CD8 - Differentiation (Normalized to Zeta) Naive Mem 2.5 2.0 2.0 1.5 1.5 XX XX XX experiment 0.5 Frequency (normalized to Zeta) TCSL248 TCSL250 0.0 rep_lbl Eff 1:8a Emra 1:8b 30 1:4a \boxtimes 1:4b * 1:4c 1.5 \boxtimes 20 **倒** \boxtimes CAR Construct TNR9.lev16 TNR9 MEGF8 DRB5 TNR9 MEGF8 DRB5 MBTP1 CD28 DRB528C CD28 Zeta TNR9.lev8 DRB5.lev8 TNR9.lev16 TNR9.lev8 COMB.opt.27aa COMB.opt.16aa DRB5.lev8 MEGF8.lev30 MBTP1 DRB528C.lev26 CD28.lev11 DRB528C CD28.lev20 COMB.opt.16aa MEGF8.lev30 DRB528C.lev26 CD28.lev11 CD28.lev20