



Applications

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p16 INK4A (ANT0042R) Rabbit mAb

CatalogNo: ANT8152 Recombinant 🕅

Formulation: PBS,50%glycerol,0.05%Proclin 300,0.05%BSA Quantity : 100 ug/vial

Host Species

Rabbit

t • Human, Mouse, Rat,

ReactivityWB,IF,IP,ELISA

Isotype

MW

17kD (Calculated) IgG

17kD (Observed)

ed) • IgG,Kappa

Recommended Dilution Ratios

WB 1:1000-1:5000 IF 1:200-1:1000 ELISA 1:5000-1:20000 IP 1:50-1:200

Storage

Immunogen Information				
Clone Number	ANT0042R			
Clonality	Monoclonal			
Basic Information				
Storage*	-15°C to -25°C/1 year(Do not lower than -25°C)			

Specificity Endogenous

Target Information

Gene name Protein Name

	nicm	Cono ID	LiniBrot ID
Orga	1115111	Gene ID	
	Human	<u>1029</u> ;	<u>P42771</u> ;
Cellular Localization	Cytoplasm, Nucleu	S	
Tissue specificity	Widely expressed but not specific.	t detected in brain or skele	etal muscle. Isoform 3 is pancreas
Function	specific. Alternative products: Isof first exons joined to a co reading frames, resulting CDKN2A are a cause of L penetrant familial cance TP53., Disease: Defects in of tissues., Disease: Defect melanoma 2 (CMM2) [M melanoma is a malignan preexisting benign nevus other sites., Disease: Defe mole melanoma-pancrea [MIM:606719]., Disease: syndrome [MIM:155755 a dual predisposition to astrocytoma., Function: A cells by interacting stron interact with cyclins D ar protein., Function: Capab a tumor suppressor. Bind sequestering it in the nu blocking MDM2-induced transactivation and apop p53independent manne Binds to BCL6 and down E2F1 and MYC and block MYC transcriptional repr complex binds to rRNA g and/or maturation. Inter and degradation, thus in enhances sumoylation o E2F1. Binds to HUWE1 a controlling cell proliferat development., online informatic CDKN2A may underlie su melanoma is the most co overgrowth of uveal mel nevus., similarity: Belongs family., similarity: Contair	form 1 and isoform 4 arise immon exon 2 at the same g in two completely differe i.Fraumeni syndrome (LFS) r phenotype usually assoc of CDKN2A are involved in t cts in CDKN2A are the caus 1IM:155601]. Inheritance is t neoplasm of melanocyte s, which occurs most ofter ects in CDKN2A are the caus atic carcinoma syndrome is Defects in CDKN2A are the caus atic carcinoma and neural syst acts as a negative regulato gly with CDK4 and CDK6. Ind to phosphorylate the re- le of inducing cell cycle ar ds to MDM2 and blocks its cleolus. This inhibits the of d degradation of p53 and e otosis. Also induces G2 arr r by preventing the activat -regulates BCL6-induced t as their transcriptional acti- tession. Binds to TOP1/TO gene promoters and may p facts with NPM1/B23 and shibiting rRNA processing. f a number of its binding p nd represses its ubiquitin tion and apoptosis during ormation:Database of CDF ion:P16INK4a entry,polym usceptibility to uveal mela ommon type of ocular ma lanocytes and often prece is to the CDKN2 cyclin-dep ins 4 ANK repeats.,subunit:	e due to the use of two alternative e acceptor site but in different ent isoforms,Disease:Defects in) [MIM:151623]. LFS is a highly clated with inherited mutations in cumor formation in a wide range se of cutaneous malignant is autosomal dominant. Malignan es, arising de novo or from a in the skin but also may involve use of familial atypical multiple (FAMMMPC) e cause of melanoma-astrocytom coma syndrome is characterized b tem tumors, commonly r of the proliferation of normal This inhibits their ability to etinoblastoma rest in G1 and G2 phases. Acts as s nucleocytoplasmic shuttling by oncogenic action of MDM2 by enhancing p53dependent rest and apoptosis in a tion of cyclin B1/CDC2 complexes ranscriptional repression. Binds to ivator activity but has no effect or POI and stimulates its activity. Thi olay a role in rRNA transcription promotes its polyubiquitination Interacts with UBE21/UBC9 and partners including MDM2 and ligase activity. May play a role in mammary gland KN2A germline and somatic norphism:Genetic variations in noma [MIM:155720]. Uveal lignant tumor, consisting of ded by a uveal endent kinase inhibitor Does not interact with cyclins,
	NPM1/B23. TOP1/TOPO	and UBE2I/UBC9. Interac	ts with TBRG1. Interacts with
	CDKN2AIP and E4F1.,sub	ounit:Heterodimer with CI	DK4 or CDK6. Isoform 3 does not
	bind to CDK4.,tissue spe	cificity:Widely expressed l	but not detected in brain or
	skeletal muscle. Isoform	3 is pancreas-specific.,	

Validation Data



Various whole cell lysates were separated by 4-20% SDS-PAGE, and the membrane was blotted with anti-p16 INK4A (ANTO042R) antibody. The HRPconjugated Goat anti-Rabbit IgG(H + L) antibody was used to detect the antibody. Lane 1: HEK293 Lane 2: Hela Predicted band size: 17kDa Observed band size: 17kDa

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