

Review of: "[Mini-review] The Global Impact and Management of Foodborne RNA Viruses"

Giovanna Gallo

Potential competing interests: No potential competing interests to declare.

This summary provides an overview of the current situation of foodborne RNA viruses globally. The information provided is very general, which makes it better suited for a broad audience than the scientific community. Nevertheless, it can be very useful for young researchers interested in exploring this area.

I would like to suggest, if allowed, the addition of subheadings, which will allow the mini-review to be structured in sections that will clarify the reading. The keywords could be excellent subsections.

It would be very interesting, if possible, to deepen information regarding differences in the outbreaks concerning the correlation with developing countries.

Also, a brief concluding paragraph is missing.

Minor concerns:

- -The sentence "These viruses can contain genetic material that is RNA-based, which makes them unique from other types of viruses" is redundant, as it has already been mentioned that foodborne RNA viruses present unique challenges.
- -In the paragraph: "The main objective of this research paper is to summarize information about the prevalence, transmission routes, and risk factors associated with foodborne RNA viruses. Understanding the prevalence, transmission routes, and risk factors associated with foodborne RNA viruses is crucial for developing targeted interventions and implementing effective prevention and control measures." Lots of words are unnecessarily repeated. It can be shortened.
- -In the table, replace "thru" with "through."
- -Please clarify the sentence "WHO estimated that 33 million years of healthy lives are lost due to eating unsafe food globally each year, and this number is likely an underestimation."

I consider that with some modifications the mini-review can be improved and will remain very useful for the scientific community.

Qeios ID: HB5WDJ · https://doi.org/10.32388/HB5WDJ