

Review of: "[Mini Review] Sinus Bacterial Infections"

Abdelhamid Ibrahim Younouss

Potential competing interests: No potential competing interests to declare.

Title: Sinus Bacterial Infections

Author: Thualfakar Hayder Hasan 1

1 Jabir ibn Hayyan Medical University

Reviewer: Dr. Ibrahim Younouss Abdelhamid, 19 Nov. 2023

This article does a good job of representing sinus infections of bacterial origin with good citations. Especially for collecting data on symptoms and diagnostic methods. There have been many opportunities to examine in depth the nature of breathing associated with this type of infection, and this makes scientific sense that cannot be denied. However, the representation of the disease in this study was very uneven compared to that of previous studies. The disease was not classified as a purely respiratory disease, but rather the focus was on the type of infection in a more comprehensive manner. It would have been better to pay attention to the statistical aspect of this type of infection, for example, in the region in which the researcher lives as a type of research sample for the purpose of statistics and data science, and perhaps the researcher knows best the purposes of this study!

Some research methods have been used, such as identifying infections, risks, etc. This creates a richer narrative in terms of education and awareness while also failing to give technicians the opportunity to obtain more nuanced technical perspectives. This lack of nuance also stems from a more careful focus on pathology. Medical and technical perspectives and distinctions provide a high possibility of understanding the purpose of this scientific article.

In addition, the context of this study was not entirely clear. In my opinion, suppose to give not only an examination of the etiology, clinical manifestations, therapeutic interventions, and preventive measures associated with sinus bacterial infections, along with an exploration of potential hazards and ramifications.

But also, some another brief summery technically, it is also possible to prove the article purposes in this direction.

In general, I was inclined to agree with the idea that the medical and technical aspects of diagnosing the pathology of bacterial sinus infection can be combined and benefit from gaining knowledge by comparing the characteristics of a certain number of possible diagnostic and therapeutic techniques. While some may find this article to be merely educational and may not add much to the reader's taste, I believe that the way the research was conducted and portrayed in this article made it very difficult to support the viewpoint of this article, but it can be improved even better!

