

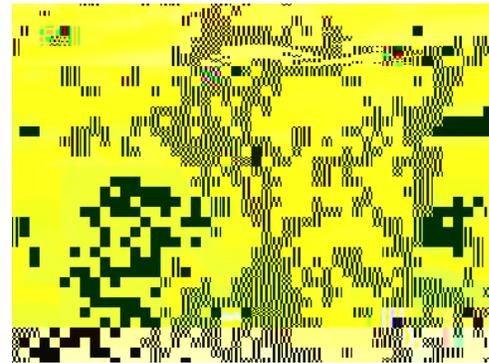


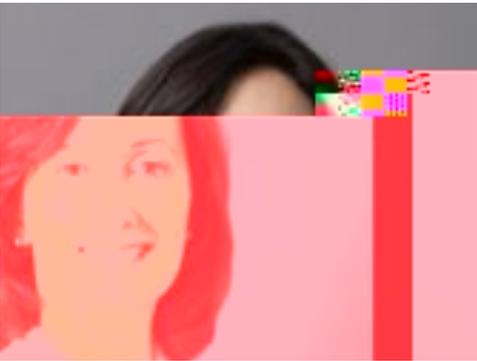
David Anderson, PhD, California Institute of Technology

BYi f cV] c` c[m 7` Ugg` cZ` % + - / : UW` hm % , * ž` & \$\$ * ž` @YVhi fYf` & \$ %
\hhdg. ##XUj]XUbXYfgcb` UV" WU` hYVW" YXi #

8f" ` 5bXYfgcb`]g` U` <ckUfX` <i [\Yg` AYX] WU` ` =bgh] hi hY`]bj Ygh] [Uhcf` UbX` h\Y` GYmaci f` 6YbnYf` Df cZYggcf` cZ`
6] c` c[m` Uh` h\Y` 7U`]Zcf b] U` =bgh] hi hY` cZ` HYWbc` c[m` <Y`]g` U` gc` h\Y` H] UbE] Uc` UbX` 7\ f] ggmi 7\ Yb` @YUXYfg\] d`
UbX` 8] fYVhcf` cZ` h\Y` H] UbE] Uc` UbX` 7\ f] ggmi 7\ Yb` =bgh] hi hY` Zcf` BYi f cgW] YbVW" ` 8f" ` 5bXYfgcb`]g` U` Zci bX] b[`
UXj]gYf` cZ` h\Y` 5` ` Yb` =bgh] hi hY` Zcf` 6fU] b` FYgYUfWž` UbX` gdYUf \YUXYX` h\Y` =bgh] hi hYfig` YUf` m` YZZcf h` hc` [YbYfUhY` U`
VtadfY\Ybg] j Y` aUd` cZ` [YbY` Yl dfYgg] cb`] b` h\Y` aci gY` He is the author of **The Neurobiology of**

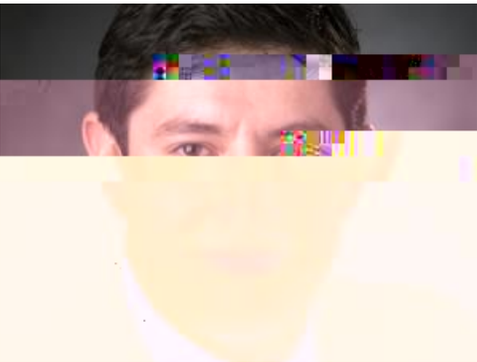
Emotion. A New Synthesis with Caltech neuroscientist Ralph Adolphs. Anderson received an NSF Presidential





Rita Balice-Gordon, PhD, Muna Therapeutics
Neurobiology Class of 15; Faculty 2006
<https://munatherapeutics.com/>

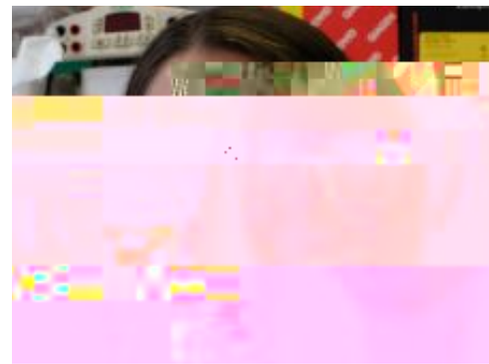
Dr. Rita Balice-Gordon, Ph.D., is the Chief Executive Officer of Muna Therapeutics, a global, early stage biotech company focused on disease modifying therapies for neurodegenerative diseases. She is a Director on the Board of Vertex Collegium Pharmaceutical and Capsida BioTherapeutics, a biotech company innovating new genomic medicines. Before her career in biopharma, Dr. Balice-Gordon was Professor of Neuroscience and Chair of the Neuroscience Graduate Group in the Perelman School of Medicine at the University of Pennsylvania, where she holds an appointment as Adjunct Professor. Dr. Balice-Gordon and her laboratory have studied the cell-cell signaling mechanisms underlying synapse formation and maintenance and pathophysiologic mechanisms underlying autoimmune CNS disorders affecting cognition and behavior. Among her many awards, Dr. Balice-Gordon is an elected Fellow of the American Association for the Advancement of Science.



Diego Bohórquez, PhD, Duke University School of Medicine
Class of 2013

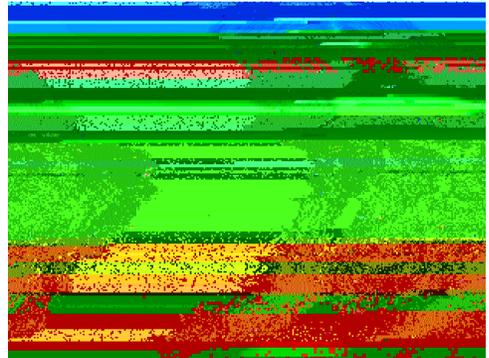
diego.bohorquez@duke.edu

8f" ' 6c\CEei Yn']g' Ub' 5ggcW\Uhy' DfcZYggcf']b' AYX] W\by' UbX' DUh\c`c[m' Ug' kY` ` ' Ug' Ub' 5ggcW\Uhy' FYgYUfWX
DfcZYggcf']b' BYi f cV]c` c[m' Uh' 8i _Y' l b]j Yfg] hm' <Y']g' WffYbh` m' U' : UW` hm' BYhkcf_` AYaVYf' cZ' h\Y' 8i _Y' =bgh] hi hY
Zcf' 6fU]b' GW\YbWg" ' 8f" ' 6c\CEei YnDg' Yl dYfh] gY']g']b' [i h! VfU]b' gYbgcfm' hfUbgXi W]cb" " <]g' kcf_` \Ug' VYYb
fYWz[b]nYX' Vm' ai` h]d` Y' dfYgh] []ci g' UkUfXgž']bWi X]b[. ' ; fUgg' : Y` `ckg\]d']b' h\Y' BYi f cV]c` c[m' Uh' 8i _Y' l b]j Yfg] hm
Dc` U_` Mti b[' =bj Ygh] [Uhcf' 5kUfX' Uacb[' ch\Yfg" ' <Y' dfYj]ci g' m' YUfbYX' \]g' D\8" ' Zfca' Bcfh\` 7Uf c`]bU' l b]j Yfg] hm
]b' &\$%" ' 8f" ' 6c\CEei Yn' kUg' U' DcghXcW\cfU' : Y` `ck']b' BYi f c[Ughf cYbhYf c` c[m' Uh' 8i _Y' l b]j Yfg] hm
8i _Y' l b]j Yfg] hm' GWcc` `cZ' AYX] W\by' Zfca' &\$%! &\$%"



Lisa Boxer, PhD, National Cancer Institute, NIH
Neurobiology Class of 2015
<https://cr.cancer.gov/staff-directory/lisa-d-boxer>

Dr. Lisa Boxer is a current Stadtman Investigator in the Laboratory of Genome Integrity, NC. where she studies the role of chromatin regulation in neural development and how mutations in chromatin regulators lead to neurodevelopmental disorders and cancer. She earned her B.S. from the University of California, Los Angeles and received her Ph.D. in Biology from Stanford University in 2015. Her thesis research in Dr. Paul Khavari's lab focused on transcriptional regulation of epidermal differentiation. For her postdoctoral research, she joined Dr. Michael Greenberg's lab at Harvard Medical School. Her postdoctoral work focused on neuronal gene regulation by the methyl-DNA-binding protein MeCP2, mutations in which cause the neurodevelopmental disorder Rett syndrome.



Megan Carey, PhD, Champalimaud Center for the Unknown
Class of 2003
<https://areylab.org>

Megan Carey, PhD, is a neuroscientist and Group Leader of the Neural Circuits and Behavior Laboratory at the Champalimaud Centre for the Unknown in Lisbon, Portugal. Her lab combines quantitative behavioral



Kristen Harris, PhD, The University of Texas Austin
Class of 19; Faculty 15-17; Lecturer 17, 2000, 2001, 200, 2010, 2015, 201,
<https://www.nlm.utexas.edu/harrisla>

Kristen Harris is Professor of Neuroscience and Fellow in the Center for Learning and Memory at the University of Texas at Austin. For more than two decades, her laboratory has pursued understanding of structural synaptic plasticity in the developing and mature nervous system. Dr. Harris earned her M.S. from the University of Illinois and her Ph.D. from Northeastern Ohio University's College of Medicine, and she did her postdoctoral training at Massachusetts General Hospital. She then served on the faculty of the Harvard Medical School, Boston University, and the Medical College of Georgia, where she was Director of the Synapses and Cognitive Neuroscience Center and a Georgia Research Alliance Eminent Scholar.



Walter J. Koroshetz, MD, National Institute of Neurological Disorders and Stroke, National Institute of Health
Neurobiology Class of 15
<https://www.ninds.nih.gov>

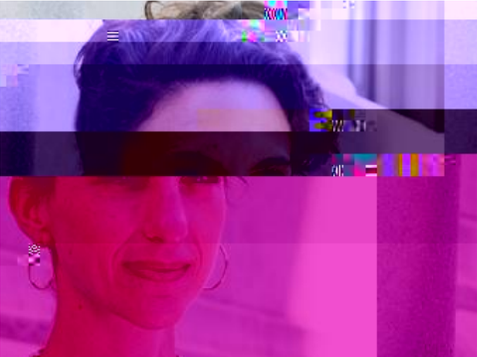
Dr. Walter J. Koroshetz, M.D., is the Director of NINDS. As NINDS Director, Dr. Koroshetz directs program planning and budgeting, and oversees the scientific and administrative functions of the Institute. He has held leadership roles in many NIH and NINDS programs including the NIH's Brain Research through Advancing Innovative Neurotechnologies (BRAIN) Initiative, the NIH Blueprint for Neuroscience Research. Before joining NINDS, Dr. Koroshetz served as Vice Chair of the neurology service and Director of stroke and neurointensive care services at Massachusetts General Hospital (MGH). He was a professor of neurology at Harvard Medical School (HMS) and led neurology resident training at MGH between 1990 and 2004.



Raul Ramos, PhD, University of California, Berkeley
Class of 201; Teaching Assistant 201; 2021; Course Manager 2022

[\hhdg. ##kkk" fUacgbYi fc" Vta#](#)

8f" ` FUj ` ` 5fhi fc` FUacg`]g` h\Y` ?Uh\fm b` 5" ` 8Um` UkUfXYY` UbX` A] ` ` Yf` DcghXcW hcfU ` ` : Y ` ` ck` Uh` I 7` 6Yf_Y` Ymi i bXYf`
h\Y` aYbhcf g\] d` cZ` 8fg" ` 9 ` ` Yb` @ ad_] b` / ` 8] UbU` 6Ui h] ghU" ` <Y` kUg` dfYj] ci g` mi Uh` 6fUbXY] g` I b] j Yfg] hmi k\YfY` \Y`
Vtad` YhYX` \] g` D\` 8" ` hfU] b] b[` i bXYf` h\Y` [i] XUbW` cZ` 8f" ` ;] bU` ; " ` H i ff] [] Ubc" ` <Y` fYVW] j YX` \] g` i bXYf [fUXi UhY`
XY [fYY` Zfca` HYI Ug` 5/A` =bhYfbUh] cbU` I b] j Yfg] hm` ` <] g` X] ggYfhUh] cb` fYgYUfVX` ZcW` gYX` cb` f bXYf ghUbX] b[` h\Y`
cZ` \caYcghUh] W gmbUdh] W d` Ugh] W] hm] b` UggcW] Uh] j Y ` ` YUf b] b[` UbX` aYacf m` ` <] g` dcgh! XcW hcfU ` ` fYgYUfVX` U] ag` hc`





Josh Sanes, PhD, Harvard University

Neurobiology Class of 14; Faculty 2000-2001, 2007; Lecturer 15, 2003, 2005-2006, 2009, 2010

<http://saneslab.harvard.edu/>

Dr. Sanes is the Jeff C. Tarr Professor of Molecular and Cellular Biology at Harvard University. He is a world leader in cellular and molecular neuroscience who has won many accolades, primarily for his discoveries about synapse development. His research endeavors have over the years spanned work on the neuromuscular junction, cell lineage, retina, the classification of neuronal cell types, innovations in transgenic methods (e.g., Brainbow), single cell analysis, and most recently evolutionary issues as he compares cell types in a variety of mammals (mice, monkeys, and humans) with those in birds and fish. Sanes did his undergraduate work at Yale University, majoring in Biochemistry and Psychology. He received