SERPINB5FZD2 TET2 /IXI1 TUSC3 IGF1 M**⊡**G3 A3 BANF1 DMBT1 GGCT FOXC1 ZNF331 PGR TAP2 NKD2 ARID1A DAPK1 LATS2 TPX2 SOX17 CXQL12 FBN2 FBXW7 E2F2 TRIO GSTP1 CYP2C9 MMP13 DNMT3B M¥B AJ⊌BA EP800 CDK2 PLAUCDK4 CDKN3 KCNQ10TWWOX BSG SMYD3 HOXA13 BRCA2STK11 AKAP12 TOP2A FOXO3 GAPDH RHBDF2 S. VEGFC BRCA1 KISS1R COL11A KPNA2 SATB1 SMAD4 PTEN GPX3 KRAS HMGA1 CBX8 RUNX3 FHIT DEC TIAM1HOXO8D@25B MTOR CCNB1 MCM4 E2F1 TYMS CUL2 BAX TYMP EZH2 TMBFF2 MDC1 TRESophageal Cancer FAT1 MAL TGFBR2 CTNNB1 DNMT1 PLCE1 UBE2S SLOBA2 ZNF750 CDKN2A REV3L MSH2 GĦR SOX9 BEM ADAMITS16 NOTCH1 ADH1B A4 TLR4 RAD51 ERBB2 PTX3 CTLA4 TAP1 CKS1B MUC6 EGFR DLC1 ERBB3 FOXP3HOTAIR PIKSCAPTGS2 CDCP1 BIRC5 CDO1 IDH@ACNA2D3 CKS2 SNAI1 PDGFRA CLDN4 KAT2B ZNF208 CHEK2
STAT1 HOXC6 CDCA3PROX1 PDCD4 KMT2D PT€H1 DIRAS1 BRAF , UHRF1 THSD4 ZEB2 LIFR CTSD EPHA2CDK6 FOXM1 HOXA1 SFRP1 LRP1B RECK SLG2A1 FASN STMN1 ERBB4 MYBL2

CENPF SKP2 VDRGRHLVEGFA TK1