SPSB3	AADACL3 1 MC3R 1 KIF24 1 SNX2 1 SOS1 1 KCNK9 1 SPATA21 1 KCNK1 1 KCNH4 1 KCNH4 1 KCNE1 1 SPATA2L 1 JOSD1 1 IZUMO1R 1 ISLR2 1 SPDYE5 1 INTS10 1 INMT 1 IL9 1 IL2RB 1 KLHL12 1 SNAP47 1 KRTAP10-8 1 SMAD5 1 MATN3 1 MAP3K3 1 MAN1A1 1 MAJIN 1 SLC7A4 1 MACC1 1 SLF2 1 LYZL2 1 SMUG1 1 ABAT 1 LSM12 1 LRRC42 1 LRRC42 1 LRRC18 1 LRCH1 1 LONP2 1 LAMTOR5 1 IL2RR 1 IL1R1 1 IFIT1 1 TAFA1 1 GPR1 1 SUSD6 1 GMNN 1 SVOPL 1 GLB1L3 1 GJB5 1 REV3L 1 FUCA2 1 GPR89B 1 TBC1D4 1 FOXP1	AADACL3 MC3R KIF24 SNX2 SOS1 KCNK9 SPATA21 KCNK1 KCNH4 KCNE1 SPATA2L JOSD1 IZUMO1R ISLR2 SPDYE5 INTS10 INMT IL9 IL2RB KLHL12 SNAP47 KRTAP10-8 SMAD5 MATN3 MAP3K3 MAN1A1 MAJIN SLC7A4 MACC1 SLF2 LYZL2 SMUG1 ABAT LSM12 LRRC42 LRC18 LRCH1 LONP2 LAMTOR5 IL21R IL1R1 IFIT1 TAFA1 GPR1 SUSD6 GMNN SVOPL GLB1L3 GJB5 REV3L FUCA2 GPR13 GPR15 GPR15 GPR15 GPR15	MADACL3 MC3R  MC3R  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
OR8D4 1 OR8D4 SEPHS1 1 SEPHS1 SCHOO 00000000000000000000000000000000000	IL21R	IL21R IL1R1 IFIT1 TAFA1 GPR1 SUSD6 GMNN SVOPL GLB1L3 GJB5 REV3L FUCA2 GPR89B TBC1D4 FOXP1 FOXP1 FOXP1 FOXP1 FOXH1 FMO5 FLT1 FGF7 FCHSD2 GPR15 GPRIN3 SPSB3 HDX HSPBP1 HSPA5 HOXA5 HOXA5 HORMAD1 HMGA2 HMCES HJV HACD1 GPT2 H3-5 GUCY2C GTSE1 GTF2H1 SSU72 STK24 STRAP MBTD1 MCM2 FAS MED23 PIBF1 PHAX PHACTR3 PGM1 PDPN PDIA3 PCNX2 SCN1A PARP9 SEMA3D PAICS PACG PACG PACG PACG PACG PACCS SEMA4D	IL21R
	PACRG 1 P2RX2 1 SEMA4D 1 OTUD6B 1 OR8D4 1 SEPHS1 1 cn93P	PACRG P2RX2 SEMA4D OTUD6B OR8D4 SEPHS1	PACRG 000000000000000000000000000000000000