

PAFAH1B1* SSSCA1-AS1 POLA2* FBXO47*
C11ORF80* PPP2R2B* COL4A3BP* PAFAH1B1*
ZNF566* KDM5A~* PHKG2* PLXDC2*
MYO5A* HNRNPL* MTMR3~* LINC01320
PACS1* SEC16A* FBXL20* ZMYM4* TRPC4AP*
HYDIN2* POLR2A* RBFOX2* UBR1*
MYO9A* S100A2*
IFT140* KPNA3* PRKAR2A* SHMT1*
EYA3* CYLC1 ZFAND4* FAM13B*
ADK* HCN3* HELQ* USP32~* RB1~*
PLCB3* RB1~* RB1~* DGKH*
RB1* NF1~* RB1~* FCGRT*
RB1* BRE~* GPATCH8* NFE2 ZNF577*
MSMP SLC38A10* KRI1* RANBP3*
EFL1* ACTN4* SUZ12~* MUM1~*
PAK1~* SLC6A16* AH11~*
HEMK1* SF1* COA1* RIMKLB* ACKR3~*
GATAD2B* LINC01122* ZNF592* IFI16*
MORN1 CHKA~* MIR4425 SORL1~* THRAP3~*
LIPE-AS1* SUZ12~* LINC00443
CNBP~* SETD2~* CHKA~* LINC00964
CARD8~* ST6GALNAC4* LOC728392