

RASA1 Rabbit mAb

货号: B30427

产品信息

反应	Human,Rat
宿主	Rabbit
克隆性	Monoclonal
预测反应	
应用	WB IHC
推荐浓度	WB: 1:500 - 1:2000 IHC: 1:50 - 1:200
理论分子量	58kDa/100kDa/101kDa/116kDa
实测分子量	140kDa
形式	Liquid
保存条件	Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.75% BSA,50% glycerol,pH7.3.
偶联物	Unconjugated
阳性对照	Mouse testis,Rat testis
细胞定位	Cytoplasm
纯化	Affinity purification

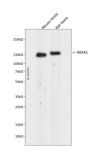
抗原信息

抗原信息	Recombinant fusion protein corresponding to Human RASA1.
序列	PPYLPPLGAGLGTVDEGDSLDGPEYEEEEVAIPLTAPPTNQWYHGKLDRTIAEERLRQAGKSGSYLIRESDRRPGSFVLSF

靶点信息

研究背景	The protein encoded by this gene is located in the cytoplasm and is part of the GAP1 family of GTPase-act ivating proteins. The gene product stimulates the GTPase activity of normal RAS p21 but not its oncogeni c counterpart. Acting as a suppressor of RAS function, the protein enhances the weak intrinsic GTPase act ivity of RAS proteins resulting in the inactive GDP-bound form of RAS, thereby allowing control of cellular proliferation and differentiation. Mutations leading to changes in the binding sites of either protein are as sociated with basal cell carcinomas. Mutations also have been associated with hereditary capillary malfor mations (CM) with or without arteriovenous malformations (AVM) and Parkes Weber syndrome. Alternative splicing results in two isoforms where the shorter isoform, lacking the N-terminal hydrophobic region but retaining the same activity, appears to be abundantly expressed in placental but not adult tissues.
基因 ID	5921
基因名	RASA1
Swiss	P20936
别名	RASA1;CM-AVM;CMAVM;GAP;PKWS;RASA;RASGAP;p120;p120GAP;p120RASGAP

产品验证



Western blot analysis of RASA1 expressed in Mouse testis,Rat testis using RASA1 Rabbit mAb at 1:1000. S econdary 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

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