

## 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"

## Utthapon Issara<sup>1</sup>

1 Rajamangala University of Technology

Potential competing interests: No potential competing interests to declare.

The topic 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" is interesting, but it seems like short content. However, the vital point was included in the recent work. Before accepting the publication, the small points of error need to be revised and clarified by the authors.

- 1. Please check all of the grammatical errors in the whole manuscript and any typing errors.
- 2. The method section needs to give more detail of the assay.
- 3. The introduction part should highlight the significant points or pain points that explain why the current work needs to be determined.
- 4. In the discussion section, there is no relation of the results between each figure. Authors should try to correct the vital points and compare or summarize with the outstanding points from the findings.

Qeios ID: 7XCMND · https://doi.org/10.32388/7XCMND