

ZAK Rabbit pAb

货号: **B16363**

产品信息

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| 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: 1:20 - 1:50 |
| 理论分子量 | 35kDa/51kDa/91kDa |
| 实测分子量 | 55kDa/91kDa/100kDa |
| 形式 | Liquid |
| 保存条件 | Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.02% sodium azide,50% glycerol,pH7.3. |
| 偶联物 | Unconjugated |
| 阳性对照 | MCF7,A-549,HepG2,Mouse lung,Mouse heart,Rat brain |
| 细胞定位 | Cytoplasm,Nucleus |
| 纯化 | Affinity purification |

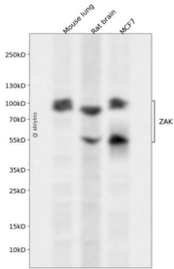
抗原信息

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| 抗原信息 | Recombinant fusion protein containing a sequence corresponding to amino acids 1-330 of human ZAK (N P_598407.1). |
| 序列 | MSSLGASFVQIKFDDLQFFENC GGGSFGSVYRAKWISQDKEVAVKLLKIEKEAEILSVLSHRNIIQFYGVILEPPNYGIVTEY ASLGSLDYINSNRSEEMDMDHIMTWATDVAKGMHYLHMEAPVKVIHRDLKSRNVVIAADGVLKICDFGASRFHNHTTH MSLVGTFPWMAPEVIQSLPVSETCDTYSYGVVLWEMLTREVPFKGLEGLQVAWLVEKNERLTIPSSCPRSFAELLHQCW EADAKKRPSFKQIISILESMSNDTSLPDKNSFLHNKAIEWRCEIEATLERLKKLERDLSFKEQELKERERRLKMWEQKLTEQ SNTPL |

靶点信息

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| 研究背景 | This gene is a member of the MAPKKK family of signal transduction molecules and encodes a protein with an N-terminal kinase catalytic domain, followed by a leucine zipper motif and a sterile-alpha motif (SAM). This magnesium-binding protein forms homodimers and is located in the cytoplasm. The protein mediates gamma radiation signaling leading to cell cycle arrest and activity of this protein plays a role in cell cycle checkpoint regulation in cells. The protein also has pro-apoptotic activity. Alternate transcriptional splice variants, encoding different isoforms, have been characterized. |
| 基因ID | 51776 |
| 基因名 | MAP3K20 |
| Swiss | |
| 别名 | MAP3K20;AZK;MLK7;MLT;MLTK;MLTKalpha;MLTKbeta;MRK;SFMMP;ZAK;mlklak;pk |

产品验证



Western blot analysis of ZAK expressed in Mouse lung, Rat brain, MCF7 using ZAK Rabbit pAb at 1:1000. Secondary 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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