



Dr. Nattawut Boonyuen, Ph.D.

National Center for Genetic Engineering and Biotechnology (BIOTEC),
National Science and Technology Development Agency (NSTDA),
Thailand

NATTAWUT BOONYUEN is the mycologist at BIOTEC-NSTDA, Thailand, and his research focuses on the systematics, evolution, biodiversity, and polyphasic method of environmental micro-fungi and freshwater (aquatic) microfungi (Ascomycota and its asexual morphs). NATTAWUT BOONYUEN has published over 70 peer-reviewed papers describing the evolutionary relationships of numerous fungal taxa new to science, mycological diversity, identification of new compounding-producing fungi, fungal pre-screening for preliminary utilization and mycological degradation (https://scholar.google.co.th/citations?user=R_5ATcAAAAAJ&hl=en; <https://www.adscientificindex.com/scientist.php?id=4375493>). The lab's research incorporates morphological data, molecular markers, and fungal systematics, as well as taxonomic approaches such as field collecting, isolation, microscopy, and culture in artificial media.