

p16 INK4A Rabbit pAb

CatalogNo: YT5664

Key Features

Host Species • Rabbit	Reactivity • Human,	ApplicationsWB,ELISA
MW • 16kD (Observed)	Isotype • IgG	

Recommended Dilution Ratios

WB 1:500-1:2000 ELISA 1:10000 Not yet tested in other applications.

Storage

Storage*-15°C to -25°C/1 year(Do not lower than -25°C)FormulationLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.

Basic Information

Clonality Polyclonal

Immunogen Information

Immunogen	Synthesized peptide derived from p16 . at AA range: 90-170
Specificity	p16 Polyclonal Antibody detects endogenous levels of p16 protein.

Target Information

Gene name CDKN2A CDKN2 MTS1

Protein Name	Cyclin-dependent kinase inhibitor 2A isoforms 1/2/3			
	Organism	Gene ID	UniProt ID	
	Human	<u>1029;</u>	<u>P42771;</u>	
Cellular Localization	Cytoplasm . Nucleus .			
Tissue specificity	Widely expressed but not detecte specific.	d in brain or skeletal muscle. Is	oform 3 is pancreas-	
Function	Alternative products:Isoform 1 and exons joined to a common exon 2 resulting in two completely different Fraumeni syndrome (LFS) [MIM:15 phenotype usually associated with are involved in tumor formation in the cause of cutaneous malignant autosomal dominant. Malignant m de novo or from a preexisting ben may involve other sites.,Disease:If multiple mole melanoma-pancrea [MIM:606719].,Disease:Defects in syndrome [MIM:155755]. The mel predisposition to melanoma and m astrocytoma.,Function:Acts as a m interacting strongly with CDK4 an and to phosphorylate the retinoble arrest in G1 and G2 phases. Acts an ucleocytoplasmic shuttling by se action of MDM2 by blocking MDM2 dependent transactivation and ap independent manner by preventin BCL6 and down-regulates BCL6-in and blocks their transcriptional act repression. Binds to TOP1/TOPOI act gene promoters and may play a m NPM1/B23 and promotes its polyup processing. Interacts with UBE21/Up artners including MDM2 and E2F activity. May play a role in control gland development.,online inform variants,online information:P16INI may underlie susceptibility to uve common type of ocular malignant and often preceded by a uveal ne kinase inhibitor family.,similarity:0 cyclins, CDC2, CDK2, CDK4, CDK5 NPM1/B23, TOP1/TOPOI and UBE2 and E4F1.,subunit:Heterodimer w specificity:Widely expressed but r pancreas-specific.,	at the same acceptor site but ent isoforms, Disease: Defects in [1623]. LFS is a highly penetrar inherited mutations in TP53., I a wide range of tissues., Disea melanoma 2 (CMM2) [MIM:155 relanoma is a malignant neoplation ign nevus, which occurs most of Defects in CDKN2A are the cause tic carcinoma syndrome (FAMM CDKN2A are the cause of melation anoma-astrocytoma syndrome eural system tumors, common egative regulator of the prolife d CDK6. This inhibits their abilitit astoma protein., Function: Capal as a tumor suppressor. Binds to questering it in the nucleolus. P-induced degradation of p53 a optosis. Also induces G2 arrest of the activation of cyclin B1/CI duced transcriptional repression tivator activity but has no effect and stimulates its activity. This oble in rRNA transcription and/or biquitination and degradation, JBC9 and enhances sumoylatio 1. Binds to HUWE1 and repress ling cell proliferation and apopt ation:Database of CDKN2A gent (4a entry,polymorphism:Genet al melanoma [MIM:155720]. Uv tumor, consisting of overgrow vus.,similarity:Belongs to the C Contains 4 ANK repeats.,subuni or CDK6. Binds to BCL6, E2F1, J/UBC9. Interacts with TBRG1. I th CDK4 or CDK6. Isoform 3 do	in different reading frames, a CDKN2A are a cause of Li- nt familial cancer Disease:Defects in CDKN2A are 5601]. Inheritance is asm of melanocytes, arising often in the skin but also se of familial atypical (MPC) anoma-astrocytoma is characterized by a dual aly eration of normal cells by ty to interact with cyclins D ble of inducing cell cycle o MDM2 and blocks its This inhibits the oncogenic and apoptosis in a p53- DC2 complexes. Binds to on. Binds to E2F1 and MYC ct on MYC transcriptional complex binds to rRNA r maturation. Interacts with thus inhibiting rRNA on of a number of its binding ses its ubiquitin ligase tosis during mammary mline and somatic cic variations in CDKN2A veal melanoma is the most th of uveal melanocytes CDKN2 cyclin-dependent it:Does not interact with , HUWE1, MDM2, MYC, Interacts with CDKN2AIP bes not bind to CDK4.,tissue	

Validation Data

Contact information

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Please scan the QR code to access additional product information: **p16 INK4A Rabbit pAb**

For Research Use Only. Not for Use in Diagnostic Procedures.

Antibody | ELISA Kits | Protein | Reagents