Circulation Research

Volume 75, Number 2  August 1994

Expedited Publication

Murine Model of Transplant Arteriosclerosis  •  Smooth Muscle Cells and Psoralen

Original Contributions

CMV Infection of Arterial Smooth Muscle  •  Cardiac Tropomodulin  •
Patch-Clamp Study of ES Cell-Derived Cardiomyocytes  •  Thyroid Status and
Sarcoplasmic Reticulum  •  Potassium Channel mRNA Expression in Heart  •
Regulation of FGF Expression in Rat SMCs  •  Glycoprotein IIb/IIIa in Experimental
Angioplasty Model  •  Dilated Cardiomyopathy After Autoimmune Myocarditis  •
Myocardial Effects of Interleukin-6  •  Transient Outward Currents in Hypertrophy  •
Membrane Currents Involved in Endothelial Cell Activation  •  Pore Glutamates
Determine Ca\textsuperscript{2+} Binding and Conductance  •  \( \beta \)-Adrenergic Stimulation
Disassembles Microtubules  •  Lucifer Yellow Endocytosis in Rat Atrial Myocytes  •
Altered Pulmonary Adrenergic Responses in Heart Failure  •  Heterogeneity of
Perfusion in Capillary Networks  •  Na\textsuperscript{+}-H\textsuperscript{+} Exchange in Cardiac Effects of
Endothelin  •  Ischemia-Induced Sympathetic Attenuation and \( K_{ATP} \) Channels  •
Subendocardial Microvessel Diameters During Long Diastole

73-5128(SP)  ISSN 0009-7330
DYE-TRAK* is a safe new method of measuring regional blood flow in experimental animals. A precision dye-release mechanism replaces the traditional radioisotope tagging of microspheres**. Regional volume blood flow is quantified by spectrophotometric analysis rather than gamma emission counting. To learn how you can accurately measure regional volume blood flow without the health concerns, disposal problems and costs associated with radioactive microspheres please contact:

TRITON TECHNOLOGY, INC.
4616 Santa Fe St.
San Diego, CA 92109
(619) 272-1251 Tel.
(619) 272-1451 Fax.
Toll Free in the U.S., Canada:
(800) 872-1251

DYE-TRAK is a registered trademark of Triton Technology, Inc.
*U.S. and Worldwide Patents Pending
**Circulation, Vol. 83, Num. 3, 1991; Peter Kowallik, MD; Rainer Schulz; Brian D. Guth, PhD; Andreas Schade; Wolfgang Patthausen, PhD; Rainer Gross, MD; and Gerd Heusch, MD, FESC
Circulation Research

Volume 75 Number 2 August 1994

Expedited Publication

Murine Model of Accelerated Transplant Arteriosclerosis
Chengwei Shi, Mary E. Russell, Cesario Bianchi, John B. Newell, Edgar Haber .......................... 199

Inhibition of Smooth Muscle Cell Proliferation by Visible Light-Activated Psoralen
Bauer E. Sumpio, Guangdi Li, Lawrence I. Deckelbaum, Francis P. Gasparro .......................... 208

Original Contributions

Active Cytomegalovirus Infection of Arterial Smooth Muscle Cells in Immunocompromised Rats: A Clue to Herpesvirus-Associated Atherogenesis?
M.C.J. Persoons, M.J.A.P. Daemen, J.H. Bruning, C.A. Bruggeman .......................... 214

Tropomodulin in Rat Cardiac Muscle: Localization of Protein Is Independent of Messenger RNA Distribution During Myofibrillar Development
Mark A. Sussman, Shahin Sakhi, Paola Barrientos, Masamichi Ito, Larry Kedes .......................... 221

Cardiomyocytes Differentiated In Vitro From Embryonic Stem Cells Developmentally Express Cardiac-Specific Genes and Ionic Currents
Victor A. Maltsev, Anna M. Wobus, Jürgen Rohwedel, Michael Bader, Jürgen Hescheler .......................... 233

Thyroid Hormone-Induced Alterations in Phospholamban Protein Expression: Regulatory Effects on Sarcoplasmic Reticulum Ca2+ Transport and Myocardial Relaxation
Eva Kiss, Györgyi Jakab, Evangelia G. Kranias, Istvan Edes .......................... 245

Quantitative Analysis of Potassium Channel mRNA Expression in Atrial and Ventricular Muscle of Rats
Jane E. Dixon, David McKinnon .......................... 252

Differential Regulation of Acidic and Basic Fibroblast Growth Factor Gene Expression in Fibroblast Growth Factor-Treated Rat Aortic Smooth Muscle Cells
Gregory F. Alberts, Debbie K.W. Hsu, Kimberly A. Paifley, Jeffrey A. Winkles .......................... 261

Preparation, Characterization, and Evaluation of a Monoclonal Antibody Against the Rabbit Platelet Glycoprotein Ib/IIa in an Experimental Angioplasty Model
Michael A. Azrin, Frederick S. Ling, Qinseng Chen, Aruna Pawanse, Francesca Migliaccio, Robert Homer, Mary Todd, Michael D. Ezekowitz .......................... 268

Nitric Oxide–Mediated Effects of Interleukin-6 on [Ca2+]i and Cell Contraction in Cultured Chick Ventricular Myocytes
Koh-Ichiro Kinugawa, Toshiyuki Takahashi, Osami Kohmoto, Atsushi Yao, Teruhiko Aoyagi, Shin-Ichi Momomura, Yasunobu Hirata, Takashi Serizawa .......................... 278

Diminished Transient Outward Currents in Rat Hypertrophied Ventricular Myocytes
Fumish Tomita, Arthur L. Bassett, Robert J. Myerburg, Shinichi Kimura .......................... 296

Histamine Induces K+, Ca2+ and CI- Currents in Human Vascular Endothelial Cells: Role of Ionic Currents in Stimulation of Nitric Oxide Biosynthesis
Klaus Groschner, Wolfgang F. Graier, Walter R. Kukovez .......................... 304

Single Amino Acid Substitutions Within the Ion Permeation Pathway Alter Single-Channel Conductance of the Human L-type Cardiac Ca2+ Channel
Atsuko Yatani, Anthony Bahinski, Gabor Mikala, Satoshi Yamamoto, Arnold Schwartz .......................... 315

CIRCULATION RESEARCH (ISSN 0009-7330) is published monthly by the American Heart Association, 7222 Greenville Avenue, Dallas, TX 75231-4596. For institutional rates in Japan, contact Nankodo Co., Ltd., 42-6 Hongo 3-chome, Bunkyo-ku, Tokyo 113, Japan. Individuals may subscribe for their personal use at the following annual rates: $138 for members of an American Heart Association scientific council and $172 for nonmembers. Outside the United States, add $84 for postage. Contact AHA for single copy rates and subscription rates for medical professionals in training and for libraries, reading rooms, and other multiple-use institutions. Second class postage paid at Dallas, Texas, and additional mailing offices. POSTMASTER: Send address changes to CIRCULATION RESEARCH, American Heart Association, 7222 Greenville Avenue, Dallas, TX 75231-4596.
Circulation Research

An Official Journal of the American Heart Association

Circulation Research provides a medium for bringing together basic research on the cardiovascular system from various disciplines including biology, biochemistry, biophysics, cellular biology, molecular biology, morphology, pathology, physiology, and pharmacology. The journal also will accept for publication manuscripts on clinical research that contribute to an understanding of fundamental problems.

Editor

Stephen F. Nafte

Associate Editors

Leslie A. Lainwand
Peter Libby
Ketty Schwartz
Harold C. Strauss

Editorial Office

Stacia Zelatorsky, Managing Editor
Kevin B. Hughes, Jean Xian, Assistant Managing Editors
Mary Jo Fischer, Editorial Assistant

Editorial Board

David G. Allen
James A. Angue
Piero Anversa
Peter Backx
Kenneth M. Baker
William H. Barr
Paul Barone
Eberhard Basatenge
Clive M. Baumgarten
Paul Bennett
Bradford C. Berk
Sanford Bishop
Roberto Boli
Penelope Boyden
L. Maximizilian Buja
Ruben D. Bufag
Janice Burt
Peter Buttrick
Joseph M. Capasso
Edward Carmellet
David Clapham
Alexander W. Clowes
T.L. Coatsky
Richard Cohen
George Cooper IV
Pierre Crozatier
James Downey
Masao Endoh
Eric Feigl
Arthur Feldman
Glenn I. Fishman
Mark Fishman
Ronald H. Freeman
William Gaasch
Jonas B. Galper
Detlev Ganten
Wayne Gliss
Robert M. Graham
Augustus Grant
Kathryn Griendling
David R. Harder
David R. Hathaway
A.H. Henderson
Gerd Heusch
Thomas Hintze
Joseph R. Hume
Louis J. Ignarro
Selgo izumo
Jose Jalife
Craig Januay
Larry R. Jones
Robert S. Kass
Ralph Kelly
Margaret Kirby
Hartmut R. Kirchheim
Hermes A. Krontos
Evangelie Kranias
Anthony Lacerda
B. Lowell Langille
Jeffrey Leiden
Malcolm Lewis
Stephen Lipi
Joseph Loscalzo
Benedict R. Lucchesi
John Ludbrook
Thomas Luscher
Robert Lux
Vijay Mahdavi
Eduardo Marban
James Maril
Tomoa Masaki
Gerhard Melesaner
Jean Jacques Mercardier
Kathleen G. Morgan
Richard L. Moss
Elizabeth Murphy
Paul Murray
Elizabeth Nabel
Eva J. Neer
Mark Nelson
Wmiller W. Nichols
Eric Olson
Gary Owens
Ares Petoulierides
Muthu Periasamy
Grant Pierce
Marcene Rabinoiwicz
Michael A. Reiy
Robert S. Reneman
Jeffrey Robbins
Michael Rosen
Una Ryan
J. Lisa Samuel
Michael Sanguinetti
Jutta Schaper
Wolfgang Schaper
Cheryl Schelld
S. Schieffino
Michael Schneider
Stephen M. Schwartz
Christine Seidman
Jon Seidman
Subha Sen
Erwin Shibata
Paul Simpson
Dirk Snyders
Gary L. Stiles
James T. Stull
Judith Swain
Helmich Taegtmeyer
Alain Tedgul
Robert J. Tomanek
Richard Walsh
William B. Weglicki
R. Sanders Williams
Saul Winegrad
Jeffrey A. Winkle
Yoshio Yazaki
Frank Yin
Guy Zimmerman
Irving H. Zucker

Consulting Editors

Francois M. Abboud
Robert M. Berne
Harry A. Fozad
Brian F. Hoffman
Robert J. Lefkowitz
Matthew N. Levy
Howard E. Morgan
John T. Shepherd

Scientific Publishing Committee, American Heart Association

Valentin Fuster, Chairperson
New York, New York
Margaret Foll, Vice Chairperson
Philadelphia, Pennsylvania
Seth R. Beckerman
Pittsburgh, Pennsylvania

David P. Faxon
Los Angeles, California
Levis L. Gidez
Bethesda, Maryland
Robert M. Gram
Darlington, Australia
Marilyn Hunn
Marian, California
Francis J. Klocke
Chicago, Illinois
Philip A. Ludbrook
St. Louis, Missouri
Elizabeth Nabel
Ann Arbor, Michigan
Robert Roberts
Houston, Texas
Clinicians and investigators interested in the management of patients with congestive heart failure are encouraged to submit abstracts for poster presentation at the conference. A limited number of travel awards will be available to qualified young investigators submitting abstracts.

Abstract deadline:
January 23, 1995

Meeting information, abstract forms and information on Young Investigator Awards may be obtained through:

American Heart Association
Scientific Conference on the Pathophysiology of Tachycardia Induced Heart Failure
7272 Greenville Avenue
Dallas, TX 75231-4596
(214) 706-1100
Fax: (214) 373-3406

Sponsored by the American Heart Association Councils on Clinical Cardiology, Cardiovascular Disease in the Young, and Circulation
Public Access Defibrillation: A New Strategy To Prevent Sudden Death

An American Heart Association Conference Focused on the Interface Between Medicine, Engineering, Public Health and Industry

December 8-10, 1994
Washington Hilton and Towers
Washington, D.C.

Invited to attend are:
- Developers and Manufacturers of Defibrillators and Consumer Electronics
- Local, State and Federal Governments and Agencies
- Emergency Medical Care Personnel
- Venture Capitalists
- Communications Technology Industry
- Cardiologists
- Critical Care Personnel
- Public Health Policy Makers

Conference topics include:
- Integration of Automatic External Defibrillation Into the Community
- Current and Developing Automatic External Defibrillator Technology
- Cost Effectiveness of Early Defibrillation
- Return on Investment for Successful New Products
- Moving AEDs Into the Domain of Consumer Electronics
- Behavioral Aspects of Early Defibrillation
- Integration of Defibrillation Into Modern Communications Technology
- Public Policy and Legal Considerations for the Next Generation of Devices
- Integration of Automatic External Defibrillation Into Healthcare of the Future

For more information contact:
Patricia Bowser
American Heart Association
7272 Greenville Avenue
Dallas, TX 75231-4596
Telephone (415) 637-8500

Announcement

48th Annual Fall Conference and Scientific Sessions of the Council for High Blood Pressure Research

September 27-29, 1994
The Palmer House
Chicago, Illinois

Physicians and researchers interested in hypertension will have the opportunity to become acquainted with the newest developments in basic and clinical hypertension research. A special workshop on receptor signaling cascades in the cardiovascular system will be held September 27.

Information may be obtained through:
American Heart Association
National Center
48th Annual Fall Conference and Scientific Sessions of the Council for High Blood Pressure Research
7272 Greenville Avenue
Dallas, TX 75231-4596
Phone: (214) 706-1511
Fax: (214) 373-3406

American Heart Association
Fighting Heart Disease and Stroke