Tran Ngoc Dang, MPH, PHD, Associate Professor Acting head, Department of Environmental Health, Vice head, Grant and Innovation Center



University of Medicine and Pharmacy at Ho Chi Minh City

Dr. Tran Ngoc Dang, is currently a lecturer in Department of Environmental Health, University of Medicine and Pharmacy, Ho Chi Minh City (UMP HCMC). He obtained his bachelor degree in Public Health from UMP HCMC in 2010. He got the Japanese Government scholarship (MEXT) to pursue his master of Public Health degree, majoring in molecular epidemiology; and the doctoral degree majoring in environmental epidemiology at the university of Tsukuba in 2014, and 2017 respectively. Dr. Dang is a public health researcher, with his interest in investigating the effects of air pollution, climate change, and health as well as the interaction between environmental and genetic factors in disease's mechanism. So far he has published about 60 peer-reviewed publications in ISI/Scopus journals, including prestigious journals such as Nature Climate Change, Lancet Planetary Health, Environmental Health Perspective, American Journal of Public Health, Plos Neglected Tropical Diseases, Antimicrobial Agents and Chemotherapy, International journal of epidemiology, Environment International. Dang won several awards and scholarships, such as the first ranking award in the National conference for young researchers in medical science in Vietnam in 2016, and 2018 respectively, the Golden Globe in Science Award 2022 of the Ministry of Science; and he got the title Associate Professor in Medicine in 2023 (one of the youngest Associate Professor in Medicine in Vietnam). Dang has the expertise and solid skills in biostatistics, environmental health risk assessment, environmental epidemiology. He is involving in several projects funded by Vietnam (NAFOSTED, Ho Chi Minh City Department of Science), Australia (NHMRC), Europe (HORIZON 2020), America (USAID), in which he plays a role as a main investigator. To response to COVID 19, Dang is doing research and innovative solutions in preventing COVID 19 in Viet Nam.