

NNMT mouse monoclonal antibody

Catalog: MB4265	Host:	Mouse		Reactivity:	Human, Mouse, Rat
BackGround: N-methylation is one	method by which dru	g and other		158-	12 A549 C057 Jurkat MDCK PC12 MCF7
1	s are metabolized by the			106- 79-	
	tein responsible for thi adenosyl methionine a	-		48- 35	
donor. [provided by RefSeq]				23-	
Product:					
1mg/ml in PBS with 0 pH7.2	0.02% sodium azide, 50)% glycerol,			
Molecular Weight:				210	Bia Star
29.4 kDa					
Swiss-Prot:				0)	and the stand
P40261				1. J. J.	
Purification&Purity	•				
The antibody was aff	finity-purified from m	ouse ascites			9 B
	culture supernatant	by affini-		-	
	sing epitope-specific	immunogen			
and the purity is $> 95\%$	6 (by SDS-PAGE).				
Applications:	1.150 IE 1.100 EL ON	7 1.100			
	1:150, IF 1:100, FLOV	/ 1:100			
Storage & Stability: Store at 4° C short term	m. Aliquot and store a	-20 °C long		170	VT KO WT KO
term. Avoid freeze-that	-	-20 C 1011g		130 <u></u> 100 <u></u>	
Isotype:				70 <u> </u>	
IgG2b				40 —	
DATA:				25 —	
				15 <u> </u>	nti-NNMT anti-HSP90AB1
			Madaa		

Note:

For research use only, not for use in diagnostic procedure.

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