

CDC27 Rabbit pAb

货号: **B17915**

产品信息

Human, Mouse, Rat
Rabbit
Polyclonal
WB IHC IF/ICC
WB: 1:500 - 1:2000 IHC: 1:50 - 1:200 IF/ICC: 1:50 - 1:200
91kDa/92kDa
110kDa
Liquid
Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.02% sodium azide,50% glycerol,pH7.3.
Unconjugated
HeLa
Nucleus
Affinity purification

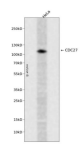
抗原信息

抗原信息	Recombinant fusion protein containing a sequence corresponding to amino acids 551-830 of human CDC 27 (NP_001107563.1).
序列	HLQKDVALSVLSKDLTDMDKNSPEAWCAAGNCFSLQREHDIAIKFFQRAIQVDPNYAYAYTLLGHEFVLTEELDKALACFR NAIRVNPRHYNAWYGLGMIYYKQEKFSLAEMHFQKALDINPQSSVLLCHIGVVQHALKKSEKALDTLNKAIVIDPKNPLCKF HRASVLFANEKYKSALQELEELKQIVPKESLVYFLIGKVYKKLGQTHLALMNFSWAMDLDPKGANNQIKEAIDKRYLPDDEE PITQEEQIMGTDESQESSMTDADDTQLHAAESDEF

靶点信息

研究背景	The protein encoded by this gene shares strong similarity with Saccharomyces cerevisiae protein Cdc27, and the gene product of Schizosaccharomyces pombe nuc 2. This protein is a component of the anaphase -promoting complex (APC), which is composed of eight protein subunits and is highly conserved in eukary otic cells. This complex catalyzes the formation of cyclin B-ubiquitin conjugate, which is responsible for the ubiquitin-mediated proteolysis of B-type cyclins. The protein encoded by this gene and three other me mbers of the APC complex contain tetratricopeptide (TPR) repeats, which are important for protein-protein interactions. This protein was shown to interact with mitotic checkpoint proteins including Mad2, p55CD C and BUBR1, and it may thus be involved in controlling the timing of mitosis. Alternative splicing of this g ene results in multiple transcript variants. Related pseudogenes have been identified on chromosomes 2, 22 and Y.
基因 ID	996
基因名	CDC27
Swiss	P30260
别名	CDC27;ANAPC3;APC3;CDC27Hs;D0S1430E;D17S978E;H-NUC;HNUC;NUC2

产品验证



Western blot analysis of CDC27 expressed in HeLa using CDC27 Rabbit pAb at 1:1000. Secondary antibod y: HRP Goat Anti-Rabbit IgG (H+L) at 1:5000. Lysates/proteins: 30ug per lane. Blocking buffer: 5% non-fat dry milk in TBST. Detection: ECL Enhanced Kit. Exposure time: 120s.

实验步骤

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