

Review Form 1.6

Journal Name:	Journal of Advances in Microbiology
Manuscript Number:	Ms_JAMB_88665
Title of the Manuscript:	Isolation, Identification and screening of Lipase Producing Fungi From the Soil Environment of Ilorin Metropolis
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:

(<https://www.journaljamb.com/index.php/JAMB/editorial-policy>)

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	<ol style="list-style-type: none">1- In the references, authors names must be adjusted starting with A and ending by Z as listed conventional alphabetical order.2- Some name of authors are not in the references like Nwuche and Ogbonna in the introduction and Davranov (1994) in the discussion3- Authors must write in the text from the old to the recent reference (Iftikhar et al., 2007; Hills and Degussa, 2003; Hellen and Oliveira, 2009).4- Add and update references till 20225- Where is the scientific hypothesis in the introduction?6- The result section is not correct. The author should rewrite this section by presenting only those results that are most relevant to the research question stated in the Introduction section.7- For pH measurement of the soil samples, authors should indicate the buffer solution used for calibration8-For pH Three grams of soil from each location were diluted in three milliliters of distilled water and stirred for five minutes. Is it a mistake or not three milliliters water ? What method is used ?	
Minor REVISION comments	Rewrite this sentence in the methods : 1M NaOH was used to adjust the pH to 6.0.	
Optional/General comments	<ol style="list-style-type: none">1-Why Acremonium sp. And Penicillium sp. had no zone of clearance? Justify it in the discussion?2-Justify the different location choose to realize the study?	

PART 2:

	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)
Are there ethical issues in this manuscript?	(If yes, Kindly please write down the ethical issues here in details)	

Reviewer Details:

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