



**SDI Review Form 1.6**

Journal Name:	<a href="#">International Journal of Plant &amp; Soil Science</a>
Manuscript Number:	Ms_IJPSS_31549
Title of the Manuscript:	Isolation and characterization of plant growth promoting rhizobacteria Enterobacter hormaechei and their suppression efficacy against Colletotrichum falcatum combination with chitosan
Type of the Article	Original Research Article

**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>)



**SDI Review Form 1.6**

**PART 1: Review Comments**

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
<b>Compulsory</b> REVISION comments	<ol style="list-style-type: none"> <li>1. Give NCBI Genbank Number of 16 S for all the isolates sequenced</li> <li>2. Line number 171. Five isolates PSC1, PSC3, KSC1, P13, P35 showed highest plant growth promoting activities: The statement is made without any data. Draw a table with these PGPR activities.</li> <li>3. Perform statistical analysis to show the differences in Figure 3</li> <li>4. Material and Methods: No section of data analysis</li> </ol>	<ol style="list-style-type: none"> <li>1. NCBI accession no- KU196780 also provided in result part.</li> <li>2. According to reviewer, we have isolated bacterial strain in which 5 strain showing plant growth activities but in all these five PSC3 showing highest plant growth activity. After that we have characterized on molecular levels only PSC3 strain. Further all studied performed on PSC3.</li> <li>3. Main focus of this paper is biocontrol activity for that I have done statistical analysis given in fig 10.</li> <li>4. statistical data analysis added line 141-145 in Material and Methods</li> </ol>
<b>Minor</b> REVISION comments	<p>Check for the commas in the text Correct the compound name eg indole-3-acetic acid etc. Primer sequence should be in caps lock with proper format. Different alphabets to show the statistical difference at Figure 10 should be arranged properly</p>	Corrected
<b>Optional/General</b> comments		