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- Expressversand

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FANCC purified MaxPab mouse polyclonal antibody (B01P) MaxPab®

Catalog # : H00002176-B01P

規格 : [50 ug]

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Specification

Product Description: Mouse 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:
 MAQDSVDLSCDYQFWMQKLSVWDQASTLETQQDTCLHVAQFQEFLR
 KMYEALKEMDSNTVIERFPTIGQLLAKACWNPFILAYDESEQKILIWCLCCLI
 NKEPQNSGQSKLNSWIQGVLSHLSALRFDKEVALFTQGLGYAPIDYYPG
 LLKNMVLSLASELRENHLNGFNTQRRMAPERVASLSRVCVPLITLTDVDP
 LVEALLICHGREPQEILQPEFFEAVNEAILLKKISLPMSAVVCLWLRHLP
 EKAMHLHFEKLISSENRCLRRIECFIKDSSLPQAACHPAIFRVVDEMFRCA
 LLETDGALEIIATIQVFTQCFVEALEKASKQLRFALKTYFPYTSPLAMVLL
 QDPQDIPRGHWLQTLKHISELLREAVEDQTHGSCGGPFESWFLFIHFGG
 WAEMVAEQLLMSAAEPPTALLWLLAFYYGPRDGRQRAQTMVQVKAV
 LGHLLAMSRSSLSAQDLQTVAGQGTDTDLRAPAQQLIRHLLLNFLLLWA
 PGGHTIAWDVITLMAHTAEITHEIIGFLDQTLRYRWNRLGIESPRSEKLAREL
 LKELRTQV

Host: Mouse

Reactivity: Human

Quality Control Testing: Antibody reactive against mammalian transfected lysate.

Storage Buffer: In 1x PBS, pH 7.4

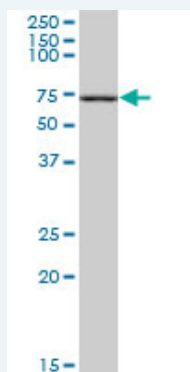
Storage Instruction: Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

MSDS:  [Download](#)

Datasheet:  [Download](#)

Applications

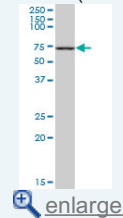
Western Blot (Cell lysate)



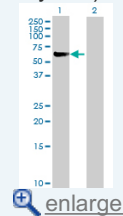
FANCC MaxPab polyclonal antibody. Western Blot analysis of FANCC expression in HeLa S3 NE.

Application Image

Western Blot (Cell lysate)

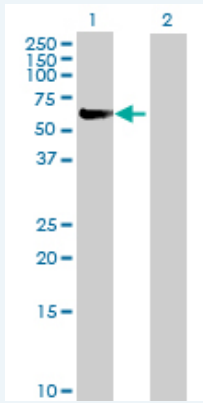


Western Blot (Transfected lysate)



 [Protocol Download](#)

Western Blot (Transfected lysate)



Western Blot analysis of FANCC expression in transfected 293T cell line ([H00002176-T01](#)) by FANCC MaxPab polyclonal antibody.

Lane 1: FANCC transfected lysate(61.38 KDa).

Lane 2: Non-transfected lysate.

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Gene Information

Entrez GeneID: [2176](#)

GeneBank [NM_000136.2](#)

Accession#:

Protein [NP_000127.2](#)

Accession#:

Gene Name: FANCC

Gene Alias: FA3,FAC,FACC,FLJ14675

Gene Description: Fanconi anemia, complementation group C

Omim ID: [227645](#)

Gene Ontology: [Hyperlink](#)

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]

Other Designations: OTTHUMP00000021706,OTTHUMP00000021707,bA80I15.1 (Fanconi anemia, complementation group C, protein)

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