## Analytical Methods



## CORRECTION

View Article Online
View Journal | View Issue



Cite this: Anal. Methods, 2024, 16, 1415

## Correction: Body composition analysis *via* spatially resolved NIR spectroscopy with multifrequency bioimpedance precision

Evgeny Shirshin,\*ab Boris Yakimov,ac Denis Davydov,ac Alexey Baev,a Gleb Budylin,c Nikolay Fadeev,a Daria Kopytina,b Liliya Urusova,b Nano Pachuashvili,b Olga Vasyukovab and Natalia Mokryshevab

DOI: 10.1039/d4ay90018a

rsc.li/methods

Correction for 'Body composition analysis *via* spatially resolved NIR spectroscopy with multifrequency bioimpedance precision' by Evgeny Shirshin *et al.*, *Anal. Methods*, 2024, **16**, 175–178, https://doi.org/10.1039/D3AY01901B.

The authors regret the omission of one of the authors, Daria Kopytina, from the original manuscript. The corrected list of authors and affiliations for this paper is as shown here.

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

<sup>&</sup>quot;Faculty of Physics, M. V. Lomonosov Moscow State University, 1-2 Leninskie Gory, 119991 Moscow, Russia. E-mail: eshirshin@gmail.com

<sup>&</sup>lt;sup>b</sup>Endocrinology Research Center, Dmitriya Ulianova Street, 11, 117036 Moscow, Russia

Laboratory of Clinical Biophotonics, Biomedical Science and Technology Park, Sechenov First Moscow State Medical University, Trubetskaya 8, Moscow, 119048, Russia