GeneExpression Systems, Inc & Appasani Research Conferences Presents Bridging Academia and Industry

Eight International

Epigenomics & Metabolomics 2015-Meeting

"Chromatin Methylation to Disease Biology & Metabolic Syndrome

AUGUST 24 - 25, 2015

Venue: Courtyard MARRIOTT, 777 Memorial Drive, Cambridge, MA 02139, USA

Cutting Edge Talks by World Reknowed Researche

New Collaborations & Business Opportunities!

Keynote Speaker



Joel Hirschhorn, MD., PhD. Harvard Medical School

ORGANIZER



Krishnarao Appasani, PhD., MBA GeneExpression Systems, Inc.

Key Sessions

- Chromatin Biology & Biochemistry
- Epigenomics in Disease Biology
- Copy Number Variation, Genotyping, SNiPS, & Traits
- Next Generation Sequencing Approaches
- Pharmaco & Environmental Epigenomics
- Metabolic Syndrome: Obesity, Diabetes and CVD

Track record in bridging academia and industry The authorities in the field are presenting 8 dynamic, thought-provoking sessions

2-day program of outstanding content in the field of Epi/Metabolomics - C. Shtir, PhD. ThermoFisher, Scientific Inc. USA 10 in-depth, technology workshop lectures by leaders in the field Several Reagent companies are showcasing new products Recognition awards to the experts

End-of-day reception to enhance your networking experience One price for the entire event (all sessions, workshops and exhibits) One-stop shopping for your knowledge management

Best Abstracts Will Be Chosen For Oral Presentation Abstracts Due: July 30, 2015

Poster Abstracts Due: August 10, 2015

Sponsorship & Exhibit Opportunities Are Available

Scientific Committee:

- Alex Meissner, PhD. Harvard University & Broad Institute, Cambridge, MA, USA
- Laurie Jackson-Grusby, PhD. Children's Hospital, Harvard Medical School, Boston, MA, USA

Other Speakers Include:

- P. Blancafort, PhD. Univ. of Western Australia, AUSTRALIA
- M. Stachowiak, PhD. Univ. of Buffalo School of Med., USA
- R. Madabhushi, PhD. Massachusetts Inst. of Tech.. USA
- T. Kubota, MD, PhD. University of Yamanashi, JAPAN
- A. Klar, PhD. National Cancer Institute (NIH), USA
- S. Sarkar, PhD. Boston University School of Medicine, USA
- B. Merriman, PhD. Human Longevity, Inc., USA
- D. Moon, PhD. Boston Children's Hospital/Harvard. USA
- A. Milosavljevic, PhD. Baylor College of Medicine, USA
- Y. Ma, PhD. Boston University School of Medicine, USA
- W. Brooks, PhD., MBA. University of South Florida, USA
- L. Saleh, PhD. New England Biolabs, Inc. USA
- K. Hayakawa, PhD. University of Tokyo, JAPAN
- J. Secombe, PhD. Albert Einstein College of Med. USA
- J. Sherley, MD., PhD. Asymmetrex, LLC. USA
- S. Franklin, PhD. University of Utah, USA
- D. Gross, PhD. Louisiana State University, USA
- K. Volyanskyy, PhD. Philips Research, USA
- B. Salhia, PhD. Translational Genomics Research Inst., USA -- and many more Young and Established Scientists are Speaking...

To Register: GeneExpression Systems, Inc. PO Box 540170, Waltham, MA 02454 USA Email: Genexpsys@expressgenes.com

REGISTER FOR ONE AND BRING ANOTHER FOR FREE!