## Michael F. Wells, PhD

## Assistant Professor, University of California Los Angeles

Education	
2010 – 2015	<b>Massachusetts Institute of Technology</b> , Department of Brain & Cognitive Sciences—Cambridge, MA Visiting Scholar in the McGovern Institute, Laboratory of Dr. Guoping Feng
2008 – 2015	<b>Duke University</b> , Department of Neurobiology—Durham, NC <i>Ph.D. in Neurobiology, Laboratory of Dr. Guoping Feng</i> Thesis Topics: Synaptic formation, circuit development, mouse models of neurodevelopmental disorders
2004 – 2008	University of Notre Dame, College of Science—Notre Dame, IN B.S. in Biological Sciences, Cum Laude

### **Professional experience**

2021—Present	Assistant Professor, Department of Human Genetics David Geffen School of Medicine, University of California Los Angeles—Los Angeles, CA
2015—2021	<b>Laboratory of Dr. Kevin Eggan</b> , Stanley Center for Psychiatric Research at the Broad Institute & Harvard University Department of Cell and Regenerative Biology—Cambridge, MA K99/R00 Postdoctoral Fellow
2008 – 2015	<b>Laboratory of Dr. Guoping Feng</b> , MIT Department of Brain & Cognitive Sciences—Cambridge, MA F31 Ruth L. Kirschstein National Research Service Award Individual Predoctoral Fellow (2012-2015)
2007	<b>Laboratory of Dr. Emmanuel Pothos</b> , Tufts Sackler School of Biomedical Science—Boston, MA Sackler Summer Scholar
2006	Laboratory of Dr. Virginia Seybold, Univ. of Minnesota Department of Neuroscience—Minneapolis, MN Life Sciences Summer Undergraduate Research Program (LSSURP) Scholar

#### **Publications**

Wang M, Li W, Hao J, Gonzales A, Zhao Z, Flores RS, Kuang X, Mu X, Ching T, Tang G, Luo Z, Garciamendez-Mijares CE, Sahoo JK, **Wells MF**, Niu G, Agrawal P, Quinones-Hinojosa A, Eggan K, Zhang YS. "Molecularly cleavable bioinks facilitate high-performance digital light processing-based bioprinting of functional volumetric soft tissues." *Nature Communications* 13: 1-18, 2022 June 09.

**Wells MF\***, Nemesh J\*, Ghosh S\*, Mitchell JM\*, Mello C, Meyer D, Raghunathan K, Tegtmeyer M, Hawes D, Neumann A, Worringer K, Raymond J, Kommineni S, Chan K, Ho D, Peterson B, Piccioni F, Nehme R, Eggan K, McCarroll S. "Natural variation in gene expression and Zika virus susceptibility revealed by villages of neural progenitor cells." bioRxiv, 2021 November 9.

Burberry A, **Wells MF**, Limone F, Couto A, Smith KS, Keaney J, Gillet G, van Gastel N, Wang J-Y, Pietilainen O, Qian M, Eggan P, Cantrell C, Mok J, Kadiu I, Scadden DT, Eggan K. "C9orf72 suppresses systemic and neural inflammation induced by gut bacteria." *Nature* 582: 89-94, 2020 May 13.

Chen Q, Diester CA, Gao X, Guo B, Lynn-Jones T, Chen N, **Wells MF**, Liu R, Goard MJ, Dimidschstein J, Feng S, Shi Y, Liao W, Lu Z, Fishell G, Moore CI, Feng G. "Dysfunction of cortical GABAergic neurons leads to sensory hyper-reactivity in a *Shank3* mouse model of ASD." *Nature Neuroscience* 1-13, 2020 March 2.

Altimus CM, Marlin BJ, Charalambakis NE, Colon-Rodriquez A, Glover EJ, Izbicki P, Johnson A, Lourenco MV, Makinson RA, McQuail J, Obeso I, Padilla-Coreano N, **Wells MF**. "The Next 50 Years of Neuroscience." *Journal of Neuroscience* 40 (1) 101-106, 2020 January 2.

Orefice LL, Mosko JR, Morency DT, **Wells MF**, Tasnim A, Mozeika SM, Ye M, Chirila AM, Emanuel AJ, Rankin G, Fame RM, Lehtinen MK, Feng G, Ginty DD. "Targeting Peripheral Somatosensory Neurons to Article Targeting Peripheral Somatosensory Neurons to Improve Tactile-Related Phenotypes in ASD Models." *Cell* (178) 867-886, 2019 Aug 8.

**Wells MF**, Salick MR, Piccioni F, Hill EJ, Mitchell JM, Worringer K, Raymond J, Kommineni S, Chan K, Ho D, Peterson B, Siekmann M, Pietilainen O, Nehme R, Kaykas A, Eggan K. "Genome-wide screens in accelerated human stem cell-derived neural progenitor cells identify Zika virus host factors and drivers of proliferation." *bioRxiv*, 2018 November 22. (*Under review*)

Salick MR\*, **Wells MF**\*, Eggan K, Kaykas A. "Modelling Zika Virus Infection of the Developing Human Brain In Vitro Using Stem Cell Derived Cerebral Organoids." *J. Vis. Exp.* (127): e56404, 2017 September 19.

**Wells MF\***, Salick MR\*, Wiskow O, Ho D, Worringer K, Ihry R, Kommineni S, Bilican B, Klim JR, Kane LT, Kaykas A, and Eggan K. "Genetic ablation of *AXL* does not protect human neural progenitor cells and cerebral organoids from Zika virus infection." *Cell Stem Cell* 19 (6): 703-708, 2016 December 1.

**Wells MF\***, Wimmer R\*, Schmitt I, Feng G, Halassa M. "Thalamic reticular defects underlie ADHD-like behaviors in *Ptchd1*<sup>Y/-</sup> mice." *Nature* 532: 58–63, 2016 April 7.

Zhou Y, Kaiser T, Monteiro P, Zhang X, Van der Goes MS, Wang D, Barak B, Zeng M, Li C, Lu C, **Wells M**, Amaya A, Nguyen S, Lewis M, Sanjana N, Zhou Y, Zhang M, Zhang F, Fu Z, Feng G. "Mice with Shank3 mutations associated with ASD and schizophrenia display both shared and distinct defects." *Neuron* 89 (1): 147-162, 2016 January 6.

Peca J\*, Feliciano C\*, Ting J, Wang W, **Wells MF**, Fu Z, Feng G. "Shank3 mutant mice display autistic-like behaviors and postsynaptic dysfunction." *Nature* 472: 437-442, 2011 April 28.

#### **Grants & Awards**

2022 – 2024	UCLA Clinical and Translational Science Institute K Scholar
2021	Grass Foundation Achievement Award
2021	Intersections Science Fellow, Yale School of Medicine
2021	Trainee Professional Development Award, Society for Neuroscience
2020	Program for Achieving Career Excellence (PACE) Rising Star, Cornell University
2019	Rising Stars in Biomedical, Massachusetts Institute of Technology
2019 – 2024	K99/R00 Pathway to Independence Award (NIMH)
2019	University of Michigan, NextProf Science Future Faculty Workshop
2018	Certificate of Distinction in Teaching, Harvard University
2018 – 2021	Burroughs Wellcome Fund Postdoctoral Enrichment Program award
2018	Linton-Poodry SACNAS Leadership Institute
2018	Abstract award, 13th Annual Harvard University Stem Cell Institute Malkin Retreat
2017	Univ. of Washington Broadening the Representation of Academic Investigators in NeuroScience Fellow
2016	Travel Award, 7 <sup>th</sup> ISN Special Conference of Neurochemistry
2012 – 2015	F31 Ruth L. Kirschstein National Research Service Award for Individual Predoctoral Fellowship (NIMH)
2013	Koch Institute Image Award
2008 – 2012	Duke Endowment Fellowship, Duke University
2011	Travel Award, Phelan-McDermid Syndrome International Consortium

### Advocacy & Leadership

### 2020 – 2024 Society for Neuroscience (SfN) Trainee Advisory Committee (TAC)

Incoming Committee Chair (2020) Committee Chair (2021-2024)

### 2020 - Present COVID-19 National Scientist Volunteer Database

Creator and co-director

- Launched and manage a database of over 9,300 scientists from around the country ready to volunteer their time and talents to fight the COVID-19 pandemic in their communities
- Oversee over 100 volunteer coordinators as we work to find opportunities for the scientists in our database

#### 2017 - 2020 **Wishart Media Inc**

Co-founder

• 501(c)(3) non-profit company created with musician Michael Angelakos (Passion Pit)

### 2017 – 2018 Society for Neuroscience (SfN) Early Career Policy Ambassador Program

Ambassador—One year term

• Led and participated in meetings with members of U.S. Congress during SfN Hill Day (March 2017)

### 2016 – 2019 Society for Neuroscience (SfN) Trainee Advisory Committee (TAC)

Committee Member—Three year term

Chapters Workshop, Washington, DC.

· Provided input and guidance to the SfN Council and other committees on issues that concern trainees

#### 2013 – 2015 MIT Science Policy Initiative (SPI)

Executive Committee Member and Discussion Series Chair

Led and participated in meetings with members of U.S. Congress during Congressional Visit Day

#### **Invited Seminars**

2017

2021	"Exploration of human genetic and phenotypic diversity through cell villages." Intersections Science Fellows Symposium, Virtual.
2020	"Exploration of human neural diversity through mixed-donor cultures of Stem cell-derived NGN2-accelerated Progenitors (SNaPs)." Mt. Sinai Neuroscience Seminar Series, New York, NY.
2020	"How to Tell Your Personal Story." Society for Neuroscience Advocacy Forum, Washington, DC.
2019	"Accelerated production of human stem cell-derived neural cells for large-scale genetic screens and multiplexed transcriptomic analysis." Tufts University 10 <sup>th</sup> annual Neuroscience Symposium, Boston, MA.
2019	"The genetics underlying Zika virus neuropathogenesis." Broad Institute Functional Genomics Consortium annual meeting, Cambridge, MA.
2019	"Accelerated production of human stem cell-derived neural cells for large-scale genetic screens and multiplexed transcriptomic analysis." Yale SYNAPSES seminar series, New Haven, CT.
2018	"Rapid induction of neural progenitor cells from human pluripotent stem cells for large-scale genetic screens." SFARI Workshop: Studying ASDs using iPS cells and brain organoids, New York, NY.
2018	"Rapid differentiation of neural progenitor cells from human pluripotent stem cells for the study of Zika virus neuropathogenesis." 13 <sup>th</sup> Annual Harvard University Stem Cell Institute Malkin Retreat, Cambridge, MA

"Bridging the gap between the bench and the big stage." Society for Neuroscience annual conference—

### **Selected Posters and Presentations**

2020	"Impact of common genetic variation on human neural progenitor cell susceptibility to Zika virus." Oral presentation, NIMH Convergence Neuroscience Annual Symposium. Virtual.
2019	"Accelerated production of human stem cell-derived neural progenitor cells for large-scale genetic screens and multiplexed transcriptomic analysis." Nanosymposium, Society for Neuroscience annual conference, Chicago, IL.
2017	"Rapid differentiation of neural progenitor cells from human pluripotent stem cells for the study of Zika virus neuropathogenesis." Oral presentation, Harvard-LMU Young Scientists Conference, Munich, Germany.
2016	"Thalamic reticular dysfunction underlies attention deficits and hyperactivity in the Ptchd1 knockout mouse." Oral presentation, 7 <sup>th</sup> ISN Special Conference on Neurochemistry, Coimbra, Portugal.
2015	Cognitive defects and thalamic reticular nucleus dysfunction in <i>Ptchd1</i> knockout mouse." Poster, Wiring the Brain Conference, Cold Spring Harbor Laboratory.
2010	"Shank3 as a mouse model of autism-spectrum disorder." Oral presentation, MIT Brain & Cognitive Sciences Brain Lunch Series, Cambridge, MA.
2007	"Dietary obesity is linked to central and peripheral catecholamine deficits." Poster, Tufts University Summer Symposium, Boston, MA.

# Teaching

2018	Harvard University Stem Cell and Regenerative Biology Department—Cambridge, MA Teaching Fellow for "SCRB15B: CRISPR/Cas9 Precision Genetics and Gene Therapy"
2016	MIT Department of Brain & Cognitive Sciences—Cambridge, MA Invited lecturer for "9.32 Genes, circuit, and behavior"
2013 – 2014	MIT Department of Brain & Cognitive Sciences—Cambridge, MA Teaching Assistant for "9.00 Introduction to Psychological Science"
2010	<b>Duke University Department of Neurobiology</b> —Durham, NC Teaching Assistant for "Concepts in Neurobiology"

## **Outreach & Mentorship**

2013 – 2015	TTT Mentor Program—Cambridge, MA Grade-school project coordinator
2009 – 2010	Building Opportunities and Overtures in Science and Technology (BOOST)—Durham, NC Science Mentor

### **Outreach Publications**

**Wells MF**, "How Does This Postdoc Approach Advocacy? Putting His Audience First, In Unexpected Ways." *Neuronline*, 2017 May 31.

Wells MF, "We still don't really know how Zika gets into the brain." Massive, 2017 April 2.

**Wells MF**, "Leading Edge Voices: Postdocs, what would you tell your younger self?" <u>Cell</u> 168, 2017 February 23.

### Media Coverage

- "Molecular biologists offer wartime service in the effort to test for COVID-19." PNAS, April 15, 2020
- "Calling all scientists: Experts volunteer for virus fight." Associated Press, March 30, 2020
- "A call to scientists idled by shuttered labs: Share your bench skills and resources to fight Covid-19." <u>STAT</u>, March 24, 2020
- "Interview with Passion Pit's Michael Angelakos and a Neuroscientist." <u>Teen Vogue</u>, May 19, 2017 "Zika in Africa—the invisible epidemic?" <u>The Lancet</u>, April 22, 2017
- "Passion Pit offer new album in exchange for science retweets." *Entertainment Weekly*, March 23, 2017
- "A Zika vaccine, but for whom?" New York Times, December 28, 2016
- "Zika scientists: We're back to square one." Boston Herald, December 3, 2016
- "Science Reddit Ask Me Anything (AMA)." Reddit, March 28, 2016
- "MIT study uncovers possible genetic link for ADHD, autism." Boston Herald, March 24, 2016