Check for updates

OPEN ACCESS

EDITED AND REVIEWED BY Ronald van Ree, Amsterdam University Medical Center, Netherlands

*CORRESPONDENCE Carina Venter Carina.venter@childrenscolorado.org

RECEIVED 01 November 2024 ACCEPTED 17 March 2025 PUBLISHED 01 April 2025

CITATION

Hicks A, Fleischer D and Venter C (2025) Corrigendum: The future of cow's milk allergy – milk ladders in IgE-mediated food allergy. *Front. Nutr.* 12:1521516. doi: 10.3389/fnut.2025.1521516

COPYRIGHT

© 2025 Hicks, Fleischer and Venter. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

Corrigendum: The future of cow's milk allergy – milk ladders in IgE-mediated food allergy

Allison Hicks, David Fleischer and Carina Venter*

Section of Pediatric Allergy and Immunology, Children's Hospital Colorado, University of Colorado School of Medicine, Aurora, CO, United States

KEYWORDS

food allergy, cow's milk allergy, nutrition, food ladders, pediatric

A Corrigendum on

The future of cow's milk allergy – milk ladders in IgE-mediated food allergy

by Hicks, A., Fleischer, D., and Venter, C. (2024). *Front. Nutr.* 11:1371772. doi: 10.3389/fnut.2024.1371772

In the published article, there was an error in Table 2 as published. The starting and ending dose for the MAP and iMAP ladders were transposed. The starting dose of the MAP ladder is 95 mg and the starting dose of the iMAP ladder is 35 mg. The corrected Table 2 and its caption "Comparison of currently available milk ladders" appear below.

The authors apologize for this error and state that this does not change the scientific conclusions of the article in any way. The original article has been updated.

Publisher's note

All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

TABLE 2 Comparison of currently available milk ladders.

# Steps	# Foods/ step	Recipes included	Dose escalation	Starting/ ending	Measured protein	Nutritional soundness	Culturally appropriate	Other comments
	_	_	_	dose	content	_		_
BSACI (36)	Multiple	No	Starts small but quickly escalated CM protein	Not listed	No	x	For British population	Foods in a single step are dissimilar in allergenicity
MAP (27)								
12	1	Yes	Moderate jump in steps (some steps subdivided into multiple steps)	95 mg/7.2 g	No	x	UK diet specific	Complex recipes
iMAP (24)								
6	1	Yes	Large jumps in steps (some steps subdivided into multiple steps)	35 mg/6.9 g	No	Yes	International	Simple recipes
Mediterranea	n milk ladder (3	34)						
7	1	Yes	Moderate jump in steps	70 mg/3.2 g	Yes—total protein, casein and beta- lactoglobulin	х	Mediterranean	Calculated and measured CM protein not always similar
Indian Milk La	adder (33)							
6	2-4	Yes	Moderate jump in steps	50 mg/8.68 g	Yes—total protein	High in sugar and fat—though recipes were adjusted to reduce sugar & fat content as able	Culturally relevant to India	Calculated and measured CM protein not always similar
Canadian mil	k ladder (35)							
4	2-4	No	Discrepancies in protein content in single steps	Not listed	No	X	Canadian foods	Simple
German milk	ladder (41)							
6	1-3	Yes	Moderate jump in steps (each step is subdivided into multiple steps)	8 mg/7 g	No	X (some recipes adapted to contain less sugar)	German	Each step with progressive serving increases of the same food
Spanish milk	ladder (42)							
4	1-6	Yes (not published currently)	Large jumps in some steps (each step is subdivided into multiple steps)	95 mg/6.2 g	No	Yes	Spanish	