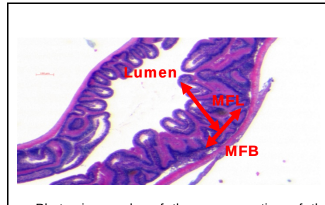
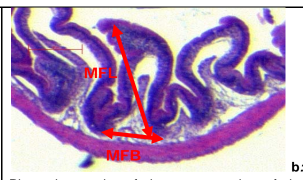
## **Editor's Comment:**

The manuscript must be accepted for publication in the said journal after incorporation of the following minor corrections:

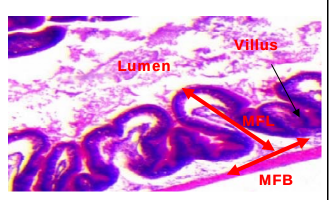
- 1): Whenever given first time scientific name of animals or plants in scientific paper, it should be written in the following sequence: common name, Scientific name in italic Authority, year; it should be corrected
- 2): Only authority should be added after Scientific name in italic in the title of manuscript
- 3): A single sentence should be added in the end of abstract as RECOMMENDATION
- 4): The foot note in Table 2, only abbreviation should be capitalized, however, full of abbreviation should not be capitalized and correct punctuation should be used, few for example as following: IW: initial weight; FW: final weight; ......
- 5): The same should be followed for other Tables like Table 3 etc.
- 6): Instead of Plates, Figure should be used for all plates like: Plate 1: Figure 1; Plate 2: Figure 2;......
- 7): Figures numbers should be minimized by keeping them in Table format using rows and column e.g.:



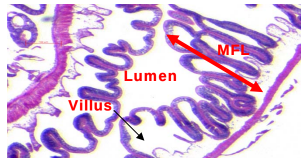
**a:** Photomicrographs of the cross section of the posterior intestine of African catfish in the control (Treatment 1) showing lumen, villus, mucosal fold length (MFL), mucosal fold breadth (MFB.)



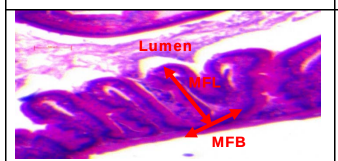
Photomicrographs of the cross section of the posterior intestine of African catfish (Treatment 2) showing normal lumen, villus, mucosal fold length (MFL), mucosal fold breadth (MFB.)



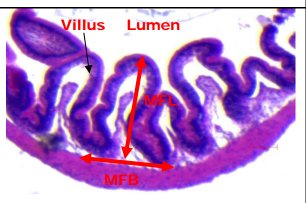
**c:** Photomicrographs of the cross section of the posterior intestine of African catfish (Treatment 3) showing normal lumen, villus, mucosal fold length (MFL).mucosal fold breadth (MFB.)



**d**: Photomicrographs showing the cross section of the posterior intestine of African catfish (Treatment 4) showing normal lumen, villus, mucosal fold length (MFL), mucosal fold breadth (MFB).



**e**: Photomicrographs of the cross section of the posterior intestine of African catfish (Treatment 5) showing normal lumen, villus, mucosal fold length (MFL), mucosal fold breadth (MFB).



**f**: Photomicrographs of the cross section of the posterior intestine of African catfish (Treatment 6) showing normal lumen, villus, mucosal fold length (MFL), mucosal fold breadth.

Figure 1: Photomicrographs of the cross section of the posterior intestine of African catfish, Clarias gariepinus (Burchell, 1822) fed probiotics supplemented diets the histology of fish fed probiotics supplemented diets showed apparently better enterocytes and more intestinal villi than the control.

Dark Lines of Table may be hide by using Table tool bar to make appropriate for journal style

- 8): All Tables and Figures should be mentioned in Text, specially in Results. Figures explanations should be given in Results.
- 9): Titles of Tables and Figures should be self-explanatory that readers should not be required to read Text to understand the same Tables and Figures.

## **Editor's Details:**

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