











Workshop on "IP Management" 19 - 20 September 2018

Auditorium, Sirindhorn Science Home, Thailand Science Park, Pathum Thani

Organized by: Technology Licensing Office, Technology Management Center

National Center for Genetic Engineering and Biotechnology National Science and Technology Development Agency

Ministry of Science and Technology

In collaboration with: CIRAD and The Institut Pasteur, France

Rationale and background:

Intellectual Property Management is crucial to protect valuable assets for individual creators as well as the owners. It is essential for researchers and business owners to understand how to fully exploit their creation and ideas through IP management. Given usually long period and heavy investment for R&D development, it is very important to strategize exploitation of the results through IP management in advance. This two-day workshop therefore aims to meet such the needs.

Attendances will learn not only the fundamental knowledge about IP, but how to strategize and manage their IP rights through lectures and the real-life cases especially in agricultural and medical fields sharing by the IP specialists and experienced scientist from The Institut Pasteur and CIRAD. The final goal of the workshop is to assist researchers and IP officers to design the best practice to manage their IP.

Aims:

- To create IP awareness and capability to manage IP effectively in R&D
- To exchange experiences between the IP specialists and researchers.

Speakers:

Prof. Frédéric Tangy
 Dr. Karine Mignon-Godefroy
 Ms. Corinne Sarrazin
 The Institut Pasteur, France
 The Institut Pasteur, France

• Madam Pauline Corbier CIRAD, France

Language: The whole course will be given in English.

Registration fee: Student 1,000 Baht General 1,200 Baht

Number and targeted participants:

Student 20 persons and general 80 persons from universities, research institutes, and private sectors in related fields.

Registration Deadline*: 3 September 2018 or until the course is fully booked

*Organizer reserves the right to register in the registration order

General information:

Public transportation to the venue

Air-conditioned bus routes:

- No. 29 (Bangkok Railway Station Thammasart University, Rangsit)
- No. 39 (Grand Palace Thammasart University, Rangsit)
- No. 510 (Victory Monument Thammasart University, Rangsit Thai Market)

Air-conditioned van routes:

- No. 118 (Mo Chit BTS Sky Train Station Thailand Science Park)
- No. 85 (Victory Monument Thammasart University, Rangsit)

Accommodation

You are responsible for making your own arrangements.

Suggested accommodation:

• DLUXX THAMMASAT

Tel: (66) 2151 4000 (Office hour: 08.30 – 16.30)

Email: dluxx@psm.tu.ac.th

Website: http://www.psm.tu.ac.th/main.php?page_name=dormitory.m3.p01
• Institute of East Asian Studies (A 10-minute-walk from Thailand Science Park)

Tel: (66) 2564 5000 – 3

Website: http://www.asia.tu.ac.th/ieas/ieas_buiding.htm

Tentative program:

Day 1: 19 September 2018

08.00 - 08.20	Registration
08.20 - 08.30	Opening Remarks
08.30 - 12.00	Intellectual Property and Industrial Partnerships
	- Different types of IPs and contracts
	- Industrial partnership and exploitation
	- Technology transfer in grant agreement
	By Ms. Corinne Sarrazin and Dr. Karine Mignon-Godefroy
	The Institut Pasteur, France
	(Coffee Break 10.30 – 11.00 am)
12.00 - 13.00	Lunch
13.00 - 14.00	(Topic: to be announced)
	By Prof. Frederic Tangy
	The Institut Pasteur, France
14.00 - 14.30	Case study III: Siam Elite Palm
	By Madam Pauline Corbier
	CIRAD, France
14.30 - 15.00	Coffee Break
15.00 - 16.00	Discussion

Day 2: 20 September 2018

09.00 - 12.00 Lessons learned from IP Office at The Institut Pasteur

- Organization structure
- Qualification of staff
- How to succeed in technology transfer

Case study I: HIV diagnostic/Hepatitis B Vaccine

Case study II: Opiorphine®

By Ms. Corinne Sarrazin and Dr. Karine Mignon-Godefroy The Institut Pasteur, France (Coffee Break 10.30 – 11.00 am)

12.00 - 13.00 Lunch

13.00 - 14.30 Lessons learned from IP Office at CIRAD

- Intellectual Property Comity
- Products and services incubator: from detection to market
- Internal and external IP Management

Case study IV: Solid fuel in the form of a powder including a lignocellulosic component

Case study V: Terristories®

By Madam Pauline Corbier CIRAD, France

14.30 – 15.00 **Coffee Break** 15.00 – 16.00 **Discussion**

For more information please contact:

Technical Training Unit, BIOTEC

113 Thailand Science Park, Phahonyothin Rd., Khlong Nueng, Khlong Luang, Pathum Thani 12120

Tel: (66) 2564 6700 ext 3379 - 82 **Fax:** (66) 2564 6574

E-mail: ttu@biotec.or.th