Response to a Research Article Entitled: Prevalence of Lactose Intolerance and its Association with Malnutrition in Children

Dear Editor,

With clearly outlined prospects for research, I congratulate Dr. Neel Kanth and colleagues for their interesting study on the “Prevalence of lactose intolerance and its association with malnutrition in children”, published in a recent issue of the National Journal of Health Sciences (NJHS, Volume 4, Issue 3, 2019) [1]. The high prevalence of lactose intolerance documented by the authors is confirmed by a recent meta-analysis, which found a lactose malabsorption among adults and children aged 10 years or older of 58% in Pakistan [2]. The 2018 Pakistan National Nutrition Survey also showed that 40.2% children were stunted, 28.9% were overweight, and 17.7% were wasted [3]. The authors rightly pointed out that further research is urgently needed to better understand the association of lactose intolerance and malnutrition in children [1]. However, in my opinion, here are two aspects worth mentioning.

Firstly, current references to the subject are missing from this research article. The two most recent studies of the 20 references are from 2006 and 2001. All other papers used are over 20 years old [1]. It is not entirely understandable why the authors did not incorporate more recent reviews (such as from Hirani 2012; Hegar, et al. 2015; Grenov, et al. 2016 or Asim, et al. 2018) or original studies (such as Abuhamdah, et al. 2013) into their discussion [4-8]. I am surprised that this was not criticized in the peer review process.

Secondly, there are some mistakes in the discussion section. For example, the authors name studies on lactose intolerance in children by Yang, et al. in China and Sadre, et al. in Iran [9, 10], but do not list them in the references section. Instead, incorrect reference numbers can be found in the corresponding text passages [1]. Kanth and colleagues also quote "Abrunmer RJ. In Netherlands where they found that lactose intolerance does not always present with symptoms", this work also does not appear in the references section [1]. In my literature research in PubMed and Google Scholar I could find any contributions from Abrunmer RJ. I assume that other NJHS readers would also like to know the reference to this study. There are also several spelling mistakes in the discussion section for quoted author names. For example: Bejanones is written for Bujanover, Beheiry is written for El-Beheiry (an incorrect reference number is also given here: 11 instead of 20), Boeyee is written for Boye, Herman is written for Hermans, Tendon is written for Tandon.

I think this otherwise very good study by Kanth, et al. can be strengthened by additional discussion [1].

CONFLICT OF INTEREST
Declared none.

ACKNOWLEDGEMENTS
Declared none.

REFERENCES

Martin Hofmeister*

*Department Food and Nutrition, Consumer Centre of the German Federal State of Bavaria, Munich, Germany. E-mail: hofmeister@vzbayern.de
AUTHOR’S REPLY

Thank you for your appreciation. Here, I am addressing your concern:

1. This research was conducted around 8 years back, by that time whatever data we had available and had access to we tried to mention that.

2. About the “typos” in the discussion part we apologise for that and take the joint responsibility of myself and the peer reviewers. We make sure to get it fixed.

*Sejal Neel
*Sindh Government Children Hospital, North Nazimabad, Karachi, Pakistan.
E-mail: sejal.neel@hotmail.com

© 2020 National Journal of Health Sciences.
This is an open-access article.