

LAMTOR1 Rabbit pAb

货号: B21594

产品信息

反应	Human,Mouse,Rat
宿主	Rabbit
克隆性 P	Polyclonal
预测反应	
应用	WB IHC IF/ICC
11	WB: 1:500 - 1:1000 IHC: 1:50 - 1:100 IF/ICC: 1:50 - 1:100
理论分子量 1	17kDa
实测分子量 1	18KDa
形式 L	Liquid
	Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.01% thiomersal,50% glycerol,pH7.3.
偶联物 し	Unconjugated
阳性对照 F	HeLa
细胞定位 C	Cell membrane,Cytoplasmic side,Late endosome membrane,Lipid-anchor,Lysosome membrane
纯化 A	Affinity purification

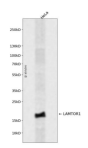
抗原信息

抗原信息	Recombinant fusion protein containing a sequence corresponding to amino acids 1-161 of human LAMTO R1 (NP_060377.1).
序列	MGCCYSSENEDSDQDREERKLLLDPSSPPTKALNGAEPNYHSLPSARTDEQALLSSILAKTASNIIDVSAADSQGMEQHEY MDRARQYSTRLAVLSSSLTHWKKLPPLPSLTSQPHQVLASEPIPFSDLQQVSRIAAYAYSALSQIRVDAKEELVVQFGIP

靶点信息

研究背景	As part of the Ragulator complex it is involved in amino acid sensing and activation of mTORC1, a signaling complex promoting cell growth in response to growth factors, energy levels, and amino acids. Activate d by amino acids through a mechanism involving the lysosomal V-ATPase, the Ragulator functions as a guanine nucleotide exchange factor activating the small GTPases Rag. Activated Ragulator and Rag GTPases function as a scaffold recruiting mTORC1 to lysosomes where it is in turn activated. LAMTOR1 is directly responsible for anchoring the Ragulator complex to membranes. Also required for late endosomes/lysosomes biogenesis it may regulate both the recycling of receptors through endosomes and the MAPK signal ing pathway through recruitment of some of its components to late endosomes. May be involved in chole sterol homeostasis regulating LDL uptake and cholesterol release from late endosomes/lysosomes. May a lso play a role in RHOA activation.
基因 ID	55004
基因名	LAMTOR1
Swiss	Q6IAA8
别名	LAMTOR1;C11orf59;PDRO;Ragulator1;p18;p27RF-Rho

产品验证



Western blot analysis of LAMTOR1 expressed in HeLa using LAMTOR1 Rabbit pAb at 1:1000. Secondary an tibody: HRP Goat Anti-Rabbit lgG (H+L) at 1:5000. Lysates/proteins: 30ug per lane. Blocking buffer: 5% n on-fat dry milk in TBST. Detection: ECL Enhanced Kit. Exposure time: 120s.

实验步骤

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