## 17th (2004) Pharmaceutical Symposium Program (Shinagawa City Hall, Tokyo)

H	Tue., 27 Jul., 2004		T	Wed., 28 Jul., 2004	
		Coordinator Prof. Keiji Yamamoto, Chiba Univresity Prof. Yshiaki Kawashima, Gifu Pharmaceutical University			Coordinator Prof. Hisakazu Sunada, Meijo University Ass. Prof. Hrofumi Takeuchi, Gifu Pharmaceutical University
1	10 · 10 ~ 11 · 10	Dr. Sigeo Kojima National Institute of Health Sciences (MHLW) ICH trend and drug quality assurance framework in Japan	1	10:10~11:10	Prof. Dr. Kenneth Morris, Associate Head of Dept., Physical Pharmacy Purdue University Considerations for a Risk-Managed Product Design and Process Development
2	11:10~12:00	Mr. Noboru Hoshi Nisshin Kasei Co.,Ltd. Development and application of Polyvinylalcohol Copolymer, new drug additive	2	11:10~12:00	Dr. Avinash Thombre, Research Advisor/ Research Fellow Pfizer Inc Development Strategies for Controlled Release Pharmaceutical Drug Forms
	12:00~13:10	Lunch		12:00~13:10	Lunch
3	13:10~14:00	Dr. Tatsuya Suzuki Daiichi Pharmaceutical Co., Ltd. Application of artificial intelligence technology for preparation design Technic	3	13:10~14:00	Dr. Gary Liversidge, Sr. Director of Project Leadership and Management Elan Drug Deliver "NanoCrystal Technology"
4	14 · 00 ~ 14 · 50	Mr. Tetsu Yamada, Manager, Second Tokushima Factory Otsuka Pharmaceutical Co., Ltd. Preparation GMP in the 21st century — Orientation of international consonance —	4	14:00~14:50	Dr. Ronald W. Miller, Director of New Technologies Bristol-Myers Squibb Company Industrial Perspective on PAT Implementation
	14:50~15:00	Coffee Break		14:50~15:00	Coffee Break
5	15:00~15:50	Dr. Tadatsugu Tanino, Factory Manager, Settsu Plant Shionogi & Co., Ltd. PAT technology peculiar to Japan and its application	5	15:00~15:50	Dr. Paul King, Partner McIntyre Harbin & King LLP Pharmaceutical Patent Battle in the US
6	15:50~16:40	Mr. Toshihiro Shimizu Takeda Chemical Industries, Ltd. Preparation design of intraoral rapid disintegrating tablet of lansoprazole	6	15:50~16:40	Dr. Naoki Wakiyama Sankyo Co., Ltd. Drug Design and Evaluation for Azerunigipin Drug