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Responsiveness of researchers is as important as responsiveness of study participants J. André Knottnerus, and Peter Tugwell

#### Original Articles

- Minimal important change (MIC) based on a predictive modeling approach was more precise than MIC based on ROC analysis

  Berend Terluin, Iris Eekhout, Caroline B. Terwee, and Henrica C.W. de Vet
- 1397 A method making fewer assumptions gave the most reliable estimates of exposure—outcome associations in stratified case—cohort studies

  \*Edmund Jones, Michael J. Sweeting, Stephen J. Sharp, and Simon G. Thompson, the EPIC-InterAct Consortium\*
- A simulation study of sample size demonstrated the importance of the number of events per variable to develop prediction models in clustered data

  L. Wynants, W. Bouwmeester, K.G.M. Moons, M. Moerbeek, D. Timmerman, S. Van Huffel, B. Van Calster, and Y. Vergouwe
- A new weighted balance measure helped to select the variables to be included in a propensity score model Emmanuel Caruana, Sylvie Chevret, Matthieu Resche-Rigon, and Romain Pirracchio
- Parametric time-to-onset models were developed to improve causality assessment of adverse drug reactions from antidiabetic drugs

  Joep H.G. Scholl, Peter M. van de Ven, and Eugène P. van Puijenbroek
- Restriction to period of interest improves informative value of death certificate only proportions in period analysis of cancer survival Hermann Brenner, and Lina Jansen
- Online accesses to medical research articles on publication predicted citations up to 15 years later Thomas V. Perneger
- Electronic prompts significantly increase response rates to postal questionnaires: a randomized trial within a randomized trial and meta-analysis

  Laura Clark, Sarah Ronaldson, Lisa Dyson, Catherine Hewitt, David Torgerson, and Joy Adamson

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1451	A taxonomy of rapid reviews links report types and methods to specific decision-making contexts
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	Donna M. Dryden, Robin Featherstone, Matthew D. Mitchell, Makalapua Motu'apuaka, Hussein Noorani,
	Robin Paynter, Karen A. Robinson, Karen Schoelles, Craig A. Umscheid, and Evelyn Whitlock

- Strengthening the Reporting of Observational Studies in Epidemiology for respondent-driven sampling studies: "STROBE-RDS" statement

  Richard G. White, Avi J. Hakim, Matthew J. Salganik, Michael W. Spiller, Lisa G. Johnston, Ligia Kerr,

  Carl Kendall, Amy Drake, David Wilson, Kate Orroth, Matthias Egger, and Wolfgang Hladik
- Elements of informed consent and decision quality were poorly correlated in informed consent documents Jamie C. Brehaut, Kelly Carroll, Glyn Elwyn, Raphael Saginur, Jonathan Kimmelman, Kaveh Shojania, Ania Syrowatka, Trang Nguyen, and Dean Fergusson
- Updated systematic review identifies substantial number of retention strategies: using more strategies retains more study participants

  Karen A. Robinson, Victor D. Dinglas, Vineeth Sukrithan, Ramakrishna Yalamanchilli,

  Pedro A. Mendez-Tellez, Cheryl Dennison-Himmelfarb, and Dale M. Needham
- Deficiencies in the publication and reporting of the results of systematic reviews presented at scientific medical conferences

  Sally Hopewell, Isabelle Boutron, Douglas G. Altman, and Philippe Ravaud
- 1496 A systematic review identifies shortcomings in the reporting of crossover trials in chronic painful conditions Sebastian Straube, Benedikt Werny, and Tim Friede
- Many multicenter trials had few events per center, requiring analysis via random-effects models or GEEs Brennan C. Kaban, and Michael O. Harbay
- Basic study design influences the results of orthodontic clinical investigations Spyridon N. Papageorgiou, Guilberme M. Xavier, and Martyn T. Cobourne

#### Letters to the Editor

- On mixture models for diagnostic meta-analyses *P. Eusebi, J.B. Reitsma, and J.K. Vermunt*
- On the analysis of heterogeneity within diagnostic meta-analyses based on mixture models Peter Schlattmann, Marc Dewey, and Mario Walther
- Tinc lozenges and vitamin C for the common cold are not examples of placebo effect in action Harri Hemilä

#### Commentary

Patient-centered rapid reviews will drive local decision making: commentary on Hartling et al. Vivian A. Welch, Jason W. Nickerson, Beverley J. Shea, Elizabeth Ghogomu, and Peter Walker

#### Reviewer Awards