

Evidence-Based Medicine



Contents

Editorial

- 65** Advocating for evidence-informed decisions to make healthcare fit for each person

Patient voices

- 67** **General medicine**
Dear doctor, please know that you do not know until I have told you

EBM analysis

- 69** Estimates of the minimal important difference to evaluate the clinical significance of antidepressants in the acute treatment of moderate-to-severe depression

EBM opinion and debate

- 74** From publication bias to lost in information: why we need a central public portal for clinical trial data

OPEN ACCESS
- 77** **General medicine**
SARS-CoV-2 myocarditis: what physicians need to know

Original research

- 79** Quality of systematic reviews supporting the 2017 ACC/AHA and 2018 ESC/ESH guidelines for the management of hypertension
- 87** Short and long-term psychosocial consequences of participating in a colorectal cancer screening programme: a matched longitudinal study

OPEN ACCESS
- 97** Effect of spin in the abstract of a randomised controlled trial on physiotherapists' perception of treatment benefit: a randomised controlled trial

April 2022 Volume 27 Issue 2

General medicine

- 104** Association of study design features and treatment effects in trials of chronic medical conditions: a meta-epidemiological study

Evidence synthesis

General medicine

- 109** Framework for the synthesis of non-randomised studies and randomised controlled trials: a guidance on conducting a systematic review and meta-analysis for healthcare decision making

OPEN ACCESS

Research methods and reporting

- 120** Adherence in leading medical journals to the CONSORT 2010 statement for reporting of binary outcomes in randomised controlled trials: cross-sectional analysis

Letters

- 125** Dichotomies: often desired, sometimes dubious and always requiring due diligence
- 126** Correlation between the use of statins and COVID-19: what do we know?
- 128** Low carbohydrate diets should NOT be recommended for patients with familial hypercholesterolaemia
- 129** Evaluating the performance of high-sensitivity troponin-T in the emergency department during the COVID-19 pandemic



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://ebm.bmj.com/site/about/guidelines.xhtml#open>

C O P E

This journal is a member of and subscribes to the principles of the Committee on Publication Ethics
www.publicationethics.org

Member since 2010
JM06659



When you have finished with this please recycle it