



Scopus



[Back](#)

Methods for estimating resting energy expenditure in intensive care patients: A comparative study of predictive equations with machine learning and deep learning approaches

[Computer Methods and Programs in Biomedicine](#) • Article • [Open Access](#) • 2025 •

DOI: [10.1016/j.cmpb.2025.108657](#)

[Ang, Christopher Yew Shuen](#)^a; [Nor, Mohd Basri Mat](#)^b; [Nordin, Nur Sazwi](#)^b; [Kyi, Thant Zin](#)^c; [Razali, Ailin](#)^b; [+1 author](#)

^aSchool of Engineering, Monash University Malaysia, Selangor, Malaysia

[Show all information](#)

1 79th percentile

Citation

1.31

FWCI

[View PDF](#)

[View PDF](#)

[Full text](#)

[Export](#)

[Save to list](#)

Document

Impact

Cited by (1)

References (53)

Similar documents

Scopus metrics

Scopus track five key areas—usage, captures, mentions, social media, and citations—offering a broader view of research impact beyond traditional citations.

Citations

1 (79th percentile)

Field-Weighted citation impact

1.31