CD3 - Differentiation (Normalized to Zeta) Naive Mem \boxtimes 2.5 1.5 2.0 1.5 \boxtimes \boxtimes ** × **k** × experiment Frequency (normalized to Zeta) TCSL248 0.5 TCSL250 \boxtimes rep_lbl Eff 1:8a Emra 1:8b 1:4a \boxtimes 1:4b * 1:4c 20 1.5 \boxtimes 10 CAR Construct $\dot{}$ MEGF8-MEGF8 MBTP1 TNR9 MBTP1 TNR9 CD28 Zeta DRB5 DRB5.lev8 CD28 Zeta DRB5 TNR9.lev8 COMB.opt.27aa COMB.opt.16aa TNR9.lev16 DRB528C.lev26 MEGF8.lev30 DRB5.lev8 CD28.lev11 DRB528C TNR9.lev8 CD28.lev20 COMB.opt.16aa TNR9.lev16 DRB528C.lev26 MEGF8.lev30 CD28.lev11 DRB528C CD28.lev20