



Cambridge Core

The new home of
Cambridge Journals

cambridge.org/core

Cambridge Core





Neuroscience Education Institute

Earn CME credits and review essential prescribing information with our apps!



NEI LEARN — for your CME needs

- Unlimited CME credits in mental health
- New activities added regularly
- Multiple learning formats

Download for **FREE!**



NEI PRESCRIBE — for your point-of-care needs

- 140+ psychiatric medications
- Dedicated Child and Adolescent section
- Continuously updated
- Filter to search for alternative medication options

Download for a **FREE 90-day trial!**

Get these apps today!

NEI website account (free) required to log in.



Visit <http://nei.global> to learn more!
<https://doi.org/10.1017/S1092852919001135> Published online by Cambridge University Press



CNS SPECTRUMS

CONTENTS

LETTER TO THE EDITOR

Insulin-growth-factor-1 (IGF-1): just a few steps behind the evidence in treating schizophrenia and/or autism

Rami Bou Khalil

277

Categorical improvement in functional impairment in depressed patients treated with desvenlafaxine

Claudio N. Soares, Min Zhang and Matthieu Boucher

322

EDITORIAL

FDA-approved drugs for multiple sclerosis have no efficacy or disability data in non-Caucasian patients

Jagannadha Avasarala

279

Peripheral levels of superoxide dismutase and glutathione peroxidase in youths in ultra-high risk for psychosis: a pilot study

Maiara Zeni-Graiff, Adiel C. Rios, Pawan K. Maurya, Lucas B. Rizzo, Sumit Sethi, Ana S. Yamagata, Rodrigo B. Mansur, Pedro M. Pan, Elson Asevedo, Gracielle R. Cunha, André Zugman, Rodrigo A. Bressan, Ary Gadelha and Elisa Brietzke

333

REVIEW ARTICLE

Pharmacotherapy of schizophrenia: toward a metabolomic-based approach

Haythum O. Tayeb, Hussam A. Murad, Misbahuddin M. Rafeeq and Frank I. Tarazi

281

Assessment in Work Productivity and the Relationship with Cognitive Symptoms (AtWoRC): primary analysis from a Canadian open-label study of vortioxetine in patients with major depressive disorder (MDD)

Pratap Chokka, Joanna Bougie, Emmanouil Rampakakis and Jean Proulx

338

Drug–drug interactions and clinical considerations with co-administration of antiretrovirals and psychotropic drugs

Kellie J. Goodlet, Monika T. Zmarlicka and Alyssa M. Peckham

287

ORIGINAL RESEARCH

Rhythmic low-field magnetic stimulation may improve depression by increasing brain-derived neurotrophic factor

Le Xiao, Christoph U. Correll, Lei Feng, Yu-Tao Xiang, Yuan Feng, Chang-Qing Hu, Rena Li and Gang Wang

313

Cambridge Core

For further information about this journal please go to the journal web site at:

[cambridge.org/cns](https://doi.org/10.1017/S1092852919001135)



CAMBRIDGE
UNIVERSITY PRESS