

## DNMT3B (E4I4O) Rabbit mAb



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

<b>Applications:</b> W, IP, IF-IC, FC-FP, ChIP	<b>Reactivity:</b> M	<b>Sensitivity:</b> Endogenous	<b>MW (kDa):</b> 105	<b>Source/Isotype:</b> Rabbit IgG	<b>UniProt ID:</b> #O88509	Entrez-Gene Id: 13436
Product Usage Information		Application Western Blotting Immunoprecipitation Immunofluorescence Flow Cytometry (Fixed Chromatin IP	(Immunocytochem	istry)		<b>Dilution</b> 1:1000 1:50 1:1600 1:800 1:50
Storage Supplied in 10 mM sodium HEPES (pH 7.5), 150 mM NaCl, 100 μg/ml E 0.02% sodium azide. Store at –20°C. Do not aliquot the antibody.					/ml BSA, 50% glyce	rol and less than
Specificity/Sensitivity		DNMT3B (E4I4O) Rabbit mAb recognizes endogenous levels of total DNMT3B protein. This antibody does not cross-react with DNMT3A or DNMT1.				
Source / Purification		Monoclonal antibody is produced by immunizing animals with a synthetic peptide corresponding to residues surrounding Leu561 of mouse DNMT3B protein.				
Background		is critical for proper refamilies of mammalia (1,2). DNMT1 is constituted methyltransferase, transplication. DNMT3A as expression in adult so methylate previously tissues and its inactiva DNMT3A, and DNMT3 (HDAC1, HDAC2, Sin3A, (HP1, SUV39H1) to maximproper DNA methy promoter CpG islands development of cancer contribute to the onse	egulation of gene ex in DNA methyltrans tutively expressed it ansferring proper mand DNMT3B are st imatic tissues. DNM unmethylated regional ation affects neither ation affects neither that the time of the initial proper levels lation contributes to within tumor supper. In addition, hypoet of cancer. DNMT1	in mammalian cells is a lappression, genomic impliferases have been ident in proliferating cells and nethylation patterns to nongly expressed in embras of DNA. DNMT2 is expressed in complex that interpressor proteins (RB, TA) of DNA methylation and diseased states such a ressor genes correlates methylation of bulk gen, DNMT3A, and DNMT3Is leukemias, in addition	rinting and develop ified: DNMT1, DNM functions as a mainewly synthesized Euryonic stem cells vion as de novo met expressed at low levence DNA methylationeracts with histone daz-1), and heteroch d facilitate gene sills cancer (1,2). Hypwith gene silencing omic DNA correlates are overexpresse	oment (1,2). Three IT2, and DNMT3 Intenance DNA during with reduced hyltransferases that els in adult somatic on. DNMT1, deacetylases romatin proteins encing (3-8). ermethylation of g and the es with and may d in many cancers,
Background Refe	rences	<ol> <li>Hermann, A. et al. (2004) <i>Cell. Mol. Life Sci.</i> 61, 2571-87.</li> <li>Turek-Plewa, J. and Jagodziński, P.P. (2005) <i>Cell. Mol. Biol. Lett.</i> 10, 631-47.</li> <li>Kim, G.D. et al. (2002) <i>EMBO J.</i> 21, 4183-95.</li> <li>Fuks, F. et al. (2001) <i>EMBO J.</i> 20, 2536-44.</li> <li>Geiman, T.M. et al. (2004) <i>Biochem. Biophys. Res. Commun.</i> 318, 544-55.</li> <li>Rountree, M.R. et al. (2000) <i>Nat. Genet.</i> 25, 269-77.</li> <li>Pradhan, S. and Kim, G.D. (2002) <i>EMBO J.</i> 21, 779-88.</li> <li>Fuks, F. et al. (2003) <i>Nucleic Acids Res.</i> 31, 2305-12.</li> <li>Mizuno, S. et al. (2001) <i>Blood</i> 97, 1172-9.</li> <li>Robertson, K.D. et al. (1999) <i>Nucleic Acids Res.</i> 27, 2291-8.</li> <li>Xie, S. et al. (1999) <i>Gene</i> 236, 87-95.</li> <li>Kanai, Y. et al. (2001) <i>Int. J. Cancer</i> 91, 205-12.</li> </ol>				

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 IF-IC: Immunofluorescence (Immunocytochemistry) FC-

FP: Flow Cytometry (Fixed/Permeabilized) ChIP: Chromatin IP

Cross-Reactivity Key M: Mouse

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