



**DR. YVONNE-TEE GET BEE**

BSc. (Biomedical Sciences), Ph.D. (Cardiovascular Physiology)

Biomedicine Programme

School of Health Sciences, Universiti Sains Malaysia

+6097677597

[yvonnatee@usm.my](mailto:yvonnatee@usm.my)

**Researcher ID:** E-2848-2012

**Scopus ID:** 8719793200

**Google Scholar ID:** GetBee Yvonne-Tee

**Specialization:**

Physiology; Biomarkers of Coronary Artery Disease; Transdermal Drug Delivery in Disease Prevention and Treatment

**Research Interests:**

Application of Noninvasive Iontophoresis Technique in Disease Prevention and Treatment of Humans and Animals  
Plaque Instability Biomarkers in Acute Coronary Syndrome  
Noninvasive Assessment of Microvascular Function

**Research Recognition and Achievements:**

External Examiner in Physiology of Manipal University; Invited Manuscript Reviewer for International Journals; Examiner of MSc and PhD Theses.

**DR. YVONNE-TEE GET BEE**

BSc. (Biomedical Sciences), Ph.D. (Cardiovascular Physiology)

Biomedicine Programme

School of Health Sciences, Universiti Sains Malaysia

+6097677597

[yvonnetee@usm.my](mailto:yvonnetee@usm.my)

**Available Postgraduate Research Topics:**

1. Plaque Instability Biomarkers in Coronary Artery Disease {[Physiology in Cardiovascular Sciences](#)}
2. Study on Iontophoretic Delivery of Nanoparticle Encapsulated Sildenafil and Its Effects on Free Skin Flap Viability {[Pharmacophysiology in Reconstructive Sciences](#)}