Dear Dr. Schooley

Open Letter
Statement of Concern and Request for Retraction

“ivermectin for the treatment of Covid-19: A systematic review and meta-analysis of randomized controlled trials”
Clinical Infectious Diseases, ciab591 Accepted manuscript 28 June 2021

The above article, now an “Accepted Manuscript” in Clinical Infectious Diseases, does not meet the standards of accuracy and integrity that any learned journal should demand. In asserting Conclusions that are not defensible on the evidence presented, it makes no contribution to science or medicine. In its present form it should be retracted.

The title closely parallels that of Bryant et al.¹ but asserts diametrically opposite conclusions. The clinical trials selected (n=1173 participants, 10 studies) are a minor subset of those available and analysed in Bryant et al. (n=3406, 24 studies). The article commits several methodological fallacies, but first it is essential to be working with correct data.

Roman et al. have in several instances mis-reported clinical trial data either published or in preprint. The most egregious such error was corrected after alerts on social media and in the Comments section² of the manuscript’s preprint on medRxiv; others however remain.

It is inexplicable for the authors to have disregarded multiple public notices of substantive errors whilst on preprint. In failing to correct, the authors verge upon falsification of data. In the Journal’s statement of Publication Ethics this is deemed

https://journals.lww.com/americantherapeutics/Abstract/9000/Ivermectin_for_Prevention_and_Treatment_o f.98040.aspx
² Roman Y M et al., version 1: https://www.medrxiv.org/content/10.1101/2021.05.21.21257595v1
“unacceptable”. Most of the misreporting instances are conveniently collected on “PUBPEER”\(^3\) by various contributors.

1. Inversion of the treatment and control arms of Niaee\(^4\). This error was alerted (including personal protest from Dr Niaee\(^2\)) and corrected prior to publication\(^5\) and in Figure 2. In spite of a dramatic change in the point estimates of mortality Risk Ratio (erroneous 1.11 changed to 0.37) there was however no change whatever in the Abstract Conclusions: “IVM did not reduce all-cause mortality”. The published statement is now indefensible, even on the authors’ own highly selective choice of sources. Our concern here is not that the data were not corrected; it is that conclusions are no longer based on the data.

2. Niaee\(^4\) is further mis-reported in Figure 3 (duration of hospital stay) where source data patently indicate a reduction (albeit modest) in hospitalization. Yet the primary data are plotted as “favours control” when the reverse is correct. There appear to be unexplained discrepancies in treatment and control arm patient numbers between Figure 3 and the source. This error is noted in the Comments section of medRxiv\(^2,5\) and on PUBPEER\(^3\).

3. The study called “Karamat” (Dr Karamat Hussein Shah Bukhari\(^6\)) is mis-reported in the viral clearance meta-analysis (Figure 6) as “favours control” when the viral clearance data patently favour ivermectin. Moreover there is mis-reporting from the primary source, entering incremental clearances at Day 7 (20 vs 18 for ivermectin vs control) while ignoring the faster viral clearance at 72 hrs (17 vs 2). This error is noted in the Comments section of medRxiv\(^2,5\) and on PUBPEER\(^3\).

4. The study of Ahmed\(^7\) is utilised for Figure 3 (length of hospitalisation) but the data on viral clearance contained in Ahmed are ignored for Figure 6 (viral clearance). This is mis-reporting by neglect, but inconsistent with any systematic review to use some data but ignore others, the fallacy popularly known as “cherry picking”.

In Figure 5 (Serious Adverse Events) a single SAE is noted over three studies two of which had zero events in both arms. A quantitative meta-analysis and Forest Plot is not an appropriate analysis of the occurrence of just a single event.

All these errors make material differences. It is not sufficient to claim that the errors are minor and do not affect the conclusions. They do. Moreover, most were readily available to Reviewers exercising due diligence, simply by consulting the Comments in medRxiv.

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3 Comments on Roman et al. in PUBPEER (“The online Journal club”) https://pubpeer.com/publications/955418F3D4D39742CFFA8C1B023AA3


5 Roman Y M et al. version 2: https://www.medrxiv.org/content/10.1101/2021.05.21.21257595v2


In addition to addressing these issues, it is essential to include other eligible trials and to re-analyse the data. Otherwise, the article has no value and the conclusions dangerously misleading. Bryant et al.\textsuperscript{1} have previously shown these conclusions incorrect and the results different when eligible trials are added. Correctly analysed, the chosen mortality data show a difference between ivermectin and control which is not statistically significant, but with point estimates all favouring ivermectin. This alone suggests that with adequate power, further trials might strengthen conclusions. Roman et al. erroneously interpret the absence of significant evidence of a difference as demonstrating no difference. The point estimate of mortality Risk Ratio is in fact close that in Bryant et al.\textsuperscript{1} The persistent headline Conclusion “IVM did not reduce all-cause mortality” is unsustainable.

Roman et al is not the first review of the efficacy of Ivermectin in Covid-19. Other systematic reviews and meta-analyses are available in the public domain. The conclusions of this latest review should mirror those of previous reviews when additional trials are added.

The authors quote (p 12), without apparent irony:

“in the context of a misinformation infodemic, the dissemination of these results caused confusion for patients, clinicians (in particular those without training in critical reading of the scientific literature) and decision-makers, who may manipulate the information with political interests”

This could well serve as a summary of this article.

With mis-reporting of source data, highly selective study inclusion, “cherry picking” of data within included studies, and conclusions that do not follow from the evidence, this article amounts to disinformation.

Disinformation should not be associated with any learned journal of repute. Publication of this article as it stands does a grave disservice to \textit{Clinical Infectious Diseases} and the good name of Oxford University Press.

We respectfully request investigation, and retraction of the article as it stands.

Yours sincerely

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