



- A2M->LRP1
- ACE->BDKRB2
- AGT->AGTR1
- ANGPT1->TEK
- ANGPT1->TIE1
- APOD->LEPR
- APOE->LRP1
- APOE->LRP5
- ARF1->CHRM3
- ARF1->PLD2
- BDNF->SORT1
- BMP8A->ACVR2A
- C1QB->LRP1
- C4BPA->LRP1
- CCL11->CCR5
- CCL3L1->CCR5
- CXCL14->CXCR4
- CXCL16->CXCR6
- FGF1->FGFR4
- FGF18->FGFR4
- FGF19->FGFR4
- FGF20->FGFR4
- FGF21->FGFR4
- FGF5->FGFR4
- FGF7->FGFR2
- FGF9->FGFR4
- GDF5->ROD2
- GPC3->CD81
- GZMB->CHRM3
- ICOS->ICOSLG
- ICOSLG->CD28
- ICOSLG->CTLA4
- ICOSLG->ICOS
- IHH->BOC
- IHH->PTCH1
- IHH->PTCH2
- IL33->IL1RL1
- INHA->TGFB3
- JAM2->JAM3
- JAM3->JAM2
- LAMA2->DAG1
- LPL->LRP1
- LRPAP1->LRP1
- LRPAP1->LRP2
- LRPAP1->LRP8
- LRPAP1->SORT1
- MDK->LRP1
- NCR3LG1->NCR3
- NGF->SORT1
- NLGN1->NRXN3
- NTN1->NEO1
- NTNG2->LRRC4
- NTS->SORT1
- NXPH3->NRXN3
- OMG->TNFRSF1B
- PDGFB->LRP1
- PROC->TEK
- PSAP->LRP1
- PTN->PTPRB
- RGMA->NEO1
- RGMB->NEO1
- RSPO3->FZD8
- SEMA6A->PLXNA4
- SERPINE2->LRP1
- SHH->BOC
- SHH->GPC5
- SHH->LRP2
- SHH->PTCH1
- SHH->PTCH2
- SHH->SMO
- SLAMF1->SLAMF1
- SLAMF6->SLAMF6
- SLURP1->CHRNA7
- VIP->VIPR1
- WNT3->FZD8
- WNT3A->FZD8
- ZG16B->CXCR4
- ZG16B->TLR4

