Editor's Comment:

I read carefully the revised manuscript and the comments and marks the reviewers gave to this paper, since I have a totally different specialty (Anesthesiologist).

Urine abnormalities and Chronic kidney disease in Highly Active Antiretroviral therapy-naive adults: a cross-sectional study

This is an interesting paper, but it needs a few modifications. These are my comments:

1. All abbreviations should be presented in full words the first time they are used in the manuscript (abstract included): CKD, HAART, etc
2. Do not use numbers in the beginning of a sentence, use the word (i.e. in abstract not 9% but Nine (9%) is preferable)
3. The country (Ghana) should be mentioned in the abstract.
4. The authors should perform a careful language editing throughout the manuscript. More attention is required for the abstract.
5. Also, please use spaces wherever needed. Many words should be separated in the text.
   For example, the authors write in their introduction: “Patients from sub-Saharan Africa are therefore of concern, and since they accumulate risk factors for CKD both related and unrelated to HIV/AIDS[8].”: the word “and” should be deleted.
   Another example: “It is located on coordinates: 6°36’43"N, 0°28’13"E, between Mount Adaklu and Mount Galenukui (Togo Atakora Range) around the middle belt of the Volta region.”: sentences like this should be corrected by the authors
6. “2.2 Study participants: One hundred and eight (108) HIV/AIDS patients enrolled…”: Please report the number of patients recruited in each hospital
7. 2.3 Ethical consideration: “The study was approved by the ethics committees of the two health facilities used for the study.”: please provide details of the approvals, such as No, Chairman, date.
8. “2.5 Statistical analysis: Data obtained was entered…”: The word “data” is plural number, thus we write “data were” and not “data was”

Editor's Details:

Dr. Chryssoula Staikou
Medical School, National & Kapodistrian University of Athens, Greece
AND
1st Department of Anaesthesia, Aretaieio Hospital, Athens, Greece