HYPOTHALAMIC FACTORS:
A TROVE FOR NOVEL THERAPEUTIC AND DIAGNOSTIC APPLICATIONS

CATHERINE RIVIER, Ph.D.
Salk Institute for Biological Studies, La Jolla
Welcome

PAUL SAWCHENKO, Ph.D.
Salk Institute for Biological Studies, La Jolla
Hypothalamic Releasing Factors and
The Organization of the Neuroendocrine System

JANET HALL, M.D.
Massachusetts General Hospital, Boston
GnRH Analogues: Models for Clinical Research

R. SCOTT STRUTHERS, Ph.D.
Cerepax Pharmaceuticals, Inc., San Diego
From Injected Peptides for Cancer to
Oral Neuropeptides for Women’s Health

MICHAEL THORNER, M.D.
University of Virginia Health System, Charlottesville
CHRH: Historical Perspective and Future Directions

JEAN-CLAUDE REUBI, M.D.
Bern University, Switzerland
Somatostatin and its Receptors:
Translating Science into Clinical Use

GEORGE KOOB, Ph.D.
The Scripps Research Institute, La Jolla
The Role for Extra Hypothalamic CRF in
Behavioral Responses to Stress

YVETTE TACHÉ, Ph.D.
University of California, Los Angeles
Hypothalamic Releasing Hormones:
Key Role in Brain-Gut Axis

SEYMOUR REICHLIN, M.D., Ph.D.
Emeritus Professor of Medicine, Tufts University, Boston
Summarizing Remarks

Roger Guillemin, M.D., Ph.D., received the 1977 Nobel Prize in Medicine or Physiology for discoveries that laid the foundation for brain hormone research. He is one of the founders of the field of neuroendocrinology and has made important contributions to our understanding of the regulation of growth, development, reproduction, and responses to stress. Dr. Guillemin is pictured below a portion of his painting, Grotte de Fingal #1 (aqua/bright skie).

MONDAY, JANUARY 13, 2014, SALK INSTITUTE FOR BIOLOGICAL STUDIES
9:00 AM TO 5:00 PM • FOLLOWED BY RECEPTION • REGISTER AT WWW.SALK.EDU/GUILLEMIN

Information: www.salk.edu/guillemin
Contact: Inger Johnson, Events, email: events@salk.edu, Tel: (858) 453-4100 x1658