## **Editor's Comment:**

## General comment:

The aim of the present study was to determine the serum levels of some biochemical parameters in streptozotocin-induced diabetic albino rats pre-treated and post treated with Vernonia amygdalina and Gongronema latifolium. The manuscript is well written and the presentation done in a satisfactory manner. The obtained data are presented in an orderly and logical sequence in the light of what already known about the subject of investigation. Typing errors should be corrected. I already made some correction in the revised attached manuscript in -- and -- .

- Page 1; Line 21 & Page 4; Line 104: "G. latifolium" instead of "G. Latifolium".
- Page 1; Line 22: "cardiac" instead of "cadiac".
- Page 1; Line 28: Keywords: Genus and species In italics.
- Page 4; Line102 & Page 9; Line 207: "27°C" instead "270C".
- Page 5; Line 112: " In order" instead of "In other".
- Page 8; Line 197: "TBARS" should be mention in detail before abbreviation.
- Page 9;Line 218:"V. amydalina" instead of :"V. Amydalina".
- Page 12; Line 241: "V. amygdalina and G. latifolium" instead of "V. Amygdalina and G. Latifolium".
- Page 12; Line 242: "V. amygdalina" instead of "V. Amygdalina".
- Page 12; Line 246: delete "the" before both.
- Page 15; Lines 281 & 283: G. Latifolium instead of "G. amydalina".
- Page 16; Lines 301 & 306; Page 17; Line 312 & 317: Genus abbreviations should be written in Italics in all parts of the manuscript: V. amygdalina and G. latifolium.
- Page 17;Line 326: Uncomplete sentence: The result of this study also showed that treatment ....
- Editor Decision: Accept for publication (after minor revision).

## **Editor's Details:**

Dr. Ali Mohamed Elshafei Ali

Professor, Department of Microbial Chemistr Genetic Engineering & Biotechnology Building, National Research Centre, Egypt