

MSRB1 Rabbit pAb

货号: **B13395**

产品信息

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oid freeze / thaw cycles. 02% sodium azide,50% glycerol,pH7.3.
se brain,Mouse kidney,Rat brain
s,cytoskeleton

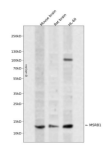
抗原信息

抗原信息	Recombinant fusion protein containing a sequence corresponding to amino acids 1-94 of human MSRB1 ($NP_057416.1$).	
序列	MSFCSFFGGEVFQNHFEPGVYVCAKCGYELFSSRSKYAHSSPWPAFTETIHADSVAKRPEHNRSEALKVSCGKCGNGLG HEFLNDGPKPGQSRF	

靶点信息

研究背景	This gene encodes a selenoprotein, which contains a selenocysteine (Sec) residue at its active site. The s elenocysteine is encoded by the UGA codon that normally signals translation termination. The 3' UTR of s elenoprotein genes have a common stem-loop structure, the sec insertion sequence (SECIS), that is nece ssary for the recognition of UGA as a Sec codon rather than as a stop signal. This protein belongs to the methionine sulfoxide reductase (Msr) protein family which includes repair enzymes that reduce oxidized methionine residues in proteins. The protein encoded by this gene is expressed in a variety of adult and f etal tissues and localizes to the cell nucleus and cytosol.
基因ID	51734
基因名	MSRB1
Swiss	Q9NZV6
别名	MSRB1;HSPC270;SELR;SELX;SEPX1;SepR

产品验证



Western blot analysis of MSRB1 expressed in Mouse brain,Rat brain,HL-60 using MSRB1 Rabbit pAb at 1 :1000. Secondary antibody: HRP Goat Anti-Rabbit IgG (H+L) at 1:5000. Lysates/proteins: 30ug per lane . Blocking buffer: 5% non-fat dry milk in TBST. Detection: ECL Enhanced Kit. Exposure time: 120s.

实验步骤

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