

# Brief Interview with Dr. Wellington Pham

Journal of Molecular Biomarkers & Diagnosis

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

I have been performing research more than 20 active years.

## **1. What is the research topic you are working on now?**

We use the power of chemistry to develop small organic molecules and colloidal materials for imaging cancer and neurodegenerative diseases including Alzheimer's disease. So our work involves a multidisciplinary approach in which we use the probes for imaging small animal models.

## **2. What makes an article top quality?**

Most of high quality journals focus on screening extremely high quality manuscripts. To do that the journal must select highly competitive editorial members on board. The member must have strong background, experience and well known in the field.

## **3. What are the qualities you look for in an article?**

Quality of the work.

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

My work is funded by NIH and industry.

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

I became an editor of OMICS Journal in 2010.

## **6. What is your greatest career accomplishment?**

Publishing good work to share the knowledge with others in the research community, probably, is my greatest career accomplishment.

## **7. How does the research published percolate through to practitioners?**

First of all the work must be relevant to practitioners, second the journals must be available in the domain which can be accessible to them.

**8. What is the purpose of serving as an editor?**

I think it is a sense of serving to the scientific community.

**9. Do you have any patents?**

Yes.

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

I have one editorial last year; the title was Quantitative Analysis and Safety Issues of Nanotechnology in Healthcare Research.

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

Absolutely.

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

No

**13. Would you recommend OMICS to your friends or colleagues?**

Yes

**14. How do you differentiate Journal of Molecular Biomarkers & Diagnosis with other journals in the field?**

Every journal has its unique goal and quality; I don't have any preference on this issue.