SLC8A3 SSPN SYNM STAC KCND3 SCN2A SCN1B AHNAK2 SGCD~ SLC8A1/ SGCG POPDO2/MYOT SLC27A6 CACNA2D1 RDX KCNIP1 RGS2 ASTN1 /////COLEC12\ C1QTNF7 FREM1 CPXM2 SLA TIAM1 HEG1 SLC22A11 FBLN5 PCOLCE \ SLIT2 ★DAMTS6 KERA ADAMTS3, MMP14 GEM CCRX GPIHBPSCNN1G TXFRSF9 Sarcolemma C10TNF3 LRRC15 ANOS1 FGF10 LTB CCR2 VCAM1 AMA2 ADAMTS1 MMP8 CTSG MMRN1 SLITRK4 BGN WISP2 AEBP1 ANGPTL4 FLRT2 FE GNG2 CCR5 CR20 MS4A2 CD28 - CPZ LRFN5 CPZ L TIMP3 /THBS4 WISP2 AEBP1 ALGPTL4 FLRT2 SLIT3 CPZ LRFNS PTN FBLN2 TIMP2 EPYC LRRC55

MFAP4 SPARC DPT OGN ABI3BP FBLN7 ELN TNN SNORC MMP13 WISP1

S NID1 OMD LRRN3 SFRP1 ADAMTS 16

CRTAC1 PODN CHI2L PTDR74 PTDR 74 PT GNG2 CCR5 CD209 MS4A2 CD28 CD80 MF/ FERMT2 FGB ANTXR1 CD33 CD86 RPS26 P2RX7 ICOS IL7R STAB2 ATP1A2 BVES
GNAO1 CD274 CCR1 SCN5A CAV1 NOS1 GNAO1 CAVI NOS1 CRTAC1 PODN

UMODL1 CXCL12 PDCD1LG2 IL1RV Side of membrane FCN1 CH.P. CHI3L PTRRZ MMP11 LAMA1 ECM2 MFAP5 ADAMTS10

SGCA Side of membrane FCN1 CH.P. CHI3L PTRRZ MMP11 LAMA1 ECM2 MFAP5 ADAMTS10

SGCA SIDE OF COL6A1 TGFIBREIDAGEOUS extracellular brandix COL3A1 TNXB | SLITRK2 \ SERPINE1 CDH2 CCBET COL16A1 COL15A1 COL1A2 COL1A1 WIT COL5A2 COL1A1 WIT COL5A2 COL1A1 COL5A2 COL5A2 COL1A1 COL5A2 COL1A1 COL5A2 COL1A1 COL5A2 COL1A1 COL5A2 COL5A2 COL1A1 COL5A2 CO ADD2 KCNMA1 BTK CD36 THY1 membrane raft SELE RFTM2 STOM F2R ITGAM -GFRA1
CNR1 KCNA3 HTR2A EPHA5 - NLGN1
KIRREL1 ADCY2 LCP2 GFRA2 LRP2 | LCP2 9A1/COL22A1 9A1/COL22A1 9OL8A1/COL5A1, / FN1\\MAMDC2\ POSTN COL24A1_EOL24A1 GJA1 RETNI POPN ITGAV KLRDA ITGAS COL19A1 EMILIAT COL26A1 COL5A3 / COL4A2 ADAM ST FBN1 CD248 TRPC4 SULF1 CAVIN2 UNC5B ITGB2 OLR1 PTGS2 IMPG2 COL10A1 COL2A1 TBP1 WCAN APOE EFEMP1 FGF1 IBSP endoplasmic reticulum lumen COL4A4 CYR61 TNC SDC2 SSC5D KCND2 ANGPT1 TLR1 CHRNA3 KDR IGFBP5 GPC3 AMELX WNT6 MATN3 ANGPT1 TLR1 CHRNA3 KDR IL6 SLITKK5

CYP2W1 CERCAM WNT7 SPARCL1 complex of collagen trimers

PDGFRA SHANK1 GRIK2 NOTCH3 LOXLA FLT4 PDGFC ERP27 P4HA3 SPP4 MSR1

PDGFRB CALCRL PLXNC1 PLXNC1 IL6_SLITRK5 BAALC KCNE1 DDR2 STOML3 PDGFRA SHANK1 GRIK2 NOTCH3 PDGFRB CALCRL NTRK3 / MUSK TIE1 PLXNC1 ITGA4 CNIH3 NTRK1 CHRDL1 NOTUM ROR1 CR2 TRIL FGFR1 ALK AXL GRIK5 TRPC1
LY96 NRP1 DLG2 CSF1R
EPHA3 TGB3 NRP2 OSMR ITGA11 BCHE EDN1 ITGAX CHRNE PLXNA4 GRIN2A