

LIPE-AS1*FAM168A*ATP6V0A1*
PAFAH1B1* MIR1202AKAP13* ST6GALNAC4*
LRRC14* PTPRA*PME1*
EIF4G3* POC1A*LINC00443 RNF222
MEGF9* MED13* SHMT1* CACNB4*
TMEM57* HELQ* SLC6A16*KPNA3*
ANKRD11* CHKA~* RBFOX2* KDM5A~*
HNRNPL* LINC01122* CYLC1 ACTN4*
CDK6~* FBXL20*
FUBP3*SF1* KRI1* ZFAND4* ZNF592*
KAT6B~* S100A2*
RB1~* ZMYM4* NFE2 DRAP1UBR3*
KIF1B* SLC6A16* NF1~* AGO3*
POLR2A* HEMK1* RB1~* PTPRA*
MYO9A* FCGRT* RB1*
TTC9C PRKR2A* PLXDC2*EFL1*
CNOT6L* MUM1~* MSMP
RIMKLB* USP32~* RB1*
MAPK14~* ZNF577* RB1~*
RB1~* MID1IP1 MTMR3~*
RPS6KB1* FAM13B* COA1* COL4A3BP*
ATP8B4* DGKH* SEC16A* SUZ12~*
SACM1L* RB1* GATAD2B* MIR4425 PHKG2*
ANTXR2* SORL1~* LOC374443*
RANBP3* CEACAM21* FBXO47* SLC44A2*
C20ORF194* SIGLECL1* MAPK14~* GPATCH8*
SSSCA1-AS1 PTPRA* HERC1*