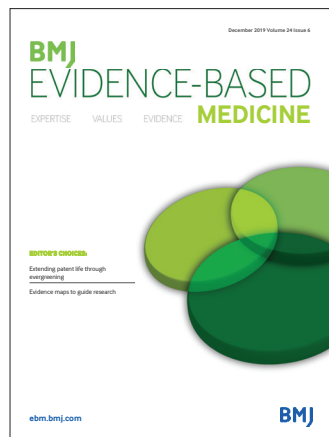



# Evidence-Based Medicine



## Contents

### Editorial

- 203** Digital medicine systems: an evergreening strategy or an advance in medication management?  


### EBM opinion and debate

- 205** Use of a meta-research team to facilitate evidence-based medicine to the next generation  
**General medicine**

### EBM Learning

- 207** Users beware! Biological variation in complete blood counts over short time intervals  
**Primary care**

### EBM analysis

- 209** Evidence maps: a tool to guide research agenda setting  
**Primary care**

## December 2019 Volume 24 Issue 6


### Original EBM Research


- 212** Intention of German non-medical staff in preclinical emergency and rescue medicine to graduate from an academic programme in emergency paramedics: a structural equation analysis based on the theory of planned behaviour of Icek Ajzen  
**Emergency care**
- 219** Evaluation of the NCCN guidelines using the RIGHT Statement and AGREE-II instrument: a cross-sectional review  
**General medicine**


### Research methods and reporting

- 227** Training curriculum to help patient representatives participate meaningfully in the development of clinical practice guidelines  
**General medicine**

### Evidence synthesis

- 231** Digital aripiprazole or digital evergreening? A systematic review of the evidence and its dissemination in the scientific literature and in the media  
  
**Mental health**

 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  
Member since 2010 [www.publicationethics.org.uk](http://www.publicationethics.org.uk)  
JM06659

 equator network

 recycle  
When you have finished with this please recycle it