



Correction to: Natural uranium isotopes and ^{226}Ra in surface and groundwater from a basin of a semiarid region in Brazil

Lino Valcarcel Rojas¹ · José Araújo dos Santos Júnior¹ · José Antonio Corcho Alvarado² · Marvic Ortueta Milan¹ · Stefan Röllin² · Romilton Santos Amaral¹ · Zahily Herrero Fernández¹ · Josineide Marques do Nascimento Santos¹

Published online: 2 June 2021
© Akadémiai Kiadó, Budapest, Hungary 2021

Correction to:
Journal of Radioanalytical and Nuclear Chemistry
(2020) 326:1081–1089
<https://doi.org/10.1007/s10967-020-07393-1>

Unfortunately, the e-mail address of the authors José Araújo dos Santos Júnior, José Antonio Corcho Alvarado, Stefan Röllin and Romilton Santos Amaral was published incorrectly. The correct e-mail addresses are provided in this correction.

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

The original article can be found online at <https://doi.org/10.1007/s10967-020-07393-1>.

✉ Lino Valcarcel Rojas
linomarvic@gmail.com

José Araújo dos Santos Júnior
jose.asantosjr2@ufpe.br

José Antonio Corcho Alvarado
Jose.Corcho@babs.admin.ch

Marvic Ortueta Milan
marvomilan@gmail.com

Stefan Röllin
Stefan.Roellin@babs.admin.ch

Romilton Santos Amaral
romilton.amaral@ufpe.br

Zahily Herrero Fernández
zahily1985@gmail.com

Josineide Marques do Nascimento Santos
josineide.santos@ufpe.br

- ¹ Grupo de Radioecologia, Departamento de Energia Nuclear (DEN), Centro de Tecnologia e Geociências (CTG), Universidade Federal de Pernambuco (UFPE), Avenida Professor Luiz Freire, 1000, Cidade Universitária, Recife, PE 50740-545, Brazil
- ² Spiez Laboratory, Nuclear Chemistry Division, Federal Office for Civil Protection, 3700 Spiez, Switzerland