PLN_MAP2_RIMS1-ECGR2B-RIMS4-NRXN1-JL31RARIMS3_CALB1 ITPKA_UNC13A-SNCA_SRPX2 __GPM6A_ADGRB3LRRC4B_ALK _TIE1 KCNIP3 NLGN3 MAGI2 SYP SLC8A2 DAB1 CAP2 PALMID CAP43 CNB4 P2RX7 NPAS4 CTTUBROAMDT4 KIF1A TLR7 BMPR1B RAMP2 KCNCT AFRIA4 FOR SET SORCS NLGNMKGN4Y GSG1 OPPO NCS1 ROS1 LRP1 OFRA2 PTH1R KCNK2 KCNG5 DGK BCLK1 RTPRO SEZ6 SORCS NLGNMKGN4Y GSG1 OPPO NAGEEL TMEM100 SPD4 NRP1 17083 PTPRBEPHA6 CNGA3 SCN11M RCNMB MAPT DRM2 LPARY PRNP DLGAMOSEC3 GBERMEE2C EPHA3 CD36 ROR2 NOTCH2 ITGA1 KCNIP2 SCN2B KCNAB TACKNA DRVIA DRVIA DRVIA BAALGRID1 KCTD12 LRRC7P2RX6 CD79A XXX ITGA9 JYGAD KCNG1 TRPC4 ATR2A DRVIA DRVIA DRVIA DRVIA DRVIA PTPRS ANKS P2RX1 F2R PCDH8 KCTD16 PR62 NRP2 DDCYAP18 JGPR20 ATP18 ZLIC4 KCNOR SNA3 RCNG1 NLGN2 ATP282 ADGRENA DRVIA DRV ATP1BØLIC4 RENCHRENAS DRP2 LRRTM1 LIN7EHRNB2CHRNA6 MUSK PLXNC1 GHR GFRA1 PUGFRB IF CD79B CLIC2 KENJ6 CALMA BAMIGO1 NLGN2 ATP2B2 ADGBRIM1PØRIA2 GRIN2A GRM7 KCTD8 NPR1 TRPC1 IU6ST AGA11 ERBB4 ATP4B KCNH2 KCNA1 SNAP25 CHRM4 LZTS1 ARC — GRIK2 SABBR2 KIT NTRK1 ADRB3 SORBS1 IL6 ABRA KCNB2 PKD 1 GATSPER RNS3 KCNDKCNMA1 LRBK3 SORBS1 IL6 ABRA KCNDK TRBK3 KCNDK TRBK3 KC DPP6KCNT2KCNA4/KCND2PRKAR2B GRIA3 GHANGHRNBADE2ALRP8 GABBR1PLA2R10XL4 BEST2 KCNMB2 SCN4A KCNA4 KCND2 PRKAR2B GRIA3 CHANGE CONTROL OF CON SCN4BCRYABCONAZONH1 KGNSBORDEX MEMORIA GO GRIKT CHRNA4 RIMS2 TLR1 RET TEK-CR2-PIGR
KCNT1 TRPCS ACTN2 / SYNPO UTRN UNC13C GABRA2 ADD2 CNKSR2 DLG2-CHRNA3 ITGAM CSK1RRAMP3 ITGA7 size FLNA LMOD1 PARVA SCN3BSCNN1B KCNQ4 PDE BON Channel CORDINATION SHOWN SHISA9 ERB41L3 MPDZ NLGN1 GRIK5 LIFR RDGFRAITGA10 ITGB BPPNEXN CASQ2 CNTN2— SYNE1ANK2 NOST ECM2 SLC8A1 ATP1A2 SHISA7 CACNG4 CPT10 SLITRK5CSF2RBCALOREGERAS DDRAINR1A ARHGH725 MYOZ3 KCNA5 XYDKAP6 CACNA1C SCN7A NID2 C60rf15 LRFN2—VWC2 SPOCK1 IMPG2 EMILIN1 NDNF LEPR ROR1 ITGA5 FHODA ACTIVE CAVI RYRI CACNB2SCN1B_KCND3-KCNJ5 LAMACRISPLD27CP4GFBPMFAP4 / GFBPSLITBKL PODDELRRN1_TNR OLR1 TCAP MYL3 ACTAX PDE9A ABCC9 ABCC8 KCNADAMTS12RC55 MMP17 SLITRK4 FBLN7 SERPINET THB83 PROT PODNIT LAMB4 CPA3 LGALS1 LMOD3 FERMT2 REDATRACTILE fiber PATR2 \ S100ATCACNA2DPSAB1 CD248 ARFN5 TMP2 ADAMTS PROCESSABLE FOR THE LITERAL FOR TOTAL FOR THE PATRACTIC TMOD2 SLITRK3 WINT9ALAMBEDC80FREM1 MFAP5 OGN FGF1 MXRASFRP2 COL1A2COL8A1ORM2 COL9A2COL26AG1QTNF7 TPM/MYDM1//KLHL41 SGCG KRT1—CMA1THSD4-TGFBSPON1 LTBP2 MMP12 EPYC NCAM1 COLSADL14AGOL21A-COL4ALOX COL25A1 TNNI3 DTMDUSPZYH11 SKMAP ADAMTS2 CLU WNTIPAFTY2 ADAMTS1 MYOC BN ADAMTSL3 LTBP4 MGP LRRNS-COL12A SNORC COL10A COL3A1

TRIM63 SVIL MY PC BSL POPDC2 MMRN1 GDF10 EDIL3 LRRC76 MILIN3 SLTRK6 EFEMPTEMOD WNT9BCOL15A1 — C1QTNF3

JPH3 LC27A6 CD C75 NPO2LSOCD DYSF POSTN LTBP1 ADAMTS NOV FLRT2 WISPT FBLN5 EDIS 3DC3 MMP16 SDC2 COLEC12

FBXL22 SCCA STAC SLC2A4 8NTG2 ADAMTS MATD2+AMA18 BOCKS

SORB SALLD BVES PRX THBS1 CPXM2 FBLN4DAMTS CHEC144 ERPINE1 (SPG4 VIT ZPLDT SERPT FNT PCOLCE-CILP2-TECTA-GPC5 SMPX RELN SERPINE2-CDON-LMCD1-RBP3-SOD3+GFB111 LPL/TIMP3 HMCN1KERA VCAN-PI3-ADAMTS15ASPN-SLIT2-ADAMTS5CHL1