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SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	International Journal of Biochemistry Research & Review	
Manuscript Number:	Ms_IJBCRR_50608	
Title of the Manuscript:	Effect of Annona Muricata Extract On Colon Antioxidant Status and Ketone Bodies in Blood and Urine of Cycas-Treated Rats	
Type of Article:	Original Research	

PART 2:

FINAL	EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments	
1.	Your images fig 1-2.5 to 10plagiarism taken from the Human Protein Atlas/-		
	DUODENUMCan the authors through more lightwhich instrument used		
2.	We need the evidence from which literature phytochemical results of the leaf		
	extractquote the relevant literature.		
3.	Antioxidant capacity test a must you are proving an experimental fact,,		
	show the results		
4.	To know the type of colon cancer cells and ascertaining chemopreventive		
	effectsimmunohistochemical is envitable		
5.	Your biochemical assays methods are old,,and Dunnet's multiple		
	comparison statistical approach is the widely accepted for biochemical		
	statistical results—t-test is too primary		
6.	Look for funds, cancer is a thorn in flesh currently in the world.		

Reviewer Details:

Name:	Ochieng O Anthony
Department, University & Country	Sumait University, Tanzania

