```
HDAC6 BCR
                                                          LLGL1
                                                                MYH10 KIF3C
                                                      CDK5RAP2
                                                                            CLIP2
                                                      RABGAP1 CLASP1 CAPZB ARHGEF7
                                            CXCL8
                    CDK13
                                                          RICTOR
                                               MGP
                                                                   ALMS1 CCDC88A APC
               AKT3
                                      CDH<sub>2</sub>
                                                                                  SPTAN1
                DDAH1
                                                                         TRIO
                                     WIPF1
                                            PPIB
                             COL1A2
                                                  HALLMARK MITOTIC SPINDLE SPTBN1 FSCN1
         TGFBR2
                                       MED13L
                                                             DST
                                                                             KIF1B
              MMP16
    MTA1
                                    ADCY1 HALLMARK_EPITHELIAL_MESENCHYMAL_TRANSITION
         HALLMARK UV RESPONSE DN
                                                                                          SNX2
                                                                               NIN
                                         CELSR2
                                                   S100A9
                                    NAV2
                                                                      SMC1A
                            IGF1R
                                                          SPP1
        NFIB
                                    COL5A1
                                                                                            CD63
                                                MEST
                                                           MCM7 TOP2A
                                                                                 LCP1 PRKDC
                                           MAPT
         SCAF8
                              ABAT
               DUSPIALLMARK ESTROGEN RESPONSEPLANBITALLMARK_PROTEIN SECRETION
                                      FOS HALLMARK_ESTROGEN_RHAPLMARKLEZE_TARGETS
                                                                                        CIT AP1G1
              CTSD
                                                       SERPINA3
                                                                                                  size
                                                                                  PEG3
                                   SAT1
         S100A10_ZMIZ1
                      HALLMARK_P53_PATHWAY ZFP36
                                                     HALLMARK KRAS SIGNALING UP
                                                                                           VAMP3
                                                                                    GPNMB
                                             LTF HALLMARK G2M CHECKPOINT UBE2S
                             HALLMARK_HYPOXIA CCND1
                                                                                  PDS5B DNMT1
                      NCAN
         NOTCH1
                                                                      MKI67
                                                        SLC7A5
                                                                            H2AX LAPTM5
             POM121
                                                               CTSC
                                       FASN
                       BTG1 FOXO3
                                                       CXCR4
                                                                     POLE
                             HALLMARK_ANDROGEN_RESPONSE ITGB2
                                                                                   IGF2
                                                                           KIF5C
                                                                               SQLE
                              ZNF292
                     B<sub>2</sub>M
                                                SLC2A3
                                                                 MCM4
                                                                             LIG3
                                                                  SMARCC1
                                       BTG2 TPI1
                     SLC26A2
                                      HMGCS1_HMGCRALLMARK_MTORC1_SIGNALING_NSD2
                           SELENOP
                      CDK6/
                                LIFR HALLMARK CHOLESTEROL HOMEOSTASIS
                                                          ACACA WARS1
                             TMEM50A
                                                  LGMN
                                                                CORO1A
                                                   LTA4H NAMPT
ADGRG1
 CRMP1
                                                       IFI30 SEC11A
    HALLMARK HEDGEHOG SIGNALING
                                      SREBF2
CDK5R1
       SLIT1
                                               S100A11
          OPHN1
              L1CAM
```

PTCH1

10

15

20

25