

SPR mouse monoclonal antibody

Catalog:	MB4218	Host:	Mouse		Reactivity:	Human	, Rat
BackGrou					HepG2 HeLa SV	T2 A549 COS7 Ju	rkat MDCK PC12 MCF7
•	This gene encodes an aldo-keto reductase that catalyzes				158- 106-		
	H-dependent reduction	-			79 -		
and is impo	rtant in the biosynthes	is of tetrahy	drobiopterin		48-		
	tations in this gene res		-		35- 23-	-	-
-	ue to sepiaterin re		•				
	has been identified of	on chromoso	ome 1. [pro-				
vided by Re	efSeq]				1. 18 C	A CALL	
Product:						Section -	1. 192.
•	PBS with 0.02% sodiu	um azide, 50	0% glycerol,		1	* ** al	
pH7.2					1.1.100	5.5%	A Party
	Molecular Weight:				1	2 8 M	
27.9 kDa					10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Contraction of
Swiss-Prot	•						IN LOOP AND
P35270					- 1		
Purificatio	on&Purity:						
The antibo	dy was affinity-purifi	ed from m	ouse ascites				
fluids or		ipernatant	by affini-		19 C		
•	ography using epitop	-	immunogen		1 44 1		
_	ity is > 95% (by SDS-l	PAGE).				1	
Applicatio	ns:				v	ут ко	WT КО
WB 1:500~	2000, IHC 1:150, IF 1	:100, FLOV	V 1:100		170 130 100		
Storage&S	Stability:				70 <u></u> 55 <u></u> 40 <u></u>		
	C short term. Aliquot	and store at	t -20 ℃ long		35 <u></u>	-	
term. Avoid	freeze-thaw cycles.				15		
Isotype:					10		
IgG1						anti-SPR	anti-HSP90AB1
DATA:				Note:			

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

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