The 16th Annual International Conference on Dose-Response

Preconditioning IN BIOLOGY AND MEDICINE

Mechanisms and Translational Research

The Annual Meeting of the International Dose-Response Society

Conference Directors: Edward J. Calabrese, Ph.D., Paul Kostecki, Ph.D.

April 18-19, 2017 University of Massachusetts Amherst, MA



Threshold
Adaptive
Bidirectional
Biphasic
Hormetic
Non-Monotonic
U/J Shaped
Linear

International Dose-Response Society

INTERNATIONAL DOSE-RESPONSE SOCIETY MEMBERSHIP

The INTERNATIONAL DOSE-RESPONSE SOCIETY is a professional society designed to enhance understanding of the nature of the dose response and its implications for science and society. Those Individuals with a professional interest in these areas are invited to join the Society.

Applications for membership can be found at www.dose-response.org.

Annual membership rates are as follows:
Corporate Membership \$5000 (US),
Sustaining Membership \$1000 (US),
Individual Membership - 1yr. \$125 (US),
Individual Membership - 2yr. \$225 (US),
Retiree Membership - 1yr. \$75 (US),
Retiree Membership - 2yr. \$125 (US),
Post-Graduate Membership (up to three years post-graduation) - 1yr. \$75 (US),
Post-Graduate Membership (up to three years post-graduation) - 2yr. \$125 (US),
Student Membership - 1yr. \$10 (US) and
Student Membership - 2yr. \$15 (US).

Members will receive a 25% reduction in registration fees to The 2017 Dose Response Conference, Adaptive Responses in Biology and Medicine, the Annual Meeting of the International Dose-Response Society.

To Become a Member, Visit www.dose-response.org

growing number of scientists, including toxicologists, pharmacologists, biostatisticians, epidemiologists, occupational and environmental medical researchers and others have begun to display considerable interest in the topic of hormesis, a dose response phenomenon characterized by a low dose stimulation and a high dose inhibition. While there are many professional societies that have a general interest in dose response relationships, none explicitly is devoted to the topic of understanding the nature of the dose response in general and hormesis in particular. The diversity of professional societies that may consider dose response issues, including hormesis, is nonetheless quite broad ranging from the agricultural to the biomedical and clinical sciences. However, nearly without exception, these societies tend to be strongly organized around professional advancement and not focused on specific scientific concepts. This makes the issue of hormesis one of diffuse interest across a broad range of professions. The present situation represents a major obstacle for the integrated assessment of the dose response in general and hormesis in particular. In order to provide intellectual and research leadership on the topic of hormesis, a professional association was created in 2005 called the International Dose-Response Society.

The Society is dedicated to the enhancement, exchange, and dissemination of ongoing global research efforts in the field of hormesis. In addition, the Society also strongly encourages the assessment of the implications of hormesis for such diverse fields as toxicology, risk assessment, risk communication, medicine, numerous areas of biomedical research, and all other biological disciplines including relevant engineering domains dealing with the dose response.

The International Dose-Response Society is administered by the School of Public Health & Health Sciences at the University of Massachusetts at Amherst.

If you would like additional information about the society including information on becoming a member, please contact Alfred Sorensen at **sorensen@ehs.umass.edu** or visit the society webpage **www.dose-response.org.**

PLATFORM PRESENTATIONS - Tuesday, April 18, 2017

8:30am -10:00am

PLENARY SESSION

Moderator: James Giordano, Georgetown University, Washington, DC

Hormetins as Drugs for Healthy Aging

Suresh Rattan, Aarhus University, Denmark

H,S-Based Anti-inflammatory Drugs: Lost and Found in Translation

John Wallace, University of Calgary & Antibe Therapeutics Inc., Alberta, Canada

10:30am - Noon

Session I: CARDIOLOGY, Part 1

Moderator: James Mitchel, Harvard School of Public, Boston, MA

Remote Ischemic Preconditioning: From Bench to Bedside

Robert Kloner, Huntington Research Medical Institute, Pasadena, CA

Ethanol Ingestion Elicits an Anti-inflammatory Phenotype to Limit Ischemia/Reperfusion Injury by a Neutrophil-dependent Mechanism

Ronald J. Korthuis, University of Missouri, Columbia, MO

Noon - 1:00pm

LUNCH

1:00pm - 2:00pm

Session I: CARDIOLOGY, Part 2

Moderator: James Mitchel, Harvard School of Public, Boston, MA

Ischaemic Preconditioning To Enhance Sport Performance: Waste of Time or No Time to Waste?

Dick Thijssen, John Moores University, Liverpool, England

Glutamate Dehydrogenase Is the Source of Signaling ROS Activating Cardioprotective Signaling Pathways During Ischemic Pre-Conditioning

James Weiss, UCLA, Los Angeles, CA

2:00pm - 5:00pm

Session II: NEUROLOGICAL

Moderator: James Giordano, Georgetown University, Washington, DC

Adaptive Preconditioning in Neurological Diseases – Therapeutic Insights from Proteostatic Perturbations Bertrand Mollereau, ENS de Lyon Site MONOD, Lyon, France

Ischemic Preconditioning: Mechanisms of Neuroprotection

Miguel A. Perez-Pinzon, University of Miami, Miami, FL

Dose-Dependent Neurocognitive Effects of Transcranial Infrared Laser Stimulation

Gonzalez-Lima, University of Texas, Austin, TX

Title: TBD

Gomez-Pinilla, UCLA, Los Angeles, CA

Exercise is Beneficial in Models of Retinal Disease

Jeffrey H. Boatwright, Emory University School of Medicine, Atlanta, GA

5:30pm - 6:30pm

POSTER SESSION AND SOCIAL

6:30рм

DINNER

PLATFORM PRESENTATIONS - Wednesday, April 19, 2017

8:00am - Noon

Session III: GENERAL BIOMEDICAL

Moderator: Barry Braun, Colorado State University, Fort Collins, CO

Title: TBD

James Mitchel, Harvard School of Public Health, Boston, MA

Does Energetic Stress Activate Mechanisms of Proteostatic Maintenance and Slowed Aging?

Kayrn Hamilton, Colorado State University, Fort Collins, CO

Carbon Monoxide-Releasing Molecules (CORMs) as Novel Anti-Obesity Drugs

David E. Stec, University of Mississippi, Jackson, MS

Therapeutic Hypothermia and Regulation of Inflammation for the Treatment of Stroke and TBI

Shan Ping Yu, Emory University School of Medicine, Atlanta, GA

Advancing Environmental Enrichment as a Pre-Clinical Model of Neurorehabilitation

Anthony Kline, University of Pittsburgh, Pittsburgh, PA

The Repeated Bout Effect in Exercise

Kazunori Nosaka, Edith Cowan University, Joondalup, Australia

Noon - 1:30pm

LUNCH - Speaker

TBD

TBD

1:30pm - 3:00pm

Session IV: ENVIRONMENTAL

Moderator: Colin Seymour, McMaster University, Hamilton, Ontario, Canada

The Role of Excitation Events in Low Dose Radiobiology

Carmel Mothersill, *McMaster University, Hamilton, Ontario, Canada* **Colin Seymour,** *McMaster University, Hamilton, Ontario, Canada*

Title: TBD

Eduoard Azzam, Rutgers University, Newark, NJ

Low-Dose Dose-Response for In Vitro Nrf2-ARE Activation in Human Liver HepG2 Cells

Kenneth Bogen, Exponent, Inc., Oakland, CA

3:00pm - 5:00pm

CONFERENCE IN-PERSPECTIVE

Moderator: Colin Seymour, McMaster University, Hamilton, Ontario, Canada

CALL FOR POSTERS

We invite you to submit an ABSTRACT for poster presentation at The 16th Annual International Conference on Dose-Response

PRECONDITIONING IN BIOLOGY AND MEDICINE

Mechanisms and Translational Research

April 18-19, 2017

University of Massachusetts at Amherst

Sponsored by

International Dose-Response Society

The conference will address a multidisciplinary and mechanistic focus in toxicology, medicine, pharmacology, radiation, risk assessment for dose-response relationships.

AREAS OF INTEREST

Pre- Post-Conditioning:
Alzheimer's Disease/Dementia
Parkinson's Disease
Depression and PTSD
Concussions/Traumatic Brain Injury
Improving Surgical Outcomes
Stroke/Cardiovascular Disease
Diabetes
Glaucoma
Stem Cell Transplantation Therapy

HEALTHY LIFESTYLES, AGING AND LIFE EXTENSION:

Intermittent Fasting

Exercise

Chemical/Nutritional Supplements Low Dose Radiation and Longevity Adaptive response-based cosmetics

ENHANCING HUMAN PERFORMANCE:

Cognition

Endurance, Strength and Speed Fatigue/Jet Lag: Prolong Onset/ Speed Up Recovery Wound Healing Acceleration - skin, tendon, muscle, bone, and vascular

Enhancing Healthy Living and Performance

Please visit conference website

www.dose-response.org

For abstract submission guidelines as well as information about the conference and the Dose-Response society email Conference Coordinator, Mary B. Glavin at

mbglavin@umass.edu

Deadline for abstract submissions for the Dose-Response 2015 Conference poster session is

MARCH 17, 2017

Conference Directors:

Edward J Calabrese, Ph.D., Paul T. Kostecki, Ph.D.

AREA HOTEL INFORMATION

Registrants are responsible for making their own hotel arrangements. (We recommend you make reservations early)

Amherst	Single/Double	Hadley	Single/Double
Campus Center	· Hotel (UMass)	Econo Lodge	
(413) 549-6000	\$125	(413) 582-7077	\$79-149
Allen House Inn		Hampton Inn	
(413) 253-5000	\$75-150	(413) 586-4851	\$119-179
Amherst Motel		Holiday Inn Expre	SS
(413) 256-8122	\$59-85	(413) 582-0002	\$119-200
Black Walnut Inn		Howard Johnson	
(413) 549-5649	\$108-159	(413) 586-0114	\$85-179
Lord Jeffrey Inn		Norwottuck Inn	
(413) 253-2576	\$129-259	(413) 587-9866	\$159-179
University Motor	Lodge	Quality Inn	
(413) 256-8111	\$70-150	(413) 584-9816	\$69-145
Deerfield	Single/Double	Northampton	Single/Double
Deerfield Inn		Autumn Inn	
(413) 774-5587	\$170-270	(413) 584-7660	\$99-180
Red Roof Inn		Best Western	
(413) 665-7161	\$75-125	(413) 586-1500	\$69-149
Holyoke	Single/Double	Clarion Hotel	
Country Inn & Sui	ites	(413) 586-1211	\$100-235
(413) 533-2100	\$89-189	Hotel Northampto	on
Holyoke Holiday	•	(413) 584-3100	\$145-180
(413) 534-3311	\$120-150	(112,2213100	, , , , ,

^{*} For those attendees wishing to stay at the Campus Center Hotel where the conference will be held, telephone the hotel directly at (413) 549-6000. IDENTIFY THE CONFERENCE AS HOTEL BLOCK DR17C.

University Conference Services does not guarantee the accuracy of any of the rates listed above.

FOR CONFERENCE INFORMATION

Please contact the conference coordinator Mary B. Glavin

413-545-1239 • mbglavin@umass.edu

LOCATION AND TRAVEL INFORMATION

The conference will take place in the Murray D. Lincoln Campus Center, University of Massachusetts at Amherst, located in the scenic Connecticut River Valley. Amherst is served by major airlines through Bradley International Airport in Windsor Locks, Connecticut (about 1 1/4 hours by car) and Logan Airport in Boston (about 2 1/2 hours by car). Rental cars and bus service are available from both airports.

There are two services that provide shuttle service to and from both airports, Amtrak and bus stations to the University of Massachusetts - Seemo Shuttle Service and Valley Transporter.

Seemo Shuttle Service - call (800) 908-2829 or (413) 586-1120 or visit **www.seemoshuttle.com**

The Valley Transporter - RESERVATIONS ARE REQUIRED, call (800) 872-8752 or (413) 253-1350 or visit **www.valleytransporter.com**.

REGISTRATION

All Registrations for the conference must be received by the University Conference Services no later than **April 5, 2017** in order to avoid late registration fee of \$50. To register for the conference please fill out and return the

To register for the conference please fill out and return the accompanying registration form to:

Conference Registration Office - CS15-158 810 Campus Center University of Massachusetts 1 Campus Center Way Amherst, MA 01003

Phone: **413-577-8102**; Fax: **413-577-8130**

For further information contact us at:

INTERNATIONAL DOSE-RESPONSE SOCIETY
Phone: 413-545-3164; Fax: 413-545-4692
Email: mbglavin@umass.edu
www.dose-response.org

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R E G I S T R A T I O N F O R M

To Register: Form should be received on or b Mail or fax to: Conference Registration Office - CS1 B10 Campus Center University of Massachusetts Amherst, MA 01003 Phone: 413-577-8102 • Fax: 413- 577-8130	•	7 with full payment	For Office Use Case No Ref. No Date Payment	
□ Mr. □ Mrs. □ Ms. □ Dr.			Confirmed	
First:	MI: _	Last:		
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Full Two Days	ciety Members* Dose-Response Societ iety Members*	ty Members*		\$299 \$199 \$149 \$99
Ş		,	Sub Total	
Hot Buffet Lunch: \$26 each day ☐ Tuesday ☐ V	Lunch Total			
Hot Buffet Dinner: \$36 ☐ Tuesday			Dinner	
Note: All registrations received after April 5, 2017 , will be assessed a \$50 late fee			Late Fee	
			Total	
☐ Visa ☐ Amex ☐ Master Card ☐ Diners ☐ 🛭	Discover 🚨 Check pa	ayable to: UMass/Confe	erence Services CS15-168	
Card Number:			Expiration Date:	
Name on Card (print):		3 digit CVV/Security Code:		
Signature (all charges must be signed):				

Hotel Reservations: CONFERENCE ATTENDEES ARE RESPONSIBLE FOR THEIR OWN HOTEL RESERVATIONS

Encumbered Purchase Orders will be accepted from institutions and agencies for the purpose of pre-registration only. Full payment including those pre-registrations secured by P.O. must be remitted on or before the on-site registration. Non-compliance will result in a \$35 processing fee for any resulting billings. Phone registrations will not be accepted. Checks must be redeemable at US banks. Any processing fees will be filled to the registrant. Cancellations made by the close of business (5:00pm EST) on April 11, 2017, will receive a full refund minus a \$60 cancellation fee and any administrative fees. There will be no refunds for cancellations made after the close of business on April 11, 2017. Registrations should be received on or before April 5, 2017. After April 5, 2017, a \$50 late fee will be assessed.