Supplemental Figure 1. Gating strategy for detecting and quantifying ATTs and ATMs by flow cytometry.

A: Gating scheme used to identify ATT subsets in eWAT from HFD-fed mice.

Note: the PMTs for SSC are increased to allow for more accurate assessment of ATTs and CD3+ ATTs. B: Isotype staining was used for setting ATT gates. C: Gating scheme used to identify ATMs in eWAT from HFD-fed mice. D: Gates used to quantify CD11c+ and CD206+ ATM subsets were set using Isotype controls as shown. E: Gates used to assess CD86 and MHCII (I-A/I-E) expression on ATMs and ATM subsets. Gates were set using indicated isotype controls

