



## FACE<sup>®</sup> N-LINKED SEQUENCING ENZYME SET

**Product Code:** GK50300

This product is intended as a replacement for the reagent sub-components in the GK90300 FACE N-linked Oligosaccharide Sequencing Kit. The supplied reagents are sufficient for 10 reactions. Full details for use of this product are included in the protocol supplied with the complete kit.

### Supplied Reagents

WS0050 Sialidase A<sup>™</sup> (S1)  
(formerly Glyko catalog #50350)

WS0051  $\beta$ (1-4) Galactosidase (S2)  
(formerly Glyko catalog #50353)

WS0052  $\beta$ -N-Acetylhexosaminidase (S3)  
(formerly Glyko catalog #50354)

WS0053  $\alpha$ -Mannosidase, Jack Bean (S4)  
(formerly Glyko catalog #50356)

WS0054  $\alpha$ -Mannosidase, *X. manibotis* (S5)  
(formerly Glyko catalog #50359)

WS0055 5x Enzyme Reaction Buffer (S6)  
(formerly Glyko catalog #50360)

### Storage

Shipped on ice packs for next day delivery.  
Store at 4°C upon arrival.

### LICENSE TO USE

Purchase of FACE Carbohydrate Analysis Kits or FACE replacement components from ProZyme or its authorized distributors grants a use sublicense under the Glyko FACE patents. By accepting delivery of FACE Kits or replacement components [Material(s)] and by subsequently using them in FACE analysis, the recipient agrees to be bound by the following terms and restrictions:

1. A use sublicense is granted to the recipient for in-house use of Material(s) only.
2. The Material(s) will not be made available by the recipient to any outside parties in any form, separately or in combinations, for any monetary or other consideration or at no charge, except that Material(s) may be made available for purposes of evaluation only to outside parties who agree to be bound by all the terms and restrictions of this agreement.
3. The recipient will not make commercial use of the Material(s) without first securing a license agreement from ProZyme, Inc. for such commercial use.
4. The recipient is solely responsible for qualification of the products for the recipient's specific use.
5. The Material(s) will not be used *in vivo* in humans.



---

1933 Davis Street, Suite 207  
San Leandro, CA 94577-1258

TOLL FREE (800) 457-9444  
PHONE (510) 638-6900  
FAX (510) 638-6919

E-MAIL [info@prozyme.com](mailto:info@prozyme.com)  
WEB [www.prozyme.com](http://www.prozyme.com)