

Mouse Anti-LRPPRC antibody

SLM-60512M

Product Name LRPPRC

Chinese Name

Immunogen Species Mouse

Clonality Monoclonal

Clone NO. E10B1

React Species (predicted:Human)

WB=1:500-1000,IHC-P=1:100-500,IHC-F=1:100-500,ICC/IF=1:100-500,IF=1:100-500
(Paraffin sections need antigen repair)

Applications

not yet tested in other applications.

optimal dilutions/concentrations should be determined by the end user.

Cellular localization cytoplasmic The cell membrane

Form Liquid

Concentration 1mg/ml

Lsotype IgG2B/Kappa

Purification Affinity purified by Protein G

Buffer Solution 1M TBS(pH7.4) with 1% BSA, 3% Proclin300 and 50% Glycerol.

Storage Shipped at 4°C. Store at -20 °C for one year. Avoid repeated freeze/thaw cycles.

Attention This product as supplied is intended for research use only, not for use in human, therapeutic or diagnostic applications.

PubMed [PubMed](#)

Product Detail

可能在 The nucleus 和 Mitochondrion 的 RNA 代谢中起作用。在 The nucleus 中与 HNRPA1 相关的 poly (A) mRNAs 结合, 是 mRNA 成熟后期 nmRNP 复合物的一部分, 可能与核 mRNA 输出有关。可与 The nucleus 外膜成熟 mRNA 结合。Mitochondrion 与 poly (A) mRNA 结合, 在 Mitochondrion 编码的细胞色素 c 氧化酶 (COX) 亚单位的翻译或稳定性中起作用。可能参与转录调控。与 PPARGC1A 协同调控某些 Mitochondrion 编码基因和糖异生基因, 并可能调控 PPARGC1A 与转录因子的对接。似乎参与了多药相关基因 MDR1 和 MVP 的转录调控。与 MDR1 和 MVP 基因启动子的 invMED1 元件结合的核因子的一部分。



SunLong Biotech Co.,LTD
Tel: 0086-571-56623320 Fax:0086-571-56623318
E-mail:sales@sunlongbiotech.com
www.sunlongbiotech.com
