CORRECTION



Correction to: Evaluation of sonication on stability-indicating properties of optimized pilocarpine hydrochloride-loaded niosomes in ocular drug delivery

Kruga Owodeha-Ashaka¹ · Margeret Ilomuanya² · Affiong Iyire¹

Published online: 5 October 2021 © The Author(s), under exclusive licence to Islamic Azad University 2021

Correction to: Progress in Biomaterials https://doi.org/10.1007/s40204-021-00164-5

Unfortunately, the first name for all the authors and the department name of the second affiliation is not updated in the original article.

The authors name should be updated as given below:

Kruga Owodeha-Ashaka; Margeret Ilomuanya; Affiong Iyire.

And the department name of the second affiliation is Department of Pharmaceutics and Pharmaceutical Technology, Faculty of Pharmacy, University of Lagos, Yaba, Lagos State, Nigeria.

The Original article was revised.

The original article can be found online at https://doi.org/10.1007/ s40204-021-00164-5.

Kruga Owodeha-Ashaka oashkruga@gmail.com

- ¹ Aston Pharmacy School, College of Life and Health Sciences, Aston University, Birmingham B4 7ET, UK
- ² Department of Pharmaceutics and Pharmaceutical Technology, Faculty of Pharmacy, University of Lagos, Yaba, Lagos State, Nigeria

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

