

Phospho-Akt-S473 Rabbit pAb

货号: **B11781**

产品信息

反应	Human,Mouse,Rat
宿主	Rabbit
克隆性	Polyclonal
预测反应	WB: <i>Mus musculus , Gallus gallus</i>
应用	WB IHC
推荐浓度	WB: 1:500 - 1:2000 IHC: 1:50 - 1:200
理论分子量	48kDa/55kDa/51kDa/54kDa
实测分子量	60kDa
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	NIH/3T3,C6
细胞定位	ciliary basal body,cytoplasm,cytosol,microtubule cytoskeleton,mitochondrion,nucleoplasm,nucleus,plasma membrane,spindle
纯化	Affinity purification

抗原信息

抗原信息	A synthetic phosphorylated peptide around S473 of human AKT1/AKT2/AKT3AKT1 (NP_005154.2).
序列	QFSYS

靶点信息

研究背景	The serine-threonine protein kinase encoded by the AKT1 gene is catalytically inactive in serum-starved primary and immortalized fibroblasts. AKT1 and the related AKT2 are activated by platelet-derived growth factor. The activation is rapid and specific, and it is abrogated by mutations in the pleckstrin homology domain of AKT1. It was shown that the activation occurs through phosphatidylinositol 3-kinase. In the developing nervous system AKT is a critical mediator of growth factor-induced neuronal survival. Survival factors can suppress apoptosis in a transcription-independent manner by activating the serine/threonine kinase AKT1, which then phosphorylates and inactivates components of the apoptotic machinery. Mutations in this gene have been associated with the Proteus syndrome. Multiple alternatively spliced transcript variants have been found for this gene. [provided by RefSeq, Jul 2011]
基因ID	207,208,10000
基因名	AKT1,AKT2,AKT3
Swiss	P31749,P31751,Q9Y243
别名	AKT1/AKT2/AKT3

产品验证

实验步骤

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