Brief Interview with Dr. Aly Moussa (Editor)

Journal of Chromatography & Separation Techniques

1. How many years have you been practicing and/or performing research?

42 years mainly in research laboratory.

2. What is the research topic you are working on now?

I continue to publish results on prion obtained when I was in activity and 3 to 4 years later.

3. What makes an article top quality?

Concise, clear and good argumentations.

4. What are the qualities you look for in an article?

Presentation of new scientific information.

5. Do you have any research funding (NIH or other national funding) now?

No funding.

6. When did you become an editor of OMICS Journal?

Soon.

7. What is your greatest career accomplishment?

A) Development of laboratory techniques applied for the diagnosis of bovine virus diseases (electron microscopy, immunological techniques using monoclonal antibodies,

detection of nucleic acids by finger print, hybridization, PCR).

B) The interaction of streptomycin and the amyloid proteins was patented.

8. How does the research published percolate through to practitioners?

Transfer of some of the developed techniques and the produced monoclonal antibodies used for virus diagnosis to 30 departmental laboratories.

9. What is the purpose of serving as an editor?

To help both authors and publishers to bring attractive new research results to the scientific community.

10. Do you have any patents?

Yes.

11. Have you contributed any editorials or papers (any types) to OMICS Journals in

the past two years?

Two accepted.

12. Do you plan to contribute any editorials or papers to OMICS Journals in the next

year?

Yes only if no fees is demanded.

13. Do you have any trouble with OMICS Journals in the past?

No.

14. Would you recommend OMICS to your friends or colleagues?

Yes.

15. How do you differentiate Journal of Chromatography & Separation Techniques

with other journals in the field?

If you look to my answer to question 7 you will find that I was doing Biomedical science in a and Bio analytical chemistry in b.