

# ATP6V1A Rabbit pAb

货号: B18842

### 产品信息

P 24	
反应	Mouse
宿主	Rabbit
克隆性	Polyclonal
预测反应	
应用	WB
推荐浓度	<b>WB:</b> 1:500 - 1:2000
理论分子量	64kDa/68kDa
实测分子量	74kDa
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	Mouse brain
细胞定位	apical plasma membrane,cytosol,extracellular exosome,microvillus,nucleoplasm,plasma membrane
纯化	Affinity purification

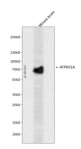
### 抗原信息

抗原信息	A synthetic peptide corresponding to a sequence within amino acids 500-600 of human ATP6V1A (NP_001 681.2).
序列	SLAETDKITLEVAKLIKDDFLQQNGYTPYDRFCPFYKTVGMLSNMIAFYDMARRAVETTAQSDNKITWSIIREHMGDILYKL SSMKFKDPLKDGEAKIKSD

靶点信息

研究背景	This gene encodes a component of vacuolar ATPase (V-ATPase), a multisubunit enzyme that mediates aci dification of eukaryotic intracellular organelles. V-ATPase dependent organelle acidification is necessary f or such intracellular processes as protein sorting, zymogen activation, receptor-mediated endocytosis, an d synaptic vesicle proton gradient generation. V-ATPase is composed of a cytosolic V1 domain and a tran smembrane V0 domain. The V1 domain consists of three A and three B subunits, two G subunits plus the C, D, E, F, and H subunits. The V1 domain contains the ATP catalytic site. The V0 domain consists of five different subunits: a, c, c', c', and d. Additional isoforms of many of the V1 and V0 subunit proteins are en coded by multiple genes or alternatively spliced transcript variants. This encoded protein is one of two V1 domain A subunit isoforms and is found in all tissues. Transcript variants derived from alternative polyad enylation exist.
基因 <b>ID</b>	523
基因名	ATP6V1A
Swiss	P38606
别名	ATP6V1A;ATP6A1;ATP6V1A1;HO68;VA68;VPP2;Vma1;ARCL2D

### 产品验证



Western blot analysis of ATP6V1A expressed in Mouse brain using ATP6V1A Rabbit pAb at 1:1000. Second ary 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

访问官网浏览详情: www.ablybio.cn