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RAB3B
                                                                                       SLC18A2
                                                                                                              SNCG
                                                                                    DRD4
                                                                                                                                      EPHB1 POMK ASIC3
                                                                                      LXN CHRNA4 GRIN1 KCNK4 DRD1
SLC6A1

HRH3

LXN CHRNA4 GRIN KCNK4

HTR2A

HTR2A

HTR2A

HTR4B

TRHDE SGCD CYSUR1 HTR1D MYLK3

AMH

CNIH2 amine transport P2RY1

AMM

CNIH2 amine transport P2RY1

ADRA1D MME

GRM1 ACPP

PDE3A

AZU1

SLVT2

AR

CORT

PROKT GIP CXCL12

ADRA1D MME

GRM1 ACPP

OPRD1

GGGR SEMA3A

LYPD1

TNFSE18 YPD6

NS sensort reception of pain

ATP112

TNFSE18 YPD6

OGN C10TINF12 UTS2

CRH

PTAFR KCNE1 ACE

TNFSF8 FGF17

MIA

FOXHT NET02 ADRA2A SPX THRB

OR51E2 FLNA

HSPB7

FOXD1

WASF3

FOXD1

WASF3

FOXD4

WASF3

FOXD4

WASF3

FOXD4

WASF3

FOXD4

ANGPTL8

ANGPTL8

NHBE GGB3quilatipretsignaling receptor sensor by system process

ANGPTL8

NHBE GB3quilatipretsignaling receptor sensor by system process

NOS1

FLRT2 CRLF1 VGF

WNT3

COL4A3 P2RX7

COH13

PCDH18

LOX

CXCL2

NPPC

TIPR3

CACNA2D1 PRKG1

PCDHA1

PCDH3

PCDH3

PCDH6B4

PCDH6B4

PCDH6B4

PCDH6B4

PCDH6B4

PCDH6B4

PCDH6B4

PCDH6B4

FLTT3

PCDH6B4

FLTT3

PDGFC

COL1AX

NHBA CERCE SERBON via plasma—membrane adhesion-Rhele3u-EDB4 FAT3
                                                            SLC6A1
                                                                                                                                                                                                                                                                                                                             PCDHGB5 size
DPP4 DDR2 ITGA8 TNFRSF11B FBN1 BMP3 PDGFC COL1A2 INHBA TELECES GRESion via plasma-membrane adhesior FRESULES FATS
FN1 COL8A1 NID2 COL12A1 COL3A1 WNT5A IL20 EREG IGFBP5 KLF4 PCDH7 CBLN1 PCDHGB1 FAT3
MPZL3 PXDN ADAM19 COL11A1 COL3A1 WNT5A IL20 EREG KIT FAT4-FGFRL1 CLDN12 PCDHGA2
MPZL3 PXDN ADAM19 CQL11A1 VCAN TLL1 skeletal system development KIT FAT4 FGFRL1 CLDN1 FAT1 PCDHGA2
HSPG2 ADAM10 LAMA2 SULF2 VCAN TLL1 SEPRI PCDHGA2 PCDHGA7 PCDHGA10
HSPG2 ADAMTU LAMAZ SULFZ SULFZ STRP1 PDGFRA PAPSS2 TGFBR2 KLK14 PCDHGA7 DAB1 AMIGO2 ITGA9 SCUBE1 TNC ADAMTS4 ACAN FBN2 SFRP1 PSS2 SFRP4 epidermis development CCDC80 ADAMTS2 COL6A3 LUM COL2A1 HMGA2 SCIN MSX2 SFRP4 epidermis development FOXQ1 IGSF9 COL5A1 DCN COL27A1 COL5A2 FERMT1 CHRDL2 EVC CYP26B1 ST14 FLG FOXQ1 PCDHB1 ANTXR1 THBS2 MMP/14 LAMC2 SNAI2 SOX6 HES7 HES5 GNA11 KRT80 YAP1 KRT81
                    THBS2/ MMP/4 LAMC2 SNAI2 SOX6 TILS7 TILGO SIXA

CYP1B1 MFAP5 HOXA6 LAMB3 BGLAP

ELANE ITGB3 COL14A1 HAS2 FRZB OSR®NORC MADCAM1 ZBTB16 FMN1 MSX1 FREM1 KRT71 DNASE1L2 LATS2 SOSTDC1

NOTCH2 SOX5 RANBP3L RBP2 PKP1 BNC1
                                                                                             NOTCH2 SOX5 PANBP3L RBP2 PKP1 BNC1 LRP4 MYSM1
                                                                                                                                                          DCT KRTAP5-1 LATS1 KDF1
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