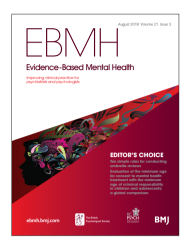
# **Evidence-Based Mental Health**



## Contents

## **Editorial**

81 The times they are a-changin' A Tomlinson, A Cipriani

## **Original articles**

- 82 Evaluation of the minimum age for consent to
- mental health treatment with the minimum age of criminal responsibility in children and adolescents: a global comparison

M Noroozi, I Singh, M Fazel

**87** Meditation-based therapies for attention-deficit/ hyperactivity disorder in children, adolescents and adults: a systematic review and meta-analysis

J Zhang, A Díaz-Román, S Cortese

## **Statistics in practice**

95 Ten simple rules for conducting umbrella reviews *P Fusar-Poli, J Radua* 

## **Clinical reviews**

- **101** Recent developments in the treatment of major depressive disorder in children and adolescents *H Hussain, B Dubicka, P Wilkinson*
- **107** Challenges in end-of-life dementia care *A A Fetherston, G Rowley, C L Allan*
- **112** Innovations in the psychosocial treatment of youth with anxiety disorders: implications for a stepped care approach

TH Ollendick, L-G Öst, LJ Farrell

**116** Clinical review of user engagement with mental health smartphone apps: evidence, theory and improvements

J Torous, J Nicholas, M E Larsen, J Firth, H Christensen

## August 2018 Volume 21 Issue 3

## Expert commentary

**120** Increased attention should be paid to perinatal mental health and to the need of dedicated services

L Tomelleri, C M Pariante

## Statistics in pills

**123** Missing outcome data in meta-analysis D Mavridis, A Chaimani, O Efthimiou, G Salanti

## **Commentaries**

## **Electronic pages**

**e10** There has been very little progress in treating or preventing antipsychotic-induced tardive dyskinesia

P van Harten

**e11** Clozapine and long-acting injectable antipsychotics reduce hospitalisation and treatment failure risk in patients with schizophrenia

J M Rubio, C U Correll

e12 Vesicular monoamine transporter type 2 inhibition can lead to effective and tolerable management of tardive dyskinesia

L Citrome

**e13** Women with schizophrenia are at increased risk of breast cancer

A R Yung, J Firth

e14 Women with a history of postpartum affective disorder at increased risk of recurrence in future pregnancies H Gordon, C Wilson

#### This article has been chosen by the Editor to be of special interest or importance and is freely available online.

This article has been made freely available online under the BMJ Journals Open Access scheme. See http://ebmh.bmj.com/site/ about/guidelines.xhtml#open

Image: Column and the second state of the second

EDITOR'S



vith this please recycle it

Receive regular table of contents by email. Register using this QR code.



