

CURRICULUM VITAE

NAME Miss Pattharaporn Saengthong

DATE OF BIRTH 12 February 1987

EDUCATIONAL RECORD

HIGH SCHOOL High School Graduation
Benjama Maharat School, Ubonratchathani,
Thailand, 2006

BACHELOR'S DEGREE Bachelor of Science (Microbiology)
King Mongkut's University of Technology
Thonburi (KMUTT), Bangkok, Thailand, 2009

MASTER'S DEGREE Master of Science (Biotechnology)
King Mongkut's University of Technology
Thonburi (KMUTT), Bangkok, Thailand, 2013

PUBLICATION Saengthong, P., Rachdawong, S., Akeprathumchai,
S., Mekvichitsaeng, P. and Vichitsoonthonkul, T.,
2013, "Potent bioactive compounds from
endophytic fungus NHL-L 6/6 of *Stemona burkillii*
for control of plant pathogens", **the 1st
International Conference on Research and
Development of Tropical and Sub-tropical
Crops**, August 1st – 2nd 2013, King Mongkut's
University of Technology Thonburi, Bangkok,
Thailand.

King Mongkut's University of Technology Thonburi

Agreement on Intellectual Property Rights Transfer for Postgraduate Students

Date.....19 June 2014

Name.....**Miss Pattharaporn** Surname/Family Name.....**Saengthong**

Student number.....**53450606**..... who is a student of King's Mongkut's University of Technology Thonburi (KMUTT)

- in Graduate Diploma
 Master Degree
 Doctoral Degree

Program.....**Biotechnology**.....Field of Study...**Biotechnology**

Faculty/School.....**School of Bioresources and Technology**

Home Address **96 MOO 9 Raway, Phiboonmangsaan, Ubonratchathani**

Postal Code.....**34110**.....Country.....**Thailand**

I, as 'Transferor', hereby transfer the ownership of my thesis copyright to King's Mongkut's University of Technology Thonburi who has appointed (Dean's name) **Assoc. Prof. Narumon Jeyashoke** Dean of school of **Bioresources and Technology** to be 'Transferee' of copyright ownership under the 'Agreement' as follows.

1. I am the author of the thesis entitled **Medium Optimization for Production of Anti-phytopathogenic Compound by *Nodulisporium* sp. NHL-L 6/6 using Response Surface Methodology** under the supervision of **Dr. Taweerat Vichitsoonthonkul** who is my supervisor, in accordance with the Thai Copyright Act B.E. 2537. The thesis is a part of the curriculum of KMUTT.
2. I hereby transfer the copyright ownership of all my works in the thesis to KMUTT throughout the copyright protection period in accordance with the Thai Copyright Act B.E. 2537, effective on the approval date of thesis proposal consented by KMUTT.
3. To have the thesis distributed in any form of media, I shall in each and every case stipulate the thesis as the work of KMUTT.
4. For my own distribution of thesis or the reproduction, adjustment, or distribution of thesis by the third party in accordance with Thai Copyright Act B.E. 2537 with remuneration in return, I am subject to obtain a prior written permission from KMUTT.

5. To use any information from my thesis to make an invention or create any intellectual property works within ten (10) years from the date of signing this Agreement, I am subject to obtain prior written permission from KMUTT, and KMUTT is entitled to have intellectual property rights on such inventions or intellectual property works, including entitling to take royalty from licensing together with the distribution of any benefit deriving partly or wholly from the works in the future, conforming with the Regulation of King Mongkut's Institute of Technology Thonburi *Re* the Administration of Benefits deriving from Intellectual Property B.E. 2538.

6. If the benefits arise from my thesis or my intellectual property works owned by KMUTT, I shall be entitled to gain the benefits according to the allocation rate stated in the Regulation of King Mongkut's Institute of Technology Thonburi *Re* the Administration of Benefits deriving from Intellectual Property B.E. 2538.

Signature Transferor

(Miss Pattharaporn Saengthong)

Student

Signature..... Transferee

(Assoc. Prof. Narumon Jeyashoke)

Dean

Signature..... Witness

(Dr. Taweerat Vichitsoonthonkul)

Signature..... Witness

(Dr. Saengchai Akeprathumchai)