











#### **Article Navigation**

Erratum for Sukumar N et al. Prevalence of vitamin B-12 insufficiency during pregnancy and its effect on offspring birth weight: a systematic review and meta-analysis. Am J Clin Nutr 2016;103:1232-51

*The American Journal of Clinical Nutrition*, Volume 105, Issue 1, 1 January 2017, Pages 241, https://doi.org/10.3945/ajcn.116.148585

Published: 01 January 2017

#### This is a correction to:

*The American Journal of Clinical Nutrition*, Volume 103, Issue 5, 1 May 2016, Pages 1232–1251, https://doi.org/10.3945/ajcn.115.123083

#### Views ▼ PDF Cite Permissions Share ▼

Erratum for Sukumar N et al. Prevalence of vitamin B-12 insufficiency during pregnancy and its effect on offspring birth weight: a systematic review and meta-analysis. Am J Clin Nutr 2016;103:1232 - 51.

The published version of the above article did not list the correct contributions of the authors. The corrected authors' responsibilities are as follows—RB and CSY: jointly conceived the idea of this systematic review and initiated it and reviewed the manuscript for intellectual content; SBR and PS: further developed the idea and methods; NS: performed the database searches, data extraction, and statistical analysis and wrote the manuscript; SBR: assisted with the database searches and data extraction and reviewed the manuscript; N-BKipptofMain Contentistical analysis; PS: helped to draft the manuscript, served as the guarantor of this work and had full access to all of the data presented in the study, and took full responsibility for the integrity and the accuracy of the data analysis; and all of

the authors: read and approved the final manuscript. The authors declared that they had no competing interests.

#### © 2017 American Society for Nutrition

Issue Section:

Errata

#### **View Metrics**

## **Email alerts**

New issue alert
Advance article alerts
Article activity alert

Receive exclusive offers and updates from Oxford Academic

## Related articles in

Google Scholar

# Citing articles via

Google Scholar

CrossRef

## **Latest** Most Read Most Cited

Diet quality in a nationally representative sample of American children by Skip to Main Content sociodemographic characteristics Circulating antioxidants and Alzheimer disease prevention: a Mendelian randomization study

Meta-regression analysis of the effects of dietary cholesterol intake on LDL and HDL cholesterol

Regional and traffic-related air pollutants are associated with higher consumption of fast food and trans fat among adolescents

Impulsivity is associated with food intake, snacking, and eating disorders in a general population

About The American Journal of Clinical Nutrition

**Editorial Board** 

**Author Guidelines** 

**Facebook** 

**ASN Twitter** 

ASN Journals Twitter

Recommend to your Librarian

**Advertising and Corporate Services** 

Journals Career Network



Online ISSN 1938-3207 Print ISSN 0002-9165

Copyright © 2019 American Society for Nutrition

**About Us** 

Contact Us

Careers

Help

Access & Purchase

**Rights & Permissions** 

**Open Access** 

**Connect** 

Join Our Mailing List

**OUPblog** 

**Twitter** 

Facebook

YouTube

Tumblr

Resources

Authors

Shop OUP Academic

Librarians

Oxford Dictionaries

Societies

Oxford Index

Sponsors & Advertisers

Epigeum

Press & Media

OUP Worldwide

Agents University of Oxford

Oxford University Press is a department of the University of Oxford. It furthers the University's objective of excellence in research, scholarship, and education by publishing worldwide



Copyright © 2019 Oxford University Press Cookie Policy Privacy Policy Legal Notice Site Map Accessibility Get Adobe Reader

2019/1/6	Erratum for Sukumar N et al. Prevalence of vitamin B-12 insufficiency during pregnancy and its effect on offspring birth weight: a systematic .	

2019/1/6	Erratum for Sukumar i	N et al. Prevalence of Vitam	n B-12 insuπiciency αυ	iring pregnancy and its	effect on offspring birth v	weight: a systematic

2019/1/6	Erratum for Sukumar N et al. Prevalence of vitamin B-12 insufficiency during pregnancy and its effect on offspring birth weight: a systematic

2019/1/6	Erratum for Sukumar i	N et al. Prevalence of Vitam	n B-12 insuπiciency αυ	iring pregnancy and its	effect on offspring birth v	weight: a systematic

2019/1/6	Erratum for Sukumar i	N et al. Prevalence of Vitam	n B-12 insuπiciency αυ	iring pregnancy and its	effect on offspring birth v	weight: a systematic

2019/1/6	Erratum for Sukumar i	N et al. Prevalence of Vitam	n B-12 insuπiciency αυ	iring pregnancy and its	effect on offspring birth v	weight: a systematic

2019/1/6	Erratum for Sukumar N et al. Prevalence of vitamin B-12 insufficiency during pregnancy and its effect on offspring birth weight: a systematic	

2019/1/6	Erratum for Sukumar N et al. Prevalence of vitamin B-12 insufficiency during pregnancy and its effect on offspring birth weight: a systematic .	

2019/1/6	Erratum for Sukumar N e	et al. Prevalence of vitamin	B-12 insufficiency during	pregnancy and its effect	on offspring birth weight: a s	ystematic

2019/1/6	Erratum for Sukumar N e	et al. Prevalence of vitamin	B-12 insufficiency during	pregnancy and its effect	on offspring birth weight: a s	ystematic

2019/1/6	Erratum for Sukumar N et al. Prevalence of vitamin B-12 insufficiency during pregnancy and its effect on offspring birth weight: a systematic .	

2019/1/6	Erratum for Sukumar i	N et al. Prevalence of Vitam	n B-12 insuπiciency αυ	iring pregnancy and its	effect on offspring birth v	weight: a systematic

2019/1/6	Erratum for Sukumar N et al. Prevalence of vitamin B-12 insufficiency during pregnancy and its effect on offspring birth weight: a systematic .	

2019/1/6	Erratum for Sukumar i	N et al. Prevalence of Vitam	n B-12 insuπiciency αυ	iring pregnancy and its	effect on offspring birth v	weight: a systematic

2019/1/6	Erratum for Sukumar i	N et al. Prevalence of Vitam	n B-12 insuπiciency αυ	iring pregnancy and its	effect on offspring birth v	weight: a systematic

2019/1/6	Erratum for Sukumar N	l et al. Prevalence of vitam	ıın B-12 insufficiency durin	g pregnancy and its effect	on offspring birth weight: a s	systematic

2019/1/6	Erratum for Sukumar N et al. Prevalence of vitamin B-12 insufficiency during pregnancy and its effect on offspring birth weight: a systematic .	

2019/1/6	Erratum for Sukumar N et al. Prevalence of vitamin B-12 insufficiency during pregnancy and its effect on offspring birth weight: a systematic .	

2019/1/6	Erratum for Sukumar N et al. Prevalence of vitamin B-12 insufficiency during pregnancy and its effect on offspring birth weight: a systematic .	

2019/1/6	Erratum for Sukumar N et al. Prevalence of vitamin B-12 insufficiency during pregnancy and its effect on offspring birth weight: a systematic .	

2019/1/6	Erratum for Sukumar N et al. Prevalence of vitamin B-12 insufficiency during pregnancy and its effect on offspring birth weight: a systematic .	

2019/1/6	Erratum for Sukumar N	l et al. Prevalence of vitam	ıın B-12 insufficiency durin	g pregnancy and its effect	on offspring birth weight: a s	systematic

2019/1/6	Erratum for Sukumar N et al. Prevalence of vitamin B-12 insufficiency during pregnancy and its effect on offspring birth weight: a systematic .	

2019/1/6	Erratum for Sukumar i	N et al. Prevalence of Vitam	n B-12 insuπiciency αυ	iring pregnancy and its	effect on offspring birth v	weight: a systematic

2019/1/6	Erratum for Sukumar N	et al. Prevalence of vitami	n B-1∠ insuπiciency during	pregnancy and its effect	on offspring birth weight: a sy	stematic

2019/1/6	Erratum for Sukumar i	N et al. Prevalence of Vitam	in B-12 insuπiciency au	iring pregnancy and its	effect on offspring birth v	veignt: a systematic

2019/1/6	Erratum for Sukumar N et al. Prevalence of vitamin B-12 insufficiency during pregnancy and its effect on offspring birth weight: a systematic

2019/1/6	Erratum for Sukumar N et al. Prevalence of vitamin B-12 insufficiency during pregnancy and its effect on offspring birth weight: a systematic