

The expansion of research domain into eumycetes by the joint research with “Medical Mycology Research Center” (MMRC), Chiba University

Nimura Genetic Solutions Co. Ltd. (also known as NGS; Tokyo, Japan), is having contractual agreement with Medical Mycology Research Center (MMRC), Chiba University, about the research of fungi which involves isolation, fermentation and identification technique for searching useful metabolites.

NGS is granted the accessibility to explore and utilize Malaysian natural resources for research purposes, with its collaboration with Forest Research Institute of Malaysia (FRIM), Sarawak Biodiversity Center (SBC) and BioPerak, in accordance with the Convention on Biological Diversity (CBD).

MMRC is authorized by National BioResource Project (NBRP) as a core research organization of pathogenic microbe. Above all, Division of Phylogenetics does a research of classification and identification based on the morphology, physiology, DNA analysis and molecular biology in the pathogenic fungi. In the mycological research, the laboratory has possessed great technology and achieved eminent results.

The collaboration with NGS enables Chiba University the access of Malaysian natural resources in accordance with CBD and the transfer of technology from Chiba University to NGS.

16 Oct 2006

Nimura Genetic Solutions Co. Ltd.
President
Keiichi KIYOTA