Lei Wang

From: Schizophrenia Research Forum <info@schizophreniaforum.org>

Sent: Friday, January 15, 2016 4:25 PM

To: Lei Wang
Subject: SRF Newsletter



SCHIZOPHRENIA RESEARCH FORUM NEWSLETTER

January 15, 2016

www.schizophreniaforum.org

IN THE SPOTLIGHT

Social Cognition Webinar Postponed

Please note: The webinar scheduled for January 26 on social cognition in schizophrenia has been postponed. We will alert you to the new date.



SchizConnect Integrates Neuroimaging Data

Do you want to explore a large neuroimaging data set of subjects with schizophrenia? Or do you have imaging data that you might like to share with such a resource? Then check out SchizConnect, a new collaboration that integrates data from the University of California, Irvine (FBIRN); the Mind Research Network for Neurodiagnostic Discovery (COINS), and the Northwestern University Feinberg School of Medicine (NUSDAST). The mediator software was developed at the Information Sciences Institute (ISI) of the University of Southern California.

The project is led by Lei Wang of Northwestern, along with his co-PIs Jose Luis Ambite (USC), Steven Potkin (UCI), Jessica Turner (MRN), and David Keator (UCI). They have amassed nearly 500 cases and more than 500 controls, along with some healthy siblings, and are interested in sharing the data and expanding their database.

SRF NEWS

- Study Probes Brain Circuitry of Anhedonia
- Game Over? Federal Trade Commission Calls Brain-Training Claims Inflated

Will Biotypes Redefine Psychosis Research?

VIEW ALL NEWS

COMMENTARY FROM SRF READERS

We encourage you to search or browse <u>comments</u> posted on research articles or SRF news stories. The SRF editorial staff invites you to share your thoughts and ideas by posting your own comments.

- Park S, Ichinose M, Hieber L. on PAPER: Teufel C. et al., 2015, <u>Evidence across sensory</u> domains suggests that our perceptions of the world are shaped by... 30 Dec 2015.
- Barch D. on PAPER: Green MF. et al., 2015, <u>Green and colleagues have provided an outstanding review of the extent literature on intact...</u> 30 Dec 2015.
- Volavka J. on PAPER: Sariaslan A. et al., 2015, <u>Quantitative genetic methods are being increasingly applied to the relationships between...</u> 4 Jan 2016.
- Brennand K. on PAPER: Habela CW. et al., 2015, <u>In their recent review, Habela et al.</u> thoughtfully draw parallels between genetic and... 11 Jan 2016.
- Barch D. on NEWS: Study Probes Brain Circuitry of Anhedonia, <u>Ferenczi and colleagues</u> performed a series of elegant and informative experiments that... 11 Jan 2016.
- Gottesman I. on PAPER: Clamor A. et al., 2016, <u>Three cheers for the search for a novel, non-invasive endophenotype with promising findings</u>. 12 Jan 2016.
- Braff D. on NEWS: Will Biotypes Redefine Psychosis Research?, <u>Biotypes</u>, <u>as described in</u> the study by Clementz and colleagues, offer a rational way of... 15 Jan 2016.

VIEW ALL COMMENTS

JOBS

To submit a job posting, please <u>contact us</u> and send the job title, employer, location, job description, job requirements, and contact information. This is a free service.

- <u>Postdoctoral Positions: Perceptual and Cognitive Development:</u> Icahn School of Medicine at Mount Sinai, New York, New York.
- <u>Behavioral Psychologist II (Licensed Clinical Psychologist):</u> University of California, Davis Medical Center, Sacramento, California.
- <u>Postdoctoral Research Project to Investigate and Target a Molecular Risk Pathway for Schizophrenia:</u> Columbia University Medical Center, New York, New York.

VIEW ALL JOBS

CONFERENCES

Browse through the SRF searchable <u>conference listings</u>. Or, if you prefer a calendar format with other useful information, check out the <u>SRF Community Google Calendar</u>, which also lists grant deadlines.

IN SEARCH OF RESEARCH PARTICIPANTS

- Adult Daughters With Mothers Diagnosed With Schizophrenia
- Dartmouth MRI Study to Learn About Schizophrenia and Marijuana Use
- Dartmouth MRI Study to Learn About Schizophrenia and the Brain

NIH VIDEOCASTS

- <u>Principles of Pharmacology: Dose Response and Concentration Response Analysis:</u> Thursday, January 14, 2016, 6:30 p.m.
- <u>Principles of Clinical Pharmacology: Physiological and Laboratory Markers of Drug Effect:</u> Thursday, January 21, 2016, 6:30 p.m.
- <u>Principles of Clinical Pharmacology: Disease Progression Models and Clinical Trial Simulation:</u> Thursday, January 28, 2016, 6:30 p.m.

SRF PAPERS

Please help us create an online discussion community by picking a paper from the past week, month, or even six months, that really deserves a comment, and then writing that comment today. If you have time, sketch out your impressions in a few paragraphs, a mini-review as it were. If you only have time for the three-sentence "bottom line," that can also be valuable. On to the papers....

- January 1-7, 2016
- December 25-31, 2015
- December 18-24, 2015
- <u>December 11-17, 2015</u>

WHY SRF

The Schizophrenia Research Forum website was created to foster collaboration among researchers by providing an international online forum where ideas, research news, and data can be presented and discussed. Our goal is to create and maintain up-to-date content of the highest quality. The website is free of charge to users, independent of industry sponsorship, and open to the public. For those of you who just can't wait for the twice-monthly SRF newsletter, we're happy to now offer RSS, short for *Really Simple Syndication*. This technology, often termed a "feed," allows you to be alerted to new content at the Schizophrenia Research Forum website as soon as it is posted. The content in the RSS feed is the links to news and comments, delivered directly to your computer.

Quick Links

Become a Member SRF Mission

Schizophrenia Research Forum, Brain and Behavior Research Foundation, 60 Cutter Mill Road, Suite 404, Great Neck, NY 11021

SafeUnsubscribe™ leiwang1@northwestern.edu

<u>Forward email</u> | <u>Update Profile</u> | <u>About our service provider</u> Sent by <u>info@schizophreniaforum.org</u> in collaboration with

