Friday, April 8, 2011
8:00 am – 6:00 pm
The Anlyan Center Auditorium
300 Cedar Street, New Haven
Registration is at 8:00 am
Refreshments will be served throughout the day.

The Yale Program in Integrative Cell Signaling and Neurobiology of Metabolism (ICSNM) brings together investigators who represent different areas of scientific interest. This diversity is accompanied by one common goal, which is to understand the molecular underpinnings of metabolism in health and disease. The long-term goal of the program will ultimately be to leverage this information to improve human health.

The ICSNM Program symposium promotes the idea that no single approach can solve problems of integrative physiology and complex diseases. Combining expertise in mechanisms of diverse tissues will enable transformational answers to tissue impairments associated with obesity, diabetes, cancer, Alzheimer’s, Parkinson’s disease and aging.

RSVP is requested by March 28, 2011
Please email or call Susan Andranovich:
susan.andranovich@yale.edu
203.785.2525

Visit the Yale ICSNM Program website at: ICSNM.yale.edu

PROGRAM SCHEDULE

INTRODUCTION
8:30  Tamas Horvath, DVM, PhD
      Yale School of Medicine, Director, ICSNM Program
      Dean Robert J. Alpern, MD
      Yale School of Medicine
      Robert S. Sherwin, MD
      Yale School of Medicine

PRESENTATIONS
9:00  Session 1: Cell Signaling
      Ronald M. Evans, PhD
      The Salk Institute & HHMI
      Xiaoyong Yang, PhD
      Yale School of Medicine, ICSNM Program
      Anton Bennett, PhD
      Yale School of Medicine, Co-Director, ICSNM Program
      Moderator: Angus Nairn, PhD
      Yale School of Medicine

10:50 Session 2: Neurobiology
      Richard Palmiter, PhD
      University of Washington School of Medicine & HHMI
      Sabrina Diano, PhD
      Yale School of Medicine, ICSNM Program
      Xiao-Bing Gao, PhD
      Yale School of Medicine, ICSNM Program
      Moderator: Marina Picciotto, PhD
      Yale School of Medicine

1:30  Session 3: Cell Biology
      Barbara Kahn, MD
      Harvard Medical School
      Matt Rodeheffer, PhD
      Yale School of Medicine, ICSNM Program
      Tamas Horvath, DVM, PhD
      Yale School of Medicine, Director, ICSNM Program
      Moderator: Gerald I. Shulman, MD, PhD
      Yale School of Medicine & HHMI

3:20  Session 4: Functional Imaging of the Human Brain
      Antonio Rangel, PhD
      California Institute of Technology
      Ifat Levy, PhD
      Yale School of Medicine, ICSNM Program
      Dana Small, PhD
      Yale School of Medicine
      Moderator: R. Todd Constable, PhD
      Yale School of Medicine