

RHOG Rabbit pAb

货号: B22348

产品信息

反应	Human, Mouse, Rat
宿主	Rabbit
克隆性	Polyclonal
预测反应	
应用	WB IHC IF/ICC
推荐浓度	WB: 1:500 - 1:2000 IHC: 1:50 - 1:200 IF/ICC: 1:50 - 1:200
理论分子量	
实测分子量	18kD
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	MDA-MB-453s cells, C6 cells, HeLa cells, MCF-7 cells, Neuro-2a cells, NIH/3T3 cells
细胞定位	cell cortex,cell projection,cytoplasmic vesicle,cytoskeleton,cytosol,extracellular exosome,focal adhesion, plasma membrane
纯化	Affinity purification

抗原信息

抗原信息	A synthetic peptide corresponding to a sequence within amino acids 50-150 of human RHOG (NP_001656. 2).
序列	TVNLNLWDTAGQEEYDRLRTLSYPQTNVFVICFSIASPPSYENVRHKWHPEVCHHCPDVPILLVGTKKDLRAQPDTLRRLK EQGQAPITPQQGQALAKQIH

靶点信息

This gene encodes a member of the Rho family of small GTPases, which cycle between inactive GDP-boun d and active GTP-bound states and function as molecular switches in signal transduction cascades. Rho p roteins promote reorganization of the actin cytoskeleton and regulate cell shape, attachment, and motilit y. The encoded protein facilitates translocation of a functional guanine nucleotide exchange factor (GEF) complex from the cytoplasm to the plasma membrane where ras-related C3 botulinum toxin substrate 1 is activated to promote lamellipodium formation and cell migration. Two related pseudogene have been id entified on chromosomes 20 and X. [provided by RefSeq, Aug 2011]
391
RHOG
P84095
ARHG;RHOG

产品验证

实验步骤

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