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Lieferung & Zahlungsart

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Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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CHRNA4 purified MaxPab rabbit polyclonal antibody (D01P) MaxPab®

Catalog # : H00001137-D01P

規格 : [100 ug]

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Specification

Product Description: Rabbit polyclonal antibody raised against a full-length human CHRNA4 protein.

Immunogen: CHRNA4 (AAH96292.1, 1 a.a. ~ 451 a.a) full-length human protein.

Sequence:
 MKFGSWTYDKAKIDLVMHSRVDQLDFWESGEWVIVDAVGTYNTRKYE
 CCAEIYPDITYAFVIRRLPLFYITINLIIPCLLISCLTVLVFYL PSECGEKITLCIS
 VLLSLTVFLLLITEIIPSTSLVIPLIGEYLLFTMIFVTL SIVITVFLNVHHRSPR
 THTMPTWVRRVFLDIVPRLLLMKRPSWKDNCRR LIESMHKMASAPRFW
 PEPEGEPPATSGTQSLHPPSPSFCVPLD VPAEPGSPCKSPSDQLPPQQ
 PLEAEKASPHSPGPCRPPHGTQAPGLAKARSLSVQH MSSPGEAVEGG
 VRCRSRSIQYCVPRDDAAPEADGQAAGALASRNTHSAELPPPDQSPC
 KCTCKKEPSSVSPSATVKTRSTKAPPPHLLPLSPAL TRAVEGVQYIADHLK
 AEDTDFSVKEDWKYVAMVIDRIFLWMFIVCLLGT VGLFLPPWLAGMI

Host: Rabbit

Reactivity: Human

Quality Control Testing: Antibody reactive against mammalian transfected lysate.

Storage Buffer: In 1x PBS, pH 7.4

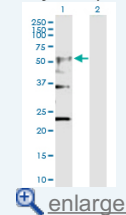
Storage Instruction: Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.


MSDS:  [Download](#)

Datasheet:  [Download](#)

Application Image

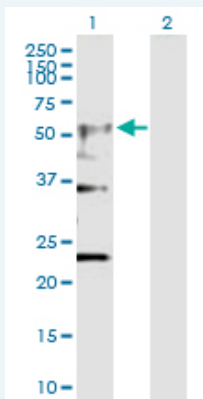
Western Blot (Transfected lysate)



 enlarge

Applications

Western Blot (Transfected lysate)



Western Blot analysis of CHRNA4 expression in transfected 293T cell line ([H00001137-T02](#)) by CHRNA4 MaxPab polyclonal antibody.

Lane 1: CHRNA4 transfected lysate(49.90 KDa).

Lane 2: Non-transfected lysate.

Gene Information

Entrez GeneID: [1137](#)

GeneBank Accession#: [BC096292.1](#)

Protein Accession#: [AAH96292.1](#)

Gene Name: CHRNA4

Gene Alias: BFNC,EBN,EBN1,FLJ95812,NACHR,NACHRA4,NACRA4

Gene Description: cholinergic receptor, nicotinic, alpha 4

Omim ID: [118504](#), [188890](#), [600513](#)

Gene Ontology: [Hyperlink](#)

Gene Summary: This gene encodes a nicotinic acetylcholine receptor, which belongs to a superfamily of ligand-gated ion channels that play a role in fast signal transmission at synapses. These pentameric receptors can bind acetylcholine, which causes an extensive change in conformation that leads to the opening of an ion-conducting channel across the plasma membrane. This protein is an integral membrane receptor subunit that can interact with either nAChR beta-2 or nAChR beta-4 to form a functional receptor. Mutations in this gene cause nocturnal frontal lobe epilepsy type 1. Polymorphisms in this gene that provide protection against nicotine addiction have been described. [provided by RefSeq]

Other Designations: cholinergic receptor, nicotinic, alpha 4 subunit, cholinergic receptor, nicotinic, alpha polypeptide 4, neuronal nicotinic acetylcholine receptor alpha-4 subunit

Related Disease

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