



Erratum to 'Predominance of healthcare-associated cases among episodes of community-onset bacteraemia due to extended-spectrum β -lactamase-producing Enterobacteriaceae' [International Journal of Antimicrobial Agents 49/1 67-73]

Jean-Ralph Zahar, Philippe Lesprit, Stephane Ruckly, Aurelia Eden, Hitoto Hikombo, Louis Bernard, Stephan Harbarth, Jean-Francois Timsit, Christian Brun-Buisson, Jean Carlet, et al.

► To cite this version:

Jean-Ralph Zahar, Philippe Lesprit, Stephane Ruckly, Aurelia Eden, Hitoto Hikombo, et al.. Erratum to 'Predominance of healthcare-associated cases among episodes of community-onset bacteraemia due to extended-spectrum β -lactamase-producing Enterobacteriaceae' [International Journal of Antimicrobial Agents 49/1 67-73]. International Journal of Antimicrobial Agents, 2017, 49 (4), pp.480-481. 10.1016/j.ijantimicag.2017.02.007 . hal-01509557

HAL Id: hal-01509557

<https://hal.science/hal-01509557>

Submitted on 6 Oct 2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - NonCommercial 4.0 International License

Erratum to ‘Predominance of healthcare-associated cases among episodes of community-onset bacteraemia due to extended-spectrum β-lactamase-producing Enterobacteriaceae’ [International Journal of Antimicrobial Agents 49/1 67–73]

Jean-Ralph Zahar ^{a,b}, Philippe Lesprit ^c, Stephane Ruckly ^{b,d}, Aurelia Eden ^e, Hitoto Hikombo ^f, Louis Bernard ^g, Stephan Harbarth ^h, Jean-Francois Timsit ^{b,d,i}, Christian Brun-Buisson ^{j,*} for the BacterCom Study Group

^a Infection Control Unit, Avicenne University Hospital, APHP, Paris-Nord University (UFR SMBH), Bobigny, France

^b IAME U1137 Decision Science in Infectious Diseases, Inserm, Paris Diderot University, Paris, France

^c Antibiotic Team, Department of Biology, Hôpital Foch, Suresnes, France

^d Department of Biostatistics, Outcomere, Bobigny, France

^e Infectious and Tropical Diseases Department, Perpignan General Hospital, Perpignan, France

^f Infectious and Tropical Diseases Department, Le Mans General Hospital, Le Mans, France

^g Internal Medicine and Infectious Diseases, Bretonneau University Hospital, Tours, France

^h Infection Control Program, Geneva University Hospitals and Faculty of Medicine, Geneva, Switzerland

ⁱ Medical and Infectious Diseases ICU, APHP, Bichat-Claude Bernard University Hospital, Paris, France

^j Medical Intensive Care Unit and Infection Control Unit, Henri Mondor University Hospital, APHP, Paris-Est Créteil University (UPEC),

51 Avenue du Maréchal de Lattre de Tassigny, 94000 Créteil, France

The publisher regrets that the author collaboration group ‘the BacterCom Study Group’ was not tagged correctly.

The correct tagging for the author group is:

¹Members of the BacterCom Study Group are listed in the Acknowledgements.

Acknowledgements

The BacterCom Study Group:

Steering committee: Christian Brun-Buisson, Jean Carlet, Pierre Dellamonica, Remy Gauzit, Christian Rabaud.

Scientific committee: Jean-Ralph Zahar, Jean-Francois Timsit, Serge Alfandari, Robert Cohen, Bruno Coignard, Celine Pulcini, Jerome Robert.

Investigators: Nejla Aissa, Alain Losniewski, Sandrine Henard, Christian Rabaud (CHU Nancy); Cecile Janssen, Leonardo Pagani, Stephane Bland, Jacques Gaillat, Jean Pierre Bru, Pierre Bonnin, Gaelle Clavere, Virginie Vitrat (CHG Annecy); Laurence Maulin (CHG Aix); Luc Quarsaet, Helene Roger, Jean-Baptiste Euzen (CHU Brest); Eric Denes, Elodie Couve-Daecon (CHU Limoges); Catherine Lechiche, Jean-Philippe Lavigne (CHU Nimes); Veronique Mondain, Celine Pulcini (CHU Nice); Veronique Garnier, Dorothee Lambert, Maxime Hentzien, Yohan Nguyen (CHU Reims); Jean Paul Talarmin, Pascaline Rameau, Francoise Geffroy (CH Intercommunal de Cornouaille);

Arnaud Salmon-Rousseau, Vincent Cattoir (CHU Cote de Nacre); Antoine Froissart, Said Aberrane (CH Intercommunal de Creteil); Laurence Legout (CH Alpes-Leman); France Roblot, Guillaume Beraud (CHU Poitiers); Patricia Pavese (CHU Grenoble); Olivier Belmonte, Nicolas Traversier, Laurent Bellec, Marie Lagrange-Xelot, Marie-Pierre Moiton, Barbara Kuli (CHU la Reunion); Pascal Longuet, Agnes Scanvic (CH Argenteuil); Lea Colombain, Milagros Ferreyra, Maxime Jean, Aurelia Eden, Etienne Laurens, Matthieu Saada, Hugues Aumaitre, Martine Malet, Frederique Roustant (CH Perpignan); Vincent LeMoing, Jean-Pierre Helene (CHU Montpellier); Jonathan Theodore, Caroline Garandeau (CH Angouleme); Jocelyne Caillon, Benjamin Olivero, David Boutoille, Didier Lepelletier (CHU Nantes); Lucia Grandiere-Perez, Aurelie Beaudron, Celine Ramanantsoa, Catherine Varache, Nicolas Varache, Nicolas Crochette, Hikombo Hitoto, Sophie Blanqui, Pascale Penn (CH Le Mans); Bernard Louis (CHU Tours); Dominique Vanjak, Marie-Christine Escande (Institut Curie); Rene-Gilles Patrigeon, Stephanie Honore (CH Auxerre); Audrey Barrelet, Marlene Amara (CH Versailles); Jean-Marc Galempoix, Jean-Claude Reveil, Patricia Bucchiotti (CH Charleville-Mezieres); Carine Couzigou, Alban LeMonnier (CH St Joseph); Emilie Boidin, Stephane Sire (CH Cahors); Nelly Luizy, Caroline Bronstain (CHG Montfermeil); Stephan Harbarth, Carolina Fankhauser, Caroline Brossier, Elodie von Dach (HU Geneve); Colette Sauve (CH Longjumeau); Colette Sauve, Marie-Noelle Adam (CH Orsay); Laurent Hocqueloux, Laurent Bret (CH Orleans); Marie-Helene Andre, Regine Barruet, Marion Challier (CHMontreuil); Andre Cabie, Benoit Roze (CHU Martinique); Patrick Plesiat, Katy Jeanot, Isabelle Patry, Josephine Moreau, Catherine Chirouze (CHU Besancon); Aaron Laurent, Marie-Nadege Bachelier (CH Bourges); Guillaume Kac, Nicolas Farthouat, Nicolas Feuillebois, Thomas Guimard, Sandra Bourdon (CHD Vendee); Sophie Nguyen,

DOI of original article: 10.1016/j.ijantimicag.2016.09.032.

* Corresponding author. Medical Intensive Care Unit and Infection Control Unit, Henri Mondor University Hospital, APHP, Paris-Est Créteil University (UPEC), 51 Avenue du Maréchal de Lattre de Tassigny, 94000 Créteil, France. Fax: +33 1 4981 4378.

E-mail address: christian.brun-buisson@aphp.fr (C. Brun-Buisson).

Serge Alfandari (CHU Tourcoing); Houcine Bentayeb, Mari-Therese Albertini (CH St Quentin); Bruno Marchou, Noemie Gaudre, Damien Dubois (CHU Toulouse, Assistance Publique-Hopitaux de Paris); Christelle Guillet-Caruba, Florence Doucet Populaire (Antoine Beclere); Nicolas Fortineau, Leila Escut (Kremlin-Bicetre); Philippe Lesprit, Vincent Fihman (Henri Mondor); Remy Gauzit, Josette Raymond, Solene Kerneis (Cochin); Veronique Leflon-Guibout, Agnes Lefort (Beaujon); Aurelien Dinh, Anne-Laure Roux (Ambroise Pare); Sophie Abgrall, Francoise Jaureguy (Avicenne); Jean-Christophe Lucet (Bichat); Aurelien Dinh, Nathalie Soismier (Raymond Poincare); Amanda Lopes, Emmanuelle Cambau (Lariboisiere); Veronique Manceron, Guilene Barnaud (Louis Mourier).

Supporting institutions: The BacterCom study was supported by the Institut Maurice Rapin, the Societe francaise de microbiologie

(SFM), the Societe de pathologie infectieuse de langue francaise (SPILF) and the association AC-de-BMR.

Funding: This study was funded in part by the Institut Maurice Rapin and the Societe de pathologie infectieuse de langue francaise (SPILF).

Competing interests: J-RZ participates on an advisory board for Merck Sharp & Dohme; SH has participated on advisory boards and has received honoraria from bioMerieux, Novartis, Johnson & Johnson and Da Volterra. All other authors declare no competing interests.

Ethical approval: The study protocol was approved by the Ethics Committee (CPP Ile-de-France IX) in October 2012. Written informed consent was waived according to French law.

The publisher would like to apologise for any inconvenience caused.