### Contents

**Volume 30 Number 5 May 2016**

#### Editorials

- Neuroscience-based Nomenclature (NbN) for *Journal of Psychopharmacology*  
  David J Nutt and Pierre Blier  
  413
- BAP Position Statement: Off-label prescribing of psychotropic medication to children and adolescents  
  Aditya N Sharma, Celso Arango, David Coghill, Paul Gringras, David J Nutt, Peter Pratt, Allan H Young and Chris Hollis  
  416

#### Perspectives

- γ-aminobutyric acid as a metabolite: Interpreting magnetic resonance spectroscopy experiments  
  James FM Myers, David J Nutt and Anne R Lingford-Hughes  
  422

#### Original Papers

- A proof-of-concept, randomized controlled trial of DAR-0100A, a dopamine-1 receptor agonist, for cognitive enhancement in schizophrenia  
  Ragy R Girgis, Jared X Van Snellenberg, Andrew Glass, Lawrence S Kegeles, Judy L Thompson, Melanie Wall, Raymond Y Cho, Cameron S Carter, Mark Silfstein, Anissa Abi-Dargham and Jeffrey A Lieberman  
  428
- Antipsychotic polypharmacy and augmentation strategies prior to clozapine initiation: a historical cohort study of 310 adults with treatment-resistant schizophrenic disorders  
  Joseph V Thompson, Joanne M Clark, Sophie E Legge, Giouliana Kadra, Johnny Downs, James TR Watters, Marion L Hamshere, Richard B Hayes, David Taylor and James H MacCabe  
  436
- A network meta-analysis of atomoxetine and osmotic release oral system methylphenidate in the treatment of attention-deficit/hyperactivity disorder in adult patients  
  Chris Bushe, Kathleen Day, Victoria Reed, Kristina Karlsdotter, Lovisa Berggren, Ashley Pitcher, Foula Televantou and Virginia Haynes  
  444
- Atomoxetine could improve intra-individual variability in drug-naïve adults with attention-deficit/hyperactivity disorder comparably with methylphenidate: A head-to-head randomized clinical trial  
  Hsing-Chang Ni, Shou-Lian Hwang Gu, Hsiang-Yuan Lin, Yu-Ju Lin, Li-Kuang Yang, Hui-Chun Huang and Susan Shur-Fen Gau  
  459
- Does acute tobacco smoking prevent cue-induced craving?  
  Hera E Schlögintweit and Sean P Barrett  
  468
- Involvement of allopregnanolone in the anti-PTSD-like effects of AC-5216  
  Li-Ming Zhang, Zhi-Kun Qiu, Xiao-Fei Chen, Nan Zhao, Hong-Xia Chen, Rui-Xue, You-Zhi Zhang, Yi-Fang Yang and Yun-Feng Li  
  474
- CB1 antagonism produces behaviors more consistent with satiety than reduced reward value in food-maintained responding in rats  
  Emily E Thompson, Julia E Jagielo-Miller, V Kiran Vemuri, Alexandros Makriyannis and Peter J McLoughlin  
  482