CORRECTION



Correction to: Nutritional status and food intake in pediatric patients with inflammatory bowel disease at diagnosis significantly differs from healthy controls

Sara Sila¹ • Ivana Trivić¹ • Ana Močić Pavić¹ • Tena Niseteo¹ • Sanja Kolaček^{1,2} • Iva Hojsak^{1,2,3}

Published online: 23 January 2020 © Springer-Verlag GmbH Germany, part of Springer Nature 2020

Correction to: European Journal of Pediatrics (2019) 178:1519–1527 https://doi.org/10.1007/s00431-019-03443-3

The authors of the published original version of the above article wanted to correct the text below in the Abstract section.

The text originally read "Mean energy intake was significantly **lower** in healthy controls compared to patients with ulcerative colitis, but not in patients with Crohn's disease." should instead be read, "Mean energy intake was significantly **higher** in healthy controls compared to patients with ulcerative colitis, but not in patients with Crohn's disease". [Bold text used to highlight problem area]

The original article remain unchanged.

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

The online version of the original article can be found at https://doi.org/10. 1007/s00431-019-03443-3

⊠ Iva Hojsak ivahojsak@gmail.com

> Sara Sila sara.sila0810@gmail.com

> Ivana Trivić ivana.trivic.0@gmail.com

Ana Močić Pavić amocicpavic@gmail.com

Tena Niseteo tniseteo@gmail.com Sanja Kolaček sanja.kolacek@gmail.com

- ¹ Referral center for Pediatric Gastroenterology and Nutrition, Children's Hospital Zagreb, Klaićeva 16, 10000 Zagreb, Croatia
- ² School of Medicine, University of Zagreb, Zagreb, Croatia
- ³ School of Medicine Osijek, University J.J. Strossmayer, Osijek, Croatia