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Produktinformation



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Diagnostik & molekulare Diagnostik



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Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

FCN2 MaxPab rabbit polyclonal antibody (D01)

Catalog Number: H00002220-D01

Regulatory Status: For research use only (RUO)

Product Description: Rabbit polyclonal antibody raised against a full-length human FCN2 protein.

Immunogen: FCN2 (NP_004099.2, 1 a.a. ~ 313 a.a) full-length human protein.

Sequence:

MELDRAVGVLGAATLLLSFLGMAWALQAADTCPEVKM
VGLEGSCLKTILRGCPGLPGAPGPKGEAGTNGKRGER
GPPGPPGKAGPPGPNAGPGEPPCLTGPRTCKDLLD
RGHFLSGWHTIYLPDCRPLTVLCDMDTDGGGWTVFQ
RRVDGSVDFYRDWATYKQGFSGRLGEFWLGNDNIHA
LTAQGTSELRVLDLDFEDNYQFAKYRSFKVADEAEKY
NLVLGAFVEGSAGDSLTFHNNQSFSTKDQDNDLNTGN
CAVMFQGAWWYKNCHVSNLNGRYLRGTHGSFANGI
NWKSGKGYNSYKVSEMKVRPA

Host: Rabbit

Reactivity: Human

Applications: IP, WB-Ti, WB-Tr

(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: 2220

Gene Symbol: FCN2

Gene Alias: EBP-37, FCNL, P35, ficolin-2

Gene Summary: The product of this gene belongs to the ficolin family of proteins. This family is characterized by the presence of a leader peptide, a short N-terminal

segment, followed by a collagen-like region, and a C-terminal fibrinogen-like domain. This gene is predominantly expressed in the liver, and has been shown to have carbohydrate binding and opsonic activities. Alternatively spliced transcript variants encoding different isoforms have been identified. [provided by RefSeq]