

Review of: "Are Hemorrhoids Related to Diet and Dysentery?"

Maria Luiza Ferreira Stringhini¹

1 Universidade Federal de Goiás

Potential competing interests: No potential competing interests to declare.

Please, change the title as it does not match the text. Do not present a relationship between diet and dysentery but rather a recommendation for a diet.

Abstract: Include methodology in the abstract and include keywords other than the title

Introcuction: update references (last 10 years). Page 2, remove the treatment "you...", better use "the patients..." Many statements without scientific references. Review the purpose of the manuscript "the main objective of this study was to investigate the possibility of

recovering all symptoms of hemorrhoids resulting from dysentery"

Materials and Methods: Please explain in detail, study design (Was it an experience report? Where was the recommended food used in this case? with how many patients?), type of articles considered, language considered, period of articles (last 10 years), date on which the research was carried out. Review these descriptors: computer, salted fish, surgery. Add inclusion and exclusion criteria for the articles. Better to draw up a flowchart for collecting articles.

Results and discussion: There were no results or discussion, just a report of an experience. Authors did not mention the number of patients who used the prescribed diet to improve symptoms. They did not present other references that used pomegranate or salted fish, for example, to improve symptoms.

Figura 1. Very outdated reference. I didn't understand these prevalences in different years. Use updated case prevalence.

Reference? The prevalence presented does not separate by sex, so this discussion would be out of context. Statements without references, being just speculations of justifications for the prevalences, which were not presented separated by sex.

figura 2: cite the source of figure 2, improve images.

Some suggestions for discussion: wouldn't olive oil make the diarrhea and pain worse? Caloric value of this diet to be maintained for up to 15 days? How to identify whether it was the diet or the administration of medication that would lead to an improvement in the condition without clinical intervention research?

The authors did not explain if are these recommendations based on your own experiences? Have other articles validated



this type of diet?

Figura 3: cite the source

In general, the text is quite confusing and there is a lack of information in the methodology. Please review.