TRAM ANNUAL RETREAT
May 14, 2015
Paul Berg Hall, 2nd Floor – Li Ka Shing Center
Department of Medicine
Translational Research and Applied Medicine Program
FOSTERING COLLABORATIONS BETWEEN SCIENTISTS AND PHYSICIANS

Dean Felsher MD PhD, Professor of Medicine (Oncology) and Pathology, Director of TRAM
Joanna Liliental PhD, Associate Director of TRAM, Director of TASC

KEYNOTE LECTURES:

Robert Harrington MD
Chair, Department of Medicine
Arthur L. Bloomfield Professor of Medicine
“REFLECTIONS ON ISCHEMIC HEART DISEASE AND TRANSLATIONAL INTERVENTIONAL CARDIOLOGY”

Mark Davis PhD
Director, Stanford Institute for Immunity, Transplantation and Infection
The Burt and Marion Avery Family Professor of Immunology
“HUMAN IMMUNOLOGY IN MEDICINE – OPENING THE BLACK BOX”

TRAM PILOT GRANT TALKS:

Mark Chao MD PhD: “Modeling blood cancers through induced pluripotent stem cells”
Cesar Joel Lopez Angel: “Profiling system-wide immune signaling in chronic HCV infection and its response to viral clearance”
Ke Yuan PhD: “PD4 impares endothelial-pericyte interactions in pulmonary arterial hypertension”
Colleen Craig MD: “Post-Bariatric Hyperinsulinemic Hypoglycemia”
Matthew Lewis MD: “The Immunosignature of Systemic Sclerosis”
Jonathan H. Chen MD PhD: “Wisdom of the Crowd or Tyranny of the Mob? Data Mining for Clinical Decision Support”

TRAM STEM CELL THERAPY SYMPOSIUM:

Irving Weissman, MD Director, Institute for Stem Cell Biology & Regenerative Medicine
Virginia & DK Ludwig Professor for Clinical Investigation in Cancer Research
Professor, Developmental Biology & By Courtesy, of Biology
NORMAL AND NEOPLASTIC STEM CELLS

Marius Wernig, MD Associate Professor, Pathology Department and the Institute for Stem Cell Biology and Regenerative Medicine
CELLULAR REPROGRAMING FOR DISEASE MODELING AND THERAPY

Judith Shiziru, MD PhD Associate Professor, Medicine
Blood and Marrow Transplantation
EVLING THE FIELD OF BLOOD STEM CELL TRANSPLANTATION

Hiromitsu Nakauchi, MD PhD Professor, Genetics
GENERATION OF CELLS AND ORGANS FROM INDUCED PLURIPOTENT STEM (iPS) CELLS

For info contact: Joanna Liliental
jlili@stanford.edu
tram.stanford.edu

Register at:
tram2015.eventbrite.com