

CORRECTION



Correction to: The association of three DNA repair genes polymorphisms on the frequency of chromosomal alterations detected by fluorescence in situ hybridization

Fábio Santiago^{1,2,5} · Rafaela Tavares Silvestre^{1,2} · Ubirani Barros Otero³ · Marianne Medeiros Tabalipa³ · Marilza de Moura Ribeiro-Carvalho^{1,2} · Luciano Rios Scherrer⁴ · Ahmed Al-Rikabi⁵ · Thomas Liehr⁵ · Gilda Alves^{1,2} · Maria Helena Ornellas^{1,2}

Published online: 14 July 2021
© Springer-Verlag GmbH Germany, part of Springer Nature 2021

Correction to:
International Archives of Occupational and Environmental Health
<https://doi.org/10.1007/s00420-021-01652-8>

In original Publication of the article, the following author name “Thomas Liehr⁵” was erroneously deleted. Hence, the author name has been included in this article.

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/s00420-021-01652-8>.

✉ Gilda Alves
galvesbrown@gmail.com

¹ Laboratory of Circulating Biomarkers, Department of Pathology, Faculty of Medical Sciences, Rio de Janeiro State University (UERJ), Avenida Professor Manuel de Abreu 444, 4º andar, Vila Isabel, Rio de Janeiro 20551-030, Brazil

² Graduation Program of Medical Sciences (PGCM), Medical Sciences Faculty (FCM), Rio de Janeiro State University, Rio de Janeiro, Brazil

³ Technical Area Environmental, Work and Cancer, Coordination of Prevention and Surveillance, National Cancer Institute José Alencar Gomes da Silva (INCA), Rio de Janeiro, Brazil

⁴ Kennedy Faculties of Belo Horizonte, Minas Gerais, Brazil

⁵ Jena University Hospital, Friedrich Schiller University, Institute of Human Genetics, Jena, Germany