SUPPLEMENT II, November-December 1981, Volume 3, Number 6

PROCEEDINGS OF THE IV SCIENTIFIC MEETING
OF THE INTERAMERICAN SOCIETY OF HYPERTENSION

OPENING ADDRESS:
Overview of Hypertension Research ..................................... II-1
RAMON ROSAS

HONORARY:
Dr. Héctor Croxatto Rezzio, Researcher and Scholar. Honorary President of the IV Scientific Meeting of the InterAmerican Society of Hypertension ........................................ II-2
RAMON ROSAS

ORIGINAL ARTICLES:
Monoclonal Antibodies Binding Renal Renin ................................ II-4
VICTOR DZAU, MEREDITH MUDGETT-HUNTER, GEOFFREY KAPLER, and EDGAR HABER

Effects of Tonin on the Adrenal Secretion in the Rat ........................ II-9
ERNESTO L. SCHIFFRIN, RAUL GARCIA, JOLANTA GUTKOWSHA, MARTIN LIS, and JACQUES GENEST

Renin-Like Activity in the Rat Brain During the Development of DOC-Salt Hypertension ... II-14
NIDIA BASSO, PATRICIA RUIZ, ELSA MANGIARUA, and ALBERTO C. TAQUINI

Importance of Plasma Angiotensin Concentrations in a Comparative Study of Responses to Angiotensin in the Maturing Newborn Lamb ................ II-18
THOMAS A. WILSON, DONALD L. KAISER, EUGENE M. WRIGHT, JR., ELIZABETH M. ORTT, ARTHUR E. FREEDLENDER, MICHAEL J. PEACH, and ROBERT M. CAREY

Rat (Ilc) but not Bovine (Val') Angiotensin Raises Plasma Norepinephrine in Rats ........ II-25
ROBERT C. SPETH, MAHESH C. KHOSLA, MICHELLE M. SPECH, and CARLOS M. FERRARO

Control of Renin Release in Isolated Rat Glomeruli ..................... II-30
WILLIAM H. BEIERWALTES, SHARON SCHRYVER, PATRICIA S. OLSON, and J. CARLOS ROMERO

Active and Inactive Kallikrein Released by Kidney Slices from Normotensive and Hypertensive Rats ................................ II-35
HÉCTOR NOLLY, and M. CRISTINA LAMA

Release of Activatable Kallikrein by Isolated Rat Kidneys ............. II-39
JENNY CORTHORN, and JUAN ROBLERO

Kinin-Forming Enzyme of Rat Cardiac Tissue. Subcellular Distribution and Biochemical Properties ................................ II-42
JORGE BRITOS, and HÉCTOR NOLLY

Malignant Hypertension: A Syndrome Associated with Low Plasma Kininogen and Kinin Potentiating Factor ................ II-46
FERNANDO A. ALMEIDA, REGINA C. R. STELLA, ANITA VOOS, HÖRACIO AJZEN, and ARTUR B. RIBEIRO

Effect of Renal Nerve Stimulation on Urine and Tissue Kininogenase Activity in Cats ........ II-50
RENATO ALBERTINI, RAÚL LADRÓN DE GUEVARA, FRANCISCO ASENJO, and MAURICIO BORIĆ

Urinary Kallikrein and Plasma Renin Activity in Normal Human Pregnancy ................ II-55
GLORIA VALDÉS, PATRICIA ESPINOZA, ROSARIO MOORE, and HÉCTOR R. CROXATTO

Kallikrein and Prekallikrein on the Basolateral Membrane of Rat Kidney Tubules ........ II-59
KENICHI YAMADA, WERNER W. SCHULZ, DEBBIE S. PAGE, and ERVIN G. ERDŐS

OVERVIEW:
Prostaglandins, Antidiuretic Hormone, and Renin Angiotensin System ................ II-65
NORBERTO A. TERRAGNO

Continued on next page
CONTENTS (Continued)

ORIGINAL ARTICLES:

Effect of Intracerebroventricular Captopril on Vasopressin and Blood Pressure in Spontaneously Hypertensive Rats .......................................................... II-71
JOAN T. CROFTON, ROBIN W. ROCKHOLD, LEONARD SHARE, BIN C. WANG, ZOLA P. HORIZVITZ, MAURICE MANNING, and WILBUR H. SAWYER

Degranulation of Renomedullary Interstitial Cells During Reversal of Hypertension ........ II-75
JAMES A. PITCOCK, PEGGY S. BROWN, LAWRENCE W. BYERS, BENNIE BROOKS, and E. ERIC MUHRHEAD

Possible Mechanism of Prostaglandin-Induced Renal Vasoconstriction in the Rat ........ II-81
NESTOR SCHOR, and BARRY M. BRENNER

Renal Na\(^+\)-K\(^+\)-ATPase in Okamoto and Dahl Hypertensive Rats ................................ II-86
CARMEN RODRIGUEZ-SARGENT, JOSÉ L. CANGIANO, SUSAN OPAVA-STITZER, and MANUEL MARTINEZ-MALDONADO

Kallikrein Inhibitors Decrease Short-Circuit Current by Inhibiting Sodium Uptake .......... II-92
GABRIEL G. ORCE, GRACIELA A. CASTILLO, and HARRY S. MARGOLIUS

Demonstration of a Humoral Inhibitor of the Na\(^+\)-K\(^+\) Pump in Some Models of Experimental Hypertension .............................................................. II-96
MOTILA PAMNANI, STEPHEN HUOT, JAMES BUGGY, DAVID CLOUGH, and FRANCIS HADDY

DOCA Test for Aldosteronism: Its Usefulness and Implications ................................. II-102
JOSÉ A. RODRIGUEZ, JOSÉ M. LOPEZ, and EDWARD G. BIGLIERI

Methylprednisolone-Induced Hypertension. Role for the Autonomic and Renin Angiotensin Systems .............................................................. II-107
OSVALDO KOHLMANN, JR., ARTUR B. RIBEIRO, ODAIR MARSON, MANOEL A. SARAGOÇA, and O. L. RAMOS

Neurogenic Hypertension Produced by Lesions of the Nucleus Tractus Solitarii Alone or With Sinoaortic Denervation in the Dog ................................. II-112
CARLOS M. FERRARIO, KAREN L. BARNES, and STANISLAV BOHONÉK

Anxiety, Anger, and Neurogenic Tone At Rest and in Stress in Patients with Primary Hypertension .............................................................. II-119
PATRICK SULLIVAN, SARAH Schoentgen, VINCENT DEQUATTRO, WARREN PROCCI, DANIEL LEVINE, JOSEPH VAN DER MEULEN, and JOSEPH BORNHEIMER

Autonomic Dysfunctions in Human Hypertension ..................................................... II-124
JACQUES DE CHAMPLAIN, RÉGINALD A. NADEAU, MICHEL LAVALLÉE, and GUSTAVE DENIS

Unconjugated Hyperepinephrinemia: A Hallmark of Hypertension Imitating Pheochromocytoma? ............................................................. II-129
OTTO KUCHEL, NGUYEN THANH BUU, PAVEL HAMET, PIERRE LAROCHELLE, MICHEL BOURQUE, and JACQUES GENEST

Baroreceptor Reflex Sensitivity Index Derived from Phase 4 of the Valsalva Maneuver ...... II-134
HUGO A. PALMERO, TÓMÁS F. CAEIRO, DANIEL J. IOSA, and JOSÉ BAS

Enhancement of Blood Pressure Response to Dopamine by Angiotensin II .................. II-138
JAIME PEREZ-OLEA, MONICA QUEVEDO, and RAMON SILVA

Role of the Anteroventral Third Ventricle Region and the Renin Angiotensin System in Methylprednisolone Hypertension .................................. II-142
ODAIR MARSON, ARTUR B. RIBEIRO, SÉRGIO TUFIK, GENTIL A. FILHO, MANOEL A. S. SARAGOÇA, and OSVALDO L. RAMOS

Baroreceptor Resetting During Pressure Recovery from Hypotension .......................... II-147
HÉLIO C. SALGADO, and EDUARDO M. KRIEGER

Catecholamines and Serotonin in the Area Postrema of Normal and Sodium-Depleted Dogs II-151
K. BRIDGET BROSNIHAN, CARLOS M. FERRARIO, JUAN M. SAAVEDRA, and ROBERT C. SPETH

Sympathetic Nervous System Response to Graded Exercise: Effect of Beta-Blockade ...... II-155
MARTA B. BARONTINI, CARLOS A. FELDSTEIN, M. INES ARMANDO, ANGELICA MARCHEZOTTI, GLORIA M. LEVIN, ANTONIO VILCHES, ALBERTO OLIVIERI, and JOSE E. BURUCUA

Continued on next page
OVERVIEW:
What Makes the Pressure Go Up? A Hypothesis ........................................ 11-160
David F. Bohr

ORIGINAL ARTICLES:
Angiotensin I, II, and III Tachyphylaxis in the Mesenteric Vascular Circuit of the Rat ... II-166
Juan Carlos Fasciolo, and Alberto Binia
Left Ventricular Hypertrophy in Rats with Renovascular Hypertension. Alterations in Cardiac Function and Adrenergic Responses ......................... II-171
Manoel A. Saragoça, and Robert C. Tarazi
Mechanoelastic Properties of the Aorta in Chronically Hypertensive Conscious Rats ........ II-177
Lisete C. Michelini, and Eduardo M. Krieger
Vascular Structural Changes in DOC-Salt Hypertensive Rats .......................... II-183
Elsa Mangiarua, Nidia Basso, Patricia Ruiz, and Alberto C. Taquini
Early Effects of Mild Hypertension on the Heart. A Longitudinal Study ........ II-187
Alexander G. Logan, Brian W. Gilbert, R. Brian Haynes, Barbara J. Milne, and Patrick T. Flanagan

OVERVIEW:
Etiology of Essential Hypertension .................................................. 11-191
Ricardo Cruz-Coke

ORIGINAL ARTICLES:
Effect of Salt Loading On the Cardiovascular Response to Stress in Adolescents .......... II-195
Bonita Falkner, Gaddo Onesti, and Evangelos Angelakos
Antihypertensive Effect of Transplant of Rat Kidney or Its Unclipping. Hemodynamic Effects and Control Mechanisms ........................................ II-200
Sibley W. Hoobler, Tanenao Eto, Richard Welk, and Harriet Burge
Initial Mechanisms in Hypertension After Bilateral Renal Ischemia in the Rat .... II-205
Ignacio J. de la Riva, Silvia Morera, María Inés Rosón, Mónica Domínguez Mon, Nidia Basso, and Alberto C. Taquini
Effects of Captopril on Vascular Reactivity of SHR In Vivo and In Vitro ........ II-211
Michael J. Antonaccio, Bernard Rubin, and Dorothy Kotler
Long-Term Converting Enzyme Inhibition and Sympathetic Nerve Function in Hypertensive Humans ............................................... II-216
Marie Teresa Zanella, Emmanuel L. Bravo, Fetnat M. Fouad, and Robert C. Tarazi
Blood Pressure and Prolactin: Effects of Guanfacine. Three-Year Follow-Up Study .. II-222
Julia H. Hauger-Klevene, Mirta B. Pinkas, and Susana Gerber
Antidiurenergic Therapy: Special Aspects in Hypertension in the Elderly .... II-226
Franz H. Messerli, Gerald R. Dreslinski, Fred E. Husserl, Daniel H. Suarez, Allan A. MacPhee, and Edward D. Frohlich

OVERVIEW:
Treatment of Hypertension in 1981 ................................................. II-230
Edward D. Freis

ORIGINAL ARTICLES:
Hypertension and Economic Activities in São Paulo, Brazil ................................ II-233
Blood Pressure Levels in Urban School-Age Population in Chile ........................ II-238
Colomba Norero, Nelson A. Vargas, Daniel Mayne, Assunta Monti, Miguel Kutz, and Rolando Saíto
Profile of Hypertensives as a Determinant of Long-Term Antihypertensive Medication Needs .................................................. II-242
Shantha Madhavan, Toni Davis, and Michael H. Alderman
Four-Year Experience in a Hypertension Control Program. Operations Aspects ........ II-245
Helena Espinosa de Restrepo