

Review of: "Echocardiographic Changes in Prevalent Hemodialysis Population Based on Cardiac Symptomatology"

Maria Luiza Ferreira Stringhini¹

1 Universidade Federal de Goiás

Potential competing interests: No potential competing interests to declare.

Summary without considerations.

Keywords: Asymptomatic hemodialysis patients, nutrition, and miRNA133 were not found in the Medical Subject Headings (MeSH). Please change, for example, to Hemodialysis, nutritional status, and microRNA.

In the results, the meanings of the table acronyms must appear below in the legend (example: CVD in Table 4). I believe that the presentation of Table 4 should begin with deaths and their causes, as presented in the table, and not with hospitalizations. Present main events.

Congratulations on the work. All aspects related to the results obtained by the research were addressed in the discussion. I believe that the pandemic may have harmed some results, and I suggest, based on these results, new research to define the profile of these patients, now without COVID. I also suggest intervention research for these patients to prevent the worsening of cardiovascular diseases or for prevention.

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