



Module4 TcellBcell score
G SLAMF6
Tcell receptors score
Module5 TcellBcell score
IL12 score 21050467
ICR SCORE
CD8A
PD1 data
IL2 score 21050467
ICS5 score
IR7 score
Tcell 21978456
HER2 Immune PCA 18006808
G CYTH4
B cell PCA 16704732
CD103pos mean 25446897
TCR Shannon
Stromal Fraction
G HLA DPA1
TcClassII score
MHC I 19272155
Immune NSCLC score
CSF1 response
G LILRB4
CD103neg mean 25446897
CD68
NK CD56dim cells
TAMsurr score
Minterferon Cluster 21214954
IFNG score 21050467
IFN 21978456
Module3 IFN score
IFIT3
TGFB PCA 17349583
Troester WoundSig 19887484
Lymph vessels
IL13 score 21050467
IL8 21978456
Rotterdam ERneg PCA 15721472
BCR Shannon
Buck14 score
T Cells CD8 (%)
CD8 CD68 ratio
NK Cells Activated (%)
Th17 cells
NK CD56bright cells
B Cells Memory (%)
Th2 cells
Dendritic Cells Resting (%)
Plasma Cells (%)
CSR Activated 15701700
TAMsurr TcClassII ratio
Neutrophils (%)
Mast Cells Activated (%)
Dendritic Cells Activated (%)
T Cells CD4 Naive (%)
IDC
APM1
T cells
B cells
pDC
Tem cells
Eosinophils
T helper cells
G GIMAP4
Angiogenesis
Macrophages (%)
Tgd cells
T Cells CD4 Memory Resting (%)
Mast Cells (%)