



Correction to: Assessment of the Prevalence of Antibiotic-Resistant Bacteria and the Concentration of Antibiotics in EU Bathing Waters in Western Germany

Manuel Döhla¹ · Esther Sib¹ · Barbara Dericks² · Susanne Grobe² · Katja Behringer¹ · Monika Frechen¹ · Katharina Simon¹ · Harald Färber¹ · Franziska Lenz³ · Marijo Parcina³ · Dirk Skutlarek¹ · Alexander Voigt¹ · Carsten Felder¹ · Martin Exner¹ · Ricarda Maria Schmithausen¹

Published online: 11 June 2019
© Springer Nature B.V. 2019

Correction to: Exposure and Health

<https://doi.org/10.1007/s12403-019-00313-z>

A missing/incomplete table caption for Table 4 was discovered after article was published.

Table 4 Risk assessment for the sampling sites. Risk group A: no increased risk (including old people and people with PPI intake); Risk group B: people with increased risk (skin diseases, open wounds, antibiotic therapy and/or devices); Risk group C: people under high risk (immunosuppression or immunodeficiency). Water type 1: “unburdened bathing water” (0/4 positive samples); type 2: “possibly burdened

bathing water with hints of burden” (1–2/4 positive samples); type 3: “burdened bathing water” (3–4/4 positive samples). Light grey cells: no health impact expected; Medium grey cells: health impact cannot be excluded, bathing as case-by-case decision after medical consultation; Dark grey cells: bathing not recommended due to possible health impact. +: positive findings. 1: Antibiotic residue, 2: ARB, 3: resistance genes

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The original article can be found online at <https://doi.org/10.1007/s12403-019-00313-z>.

✉ Manuel Döhla
manuel.doebla@ukbonn.de

¹ Institute for Hygiene and Public Health, University Hospital Bonn, Venusberg-Campus 1, 53127 Bonn, Germany

² North Rhine-Westphalian State Agency for Nature, Environment and Consumer Protection, Leibnizstr. 10, 45659 Recklinghausen, Germany

³ Institute of Medical Microbiology, Immunology and Parasitology, University Hospital Bonn, Venusberg-Campus 1, 53127 Bonn, Germany