Registration Form (please print or type)						
Participant: Title (First name		Famil				
Institution Address						
City ZIP Country						
PhoneFax						
e-mail:						
Accompanying pe	rson:					
Name						
Seminar , Dec. 15-17, 2003			Workshop*, Dec.18-20, 2003			
Before Nov. 24	After	Nov. 24	Before Nov.	24	After Nov. 24	
□ US\$ 60	☐ US	\$\$ 70	□ US\$ 90		□ US\$100	
☐ US\$ 20	□ US\$ 25		Accompanying person for reception dinner and trip to Kor-Yor Island			
Participants will be admitted on the basis of first come first serve. Accommodation booking						
Hotel accommodation		□ US\$ 3	30/night US\$ 33/night			
		(for one occupant) (fo		or two occupants)		
Date of your arrival (check-in date)						
Date of your depa	rture (cl	neck-out o	late)			
To secure room accommodation, a one-night's room deposit is required.						
Registration is considered incomplete without enclosed payment Payment is made by						
☐ Bank transfer* ☐ Draft payment						
To the account of Faculty of Medicine, Prince of Songkla University. Account No.: 565-2-64561-2, The Siam Commercial Bank, PCL, PSU's branch, Hat-Yai, Songkhla 90110, Thailand.						
* Please enclosed a copy of your transferred slip with your registration						
Signature			Γ	ate		







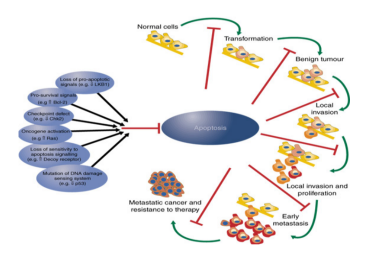
The 2nd PSU International Teaching Platform on Tumour Immunology & Immunotherapy

Jointly organized by

Prince of Songkla University Université Pierre et Marie Curie-Paris 6 & Institut Pasteur

December 15-20, 2003

At The Department of Biomedical Sciences, Fac of Medicine, Prince of Songkla University, Hat Yai, Songkhla, Thailand



The Teaching Platform will focus on the understanding of immune function from innate to adaptive immune responses, the MHC restriction, tumour biology and immune surveillance including the immunotherapy. The round table discussions on the tumour immunology will provide good opportunity for all participants to exchange their experiences and ideas. The practical class will offer participants with the technique use for the intracellular detection of cytokines & tumour markers.

The 2nd PSU International Teaching Platform on Tumour Immunology & Immunotherapy

Day 1: Dec.	15, 2003
08.30-10.00	Introduction to the Immune System
	- Innate and adaptive immunity
	- Cells of the immune system
	- TCR and immunoglobulins
10.00-10.30	33
10.30-12.00	Introduction to the Immune System (contd)
	- MHC-restricted presentation
	- Cytokines and Th1/Th2 balance
12.00-13.00	
13.00-14.30	Tumour biology and immune surveillance
	- Clinical incidence in relation to age
	- Immunodepression, Tumour antigens
1400 1500	- Experimental models
14.30-15.00	Coffee break
15.00-16.30	Local immune responses
	- Dendritic cells, Macrophages
	- Tlymphocytes, Cytotoxicity, Cytokines
	- Th1/Th2 balance, Regulatory T cells
Day 2. Doo	Cancer models: prostate, lung, colon, uterus
Day 2: Dec. 08.30-10.00	
08.30-10.00	- BCG, Cytokines
	- Gene therapy
	Cancer models: bladder, kidney, melanoma, hemato
10.00-10.30	Coffee break
10.30-12.00	Non-specific cellular therapy
10.00 12.00	- Macrophages, NK and LAK
	Cancer models: ovary, bladder, colon, mesothelioma
12.00-13.00	Lunch
13.00-14.30	Specific therapy: monoclonal antibodies
	Cancer models: breast, lung, lymphoma, LLC
14.30-15.00	Coffee break
15.00-16.30	Specific therapy: T lymphocytes
	- Allografts, TIL, T-cell clones
Day 3: Dec.	
08.30-10.00	
	- Mechanisms: dendritic cells, tumour antigens

10.00-10.30	Coffee break			
10.30-12.00	Vaccination (contd)			
	- Clinical trials, Immunomonitoring			
12.00-13.00	Lunch			
13.00-14.30	Selected paper presentation and discussion			
	• EBV and Human Herpes virus-8 associated			
	peripheral T-cell proliferative disease			
	• Quantitative analysis of EBV-genome in patients			
	with peripheral T-cell proliferative disease			
14.30-15.00	Coffee break			
15.00-16.30	Free paper presentation and round table discussion			
	with Prof. Fridman et al.			

Day 4-6: Dec 18-20, 2003

Laboratory Workshop

- 1. Immunomonitoring
 - Intracellular staining of cytokines
 - ELISPOT assay for cytokines
- 2. Detection of tumour antigens by antibodies
- 3. Exercise session of experimental data in the field of tumour immunology and immunotherapy

Speakers & Instructors:

Hervé Fridman, M.D, Ph.D	Prof. of Immunology, Medical School, Université Pierre et Marie Curie – Paris 6
Catherine Fridman, Ph.D	Prof. of Immunology, Université Paris 6
Eric Tartour, M.D., Ph.D	Assistant-Prof. of Immunology, Medical School, Université Renée Descartes – Paris 5
Sylvie Garcia, Ph.D.	Researcher, Institut Pasteur
Adrien Six, Ph.D	Assistant-Prof. of Immunology, Institut Pasteur and Université Paris 6
Suvina Ratanachaiyavong, M.D. Ph.D	Department of Biomedical Sciences, Faculty of Medicine, Prince of Songkla University

Contact address:

Dr. Suvina Ratanachaiyavong or Dr. Juntipa Purintrapibarn Department of Biomedical Science,

Faculty of Medicine, Prince of Songkla University,

Hat Yai, Songkhla, Thailand 90110

Phone: 066-74-429584, 066-74-45-1181/-1185; Fax: 66-74-429584 E-mail: rsuvina@ratree.psu.ac.th or pjuntipa@medicine.psu.ac.th