To anyone who thinks that carbohydrate separation might have reached its peak...: well it hasn't / Oxford GlycoSystems Ltd.

Contributors

Oxford GlycoSystems Ltd.

Publication/Creation

Abingdon: Oxford GlycoSystems, [1994?]

Persistent URL

https://wellcomecollection.org/works/qywpsc3t

License and attribution

Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org

Hitching Court Blacklands Way ABINGDON **GREAT BRITAIN** 0X14 1YU

Oxford GlycoSystems Ltd

REPONSE PAYEE **GRANDE-BRETAGNE**

By air mail Par avion IBRS/CCRI NUMBER: PHQ-D/2530/OX

NE PAS AFFRANCHIR NO STAMP REQUIRED

INSTAL II MAM TO ANYONE WHO THINKS THAT CARBOHYDRATE There is a new cost-effective entry point to quantitative and preparative glycan labelling and profiling available from Oxford GlycoSystems.

New glycan fluorescent labelling together with GlycoSep™ HPLC profiling columns allow the researcher quantitative and preparative fractionation and detection of sialylated and neutral glycans.

Signal™ Fluorescent Labelling Kit

Signal[™] is a simple, convenient method of fluorescent labelling a glycan pool. The technique utilizes 2-aminobenzamide (2-AB) in a validated, 2 step procedure that labels glycans efficiently(>85%) and non-selectively at the reducing terminus.

GlycoSep™ High Resolution Glycan Profiling

GlycoSep™ has been developed specifically for high resolution profiling and fractionation of labelled glycans.

The HPLC based kit allows 2 dimensional profiling of 2-AB labelled glycans, which provides the researcher with reproducible, quantitative results, and as no high pH conditions are used, structural integrity is assured and sample isolation and work-up is easy.

To find out how Signal and GlycoSep can extend your carbohydrate-related research, complete and return the attached coupon.



Oxford GlycoSystems Ltd., Hitching Court, Blacklands Way, Abingdon, OX14 1RG, UK. Tel: +44 (0) 235 553066, Fax: +44 (0) 235 554701 Tollfree to UK from: Germany 0130813748; France 0590 86 08; UK 0800 212061

Name Title Company/Institute	☐ Please arrange for a representative to call me.	
Company/Institute	Name	
	Title	
Address	Company/Institute	
Address	Address	
	Telenhone	