

SFRS9 Rabbit pAb

货号: B14047

产品信息

| 反应 | Human |
|-------|---|
| 宿主 | Rabbit |
| 克隆性 | Polyclonal |
| 预测反应 | WB: Homo sapiens |
| 应用 | WB |
| 推荐浓度 | WB: 1:500 - 1:2000 |
| 理论分子量 | 25kDa |
| 实测分子量 | 26kDa |
| 形式 | Liquid |
| 保存条件 | Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.01% thiomersal,50% glycerol,pH7.3. |
| 偶联物 | Unconjugated |
| 阳性对照 | 293T,LO2,HeLa |
| 细胞定位 | Nucleus |
| 纯化 | Affinity purification |

抗原信息

| 抗原信息 | Recombinant fusion protein containing a sequence corresponding to amino acids 1-221 of human SFRS9 (NP_003760.1). |
|------|---|
| 序列 | MSGWADERGGEGDGRIYVGNLPTDVREKDLEDLFYKYGRIREIELKNRHGLVPFAFVRFEDPRDAEDAIYGRNGYDYGQC RLRVEFPRTYGGRGGWPRGGRNGPPTRRSDFRVLVSGLPPSGSWQDLKDHMREAGDVCYADVQKDGVGMVEYLRKE DMEYALRKLDDTKFRSHEGETSYIRVYPERSTSYGYSRSRSGSRGRDSPYQSRGSPHYFSPFRPY |

靶点信息

| 研究背景 | The protein encoded by this gene is a member of the serine/arginine (SR)-rich family of pre-mRNA splicin g factors, which constitute part of the spliceosome. Each of these factors contains an RNA recognition mo tif (RRM) for binding RNA and an RS domain for binding other proteins. The RS domain is rich in serine an d arginine residues and facilitates interaction between different SR splicing factors. In addition to being c ritical for mRNA splicing, the SR proteins have also been shown to be involved in mRNA export from the n ucleus and in translation. Two pseudogenes, one on chromosome 15 and the other on chromosome 21, h ave been found for this gene. |
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| 基因ID | 8683 |
| 基因名 | SRSF9 |
| Swiss | Q13242 |
| 别名 | SRSF9;SFRS9;SRp30c |

产品验证

实验步骤

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