

## **CDK7** Rabbit pAb

货号**: B10655** 

## 产品信息

反应	Human,Mouse,Rat
宿主	Rabbit
克隆性	Polyclonal
预测反应	WB: Human colon cancer cell , Homo sapiens IHC: Human colon cancer cell
应用	WB IF/ICC
推荐浓度	WB: 1:500 - 1:1000 IF/ICC: 1:50 - 1:200
理论分子量	39kDa
实测分子量	40KDa
形式	Liquid
保存条件	Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.01% thiomersal,50% glycerol,pH7.3.
偶联物	Unconjugated
阳性对照	293T
细胞定位	Cytoplasm,Nucleus,perinuclear region
纯化	Affinity purification

## 抗原信息

抗原信息	Recombinant fusion protein containing a sequence corresponding to amino acids 211-346 of human CDK 7 (NP_001790.1).	
序列	PFLPGDSDLDQLTRIFETLGTPTEEQWPDMCSLPDYVTFKSFPGIPLHHIFSAAGDDLLDLIQGLFLFNPCARITATQALKMK YFSNRPGPTPGCQLPRPNCPVETLKEQSNPALAIKRKRTEALEQGGLPKKLIF	

靶点信息

研究背景	The protein encoded by this gene is a member of the cyclin-dependent protein kinase (CDK) family. CDK f amily members are highly similar to the gene products of Saccharomyces cerevisiae cdc28, and Schizosa ccharomyces pombe cdc2, and are known to be important regulators of cell cycle progression. This protein forms a trimeric complex with cyclin H and MAT1, which functions as a Cdk-activating kinase (CAK). It is an essential component of the transcription factor TFIIH, that is involved in transcription initiation and DN A repair. This protein is thought to serve as a direct link between the regulation of transcription and the cell cycle.
基因ID	1022
基因名	CDK7
Swiss	P50613
别名	CDK7;CAK;CAK1;CDKN7;HCAK;MO15;STK1;p39MO15

产品验证

## 实验步骤

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