

Genes

Ligands Receptors Pathways TFs

PLP1
CLDN11
CNP
TUBA1A
MBP
ACTB
HLA.E
HLA.B
HLA.A
HLA.C
CCL4L2
AD000090.1
HBA2
HBB
HBA1
EGR1
FOS
JUNB
HLA.F
MTRNR2L12
MT.ATP8
MT.ND5
MTRNR2L1
MT.ND4
MT.CO2
MT.ND1
MT.ND2
MT.ATP6
MT.ND3
MT.CYB
MT.CO3
MT.CO1

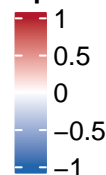
CCL4
HLA-B
HLA-E
HLA-C
HLA-A
SPP1
EDIL3
TF

HLA-F

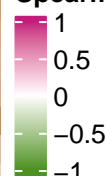
TNFA Signaling via NFKB
Coagulation
PI3K/AKT/mTOR Signaling
KRAS Signaling Down
Oxidative phosphorylation
Glycolysis
Protein Secretion
DNA Repair
MYC Targets v1
Spermatogenesis
Mitotic Spindle

ETV6
DBP
MAZ
EPAS1

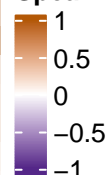
ZH916inf
Gene-Ligand
Spearman Rho



ZH916inf
Gene-Receptor
Spearman Rho



ZH916inf
Gene-Pathway
Spearman Rho



ZH916inf
Gene-TF
Spearman Rho

