

Dendritic

PR

PD

Naive

as.factor(value)



CCL2_CCR2
aVb5 complex_FN1
CCL20_CXCR3
HEBP1_FPR3
LRP1_PDGFB
aVb1 complex_FN1
TNFRSF1A_TNFSF13
ENTPD1_ADORAZB
GAS6_AXL
SIRB1 complex_CD47
APP_CD74
a5b1 complex_FN1
TNFSF13B_CD40
FLT1_VEGFB
ANKAY_FPR3
TNFSF14_LTBK
NRP2_VEGFA
JAG1_NOTCH2
SEMA4D_CD72
TNFSF12_TNFRSF12A
PLXNC1_SEMATA
C3_CSAR1
NRP1_VEGFB
aLb2 complex_F11R
FLT1_VEGFA
aM22 complex_C3
NRP1_VEGFA
SEMA4D_PLANB2
ANKAY_FPR1
SORT1_GRN
SEMA4D_PLANB1
SORT1_CORR
LGALS3_HAHR2
HREG_CD44
LGALS6_CD44
TNFSF10_TNFRSF10B
SPP1_CD44
GRN_TNFRSF1A
aM12 complex_ICAM1
aLb2 complex_ICAM1
ICAM1_ITGAL
SPN_ICAM1
PLAUR_a4b1 complex
GRN_TNFRSF1B
ICAM1_aX12 complex
CCL13_CCR2
CCL8_CCR5
CCL20_CCR6
NRP2_SEMA3C
CXCL2_DPP4
ALCAM_CD6
a4b1 complex_FN1
SPP1_CD44
JAG1_NOTCH1
TNFSF10_TNFRSF10D
ADRB2_VEGFB
IL1 receptor inhibitor_IL1A
IL1 receptor_IL1B
IL1 receptor_IL1RN
IL1 receptor inhibitor_IL1RN
JAG1_CD46
IL1 receptor inhibitor_IL1B
IL10 receptor_IL10
CD98_PILRA
DSC2_DSIG2
PVR_CD226
PECAM1_CD38
CXCL10_CXCR3
SELL_SELPLG
GDF11_TGFR_AVR2A
EFNB1_EPHB3
FZD1_WNT5A
TGFbeta receptor1_TGFB2
TNFSF9_TNFRSF9
CSF1_CSF1R
RIF1_NOTCH1
TNFSF8_TNFRSF8
CXCL10_DPP4
IL6 receptor_IL6
a4b1 complex_SPP1
CXCL11_CXCR3
CXCL9_CXCR3
CD274_CD80
IL15_IL15RA
aLb2 complex_ICAM4
FAS_TNFSF13