Author’s response to reviews

Title: The impact of down-regulated SK3 expressions on Hirschsprung disease

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RESPONSES TO REVIEWERS AND EDITOR:

In the material below, the editor and reviewer comments are in italics and our responses are in regular type.

Editor Comments:

♣ Your manuscript "The impact of down-regulated SK3 expressions on Hirschsprung disease" (MGTC-D-17-00245R2) has been assessed by our reviewers. Based on these reports, and my own assessment as Editor, I am pleased to inform you that it is potentially acceptable for publication in BMC Medical Genetics, once you have carried out some essential revisions.

We appreciate the encouraging comments of this editor.

1. As author Gunadi is a member of the editorial board (Associate Editor) of this journal, in order to ensure transparency, please declare this in the Competing Interests section of the Declarations.

We have now added the following information to the Competing Interests section: “Dr. Gunadi is a member of the editorial board (Associate Editor) of this journal.”
2. We note that the dataset in Table 1 contains potentially identifiable information. It is BioMed Central policy to not publish more than 2 indirect identifiers without explicit consent for publication from the participants, as per this paper (http://trialsjournal.biomedcentral.com/articles/10.1186/1745-6215-11-9).

Currently, the age and gender information, in combination with other identifiers, may compromise patient/participant anonymity.

Please amend the file to address this issue, by removing the gender information and by providing ages as age-ranges (e.g. 0-10 months, 11-20 months, etc).

We have now amended the Table 1 by removing the gender information and by providing ages as age-ranges.

3. At this stage, please upload your manuscript as a single, final, clean version that does not contain any tracked changes, comments, highlights, strikethroughs or text in different colours. All relevant tables/figures/additional files should also be clean versions. Figures (and additional files) should remain uploaded as separate files.

We have now uploaded our manuscript as a single, final, clean version that does not contain any tracked changes, comments, highlights, strikethroughs or text in different colours.