CPE CSF1R PLXNB3 CR1 SLC11A1

CHIT1-FLG2 ATAD3B LILRB2 TBC1D10C

PCDH8 DRP2 NRXN1 CBLN1 IGF1R ROS1 VAMP8 ADAM8 CLEC5A PLAU INFAIP6 FBR1 TRPM2

LRRC4 CNRM3 GRM4 P2RX1 LY96 CD3D CD74 NFASC LRG1 SLC2A3 LILRA3 MCEMP1 LAIR1 XPNPEP2

LRRTM1GRIP1 MEM108 ANKS1B FAIM2 PLXNA4 ADGRV1 TRAF5 CXCL1 SIGLEC14 CSTB CYBB ART4 SMPDL3B LYPD1

GSG1L ARC HOMER3 RRC7 L6ST GRR63 SDRBS EPHA6 APBB1IP SIRPA CDA TCM RTN4RL2 VNN2 CNTN4

UNC13C LRRTM3 GAWIAZA RRC7 L6ST GRR63 SDRBS EPHA6 APBB1IP SIRPA CDA TCM RTN4RL2 VNN2 CNTN4

UNC13C LRRTM3 GAWIAZA RRC7 L6ST GRR63 SDRBS EPHA6 APBB1IP SIRPA CDA TCM RTN4RL2 VNN2 CNTN4

UNC13C LRRTM3 GAWIAZA RRC7 L6ST GRR63 SDRBS EPHA6 APBB1IP SIRPA CDA TCM RTN4RL2

UNC13C LRRTM3 GAWIAZA RRC7 L6ST GRR63 SDRBS EPHA6 APBB1IP SIRPA CDA TCM RTN4RL2

UNC13C LRRTM3 GAWIAZA RRC7 L6ST GRR63 SDRBS EPHA6 APBB1IP SIRPA CDA TCM RTN4RL2

UNC13C LRRTM3 GAWIAZA RRC7 L6ST GRR63 SDRBS EPHA6 APBB1IP SIRPA CDA TCM RTN4RL2

UNC13C LRRTM3 GAWIAZA RRC7 L6ST GRR63 SDRBS EPHA6 APBB1IP SIRPA CDA TCM RTN4RL2

UNC13C LRRTM3 GAWIAZA RRC7 L6ST GRR63 SDRBS EPHA6 APBB1IP SIRPA CDA TCM RTN4RL2

UNC13C LRRTM3 GAWIAZA RRC7 LAIR SDR GRR63 SDRBS EPHA6 APBB1IP SIRPA CDA TCM RTN4RL2

UNC13C LRRTM3 GRRM4 P2RX1 LAIR SDR GRR64 CDA TCM RTN4RL2

UNC13C LRRTM3 GRRM4 P2RX1 LAIR SDR GRRM1 PRASC GABRR RR CCTD16 FCRL5 CD/GA ADRB2 NITRK4 NITRA2 NITRA FOSL COL13A1 SRPX2 ynaptic memicrate AddRNAS NTRK2 FORLS FORLS GFRA1 GFRA2 HJV DDR1 CD14 LY6H

IGSF9B MPP2 KCNA1 GABRACHRNB2GABRR KCTD16 FCRL5 CD79A ADRB2 NTRK1 NT5DC3 VLD2 COMPONENT OF THE PROPERTY OF THE CNR 1 PLGAP2 KCNB/ GRIN1 GABRO CHRNA/eceptor complex SNAP25 IL6 EPHB1 FGFR4 CTSD SPOCK3 VNN3 PTN4RL1 DPEP2 GRM8 GRM2 GLRA4 KCNA2 GRIA2 GRIN2A—SHISA6 GRIK3 EGF ROR1 ADRB3 GFP CST3 WISP3 PRSS21 LYPD6B PSCA GRM8 GRM2 GLRA4 / COMAZ GRIAZ ATP1A2 KCNQ CACNA1H KCNS2 KCNG2 CACNG7 VWC2COL21A1 IL1RLX NTN4 SLITRKT COL4A2 PRELP NTN3 EPYC ATP181
AT TNNI3' | ITCB1BPMYOZ3 PGM5/2MOD1 / TNNC1 SYNPO2DRA1A LINES LDB3 SVIL ACSIMIT TO TUB HSPAT ACTG2 TMPRSS13-JCH
MYL2 MYH11 KR719SYNM KLHL41CASQ1 JPH FBXL22 KRT8 NEXN ITIH1 ALB ACT CIB2 HBE1 A2M C9 KY DUSP27/IDO1/PARVBANKRD1/TCAP SMPX\SYNE2TMOD1 \BCHE-FCN3 CFB-ITIH4-C1QC-HPR-ITIH2