Top 20 pairs of Delta edge specificity weight XCL2->XCR1 XCL2->XCR1 XCL2->XCR1 ULBP3->KLRK1 ULBP3->KLRK1 XCL1->XCR1 SCGB1A1->LRP2 WNT2->FZD9 SHH->LRP2 SCGB1A1->LRP2 RSPO3->LGR6 NPPB->NPR1 RPH3A->NRXN1 NPPA->NPR1 RPH3A->NRXN1 RLN1->RXFP1 NODAL->TDGF1 RLN1->RXFP1 RAET1L->KLRK1 IL22->IL22RA1 RAET1L->KLRK1 IL20->IL22RA1 NODAL->TDGF1 NODAL->TDGF1 LPA->LRP2 GAST->CCKBR LPA->LRP2 LGI1->ADAM11 DSC1->DSG4 LGI1->ADAM11 KNG1->RXFP4 KNG1->RXFP4 DSC1->DSG1 INSL5->RXFP4 CORT->SSTR5 INSL5->RXFP4 IL5->IL5RA CORT->SSTR3 IL5->IL5RA IL4->IL13RA2 CORT->SSTR1 IL4->IL13RA2 IL20->IL22RA1 COL2A1->MAG IL20->IL22RA1 GHRH->GHRHR CNTF->CNTFR GHRH->GHRHR CALCB->CALCRL CALCB->CALCRL CCL15->CCR3 AVP->AVPR2 CCL14->CCR3 AVP->AVPR2 Delta edge specificity weight AVP->AVPR1B CCL1->CCR8 AVP->AVPR1B 1.0 CALCB->CALCR AVP->AVPR1A AVP->AVPR1A 0.9 EME->FERG HIMMEN COMPANIES 0.8 0.7 TNFSF8->TNFRSF8 VIP->ADCYAP1R1 0.6 TNFSF12->CD163 ULBP1->KLRK1 0.5 SEMA6A->PLXNA4 TNFSF13->TNFRSF17 RSPO3->LGR6 TNFSF13->TNFRSF13B TNFSF13->TNFRSF11B RSPO3->LGR5 RSPO3->LGR4 TAC3->TACR1 RSPO1->LGR4 TAC1->TACR1 PLG->F2RL1 RAET1L->KLRK1 OXT->AVPR2 PPBP->CXCR2 OXT->AVPR1A NTF3->NTRK3 NXPH3->NRXN1 NRG2->ERBB4 NLGN4X->NRXN1 IAPP->CALCR NLGN1->NRXN1 HHLA2->TMIGD2 IL33->IL1RL1 F2->F2RL3 HP->CD163 F2->F2RL2 GDF3->TDGF1 EFNA2->EPHA7 EDN3->KEL CALCA->RAMP2 EDN3->EDNRA CALCA->CALCRL CALCA->CALCR EDN2->KEL ADCYAP1->ADCYAP1R1 EDN1->KEL

HAME SHARE