

Review of: "Clinical and Subclinical Bovine Mastitis: Staphylococcus aureus Isolation and Identification from Dairy Farms Located in and Around Hawassa Town, Southern Ethiopia"

Muhammad Waseem¹

¹ Riphah International University

Potential competing interests: No potential competing interests to declare.

Introduction

The introduction provides a comprehensive overview of bovine mastitis, its types, pathogens involved, diagnostic methods, and the study's objectives. With some organizational improvements and further citation of statements, the introduction can be even more impactful in setting the stage for the study's focus on *S. aureus* prevalence and associated risk factors in Hawassa town.

Will also suggest citing the lattice article in the introduction.

Methodology

Areas for Improvement:

Repetitive Information: Some sections, particularly regarding udder cleaning and milk sample collection, appear repetitive and could be streamlined for conciseness.

Explanation of Specific Tests: While biochemical tests for pathogen identification are described, a brief rationale or explanation behind the choice of these tests could enhance the methodology's comprehensibility.

Standardization of Procedures: It would be beneficial to include references or standards followed for bacteriological culture techniques to emphasize adherence to recognized protocols.

Data Recording Tools: Mentioning the specific data collection tools or forms used for recording risk factors and laboratory results could add clarity.

Explanation of Statistical Software: A brief rationale for choosing a particular statistical software and its relevance to the analysis could be included.

Results and Conclusion then modify as per the improvement in the methodology to consider for publication in a good journal.

