PTPN13 Rabbit pAb



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产品信息

反应	Human, Mouse, Rat
宿主	Rabbit
克隆性	Polyclonal
预测反应	WB: Mus musculus IF: Mus musculus IHC: Mus musculus
应用	WB IHC IF/ICC
推荐浓度	WB: 1:500 - 1:2000 IHC: 1:50 - 1:100 IF/ICC: 1:50 - 1:100
理论分子量	255kDa/274kDa/276kDa/277kDa
实测分子量	310kDa
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	293T,A-549,U-87MG,Mouse kidney,Mouse lung,Mouse heart
细胞定位	Cell projection,Cytoplasm,Nucleus,cytoskeleton,lamellipodium
纯化	Affinity purification

抗原信息

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序列	QDENYFKDILSDNSGREDSENTFSPYQFKTSGPEKKPIPGIDVLSKKKIWASSMDLLCTADRDFSSGETATYRRCHPEAVT VRTSTTPRKKEARYSDGSIALDIFGPQKMDPIYHTRELPTSSAISSALDRIRERQKKLQVLREAMNVEEPVRRYKTYHGDVFS TSSESPSIISSESDFRQVRRSEASKRFESSSGLPGVDETLSQGQSQRPSRQYETPFEGNLINQEIMLKRQEEELMQLQAKM ALRQSR

研究背景	The protein encoded by this gene is a member of the protein tyrosine phosphatase (PTP) family. PTPs are signaling molecules that regulate a variety of cellular processes including cell growth, differentiation, mit otic cycle, and oncogenic transformation. This PTP is a large intracellular protein. It has a catalytic PTP do main at its C-terminus and two major structural domains: a region with five PDZ domains and a FERM do main that binds to plasma membrane and cytoskeletal elements. This PTP was found to interact with, and dephosphorylate, Fas receptor and IkappaBalpha through the PDZ domains. This suggests it has a role in Fas mediated programmed cell death. This PTP was also shown to interact with GTPase-activating protein , and thus may function as a regulator of Rho signaling pathways. Four alternatively spliced transcript var iants, which encode distinct proteins, have been reported.
基因 ID	5783
基因名	PTPN13
Swiss	Q12923
别名	PTPN13;FAP-1;PNP1;PTP-BAS;PTP-BL;PTP1E;PTPL1;PTPLE;hPTP1E

产品验证

实验步骤

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