The following full text is a publisher’s version.

For additional information about this publication click this link.
http://hdl.handle.net/2066/170670

Please be advised that this information was generated on 2020-02-29 and may be subject to change.
Reviewer acknowledgement 2013
Andreas Voss

Contributing reviewers
Antimicrobial Resistance and Infection Control would like to thank the following colleagues for their assistance with peer review of manuscripts for the journal in 2013.

Michelle Alfa
Canada
Benedetta Allegranzi
Switzerland
Abdullah Assiri
Saudi Arabia
Marc Bonten
Netherlands
Malcolm Booth
United Kingdom
Jean Carlet
France
Mirian Dal Ben
Brazil
Olivier Denis
Belgium
Markus Dettenkofer
Germany
Philippe Eggimann
Switzerland
Juergen Gebel
Germany
Abdul Ghafor
India
Joost Hopman
Netherlands

Waleria Hryniewicz
Poland
Vincent Jarlier
France
Guenter Kampf
Germany
Hong Bin Kim
South Korea
Jan Kluysmans
Netherlands
Robin Köck
Germany
Axel Kramer
Germany
Andrea Kwa
Singapore
Sebastain Lemmen
Germany
François L’Héritéau
France
Moi Lin Ling
Singapore
John McGowan
United States of America
Mary-Louise McLaws
Australia
Geeta Mehta
India
Shaheen Mehtar
South Africa
Leonard Mermel
United States of America
Vivi Miriagou
Greece
Maria Luisa Moro
Italy
Matthew Muller
Canada
Torbjörn Noren
Sweden
Eric Nulens
Belgium
Angelo Pan
Italy
Yves Péan
France
Eli Perencevich
United States of America
Didier Pittet
Switzerland
Julie Robotham
United Kingdom
Phil Russo
Australia
Syed Sattar
Canada

Correspondence: editorial@aricjournal.com
Canisius-Wilhelmina Hospital and Radboud University, Nijmegen Medical Centre, Netherlands

© 2014 Voss; licensee BioMed Central Ltd. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/2.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated.