

RRTP Career Mentors



[1]

Young Shin Kim, MD, PhD [2]

Professor in Residence

Research focus: genetic epidemiology of autism spectrum disorders (ASD) and neurodevelopmental disorders (NDDs), developmental psychopathology, bullying, suicide, stigma (social death), public health policy



[3]

Andrew Krystal, MD, MS [4]

Ray and Dagmar Dolby Distinguished Professor in Psychiatry
Vice Chair for Research

Research focus: sleep disorders, mood and anxiety spectrum disorders



[5]

Christina Mangurian, MD, MAS [5]

Professor of Clinical Psychiatry
Vice Chair for Diversity and Health Equity

Research focus: mental health services research, schizophrenia, metabolic effects of antipsychotic medications, health disparities



[6]

Devanand Manoli, MD, PhD [6]

Assistant Professor, UCSF Dept. of Psychiatry and Behavioral Sciences
Executive Committee Member, Research Resident Training Program

Research focus: basic neuroscience approaches to understand the neurobiology of social attachment, and how this is disrupted in the context of neuropsychiatric illness



[7]

Daniel Mathalon, MD, PhD [7]

Professor in Residence
Co-Director, Resident Research Track Program

Research focus: anxiety disorders, brain imaging, electrophysiology, ERP, mood disorders, prodrome, schizophrenia



[8]

Anna Victoria Molofsky, MD, PhD [8]

Associate Professor in Residence

Research focus: glial cells in brain development and synapse formation



[9]

John L.R. Rubenstein, MD, PhD [9]

Nina Ireland Distinguished Professor in Child Psychiatry

Research focus: basic science, developmental health, forebrain, neuroscience



[10]

Stephan Sanders, PhD, BMBS [11]

Associate Professor in Residence

Research focus: bioinformatic and genomic approaches to understanding the etiology of neuropsychiatric disorders, particularly Autism Spectrum Disorder (ASD) and Intellectual Disability (ID). Research topics include: gene discovery, mechanism of sex bias, contribution of multiple risk factors, and convergence of gene function to identify pathology.



[12]

Vikaas Sohal, MD, PhD [12]

Associate Professor in Residence
Executive Committee Member, Resident Research Track Program

Research focus: basic science research about how microcircuits in the prefrontal cortex process information, and how this may be disrupted in psychiatric diseases such as schizophrenia



[13]

Susan M. Voglmaier, MD, PhD [13]

Associate Professor in Residence
Co-Director, Resident Research Track Program

Research focus: basic science, cellular neurobiology, molecular neurobiology, neurotransmitter release, synaptic vesicle recycling, vesicle trafficking



[14]

Mark Von Zastrow, MD, PhD [14]

Professor

Research focus: cellular neurobiology, psychopharmacology and drug abuse



[15]

Kristine Yaffe, MD [15]

Professor of Psychiatry, Neurology and Epidemiology
Roy and Marie Scola Endowed Chair
Vice Chair for the Weill Institute in Psychiatry

Research focus: aging, cognitive aging

Contact Us
Psychiatry Intranet

UCSF Webmail
UCSF Main Site
Accessibility
Privacy Policy
Terms of Use
A-Z Website List

© 2021 The Regents of the University of California

Source URL (modified on 07/09/2021 - 2:11pm): <https://psychiatry.ucsf.edu/rtp/research/careermentors>

Links

- [1] <http://profiles.ucsf.edu/youngshin.kim>
- [2] <https://profiles.ucsf.edu/youngshin.kim>
- [3] <http://profiles.ucsf.edu/andrew.krystal>
- [4] <https://profiles.ucsf.edu/andrew.krystal>
- [5] <http://profiles.ucsf.edu/christina.mangurian>
- [6] <https://profiles.ucsf.edu/devanand.manoli>
- [7] <http://profiles.ucsf.edu/daniel.mathalon>
- [8] <http://profiles.ucsf.edu/annavictoria.molofsky>
- [9] <http://profiles.ucsf.edu/john.rubenstein>
- [10] <http://profiles.ucsf.edu/stephan.sanders>
- [11] <https://profiles.ucsf.edu/stephan.sanders>
- [12] <http://profiles.ucsf.edu/vikaas.sohal>
- [13] <http://profiles.ucsf.edu/susan.voglmaier>
- [14] <http://profiles.ucsf.edu/mark.vonzastrow>
- [15] <http://profiles.ucsf.edu/kristine.yaffe>