

# 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"

Dipak Kumar Hazra<sup>1</sup>

<sup>1</sup> Bidhan Chandra Agricultural University

Potential competing interests: No potential competing interests to declare.

This study has assessed 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 which his very important from consumer health safety point of views.

The facts and technical approaches adopted in the paper are well written however some corrections are required.

1. Many sentences are poorly constructed. There are several grammatical and typographical errors.
2. Abstract: Data is missing associated with important parameters.
3. Introduction section may be shortened.
4. To grasp the true facts, the results and discussion section must be considerably summarized.