NEUROIMMUNOMODULATION

PERSPECTIVES AT THE NEW MILLENNIUM

Editors
ARIO CONTI, GEORGES J.M. MAESTRONI, SAMUEL M. MCCANN, ESTHER M. STERNBERG, JAMES M. LIPTON, AND CRAIG C. SMITH

Conference Organizers
G.J.M. MAESTRONI, A. CONTI, E. PEDRINIS, P. LUSCIETI, G. FRIGO, AND S. LECCHINI

Advisory Board
N.G. ABRAHAM (USA), R.ADER (USA), A. ANGELI (ITALY), E. ARTZ (ARGENTINA), T. BARTFAI (SWEDEN), H. BESEDOVSKY (GERMANY), A. CATANIA (ITALY), M. DARDENNE (FRANCE), A. DEL REY (GERMANY), E. FERRARI (ITALY), P. GAILLARD (SWITZERLAND), T. GIRALDI (ITALY), V. GEENEN (BELGIUM), M. GUERRERO (SPAIN), A.B. GROSSMAN (UK), F. HALBERG (USA), C. HEIJNEN (THE NETHERLANDS), D. HELLHAMMER (GERMANY), T. HORI (JAPAN), E.A. KORNEVA (RUSSIA), J.M. LIPTON (USA), W. MASLINSKI (POLAND), L. MATERA (ITALY), G. NORBIATO (ITALY), U. OTTEN (SWITZERLAND), A. OVADIA (ISRAEL), A. PANERAI (ITALY), N.J. ROTHWELL (UK), W. SAVINO (BRAZIL), G. SOLOMAN (USA), M. SCHWARTZ (ISRAEL), M. SCHEDLOWSKI (POLAND), J.F. SHERIDAN (USA), J. SZELENYI (HUNGARY), AND R.L. WILDER (USA)

CONTENTS

1999 Novara Herbert Spector Award for Significant Contributions in Both Leadership and Research in Neuroimmunomodulation:
Recipient: GEORGE P. CHRUSOS, M.D., SC.D. ................................................. xvii
Preface. By ESTHER STERNBERG. ................................................................. xix

Part I. Plenary Lectures

Does Stress Make You Sick and Belief Make You Well?
The Science Connecting Body and Mind. By ESTHER M. STERNBERG ... 1

a This volume contains the papers from a conference entitled 4th International Congress of the International Society for Neuroimmunomodulation, which was held on September 29–October 2, 1999, in Lugano, Switzerland.


Neurohormones and Catecholamines as Functional Components of the Bone Marrow Microenvironment. By GEORGES J.M. MAESTRONI


Oncology in Neuroimmunomodulation: What Progress Has Been Made? By ARO CONTI

Part II. Pro- and Antiinflammatory Cytokines and CNS

The Role of Pro- and Antiinflammatory Cytokines in Neurodegeneration. By STUART M. ALLAN

Neuroendocrine Regulation of IL-12 and TNF-α/IL-10 Balance: Clinical Implications. By ILIA J. ELENKOV, GEORGE P. CHROUSOS, AND RONALD L. WILDER


Molecular Mechanisms of Fever and Endogenous Antipyresis. By WIESLAW KOZAK, MATTHEW J. KLUGER, JOHANNES TESFAIGZI, ANNA KOZAK, KIMBERLY P. MAYFIELD, MACIEJ WACHULEC, AND KAROL DOKLADNY

CXC Chemokine Receptors Expression during Chronic Relapsing Experimental Autoimmune Encephalomyelitis. By ANDRZEJ R. GLABINSKI, SAGE O’BRYANT, KRZYSZTOF SELMAJ, AND RICHARD M. RANSOHOF

Contribution of Differently Localized α2- and β-Adrenoceptors in the Modulation of TNF-α and IL-10 Production in Endotoxemic Mice. By J. SZELÉNYI, J.P. KISS, É. PUSKÁS, M. SZELÉNYI, AND E.S. VIZI

Regulation of Cytokine Secretion and Amyloid Precursor Protein Processing by Proinflammatory Amyloid Beta (Aβ). By BRUCE D. GITTER, LEONARD N. BOGGS, PATRICK C. MAY, DAN L. CZILLI, AND CHRISTOPHER D. CARLSON

Increased Sensitivity of the Baroreceptor Reflex after Bacterial Endotoxin. By HEINER ROGAUSCH, NGOC-THINH VO, ADRIANA DEL REY, AND HUGO O. BESEDOVSKY

Not All Peripheral Immune Stimuli That Activate the HPA Axis Induce Proinflammatory Cytokine Gene Expression in the Hypothalamus. By ADRIANA DEL REY, ANKE RANDOLF, FERNANDO PITOSSEI, HEINER ROGAUSCH, AND HUGO O. BESEDOVSKY
Mechanisms of Behavioral and Neuroendocrine Effects of Interleukin-1 in Mice. By Pierre J. Neveu and Stéphane Liège

Genetic Regulation of Nerve Avulsion-Induced Spinal Cord Inflammation. By Tomas Olsson, Cecilia Lundberg, Olle Lidman, and Fredrik Piehl

C-fos and IL-2 Gene Expression in Rat Brain Cells and Splenic Lymphocytes after Nonantigenic and Antigenic Stimuli. By E.A. Korneva, S.V. Barabanova, O.I. Golovko, M.A. Nosov, N.S. Novikova, and T.B. Kazakova

Tumor Necrosis Factor-α Induces Neuronal Death by Silencing Survival Signals Generated by the Type I Insulin-Like Growth Factor Receptor. By H.D. Venters, R. Dantzer, and K.W. Kelley

Part III. MSH in Neuroimmunomodulation

The Neuroimmunomodulatory Peptide α-MSH. By Takashi Ichiyama, Soichiro Sato, Kuniyuki Okada, Anna Catania, and James M. Lipton

The Neuropeptide α-MSH in Host Defense. By Anna Catania, Mariagrazia Cutuli, Letizia Garofalo, Andrea Carlin, Lorena Airaghi, Wilma Barcellini, and James M. Lipton


Part IV. Peripheral Neuroimmunomodulation

Natural Immunity and Neuroimmune Host Defense. By Istvan Berczi, Lóránd Bertók, and Donna A. Chow

Control of Salivary Secretion by Nitric Oxide and Its Role in Neuroimmunomodulation. By V. Rettori, A. Lomniczi, J.C. Elverdin, A. Suburo, A. Faletti, A. Franchi, and S.M. McCann

Nerve Growth Factor and Neuroimmune Interactions in Inflammatory Diseases. By Andrew M. Stanisz and Jolanta A. Stanisz

Role of Neurotransmitter Autoantibodies in the Pathogenesis of Chagasic Peripheral Dysautonomia. By Leonor Sterin-Borda and Enri Borda

Nuclear Factor-κB is Involved in the Catecholaminergic Suppression of Immunocompetent Cells. By Jonas Bergquist, Bertil Ohlsson, and Andrej Tarkowski

The Peripheral CRH/Urocortin System. By Christoph M. Bamberger and Ana-Maria Bamberger

Neural Control of Ocular Immune Privilege. By J. Wayne Streilein, Shigeaki Okamoto, Yoichiro Sano, and Andrew W. Taylor
Nerve-Driven Immunity: The Direct Effects of Neurotransmitters on T-Cell Function. By Mia Levite .................................................. 307

Part V. Neurodegenerative Diseases and Neural-Immune Communications in Normal and Injured Brain


Overproduction of IFN-γ and TNF-α from Natural Killer (NK) Cells Is Associated with Abnormal NK Reactivity and Cognitive Derangement in Alzheimer’s Disease. By S.B. Solerte, L. Cravello, E. Ferrari, and M. Fioravanti .................................................. 331

Beneficial Autoimmune T Cells and Posttraumatic Neuroprotection. By Michal Schwartz .................................................. 341

Part VI. Melatonin, NIM, and Hematopoiesis


Melatonin and Its Relation to the Immune System and Inflammation. By Russel J. Reiter, Juan R. Calvo, Malgorzata Karbownik, Wenbo Qi, and Dun Xian Tan ......................... 376

Gene Regulation by Melatonin. By Carsten Carlberg .................................................. 387

Involvement of Nuclear Receptors in the Enhanced IL-2 Production by Melatonin in Jurkat Cells. By Juan M. Guerrero, David Pozo, Sofía García-Mauriño, C. Osuna, P. Molinero, and Juan R. Calvo ... 397

Melatonin Mediates Seasonal Changes in Immune Function. By Randy J. Nelson and Deborah L. Drazen ......................... 404


Neuropeptide Control of Bone Marrow Neutrophil Production: A Key Axis for Neuroimmunomodulation. By Caroline S. Broome and Jaleel A. Miyan 424

Light and Immunomodulation. By Joan E. Roberts .................................................. 435

Part VII. Behavior, Emotional Disorders, and Immunity

Complex Coping Patterns and Their Role in Adaptation and Neuroimmunomodulation: Theory, Methodology, and Research. By Lydia R. Temoshok .................................................. 446
The Immune System and Schizophrenia: An Integrative View.  
By Norbert Müller, Michael Riedel, Rudolf Gruber,  
Manfred Ackenheim, and Markus J. Schwarz ................. 456

Prenatal Influences on Neuroimmune Set Points in Infancy.  
By Christopher L. Coe and Gabriele R. Lubach ................. 468

Illness, Cytokines, and Depression. By R. Yirmiya, Y. Pollak, M. Morag,  
A. Reichenberg, O. Barak, R. Avitsur, Y. Shavit, H. Ovadia,  
J. Weidenfeld, A. Morag, M.E. Newman, and T. Pollmächer ....... 478

Experimental Immunomodulation, Sleep, and Sleepiness in Humans. By Thomas  
Pollmächer, Andreas Schuld, Thomas Kraus,  
Monika Haack, Dunja Hinze-Selch, and Janet Mullington ....... 488

Psychoneuroimmunology and HIV/AIDS. By George F. Solomon,  
Gail H. Ironson, and Elizabeth G. Balbin ...................... 500

Part VIII. Prolactin and GB in Neuroimmunomodulation

Cooperation of Pituitary Hormone Prolactin with Interleukin-2 and  
Interleukin-12 on Production of Interferon-γ by Natural Killer and  
T Cells. By Lina Matera and Marcella Mori .................... 505

Role of Cyclophilins in Somatolactogenic Action. By Michael A. Rycyzyn  
and Charles V. Clevenger .................................. 514

Prolactin Regulation of Apoptosis-Associated Gene Expression in T Cells.  
By Arthur R. Buckley and Donna J. Buckley .................... 522

Growth Hormone and Prolactin Expression in the Immune System.  
By Ron Kooijman, Sarah Gerlo, Astrid Coppens,  
and Elisabeth L. Hooghe-Peters .............................. 534

Part IX. Neuroimmunomodulation: Perspectives in Oncology

The Role of Bim, a Proapoptotic BH3-Only Member of the Bcl-2 Family, in  
Cell-Death Control. By Andreas Strasser, Hamsa Puthalakath,  
Philippe Bouillet, David C.S. Huang, Liam O’Connor,  
Lorraine A. O’Reilly, Leonie Cullen, Suzanne Cory,  
and Jerry M. Adams ...................................... 541

Stress and Chemotherapy: Combined Effects on Tumor Progression and  
Immunity in Animal Models. By Tullio Giraldi, Sonia Zorzet,  
Laura Perissin, and Valentina Rapoluzzi ...................... 549

Modulation of Anticancer Cytokines IL-2 and IL-12 by Melatonin and  
the Other Pineal Indoles 5-Methoxytryptamine and 5-Methoxytryptophol  
in the Treatment of Human Neoplasms. By Paolo Lissoni ........ 560

What’s in a Name: Neuroimmunomodulation or Psychoneuroimmunology?  
By Steven Greer ......................................... 568
Part X. Cytokines and Neuroendocrine Functions

Sympathetic Innervation Affects Superantigen-Induced Decrease in CD4+β8 Cells in the Spleen. By Adriana Del Rey, Alexa Kabiersch, Sigrid Petzoldt, Anke Randolf, and Hugo O. Besedovsky .............. 575

Variability of Interactions Between Neuroendocrine and Immunological Functions in Physiological Aging and Dementia of the Alzheimer’s Type. By E. Ferrari, M. Fioravanti, F. Magri, and S.B. Solerte ............... 582

Interleukin-1β and Thymic Peptide Regulation of Pituitary and Glial Cell Cytokine Expression and Cellular Proliferation. By Bryan L. Spangelo, Derald D. Farrimond, Melissa Pompilius, and Kay-Lynn Bowman .... 597

Cytokine Activation of the HPA Axis. By Adrian J. Dunn .................. 608


Possible Function of IL-6 and TNF as Intraadrenal Factors in the Regulation of Adrenal Steroid Secretion. By Allan M. Judd, Gerald B. Call, Michelle Barney, Christopher J. McIlmoil, Adam G. Balls, Andrew Adams, and Gustavo K. Oliveira .................... 628

Part XI. HPA Axis, Sex Hormones, and NOS

Gaseous Neuromodulators in the Control of Neuroendocrine Stress Axis. 
By P. Navarra, C. Dello Russo, C. Mancuso, P. Preziosi, 
and A. Grossman .................................. 638

Cytokines, Leptin, and the Hypothalamic-Pituitary-Adrenal Axis. 
By R.C. Gaillard, E. Spinedi, T. Chautard, and F.P. Pralong .......... 647

SOCS Proteins: Modulators of Neuroimmunoendocrine Functions: 
Impact on Corticotroph LIF Signaling. By C.J. Auernhammer, 
C. Bousquet, V. Chesnokova, and S. Melmed. .......................... 658


Functional Cross-talk among Cytokines, T-Cell Receptor, and Glucocorticoid Receptor Transcriptional Activity and Action. By E. Arzt, 
D. Kovalovsky, L. Müller Igaz, M. Costas, P. Plazas, D. Refojo, 
M. Páez-Pereda, J.M.H.M. Reul, G. Stella, and F. Holsboer ........ 672

Gender, Neuroendocrine–Immune Interactions and Neuron–Glial Plasticity: Role of Luteinizing Hormone-Releasing Hormone (LHRH). 
By Bianca Marchetti, Francesco Gallo, Zelinda Farinella, Cataldo Tirolo, Nuccio Testa, Salvo Caniglia, and Maria C. Morales .............................. 678
Part XII. Neuroendocrine Control of Thymic Physiology


Role of Glucocorticoids in Early T-Cell Differentiation. By Rosa Sacedón, Angeles Vicente, Alberto Varas, Eva Jiménez, Juan José Muñoz, and Agustín G. Zapata ................. 732

The Thymus at the Crossroad of Neuroimmune Interactions. By Marella Maroder, Diana Bellavia, Alessandra Vacca, Maria Pia Felli, and Isabella Screpanti ................. 741

Is There a Role for Growth Hormone upon Intrathythic T-Cell Migration? By Wilson Savino, Saletto Smaniotto, Valéria de Mello-Coelho, and Mireille Dardenne ................. 748

Part XIII. Opiates and the Immune System

The Opioid Antagonist Naloxone Induces a Shift from Type 2 to Type 1 Cytokine Pattern in Normal and Skin-Grafted Mice. By Paola Sacerdote, Leda Gaspiani, and Alberto E. Panerai ................................. 755

Expression of Delta Opioid Receptors and Transcripts by Splenic T Cells. By Burt M. Sharp, Ming D. Li, Shannon G. Matta, Kathy McAllen, and Nahid A. Shahabi .......... 764


Expression of Preproenkephalin mRNA and Production and Secretion of Enkephalins by Human Thymocytes. By Annemieke Kavelaars and Cobi J. Heijnen ................. 778

Part XIV. Autoimmune Diseases

Susceptibility to Autoimmune Disease and Drug Addiction in Inbred Rats: Are There Mechanistic Factors in Common Related to Abnormalities in Hypothalamic–Pituitary–Adrenal Axis and Stress Response Function? By Ronald L. Wilder, Marie M. Griffiths, Grant W. Cannon, Rachel Caspi, and Elaine F. Remmers ......................... 784

Neuroendocrine Manifestations in Sjögren’s Syndrome: Relation to the Neurobiology of Stress. By Elizabeth O. Johnson and Haralampos M. Moutsopoulos ......................... 797

Neuroendocrine and Other Factors in the Regulation of Inflammation: Animal Models. By MEHRNAZ JAFARIAN-TEHRANI AND ESTHER M. STERNBERG

Perturbations of Arginine Vasopressin Secretion during Inflammatory Stress: Pathophysiologic Implications. By IAN C. CHIKANZA, PETROS PETROU, AND GEORGE CHROUSOS

The Hypothalamic-Pituitary-Adrenal and Gonadal Axes in Rheumatoid Arthritis. By MAURIZIO CUTOLO, BARBARA VILLAGGIO, LUCA FOPPIANI, MELANIA BRIATA, ALBERTO SULLI, CARMEN PIZZORNI, FRANCESCA FAELLI, CAMILLA PRETE, LAMBERTO FELLI, BRUNO SERIOLO, AND MASSIMO GIUSTI

Part XV. Stress, Neuroendocrine Responses, and Allergy

Environmental Factors Favoring the Allergen-specific Th2 Response in Allergic Subjects. By MARIE-PIERRE PICCINNI, ENRICO MAGGI, AND SERGIO ROMAGNANI

Conditioning Rhinitis in Allergic Humans. By JUDITH E. BARRETT, MAURICE G. KING, AND GERALD PANG


Altered Glucocorticoid Regulation of the Immune Response in the Chronic Fatigue Syndrome. By JEROEN T.J. VISser, E. RONALD DE KLOET, AND LEX NAGELKERKEN

Acute Stress Enhances while Chronic Stress Suppresses Skin Immunity: The Role of Stress Hormones and Leukocyte Trafficking. By Firdaus S. Dhabhar

Part XVI. Bacterial, Parasite, and Non-AIDS Viral Infections

Social Disruption, Immunity, and Susceptibility to Viral Infection: Role of Glucocorticoid Insensitivity and NGF. By J.F. SHERIDAN, J.L. STARK, R. AVITSUR, AND D.A. PADGETT

The Role of Oxidative Stress in Viral Infections. By M.A. BECK, J. HANDY, AND O.A. LEVANDER


Chemical Sympathectomy Alters Cytotoxic T Lymphocyte Responses to Herpes Simplex Virus Infection. By NICOLE A. LEO AND ROBERT H. BONNEAU

Steroid Hormone Regulation of Antiviral Immunity. By D.A. PADGETT, R.M. LORIA, AND J.F. SHERIDAN
CNS Penetration by Noninvasive Viruses following Inhalational Anesthetics. By D. Ben-Nathan, D. Kobiler, S. Rzetkiewicz, S. Lustig, and Y. Katz ...................................................... 944

Part XVII. Hormonal and Immune Disorders in HIV Infection

Fat Redistribution in HIV-Infected Patients: A New Hormonal-Immune Disorder? By Guido Norbiato, Giuliana Trifirò, Massimo Galli, Cristina Gervasoni, and Mario Clerici .............................................. 951

Immunoendocrinologic Abnormalities in Human Immunodeficiency Virus Infection. By Mario Clerici, Massimo Galli, Simona Bosis, Cristina Gervasoni, Mauro Moroni, and Guido Norbiato ............ 956

Changes in Cortisol/DHEA Ratio in HIV-Infected Men Are Related to Immunological and Metabolic Perturbations Leading to Malnutrition and Lipodystrophy. By Névén Christeff, Emmanuel A. Nunez, and Marie-Lise Gougeon .................................................. 962

7α-Hydroxy-Dehydroepiandrosterone and Immune Response. By R. Morfin, P. Lafaye, A.C. Cotillon, F. Nato, V. Chmielewski, and D. Pompon ................................................................. 971

Index of Contributors .............................................................. 983