



THE
PAUL G. ALLEN
FRONTIERS GROUP

ALLEN DISTINGUISHED INVESTIGATORS

The Allen Distinguished Investigator program supports early-stage research with the potential to reinvent entire fields. With grants between \$1 million and \$1.5 million to individuals and scientific teams, we provide these Distinguished Investigators with enough funds to produce momentum in their respective fields.

Allen Distinguished Investigators are passionate thought leaders, explorers and innovators who seek world-changing breakthroughs. Their ideas are transformative and their scientific insights are game-changing.

Allen Distinguished Investigators may range from senior investigators to junior scientists. What the Investigators share is a pioneering spirit, the ability to imagine possible futures of science, and the ability to create new ways of thinking to share with the world.

Talent is everywhere. The Allen Distinguished Investigators may come from small universities or large institutions, cities or towns across the world. We explore the landscape of bioscience to fund distinguished leaders who will make a difference.

2016

Ethan Bier, Ph.D., *University of California, San Diego*
"Biological Innovation and Active Genetics"

James J. Collins, Ph.D., *Massachusetts Institute of Technology*
"Synthetic biology approaches to antimicrobial resistance"

Jennifer Doudna, Ph.D., *University of California, Berkeley*
"Anti-viral Machinery and Cell Editing Platforms"

Bassem Hassan, Ph.D., *Institut du Cerveau et de la Moelle épinière (ICM)*
"How developmental noise in neural circuit development determines the unique behavior of individuals"

2015: Alzheimer's Disease

Fred "Rusty" Gage, Ph.D., *Salk Institute for Biological Studies*
"Human age-equivalent directly induced neurons to study functional phenotypes of Alzheimer's disease"

Jeffrey Iliff, Ph.D. and William Rooney, Ph.D., *Oregon Health and Science University*
"Mapping glymphatic pathway function in the human brain: Detecting glio-vascular changes that slow amyloid clearance from the aging brain"

Martin Kampmann, Ph.D., Michael Keiser, Ph.D. and David Kokel, Ph.D., *University of California, San Francisco*
"Systematic elucidation of cellular networks controlling proteinopathy in Alzheimer's disease"

Aimee Kao, Ph.D., *University of California, San Francisco*
"Dysregulation of pH dynamics in Alzheimer Disease Pathogenesis"

Ragnhildur Thóra Káradóttir, Ph.D., *University of Cambridge*
"Resolving white matter dysfunction in Alzheimer's disease with novel biosensors"

ALLEN DISTINGUISHED INVESTIGATORS

2015: Neuronal Maturation

Daniel Geschwind, Ph.D. and Steve Horvath, Ph.D., *University of California, Los Angeles*

"Transcriptomic and epigenetic acceleration of neuronal maturation and aging"

William Lowry, Ph.D. and Kathrin Plath, Ph.D., *University of California, Los Angeles*

"Identifying and Inducing Hallmarks of Maturity in Human Neurons"

Jeffrey Macklis, Ph.D., *Harvard University*

"Flight Data' Recorder, Checkpoint Timing, Hodaptics, and Growth Cone Independence"

Thomas Reh, Ph.D., Fred Rieke, Ph.D. and Rachel Wong, Ph.D., *University of Washington*

"Using miRNAs to Accelerate in vitro Circuit Maturation in 3D Neural Structures from ESCs"

David Rowitch, Ph.D. and Erik Ullian, Ph.D., *University of California, San Francisco*

"Matching Regional Diversity with Function: Unique Astrocyte Signals Mature Regionally Matched Neurons"

Feng Zhang, Ph.D., *Massachusetts Institute of Technology*

"Genome-Scale Technologies for Reverse-Engineering Transcriptional Logics Underlying Cell Fate Specification"

2014: Lineage Barcode

Long Cai, Ph.D. and Michael Elowitz, Ph.D., *California Institute of Technology*

"Tracking cell fate decisions in single cells"

Marshall Horwitz, Ph.D. and Jay Shendure, Ph.D., *University of Washington*

"Cell Lineage Defined by Mitotic Recombination"

Neil Kelleher, Ph.D., *Northwestern University*

"Protein-Based Barcodes for Mapping B Cell Differentiation at High Resolution"

2013: Cell Decision Making and Modeling

Markus Covert, Ph.D., *Stanford University*

"Towards Whole-Cell Models of Higher Organisms"

Hana El-Samad, Ph.D., *University of California, San Francisco*

"Untangling the Wires: an Integrated Framework for Probing Signal Encoding and Decoding in Cellular Circuits"

Thierry Emonet, Ph.D., *Yale University*, **Tom Shimizu, Ph.D.**, *FOM Institute for Atomic and Molecular Physics (AMOLF)*, and **Steve Zucker, Ph.D.**, *Yale University*

"Crowd Computing with Bacteria: Balancing Phenotypic Diversity and Coordinated Behavior"

Jeff Gore, Ph.D., *Massachusetts Institute of Technology*

"Microbial Studies of Cellular Decision-Making: Game Theory and the Evolutionary Origins of Cooperation"

Suckjoon Jun, Ph.D., *University of California, San Diego*

"Cell-Size Control and Its Evolution at the Single-Cell Level"

2013: Human Accelerated Regions

Evan Eichler, Ph.D., *University of Washington*

"Genetic Mutation of HARs and Human Neurocognition"

Svante Pääbo, Ph.D., *Max Planck Institute for Evolutionary Anthropology*

"Analysis of Positively Selected Genetic Changes Unique to Modern Humans"

Christopher Walsh, Ph.D., *Boston Children's Hospital*

"Molecular and Genetic Analysis of Human Brain Evolution"

2013: Medical Research

Bruce Chabner, Ph.D., *Massachusetts General Hospital*

"Redefining Lymphoma Characterization, Assessment, and Development of Protocols for Treatment"

Adrienne Fairhall, Ph.D., Chet Moritz, Ph.D. and Joshua Smith, Ph.D., *University of Washington*

"Development of a Brain-Computer-Spinal Interface"

2010

David Anderson, Ph.D., *California Institute of Technology*

"Genetic Identification of Attack Neurons in the Mouse"

Ed Boyden, Ph.D., *Massachusetts Institute of Technology*

"Massively-Parallel, Three-Dimensional, Circuitwide Recording of Neural Activity"

Michael Dickinson, Ph.D., *University of Washington*

"Ethomics: A Technology-Driven Approach to Study the Genetic and Neural Basis of Behavior"

Eric Klavins, Ph.D. and Jennifer Nemhauser, Ph.D., *University of Washington*

"Reprogramming Cells with Plant-Derived Signaling Pathways"

Christof Koch, Ph.D., *California Institute of Technology*

"Evaluating Connectomes Using Measures of Complexity and Synergy"

Mark Schnitzer, Ph.D., *Stanford University*

"Massively Parallel Brain Imaging in Mouse Models of Human Brain Disease"

Tony Zador, Ph.D., *Cold Spring Harbor Laboratory*

"Sequencing the Connectome"