Japanese Journal of Clinical Pharmacology and Therapeutics

Vol.40 No.4 July 2009

Feature Articles : Certification and Training of Physicians for Clinical Trials		
Editorial	Masahiro NOMOTO	129
1. Research Ethics	Ichiro KANAZAWA	131
2. The State of Clinical Research in Japan and Overseas	Harumasa NAKAMURA	137
3. The Need of Certified Physicians for Clinical Trials	Akio FUJIMURA	141
4. The Impact of Placebo in Patients with Parkinson's Disease	Hideto MIWA	145
5. Costs and Incentives in Promoting Clinical Trials in Japan	Tetsuya NAKAMURA	151
6. Finding and Fostering Clinical Trial Doctors	Takashi MORITOYO	157
Original		
Study on Modified Algorithms for the Evaluation of Causal Relationships of		
Adverse Events with Health Food Products or Supplement Consumption	Hiroshi YAMADA, et al.	163
Report		
Report of Trainee of the Foreign Clinical Pharmacology Training Program: No.3	Mitsushige SUGIMOTO	169
Report of Trainee of the Foreign Clinical Pharmacology Training Program: No.1	Kazuhiro ARAKI	173
Report of Trainee of the Foreign Clinical Pharmacology Training Program: No.3	Tsuyoshi FUKUDA	177
Report of CRC Trainee of the Foreign Clinical Pharmacology	Takashi MIZUI, et al.	181
Proceedings of the 29th Annual Meeting of the Japanese Society of Clinical		
Pharmacology and Therapeutics		
Contents		141S
Symposium 2 "Development in New Gene Analysis Equipment toward PGx-based Me	edicine	
Receiving the Announcement of Evaluation Index in Next-generation N		145S
Symposium 3 "The Role of CRC: Progressing CRCfrom a Clinical Trial to a Clinical Study"		155S
Symposium 7 "Surrogate Markers in Clinical Trials"		167S
Symposium 10 "How to Improve the Post-marketing Studies to Get the More Useful C	linical Evidence	
than that from Clinical Trials of NDA"		179S
Symposium 14 "How to Manage Drug Interaction in Clinic"		189S
Workshop 1 "Measurement of Vascular Endothelial Function in Human:		
Feasibility as a Surrogate Marker for Evaluation of Drug Effects"		199S
Drug Information		129E
Information for Authors		133E
Announcements		135E