

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

Milad Ashrafizadeh¹

1 Fudan University

Potential competing interests: No potential competing interests to declare.

This article provides a good overview of ER stress in cancer and other biological mechanisms. I suggst authors to provide clinical implication of ER stress regulation. Moreover, the ER stress-related factors and their function as biomaker should be added in clinical section. Furthermore, the interaction of ER stress with autophagy requires investigation in cancer.

Qeios ID: 881NR0 · https://doi.org/10.32388/881NR0