BMR1A_AVR2B_BMP7 - BMR1A_ACR2A_BMP7 - BMPR1B_BMPR2_BMP7 - BMPR1A_BMPR2_BMP7 - ACVR_1A2B receptor_BMP7 - ACVR_1A2A receptor_BMP7 - ACVR1_BMPR2_BMP7 -	ACVR_1A2A receptor_INHBA - BMR1B_AVR2B_BMP5 - BMR1B_AVR2A_BMP5 - BMR1A_AVR2B_BMP5 - BMPR1B_BMPR2_BMP5 - BMPR1A_BMPR2_BMP5 - ACVR_1A2B receptor_BMP5 - ACVR_1A2A receptor_BMP5 - BMR1B_AVR2B_BMP7 - BMR1B_AVR2B_BMP7 -	BMPR1A_BMPR2_BMP2 - ACVR_1C2B receptor_INHBB - ACVR_1B2B receptor_INHBB - ACVR_1B2A receptor_INHBB - ACVR_1A2B receptor_INHBB - ACVR_1A2A receptor_INHBB - ACVR_1A2A receptor_INHBB - ACVR_1C2B receptor_INHBA - ACVR_1C2A receptor_INHBA - ACVR_1B2B receptor_INHBA -	BMPR1A_BMPR2_GDF7 - BMR1B_AVR2B_BMP4 - BMR1B_AVR2A_BMP4 - BMR1A_ACR2A_BMP4 - BMPR1B_BMPR2_BMP4 - BMPR1A_BMPR2_BMP4 - BMR1B_AVR2B_BMP2 - BMR1B_AVR2B_BMP2 - BMR1A_ACR2A_BMP2 - BMR1A_ACR2A_BMP2 - BMR1A_ACR2A_BMP2 - BMR1A_ACR2A_BMP2 - BMR1A_BMPR2_BMP2 -	NRP1_PGF - NRP2_VEGFA - NRP1_VEGFA - ACVR_1B2A receptor_BMP3 - ACVR_1B2B receptor_GDF11 - ACVR_1B2A receptor_GDF11 - BMPR1B_BMPR2_BMPR1A - BMR1B_AVR2B_GDF7 - BMR1B_AVR2A_GDF7 - BMR1A_AVR2B_GDF7 - BMR1A_ACR2A_GDF7 - BMR1B_BMPR2_GDF7 - BMR1B_BMPR2_GDF7 -	IL17 receptor AE_IL17C - IL15 receptor_IL15 - IL11 receptor_IL11 - IL10 receptor_IL10 - IL1 receptor inhibitor_IL1RN - IL1 receptor inhibitor_IL1B - IL1 receptor_IL1B - NRP2_SEMA3C - NRP2_SEMA3F - NRP1_SEMA3A - NRP1_VEGFB - NRP2_PGF -	TNFRSF10A_TNFSF10 - CXCL3_CXCR2 - CXCL2_CXCR2 - CXCL8_CXCR2 - CXCL1_CXCR2 - CXCL2_DPP4 - CXCL10_DPP4 - CXCL11_DPP4 - CXCL11_DPP4 - MIS receptor 3_AMH - MIS receptor 1_AMH - IL18 receptor_IL18 -	DLL4_NOTCH3 - JAG1_NOTCH3 - DLL1_NOTCH4 - DLL1_NOTCH4 - JAG1_NOTCH2 - DLL1_NOTCH2 - DLL1_NOTCH1 - LEFTY1_TDGF1 - LEFTY2_TDGF1 - TNFRSF10C_TNFSF10 - TNFRSF10B_TNFSF10 - TNFRSF11B_TNFSF10 -	WNT2B_FZD4 - WNT7B_FZD4 - WNT5A_FZD3 - WNT5A_FZD2 - WNT7B_FZD1 - WNT5A_FZD1 - WNT5A_FZD5 - DPP4_CXCL12 - ACKR2_CCL5 - ACKR2_CCL2 - ACKR2_CCL4 - CCL19_ACKR4 -	TNFRSF17_TNFSF13B - GDF11_TGFR_AVR2B - GDF11_TGFR_AVR2A - IGF1_IGF1R - IGF1_a6b4 complex - NRG1_a6b4 complex - EREG_EGFR - NRG1_ERBB4 - BTC_ERBB4 - EREG_ERBB4 - NRG2_ERBB4 - NRG2_ERBB3 - WNT2B_FZD4 -	EPHB3_EFNB3 - EPHB2_EFNB3 - EPHB6_EFNB1 - EPHB4_EFNB1 - EPHB3_EFNB1 - EPHB2_EFNB1 - EPHB6_EFNB1 - EPHB6_EFNB2 - EPHB6_EFNB2 -	TNFSF14_LTBR - TNFSF12_TNFRSF12A - EPHA2_EFNA4 - EPHA1_EFNA3 - EPHA1_EFNA5 - EPHA1_EFNA5 - EPHA1_EFNA5 - EPHB2_EFNA5 - EPHA4_EFNB3 - EPHB1_EFNB3 - EPHB4_EFNB3 -	EFNB2_EPHB4 - EFNB2_EPHB3 - EFNB2_EPHA4 - EFNA4_EPHA4 - EFNA3_EPHA4 - EFNA5_EPHA4 - EFNA5_EPHA5 - EFNA1_EPHA5 - EFNA1_EPHA5 - EFNA1_EPHA2 - EFNA1_EPHA1 -	CADM3_NECTIN3 - CADM1_CADM1 - CADM3_CADM1 - CRTAM_CADM1 - TNFSF13_TNFRSF17 - FZD7_WNT3 - PLXNC1_SEMA7A - GDF9_TGFR_BMPR2 - FZD6_WNT4 - FZD6_WNT5A - EFNB2_EPHB1 -	ERBB3_BTC - EGFR_BTC - EGFR_AREG - EGFR_TGFA - CD226_NECTIN2 - NECTIN1_NECTIN4 - NECTIN1_CADM3 - PVR_CD226 - NECTIN2_NECTIN3 - NECTIN1_NECTIN3 - PVR_NECTIN3 - CADM1_NECTIN3 -	TGFB3_TGFbeta receptor2 - TGFB1_TGFbeta receptor1 - TGFB2_TGFbeta receptor1 - TGFB3_TGFbeta receptor1 - TGFB1_TGFbeta receptor1 - TGFB2_TGFBR3 - TGFB3_TGFBR3 - TGFB1_TGFBR3 - PDGFA_PDGFRA - PDGFB_PDGFRA - ERBB4_NRG4 - ERBB4_NRG4 - ERBB4_HBEGF - EGFR_HBEGF -	LAMC1_a7b1 complex - LAMC1_a6b1 complex - LAMC1_a2b1 complex - FGF2_FGFR3 - FGF2_FGFR4 - FGF2_FGFR1 - FGF1_FGFR1 - VTN_aVb1 complex - IFNE_Type I IFNR - TGFB1_aVb6 complex - TGFB2_TGFbeta receptor2 - TGFB3_TGFbeta receptor2 -	CSF3_CSF3R - CSF1R_IL34 - CSF1R_CSF1 - JAM2_JAM3 - JAM3_JAM3 - ICAM1_aXb2 complex - ICAM1_aMb2 complex - ICAM1_aMb2 complex - ICAM1_aLb2 complex - ICAM1_ITGAL - ICAM1_SPN - NTRK1_NTF3 -	NOTCH3_JAG2 - NOTCH4_JAG2 - NOTCH2_JAG2 - NOTCH1_JAG2 - NOTCH4_DLL4 - NOTCH2_DLL4 - NOTCH1_JAG1 - CD46_JAG1 - FGFR1_NCAM1 - KIT_KITLG -	ARTN_RET receptor 1 - MST1_MST1R - CD40_CD40LG - CXCR2_CXCL5 - MDK_ALK - PTN_ALK - MDK_PTPRZ1 - PTN_PTPRZ1 - BDNF_NTRK2 - NTF3_NTRK2 - NTF3_NTRK3 - PDGFRA_PDGFC -	LAMA3_a3b1 complex - DSC2_DSG2 - SIRPA_CD47 - CCR6_CCL20 - TNFSF10_TNFRSF10D - CXCL12_CXCR4 - CCR10_CCL27 - TNFSF9_TNFRSF9 - THPO_MPL - ARTN_RET receptor 3 -
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