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SDI EDITORIAL COMMENTS FORM

EDITORIAL COMMENT'S on revised paper (if any)	Authors' response to editor's comments
 - A good scientific article does not have figures in the Introduction section; still, this item must contain the state of the art (subject) as well as this research will contribute to society; this manuscript has only 3 paragraphs, very long and not very explanatory (it is very superficial); the last paragraph in the objective is very vague; anyway, what is the real purpose of this study!! - Gross errors in the writing of scientific names e.g. Bacillus cerius and Pseudomonas aerugenosa (Bacillus cereus and Pseudomonas aeruginosa) 	Thank you, I think you are right! Accordingly, I have deleted the figure and also what it refers to in the text. Thanks.
- The manuscript contains item 2.6 Statistical analysis, but nothing was written; not included in the tests used, and the manuscript also does not have statistical analysis on the results	I have corrected them all and highlighted in (Green color), thanks
 The results should be presented in a more scientific way, justifying the data obtained, e.g. why has it only resulted from MIC for 2 bacteria? what about the others ?? what is the relevance of repeating the data in table 1 in figure ??? (Fig. 4). Discussion item: what is the difference between Sudanese Doum and other Doum? the aim of the research was "Few scientific investigations were done concerning the biological activities of Sudanese Doum" however, if we do not highlight the difference between the plants, there is a lot of work reporting the antagonistic issue The authors report the importance of consuming Doum as "a possible antimicrobial dietary supplement, especially in light of the growing phenomena of antibiotic-resistant pathogens" however the studies were carried out as a methanolic extract; explain if the consumption efficiency will be equal to the extract efficiency !!!! 	Inadvertently fell, sorry! I was already written in the draft!, I used SPSS software. It is mentioned now, and also mentioned on Table 1 (highlighted in green) Thank you, data has been justified and the figure was deleted, because table is informative enough. Thanks
	OK, thanks. Little is known about Sudanese Doum, I have highlighted that (In green color), thanks
To editor,	
I also noticed that some references are not with the journal's style and I formatted them (Revised all references).	
Thanks	You are right! No evidence!, I have deleted this comment: "a possible antimicrobial dietary supplement, especially in light of the growing phenomena of antibiotic-resistant pathogens", Thanks

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