

Chk2 Rabbit pAb

货号: **B15331**

产品信息

反应	Human,Mouse
宿主	Rabbit
克隆性	Polyclonal
预测反应	
应用	WB IF/ICC IP
推荐浓度	WB: 1:100 - 1:500 IF/ICC: 1:50 - 1:200 IP: 1:20 - 1:50
理论分子量	15-38kDa/50-65kDa
实测分子量	65KDa
形式	Liquid
保存条件	Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.02% sodium azide,50% glycerol,pH7.3.
偶联物	Unconjugated
阳性对照	HeLa,Jurkat
细胞定位	Nucleus,Nucleus,PML body,nucleoplasm
纯化	Affinity purification

抗原信息

抗原信息	Recombinant fusion protein containing a sequence corresponding to amino acids 1-220 of human Chk2 ($NP_009125.1$).
序列	MSRESDVEAQQSHGSSACSQPHGSVTQSQGSSSQSQGISSSSTSTMPNSSQSSHSSSGTLSSLETVSTQELYSIPEDQE PEDQEPEEPTPAPWARLWALQDGFANLECVNDNYWFGRDKSCEYCFDEPLLKRTDKYRTYSKKHFRIFREVGPKNSYIAYI EDHSGNGTFVNTELVGKGKRRPLNNNSEIALSLSRNKVFVFFDLTVDDQSVYPKALRDEY

靶点信息

研究背景	In response to DNA damage and replication blocks, cell cycle progression is halted through the control of critical cell cycle regulators. The protein encoded by this gene is a cell cycle checkpoint regulator and put ative tumor suppressor. It contains a forkhead-associated protein interaction domain essential for activati on in response to DNA damage and is rapidly phosphorylated in response to replication blocks and DNA damage. When activated, the encoded protein is known to inhibit CDC25C phosphatase, preventing entry i nto mitosis, and has been shown to stabilize the tumor suppressor protein p53, leading to cell cycle arres t in G1. In addition, this protein interacts with and phosphorylates BRCA1, allowing BRCA1 to restore survi val after DNA damage. Mutations in this gene have been linked with Li-Fraumeni syndrome, a highly pene trant familial cancer phenotype usually associated with inherited mutations in TP53. Also, mutations in this gene are thought to confer a predisposition to sarcomas, breast cancer, and brain tumors. This nuclear protein is a member of the CDS1 subfamily of serine/threonine protein kinases. Several transcript variant s encoding different isoforms have been found for this gene.
基因 ID	11200
基因名	CHEK2
Swiss	O96017
别名	CDS1;CHK2;HuCds1;LFS2;PP1425;RAD53;hCds1;CHEK2;Chk2

产品验证

实验步骤

访问官网浏览详情: www.ablybio.cn