

Review Form 1.7

Journal Name:	Journal of Advances in Medical and Pharmaceutical Sciences
Manuscript Number:	Ms_JAMPS_109971
Title of the Manuscript:	Soil Transmitted Helminthes (STHs): Prevalence and the effect of de-worming in children (4 –15 years) in Mutengene, S.W. Region, Cameroon
Type of the Article	Original Research Article

Review Form 1.7

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)																																																																		
<p>Compulsory REVISION comments</p> <p>1. Is the manuscript important for scientific community? (Please write few sentences on this manuscript)</p> <p>2. Is the title of the article suitable? (If not please suggest an alternative title)</p> <p>3. Is the abstract of the article comprehensive?</p> <p>4. Are subsections and structure of the manuscript appropriate?</p> <p>5. Do you think the manuscript is scientifically correct?</p> <p>6. Are the references sufficient and recent? If you have suggestion of additional references, please mention in the review form.</p> <p>(Apart from above mentioned 6 points, reviewers are free to provide additional suggestions/comments)</p>	<p>I would like to thank the authors for their hard efforts in the manuscript. However, in my opinion, there are some aspects that the authors should improve.</p> <p>Suggested title: "Soil-Transmitted Helminths: Prevalence and the effect of deworming in children in Mutengene, S.W. Region, Cameroon" Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p>																																																																			
<p>Minor REVISION comments</p> <p>1. Is language/English quality of the article suitable for scholarly communications?</p>	<p>- Please, note that to facilitate the revision I have included the line number, beginning at the abstract (i.e., line 1)</p> <p>- The language of the paper needs improvement. The authors are suggested to revise the language and correct all the grammatical errors.</p> <table border="1"> <thead> <tr> <th>Section</th> <th>Line</th> <th>Word(s) required for correction</th> <th>After correction</th> </tr> </thead> <tbody> <tr> <td rowspan="5">Abstract</td> <td>10</td> <td>and the their transmission</td> <td>and their transmission</td> </tr> <tr> <td>15</td> <td>children 4 to 15 years in Mutegene.</td> <td>children 4 to 15 years old in Mutegene.</td> </tr> <tr> <td>22</td> <td>(n= 2)</td> <td>(n=2)</td> </tr> <tr> <td>28, 29</td> <td>community radio and televisions</td> <td>community radios and televisions</td> </tr> <tr> <td>31</td> <td>Key words</td> <td>Keywords</td> </tr> <tr> <td rowspan="13">Introduction</td> <td>35</td> <td>which IS widely</td> <td>which are widely</td> </tr> <tr> <td>36</td> <td>Soil-transmitted helminth (STH)</td> <td>STH</td> </tr> <tr> <td>36</td> <td>problem of developing</td> <td>problem in developing</td> </tr> <tr> <td>37</td> <td>Include: Ascaris</td> <td>include Ascaris</td> </tr> <tr> <td>47</td> <td>dependent on a number predisposing factors to include</td> <td>dependent on several predisposing factors including</td> </tr> <tr> <td>53</td> <td>predominantly</td> <td>predominantly</td> </tr> <tr> <td>57</td> <td>favouring Behavioural</td> <td>favoring Behavioral</td> </tr> <tr> <td>60</td> <td>have been shown to be positive</td> <td>are positive</td> </tr> <tr> <td>64, 65</td> <td>public health program</td> <td>public health programs</td> </tr> <tr> <td>69</td> <td>there were substantial i</td> <td>there was substantial i</td> </tr> <tr> <td>71</td> <td>there are some obstacles that diminish</td> <td>some obstacles diminish</td> </tr> <tr> <td>72</td> <td>single dose albendazole or mebendazole are</td> <td>single dose albendazole mebendazole is</td> </tr> <tr> <td>74</td> <td>but In order for</td> <td>but for</td> </tr> <tr> <td>76</td> <td>it can take years</td> <td>it could take years</td> </tr> <tr> <td>84</td> <td>Also, considering the fact that</td> <td>Also, because</td> </tr> </tbody> </table>	Section	Line	Word(s) required for correction	After correction	Abstract	10	and the their transmission	and their transmission	15	children 4 to 15 years in Mutegene.	children 4 to 15 years old in Mutegene.	22	(n= 2)	(n=2)	28, 29	community radio and televisions	community radios and televisions	31	Key words	Keywords	Introduction	35	which IS widely	which are widely	36	Soil-transmitted helminth (STH)	STH	36	problem of developing	problem in developing	37	Include: Ascaris	include Ascaris	47	dependent on a number predisposing factors to include	dependent on several predisposing factors including	53	predominantly	predominantly	57	favouring Behavioural	favoring Behavioral	60	have been shown to be positive	are positive	64, 65	public health program	public health programs	69	there were substantial i	there was substantial i	71	there are some obstacles that diminish	some obstacles diminish	72	single dose albendazole or mebendazole are	single dose albendazole mebendazole is	74	but In order for	but for	76	it can take years	it could take years	84	Also, considering the fact that	Also, because	
Section	Line	Word(s) required for correction	After correction																																																																	
Abstract	10	and the their transmission	and their transmission																																																																	
	15	children 4 to 15 years in Mutegene.	children 4 to 15 years old in Mutegene.																																																																	
	22	(n= 2)	(n=2)																																																																	
	28, 29	community radio and televisions	community radios and televisions																																																																	
	31	Key words	Keywords																																																																	
Introduction	35	which IS widely	which are widely																																																																	
	36	Soil-transmitted helminth (STH)	STH																																																																	
	36	problem of developing	problem in developing																																																																	
	37	Include: Ascaris	include Ascaris																																																																	
	47	dependent on a number predisposing factors to include	dependent on several predisposing factors including																																																																	
	53	predominantly	predominantly																																																																	
	57	favouring Behavioural	favoring Behavioral																																																																	
	60	have been shown to be positive	are positive																																																																	
	64, 65	public health program	public health programs																																																																	
	69	there were substantial i	there was substantial i																																																																	
	71	there are some obstacles that diminish	some obstacles diminish																																																																	
	72	single dose albendazole or mebendazole are	single dose albendazole mebendazole is																																																																	
	74	but In order for	but for																																																																	
76	it can take years	it could take years																																																																		
84	Also, considering the fact that	Also, because																																																																		

Review Form 1.7

		85	led to influx of so many internally displace persons	led to an influx of so many internally displaced persons	
	Materials and methods	104	quarter	quarter	
		113	three quarter	three quarters	
		123	in pig raring	in pig rearing	
		133	enough sample	enough samples	
		152	In order to reduce	To reduce	
		157	note book	notebook	
		163	The third visits were	The third visit was	
		188	for colour, consistency (such as formed, unformed) and the presence of constituent	for color, consistency (such as formed, and unformed), and	
		192	Saline wet mount were	The saline wet mount was	
		197	parasites was be performed	parasites were performed	
		202	preparation is not too thick otherwise it will be	preparation was not too thick otherwise it would be	
		216	the supernatant discarded.	the supernatant was discarded.	
		223	with the few	with a few	
		Discussion	335	The reason for higher prevalence	The reason for the higher prevalence
	336, 337		attributed to a number of factors	attributed to several factors	
		337	crises which has	crises which have	
		344	facilites	facilities	
		348	variation	variations	
		355	these qurters which are	these quarters which are	
		373	statistica;ly	statistically	
	Recommendations	408	the mode of transmissionand methods	the mode of transmission and methods	
		414	Hand washing equipments	hand-washing equipment	
	In general		de-worming	deworming	
			faecal	fecal	
			faeces	feces	
			STHs	STH	
Optional/General comments					

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>	

Reviewer Details:

Name:	Faika Ibrahim Mohamed Hassanein
Department, University & Country	Pharos University in Alexandria, Egypt