

RBFOX2* PBRM1~* ABCA10* RECQL5~*
FAM76A* SSSCA1-AS1 CACNB4*
FNBP1~* SLC6A16* SNORD30* ANKRD12*
ARHGAP45* DCAF12 C20ORF194* PTPRA*
ANKRD46* EFHC2* SIGLECL1* STAT5B~* FAM193A*
ZNF638* USP54 CEACAM21* AGPAT2*
LOC728392 PHKG2*
PTPRA* TRPC4AP* KPNA3* RYK*
PRKAR2A* COA1* MIR4507 PI4KA*
RIMKLB* HNRNPL*
MYLK4* EFL1* SEC16A* NUP210L*
MKLN1* MIR1202 GRB2~*
TIPRL* MSMP RB1~* HYAL1~*
PIAS1* RB1* CEP192*
RB1* STT3B ZBTB3
S100A2* NFE2* HEMK1* SPDYC
COL4A3BP* SUZ12~* KAT7
MEGF9* HELQ* RB1~* HEXIM2*
CNOT6L* FBXO47* CIZ1*
MAGED1* SHMT1* SEMA3D CLEC9A*
TFRC~* LINC00703 CBL~* SLC38A10* INPP4B* LIPE-AS1*
SACM1L* GATAD2B* FAM168A* MYO9A* ACTN4*
FBXL20* NSRP1* LOC101927358 ABCA5* LUZP1*
RBM39~* PARD3B* RNF126 CBX5* SPOP~*
MTMR3~* ELMO2* SHOC2* AFMID*
GALNS~* SAP30BP*
USP10~*