Author’s response to reviews

Title: Effectiveness and Safety of Ferric Carboxymaltose Compared to Iron Sucrose in Women with Iron Deficiency Anemia: Phase IV Clinical Trials

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Author’s response to reviews:

Dr. G. N. Bader
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Dear Editor,

The manuscript "Effectiveness and Safety of Ferric Carboxymaltose Compared to Iron Sucrose in Women with Iron Deficiency Anemia: Phase IV Clinical Trials" (BMWH-D-17-00245R1) has been revised and is submitted for your perusal

1. Comment: Thank you for providing the ethical board approval number SKIMS MC/CM/IEC/15/42-50. However, Biomed Central requires that a Trial Registration Number is provided instead in order for the manuscript to be published.

Reply: It has been provided at the end of Abstract line number 16

2. Comment: Please change the heading 'Introduction' to 'Background'.

Reply: It has been changed.

I look forward to publish my manuscript with BMC women’s health and please contact if you have any further query.

Best wishes

Ghulam N Bader

University of Kashmir