

# GNB3 Rabbit pAb

货号: B12957

## 产品信息

反应	Human,Mouse,Rat
宿主	Rabbit
克隆性	Polyclonal
预测反应	<b>WB:</b> Mouse heart tissue , Rattus norvegicus
应用	<a href="#">WB</a> <a href="#">IF/ICC</a>
推荐浓度	<b>WB:</b> 1:500 - 1:1000 <b>IF/ICC:</b> 1:50 - 1:200
理论分子量	32kDa/37kDa
实测分子量	35KDa
形式	Liquid
保存条件	Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.05% proclin300,50% glycerol,pH7.3.
偶联物	Unconjugated
阳性对照	HT-29,SKOV3,SH-SY5Y,Mouse brain,Mouse heart,Mouse eye,Rat brain,Rat heart
细胞定位	cytoplasm,cytosol,dendrite,extracellular exosome,plasma membrane
纯化	Affinity purification

## 抗原信息

抗原信息	Recombinant fusion protein containing a sequence corresponding to amino acids 1-340 of human GNB3 ( NP_002066.1).
序列	MGEMEQLRQEAEQLKKQIADARKACADVTLAELVSGLEVVGRRVQMRTTRTLRGHLAKIYAMHWATDSKLLVSASQDGKL IVWDSYTTNKVHAIPLRSSWVMTCAYPAGNFAVACGGLDNMCSIYNLKSREGNVKVSRELSAHTGYLSCCRFLDDNNIVT SSGDTTCALWDIETGQQKTVFVGHTGDCMSLAVSPDFNLFISGACDASAKLWDVREGTCRQTFTGHESDINAICFFPNG EAICTGSDDASCRLFDLRADQELICFSHESIICGITSVAFSLSGRLLFAGYDDFNCNVWDSMKSERVGILSGHDNRVSCLG VTADGMAVATGSWDSFLKIWN

## 靶点信息

研究背景	Heterotrimeric guanine nucleotide-binding proteins (G proteins), which integrate signals between receptors and effector proteins, are composed of an alpha, a beta, and a gamma subunit. These subunits are encoded by families of related genes. This gene encodes a beta subunit which belongs to the WD repeat G protein beta family. Beta subunits are important regulators of alpha subunits, as well as of certain signal transduction receptors and effectors. A single-nucleotide polymorphism (C825T) in this gene is associated with essential hypertension and obesity. This polymorphism is also associated with the occurrence of the splice variant GNB3-s, which appears to have increased activity. GNB3-s is an example of alternative splicing caused by a nucleotide change outside of the splice donor and acceptor sites. Alternative splicing results in multiple transcript variants. Additional alternatively spliced transcript variants of this gene have been described, but their full-length nature is not known.
基因ID	2784
基因名	GNB3
Swiss	P16520
别名	GNB3;CSNB1H

产品验证

实验步骤

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