Diaph2 Fmnl2 Brca1 Exo1 Fmnl1 Clspn Rhod Rad9a Srgap2 Bard1 Brip1 - Rbbp8 Actq1 Chek1 Rhoc Nsd2 RHO GTPases Activate Formin mn13 Plk1、Mad2l1 Cenpn Ube2v2 Ercc6I Diaph3 Kntc1 6pc25 Ki/18a Topbp1 denpt Taok1 Respution of Sister Chromatid Cohesion Cell Cycle Checkpointenpk Cdc20 Cenpp Biresup43Ska2 Cenpf Cenpp Blm Rfc3 H2afx Arkca Cenpe Ndc80 Ppp2r1a Nup37 /Cenpm size Gtse1 H2bc4 Mcm2 Psmd8 Nde1 Cenpc1 Wil Sgo2a Nut2 -Cenpa 59 Dna2\ Ube2c Mitotic Prometaphase 7a Incenp Nup160Ska1 Ppp2r5d Tuba1c Ccne1 Coc25c H2bc12cm4Rps27a 105 Cdky Mcm5 Mcm7Orc4 kx (vicinsSurrolled Aurkb/Rangap 1 Tukkat Tuba1b Tuba1a 152 H2bc21 H4f16 Anap@sn1 Bub1 Cenpg Tubb4b Tubb3 Tubb6 Wee'\ Cdc7 H2bc13 Trp53 Rfc4 Pmf Nup107Spc24uba4a Src 198 Cdkn1b Orc1 RfcScnb2 Haus1 WapIStag2 Ccne2 Rsmq2cm10 Cdc45 Cdk1 \Smc4 Ofd1 Smc2 Prkar2b Mcm3 / J2bc3Mcm6 、 Cdc25a Cde6 H3c11 Rpa1 Pkroell Cycle, Mcodi2 Haus6 Cep76 Tubg1
H4c12 Kif23 Ncapd3Prim1 H2cc20 Kif20 Ncapd2 Tubb5 H2ac20Kif20a/Actr1a CntrHaus7/PIk4 Ncaph Cep72 Aurka Nup93Rbl2Ppp2r2aEscolola2Haus4ep131-Nek2-Ncapg H2ac11 Ajuba Nipb old 1Bora H2af2 Jak2 Fbxo5 E2f4 Cdk6 Cep192 Haus5 Fattup188as Cond2E2f2 H2ac10Pole Tfdp1 Cks1b Gins11 Nup155 H3c3 Prim2Rb1 Optn Pold2 Optn Pold2 Hmmr Fbxw11 Rbl1 Tpx2Hist1h2an Espl1 Lpin1 Ppp1r12b

Lig1 Akt3 Tpr Ndc1 Gmpp Pola1 Lmna Ccnd1 Cdc25b Gins2 Vrk2 Mastl Esco2