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Produktinformation



Forschungsprodukte & Biochemikalien



Zellkultur & Verbrauchsmaterial



Diagnostik & molekulare Diagnostik



Laborgeräte & Service

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See the following pages for more information!



Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

NF2 MaxPab rabbit polyclonal antibody (D01)

Catalog Number: H00004771-D01

Regulatory Status: For research use only (RUO)

Product Description: Rabbit polyclonal antibody raised against a full-length human NF2 protein.

Immunogen: NF2 (NP_861968.1, 1 a.a. ~ 507 a.a) full-length human protein.

Sequence:

MAGAIASRMSFSSLKRKQPKTFTVRIVTMDAEMEFNC
EVKKQILDEKIYCPPEASVLLASYAVQAKYGDYDPSVH
KRGFLAQEELLPKRVINLYQMTPEMWEERITAWYAEH
RGRARDEAEMEYLKIAQDLEMYGVNYFAIRNKKGTEL
LLGVDALGLHIYDPENRLTPKISFPWNEIRNISYSDKEF
TIKPLDKKIDVFKFNSSKLRVNKLILQLCIGNHDLFMRR
RKADSLEVQQMKAQAREEKARKQMERQRLAREKQM
REEAERTRDELERRLLQMKEEATMANEALMRSEETAD
LLAEKAQITEEEEAKLLAQKAAEAQEMQRIKATAIRTEE
EKRLMEQKVLEAEVLALKMAEESERRAKEADQLKQDL
QEAREAERRAKQLLEIATKPTYPPMNPAPLPPDIPS
FNLIGDLSFDFKDTMKRLSMEIEKEKVEYMEKSKHL
QEQLNELKTEIEALKLKERETALDILHNENSDRGGSSK
HNTIKKPQAQGRRPICI

Host: Rabbit

Reactivity: Human

Applications: IP

(See our web site product page for detailed applications information)

Protocols: See our web site at

<http://www.abnova.com/support/protocols.asp> or product page for detailed protocols

Storage Buffer: No additive

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

Entrez GeneID: 4771

Gene Symbol: NF2

Gene Alias: ACN, BANF, SCH

Gene Summary: This gene encodes a protein that is similar to some members of the ERM (ezrin, radixin, moesin) family of proteins that are thought to link cytoskeletal components with proteins in the cell membrane. This gene product has been shown to interact with cell-surface proteins, proteins involved in cytoskeletal dynamics and proteins involved in regulating ion transport. This gene is expressed at high levels during embryonic development; in adults, significant expression is found in Schwann cells, meningeal cells, lens and nerve. Mutations in this gene are associated with neurofibromatosis type II which is characterized by nervous system and skin tumors and ocular abnormalities. Two predominant isoforms and a number of minor isoforms are produced by alternatively spliced transcripts. [provided by RefSeq]