



# 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

### 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](mailto:mail@szabo-scandic.com)

[www.szabo-scandic.com](http://www.szabo-scandic.com)

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

**SFRS14 purified MaxPab rabbit polyclonal antibody (D01P)** MaxPab®

Catalog # : H00010147-D01P

規格 : [ 100 ug ]

[List All](#)

**Specification**

**Product Description:** Rabbit polyclonal antibody raised against a full-length human SFRS14 protein.

**Immunogen:** SFRS14 (AAH20586.1, 1 a.a. ~ 988 a.a) full-length human protein.

**Sequence:**  
 MYDDVHSDGRYSLSGSVAHSRDAGREGLRSDVFPGPSFRSSNPSISDD  
 SYFRKECGRDLEFSDSRDQVIGHRKLGHFERSQDWKFWALRGSWEQD  
 FGHPVSQESSWSQEYSFGPSAVLGFSSRLIEKECLEKESRDYDVDH  
 PGEADSVLRGSSQVQARGRALNVDQEGSLLGKGETQGLLTAKGGVVK  
 LVTLRNVSTKKIPTVNRITPKTQGTNMQIKNTSPSPDVTLGTNPGTEDIQFPI  
 QKIPLGLDLKNLRLPRRKMSFDIIDKSDVFSRFGIEIKWAGFHTIKDDIKFS  
 QLFQTLFELETETCAKMLASFKCSLKPEHRDFCFFTIKFLKHSALKTPRV  
 DNEFLNMLLDKGAVKTKNCFEIIKPFDKYIMRLQDRLLKSVTPLLMACNA  
 YELSVKMKTLNPLDLALALETTNSLCRKSALLGQTFSLASSFRQEKILE  
 AVGLQDIAPSPAAPNFEDSTLFGREYIDHLKAWLVSSGCPLQVKAPEE  
 PMREEEKMIPTKPEIQAKAPSSLSDAVPQRADHRVVGIDQLVKRVIEGS  
 LSPKERTLLKEDPAYWFLSDENSLEYKYYKLAEMQRMSENLRGADQK  
 PTSADCAVRAMLYSRAVRNLKKKLLPWQRRGLLRAQGLRGWKARRAT  
 TGTQTLSSGTRLKHGRQAPGLSQAQPSLPDRNDAAKDCPPDPVGPS  
 PQDPSLEASGPSKPAQVDISEAPQTSPPCPSADIDMKTMETAELARFV  
 AQVGPPIEQFSIENSTDNPDLWFLHDQNSSAFKFYRKKVFELCPSICFTS  
 SPHNLHTGGGDTTGSQESPVDLMEGEAEFEDEPPPREAELESPEASSG  
 TCFPRKRISKSLKVGMPAPKRVCLIQEPKVHEPVRIAYDRPRGRPMSKK  
 KKPDLDFQAQKLTDKNLGFQMLQKMGWKEGHGLGSLGKGIKREPVSVY  
 AAGSLGWVWGPQSFHLQPAAWLLHSQDGLQLAVDFCFLNRRHLQMR  
 S

**Host:** Rabbit

**Reactivity:** Human

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

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

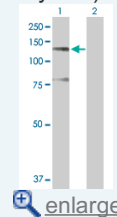
**Storage Instruction:** Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.


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

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

**Application Image**

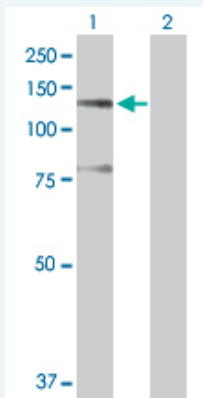
Western Blot (Transfected lysate)



 [enlarge](#)

**Applications**

Western Blot (Transfected lysate)



Western Blot analysis of SFRS14 expression in transfected 293T cell line ([H00010147-T02](#)) by SFRS14 MaxPab polyclonal antibody.

Lane 1: SFRS14 transfected lysate(110.40 KDa).  
Lane 2: Non-transfected lysate.

 [Protocol Download](#)

### Gene Information

**Entrez GeneID:** [10147](#)

**GeneBank Accession#:** [BC020586](#)

**Protein Accession#:** [AAH20586.1](#)

**Gene Name:** SFRS14

**Gene Alias:** DKFZp779L2418

**Gene Description:** splicing factor, arginine/serine-rich 14

**Omim ID:** [607993](#)

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

**Gene Summary:** This gene encodes a member of the arginine/serine-rich family of splicing factors. The encoded protein functions in mRNA processing. Alternatively spliced transcript variants have been described. [provided by RefSeq]

**Other Designations:** arginine/serine-rich 14 splicing factor