in Complex Enrichment USF1-USF2 complex 4.5 CAPZalpha-CAPZbeta complex TLE1 homodimer complex TERF1 homodimer complex P-TEFb.4 complex 3.5 BANF1 homodimer protein RNA pol II containing coactivator complex Tat-SF 3 BLM complex II TBX20-TLE1 repressor complex AHI1-NPHP1 heterotetramer KCNMA1-LRRC26 complex AHI1-HAP1 complex 2 AHI1-NPHP1 heterodimer VASP-CXCR2 complex, CXCL8 stimulated FILIP1-FLNA complex PIP5K1B-PI4K2A complex DVL1-PI4K2A complex PI4K2A-PLDN complex CLTC-PI4K2A complex NEDD4-PI4K2A complex PI4K2A-PRDX1 complex USP46-UAF1 complex USP12-UAF1 complex SPG4-SPG12 complex OBSL1-CUL7 complex CTNND1-GLIS2 complex SPG4-SPG33 complex SPG33-VAPB complex SETDB1-DNMT3A complex MST2-SAV1 complex RHAMM-beta-catenin complex PKP1-ZO-1 complex Afadin-beta-catenin complex MSP58-RINT1 complex BAFL-BAF complex Ferritin complex STIM1-TRPV4 complex PLEKHA7-PDZD11 complex NF-YA-LaminA complex SRp30c-SRp55 complex PLXNA4-RANBPM complex PLXNA3-RANBPM complex PLXNA2-RANBPM complex PLXNA1-RANBPM complex ARNT-HIF1A complex CDH1-SKP2 complex CDH1-CKS1B complex Cell-cell junction complex (CDH1-CTNNB1) Cell-cell junction complex (ARHGAP10-CTNNA1) CTCF-nucleophosmin complex Catenin (alpha) – catenin (beta) complex PAR4-BACE1 complex Binary COG subcomplex Heterodimer complex (CDK9, IL6ST) DAXX-AXIN complex HESX1-TLE1 complex RIAM-VASP complex Bipartite complex (TFC4, CTNNB1) Notch2(N-TM)-Notch2(N-EC)-Delta complex NK-3-Groucho complex Hes1-TLE1 complex TLE-Histone H3 complex TLE1-TLE2 complex OCT2-TLE4 complex DGCR8-NCL complex MAD-MAX complex SRm160-SRm300 complex DNMT3L-DNMT3A complex HGF-Met complex ITGA6-ITGB4 complex BLM-TOP3A complex ARNT-HLF complex HSF1-YWHAE complex BUB1-BUB3 complex SORT1-NGFR complex PIN1-AUF1 complex Exon junction complex (mRNA splicing-dependent) P-TEFb.2 complex FIF-FGR2 complex DIPA-MCRS1 complex ZNF198-SUMO1 complex HNF4A-SUB1 complex CAK core complex (Cdk-activating kinase core complex) FACT complex MRIP-MBS complex MRIP-RHOA complex SNARE complex (STX4, SNAP23) DDB complex INF6 complex C/FBPalpha_F BKCA-beta2AR complex HSF1-HSF2 complex RANBPM-SMP1 complex Channel complex TRPM6-TRPM7 Farnesyltransferase MutL-beta complex PCNA-p21 complex CD28-transactivation complex MIJS81-CDS1 complex HDAC4-ERK2 complex Emerin complex 1 TLE1 corepressor complex (MASH1 promoter-corepressor complex) RNA polymerase II complex, incomplete (CDK8 complex), chromatin structure modifying BASC (Ab 80) complex (BRCA1-associated genome surveillance complex) RICH1/AMOT polarity complex, Flag-Rich1 precipitated Emerin architectural complex 5S-DNA-TFIIIA-TFIIIC2 subcomplex Mis12 centromere complex 5S-DNA-TFIIIA-TFIIIC2-TFIIIB subcomplex CTCF-nucleophosmin-PARP-HIS-KPNA-LMNA-TOP complex Emerin complex 25 Brg1-based SWI/SNF chromatin remodeling complex SDCBP-CTNNB1-CTNNA1-CDH1 complex TRF1-TIN2 complex SNARE complex (STX4, VAMP8, VAMP3, SNAP23) SNARE complex (VAMP3, VAMP4, VAMP8, STX6) BIRC5-AURKB-INCENP-EVI5 complex BLM complex III PGC-1-SRp40-SRp55-SRp75 complex USP1-UAF1 complex Microprocessor complex DSIF complex (DRB sensitivity-inducing factor complex) ATRX-DAXX complex MYC-MAX complex P-TEFb.1 complex Y14-Magoh complex MutL-alpha complex BLM-TRF2 complex TFIIIC containing-TOP1-SUB1 complex S1PR1-c-Met-ITGB4 complex, HGF- or S1P-induced CUL4B-DDB1-WDR26 complex MIS18 complex BBS4 centriolar satellite complex STIP-USP7-Mdm2 complex BAFL-BAF-LAP2beta complex DAXX-MDM2-USP7 complex TRA2B1-SRp30c-SRp55 complex TIAM1-EFNB1-EPHA2 complex Transcription elongation factor complex (SUPT5H, CDK9, CCNT1) SNARE complex (VAMP3, VAMP4, STX16) TRF1 telomere length regulation complex TFIIIC containing complex TFIIIC2 TFIIIC containing complex Cal33-HSC6