

SEMA6A, SERPINA1, KLRF1,
FGF3, CPEB2, NHS, FAT1, CP, **PAK7**, SDPR, COL5A2,
ARAF, IKBKB, **DOCK5**, DFNB31, C17orf76-
AS1, TMEM87A, IARS2, CUX1, SLC7A9, ADH7,
COBLL1, **DST**, **PLK2**, LEPROT, THRAP3, DGCR8,
SIGLEC11, TUG1, GALNT13, DDX19A,
IL1RL1, PPP4R4, ZNF568, VWDE, OR6B3, PER2, F5,
LINC00602, FGD6, MATR3, TRHR, BTN3A1

ITPKB, SERPINB11,
KRAS, TBX22, NBPF10, C1R,
C1QL4, MAU2, **DOCK5**, PPM1F,
SH3BP1

COL5A2,
SDPR,
TRHR

TSIX, SYN1-TIMP1, BTBD11, PNCK,
GJA5, VAX1, CCDC97, MANBA, APOOL,
TSHZ2, FRZB, SORL1, NOM1, PPP1R3E,
NAMPT, **RNF180**, ANP32A-IT1, FAM47B, CES3,
CCDC15, BRWD3, RAPGEF5,
SRGN, ZNF813