

SSR1 (TRAP alpha) mouse monoclonal antibody

Catalog:	MB4291	Host:	Mouse	Rea	ctivity:	Humar Rat	n, Dog, Monkey, Mouse,
BackGrou	ind:				HepG2 HeLa sv	T2 A545 C0S7	Jurkat MDCK PC12 MCF7
The signal	sequence receptor	osylated en-	158				
-	reticulum (ER) me		106 79				
•	n translocation act		48		-	- 8 -	
SSR consists of 2 subunits, a 34-kD glycoprotein encoded							
by this gene and a 22-kD glycoprotein. This gene gener- ates several mRNA species as a result of complex alterna-							
	enylation. This ge	-		Second and			
	s of polyA signal			and the second	Contraction of the	No. Contraction	
•		•			6		
non-canonical. [provided by RefSeq]. COMPLETE- NESS: complete on the 3' end.					-		
Product:					Ale		Sec. 200
1mg/ml in PBS with 0.02% sodium azide, 50% glycerol,					C. A.S.		
pH7.2						No. of the	Ad 2 40. 3
Molecular	Weight:						A
32.1 kDa					7		1 S 1
Swiss-Prot	t:				- 4		
P43307							
Purificatio	on&Purity:						
The antibo	dy was affinity-p	urified from m	ouse ascites				35 - V OL
fluids or	tissue culture	supernatant	by affini-		v	VT KO	WT KO
-	ography using e		immunogen		170 —		WI KO
_	ity is $> 95\%$ (by S)	DS-PAGE).		e. The acoded $35 - 23 - 23 - 23 - 23 - 23 - 23 - 23 - $			
Applicatio							
	2000, IHC 1:150,	IF 1:50~100, FI	LOW 1:100				
Storage&S	U U		20.07.1		15 —		
	C short term. Alic		: -20 °C long			nti-SSR1	anti-HSP90AB1
	l freeze-thaw cycle	s.					
Isotype: IgG1				For research	use only, r	not for u	se in diagnostic procedur
DATA:							
DAIA.							

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