Announcements

The Kirby Center formed an Equity, Diversity and Inclusion (EDI) Committee to lead the Center in its goals to embody the highest ideals of equality, diversity, and inclusion by training ourselves, strengthening bonds within our Center, aligning our efforts with those of the hospital, enriching the greater community, and recruiting individuals from underrepresented backgrounds. Please contact Sable Smith to ask questions or get involved. All are encouraged and welcome to participate!

Congratulations to Clifford Woolf, MB, BCh, PhD, who was elected to the American Academy of Arts and Sciences, an honor that signifies the high regard in which he is held by leaders in his field and AAAS members throughout the nation. Read more here.

The Université de Lausanne (UNIL) in Lausanne, Switzerland distinguished Clifford Woolf, bestowing upon him the title of Doctor Honoris Causa. Congratulations, Clifford!


Meera Modi, PhD (Sahin lab), was promoted to Principal Associate in Neurology, Harvard Medical School. Congratulations, Meera!

For the 12th year in a row, US News & World Report ranked as #1 the Boston Children’s Hospital Departments of Neurology and Neurosurgery. Congratulations to everyone in the Departments for this honor, which is the direct result of our combined efforts and dedication.

2020 Service Awards: The following Kirby Center personnel achieved BCH service milestones in 2020:
- 20 Years: Tom Schwarz, PhD
- 15 Years: Padam Gharti; Judith Steen, PhD; Jianlin Wang
- 10 Years: Maorong Chen, PhD; Sameer Dhamne; Mike Do, PhD; Henry Lee, PhD; David Roberson, PhD; Kathy Rodrigues, Beth Sheidley
- 5 Years: Pietro Artoni, PhD; Himanish Basu, PhD; Mantu Bhaumik, PhD; Lynn Bruning; Jasbir Dalal, PhD; Lasse Dissing-Olesen, PhD; Xuan Huang, PhD; Ali Jannati, MD, PhD; Arthur Lee, MD, PhD; Meera Modi, PhD; Allie Muthukumar, PhD; Mariko Okuyama, MD; Rheanna Sand, Phd; Xiaofan Wang, PhD; Zicong Zhang, PhD

Research in the News

In To make mini-organs grow faster, give them a squeeze MIT News discusses the cell compression study of Xi He, PhD.
Published in *Nature*, the work of Zhigang He, PhD, BM, and Kirby Center colleagues reveals how **Scar-free healing after spinal cord injury relies on specialized cells.**

Jeff Holt, PhD, and collaborators at the Broad Institute published a paper in *Science Translational Medicine* showing how **In vivo base editing restores sensory transduction and transiently improves auditory function in a mouse model of recessive deafness.** This story was also covered in *Genetic Engineering & Biotechnology News* and *Discoveries,* (photo credit: STM)

*Nature* published a study by Karl Koehler, PhD, and his lab about **Hair-bearing human skin generated entirely from pluripotent stem cells.** This story was also covered in *Nature "News and Views."*

*Cure Epilepsy* features Christopher McGraw, MD, PhD (Poduri), and his work on **A Reverse Genetic Screen Using CRISPRi and Calcium Fluorescence to Identify Novel Seizure Resistance Genes in Zebrafish.**

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### Rett Syndrome Awareness

On October 17, Michela Fagiolini, PhD, virtually hosted several speakers for the **Rett Syndrome Scientific Symposium**, sponsored by the Kirby Center, the Translational Neuroscience Center, Harvard Medical School, and the **Rett Syndrome Association of Massachusetts**. The symposium celebrated ten years of **Blue Sky Day**, a day held annually in October to raise Rett Syndrome awareness. This year, Blue Sky Day was observed virtually on October 24.

Learn more:
- The **Community Swim Class** is a volunteer swim program offered by Dr. Fagiolini, in partnership with Crimson Aquatics, for individuals with Rett Syndrome.
- In *Western Mass News*, a **Wilbraham mother discusses daughter diagnosed with Rett Syndrome**.

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### Graduate Student News

**Recent Dissertation Defenses:**
*Congratulations, PhDs!*

- **Kayla Davis** (Schwarz): Functional analysis of Miro GTPase domains in the mitochondrial motor adaptor complex.
- **Sivapratha Nagappan Chettiar**

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### Postdoc News

Former Engle lab postdoc, **Mary Whitman**, MD, PhD, was promoted to Assistant Professor of Ophthalmology at HMS and is starting her own lab in the Department of Ophthalmology at BCH. Congratulations, Mary!

**Qianbin Wang**, PhD (Z. He), will join the UMass Amherst faculty in December. Congratulations, Qianbin!

### Support for Fellows Entering the Job Market

If you are entering the market and would like assistance, please email **Lynn Bruning** and **Mike Do** well in advance of your first deadline. We will convene a committee of Kirby faculty members who are appropriate for your research. This committee will:

1. Review a draft of your application.
2. Provide coaching on preliminary interviews.
3. Offer feedback on your job talk.
4. Take you through a mock chalk talk.
5. Provide advice on closing the deal.

When reaching out to us, please copy your advisor and ask them to give the green light for this process. We are most effective when your application, talk, and chalk talk are each
(Umemori):
To keep or not to keep: The molecular mechanisms of activity-dependent synaptic refinement.

Jenelle Wallace (Stevens):
Functional development of adult-born neurons in the olfactory bulb.

Himanish Basu (Schwarz):
Mechanisms regulating movement and distribution of neuronal mitochondria.

Note that BCH offers a related service. Please choose one to avoid overburdening our faculty. I recommend ours because it is a fine way to strengthen ties within Kirby.

This assistance is meant to be highly individualized. If you communicate your particular needs (e.g., "I am a biophysicist with neuroethological leanings for whom English is a second language"), that would help us arrange the appropriate committee.

If you have suggestions for how we can be more helpful, especially in this unusual time, please let us know.

Kirby Center Awards & Publications

Recent Awards

A consortium of Larry Benowitz, PhD; Chinfai Chen, MD, PhD; Mike Do, PhD; and Tom Schwarz, PhD, received a Kirby Innovation Award to support their project entitled, Mitochondrial Disorders and Visual Dysfunction.

Todd Anthony, PhD, received a Kirby Innovation Award for his project entitled, Neural Circuitry of Opioid Withdrawal-Induced Sleep Disruption.

Dr. Anthony was also awarded a Harvard Medical School grant to support his project entitled, Cannabidiol modulation of neural circuits that control anxiety and sleep.

Chinfai Chen received a grant from Harvard Medical School to support her project entitled, Functional Interrogation of ASD-related mutations in Sensory-dependent Brain Development—Synaptic Circuits in the Thalamus.

Mike Do was awarded an HBI Seed Grant for his project entitled, Defining a Circadian Control System to Counter Bipolar Disorder.

Michela Fagiolini received a National Science Foundation (NSF) grant with a colleague at Northeastern University for their project entitled, Novel transparent, ultra-soft neuroelectrode arrays based on nanomeshing conventional electrode materials. Dr. Fagiolini also received the following funding:
- Harvard Medical School - New approaches to dissect neuronal circuits dynamics in ASD.
- ECRAC With the AB&P Core - Celeris High Throughput ERG (electroretinography) and VEP (visual evoked potential) Testing System.
- 2020 Cellular Imaging Core STED RFA - Alterations in long- vs. short-range connectivity in CDKL5 Deficiency Disorder.

Xi He received an NIH R35 for his project entitled, Wnt Signaling and Vertebrate embryogenesis.

Dr. He is also a 2020 Cellular Imaging Core STED RFA awardee for his project entitled, Subcellular imaging of TMEM79 using super-resolution STED microscopy.

Zhigang He was awarded an NIH/NCCIH R01 grant for his project entitled, Mechanism and Optimization of CBD-mediated analgesic effects.

Dr. He also received funding from Axonis Therapeutics, Inc., to support his project entitled, Proof-of-concept efficacy study testing function recovery after spinal cord injury in rats after upmodulation of KCC.

Recent Featured Publications

Steen lab.

X. He lab.

Hensch lab.
Critical period regulation across multiple timescales. PNAS. September 2020. (photo credit: PNAS)

Lee lab.

Do lab.
Optimized Signal Flow through Photoreceptors Supports the High-Acuity Vision of Primates.
Takao Hensch, PhD, received funding from Braintechologies, Ltd., to support his project entitled, Targeting local neural circuits for critical period plasticity reactivation and post-traumatic neurorecovery by very-low intensity and frequency electromagnetic (Vlife) neuromodulation.

- Dr. Hensch also has a subcontract from Harvard School of Public Health on an NIH/NIEHS P42 for their project entitled, Metals and Metal Mixtures - Cognitive Aging, Remediation and Exposure Sources (MEMCARE).

Jonathan Lipton, MD, PhD, received an NIH/NHLBI R01 for his project entitled, Investigating Circadian Mechanisms of Cellular Resilience: Rhythmic Condensates, Disorder, and Stress.

- Dr. Lipton is also a 2020 Cellular Imaging Core STED RFA awardee for his project entitled, Imaging subcellular condensates of the circadian clock.

Ann Poduri received an NIH/NINDS R01 subcontract with UNC Chapel Hill for their project entitled, Identification and Molecular Characterization of Somatic Mutations in MCD

- Dr. Poduri is also the recipient of an award from Boston Children's Hospital to support her project entitled, Creating Zebrafish Models of Mosaic Neurodevelopmental Disorders.
- Together with Clifford Woolf, Dr. Poduri received a Kirby Innovation Award for their project entitled, Genetic Epilepsy - Neuronal Excitability and Drug Screening in an iPSC-derived Model.

Scott Pomeroy, MD, PhD, received an NIH U01 for his project entitled, Harnessing clinical genomic characterization to accelerate translational advances for patients with IDD.

Paul Rosenberg, MD, PhD, was awarded an NIH/NEI Administrative Supplement for his project entitled, An interneuronal signaling network governs the fate of retinal ganglion cells after optic nerve injury.

- Dr. Rosenberg and Alex Rotenberg, MD, PhD, received a Kirby Innovation Award for their project entitled, Can a magnet mimic ketamine?

Alex Rotenberg received an NIH/NIMH R21 grant for his project entitled, Neurophysiologic investigation of somatosensory dysfunction in Autism Spectrum Disorders.

Dr. Rotenberg also received the following funding:

- SSADH Association - Developing an inducible SSADH mouse model for enzyme replacement therapy.
- ECRAC - equipment funding for a Signal Integration Module for Rodent Wireless EEG Telemetry System.

Mustafa Sahin, MD, PhD, received an Autism Speaks award for his project entitled, Phenotype Library of ASD Neurons.

Dr. Sahin also received the following funding:

- Biogen - Interrogating Novel Targets for the treatment of Tuberous Sclerosis Complex (TSC).
- Aeovian Pharmaceuticals, Inc. - Development of Novel, Highly mTORC1-Selective Inhibitors for the treatment of Tuberous Sclerosis.
- PTEN Research - 1) EEG Characterization of a novel Pten mutant mouse model and 2) A Randomized Double-Blind Placebo-Controlled Trial of Everolimus in Children and Adolescents with PTEN Mutations (Rare Disease Clinical Research Consortium-Developmental Synaptopathies Consortium).
- ECRAC - equipment funding for EpiSonic Ambulatory Polysomnograms and Embletta MPR PSG System-XD.
- LouLou Foundation - Phenotypic characterization of iPSC-derived human neurons for CDD disease modeling.

Judith Steen, PhD, received a Kirby Innovation Award for her project entitled, Can a magnet mimic ketamine?


Rotenberg lab. Increase in Seizure Susceptibility After Repetitive Conussion Results from Oxidative Stress, Parvalbumin-Positive Interneuron Dysfunction and Biphasic Increases in Glutamate/GABA Ratio. Cerebral Cortex. July 2020.


Crickmore lab. CaMKII Measures the Passage of Time to Coordinate Behavior

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**References:**
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  - ECRAC - equipment funding for EpiSonic Ambulatory Polysomnograms and Embletta MPR PSG System-XD.
  - LouLou Foundation - Phenotypic characterization of iPSC-derived human neurons for CDD disease modeling.
- Judith Steen, PhD, received a Kirby Innovation Award for her project entitled, Can a magnet mimic ketamine?
Hisashi Umemori, MD, PhD, received a grant from Harvard Medical School to support his project entitled, Pathway-specific effects of early-life cannabis exposure on dopamine synapse development.

Dr. Umemori is also a 2020 Cellular Imaging Core STED RFA awardee for his project entitled, Super-resolution imaging of Protocadherin-19 at hippocampal mossy fiber synapses.

Clifford Woolf received a grant from the U.S. Department of Defense to support his project entitled, Targeting Kv2 Channels to Prevent Neuronal Apoptosis in ALS.

Dr. Woolf also received the following funding:
- Multi-PI NIH/NINDS R01 with David Ginty and Jan Drugowitsch - Spinal Cord Nociceptive Circuits that Deliver Outputs to the Brain to Initiate Pain.
- Multi-PI Blavatnik (Harvard Medical School) with Bruce Bean - Developing novel neuropathic pain therapies

Darius Ebrahimi-Fakhari, MD (Sahin), received funding from CURE AP-4, Inc., to support two of his projects: 1) Development and Characterization of a Novel In Vivo Model of SPG47 Using CRISPR/Cas9-based ap4b1 Knockout in Zebrafish and 2) An International Registry and Natural History Study for AP-4-HSP.

Shane Hegarty, PhD (Z. He), was awarded a grant from the William Randolph Hearst Foundation to support his project entitled, Characterizing role of SNRK kinase in neuronal survival and regeneration after CNS injury.

Aakanksha Jain, PhD (Woolf), received funding from the Jane Coffin Childs Memorial Foundation for Medical Research to support her project entitled, Somatosensory control of barrier tissue immunity.

Julie Jurgens, PhD (Engle) was selected for an NIH T32 grant to support her project entitled, Genetic dissection of cranial motor nerve development in zebrafish.

Arthur Lee (Engle) received the 2020 Manton Center for Orphan Disease Research Fellowship Award.
- Dr. Lee also is also the recipient of a Boston Children's Hospital grant to support his project entitled, Leveraging epigenomics for non-coding variant interpretation in orphan disease.

Samuel Marsh, PhD (Stevens), was selected to receive an NIH T32 Training Grant.

For a listing of additional recent Kirby Center publications, please visit PubMed:
- last name A-K
- last name L-Z

Kellen Winden, MD, PhD (Sahin), received an NIH/NINDS K08 for his project entitled, Molecular mechanisms of neuronal hyperactivity in Tuberous Sclerosis Complex.

Christopher Yuskaitis, MD, PhD (Sahin), received funding from the American Academy of Neurology Foundation to support his project entitled, Neuroscience is Rewarding Internship.

Dr. Yuskaitis also received the following awards:
- Boston Children's Hospital - Nutrient sensing defects in DEPDC5-related epilepsy.
- Child Neurology Foundation - Targeted nutrient manipulation via the mTOR pathway as targeted epilepsy therapy.
- Hearst Fund - Determination of the critical amino acids for mTORC1 signaling in neurons.