



# 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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# HARS purified MaxPab mouse polyclonal antibody (B01P) MaxPab®

Catalog # : H00003035-B01P

規格 : [ 50 ug ]

[List All](#)

## Specification

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

**Immunogen:** HARS (NP\_002100.2, 1 a.a. ~ 509 a.a) full-length human protein.

**Sequence:**  
 MAERAALEELVKLQGERVRGLKQQKASAEIEEEVAKLLKKAQLGPDE  
 SKQKFVLKTPKGTRDYSRQMAVREKVF DVIIRCFKRHGAEVIDTPVFEL  
 KETLMGKYGEDSKLIYDLKDQGGELLSLRYDLVFPFARYLAMNKL TNIKR  
 YHIAKVYRRDNPAMTRGRYREFYQCDFDIAGNFDPMIPDAECLKIMCEILS  
 SLQIGDFLVKVNDRILDGMFAICGVSDSKFRTICSSVDKLDKVSWEVVK  
 NEMVGEKGLAPEVADRIGDYVQQHGGVSLVEQLLQDPKLSQNKQALEG  
 LGDLKLLFEYLT LFGIDDKISFDLSLARGLDYYTGVYEA VLLQT PAQAGE  
 EPLGVGSVAAGGRYDGLVGMFDPKGRKVCVGLSIGVERIFSIVEQRLE  
 ALEEKIRTTETQVLVASAQKLL EERLKL VSELWDAGIKAELL YKKNPKLL  
 NQLQYCEEAGIPLVAIIGEQELKDGVIKLR SVTSREEVDVRREDLVVEIKR  
 RTGQPLCIC

**Host:** Mouse

**Reactivity:** Human

**Quality Control Testing:** Antibody reactive against mammalian transfected lysate.

**Storage Buffer:** In 1x PBS, pH 7.4

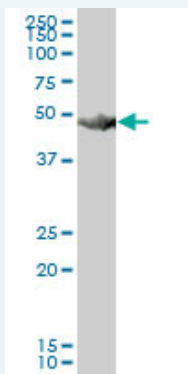
**Storage Instruction:** Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

**MSDS:** [Download](#)

**Datasheet:** [Download](#)

## Applications

### Western Blot (Tissue lysate)

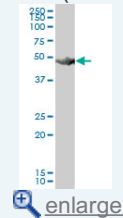


HARS MaxPab polyclonal antibody. Western Blot analysis of HARS expression in human liver.

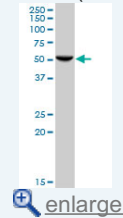
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## Application Image

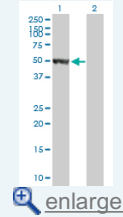
### Western Blot (Tissue lysate)



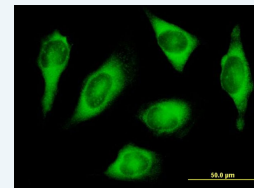
### Western Blot (Cell lysate)



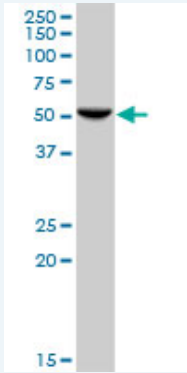
### Western Blot (Transfected lysate)



### Immunofluorescence



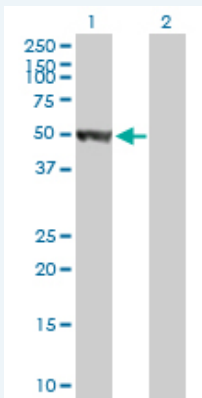
### Western Blot (Cell lysate)



HARS MaxPab polyclonal antibody. Western Blot analysis of HARS expression in HeLa.

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
### Western Blot (Transfected lysate)



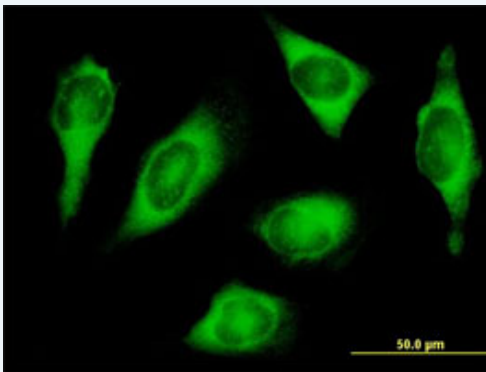
Western Blot analysis of HARS expression in transfected 293T cell line ([H00003035-T01](#)) by HARS MaxPab polyclonal antibody.


Lane 1: HARS transfected lysate(55.99 KDa).

Lane 2: Non-transfected lysate.

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### Immunofluorescence



 [enlarge this image](#)

Immunofluorescence of purified MaxPab antibody to HARS on HeLa cell. [antibody concentration 10 ug/ml]

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### Gene Information

Entrez GeneID: [3035](#)

GeneBank [NM\\_002109](#)  
Accession#:

Protein [NP\\_002100.2](#)  
Accession#:

Gene Name: HARS

**Gene Alias:** FLJ20491,HRS

**Gene Description:** histidyl-tRNA synthetase

**Omim ID:** [142810](#)

**Gene Ontology:** [Hyperlink](#)

**Gene Summary:** Aminoacyl-tRNA synthetases are a class of enzymes that charge tRNAs with their cognate amino acids. The protein encoded by this gene is a cytoplasmic enzyme which belongs to the class II family of aminoacyl-tRNA synthetases. The enzyme is responsible for the synthesis of histidyl-transfer RNA, which is essential for the incorporation of histidine into proteins. The gene is located in a head-to-head orientation with HARSL on chromosome five, where the homologous genes share a bidirectional promoter. The gene product is a frequent target of autoantibodies in the human autoimmune disease polymyositis/dermatomyositis. [provided by RefSeq]

**Other Designations:** HisRS,histidine tRNA ligase 1, cytoplasmic,histidine translase,histidine-tRNA ligase

#### Gene Pathway

[Aminoacyl-tRNA biosynthesis](#)

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