



# 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) 

## Datasheet

### Mfge8 (Mouse) Recombinant Protein

**Catalog Number:** P8928

**Regulation Status:** For research use only (RUO)

**Product Description:** Mouse Mfge8 (Q3TDU5, 23 a.a. - 426 a.a.) partial-length recombinant protein with His tag at C-Terminus expressed in *Baculovirus*.

**Sequence:**

ADLASGDFCDSSLCLNGGTCLTGQDNDIYCLCPEGFT  
GLVCNETERGPCSPNPCYNDKCLVTLDTQRGDIFTE  
YICQCPVGYSGIHCETGCSTQLGMEGGAIADSQISASS  
VYMGFMGLQRWGPELARLYRTGIVNAWTASNYDSKP  
WIQVNLRLRKMVSGVMTQGASRAGRAEYLKTFKVAY  
SLDGRKFEFIQDESGGDKEFLGNLDNNSLKV/NMFNPT  
LEAQYIKLYPVSCHRGCTLRFELLGCELHGCSEP

**Host:** *Nicotiana benthamiana*

**Theoretical MW (kDa):** 46

**Protocols:** See our web site at <http://www.abnova.com/support/protocols.asp> or product page for detailed protocols

**Form:** Liquid

**Preparation Method:** *Baculovirus* expression system

**Purity:** > 90% by SDS PAGE

**Storage Buffer:** Phosphate Buffered Saline (pH 7.4) and 10% glycerol.

**Storage Instruction:** Store, frozen at -20°C for longer periods of time.

For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA).

Avoid multiple freeze-thaw cycles.

**Entrez GeneID:** 17304

**Gene Symbol:** Mfge8

**Gene Alias:** AA408458, AI325141, MFG-E8, Mfgm, P47, SED1, lactadherin