

Review of: "Using Artificial Intelligence to Guide Physicians in Making Fasting Decisions for Diabetics During Ramadan"

Adnen El Amraoui

Potential competing interests: No potential competing interests to declare.

- 1. The paper should elaborate on how geographical variations in fasting durations worldwide impact diabetic patients during Ramadan. This information is crucial for global relevance.
- 2. The paper mentions the need for AI algorithms but lacks specificity regarding their scope and features. Providing more details on the essential functionalities of these algorithms would strengthen the argument.
- 3. While ethical considerations are briefly mentioned, a more in-depth exploration of potential ethical challenges associated with the proposed use of AI in diabetic care during Ramadan is warranted.
- 4. A smoother transition between the discussion of FDA categories and the broader impact of AI on healthcare would improve the overall flow and coherence of the paper.

Qeios ID: V3YA3P · https://doi.org/10.32388/V3YA3P