

## 【プログラム】

DECEMBER 14 (2006): Thursday

08:00-09:00 Registration



## MORNINGSESSION

09:00-09:15 Opening Ceremony

**Opening Remark** Assoc. Prof. Dr. Pornpen Pramyothin, Ph. D.  
Dean, Faculty of Pharmaceutical Sciences, CU

**Welcome Speech** Professor Dr. Charas Suwanwela, M. D.  
University Council President, CU



Dean Dr. Prnpen Ptamyotin (CU)



U. Council President Dr. Charas Suwanwela (CU)

09:15-09:45

**Opening Lecture**

**OL-1:** *MPU-AA Center for Drug Discover: Contribution Developing Collaborative Research in the Creation of Some Novel Medicines*

Professor Dr. Akinori Kubo, Ph. D.  
President, MPU, Japan



**President Dr. Akinori Kubo (MPU)**

09:45-10:00

**BREAK**

10:00-11:30

**Plenary Lecture** Chair: Naoki. Saito (MPU); Chamnan. Patarapanich (CU)

**PL-1** *Contributions of Snake Venom Proteins to the Studies of Coagulation Factors and Vascular Endothelial Growth Factors (VEGFs)*

Professor Takashi Morita, Ph. D. MPU, Japan

**PL-2** *Syntheses, Biological Evaluations, and Molecular Modeling of Lamellarins and Related Compound*

Dr. Poonsakdi Ploypradith, Chulaborn Research institute (CRI), Thailand



**Dr. Takashi Morita (Professor, MPU)**



**Dr. Poonsakdi Ploypradith (CRI)**



Professor Dr. Bannikuppe. S. Vishwanath, University of Mysore, India



**Dr. Takashi Sugita (Assoc. Professor, MPU)**



**Dr. Kini R. Manjunata (Professor, NUSP)**



**Dr. Bannikuppe Vishwanath  
(Professor, U. Mysore)**

17:30-20:30

**BANQUETS**

**DECEMBER 15 (2006): Friday**

08:00-09:00 Registration

**MORNINGSESSION**

9:00-10:00 **Plenary Lecture** Chair: Rungpetch. Sakulbumrungsil, Ph. D. (CU)

**PL-3** *Future of Pharmacy Education: Influence on Pharmaceutical Research*

Professor Pavich Tongroach, Ph. D. CU, Thailand



**Dr. Pavich Tongroach (Professor)**

10:00-10:20 **BREAK**

**LECTURE 2** Chair, Khanit. Suwanborirux, Ph. D. (CU); Kazuhiko. Oishi, Ph. D. (MPU)

10:20-10:40 **L-6** *Chemistry of Isoquinoline Marine Natural Products Possessing Antitumor Activities in the Subtropical Zone*

Professor Naoki Saito, Ph. D. MPU, Japan

10:40-11:00 **L-7** *Phytochemical Studies on Identification, Isolation, and Characterization of 1-Epicatechin from Herbal Anti-diabetic Plants*

Sharma Anil Kr, Ph. D. Aimil Pharmaceuticals Ltd., India



**Dr. Naoki Saito, Ph. D. (Professor, MPU)**



**Dr. Sharma Anil Kumar (Aimil Pharm. Ltd.)**

11:00-11:20	<b>L-8</b>	<i>Development for Research of Anti-angiogenic Compounds from Fungi</i> Assoc. Professor Kiyotaka Koyama, Ph. D. MPU, Japan
11:20-11:40	<b>L-9</b>	<i>Molecular Diversity of Indonesian Plants</i> Professor, Euis Holisotan Hakim, Ph. D. Institut Teknologi Bandung, Indonesia
11:40-12:00	<b>L-10</b>	<i>Molecular Taxonomy for Alkaloid and Bioactivity Profiling of Philippine Pandanus</i> Professor Maribel G. Nonato, Ph. D. University of Santo Tomas, Philippines



**Dr. Kiyotaka Koyama (Assoc. Professor, MPU)**



**Dr. Euis Holisotan Hakim (Professor, ITB)**



**Dr. Maribel G. Nonato (Professor, UST)**

12:00-13:00           **LUNCH**

**AFTERNOONSESSION**

13:00-14:00           **SHORT PRESENTATION( Selected 12 from the Poster Presentation!)**

**BP-02**   Molecular Diversity of Snake Venom  
VEGF-Fs

Matsunaga Y.; Yamazaki Y.; Morita T., MPU, Japan



**BP-03** Hemextin AB complex – A Unique Anticoagulant Protein Complex Inhibiting Clot Initiation from Snake Venom

*Banerjee Y.; Mizuguchi J.; Iwanaga S.; Lakshminaryanan R.;*

*Vivekanandan S.; Valiyaveetil S.; Kini R. M., NUSP, Singapore*



**BP-05** Induction of Apoptosis by Barakol in P19 cells is Mediated by Reactive

Oxygen Species and Caspase-9-activation

*Wongtongtair S.; Chanvorachote P.; Hutamekalin P.; Chaichantipyuth C.;*

*Lipipun V.; Tiensiwakul P.; Meksuriyen D., CU, Thailand*



**PN-02** Development of Anti-influenza Virus from Biflavonoid-Sialic Acid

Conjugated

*Miki K.; Nagai T.; Koyama K.; Kinoshita K.; Furuwara K.; Yamada H.;*

*Takahashi K., MPU, Japan*



**PN-03** Oligostilbenoids from Some Indonesian Dipterocarpaceous Plants and

Their Cytotoxic Properties Against Murin Leukemia P-388 Cells

*Syah Y. M.; Juliawaty L. D.; Mukmur L.; Achmad S. A.; Hakim E. H.,*

*ITB, Indonesia*



**PN-20** Preparation and Cytotoxic Activity of Marine Renieramycin Analogs

*Charupant K.; Suwanborirux k.; Amnuoyopol S.; Saito E.; Kubo A.; Saito*

*N., CU, Thailand*



PN-23 Three Rare Flavaglines and Triterpenoids  
from the Leaves of *Aglaiia*

*forbesii*

Joycharat N.; Greger H.; Hofer O.; Saifah E., CU,  
Thailand



PT-15 Gastrointestinal Mucoadhesive Properties of  
Novel Pectin-Liposome

Complexes,

Thirawong N.; Thongborisute J.; Takeuchi H.;  
Sriamornak P., Silpakorn

University, Thailand



PT-45 Nanoencapsulation of Coenzyme Q10 for  
Supplementary Use of

Anticancer

Warisnoicharoen W.; Manopinives P., CU, Thailand



PT-46 A Comparative Study Between Surface  
Modified Chitosaninsulin

Nanocomplexes and Nanoparticles: Proof of Oral  
Delivery Concept

Jintapattanakit A.; Kissel T.; Junyaprasert, Mahidol  
University, Thailand



PT-59 Characterization and Solid State  
Intercoversion of Norfloxacin Hydtates

Sutanthavibul N.; Byrn S. R.; Chongcharoen W., CU,  
Thailand





**CP-08** Awareness and Needs for Prevention and Control Diabetes and Hypertension

*Udompragsertgul V.; Havanond P.; Boonbundarchai R.; Chaemthavorn S.; Deelertyenyong N.; Choengkhwuanma S.; Supornsilpchai C., CU, Thailand*



**14:10-16:00 POSTER PRESENTATION**

研究領域		ポスター数	優秀賞
生薬・天然物化学	Pharmaceutical Chemistry & Natural Products	57	2 : PN-17, PN-20
生化学・生物化学	Biopharmaceutical Sciences	14	2 : BP-2, BP-11
薬剤学	Pharmaceutical Technology	60	1 : PT-59
臨床薬学	Pharmaceutical Practice	8	1 : CP-1
社会薬学	Society Administrative Pharmacy	11	1 : SP-1
合計		150	7

16:00-16:30

**CLOSINGREMARKS AND POSTER AWARD CEREMONY**