



Supplemental Figure 1

Supplemental Fig 1. Fluorescence minus one (FMO) controls for the multi-parameter flow cytometry panel. A: Single, live cells are plotted CD45 vs CD11b with the full panel (left) and

CD45 FMO control (right). B: CD45⁻ cells are plotted CD31 vs CD140b with the full panel (left) and CD140b FMO control (right). C: CD45⁺ cells are plotted Dump vs CD11b with the full panel (left) and CD11b FMO control (right). D: CD45⁻ cells are plotted CD31 vs CD140b with the full panel (left) and CD31 FMO control (right). E: CD45⁺ cells are plotted Dump vs CD11b with the full panel (left) and Dump FMO control (right). F: CD45^{high} cells are plotted CD64 vs MHCII with the full panel (left) and CD64 FMO control (right). G: CD45^{dim} cells are plotted CD64 vs MHCII with the full panel (left) and CD64 FMO control (right). H: CD45^{high} cells are plotted CD64 vs MHCII with the full panel (left) and MHCII FMO control (right).