I am honoured to introduce Journal of Transdisciplinary Biomedicine (JTB), EnPress Publisher’s newest publication, and it is my great privilege to take the reign of Editor-in-Chief of the journal. JTB covers a wide range of integrated areas, which encompasses, but not limited to, the following: Molecular Biology, Genetics, Pharmacology, Nanotechnology, Biomedical Engineering, Drug Discovery, Food Safety and Security, Health Care, Alternative Medicine, Medical Biotechnology, Environmental, Veterinary, Neuroscience and Biophysics.

The objectives of JTB are to provide a platform for scientists, researchers, clinicians and academicians to share their findings in the area of transdisciplinary biomedicine. It also encourages more scientists to engage in transdisciplinary biomedicine. JTB provides a perfect opportunity to immerse oneself in the advancements of the fast-growing field of Molecular Biology and get published in a journal that has excellent reach and expectations of a significant impact.

Molecular biology studies are very relevant to JTB, as many integrated sciences now involve molecular aspects. In life sciences, most discoveries nowadays would not be complete without the molecular component. By the integration of molecular component, many biomedical sciences...
A Preface from Editor-in-Chief

application and discoveries will be more exciting and complete. JTB aims to be the leading international journal for the research of molecular biology.

The recent research and application today involve multidisciplinary sciences. The integration of molecular biology, bioinformatics, biophysics and other science into biomedicine will provide better solution to address an issue or to ensure better discoveries. The impact of such journals within the medical community creates a platform for integrated biomedicine information to resolve problems related to health and medicine. As such, JTB will also provide new insights, novel findings and latest intervention related with biomedicine.

The point of this somewhat extended introduction is to note that the role of JTB in the current development of oncology research. JTB will definitely bring more opportunity for researchers to engage with oncology research by multidisciplinary approaches. With that said, let me highlight some areas that will be emphasized the long-term goals of JTB.

As the Editor-in-Chief, I hope that JTB will strive to attract and engage all researchers and become choice of reference for many audiences. JTB will therefore be an ideal journal for scientists, researchers, clinicians and academicians. I strongly believe that JTB will establish and provide more opportunities for them to share their findings.

As Editor-in-Chief, I look forward to stimulating new opportunities to collaborate with medical associations and build partnership with conferences. I truly anticipate seeing continued growth and increased impact factor of the journal and I pledge to have JTB indexed by the next two years. I hope JTB will be the first choice for researchers to publish their work.

Finally, I am deeply grateful to the Editorial Office team for their enthusiastic support as I strive to grow into this new role. We promise a neutral, rigorous, professional and speedy editorial and peer-review process that will ensure the rapid publication of your high quality article.

We are waiting for your contribution! Best wishes and thank you in advance for your contribution to the Journal of Transdisciplinary Biomedicine.

About the Editor-in-Chief

Assoc. Prof. Dr. Cheah Yoke Kqueen is the head of Molecular Biology and Bioinformatics Unit in the Department of Biomedical Science, Faculty of Medicine and Health Sciences, University Putra Malaysia. He is also appointed as Technical Advisor on Molecular Diagnostic to Subang Jaya Medical Centre since 2007. He is a chartered scientist, a fellow of Institute of Biomedical Science, UK and member of Royal Society of Biology, UK. He holds the position as President of Malaysian Biomedical Science Association, President of BioMedKL and also President of Korean Government Scholarship Alumni Malaysia. Assoc. Prof. Dr. Cheah is also the ambassador of Korean Government Scholarship Program Malaysia.