

Chen, Han

From: csc.assist@unc.edu on behalf of HCHSAdministration@unc.edu
Sent: Friday, February 17, 2023 8:59 AM
To: Chen, Han
Subject: HCHS/SOL Pubs Cmte Decision re: Draft MS# 0882 - StocSum: stochastic summary statistics for whole genome sequencing studies

External: Increase caution when handling links and attachments.

Congratulations! The reviewers and the Publications Committee have approved your draft manuscript, please see comments below.

Review comments with required changes are provided, the Committee feels your paper will be more likely and easier to publish if you incorporate the suggestions. The study is now reminding all lead authors to use the study name correctly as in the subject of this email. Please when you proof the paper make sure the study name complies with the policies in the "Important Special Notes for Primary Authors / Presenters" posted on the study website at the Resources for Authors page. All papers must be found searching PubMed using the full study name.

First Reviewer –

This paper proposes a very interesting new framework for generating, managing, and analyzing stochastic summary statistics in genomics research.

The paper is very nicely written and comprehensive.

The design of HCHS/SOL is described as "a 2-stage probability sample design".

This is not quite correct. It should be "a multi-stage probability sample design" or the design can be described as a 2-stage probability sample of households.

Change "Hispanic/Latino-Americans in HCHS/SOL" to Hispanic/Latino adults in HCHS/SOL, not all participants in HCHS/SOL are Americans.

Second Reviewer –

This is an excellent paper describing an exciting new method.

Important Notes

1) Genetics and ancillary study papers are not subject to the parent study data verification process. If your paper's data verification requirement or status for this paper has not been determined, the paper should not be sent to a journal prior to the verification process being completed. You may select to make any required or suggested changes first and then have the verification done, if tables are being revised.

2) All manuscripts are required to use the study name correctly, as in the subject of this email. When you proof the paper ensure that the study name complies with the policies in the "Important Special Notes for Primary Authors /

Presenters" posted on the study website at the Resources for Authors page. All papers must be identifiable when searching PubMed using the full study name.

3) Please review and consult

<https://nam04.safelinks.protection.outlook.com/?url=http%3A%2F%2Fsites.csc.unc.edu%2Fhchs&data=05%7C01%7Chan.chen.2%40uth.tmc.edu%7C7bc6b3d16ba54ae3259308db10f78e84%7C7b326d2441ad4f57bc6089e4a6ac721b%7C0%7C0%7C638122427658146611%7CUnknown%7CTWFpbGZsb3d8eyJWljojMC4wLjAwMDAiLCJQIjoiV2luMzliLCJBTiI6Ikl1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=RxT%2BFfxZa%2FrkxCEWJR4cBzsl2YAq%2Bf%2FEWQBxUJYO7%2Fc%3D&reserved=0> for the wording of acknowledgements and contract numbers etc. A frequently updated list is posted on the Resources for Authors page.

4) If the manuscript includes a NIH co-author, an additional Institute review and sign-off is required. Please confirm with your NIH co-author(s) that their Institutional approval has been secured. Your NIH author is the main contact for this process; however, you may send a note with the draft paper to NHLBI_EBPDOCS@nhlbi.nih.gov if desired.

5) The Pubs Committee will not need to see the revised draft again if the journal requires minor changes. If revisions are required by a journal, it is expected that you will solicit and incorporate co-author input and inform the Publication Chair(s) of any major disagreements among the writing group. Do ensure that all authors complete and report their conflicts on this paper. In addition, be sure to keep all co-authors informed of your manuscript's progress.

6) Please keep the study updated of your manuscript's status. When your manuscript is submitted to a journal or accepted for publication, please indicate this change by using the Update Manuscript Status button in the My HCHS/SOL Work tab. Once your paper has been published, it will be added to your published work by using the Add to my Published Work tab in the My HCHS/SOL Work tab.

7) It is imperative that all authors submit their published manuscripts to PubMed Central. See

<https://nam04.safelinks.protection.outlook.com/?url=http%3A%2F%2Fpublicaccess.nih.gov%2F&data=05%7C01%7C han.chen.2%40uth.tmc.edu%7C7bc6b3d16ba54ae3259308db10f78e84%7C7b326d2441ad4f57bc6089e4a6ac721b%7C0%7C0%7C638122427658146611%7CUnknown%7CTWFpbGZsb3d8eyJWljojMC4wLjAwMDAiLCJQIjoiV2luMzliLCJBTiI6Ikl1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=2y4gs4d2c7VQkLv0eXGBSuDTxgU9I1F22iCEwmwLKWg%3D&reserved=0> if you are unfamiliar with the NIH Public Access Policy. All manuscripts deriving from the HCHS/SOL should be associated with the HCHS/SOL primary contracts and with any applicable ancillary study, or supplement grant numbers, etc.

8) As they become available, please send (1) a copy of the manuscript as accepted by the journal, (2) the published manuscript in PDF form, and (3) the NIH Manuscript Submission number/PubMed Central number.

Thank you for your consideration. We sincerely do appreciate your contribution to the HCHS/SOL!

Contact HCHSAdministration@unc.edu and the Publications Chair, if you have any questions.

=====

Sent on behalf of the Pubs Committee by HCHS Admin