```
CAMK4
                                                                     CAMK2B
                                  RPL18 RPS2
                     RPS3A
                                                                            CAMK2A
                                  RPS4X
                                            UBA52
                                       RPL22 RPS23
                                                                                    CAMKK2
                            RPS28
                     RPS5
                              RPS18 RPLMBAG_MEDICRESSEFERENCE_CA2_CAM_CAMK_SIGNALING_PATHWAY
                 RPS15A
                        RPS20 RPL5
                                             RPL10A RPS11
                RPL21
                            RPS14
                                                                                    PHKG1
                                        RPL30
                                                      RPS17
                  RPL37
                                  RPL29
                                                                                        CAMK2G
                                             RPS19
                                                      RPS27
                        RPS6
             RPLP2
                             RPS9
                                             RPS8 FAU
                                     RPL35A
                                                                              CALM<sub>1</sub>
          RPL27
                  RPL7A
                           RPS16
                                              RPS13 RPS7
                                                                                 KIF18B
          RPL11
                             RPS12
                                                                                     SNCA
                                                 RPS10
          RPL24
                                     RPS21
                               RPS29
         RPL27A
                                                                                 BUB1B
                                         RPS27A
                                                                                         MAPRE3
                         RPL28
                                          RPS24 RPL13
                                   RPSA
                   RPL18A
                             ŔPL9
         RPL36 KEGG MRBL6JRPL23+RPL81 RPL26 ERICHIA_ESPG_TO_MICROTUBULE_RHOA_SIGNALING PATHWAY
                                          หัต<u>ติด₂</u>MEDICUS_REFERENCE_MICROTUBULE_DEPOLYMERIZATION
                          RPL36A
                                    RPL 10
                   RPL41
                                                                  TUBB4B TUBB4A
                                          RPL39
                         RPL17 RPL19
       KEGG MEDICRE PORIANT MUTATION CAUSED ABERRANT SNCA TO ANTEROGRADE AXONAL TRANSPORT
                        RPL3-RPL7-RPL32
                                                                     KIF2C
                                        KEGUBASICUS REFERENCE_ANTEROGRADE AXONAL
                        KEGG_MEDICUS_REFERENCE_MICROTUBULE_RHOA_SIGNALING_PATHWAY
KEGG_MEDICUS_VARIANT_MUTATIONGCAUSEDCABERRANTEHTTE_TONANTEROGRADETAXONALLETRANSPORTING
H<sub>3</sub>C<sub>1</sub>
                                                                                           MAPRE1
                                                                                TUBA1A
    CCND2
                             KEGG MEDICUS REFERENCE KINETOCHORE FIBER/ORGANIZATION
       KEGG MEDICUS VARIANT MUTATION CAUSED ABERRANT DCTN1_TO_RETROGRADE AXONAL_TRANSPORT
H3C13
       H3C11
                                                                                       KIF5A
                                                               FGFR3 CENPF
              NSD2
     KEGG_MEDICUS_VARIANT_IGH_MMSET_FUSION_TO_TRANSCRIPTIONAL_ACTIVATIGNCC3
H3C4-
                           H3C6
                                        RECQL4
                                                       GINS4
                                                                                  DCTN1
      H3C14
                                                                     NTRK2
                                                 МСМ3
                 H3C7
                                                          MCM4
                                                                             CSF1R
                                   MCM2
        H3C10
  KEGG_MEDICUS_REIFERENDEMSEGULATION_OF_GF_RTK_RAS_ERK_SIGNALING_UBIQUITINATION_OF_RTK_BY_CBL
                  CPG45 MEDICUS REFERENCE PREZIC FORMATIKIT TICRE
                                                                         FGFR2
                                                                     FLT3
                     H3C12
                             POLE MCM6
                                                     GINS<sub>1</sub>
                                                             ERBB3
                                                      MCM7
                                 CDT1
                                    CDC6
                                                      GINS2
```

TOPBP1 ORC6

size