ARPP19 LMNB1 VRK1 PTTG1 KIF20A, HAUS4 CEP70-TUBG4HAUS1 NCAPG2 NEK9 TRIN1 ENSA USBSPL CEP72 TUBB4ACEP152
D3 PHF8 MASTE RAB1B NCAPD3 PHF8 MASTL RAB1B IMPO GNEPRIK MC1 TUBBZB CDCA5 CSNK1D NUP205 NUP88-NUP210-NUP54NUP93DRAB1A NINLALMSTUBBYALK4PCMGFR10P H3C12-NUP50-NUP188 NUP155 SMC4MCHAUSENROAPD2 HAUS8 TNRC6A H3C6 H3C8 H3C1 NUP35 NUP153 PRKAROPARGAPH NEK2 CEP78 H3C2 H3C7 M Phase MC3 Mittel @ Prometa MIESE EP135 CEP57 H3C1 — H3C10 NUP43 RANBP2RLKPRR2R1BNUDC NUF2NDC8/XPO FBXO5 Conditation of Prophing to CPHONING PROPREIP37 THE PLOCKIF DA KIF1 AN APPENCY COSIS AMIS 12 CDK4PPOLICE CONSTRUCTION by SZNAH 38 MAP 133 CONBRP 1 COKIF 20 H2BC1CPK1CCNBRC5-RCCSRC3CARCENR AURKB H4C2\ NUP85— CENPEPC24SGO2 / MIS18A, H2AZ2 H2AC4 USP1 RBBP4 H2AC20 H2AZ1 NPM1, POLR2BI2AC1418BC12BC9ENPCENPL CENMAD2LAULGEDC20 VINCIKAP5 size AQR Meiotic recombine 2006 ASBC 3 4CZENPO CENPRHAGSME 3B3 ANAPOSN1 49 DTL PRPF19 BRCA2 PHF20 MCM6H4C5 H4C1 CENPU PSMD P UBE2C BUB1 93 APENT KDMAA H2BC1012AX H4C15 H2BOO ENROPH NDCDC2AGO2 137 RCH XPCLAFRADALIZEGO TO BE A SEPTEMBER 12 RC SH2BC12 CENPRSMDPSMA6CCNE2 181 FANGESOSING FOR WILLIAM CONTAINING NUMBER PROPERTY FOR THE PROPERTY OF THE PRO NEICH REJA EMBOMORGY Directed Repair Co 12BC 150 BC COLOR REMANDE CAST FANCM FANCAD51 MELDING Repair Maintenance MUTXH TOO BOOK AREAST AND Break REPARACOKRECS NSDPKMYTORC4 ACTL64PRKDCTIPIN XRCR21VBLBLMRPAZ RNF8 RAN ORC3/ \ còc7 FAIRSKIPT PARPZCISSMARCASDNAZI RHI RHMO BARD1 MCM2/////MCM4 POLB TOP1 XRCCHEN1 POLE RFC2 RFC3 | RMTRNF168 DBF4WCM Q ORC2 RIF1 POLGEN1 RFC1 RFC4 CCNRPASATORBP1 CHER2CLSPMCM7 ORC6 USP10 LIG4 RAD51B POLD1CCNABRIP1MDC1 `TP53 dRC1 MCM3 CUL4BFANCE XRCC8 LKPOLE2 TERFPCNAPOLD3 EXOT CHEK1CDC6CDC25C PIAS3 USP7GTF2H3 DMC1 MIS18BPPSMC3IP\POLA2 POLA1 UNG/ MSH2/ FANCICOPS4 / THOSEDRAD18 HJURP PRIMT RUVBL2 FANCB UBE2T ACTR5 MAD2L2 FANCA OIP5 DKC1