Author’s response to reviews

Title: A PILOT STUDY ON THE USEFULNESS OF PERIPHERAL BLOOD FLOW CYTOMETRY FOR THE DIAGNOSIS OF LOWER RISK MYELODYSPLASTIC SYNDROMES: THE "MDS THERMOMETER"

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BHEM-D-17-00045: Revised version 2

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To the Editorial Office of BMC Hematology

04-11-2017

Dear Editor,

Dear Reviewers,

According to the suggestions, we have further reduced the size of the manuscript by 861 words.

All changes made are flagged in yellow in the revised version R2.

Abstract: Second revision: minor changes.

Background: Second revision: reduced by 216 words (from to 1052 to 836).

Methods: First revision: reduced by about 600 words. Second revision: further reduced by 197 words (from to 2186 to 1989).

Results: Second revision: reduced by 123 words (from to 2790 to 2667).

Discussion + Conclusions: Second revision: reduced by 325 words (from to 2105 to 1780).
References: Second revision: minor changes (references 35-38).

Figure and supplementary table legends. Second revision: minor changes.

We really have tried to reduce more, but we were not able to do it without removing aspects that we consider important. If you think that we need to shorten it further, we really need help to identify aspects that are considered to be irrelevant.

Hoping that the R2 version of the manuscript deserves the approval for publication in BMC Hematology,

Yours Sincerely

Margarida Lima

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