Author’s response to reviews

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

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Author’s response to reviews:
To the Editor of BMC Nephrology

Dear Prof. Mekahli,

We have revised the article: “TRPP2 dysfunction decreases ATP-evoked calcium, induces cell aggregation and stimulates proliferation in T lymphocytes” inserting new graphs containing all values of calcium measurements, as suggested by Reviewer 2.

Best regards

Gianluca Aguiari PhD
Answer to Reviewer 2:

Question:

The authors have substantially revised the manuscript, and addressed my suggestions. I have no further remarks. Except, I still find it helpful that individual data points are added to the mean values which are now presented as bar-graphs. In this way, the reader has an unbiased view on the variation that is present in the measurements.

Answer:

As suggested, we have modified all graphs regarding calcium measurements inserting scatter plot graphs showing all values instead of bar graphs. For the other findings, where data number are lower than in calcium measurements, we think is correct the use of bar-graphs.

In the legend of figure 2 and 3, the number of calcium measurements after ATP and PAF stimulation was inserted.