



ARID2_cna
IFNG_cna
LAG3_cna
TCPI1L2_cna
MUC17_cna
MET_cna
CSNK2A1_cna
ASXL1_cna
CIC_cna
TGFB1_cna
LPAR2_cna
CSNK2A1_mut
SOS1_mut
EP300_mut
DNMT3A_mut
TET2_mut
NCOR1_mut
IDO1_mut
OVOL1_mut
nonstop
FOXP3_mut
DNER_mut
ASXL1_mut
CNKSR1_mut
NF1_mut
CIC_mut
MORC4_mut
PIK3CA_mut
DDX3X_mut
JAK2_mut
MUC17_mut
ARID2_mut
COL5A1_mut
SMC1A_mut
B2M_mut
TCPI1L2_mut
PIK3CA_cna
IDO1_cna
OVOL1_cna
EP300_cna
B2M_cna
ALPK2_cna
TP53_mut
missense
total
silent
frameshift
SLC22A14_cna
CXCL10_cna
CXCL9_cna
CXCL11_cna
IL2_cna
TET2_cna
JAK2_cna
CD274_cna
COL5A1_cna
nmdptc_med
nmdptc_med.wt
nmdptc_frac_decayed
nmdptc_mean
nmdptc_mean.wt
nmdfs_med
nmdfs_med.wt
nmdfs_frac_decayed
nmdfs_mean
nmdfs_mean.wt
nmdfs_max
nmdfs_n_decayed
nmdptc_max
nmdptc_n_decayed
nmdns_med
nmdns_mean
nmdns_mean.wt
nmdns_frac_decayed
nmdns_max
nmdns_n_decayed
SMC1A_cna
FOXP3_cna
SSX5_cna
DDX3X_cna
MORC4_cna
CUL4B_cna
TMEM88_cna
TP53_cna
MYOCD_cna
NCOR1_cna
NF1_cna
CASP8_cna
CTLA4_cna
DNER_cna
PDCD1_cna
SOS1_cna
DNMT3A_cna
IFNG_cna
TAP1_cna
ARID5B_cna
CNKSR1_cna
TNFRSF4_cna
FUBP1_cna
IL10_cna
IRF6_cna
IFNGR2_cna
IRF1_cna
HAVCR2_cna
GZMA
cyt.cat
S1
PRF1
cyt.bool
nonsense
nmdns_mut.bool
nmdptc_mut.bool
nmdfs_mut.bool