

CHEK2 data - Cancer Gene Type - Color Scheme							
ONC	ONC.pTS	ONC.TS	pONC	pONC.pTS	pONC.TS	pTS	TS
CD74 COL1A1 VHL1 MLL4T1 MSN MYH9 CABP1 HSP90AA1 BTG1 HNRNP92B1 TRIM4 PDGFBR EIF4A2 PCBP2 CCND1 GNAS DDOST LHF RPN1 CDK6 RAB SCB1 PPP2R1A NCO JAK1 CCND2 SRFB CTNND1 CSF1R CDK4 SSS1 LST CLTC SRFB2 H2A1 TAF15 JUN PCALM PRK1 PRKX1 TFG DOT1 SET NACA LFP NFKB2 BCL3 DEK NIMA1 SEPT9 PIM1 LAMP1 JAK2 AXL TGF1 LMO2 ABL1 NFKB2 MORF HESR1D1 TPM3 RAB8 SRI ACKR3 KOR GNAQ ANAPC3 TPR PTEN1 EJA EWSR1 FGFR1 CCND3 ZNF394 FETL3 JHBP1 GOLGA5 CREBB3 ABL1 MMP2 SIRT6 RAF1 MTF RAB2 SRC GNA11 APF4 TGFBR2 CEP350 FOS PRK2 MLT1 CANT1 GDCD9 SRP RABEP1 HMSA1 MYC GORG TCEA1 MED12 MML TEP1 ARNT HRS MLT2 PDGFR ACSL3 ATL1 IGF1R BRD4 ACE1 BCL6 EP315 KTN1 MAP2K1 HIP1 NRAS PRKAB2 DDX8 BCL2 TRIM27 SRI NUPR8 PCP1 NCOA1 PRK2 GMP3 ELF4 COPBP1 KOR ATF1 TF3 AKT2 UZAF1 RNF213 PRK1 HDKA13 TTL MLT10 ERG MLT11 HMG2 ERCC1 ESR2 DNMT1 GAB2 NCOA2 RAP1GDS1 SEPT8 PDGFRB MAML2 HOK3 NUPR20 CHIC2 OMD SREB1 EM14 TTRC ELL GITA KRAS LVL1 YCPBP CLP1 ELK4 TBP1 MOM PRKCA FAT1 HSD11 NFB CBL PRK2 MLT1 KOMA CREB1 PRK1 HSP3A LFR JAK2 TRIM3 MTCP1 ZNF271 NFKB AKAP9 CRIC1 NUP14 TBP1 CAR3 ETV2 SETBP1 ABL2 PLAG1 BCL3 JAK2 CHN1 GATA2 PRKBP LIF EGFR DDX15 FGFR1 GLI1 SRI13 HSD18 CDK6 RUNKIT1 GPH1 CDK8 MLF1 ZNF337 MT IL21R CHCHD7 BRAF MCOM S145A3 REL PRK1 CNTRL LOK BCL1A PRK1 KCP1 MLT2 VHSC1 ASPCR1 P2RY3 TAL1 NTRK3 RBM15 RAB8 TBL1 AR AURKA CONE1 MCM2 MSR2 CARD11 KAS1 NTRK1 ETV1 MYO1 GATA1 GATA1 JTK BRGAP1 ATL RHOH MYCL JRF4 ARF3 RANBP17 ETV1 HES1 RET MSR1 CDK8 FOXO2 PRDM16 BCL11R BCL11R GATA2 POLR2F1 TRAP KAT2 TCL1A NPL PRK2 HSD11 HSD11 USP6 TMPSF17 MCP2 AUK RAB1 MORF TCL1 RAB1 TMPSF2 OUB2 TLX3 TLX1 TLX1 SBX4 SBX2 PRK1 PRK3 WDR NFK1 L3 FGF4 FGF3 FGF5 COP2	HSP90A1  DDX5  NCOA4  LCP1  MAFB  SFPQ  MAF  FOXO1  THRAP3  TFE3  RPL22  CDH11  ETS1  IDH1  SMO  AT1C  TCF12  PML  FOXO3  FES  ZMYM2  ARHGEF12  NSD1  FOXO4  MUC1  SUZ12  SYK  CBFB  ETV6  BCL10  KMT2A  PSIP1  KLF4  VHSC1L1  BCR  MLT4  MN1  TRIM24  GATA1  MYB  ACSL6  PA35	NPM1  					