

*Methods in Enzymology*

*Volume 230*

*Guide to Techniques in*

*Glycobiology*

EDITED BY

*William J. Lennarz*

DEPARTMENT OF BIOCHEMISTRY AND CELL BIOLOGY  
STATE UNIVERSITY OF NEW YORK AT STONY BROOK  
STONY BROOK, NEW YORK

*Gerald W. Hart*

DEPARTMENT OF BIOCHEMISTRY AND MOLECULAR GENETICS  
UNIVERSITY OF ALABAMA AT BIRMINGHAM  
BIRMINGHAM, ALABAMA



ACADEMIC PRESS, INC.

A Division of Harcourt Brace & Company

San Diego New York Boston London Sydney Tokyo Toronto

## Table of Contents

CONTRIBUTORS TO VOLUME 230 . . . . .	vii
PREFACE . . . . .	xi
VOLUMES IN SERIES . . . . .	xiii

1. Carbohydrate Composition Analysis of Glycoconjugates by Gas-Liquid Chromatography/Mass Spectrometry	ROBERTA K. MERKLE AND IZABELLA POPPE 1
2. Metabolic Radiolabeling of Glycoconjugates	AJIT VARKI 16
3. Nonmetabolic Radiolabeling and Tagging of Glycoconjugates	CARL G. GAHMBERG AND MARTTI TOLVANEN 32
4. Enzymatic Deglycosylation of Asparagine-Linked Glycans: Purification, Properties, and Specificity of Oligosaccharide-Cleaving Enzymes from <i>Flavobacterium meningosepticum</i>	ANTHONY L. TARENTINO AND THOMAS H. PLUMMER, JR. 44
5. Release of Oligosaccharides from Glycoproteins by Hydrazinolysis	T.P. PATEL AND R.B. PAREKH 57
6. Use of Lectins in Analysis of Glycoconjugates	RICHARD D. CUMMINGS 66
7. Saccharide Linkage Analysis Using Methylation and Other Techniques	RUDOLF GEYER AND HILDEGARD GEYER 86
8. Mass Spectrometry of Carbohydrate-Containing Bipolymers	ANNE DELL, ANDREW J. REASON, KAY-HOOI KHOO, MARIA PANICO, ROY A. McDOWELL, AND HOWARD R. MORRIS 108
9. $^1\text{H}$ Nuclear Magnetic Resonance Spectroscopy of Carbohydrate Chains of Glycoproteins	HERMAN VAN HALBEEK 132
10. Determination of Sialic Acids	GERD REUTER AND ROLAND SCHAUER 168
11. Size Fractionation of Oligosaccharides	AKIRA KOBATA 200
12. High-pH Anion-Exchange Chromatography of Glycoprotein-Derived Carbohydrates	MARK R. HARDY AND R. REID TOWNSEND 208
13. High-Performance Liquid Chromatography of Pyridylaminated Saccharides	SUMIHIRO HASE 225

---

14. High-Performance Liquid Chromatography of Oligosaccharides	JACQUES U. BAENZIGER	237
15. High-Resolution Polyacrylamide Gel Electrophoresis of Fluorophore-Labeled Reducing Saccharides	PETER JACKSON	250
16. Capillary Electrophoresis of Oligosaccharides	ROBERT J. LINHARDT	265
17. Glycosidases in Structural Analysis	GARY S. JACOB AND PETER SCUDDER	280
18. Glycosyltransferases in Glycobiology	MONICA M. PALCIC	300
19. Glycosidase Inhibitors in Study of Glycoconjugates	GUR P. KAUSHAL AND ALAN D. ELBEIN	316
20. Synthesis and Uses of Azido-Substituted Nucleoside Diphosphate Sugar Photoaffinity Analogs	ANNA RADOMINSKA AND RICHARD R. DRAKE	330
21. Glycoform Analysis of Glycoproteins	R.B. PAREKH	340
22. Isolation of Glycosphingolipids	RONALD L. SCHNAAR	348
23. Thin-Layer Chromatography of Glycosphingolipids	RONALD L. SCHNAAR AND LEILA K. NEEDHAM	371
24. Isolation and Characterization of Proteoglycans	VINCENT C. HASCALL, ANTHONY CALABRO, RONALD J. MIDURA, AND MASAKI YANAGISHITA	390
25. Structural Analysis of Glycosylphosphatidylinositol Anchors	ANANT K. MENON	418
26. Detection of O-Linked <i>N</i> -Acetylglucosamine ( <i>O</i> -GlcNAc) on Cytoplasmic and Nuclear Proteins	ELIZABETH P. ROQUEMORE, TEH-YING CHOU, AND GERALD W. HART	443
27. Identification of Polysialic Acids in Glycoconjugates	JEAN YE, KEN KITAJIMA, YASUO INOUE, SADAKO INOUE, AND FREDERIC A. TROY II	460
28. Neoglycolipids: Probes of Oligosaccharide Structure, Antigenicity, and Function	TEN FEIZI, MARK S. STOLL, CHUN-TING YUEN, WENGANG CHAI, AND ALEXANDER M. LAWSON	484
AUTHOR INDEX . . . . .		521
SUBJECT INDEX . . . . .		546