



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
<ol style="list-style-type: none"> 1. Your images fig 1-2.5 to 10..plagiarism.. taken from the Human Protein Atlas/-DUODENUM..Can the authors through more light..which instrument used .. 2. We need the evidence from which literature phytochemical results of the leaf extract..quote 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 effects..immunohistochemical 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. 	<ol style="list-style-type: none"> 1. There was no case of plagiarism as the figures were results as seen under the microscope. The instruments used for microscopy was an light microscope, after necessary histopathology techniques such cutting, embedding and staining using eosin and haematoxylin. 2. The current results did not study the photochemical components of the study leaves, hence no references were made. 3. The antioxidant capacity of the leaves were tested, and results for same provided in the results section. Results of antioxidant properties such as reduced glutathione, Superoxide dismutase, Catalase and glutathione peroxidase were done. 4. Due to funds, we couldn't do an immunohistochemical test. 5. The methods for the biochemical analysis used in the study were done based on the available equipments here. 6. At the moment, we have not been able to get any funds to enable us to do further studies on the subject matter.