

## Review of: "The Consumption of Iceberg Lettuce May Reduce The Adhesion of Dietary Fat to The Mucus Surface of The Stomach Barrier Lining Decreasing The Risk of Triggering Acute Gastroesophageal Reflux"

Qaswaa Yousif Jameel<sup>1</sup>

1 University of Mosul

Potential competing interests: No potential competing interests to declare.

Manuscript entitled ((The consumption of iceberg lettuce may reduce the adhesion of dietary fat to the mucus surface of the stomach barrier lining decreasing the risk of triggering acute gastroesophageal reflux)),

has been reviewed. The Manuscript is deserved to published after the following corrections...

- 1. It is suggested to incorporate more information regarding shelf life and deterioration in this type of food (Main causes, etc).
- 2. The objective of this study not supporting the title, Please have look to it and amend it.
- 3. In the objective section of the abstract the objective should be more specified.
- 4. please clarify the relationship between the fat crystallization and melting point.
- 5. In section of material and methods: authors needs to provide the specification of all the materials and source of them.
- 6. It requires incorporating more information regarding the study and improving the discussion of results. Leaves parts ambiguous which weaken the focus and data of the study obtained.
- 7. It is advised that you provide one table that explains the abbreviation in the main body of the review, is clear for scientist and researcher in this fields, however, for others that their major field is not Food science would not clear.
- 8. In keywords, please place them in alphabetic order.
- 9. please check the English with professional editor.