

Review of: "Surface area values for the human stomach including changes in length and diameter or width with meal volume"

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Potential competing interests: No potential competing interests to declare.

The article is interesting and has possible applicable use in the clinic. However, the author does not consider that absorption does not generally occur in the stomach, the main function is digestion and for this reason it is important to know the capacities in volume, but not for absorption reasons as they write in the summary, introduction and as justification of the work. ...can allow quantification of liquid or solid adsorption on both surfaces, ...

The increase observed once the food is added is not discussed in terms of explaining the mechanism by which it occurs and its importance.

Consider the reasons why gastroesophageal reflux occurs, since I believe there is an error of concept...

I understand that it is a job that still needs to be carried out in patients since it will always be different in vivo.

Qeios ID: JVFZ49 · https://doi.org/10.32388/JVFZ49