We thank the editors and the reviewers for considering our manuscript and advising changes to further improve it. We have incorporated all the changes as suggested by the reviewers. We hope, you will find it appropriate for publication now. However, we will be happy to make any further changes you may suggest.

No.	Reviewer's comments	Authors reply	Changes made
#1	This is a very well written review of current evidence for/against Vitamin C use. The review of multiple meta analyses provides a concise review of data so far. Future directions and adverse effects are well described	Thank you for your encouraging words.	No changes made.
#2	This is a very well-written and interesting paper. It is educational and the findings are important and relevant. I have several observations and questions. 'which make it a lucrative therapeutic option for managing COVID-19 patients.' Could you write 'which could make it a possible low-risk, add on to the current therapeutic options for managing COVID-19 patients.'? This is an exceptionally well-done summary. I think all healthcare providers and trainees would benefit from reading it. Congratulations.	Thank you for your inputs.	Necessary changes made in the "Core tip".
#3	General Comments: 1. Spacing, punctuation marks, grammar, and spelling errors should be reviewed wholly.	Thank you for your comments. Necessary changes made.	Necessary changes made through-out the manuscript.
	Discussion: 1. Addendum, repetition of the results should be avoided in the discussion section.	Necessary changes made	Changes made in the section "Clinical evidence"
#4	Thank you for the opportunity to review this manuscript. The manuscript has practical and meaningful sections on vitamin C and COVID infection discussing and commenting on current	Thank you for your comments.	Necessary changes made in the "Tables"

evidence on this subject	This is an	
elaborative and well-w	itten	
manuscript that may be	useful for	
clinicians. Table 1 shou	d be	
modified, excluding un	necessary	
data and leaving only r	ecessary	
data for example, Ref	rence Study	
Design Intervention sur	nmary	
Results in brief.	-	