

NNMT mouse monoclonal antibody

Catalog:	MB4264	Host:	Mouse		Reactivity:	Human, Mouse, Rat
BackGrou	nd:				HepG2 HeLa sv	12 A549 COS7 Jurkat MDCK PC12 MCF7
N-methylati	ion is one metho	d by which dru	g and other		170 — 130 —	
xenobiotic o	compounds are m	etabolized by th	e liver. This		100 — 70 —	
gene encod	es the protein res	sponsible for thi	s enzymatic		55 <u>—</u> 40 <u>—</u>	
activity whi	ich uses S-adenos	yl methionine as	s the methyl		35 —	
donor. [prov	vided by RefSeq]				25 — 15 —	
Product:					15	
1mg/ml in 1	PBS with 0.02%	sodium azide, 50	% glycerol,		1. : : : !!	
pH7.2						
Molecular	Weight:					A CAR
29.4 kDa				_	a strange of a	
Swiss-Prot	•					1 1 100
P40261					C-1724	and the second
Purificatio	on&Purity:					
The antibody was affinity-purified from mouse ascites					5.	
fluids or	tissue culture	supernatant	by affini-		110 20	
•	ography using e		immunogen			
	ity is > 95% (by S	DS-PAGE).			2	1.1
Applicatio	ns:				-	
	, IHC 1:150, IF 1:	100, FLOW 1:10	00			
Storage&S					W	VT KO WT KO
	C short term. Alio		-20 ℃ long		170 <u> </u>	
	freeze-thaw cycle	28.			100 <u></u> 70 <u></u>	
Isotype:					55 <u></u> 40 	
IgG2b					35 <u> </u>	
DATA:					15 <u> </u>	
						anti-HSP90AB1

Note:

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

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