



SDI Review Form 1.6

Journal Name:	Journal of Advances in Medicine and Medical Research
Manuscript Number:	Ms_JAMMR_48849
Title of the Manuscript:	EVALUATION OF NEPHROPROTECTIVE PROPERTIES OF AQUEOUS AND HYDROETHANOLIC EXTRACTS OF CRINUM SCILIFOLIUM AGAINST GENTAMICIN INDUCED RENAL DYSFUNCTION IN THE ALBINO RATS
Type of the Article	Original research papers

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	<p>-the role of Vitamin E should be added to the manuscript parts (abstract, introduction and discussion) .</p> <p>-Abstract: please, rewrite the study design part including animal groups,briefly</p> <p>-Why authors calculated the significance regarding to serum urea, creatinine and total protein levels compared to negative control (gentamicin) and not to positive control (saline) as in results of urine.</p> <p>- I think that there was no need to collect blood before treatment because you have already control groups, also what is the part in the material and method that talking about experiment before treatment .please, clarify that part.</p>	
Minor REVISION comments	<p>- Crinum scillifolium should be written in italic in the manuscript.</p> <p>-what authors mean by 'The animals were divided according to weight'in the Materials And Methods part.(animals were not weighted in the experiment.</p> <p>Abstract: replace 'Gentamycin' with 'Gentamicin', 'the aims' with' the aim', 'determined' with 'determine',</p> <p>Introduction: replace 'in case' with 'in case of', 'is exposed with 'is exposed to', 'However there were no any scientific reports'' with' However, there was no any scientific report'</p> <p>-Experimental animals: replace 'the animals are' with' the animals were'.</p> <p>-Collection and storage of blood and organs: replace 'the both kidneys' with 'both kidneys'.</p> <p>-Results: Replace 'batch' in the figures with 'group' paragraph no.2: replace 'serum urea was increased' with 'serum urea increased' paragraph no.3: replace 'decreased this levels' with 'decreased these levels' paragraph no.4:replace' protein levels was elevated' with 'protein levels were elevated'. paragraph no.5:replace' aqueous treated group' with aqueous extract treat group'. paragraph no.6 :delete was -Discussion: last paragraph delete "present in it".</p> <p>-Conclusion: replace preventives with preventive.</p>	<p>- <i>Crinum scillifolium</i></p> <p>- Abstract: 'Gentamicin', ' the aim', ' determine',</p> <p>- Introduction: 'in case of', ' ; 'is exposed to', ; ' However, there was no any scientific report'</</p>



SDI Review Form 1.6

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?	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	The experimental procedures were conducted after the approval of the Ethical Guidelines of University (Côte d'Ivoire) Committee on Animal Resources. All these procedures used, were in strict accordance with the guidelines for Care and Use of Laboratory Animals and the statements of the European Union regarding the handling of experimental animals (86/609/EEC).
If plagiarism is suspected, <u>please provide related proofs or web links.</u>	Paper titled" Evaluation of Nephroprotective Activity of Aqueous and Hydroethanolic Extracts of Trema guineensis Leaves (Ulmaceae) against Gentamicin-Induced Nephrotoxicity in Rats" ISSN: 2231-086X, NLM ID: 101654445	