DNMT3A (D23G1) Rabbit mAb





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Applications: W, IP, IHC-P	Reactivity: H M R Mk B	Sensitivity: Endogenous	MW (kDa): 130	Source/Isotype: Rabbit IgG	UniProt ID: #Q9Y6K1	Entrez-Gene Id: 1788	
Product Usage Information		Application Western Blotting Immunoprecipitation Immunohistochemistr	ry (Paraffin)		Di 1: 1:5	lution 1000 50 50	
Storage		Supplied in 10 mM sodium HEPES (pH 7.5), 150 mM NaCl, 100 μg/ml BSA, 50% glycerol and less than 0.02% sodium azide. Store at –20°C. Do not aliquot the antibody.					
		For a carrier free (BSA	and azide free) ver	sion of this product see	product #58658.		
Specificity/Sen	sitivity	DNMT3A (D23G1) Rabbit mAb detects endogenous levels of total DNMT3A protein. The antibody does not detect DNMT3A isoform 2 (Q9Y6K1-2/ NP_715640.2 or NP_001307822.1). In addition, this antibody does not cross-react with DNMT3B or other DNMT proteins. Focal cytoplasmic staining was observed in some tissues tested, testis in particular.					
Species predict based on 100% homology	ted to react sequence	Hamster, Dog, Pig, Ho	rse				
Source / Purific	cation	Monoclonal antibody i of human DNMT3A pre	is produced by imm otein.	nunizing animals with a s	ynthetic peptide su	irrounding Lys96	
Background		Methylation of DNA at is critical for proper re families of mammaliar (1,2). DNMT1 is constit methyltransferase, tra replication. DNMT3A a expression in adult so methylate previously u tissues and its inactiva DNMT3A, and DNMT3I (HDAC1, HDAC2, Sin3A (HP1, SUV39H1) to ma Improper DNA methyl promoter CpG islands development of cance contribute to the onse including acute and ch carcinomas (9-12).	cytosine residues i gulation of gene ex n DNA methyltransi cutively expressed i insferring proper m and DNMT3B are str matic tissues. DNM unmethylated regio ation affects neither B together form a p N, transcriptional re- intain proper levels ation contributes to within tumor supp r. In addition, hypo t of cancer. DNMT1 pronic myelogenous	n mammalian cells is a h spression, genomic impression, genomic impression, genomic impression, and the spressed in embrassion patterns to norongly expressed in embrass of DNA. DNMT2 is extracted and the spressor proteins (RB, TA) of DNA methylation and the spressor genes correlates methylation of bulk genes, DNMT3A, and DNMT3E is leukemias, in addition	neritable, epigeneti inting and develop fied: DNMT1, DNM functions as a mair ewly synthesized D ryonic stem cells w on as <i>de novo</i> meth pressed at low leve the DNA methylatio eracts with histone Z-1), and heterochr d facilitate gene sile s cancer (1,2). Hype with gene silencing pric DNA correlate are overexpressed to colon, breast, an	c modification that ment (1,2). Three T2, and DNMT3 itenance NA during ith reduced hyltransferases that Is in adult somatic n. DNMT1, deacetylases romatin proteins encing (3-8). rmethylation of and the s with and may I in many cancers, d stomach	
Background Re	eferences	1. Hermann, A. et al. (2 2. Turek-Plewa, J. and J 3. Kim, G.D. et al. (2001) 4. Fuks, F. et al. (2001) 5. Geiman, T.M. et al. (6. Rountree, M.R. et al 7. Pradhan, S. and Kim 8. Fuks, F. et al. (2003) 9. Mizuno, S. et al. (200 10. Robertson, K.D. et 11. Xie, S. et al. (1999) 12. Kanai, Y. et al. (200	2004) <i>Cell. Mol. Life</i> lagodziński, P.P. (20 2) <i>EMBO J.</i> 21, 4183 <i>EMBO J.</i> 20, 2536-4 2004) <i>Biochem. Bio</i> . (2000) <i>Nat. Genet.</i> n, G.D. (2002) <i>EMBC</i> <i>Nucleic Acids Res.</i> 201) <i>Blood</i> 97, 1172- al. (1999) <i>Nucleic A</i> <i>Gene</i> 236, 87-95. 1) <i>Int. J. Cancer</i> 91,	<i>Sci.</i> 61, 2571-87. 05) <i>Cell. Mol. Biol. Lett.</i> 1 -95. 4. <i>pphys. Res. Commun.</i> 318 25, 269-77. 9. 21, 779-88. 31, 2305-12. 9. <i>cids Res.</i> 27, 2291-8. 205-12.	0, 631-47. 3, 544-55.		

Species Reactivity	Species reactivity is determined by testing in at least one approved application (e.g., western blot).		
Western Blot Buffer	IMPORTANT: For western blots, incubate membrane with diluted primary antibody in 5% w/v BSA, 1X TBS, 0.1% Tween® 20 at 4°C with gentle shaking, overnight.		
Applications Key	W: Western Blotting IP: Immunoprecipitation IHC-P: Immunohistochemistry (Paraffin)		
Cross-Reactivity Key	H: Human M: Mouse R: Rat Mk: Monkey B: Bovine		
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