Jaeyoung Yoon, Ph.D.

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EMPLOYMENT

| Boston Children's Hospital / Harvard Medical School Research Fellow, F.M. Kirby Neurobiology Center / Department of Neurology | Aug 2023 - |
|---|---------------------|
| Massachusetts Institute of Technology Postdoctoral Fellow, McGovern Institute for Brain Research | Aug 2019 - Jul 2023 |
| Seoul National University Postdoctoral Associate, Medical Research Center | Mar 2019 - Jul 2019 |
| EDUCATION | |
| Ph.D., Seoul National University School of Biological Sciences, College of Natural Sciences & Department of Physiology, College of Medicine (joint affiliation) | Mar 2013 - Feb 2019 |

B.S., Seoul National University

Mar 2009 - Feb 2013

School of Biological Sciences, College of Natural Sciences

PUBLICATIONS

Yoon J, et al. (2025). Divergent changes in neuronal excitability and cortical connectivity in the human cortex associated with autism and epilepsy. (*in preparation*)

Cho E, Kwon J, Lee G, Shin J, Lee H, Lee SH, Chung CK*, Yoon J*, Ho WK*. (2024).

Thesis: "Short-term synaptic plasticity and persistent activity in the prefrontal cortex"

(2016 - 2019: Research Personnel, Republic of Korea Army; military service)

Net synaptic drive of fast-spiking interneurons is inverted towards inhibition in human FCD I epilepsy. *Nature Communications*. DOI: 10.1038/s41467-024-51065-7 (* **co-corresponding author**)

Yoon J. (2024). Geometrical determinant of nonlinear synaptic integration in human cortical neurons. *arXiv preprint*. DOI: 10.48550/arXiv.2408.05633

Yoon JY, Lee HR, Ho WK, Lee SH. (2020). Disparities in short-term depression among prefrontal cortex synapses sustain persistent activity in a balanced network. *Cerebral Cortex*. DOI: 10.1093/cercor/bhz076 **Yoon JY**, Choi S. (2017). Evidence for presynaptically silent synapses in the immature hippocampus. *Biochemical and Biophysical Research Communications*. DOI: 10.1016/j.bbrc.2016.12.044

INVITED TALKS

| Korean Society for Brain and Neural Science (KSBNS) "Electrophysiological hallmarks of epilepsy and autism in the human neocortex" | Aug 2025 Incheon, Korea |
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| New England Bioscience Society | Sep 2024 |
| "Net synaptic drive of fast-spiking interneurons is inverted towards inhibition in | Boston, MA, USA |
| human FCD I epilepsy" | |
| F.M. Kirby Neurobiology Center, Boston Children's Hospital (BCH) | May 2024 |
| "Synaptic drive of neocortical fast-spiking interneurons supporting attention" | Boston, MA, USA |
| Department of Physiology, College of Medicine, Seoul National University (SNU) | Dec 2023 |
| "Synaptic integration in human dendrites" | Seoul, Korea |

| Yang-Tan Center for Molecular Therapeutics in Neuroscience, McGovern Institute for Brain Research (MIBR), Massachusetts Institute of Technology (MIT) "Subcellular connectivity and synaptic integration in cortical pyramidal neurons" Department of Physiology, College of Medicine, SNU "Short-term synaptic plasticity and persistent activity in the prefrontal cortex" | Jul 2021 Cambridge, MA, USA Aug 2018 Seoul, Korea |
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| MEETING ABSTRACTS | |
| Gordon Research Conference (GRC) Cho E, Kwon J, Lee G, Shin J, Lee H, Lee SH, Chung CK*, Yoon J*, Ho WK*. "Net synaptic drive of fast-spiking interneurons is inverted towards inhibition in human FCD I epilepsy" (* co-corresponding author) | Aug 2024 Waterville Valley, NH, USA |
| Neuro2019 | Jul 2019 |
| Yoon JY , Lee HR, Ho WK, Lee SH. "Disparities in short-term depression among prefrontal cortex synapses sustain persistent activity in a balanced network" | Niigata, Japan |
| KSBNS | Oct 2016 |
| Yang CH, Yoon JY , Ho WK, Lee SH. "Presynaptic mitochondrial calcium release during high-frequency train pulse enhances short-term facilitation" | Goyang, Korea |
| AWARDS AND HONORS | |
| Postdoctoral Travel/Research Award, Mind-Brain-Behavior Interfaculty Initiative, Harvard University (1.99 k USD) | 2024 |
| Best Presenter Award, F.M. Kirby Neurobiology Center, BCH | 2024 |
| Molecular Therapeutics Impact Report 2020 - 2022 (featured), MIT | 2022 |
| Y. Eva Tan Postdoctoral Fellowship, K. Lisa Yang and Hock E. Tan Center for Molecular Therapeutics in Neuroscience, MIT (130.00 k USD) | 2021 - 2023 |
| Merit-based Scholarships, SNU | 2014 - 2014 |
| BK21 / BK21+ Fellow, National Research Foundation of Korea (NRF) | 2013 - 2017 |
| Lecture and Research Scholarship, SNU | 2013 - 2013 |
| Superior Academic Performance Scholarships, SNU | 2009 - 2011 |

TECHNICAL EXPERIENCE

ex vivo electrophysiology (patch clamp):

- Patch clamp in acute brain slice; in neocortex (human, mouse, rat; L2/3, L5, L4, L6), hippocampus, thalamus, amygdala, and Calyx of Held; whole-cell (somatic, dendritic, paired) or excised (outside-out, nucleated, inside-out)
- Human brain slice preparation and electrophysiology; from temporal, frontal, occipital, and parietal cortex, surgically resected from > 60 adult and pediatric patients diagnosed with tumor or epilepsy, healthy and patched at soma and distal apical dendrite up to 120 h post-resection (Yoon, 2024; Cho et al., 2024; Yoon et al., 2025)
- (2021 2023: Research Non-Employee Collaborator, Massachusetts General Hospital (MGH))
- Slice electrophysiology setup at BCH (CLS 13052), MIT MIBR (46-6178), SNU medical campus (2-726), and SNU main campus (504-201) (throughout 2014 - 2023)
- Optogenetic or electric stimulation under physiological or therapeutic scenarios, with computational modeling of cellular and network biophysics (Yoon et al., 2020; Yoon et al., 2025)
- Patch clamp with single-cell RNA sequencing from human neurons (Patch-seq)

2013 - 2014

- Patch clamp in human slice culture (prepared from BCH; 2024)
- Patch clamp in human cortical organoids (prepared from Broad Institute of MIT and Harvard; 2022)

2-photon excitation microscopy (2PEF):

- MIT MIBR 2-photon core facility (46-6178) setup and management, including user training (6 postdocs from MIT & Broad Institute of MIT and Harvard trained during 2019 - 2023)
- 2-photon glutamate uncaging (2PGU), setup and application (Yoon, 2024)
- 8x pulse splitter setup and application, for enhanced 2PEF (schematics and instructions available at https://flosfor.github.io/pulse splitter.pdf - provided to University of Ottawa in 2022)
- Intracellular calcium imaging
- Morphological reconstruction and analysis
- Subcellular channelrhodopsin-assisted circuit mapping (sCRACM)

Data analysis and processing:

- MATLAB-based GUI development for electrophysiology and 2-photon imaging data analysis (https://github.com/flosfor/pvbs)

Others:

- ad hoc reviewer for Nature Communications, Neuron, Cell Reports, Frontiers in Synaptic Neuroscience
- Technical assistance for in vivo patch clamp / Neuropixels setup (MIT MIBR, 46-6171)
- Local field potential (LFP) recordings in acute brain slices

School of Biological Sciences, College of Natural Sciences, SNU

- Plasmid DNA purification, viral vector packaging and quantification, immunohistochemistry
- Stereotaxic surgery for virus injection, cannulation, and intracranial electroencephalography (iEEG)

ENDORSED PROJECTS

| "Human cortical hierarchy characterized by the synaptic drive scaling of fast-spiking interneurons". Rosamund Stone Zander Translational Neuroscience Center, BCH | 2024 - |
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| "Neural Mechanisms of Emotional Consciousness". NRF (PI: Sukwoo Choi; ~1.33 M USD) | 2016 - 2019 |
| "Mechanisms of Conscious Fear Memory Formation from Inference-Based Learning". College of Natural Sciences, SNU (with Gyuryang Heo; ~6.75 k USD) | 2016 - 2017 |
| TEACHING EXPERIENCE | |
| Teaching Assistant, Data Analysis in Neuroscience Workshop, Interdisciplinary Program in Neuroscience, SNU | 2018 - 2018 |
| Teaching Assistant, Biological Sciences Research Lab 1 & 2, School of Biological Sciences, College of Natural Sciences, SNU | 2014 - 2014 |

LANGUAGES

Teaching Assistant, Biology Lab 1 & 2,

English (bilingual), Korean (bilingual), Italian (proficient, C2), French (intermediate), MATLAB (proficient)

MEMBERSHIPS

Society for Neuroscience, Korean Physiological Society, Japan Neuroscience Society, US Chess Federation (chess.com blitz rating ≤ 2131)