

OPEN ACCESS

EDITED BY

Frontiers in Dental Medicine Editorial Office, Frontiers Media SA. Switzerland

*CORRESPONDENCE

Francisco Wanderley Garcia Paula-Silva franciscogarcia@forp.usp.br

†OPCID

Kelly Fernanda Molena
orcid.org/0000-0002-7290-8451
Ricardo Barbosa Lima
orcid.org/0000-0001-5274-4800
Taíssa Cássia de Souza Furtado
orcid.org/0000-0002-8186-1798
Fabrício Kitazono de Carvalho
orcid.org/0000-0002-4837-0583
Maya Fernanda Manfrin Arnez
orcid.org/0000-0002-1044-0937
Francisco Wanderley Garcia Paula-Silva
orcid.org/0000-0001-8559-532X

[‡]These authors have contributed equally to this work and share first authorship

SPECIALTY SECTION

This article was submitted to Pediatric Dentistry, a section of the journal Frontiers in Dental Medicine

RECEIVED 24 August 2022 ACCEPTED 25 August 2022 PUBLISHED 12 September 2022

CITATION

Molena KF, Lima RB, Furtado TCdS, Queiroz AMd, Carvalho FKd, Arnez MFM and Paula-Silva FWG (2022) Corrigendum: Case report: Applicability of sedation with nitrous oxide in the management of molar incisor hypomineralization in pediatric atients. Front. Dent. Med 3:1027204.

doi: 10.3389/fdmed.2022.1027204

COPYRIGHT

© 2022 Molena, Lima, Furtado, Queiroz, Carvalho, Arnez and Paula-Silva. 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: Case report: Applicability of sedation with nitrous oxide in the management of molar incisor hypomineralization in pediatric atients

Kelly Fernanda Molena[†] , Ricardo Barbosa Lima[†] , Taíssa Cássia de Souza Furtado[†] , Alexandra Mussolino de Queiroz[†], Fabrício Kitazono de Carvalho[†] , Maya Fernanda Manfrin Arnez[†] and Francisco Wanderley Garcia Paula-Silva^{*†}

Department of Pediatric Clinics, School of Dentistry of Ribeirão Preto, University of São Paulo, Ribeirão Preto, Brazil

KEYWORD

inhalation sedation, tooth abnormalities, molar-Incisor hypomineralization, dental anxiety, dentistry

A corrigendum on

Case Report: Applicability of sedation with nitrous oxide in the management of molar incisor hypomineralization in pediatric patients

By Molena KF, Lima RB, Fortunato TCdS, Queiroz AMd, Carvalho FKd, Arnez MFM and Paula-Silva FWG. (2022). Front. Dent. Med. 3: 962113. doi: 10.3389/fdmed.2022.962113

Incorrect Author Name

In the published article, there was an error in the publication of the last name of the co-author Taíssa. The name was published as Taíssa Cássia de Souza Fortunato. The correct name is Taíssa Cássia de Souza Furtado.

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.