

SDI Review Form 1.6

Journal Name:	Journal of Advances in Biology&Biotechnology
Manuscript Number:	Ms_JABB_40421
Title of the Manuscript:	Comparative Ecotoxicological Assay of E- Waste (Phone Batteries) On Some Aquatic Micro flora
Type of the Article	

General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, 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

	Reviewer's comment	Author's comment(if agreed
		highlight that part in the manus his/her feedback here)
Compulsory REVISION comments		
	The research is innovative and highly informative. However, the author(s) need to be consistent with the use of small letters. Capital letters were used in the place of small letters especially in the introduction.	
	Please take note of the corrections below.	
Minor REVISION comments		
	 Line 27-29disposed is the Heavy metals contains(contained) in the battery. (this should be the beginning of a new sentence) once released into the environment, they continuously circulate therein, and can cause acute or chronic poisoning (Armstrong et al., 2005). Line 37: Therefore the aim of this study is to analysis and compares(analyze and compare) the toxic effect of different Line 44:in Port Harcourt L.G.A Rivers state (,) Nigeria with a four (4) litre Line 56:well label(led) and stored as stock cultures for preservation 	
	Line 64: Sabouround(this is not the spelling it is SABOURAUD) Line 66:and incubate(d) at 37°C for 3days ,	
	Line 77:allowed to reduce(please change this to cool) to about 400C and the medium was poured on(into) the Petri-dishes.	
	Line 80-81:and incubate(d) aerobically for 2 – 3days at room temperature (30± 2°c),(a new sentence should begin here and please restructure it) greyish, mucoid, flat	
	colonies revealed pear-shaped, and Gram negative of Nitrosomonas (Odokuma and Nrior, 2015).	
	Line 86-87:dust was added to (add "the") medium after (2) days of incubation.	
Optional/General comments		
Roviewer Details:		

Reviewer Details:

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ed with reviewer, correct the manuscript and nuscript. It is mandatory that authors should write