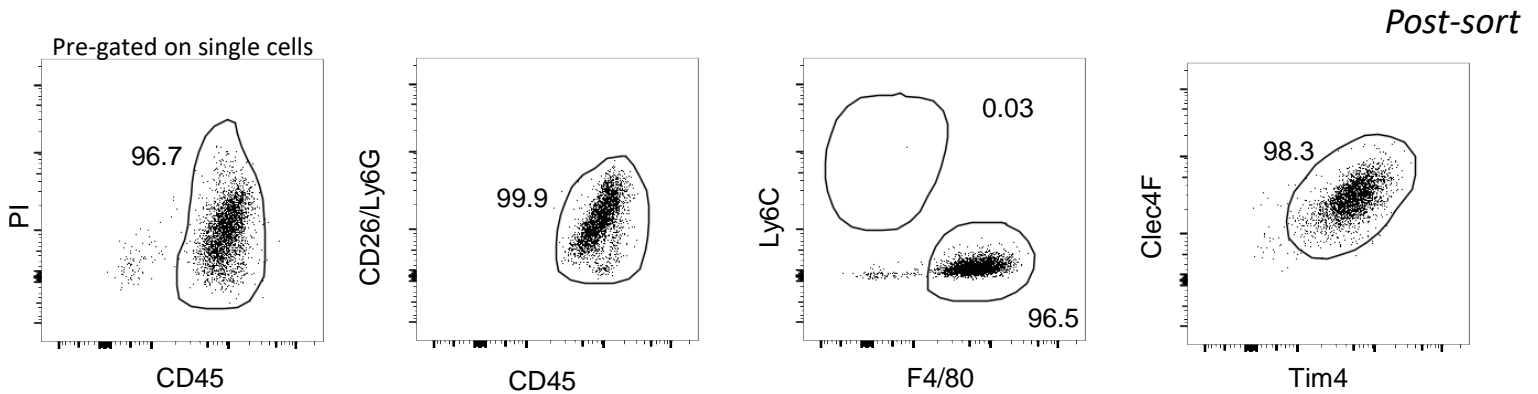
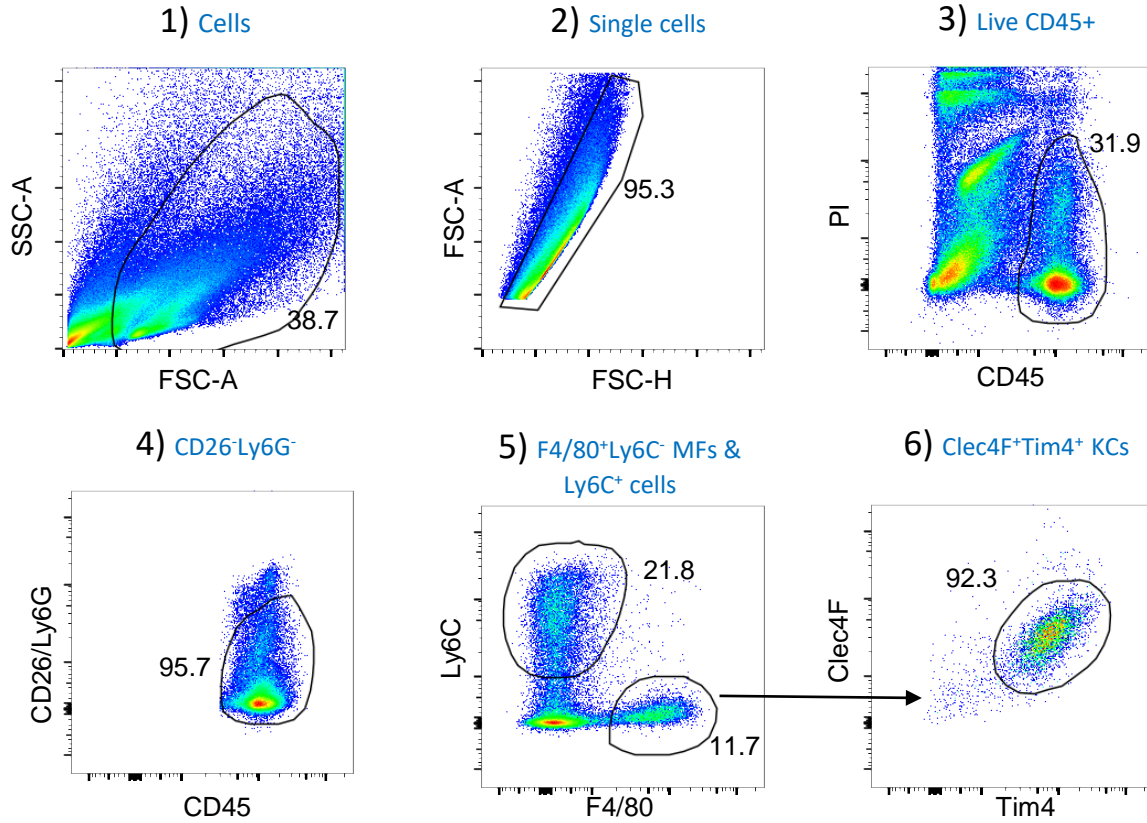


**MF.KC.APAP.PBS.LV**

Pre-sort



**Treatment:** Starve 10hrs

Oral gavage PBS 6am

Sacrifice 6pm (12/36hrs post APAP)

**Tissue Preparation:** 20 mins Collagenase A and DNase Digest

**Time from Mouse to Buffer:** 2.5hours

**Antibody (Clone) - Fluorochrome:**

CD45 (30-F11) BV510

Ly6C (HK1.4) eFluor450

F4/80 (BM8) Biotin + Streptavidin BV605

Clec4F (Polyclonal Goat) unlabeled + anti-goat AF647

Tim4 (54) PerCP-eFluor710

CD26 (H194-112) FITC

Ly6G (1A8) FITC

CD11b (M1.70) APC-eFluor780

CD11c (N418) PEcy7

3017 cells  
91.7% purity  
(based on single cells)