

## Review of: "Maternal Misconceptions Against Infant Sunlight Exposure Are Still Bottlenecks in Northwest Ethiopia, by 2022"

Tsegaye Tewelde Gebrehiwot<sup>1</sup>

1 Jimma University (JU)

Potential competing interests: No potential competing interests to declare.

- 1. Maternal Misconceptions Against Infant Sunlight Exposure Are Still Bottlenecks in Northwest Ethiopia, by 2022- -----the title don't reflect the conclusion from your data
- 2. The research is relevant and up to date. However, it needs revision

## Abstract:

- 3. "Rickets is a major public health problem in many countries of the world, especially in Sub-Saharan Africa." please give figurative evidence rather than telling only
- 4. "The implementation of the strategy has remained inconsistent and lacked focus on factors that influence maternal practice, excluding infants from getting adequate sunlight." This is not clear please restate it
- 5. "Objective: To assess knowledge, practices, and factors affecting sunlight exposure of infants among women attending Debre Tabor Comprehensive Specialized Hospital, Ethiopia, 2022" ------the author can revise the objective may be as follows: Infant Sunlight exposure and factors affecting among women attending Debre Tabor Hospitals, Ethiopia
- 6. Result: multinomial logistic regression.....check it?????
- 7. Conclusion: the conclusion and the findings seem inconsistent? Near to 70% of participants has good knowledge and practice, hence, how do you conclude poor?
- 8. Background: the information here seems result presentation from different studies, hence, revise the background section by summarizing the findings. State by your own words and show the research gap. What is known what is unknown and what your hypothesis is.
- 9. Population: merge both source and study population and state clearly. See the authors guide in the journal
- 10. Sampling: was systematic sampling practical? Considering the patient flow
- 11. Factors associated: see the confidence interval and AOR for most of the factors, there is inconsistency. The AOR is not in between the 95%CI for most variables???



- 12. Result: revise the tables and analysis again
- 13. Conclusion: Revise the result section, method and background sections