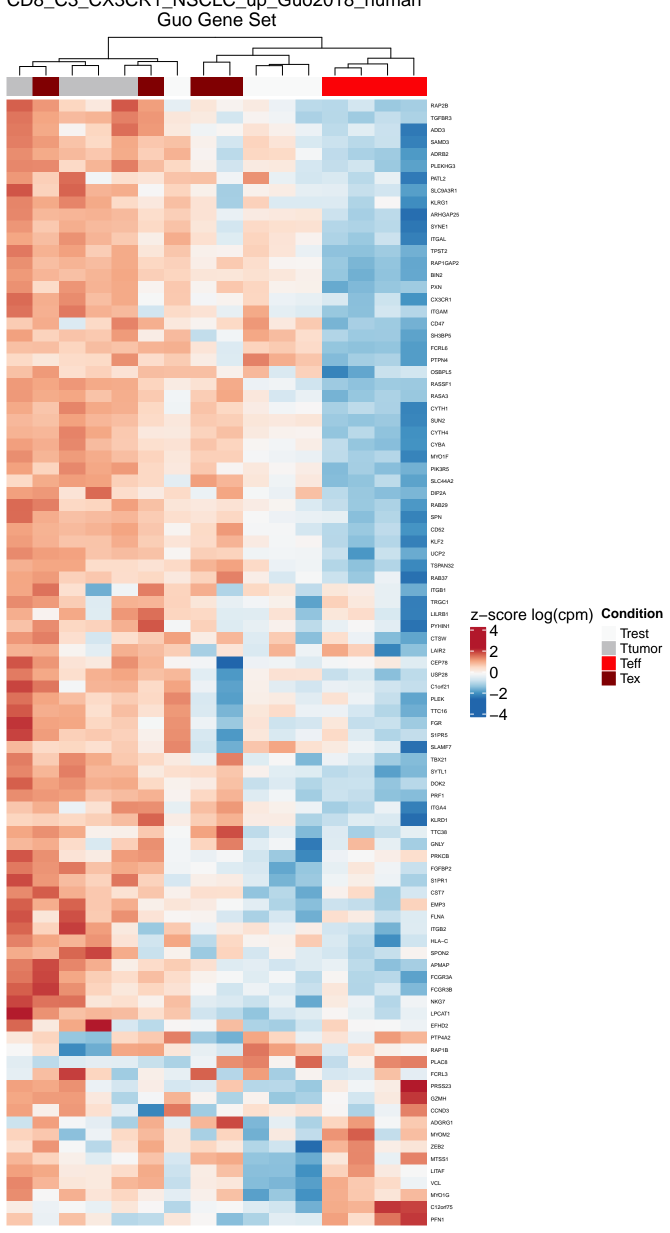
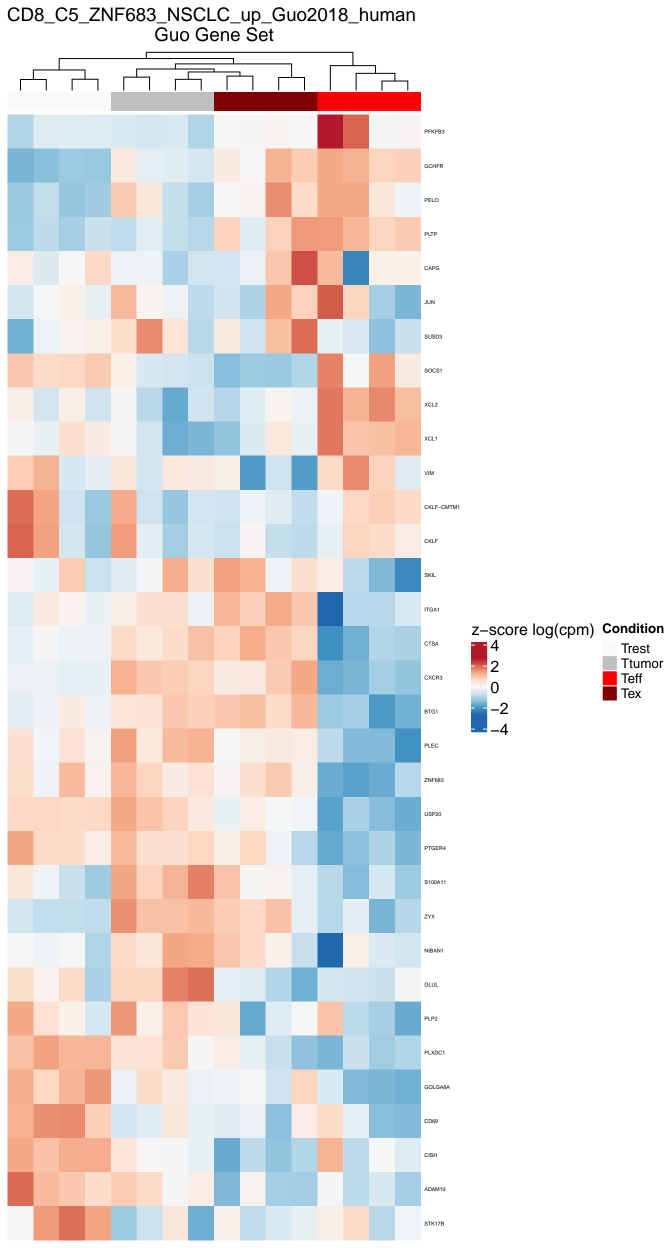
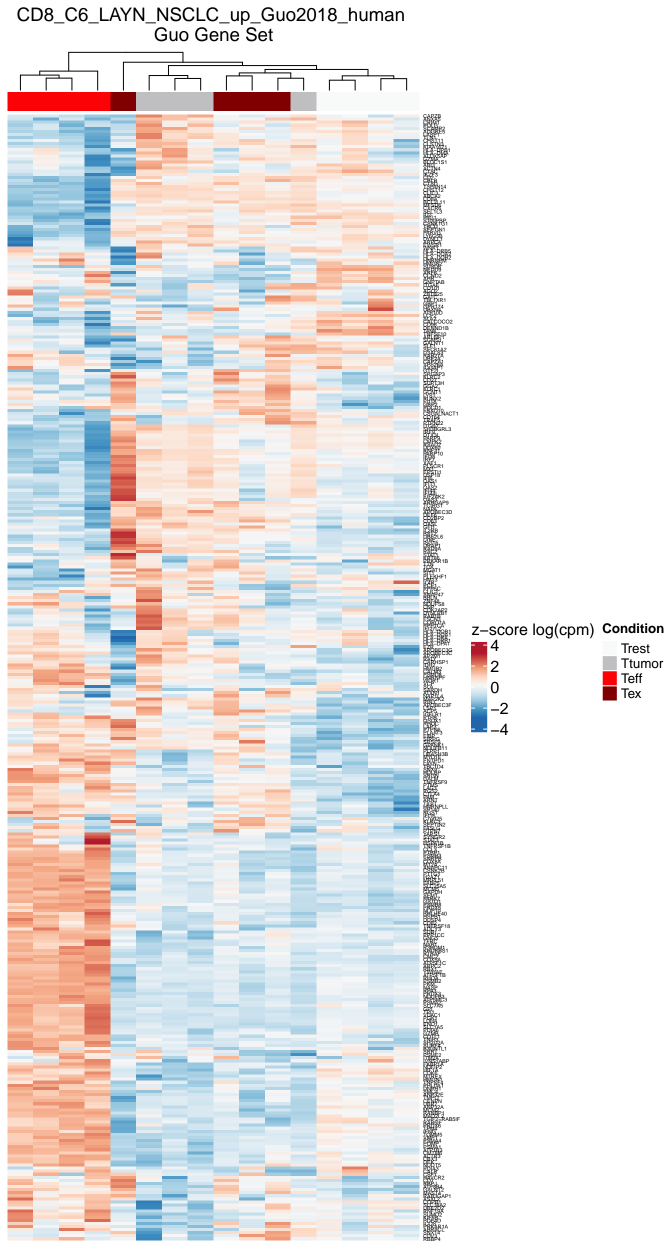


CD8_C3_CX3CR1_NSCLC_up_Guo2018_human Guo Gene Set



CD8_C4_GZMK_NSCLC_up_Guo2018_human Guo Gene Set SH2D1A CMC1 TRAT1 CD74 $z\text{--score log(cpm)} \ \, \textbf{Condition}$ 2 Ttumor 0 Teff Tex -2 -4 CCL4 CCL4L2 CCL3L3 AOAH CD84 CCL5 CD44 PDE4DIP





CD8_C7_SLC4A10_NSCLC_up_Guo2018_human Guo Gene Set LPCAT4 NR1D1 STN1 SPECC1L MKNK1 TNFAIP8 BCL2 IL18RAP TNIP1 IL4I1 LST1 CTSH LPXN C21orf91 BBIP1 DENR GTDC1 PHACTR2 HPGD SLC4A10 ADAM12 IL23R IL12RB2 DDIT4 ATF4 PER1 GPR65 SEC11C OSTC HSP90B1 ACAA2 TACC1 HACL1 PERP LCP1 IKZF2 CHD7 TMIGD2 OSBPL9 MBOAT1 S100A4 NDRG1 PLXND1 z-score log(cpm) Condition RORC MAF 4 PIP4K2A GALNT10 Ttumor 2 Teff EML4 0 MPZL3 GPR171 Tex -2 HELZ -4 MYO5A CCR6 SLAMF1 GBP5 CERK ZBTB16 SPOCK2 NMT2 ODF2L KLRB1 PDCD4 ZFP36L1 THRA VSIR CEBPD ERN1 LAPTM5 KRI1 COLQ TNFRSF25 AQP3 EHD1 AGAP2 PBXIP1 ELL ABCB1 SYTL2 JAML LAX1 SEC61A1 CD48 TNFAIP3 RARG LUZP1 CREB3L2 GLRX TBXAS1 SHKBP1 H3-3B