

### **Editorial Comments:**

Before publication on EJMP, Authors should cite Olamide et al. 2011, EJMP 1(4): 171-179 and Kolawole et al. 2014, EJMP: 4(9): 1125-1137

### **Author's Feedback:**

From line 175 – 178:

Experimental toxicity and pathology in animal models respectively were ameliorated following the administration of methanolic extract of the watermelon rind [18] and seed [19]. Result of this study suggests that the ethanol extract of the rind may offer higher promise in these directions, warranting further studies.

From line 244 -249:

18. Kolawole TA, Dapper DV, Ojeka SO. Ameliorative Effects of the Methanolic Extract of the Rind of *Citrullus lanatus* on Lead Acetate Induced Toxicity on Semen Parameters and Reproductive Hormones of Male Albino Wistar Rats. European J. Med. Plants. 2014; 4(9): 1125-1137.

19. Olamide AA, Olayemi OO, Demetrius OO, OlatoyeOJ, Kehinde AA. Effects of Methanolic Extract of *Citrullus lanatus* Seed on Experimentally Induced Prostatic Hyperplasia. European J. Med. Plants. 2011; 1(4): 171-179.