



INTERNATIONAL ACADEMY OF CARDIOLOGY

New Frontiers in Heart Disease

Editor

ASHER KIMCHI

MEDIMOND

INTERNATIONAL PROCEEDINGS

New Frontiers in Heart Disease

Proceedings of the

*16th World Congress on Heart Disease
International Academy of Cardiology
Annual Scientific Sessions 2011*

Vancouver, BC, Canada, July 23-26, 2011

Editor

ASHER KIMCHI, MD, FACC, FACP, FAHA, FIACS

*Vice Clinical Chief, Division of Cardiology and Medical Director of the
Preventive and Consultative Cardiology Center of Excellence at
Cedars-Sinai Heart Institute, Los Angeles, California, USA
Clinical Professor of Medicine, David Geffen School of Medicine at UCLA
Chairman, International Academy of Cardiology*

*Cardiology Online
CardiologyOnline.com*

MEDIMOND

INTERNATIONAL PROCEEDINGS

© Copyright 2011 by MEDIMOND s.r.l.
Via G. Verdi 15/1, 40065 Pianoro (Bologna), Italy
www.medimond.com • info@medimond.com

All rights reserved. No part of this publication may be reproduced,
stored in a retrieval system, or transmitted, in any form,
or by any means, electronic, mechanical, photocopying,
recording or otherwise, without the prior permission,
in writing, from the publisher.

Printed in September 2012 by Editografica • Bologna (Italy)

ISBN 978-88-7587-652-4

monduzzi editore

INTERNATIONAL PROCEEDINGS DIVISION

is a registered trademark owned by Medimond s.r.l.

To my granddaughter
Noa Yonit

FOREWORD

This book is composed of invited lectures and free papers presented at the 16th World Congress on Heart Disease – International Academy of Cardiology, Annual Scientific Sessions 2011, held in Vancouver, Canada, July 23-26, 2011.

The volume contains contributions by leading authorities on the latest research developments in Cardiovascular Medicine, primarily in the areas of Molecular and Cellular Biology, Coronary Artery Disease, Heart Failure, Cardiac Arrhythmias and Cardiac Surgery. The information included in these articles will prove to be of great value to cardiologists and scientists involved in research and patient care.

We are indebted to the members of the scientific committees and the abstract reviewers, who provided a wealth of important suggestions during the planning phase of the Congress. To the Congress faculty and all other Congress participants, we express our thanks for the quality of their presentations and for their cooperation in submitting manuscripts in a timely fashion. Finally, we acknowledge with great appreciation Ms. Agnese Ferrari from Medimond Medical Publications, for her help in editing and expediting the publication of this book.

Asher Kimchi, MD, FACC, FACP, FAHA, FIACS

Index

Front page	I
Foreword	VII

Molecular and cellular cardiology

Transgenic line of C2C12 myoblasts with constitutive overexpression of connexin-43 (GJA1) Rozwadowska Natalia, Kolanowski Tomasz, Waclawska Agnieszka, Fraczek Monika, Kurpisz Maciej	1
The use of autologous stem cells CD133 + for regenerative treatment of cardiovascular diseases. Kurbanov U., Khidirov M., Muminjonov S., Didary A., Irgasheva J., Rahmatov M., Mirojov G., Dustov A., Gulmuradov T., Barotov A., Rizojev E., Gaibov A., Karimzade B., Rahmonov S., Bobokhojaev O., Rahimov Z., Olimov N., Navjuvonov N., Mirshahi M.	9

Vascular biology, endothelial function

Analysis of myxomaviral serpin treatment for inflammatory vasculitic syndromes, giant cell and takayasu arteritis Chen H., Zheng D.H., Bartee M.Y., Samy H., Sobel E., Spinale F., Virgin H., Ryden S, McFadden G., Beaver T., Hess P, Martin T, Klodel C, Staples N, Thoburn R., Lucas A.R.	11
Kruppel-like Factor 4 Promotes Differentiation of Endothelial Progenitor Cells into Endothelial cells by Up-regulating Endothelial Nitric Oxide Synthase Hongmei Dong; Jiabei Li; Mingbao Song; Mengyang Deng; Qiang Wang; Yunfei Zhou; Jinkun Wen; Wenyun Guo; Ziqiang Yan Lan Huang	19
Modulation of Potassium Channels by Hydrogen Sulfide in Normal and NaCl-loaded Male Albino Rat Aortic Rings Al-Habib, Omar A.M; Qadir, Abbas B.	35

Diagnostic Methods

Imaging Subclinical Atherosclerosis Julius M. Gardin, MD	45
Detection of myocardial viability: myocardial contrast echocardiography Senior R. & Shah B.N.	51
The role of transesophageal echocardiography in acute aortic syndromes Bossone E, Citro R, Ferrara F, Cirillo AP, Salmi R and Manfredini R	59
Advantages of Combining Supine Bicycle Ergometry and Dobutamine Stress Echocardiography Gudibanda S MD, Torosoff M MD, FACC, FASE, Bowe K, Conklin J, Daudiss K, Fein S MD, FACC, FASE	63
Characterisation of the inflammatory process in atherosclerotic models by secars microscopy Machtoub Lina H.	69
Radionuclide investigations of heart in patients with coronary heart disease and post-infarction cardiosclerosis after cell therapy Mirojov G., Dustov A., Rahimov Z., Olimov N., Navjuvonov N., Gulmuradov T., Barotov A., Rizoev E., Karimzade B., Rahmatov M., Kurbonov U., Khidirov M., Muminjonov S., Didari A., Irgasheva G., Gaibov A., Rahmonov S., Bobokhojaev U., Mirshahi M.	75
Noninvasive assessment of chronic coronary artery disease by MsCT: Coronary artery calcification and its relation to systolic function Burazor I, Todorovic L., Susak S.	77
Angiographic aspects of implantation of stem cells in ischemic heart diseases Barotov A.K., Gulmuraov T.G., Kurbonov U.A., Gaibov A.D., Karimzade B.D., Khidirov M.A., Muminnjanov S.A., Rizoev E.F., Rahimov Z.Y., Olimov N.Kh., Navjuvonov N.M., Mirojov G.K., Dustov A., Rahmatov M.K., Didory A., Irgasheva J.Z., Rahmonov S.B., Bobokhojaev O., Mirshahi M.	81

Atherosclerosis

Angiogenesis in Cardiovascular Disease with a Focus on the Role of LOX-1 Sadip Pant, MD, Tanu Goyal, MD, Abhishek Deshmukh, MD, Sandeep Singla, MD, Jawahar L Mehta, MD, PhD	83
Hemodynamic Forces in the Pathogenesis of Abdominal Aortic Aneurysm Gertz SD, MD, PhD; Rubinstein C, MD; Bulut A, MD; Berlatzky Y, MD; Beeri R, MD; Gilon D, MD; Gavish LY, PhD; Harlev M, DVM; Reissman P, MD; and Gavish L, PhD	95
Regulation of Coronary Vasomotor Function by Oxidative Stress Kuo L, Thengchaisri N, and Hein TW	103

Ischemic heart disease, acute myocardial infarction, interventional cardiology

C-Reactive Protein and acute coronary artery disease: Crp's Structure Affects Function Filep JG and El Kebir D	109
Removal of iodine contrast from coronary sinus for prevention of contrast induced nephropathy Movahed Mohammad-reza	115
Alpha-1 antitrypsin Protects Myocardium From Reperfusion Injury in Isolated Langendorff Perfused Rabbit Heart El-Akawi Z., Khatib S.	117
Intracoronary thrombus age and hospital outcome of patients with acute coronary syndrome with ST segment elevation Bosa Ojeda, F; Yanes Bowden, G; Sanchez-Grande Flecha, A; Vargas Torres, M.J; Hernandez Garcia, C; Ferrer Hita, J.J; Rodriguez Gonzalez, A; Ravina Cabrera, M.D; Juarez Prera, R; Enjuanes Grau, C.	121
Percutaneous coronary intervention in high risk diabetic population: clinical management. Pollice P., MD, Pollice F., MD, Leclercq B., MD.	125
Treatment myocardial infarction by bone marrow autologous stem cells CD 133+ Rahmonov S., Bobokhojaev O., Rahimov Z., Olimov N., Navjuvonov N., Kurbonov U., Mirojov G., Dustov A., Gulmuradov T., Barotov A., Rizoiev E., Gaibov A., Karimzade B., Rahmatov M., Khidirov M., Muminjonov S., Didary A., Irgasheva J., Mirshahi M.	131

Cardiac remodeling and myocardial protection

Aging-related increase in remodeling during healing after reperfused myocardial infarction. Effect of Angiotensin II Blockade. Jugdutt B. I.	133
------------------------------------------------------------------------------------------------------------------------------------------------------	-----

Cardiovascular risk assessment

Winter and venous thromboembolism: a harmful association? Manfredini R., Gallerani M., Salmi R., Boari B., Pala M., De Giorgi A., Mallozzi Menegatti A., Bagnaresi I., Dentali F., Ageno W.	137
Progress and Importance of Clinical Evaluation of Cardiovascular Diseases Tomaru Takano, Kurosu Takumi, Kon Tokuo, Fujii Takeshirou, Hasebe Mitsuteru	143
Association between coronary ischemia and carotid stenosis Charuzi Y., Kazemi R., Mirocha J.	147

Depression, metabolic syndrome and outcomes of acute coronary syndrome
Yekta Z, Rostamzadeh A, Pourali R, Yavarian R, Ravanyar L, Kafily M, Ghaemi-rad M 151

A Randomized Controlled Field Trial on behavioral modification intervention
amongst high school students for CVD prevention in Zahedan, Iran
Khoshkhou F, Arbabisarjou A, Ebrahimitabas E 155

Dyslipoproteinemia, obesity, diabetes mellitus and metabolic syndrome

International causes and consequences of epidemic obesity and diabetes in
old age
Barrett-Connor Elizabeth 159

Obesity cardiomyopathy: current views
Eric J. Chan, Martin A. Alpert 163

Magnesium Intake and Cardiometabolic Disease: Translation from Observation
to Intervention
Song Y. 167

Current imaging techniques for evaluation of coronary artery disease in diabetic
patients
Elhendy Abdou 173

The effect of Body mass index on clinical characteristics and early outcome in
acute coronary syndrome
Yekta Z, Khademvatan K, Poralı R 177

Arterial disease and hypertension

Our experience of treatment of occlusive diseases of lower limb using auto-
logous stem cells.
Gaibov A.D., Kurbonov U.A., Karimzade B., Gulmuradov T.G., Barotov A.K., Rizoiev E.F.,
Khidirov M.A., Muminjanov S.A., Didary A., Irgasheva J., Rahimov Z.Y., Olimov N.Kh.,
Navjuvonov N.M., Mirojov G.K., Dustov A., Rahmatov M.K., Rahmonov S.B., Bobokhojaev O.,
Mirshahi M. 181

Aliskiren Alone or in Combination With Hydrochlorothiazide in Patients With
the Lower Ranges of Stage 2 Hypertension: The ACQUIRE Randomized
Double-Blind Study
Henry R. Black, MD, MACP; Andreas Kribben, MD; Fernando Aguirre Palacios, MD;
Mahendra Bijarnia, PhD; Annik K. Laflamme, MDS, PhD;
Fabio Baschiera, PharmD, MPh, PhD 183

The efficacy of different forms of vitamin D supplementation to reduce blood
pressure in institutionalized older adults
Mocanu V., Galesanu C., Haliga R., Stefanescu C., Badescu M. 197

Is Aortic Sclerosis Associated with Carotid Sclerosis? Kon Tomkuo, Tomaru Takano	201
Low Cardiac Index in Asymptomatic Hypertensive Patients with a Normal Ejection Fraction: A Pre-heart Failure Syndrome? Agarwal, N.K., Agarwal, S.K., MD, FACC	205
Bark extract of Terminalia arjuna prevents high sodium chloride induced hypertension in male albino mice Basu K. and Manna C.K.	211

Pulmonary aspects

Assessment of a Continuous Technique which Monitors the Adequacy of Respiration Freeman J, Panasyuk A, Lalli M, Yocum N, Panasyuk S, Lew R, Logan G	219
--------------------------------------------------------------------------------------------------------------------------------------------------------	-----

Cardiomyopathies: pathogenesis and treatment

Arrhythmogenic right ventricular dysplasia/cardiomyopathy: novel insights in a life-threatening disorder Brun F, Taylor M, Barnes C., Pinamonti B, Sinagra G, Mestroni L.	223
Transthoracic echocardiography in the characterization of left ventricular hypertrophy in hypertrophic cardiomyopathy: comparison with cardiac magnetic resonance imaging. Pollice P., MD, Pollice F., MD, Leclercq B., MD.	231

New frontiers in the evaluation and management of heart failure

Mechanisms of Gender Differences in Cardiac Dysfunction Due to Heart Disease Dhalla, N.S., Dent, M.R., Elimban, V., and Zieroth, S.	239
Biology of aging and heart failure management Jugdutt B. I.	247
Left ventricular cavity size: a significant prognostic factor in advanced heart failure. Pollice P., MD, Pollice F., MD, Leclercq B., MD.	253
Prognostic implications of serum HSP60 levels in patients with acute heart failure. Bonanad Clara, Núñez Julio, Chaustre Fabian, Sanchis Juan, Bodi Vicente, Forteza María José, Chillet Marifina, Miñana Gema, Palau Patricia, Núñez Eduardo, Llacer Angel and Navarro David	259

Valsalva-Circulation Index A New Non-Invasive Method for Determining the Etiology of Unexplained Dyspnea Semler H, Borlaug B, Scott S, Adams L, From A	265
Comparison of Rest Versus Stress Induced Dyssynchrony During Low Dose Dobutamine Infusion as Predictors of Response to Cardiac Resynchronization Therapy Suma Valentin, Shah Ajay S., Bangalore Sripal, Makaryus Amgad N., Steinberg Jonathan S., Chaudhry Farooq A.	271

Arrhythmia, electrophysiology, sudden cardiac death

Atrial fibrillation in acute myocardial infarction: clinical impact and prognostic importance. Pollice Francesco	273
---------------------------------------------------------------------------------------------------------------------------	-----

Pediatric cardiology and cardiac surgery, congenital heart disease

LVNC in childhood: Variable Clinical Presentations Gaskin P.	279
A dose-response study of vasopressin in systemic and regional hemodynamics in asphyxiated newborn pigs Cheung D, Gill R, Liu J, Manoucherhri N, Bigam D, Cheung P, Dicken BJ.	287
Author Index	293

Author Index

- Abhishek Deshmukh, 83
Adams L., 265
Agarwal N.K., 205
Agarwal S.K., 205
Ageno W., 137
Al-Habib Omar A.M, 35
Arbabisarjou A., 155
- Badescu M., 197
Bagnaresi I., 137
Bangalore Sripal, 271
Barnes C., 223
Barotov A., 9, 75, 131
Barotov A.K., 81, 181
Barrett-Connor E., 159
Bartee M.Y., 11
Baschiera F., 183
Basu K., 211
Beaver T., 11
Beeri R., 95
Berlitzky Y., 95
Bigam D., 287
Bijarnia Mahendra, 183
Black Henry R., 183
Boari B., 137
Bobokhojaev O., 9, 81, 131, 181
Bobokhojaev U., 75
Bodi V., 259
Bonanad C., 259
Borlaug B., 265
Bosa Ojeda F., 121
Bossone E., 59
Bowe K., 63
Brun F., 223
Bulut A., 95
Burazor I., 77
- Charuzi Y., 147
Chaudhry Farooq A., 271
Chaustre F., 259
Chen H., 11
Cheung D., 287
Cheung P., 287
Chillet M., 259
Cirillo A.P., 59
Citro R., 59
Conklin J., 63
- Daudiss K., 63
De Giorgi A., 137
Dent M.R., 239
Dentali F., 137
Dhalla N.S., 239
Dicken B.J., 287
Didari A., 75
Didary A., 9, 131, 181
Didory A., 81
Dustov A., 9, 75, 81, 131, 181
- Ebrahimitabas E., 155
El Kebir D, 109
El-Akawi Z., 117
Elhendy Abdou, 173
Elimban V., 239
Enjuanes Grau C., 121
Eric J. Chan, 163
- Fein S., 63
Ferrara F., 59
Ferrer Hita J.J., 121
Filep JG, 109
Forteza M.J., 259
Fraczek M., 1

- Freeman J., 219
 From A., 265
 Fujii Takeshirou, 143

 Gaibov A., 9, 75, 131
 Gaibov A.D., 81, 181
 Galesanu C., 197
 Gallerani M., 137
 Gaskin P., 279
 Gavish L, 95
 Gavish LY, 95
 Gertz SD, 95
 Ghaemi-rad M., 151
 Gill R., 287
 Gilon D, 95
 Gudibanda S., 63
 Gulmuradov T., 9, 75, 131
 Gulmuradov T.G., 181
 Gulmuraov T.G., 81

 Haliga R., 197
 Harlev M, 95
 Hasebe Mitsuteru, 143
 Hein TW, 103
 Hernandez Garcia C., 121
 Hess P., 11
 Hongmei Dong, 19

 Irgasheva G., 75
 Irgasheva J., 9, 131, 181
 Irgasheva J.Z., 81

 Jawahar L Mehta, 83
 Jiabei Li, 19
 Jinkun Wen, 19
 Juarez Prera R., 121
 Jugdutt B.I., 133
 Jugdutt B.I., 247
 Julius M. Gardin, 45

 Kafily M., 151
 Karimzade B., 9, 75, 131, 181
 Karimzade B.D., 81
 Kazemi R., 147
 Khademvatan K., 177
 Khatib S., 117
 Khidirov M., 9, 75, 131

 Khidirov M.A., 81, 181
 Khoshkhou F., 155
 Klodel C., 11
 Kolanowski T., 1
 Kon Tokuo, 143
 Kon Tomkuo, 201
 Kribben Andreas, 183
 Kuo L, 103
 Kurbonov U., 9, 75, 131
 Kurbonov U.A., 81, 181
 Kurosu Takumi, 143
 Kurpisz M., 1

 Laflamme Annik K., 183
 Lalli M., 219
 Lan Huang, 19
 Leclercq B., 125, 231, 253, 273
 Lew R., 219
 Liu J., 287
 Llacer A., 259
 Logan G., 219
 Lucas A.R., 11

 Machtoub Lina H., 69
 Makaryus Amgad N., 271
 Mallozzi Menegatti A., 137
 Manfredini R., 59, 137
 Manna C.K., 211
 Manoucherhri N., 287
 Martin A. Alpert, 163
 Martin T., 11
 McFadden G., 11
 Mengyang Deng, 19
 Mestroni L., 223
 Miñana G., 259
 Mingbao Song, 19
 Mirocha J., 147
 Mirojov G., 9, 75, 131
 Mirojov G.K., 81, 181
 Mirshahi M., 9, 75, 81, 131, 181
 Mocanu V., 197
 Movahed Mohammad-reza, 115
 Muminjonov S., 9, 75, 131
 Muminjanov S.A., 81, 181

 Navarro D., 259
 Navjuvonov N., 9, 75, 131

- Navjuvonov N.M., 81, 181
Núñez E., 259
Núñez J., 259
- Olimov N., 9, 75, 131
Olimov N.Kh., 81, 181
- Pala M., 137
Palacios Fernando Aguirre, 183
Palau P., 259
Panasyuk A., 219
Panasyuk S., 219
Pinamonti B., 223
Pollice F., 125, 231, 253, 273
Pollice P., 125, 231, 253, 273
Porali R., 177
Pourali R., 151
- Qadir Abbas b., 35
Qiang Wang, 19
- Rahimov Z., 9, 75, 131
Rahimov Z.Y., 81, 181
Rahmatov M., 9, 75, 131
Rahmatov M.K., 81, 181
Rahmonov S., 9, 75, 131
Rahmonov S.B., 81, 181
Ravanyar L., 151
Ravina Cabrera M.D., 121
Reissman P., 95
Rizoev E., 9, 75, 131
Rizoev E.F., 81, 181
Rodriguez Gonzalez A., 121
Rostamzadeh A., 151
Rozwadowska N., 1
Rubinstein C., 95
Ryden S., 11
- Sadip Pant, 83
Salmi R., 59, 137
Samy H., 11
Sanchez-Grande Flecha A., 121
- Sanchis J., 259
Sandeep Singla, 83
Scott S., 265
Semler H., 265
Senior R., 51
Shah Ajay S., 271
Shah B.N., 51
Sinagra G., 223
Sobel E., 11
Song Y., 167
Spinale F., 11
Staples N., 11
Stefanescu C., 197
Steinberg Jonathan S., 271
Suma Valentin, 271
Susak S., 77
- Tanu Goyal, 83
Taylor M., 223
Thengchaisri N., 103
Thoburn R., 11
Todorovic L., 77
Tomaru Takanobu, 143, 201
Torosoff M., 63
- Vargas Torres M.J., 121
Virgin H., 11
- Waclawska A., 1
Wenyun Guo, 19
- Yanes Bowden G., 121
Yavarian R., 151
Yekta Z., 151
Yekta Z., 177
Yocum N., 219
Yunfei Zhou, 19
- Zheng D.H., 11
Zieroth S., 239
Ziqiang Yan, 19

