Agtini, MD; Soeharno, R; Lesmana, M; Punjabi, NH; Simanjuntak, C; Wangsasaputra, F; Nurdin, D; Pulungsih, SP; Rofiq, A; Santoso, H; +17 more... Pujarwoto, H; Sjahrurachman, A; Sudarmono, P; von Seidlein, L; Deen, JL; Ali, M; Lee, H; Ryun Kim, D; Han, O; Park, JK; Suwandono, A; Ingerani, I; Oyofo, BA; Campbell, JR; Beecham, HJ; Corwin, AL; Clemens, JD; (2007) Correction article: The burden of diarrhoea, shigellosis, and cholera in North Jakarta, Indonesia: findings from 24 months surveillance. BMC infectious diseases, 7 (1). p. 1. ISSN 1471-2334 https://researchonline.lshtm.ac.uk/id/eprint/10288

Downloaded from: http://researchonline.lshtm.ac.uk/10288/

DOI:

Usage Guidelines:

Please refer to usage guidelines at https://researchonline.lshtm.ac.uk/policies.html or alternatively contact researchonline@lshtm.ac.uk.

Available under license: http://creativecommons.org/licenses/by/2.5/
**Correction**

**Correction: The burden of diarrhoea, shigellosis, and cholera in North Jakarta, Indonesia: findings from 24 months surveillance**

Magdarina D Agtini*1, Rooswanti Soeharno1, Murad Lesmana2, Narain H Punjabi2, Cyrus Simanjuntak2, Ferry Wangsasaputra1,2, Dazwir Nurdin2, Sri Pandam Pulungsih3, Ainur Rofiq1, Hari Santoso4, H Pujawoto1, Agus Sjahrrurachman5, Pratiwi Sudarmono5, Lorenz von Seidlein6, Jacqueline L Deen6, Mohammad Ali6, Hyejon Lee6, Deok Ryun Kim6, Oakpil Han6, Jin Kyung Park6, Agus Suwandono1, Ingerani1, Buhari A Oyofo2, James R Campbell2, H James Beecham2, Andrew L Corwin2 and John D Clemens6,7

Address: 1National Institute of Health Research and Development, Jakarta Indonesia, Ministry of Health, Jakarta, Indonesia, 2United States Navy Medical Research Unit 2, Jakarta, Indonesia, 3Infectious Disease Hospital Sulianti Saroso, Ministry of Health, Jakarta, Indonesia, 4Communicable Disease Control and Environmental Health, Ministry of Health, Jakarta, Indonesia, 5Department of Microbiology, University of Indonesia, Jakarta, Indonesia, 6International Vaccine Institute, Seoul, Korea and 7National Institute of Child Health and Human Development, Bethesda, Maryland, USA

Email: Magdarina D Agtini* - magdarina@yahoo.com; Rooswanti Soeharno - rooswanti@litbang.depkes.go.id; Murad Lesmana - murad@namru2.org; Narain H Punjabi - narain@namru2.org; Cyrus Simanjuntak - cyrushs@hotmail.com; Ferry Wangsasaputra - ferry@namru2.med.navy.mil; Dazwir Nurdin - ferry@namru2.med.navy.mil; Sri Pandam Pulungsih - rspiss@idola.net.id; Ainur Rofiq - rofiq@idola.net.id; Hari Santoso - santoso@hotmail.com; H Pujawoto - ferry@namru2.med.navy.mil; Agus Sjahrrurachman - Sjahrrurachman@idola.net.id; Pratiwi Sudarmono - ferry@namru2.med.navy.mil; Lorenz von Seidlein - iseidlein@ivi.int; Jacqueline L Deen - jdeen@ivi.int; Mohammad Ali - mali@ivi.int; Hyejon Lee - hjlee@ivi.int; Deok Ryun Kim - drkim@ivi.int; Oakpil Han - qphan@ivi.int; Jin Kyung Park - jkipark@ivi.int; Agus Suwandono - selitbang@litbang.depkes.go.id; Ingerani - ingerani@hotmail.com; Buhari A Oyofo - ooyofob@namru2.med.navy.mil; James R Campbell - campbelljr@namru2.med.navy.mil; H James Beecham - beechnajh@namru2.med.navy.mil; Andrew L Corwin - corwinal@namru2.med.navy.mil; John D Clemens - jclemens@ivi.int

* Corresponding author

Published: 26 January 2007

BMC Infectious Diseases 2007, 7:1 doi:10.1186/1471-2334-7-1

Received: 10 October 2006

Accepted: 26 January 2007

This article is available from: http://www.biomedcentral.com/1471-2334/7/1

© 2007 Agtini et al; 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.

**Abstract**

This is a correction of an earlier published article.

**Text**

After the publication of this work[1], we became aware that our description of the methods used to identify Shigella spp. did not describe the identification of a subset of Shigella spp. which were untypeable with commercial sera. Additional typing was conducted by Dr. Kaisar A.
Talukder and coworkers (Laboratory Sciences Division, ICDDR, B: Centre for Health and Population Research, GPO Box-128, Dhaka-1000, Bangladesh. Email:kai-sar@icddrb.org.)

Brief description of the methods used for serotyping the untypeable S. flexneri strains using MASF

All Shigella strains which agglutinated with commercial polyvalent anti-S. flexneri serum (Denka Seiken, Tokyo, Japan) but were untypeable using commercial serotype specific antisera were examined using a panel of monoclonal antibodies against S. flexneri (MASF B) according to the typing scheme shown in Table 1 using monoclonal antibodies from one supplier (Reagensia AB, Stockholm, Sweden) with the exception of MASF 1c which was provided by Dr. N. I. A. Carlin (SBL, Sweden) [2-5]. Untypeable S. flexneri strains which agglutinated strongly with polyclonal MASF B and type antigen factor IV-2 but not with group factor Y-5 or 6 thereby excluding their characterization into serotype 4a or 4b were designated as serotype 4 if they agglutinated with a new antigenic determinant E1037. Untypeable strains which agglutinated with antibodies against the provisional antigen, MASF IV-1 specific for the new antigenic determinant E1037, were designated as 4X. Untypeable strains which agglutinated only with MASF 1c were designated as 1c.

References

Pre-publication history
The pre-publication history for this paper can be accessed here:

http://www.biomedcentral.com/1471-2334/7/1/prepub