

RPS27 Rabbit pAb

货号: **B16617**

产品信息

反应	Human,Rat
宿主	Rabbit
克隆性	Polyclonal
预测反应	
应用	WB
推荐浓度	WB: 1:500 - 1:2000
理论分子量	9kDa
实测分子量	10kDa
形式	Liquid
保存条件	Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.02% sodium azide,50% glycerol,pH7.3.
偶联物	Unconjugated
阳性对照	MCF7,HeLa,H460,Rat liver
细胞定位	cytosol,cytosolic ribosome,nucleoplasm,nucleus,postsynaptic density
纯化	Affinity purification

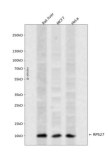
抗原信息

抗原信息	Recombinant fusion protein containing a sequence corresponding to amino acids 1-84 of human RPS27 ($NP_001021.1$).	
序列	MPLAKDLLHPSPEEEKRKHKKKRLVQSPNSYFMDVKCPGCYKITTVFSHAQTVVLCVGCSTVLCQPTGGKARLTEGCSFR RKQH	

靶点信息

研究背景	Ribosomes, the organelles that catalyze protein synthesis, consist of a small 40S subunit and a large 60S subunit. Together these subunits are composed of 4 RNA species and approximately 80 structurally distin ct proteins. This gene encodes a ribosomal protein that is a component of the 40S subunit. The protein be longs to the S27E family of ribosomal proteins. It contains a C4-type zinc finger domain that can bind to zi nc. The encoded protein has been shown to be able to bind to nucleic acid. It is located in the cytoplasm as a ribosomal component, but it has also been detected in the nucleus. Studies in rat indicate that riboso mal protein S27 is located near ribosomal protein S18 in the 40S subunit and is covalently linked to transl ation initiation factor eIF3. As is typical for genes encoding ribosomal proteins, there are multiple process ed pseudogenes of this gene dispersed through the genome.
基因 ID	6232
基因名	RPS27
Swiss	P42677
别名	RPS27;MPS-1;MPS1;S27

产品验证



Western blot analysis of RPS27 expressed in Rat liver,MCF7,HeLa using RPS27 Rabbit pAb at 1:1000. S econdary antibody: HRP Goat Anti-Rabbit IgG (H+L) at 1:5000. Lysates/proteins: 30ug per lane. Blocki ng buffer: 5% non-fat dry milk in TBST. Detection: ECL Enhanced Kit. Exposure time: 120s.

实验步骤

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