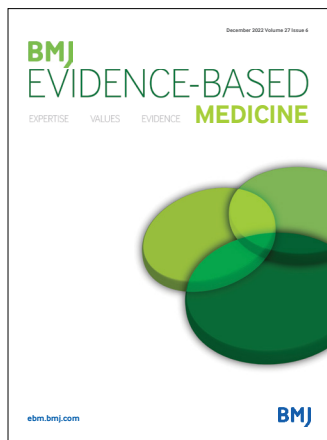



Evidence-Based Medicine




Contents

Editorial


- 317** COP27 climate change conference: urgent action needed for Africa and the world
 OPEN ACCESS

EBM analysis



- 319** Balancing benefits and potential risks of vaccination: the precautionary principle and the law of unintended consequences

- 324** Factors influencing estimated effectiveness of COVID-19 vaccines in non-randomised studies
 OPEN ACCESS

EBM opinion and debate

- 330** Using absolute risk reduction to guide the equitable distribution of COVID-19 vaccines
 OPEN ACCESS


Original research

- 334** Randomized trials on non-pharmaceutical interventions for COVID-19: a scoping review
 OPEN ACCESS
- 345** Assessing the magnitude of reporting bias in trials of homeopathy: a cross-sectional study and meta-analysis
 OPEN ACCESS

December 2022 Volume 27 Issue 6

- 352** Quality of reporting among systematic reviews underpinning the ESC/ACC guidelines on ventricular arrhythmias and sudden cardiac death

General medicine

- 361** Which actionable statements qualify as good practice statements in Covid-19 guidelines? A systematic appraisal
 OPEN ACCESS

EBM learning

General medicine

- 370** Catalogue of bias: selective outcome reporting bias

Research methods and reporting

- 373** Density strips: visualisation of uncertainty in clinical data summaries and research findings

Patient voices

General medicine

- 378** Innovating in healthcare: perspective from a dual role



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

Member since 2010
JM06659

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



When you have finished with this please recycle it