

12/12/2023

Manuscript Number: ID 85287

Title: Gastrointestinal Tolerability of Organic Infant Formula Compared to Traditional Infant Formula: A Mini-Review

Dear Respected Editors and reviewers

Good day

Thank you very much for the comprehensive review and the precious time you spent reviewing this study. We accepted all the comments of the expert reviewers. We made the advised changes and answered the queries. All the changes were marked in red for easy tracking by the reviewer. The manuscript looks much better with these changes, and we tried to improve the language as we could and checked by a native speaker reviewer; the certificate is attached. Thank you again for your precious assistance.

Here we are replying point by point:

The manuscript compared the organic infant formula with the traditional infant formula from definition, ingredients & composition to gastrointestinal tolerability. Overall the manuscript was well written, but due to the scarcity of literature evidence, the analysis and conclusion of the manuscript was limited a lot.

Our reply: we do agree with the reviewer's comment. We clarified that point in the limitation section. We hope that this article will be a real addition to the scientific community regarding this topic.

Besides, in my personal opinion, the manuscript was redundant, a lot of duplicate content in the context should be reduced and make the main conclusion more clear.

Our reply: Thank you very much for your comment. We revised the whole manuscript and tried as we could to remove any redundancy.

Reply to the editor:

Thank you very much for your instructions. We followed these instructions strictly.

Many thanks

Professor Mohammed Elbeltagi