

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

Noureddine Ouerfelli¹

1 University of Tunis El Manar

Potential competing interests: No potential competing interests to declare.

Dear Editor;

The present work presents "Surface area values for the human stomach including changes in length and diameter or width with meal volume". This is very interesting work and any provided information is interesting for actual or future applications and can find its benefit and advantages in near or far future.

For Fig. 3B, I suggest empirical expression with probable physical significance of their parameters: $y = ax(2y - x) + y_0$. Where x_0 represents the maximum ($L_{max} \approx 6.6$), y_0 is your constant (≈ 23.297) and ($a \approx 0.1074$), etc...

For Fig. 3C, I suggest empirical expression with probable physical significance of their parameters: $y = y(1 - \exp(-x/x_0))$. Where $(y_0 \approx 31.75)$ is the limiting value of y, and x_0 is a characteristic of human stomach, which can be different for animal.

Best regards.

Qeios ID: IZ2S7N · https://doi.org/10.32388/IZ2S7N