

SHOC2\* CD55~ CNOT6L\* ENO1-AS1  
SACM1L\* PAK1~\* ANTXR2\* FANBP1~\*  
WASF2~\*  
CENPC\* LOC728392 FAM193A\* SHMT1\*  
HCN3\* NAA38\* COL4A3BP\* KIAA0319L\*  
TRPC4AP\* MSMP TMEM57\*  
ACTN4\* SUZ12~\* GATAD2B\*  
TNRC6C\* PRKAR2A\* HEXIM1~\*  
PHKG2\* FAM168A\*  
NPRL3\* PARD3B\* FCGR1\*  
NPLOC4\* SEC16A\*  
NF1~\* COA1\* SF1\* KAT7  
MIR1202 RB1~\* SEMA3D  
SLC39A3 KRI1\* MYLK4\*  
ZNF638\* KPNA3\* HELQ\* RB1\*  
RB1~\* PTPRA\*  
PFAH1B1\* TMEM62\*  
KDM5A~\* NFE2 SIGLECL1\*  
IP6K1\* S100A2\* HEMK1\* CACNB4\*  
FUBP3\* SLC38A10\* MALAT1~ USP54  
SIPA1L3\* CHKA~\*  
TIPRL\* CYLC1 SAP30BP\* HNRNPL\* PBRM1~\*  
PHF21A\* LINC01122\* ANKRD46\* SUZ12~\*  
STOM\* RERE~\* RNF157~\* CEACAM21\*