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Diagnostik & molekulare Diagnostik



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Lieferung & Zahlungsart

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Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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NFKBIL2 purified MaxPab rabbit polyclonal antibody (D01P) MaxPab®

Catalog # : H00004796-D01P

規格 : [100 ug]

[List All](#)

Specification

Product Description: Rabbit polyclonal antibody raised against a full-length human NFKBIL2 protein.

Immunogen: NFKBIL2 (AAH08782.1, 1 a.a. ~ 1219 a.a) full-length human protein.

Sequence:
 MRTRLYLNLGLTFESLQQTALCNDYFRKSIFLAEQNHLYEDLFRARYNL
 GTIHWRAQHSQAMRCLLEGARECAHTMRKRMESECCVIAQVLQDLG
 DFLAAKRALKKAYRLGSQKPVQRAAICQNLQHLAVVRLQQQLEEAAGR
 DPQGAMVICEQLGDLFSKAGDFPRAAEAYQKQLRFAELLDRPGAERAIH
 VSLATTLGDMKDHGAVRHYEELRLRSGNVLEEAKTWNIALSREEAG
 DAYELLAPCFQKALSCAQQAQRPLQRQVLQHLHTVQLRLQPQAPET
 ETRLRELSVAEDEDEEEEAEEAAATAESEALEAGEVELSEGDDTDGLT
 PQLEEDEELQGHLGRRKGSKWNRNDMGETLLHRACIEGQLRRVQDLV
 RQGHPLNPRDYCGWTPLHEACNYGHLEIVRFLLDHGAAVDDPGGQGC
 GITPLHDALNCGHFEVAELLERLGERASVTLRTRKGLSPLETLQQWVKLYR
 RDLLETRQKARAMEMLLQAAASGQDPHSSQAFHTPSSLLFDPETSPP
 LSPCPEPPSNSTRLEASQVHVRVSPGQAAPAMARPRRSRHGPASSSS
 SSEGDSAGPARPSQKRPRCSATAQRVAAWTPGPASNREAATASTRA
 AYQAAIRGVGSAQSRLGPGPPRGHSHKALAPQAALPEEECLAGDWLELD
 MPLTRRRRPRRGTGDNRRPSSTSGSDSESRPRARAKQVRLTCMQS
 CSAPVNAGPSSLASEPPGSPSTPRVSEPSGDSSAAGQPLGPAPPPPIRV
 RVQVQDHLFLIPVPHSSDTHSVAWLAEQAAQRYQTGCLLPRLTLRKEG
 ALLAPQDLIPDLQSNDEVLAEVTSWDLPLPDRYRRACQSLGQGEHQ
 QVLQAVELQGLGLSFSACSLALDQAQLTPLLRALKLHTALRELRLAGNR
 LGDKCVAELVAALGTMPSLALLDLSSNHLGPEGLRQLAMGLPGQATLQ
 SLEELDLSMNPLGDGCGQSLASLLHACPLLSTLRLQACGFGPSFFLSHQ
 TALGSAFQDAEHLKTLSSYNALGAPALARTLQSLPAGTLLHLELSSVAA
 GKGDSDLMEPVFRYLAKEGCALAHLTLSANHLGDKAVRDLRCRLSLCPS
 LISLDLSANPEISCASLEELLSTLQKRPQGLSFLGLSGCAVQGPLGLGLW
 DKIAAQLRELQLCSRRLCAEDRDALRQLQPSRPGPGECTLDHGSKLFF
 RRL

Host: Rabbit

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](#)

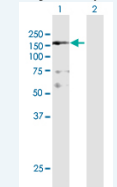
Datasheet:  [Download](#)


Applications

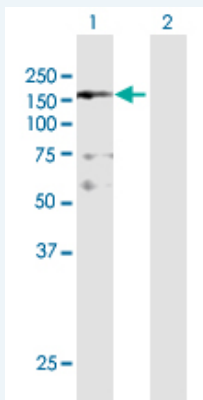
Western Blot (Transfected lysate)

Application Image

Western Blot (Transfected lysate)



 [enlarge](#)



Western Blot analysis of NFKBIL2 expression in transfected 293T cell line ([H00004796-T02](#)) by NFKBIL2 MaxPab polyclonal antibody.

Lane 1: NFKBIL2 transfected lysate(132.90 KDa).
Lane 2: Non-transfected lysate.

 [Protocol Download](#)

Gene Information

Entrez GeneID: [4796](#)

GeneBank Accession#: [BC008782.2](#)

Protein Accession#: [AAH08782.1](#)

Gene Name: NFKBIL2

Gene Alias: FLJ40087,IKBR

Gene Description: nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor-like 2

Omim ID: [604546](#)

Gene Ontology: [Hyperlink](#)

Gene Summary: The protein encoded by this gene is thought to be a negative regulator of NF-kappa-B mediated transcription. The encoded protein may bind NF-kappa-B complexes and trap them in the cytoplasm, preventing them from entering the nucleus and interacting with the DNA. Phosphorylation of this protein targets it for degradation by the ubiquitination pathway, which frees the NF-kappa-B complexes to enter the nucleus. [provided by RefSeq]

Other Designations: I-kappa-B-related protein,NF-kappa-B inhibitor-like protein 2

Related Disease

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