Differentially expressed genes in DKD by Cell Type Adjusted p-value < 0.05 TNFRSF12A PEC 20 celltype TNFRSF12A_ICA PTVCAM1 15 -–log10(p_val_adj) ূ PEC TNFRSF21_ENDO ATL TAL2 TNFRSF14_ENDO **ICA** TGFBR2_ICA ICB **ENDO** TNFR\$F19_FIB MES PILRA_ENDO FIB HSPG2_PEC HAVCR1_MES TNFRSF19_PEC 5 TGFBR2_ICB *HSPG2 PTVCAM1 TNFRSF14_PTVCAM1 TGFBR2 ATL TNFRSF21_TAL2 0.0 -1.0-0.50.5 1.0 Average log-fold change for DKD vs. Control