SCIENCEDOMAIN international

www.sciencedomain.org



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	International Journal of Biochemistry Research & Review
Manuscript Number:	Ms_IJBCRR_40959
Title of the Manuscript:	PHYTOCHEMICAL SCREENING AND ANTIMICROBIAL ACTIVITY OF LEAVES AND STEM-BARK AQUEOUS EXTRACTS OF DIOSPYROS MESPILIFORMIS
New title of the Manuscript:	PHYTOCHEMICAL SCREENING AND ANTIMICROBIAL ACTIVITY OF LEAF AND STEM-BARK AQUEOUS EXTRACTS OF DIOSPYROS MESPILIFORMIS
Type of Article:	Original Research Article

PART 2

FINAL EVALUATOR'S comments on revised paper (if any) The work has improved a lot with the information included, but it can further improve: 1) Check the references (in some parts included there is no bibliographic reference); 2) Long paragraphs (some paragraphs got too long, reshape so you have smaller paragraphs and clearer information); 3) Link between information and organization of ideas (lots of information was included throughout the text and their sequence is not great, reread the whole text and try to make it more cohesive and more fluid throughout the reading); 4) Explain in the text because the aqueous extract was used (there is evidence that the ethanolic extract has activity, entertained, due to environmental issues, it was chosen to make the aqueous extract, etc.) and if this could have a negative impact on the results; 5) Since you did not do statistical analysis, include this as a limitation of the work in the discussion. 5) Noted and included	PART 2:			
The work has improved a lot with the information included, but it can further improve: 1) Check the references (in some parts included there is no bibliographic reference); 2) Long paragraphs (some paragraphs got too long, reshape so you have smaller paragraphs and clearer information); 3) Link between information and organization of ideas (lots of information was included throughout the text and their sequence is not great, reread the whole text and try to make it more cohesive and more fluid throughout the reading); 4) Explain in the text because the aqueous extract was used (there is evidence that the ethanolic extract has activity, entertained, due to environmental issues, it was chosen to make the aqueous extract, etc.) and if this could have a negative impact on the results; 5) Since you did not do statistical analysis, include this as a limitation of the work in the discussion.	FINAL EVALUATOR'S comments on revised	Authors' response to final evaluator's comments		
included, but it can further improve: 1) Check the references (in some parts included there is no bibliographic reference); 2) Long paragraphs (some paragraphs got too long, reshape so you have smaller paragraphs and clearer information); 3) Link between information and organization of ideas (lots of information was included throughout the text and their sequence is not great, reread the whole text and try to make it more cohesive and more fluid throughout the reading); 4) Explain in the text because the aqueous extract was used (there is evidence that the ethanolic extract has activity, entertained, due to environmental issues, it was chosen to make the aqueous extract, etc.) and if this could have a negative impact on the results; 5) Since you did not do statistical analysis, include this as a limitation of the work in the discussion.	paper (if any)			
1) Check the references (in some parts included there is no bibliographic reference); 2) Long paragraphs (some paragraphs got too long, reshape so you have smaller paragraphs and clearer information); 3) Link between information and organization of ideas (lots of information was included throughout the text and their sequence is not great, reread the whole text and try to make it more cohesive and more fluid throughout the reading); 4) Explain in the text because the aqueous extract was used (there is evidence that the ethanolic extract has activity, entertained, due to environmental issues, it was chosen to make the aqueous extract, etc.) and if this could have a negative impact on the results; 5) Since you did not do statistical analysis, include this as a limitation of the work in the discussion.	The work has improved a lot with the information	Thanks.		
there is no bibliographic reference); 2) Long paragraphs (some paragraphs got too long, reshape so you have smaller paragraphs and clearer information); 3) Link between information and organization of ideas (lots of information was included throughout the text and their sequence is not great, reread the whole text and try to make it more cohesive and more fluid throughout the reading); 4) Explain in the text because the aqueous extract was used (there is evidence that the ethanolic extract has activity, entertained, due to environmental issues, it was chosen to make the aqueous extract, etc.) and if this could have a negative impact on the results; 5) Since you did not do statistical analysis, include this as a limitation of the work in the discussion.	included, but it can further improve:			
there is no bibliographic reference); 2) Long paragraphs (some paragraphs got too long, reshape so you have smaller paragraphs and clearer information); 3) Link between information and organization of ideas (lots of information was included throughout the text and their sequence is not great, reread the whole text and try to make it more cohesive and more fluid throughout the reading); 4) Explain in the text because the aqueous extract was used (there is evidence that the ethanolic extract has activity, entertained, due to environmental issues, it was chosen to make the aqueous extract, etc.) and if this could have a negative impact on the results; 5) Since you did not do statistical analysis, include this as a limitation of the work in the discussion.				
2) Long paragraphs (some paragraphs got too long, reshape so you have smaller paragraphs and clearer information); 3) Link between information and organization of ideas (lots of information was included throughout the text and their sequence is not great, reread the whole text and try to make it more cohesive and more fluid throughout the reading); 4) Explain in the text because the aqueous extract was used (there is evidence that the ethanolic extract has activity, entertained, due to environmental issues, it was chosen to make the aqueous extract, etc.) and if this could have a negative impact on the results; 5) Since you did not do statistical analysis, include this as a limitation of the work in the discussion.				
long, reshape so you have smaller paragraphs and clearer information); 3) Link between information and organization of ideas (lots of information was included throughout the text and their sequence is not great, reread the whole text and try to make it more cohesive and more fluid throughout the reading); 4) Explain in the text because the aqueous extract was used (there is evidence that the ethanolic extract has activity, entertained, due to environmental issues, it was chosen to make the aqueous extract, etc.) and if this could have a negative impact on the results; 5) Since you did not do statistical analysis, include this as a limitation of the work in the discussion.	there is no bibliographic reference);	Okay, corrected and included.		
long, reshape so you have smaller paragraphs and clearer information); 3) Link between information and organization of ideas (lots of information was included throughout the text and their sequence is not great, reread the whole text and try to make it more cohesive and more fluid throughout the reading); 4) Explain in the text because the aqueous extract was used (there is evidence that the ethanolic extract has activity, entertained, due to environmental issues, it was chosen to make the aqueous extract, etc.) and if this could have a negative impact on the results; 5) Since you did not do statistical analysis, include this as a limitation of the work in the discussion.	0)			
clearer information); 3) Link between information and organization of ideas (lots of information was included throughout the text and their sequence is not great, reread the whole text and try to make it more cohesive and more fluid throughout the reading); 4) Explain in the text because the aqueous extract was used (there is evidence that the ethanolic extract has activity, entertained, due to environmental issues, it was chosen to make the aqueous extract, etc.) and if this could have a negative impact on the results; 5) Since you did not do statistical analysis, include this as a limitation of the work in the discussion.		O) Noted and compated		
3) Link between information and organization of ideas (lots of information was included throughout the text and their sequence is not great, reread the whole text and try to make it more cohesive and more fluid throughout the reading); 4) Explain in the text because the aqueous extract was used (there is evidence that the ethanolic extract has activity, entertained, due to environmental issues, it was chosen to make the aqueous extract, etc.) and if this could have a negative impact on the results; 5) Since you did not do statistical analysis, include this as a limitation of the work in the discussion.		2) Noted and corrected		
ideas (lots of information was included throughout the text and their sequence is not great, reread the whole text and try to make it more cohesive and more fluid throughout the reading); 4) Explain in the text because the aqueous extract was used (there is evidence that the ethanolic extract has activity, entertained, due to environmental issues, it was chosen to make the aqueous extract, etc.) and if this could have a negative impact on the results; 5) Since you did not do statistical analysis, include this as a limitation of the work in the discussion.	clearer information),			
ideas (lots of information was included throughout the text and their sequence is not great, reread the whole text and try to make it more cohesive and more fluid throughout the reading); 4) Explain in the text because the aqueous extract was used (there is evidence that the ethanolic extract has activity, entertained, due to environmental issues, it was chosen to make the aqueous extract, etc.) and if this could have a negative impact on the results; 5) Since you did not do statistical analysis, include this as a limitation of the work in the discussion.	3) Link between information and organization of			
the text and their sequence is not great, reread the whole text and try to make it more cohesive and more fluid throughout the reading); 4) Explain in the text because the aqueous extract was used (there is evidence that the ethanolic extract has activity, entertained, due to environmental issues, it was chosen to make the aqueous extract, etc.) and if this could have a negative impact on the results; 5) Since you did not do statistical analysis, include this as a limitation of the work in the discussion.		3) Okav Noted		
whole text and try to make it more cohesive and more fluid throughout the reading); 4) Explain in the text because the aqueous extract was used (there is evidence that the ethanolic extract has activity, entertained, due to environmental issues, it was chosen to make the aqueous extract, etc.) and if this could have a negative impact on the results; 5) Since you did not do statistical analysis, include this as a limitation of the work in the discussion.				
4) Explain in the text because the aqueous extract was used (there is evidence that the ethanolic extract has activity, entertained, due to environmental issues, it was chosen to make the aqueous extract, etc.) and if this could have a negative impact on the results; 5) Since you did not do statistical analysis, include this as a limitation of the work in the discussion.				
was used (there is evidence that the ethanolic extract has activity, entertained, due to environmental issues, it was chosen to make the aqueous extract, etc.) and if this could have a negative impact on the results; 5) Since you did not do statistical analysis, include this as a limitation of the work in the discussion.	more fluid throughout the reading);			
was used (there is evidence that the ethanolic extract has activity, entertained, due to environmental issues, it was chosen to make the aqueous extract, etc.) and if this could have a negative impact on the results; 5) Since you did not do statistical analysis, include this as a limitation of the work in the discussion.				
extract has activity, entertained, due to environmental issues, it was chosen to make the aqueous extract, etc.) and if this could have a negative impact on the results; 5) Since you did not do statistical analysis, include this as a limitation of the work in the discussion.				
environmental issues, it was chosen to make the aqueous extract, etc.) and if this could have a negative impact on the results; 5) Since you did not do statistical analysis, include this as a limitation of the work in the discussion.	· ·	4) D		
aqueous extract, etc.) and if this could have a negative impact on the results; 5) Since you did not do statistical analysis, include this as a limitation of the work in the discussion.		4) Done		
negative impact on the results; 5) Since you did not do statistical analysis, include this as a limitation of the work in the discussion.				
5) Since you did not do statistical analysis, include this as a limitation of the work in the discussion.	·			
this as a limitation of the work in the discussion.	negative impact on the results,			
this as a limitation of the work in the discussion.	5) Since you did not do statistical analysis include			
		5) Noted and included		

Created by: EA Checked by: ME Approved by: CEO Version: 1.5 (4th August, 2012)