



SDI Review Form 1.6

Journal Name:	Asian Journal of Biology
Manuscript Number:	Ms_AJOB_39670
Title of the Manuscript:	Study on the Antibacterial Activities of Coelomic Fluid of Local Earthworms against Disease Causing Microorganisms
Type of the Article	Short Research Articles

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)
Compulsory REVISION comments	1.INTRODUCTION: -Missing references in all paragraphs 2.MATERIALS AND METHODS -Statistical analyses aren't described 3. RESULTS -There aren't independent repetitions of treatments and lack of statistical analysis. Table 1 and Figure 2 don't have the standard deviations 4. DISCUSSIONS -Poor discussion. You should cite related work on the use of coelomic fluid of earthworms and expand the antibacterial properties and mechanisms that have been reported REFERNECES -There is only one reference of recent years	Sir thank you for correcting our report and for valuable comments Corrected all the mistakes mentioned here
Minor REVISION comments	1.INTRODUCTION: -The references are not in the order that they appear in the text. 2.MATERIALS AND METHODS -In the "Collection of earthworm" section the references have another format some that are not listed at the end of the manuscript REFERNECES - They don't have the format required by the journal	Corrected the mistakes
Optional/General comments	- Some pictures of the essays	Add pictures and different graphs also