Early Myeloid receptors ITGA5_ITGB1
Pirb
TIr4
Sdc3
Cd74
Cd74
ITGAM_ITGB2
ITGAX_ITGB2
C3ar1
C3ar1
Cx3cr1
Cx3cr1
Cx3cr1
Cx3cr1
Cxdr2
ITGA4_ITGB1
ITGA4_ITGB1
ITGAV_ITGB1
Ptprc
Havcr2 Angptl2 Angptl4 App Ccl27a Col1a1 Col1a2 Col4a2 Col4a5 Col4a6 Col9a1 Col9a2 Col9a3 ANGPTL APP CCL Csf1 CSF
Cx3c1 CX3C
Cxcl1 CX3C
Fgf1 Fn1
'als9 COLLAGEN CX3C CXCL FGF FN1 GALECTIN GAS ICAM Tumor ligands Communication Strength Lgals9 Gas6 Icam1 |
F11r |
Jam2 |
Lama3 |
Lama4 |
Lama5 |
Lamb1 |
Lamb2 |
Lamb3 |
Lamc2 | 0.5 JAM LAMININ Mif DII1 Jag1 Pros1 MIF NOTCH PROS PTN SEMA3 SEMA4 SPP1 Ptn Sema3cl Sema4dl Spp1 l Tgfb2 l Tgfb3 l Thbs1 l TGFb Thbs1 THBS
Nampt VISFATIN

Late Myeloid receptors ITGA5_ITGB1
Pirb
Pirb
Sdc3
Cd74
Ccr2
Cd44
ITGAM ITGB2
ITGAX_ITGB2
C3ar1
Csf1r
Cx3cr1
Cx3cr1
Cxcr2
Fgfr2
ITGA4 ITGB1
ITGA4_ITGB1
ITGA4_ITGB1
Ftprc
Havcr2 Angptl2 Angptl4 App Ccl27a Col1a1 Col1a2 Col4a2 Col4a5 Col4a6 Col9a1 Col9a2 Col9a3 ANGPTL APP CCL Csf1 CSF
Cx3c1 CX3C
Cxcl1 CX3C
Fgf1 Fn1
'als9 COLLAGEN CX3C CXCL FGF FN1 GALECTIN GAS ICAM Tumor ligands Communication Strength Lgals9 Gas6 Icam1 |
F11r |
Jam2 |
Lama3 |
Lama4 |
Lama5 |
Lamb1 |
Lamb2 |
Lamb3 |
Lamc2 | 0.5 JAM LAMININ Mif DII1 Jag1 Pros1 MIF NOTCH PROS PTN SEMA3 SEMA4 SPP1 Ptn Sema3cl Sema4dl Spp1 l Tgfb2 l Tgfb3 l Thbs1 l TGFb Thbs1 THBS
Nampt VISFATIN