AADACL3  MC3R  KIF24  SNX2  SOS1  KCNK9  SPATA21  KCNK1  KCNH4  KCNH4  KCNE1  SPATA2L  JOSDI  IZUMO1R  ISLR2  SPDYE5  INTS10  INMT  IL9  IL2B  KLHL12  SNAP47  KRTAP10-8  SMAD5  MATN3  MAP3K3  MAN1A1  MAJIN  SLC7A4  MACC1  SLF2  LYZL2  SMUG1  ABAT  LSM12  LRC42  LYZL2  SMUG1  ABAT  LSM12  LRC42  LYZL2  SMUG1  ABAT  LSM12  LRCH1  LONP2  LAMTOR5  IL21R  IL1R1  IFIT1  TAFA1  GPR1  SUSD6  GMNN  SVOPL  GLB1L3  GJB5  REV3L  FUCA2  GRR8PB  TBC1D4  FOXP1  FOXP2  GRESP  GRESP	AADACL3	MC KIF SN SC KCN KCN KCN KCN KCN KCN SPATA JOS IZUMO ISL SPDY INTS INT INT IL2 KLHIL SNAF KRTAPI SMA MAT MAP3 MAN1 MA, SLC7 MAC SL LYZ SMU AB LSM LRC LRC LON LAMTO LAMTO IL1 IL1 IFF TAF  -1.6 GP -1.2 GLB1 -1.0 GJ REV -0.8 FUC -0.8 FUC -0.6 FCHS GPR GPR SPS GPR GPR GPR GPR SPS SPS HHP HACT HAC GUCY GTS ST S	133 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PDPN 1 PDIA3 1	PDPN PDIA3	PD PDI PCN SCN SCN PAR SEMA PAI PAC P2R SEMA OTUD OR8 SEPH	PN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0