

Creative illustration for choosing-wisely recommendations on asymptomatic bacteriuria of the Network Young Infection Medicine e.V. – jUNITE

Kristin Heenemann, Sarah Kotsias-Konopelska, Jutta Pikalo, Sophie Schneitler, Viktoria Schneitler, Anna Schwabe

Article - Version of Record

## Suggested Citation:

Heenemann, K., Kotsias-Konopelska, S., Pikalo, J., Schneitler, S., Schneitler, V., & Schwabe, A. (2025). Creative illustration for choosing-wisely recommendations on asymptomatic bacteriuria of the Network Young Infection Medicine e.V. – jUNITE. Infection, 53(4), 1553–1555. https://doi.org/10.1007/s15010-024-02434-3

# Wissen, wo das Wissen ist.



This version is available at:

URN: https://nbn-resolving.org/urn:nbn:de:hbz:061-20251028-095653-5

Terms of Use:

This work is licensed under the Creative Commons Attribution 4.0 International License.

For more information see: https://creativecommons.org/licenses/by/4.0

### **IMAGE**



# Creative illustration for choosing-wisely recommendations on asymptomatic bacteriuria of the Network Young Infection Medicine e.V. – jUNITE

Kristin Heenemann $^1$  · Sarah Kotsias-Konopelska $^2$  · Jutta Pikalo $^3$  · Sophie Schneitler $^4$  · Viktoria Schneitler $^5$  · Anna Schwabe $^6$  · jUNITE Study group

Received: 9 June 2024 / Accepted: 30 October 2024 / Published online: 19 March 2025 © The Author(s) 2025

Keywords Bacteriuria · Urinary tract infection · Antibiotic stewardship · Network young infection medicine · jUNITE

#### **Abstract**

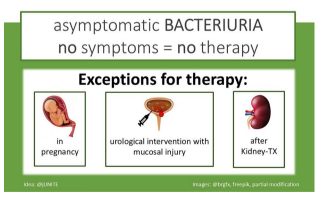
Description of the pictures

These three pictures illustrate the 'Choosing-wisely recommendations: Patients with asymptomatic bacteriuria should not be treated with antibiotics.' They were designed for the creative competition for the "German Society for Infectious Diseases" in 2023 and were awarded second place.

The core message of the recommendations was presented in various ways with these images. In Fig. 1 an owl is used as a symbol of wisdom. An angel and a devil as an expression of the "good" versus "bad" are used in the 2nd picture. The 3rd figure illustrates a sporting scene where the goal can be reached when making the correct decision.

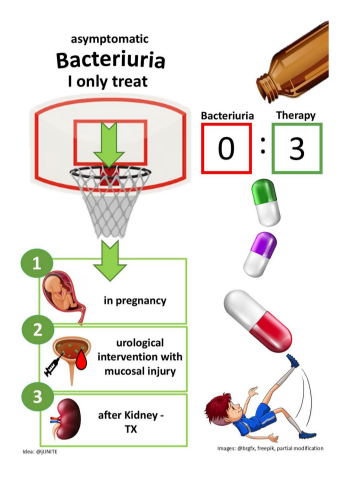
I never treat Bacteriuria!

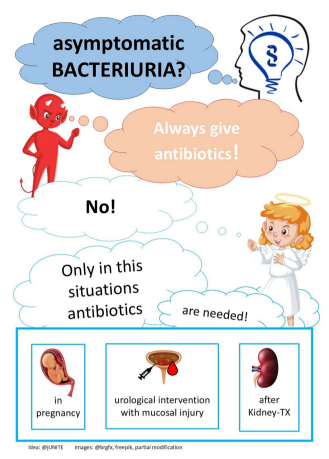
- ☑ Viktoria Schneitler viktoria.schneitler@gmail.com
- Institute of Virology, Center for Infectious Diseases, Faculty of Veterinary Medicine, University of Leipzig, Leipzig, Germany
- Center for Global Health, Charité Universitätsmedizin Berlin, Berlin, Germany
- <sup>3</sup> Institute for Parasitology, University of Veterinary Medicine, Vienna, Austria
- Institute of Medical Microbiology and Hygiene, Saarland University, Homburg, Saar, Germany
- Institute for Medical Microbiology and Hospital Hygiene, University Hospital Duesseldorf, Duesseldorf, Germany
- Institute for Hygiene and Public Health, Bonn University Hospital, Bonn, Germany





1554 K. Heenemann et al.





For this purpose, a comic illustration has been chosen in an adapted style, integrating elements of humour to increase memorability.

The pictures were modified according to freepik (@brgfx www.freepik.com).

**Author contributions** The jUNITE study group for the creative competition consisted of 6 people. They developed the interdisciplinary concept and the pictures together. The jUNITE study group worked on the final version of the images.

**Funding** Open Access funding enabled and organized by Projekt DEAL. No funding.

**Data availability** No datasets were generated or analysed during the current study.

### **Declarations**

Conflict of interest The authors declare no conflict of interest.

**Consent to participate and publish** All authors conceived, created and revised the images together and approved the manuscript.

**Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long



as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in

the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit <a href="http://creativecommons.org/licenses/by/4.0/">http://creativecommons.org/licenses/by/4.0/</a>.

