

TBC1D23 Rabbit pAb

货号**: B15823**

产品信息

反应	Human,Mouse
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	76kDa/78kDa
实测分子量	78kDa
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	HT-29,HeLa,Mouse brain
细胞定位	cytoplasmic vesicle,cytosol,Golgi apparatus,trans-Golgi network
纯化	Affinity purification

抗原信息

抗原信息	Recombinant fusion protein containing a sequence corresponding to amino acids 250-600 of human TBC1 D23 (NP_001186127.1).	
序列	SDSKEEVIKFLENTPSSLNIEDIEDLFSLAQYYCSKTPASFRKDNHHLFGSTLLGIKDDDADLSQALCLAISVSEILQANQLQ GEGVRFFVVDCRPAEQYNAGHLSTAFHLDSDLMLQNPSEFAQSVKSLLEAQKQSIESGSIAGGEHLCFMGSGREEEDMY MNMVLAHFLQKNKEYVSIASGGFMALQQHLADINVDGPENGYGHWIASTSGSRSSINSVDGESPNGSSDRGMKSLVNK MTVALKTKSVNVREKVISFIENTSTPVDRMSFNLPWPDRSCTERHVSSSDRVGKPYRGVKPVFSIGDEEEYDTDEIDSSSM SDDDRKEVVNIQTWINKPDVKHHFPCKEVK	

研究背景	Putative Rab GTPase-activating protein which plays a role in vesicular trafficking. Involved in endosome-t o-Golgi trafficking. Acts as a bridging protein by binding simultaneously to golgins, including GOLGA1 and GOLGA4, located at the trans-Golgi, and to the WASH complex, located on endosome-derived vesicles. To gether with WDR11 complex facilitates the golgin-mediated capture of vesicles generated using AP-1. Pla ys a role in brain development, including in cortical neuron positioning (By similarity. May also be importa nt for neurite outgrowth, possibly through its involvement in membrane trafficking and cargo delivery, 2 processes that are essential for axonal and dendritic growth (By similarity. May act as a general inhibitor of innate immunity signaling, strongly inhibiting multiple TLR and dectin/CLEC7A-signaling pathways. Doe s not alter initial activation events, but instead affects maintenance of inflammatory gene expression sev eral hours after bacterial lipopolysaccharide (LPS challenge (By similarity.
基因ID	55773
基因名	TBC1D23
Swiss	Q9NUY8
别名	TBC1D23;NS4ATP1

产品验证



Western blot analysis of TBC1D23 expressed in HT-29,HeLa,Mouse brain using TBC1D23 Rabbit pAb at 1:1000. Secondary antibody: HRP Goat Anti-Rabbit IgG (H+L) at 1:5000. Lysates/proteins: 30ug per la ne. 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