

PTEN Rabbit mAb

货号: B29528

产品信息

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| 反应 | Human,Mouse,Rat |
| 宿主 | Rabbit |
| 克隆性 | Monoclonal |
| 预测反应 | |
| 应用 | WB IHC FC |
| 推荐浓度 | WB: 1:500 - 1:2000 IHC: 1:50 - 1:200 IF/ICC: 1:50 - 1:200 FC: 1:20 - 1:50 |
| 理论分子量 | 19kDa/47kDa/64kDa |
| 实测分子量 | 54kDa |
| 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 | HeLa,NIH/3T3,Mouse testis,Mouse spleen,C6 |
| 细胞定位 | Cytoplasm,Nucleus,PML body,Secreted |
| 纯化 | Affinity purification |

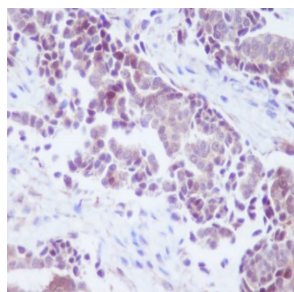
抗原信息

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| 抗原信息 | Recombinant fusion protein corresponding to Human PTEN . |
| 序列 | MTAIKEIVSRNKRRYQEDGFDLDLTYIYPNIIAMGFPAERLEGVYRNNIDDVVRFDSLHKHNHYKINYNLCAERHYDTAKFNC RVAQYPFEDHNPPQLELIKPFCELDQWLSEDDNHVAIIHCKAGKGRTGVMICAYLLHRGKFLKAQEALDFYGEVRTRDK KGVTIPSQRRYVYYYSYLLKNHLDYRPVALLFHKMMFETIPMFSGGTNPQFVVCQLKVKIYSSNSGPTTRREDKFMYFEFP QPLPVCGDIKVEFFHKQNKLKKDKMFHFVNTFFIPGPEETSEKVENGSLCDQEIDSICSIERADNDKEYLVLTLSKNDL DKANKDKANRYFSPNFVKLYFTKTVEEPSNPEASSSTSVPDVSNEPDHYRSDTTSDPENEPEFDEDQHTQITKV |

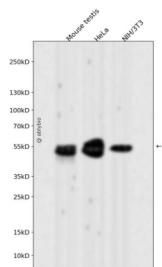
靶点信息

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| 研究背景 | This gene was identified as a tumor suppressor that is mutated in a large number of cancers at high frequency. The protein encoded by this gene is a phosphatidylinositol-3,4,5-trisphosphate 3-phosphatase. It contains a tensin like domain as well as a catalytic domain similar to that of the dual specificity protein tyrosine phosphatases. Unlike most of the protein tyrosine phosphatases, this protein preferentially dephosphorylates phosphoinositide substrates. It negatively regulates intracellular levels of phosphatidylinositol-3,4,5-trisphosphate in cells and functions as a tumor suppressor by negatively regulating AKT/PKB signaling pathway. The use of a non-canonical (CUG) upstream initiation site produces a longer isoform that initiates translation with a leucine, and is thought to be preferentially associated with the mitochondrial inner membrane. This longer isoform may help regulate energy metabolism in the mitochondria. A pseudogene of this gene is found on chromosome 9. Alternative splicing and the use of multiple translation start codons results in multiple transcript variants encoding different isoforms. [provided by RefSeq, Feb 2015] |
| 基因ID | 5728 |
| 基因名 | PTEN |
| Swiss | P60484 |
| 别名 | 10q23del;BZS;CWS1;DEC;GLM2;MHAM;MMAC1;PTEN1;TEP1;PTEN;PTENbeta |

产品验证



Immunohistochemical analysis of paraffin-embedded human kidney, using PTEN Antibody .



Western blot analysis of PTEN expressed in Mouse testis,HeLa,NIH/3T3 using PTEN Rabbit mAb at 1:1000. Secondary antibody: HRP Goat Anti-Rabbit IgG (H+L) at 1:5000. Lysates/proteins: 30 ug 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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