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SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Asian Journal of Research in Medical and Pharmaceutical Sciences	
Manuscript Number:	Ms_AJRIMPS_45797	
Title of the Manuscript:	LONG-TERM CONSUMPTION OF KOLA-NUT (COLA NITIDA) DIET DECREASED ANXIETY RELATED BEHAVIOUR IN MICE.	
New Title	LONG-TERM CONSUMPTION OF KOLA-NUT (COLA NITIDA) DIET DOES NOT INCREASE ANXIETY RELATED BEHAVIOUR IN MICE.	
Type of Article:	Original research paper	

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
The authors have made a great effort to improve the version of the manuscript.	
However, I consider that the two main problems of this study are:	
1) the lack of a dose-response curve of the treatment, and	
2) the lack of a group treated with a drug of reference anxiolytic or anxiogenic.	
	1) We simply followed a research work (appropriately referenced) that had been done
In this type of behavioral studies it is always necessary to include the pharmacological	earlier using 50% kola diet and found it to be effective.
control group.	
	2) Since there was an effect seen when compared to control, we did not use any other
	drugs for comparison. The subsequent phases of the research will have use
	anxiogenic and anxiolytic drugs. For this study we did not consider a comparative
	study with other drugs.