

**VITAMIN E AND HEALTH***Editors*

FRANK KELLY, MOHSEN MEYDANI, AND LESTER PACKER

This volume is the result of the conference entitled **Vitamin E and Health** held by the New York Academy of Sciences with the co-sponsorship of Cognis Nutrition and Health and BASF Aktiengesellschaft on May 22–24, 2004 in Boston Massachusetts.

## CONTENTS

Preface. *By* FRANK KELLY, MOHSEN MEYDANI, AND LESTER PACKER. . . . . xi

**Part I. Bioavailability and Biokinetics of Vitamin E**

Vitamin E Trafficking. *By* MARET G. TRABER, GRAHAM W. BURTON, AND ROBERT L. HAMILTON . . . . . 1

Discovery, Characterization, and Significance of the Cytochrome P450  $\omega$ -Hydroxylase Pathway of Vitamin E Catabolism. *By* ROBERT S. PARKER, TIMOTHY J. SONTAG, JOY E. SWANSON, AND CHARLES C. MCCORMICK . . . . . 13

Inter- and Intra-Individual Vitamin E Uptake in Healthy Subjects Is Highly Repeatable across a Wide Supplementation Dose Range. *By* FRANK J. KELLY, ROSALIND LEE, AND IAN S. MUDWAY . . . . . 22

The Effect of Age on Vitamin E Status, Metabolism, and Function.: Metabolism as Assessed by Labeled Tocopherols. *By* REGINA BRIGELIUS-FLOHÉ, JOHANNES M. ROOB, BEATE TIRAN, SANDRA WUGA, JOSEP RIBALTA, EDMOND ROCK, AND BRIGITTE M. WINKLHOFFER-ROOB . . . 40

**Part II. Antioxidant Functions of Vitamin E**

Molecular Mechanisms of Vitamin E Transport. *By* ACHIM STOCKER . . . . . 44

Physiological Factors Influencing Vitamin E Biokinetics. *By* JOHN K. LODGE, WENDY L. HALL, YVONNE M. JEANES, AND ANNA R. PROTEGGENTE . . . 60

$\alpha$ -Tocopherol and Endothelial Nitric Oxide Synthesis. By REGINE HELLER, GABRIELE WERNER-FELMAYER, AND ERNST R. WERNER .....	74
--	----

### Part III. Cell Regulatory Functions of Vitamin E

Vitamin E Mediates Cell Signaling and Regulation of Gene Expression. By ANGELO AZZI, RENÉ GYSIN, PETRA KEMPNÁ, ADELINA MUNTEANU, YESIM NEGIS, LUIS VILLACORTA, THERESA VISARIUS, AND JEAN-MARC ZINGG .....	86
Vitamin E and Gene Expression in Immune Cells. By SUNG NIM HAN, OSKAR ADOLFSSON, CHEOL-KOO LEE, TOMAS A. PROLLA, JOSE ORDOVAS, AND SIMIN NIKBIN MEYDANI .....	96
Modulation of Hepatic Gene Expression by $\alpha$ -Tocopherol in Cultured Cells and <i>in Vivo</i> . By GERALD RIMBACH, ALEXANDRA FISCHER, ELISABETH STOECKLIN, AND LUCA BARELLA .....	102
$\alpha$ -Tocopherol Transfer Protein Deficiency in Mice Causes Multi-Organ Deregulation of Gene Networks and Behavioral Deficits with Age. By KISHORCHANDRA GOHIL, ROY GODZDANKER, ERIN O'ROARK, BETTINA C. SCHOCK, RAMESH R. KAINI, LESTER PACKER, CARROLL E. CROSS, AND MARET G. TRABER .....	109
Tocotrienol: The Natural Vitamin E to Defend the Nervous System? By CHANDAN K. SEN, SAVITA KHANNA, AND SASHWATI ROY .....	127
Tocotrienol-Rich Fraction from Palm Oil and Gene Expression in Human Breast Cancer Cells. By KALANITHI NESARETNAM, ROBERTO AMBRA, KANGA RANI SELVADURAY, AMMU RADHAKRISHNAN, RAFFAELLA CANALI, AND FABIO VIRGILI .....	143

### Part IV. Protection from Oxidative Stress and Injury

Vitamin E and the Oxidative Stress of Exercise. By M.J. JACKSON, M. KHASSAF, A. VASILAKI, F. MCARDLE, AND A. MCARDLE .....	158
Effect of Vitamin E on Gene Expression Changes in Diet-Related Carcinogenesis. By JOSEPH LUNEC, EUGENE HALLIGAN, NALINI MISTRY, AND KATHERINE KARAKOULA .....	169
Oral Supplementation with <i>All-Rac</i> - and <i>RRR</i> - $\alpha$ -Tocopherol Increases Vitamin E Levels in Human Sebum after a Latency Period of 14–21 Days. By SWARNA EKANAYAKE-MUDIYANSELAGE, KLAUS KRAEMER, AND JENS J. THIELE .....	184

### Part V. Vitamin E and Vascular Networks

Anti-inflammatory Effects of $\alpha$ -Tocopherol. By UMA SINGH AND ISHWARLAL JIALAL .....	195
Oxidative Stress and Antioxidant Treatment in Diabetes. By JOSHUA A. SCOTT AND GEORGE L. KING .....	204

### Part VI. Prevention, Protection, and Treatment of Diseases

Vitamin E and Respiratory Infection in the Elderly. By SIMIN NIKBIN MEYDANI, SUNG NIM HAN, AND DAVIDSON H. HAMER .....	214
--	-----

Tocopherols and the Treatment of Colon Cancer. <i>By</i> WILLIAM L. STONE, KOYAMANGALATH KRISHNAN, SHARON E. CAMPBELL, MIN QUI, SARAH G. WHALEY, AND HONGSONG YANG . . . . .	223
Selenium and Vitamin E Cancer Prevention Trial. <i>By</i> ERIC A. KLEIN . . . . .	234
Vitamin E in Preeclampsia. <i>By</i> LUCILLA POSTON, MAARTEN RAUJMAKERS, AND FRANK KELLY . . . . .	242
Vitamin E in Neurodegenerative Disorders: Alzheimer's Disease. <i>By</i> ANATOL KONTUSH AND SVETLANA SCHEKATOLINA . . . . .	249
Vitamin E in Neural and Visual Function. <i>By</i> S.M. HAYTON AND D.P.R. MULLER . . . . .	263

### **Part VII. Epidemiological and Intervention Studies**

Vitamin E Modulation of Cardiovascular Disease. <i>By</i> MOHSEN MEYDANI . . . . .	271
Vitamin E and Cardiovascular Disease: Observational Studies. <i>By</i> J. MICHAEL GAZIANO . . . . .	280
Vitamin E for the Treatment of Cardiovascular Disease: Is There a Future? <i>By</i> FRANCESCO VIOLI, ROBERTO CANGEMI, GIUSEPPE SABATINO, AND PASQUALE PIGNATELLI . . . . .	292

### **Part VIII. Round-Table Discussions**

Future Directions in Preclinical Vitamin E Research: Panel Discussion A. LESTER PACKER, <i>Moderator</i> ; ANGELO AZZI, KLAUS KRAEMER, NESRIN OZER, HELMUT SIES, ETSUO NIKI, FRANCESCO VIOLI, AND GOVIND VATASSERY, <i>Panel</i> . . . . .	305
Future Directions in Clinical Vitamin E Research: Panel Discussion B. LESTER PACKER, <i>Moderator</i> ; JEFFREY BLUMBERG, ISHWARLAL JIALAL, JOE LUNEC, SIMIN MEYDANI, FRANCESCO VIOLI, AND WALTER WILLETT, <i>Panel</i> . . . . .	313

### **Part IX. Short Papers**

Fluorescent Tocopherols as Probes of Inter-Vesicular Transfer Catalyzed by the $\alpha$ -Tocopherol Transfer Protein. <i>By</i> JEFFREY K. ATKINSON, PHILLIP NAVA, GRANT FRAHM, VALERIE CURTIS, AND DANNY MANOR . . . . .	324
Gene–Nutrient Interactions Exemplified by the $\alpha$ -Tocopherol Content of Tissues from $\alpha$ -Tocopherol Transfer Protein–Null Mice Fed Different Dietary Vitamin E Concentrations. <i>By</i> YUNSOOK LIM, BETTINA C. SCHOCK, KISHORCHANDRA GOHIL, SCOTT W. LEONARD, LESTER PACKER, CARROLL E. CROSS, AND MARET G. TRABER . . . . .	328
Intracellular Localization of $\alpha$ -Tocopherol Transfer Protein and $\alpha$ -Tocopherol. <i>By</i> JINGHUI QIAN, KATHLEEN WILSON, PHIL NAVA, SAMANTHA MORLEY, JEFFREY ATKINSON, AND DANNY MANOR . . . . .	330
Structure–Function Relationship in the Tocopherol Transfer Protein. <i>By</i> S. MORLEY, C. PANAGABKO, A. STOCKER, J. ATKINSON, AND D. MANOR . . . . .	332
$\alpha$ -Tocopherol Affects Androgen Metabolism in Male Rat. <i>By</i> LUCA BARELLA, CRISTINA ROTA, ELISABETH STÖCKLIN, AND GERALD RIMBACH . . . . .	334

The Transcriptional Signature of Vitamin E. By AMY JOHNSON AND DANNY MANOR .....	337
$\alpha$ - and $\gamma$ -Tocopherol Plasma and Urinary Biokinetics following $\alpha$ -Tocopherol Supplementation. By JUDITH C.P. EICHHORN, ROSALIND LEE, CHRISTINA DUNSTER, SAMAR BASU, AND FRANK J. KELLY .....	339
Oxidized Vitamin E and Ubiquinone: Competition for Binding Sites of the Mitochondrial Cytochrome <i>bc</i> <sub>1</sub> Complex? By LARS GILLE, WOLFGANG GREGOR, KATRIN STANIEK, AND HANS NOHL .....	341
Antioxidant Properties of Chromanols Derived from Vitamin E and Ubiquinone. By WOLFGANG GREGOR, CHRISTIAN ADELWÖHRER, THOMAS ROSENAU, GOTTFRIED GRABNER, AND LARS GILLE .....	344
Vitamin E in Uremia and Dialysis Patients. By FRANCESCO GALLI, UMBERTO BUONCRISTIANI, CARMELA CONTE, CRISTINA AISA, AND ARDESIO FLORIDI .....	348
Oxidative Stress and Changes in $\alpha$ - and $\gamma$ -Tocopherol Levels during Coronary Artery Bypass Grafting. By A.T. ULUS, A. AKSOYEK, M. OZKAN, S.F. KATIRCIOGLU, B. VESSBY, AND S. BASU .....	352
Cigarette Smoking Increases Human Vitamin E Requirements as Estimated by Plasma Deuterium-Labeled CEHC. By SCOTT W. LEONARD, RICHARD S. BRUNO, RAJASEKHAR RAMAKRISHNAN, TAMMY BRAY, AND MARET G. TRABER .....	357
Effects of Vitamin E Depletion/Repletion on Biomarkers of Oxidative Stress in Healthy Aging. By BRIGITTE M. WINKLHOFER-ROOB, ANDREAS MEINITZER, MICHAELA MARITSCHNEGG, JOHANNES M. ROOB, GHOLAMALI KHOSHSORUR, JOSEP RIBALTA, ISABELLA SUNDL, SANDRA WUGA, WILLIBALD WONISCH, BEATE TIRAN, AND EDMOND ROCK FOR THE VITAGE STUDY GROUP .....	361
Consumption of Sesame Oil Muffins Decreases the Urinary Excretion of $\gamma$ -Tocopherol Metabolites in Humans. By JAN FRANK, AFAF KAMAL-ELDIN, AND MARET G. TRABER .....	365
Characterization of Cellular Uptake and Distribution of Vitamin E. By YOSHIRO SAITO, YASUKAZU YOSHIDA, KEIKO NISHIO, MIEKO HAYAKAWA, AND ETSUO NIKI .....	368
Vitamin E Exhibits Concentration- and Vitamer-Dependent Impairment of Microsomal Enzyme Activities. By T.J. SONTAG AND R.S. PARKER . . .	376
The Decrease in $\gamma$ -Tocopherol in Plasma and Lipoprotein Fractions Levels Off within Two Days of Vitamin E Supplementation. By ISABELLA SUNDL, ULRIKE RESCH, ANDREAS R. BERGMANN, JOHANNES M. ROOB, AND BRIGITTE M. WINKLHOFER-ROOB .....	378
Does Aging Affect the Response of Vitamin E Status to Vitamin E Depletion and Supplementation? By BRIGITTE M. WINKLHOFER-ROOB, JOHANNES M. ROOB, MICHAELA MARITSCHNEGG, GRETE SPRINZ, DORIS HILLER, ELISABETH MARKTFELDER, MELANIE PREINSBERGER, SANDRA WUGA, ISABELLA SUNDL, BEATE TIRAN, NICOLAS CARDINAULT, JOSEP RIBALTA, AND EDMOND ROCK FOR THE VITAGE STUDY GROUP .....	381
The Maximal Amount of $\alpha$ -Tocopherol Intake from Foods Alone in U.S. Adults (1994–1996 CSFII): An Analysis by Linear Programming. By XIANG GAO, PARKE E. WILDE, JANICE E. MARAS, ODILIA I. BERMUDEZ, AND KATHERINE L. TUCKER .....	385

Current Status of Vitamin E Nutriture. By JASPREET K.C. AHUJA, JOSEPH D. GOLDMAN, AND ALANNA J. MOSHFEGH . . . . .	387
$\gamma$ -Tocotrienol Metabolism and Antiproliferative Effect in Prostate Cancer Cells. By CARMELA CONTE, ALESSANDRO FLORIDI, CRISTINA AISA, MARTA PIRODDI, ARDESIO FLORIDI, AND FRANCESCO GALLI . . . . .	391
<i>In Utero</i> Origins of Cancer: Maternal Dietary Vitamin E, Fetal Oxidative DNA Damage, and Postnatal Carcinogenesis in p53 Knockout Mice. By CONNIE SHIHSIN CHEN AND PETER G. WELLS . . . . .	395
$\gamma$ -Tocopherol Induces Apoptosis in Androgen-Responsive LNCaP Prostate Cancer Cells via Caspase-Dependent and Independent Mechanisms. By QING JIANG, JEFF WONG, AND BRUCE N. AMES . . . . .	399
Antiangiogenic Potency of Vitamin E. By TERUO MIYAZAWA, TSUYOSHI TSUZUKI, KIYOTAKA NAKAGAWA, AND MIKI IGARASHI . . . . .	401
Modulation of Cell Proliferation and Gene Expression by $\alpha$ -Tocopheryl Phosphates: Relevance to Atherosclerosis and Inflammation. By ESRA OGRU, ROKSAN LIBINAKI, ROBERT GIANELLO, SIMON WEST, ADELINA MUNTEANU, JEAN-MARC ZINGG, AND ANGELO AZZI . . . . .	405
Vitamin E Supplementation Reverses the Age-Associated Decrease in Effective Immune Synapse Formation in CD4 <sup>+</sup> T Cells. By TANVIR AHMED, MELISSA MARKO, DAYONG WU, HEEKYUNG CHUNG, BRIGITTE HUBER, AND SIMIN NIKBIN MEYDANI . . . . .	412
Synergistic Effect of Vitamin E and $\beta$ -Carotene on the Suppression of Ovalbumin-Specific Immunoglobulin E Production in Mice. By NORIKO BANDO, MASAMI YAMAMOTO, RINTARO YAMANISHI, AND JUNJI TERAO . . . . .	415
The Effect of Vitamin E on Secondary Bacterial Infection after Influenza Infection in Young and Old Mice. By RAINA GAY, SUNG NIM HAN, MELISSA MARKO, SARAH BELISLE, RODERICK BRONSON, AND SIMIN NIKBIN MEYDANI . . . . .	418
Effect of Concomitant Consumption of Fish Oil and Vitamin E on Production of Inflammatory Cytokines in Healthy Elderly Humans. By DAYONG WU, SUNG NIM HAN, MOHSEN MEYDANI, AND SIMIN NIKBIN MEYDANI . . . . .	422
Effect of Vitamin E on Prostacyclin (PGI <sub>2</sub> ) and Prostaglandin (PG) E <sub>2</sub> Production by Human Aorta Endothelial Cells: Mechanism of Action. By DAYONG WU, LIPING LIU, MOHSEN MEYDANI, AND SIMIN NIKBIN MEYDANI . . . . .	425
Long-Term Vitamin E Deficiency in Mice Decreases Superoxide Radical Production in Brain. By SARAH L. CUDDIHY, ERIK S. MUSIEK, JASON D. MORROW, AND LAURA L. DUGAN . . . . .	428
Tocopherol in Lipoproteins and Blood Cells after Cardiac Surgery. By M. HACQUEBARD, A. DUCART, D. SCHMARTZ, N. TEMBO, AND Y.A. CARPENTIER . . . . .	432
Is <i>All-Rac</i> - $\alpha$ -Tocopherol Different from RRR- $\alpha$ -Tocopherol Regarding Cardiovascular Efficacy? A Meta-Analysis of Clinical Trials. By K. KRAEMER, W. KOCH, AND P.P. HOPPE . . . . .	435
Evolution of Serum $\alpha$ -Tocopherol in the Postprandial and Postabsorptive Phases in Type 1 Diabetes Mellitus. By BEGOÑA MANUEL-Y-KEENOY, ANN VAN CAMPENHOUT, JAN VERTOMMEN, LUC VAN GAAL, AND IVO DE LEEUW . . . . .	439

Topical $\alpha$ -Tocopherol Acetate in the Bulk Phase: Eight Years of Experience in Skin Treatment. By GIORGIO PANIN, RENATA STRUMIA, AND FULVIO URSINI .....	443
--	-----

*Appendix*

Vitamin E and Health: Background and Objectives. By KAREN HOPKIN .....	449
Overview: New Roles for a Familiar Nutrient. By KAREN HOPKIN .....	455
Index of Contributors .....	461

**Financial assistance was received from:**

*Cosponsors*

- COGNIS NUTRITION AND HEALTH
- BASF AKTIENGESELLSCHAFT

*Major Funders*

- NATIONAL INSTITUTES OF HEALTH  
NATIONAL INSTITUTE OF DIABETES AND DIGESTIVE AND KIDNEY  
DISEASE, OFFICE OF DIETARY SUPPLEMENTS
- NATIONAL RESEARCH INITIATIVE, CSREES, UNITED STATES  
DEPARTMENT OF AGRICULTURE

*Supporters*

- ARCHER DANIELS MIDLAND
- DSM NUTRITIONAL PRODUCTS, INC.
- GLENN FOUNDATION FOR MEDICAL RESEARCH
- JEAN MAYER USDA HUMAN NUTRITION RESEARCH CENTER ON  
AGING AT TUFTS UNIVERSITY
- PHARMAVITE LLC
- PFIZER INC.
- ROSS INITIATIVE ON AGING AT TUFTS UNIVERSITY

*Contributors*

- DANONE VITAPOLE
- ENEREX BOTANICALS, LTD.
- HULKA S.R.L.
- JARROW FORMULAS/ JARROW INDUSTRIES
- JOHNSON & JOHNSON
- OXYGEN CLUB OF CALIFORNIA
- PHARMANEX

The New York Academy of Sciences believes it has a responsibility to provide an open forum for discussion of scientific questions. The positions taken by the participants in the reported conferences are their own and not necessarily those of the Academy. The Academy has no intent to influence legislation by providing such forums.