

Mouse Monoclonal Antibody to P16 (Mouse and Human)

Order Information				
Catalog#	20130			
Size/Concentration	50ul	100μΙ		
Price(¥)	1280	2180		

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Description

The progression of cells through the cell cycle is regulated by a family of protein kinases known as cyclin-dependent kinases (Cdks). The sequential activation of individual members of this family and their consequent phosphorylation of critical substrates promotes orderly progression through the cell cycle. The cyclins function as differentially expressed positive regulators of Cdks. Negative regulators of the cycle include the p53-inducible 21 kDa WAF1/Cip1 protein designated p21, Kip1 p27 and p16. The complexes formed by Cdk4 and the D-type cyclins have been strongly implicated in the control of cell proliferation during the G1 phase. It has recently been shown that p16 binds to Cdk4 and inhibits the catalytic activity of the Cdk4/cyclin D complex. Moreover, the gene encoding p16 exhibits a high frequency of homozygous deletions and point mutations in established human tumor cell lines.

	Specification
Entrez GeneID	1029
Aliases	P16
Clone#	1E12E10
Host/Isotype	Mouse IgG1
Storage	4°C; -20°C for long term storage. Avoid freeze /thaw cycles.
Species Reactivity	Human,Rat,Mouse
Immunogen	Purified recombinant fragment of P16 express ed in E. Coli.
Formulation	Ascitic fluid containing 0.03% sodium azide.

Application		
ELISA	1/10000	
IHC	1/200 - 1/1000	

References

- 1. Hunter, T. 1993. Cell 75: 839-841.
- 2. Sherr, C.J. 1993. Cell 73: 1059-1065.
- 3. El-Deiry, W.S., et al. 1993. Cell 75: 817-825.

Protocal

WB - www.promab.com/protocol/wb.html IHC - www.promab.com/protocol/ihc.html ICC - www.promab.com/protocol/icc.html HCM - www.promab.com/protocol/hcm.html

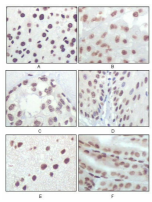
Antigen Sequence is available upon request.

Products and Services

- Mouse Monoclonal Antibody
- Rat Monoclonal Antibody
- Human Antibody
- Hybridoma Sequencing
- Polyclonal Antibody



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Immunohistochemical analysis of paraffin-embedded rat liver tissue (A), human brain tumor (B), breast cancer (C), esophageal epithelium tissue (D), mouse brain tissue (E) and stomach tisue (F), showing nuclear localization using P16 mouse mAb with DAB staining.