NEXT BIG THINGS: CELEBRATING INNOVATION AND COLLABORATION AT HARVARD MEDICAL SCHOOL

FRIDAY, APRIL 26
TMEC Atrium and Amphitheater
260 Longwood Ave, Boston, MA
EVENT OVERVIEW

12PM - 3PM  TMEC Walter Amphitheater & Atrium

12PM - 1PM
Talks@12: Next Big Things  (p.2)

1PM - 3PM
Celebrating Innovation and Collaboration at HMS — Poster Showcase  (p.4-10)

1:30PM - 2PM
Presentation by Dean Daley and Lightning Talks  (p.3)
TALKS@12

12PM - 1PM
TMEC Walter Amphitheater

NEXT BIG THINGS
Celebrating Innovation and Collaboration at HMS

Moderator

DAVID GOLAN
Dean for Research Operations and Global Programs

Featured Speakers

RICHARD FRANK
Margaret T. Morris Professor of Health Care Policy
"Understanding the idiosyncratic performance of the generic pharmaceutical market"

SLOAN DEVLIN
Assistant Professor of Biological Chemistry and Molecular Pharmacology
"Control of gut bacterial bile acid metabolism using small molecules"

PETER SORGER
Otto Krayer Professor of Systems Pharmacology;
"The future of precision medicine"
CELEBRATING INNOVATION AND COLLABORATION AT HMS

Poster showcase runs 1 - 3pm in the TMEC Atrium

1:30PM - 2PM Talks in the TMEC Walter Amphitheater

Featured Presentation

GEORGE Q. DALEY
Dean of the Faculty of Medicine

Poster Lightning Talks

FENNA KRIENEN
Postdoctoral Fellow, Dept. of Genetics
"Evolutionary novelties in primate brains revealed by single-cell RNA-seq"

KRISHNA PADMANABHA DAS
Research Fellow, Dept. of Biological Chemistry and Molecular Pharmacology
"DNA-corralled nanodiscs for studies of large membrane proteins and their complexes"

KATHERINE REDFIELD
M.D. Candidate, Harvard-MIT Health Sciences and Technology
"Engineering a novel approach to pancreatitis"

LAUREN OREFICE
Assistant Professor of Genetics, HMS; Assistant Professor of Molecular Biology, MGH
"Targeting peripheral somatosensory neurons to improve tactile and behavioral phenotypes in ASD"
1. CHARLES WEITZ, ALAN BROWN*
"Cryo-EM analysis of a mammalian circadian clock complexes"

2. MICHAEL SPRINGER**
"Quantitative foldable viral detection; development of at home diagnostics"

3. SLOAN DEVLIN**
"Small Molecule Inhibitor of gut bacterial bile salt hydrolases"

4. SLOAN DEVLIN, JUN HUH*
"Immunomodulatory metabolites from gut bacteria and their role in inflammatory bowel diseases"

5. STEPHEN BLACKLOW, TOMAS KIRCHAUSEN*
"New microscopy to study mechanisms of Notch signaling"

6. STEPHEN BLACKLOW**
"Structural reorganization of SHP2 by oncogenic mutations and its potential for reversal by allosteric inhibitors"

7. DONALD COEN**
"Development of new compounds that inhibit the human cytomegalovirus nuclear egress complex"

8. DAVID KNIFE, DONALD COEN*
"Use of iPSC-derived sensory neurons for molecular studies of herpes simplex virus latent infection"

* denotes 2018 Dean's Innovation projects  
** denotes 2018 Q-FASTR projects
9. PAMELA SILVER, DENNIS KASPER*
"Seeing in dark places: probing bacterial regulation in the mammalian gut using engineered living biosensors"

10. PETER PARK**
"Antisense oligonucleotide-based granulin augmentation therapy in neurodegenerative diseases"

11. PASCAL KAESER, JOHN ASSAD, PENG YIN*
"Mechanisms and functions of rapid dopamine coding"

12. MICHAEL GREENBERG**
"Next-generation AAV therapies for the management of intractable chronic pain"

13. AMY WAGERS, YA-CHIEH HSU, DIANE MATHIS*
"Regulatory T cell control of stem/progenitor cells during tissue regeneration"

14. DAVID COREY**
"Gene therapy for hereditary deafness"

15. DAVID GOLAN, MIHAELA GADJEVA*
"Inhibition of P. falciparum intra-erythrocytic development by ibudilast and ibudilast-like small molecules"

16. IFAT RUBIN-BERJERANO
"The HMS Q-FASTR Program identifies, supports, and expedites translational research with commercialization potential"
17. TIM MITCHISON, IFAT RUBIN-BEJERANO, CATHERINE DUBREUIL, ANDREA CHEN, JEFF WAY
"I-Hub (Ideation Hub)"

18. CAROLINE SHAMU, KATRINA RUDNICKI, ANDREA CHEN
"Harvard Medical School Foundry"

19. PETER SORGER, LAURA MALISZEWSKI, FLORENCE BOURGOEOS, MONICA RUSE, HELEN YANG
"Harvard-MIT Center for Regulatory Science Fellowship Program"

20. PETER SORGER, LAURA MALISZEWSKI
"Reinventing the science of drug discovery: Laboratory of Systems Pharmacology"

21. DANIEL FINLEY, YING LU*
"Proteasome regulation and the ubiquitin code"

22. JAN DRUGOWITSCH, RACHEL WILSON*
"Neural correlates of uncertainty"

23. ADRIAN SALIC**
"PKD-dependent recruitment of Glis3 to primary cilia"

24. GARY YELLEN, NATHALIE AGAR*
"Mass spectrometry metabolomics in brain slice with time- and cell-type-resolution"

* denotes 2018 Dean's Innovation posters  ** denotes 2018 Q-FASTR posters
25. DARREN HIGGINS, MARCIA GOLDBERG, JONATHAN KAGAN, ERIC RUBIN, MICHAEL STARNBACH*
"Bacterial Pathogenesis Initiative at Harvard: host-pathogen interactions at barrier surfaces"

26. GERHARD WAGNER, WILLIAM SHI*
"DNA-corralled nanodiscs for studies of large membrane proteins and their complexes"

27. ANDREW KRUSE, DEBORA MARKS, DAVID RUDNER*
"Exit from dormancy: the molecular mechanisms underlying spore germination"

28. RICHARD FRANK, THOMAS MCGUIRE*
TBD

29. COREY HARWELL, WEI-CHUNG LEE*
"Hedgehog signaling mediated neuron-astrocyte crosstalk during cortical circuit assembly"

30. LEE RUBIN, ISAAC KOHANE*
"Combining iPSC biology and electronic health records to personalize treatments for neurological disorders"

31. GORDON FISHELL, STEVE MCCARROLL*
"Gene regulatory network reconstruction using single-cell RNA sequencing"

32. MARC KIRSCHNER, FERNANDO CAMARGO*
"A dynamic understanding of YAP activity uncouples its cell autonomous vs. non-autonomous effects in vitro and in vivo"
POSTER SHOWCASE

1PM - 3PM

TMEC Atrium

33. ISAAC CHIU, STEPHEN LIBERLES*
"Neural control of infection responses and sickness behavior"

34. ISAAC CHIU**
"Botulinum neurotoxins to treat bacterial infections"

35. JOE LOPARO, JOHANNES WALTER*
"The mechanism of pathway choice in DNA double strand break repair"

36. CHRISTOPHER HARVEY, DAVID GINTY*
"Contribution of peripheral mechanoreceptor subtypes to the functional organization of Somatosensory Cortex"

37. DAVID GINTY**
"Targeting peripheral somatosensory neurons to improve tactile and behavioral phenotypes in ASD"

* denotes 2018 Dean's Innovation posters
** denotes 2018 Q-FASTR posters
TMEC ATRIUM POSTER LAYOUT

1PM - 3PM
Poster details on pages 5 - 9
TMEC Atrium

TMEC Atrium

Cannon Society

37
Schedule Board

Registration Table

Elevator

Holmes Society

36

35

34

33

31
32

30

29

28

27

26
25

24

23

22

Castle Society

12
11

13
14

15

16
17
18

19
20
21

TMEC Walter Amphitheater

= Leather Chair
= Poster Boards

p.10