Journal Name: British Journal of Pharmaceutical Research
Manuscript Number: Ms_BJPR_30974
Title of the Manuscript: Insights on the Infrared Spectrum, Phytochemical and antibacterial activities of Calotropis procera Leaf extracts against vancomycin and methicillin resistant bacterial isolates
Type of the Article: Original research Paper

General guideline for Peer Review process:

This journal’s peer review policy states that NO manuscript should be rejected only on the basis of *lack of Novelty*, provided the manuscript is scientifically robust and technically sound.

To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline)
### PART 1: Review Comments

<table>
<thead>
<tr>
<th>Reviewer’s comment</th>
<th>Author’s comment</th>
</tr>
</thead>
</table>
| **Compulsory REVISION comments**                                                 | *The common name (Kapok Tree) should follow the scientific name*
| **Abstract**                                                                     | *Purification of the extracts were –plural*
| **The antibacterial fractions were –plural**                                     | *Keywords: phytochemical, purification, antibacterial – do not capitalize*
| **Sub-headings Introduction, Materials and Methods, Results, Conclusions and References –should be on the left hand side** | *Sub-headings Introduction, Materials and Methods, Results, Conclusions and References –should be on the left hand side*
| **Introduction**                                                                 | *Introduction of other . . . macrolides were –plural*
| **Preparation of Plant Extract**                                                 | *Preparation of Plant Extract*
| **Exactly 300 g each . . plant sample was weighed**                               | *It was allowed . . . Afterwards each extract was and was co Concentrated. The dried mass was*
| **Concentrated**                                                                 | *Concentrated. The dried mass was*
| **Spectroscopic Analysis**                                                       | *Spectroscopic Analysis*
| **Infrared – one word**                                                          | *Infrared – one word*
| **Results**                                                                      | *Results*
| **The isolates . . bacterial isolates were obtained**                             | *The isolates . . bacterial isolates were obtained*
| **After the presentation of Tables and Figures discussions should follow**        | *After the presentation of Tables and Figures discussions should follow*

### Optional/General comments

**Reviewer Details:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Lorna T. Enerva</th>
</tr>
</thead>
<tbody>
<tr>
<td>Department, University &amp; Country</td>
<td>College of Science, Polytechnic University of the Philippines, Philippines</td>
</tr>
</tbody>
</table>