

Methods in Enzymology

Volume 300

*Oxidants and Antioxidants
Part B*

EDITED BY
Lester Packer

UNIVERSITY OF CALIFORNIA
BERKELEY, CALIFORNIA

Editorial Advisory Board

Bruce Ames
Enrique Cadenas
Balz Frei
Matthew Grisham
Barry Halliwell
William Pryor
Catherine Rice-Evans
Helmut Sies



ACADEMIC PRESS

San Diego New York Boston London Sydney Tokyo Toronto

Table of Contents

CONTRIBUTORS TO VOLUME 300	xi
PREFACE	xvii
VOLUMES IN SERIES	xix

Section I. Oxidative Damage to Lipids, Proteins, and Nucleic Acids

A. Lipids

1. Mass Spectrometric Quantification of F ₂ -Isoprostanes in Biological Fluids and Tissues as Measure of Oxidant Stress	JASON D. MORROW AND L. JACKSON ROBERTS II	3
2. Gas Chromatography-Mass Spectrometry Assay for Measurement of Plasma Isoprostanes	JAFFAR NOUROOZ-ZADEH	13
3. Preparation of Lipid Hydroperoxide-Free Low Density Lipoproteins	GLENN T. SHWAERY, HIRO-OMI MOWRI, JOHN F. KEANEY, JR., AND BALZ FREI	17
4. Lipid Hydroperoxide Analysis by High-Performance Liquid Chromatography with Mercury Cathode Electrochemical Detection	WITOLD KORYTOWSKI, PETER G. GEIGER, AND ALBERT W. GIROTTI	23
5. Measurement of Lipid Hydroperoxides in Human Plasma and Lipoproteins by Kinetic Analysis of Photon Emission	ANTONIO M. PASTORINO, ADRIANA ZAMBURLINI, LUCIO ZENNARO, MATILDE MAIORINO, AND FULVIO URISINI	33
6. High-Performance Liquid Chromatography Analysis of Cholesterol Linoleate Hydroperoxide in Oxidized Low Density Lipoproteins: Calibration by Conjugated Diene Internal Standard	GARRY J. HANDELMAN	43
7. Determination of Phospholipid Oxidation in Cultured Cells	GLENN T. SHWAERY, JASON M. SAMII, BALZ FREI, AND JOHN F. KEANEY, JR.	51
8. Ferrous Ion Oxidation in Presence of Xylenol Orange for Detection of Lipid Hydroperoxides in Plasma	JAFFAR NOUROOZ-ZADEH	58

9. Purification and Characterization of Phospholipid for Use in Lipid Oxidation Studies	TAMMY R. DUGAS AND DANIEL F. CHURCH	63
10. Malondialdehyde Assay in Biological Fluids by Gas Chromatography–Mass Spectrometry	HELEN C. YEO, JIANKANG LIU, HAROLD J. HELBOCK, AND BRUCE N. AMES	70
11. Assessment of Physiological Interaction between Vitamin E and Vitamin C	PETER A. GLASCOTT, JR., AND JOHN L. FARBER	78

B. Proteins and Nucleic Acids

12. Modification of Proteins and Lipids by Myeloperox- idase	STANLEY L. HAZEN, FONG F. HSU, JOSEPH P. GAUT, JAN R. CROWLEY, AND JAY W. HEINECKE	88
13. Protein Carbonyl Measurement by Enzyme-Linked Immunosorbent Assay	CHRISTINE C. WINTERBOURN AND I. HENDRIKJE BUSS	106
14. Detection of 3-Chlorotyrosine in Proteins Exposed to Neutrophil Oxidants	ANTHONY J. KETTLE	111
15. Determination of 2-Oxohistidine by Amino Acid Analysis	SANDRA A. LEWISCH AND RODNEY L. LEVINE	120
16. Detecting Oxidative Modifications of Biomolecules with Isotope Dilution Mass Spectrometry: Sensi- tive and Quantitative Assays for Oxidized Amino Acids in Proteins and Tissues	JAY W. HEINECKE, FONG F. HSU, JAN R. CROWLEY, STANLEY L. HAZEN, CHRISTIAAN LEEUWENBURGH, DIANNE M. MUELLER, JANE E. RASMUSSEN, AND JOHN TURK	124
17. Measurement of Protein Carbonyls in Human Brain Tissue	PATRICIA EVANS, LEONIDAS LYRAS, AND BARRY HALLIWELL	145
18. 8-Hydroxydeoxyguanosine and 8-Hydroxyguanine as Biomarkers of Oxidative DNA Damage	HAROLD J. HELBOCK, KENNETH B. BECKMAN, AND BRUCE N. AMES	156
19. Markers of Oxidative Damage to DNA Antioxi- dants and Molecular Damage	STEFFEN LOFT AND HENRIK ENGHUSEN POULSEN	166
20. Comet Assay for Nuclear DNA Damage	STYLIANOS M. PIPERAKIS, EVANGELOS-E. VISVARDIS, AND ASPASIA M. TASSIOU	184
21. Generation of Hydroxyl Radical by Photolysis of Mercaptopyridine <i>N</i> -Oxides: Application to Re- dox Chemistry of Purines	ABEL J. S. C. VIEIRA, JOÃO P. TELO, AND RUI M. B. DIAS	194

22. Trace Determination of Hydroxyl Radical Using Fluorescence Detection	BEIBEI LI, PETER L. GUTIERREZ, AND NEIL V. BLOUGH	202
Section II. Assays in Cells, Body Fluids, and Tissues		
23. Isoforms of Mammalian Peroxiredoxin That Re- duce Peroxides in Presence of Thioredoxin	HO ZOON CHAE, SANG WON KANG, AND SUE GOO RHEE	219
24. Preparation and Assay of Mammalian Thioredoxin and Thioredoxin Reductase	ELIAS S. J. ARNÉR, LIANGWEI ZHONG, AND ARNE HOLMGREN	226
25. Methionine Sulfoxide Reductase in Antioxidant Defense	JACKOB MOSKOVITZ, BARBARA S. BERLETT, J. MICHAEL POSTON, AND EARL R. STADTMAN	239
26. Determination of Tissue Susceptibility to Oxidative Stress by Enhanced Luminescence Technique	P. VENDITTI, T. DE LEO, AND S. DI MEO	245
27. Measurement of Hydroxyl Radical by Salicylate in Striatum of Intact Brain	MIDORI HIRAMATSU AND MAKIKO KOMATSU	252
28. Analytical and Numerical Techniques for Evalu- ation of Free Radical Damage in Cultured Cells Using Imaging Cytometry and Fluorescent Indi- cators	STEPHEN E. BUXTER, GERI SAWADA, AND THOMAS J. RAUB	256
29. <i>In Vivo</i> Measurement of Hydrogen Peroxide by Mi- croelectrodes	HIDEKATSU YOKOYAMA	275
30. Overall Low Molecular Weight Antioxidant Activ- ity of Biological Fluids and Tissues by Cyclic Vol- tammetry	RON KOHEN, ELIE BEIT-YANNAI, ELLIOT M. BERRY, AND OREN TIROSH	285
31. Estimation of Hydroxyl Free Radical Levels <i>in Vivo</i> Based on Liquid Chromatography with Electro- chemical Detection	IAN N. ACWORTH, MIKHAIL B. BOGDANOV, DOUGLAS R. McCABE, AND M. FLINT BEAL	297
32. Mechanism of Interaction of <i>in Situ</i> Produced Nitro- imidazole Reduction Derivatives with DNA Us- ing Electrochemical DNA Biosensor	ANA MARIA OLIVEIRA BRETT, SILVIA H. P. SERRANO, MAURO A. LA-SCALEA, IVANO G. R. GUTZ, AND MARIA L. CRUZ	314
33. Heme Oxygenase Activity Determination by High- Performance Liquid Chromatography	STEFAN RYTER, EGIL KVAM, AND REX M. TYRRELL	322

Section III. Oxidant and Redox-Sensitive Steps in Signal Transduction and Gene Expression

34. Assay for Redox-Sensitive Kinases	ASHOK KUMAR AND BHARAT B. AGGARWAL	339
35. Inhibition of NF- κ B Activation <i>in Vitro</i> and <i>in Vivo</i> : Role of 26S Proteasome	MATTHEW B. GRISHAM, VITO J. PALOMBELLA, PETER ELLIOTT, ELAINE M. CONNER, STEPHEN BRAND, HENRY WONG, CHRISTINE PIEN, AND ANTONIO DESTREE	345
36. Nuclear Factor κ B Activity in Response to Oxidants and Antioxidants	YVONNE M. W. JANSEN AND CHANDAN K. SEN	363
37. Assessing Induction of I κ B by Nitric Oxide	MARTIN SPIECKER AND JAMES K. LIAO	374
38. Nitrosative Stress	ALFRED HAUSLADEN AND JONATHAN S. STAMLER	389
39. Determination of Cell-Cell Adhesion in Response to Oxidants and Antioxidants	SASHWATI ROY, CHANDAN K. SEN, AND LESTER PACKER	395
40. Antioxidant Regulation of Gene Expression: Analysis of Differentially Expressed mRNAs	KISHORCHANDRA GOHIL, SASHWATI ROY, LESTER PACKER, AND CHANDAN K. SEN	402

Section IV. Noninvasive Methods

41. Noninvasive Measurement of α -Tocopherol Gradients in Human Stratum Corneum by High-Performance Liquid Chromatography Analysis of Sequential Tape Strippings	JENS J. THIELE AND LESTER PACKER	413
42. Ultraweak Photon Emission of Human Skin <i>in Vivo</i> : Influence of Topically Applied Antioxidants on Human Skin	GERHARD SAUERMANN, WEI PING MEI, UDO HOPPE, AND FRANZ STÄB	419
43. Noninvasive <i>in Vivo</i> Evaluation of Skin Antioxidant Activity and Oxidation Status	RON KOHEN, DAVID FANBERSTEIN, ABRAHAM ZELKOWICZ, OREN TIROSH, AND SHARON FARFOURI	428
44. Antioxidative Homeostasis: Characterization by Means of Chemiluminescent Technique	IGOR POPOV AND GUDRUN LEWIN	437

45. Clinical Use of Photoionization Gas Chromatogra-	EMILE R. MOHLER III AND	
phy for Detection of Lipid Peroxidation	DAVID R. HATHAWAY	456
46. Intravital Fluorescence Microscopy for Study of Leukocyte Interaction with Platelets and Endothelial Cells	HANS-ANTON LEHR, BRIGITTE VOLLMAR, PETER VAJKOCZY, AND MICHAEL D. MENGER	462
AUTHOR INDEX		483
SUBJECT INDEX		515