

Bari (Italy), 06 June 2020.

Ob: Submission of the revised version of the review paper Submission Reference # 56817 “*Special features of SARS-Cov2 in daily practice*” to the *World Journal of Clinical Cases*.

Dear Editor,

we received Your communication where You inform us on that the Submission Reference # 56817 “*Special features of SARS-Cov2 in daily practice*”, a requires some additional revisions before publication in *World Journal of Clinical Cases*.

We thank the Reviewer for the considerable attention and the valuable comments that certainly helped us to improve the quality of the present paper. We have revised the manuscript according to the Reviewers’ comments. A revision of the article has been carried out (underlined in yellow in the main manuscript text).

Please let us know if the revised paper satisfies requirements for publication.

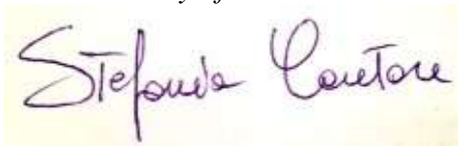
Thank you very much for your attention and courtesy.

Yours Sincerely,

Stefania Cantore, D.M.D., M.Sc.

Investigator

University of Bari ALDO MORO , ITALY.



Doctor of Dental Surgery

Specialist in Orthognathodontics , Specialist in Oral Surgery

Visiting Professor at "City Unity College - Greece" (and affiliated Institutions)

Visiting Senior Clinical Lecturer at BPP University, Faculty of Dentistry, Birmingham-United Kingdom

Lecturer and Invited Professor in Post-Graduate Courses, School of Medicine, University of Bari ALDO MORO, Italy

Pubmed profile: <https://www.ncbi.nlm.nih.gov/pubmed/?term=cantore+s>

Scopus profile: <https://www.scopus.com/authid/detail.uri?authorId=15070094000>

Reply to Referee report I:

Dear Authors, Thank you for kindly inviting me to peer review your study. Your study addresses an important public health issue. Upon thorough review of your manuscript, I have enclosed my comments below. 1). I affirm that this manuscript meets the aims and scope of this journal. 2). There are several grammatical english errors. The manuscript may benefit from a third party english editing service. 3). On page 11 of the manuscript, you state that chloroquine and hydroxychloroquine seem to be effective treatments for COVID-19, although I am sure you are familiar that recent science suggests little efficacy in use in humans. I recommend citing adverse effects of this drug as revealed in relevant literature, as this is for its consideration in clinical practice.

We have really appreciated the important suggestions of the reviewer. We have added the information requested and we have improved the whole manuscript following the specific corrections kindly suggested. Moreover English grammar was also improved. Thank you.