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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

FANCC MaxPab rabbit polyclonal antibody (D01)

Catalog Number: H00002176-D01

Regulatory Status: For research use only (RUO)

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

Immunogen: FANCC (NP_000127.2, 1 a.a. ~ 558 a.a) full-length human protein.

Sequence:

MAQDSVDLSCDYQFWMQKLSVWDQASTLETQQDTC
LHVAQFQEFRLRKM YEALKEMDSNTVIERFPTIGQLLAK
ACWNPFILAYDESQKILIWCLCCLINKEPQNSGQSKLN
SWIQGVLSHLSALRFDKEVALFTQGLGYAPIDYYPGLL
KNMVLSLASELRENHLNGFNTQRRMAPERVASLSRVC
VPLITLTDVDPLVEALLICHGREPQEILQPEFFEAVNEAI
LLKKISLPMSAVVCLWLRHLP SLEKAMLHLFEKLISSE
NCLRRIECFIKDSSLPQAACHPAIFRVVDEMFRCALLET
DGALEIIATI QVFTQCFVEALEKASKQLRFALKTYFPYT
SPSLAMVLLQDPQDIPRGHWLQTLKHISELLREAVEDQ
THGSCGGPFESWFLFIHFGGWAEMVAEQLLMSAAEP
PTALLWLLAFYYGPRDGRQQRATMVQKAVLGHLL
AMSRSSLSAQDLQTVAGQGTDTDLRAPAQQLIRHLL
LNFLWAPGGHTIAWDVITLMAHTAEITHEIIGFLDQTLY
RWNRLGIESPRSEKLARELLKELRTQV

Host: Rabbit

Reactivity: Human

Applications: IF, 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: 2176

Gene Symbol: FANCC

Gene Alias: FA3, FAC, FACC, FLJ14675

Gene Summary: The Fanconi anemia complementation group (FANC) currently includes FANCA, FANCB, FANCC, FANCD1 (also called BRCA2), FANCD2, FANCE, FANCF, FANCG, FANCI, FANCI (also called BRIP1), FANCL, FANCM and FANCN (also called PALB2). The previously defined group FANCH is the same as FANCA. Fanconi anemia is a genetically heterogeneous recessive disorder characterized by cytogenetic instability, hypersensitivity to DNA crosslinking agents, increased chromosomal breakage, and defective DNA repair. The members of the Fanconi anemia complementation group do not share sequence similarity; they are related by their assembly into a common nuclear protein complex. This gene encodes the protein for complementation group C. [provided by RefSeq]