



Correction to: Short- and mid-term multidisciplinary outcomes of newborns exposed to SARS-CoV-2 in utero or during the perinatal period: preliminary findings

Danilo Buonsenso^{1,2,3} · Simonetta Costa¹ · Lucia Giordano¹ · Francesca Priolo¹ · Arianna Turriziani Colonna¹ · Sofia Morini¹ · Martina Sbarbati¹ · Davide Pata¹ · Anna Acampora¹ · Guido Conti⁴ · Fabrizio Crudo⁴ · Alessandro Cantiani⁴ · Bianca Maria Martina⁴ · Giulia Maria Amorelli^{5,6} · Lorenzo Orazi⁶ · Maria Petrianni⁶ · Daniela Ricci⁶ · Antonio Lanzone¹ · Maurizio Sanguinetti^{3,7} · Paola Cattani^{3,7} · Michela Sali^{3,7} · Domenico Romeo¹ · Giuseppe Zampino¹ · Giovanni Vento¹ · Piero Valentini¹

Published online: 31 January 2022

© Springer-Verlag GmbH Germany, part of Springer Nature 2022

Correction to: European Journal of Pediatrics
<https://doi.org/10.1007/s00431-021-04319-1>

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

In the original version of this article, the author name **Domenico Romeo** was incorrectly written as **Romeo Domenico**.

The original article has been corrected.

The original article can be found online at <https://doi.org/10.1007/s00431-021-04319-1>.

✉ Danilo Buonsenso
danilo.buonsenso@policlinicogemelli.it

Extended author information available on the last page of the article

Authors and Affiliations

Danilo Buonsenso^{1,2,3}  · Simonetta Costa¹ · Lucia Giordano¹ · Francesca Priolo¹ · Arianna Turriziani Colonna¹ · Sofia Morini¹ · Martina Sbarbati¹ · Davide Pata¹ · Anna Acampora¹ · Guido Conti⁴ · Fabrizio Crudo⁴ · Alessandro Cantiani⁴ · Bianca Maria Martina⁴ · Giulia Maria Amorelli^{5,6} · Lorenzo Orazi⁶ · Maria Petrianni⁶ · Daniela Ricci⁶ · Antonio Lanzone¹ · Maurizio Sanguinetti^{3,7} · Paola Cattani^{3,7} · Michela Sali^{3,7} · Domenico Romeo¹ · Giuseppe Zampino¹ · Giovanni Vento¹ · Piero Valentini¹

Simonetta Costa
simonetta.costa@policlinicogemelli.it

Lucia Giordano
lucia.giordano@policlinicogemelli.it

Francesca Priolo
francesca.priolo@policlinicogemelli.it

Martina Sbarbati
martina.sbarbati@outlook.it

Anna Acampora
anna.acampora@unicatt.it

Guido Conti
guido.conti@unicatt.it

Fabrizio Crudo
fabriziocrudo@virgilio.it

Alessandro Cantiani
cantiani.ale@outlook.it

Bianca Maria Martina
biancamaria.martina@unicatt.it

Lorenzo Orazi
Lorenzo.orazi@policlinicogemelli.it

Maria Petrianni
maria.petrianni@policlinicogemelli.it

Antonio Lanzone
antonio.lanzone@unicatt.it

Maurizio Sanguinetti
maurizio.sanguinetti@unicatt.it

Paola Cattani
paola.cattani@policlinicogemelli.it

Michela Sali
michela.sali@unicatt.it

Domenico Romeo
domenico.romeo@policlinicogemelli.it

Giuseppe Zampino
giuseppe.zampino@unicatt.it

Giovanni Vento
giovanni.vento@unicatt.it

Piero Valentini
piero.valentini@unicatt.it

¹ Department of Woman and Child Health and Public Health, Fondazione Policlinico Universitario A Gemelli IRCCS, Rome, Italy

² Global Health Research Institute, Istituto di Igiene, Università Cattolica del Sacro Cuore, Rome, Italy

³ Dipartimento di Scienze Biotechnologiche di Base, Cliniche Intensivologiche e Perioperatorie, Sezione di Microbiologia, Università Cattolica del Sacro Cuore, Rome, Italy

⁴ Institute of Otorhinolaryngology, Università Cattolica del Sacro Cuore, Fondazione Policlinico “A Gemelli,” IRCCS, Rome, Italy

⁵ Department of Ophthalmology, Gemelli Foundation IRCCS, Catholic University of the Sacred Heart, Rome, Italy

⁶ National Centre of Services and Research for the Prevention of Blindness and Rehabilitation of Low Vision Patients, IAPB Italia Onlus- Fondazione Policlinico Agostino Gemelli IRCCS, Rome, Italy

⁷ Dipartimento di Scienze di Laboratorio e Infettivologiche, Fondazione Policlinico Universitario A Gemelli IRCCS, Rome, Italy