

MaxPab®

# CACNG3 purified MaxPab mouse polyclonal antibody (B01P)

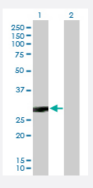
Catalog # H00010368-B01P Size 50 ug

## **Applications**



### Western Blot (Cell lysate)

CACNG3 MaxPab polyclonal antibody. Western Blot analysis of CACNG3 expression in HeLa.

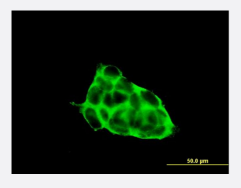


#### Western Blot (Transfected lysate)

Western Blot analysis of CACNG3 expression in transfected 293T cell line (<u>H00010368-T02</u>) by CACNG3 MaxPab polyclonal antibody.

Lane 1: CACNG3 transfected lysate(35.50 KDa).

Lane 2: Non-transfected lysate.



#### Immunofluorescence

Immunofluorescence of <u>purified</u> MaxPab antibody to CACNG3 on 293T cell. [antibody concentration 1 ug/ml]

## **Specification**

**Product Description** 

Mouse polyclonal antibody raised against a full-length human CACNG3 protein.



#### **Product Information**

Immunogen	CACNG3 (NP_006530.1, 1 a.a. ~ 315 a.a) full-length human protein.
Sequence	MRMCDRGIQMLITTVGAFAAFSLMTIAVGTDYWLYSRGVCRTKSTSDNETSRKNEEVMTHSGLWR TCCLEGAFRGVCKKIDHFPEDADYEQDTAEYLLRAVRASSVFPILSVTLLFFGGLCVAASEFHRS RHNVILSAGIFFVSAGLSNIIGIIVYISANAGDPGQRDSKKSYSYGWSFYFGAFSFIIAEIVGVVAVHIYIE KHQQLRAKSHSEFLKKSTFARLPPYRYRFRRRSSSRSTEPRSRDLSPISKGFHTIPSTDISMFTLSR DPSKITMGTLLNSDRDHAFLQFHNSTPKEFKESLHNNPANRRTTPV
Host	Mouse
Reactivity	Human
Quality Control Testing	Antibody reactive against mammalian transfected lysate.
Storage Buffer	In 1x PBS, pH 7.4
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

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**Protocol Download** 

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**Protocol Download** 

Immunofluorescence

Immunofluorescence of <u>purified</u> MaxPab antibody to CACNG3 on 293T cell. [antibody concentration 1 ug/ml]

# Gene Info — CACNG3

Entrez GenelD	10368
GeneBank Accession#	NM_006539
Protein Accession#	NP_006530.1



#### **Product Information**

Gene Name	CACNG3
Gene Alias	Cacng2
Gene Description	calcium channel, voltage-dependent, gamma subunit 3
Omim ID	606403
Gene Ontology	Hyperlink
Gene Summary	L-type calcium channels are composed of five subunits. The protein encoded by this gene repres ents one of these subunits, gamma, and is one of several gamma subunit proteins. It is an integral membrane protein that is thought to stabilize the calcium channel in an inactive (closed) state. Thi s protein is similar to the mouse stargazin protein, mutations in which have been associated with absence seizures, also known as petit-mal or spike-wave seizures. This gene is a member of the neuronal calcium channel gamma subunit gene subfamily of the PMP-22/EMP/MP20 family. This gene is a candidate gene for a familial infantile convulsive disorder with paroxysomal choreoathet osis. [provided by RefSeq
Other Designations	neuronal voltage-gated calcium channel gamma-3 subunit voltage-dependent calcium channel gamma-3 subunit voltage-gated calcium channel gamma subunit

## Pathway

- Arrhythmogenic right ventricular cardiomyopathy (ARVC)
- Cardiac muscle contraction
- Hypertrophic cardiomyopathy (HCM)
- MAPK signaling pathway

## Disease

- Epilepsy
- Genetic Predisposition to Disease
- Seizures