

MAX Rabbit pAb

货号: **B10745**

产品信息

| 反应 | Human,Mouse,Rat |
|-------|---|
| 宿主 | Rabbit |
| 克隆性 | Polyclonal |
| 预测反应 | WB: 293T |
| 应用 | WB |
| 推荐浓度 | WB: 1:500 - 1:2000 |
| 理论分子量 | 9kDa/11kDa/12kDa/15kDa/17kDa/18kDa |
| 实测分子量 | 19kDa |
| 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 | Mouse kidney |
| 细胞定位 | Cell projection, Nucleus, dendrite |
| 纯化 | Affinity purification |

抗原信息

| 抗原信息 | Recombinant fusion protein containing a sequence corresponding to amino acids 1-160 of human MAX (N P_002373.3). |
|------|--|
| 序列 | MSDNDDIEVESDEEQPRFQSAADKRAHHNALERKRRDHIKDSFHSLRDSVPSLQGEKASRAQILDKATEYIQYMRRKNHT HQQDIDDLKRQNALLEQQVRALEKARSSAQLQTNYPSSDNSLYTNAKGSTISAFDGGSDSSSESEPEEPQSRKKLRMEA S |

靶点信息

| 研究背景 | The protein encoded by this gene is a member of the basic helix-loop-helix leucine zipper (bHLHZ) family of transcription factors. It is able to form homodimers and heterodimers with other family members, which include Mad, Mxi1 and Myc. Myc is an oncoprotein implicated in cell proliferation, differentiation and apoptosis. The homodimers and heterodimers compete for a common DNA target site (the E box) and rearrangement among these dimer forms provides a complex system of transcriptional regulation. Mutations of this gene have been reported to be associated with hereditary pheochromocytoma. A pseudogene of this gene is located on the long arm of chromosome 7. Alternative splicing results in multiple transcript variants. |
|--------------|---|
| 基因 ID | 4149 |
| 基因名 | MAX |
| Swiss | P61244 |
| 别名 | MAX;bHLHd4 |

产品验证



Western blot analysis of MAX expressed in Mouse kidney using MAX Rabbit pAb at 1:1000. Secondary anti body: HRP Goat Anti-Rabbit IgG (H+L) at 1:5000. Lysates/proteins: 30ug per lane. Blocking buffer: 5% no n-fat dry milk in TBST. Detection: ECL Enhanced Kit. Exposure time: 120s.

实验步骤

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