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Forschungsprodukte & Biochemikalien



Zellkultur & Verbrauchsmaterial



Diagnostik & molekulare Diagnostik



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Lieferung & Zahlungsart

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Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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SKIV2L purified MaxPab mouse polyclonal antibody (B01P) MaxPab®

Catalog # : H00006499-B01P

規格 : [50 ug]

[List All](#)

Specification

Product Description: Mouse polyclonal antibody raised against a full-length human SKIV2L protein.

Immunogen: SKIV2L (ABW03481.1, 1 a.a. ~ 1246 a.a) full-length human protein.

Sequence:
MMDTERLVLPPDPLDLPLRAVELGCTGHWELNLPGAPESLPHGLPP
CAPDLQQEAEQLFLSSPAWLPLHGVEHSARKWQRKTDWSSLAVL
GAPVPSDLQAQRHPTTGQILGYKEVLENTNLSATTSLSLRRPPGPASQSLW
GNPTRYPFWPGGMDEPTITDLNTRREEAEEIDFEKDLLTIPPGFKKGMDF
APKDCPTPAPGLLSLSCLEPLDLGGGDEDENEAVGQPGGPRGDTVSA
SPCSAPLARASSLEDLVLKEASTAVSTPEAPEPPSQEQWAIPVDATSPVG
DFYRLIPQPAFQWAFEPDVFQKQAILHLERHDSVFAAHTSAGKTVAEY
AIALAQKHMTRTIYTSPIKALSNQKFRDFRNTFGDVGLLTGDVQLHPEAS
CLIMTTEILRSMLYSGSDVIRDLEWWIFDEVHYINDVERGVWEEVLIMLPD
HVSIIILLSATVPNALEFADWIGRLKRRQYVISTVTRPVPLEHYLFTGNSSK
TQGELFLLLLDSRGAFHTKGYAAVEAKKERMSKHAQTFGAKQPTHQGG
PAQDRGVYLSLLASLRTRAQLPVVVFTRSRGRCDEQASGLTSLDLTTSS
EKSEIHLFLQRCLARLRGSDRQLPQVLHMSSELLNRGLGVHHSGLPILKEI
VEMLFSRGLVKVLFATETFAMGVNMPARTVVFDSMRKHGDFRDLDP
GEYVQMAGRAGRRGLDPTGTVILLCKGRVPEMADLHRMMMKGPSQLQ
SQFRLTYTMILNLLRVDALRVEDMMKRSFSEFSPRKDSKAHEQALAE
LTKRLGALPEEDMTGQLVDLPEYYSWGEELTETQHMIQRRIMESV
NGLKSLSAGRVVVVNQEHINALGVILQVSSNSTSRVFTTLVLC
DKPLSQDPQDRGPATAEVPYPDDLVGFKFLPEGPCDHTVVKLQ
PGDMAAITTKVLRVNGEKILEDFSKRQPKFKKDPPLAAVTTAVQ
ELLRLAQAHAPGPPTLDPVNDLQLKDM SVVEGGLRARKLEELI
QGAQCVHSPRFPAYLKLRRMQIQKEMERLRFLLSDQS
LLLLPEYHQRVEVLRTLGYVDEVGTVKLAGRVACAM
SHELLLTEL MFDNALSLRPEEIAALLSGLVCQSPGDAGDQL
PNTLKQGI ERVRAVAKRIGEVQVACGLNQTVEEFV
GELNFGLEVVYEWARGMPFSELAGLSGTPEGLV
RCCIQLAEMCRSLRGAARLVGEPVLGAKMETAA
TLRRDIVFAASLYTQ

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.

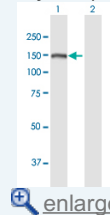
Datasheet:  [Download](#)

Applications

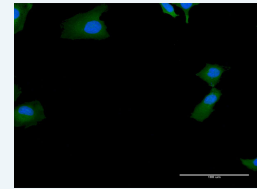
Western Blot (Transfected lysate)

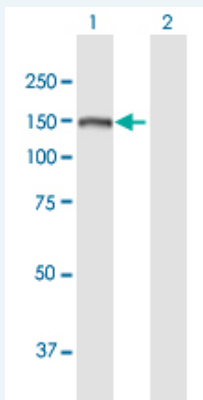
Application Image

Western Blot (Transfected lysate)



Immunofluorescence



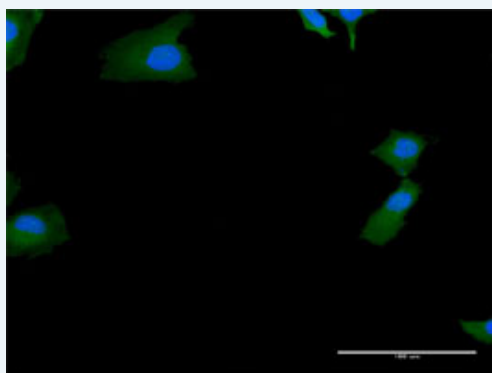


Western Blot analysis of SKIV2L expression in transfected 293T cell line ([H00006499-T01](#)) by SKIV2L MaxPab polyclonal antibody.

Lane 1: SKIV2L transfected lysate(137.06 KDa).
Lane 2: Non-transfected lysate.

[Protocol Download](#)

Immunofluorescence



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Immunofluorescence of purified MaxPab antibody to SKIV2L on HeLa cell. [antibody concentration 30 ug/ml]

[Protocol Download](#)

Gene Information

Entrez GeneID: [6499](#)

GeneBank Accession#: [EU176680.1](#)

Protein Accession#: [ABW03481.1](#)

Gene Name: SKIV2L

Gene Alias: 170A,DDX13,HLP,SKI2,SKI2W,SKIV2

Gene Description: superkiller viralicidic activity 2-like (*S. cerevisiae*)

Omim ID: [600478](#)

Gene Ontology: [Hyperlink](#)

Gene Summary: DEAD box proteins, characterized by the conserved motif Asp-Glu-Ala-Asp (DEAD), are putative RNA helicases. They are implicated in a number of cellular processes involving alteration of RNA secondary structure such as translation initiation, nuclear and mitochondrial splicing, and ribosome and spliceosome assembly. Based on their distribution patterns, some members of this family are believed to be involved in embryogenesis, spermatogenesis, and cellular growth and division. This gene encodes a DEAD box protein, which is a human

homologue of yeast SKI2 and may be involved in antiviral activity by blocking translation of poly(A) deficient mRNAs. This gene is located in the class III region of the major histocompatibility complex. [provided by RefSeq]

Other Designations: OTTHUMP00000029197,helicase SKI2W,superkiller viralicidic activity 2 (S. cerevisiae homolog)-like,superkiller viralicidic activity 2-like homolog

Gene Pathway

[RNA degradation](#)

Related Disease

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[Mucocutaneous Lymph Node Syndrome Peripheral Vascular Diseases](#)

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