

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

Bruno Detournay1

1 Cemka-Eval (France)

Potential competing interests: No potential competing interests to declare.

This article exposes the authors' prospective vision of the potential interest of analyses using artificial intelligence to guide the sub-groups of patients with diabetes wishing to fast during Ramadan. This article does not present any results, nor is it a review. It is therefore not structured as a scientific article but rather as an article in the general press. The references do not even mention the main recommendations published in this field. In this sense, its usefulness is to draw readers' attention to a potential field of application of AI techniques, but it does not shed any light on how to deal with the important issues relating to the treatment of diabetes during the Ramadan period.

Qeios ID: K951RE · https://doi.org/10.32388/K951RE