# SECOND ANNOUNCEMENT FOR THE 2<sup>ND</sup> EUROPEAN SECTION MEETING OF THE INTERNATIONAL ACADEMY OF CARDIOVASCULAR SCIENCES

#### Entitled

# "HEARTH DISEASE: HOW NEW RESEARCH MAY LEAD TO NEW TREATMENTS"





#### Organized by the

Serbian Association for Arteriosclerosis, Thrombosis and Vascular Biology Research International Academy of Cardiovascular Sciences - European Section





Venue: Hotel Crowne Plaza, Belgrade, Serbia Date: October 8th – 10th, 2015

http://www.physiology.org.rs/eng/home.htm
http://www.iacs.sav.sk/meetings/meetings.html
http://www.heartacademy.org/phpwcms/index.php?upcoming-events-1

### **International Program Committee**

Devendra Agrawal, Creighton, USA Giuseppe Ambrosio, Perugia, Italy Monika Bartekova, Bratislava, Slovakia Istvan Baczko, Szeged, Hungary Jerzy Beltowski, Lublin, Poland Naranjan Dhalla, Winnipeg, Canada Dragan Djuric, Belgrade, Serbia Peter Ferdinandy, Budapest, Hungary Ferenc Gallyas, Pecs, Hungary Vladimir Jakovljevic, Kragujevac, Serbia Barta Judit, Debrecen, Hungary Ralph Kinscherf, Marburg, Germany Keld Kjeldsen, Copenhagen, Denmark Vladimir Kulchitsky, Minsk, Belarus Frantisek Kolar, Prague, Czech Republic Vera Madzarevic, Toronto, Canada Danina Muntean, Timisoara, Romania Makoto Nagano, Tokyo, Japan Bohuslav Ostadal, Prague, Chech Republic Petr Ostadal, Prague, Czech Republic Zoltan Papp, Debrecen, Hungary Olga Pechanova, Bratislava, Slovakia Grant Pierce, Winnipeg, Canada Tatiana Ravingerova, Bratislava, Slovakia Rolf-Edgar Silber, Halle, Germany Jaipaul Singh, Preston, UK Tvagi Suresh, Louisville, USA Jan Slezak, Bratislava, Slovakia Szamosi Tamas, Budapest, Hungary Belma Turan, Ankara, Turkey Andras Varro, Szeged, Hungary Guv Vassort, Montpellier, France Agnes Vegh, Szeged, Hungary Lionetti Vincenzo, Pisa, Italy Karl Werdan, Halle, Germany

#### **Local CME Committee**

Belji Živkovi Teodora, Belgrade, Serbia Deljanin Ili Marina, Niš, Serbia Djuri Dušan, Kragujevac, Serbia Lazovi Milica, Belgrade, Serbia Novakovi Budimka, Novi Sad, Serbia Radonji Vesela, Belgrade, Serbia Stojkov Svetlana, Belgrade, Serbia Tasi Nebojša, Belgrade, Serbia Trifunovi Zoran, Belgrade, Serbia

#### Scientific Topics

- Advances in Atherosclerosis and Vascular Biology Research
- Advances in Coronary Artery Disease and Heart Failure Research
- Advances in Stroke and Peripheral Vascular Disease Research
- Advances in Cardiac Arrhythmia Research and Treatment
- Advances in Cardiovascular Surgery: When Basic Meets Clinical Research
- Advances in Cardiovascular Rehabilitation: When Basic Meets Clinical Research
- Advances in Cardiovascular Diagnostics and Biomarkers Research
- Environmental Risk Factors, Environment-Gene Interactions and Cardiovascular Health
- Advances in Risk Management, Cardiovascular Prevention, Exercise and Nutrition
- Advances in Treatment of Hypertension, Diabetes Mellitus and Dyslipidemia
- Drug Therapy, Cardiovascular Toxicity and Other Side Effects; New Approaches to the Management of CVD

# LIST OF CONFIRMED SPEAKERS AND TITLES FOR THE 2<sup>nd</sup> EUROPEAN SECTION MEETING OF IACS BELGRADE 2015

#### List of International Speakers \*\*

#### **Ambrosio Giuseppe**

Division of Cardiology, University of Perugia School of Medicine, Perugia, Italy Myocardial hybernation: pathophysiology and clinical implications

#### Baczko Istvan

Department of Pharmacology and Pharmacotherapy, Faculty of Medicine, University of Szeged, Szeged, Hungary

Effects of atrial selective ion channel modulators on chronic atrial tachypacing induced atrial fibrillation in dogs

#### **Barta Judit**

Institute of Cardiology and Heart Surgery, University of Debrecen Clinical Centre, Debrecen, Hungary

The right ventricular cardiomyocyte passive force is reduced in post-ischemic heart failure due to hypophosphorylation at Ser-282 of cardiac myosin binding protein C

#### Bartekova Monika

Institute for Heart Research, Slovak Academy of Sciences, Bratislava, Slovak Republic Effect of prolonged intermittent restraint stress on molecular signalization in heart tissue

#### Beltowski Jerzy

Department of Pathophysiology, Medical University, Lublin, Poland Hydrogen sulfide as a mediator of new lipolytic pathway in the adipose tissue

#### **Gallyas Ferenc**

Department of Biochemistry and Medical Chemistry, University of Pecs Medical School, Pecs, Hungary

Extranuclear effects of PARP activation: relevance in cardiovascular diseases

#### **Ferdinandy Peter**

Department of Pharmacology and Pharmacotherapy, Semmelweis University, Budapest, Hungary

**Functional genomics of cardioprotection** 

#### Lionetti Vincenzo

Institute of Life Sciences, Scuola Superiore, Sant'Anna, Pisa, Italy

How to mend a broken heart: the epigenetic approach

#### Kjeldsen Keld

Department of clinical and experimental cardiology, Aalborg University, Aaalborg, Ion research laboratory, Copenhagen University Hospital, Copenhagen, Denmark

Hypo- and hyperkalemia in sudden cardiac death

#### **Kinscherf Ralph**

Department of Medical Cell Biology, Philipps-University Marburg, Marburg, Germany Obstructive sleep apnea syndrome (OSAS): alterations in skeletal muscle vascularization and angiogenic factors in mice and men

#### **Kulchitsky Vladimir**

Institute of Physiology, National Academy of Sciences, Minsk, Belarus
The ventrolateral medulla and heart rate variability under hypercapnia

#### Madzarevic Vera

Global Research Pharma Canada, Toronto, Canada

Prescription drug related QT interval elevation as a predictior of cardiovascular adverse events

#### **Muntean Danina**

Department of Pathophysiology, "Victor Babes" University of Medicine and Pharmacy, Timisoara, Romania

**Mitochondrial Effects of Lipid-Lowering Drugs** 

#### **Ostadal Bohuslav**

Institute of Physiology, Academy of Sciences of the Czech Republic, Prague, Czech Republic Cardiac adaptation to overload

#### **Ostadal Petr**

Department of Cardiology, Cardiovascular Center, Na Homolce Hospital, Prague, Czech Republic

Extracorporeal life support in cardiogenic shock

#### Papp Zoltan

Institute of Cardiology, Division of Clinical Physiology, Research Center for Molecular Medicine, Faculty of Medicine, University of Debrecen, Debrecen, Hungary Sarcomere active drugs in the therapy of acute heart failure

#### Pechanova Olga

Institute of Normal and Pathological Physiology, Slovak Academy of Sciences, Bratislava, Slovak Republic

Effects of nanoparticle-loaded antihypertensive drugs on the cardiovascular system

#### Pierce Grant

Department of Physiology and Pathophysiology, Faculty of Medicine, Institute of Cardiovascular Sciences, Canadian Centre for Agri-Food Research in Health and Medicine (CCARM), St. Boniface Hospital Research Centre, University of Manitoba, Winnipeg, Canada

The role of nuclear protein import in vascular cell proliferation: target for novel therapies

#### Ravingerova Tanya

Department of Cardiovascular Physiology and Pathophysiology, Institute for Heart Research, Slovak Academy of Sciences, Bratislava, Slovak Republic

Novel ,,conditioning" approaches to repair the broken heart: from bench to a patient

#### Szamosi Tamas

2nd Department of Pediatrics, Semmelweis University, Budapest, Hungary Up to date prevention of young adult cardiovascular illnesses in childhood and

Up to date prevention of young adult cardiovascular illnesses in childhood and adolescent age

#### Slezak Jan

Institute for Heart Research, Slovak Academy of Sciences, Bratislava, Slovak Republic Radiation induced heart disease. Mechanisms and prevention

#### **Turan Belma**

Department of Biophysics, Ankara University Faculty of Medicine, Ankara, Turkey Electrophysiological basis of metabolic syndrome induce cardiovascular disorders

#### Tyagi Suresh

Department of Physiology and Biophysics, University of Louisville School of Medicine, Louisville, USA

Role H<sub>2</sub>S in cardiovascular remodeling

#### Varró Andras

Department of Pharmacology, Faculty of Medicine, University of Szeged, Szeged, Hungary Antiarrhyhtmic effect of desethylamiodarone in experimental arrhythmia models

#### **Vegh Agnes**

Department of Pharmacology, Faculty of Medicine, University of Szeged, Szeged, Hungary Protection with inorganic nitrites against ischaemia and reperfusion-induced ventricular arrhythmias

#### List of National Speakers\*\*

#### Borovi Saša

Clinic for Cardiosurgery, Dedinje Cardiovascular Institute, Belgrade, Serbia

Echocardiography measurement predicts severity of structural changes in the ascending aorta in patients with degenerative aortic stenosis

#### Burazor Ivana, Vojdani Aristo

Institute for Rehabilitation, Belgrade, Serbia, Immunosciences Lab, INC, Los Angeles, University of California, Los Angeles, USA

Chronic exposure to infectious agents, immune-inflammatory response and their potential role in acute coronary atherothrombosis development

#### **Dekleva Milica**

Clinical Centre "Zvezdara", Faculty of Medicine, University of Belgrade, Belgrade, Serbia Assessment of myocardial mechanics during remodeling process after first myocardial infarction

#### **Deljanin Ili Marina**

Institute for Treatment and Rehabilitation "Niška Banja", Faculty of Medicine, University of Niš, Niš, Serbia

Music and cardiovascular health: implications in cardiovascular rehabilitation

#### Djuri Dragan

Institute of Medical Physiology "Richard Burian", Faculty of Medicine, University of Belgrade, Belgrade, Serbia

Homocysteine and thiolactone metabolites: progress in cardiovascular research

#### Djuri Tamara

Laboratory for Radiobiology and Molecular Genetics, Vin a Institute of Nuclear Sciences, University of Belgrade, Belgrade, Serbia

Microarray in Serbia today: implementation in cardiovascular diseases

#### Dimitrijevi Sre kovi Vesna

Clinic for Endocrinology, Diabetes and Metabolism Disorders, Faculty of Medicine, University of Belgrade, Serbia

Abdominal obesity, risk of depression and early atherosclerosis in adolescents and youth-favourable effects of mediterranean diet

#### Hrn i Dragan

Institute of Medical Physiology "Richard Burian", Faculty of Medicine, University of Belgrade, Belgrade, Serbia

Brain and heart in hyperhomocysteinemia induced by methionine nutritional overload

#### Ili Stevan

Deartment of Cardiology, Clinic for Internal Medicine, Clinical Centre, Faculty of Medicine, University of Niš, Niš, Serbia

Cardiovascular rehabilitation – the saga continues

#### Jakovljevi Vladimir

Department of Physiology, Faculty of Medical Sciences, University of Kragujevac, Kragujevac, Serbia

Oxidative stress in exercise: from animal models to applied investigations

#### Jonjev Živojin

Clinic for Cardiovascular Surgery, Institute for Cardiovascular Diseases of Vojvodina, Sremska Kamenica, Serbia

Coronary artery bypass grafting vs. percutaneous coronary intervention in single-vessel LAD disease

#### Jovi Miomir

Department of Anesthesiology, Dedinje Cardiovascular Institute, Belgrade, Serbia Hemodynamic monitoring - transpulmonary hemodilution - PCCO

#### Kosti Jelena

Institute for Cardiovascular Diseases, Clinical Centre of Serbia, Belgrade, Serbia The effects of nicorandil on microvascular function in patients with ST segment elevation myocardial infarction undergoing primary PCI

#### Labudovi Borovi Milica, Kosti Jelena, Orli Dejan

Institute of Histology and Embryology "Aleksandar Dj. Kosti", Faculty of Medicine University of Belgrade, Belgrade Serbia

Coronary thrombi aspirated from infarct-related artery in STEMI patients: an angiogenesis model

# Miloradovi Zoran, Ivanov Milan, Karanovi Danijela, Vaji Una Jovana, Markovi Lipkovski Jasmina, Mihailovi Stanojevi Nevena, Gruji Milanovi Jelica, Jovovi Djurdjica

Laboratory for Cardiovascular Physiology, Institute of Medical Research, University of Belgrade, Belgrade, Serbia

Angiotensin 2 type 1 receptor blockade different affects postishemic kidney injuries in normotensive and hypertensive rats

#### Niki Petar

Special Hospital for Prevention and Treatment of Cerebrovascular Diseases "St. Sava", Belgrade, Serbia

Augmentation of collateral cerebral flow - a neglected player in the treatment of acute ischemic stroke

#### Novakovi Budimka

Centre for Dietetics and Nutrition, Department of Pharmacy, Faculty of Medicine University of Novi Sad, Novi Sad, Serbia

Management of nutritional risk for cardiovascular disease

#### Novokmet Slobodan

Department of Pharmacy, Faculty of Medical Sciences, University of Kragujevac, Kragujevac, Serbia

Cardiotoxic effects of some transition metal complexes on isolated perfused rat heart

#### Pekmezovi Tatjana

Institute of Epidemiology, Faculty of Medicine, University of Belgrade, Belgrade, Serbia Challenges in stroke epidemiology and prevention

#### Petrovi – Oggiano Gordana

Centre of Exellence in Nutrition and Metabolism, Institute for Medical Research, University of Belgrade, Serbia

Effect of physical activity on reduction of hyperlipidaemia in patients with cardiovascular risk

#### Popovi Dejana

Institute for Cardiovascular Diseases, Clinical Centre of Serbia, Faculty of Pharmacy, University of Belgrade, Belgrade, Serbia

Cardiopulmonary exercise test in ischemic heart disease

#### Popovi Tamara

Centre of Exellence in Nutrition and Metabolism, Institute for Medical Research, University of Belgrade, Serbia

Effects of fish oil supplementation on biochemical parameters, lipid profiles and oxidative stress in experimental model of aging and in DM2 patients with CVD

#### Prostran Milica, Medi Branislava

Institute of Pharmacology, Clinical Pharmacology and Toxicology, Faculty of Medicine University of Belgrade, Serbia

Novel approaches to the pathogenesis and the treatment of renal ischemia-reperfusion injury: from molecular aspects to clinical applicability

#### Radenkovi Miroslav

Institute of Pharmacology, Clinical Pharmacology and Toxicology, Faculty of Medicine University of Belgrade, Serbia

**Endothelial dysfunction - pharmacological challenges** 

#### Risti Medi Danijela

Centre of Exellence in Nutrition and Metabolism, Institute for Medical Research, University of Belgrade, Serbia

Are the saturated fatty acids a risk factors for cardiometabolic syndrome?

#### Stan i Ana, Jovi Miomir, Kora Bato

Institute for Biological Research "Siniša Stankovi", University of Belgrade, Belgrade, Dedinje Cardiovascular Institute, Faculty of Medicine University of Belgrade, Belgrade, Serbia

Mitochondria as key mediators of anesthetics preconditioning

#### Stevanovi Predrag

Department of Anesthesiology, University Clinical Hospital Center "Dr Dragiša Mišovi - Dedinje", Belgrade, Serbia

Non-invasive hemodynamic monitoring in the perioperative period of high risk patients. When basic meets clinical practice

#### Stojanovi Ivan

Clinic for Cardiosurgery, Dedinje Cardiovascular Institute, Belgrade, Serbia Concomitant mitral repair surgery and coronary bypass grafting in patients with extremely impaired left ventricular function (EF < 15%)

#### Stojanovich Ljudmila

Clinic for Internal Medicine, University Medical Center "Bežanijska Kosa", Belgrade, Serbia Antiphospholipid syndrome as the total cardiovascular risk evaluation and management

#### Stoi kov Viktor

Institute for Treatment and Rehabilitation "Niška Banja", Faculty of Medicine, University of Niš, Niš, Serbia

Exercise training in patients with heart failure: which beneficial effects?

#### Tasi Nebojša

Clinic for Cardiology, Dedinje Cardiovascular Institute, Belgrade, Serbia Novel factors in development of atherosclerosis plaques: clinicians view

#### Todorovi Z, Djukanovi N, Proti D, Mugoša S, Obradovi S, Ostoji M

Institute of Pharmacology, Clinical Pharmacology and Toxicology, Faculty of Medicine University of Belgrade, Serbia

**Resistance to antiplatelet agents** 

#### Trifunovi Danijela

Institute for Cardiovascular Diseases, Clinical Centre of Serbia, University of Belgrade, Belgrade, Serbia

Metabolic, inflammatory and haemodynamic predictors of coronary microcirculation recovery in the infarct region after pPCI

#### Trifunovi Zoran

Clinic for Cardiosurgery, Military Medical Academy, Belgrade, Serbia
Intramyocardial bone marrow mononuclear cells implantation concomitant to CABG surgery in ischemic cardiomyopathy

#### Velimirovi Milica, Petronijevi Nataša

Institute of Biochemistry, Faculty of Medicine, University of Belgrade, Belgrade, Serbia Changes of NADPH oxidase and matrix metalloproteinase 9 expression are prevented by pretreatment of vitamin D3 and dehydroascorbic acid in animal model of stroke

#### Vranic Ivana

Institute for Cardiovascular Diseases, Clinical Centre of Serbia, University of Belgrade, Belgrade, Serbia

S wave in V1-V3, detectable sign of asymptomatic aortic stenosis on ECG

#### Zdravkovi Marija

Clinic for Internal Medicine, University Medical Center "Bežanijska Kosa", Belgrade, Serbia Hypertension and physical activity - prognostic and therapeutic Issues

#### Živkovi Maja

Laboratory for Radiobiology and Molecular Genetics, Vin a Institute of Nuclear Sciences, University of Belgrade, Belgrade, Serbia

The 9p21 chromosomal locus in atherosclerosis

#### Živkovi Vladimir

Department of Physiology, Faculty of Medical Sciences, University of Kragujevac, Kragujevac, Serbia

Cardiac anaphylaxis in isolated mice heart: focus on L-arginine/NO system

\*\* Surnames are given following alphabetical order.

#### **CALL FOR ABSTRACTS**

The Program Committee is welcoming the submission of original contributions for oral and poster presentations for the meeting.

#### ON-LINE ABSTRACT SUBMISSION

On-line submission of abstracts is encouraged by the Program Committee. Scientific contributions should be according to the topics of the congress. Abstract must be written in English. Please, note that abstracts whose English language is of poor quality will be rejected. PLEASE, PREFER THE TYPE OF PRESENTATION (oral or poster). Accepted abstracts will be scheduled for the type of presentations by the authority of the Program Committee.

# IMPORTANT NOTICE – THE **DEADLINE FOR ABSTRACT SUBMISSION IS JULY 6^{th} 2015**.

ABSTRACTS TO BE SEND ONLY TO THE E-MAIL ADDRESSES OF THE PROGRAM/ORGANIZING COMMITTEE <a href="mailto:drdjuric@eunet.rs">drdjuric@eunet.rs</a> or <a href="mailto:drvladakgbg@yahoo.com">drvladakgbg@yahoo.com</a> THE NUMBER OF ABSTRACTS IS NOT LIMITED.

Only abstracts accompanied by the payment of the registration fee will be considered for inclusion in Final Program and publication in Abstract Book. The transmission of the abstracts via fax, sending floppy discs, CD or USB by standard mail is not acceptable. Late abstracts will NOT be accepted.

#### INSTRUCTIONS FOR AUTHORS

- 1) Abstracts should contain short TITTLE; a list of AUTHOR(S); the INSTITUTION(S) (*Italic*) where the investigation was performed and the TEXT.
- 2) The title should be written in capital and bold letters. Underline the presenting author.
- 3) Abstracts should state the study's objective, briefly describe the MATERIALS AND METHOD used, summarize the RESULTS obtained and state the CONCLUSIONS.
- 4) The recommended font is **Time New Roman** and font size **12**. Kindly set the language to English.
- 5) Type the entire abstract single-spaced without margins at the top of sides.
- 6) Abstracts should contain **no more than 250 words**. Abstracts received after the deadline and abstracts not complied according to the instructions will not be accepted.

#### **EXAMPLE:**

# THE EFFECTS OF NITRIC OXIDE SYNTHASE- OR LIPOXYGENASE INHIBITION ON CORONARY FLOW AND NITRITE OUTFLOW IN ISOLATED RAT HEART

Srejovi I<sup>1</sup>, Jakovljevi J<sup>2</sup>

<sup>1</sup>Department of Physiology, Faculty of Medical Sciences, University of Kragujevac, Kragujevac, <sup>2</sup>Institute of Medical Physiology "Richard Burian", Faculty of Medicine, University of Belgrade, Belgrade, Serbia

The aim of this study was to assess the changes of coronary flow and nitrite outflow under inhibition of nitric oxide synthase by L-NAME or lipoxygenase induced by nordihydroguaiaretic (NDGA, LOX-inhibition) acid in isolated rat heart. The hearts of male Wistar albino rats (n=18, age 8 weeks, body mass 180-200 g) were retrograde perfused according to the Langendorff technique at gradually increased constant perfusion pressure conditions (CPP, 40-120 cm H<sub>2</sub>O) which induced flow-dependent NO release (nitrite outflow)......

#### NOTIFICATION OF ACCEPTANCE

Authors will be informed of their abstract acceptance (or rejection) not later then **July 20<sup>th</sup> 2015**. For this notification, the correct mailing address including phone, fax number and e-mail address is essential. The registered author is responsible for informing all authors of the status of the abstract.

#### DATE OF ANNOUNCEMENT & ABSTRACT DEADLINE

The first announcement: first half of February 2015

Second announcement: end of April 2015

Abstracts deadline: July 6<sup>th</sup> 2015

Notification of abstracts acceptance: July 20<sup>th</sup> 2015 The final program: first half of September 2015

#### **MEETING DATE**

October 08-10, 2015

#### **MEETING VENUE**

Hotel Crowne Plaza (Vladimira Popovi a Street 10), Belgrade, Republic of Serbia (participation upon registration only)

#### REGISTRATION

The meeting desk will be open on:

October 08 <sup>th</sup>	08.00 - 19.00
October 09 <sup>th</sup>	08.00 - 19.00
October 10 <sup>th</sup>	08.00 - 13.00

#### **REGISTRATION FEE** (before September 1<sup>st</sup> 2015 or after September 1<sup>st</sup> 2015)

PARTICIPANTS (except invited speakers) 50 €or 70 € STUDENTS (only undergraduate) \*free of charge \*Certificate required

#### **NOTICE:**

For attendees from abroad – payment in Euro to account of the Serbian Physiological Society:

#### INTERMEDIARY BANK/CORRESPONDENT BANK:

SWIFT – BIC: DRESDEFF
Name: DRESDNER BANK AG

City, Country: FRANKFURT AM MAIN, GERMANY

#### ACCOUNT WITH INSTITUTION/BENEFICIARY'S BANK:

SWIFT – BIC: KOBBRSBGXXX

Name: KOMERCIJALNA BANKA A.D. BEOGRAD

Street: SVETOG SAVE 14

City, Country: BEOGRAD, REPUBLIC OF SERBIA

#### **BENEFICIARY:**

IBAN/Account Number: RS35205007040000174821 Name: DRUŠTVO FIZIOLOGA REP. SRBIJE

Street: DR SUBOTICA BR 8

City, Country: 11000 BEOGRAD, REPUBLIC OF SERBIA

For attendees from Serbia ONLY – payment in Dinars (according to the official currency rate on the day of payment) to Komercijalna Banka A. D. account of the Serbian Physiological Society number: 205-40932-94 KOMERCIJALNA BANKA A.D.

Full registration fee includes admission to both oral and poster sessions, and receiving abstract book with final program as well as certificate of participation.

#### CME ACCREDITED PROGRAM FOR CLINICIANS & PHARMACISTS

2<sup>nd</sup> European Section Meeting of the International Academy of Cardiovascular Sciences with general topic entitled "Heart Disease: How New Research May Lead to New Treatments" has been accredited for continuing education program by the Health Council of Serbia (accreditation No. 153-02-1696, date 27.05.2015) as a first class rank meeting with a maximal number of credits (invited speaker 13, oral presenter 7, poster presenter 9, participant 7) (participants are physicians and pharmacists).

-

In addition three day-course for health practitioners with final single choice quiz has been accredited also. Each of the following courses is additionaly granted with 10 credits for participants:

#### • 08. 10. 2015. **NEW DRUGS & TECHNOLOGIES**

- o Accreditation No: A-1-800/15 (participants are physicians only),
- o Continuing education program accredited by the Health Council of Serbia No. 153-02-416/2015-01, date 03.03.2015;
- o Lectures & Test preparation: Nebojša Tasi, Dušan Djuri

#### • 09.10.2015. CLINICAL PRACTICE GUIDELINES

- o Accreditation No: A-1-594/15 (participants are physicians only),
- o Continuing education program accredited by the Health Council of Serbia No. 153-02-416/2015-01, date 03.03.2015;
- o Lectures & Test preparation: Teodora Beli Živkovi, Dušan Djuri

# • 10.10.2015. LIFE STYLE MANAGEMENT IN CARDIOVASCULAR DISEASES

- o Accreditation No: B-27/15 (participants are physicians and pharmacists),
- o Continuing education program accredited by the Health Council of Serbia No. 153-02-416/2015-01, date 03.03.2015;
- o Lectures & Test preparation: Vesela Radonji, Milica Lazovi, Budimka Novakovi, Svetlana Stojkov, Dušan Djuri

#### LUNCH OR REFRESHMENT

Full hospitality will be provided free of charge for invited international guests. For the rest of participants refreshment should be provided on a commercial basis in a restaurant of the meeting venue. Furthermore, gala dinner is not included in the registration fee and should be provided with an additional cost of 25 Euro per person.

#### **OFFICIAL LANGUAGE**

Official language of the meeting will be English, however for the accredited CME three day-courses for health practitioners Serbian language will be used as well. No simultaneous translation will be provided. All accepted abstracts will be published in English.

#### **ORAL PRESENTATION**

Speakers are allocated 20 or 15 minutes for the presentation with a discussion time according to the final program.

#### POSTER PRESENTATION

Two interactive poster (entitled "wine and cheese") sessions will be held during the meeting. Authors are requested to mount their posters from 09.00 to 19.00 on the day of the poster presentation. Poster size should be 120 (height) cm x 80 (width) cm. Poster figures should be designed to be viewed from a distance and the authors should use clear, visible graphics and large text fonts. Material for mounting posters will be provided in the poster area. Authors are requested to be present by their posters during the poster session for which their poster has been scheduled.

#### **AWARDS NOTICE**

The International Academy of Cardiovascular Sciences in association with the European Section will provide funds for accommodation and hospitality for 8 (eight) speakers in two scientific sessions, namely Sir Magdi Yacoub Symposia and George Jackowski Young Investigator Award competition. Furthermore two individuals selected from the invited speakers list will be awarded by the Professor Bohuslav Ostadal (Prague, Czech Republic) and Professor Jan Slezak (Bratislava, Slovak Republic) Awards for the Excellence in Cardiovascular Research. Finally, 4 speakers for the Young Investigator Competition shall be selected by the Council Members of the IACS-Europe Section. In addition IACS will provide 8 (eight) poster awards in the honour of Professor Guy Vassort (Montpelier, France) and Professor Elizabeth Roth (Pecs, Hungary). Poster Awards will be selected by a panel of judges appointed by the Local Program/Organizing Committee.

#### AUDIOVISUAL FACILITIES

For oral presentations, video beam projection will be available in a conference room. Presentations should be prepared in "Power Point"(\*.ppt file). For special audiovisual facilities, please send in advance a special request to the Organizing Committee.

#### **SOCIAL PROGRAM**

The social program will include excursion to countryside and/or city tour. Please contact meeting desk for special inquiries.

#### **ACCOMMODATION**

Hotel accommodation and arrival/departure service will be organized in Hotel Crowne Plaza or in a Hotel Park (str. Njegoševa 2, Belgrade) mainly at a special rates. Please contact dryladakgbg@yahoo.com

In order to receive an e-mail invitation and/or confirmation, please indicate your e-mail address.

#### **CANCELLATION AND REFUNDS**

Notification of cancellation should be sent in writing to the Organizing Committee. If a cancellation is received before September 1<sup>st</sup> 2015, 70% of the total amount will be refunded to the participant. We regret that no refunds can be given for cancellations received on or after that date. Please note that for administrative reasons, refunds will be dealt with after the meeting.

# INVITATION FOR FULL-LENGTH PAPERS TO BE PUBLISHED IN CANAD AN JOURNAL OF PHYS OLOGY AND PHARMACOLOGY

Certain number of presentations will be selected and invited to be published as a full-length papers in a special issue of the *Canadian Journal of Physiology and Pharmacology*, which is affiliated with the *Canadian Society of Pharmacology and Therapeutics*, the *Canadian Physiological Society*, and the *International Academy of Cardiovascular Sciences*. For this option it will be possible upon invitation and following peer-review procedure.

#### PROGRAM & ORGANIZING COMMITTEE CONTACTS

Dragan M. Djuric, MD, PhD, FIACS Professor of Physiology Institute of Medical Physiology "Richard Burian", Faculty of Medicine, University of Belgrade str. Visegradska 26/II 11000 Belgrade, Serbia tel. +381 11 36 07 112 fax. +381 11 36 11 261 E-mail: drdjuric@eunet.rs Vladimir Lj. Jakovljevic, MD, PhD, FIACS Professor of Physiology Department of Medical Physiology Faculty of Medical Sciences, University of Kragujevac str. Svetozara Markovica 69, P.O.Box 124 34000 Kragujevac, Serbia tel. +381 34 34 29 44 fax. +381 34 30 68 00 / ext. 112 E-mail: drvladakgbg@yahoo.com

### **PROGRAM OUTLINE**

## Venue: Hotel Crowne Plaza, Belgrade, Serbia

## Wednesday, October 7th 2015

#### Arrival

## Thursday, October 8th 2015

09:00-13:00	Opening Ceremony/Scientific Sessions (two parallel sessions)
13:00-15:00	Lunch Break
15:00-17:00	Scientific Sessions (two parallel sessions)
17:00-19:00	Poster Session I with Wine and Cheese
	(in parallel CME sessions in Serbian)

## Friday, October 9th 2015

09:00-13:00	Scientific Sessions (two parallel sessions)
13:00-15:00	Lunch Break
15:00-17:00	Scientific Sessions (two parallel sessions)
17:00-19:00	Poster Session II with Wine and Cheese
	(in parallel CME sessions in Serbian)
20:00	Dinner with Music in Skadarlija Bohemian Quarter

# Saturday, October 10th 2015

09:00-13:00	Scientific Sessions (two parallel sessions)
15:00-19:00	CME Sessions in Serbian
13:00-19:00	<b>Excursion to Serbia Countryside with Lunch and Wine Tasting</b>
20:00	Gala Dinner/ IACS Awards Session (Hotel Park)

### Sunday, October 11th 2015

### **Departure**

#### THE MEETING HAS BEEN SUPPORTED BY

Serbian Ministry of Education, Science and Technological Development Serbian Medicines and Medical Devices Agency (ALIMS) Actavis Teva

#### **ENDORSED BY**

Serbian Physiological Society
Hypertension, Infarction, Stroke and Prevention Association
Faculty of Medicine University of Belgrade
Faculty of Medical Sciences University of Kragujevac