

货号: B31454

## 产品信息

反应	Human,Mouse,Rat
宿主	Rabbit
克隆性	Monoclonal
预测反应	
应用	WB
推荐浓度	<b>WB:</b> 1:500 - 1:2000
理论分子量	160kDa
实测分子量	185kDa
形式	Liquid
保存条件	Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.75% BSA,50% glycerol,pH7.3.
偶联物	Unconjugated
阳性对照	Mouse brain,Rat brain
细胞定位	Cell membrane,Mitochondrion,Nucleus,Single-pass type I membrane protein
纯化	Affinity purification

## 抗原信息

抗原信息	Recombinant fusion protein corresponding to Human ErbB4.
序列	DEYVNEPLYLNTFANTLGKAEYLKNNILSMPEKAKKAFDNPDYWNHSLPPRSTLQHPDYLQEYSTKYFYKQNGRIRPIVAEN PEYLSEFSLKPGTVLPPPPYRHRNTVV

## 靶点信息

研	3	ř	背	景

This gene is a member of the Tyr protein kinase family and the epidermal growth factor receptor subfamil y. It encodes a single-pass type I membrane protein with multiple cysteine rich domains, a transmembran e domain, a tyrosine kinase domain, a phosphotidylinositol-3 kinase binding site and a PDZ domain bindi ng motif. The protein binds to and is activated by neuregulins and other factors and induces a variety of c ellular responses including mitogenesis and differentiation. Multiple proteolytic events allow for the release of a cytoplasmic fragment and an extracellular fragment. Mutations in this gene have been associ ated with cancer. Alternatively spliced variants which encode different protein isoforms have been described; however, not all variants have been fully characterized. [provided by RefSeq, Jul 2008]



基因ID	2066
基因名	ERBB4
Swiss	Q15303
别名	ALS19;HER4;p180erbB4;ERBB4;HER4/ErbB4

产品验证

## 实验步骤

访问官网浏览详情: www.ablybio.cn