

# **Six studies by Tan Tao medical students published in the best read cardiovascular journal worldwide**

**Author:** Tan Tao University

**Date:** November-2015

**Source:** <http://ttu.edu.vn/en/academics/academics-news/1105-six-studies-by-students-from-tan-tao-school-of-medicine-published-in-the-best-read-cardiovascular-journal-worldwide>

Abstracts of the studies conducted by six students from School of Medicine, Tao Tao University were lately published in the Journal of the American College of Cardiology (JACC) on May 10, 2015, which is one of the most highly cited and influential journals in the area of cardiovascular medicine.

Six studies have presented very new cardiovascular issues in Vietnam, and the adoption of these methods will help cardiovascular patients to improve their health and daily activities and increase the success rate of the treatment.



*From left: Truyen Thien Tan Tri Tai, Le Hoang Duc Toan, Nguyen Ngoc Tu Quynh, Hoang Phan Nhat Minh, Hoang Quoc Bao, and Vo Minh Viet participates in the Great Wall International Congress of Cardiology in Beijing.*

Vo Minh Viet presented the [Heart Failure Causes Ischemia](#) along with four American and Italian co-authors.

Hoang Phan Nhat Minh presented the [Strategies for Investigations of Patients Presenting with Syncope](#) along with four American co-authors.

Nguyen Ngoc Tu Quynh presented the [Deep Vein Trombosis Treated with the EKOS System](#) along with 4 American and Italian co-authors.

Le Hoang Duc Toan presented the [Strategies for Patients with Acute Myocardial Infarction Presenting as Out-Of Hospital Cardiac Arrest](#) along with seven American and Italian co-authors.

Truyen Thien Tan Tri Tai presented the [Strategies for Investigations of Patients Presenting with Syncope](#) along with four American and Italian co-authors.

Hoang Quoc Bao presented the [Revascularization of TASC C/D Iliac Occlusion Extended to Common/Superficial Femoral Artery Using a Mixed Endoluminal and Subintimal Technique Through the Radio-Brachial Access.](#)

Six studies were also presented at [the Great Wall International Congress of Cardiology \(GW-ICC\)](#) in Beijing from October 29 to November 01, 2015. The Conference with the theme "Bridging the Gap, Facing the Challenge" is one of the most influential scientific conferences in the field of cardiology in the Asia Pacific. GW-ICC is an opportunity for doctors and cardiologists from various countries to have discussion and exchanges. The 2015 conference attracted 3000 leading experts and 15000 participants from over 30 countries.

GWICC help scientists to assess the risk of cardiovascular diseases among people. Through this conference, cardiology experts learned to improve cardiovascular fitness. The conference helped them to learn about new techniques and equipment and basic changes in the habits of people.

Chairs and presidents of the world's largest cardiology associations from the United States and Europe also attended the GWICC such as the American College of Cardiology (ACC), the American Heart Association (AHA) , the Heart Rhythm Society (HRS), the European Society of Cardiology (ESC), the World Heart Federation (WHF), the American Cardiovascular Angiography and Interventions (SCAI).

Before flying to Beijing to attend the conference, TTU's students were instructed by American lecturers to present their studies in English in a clear, calm, confident, persuasive manner.



*Doctor Michael Nguyen from Fiona Stanley Hospital, Australia.*

Doctor Michael Nguyen from Fiona Stanley Hospital, Australia talked about six students from Tan Tao School of Medicine: *“I am very impressed by their presentations. Their English skills and their medical knowledge are very good. I know they face a lot of pressure, and I am really excited by in how they handle the situation. I believe they will make good presentations in Beijing.”*

Vo Minh Viet shared his research experience: "I've learned a lot through doing research. Thanks to the guidance of Dr. Thach, I learn about Google Scholar, which is a very effective tool for researchers. Dr. Thach has meticulously instructed us how to study, take notes, search for necessary information and inspired us to study further. I have actually grown a lot since I was the freshman.”

To be successful in the early stage of scientific research, students from Tan Tao University students are very well prepared through the training programs. Prof. Bui Duy Tam, Dean of the School of Medicine, said: *"At Tan Tao University's School of Medicine, students are taught in both Vietnamese and English to not*

*only help them learn about modern medical system in the world but also exchange with Vietnamese colleagues and patients. General practitioners are trained for six years; and along with the coordination of clinical medicine and molecular medicine from the first year, therefore, students after the first year can practice on dead body and do medical examination at the hospital. After second year, students can perform birth delivery, do research and present scientific reports at the international conferences. In addition, students have the opportunity to live in the disciplined environment with professional medical conduct. "*