## Research Area

## ผศ. ดร. นารีลักษณ์ นาแก้ว

#### Assist. Prof. Dr. Nareeluk Nakaew

- Bioassay and Natural Product: Screening for bioactive compound from actinobacteria and possibility to apply for agricultural use
- Diversity of Endophytic and rhizospheric actinobacteria
- Biological control of plant pathogens



Contact info Room MD 330

E-mail: <a href="mailto:nnakaew@hotmail.com">nnakaew@hotmail.com</a> Facebook: nareeluk nakaew

Nonomuraea monospora sp. nov., an actinomycete isolated from cave soil in Thailand, and emended

description of the genus *Nonomuraea*Nareeluk Nakaew, Rungroch Sungthong, Akira Yokota and Saisamorn Lumyong

<sup>1</sup>Department of Microbiology and Parasitology, Faculty of Medical Science, Naresuan University, Phitsanulok 65000, Thailand

<sup>2</sup>Departamento de Agroquimica y Consenacion de Sudos, Instituto de Recursos Naturales y Agrobiología de Sevilla, Consejo Superior de Investigaciones Científicas, Seville 41012, Spain <sup>2</sup>Institute of Mideicalar and Cellular Bioresources, The University of Tolyo, Tolyo 113-0322, Japan <sup>4</sup>Microbiology Division, Department of Biology, Faculty of Science, Chiang Mai University, Chiang Mai 50000, Thailard <sup>2</sup>

A notice additionally received the production of the production of

Utilization of rhizospheric Streptomyces for biological control of Rigidoporus sp. causing white root disease in rubber tree

Nareeluk Nakaew, Chakrapong Rangjaroen & Rungroch Sungthong

European Journal of Plant Pathology Published in cooperation with the European Foundation for Plant Pathology

ISSN 0929-1873 Volume 142 Number 1

Eur J Plant Pathol (2015) 142:93-105 DOI 10.1007/s10658-015-0592-0



Review

## The genus *Nonomuraea*: A review of a rare actinomycete taxon for novel metabolites

Rungroch Sungthong, Nareeluk Nakaew ₪

First published: 14 March 2014 Full publication history

DOI: 10.1002/jobm.201300691 View/save citation

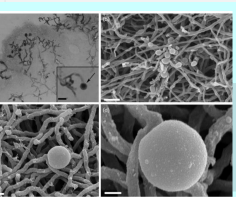
Funding Information

#### Abstract

The genus *Nonomuraea* is a rare actinomycete taxon with a long taxonomic history, while its generic description was recently emended. The genus is less known among the rare actinomycete genera as its taxonomic position was revised several times. It can be found in diverse ecological niches, while most of its











#### Research Area

## ดร.จินตนา ว่องวิกย์การ (Dr. Jintana Wongwigkarn)



- Molecular biology/biotechnology
- Protein expression in yeast
- Yeast [PSI+] prions and yeast molecular chaperones
- Biosurfactants from yeasts
- Yeasts in fermented rice water

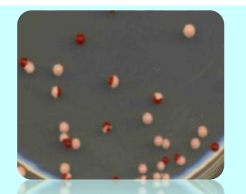
**Contact info:** 

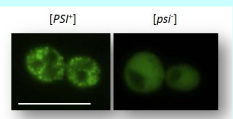
Office: MD319

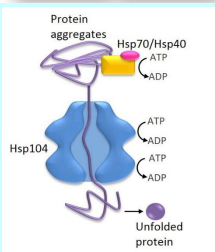
Phone: +66 55 964621

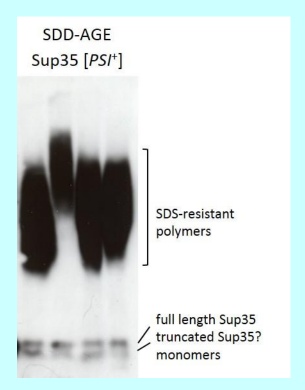
E-mail: jintanaw@nu.ac.th











### Research Area

# ดร.กัญณิภา ทัศนภักดิ์ (Dr. Kannipa Tasanapak)



#### **Contact info:**

Office: MD304

Phone: +66 55 964619

E-mail: kannipal@nu.ac.th

- Molecular Biology
- Bacterial Genetic/Genetic Engineering
- Bacterial Contamination in Food/Water/Environment
- Presence of MRSA on food contact articles/ hands

