

# **MAFK Rabbit pAb**

货号: B20930

#### 产品信息

反应	Human
宿主	Rabbit
克隆性	Polyclonal
预测反应	
应用	WB
推荐浓度	<b>WB:</b> 1:500 - 1:2000
理论分子量	
实测分子量	17kDa
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	SGC-7901,LO2
细胞定位	nucleoplasm,nucleus
纯化	Affinity purification

#### 抗原信息

抗原信息	A synthetic peptide corresponding to a sequence within amino acids 1-50 of human MAFK (NP_002351.1).
序列	MTTNPKPNKALKVKKEAGENAPVLSDDELVSMSVRELNQHLRGLTKEEVT

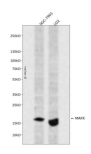
### 靶点信息

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The developmentally regulated expression of the globin genes depends on upstream regulatory elements termed locus control regions (LCRs). LCRs are associated with powerful enhancer activity that is mediate d by the transcription factor NFE2 (nuclear factor erythroid-2). NFE2 recognition sites are also present in t he gene promoters of 2 heme biosynthetic enzymes, porphobilinogen deaminase (PBGD; MIM 609806) and d ferrochelatase (FECH; MIM 612386). NFE2 DNA-binding activity consists of a heterodimer containing an 18-kD Maf protein (MafF, MafG (MIM 602020), or MafK) and p45 (MIM 601490). Both subunits are member s of the activator protein-1 superfamily of basic leucine zipper (bZIP) proteins (see MIM 165160). Maf hom odimers suppress transcription at NFE2 sites.[supplied by OMIM, Nov 2008]

基因ID	7975
基因名	MAFK
Swiss	O60675
别名	NFE2U;P18;MAFK

## 产品验证



Western blot analysis of MAFK expressed in SGC-7901,LO2 using MAFK Rabbit pAb at 1:1000. Secondary a ntibody: 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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