

NNMT mouse monoclonal antibody

Catalog: MB4263	Host: Mous	se	Reactivity:	Human	, Mouse, Rat	
BackGround:			HepG2 HeLa :	5VT2 A549 COS7 Ji	urkat MDCK PC12 MCF7	
N-methylation is one method by xenobiotic compounds are metabol gene encodes the protein response activity which uses S-adenosyl me donor. [provided by RefSeq] Product:	lized by the liver ible for this enzy	. This matic	158 - 106 - 79 - 48 - 35 - 23 -	•		
1mg/ml in PBS with 0.02% sodium pH7.2 Molecular Weight:	m azide, 50% gly	cerol,				The Action
29.4 kDa					1000	A A
Swiss-Prot:			PERCH	UP-R		2
P40261					28/9	5
Purification&Purity:						
ty-chromatography using epitop and the purity is > 95% (by SDS-P. Applications: WB 1:500~2000, IHC 1:150	pernatant by a e-specific immu	affini-	$ \begin{array}{c} 170 \\ 130 \\ 100 \\ 70 \\ 55 \\ 40 \\ 35 \\ 25 \\ 15 \\ 10 \\ \end{array} $	WT KO	anti-HSP90AB1	
Storage&Stability:	1		Note:			
Store at $4 ^{\circ}$ short term. Aliquot a term. Avoid freeze-thaw cycles.	ind store at -20 C	long	For research use only,	not for us	e in diagnost	ic procedure.
Isotype:						
IgG1						
DATA:						

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