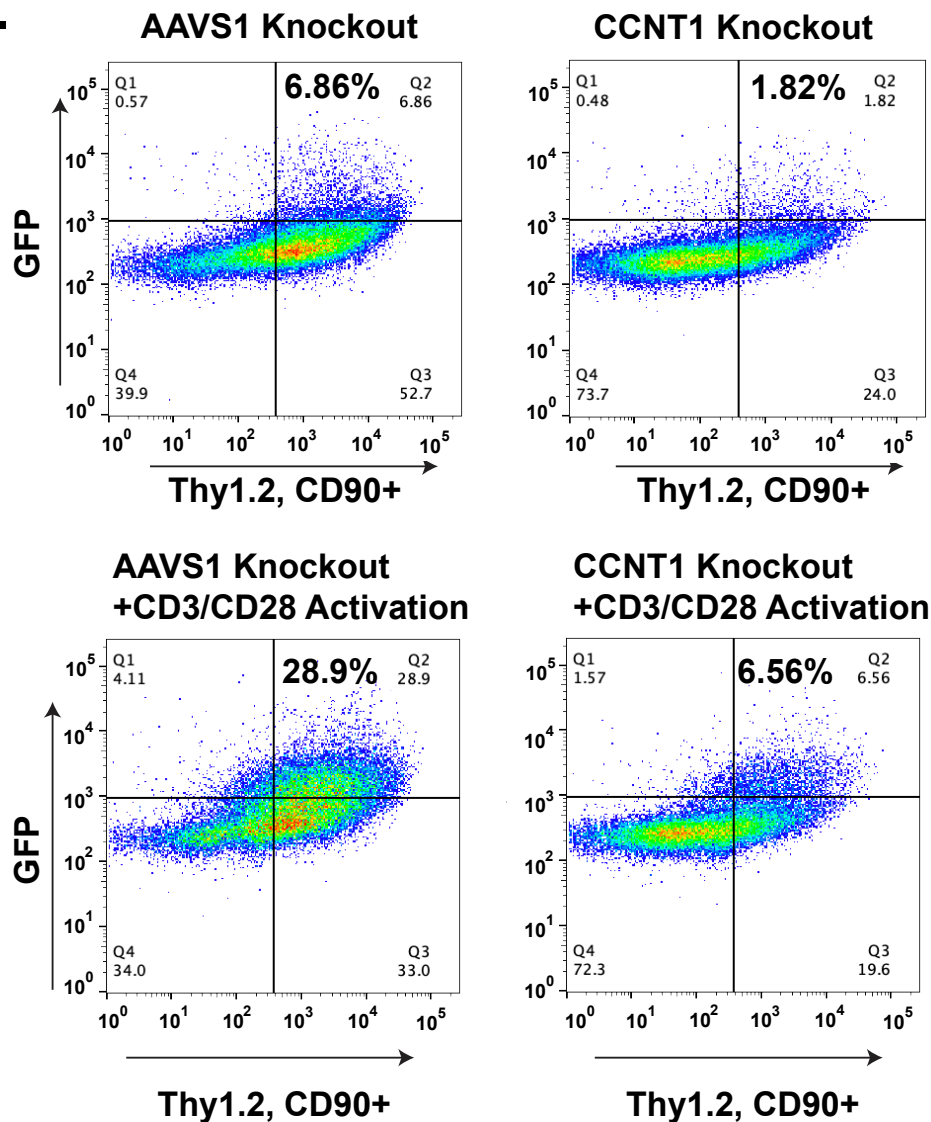


A.

Supplemental Figure S2: Representative flow gating of primary latency model. Flow plots are shown from one representative donor. CD4⁺ T Cells infected with dual-reporter HIV virus, gene knockouts performed, latency was established, and treated with anti-CD3/anti-CD28 antibodies for 24 hours (see Methods) to assess reactivation potential with T cell receptor co-stimulation.