

*Methods in Enzymology*

*Volume 289*

*Solid-Phase Peptide Synthesis*

EDITED BY

*Gregg B. Fields*

DEPARTMENT OF LABORATORY MEDICINE AND PATHOLOGY  
BIOMEDICAL ENGINEERING CENTER  
UNIVERSITY OF MINNESOTA  
MINNEAPOLIS, MINNESOTA



ACADEMIC PRESS

San Diego London Boston New York Sydney Tokyo Toronto

## Table of Contents

CONTRIBUTORS TO VOLUME 289 . . . . .	ix
PREFACE . . . . .	xiii
VOLUMES IN SERIES . . . . .	xv

### Section I. Methods for Solid-Phase Assembly of Peptides

1. Concept and Early Development of Solid-Phase Peptide Synthesis	BRUCE MERRIFIELD	3
2. Rapid <i>in Situ</i> Neutralization Protocols for Boc and Fmoc Solid-Phase Chemistries	PAUL ALEWOOD, DIANNE ALEWOOD, LES MIRANDA, STEPHEN LOVE, WIM MEUTERMANS, AND DAVID WILSON	14
3. Cleavage Methods Following Boc-Based Solid-Phase Peptide Synthesis	JOHN M. STEWART	29
4. Standard Fmoc Protocols	DONALD A. WELLINGS AND ERIC ATHERTON	44
5. Trifluoroacetic Acid Cleavage and Deprotection of Resin-Bound Peptides Following Synthesis by Fmoc Chemistry	CYNTHIA A. GUY AND GREGG B. FIELDS	67
6. Properties of Solid Supports	MORTEN MELDAL	83
7. Coupling Reagents and Activation	FERNANDO ALBERICIO AND LOUIS A. CARPINO	104
8. Handles for Solid-Phase Peptide Synthesis	MICHAEL F. SONGSTER AND GEORGE BARANY	126
9. Solid-Phase Synthesis of Cyclic Homodetic Peptides	CHRISTOPHER BLACKBURN AND STEVEN A. KATES	175
10. Disulfide Bond Formation in Peptides	IOANA ANNIS, BALAZS HARGITTAI, AND GEORGE BARANY	198
11. Direct Synthesis of Glycosylated Amino Acids from Carbohydrate Peracetates and Fmoc Amino Acids: Solid-Phase Synthesis of Biomedicinally Interesting Glycopeptides	JAN KIHLBERG, MIKAEL ELOFSSON, AND LOURDES A. SALVADOR	221

12. Synthesis of Phosphopeptides Using Modern Chemical Approaches	JOHN WILLIAM PERICH	245
13. Protein Synthesis by Chemical Ligation of Unprotected Peptides in Aqueous Solution	TOM W. MUIR, PHILIP E. DAWSON, AND STEPHEN B. H. KENT	266
14. Synthesis of Proteins by Subtiligase	ANDREW C. BRAISTED, J. KEVIN JUDICE, AND JAMES A. WELLS	298
15. Convergent Solid-Phase Peptide Synthesis	FERNANDO ALBERICIO, PAUL LLOYD-WILLIAMS, AND ERNEST GIRALT	313
16. Synthetic Peptide Libraries	MICHAL LEBL AND VIKTOR KRCHNÁK	336

## Section II. Analytical Techniques

17. Edman Sequencing as Tool for Characterization of Synthetic Peptides	GREGORY A. GRANT, MARK W. CRANKSHAW, AND JOHN GORKA	395
18. Amino Acid Analysis	ALAN J. SMITH	419
19. Analysis of Synthetic Peptides by High-Performance Liquid Chromatography	COLIN T. MANT, LESLIE H. KONDEJEWSKI, PAUL J. CACHIA, OSCAR D. MONERA, AND ROBERT S. HODGES	426
20. Capillary Electrophoresis	AGUSTIN SANCHEZ AND ALAN J. SMITH	469
21. Fast Atom Bombardment Mass Spectrometry of Synthetic Peptides	ŠÁRKA BERANOVÁ-GIORGI- ANNI AND DOMINIC M. DESIDERIO	478
22. Analysis of Peptide Synthesis Products by Electro-spray Ionization Mass Spectrometry	DANIEL J. BURDICK AND JOHN T. STULTS	499
23. Laser Desorption Mass Spectrometry	WILLIAM T. MOORE	520

## Section III. Specialized Applications

24. Protein Signature Analysis: A Practical New Approach for Studying Structure-Activity Relationships in Peptides and Proteins	TOM W. MUIR, PHILIP E. DAWSON, MICHAEL C. FITZGERALD, AND STEPHEN B. H. KENT	545
25. <i>In Vitro</i> Incorporation of Synthetic Peptides into Cells	JANELLE L. LAUER AND GREGG B. FIELDS	564

26. Construction of Biologically Active Protein Molecular Architecture Using Self-Assembling Peptide-Amphiphiles	YING-CHING YU, TEIKA PAKALNS, YOAV DORI, JAMES B. MCCARTHY, MATTHEW TIRRELL, AND GREGG B. FIELDS	571
27. Chemical Synthesis and Nuclear Magnetic Resonance Characterization of Partially Folded Proteins	ELISAR BARBAR, CHRISTOPHER M. GROSS, CLARE WOODWARD, AND GEORGE BARANY	587
28. Multiple Antigen Peptide System	JAMES P. TAM AND JANE C. SPETZLER	612
29. Relaxin	JOHN D. WADE AND GEOFFREY W. TREGEAR	637
30. Solution Nuclear Magnetic Resonance Characterization of Peptide Folding	KEVIN H. MAYO	646
31. Solid-State Nuclear Magnetic Resonance Characterization of Gramicidin Channel Structure	T. A. CROSS	672
32. Six-Year Study of Peptide Synthesis	RUTH HOGUE ANGELETTI, LYNDA F. BONEWALD, AND GREGG B. FIELDS	697
AUTHOR INDEX . . . . .		719
SUBJECT INDEX . . . . .		763