

Review of: "Hospital's Thermo-neutral Zone for Patient Safety and Climate Change Sustainability"

Essam S. Soliman¹

¹ Suez Canal University

Potential competing interests: No potential competing interests to declare.

Manuscript Qeios 782RYJ-R1 entitled "Hospital's Thermo-neutral Zone for Patient Safety and Climate Change Sustainability". Please notice the following:

General view: The manuscript was revised up to a good level neglecting some explanations and highlighting that stimulates conversation regarding whether or not present thermal comfort standards are adequate for gauging a building's adaptability to climate change and its potential impacts. The combined measuring and modeling approach utilized should generalize to the assessment of overheating risks in various building types. The manuscript was expressed using good English and grammar.

Title: Concise, clear, and informative.

Abstract: Clear and informative.

Keywords: Properly displayed and arranged.

Introduction: Despite the improper displaying of the section into more than three core paragraphs (Introduction, Significance of the study, and Aim of the study), the section is clear, comprehensible, and informative.

The aim: Clear and informative.

Materials and Methods: Unfortunately the authors did not respond properly to some requested declarations, but the section is clear, repeatable, indicative, and informative.

Results: Novel, clear, and informative.

Discussion: Clear with moderate speculation and comparisons.

Conclusion: Clear.

Acknowledgment: Clear and informative.

References: Sufficient as 35.1% (13 out of 37) were published in the last five years.

Tables: Properly displayed and organized.

Figures: Properly displayed and organized.