

Methods in Enzymology

Volume 301

Nitric Oxide

Part C: Biological and Antioxidant Activities

EDITED BY

Lester Packer

UNIVERSITY OF CALIFORNIA
BERKELEY, CALIFORNIA

Editorial Advisory Board

Bruce N. Ames
Joseph Beckman
Enrique Cadenas
Victor Darley-Usmar
Bruce Freeman
Matthew Grisham
Barry Halliwell
Louis J. Ignarro
Hiroe Nakazawa
William Pryor
Helmut Sies



ACADEMIC PRESS

San Diego London Boston New York Sydney Tokyo Toronto

Table of Contents

CONTRIBUTORS TO VOLUME 301	xi
PREFACE	xix
VOLUMES IN SERIES	xxi

Section I. Biological Activity

1. Quantifying Role of Nitric Oxide in Endothelial Barrier Regulation J. STEVEN ALEXANDER AND NAOTSUKA OKAYAMA	3
2. In Vivo Measurements of Endothelial Cell Adhesion Molecule Expression MICHAEL J. EPPHIMER AND D. NEIL GRANGER	14
3. Ruthenium Red as Measure of Mast Cell Activation PAUL KUBES	22
4. Quantitation of Protein-Bound 3-Nitrotyrosine by High-Performance Liquid Chromatography with Electrochemical Detection MARK K. SHIGENAGA	27
5. Quantitative Estimation of Endogenous N-Nitrosation in Humans by Monitoring <i>N</i> -Nitrosoproline in Urine HIROSHI OHSHIMA AND HELMUT BARTSCH	40
6. Measuring Nitric Oxide Production in Human Clinical Studies DONALD L. GRANGER, NICHOLAS M. ANSTEY, WILLIAM C. MILLER, AND J. BRICE WEINBERG	49
7. Nitric Oxide and Superoxide Detection in Human Platelets JANE E. FREEDMAN AND JOHN F. KEANEY, JR.	61
8. Assay of Isoforms of <i>Escherichia coli</i> -Expressed Nitric Oxide Synthase PAVEL MARTÁSEK, R. TIMOTHY MILLER, LINDA J. ROMAN, THOMAS SHEA, AND BETTY SUE S. MASTERS	70
9. Identification of Carrier Systems in Plasma Membrane of Mammalian Cells Involved in Transport of L-Arginine ELLEN I. CLOSS AND GIOVANNI E. MANN	78

10. Measurement of Nitric Oxide Synthesis in Humans Using L-[¹⁵ N ₂]Arginine	PABLO FORTE, LORNA M. SMITH, ERIC MILNE, AND NIGEL BENJAMIN	92
11. Concerted Nitric Oxide/Oxygen Delivery by Hemoglobin	TIMOTHY J. McMAHON AND JONATHAN S. STAMLER	99
12. Scintillation Proximity Assay to Measure Nitroarginine and Tetrahydrobiopterin Binding to Heme Domain of Neuronal Nitric Oxide Synthase	WENDY K. ALDERTON AND PETER N. LOWE	114
13. Measurement of Nitric Oxide-Mediated Effects on Zinc Homeostasis and Zinc Finger Transcription Factors	K.-D. KRÖNCKE AND V. KOLB-BACHOFEN	126
14. Immunoprecipitation of Nitrotyrosine-Containing Proteins	LEE ANN MACMILLAN-CROW AND JOHN A. THOMPSON	135
15. Gel Electrofocusing Method for Studying Protein S-Nitrosylation	YANBIN JI, THEODORUS P. M. AKERBOOM, HELMUT SIES, AND JAMES A. THOMAS	145
16. Measurement and Significance of Free and Protein-Bound 3-Nitrotyrosine, Free 3-Nitro-4-Hydroxyphenylacetic Acid, and 3-Chlorotyrosine in Biologic Samples: A High-Performance Liquid Chromatography Method Using Electrochemical Detection	JOHN P. CROW	151
17. Determination of Nitric Oxide Saturated Solution by Amperometry on Modified Microelectrode	STEFAN MESÁROŠ	160
18. Electron Spin Resonance Spin-Trapping Detection of Superoxide Generated by Neuronal Nitric Oxide Synthase	JEANETTE VÁSQUEZ-VIVAR, PAVEL MARTÁSEK, NEIL HOGG, HAKIM KAROUI, BETTIE SUE SILER MASTERS, KIRKWOOD A. PRITCHARD, JR., AND B. KALYANARAMAN	169
19. Direct and Simultaneous Ultraviolet Second-Derivative Spectrophotometric Determination of Nitrite and Nitrate in Preparations of Peroxynitrite	RACHEL M. BOLZAN, RAFAEL CUETO, GIUSEPPE L. SQUADRITO, RAO M. UPPU, AND WILLIAM A. PRYOR	178
20. Regulation of Mitochondrial Respiration by Adenosine Diphosphate, Oxygen, and Nitric Oxide	ALBERTO BOVERIS, LIDIA E. COSTA, ENRIQUE CADENAS, AND JUAN J. PODEROZO	188

Section II. Nitric Oxide Donors: Nitrosothiols and Nitroxyls

21. Detection of <i>S</i> -Nitrosothiols by Fluorometric and Colorimetric Methods	DAVID A. WINK, SUNGMEE KIM, DEBORAH COFFIN, JOHN C. COOK, YORAM VODOVOTZ, DANAE CHRISTODOULOU, DAVID JOURD'HEUIL, AND MATTHEW B. GRISHAM	201
22. Chemical Approaches toward Generation of Nitroxyl	S. BRUCE KING AND HERBERT T. NAGASAWA	211
23. Stability of <i>S</i> -Nitrosothiols in Presence of Copper, Zinc-Superoxide Dismutase	DAVID JOURD'HEUIL, F. STEPHEN LAROUX, DAVID KANG, ALLEN M. MILES, DAVID A. WINK, AND MATTHEW B. GRISHAM	220
24. Fluorimetric Detection of <i>S</i> -Nitrosothiols	PETER KOSTKA AND JULIET K. J. PARK	227
25. Redox-Sensitive Nitric Oxide Donors: Nitric Oxide Generation through Electrolysis	ANDREA D. MCGILL, YIFAN YANG, JIANQIANG WANG, LUIS ECHEGOYEN, AND PENG GEORGE WANG	235
26. Glyco- <i>S</i> -Nitrosothiols: Sugar- <i>SNAP</i> , a New Type of Nitric Oxide Donor	YONGCHUN HOU, JIANQIANG WANG, JOHNNY RAMIREZ, AND PENG GEORGE WANG	242
27. Protein S-Nitrosating Agents	ZHENGMAO GUO, NEIL MIRANDA, AND PENG GEORGE WANG	249
28. Measurement of Nitrite and Nitrate by High-Performance Ion Chromatography	MICHAEL R. L. STRATFORD	259
29. Iron Diethyldithiocarbamate as Spin Trap for Nitric Oxide Detection	A. F. VANIN	269
30. Synthesis, Chemistry, and Applications of Nitroxyl Ion Releasers Sodium Trioxidinitrate or Angeli's Salt and Piloyt's Acid	MARTIN N. HUGHES AND RICHARD CAMMACK	279
31. Nitric Oxide Donor Generation from Reactions of Peroxynitrite	C. ROGER WHITE, RAKESH P. PATEL, AND VICTOR DARLEY-USMAR	288

Section III. Peroxynitrite

32. Defenses against Peroxynitrite	KARLIS BRIVIBA, LARS-OLIVER KLOTZ, AND HELMUT SIES	301
33. Use of Repair Endonucleases to Assess DNA Damage by Peroxynitrite	DANIEL BALLMAIER, KARLIS BRIVIBA, HELMUT SIES, AND BERND EPE	311
34. Interaction of Carotenoids and Tocopherols with Peroxynitrite	ANANTH SEKHER PANNALA, SURINDER SINGH, AND CATHERINE RICE-EVANS	319
35. Assessment of Peroxynitrite Scavengers <i>in Vitro</i>	BARRY HALLIWELL, PAT EVANS, AND MATTHEW WHITEMAN	333
36. Peroxynitrite Studied by Stopped-Flow Spectroscopy	REINHARD KISSNER, JOSEPH S. BECKMAN, AND WILLEM H. KOPPENOL	342
37. Peroxynitrite Reactions with Carbon Dioxide-Bicarbonate	RAFAEL RADI, ANA DENICOLA, AND BRUCE A. FREEMAN	353
38. Detection of Reactive Nitrogen Species Using 2,7-Dichlorodihydrofluorescein and Dihydrorhodamine 123	HARRY ISCHIROPOULOS, ANDREW GOW, STEPHEN R. THOM, NEIL W. KOORY, JAMES A. ROYALL, AND JOHN P. CROW	367
39. Immunohistochemical Methods to Detect Nitrotyrosine	LILIANA VIERA, YAO ZU YE, ALVARO G. ESTÉVEZ, AND JOSEPH S. BECKMAN	373
40. Mitochondria, Nitric Oxide, and Peroxynitrite	CHRISTOPH RICHTER, MATTHIAS SCHWEIZER, AND PEDRAM GHAFOURIFAR	381
41. Examining Apoptosis in Cultured Cells after Exposure to Nitric Oxide and Peroxynitrite	ALVARO G. ESTÉVEZ, NATHAN SPEAR, HUGO PELLUFFO, ANDRES KAMAID, LUIS BARBEITO, AND JOSEPH S. BECKMAN	393
42. Application of Authentic Peroxynitrite to Biological Materials	HIDEYUKI ISHIDA, CHOKOH GENKA, AND HIROE NAKAZAWA	402

Section IV. Oxidant and Antioxidant Action

<p>43. Antioxidant Effects of Nitric Oxide</p>	<p>DAVID WINK, YORAM VODOVOTZ, MATTHEW B. GRISHAM, WILLIAM DEGRAFF, JOHN C. COOK, ROBERTO PACELLI, MURALI KRISHNA, AND JAMES B. MITCHELL</p>	413
<p>44. Assay of Antioxidant and Anti-inflammatory Activity of Nitric Oxide <i>in Vivo</i></p>	<p>HAJIME HIGUCHI, D. NEIL GRANGER, HIRIHISA SAITO, AND IWAO KUROSE</p>	424
<p>45. Effect of Nitric Oxide on Iron or Hemoprotein-Catalyzed Oxidative Reactions</p>	<p>DAVID JOURD'HEUIL, ALLEN M. MILES, AND MATTHEW B. GRISHAM</p>	437
<p>46. Antioxidant Effects of Nitric Oxide and Nitric Oxide-Donor Compounds on Low-Density Lipoprotein Oxidation</p>	<p>STEVEN P. A. GOSS, B. KALYANARAMAN, AND NEIL HOGG</p>	444
<p>47. Nitration of Unsaturated Fatty Acids by Nitric Oxide-Derived Reactive Species</p>	<p>VALERIE B. O'DONNELL, JASON P. EISERICH, ALLISON BLOODSWORTH, PHILLIP H. CHUMLEY, MARION KIRK, STEPHEN BARNES, VICTOR M. DARLEY-USMAR, AND BRUCE A. FREEMAN</p>	454
<p>48. Analysis of Aromatic Nitration, Chlorination, and Hydroxylation by Gas Chromatography-Mass Spectrometry</p>	<p>ALBERT VAN DER VLIET, ANDREW JENNER, JASON P. EISERICH, CARROLL E. CROSS, AND BARRY HALLIWELL</p>	471
<p>49. Products from Reaction of Peroxynitrite with γ-Tocopherol</p>	<p>NIEL C. HOGLEN AND DANIEL C. LIEBLER</p>	483
<p>50. Nitric Oxide Radical Scavenging of Flavonoids</p>	<p>GUIDO R. M. M. HAENEN AND AALT BAST</p>	490
<p>51. Assay of Inducible Form of Nitric Oxide Synthase Activity: Effect of Flavonoids and Plant Extracts</p>	<p>HIROTSUGU KOBUCHI, FABIO VIRGILI, AND LESTER PACKER</p>	504
<p>52. <i>In Vitro</i> System to Study Role of Blood Flow on Nitric Oxide Production and Cell Signaling in Endothelial Cells</p>	<p>YOUNG-MI GO, HEONYONG PARK, MATHEW C. MALAND, AND HANJOONG JO</p>	513

53. Pharmacological Approaches of Endothelial Nitric Oxide-Dependent Vasorelaxation Induced by Polyphenols from Plant Extract	RAMAROSON ANDRIANTSITOHAINA, EMILE ANDRIAMBELOSON, AND JEAN CLAUDE STOCLET	522
54. Fluorescence Detection of Nitric Oxide Based on Cheletropic Spin Traps	MICHAEL BÄTZ, HANS-GERT KORTH, PETRA MEINEKE, AND REINER SUSTMANN	532
AUTHOR INDEX		541
SUBJECT INDEX		575