2022-2625

## ANNALS OF THE NEW YORK ACADEMY OF SCIENCES Volume 717

## PHARMACOLOGY OF AGING PROCESSES METHODS OF ASSESSMENT AND POTENTIAL INTERVENTIONS

Edited by Imre Zs.-Nagy, Denham Harman, and Kenichi Kitani



The New York Academy of Sciences New York, New York 1994 Volume 717 June 30, 1994

## PHARMACOLOGY OF AGING PROCESSES

## METHODS OF ASSESSMENT AND POTENTIAL INTERVENTIONS<sup>a</sup>

Editors and Conference Organizers

IMRE ZS.-NAGY, DENHAM HARMAN, AND KENICHI KITANI

CONTENTS	
Preface. By I. ZsNAGY, D. HARMAN, and K. KITANI	ix
Part I. Drug Effects on Brain Aging and Life Span	
Free-Radical Theory of Aging: Increasing the Functional Life Span. By DENHAM HARMAN	1
New Pharmacological Strategies for Cognitive Enhancement Using a Rat Model of Age-Related Memory Impairment. By Donald K. Ingram, Edward L. Spangler, Setsu Iijima, Hui Kuo, Elaine L. Bresnahan, Nigel H. Greig, and Edythe D. London	16
Neuroanatomy of Aging Brain: Influence of Treatment with L-Deprenyl. By Francesco Amenta, Stefano Bongrani, Sandro Cadel, Alberto Ricci, Bruno Valsecchi, and Yong-Chun Zeng	33
Effects of L-Deprenyl on Manifestations of Aging in the Rat and Dog. By GWEN O. IVY, JOHN T. RICK, M. PAUL MURPHY, ELIZABETH HEAD, CHRIS REID, and N. W. MILGRAM	45
(-) Deprenyl Increases the Life Span as Well as Activities of Superoxide Dismutase and Catalase but Not of Glutathione Perioxidase in Selective Brain Regions in Fischer Rats. By Kenichi Kitani, Seţsuko Kanai, Maria Cristina Carrillo, and Gwen O. Ivy	60
Influence of L-Deprenyl Treatment on Mouse Survival Kinetics. By L. PIANTANELLI, A. ZAIA, G. ROSSOLINI, C. VITICCHI, R. TESTA, A. BASSO, and A. ANTOGNINI	`72
Aging, Stress, and Cognitive Function. By A. LEVY, S. DACHIR, I. ARBEL, and T. KADAR	79
Early Postnatal Diazepam Treatment of Rats and Neuroimmunocompetence in Adulthood and Senescence. By OLGA BENEŠOVÁ, HANA TEJKALOVÁ, ZDENA KRIŠTOFIKOVÁ, JAN KLASCHKA, and MIROSLAV DOSTÁL	89

<sup>a</sup>These papers are the result of a conference entitled 5th Congress of the International Association of Biomedical Gerontology (IABG), held on July 1–3, 1993 in Budapest, Hungary.

A Survey of the Available Data on a New Nootropic Drug, BCE-001. By  IMRE ZSNAGY
Comparative Studies on the Free Radical Scavenger Properties of Two Nootropic Drugs, CPH and BCE-001. By KATALIN NAGY, GÁBOR DAJKI ISTVÁN ŲRAY, and IMRE ZSNAGY
The Potent Free Radical Scavenger α-Lipoic Acid Improves Cognition in Rodents. By S. STOLL, A. ROSTOCK, R. BARTSCH, E. KORN, A. MEICHELBÖCK, and W. E. MÜLLER
Age Dependence of the Glutamate Antagonistic Effect of GYKI 52466 in Snail Neurons. By I. TARNAWA, S. TÓTH, J. SÁRMÁNY, and I. PÉNZES
Morphological Alterations of Synaptic Mitochondria during Aging: The Effect of Hydergine® Treatment. By Carlo Bertoni-Freddari, Patrizia Fattoretti, Tiziana Casoli, Carla Spagna, and William Meier-Ruge
Mitochondrial DNA Transcription and Translation in Aged Rat: Effect of Acetyl-L-carnitine. By M. N. GADALETA, V. PETRUZZELLA, L. DADDABBO, C. OLIVIERI, F. FRACASSO, P. LOGUERCIO POLOSA, and P. CANTATORE
Effect of Life Span Prolonging Drugs (Geroprotectors) on Spontaneous and Induced Carcinogenesis. By VLADIMIR N. ANISIMOV
Evaluation of Geriforte, an Herbal Geriatric Tonic, on Antioxidant Defense System in Wistar Rats. By BALKAR SINGH, S. P. SHARMA, and RITU GOYAL
Part II. Drug Effects on Nonnervous Tissues and Life Span
Beneficial Effects of Vanadyl Sulfate Administration on Sugar Metabolism in the Senescent Rat. By E. BERGAMINI, V. DE TATA, M. NOVELLI, G. CAVALLINI, P. MASIELLO, and Z. GORI
Pharmacological Interventions for the Changes of Chloride Channel Conductance of Aging Rat Skeletal Muscle. By A. DE LUCA, S. PIERNO, and D. CONTE CAMERINO
Apparent Retardation of Aging in <i>Drosophila melanogaster</i> by Inhibitors of Reverse Transcriptase. <i>By</i> CHRISTOPHER J. I. DRIVER and DARREN J.
Vogrig
Restorative Effect of Bacillus subtilis Spores on Interferon Production in Aged Mice. By G. Grasso, P. MIGLIACCIO, C. TANGANELLI, M. A. BRUGO, and M. MUSCETTOLA
Restorative Effect of Bacillus subtilis Spores on Interferon Production in Aged Mice. By G. Grasso, P. MIGLIACCIO, C. TANGANELLI, M. A.
Restorative Effect of Bacillus subtilis Spores on Interferon Production in Aged Mice. By G. Grasso, P. Migliaccio, C. Tanganelli, M. A. Brugo, and M. Muscettola
Restorative Effect of Bacillus subtilis Spores on Interferon Production in Aged Mice. By G. Grasso, P. MIGLIACCIO, C. TANGANELLI, M. A. BRUGO, and M. MUSCETTOLA

The Effect of Aging and Acetyl-L-carnitine on the Function and on the Lipid Composition of Rat Heart Mitochondria. By G. PARADIES, F. M. RUGGIERO, G. PETROSILLO, M. N. GADALETA, and E. QUAGLIARIELLO	233
Cysteine Restores the Activity of ATP-Sensitive Potassium Channels of Skeletal Muscle Fibers of Aged Rats. By D. TRICARICO, R. WAGNER, R. MALLAMACI, and D. CONTE CAMERINO	244
Part III. Human Clinical Studies	
α-Glycerophosphocholine in the Mental Recovery of Cerebral Ischemic Attacks: An Italian Multicenter Clinical Trial. By GIUSEPPE BARBAGALLO SANGIORGI, MARIO BARBAGALLO, MARCELLO GIORDANO, MARIA MELI, and RITA PANZARASA	253
Screening an Elderly Population for Verifiable Adverse Drug Reactions:  Methodological Approach and Initial Data of the Berlin Aging Study (BASE). By MARKUS BORCHELT and ANN L. HORGAS	270
Aging and Vasoconstrictor Responses Mediated by α <sub>2</sub> -Adrenoceptors and 5-HT <sub>1</sub> and 5-HT <sub>2</sub> Receptors. By JAMES R. DOCHERTY	282
Does Any Correlation Exist between a High Plasma Digoxin Level and an Electrocardiogram in Older and Younger Patients? By ZIJAD DURAKOVIĆ	293
Neuroendocrine Immune Modulation Induced by Zinc in a Progeroid Disease—Down's Syndrome. By Federico Licastro, Maria Cristina Morini, and Lizabeth Jane Davis	299
Impaired Antibody Response to Influenza Vaccine in Institutionalized Elderly. By M. Provinciali, G. Di Stefano, M. Muzzioli, P. Scarpazza, D. Colombo, M. Migliorino, M. Bellani, M. Colombo, F. Della Croce, M. C. Gandolfi, L. Daghetta, and N. Fabris	307
Antagonic-Stress: A New Treatment in Gerontopsychiatry and for a Healthy Productive Life. By Vasile Predescu, Dan Riga, Sorin Riga, Janina Turlea, Ioana Moisil Bărbat, and Liviu Botezat-Antonescu	315
Superiority of Antagonic-Stress Composition versus Nicergoline in Gerontopsychiatry. By Francisc Schneider, Rodica Popa, Georgeta Mihalas, Petre Stefanigă, Ion Gheorghe Mihalas, Rosana Măties, and Rodica Mateescu	332
,	. –
Index of Contributors	343
Subject Index	345