

# FBXO22 Rabbit pAb

## 货号**: B15318**

## 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	4kDa/30kDa/44kDa
实测分子量	45kDa
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	HeLa,MCF-7
细胞定位	Cytoplasm,Z line,myofibril,sarcomere
纯化	Affinity purification

## 抗原信息

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序列	YMADSETFISLEECRGHKRARKRTSMETALALEKLFPKQCQVLGIVTPGIVVTPMGSGSNRPQEIEIGESGFALLFPQIEGIKI QPFHFIKDPKNLTLERHQLTEVGLLDNPELRVVLVFGYNCCKVGASNYLQQVVSTFSDMNIILAGGQVDNLSSLTSEKNPL DIDASGVVGLSFSGHRIQSATVLLNEDVSDEKTAEAAMQRLKAANIPEHNTIGFMFACVGRGFQYYRAKGNVEADAFRKF FPSVPLFGFFGNGEIGCDRIVTGNFILRKCNEVKDDDLFHSYTTIMALIHLGSSK

靶点信息

研究背景	This gene encodes a member of the F-box protein family which is characterized by an approximately 40 a mino acid motif, the F-box. The F-box proteins constitute one of the four subunits of the ubiquitin protein I igase complex called SCFs (SKP1-cullin-F-box), which function in phosphorylation-dependent ubiquitinatio n. The F-box proteins are divided into 3 classes: Fbws containing WD-40 domains, Fbls containing leucine -rich repeats, and Fbxs containing either different protein-protein interaction modules or no recognizable motifs. The protein encoded by this gene belongs to the Fbxs class and, as a transcriptional target of the tumor protein p53, is thought to be involved in degradation of specific proteins in response to p53 inducti on. Alternative splicing results in multiple transcript variants.
基因ID	26263
基因名	FBXO22
Swiss	Q8NEZ5
别名	FBXO22;FBX22;FISTC1

#### 产品验证



Western blot analysis of FBXO22 expressed in HeLa,MCF-7 using FBXO22 Rabbit pAb at 1:1000. Seconda ry 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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