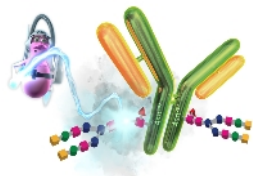


Newsletter 1/2014

Improve efficacy of therapeutic antibodies with IgGZERO (EndoS)



January 3 issue (VOL 343) of Science Magazine

One of the highlighted technologies described in the review by Dalziel et al. entitled "Emerging principles for the Therapeutic Exploitation of Glycosylation" involves specific Fc-deglycosylation of antibodies, which significantly reduces antibody binding to FcγRs. Authors discuss enzymatic approaches to increase efficacy of new and existing MAb therapeutics by IgGZERO (EndoS) deglycosylation. [Read more»](#)

Read more about IgGZERO at: www.genovis.com



BDP WEEK 2014

Meet us at [Biopharmaceutical Development & Production week](#), March

24-27 in San Diego, Booth #315.

We will host a technology workshop on Tuesday, March 25 entitled "Enzymatic Approaches for Subunit Domain Analysis of Monoclonal Antibodies and Fc-Fusion Proteins". We hope you will plan to stop by and see us.

As our preferred guest you can save 20 % off the standard conference rate for all new registrations, up to a USD 700 savings. To save, just use priority code BDP14SPX24 when you register at: [BDP WEEK 2014](#)



NEW PRODUCT

Anti-FabRICATOR now available

Anti-FabRICATOR, a polyclonal goat anti FabRICATOR antibody, is now available. Using Anti-FabRICATOR makes it easy to detect FabRICATOR by western blot.

Product ID	Description
A3-AF1-010	100 µl, 4 mg/ml

Read more about Anti-FabRICATOR at: www.genovis.com

Send your order to:
order@genovis.com
Fax +4646 12 80 20

Copyright © 2014 Genovis. All rights reserved.

You received this email because you have showed interest in Genovis' products.

Our mailing address is:
Genovis
Box 790
Lund 220 07
Sweden

[Add us to your address book](#)

[unsubscribe from this list](#) [update subscription preferences](#)

MailChimp