Metadata Correction: Immune-Enhancing Formulas for Patients With Cancer Undergoing Esophagectomy: Systematic Review Protocol

Astrid Naranjo, BNutr & Diet (Hons), MNutr & Diet Prac; Elizabeth Isenring, BHSc (Nut & Diet, Hons 1), PhD; Laisa Teleni, BBiomedSci (Hon), MND
Faculty of Health Sciences and Medicine, Bond University, Gold Coast, Australia

Corresponding Author:
Astrid Naranjo, BNutr & Diet (Hons), MNutr & Diet Prac
Faculty of Health Sciences and Medicine
Bond University
14 University Drive
Robina, QLD
Gold Coast, 4226
Australia
Phone: 61 426844919
Fax: 61 75595352
Email: a.naranjomartinez@student.bond.edu.au

Related Article:
Correction of: http://www.researchprotocols.org/2017/11/e214/
(JMIR Res Protoc 2017;6(11):e214) doi: 10.2196/resprot.9615

In the paper by Astrid Naranjo et al, “Immune-Enhancing Formulas for Patients With Cancer Undergoing Esophagectomy: Systematic Review Protocol” (JMIR Res Protoc 2017;6(11):e214), mistakes were made when listing the authors’ degrees. Laisa Teleni’s highest qualification was incorrectly listed as PhD. The correct degrees for Laisa Teleni are “BBiomedSci (Hon), MND”. Elisabeth Isenring’s degrees were incorrectly listed as “BHSc (Nut & Diet, Hons 1, GradCertHighEd)”. The correct degrees for Elisabeth Isenring are “BHSc (Nut & Diet, Hons 1), PhD”. The affiliations of the authors have not been changed.

The corrected article will appear in the online version of the paper on the JMIR website on April 27, 2018, together with the publication of this correction notice. Because this was made after submission to PubMed, Pubmed Central, and other full-text repositories, the corrected article also has been re-submitted to those repositories.

©Astrid Naranjo, Elisabeth Isenring, Laisa Teleni. Originally published in JMIR Research Protocols (http://www.researchprotocols.org), 27.04.2018. This is an open-access article distributed under the terms of the Creative Commons Attribution License (https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work, first published in JMIR Research Protocols, is properly cited. The complete bibliographic information can be found at http://www.researchprotocols.org/2018/4/e61/
information, a link to the original publication on http://www.researchprotocols.org, as well as this copyright and license information must be included.