

Phospho-LAT (Y191) Rabbit mAb

货号: B28432

产品信息

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| 反应 | Human,Mouse,Rat |
| 宿主 | Rabbit |
| 克隆性 | Monoclonal |
| 预测反应 | |
| 应用 | WB IHC ICC IP |
| 推荐浓度 | WB: 1:500 - 1:2000 IHC: 1:50 - 1:200 ICC: 1:50 - 1:200 IP: 1:20 - 1:50 |
| 理论分子量 | 43kDa/45kDa |
| 实测分子量 | 38kDa |
| 形式 | Liquid |
| 保存条件 | Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.75% BSA,50% glycerol,pH7.3. |
| 偶联物 | Unconjugated |
| 阳性对照 | HeLa,Jurkat,SW480,LO2,Mouse lung,Rat skeletal muscle |
| 细胞定位 | Cell membrane,Cytoplasm |
| 纯化 | Affinity purification |

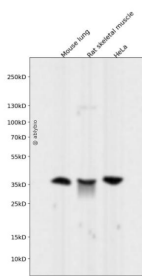
抗原信息

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| 抗原信息 | Recombinant fusion protein corresponding to Human Phospho-LAT (Y191). |
| 序列 | MSHIQIPPGLTELLQGYTVEVLRQQPPDLVEFAVEYFTRLREARAPASVLPAAATPRQLGHPPPEPGPDRVADAKGDSEEEDEDLEVPVPSRFNRRSVCAETYNPDEEEEEDTDPRVIHPKTDEQRCCRQEAACKDILLFKNLDQEQLSQVLDAMFERIVKADEHVIDQGDDGDNFYVIERGTYDILVTKDNQTRSGQYDNRGSFGELALMYNTPRAATIVATSEGLWGLDRVTFRRIIVKNNAKKRKMFESFIESVPLLKSLEVSERMKIVDVIGEKIYKDGERIITQGEKADSFYIIESGEVSILRSRTKSNKDGGNQEVEIARCHKGQYFGELALVTNKPRAASAYAVGDKCLVMDVQAERLLGPCMDIMKRNISHYEEQLVKMFGSSVDLGNLGQ |

靶点信息

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| 研究背景 | cAMP is a signaling molecule important for a variety of cellular functions. cAMP exerts its effects by activating the cAMP-dependent protein kinase, which transduces the signal through phosphorylation of different target proteins. The inactive kinase holoenzyme is a tetramer composed of two regulatory and two catalytic subunits. cAMP causes the dissociation of the inactive holoenzyme into a dimer of regulatory subunits bound to four cAMP and two free monomeric catalytic subunits. Four different regulatory subunits and three catalytic subunits have been identified in humans. The protein encoded by this gene is one of the regulatory subunits. This subunit can be phosphorylated by the activated catalytic subunit. It may interact with various A-kinase anchoring proteins and determine the subcellular localization of cAMP-dependent protein kinase. This subunit has been shown to regulate protein transport from endosomes to the Golgi apparatus and further to the endoplasmic reticulum (ER). |
| 基因ID | 5576 |
| 基因名 | PRKAR2A |
| Swiss | P13861 |
| 别名 | PRKAR2A;PKR2;PRKAR2 |

产品验证



Western blot analysis of Phospho-LAT (Y191) expressed in Mouse lung, Rat skeletal muscle, HeLa using Phospho-LAT (Y191) Rabbit mAb 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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