Eighth Annual Salk Institute, Fondation IPSEN, and Nature

GENES AND PHYSIOLOGY

Symposium on Biological Complexity

January 29 - 31, 2014
Salk Institute for Biological Studies, La Jolla, CA

This symposium is designed to integrate the physiology of the cell with the role of genes in diverse physiological functions such as energy balance, food intake, inflammation, cross-talk between organs and our biological clock.

SPEAKERS

SESSION 1: CONTROL OF ENERGY BALANCE
ALAN SALTIEL (Chair) UNIVERSITY OF MICHIGAN
BRADFORD LOWELL, BOSTON CHILDREN'S HOSPITAL; HUTCHINSON MEDICAL CENTER, HARVARD MEDICAL SCHOOL
BARBARA KAVAN, BETH ISRAEL DEACONESS MEDICAL CENTER, HARVARD MEDICAL SCHOOL
DAVID MANGELSJOERD, UT SOUTHWESTERN MEDICAL CENTER

SESSION 2: GUT REGULATION PHYSIOLOGY
JEFFREY GORDON (Chair) WASHINGTON UNIVERSITY IN ST. LOUIS
FIONA GRIEBLE, UNIVERSITY OF CAMBRIDGE, UK
FRANCESCO RUBINO, WEIL CORNELL MEDICAL COLLEGE
TOMIAM TORONTO GENERAL RESEARCH INSTITUTE, CANADA

SESSION 3: NEURO-INFLAMMATION
KEVIN TRACEY (Chair) THE FEINSTEIN INSTITUTE FOR MEDICAL RESEARCH
MICHAEL SCHWARTZ, HEUIZMANN INSTITUTE OF SCIENCE, ISRAEL
MICHAEL SCHWARTZ, UNIVERSITY OF WASHINGTON
CHRISTOPHER GLASS, UC SAN DIEGO

SESSION 4: CIRCADIAN CLOCK
CLIFFORD SAPER (Chair) BETH ISRAEL DEACONESS MEDICAL CENTER, HARVARD MEDICAL SCHOOL
JOSEPH TAMAS, UT SOUTHWESTERN MEDICAL CENTER
AMITA SENGUPTA, UNIVERSITY OF PENNSYLVANIA MEDICAL SCHOOL
JOSEPH BASS, NORTHWESTERN UNIVERSITY

SESSION 5: CARDIOVASCULAR BIOLOGY
HELEN HOBBS (Chair) UT SOUTHWESTERN MEDICAL CENTER
PATTIE GUINNEY, UNIVERSITY OF VIRGINIA
LESLIE EHMAN, UNIVERSITY OF COLOMBO, BOULDER
ERIC OLSON, UT SOUTHWESTERN MEDICAL CENTER

ORGANIZING COMMITTEE: YVES CHRISTEN, MELINDA GRAY, JACQUELINE MERVALLIE, INDIRA VERMA

SCIENTIFIC PROGRAM COMMITTEE: YVES CHRISTEN, RONALD EVANS, GERALD MARCENTY, RANDY LEVINSON, MARC MONTGOMERY, JERROLD OLSKY, PAUL SANCHENKO, INDIRA VERMA (Chair)

SPECIAL LECTURE: BRUCE SPIEGELMAN, Dana-Farber Cancer Institute, Harvard Medical School

GALA DINNER AND LECTURE

ABSTRACT SUBMISSION DEADLINE: DECEMBER 6, 2013
REGISTRATION DEADLINE: JANUARY 14, 2013

To submit abstracts, register, and obtain information visit: www.salk.edu/salknatureopen2014
Further inquiries: Nova Summers, Scientific Events Coordinator, events@salk.edu, 858-453-4100 x1615

Poster design by Jamie Sine

Enrichment_Program

Page 1066