

Anti-ENO1 兔多克隆抗体

K1333732 -20°C



产品信息

蛋白质全称	α-烯醇酶
别名	2-phospho-D-glycerate hydro-lyase, Enolase 1, Non-neural enolase, NNE, Eno1, Eno-1, ENO1, ENO1L1, Enolase alpha, MBP 1, MBPB1, PPH, HEL-S-17
免疫原	小鼠 ENO1 重组蛋白
Uniprot ID	P17182
抗体亚型	IgG
纯化方式	亲和纯化
预测分子量 / 观测分子量	48 kDa / 48 kDa

应用

WB 免疫印迹

物种：人, 小鼠, 大鼠

稀释比：1: 500-1: 1000

阳性样品：脾

背景

The ENO1 is a multifunctional enzyme that plays a role in glycolysis, plays a part in various processes such as growth control, hypoxia tolerance and allergic responses. May also function in the intravascular and pericellular fibrinolytic system due to its ability to serve as a receptor and activator of plasminogen on the cell surface of several cell-types such as leukocytes and neurons. Stimulates immunoglobulin production.

储存条件

储存条件：自收到之日起 -20°C下储存一年，避免反复冻融。
储存缓冲液：含 0.15% ProClin300 防腐剂, 100 μg/mL 牛血清白蛋白和 50%甘油的磷酸盐缓冲液。

图像



WB 检测 ENO1 蛋白(货号 K1333732).
 样品: 经 RIPA 裂解液(货号 KSG2002)处理的蛋白质.
 封闭: 3%脱脂牛奶(货号 KSGC310001)溶于 TBST 溶液,
 室温孵育 1 小时.
 一抗: 1: 1000 稀释, 4°C 孵育过夜.
 二抗: HRP 标记山羊抗兔 IgG (H+L) (货号 KB69909), 1:
 5000 稀释, 室温孵育 1 小时.

For Research Use Only!

Ver. No.: V1-202603