CORRECTION

Correction: Nutrient intakes and top food categories contributing to intakes of energy and nutrients-of-concern consumed by Canadian adults that would require a 'high-in' front-of-pack symbol according to Canadian labelling regulations

Jennifer J. Lee, Mavra Ahmed, Alena (Praneet) Ng, Christine Mulligan, Nadia Flexner, Mary R. L'Abbé

In Table 1, the values in the "reference amount" column are incorrect. Please see the correct Table 1 here.

Table 1. Nutrient thresholds which would determine the display of a front-of-pack symbol according to Canadian front-of-pack labelling regulations.

Age groups	Reference amount	Thresholds, % DV	Thresholds, absolute amount per nutrient		
			Saturated fat (g)	Sodium (mg)	Sugars (g)
Adults and children >4 years of age	≤30 g or 30 mL	10%	2	230	10
	>30 g or 30 mL and <200 g	15%	3	350 ^a	15
	≥200 g	30%	6	690	30
Children 1-4 years of age	≤30 g or 30 mL	10%	1	120	5
	>30 g or 30 mL and <170 g	15%	1.5	180	8 ^a
	≥170 g	30%	3	360	15

^aThe values are adjusted according to the rounding rules for nutrition labelling information as per *Food and Drug* Regulations [37]. Abbreviations: %DV, Percent Daily Value.

https://doi.org/10.1371/journal.pone.0306212.t001

Reference

1. Lee JJ, Ahmed M, Ng A, Mulligan C, Flexner N, L'Abbé MR (2023) Nutrient intakes and top food categories contributing to intakes of energy and nutrients-of-concern consumed by Canadian adults that would require a 'high-in' front-of-pack symbol according to Canadian labelling regulations. PLoS ONE 18(5): e0285095. https://doi.org/10.1371/journal.pone.0285095 https://doi.org/10.1371/journal.pone.0285095 PMID: 37200252





Citation: Lee JJ, Ahmed M, Ng A(Praneet), Mulligan C, Flexner N, L'Abbé MR (2024) Correction: Nutrient intakes and top food categories contributing to intakes of energy and nutrients-of-concern consumed by Canadian adults that would require a 'high-in' front-of-pack symbol according to Canadian labelling regulations. PLoS ONE 19(6): e0306212. https://doi.org/10.1371/ journal.pone.0306212

Published: June 24, 2024

Copyright: © 2024 Lee et al. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.