

CDKN2A/p16INK4a Mouse mAb

货号: B21307

产品信息

反应	Human
宿主	Mouse
克隆性	Monoclonal
预测反应	
应用	WB IHC
推荐浓度	WB: 1:500 - 1:1000 IHC: 1:50 - 1:200
理论分子量	8kDa/11kDa/12kDa/13kDa/16kDa/17kDa
实测分子量	16KDa
形式	Liquid
保存条件	Store at 4°C. Avoid freeze / thaw cycles. Tris Buffer, pH7.3-7.7, with 1% BSA and
偶联物	Unconjugated
阳性对照	293T,HeLa
细胞定位	Cytoplasm,Nucleus
纯化	Affinity purification

抗原信息

抗原信息	Recombinant protein of human CDKN2A/p16INK4a.
序列	

靶点信息

研究背景	This gene generates several transcript variants which differ in their first exons. At least three alternativel y spliced variants encoding distinct proteins have been reported, two of which encode structurally related isoforms known to function as inhibitors of CDK4 kinase. The remaining transcript includes an alternate fir st exon located 20 Kb upstream of the remainder of the gene; this transcript contains an alternate open r eading frame (ARF) that specifies a protein which is structurally unrelated to the products of the other var iants. This ARF product functions as a stabilizer of the tumor suppressor protein p53 as it can interact wit h, and sequester, the E3 ubiquitin-protein ligase MDM2, a protein responsible for the degradation of p53. In spite of the structural and functional differences, the CDK inhibitor isoforms and the ARF product encoded by this gene, through the regulatory roles of CDK4 and p53 in cell cycle G1 progression, share a comm on functionality in cell cycle G1 control. This gene is frequently mutated or deleted in a wide variety of tumors, and is known to be an important tumor suppressor gene.
基因ID	1029
基因名	CDKN2A
Swiss	P42771,Q8N726
別名	CDKN2A;ARF;CDK4I;CDKN2;CMM2;INK4;INK4A;MLM;MTS-1;MTS1;P14;P14ARF;P16;P16-INK4A;P16INK4;P16 INK4A;P19;P19ARF;TP16

产品验证

实验步骤

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