

# CURRICULUM VITAE

**BUI HONG THUY DVM, Ph.D**

*Associate Professor*

School of Biotechnology

International University

Vietnam National University-HCM

Tel: 84-8-37-244270 (Ext. 3488)

Fax: 84-8-37 244 271

HP: (+84) 90-685-8548

Email: [bhthuy@hcmiu.edu.vn](mailto:bhthuy@hcmiu.edu.vn)



Dr. Bui Hong Thuy earned her Ph.D. in Life Science in 2005 from Kobe University, Kobe City, Japan. Following her graduation, she served as a postdoctoral research scientist at the Genomic Reprogramming Laboratory, Center for Developmental Biology, RIKEN Institute, Kobe, Japan, a globally recognized research institution specializing in developmental biology. Prior to her return to Vietnam, Dr. Bui Hong Thuy held the position of Research Professor in the Department of Biotechnology at Konkuk University, Seoul, South Korea.

Dr. Bui Hong Thuy's research focused on Mammalian Assisted Reproductive Technology, Embryology, Pre-implantation development of the embryo, Cellular Reprogramming, Embryonic Stem Cells, Female Germline Stem Cells, Epigenetic Reprogramming, and Regenerative Biomedicine. She is a referee for many scientific journals, including Scientific Reports Journal (England), Development Journal (England), Biology of Reproduction Journal (USA), Reproduction Journal (England), Reproduction, Fertility and Development Journal (Australia), Journal of Reproduction and Development (Japan), Medicinal Research Reviews Journal (USA), Cellular Reprogramming Journal (England), and Theriogenology Journal (USA).

Her published papers are shown in this link:

<https://orcid.org/0000-0001-7170-3254>

<https://scholar.google.com/citations?user=pa0yEmQAAAAJ&hl=en&oi=ao>

**The title of talk:**

**Female Germline Stem Cells: Applications in Reproductive and Regenerative Medicine**