



SZABO SCANDIC

Part of Europa Biosite

Produktinformation



Forschungsprodukte & Biochemikalien



Zellkultur & Verbrauchsmaterial



Diagnostik & molekulare Diagnostik



Laborgeräte & Service

Weitere Information auf den folgenden Seiten!
See the following pages for more information!



Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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

RFXAP purified MaxPab rabbit polyclonal antibody (D01P) MaxPab®

Catalog # : H00005994-D01P

規格 : [100 ug]

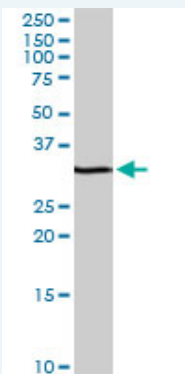
[List All](#)

Specification

Product Description:	Rabbit polyclonal antibody raised against a full-length human RFXAP protein.
Immunogen:	RFXAP (AAH26088.1, 1 a.a. ~ 272 a.a) full-length human protein.
Sequence:	MEAQSV AEGAGPGAASGVPHPAALAPAAAPT LAPASVAAAASQFTLLVM QPCAGQDEAAAPGGSVGAGKPVRYLCEGAGDGE EEEAGEDEADLLDTS DPPGGGESAA SLEDLEDEETHSGGEGSSGGARRRSGGGSMSKTCTY EGCSETTSQVAKQRKPWMCKKHRNKMYKDKYKKKSDQALNCGGTAS TGSAGNVKLEESADNLSIVKQRTGSFGDRPARPTLLEQVLNQKRLSLLR SPEVVQLQKQQLLNQVLEQRQQQFPGTSM
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 (Tissue lysate)



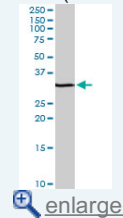
RFXAP MaxPab rabbit polyclonal antibody. Western Blot analysis of RFXAP expression in human kidney.

 [Protocol Download](#)

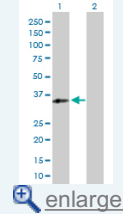
Western Blot (Transfected lysate)

Application Image

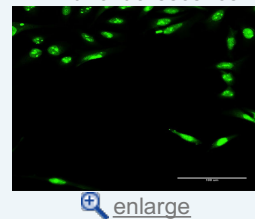
Western Blot (Tissue lysate)

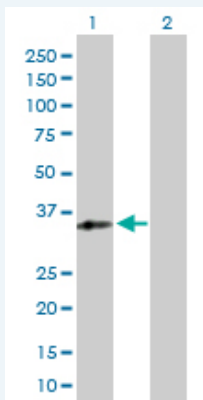


Western Blot (Transfected lysate)



Immunofluorescence



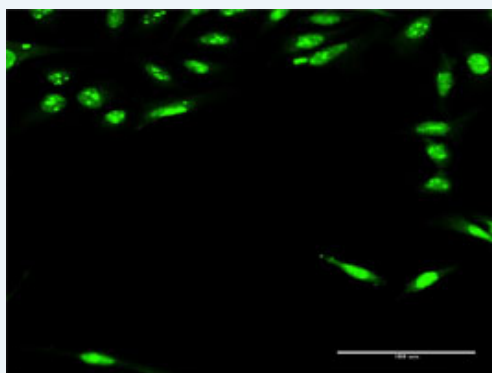


Western Blot analysis of RFXAP expression in transfected 293T cell line ([H00005994-T02](#)) by RFXAP MaxPab polyclonal antibody.

Lane 1: RFXAP transfected lysate(28.30 KDa).
Lane 2: Non-transfected lysate.

[Protocol Download](#)

Immunofluorescence



enlarge this image

Immunofluorescence of purified MaxPab antibody to RFXAP on HeLa cell. [antibody concentration 20 ug/ml]

[Protocol Download](#)

Gene Information

Entrez GeneID: [5994](#)

GeneBank [BC026088.1](#)
Accession#:

Protein [AAH26088.1](#)
Accession#:

Gene Name: RFXAP

Gene Alias: -

Gene Description: regulatory factor X-associated protein

Omim ID: [209920](#), [601861](#)

Gene Ontology: [Hyperlink](#)

Gene Summary: Major histocompatibility (MHC) class II molecules are transmembrane proteins that have a central role in development and control of the immune system. The protein encoded by this gene, along with regulatory factor X-associated ankyrin-containing protein and regulatory factor-5, forms a complex that binds to the X box motif of certain MHC class II gene promoters and activates their transcription. Once bound to the promoter, this complex associates with the non-DNA-binding factor MHC class II transactivator, which controls the cell type specificity and

inducibility of MHC class II gene expression. Mutations in this gene have been linked to bare lymphocyte syndrome type II, complementation group D. Transcript variants utilizing different polyA signals have been found for this gene. [provided by RefSeq]

Other Designations: OTTHUMP00000018260,RFX DNA-binding complex 36 kDa subunit,RFX-associated protein

Gene Pathway

Antigen processing and presentation Primary immunodeficiency

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