

# Review of: "[Research Note] Endoplasmic Reticulum Stress: Unfolding the Impact on Cellular Environment, Anaerobic Respiration, Tumor Activity, And the pre-glucolipotoxicity stage"

Maria Gemma Nasoni<sup>1</sup>

<sup>1</sup> University of Urbino

**Potential competing interests:** No potential competing interests to declare.

The topic is very interesting and offers new insights in the knowledge the impact of ER stress in the development of related-diseases. Generally, the research note is well-written. However, the authors must be clearly identify the specific objective and better describe the correlation among the different conditions indicated in the research note.