SPP1_CD44- PVR_TIGIT- PVR_CD226- PVR_CD96- PVR_TNFSF9- HLA-DPA1_TNFSF9-	HLA-C_KIR2DL3- PGRMC2_CCL4L2- KIR2DL3_FAM3C- LAMP1_FAM3C- HLA-C_FAM3C- SPP1_PTGER4- LGALS9_CD44-	TFRC_TNFSF13B- HLA-DPB1_TNFSF13B- CD74_COPA- TNFRSF1B_GRN- TNFRSF1A_GRN- ICAM1_AREG- CD74_MIF- HLA-C_KIR2DL1-	HLA-A_KIR3DL1 - ADRB2_VEGFB - NRP1_VEGFB - FAS_FASLG - TNFRSF1A_FASLG - ICAM1_ITGAL - ICAM1_SPN - CD40_TNFSF13B -	HLA-G_LILRB1 - HLA-F_LILRB1 - HLA-B_KIR3DL2 - HLA-F_KIR3DL2 - TNF_VSIR - CCL4L2_VSIR - HLA-F_KIR3DL1 -	LTA_TNFRSF1A- TNF_TNFRSF1A- FAM3C_CLEC2D- KLRB1_CLEC2D- CSF1_SLC7A1- CCL4_SLC7A1-	LGALS9_LRP1 - NOTCH4_JAG2 - NOTCH2_JAG2 - CXCR3_CCL20 - LTA_TNFRSF1B - TNF_TNFRSF1B - TNF_FAS -	PLXNB2_SEMA4D- TNFRSF10A_TNFSF10- LGALS9_SORL1- LGALS9_HAVCR2- LGALS9_COLEC12- LGALS9_SLC1A5- LGALS9_CD47- LGALS9_LRP1-	ICAM3_CD209 - NCR3_BAG6 - MIF_TNFRSF14 - CD160_TNFRSF14 - TNFSF14_TNFRSF14 - LTA_TNFRSF14 - TNFSF14_LTBR - CD72_SEMA4D - PLXNB2_SEMA4D -	CSF1R_CSF1 - CD2_CD58 - TNFSF9_TNFRSF9 - ANXA1_FPR3 - ANXA1_FPR1 - IL1B_ADRB2 - TNFSF12_TNFRSF25 -	CD99_PILRA- HLA-E_KLRK1 - HLA-E_KLRC2 - HLA-E_KLRC1 - CD48_CD244 - PTPRC_MRC1 - CD55_ADGRE5 -	LAIR1_LILRB4- CD47_SIRPG- LRP1_ERFE- LTBR_LTB- FPR3_HEBP1- C5AR1_RPS19- PECAM1_CD38-	COL1A1_a10b1 complex- COL4A2_a10b1 complex- COL1A2_a10b1 complex- COL5A2_a10b1 complex- FN1_a10b1 complex- COL4A1_a10b1 complex- COL3A1_a10b1 complex- COL1A1_a10b1 complex- CLEC2B_KLRF1-	COL4A5_a10b1 complex- COL8A1_a10b1 complex- COL5A3_a10b1 complex- COL5A1_a10b1 complex- COL6A3_a10b1 complex- COL6A2_a10b1 complex- COL6A1_a10b1 complex- COL6A1_a10b1 complex-	COL9A3_a10b1 complex- COL4A6_a10b1 complex- COL16A1_a10b1 complex- COL14A1_a10b1 complex- COL7A1_a10b1 complex- COL4A3_a10b1 complex- COL4A4_a10b1 complex- COL18A1_a10b1 complex- COL15A1_a10b1 complex-	COL3A1_a1b1 complex- COL1A1_a1b1 complex- COL17A1_a10b1 complex- COL12A1_a10b1 complex- COL21A1_a10b1 complex- COL26A1_a10b1 complex- COL27A1_a10b1 complex- COL27A1_a10b1 complex- COL9A2_a10b1 complex-	COL5A1_a1b1 complex- COL6A3_a1b1 complex- COL6A2_a1b1 complex- COL6A1_a1b1 complex- COL1A1_a1b1 complex- COL4A2_a1b1 complex- COL1A2_a1b1 complex- COL5A2_a1b1 complex- COL5A2_a1b1 complex- COL4A1_a1b1 complex-	COL4A3_a1b1 complex- COL4A4_a1b1 complex- COL18A1_a1b1 complex- COL15A1_a1b1 complex- COL4A5_a1b1 complex- COL8A1_a1b1 complex- COL5A3_a1b1 complex- COL5A1_a1b1 complex-	COL27A1_a1b1 complex- COL13A1_a1b1 complex- COL9A2_a1b1 complex- COL9A3_a1b1 complex- COL4A6_a1b1 complex- COL16A1_a1b1 complex- COL14A1_a1b1 complex- COL7A1_a1b1 complex-	PLAUR_a4b1 complex- TNC_a4b1 complex- SPP1_a4b1 complex- FN1_a4b1 complex- SEMA7A_a1b1 complex- COL17A1_a1b1 complex- COL12A1_a1b1 complex- COL21A1_a1b1 complex- COL26A1_a1b1 complex-	PLA2G2A_a5b1 complex- CD40LG_a5b1 complex- FN1_a5b1 complex- MADCAM1_a4b7 complex- VCAM1_a4b7 complex- FN1_a4b7 complex- JAM2_a4b1 complex- VCAM1_a4b1 complex- PLA2G2A_a4b1 complex-	GP1BA_aMb2 complex- C3_aMb2 complex- F10_aMb2 complex- ICAM1_aMb2 complex- FCER2_aMb2 complex- THY1_aMb2 complex- CDH1_aEb7 complex- FBN1_a5b1 complex- PLA2G2A_a5b1 complex-	CD94:NKG2A_HLA-E-ICAM3_aDb2 complex-VCAM1_aDb2 complex-ICAM1_aXb2 complex-FCER2_aXb2 complex-THY1_aXb2 complex-JAM3_aMb2 complex-GP1BA_aMb2 complex-	F11R_aLb2 complex- ICAM4_aLb2 complex- ICAM3_aLb2 complex- ICAM2_aLb2 complex- ICAM1_aLb2 complex- CD94:NKG2E_HLA-E- CD94:NKG2C_HLA-E-	NKG2D II receptor_ULBP2 - NKG2D II receptor_MICA - NKG2D II receptor_MICB - IL15 receptor_IL15 - IL4 receptor_IL4 - PlexinA2_complex1_SEMA3A -
Myeloid Myeloid		•	•	•	•	•		•			•						•					•	•	•
Myeloid NKcells_0		•	•	•	•	•	•		•	•		•	•	•		•	•		•		•	•	•	•
Myeloid NKcells_1	•		•	•	•	•			•			•	•	•			•				•	•	•	•
Myeloid Tcells	•	•	•	•	•	•	•		•	•	•	•	•	•			•				•	•	•	•
NKcells_0 Myeloid			•	•	•	•	•		•	•	•	•	•	•			•				•		•	•
NKcells_0 NKcells_0	•	•	•	•	•	•	•		•	•	•	•	•				•				•	•	•	•
NKcells_0 NKcells_1		•	•	•	•	•	•	•	•		•	•	•	•			•				•	•	•	•
NKcells_0 Tcells		•	•	•		•			•	•	•		•				•		•		•	•	•	•
NKcells_1 Myeloid		•	•	•	•	•	•	•		•	•	•	•				•				•	•	•	•
NKcells_1 NKcells_0		•	•	•	•	•	•			•	•	•	•	•			•		•		•	•	•	•
NKcells_1 NKcells_1	•	•	•	•	•	•	•		•	•	•	•	•				•		•			•	•	•
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Tcells Myeloid		•	•	•	•	•	•		•		•	•	•				•				•	•		•
Tcells NKcells_0		•	•	•	•	•	•			•	•	•	•	•			•	•	•			•	•	•
Tcells NKcells_1			•	•	•	•	•			•		•	•	•			•				•			•
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