

*Methods in Enzymology*

*Volume 234*

*Oxygen Radicals in  
Biological Systems*

*Part D*

EDITED BY

*Lester Packer*

DEPARTMENT OF MOLECULAR AND CELL BIOLOGY  
UNIVERSITY OF CALIFORNIA, BERKELEY  
BERKELEY, CALIFORNIA

*Editorial Advisory Board*

Bruce Ames	Etsuo Niki
Kelvin Davies	William Pryor
Barry Halliwell	Helmut Sies



ACADEMIC PRESS

A Division of Harcourt Brace & Company

San Diego New York Boston London Sydney Tokyo Toronto

## Table of Contents

CONTRIBUTORS TO VOLUME 234 . . . . .	xi
PREFACE . . . . .	xvii
VOLUMES IN SERIES . . . . .	xix

### Section I. Oxidative Damage to DNA and DNA Repair

1. Chemical Determination of Oxidative DNA Damage by Gas Chromatography–Mass Spectrometry	MIRAL DIZDAROGLU	3
2. Assays of Oxidative DNA Damage Biomarker 8-Oxo-2'-deoxyguanosine and 8-Oxoguanine in Nuclear DNA and Biological Fluids by High-Performance Liquid Chromatography with Electrochemical Detection	MARK K. SHIGENAGA, ELIAS N. ABOUJAOUDE, QIN CHEN, AND BRUCE N. AMES	16
3. Detection and Characterization of Eukaryotic Enzymes That Recognize Oxidative DNA Damage	KRISTA K. HAMILTON, KEUNMYOUNG LEE, AND PAUL W. DOETSCH	33
4. Localization of Strand Breaks in Plasmid DNA Treated with Reactive Oxygen Species	WOLFGANG A. SCHULZ, MAIK S. W. OBENDORF, AND HELMUT SIES	45
5. Detecting DNA Damage Caused by Iron and Hydrogen Peroxide	YONGZHANG LUO, ERNST S. HENLE, RAJAGOPAL CHATTOPADHYAYA, RUCHENG JIN, AND STUART LINN	51
6. Photochemical Synthesis of 8-Hydroxyguanine Nucleosides	PETER K. WONG AND ROBERT A. FLOYD	59
7. Copper–DNA Adducts	MARK J. BURKITT	66
8. Singlet Oxygen DNA Damage: Chromatographic and Mass Spectrometric Analysis of Damage Products	JEAN CADET, JEAN-LUC RAVANAT, GARRY W. BUCHKO, HELEN C. YEO, AND BRUCE N. AMES	79
9. Alkaline Elution versus Fluorescence Analysis of DNA Unwinding	CHRISTA BAUMSTARK-KHAN	88

10. Purification and Properties of Yeast Redoxen- donuclease	LAURA AUGERI, KRISTA K. HAMILTON, AMY M. MARTIN, PAULOS YOHANNES, AND PAUL W. DOETSCH	102
11. Shuttle Vector between Prokaryotes and Euka- ryotes for Assaying Singlet Oxygen-Induced DNA Damage and Mutagenicity	CARLOS FREDERICO MARTINS MENCK	115
12. Oxidative DNA Damage: Endonuclease Finger- printing	BERND EPE AND JUTTA HEGLER	122

## Section II. Assay of Stress Genes/Proteins, Effects of Reactive Oxygen Species and Antioxidants on Cell Regulatory Processes

13. Effect of Reactive Oxygen Intermediates and An- tioxidants on Proliferation and Function of T Lymphocytes	WULF DRÖGE, SABINE MIHM, MICHAEL BOCKSTETTE, AND STEFFEN ROTH	135
14. Assessing Oxygen Radicals as Mediators in Acti- vation of Inducible Eukaryotic Transcription Factor NF- $\kappa$ B	RALF SCHRECK AND PATRICK A. BAEUERLE	151
15. Analysis of c-Fos and c-Jun Redox-Dependent DNA Binding Activity	STEVEN XANTHOUDAKIS AND TOM CURRAN	163
16. Assessing Gene Expression during Oxidative Stress	DANA R. CRAWFORD, CHERYL A. EDBAUER-NECHAMEN, CHARLES V. LOWRY, SHARON L. SALMON, YONG K. KIM, JOANNA M. S. DAVIES, AND KELVIN J. A. DAVIES	175
17. OxyR Regulon	GISELA STORZ AND SHOSHY ALTUVIA	217
18. Transient Enhancement of Heme Oxygenase 1 mRNA Accumulation: A Marker of Oxidative Stress to Eukaryotic Cells	REX M. TYRRELL AND SHARMILA BASU-MODAK	224
19. Assays for Regulation of Gap Junctional Communication and Connexin Expression by Carotenoids	JOHN S. BERTRAM AND LI-XIN ZHANG	235
20. One-Day Northern Blotting for Detection of mRNA: NDGA Inhibits the Induction of Mn-SOD mRNA by Agonists of Type 1 TNF Receptor	GRACE H. W. WONG AND DAVID V. GOEDDEL	244

21. Evaluation of Biomolecular Damage by Ozone	CARROLL E. CROSS AND BARRY HALLIWELL	252
22. Ozone Exposure of Cultured Cells and Tissues	BRIAN K. TARKINGTON, TIMOTHY R. DUVALL, AND JEROLD A. LAST	257

### Section III. Antioxidant Identification, Characterization, and Assay

#### A. Total Antioxidant Status

23. Measurement of Antioxidants in Human Blood Plasma	PAUL A. MOTCHNIK, BALZ FREI, AND BRUCE N. AMES	269
24. Total Antioxidant Status in Plasma and Body Fluids	CATHERINE RICE-EVANS AND NICHOLAS J. MILLER	279

#### B. Natural Source Antioxidants

##### Vitamin E

25. Analysis of Vitamin E Homologs in Plasma and Tissue: High-Performance Liquid Chromatography	WILLY SCHÜEP AND ROSEMARIE RETTENMAIER	294
26. Separation of the Eight Stereoisomers of all- <i>rac</i> - $\alpha$ -Tocopherol from Tissues and Plasma: Chiral Phase High-Performance Liquid Chromatography and Capillary Gas Chromatography	GEORGES RISS, ALFRED W. KORMANN, ERNST GLINZ, WILLI WALThER, AND URS B. RANALDER	302
27. Tocopherone and Epoxytocopherone Products of Vitamin E Oxidation	DANIEL C. LIEBLER	310
28. Light-Induced Generation of Vitamin E Radicals: Assessing Vitamin E Regeneration	VALERIAN E. KAGAN AND LESTER PACKER	316
29. Antioxidative Activity of Tocotrienol in Heterogeneous System: Indication of Restriction within Membrane by Fluorescence Measurement	MASAKAZU YAMAOKA AND KANKI KOMIYAMA	320
30. Determination of Tocopherols and Tocopherol-quinone in Human Red Blood Cell and Platelet Samples	GOVIND T. VATASSERY	327

##### Vitamin C

31. Vitamin C, Dehydroascorbate, and Uric Acid in Tissues and Serum: High-Performance Liquid Chromatography	G. BARJA AND A. HERNANZ	331
---	----------------------------	-----

32. *In Vivo* Determination of Superoxide and Vitamin C Radicals Using Cytochrome *c* and Superoxide Dismutase Derivatives MASAYASU INOUE AND KEIKO KOYAMA 338

### Quinones

33. Assay of Ubiquinones and Ubiquinols as Antioxidants VALERIAN E. KAGAN, ELENA A. SERBINNOVA, D. A. STOYANOVSKY, S. KHWAJA, AND LESTER PACKER 343
34. Antioxidant Properties of  $\alpha$ -Tocopherol and  $\alpha$ -Tocotrienol ELENA A. SERBINNOVA AND LESTER PACKER 354

### Glutathione

35. Determination of Oxidized Glutathione in Blood: High-Performance Liquid Chromatography MIGUEL ASENSI, JUAN SASTRE, FEDERICO V. PALLARDO, JOSE M. ESTRELA, AND JOSE VIÑA 367

### Carotenoids and Vitamin A

36. Antioxidant Activity of  $\alpha$ -Tocopherol,  $\beta$ -Carotene, and Ubiquinol in Membranes: *cis*-Parinaric Acid-Incorporated Liposomes MASAHIKO TSUCHIYA, VALERIAN E. KAGAN, HANS-JOACHIM FREISLEBEN, MASANOBU MANABE, AND LESTER PACKER 371
37. Singlet Oxygen Quenching by Carotenoids ALFRED R. SUNDQUIST, KARLIS BRIVIBA, AND HELMUT SIES 384
38. Separation of Geometrical Isomers of  $\beta$ -Carotene and Lycopene WILHELM STAHL AND HELMUT SIES 388
39. Lipoperoxy Radical-Scavenging Activity of Vitamin A and Analogs in Homogeneous Solution MARIA A. LIVREA AND LUISA TESORIERE 401

### Flavonoids

40. Naturally Occurring Flavonoids: Structure, Chemistry, and High-Performance Liquid Chromatography Methods for Separation and Characterization DIPAK K. DAS 410

41. Flavonoid Antioxidants: Rate Constants for Reactions with Oxygen Radicals	WOLF BORS, CHRISTA MICHEL, AND MANFRED SARAN	420
42. Assay of Condensed Tannins or Flavonoid Oligomers and Related Flavonoids in Plants	ANN E. HAGERMAN AND LARRY G. BUTLER	429
43. Role of Flavonoids and Iron Chelation in Antioxidant Action	ISABELLE MOREL, GÉRARD LESCOAT, PIERRE CILLARD, AND JOSIANE CILLARD	437
44. Actions of Flavonoids and Coumarins on Lipoxygenase and Cyclooxygenase	J. R. S. HOULT, MICHELE A. MORONEY, AND MIGUEL PAYÁ	443

 **$\alpha$ -Lipoic Acid**

45. Determination of Structure-Antioxidant Activity Relationships of Dihydrolipoic Acid	YUICHIRO JUSTIN SUZUKI, MASAHIKO TSUCHIYA, AND LESTER PACKER	454
---	--	-----

**Extracts from Natural Products**

46. Antioxidant Action of <i>Ginkgo biloba</i> Extract EGb 761	LUCIA MARCOCCI, LESTER PACKER, MARIE-THERÈSE DROY-LEFAIX, ABDELHAFID SEKAKI, AND MONIQUE GARDÈS-ALBERT	462
--	--	-----

**C. Synthetic Antioxidants: Drugs**

47. Ebselen: A Glutathione Peroxidase Mimic	HELmut SIES	476
48. N-Acetylcysteine	PETER MOLDÉUS AND IAN A. COTGREAVE	482
49. Preparation and Use of Glutathione Monoesters	MARY E. ANDERSON, ELLEN J. LEVY, AND ALTON MEISTER	492
50. Preparation and Properties of Glutathione Diethyl Ester and Related Derivatives	ELLEN J. LEVY, MARY E. ANDERSON, AND ALTON MEISTER	499
51. Antioxidant Activity and Serum Levels of Probucol and Probucol Metabolites	SIMON J. T. MAO, MARK T. YATES, AND RICHARD L. JACKSON	505

52. <i>α</i> -Phenyl <i>N-tert</i> -Butylnitrone as Antioxidant for Low Density Lipoproteins	DIANA M. LEE	513
53. Brain Antioxidant Activity of Spin Traps in Mongolian Gerbils	JOHN M. CARNEY AND ROBERT A. FLOYD	523
54. Antioxidant Activity of Nitecapone and Its Analog OR-1246: Effect of Structural Modification on Antioxidant Action	LUCIA MARCOCCI, YUICHIRO JUSTIN SUZUKI, MASAHIKO TSUCHIYA, AND LESTER PACKER	526
55. Penicillamine as Antioxidant	MASAYUKI MIKI	542
56. Antioxidant Action of Lazaroids	EDWARD D. HALL AND JOHN M. McCALL	548
57. Antioxidant Properties of Aminosalicylates	ALLEN M. MILES AND MATTHEW B. GRISHAM	555
58. Antioxidant Action of Stobadine	LUBICA HORÁKOVÁ, HELMUT SIES, AND STEEN STEENKEN	572
59. Nitroxides as Antioxidants	MURALI C. KRISHNA AND AMRAM SAMUNI	580
60. Tamoxifen and Estrogens as Membrane Antioxidants: Comparison with Cholesterol	HELEN WISEMAN	590
61. Reactivity of Plasmalogens to Singlet Oxygen and Radicals	OLIVIER H. MORAND	603
62. Antioxidant Activity of Calcium Channel Blocking Drugs	I. TONG MAK AND WILLIAM B. WEGLICKI	620
63. Interactions of Phenoxy Radical of Antitumor Drug, Etoposide, with Reductants in Solution and in Cell and Nuclear Homogenates: Electron Spin Resonance and High-Performance Liquid Chromatography	T. G. GANTCHEV, J. E. VAN LIER, D. A. STOYANOVSKY, J. C. YALOWICH, AND VALERIAN E. KAGAN	631
AUTHOR INDEX . . . . .		643
SUBJECT INDEX . . . . .		680