# **GlycINATOR®**

FOR RESEARCH USE ONLY

www.genovis.com

STORE AT



# **Smart**Enzymes™



## **GlycINATOR®**

## INSTRUCTIONS FOR PRODUCTS

GlycINATOR® 2000 units (A0-GL1-020) Deglycosylation of up to 2 mg IgG

**GlycINATOR® LE 2000 units** (A0-GL8-020) Low endotoxin (<0.2 EU/vial) Deglycosylation of up to 2 mg lqG

Last revised Sept 2017

## QUICK GUIDE







GlycINATOR (EndoS2) is an endoglycosidase for deglycosylation of the Fc N-glycan moieties of IgG (1). All IgG glycoforms are hydrolyzed, including high-mannose, hybrid-type and bisected glycans (2). GlycINATOR hydrolyzes the  $\beta$ 1,4 linkage between the core GlcNAc residues in the Fc glycan, leaving the innermost GlcNAc intact on the Fc. GlycINATOR deglycosylates all human IgG subclasses and IgG from the following species: mouse, rat, monkey, sheep, goat, cow and horse.

Physiological reaction conditions at pH 7.4 and 37°C yield optimal enzyme activity. Other buffers and pH may be compatible, but the reaction conditions need to be tested to ensure efficient deglycosylation.

GlycINATOR LE is a low endotoxin product. Therefore, use endotoxin-free materials and solutions.

GlycINATOR is derived from *Streptococcus pyogenes* and expressed in *E. coli*. The enzyme contains a His-tag and the molecular weight is 92 kDa.

### **Unit Definition**

One unit GlycINATOR deglycosylates  $\ge$  95% of 1 µg human IgG when incubated in 10 mM sodium phosphate, 150 mM NaCl, pH 7.4 at 37°C for 30 min.

### **Content and Storage**

GlycINATOR is supplied lyophilized in 10 mM Tris, 150 mM NaCl, pH 7.6, with no preservatives added.

GlycINATOR is shipped at ambient temperature and should be stored at -20°C upon arrival.

After reconstitution, GlycINATOR is stable for 1 month at +4-8 $^{\circ}$ C.

GlycINATOR is for R&D use only.

## **Additional Materials Required**

- Reaction buffer<sup>1</sup>: 10 mM sodium phosphate or 10 mM Tris, 150 mM NaCl, pH 7.4 or similar physiological buffer.
- For GlycINATOR LE, use endotoxin-free materials and solutions.

### **Sample Preparation**

 Prepare IgG in reaction buffer at a concentration of 0.5-10 mg/ml.

### Deglycosylation of IgG

1

#### **Prepare GlycINATOR®**

Reconstitute GlycINATOR in 50  $\mu$ l ddH<sub>2</sub>O to 40 units/ $\mu$ l<sup>2</sup>.



3

#### Add GlycINATOR®

Add 1 unit GlycINATOR / 1 µg lgG.

#### Deglycosylation

Incubate for 30 min<sup>3</sup> at 37°C.

## **GlycINATOR®**

#### Notes

- GlycINATOR hydrolyzes the IgG glycans at physiological conditions. Other buffers or pH may also be compatible with enzyme activity.
- 2. For GlycINATOR LE, use endotoxin-free ddH<sub>2</sub>O.
- An increased incubation time may improve deglycosylation of IgG from other species than human.

## **Quality Control**

GlycINATOR is tested to meet the specifications and lot-to-lot consistency.

GlycINATOR is tested for absence of microbial contamination with blood agar plates, Sabouraud dextrose agar plates and fluid thioglycollate medium.

### **Product References**

- Sjögren, J. et al., 2013. EndoS2 is a unique and conserved enzyme of serotype M49 group A Streptococcus that hydrolyses N-linked glycans on IgG and α1-acid glycoprotein. *The Biochemical Journal*, 455(1), pp.107–118.
- 2. Sjögren, J. et al., 2015. EndoS and EndoS2 hydrolyze Fc-glycans on therapeutic antibodies with different glycoform selectivity and can be used for rapid quantification of high-mannose glycans. *Glycobiology*, 25(10), pp.1053–1063.

### **Related Products**

IgGZERO<sup>®</sup> Deglycosylation of IgG Fc domain

#### deGlycIT™

Immobilized IgGZERO Deglycosylation of IgG Fc domain

#### Immobilized GlycINATOR®

Deglycosylation of IgG Fc domain

#### GlycINATOR<sup>®</sup> Limited Use Label License: Research Use Only

All rights reserved. Aspects of GlycINATOR<sup>®</sup> technology are encompassed by pending patent applications and by granted patent in Singapore, Australia, Japan, China, New Zealand, USA and EPO, in the name of Genovis AB.

The trademark GlycINATOR<sup>®</sup> is the property of Genovis AB. GlycINATOR<sup>®</sup> is duly registered in EU, Australia, China, Japan, South Korea and USA.

For research use only. Not intended for any animal or human therapeutic or diagnostic use.

All goods and services are sold subject to Genovis' General Terms and Conditions of Sale.

©2017 Genovis AB

## OTHER PRODUCTS

# **GlyCLICK**<sup>™</sup>

## Site-specific Labeling of Antibodies

GlyCLICK is a site-specific conjugation technology for antibodies based on enzymatic remodeling of the N-linked Fc glycans and click chemistry\*.

- Degree of label (DOL) = 2
- · Intact immunoreactivity
- A variety of labels can be conjugated to the antibody, including drugs, chelators, biotin and fluorophores.



\* SiteClick™ is provided under an intellectual property license from Life Technologies Corporation. The trademark SiteClick™ is the property of Life Technologies Corporation.

# 

## O-glycan-Specific Endoprotease

OpeRATOR is a novel tool for analysis of O-glycans on glycoproteins. The protein binds to O-glycans and digests the amino acid backbone N-terminally of the S/T glycosylation site.

- O-glycan specific
- Requires O-glycans for activity
- Generates glycopeptides with O-glycans and allows for O-glycan profiling and site-occupancy determination using mass spectrometry.



Erythropoietin (EPO) is a ~30 kDa glycoprotein with one C-glycan site. The protein was used here as a substrate to demonstrate the specific activity of the OpeRATOR protease. OpeRATOR hydrolyzed the protein N- terminally of the serine O-glycan site, and after reduction of disulfide bridges, the resulting two fragments were separated and intact mass was analyzed using a Bruker Impact II ESI OTOF MS.



#### US & Canada

Genovis Inc. 245 First Street, Suite 1800 Cambridge, MA 02142 USA

Customer service: 001 (617)-444-8421 Order phone (toll free): 001 (855)-782-0084 Order fax: 001 (858)-524-3006 Email: orders.us@genovis.com

#### EMEA & Asia

Genovis AB Box 790 SE-220 07 Lund Sweden

Customer service: 0046 (0)46 10 12 30 Order phone: 0046 (0)46 10 12 30 Order fax: 0046 (0)46 12 80 20 Email: order@genovis.com