TRIP10√ RHOBTB2 BRIP1 CHEK2 BLM WET1 ITSN1 **ÆRHGAP10** CDC45 GTSE1 MCM2 IQGAP3 MYH9 ARPC1B ARHGEF39 CHEK1 +ORC1 YWHAH DIAPH3 KDM4C LIMK2 DEPDC1B RNF8 CDC6 YWHAZ YWHAB SCAL BAIAP2/PKN3 MCM8 MCM10 YWHAQ RFC3 DBF4 CDK2 PRC1/CTNNB1 MAPK14 BARD1RPA1 CCNA2 PIK3C3 RHOQ H2BC15 H4C3 BRCC3 CDC7 ACTR2≻ ARHGAP11B H2BC1Ø H2BC14 ACTR3 H4C5 CLSPN CCNE1 SRF DNA2 MCM5 Cell Cycle Checkpoints **KNL** HEIB Galling by Rho GTP 1848-11-/H2AX ROCK1 ZNF385A_{MCM4} CENPE PPP2R50 RHO GTPase ARIL GEF 11 ROCK2 CDC25A-ATM SKA2-SPC25_CENPU DDD1000ENDM SKA2-SPC25_CENPU DDD10000ENDM SKA2-SPC25_CENPU DDD1000ENDM SKA2-SPC25_CENPU DDD1000ENDM SKA2-SPC25_CENPU DDD1000ENDM SKA2-SPC25_CENPU DD1000ENDM SKA2-SPC25_CENPU DD10000ENDM SKA2-SPC25_CENPU DD10000ENDM SKA2-SPC25_CENPU DD10000ENDM SKA2-PKMYT1 CCNE2 PPP1CTCENPM SPC24PRKCD ACTB ECT2 RBBP8 PLK1 CENPQ KIF2A AURKENPA BIRC5 MAD2L1 ABI2 KIF14

ZWINT NUF2 NUP85 ZWILCH RCC2 FLNA ARHGAP23

KNTC1 SKA1 CENPF CENPN SPDL1 ACTG1 VAV2

CDC26 CKAP5 KIF£ACC6L NDC80 H2AC4 ARHGAP18 61 76 MCM7 WEE1 90 CENPL INCENP H2AC20 H3-3A H2AC4 ARHGAP18 105 CCNB2 PSME3 UBE2C | CGMBtic Prometaphase BUB1 H2AC8 - H3C7 PPP2R1B H3C11/ H3C2 CDK1 M Phase H3C13 NCAPD2 CEP78 NEK2 NCAPD3 TUBGCP4 NUP50 CETN2 NCAPG PDS5A CSNK2A1 NUP155 MCPH1 PDS5B ALMS1 ---HAUS4 ESPL1 **ÉMNA** OFD1 HAUS1 PLK4 KIF20A BLZF1 PTTG1UP188 LPIN2 SMC2 CEP152 CEP70 MASTL KIF23 TMPO