

## **Brief interview with Dr. Li Lang (Editor)**

### **Journal of Clinical & Experimental Cardiology**

1. How many years have you been associated with the current research?

About 10 years

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

Study on the mechanism of miRNA-21 in treatment of myocardial dysfunction resulting from coronary microembolization.

3. What are attributes for a quality article?

Good, valuable research direction, scientific research methods and honest reporting.

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

I am now having findings from National Natural Science Foundation of China.

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

At 2013.

6. Where can the journal find the maximum scope in terms of niche?

I think the journal is now breaking its own domain in reporting interesting and meaningful researches. To find the maximum scope in terms of niche, what is important is to pay most of its attention in cutting-edge research in each discipline.

7. What is your greatest career accomplishment?

As the vice-chairman of Chinese Cardiovascular Academy and member of several Cardiology congresses, I have received many awards and have published more than forty articles in the past three years. What's more, I possess superb cardiac catheterization skills and pioneering scientific research in this field.

8. How does the published scientific content assist the potential researchers?

In the last decade, our team had paid most of the attention in exploring the mechanism and control strategy for coronary microembolization (CME), which would be important for the potential researchers to further demonstrate the mechanism for CME, and laid an important foundation for the prevention and treatment for CME in clinic.

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

To check out the interesting, meaningful and cutting-edge research in each subject and have them reported to the world.

10. Do you have any patents?

No.

11. Have you contributed any editorials or papers (any types) to OMICS Journals in the past two years?

I am not sure what journal belongs to OMICS group.

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

Maybe.

13. How would you define your experience with OMICS Group?

Good.

14. Your opinion on conducting Editorial Board meetings at related Conferences?

It is needed to some extent.

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

Yes.

16. How do you differentiate Journal of Clinical & Experimental Cardiology with other journals in the field?

As good as other journals