



AREG->EGFR
 CALR->ITGA3
 CHAD->ITGA2
 COL2A1->ITGA2
 DKK1->KREMEN1
 DKK1->KREMEN2
 DKK1->LRP4
 DSC1->DSG3
 DSC3->DSG3
 DSC3->DSG4
 ECM1->ITGB4
 EREG->ERBB4
 FGA->ITGA2B
 FGA->ITGB3
 FGB->ITGA2B
 FGB->ITGA5
 FGB->ITGB1
 FGG->ITGA5
 HAS2->HMMR
 IL19->IL20RB
 IL20->IL20RB
 IL24->IL20RB
 IL26->IL20RB
 IL31->IL31RA
 L1CAM->EGFR
 LAMC2->ITGA3
 LAMC2->ITGB1
 NAMPT->INSR
 NTF4->NTRK1
 PODXL->SELL
 PTGS2->CAV1
 PTGS2->PTGDR2
 RELN->ITGA3
 RELN->ITGB1
 RTN4->S1PR2
 SEMA3A->NRP1
 SEMA3C->NRP1
 SEMA4B->DCBLD2
 SEMA7A->ITGB1
 SPP1->ITGA4
 SPP1->ITGA9
 SPP1->ITGB3
 SPP1->ITGB5
 TGFA->EGFR

DC->EMT
 DC->ETC
 DC->TAM
 DC->TIL
 EMT->CAF
 EMT->DC
 EMT->EMT
 EMT->Endo
 EMT->ETC
 EMT->TAM
 EMT->TIL
 Endo->CAF
 Endo->EMT
 Endo->ETC
 Endo->TAM
 Endo->TIL
 ETC->CAF
 ETC->DC
 ETC->EMT
 ETC->Endo
 ETC->ETC
 ETC->TAM
 ETC->TIL
 TAM->CAF
 TAM->DC
 TAM->EMT
 TAM->Endo
 TAM->ETC
 TAM->TAM
 TAM->TIL
 TIL->CAF
 TIL->DC
 TIL->EMT
 TIL->Endo
 TIL->ETC
 TIL->TAM
 TIL->TIL