## 2012 Proceedings of International Congress of Korean Federation of Pharmaceutical Societies

April 19 (Thu)-21 (Sat), 2012 International Convention Center (ICC), Jeju

## SHIFTING A PARADIGM FOR PROGRESSION OF PHARMACY

The Pharmaceutical Society of Korea

The Korean Society of Pharmacognosy

The Korean Society of Food, Drug and Cosmetic Regulatory Sciences

The Korean Society of Applied Pharmacology
Korean Academy of Social and Managed Care Pharmacy

Korean College of Clinical Pharmacy

Korean Federation of Science and Technology Societies

Korea Food & Drug Administration

Korea Pharmaceutical Manufacturers Association Sponsor

The Korean Pharmaceutical Association

Jeju Special Self-Governing Province

P9-3	The effect of local anesthetics on the lateral mobility of model membranes  JANG Hye-Ock, PARK Jong-Sun, RYU Won-Hyang, CHUNG In-Kyo <sup>1</sup> , BAE Moon-Kyoung <sup>2</sup> , BAE Soo- Kyung, YUN II*  Department of Dental Pharmacology and Biophysics, College of Dentistry and Research Institute for Oral Biotechnology, Yangsan Campus of Pusan National University, Yangsan, 626-870, Korea, <sup>1</sup> Department of Oral and Maxillofacial Surgery and Clinical Pharmacology, School of Dentistry and Research Institute for Oral Biotechnology, Yangsan Campus of Pusan National University, 626-870, Korea, <sup>2</sup> Department of Oral Physiology and Molecular Biology, College of Dentistry and Research Institute for Oral Biotechnology, Yangsan Campus of Pusan National University, Yangsan, 626-870, Korea
P9-4	Structural insights into the regulatory mechanism of inosito 1,4,5-trisphosphate receptor  SEO Min-Duk, VELAMAKANNI Saroj <sup>1</sup> , ISHIYAMA Noboru <sup>2</sup> , STATHOPULOS Peter <sup>2</sup> , TAYLOR Colin <sup>1</sup> , IKURA Mitsuhiko <sup>2*</sup> College OF Pharmacy, Ajou University, Korea, <sup>1</sup> Department of Pharmacology, University of Cambridge, UK, <sup>2</sup> Ontario Cancer Institute, University of Toronto, Canada
P9-5	Preparation, characterization and in vitro release study of liposomal apoptosis inhibitor  PARK Joo Yeon, SHIM Gayong, OH Yu-Kyoung*  College of Pharmacy and Research Institute of Pharmaceutical Sciences, Seoul National University, Korea
P9-6	Effect of the particle size of HPMC on dissolution rate of Venlafaxine HCl and Carbamazepine sustained release tablet CHA Jae-Uk, HONG Jun-Kee, LEE Sung-Wan, CHA Ja-Hyun, KO Won-Hwa, YEO Da-In, BEAK Hyun-Ho* Food Materials R&D Team, Samsung Fine Chemicals, Korea
P9-7	Tumor targeted delivery of liposomal photosensitiser for cancer treatment SHIM Gayong, LEE Sangbin <sup>1</sup> , MIAO Wenjun, OH Yu-Kyoung* 서울대학교, <sup>1</sup> 고려대학교
P9-8	Effects of the manufacturing method and tablet hardness on dissolution rate of Venlafaxine HCl and Carbamazepine sustained release tablet  KO Won-Hwa, HONG Jun-Kee, LEE Sung-Wan, CHA Ja-HYUN, CHA Jae-Uk, YEO Da-In, BAEK Hyon-Ho*  Food Materials R&D Team, Samsung Fine Chemicals Co., Ltd, Korea
P9-9	Effect of the solid-dispersion method on the solubility and crystalline property of tacrolimus  Yousaf Abid, KIM Dong Wuk, KWON Min Seok, DIN Fakhar, LEE Dong Won <sup>1</sup> , KIM Jong Oh <sup>1</sup> , YONG Chul Soon <sup>1</sup> , CHOI  Han-Gon*  College of Pharmacy, Hanyang University, South Korea, <sup>1</sup> College of Pharmacy, Yeungnam University, South Korea
P9-10	Effect of saturated fatty acids on tacrolimus-loaded liquid crystalline nanoparticles THAPA Raj Kumar, BASKARAN Rengarajan, MADESWARAN Thiagarajan, KIM Jong Oh, YONG Chul Soon, YOO Bong Kyu* College of Pharmacy, Yeungnam University, Korea
P9-11	In vitro drug release and skin permeation study of finasteride-loaded monoolein nanoparticles for topical delivery MADHESWARAN Thiagarajan, BASKARAN Rengarajan, THAPA Raj Kumar, KIM Jong Oh, YONG Chul Soon, YOO Bong Kyu* College of Pharmacy, Yeungnam University, Korea
P9-12	Difference of physicochemical properties of solid lipid nanoparticles for encapsulating docetaxel and paclitaxel BAEK Jong-Suep, CHO Cheong-Weon*  College of Pharmacy, Chungnam National University, Korea
P9-13	Development of thermo-sensitive injectable hydrogel with sustained release of doxorubicin  Din Fakhar, KIM Dong Wuk, KWON Min Seok, YOUSAF Abid, LEE Dong Won <sup>1</sup> , KIM Jong Oh <sup>1</sup> , YONG Chul Soon <sup>1</sup> , CHOI  Han-Gon*  College of Pharmacy, Hanyang University, South Korea, <sup>1</sup> College of Pharmacy, Yeungnam University, South Korea
P9-14	Preparation and characterization of Gemcitabine micro/nanoarticles for oral delivery LIM Ji-Ho, CHO Cheong-won* 충남대학교
P9-15	Formulation of magnesium ascorbyl phosphate liquid crystalline nanoparticles for topical application of androgenic alopecia BASKARAN Rengarajan, MADHESWARAN Thiagarajan, THAPA Raj Kumar, KIM Jong Oh, YONG Chul Soon, YOO Bong Kyu*  College of Pharmacy, Yeungnam University, Korea
P9-16	Biophysical stability assessment of protein formulations by differential scanning calorimetry  KIM Nam Ah, An In Bok, LIM Dae Gon <sup>1</sup> , Jeong Seong Hoon <sup>1</sup> *  College of pharmacy, Pusan National University, Korea, <sup>1</sup> College of pharmacy, Dongguk University, Korea
P9-17	Physicochemical properties of HPMC-P and its application to enteric coated tablets and capsules HONG Jun-kee, KO Won-Haw, CHA Jae-Uk, CHA Ja-Hyun, LEE Sung-Wan, BAEK Hyon-Ho* Samsung Fine Chemicals