

LARP5 Rabbit pAb

货号: B19484

产品信息

| 反应 | Human,Mouse,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 | 80kDa |
| 实测分子量 | 70KDa |
| 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,A-431,U-251MG |
| 细胞定位 | Cytoplasm,cytosol |
| 纯化 | Affinity purification |

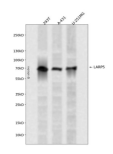
抗原信息

| 抗原信息 | Recombinant fusion protein containing a sequence corresponding to amino acids 519-738 of human LARP 5 (NP_055970.1). |
|------|--|
| 序列 | PPKPPSPSFELGLSSFPPLPGAAGNLKTEDLFENRLSSLIIGPSKERTLSADASVNTLPVVVSREPSVPASCAVSATYERSPSP AHLPDDPKVAEKQRETHSVDRLPSALTATACKSVQVNGAATELRKPSYAEICQRTSKEPPSSPLQPQKEQKPNTVGCGKEE KKLAEPAERYREPPALKSTPGAPRDQRRPAGGRPSPSAMGKRLSREQSTPPKSPQ |

靶点信息

| 研究背景 | This gene encodes a member of an evolutionarily conserved protein family implicated in RNA metabolism and translation. Members of this family are characterized by the presence of an La motif, which is often lo cated adjacent to one or more RNA recognition motifs (RRM). Together, the two motifs constitute the functional region of the protein and enable its interaction with the RNA substrate. This protein family is divided into five sub-families: the genuine La proteins and four La-related protein (LARP) sub-families. The protein encoded by this gene belongs to LARP sub-family 4. It is a cytoplasmic protein that may play a stimulat ory role in translation. |
|--------------|--|
| 基因 ID | 23185 |
| 基因名 | LARP4B |
| Swiss | Q92615 |
| 别名 | LARP4B;KIAA0217;LARP5 |

产品验证



Western blot analysis of LARP5 expressed in 293T,A-431,U-251MG using LARP5 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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