**Literatura**

1. Abbott B. (2019) Superbug From India Spread Far and Fast, Study Finds, The Wall Street Journal, November 11 2019, <https://www.wsj.com/articles/superbug-from-india-spread-far-and-fast-study-finds-11548633600>
2. Akční plán Národního antibiotického programu České republiky (AP NAP) na období 2019-2022 (<http://www.szu.cz/tema/akcni-plan-nap-2019-2022>).
3. Boxall A., Wilkinson D., Antibiotics found in some of the world’s rivers exceed ‘safe’ levels, global study finds, Annual meeting of the Society of Environmental Toxicology and Chemistry (SETAC), Helsinki, 2019.
4. Czaplewski, L., Bax, R., Clokie, M., Dawson, M., Fairhead, H., Fischetti, V. A., ... & Henderson, I. R. (2016). Alternatives to antibiotics—a pipeline portfolio review. The Lancet infectious diseases, 16(2), 239-251.
5. Deak, D., Outterson, K., Powers, J. H., & Kesselheim, A. S. (2016). Progress in the fight against multidrug-resistant bacteria? A review of US Food and Drug Administration–approved antibiotics, 2010–2015. Annals of internal medicine, 165(5), 363-372.
6. Kadlcik, S., Kamenik, Z., Vasek, D., Nedved, M., & Janata, J. (2017). Elucidation of salicylate attachment in celesticetin biosynthesis opens the door to create a library of more efficient hybrid lincosamide antibiotics. Chemical science, 8(5), 3349-3355.
7. Payne, D. J., Gwynn, M. N., Holmes, D. J., & Pompliano, D. L. (2007). Drugs for bad bugs: confronting the challenges of antibacterial discovery. Nature reviews Drug discovery, 6(1), 29.
8. SCHÄBERLE, Till F.; HACK, Ingrid M. Overcoming the current deadlock in antibiotic research. Trends in microbiology, 2014, 22.4: 165-167.
9. Věstník Ministerstva zdravotnicvtí ČR, částka 9-2009, str. 5—9, Ustavení Národního antibiotického programu.
10. WHO fact sheets „Antimicrobial resistence“ 2018 (<https://www.who.int/news-room/fact-sheets/detail/antimicrobial-resistance>).