

Multifunctional biomedical applications of magnetic nanodiamond (Erratum)

Elena Perevedentseva
Artashes Karmenyan
Yu-Chung Lin
Chang-You Song
Zhe-Rui Lin
Ashek-I-Ahmed
Chia-Chi Chang
Svetlana Norina
Valentina Bessalova
Nikolai Perov
Olga Levinson
Boris Zousman
Chia-Liang Cheng

Elena Perevedentseva, Artashes Karmenyan, Yu-Chung Lin, Chang-You Song, Zhe-Rui Lin, Ashek-I-Ahmed, Chia-Chi Chang, Svetlana Norina, Valentina Bessalova, Nikolai Perov, Olga Levinson, Boris Zousman, Chia-Liang Cheng, "Multifunctional biomedical applications of magnetic nanodiamond (Erratum)," *J. Biomed. Opt.* **23**(9), 099801 (2018), doi: 10.1117/1.JBO.23.9.099801.

Multifunctional biomedical applications of magnetic nanodiamond (Erratum)

Elena Perevedentseva,^{a,b} Artashes Karmenyan,^a Yu-Chung Lin,^{a,c} Chang-You Song,^a Zhe-Rui Lin,^a Ashek-I-Ahmed,^a Chia-Chi Chang,^a Svetlana Norina,^d Valentina Bessalova,^d Nikolai Perov,^d Olga Levinson,^e Boris Zousman,^e and Chia-Liang Cheng^a

^aNational Dong Hwa University, Department of Physics, Hualien, Taiwan

^bP. N. Lebedev Physics Institute of Russian Academy of Sciences, Moscow, Russia

^cInstitute of Physics, Academia Sinica, Taipei, Taiwan

^dMoscow State University, Department of Physics, Moscow, Russia

^eRay Techniques, Jerusalem, Israel

[DOI: [10.1117/1.JBO.23.9.099801](https://doi.org/10.1117/1.JBO.23.9.099801)]

This article [*J. Biomed. Opt.* **23**(9), 091404 (2018)] was originally published online on 21 March 2018 with an error in a citation.

On page 1, reference 8 was cited incorrectly. It should be cited as follows:

In this work, we discuss magnetically modified ND and its biomedical applications. Magnetic ND (MND) can combine properties and advantages of the ND and magnetic nanoparticle.⁸ The most developed and clear way to prepare magnetic ND is doping with magnetic atoms. However, such ND shows some level of cytotoxicity, and is not biocompatible.

This article was corrected online on 16 April 2018. It appears correctly in print.