

Methods in Enzymology

Volume 284

Lipases

*Part A
Biotechnology*

EDITED BY

Byron Rubin

LIPOMED

SAN DIEGO, CALIFORNIA

Edward A. Dennis

DEPARTMENT OF CHEMISTRY AND BIOCHEMISTRY

UNIVERSITY OF CALIFORNIA, SAN DIEGO

LA JOLLA, CALIFORNIA



ACADEMIC PRESS

San Diego London Boston New York Sydney Tokyo Toronto

Table of Contents

| | |
|-------------------------------------|------|
| CONTRIBUTORS TO VOLUME 284. | ix |
| PREFACE. | xiii |
| VOLUMES IN SERIES | xv |

Section I. Primary and Tertiary Structure

| | | |
|---|---|-----|
| 1. Structure as Basis for Understanding Interfacial Properties of Lipases | MIROSLAW CYGLER AND JOSEPH D. SCHRAG | 3 |
| 2. Identification of Conserved Residues in Family of Esterase and Lipase Sequences | FINN DRABLØS AND STEFFEN B. PETERSEN | 28 |
| 3. Identification of Important Motifs in Protein Sequences: Program MULTIM and Its Applications to Lipase-Related Sequences | STEFFEN B. PETERSEN, FINN DRABLØS, MARIA TERESA NEVES PETERSEN, AND EVAMARIA I. PETERSEN | 61 |
| 4. Lipases and α/β Hydrolase Fold | JOSEPH D. SCHRAG AND MIROSLAW CYGLER | 85 |
| 5. Pancreatic Lipases and Their Complexes with Colipases and Inhibitors: Crystallization and Crystal Packing | CHRISTIAN CABBILLAU, YVES BOURNE, MARIE PIERRE EGLOFF, CHRISLAINE MARTINEZ, AND HERMAN VAN TILBEURGH | 107 |
| 6. Impact of Structural Information on Understanding Lipolytic Function | MAARTEN R. EGMOND AND CARLA J. VAN BEMMEL | 119 |
| 7. Surface and Electrostatics of Cutinases | MARIA TERESA NEVES PETERSEN, PAULO MARTEL, EVAMARIA I. PETERSEN, FINN DRABLØS, AND STEFFEN B. PETERSEN | 130 |

Section II. Isolation, Cloning, Expression, and Engineering

| | | |
|---|---|-----|
| 8. Site-Specific Mutagenesis of Human Pancreatic Lipase | MARK E. LOWE | 157 |
| 9. Lipase Engineering: A Window into Structure-Function Relationships | HOWARD WONG, RICHARD C. DAVIS, JOHN S. HILL, DAWN YANG, AND MICHAEL C. SCHOTZ | 171 |

| | | |
|--|---|-----|
| 10. Purification of Carboxyl Ester Lipase (Bile Salt-Stimulated Lipase) from Human Milk and Pancreas | LARS BLÄCKBERG, RUI-DONG DUAN, AND BERIT STERNBY | 185 |
| 11. Two Novel Lipases from Thermophile <i>Bacillus thermocatenuatus</i> : Screening, Purification, Cloning, Overexpression, and Properties | CLAUDIA SCHMIDT-DANNERT, M. LUISA RÚA, AND ROLF D. SCHMID | 194 |
| 12. <i>Vernonia</i> Lipase: A Plant Lipase with Strong Fatty Acid Selectivity | PATRICK ADLERCREUTZ, THOMAS GITLESEN, IGNATIUS NCUBE, AND JOHN S. READ | 220 |
| 13. Hepatic Lipase: High-Level Expression and Subunit Structure Determination | JOHN S. HILL, RICHARD C. DAVIS, DAWN YANG, MICHAEL C. SCHOTZ, AND HOWARD WONG | 232 |
| 14. Cloning, Sequencing, and Expression of <i>Candida rugosa</i> Lipases | LILIA ALBERGHINA AND MARINA LOTTI | 246 |
| 15. Influence of Various Signal Peptides on Secretion of Mammalian Acidic Lipases in Baculovirus–Insect Cell System | LILIANE DUPUIS, STEPHANE CANAAN, MIREILLE RIVIÈRE, AND CATHERINE WICKER- PLANQUART | 261 |
| 16. Large-Scale Purification and Kinetic Properties of Recombinant Hormone-Sensitive Lipase from Baculovirus–Insect Cell Systems | CECILIA HOLM, JUAN ANTONIO CONTRERAS, ROBERT VERGER, AND MICHAEL C. SCHOTZ | 272 |
| 17. New Pancreatic Lipases: Gene Expression, Protein Secretion, and the Newborn | MARK E. LOWE | 285 |
| 18. Structure and Function of Engineered <i>Pseudomonas mendocina</i> Lipase | MATTHEW BOSTON, CAROL REQUADT, STEVE DANKO, ALISHA JARNAGIN, EUNICE ASHIZAWA, SHAN WU, A. J. POULOSE, AND RICHARD BOTT | 298 |
| 19. Protein Engineering of Microbial Lipases of Industrial Interest | ALLAN SVENDSEN, IB GROTH CLAUSEN, SHAMKANT ANANT PATKAR, KIM BORCH, AND MARIANNE THELLERSEN | 317 |

| | | |
|--|---|-----|
| 20. Glycosylation of Bile Salt-Dependent Lipase (Cholesterol Esterase) | ERIC MAS, MARIE-ODILE SADOULET, ASSOU EL BATTARI, AND DOMINIQUE LOMBARDO | 340 |
| 21. Stereoselectivity of Lipase from <i>Rhizopus oryzae</i> toward Triacylglycerols and Analogs: Computer-Aided Modeling and Experimental Validation | LUTZ HAALCK, FRITZ PALTAUF, JÜRGEN PLEISS, ROLF D. SCHMID, FRITZ SPENER, AND PETER STADLER | 353 |
| AUTHOR INDEX | | 377 |
| SUBJECT INDEX | | 397 |