

Scientific review complete for your TOPMed single PI paper proposal 7846

TOPMed Publications To: "jamesp@broadinstitute.org" <jamesp@broadinstitute.org>
Cc: "jrotter@labiomed.org" <jrotter@labiomed.org>

Thu, Oct 10, 2019 at 4:26 PM

Sent on behalf of the TOPMed Publications Committee

Dear Dr. Pirruccello:

Congratulations! The scientific review of your paper proposal, <u>Analysis of cardiac magnetic resonance imaging traits in 29,000 individuals reveals shared genetic basis with dilated cardiomyopathy</u>, has been completed by the reviewers in the TOPMed Publications Committee. As a single PI proposal this review is advisory only, but comments are provided below for your benefit. The single PI you specified in this proposal is copied on this email.

The next step for your paper proposal is the selection of the data sets you would like to use. As a single PI proposal, subsequent approval of those selections will likely come from you or members of your team that are designated as the data set contacts. However, this step is still necessary and is quick to complete.

You can begin analysis as soon as the data sets are approved and sequence and phenotype data are in hand (including harmonized phenotypes for cross-cohort analyses).

We encourage your collaboration with other TOPMed studies and your participation in relevant TOPMed working groups in carrying out these studies.

Although you have completed the scientific review process for your paper proposal, you may also find this overview of the entire paper proposal submission process useful along with the following links:

- TOPMed Publications Policy
- Instructions for submitting revisions to a paper proposal
- Paper Proposal Viewer
- Update the status of your paper proposal from your Dashboard
- TOPMed Manuscript Writing and Submission Guidelines

Thank you very much for taking the time to write these proposals. Your efforts on behalf of TOPMed are very much appreciated.

Best wishes,

The TOPMed Publications Committee

Scientific reviewers' anonymized comments:

Review Date: 10/07/19

Review Status: Approve

Review Comments: none

· Review Date: 09/30/19

Review Status: Approve

Review Comments: no concerns

· Review Date: 09/27/19

Review Status: Approve

Review Comments: No concerns

· Review Date: 09/26/19

Review Status: Approve

Review Comments: no concerns

· Review Date: 09/25/19

Review Status: Approve

Review Comments: No concerns