Veeranoot Nissapatorn, World Union for Herbal Drug Discovery (WUHeDD), Walailak University, Thailand

Dr Veeranoot graduated as a medical doctor (MBBS) from Lady Hardinge Medical College (LHMC), University of Delhi, India and Master of Clinical Tropical Medicine from Mahidol University, Thailand. She was working as a contract lecturer and later an Associate Professor at the Department of Parasitology, Faculty of Medicine, University of Malaya, Malaysia for almost two decades (from 1999 to 2017). She is now working as an Associate Professor at the School of Allied Health Sciences, Walailak University, Thailand. Dr Veeranoot is actively involved in her research areas of interest: 1). Infectious parasitic diseases include epidemiology and clinical relevant, 2). Diagnostic challenges, 3). Natural products, 4). Water-based research, and 5). Health awareness on both anthropologic and zoonotic aspects. Dr Veeranoot is a coordinator of international research networks (IRN); Southeast Asia Water Team (SEA Water Team) and World Union for Herbal Drug Discovery (WUHeDD). She has published of more than 150 papers including book chapters and is an editorial board member of reputable journals as well as an active reviewer of more than 60 international journals. She also serves as the Editor (Guest, Academic and Associate), Speaker, Adjunct faculty as well as Visiting Professor. Dr Veeranoot is the recipient of an outstanding Dr Matthew A. Eichler "Research Fellow Award" from Asia Pacific Consortium for Researchers and Educators (APCORE)-Philippine held at Westin Resort Hotel, Guam, USA in 2018. She is also a recipient of "Outstanding Scientist Award" at the 9th International Scientist Awards on Engineering, Science and Medicine, India in 2020. Last but not least, Dr Veeranoot has been listed in the World Top 2% Scientists in the disciplines of Tropical Medicine, Mycology and Parasitology, and Clinical Medicine (2021) and General and Internal Medicine (2022) by Stanford University, USA.

nissapat@gmail.com OR veeranoot.ni@wu.ac.th