Review of: "Liver Enzymes and Bilirubin Abnormalities and Associated Factors Among Patients with Liver Disease in a Tertiary Hospital, Northwest Ethiopia: A Cross-Sectional Study"

Ayan Banerjee

Potential competing interests: No potential competing interests to declare.

- 1. One star deducted as it's a revision not done seriously.
- 2. While the authors deserve credit for their effort in addressing a topic of significant importance from Ethiopia's perspective, their input does not fully do justice to the subject.
- 3. Grammatical corrections were not done extensive language edit required.
- 4. **Habit of feeding vegetables**: It is a consistent action to integrate a variety of vegetables into one's diet or meal plan [13].

Habit of feeding meat: It is the consumption of animal-derived proteins such as beef, poultry, pork, fish, or other meats as a primary source of nutrition in one's daily diet.

The message is not clear regarding the proportion of vegetables and non-veg diets consumed by the population under study. It is very important as the authors have found significant beneficial effects withhabit of feeding vegetables - Issue not addressed in the modification.

- 1. Inclusion and exclusion criteria: All <u>liver disease pathogen</u> attending at UoG-CSH during data collection were included in the study <u>PATHOGEN HOW???</u>
- On the other hand, about 51 (16.61%), 39 (12.70%), and 33 (10.75%) were anemic, had a history of blood transfusions, and had heart disease - In TABLE 1 - HEART DISEASE AND NUMBER WITH PERCENTAGE DOESN'T MATCH - Issue not corrected in the modification
- Authors are requested to kindly check the numbers given in the text and those in the tables as there are mismatches on multiple occasions.
- 4. The authors have done a good job from Ethiopia's perspective as very little data is available from the study area. This epidemiological data will be beneficial in implementing better health programmes in the country. Representations could have been much better from a scientific point of view.