



6th International Congress of Pathophysiology ISP 2010

«Gene-Environment Interaction in Health and Disease»

And

14th International SHR Symposium

«Ecogenomic Models of Cardiometabolic Diseases»

EXHIBITOR PROSPECTUS



Montréal, Canada
September 22-25, 2010
www.ISPmontreal2010.com





BACKGROUND INFORMATION

Your company or organization is invited to consider a unique partnership that will provide you with the opportunity to reach out to a wide range of members from the global community of the International Society for Pathophysiology. Come and increase your presence within this community by participating in the upcoming **6th International (ISP 2010)** to be held at the Palais des congrès, Montréal, Canada from **September 22 to 25, 2010**.

Pathophysiology is a modern integrative biomedical science, founded on basic and clinical research that is concerned with the mechanisms responsible for the initiation, development, and treatment of pathological processes in humans and animals. As stated in the ISP declaration, the International Society for Pathophysiology has dedicated its role to comprehending the pathobiological nature as foundation of clinical reasoning and to a proper appreciation of diseases. Integrated pathophysiology enhances the advances in the field of pathobiology and related subjects, methodologies and concepts that shed new light onto the nature of diseases. Please see attached annex for the entire ISP Declaration - Beijing 2006.

The 5th International Congress of Pathophysiology, which took place in Beijing in 2006, received more than 1000 abstracts from 42 countries. Over 900 delegates were registered to attend sessions and symposia chaired by internationally recognized experts and speakers. **ISP 2010** will feature some of the world's key figures in the field who will stimulate debates in a wide array of the most current scientific questions. Taking place for the first time in North America, **ISP 2010** will draw not only a particularly strong contingent from the USA and Canada, but also a large number of students and young scientists. The exhibit at **ISP 2010** will also be the largest ever at an ISP congress and will attract suppliers, government agencies, research institutes and related medical associations. Our partnership program is both ambitious and forward thinking, and will generate closer collaboration between theoretical research and applications in the field. For more information, you may visit the congress website at www.ISPmontreal2010.com.

For the first time ever, ISP is excited to join forces with the **14th International SHR Symposium**. The 14th International SHR Symposium, entitled "Ecogenomic Models of Cardiometabolic Diseases", draws on researchers in the field of cardiovascular genetics. The SHR is one of the best models of essential hypertension due to its close clinical and pathological correlation to the disease in humans.



1. ABOUT THE INTERNATIONAL SOCIETY OF PATHOPHYSIOLOGY

The International Society of Pathophysiology (ISP) is a non-governmental and non-profit organization that unites specialists of experimental physiology, clinical medicine, and modern biology who work in the fields of human and animal pathology. The goals of the ISP are to support research and teaching in the field of pathophysiology; to promote international collaboration and exchange of expertise; and to contribute, in cooperation with other scientific societies, to better health for humans.

The ISP holds its international congress every four years, with the first held in Moscow (1991), followed by Kyoto (1994), Lahti (1998), Budapest (2002) and Beijing (2006). For further information on the International Society of Pathophysiology, please visit the Society's website at www.ispathophysiology.org

2. ABOUT SHR (SOCIETY OF SPONTANEOUSLY HYPERTENSIVE RATS)

It is the innovative mind and remarkable discoveries of Professor Kozo Okamoto that launched the field of experimental hypertension. During his 60 years of professional excellence and in collaboration with colleagues such as Yukio Yamori, Aritomo Suzuki and Tsuneyuki Suzuki, Professors Okamoto and Aoki contributed greatly to the advances in modern pathophysiology of this disease by creating Spontaneously Hypertensive Rats (SHRs), Stroke-prone Spontaneously Hypertensive Rats (SHRSPs) and Malignant Stroke-prone Spontaneously Hypertensive Rats (M-SHRSPs). At the 12th International Symposium in Kyoto, 2006, the SHR celebrated its 35 anniversary since its inception in Kyoto in 1971.



3. CONGRESS OVERVIEW

Aims and Objectives

The **6th International Congress of Pathophysiology (ISP 2010)** will enlarge the scope of the meeting to reflect current trends in the evolution of pathophysiology and biological science such as the progress in genomics. The **ISP 2010** will also present novel therapeutic targets based on this new knowledge, future tools in prevention, and optimized therapy based on predictive genomics.

The **14th International SHR Symposium** will offer the best opportunity for researchers and clinical doctors from around the world to meet and discuss critical issues on the ecogenomics (genome environment interaction networks) of cardiometabolic diseases for the most advanced approach to pathophysiology, pathogenetics, treatment and prevention of the most prevalent human diseases. The SHR symposium's main objective is to promote development in the field of hypertension.

Primary themes and topics

Consisting of lectures, symposia and poster sessions, the scientific program will provide an intensive focus on the pathogenesis of human and animal diseases. Under the Congress theme "Gene-environment interaction in health and disease", special emphasis will be placed on diseases, technologies, tools and novel therapeutic approaches.

I. Pathophysiological pathways of health and diseases :

Ageing - Cancer - Cardiovascular, hypertension and renal diseases - Diabetes, obesity and endocrine diseases - Gastrointestinal diseases - Inflammation, infection and immune system diseases - Lung diseases - Neurodegenerative diseases and pain - Regenerative medicine

II. Novel pathophysiological approaches and tools:

Novel animal models - "omics" tools including genomics, transcriptomics, proteomics and pharmacogenomics - Gene-environment interactions including epigenomics and environmental exposure - Systems biology and signal transduction

III. Novel therapeutic/diagnostic pathophysiological targets:

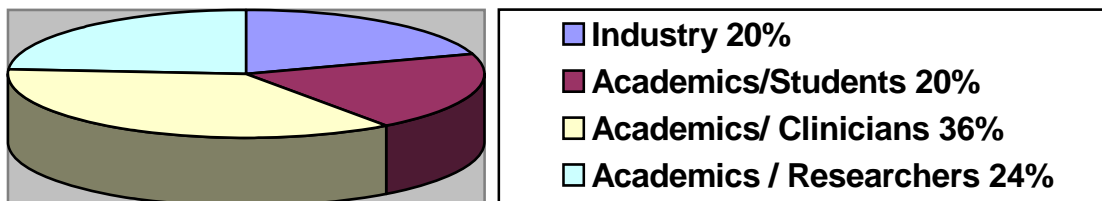
Biomarkers and molecular diagnosis - Drug targets - Therapeutic targets - Diseaseome



4. DELEGATE PROFILE

At present, ISP is composed of 3000 members from 53 countries, from which more than 1000 delegates are expected to attend **ISP 2010 and SHR**. The congress will broaden the membership base in North America and reach a large number of younger mid-career scientists and their students, as well as industry players interested in using pathophysiology in the discovery and application of novel therapeutic targets.

The **ISP Congress and SHR Symposium** is typically attended by academics (graduate students, scientists, university lecturers, and researchers), agency administrators, clinicians and council members specialized in sciences related to the mechanism of human and animal diseases as well as therapeutic intervention.



5. WHY PARTNER WITH THIS UNIQUE EVENT?

The **6th International Congress of Pathophysiology (ISP 2010)** and the **14th International SHR Symposium** is an opportunity for companies, organizations and governments to participate in, support, and influence the advancement and development of important scientific, technical and therapeutic issues related to the field of pathophysiology of diseases.

Take advantage of this partnership opportunity to highlight and showcase your organization's products, services and expertise in this field. Partnering with ISP 2010 represents an ideal business and marketing opportunity for you to reach your target clientele directly, and to influence consumer behavior. A well-planned partnership strategy can also have a great influence on participants and what they get from attending the event.



Reasons to sponsor this event:

- Share and publicize innovative ideas, novel technologies and research tracks, and other concepts relating to pathophysiology;
- Develop and enhance your image and profile as a leader in the research and development of pathophysiological processes of diseases;
- Create business or scientific relationships and expand your contact network;
- Create long-term relationships within cross-disciplines and cross-geographical boundaries;
- Create a promotional vehicle for your products or services.

Partnership Benefits:

- Network closely with academic, corporate, and organizational leaders;
- Demonstrate leadership in your sector and its potential benefits to the pathophysiology community;
- Contribute to the knowledge transfer being carried out during and after the congress;
- Build relevance in your field by demonstrating your involvement;
- Benefit from an important visibility in formal and informal settings in a variety of media;
- Develop enhanced and mutually beneficial working partnerships;
- Promote your goals and objectives for development in the field of pathophysiology.

6 HOW WILL YOUR PARTNERSHIP BE PROMOTED?

According to the nature and level of your partnership, you may become directly involved in the program of the congress and thus reap the full benefits of being an active participant, or you may opt for a more traditional approach to visibility in various media. All partners will be actively promoted through the website and with various promotional tools. Opportunities will be created throughout the congress for you as a partner of **ISP 2010** and **14th International SHR Symposium** to showcase your support.



PARTNERSHIP OPPORTUNITIES

This joint meeting offers many different opportunities for partners to get involved at various levels. Some opportunities will let you become part of the program and reach out directly to the delegates. Others will permit you to showcase your products in a creative manner, yet others will increase your visibility and generate brand loyalty as an active player in the biological science of pathophysiology and nascent fields such as pharmacogenomics and personalized medicine. Listed below are the opportunities we have identified so far, however you may have other ideas you would like to share with us. Contact us at ISPsales2010@jpd.com and tell us how you would like to be involved!

1. PLATINUM PARTNER **Max number of sponsors: 2** **\$100 000 CAD**

Sponsorship Benefits:

- Prime time Conference Satellite Symposia
- Opportunity to distribute one piece of information about your organization in the delegate bags;
- Onsite recognition of your “**Platinum Partnership**” status through signage;
- All-congress “Delegate” status for three (3) of your organization’s representatives;
- Periodic appearance of your logo on the convention centre orientation screens;
- Premium exhibit space of 10’ x 30’ at no charge;
- The right to use the official phraseology in advertising and promotions: “Our company (or organization) is proud to be a partner of the **6th International Congress of Pathophysiology (ISP 2010)** and the **14th International SHR Symposium**;
- Outside back cover 4-color in the official congress program
- Your logo and profile in the partners section of the media resource kits;
- Website presence with color logo, 25-word corporate description, and hyperlink on ISP 2010 congress website;
- First choice for additional sponsorship items.



2. GOLD PARTNER *Max number of sponsors: 2*

\$50 000 CAD

Sponsorship Benefits:

- Conference Satellite Symposia
- Opportunity to distribute one piece of information about your organization in the delegate bags;
- Onsite recognition of your “**Gold Partnership**” status through signage;
- All-congress “Delegate” status for two of your organization’s representatives;
- Premium exhibit space of 10’ x 20’ at no charge
- The right to use the official phraseology in advertising and promotions: “Our company (or organization) is proud to be a partner of the **6th International Congress of Pathophysiology (ISP 2010)** and the **14th International SHR Symposium**;
- Inside front / Inside back cover 4-color in the official congress program
- Your logo and profile in the partners section of the media resource kits;
- Access to additional sponsorship items.

3. SILVER PARTNER

\$25 000 CAD

Sponsorship Benefits:

- Onsite recognition of your “**Silver Partnership**” status through signage;
- All-congress “Delegate” status for one of your organization’s representatives;
- Premium exhibit space of 10’ x 10’ at no charge;
- The right to use the official phraseology in advertising and promotions: “Our company (or organization) is proud to be a partner of the **6th International Congress of Pathophysiology (ISP 2010)** and the **14th International SHR Symposium**;
- Your logo in the official congress program;
- Access to additional sponsorship items.



OTHER PARTNERSHIP OPPORTUNITIES

1. UNRESTRICTED EDUCATIONAL GRANT

\$15 - 30 000 CAD

An **Unrestricted Educational grant** is an invaluable way for your organization to support the scientific development of Pathophysiology and Ecogenomics of Cardiometabolic Diseases. The unrestricted education grant is a contribution to provide funding to medical/scientific educational programs that provides valuable information to the medical/scientific community.

We are in the process of obtaining CME status from institutions such as McGill University and Université de Montréal.

2. SPONSORED ITEMS / EVENTS

Corporate sponsorship of specific congress items is available as listed.

Opportunities offered in return for partnership of items listed below are negotiated on an individual basis and will be directly linked to the event or item sponsored.

CONGRESS ITEM / EVENTS	SPONSORSHIP OPPORTUNITY	COST
Breakfast Symposia(*)		\$ 37,500.00
Opening Reception		\$ 35,000.00
President's Dinner		\$ 25,000.00
Delegate Bags (1000)		\$ 25,000.00
Internet Café		\$ 25,000.00
Leader Lectureship Plenary		\$ 20,000.00
Official Program/Abstracts Book(ISP Journal)		\$ 20,000.00
Lectureship Symposium		\$ 15,000.00
Daily Newsletter		\$ 15,000.00
Coffee Breaks		\$ 15,000.00
Speakers' Room		\$ 15,000.00
Travel Grants (**)		\$ 10,000.00
Delegate Lanyards (1000)		\$ 7,500.00
E-Bulletin		\$ 6,500.00
Note Pads / Pens (1000)		\$ 5,000.00
Young scientist award for best poster presentation		\$ 5,000.00

NOTES: targeted donations for other amounts will also be accepted.

(*) Meal cost is not included

(**) Assisting delegates to attend the conference by contributing to their traveling costs. For non-Canadian organizations.



3. IN-KIND PARTNERSHIP

In-kind offers are welcomed for various congress items and can be further discussed. Opportunities offered in return for in-kind partnerships are negotiated on an individual basis and will be directly linked to the event or item sponsored.

4. ADVERTISING

Advertising fees for Final Program (hardcopy format)

- Full page **\$1500** B/W -Color: extra cost of \$500
- Half page **\$750** B/W -Color: extra cost of \$500
- Quarter page **\$375** B/W - Color: extra cost of \$500

EXHIBIT OPPORTUNITIES

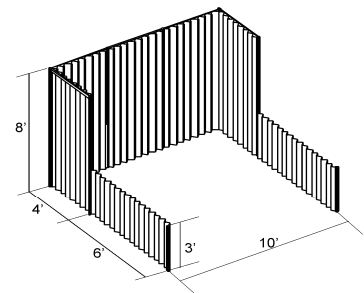
EXHIBIT INFORMATION

BOOTH RENTAL FEES

1) Standard Booth

\$3500.00 CAD

- Booth space of 10'x10';
- Background pipe and drape of 8' high (colour picked by exhibit management);
- Side pipe and drape of 3' high (colour picked by exhibit management);
- Tabletop 6' x 30" skirted and 2 chairs;
- One booth identification sign (7" x 44" black and white);
- One waste paper basket;
- Aisle cleaning following move-in time and daily during exhibit dates;
- Exhibit passes for booth staff only (2);
- Listing of your organization in the Congress official documents.



Not Included

- Congress registration ; Rental of rigid booth structure or any additional furniture; Phone, modem line and electrical outlets ; Material handling and transportation of your exhibit material ; Booth cleaning ; Booth carpet ; Other Exhibit services

2) Deluxe Booth

\$5000.00 CAD

- Booth space of 10'x10';
- Shell Scheme (rigid back and side walls with Velcro compatible covering)
- One booth identification sign (7" x 44" black and white);
- One waste paper basket;
- Aisle cleaning following move-in time and daily during exhibit dates;
- Exhibit passes for booth staff only (2);
- Listing of your organization in the Congress official documents.



Not Included

- Congress registration ; Phone, modem line and electrical outlets ; Material handling and transportation of your exhibit material ; Booth cleaning ; Booth carpet ; Other Exhibit services

3) Floor Space (per sq ft, minimum 400 square feet) \$10.00 CAD/per sq ft

- Space of 20'x20' minimum
- Aisle cleaning following move-in time and daily during exhibit dates;
- Exhibit passes for booth staff only (2);
- Listing of your organization in the Congress official documents.

Not Included

- Congress registration ; Phone, modem line and electrical outlets ; Material handling and transportation of your exhibit material ; Booth cleaning ; Booth carpet ; Other Exhibit services

EXHIBIT HALL HOURS*

Tuesday, September 21

Hours (to be confirmed)

Exhibit set-up

Registration Opens

Wednesday, September 22

8:45 to 18:00

Opening Ceremony

Poster Viewing

Welcome Reception

Thursday, September 23

8:00 to 18:00

Refreshment Breaks

Poster Viewing

Gala Evening

Friday, September 24

8:30 to 18:00

Refreshment Breaks

Poster Viewing

President's Dinner

Saturday, September 25

8:30 to 14:00

Refreshment Breaks

Closing Ceremony

Saturday, September 25

14:00 Dismantling



ANNEX I



**6th International Congress of
Pathophysiology**

PRELIMINARY PROGRAM and LIST OF SPEAKERS



September 21 Tuesday

14:00-18:00 **Registration opens**

September 22 Wednesday

8:45-9:15 **Opening Ceremony**

9:15-10:15 **Plenary Session 1**
"Overview of gene environment interaction in health and disease"

10:15-10:45 **Coffee Break and opening of exhibits**

10:45-12:30 **Symposium 1**
"Pathophysiological pathways: Gastrointestinal diseases"
• Miyako Takaki (Kashihara, Japan)

10:45-12:30 **Symposium 2**
"Pathophysiological pathways: Lung diseases"
• Monica Neri (Genoa, Italy)

10:45-12:30 **Workshop 1**
"Impact of environmental exposures on the reproductive system"
• Vassilios Papadopoulos (Montréal, Canada)
 o Kevin Gaido (Washington DC, USA)
 o Jacob de Boer (Amsterdam, The Netherlands)
 o Gail S. Prins (Chicago, USA)

12:30-14:00 **Lunch — Exhibit
Poster Session A**

14:00-14:45 **Plenary Session 2**
"Pharmacogenomics in drug discovery"
• Allen D. Roses (Durham, USA)

14:45-15:00 **Coffee Break**

15:00-16:45 **Symposium 3**
"Pathophysiological pathways: Metabolism and Cancer"
• Tak W. Mak (Toronto, Canada)

15:00-16:45 **Symposium 4**
"Novel pathophysiological approaches and tools: 'Omics' tools"



including genomics, transcriptomics, proteomics and pharmacogenomics"

- Tommy Nilsson (Montréal, Canada)

15:00-16:45

Workshop 2

"Cell volume regulation"

- Vladimir Strbak (Bratislava, Slovakia)
 - Markus Paulmichl (Verona, Italy)
 - Markus Ritter (Vienna, Austria)
 - Yasunobu Okada (Okazaki, Japan)
 - Else K. Hoffmann (Copenhagen, Denmark)
 - Sergej N. Orlov (Montréal, Canada)

16:45-18:00

Poster Session B

18:00

Welcome Reception in Exhibit Area

September 23 Thursday

8:00-9:45

Symposium 5

"Pathophysiological pathways: Neurodegenerative disease and pain"

- Guy Rouleau (Montréal, Canada)

8:00-9:45

Symposium 6

"Pathophysiological pathways: Inflammation, infection and immune system diseases"

- Rafik Sekaly (Montréal, Canada)

8:00-9:45

Symposium 7

"Biomarkers and drug targets"

- Marju Melander (Malmo, Sweden)
- Bruce McManus (Vancouver, Canada)

9:45-10:00

Coffee Break

10:00-10:45

Plenary Session 3

"Systems Biology"

- Qide Han (Beijing, China)

11:00-12:45

Symposium 8

"Pathophysiological pathways: Ageing"

- Barry Zirkon (Baltimore, USA)



11:00-12:45	Symposium 9 "Novel pathophysiological approaches and tools: Systems biology and signal transduction" <ul style="list-style-type: none">• Allen Attie (Madison, USA)• Anna Dominiczak (Glasgow, UK)
11:00-13:00	Workshop 3 "Dietary salt, cardiotoxic steroids, hypertension and renal disease" <ul style="list-style-type: none">• Alexei Bagrov (Baltimore, USA)<ul style="list-style-type: none">○ David Lichstein (Jerusalem, Israel)○ Frans H. Leenen (Ottawa, Canada)○ Jerry B. Lingrel (Cincinnati, USA)○ John N. Lorenz (Cincinnati, USA)○ Zi-Jian Xie (Toledo, USA)○ Joseph I. Shapiro (Toledo, USA)
13:00-14:30	Lunch — Exhibit Poster Session C
14:30-15:15	Plenary Session 4 "Vasculature as an integrator of diseases" <ul style="list-style-type: none">• Pierre Corvol (Paris, France)
15:15-15:30	Coffee Break
15:30-17:15	Workshop 4 "Epithelial/Mesenchymal Transition/organ fibrosis and the myofibroblast" <ul style="list-style-type: none">• Laszlo Rosival (Budapest, Hungary)• Andras Kapus (Toronto, Canada)<ul style="list-style-type: none">○ Harold Chapman (San Francisco, USA)○ Anna Mae Diehl (Durham, USA)○ Boris Hinz (Lausanne, Switzerland)○ Yeesim Khew-Goodall (Adelaide, Australia)○ William Schnaper (Chicago, USA)○ Michael Zeisberg (Boston, USA)
15:30-17:15	Workshop 5 "Pathophysiological Mechanism Relating to Unspecific Back Pain – an Update" <ul style="list-style-type: none">• Osmo Hänninen (Kuopio, Finland)<ul style="list-style-type: none">○ O. Airaksinen (Kuopio, Finland)○ H. Wagner (Münster, Germany)○ H. C. Scholle (Jena, Germany)○ N. Schilling (Jena, Germany)○ B. Hesse (Jena, Germany)○ H. Stark (Jena, Germany)



-
- R. Fröber (Jena, Germany)
 - M.S. Fischer (Jena, Germany)
 - C. Anders (Jena, Germany)
 - R. Grieshaber (Jena, Germany)
 - C. J. C. Lamoth (Amsterdam, The Netherlands)
-

15:30-17:15

Workshop 6

"Purinergic signaling in health and disease"

- Ryszard Grygorczyk (Montréal, Canada)
 - Alexander Mongin (Albany, USA)
 - John W. Hanrahan (Montréal, Canada)
 - Eduardo R. Lazarowski (Chapel Hill, USA)
 - Jean Sévigny (Québec, Canada)
 - Nickolai Dulin (Chicago, USA)
-

17:15-18:00

Poster Session D

18:00-18:45

ISP Business Meeting

19:30

Joint Gala Evening ISP & SHR (TBC)

Okamoto Award Ceremony

September 24 Friday

9:00-10:45

Workshop 7

"Dysfunction of glial cells in neuronal pathologies"

- Alexander Mongin (Albany, USA)
 - Sandra J. Hewett (Farmington, USA)
 - Trevor Owens (Odense, Denmark)
 - Serge Rivest (Québec, Canada)
 - Nancy J. Rothwell (Manchester, UK)
 - Lyanna C. Schlichter (Toronto, Canada)
-

9:00-10:45

Symposium 10

"Novel animal models and genetic modification techniques in the rat"

- Allen W. Cowley (Milwaukee, USA)
 - Aron M. Geurts (Milwaukee, USA)
 - Michal Pravenec (Prague, Czech Republic)
-

9:00-10:45

Symposium 11

"Novel Diabetic Therapeutic pathways"

- Marc Prentki (Montréal, Canada)
 - Richard E. Gilbert (Toronto, Canada)
-



10:45-11:00	Coffee Break
11:00-11:45	Plenary Session 5 "Diseasome" <ul style="list-style-type: none">• Albert Barabasi (Boston, USA)
12:00-14:00	Lunch Symposium sponsored by Novartis Japan "New approach to BP management" (TBC) <ul style="list-style-type: none">• Chair: Dr. Kazuaki Shimamoto (Sapporo, Japan)• Speakers: (TBC)
13:00-14:00	Poster Session E
14:00-15:45	Symposium 12 "Metabonomics of cardiometabolic diseases" <ul style="list-style-type: none">• Norbert Hübner (Berlin, Germany)
14:00-15:45	Symposium 13 "Therapeutic targets" <ul style="list-style-type: none">• Peter Liu (Toronto, Canada)• Michel Bouvier (Montréal, Canada)
14:00-15:45	Symposium 14 "Novel pathophysiological approaches and tools: Gene-environment interactions including epigenomics and environmental exposure" <ul style="list-style-type: none">• Moshe Szyf (Montréal, Canada)• Jaroslav Kunes (Prague, Czech Republic)• Yoram Yagil (Ashkelon, Israel)
	Coffee Break
16:00 - 17:00	Poster Session F
19:30	President's Dinner (TBC)



September 25 Saturday

8:30-11:30	Symposium 15 "Use of rat networks to understand human networks" <ul style="list-style-type: none">• Giuseppe Bianchi (Milan, Italy)• Alan Deng (Montréal, Canada)
8:30-11:30	Symposium 16 "Application of genome technologies for rat and human genetics" <ul style="list-style-type: none">• John Mullins (Edinburgh, UK)
8:30-11:30	Symposium 17 "Regenerative Medicine of cardiovascular diseases" <ul style="list-style-type: none">• Victor Dzau (Durham, USA)• Tomoii Mashimo (Kyoto, Japan)• Bernard Levy (Paris, France)
11:30-13:30	Lunch Symposium sponsored by Pfizer Japan "Aldosterone and Hypertension" <ul style="list-style-type: none">• Chair: (TBC)• Shokei Kim-Mitsuyama (Kumamoto, Japan)• Hiroshi Itoh (Tokyo, Japan)
13:30-14:00	Closing Ceremony



ANNEX II



**6th International Congress of
Pathophysiology**

ORGANIZING COMMITTEE



ISP ORGANIZING COMMITTEE

Executive

Pavel Hamet, President, CANADA
Michel L. Tremblay, Secretary-Treasurer, CANADA
Johanne Tremblay, Program Chair, CANADA
Sergei N. Orlov, Workshop Coordinator, CANADA
Peter Liu, CANADA
Bruce McManus, CANADA

Members

Michel Bouvier, CANADA
Jean-Louis Chiasson, CANADA
Tarik Möröy, CANADA
Vassilios Papadopoulos, CANADA
Marie-France Raynault, CANADA
Ernesto L. Schiffrin, CANADA
Jacques Turgeon, CANADA

ISP INTERNATIONAL COUNCIL

Allen W. Cowley, Committee Chair, USA
Qide Han, President of ISP, CHINA
Kayode Oke Adeniyi, NEW GUINEA
Yury V. Arkhipenko, RUSSIA
Mustafa Atalay, FINLAND
Alexei Bagrov, USA
Wail Benjelloun, MOROCCO
Dragan M. Djuric, SERBIA
Christopher Fry, UK
Serguei V. Grachev, RUSSIA
Stephen Greenwald, UK
Otto Päivio Hänninen, FINLAND
Howard Jacob, USA
Vladimir Jakovljevic, SERBIA
Zdenko Kovač, CROATIA
Tomi Laitinen, FINLAND
Massoud Mahmoudian, IRAN
Osamu Matsuo, JAPAN
Alexander Yu. Meigal, RUSSIA
Alexender A. Mongin, USA
Emil Monos, HUNGARY
Hironobu Morita, JAPAN
Grizelda Navasardyan, ARMENIA
Ricardo Rodriguez, ARGENTINA
László Rosivall, HUNGARY
Tohiie Sakata, JAPAN
Hans-Christoph Scholle, GERMANY
Ole M. Sejersted, NORWAY
Vladimír Strbák, SLOVAKIA
Lajos Szollár, HUNGARY
František Vožeh, CZECH REPUBLIC
Jian-Zhi Wang, CHINA
Youyi Zhang, CHINA

SHR INTERNATIONAL ORGANIZING COMMITTEE

Executive

Pavel Hamet, Chair, CANADA
Kazuaki Shimamoto, Co-Chair, JAPAN
Ondřej Šeda, Secretary, CANADA
Johanne Tremblay, Program Chair, CANADA

Members

Tim J. Aitman, UK
Giuseppe Bianchi, ITALY
† Jacques de Champlain, CANADA
Alan Y. Deng, CANADA
Anna F. Dominiczak, UK
Noboru Fukuda, JAPAN
Detlev Ganten, GERMANY
Stephen B. Harrap, AUSTRALIA
Norbert Hübner, GERMANY
Norihiro Kato, JAPAN
Tomohiro Katsuya, JAPAN
Reihold Kreutz, GERMANY
Jaroslav Kuneš, CZECH REPUBLIC
Theodore W. Kurtz, USA
Bernard Levy, FRANCE
Brian J. Morris, AUSTRALIA
John J. Mullins, UK
Toru Nobika, JAPAN
Sergei N. Orlov, CANADA
Ernesto L. Schiffrin, CANADA
Kazuaki Shimamoto, JAPAN
Rhian Touyz, CANADA
Yoram Yagil, ISRAËL
Yukio Yamori, JAPAN
Josef Zicha, CZECH REPUBLIC



6th International Congress of Pathophysiology



Working together for a healthier world™

