

News from the Hereditary Disease Foundation

New Elections to Our Scientific Advisory Board

As we begin the new year, we are thrilled to announce several new members to the <u>Hereditary Disease Foundation Scientific Advisory Board</u>. Composed of distinguished scientists from around the world, the Scientific Advisory Board sets our scientific priorities, reviews grant and fellowship applications and selects the most innovative and promising research projects for funding.

"We thank these extraordinary scientists for joining us and sharing their time and expertise," said Anne B. Young, MD, PhD, Chair of the Scientific Advisory Board. "Their varied scientific perspectives will be invaluable as we work in collaboration with researchers around the world to find treatments and cures for Huntington's disease."

The new members are:



Michelle Gray, PhD, Associate Professor, Dixon Scholar in Neuroscience, Center for Neurodegeneration and Experimental Therapeutics, Department of Neurology, University of Alabama at Birmingham



Jeffrey Kelly, PhD, Lita Annenberg Hazen Professor of Chemistry, Department of Chemistry, The Skaggs Institute for Chemical Biology, The Scripps Research Institute; American Academy of Arts and Sciences



Lynn Raymond, MD, PhD, FRCPC, Director, Djavad Mowafaghian Centre for Brain Health; Professor, Department of Psychiatry, Faculty of Medicine; Louise A. Brown Chair in Neuroscience, University of British Columbia, Canada



Diana Rosas, MD, Associate Professor, Departments of Neurology and Radiology; Director, Center for Neuro-imaging of Aging and Neurodegenerative Disease, Massachusetts General Hospital, Harvard Medical School



Andrew Yoo, PhD
Associate Professor, Department of Developmental Biology,
Washington University School of Medicine

Calling HD Scientists

The Hereditary Disease Foundation is dedicated to funding research that advances the discovery and development of treatments for Huntington's disease and other brain disorders. If you are an HD researcher and have not yet submitted a Letter of Intent to apply for an HDF grant or fellowship, there is still time. The deadline is February 1. We look forward to hearing

from you. For details about the application process go to: <u>Apply for Funding</u>.

Together We Will Conquer HD

Brilliant scientists and visionary supporters are what keeps us pushing the boundaries toward a cure for Huntington's disease. The future of HD research is exciting and filled with promise. Your support NOW will make a difference.

Innovating Research...Discovering Cures

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