

Supplementary Table S3. Cluster of differentiation (CD) markers used to delineate immune cell populations after gating on CD45+ live cells.

Cell Type	Markers
CD4+ T cell	B220 ⁻ CD3e ⁺ CD4 ⁺
CD8+ T cell	B220 ⁻ CD3e ⁺ CD8 ⁺
B cell	CD3e ⁻ B220 ⁺
NK Cell	CD3e ⁻ B220 ⁻ NKp46 ⁺
Mast Cell	CD117 ⁺ FCeR1a ⁺
MHCII ^{Low} immature Mac	CD11b ⁺ Ly-6C ^{Hi} F4/80 ^{Hi} MHC-II ^{Low}
MHCII ^{Hi} immature Mac	CD11b ⁺ Ly-6C ^{Hi} F4/80 ^{Hi} MHC-II ^{Hi}
Ly6C ^{Hi} Monocyte	CD11b ⁺ Ly6C ^{Hi}
Inflammatory Monocyte	CD11b ⁺ Ly6C ^{Low}
MHCII ^{Low} TAM	Ly6C ^{Low} F4/80 ^{Hi} MHCII ^{Low}
MHCII ^{Hi} TAM	Ly6C ^{Low} F4/80 ^{Hi} MHCII ^{Hi}
TADCs	CD11b ⁺ CD11c ⁺
PMNs	CD11b ⁺ Ly6G ⁺