

Editor's Comment:

After minutely checking of the manuscript, I conclude that this research article endeavor contains good scientific data. This study was carefully conducted but needed some correction in the manuscript like

1. INTRODUCTION

Recommendation: *Lepidium sativum*: Plant Description is missing.....should include

Recommendation: *Rumex nervosus*: Plant Description is missing..... .should include

2.2. Preparation of Plant Extracts

Recommendation: Author does not mention the temperature of soxhlet apparatus extraction

4.2. Antimicrobial Activities of the Crude Extracts

Recommendation: Result of Blank must be included in the result

Figure 2: Samples of antimicrobial results: methanol extract of *R. nervosus* against *C. albicans* (B) and *S.aureus* (C)

Recommendation: Author not shown the (C) figure: relabeled properly (A), (B)

Recommendation: Author must show the all final picture of the antimicrobial assay plate of all extract to easy to compare.

Author's feedback

INTRODUCTION

Recommendation: *Lepidium sativum*: Plant Description is missing.....should include

Recommendation: *Rumex nervosus*: Plant Description is missing..... .should include

The plant descriptions are indicated on the Introduction part of the manuscript

2.2. Preparation of Plant Extracts

Recommendation: Author does not mention the temperature of soxhlet apparatus extraction

The temperature of the soxhlet extraction was variable because we have employed different solvents with different boiling points.

4.2. Antimicrobial Activities of the Crude Extracts

Recommendation: Result of Blank must be included in the result

The blank was DMSO and the extracts were reconstituted via DMSO because it doesn't exhibit any activity against the used pathogens.

Figure 2: Samples of antimicrobial results: methanol extract of *R. nervosus* against *C. albicans* (B) and *S.aureus* (C)

Recommendation: Author not shown the (C) figure: relabeled properly (A), (B)

Already corrected

Recommendation: Author must show the all final picture of the antimicrobial assay plate of all extract to easy to compare.

Some of the photos are blurred and thus we decided to include only representative and clear pictures which can be seen clearly.