SCIENCEDOMAIN international

www.sciencedomain.org



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Asian Journal of Biotechnology and Genetic Engineering	
Manuscript Number:	Ms_AJBGE_50784	
Title of the Manuscript:	ANTIDIARRHOEAGENIC POTENTIALS OF SYNERGISTIC ACTIVITIES OF WATER EXTRACTS OF ALOE VERA AND HYPTIS SUAVEOLENS AGAINST GIARDIA LAMBLIA AND SALMONELLA SPECIES AMONG 0-5 YEARS IN BAUCHI STATE, NIGERIA	
Type of Article:	Original Research Article	

PART 2:			
FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments		
Topic could be – ANTIDIARRHOEAGENIC POTENTIALS OF SYNERGISTIC ACTIVITIES OF WATER EXTRACTS OF Aloe vera AND Hyptis suaveolens AGAINST Giardia lamblia AND Salmonella SPECIES INFECTIONS AMONG CHILDREN 0-5 YEARS IN BAUCHI STATE, NIGERIA			
Could put a full stop after Lines 41 and 42 as the ABSTRACT – Conclusion is slightly long as – Conclusion: Hence, Hyptis suaveolens extracts have better activities than extracts of Aloe vera while the combined extracts shows more better activities of antibacterial.			
Could have checked through the REFERENCES to delete full stops where necessary			
Could have deleted – et al (Line 213 to Line 214)			
The author(s) improved on and up-graded this write-up. Could still do final read through.			

Reviewer Details:

Name:		Grace O. Tona
Department, Universi	ty & Country	Ladoke Akintola University of Technology, Nigeria

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