



Correction to: Clinical and laboratory data, radiological structured report findings and quantitative evaluation of lung involvement on baseline chest CT in COVID-19 patients to predict prognosis

Salvatore Cappabianca¹ · Roberta Fusco² · Angela de Lisio³ · Cesare Paura³ · Alfredo Clemente¹ ·
Giuliano Gagliardi³ · Giulio Lombardi³ · Giuliana Giacobbe¹ · Gaetano Maria Russo¹ · Maria Paola Belfiore¹ ·
Fabrizio Urraro¹ · Roberta Grassi¹ · Beatrice Feragalli⁴ · Vittorio Miele⁵

Published online: 2 January 2021
© Italian Society of Medical Radiology 2020

Correction to: La radiologia medica

<https://doi.org/10.1007/s11547-020-01293-w>

In the original publication, the first and last name of all the Authors was inadvertently swapped. The correct Author group has been provided below:

Cappabianca Salvatore¹ · Fusco Roberta² · Angela de Lisio³ · Paura Cesare³ · Clemente Alfredo¹ · Gagliardi

Giuliano³ · Lombardi Giulio³ · Giacobbe Giuliana¹ · Gaetano Maria Russo¹ · Maria Paola Belfiore¹ · Fabrizio Urraro¹ · Roberta Grassi¹ · Beatrice Feragalli⁴ · Vittorio Miele⁵

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

The original article can be found online at <https://doi.org/10.1007/s11547-020-01293-w>.

✉ Roberta Fusco
r.fusco@istitutotumori.na.it

Roberta Grassi
grassi.roberta89@gmail.com

¹ Division of Radiodiagnostic, “Università degli Studi della Campania Luigi Vanvitelli”, Naples, Italy

² Radiology Division, “Istituto Nazionale Tumori IRCCS Fondazione Pascale – IRCCS di Napoli”, Naples, Italy

³ Diagnostic Imaging Unit, “Azienda Ospedaliera di Rilievo Nazionale Giuseppe Moscati”, Avellino, Italy

⁴ Department of Medical, Oral and Biotechnological Sciences - Radiology Unit “G. D’Annunzio”, University of Chieti-Pescara, Chieti, Italy

⁵ Division of Radiodiagnostic, “Azienda Ospedaliero-Universitaria Careggi”, Firenze, Italy