Author’s response to reviews

Title: TRPP2 dysfunction decreases ATP-evoked calcium, induces cell aggregation and stimulates proliferation in T lymphocytes

Authors:
Riccardo Magistroni (riccardo.magistroni@unimore.it)
Alessandra Mangolini (alessandra.mangolini@unife.it)
Sonia Guzzo (sonia.guzzo@student.unife.it)
Francesca Testa (testa.francesca@policlinico.mo.it)
Mario Rapanà (r.rapana@ausl.imola.bo.it)
Renzo Mignani (renzo.mignani@auslromagna.it)
Giorgia Russo (g.russo@ospfe.it)
Francesco di Virgilio (francesco.divirgilio@unife.it)
Gianluca Aguiari (dsn@unife.it)

Version: 4 Date: 23 Aug 2019

Author’s response to reviews:

To the Editor of BMC Nephrology

Dear Prof. Jing Zhang,

We have performed the suggested corrections of the article entitled: “TRPP2 dysfunction decreases ATP-evoked calcium, induces cell aggregation and stimulates proliferation in T lymphocytes”

There were two points to change:
1. Potentially identifiable information.

We note identifying information in Additional table 2. 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.

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 this information or by providing ages as age-ranges.

Regarding this point, we are surprising because age and gender of every patient had already been removed in the latest version of table 1, additional table 1 and additional table 2. In the new uploaded tables, only the age-range was inserted, while the gender (total number of males and females) was deleted. Therefore, the detailed information on age and gender for any patient of our cohort is missed.

2. Clean copy

On uploading your revisions, please remove any tracked changes or highlighting and include only a single clean copy of the manuscript.

As requested, we have uploaded the clean copy of the article.

Best regards

Gianluca Aguiari PhD