



• **Name:** TRUONG QUAN THUY

• **Current Position:**

- Manager of Bio-product Department in CSQL, HCMC- Vietnam
- Lecturer in Hong Bang International University
- Lecturer in Pham Ngoc Thach Medical University

• **Country:** Vietnam

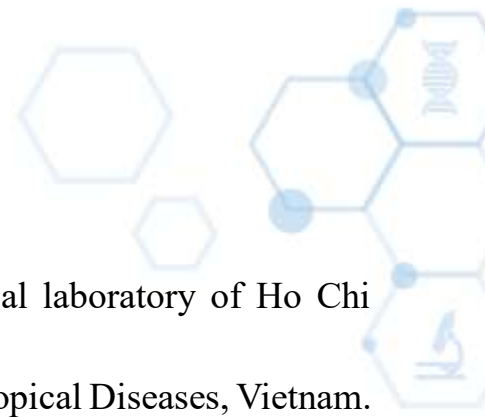
• **Educational Background:**

- 2002 - 2005 MSc. In Ecology and Environment,
Biology Department of University of Science- Ho Chi Minh city
Vietnam
- 1995 - 1999 BSc in Biochemistry,
Biology Department of University of Sciences, Ho Chi Minh city
Vietnam

• **Professional Experience:**

- 2003 - up to now - Quality manager of Calibration laboratory implementing ISO 17025:2017
- Manager of laboratory in CSQL
 - Mentoring for medical laboratories and trainer in project of Strengthen Laboratory Management toward Accreditation (SLMTA).
 - Trainer for training courses in QMS, SLMTA, Biosafety, Quality control and Assurance, ISO 17043, ISO 15189, ISO17025, ISO 9001.
- 09/2009 - 12/2013 Science researcher at CSQL
- 12/2002 - 08/2009 Molecular entomological researcher at Oxford University Clinical Research Unit-Hospital for Tropical Diseases, Vietnam
- 04/2000 - 12/2002 Technical researcher of P/S Chemical Co. Vietnam





• **Professional Organizations:**

- Center for standardization and quality control in medical laboratory of Ho Chi Minh City (CSQL).
- Oxford University Clinical Research Unit-Hospital for Tropical Diseases, Vietnam.
- P/S Chemical Co. Vietnam.

• **Main Scientific Publications:**

Books:

- Biosafety in Medical Laboratory – Medical Publishing house 2013.
- Quality management in medical laboratory according to ISO 15189- Medical Publishing house 2017

Articles:

1. “*Finding out the material for creating platelet*” Tran Huu Tam, Truong Quan Thuy et al, Journal of practical medicine, No. 1045 (6/2017), pg.223-225
2. “*Use the process of manufacturing the samples for EQAs Blood group serology test to create and check the homogeneity of blood cell*” Tran Huu Tam, Truong Quan Thuy, Vu Thi Nhu Oanh, Journal of practical medicine, No.1001 (4/2016) pg.11-13
3. “*Results from optimizing conditions of manufacture mimic blood, faces and urine samples for EQAs in Clinical Microbiology*” Tran Huu Tam, Truong Quan Thuy, et al, Journal of Practical Medicine, No. 922 (6/2014), pg.39-43.
4. “*Surveying common samples and bacteria in clinical microbiology laboratories*” Tran Huu Tam, Truong Quan Thuy, et al, Journal of Practical Medicine, No 867 (4/2013), pg.147-150.
5. “*Optimizing conditions of manufacture mimic pus, sputum containing common bacteria using in EQAs Clinical Microbiology*”, Tran Huu Tam, Truong Quan Thuy, et al, Journal of Practical Medicine, No. 866 (11/2013), pg.76-80.

