Reference Object Identifier – ROI: jbc-02/17-52-12-119

Publication is available for discussion in the framework of the on-line Internet conference "Butlerov readings". http://butlerov.com/synthesys/

Submitted on December 11, 2017.

## Antimicrobial activity vs. shape of zinc oxide nanoparticles

© Gulnara T. Mazitova,<sup>1+</sup>Olga G. Hlopetchi,<sup>2</sup>Ksenia V. Nepomniashchaia,<sup>2</sup> Karina I. Kiyenskaya,<sup>1</sup>\* and Irina A. Butorova<sup>2</sup>

<sup>1</sup> Colloid Chemistry Division. Faculty of Natural Sciences; <sup>2</sup> Technology of Chemical and Pharmaceutical and Cosmetic Products Division. D.I. Mendeleev Russian University of Chemical Technology. *Miusskaya Sq., 9. Moscow, 125047. Russia.Phone:* <sup>1)</sup> +7 916 407 3310. <sup>2)</sup> +7 499 978 6010. *E-mail:* <sup>1)</sup> mazi-tova@mail.ru, <sup>2)</sup> colloid@muctr.ru

\*Supervising author; <sup>+</sup>Corresponding author *Keywords:* nanoparticle, zinc oxide, zinc hydroxide, aggregative stability, antimicrobial effect.

## Abstract

This paper is concerned with studying antibacterial properties of high-dispersed zinc oxide obtained using sol-gel technology, against gram-negative bacteria Pseudomonas aeruginosa. The sol-gel technology is deemed to be preferential due to possible creation of disperse systems with targeted properties, i.e. concentration, shape and size of particles. Electrolyte of zinc nitrate has been selected as peptizing agent for preparation of sols. It has been established that synthesized sols consist of particles of various shapes depending on the precipitator chosen (aqua ammonia, hexamethylenamine, sodium carbonate). X-raying has shown that, regardless of the production process, sol particles form the wurtzite modification of zinc oxide. The basic colloid-chemical properties of all sols have been determined using dynamic light scattering, scanning electron microscopy, conductivity measurement and macro electrophoresis methods. Microbiological investigations have been conducted using standard procedures (Koch's plate count method, pour plate method, sequential decimal dilution to determine the bacteria titration standard). The scientific novelty of the study consists in defining the impact of the zinc oxide particle shape on its antimicrobial properties. At the moment, there are no publications giving information about microorganisms capable to resist the impact of the zinc oxide particles. It has been found out that, rod-shaped zinc oxide particles feature the utmost antimicrobial activity. The obtained investigation results can be used to make the most effective compositions of various purpose, antibacterial materials, as well as to design and develop new drugs based on metal nanoparticles against infections of microorganisms.

## References

- [1] P. Sukdeb, Y.K. Tak, J.M. Song. Does the Antibacterial Activity of Silver Nanoparticles Depend on the Shape of the Nanoparticle? A Study of the Gram-Negative Bacterium Escherichia coli. Applied and Environmental Microbiology. 2007. Vol.73. P.1712-1720.
- [2] M. AndrésVergés, C.J. Serna. Morphological characterization of ZnO powders by X-ray and IR spectroscopy. Journal of Materials Science Letters. 1988. Vol.7. P.970-972.
- [3] I.V. Babushkina, V.B. Borodulin, G.V. Korshunov. Study of the impact of iron nanoparticles and iron, zinc and copper alloy nanoparticles on gram-negative bacteria. Clinical Laboratory Diagnostics. 2008. No.9. P.85. (russian)
- [4] Fundamentals of Cosmetic Chemistry, Principle Provisions and Modern Ingredients. Ed. by Puchkova T.V. Moscow: OOO "School of Cosmetic Chemists". 2011. 408p. (russian)
- [5] A.A. Kuzovkova. Synthesis and Colloid-Chemical Properties of Zinc Oxide Hydrosols: Dis. ... Cand. Sc. (Chemistry): 02.00.01. D. Mendeleyev University of Chemical Technology of Russia. Moscow. 2013. 136p. (russian)
- [6] A guide to Practical Lessons in Microbiology: Teaching Materials. Eds N.S. Egorov. 3rd ed., corrected and updated. Moscow: MSU Printing Office. 1995. 224p. (russian)
- [7] Practical Course on Microbiology: Textbook for Students of Universities and Colleges. Eds A.I. Netrusov. Moscow: Publishing House "ACADEMIA". 2005. 608p. (russian)
- [8] Manual of Medical Microbiology. General and Sanitary Microbiology. Vol. I Q-ty of Authors EdsLabinskaya A.S., Volina E.G. Moscow: Publishing House "BINOM". 2008. 1080p. (russian)
- [9] Atlas on Medical Microbiology, Virology and Immunology: Textbook for Students of Medical Universities and Colleges. Eds A.A. Vorobyov, A.S. Bykov. Moscow: Medical Information Agency. 2003. 236p. (russian)