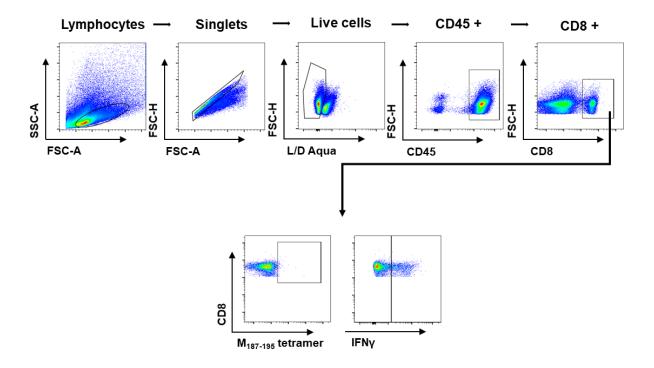
Development of surface engineered antigenic exosomes as vaccines for respiratory syncytial ${\bf virus}$

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Supplementary Fig. 1. Gating strategy of H-2D^b RSV $M_{187-195}$ tetramer staining and intracellular cytokine staining. Lymphocytes were gated using forward and side scatter, and single cells were gated by forward scatter height and area. After gating live cells, CD45-positive and CD8-positive cells were gated. The gate was set on CD8+ cells that are positive for $M_{187-195}$ tetramer (lower left) and positive for IFN- γ (lower right).