LIPE-AS1*FAM168A*ATP6V0A1* PAFAH1B1* MIR1202AKAP13~* ST6GALNAC4* LRRC14* PTPRA*PPME1* EIF4G3* POC1A* LINC00443 RNF222 MEGF9*MED13*SHMT1* CACNB4* TMEM57* HELQ* SLC6A16* KPNA3* ANKRD11* CHKA~* RBFOX2* ACTN4*	
LRRC14* PTPRA*PPME1* EIF4G3* POC1A* LINC00443 RNF222	
MEGF9*MED13*SHMT1*  TMEM57* HELQ* SI C6016*KPNA3*	
ANKRD11*** CHKA~* RBFOX2* ACTN4*	
CDK6~*LINCUTIZZ CYLCT FBXL20*	
FUBP3*5F1 KRI1*Z-AND4* ZNF592*	
$RB1^*$ 7MYM4*	١*
POLR2A* HEMK1* RB1  * FCGRT*RB1* PLXPC2*EFL1*	\* \*
	k )
TTC9CPRKAR2A MUM1~ MSMP CNOT6L* SLC38A10* USP32~* RB1 RIMKLB* CL1742 ** ZNF577* RB1~*	*
RIMKLB* SUZ12~*MID1IP1 MTMR3~*	
RB1~^ FAM13B* COA1* COL4A3BP*	r
**************************************	
ANTXR2* SORI 1~*1 OC374443*	
RANBP3* CEACAM21*FBXO47* SLC44A2* C20ORF194* SIGLECL1* MAPK14~* GPATCH8* SSSCA1-AS1 PTPRA* HERC1*	
SSSCA1-AS1 PTPRA* HERC1*	