

Potential Sponsors for Pew Latin American Fellows Program

Scholar Name	Institution	Pew Directory Page	Website	Field	Keywords
José L. Avalos, Ph.D.	Princeton University	Avalos Directory Page	Avalos Lab	Bioengineering	mitochondria, metabolic engineering, metabolism, synthetic biology, systems biology
Donald Fox, Ph.D.	Duke University	Fox Directory Page	Fox Lab	Molecular biology	Genome instability, aneuploidy, tissue repair
Jesse H. Goldberg, M.D., Ph.D.	Cornell University	Goldberg Directory Page	Goldberg Lab	Systems neuroscience	Dopamine, optogenetics, learning, songbirds, basal ganglia
Carol W. Greider, Ph.D.	Johns Hopkins University	Greider Directory Page	Greider Lab	Molecular biology	Telomeres, telomerase, chromosome stability, stem cells
Xue Han, Ph.D.	Boston University	Han Directory Page	Han Lab	Neuroscience	Neuromodulation, optogenetics, neural networks, Parkinson's disease, biomedical engineering
Andrew J. Holland, Ph.D.	Johns Hopkins University	Holland Directory Page	Holland Lab	Cancer biology	Mitosis, centrosomes, genome instability, aneuploidy
Theodore S. Jardetzky, Ph.D.	Stanford University	Jardetzky Directory Page	Jardetzky Lab	Structural Biology	macromolecular complexes, viral pathogenesis, paramyxovirus, herpesvirus entry mechanisms
Margaret C. Kielian, Ph.D.	Albert Einstein College of Medicine	Kielian Directory Page	Kielian Lab	Virology	Virus entry and exit, flavivirus, alphavirus, membrane fusion, budding
Judy Lieberman, M.D., Ph.D.	Boston Children's Hospital	Lieberman Directory Page	Lieberman Lab	Immunology	Granzymes, cytotoxic T cells, viral infection, cancer, HIV

Douglas Millay, Ph.D.	University of Cincinnati	Millay Directory Page	Millay Lab	Developmental biology	Membrane fusion, skeletal muscle, regeneration, cell therapy
M. Bishr Omary, M.D., Ph.D.	University of Michigan	Omary Directory Page	Omary Lab	Cell biology	Intermediate filament proteins, keratins, lamins, cytoskeleton, liver disease, pancreatic disease
Ellen Puré, Ph.D.	University of Pennsylvania	Puré Directory Page	Puré Lab	Cancer biology	Tumor microenvironment, stromal cells, extracellular matrix remodeling, metastatic disease
Hannele T. Ruohola-Baker, Ph.D.	University of Washington	Ruohola-Baker Directory Page	Ruohola-Baker Lab	Developmental biology	Stem cells, disease modeling using stem cells, epigenetic changes caused by metabolic remodeling
Thaddeus S. Stappenbeck, M.D., Ph.D.	Washington University	Stappenbeck Directory Page	Stappenbeck Lab	Molecular biology, immunology	Intestinal epithelial stem cells, inflammatory bowel disease, colon cancer, mucosal immunology