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Lieferung & Zahlungsart

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Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

SZABO-SCANDIC HandelsgmbH

Quellenstraße 110, A-1100 Wien

T. +43(0)1 489 3961-0

F. +43(0)1 489 3961-7

mail@szabo-scandic.com

www.szabo-scandic.com

[linkedin.com/company/szaboscandic](https://www.linkedin.com/company/szaboscandic) 

CD96 MaxPab mouse polyclonal antibody (B01) MaxPab®

Catalog # : H00010225-B01

規格 : [50 uL]

[List All](#)

Specification

Product Description: Mouse polyclonal antibody raised against a full-length human CD96 protein.

Immunogen: CD96 (AAH20749.1, 1 a.a. ~ 402 a.a) full-length human protein.

Sequence:
 MEKKWKYCAVYYIIQIHFVKGVWEKTVNTEENVYATLGSDVNLTCCQTQTV
 GFFVQMQWSKVTNKIDLIAYVHPQYGFYCAAGRPCESLVTFETPENG
 KWTLLHLRNMSCSVSGRYECMLVLYPEGIQTKIYNLLIQTHVTADEWNSNH
 TIEIENQTL EIPCFQNSSKISSEFTYAWSVEDNGTQETLISQNHLSNSTL
 LKDRVKLGTDYRLHLSPVQIFDDGRKFSCHIRVGPKNILRSSTTVKVFAP
 EIPVIVENNSTDV LVERRFTCLLKNVFPKANITWFIDGSFLHDEKEGIYITNE
 ERKGDGFLELKSVLTRVHSNKPAQSDNLTWCMALSPVPGNKVWNIS
 EKITFLLGSEISSTDPPLSVTESTLDTQPSPASSVSPASKNVFTLSY

Host: Mouse

Reactivity: Human

Quality Control Testing: Antibody reactive against mammalian transfected lysate.

Storage Buffer: No additive

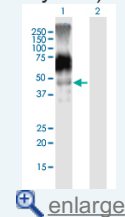
Storage Instruction: Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Note: For IHC and IF applications, antibody purification with Protein A will be needed prior to use.

Datasheet:  [Download](#)

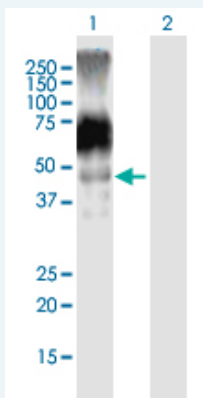
Application Image

Western Blot (Transfected lysate)



Applications

Western Blot (Transfected lysate)



Western Blot analysis of CD96 expression in transfected 293T cell line (H00010225-T01) by CD96 MaxPab polyclonal antibody.

Lane 1: CD96 transfected lysate(44.22 KDa).

Lane 2: Non-transfected lysate.

 [Protocol Download](#)

Gene Information

Entrez GeneID: [10225](#)

**GeneBank
Accession#:** [BC020749.1](#)

**Protein
Accession#:** [AAH20749.1](#)

Gene Name: CD96

Gene Alias: DKFZp667E2122, MGC22596, TACTILE

**Gene
Description:** CD96 molecule

Omim ID: [211750](#), [605039](#), [606037](#)

Gene Ontology: [Hyperlink](#)

Gene Summary: The protein encoded by this gene belongs to the immunoglobulin superfamily. It is a type I membrane protein. The protein may play a role in the adhesive interactions of activated T and NK cells during the late phase of the immune response. It may also function in antigen presentation. Alternative splicing occurs at this locus and two transcript variants encoding distinct isoforms have been identified. [provided by RefSeq]

**Other
Designations:** CD96 antigen, T cell activation, increased late expression, T-cell surface protein tactile

Related Disease

[Abnormalities, Multiple Craniofacial Abnormalities Syndrome Translocation, Genetic](#)

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