ALKBH1,ANLN,AP3D1,ARHGAP11B,ARHGAP19,ARL4A,ARMC1,ASXL1,ATL2,AURKB,BCLAF1,BORA,BRD8,BTNL9,BUB3,C12orf32,C14orf80,C15orf29,C2orf69,C5orf49,C6orf103,C9orf100,CASP3,CBX5,CCDC107,CCDC165,CCNA2,CCNF,CDC16,CDC25C,CDC42EP4,CDCA2,CDCA3,CDCA8,CDK1,CDKL5,CDKN1B,CDKN2C,CDR2,CENPL,CEP350,CFD,CFLAR,CHEK2,CIITA,CKAP2,CKAP2L,CXCL14,CYB5R2,CYTH2,DCAF7,DET1,DHX8,DNAJB1,EBI3,EMP1,ENTPD5,ESPL1,FADD,FAM110A,FAM113A,FAM72B,FAM83D,FAN1,FANCD2,FZR1,G2E3,GABPB1,GAS1,GAS2L3,GPR126,H2AFX,HAUS8,HINT3,HIPK2,HIST3H2A,HJURP,HLA-DRA,HMGB2,HN1,HP1BP3,HRSP12,HSPA2,IFNAR1,IQGAP3,KATNA1,KBTBD2,KCTD9,KDM4A,KIAA1524,KIF11,KIF20B,KIF22,KIF23,KIF5B,KIFC1,KLF6,KPNA2,LBR,LIX1L,LMNB1,LOC441052,LOC645739,LTBP3,MAD2L1,MALAT1,MELK,MEPCE,MET,MGAT2,MID1,MIS18BP1,MND1,MUC1,NBPF10,NCAPD3,NCAPH,NCOA5,NDC80,NEIL3,NFIC,NIPBL,NLRP2,NMB,NNMT,NR3C1,NUCKS1,NUMA1,NUSAP1,PIF1,PKNOX1,POLQ,PPP1R2,PSMD11,PSRC1,RANGAP1,RCCD1,RDH11,RGS3,RNF141,SAP30,SGCD,SKA3,SMC4,SORL1,SRGAP2P1,STAT1,STAT5B,STIL,STK17B,SUCLG2,SV2B,TFAP2A,TIMP1,TMEM99,TMPO,TNPO2,TOP2A,TRAIP,TRIM59,TRIM69,TRMT2A,TTC38,TTF2,TUBA1A,TUBA4A,TUBB,TUBB2A,TUBB4B,TUBD1,TYSND1,UACA,UBE2C,UBXN11,UNC5CL,VPS25,VTA1,WDR62,WISP1,WSB1,ZNF587,ZNHIT2