

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

Yuegang Song¹

1 Henan Normal University

Potential competing interests: No potential competing interests to declare.

- 1. At present, the application of artificial intelligence has developed from replacing human beings to do mechanical work to a more intelligent communication stage. This article explores the idea of how artificial intelligence can help doctors make decisions about fasting for diabetic patients during Ramadan. However, the article does not specify how artificial intelligence can help doctors make decisions, and the content is mostly based on existing reports, which does not reflect the author's thinking.
- 2. The first half of the article describes that although artificial intelligence has difficulties in managing concurrent drugs during Ramadan, it can indeed choose the right drugs for diabetic patients with a low risk of hypoglycemia. The second half of the article is about the use of artificial intelligence in medical care, which is not consistent with the theme of the article.
- 3. Please read the full text again and pay attention to the use of grammar. At the same time, the format of the literature cited in the article should be reorganized according to the requirements of journals.

Qeios ID: 62EUQO · https://doi.org/10.32388/62EUQO