

Editor's comments

I see that this research needs some corrections. It's better if he rewrite the introduction, ideas are not well placed.

Introduction

(personal contact,15th,January 2016). This is not reference try to change it or change this sentence.

Sample Collection and identification of plant material:

Add year of collection of your sample

Result and discussion

In general the solvent, ethanol gave higher yield irrespective of the plant part than the aqueous solvent. **Added reference to this information**

Author's feedback

Thank you very much for on the reviewers' comments on our manuscript 2018/EJMP/45096. The comments and suggestions helped in improving the article. Based on the comments, amendments have been made on the manuscripts especially the introduction. The response and modifications are listed below. We hope that the revised version 3 of the manuscripts will meet your required standard.

Comments: I see that this research needs some corrections. It's better if he rewrite the introduction, ideas are not well placed.

Introduction

(personal contact,15th,January 2016). This is not reference try to change it or change this sentence.

Response:

1.
 - a. Line 36 - 68 on the introduction section has been rewritten as suggested.
 - b. Due to its irrelevance, the whole sentence where (personal contact, 15th, January 2016) was cited was expunged.

Comment: Add year of collection of your sample

Response:

2. The samples for this research were collected between the months of March to July, 2016. (This work is an extract from my ongoing PhD research).

Comment: In general the solvent, ethanol gave higher yield irrespective of the plant part than the aqueous solvent. *Added reference to this information*

Response

3. This statement “In general the solvent, ethanol gave higher yield irrespective of the plant part than the aqueous solvent”, was an observation based on the results obtained from the present study (research). Therefore the statement was rewritten to read “From the result it is generally observed that the solvent, ethanol gave higher yield irrespective of the plant part than the aqueous solvent”.