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Produktinformation



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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

CCNA2 MaxPab rabbit polyclonal antibody (D01)

Catalog Number: H00000890-D01

Regulatory Status: For research use only (RUO)

Product Description: Rabbit polyclonal antibody raised against a full-length human CCNA2 protein.

Immunogen: CCNA2 (NP_001228.1, 1 a.a. ~ 432 a.a) full-length human protein.

Sequence:

MLGNSAPGPATREAGSALLALQQTALQEDQENINPEK
AAPVQQPRTRAALAVLKSGNPRGLAQQQRPKTRRVA
PLKDLPVNDEHVTVPPWKANSKQPAFTIHVDEAEKEA
QKKPAESQKIEREDALAFNSAISLPGPRKPLVPLDYPM
DGSFESPHTMDMSIVLEDEKPVSVNEVPDYHEDIHTYL
REMEVKCKPKVGYMKKQPDITNSMRAILVDWLVEVGE
EYKLQNETLHLAVNYIDRFLSSMSVLRGKLQLVGTAAM
LLASKFEEIYPPEVAEFVYITDDTYTKKQVLRMEHLVLK
VLTFDLAAPTQVNFQFLTYFLHQQPANCKVESLAMFLG
ELSLIDADPYLKYLPVIAAGAAFLALYVTGQSWPESL
IRKTGYTLESKPLCLMDLHQTYLKAPQHAQQSIREKYK
NSKYHGVSLNPPETLNL

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: 890

Gene Symbol: CCNA2

Gene Alias: CCN1, CCNA

Gene Summary: The protein encoded by this gene belongs to the highly conserved cyclin family, whose members are characterized by a dramatic periodicity in protein abundance through the cell cycle. Cyclins function as regulators of CDK kinases. Different cyclins exhibit distinct expression and degradation patterns which contribute to the temporal coordination of each mitotic event. In contrast to cyclin A1, which is present only in germ cells, this cyclin is expressed in all tissues tested. This cyclin binds and activates CDC2 or CDK2 kinases, and thus promotes both cell cycle G1/S and G2/M transitions. [provided by RefSeq]