ANNALS OF THE NEW YORK ACADEMY OF SCIENCES

Volume 778
February 13, 1996

ORAL TOLERANCE: MECHANISMS AND APPLICATIONS

Editors and Conference Organizers
HOWARD L. WEINER and LLOYD F. MAYER

CONTENTS

Introduction. BY HOWARD L. WEINER and LLOYD F. MAYER .......... xiii

History of Oral Tolerance and Mucosal Immunity. BY PER
BRANDTZAEG ......................................................... 1

Part I. Anatomy and Physiology
Antigen Trafficking in the Intestine. BY L. MAYER, L. P. SO,
X. Y. YIO, and G. SMALL ........................................ 28

The Role of the Thymus in Intestinal Intraepithelial T-cell
Development. BY LEO LEFRANÇOIS and LYNN PUDDINGTON ... 36

The Role of Dendritic Cells in Antigen Processing in the Peyer’s
Patch. BY BRIAN L. KELSALL and WARREN STROBER .......... 47

Role of γδ T Cells in the Regulation of Mucosal IgA Response and
Oral Tolerance. BY KOHTARO FUJISAKI, JERRY R. MCGHEE,
MASAFUMI YAMAMOTO, TAKACHIKA HIRIO, and HIROSHI
KIYONO ............................................................ 55

The Role of Th1 and Th2 Cells for Mucosal IgA Responses. BY
MASAFUMI YAMAMOTO, JOHN L. VANCOTT, NOBUO
OKAHASHI, MARIAROSA MARINARO, HIROSHI KIYONO,
KOHTARO FUJISAKI, RAYMOND J. JACKSON, STEVEN N.
CHATFIELD, HORST BLUETHMANN, and JERRY R. MCGHEE .... 64

Part II. Mechanisms of Oral Tolerance
Studying Immunological Tolerance by Physically Monitoring
Antigen-specific T Cells in Vivo. BY A. KORUTS and
M. K. JENKINS ....................................................... 72

*aThis volume is the result of a conference, entitled Oral Tolerance: Mechanisms and Applications, held in New York City on March 30-April 2, 1995, by the New York Academy of Sciences.

Neonatal Oral Tolerance. By STEPHAN STROBEL ......................................................... 88

Induction of Anergy in Th1 Lymphocytes by Oral Tolerance: Importance of Antigen Dosage and Frequency of Feeding. By AHARON FRIEDMAN ................................................................. 103

Dose-dependent Activation and Deletion of Antigen-specific T Cells following Oral Tolerance. By YOUHAI H. CHEN and HOWARD L. WEINER ............................................................... 111

Inactivation of Th1 and Th2 Cells by Feeding Ovalbumin. By ALLAN MCI MOWAT, MARGARET STEEL, ELIZABETH A. WORTHLEY, PETER J. KEWIN, and PAUL GARSIDE ............... 122

The Role of Chemokines in Oral Tolerance: Abrogation of Nonresponsiveness by Treatment with Antimacocyte Chemotactic Protein-1. By WILLIAM J. KARPUS and NICHOLAS W. LUKACS ................................................................. 133

Part III. Modulation of Oral Tolerance

Effect of Oral Beta Interferon on Subsequent Immune Responsiveness. By PATRICIA A. NELSON, YEYGENYA AKSELBAND, SUSAN M. DEARBORN, AHMAD AL-SABBAGH, Z. JANE TIAN, PATRICIA A. GONNELLA, SCOTT S. ZAMVIL, YOUHAI CHEN, and HOWARD L. WEINER ................................................................. 145

Oral-Antigen Delivery by way of a Multiple Emulsion System Enhances Oral Tolerance. By CHARLES O. ELSON, MAURIZIO TOMASI, MARK T. DERTZBAUGH, GREGORY THAGGARD, ROBERT HUNTER, and CASEY WEAVER ................................................................. 156


Molecular Mechanisms Securing "Unresponsiveness" in Lamina Propria T Lymphocytes. By STEFAN C. MEUER, FRANK AUTSCHBACH, GUIDO SCHÜRMANN, MARKUS GOLLING, JUTTA BRAUNSTEIN, and LIANG QIAO ................................................................. 174

Cholera Toxin B Subunit as Transmucosal Carrier-Delivery and Immunomodulating System for Induction of Antiinfectious and Antipathological Immunity. By CECIL CZERKINSKY, JIA-BIN SUN, MICHAEL LEBENS, BIN-LING LI, CAROLA RASK, MARIANNE LINDBLAD, and JAN HOLMGREN ................................................................. 185
Part IV. Human and Animal Models of Oral Tolerance

Induction of Tolerance in Humans: Effectiveness of Oral and Nasal Immunization Routes. By JIRI MESTECKY, STEFFEN HUSBY, ZINA MOLDOVEANU, F. BRYSON WALDO, A. W. L. VAN DEN WALL BAKE, and CHARLES O. ELSON

Active Immunity or Tolerance to Foods in Patients with Celiac Disease or Inflammatory Bowel Disease. By ANNE FERGUSON, HELEN GILLETT, and SEAMUS O’MAHONY

Oral Tolerance in Experimental Autoimmune Encephalomyelitis. By CAROLINE C. WHITACRE, INGRID E. GIENAPP, ABBIE MEYER, KAREN L. COX, and NAIJMA JAVED

Mucosal Tolerance in a Murine Model of Experimental Autoimmune Encephalomyelitis. By BARBARA METZLER and DAVID C. WRAITH


Antigen-specific TGF-β1 Secretion with Bovine Myelin Oral Tolerization in Multiple Sclerosis. By HIKOAKI FUKAURA, SALLY C. KENT, MATTHEW J. PIETRUSEWICZ, SAMIA J. KHOURY, HOWARD L. WEINER and DAVID A. HAFLER

Oral Tolerance in Myasthenia Gravis. By DANIEL B. DRACHMAN, SEIICHI OKUMURA, ROBERT N. ADAMS, and KEVIN R. McINTOSH

Mucosal Tolerance to Experimental Autoimmune Myasthenia Gravis Is Associated with Down-regulation of AChR-specific IFN-γ-expressing Th1-like Cells and Up-regulation of TGF-β mRNA in Mononuclear Cells. By CUN-GEN MA, GUANG-XIAN ZHANG, BAO-GUO XIAO, ZENG-YU WANG, JOANNE LINK, TOMAS OLSSON, and HANS LINK

Antigen-presenting Function of the Mouse CD1 Molecule. By SHABNAM TANGRI, HILDA R. HOLCOMBE, A. RAUL CASTAÑO, JEFFREY E. MILLER, MICHAEL TEITELL, WILLIAM E. HUSE, PER A. PETERSON, and MITCHELL KRONENBERG

Part V. Human and Animal Models of Oral Tolerance


Evidence That Type II Collagen Feeding Can Induce a Durable Therapeutic Response in Some Patients with Rheumatoid Arthritis. By DAVID E. TRENTHAM

194
202
217
228
243
251
258
273
288
297
306

Intraocular Inflammatory Disease (Uveitis) and the Use of Oral Tolerance: A Status Report. By ROBERT B. NUSSENBLATT, SCOTT M. WHITCUP, MARC D. DE SMET, RACHEL R. CASPI, ALEXANDER T. KOZHICH, HOWARD L. WEINER, BARBARA VISTICA, and IGAL GERY...


Oral Tolerance to Insulin and the Insulin B-Chain: Cell Lines and Cytokine Patterns. By RUTH MARON, NANCY S. BLOGG, MALU POLANSKI, WAYNE HANCOCK, and HOWARD L. WEINER...

Part VI. Poster Papers

Local and Systemic Immune Responses in SJL/J Mice during Prolonged Oral Myelin Basic Protein Administration. By YEYGENYA AKSELBAND, THERESA L. HOFFER, PATRICIA A. NELSON, PATRICIA A. GONNELLA, and HOWARD L. WEINER...

Active Suppression of Diabetes after Oral Administration of Insulin Is Determined by Antigen Dosage. By I. BERGEROT, N. FABIEN, A. MAYER, and C. THIVOLET...

Induction of Transplantation Tolerance by Feeding or Portal Vein Injection Pretreatment of Recipient with Donor Cells. By RONALD I. CARR, JUAN ZHOU, DONNA LEDINGHAM, CATHERINE MALONEY, VIVIAN MCAFILTER, MICHEL SAMSON, HINRICK BITTER-SUERMANN, and TIMOTHY D. G. LEE...

Intranasal Administration of Insulin Peptide B: 9-23 Protects NOD Mice from Diabetes. By DYLAN DANIEL and DALE R. WEGMANN...

Breaking of Oral Tolerance by an Encapsulated Antigen. By MICHAEL FLANAGAN, SHILPA JAIN, and J. GABRIEL MICHAEL...


Oral Tolerance in Autoimmune Encephalomyelitis: *In Vivo* Reversal of Anergy. By INGRID GIENAPP, KAREN COX, NAJMA JAVED, and CAROLINE WHITACRE .......................... 382

Protein B: An Important Human IgA-binding Reagent. By M. A. GRUNDY, M. S. BLAKE, and K. MURRAY ....................... 384

Multiple Emulsions Oral Vaccine Vehicles for Inducing Immunity or Tolerance. By THOMAS L. HEARN, MARGARET OLSEN, and ROBERT L. HUNTER ...................................................... 388

*In Vivo* Administration of IL-4 Induces TGF-β-producing Cells and Protects Animals from Experimental Autoimmune Encephalomyelitis. By JUN-ICHI INOBE, YOUIHAI CHEN, and HOWARD L. WEINER ........................................... 390

Oral Tolerance in Experimental Autoimmune Encephalomyelitis: Specificity of Peptide-induced Oral Tolerance. By NAJMA H. JAVED, INGRID GIENAPP, KAREN COX, and CAROLINE C. WHITACRE ...................................................................................... 393

Mucosal Tolerance Induced by Flour Dust. By M. N. KOLOPP-SARDA, M. C. BENE, N. MASSIN, and G. C. FAURE ... 395


Oral Tolerance in Myelin Basic Protein TCR Transgenic Mice. By ABBIE MEYER, INGRID GIENAPP, KAREN COX, JOAN GOVERMAN, LEROY HOOD, and CAROLINE WHITACRE ............. 412

The Effects of Oral Myelin Basic Protein and Dexamethasone Treatment on Experimental Autoimmune Encephalomyelitis. By F. MOKHTARIAN, T. SHIRAZIAN, O. BATUMAN, and Y. SHI 414

Oral Insulin Does Not Prevent Insulin-dependent Diabetes Mellitus in BB Rats. By JOHN P. MORDES, BRIAN SCHIRF, DAVID ROPKO, DALE L. GREINNER, HOWARD WEINER, PATRICIA NELSON, and ALDO A. ROSSINI ............................ 418
Mucosal Tolerance to Aflatoxin B1. By A. R. Oliver, L. K. Silburt, D. F. Keren, B. Miller, and R. A. McDonald .... 422

Tolerance to an Arthritogenic T-cell Epitope of HSP65 and the Regulation of Experimental Arthritis. By Berent J. Prakken, Ruurd van der Zee, Stephen M. Anderton, Peter van Kooten, Wietse Kuis, and Willem van Eden ............. 425

IL-4 Is Not Involved in the Early MLN T-cell Response to Antigen Given Orally with Cholera Toxin, but Those Cells Can Express IL-4R. By Denis P. Snider and Michael Schaffeler .......................................................... 427


Intestinal Intraepithelial Lymphocyte Responses to Glucocorticoid Signaling. By N. Van Houten and G. Gasic ...................... 431

Regulation of Chemokine Gene Expression by Contact Hypersensitivity and by Oral Tolerance. By Yunn-Shin Yuan, Jennifer A. Major, and Jack R. Battisto .................... 434

Subject Index ................................................................. 439

Index of Contributors .................................................. 451