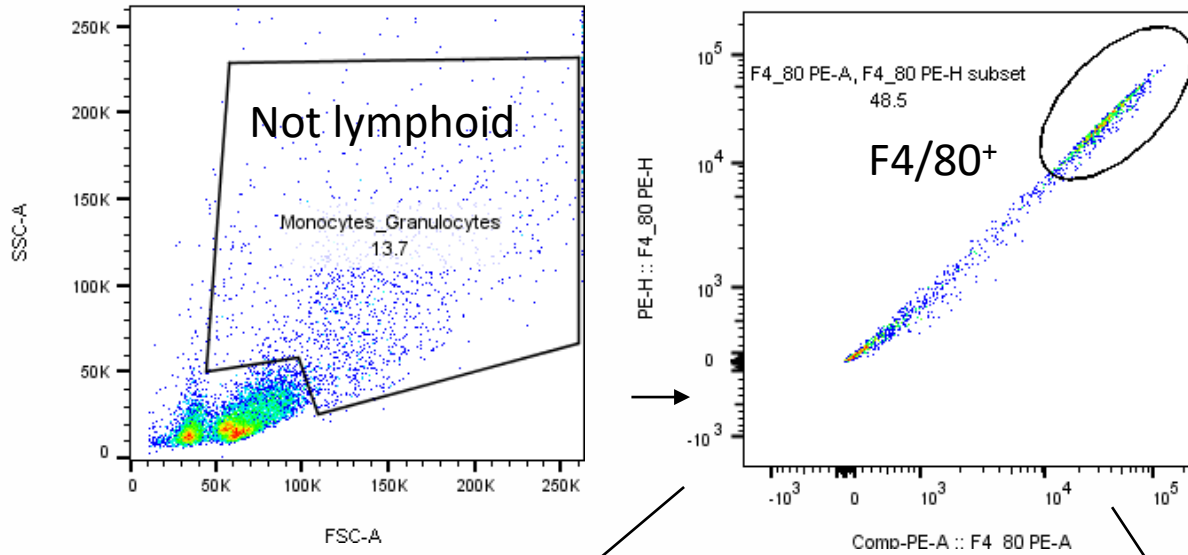


Fig4.A Left
(vehicle)

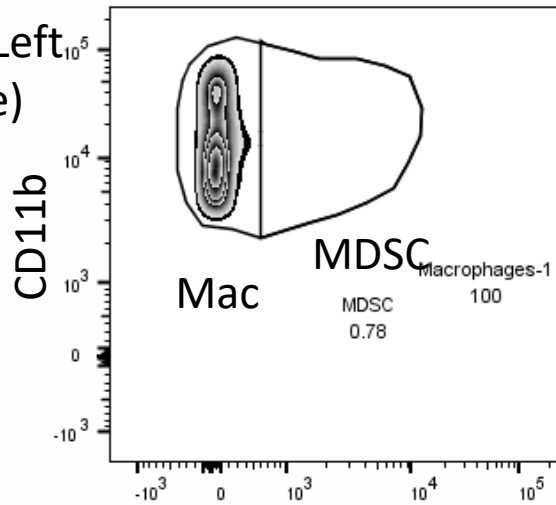
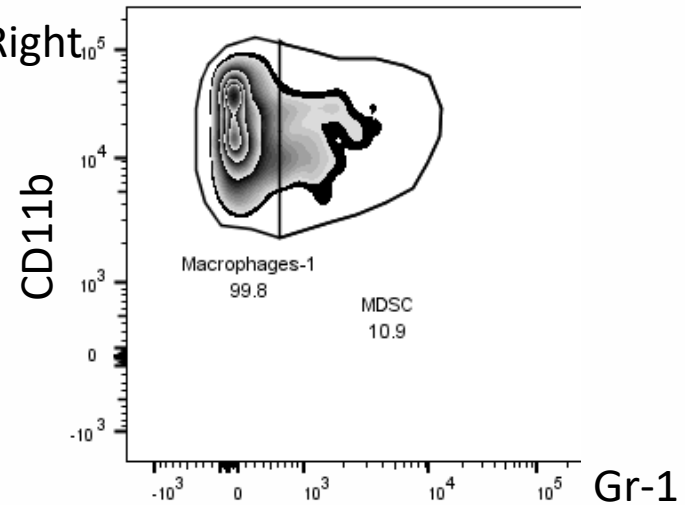


Fig4.A Right
(PEE)



Data were obtained using a FACSVerse (BD Bioscience).

Peritoneal cells of lean C57B/6 mice

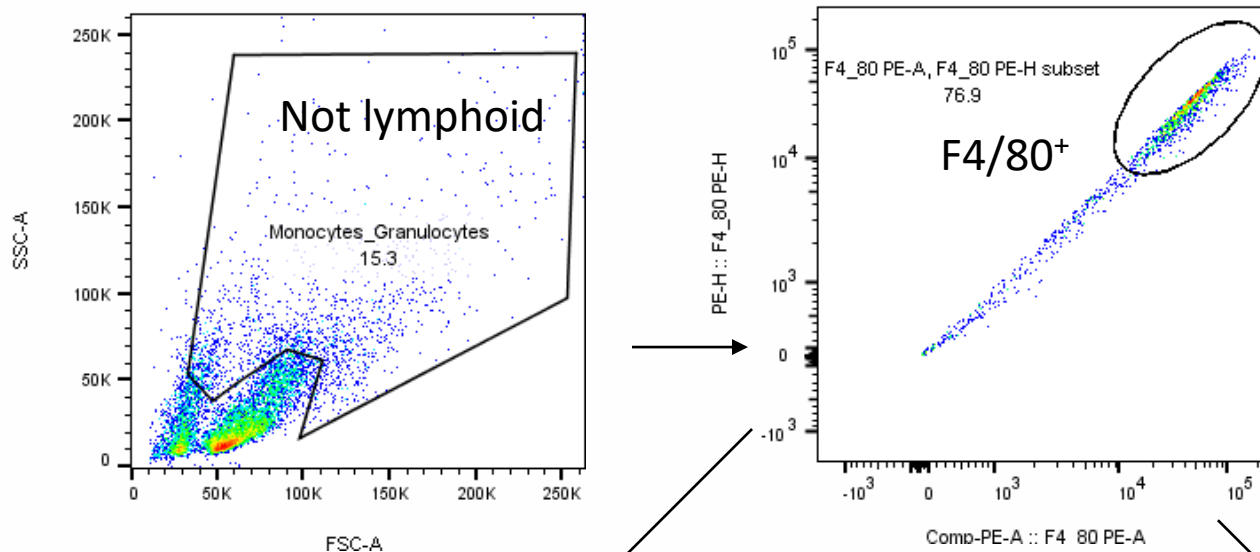


Fig4.C Left
(vehicle)

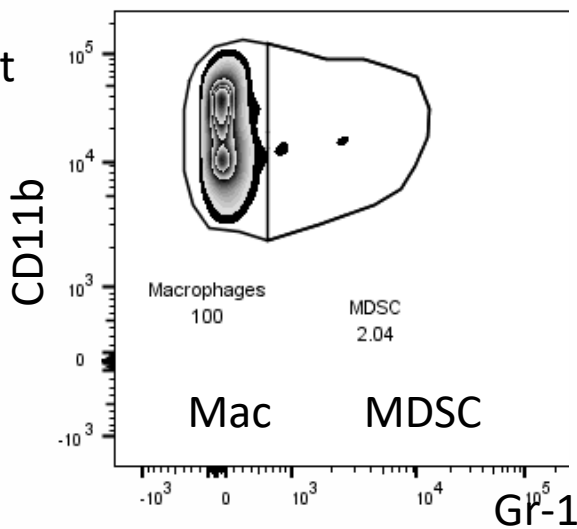
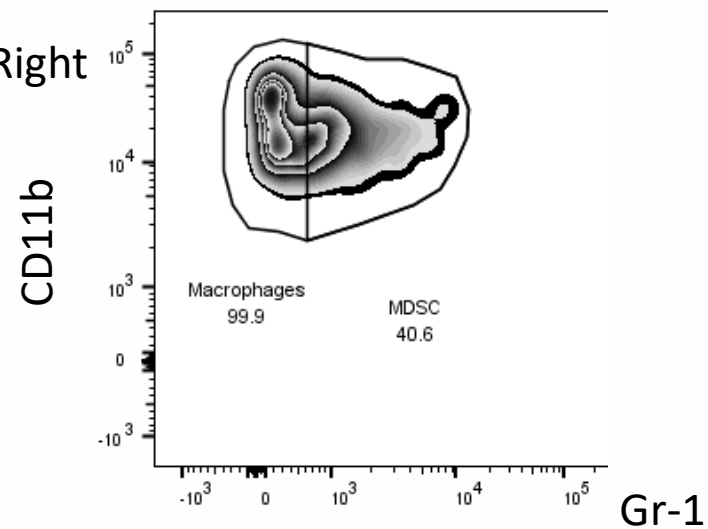


Fig4.C Right
(PEE)



Data were obtained using a FACSVerse(BD Bioscience).

Epididymal adipose tissue of lean C57BL/6 mice (kaemferol injection)

