



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

www.szabo-scandic.com

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

Datasheet

MAGEA8 MaxPab rabbit polyclonal antibody (D01)

Catalog Number: H00004107-D01

Regulatory Status: For research use only (RUO)

Product Description: Rabbit polyclonal antibody raised against a full-length human MAGEA8 protein.

Immunogen: MAGEA8 (NP_005355.2, 1 a.a. ~ 318 a.a) full-length human protein.

Sequence:

```
MLLGQKSQRYKAE EGLQAQGEAPGLMDVQIPTAEEQ  
KAASSSSTLIMGTLEEVTDSGSPSPQSPGASSSLTV  
TDSTLWSQSDEGSSSNEEEGPSTSPDPAHLESLFREA  
LDEKVAELVRFLLRKYQIKEPVTKAEMLESVIKKNYKNHF  
PDIFSKASECMQVIFGIDVKEVDPAGHSYILVTCLGLSY  
DGLLGDDQSTPKTGLLIIVLGMILMEGSRAPPEEAIWEAL  
SVMGLYDGREHSVYWKLRKLLTQEWVQENYLEYRQA  
PGSDPVRYEFLWGPRAAETS YVKVLEHVVRVNARVR  
ISYPSLHEEALGEEKGV
```

Host: Rabbit

Reactivity: Human, Mouse

Applications: IP, WB-Ti, WB-Tr

(See our web site product page for detailed applications information)

Protocols: See our web site at

<http://www.abnova.com/support/protocols.asp> or product page for detailed protocols

Storage Buffer: No additive

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

Entrez GeneID: 4107

Gene Symbol: MAGEA8

Gene Alias: MAGE8, MGC2182

Gene Summary: This gene is a member of the MAGEA gene family. The members of this family encode proteins with 50 to 80% sequence identity to each other. The

promoters and first exons of the MAGEA genes show considerable variability, suggesting that the existence of this gene family enables the same function to be expressed under different transcriptional controls. The MAGEA genes are clustered at chromosomal location Xq28. They have been implicated in some hereditary disorders, such as dyskeratosis congenita. [provided by RefSeq]