## Plenary Lecture I

Chemical reprogramming: The path to the next generation of regenerative medicine

Apr. 18<sup>th</sup> (Thu), 11:00-11:40, Event Hall A



**Hongkui Deng** (Professor, Peking University, China)

**PL I** 11:00-11:40

# Plenary Lecture II

Future prospects and development direction of pharmaceutical industry through technical analysis

Apr. 18th (Thu), 15:20-16:00, Event Hall A



Yunhong Noh (Chairman, Korea Pharmaceutical and Bio-Pharma Manufacturers)

**PLII** 15:20-16:00



## Special Symposium 1

## Educational program: Leveraging Al in pharmaceutical research

Apr. 17<sup>th</sup> (Wed), 15:30-17:10, Event Hall A

The "Leveraging Al in Pharmaceutical Research" educational program is designed to provide graduate students in pharmaceutical sciences with essential skills and knowledge at the intersection of artificial intelligence (Al) and pharmaceutical sciences. The program consists of three lectures tailored to provide practical insights and techniques relevant to current research practices. First, participants will learn simple transcriptome analyses tailored for those with limited familiarity with the statistical programming language R to facilitate their exploration of molecular biology data. Next, participants will explore the proper use and interpretation of AlphaFold, a state-of-the-art Al tool that is transforming protein structure prediction in pharmaceutical research. Finally, the program will explore the evolving landscape of academic writing in the ChatGPT era, offering strategies and guidelines for using advanced language models in research data acquisition and paper writing. Through these sessions, attendees will gain valuable skills and perspectives to effectively leverage Al advances in their pharmaceutical research endeavors.

Organizer	Keon Wook Kang (College of Pharmacy, Seoul National University) Sun-Young Han (College of Pharmacy, Gyeongsang National University)
Chair	Wan Namkung (College of Pharmacy, Yonsei University)
SS1-1	Simple transcriptome analysis for the "R-ignorant"
15:30-16:00	Hyuk-Jin Cha (College of Pharmacy, Seoul National University)
	How to use and interpret AlphaFold correctly?
SS1-2	
16:00-16:30	Juyong Lee (College of Pharmacy and Research Institute of Pharmaceutical Sciences, Seoul
	National University)
SS1-3	Academic writing in the ChatGPT era
16:30-17:00	
10.50 17.00	Sangzin Ahn (College of Medicine, Inje University)



# Special Symposium 2

# Academic Committee Workshop: Cutting-edge pharmaceutical and biomedical research

Apr. 17<sup>th</sup> (Wed), 15:30-17:10, Event Hall B

This symposium is designed to facilitate in-depth discussion and interactive session, enabling attendees to connect with like-minded professionals and explore solutions to current challenges in pharmaceutical and biomedical research.

Organizer	Dong-Gyu Jo (School of Pharmacy, Sungkyunkwan University)
Chair	Dong Hee Na (College of Pharmacy, Chung-Ang University)
SS2-1 15:30-15:55	Deciphering the molecular mechanisms of enigmatic pruritus
15:50-15:55	Won-Sik Shim (College of Pharmacy, Gachon University)
	Total synthesis of natural products for their applications in medicinal chemistry and
SS2-2 15:55-16:20	biological studies
15.55 16.20	Jae Hyun Kim (College of Pharmacy, Chung-Ang University)
SS2-3	Integrating pharmacokinetics: A key player in drug development success
16:20-16:45	Yoon-Jee Chae (College of Pharmacy, Woosuk University)
SS2-4	Role of adipocyte death in the development of fatty liver disease
16:45-17:10	Seonghwan Hwang (College of Pharmacy, Pusan National University)



# Luncheon Symposium I

Pfizer: Making breakthroughs that change patients' lives

(Pfizer Pharmaceuticals Korea Ltd.)

Apr. 18<sup>th</sup> (Thu), 11:50-12:40, Event Hall B

LS I Dongwook Oh

11:50-12:40 (Country Manager, Pfizer Pharmaceuticals Korea Ltd.)



## Luncheon Symposium II

Chromatography solutions for good pharmaceutical analysis

(Waters Korea Ltd.)

#### Apr. 19th (Fri), 12:10-13:00, Event Hall B

One of the most troublesome challenges in chromatography labs today is "analyte loss". One specific cause for some of this chromatographic challenge is related to metal-sensitive compounds. Unfortunately, these compounds include large biomolecules like oligonucleotides, glycans or peptides. Waters' new High Performance Surface(HPS) technology eliminates analyte/metal surface interactions, delivering new levels of chromatographic performance and productivity never before seen. For analytes that are more sensitive to metal-surface interactions, such as oligonucleotides, acids, and phosphorylated peptides, sensitivity, dynamic range, peak shape, and capacity can be dramatically improved. In this seminar, High Performance Surface technology and how biopharmaceutical analysis can be improved by this technology will be introduced.

**LSII** 12:10-13:00

Chromatography solutions for improving sensitivity and resolution in biopharmaceutical analysis

Kyuyoung Choi

(Principal Business Development Manager, Instrument Marketing, Waters Korea Ltd.)



## Symposium 1

## The pharmacological insight of medical cannabis

(Joint symposium of Pharmacology and Korea Medical Cannabis Research Association)

Apr. 18th (Thu), 09:00-10:55, Event Hall A

Cannabis, a plant containing various ingredients, including cannabinoid, has been classified as a narcotic in many countries due to its psychoactive effects and its use has been strictly regulated. Recently, it has been reported that the active ingredients of cannabis, such as cannabidiol (CBD), possess various medical effects, including pain relief, epilepsy treatment, and anti-cancer effects, and interest for the medical use of cannabis is increasing. This session aims to present recent research findings on 1) the utilization of cannabis as a new medical resource, 2) the industrialization of medical cannabis, 3) the pharmacological actions and addictiveness/indulgence of cannabis from the perspectives of pharmacologists and medical cannabis researchers, and to share relevant research trends with the audience. Additionally, in light of the growing interest in the medical use of cannabis, this session will review various issues related to the regulation, utilization, and safety of cannabis.

Organizer	Pil-Hoon Park (College of Pharmacy, Yeungnam University)
Chair	Han-Jung Chae (School of Pharmacy, Jeonbuk National University)
S1-1	Challenges in the health use of cannabis in Korea
09:00-09:25	Jae Hoon Cheong (School of Pharmacy, Jeonbuk National University)
S1-2	Cannabis as an emerging medical resource: Exploring future value
09:25-09:50	Sanghyuck Park (Institute of Cannabis Research, Colorado State University – Pueblo, USA)
	Abuse liability and psychotoxic effects of new synthetic cannabinoid psychoactive
S1-3 09:50-10:15	substances
	Choon-Gon Jang (School of Pharmacy, Sungkyunkwan University)
S1-4 10:15-10:40	Industrialization research utilizing the pharmacological effects of medical cannabis
	HyunJoo Shim (School of Pharmacy, Jeonbuk National University)



## Advancement of pharmaceutical management in the era of dgital transformation

(Joint symposium of Community Pharmacy, Pharmacal Management Network Society, and KYPG)

Apr. 18th (Thu), 09:00-10:55, Event Hall B

In the era of digital transformation, changes in the pharmacy ecosystem are also accelerating. The pharmacy ecosystem, as a network convergence of pharmaceuticals, distribution, pharmacies, and pharmaceutical services, requires not only optimal platforms, systems, software, and service content for successful digital transformation, but also the establishment and application of management theories suitable for the times. In this session, we aim to share various theoretical frameworks and successful cases of pharmacy management used in pharmacy services, pharmaceutical distribution, and the pharmaceutical industry field, in order to advance pharmacy management suitable for the digital transformation era.

Organizer	<b>Hyunji Koo</b> (College of Pharmacy, Kyungsung University)
Chair	Hye yoon Choi (Hyundai Onnuri Pharmacy)
S2-1 09:00-09:20	Digital pharmaceutical technology and pharmacy management of the future
	Byoungju Kim (Charmacist Corp. )
	Pharmaceutical distribution platform development process and desirable digital
S2-2 09:20-09:40	transformation direction for pharmacies
09.20-09.40	B 11 1 (0) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Dong-Han Lee (Pharmacal Managemet Network Society)
S2-3	Beyond distributor by digital innovation; BlueMTec
09:40-10:00	Bung Chan Chung (BLUEMTEC)
	A study on factors affecting the continuous use intention of pharmacy medication
S2-4 10:00-10:20	platforms by applying the Extended Technology Acceptance Model(ETAM)
	Choong Woo Lee (College of Pharmacy, Sookmyung Women's University)
S2-5	The pharmacist's role and the future of pharmacy in the era of digital transformation
10:20-10:40	Jooyoung Kim (Welt Corp. )



## Symposium 3

## Biopharmaceutical tech transfer; What's the key point? (feat, Recruiting)

(Academic Committee I)

Apr. 18th (Thu), 09:00-10:55, Conference Hall A

The concept of open innovation emerged as part of the innovation of socialization of pharmaceutical companies. And, domestic pharmaceutical companies are also reporting the recent technology transfer deal.

Technology transfer can secure competitiveness by accelerating innovation and further lower the threshold for entering the global market. Therefore, it is necessary to be familiar with the considerations to be considered when transferring technology in advance so that it can have a positive direction.

In this symposium, we introduce the cases of pharmaceutical companies that have recently succeeded in technology transfer agreement and their core technologies and share strategies for successful technology transfer. In addition, we would like to review the considerations for technology transfer and consider ways to achieve practical success in mid- to long-term cooperation.

	Organizer	Sang Ho Lee (College of Pharmacy, Jeju National University)
	Chair	Minsun Chang (College of Pharmacy, Sookmyung Womens University)
	S3-1 09:00-09:25	Development of bersiporocin, a PRS inhibitor for the treatment of fibrotic diseases  Joon Seok Park (Daewoong Pharmaceutical Co., Ltd)
	\$3-2 09:25-09:50	BD behind the scenes: from partnering to deal closing  Kyuri Kim (Orum Therapeutics)
	S3-3 09:50-10:15	LCB84, a novel next-generation TROP-2 direct ADC  Changsik Park (LigaChem Biosciences, Inc.)
_	S3-4 10:15-10:40	A collaborative drug development journey of lazertinib for NSCLC patients  Se-Woong Oh (Yuhan Corp.)



# Establishment of department of innovative new drug and direction of pharmacy education

(Korean Association of Pharmacy Education)

Apr. 18th (Thu), 09:00-10:55, Conference Hall B

In addition to introducing the current establishment and operation of the innovative new pharmacy department, we would like to examine and discuss the educational direction that pharmacy education should promote for cultivating talented people in the new drug development and direction of pharmacy education in the future.

Organizer	Younghwa Na (College of Pharmacy, CHA University)
Chair	Sang Beom Han (College of Pharmacy, Chung-Ang University))
S4-1	Department of Biologics, Gachon University
09:00-09:20	Dongyun Shin (College of Pharmacy, Gacheon University)
	Education objectives of the innovative new drug program in the School of Transdisciplinary
S4-2	Innovations at Seoul National University
09:20-09:40	•
	Keon Wook Kang (College of Pharmacy, Seoul National University)
Topic Disscussion (09:40-10:40) Establishment of department of innovative new drug and direction of pharmacy education	



# Symposium 5

Promoting women talents and big data insights on gender differences in pharmacy (Joint symposium of Korea Foundation of Women in Science, Engineering and Technology (WISET) and PSK)

Apr. 18th (Thu), 09:00-10:55, Conference Hall C

This jointly organized session by PSK and WISET aims to promote women talents and big data insights for gender differences in pharmacy. We are delighted to host five distinguished speakers. The first segment will feature two speakers who will delve into policies for promoting the women talents in the science and technooly. Following this, three speakers will subsequently share insights on gender difference research utilizing big data and Al in the pharmaceutical field.

Organizer	Eun Joo Song (College of Pharmacy, Ewha Womans University)
	Aree Moon (Korea Foundation for Women in Science, Engineering and Technology (WISET))
Chair	Sung Won kwon (College of Pharmacy, Seoul National University)
	Eun Joo Song (College of Pharmacy, Ewha Womans University)
S5-1	Strategy for future talent of science and technology in digital transformation era
09:00-09:20	
09.00-09.20	Aree Moon (Korea Foundation for Women in Science, Engineering and Technology (WISET))
S5-2	Projects and policies for Korean women scientists
09:20-09:40	
	Hyewhon Rhim (The association of Korean Woman Scientists and Engineers)
	Gender differences: Women and drugs
S5-3	
09:40-10:00	Heesun Chung (Distinguished Professor Department of Forensic Science, Sungkyunkwan
	University)
	Estrogen effect on sex-difference in liver cancer: Target discovery for Al-assisted drug
S5-4	screening
10:00-10:20	
	Sang Geon Kim (College of Pharmacy, Dongguk University)
	Men are from Mars? Women are from Venus?: Gender differences and their implications in
S5-5	developmental disorders
10:20-10:40	
	Chan Young Shin (School of Medicine, Konkuk University)
	•



# Entering the era of a great step forward in artificial intelligence drug discovery

(Korea Pharmaceutical and Bio-Pharma Manufacturers Association)

Apr. 18th (Thu), 13:20-15:15, Event Hall A

In recent years, the integration of artificial intelligence (AI) into drug discovery processes has revolutionized the pharmaceutical industry. This symposium aims to explore the forefront of AI-driven drug discovery, showcasing cutting-edge research, innovative methodologies, and transformative applications. From predictive modeling and virtual screening to molecular design and target identification, AI offers unprecedented opportunities to expedite the development of novel therapeutics and address complex medical challenges. Join us as we delve into the interdisciplinary realm of AI-powered drug discovery, where machine learning algorithms, deep neural networks, and big data analytics converge to redefine the future of medicine.

Organizer	Kim Hwa Jong (Convergence Al Institute for Drug Discovery)
Chair	Jae-Sung Hwang (Korea Pharmaceutical and Bio-Pharma Manufacturers Association)
S6-1 13:20-13:45	FLAP (Federated Learning ADMET Predictor) for drug discovery
13.20-13.43	Hwa Jong Kim (Convergence Al Institute for Drug Discovery)
S6-2	Al empowered biomarker discovery and drug development strategy
13:45-14:10	Junhee Pyo (D5 Therapeutics)
S6-3	Al-based manufacturing quality management trends and responses
14:10-14:35	Jin Hyun Jeong (WHO GBC Education Center, Seoul National University )
S6-4	Chembioinformatic approach for developing novel anti-tubercular agent
14:35-15:00	Inhee Choi (Institut Pasteur Korea)



## Symposium 7

## Innovative molecules and organic synthesis for drug discovery

Apr. 18th (Thu), 13:20-15:15, Event Hall B

Innovative molecules and organic synthesis are crucial for drug discovery because they drive advancements in pharmaceutical research by introducing novel compounds and efficient synthetic routes. This focus on innovation accelerates the process of drug discovery by streamlining synthesis methods, ultimately contributing to the expansion of the pharmaceutical industry and the betterment of global healthcare. In this session, the research achievements related to innovative molecules and organic synthesis will be shared by four speakers. The first speaker is Prof. Kyungsoo Oh at Chung-Ang University who investigates the development of aerobic nitro-nitrite isomerization-driven chemical transformations. Next, Prof. Tomoyasu Hirose at Kitasato University in Tokyo, Japan, will introduce the utilization of hydrophobic TAGs for synthesizing unique peptide natural products. In the third presentation, Prof. Sunkyu Han at KAIST will give a talk about the synthesis of complex Securinega alkaloids. Finally, Prof. Yongseok Kwon at Sungkyunkwan University will present crafting atropisomers method as a catalytic approach to dynamic kinetic resolution.

Organizer	Yohan Park (College of Pharmacy, Chungnam National University)
Chair	Dongjoo Lee (College of Pharmacy, Ajou University)
S7-1 13:20-13:45	Development of aerobic nitro-nitrite isomerization-driven chemical transformations
13.20-13.43	Kyungsoo Oh (College of Pharmacy, Chung-Ang University)
S7-2	Utilization of hydrophobic TAGs for synthesis of unique peptide natural products
13:45-14:10	Tomoyasu Hirose (Omura Satoshi Memorial Institute, Kitasato University, Japan)
57-3 14:10-14:35	Synthesis of complex securinega alkaloids
	Sunkyu Han (Korea Advanced Institute of Science and Technology)
S7-4	Crafting atropisomers: Catalytic approaches to dynamic kinetic resolution
14:35-15:00	Yongseok Kwon (School of Pharmacy, Sungkyunkwan University)



# Symposium exploring the future of natural product research: Experience and outlook

### Apr. 18th (Thu), 13:20-15:15, Conference Hall A

Over the past decades, natural products have been invaluable sources of inspiration for medicine, agriculture, and industry. From traditional remedies to modern pharmaceuticals, the study of natural products continues to offer vast potential for innovation and discovery. We face to examine the intersection of traditional knowledge with cutting-edge science, highlighting the importance of collaboration and interdisciplinary approaches in advancing natural product research. Through shared experiences and forward-looking perspectives, we aim to explore emerging trends, challenges, and opportunities shaping the future of this field.

Organizer	Ki Yong Lee (College of Pharmacy, Korea University)
Chair	Min Hye Yang (College of Pharmacy, Pusan National University)
S8-1	Research of natural product medicine through bioconversion
13:20-13:45	Minwon Lee (College of Pharmacy, Chung-Ang University)
S8-2	Natural product research: What is the best way?
13:45-14:10	Youn-Chul Kim (College of Pharmacy, Wonkwang University)
	Introduction to narcotic Papaver spp. plants and umbelliferae herbal medicines of various
S8-3 14:10-14:35	origins
	Wan Kyunn Whang (College of Pharmacy, Chung-Ang University)
	Discovery of small molecules targeting anti-osteroclastogenic activity from herbal medicinal
S8-4	plants
14:35-15:00	
	Byeong Sun Min (College of Pharmacy, Daegu Catholic University)



## Symposium 9

## A new horizon for prevention and treatment of diseases based on microbiome

#### Apr. 18th (Thu), 13:20-15:15, Conference Hall B

The microbiome is composed of numerous microorganisms in the human body. It has now become clear that this microbiome interacts with human organs and is deeply involved in health and diseases. Therefore, in the future, it is expected to understand the multidimensional interconnected networks established by the microbiome and utilize it for development of new drugs and treatment of diseases. This symposium aims to introduce the current status of domestic research and future development directions related to the microbiome.

Organizer & Chair	Kyu-Won Kim (College of Pharmacy, Seoul National University)
S9-1 13:20-13:45	The role of gut/vaginal microbiota in the occurrence of psychiatric disorders  Dong-Hyun Kim (College of Pharmacy, Kyung Hee University)
S9-2 13:45-14:10	Microbiome & probiotics as a reason & solution of oral disease  Hyesung Kim (Apple Tree Medical Foundation, Dental Hospital)
S9-3 14:10-14:35	Gut-lung axis in antimicrobial host defense  Eun-Kyeong Jo (College of Medicine, Chungnam National University)
S9-4 14:35-15:00	Modulation of senoinflammation by novel probiotics during aging  Hae Young Chung (College of Pharmacy, Pusan National University)



# Accelerating the development of innovative medicines through regulatory science collaborations

(Joint symposium of Ministry of Food and Drug Safety and Korea Regulatory Science Center)

Apr. 18th (Thu), 13:20-15:15, Conference Hall C

The 8th Regulatory Science Innovation Forum, hosted by the Ministry of Food and Drug Safety and organized by the Korea Regulatory Science Centre, will be held at the 2024 Spring International Convention of the Pharmaceutical Society of Korea. With the recent development of innovative medical products and the rapid growth of the global biohealth market, the role of regulatory science in facilitating the commercialization of innovative drugs is critical. This session will discuss the need and strategies for an industry-academia-government-collaboration system based on the regulatory science platform, so that Korean innovative medical products can be made available to the public safely and quickly.

Organizer	Jin-hwi Kim (Innovative Regulatory Science Policy Division, Ministry of Food and Drug Safety)
Chair	In-sook Park (Korea Regulatory Science Center)

#### **Opening Address (13:20-13:25)**

Yu-Kyoung Oh (Ministry of Food and Drug Safety)

	MFDS strategical approaches for innovative product development
S10-1	
13:25-13:50	Jeewon Joung
	(Innovative Products Development Support Department, Ministry of Food and Drug Safety)
C10.2	A comprehensive guide to developing iPS cell-derived therapies
S10-2	
13:50-14:15	M. I. M. OFFICELL I.
	Yoojun Nam (YiPSCELL Inc.)
640.2	Application of regulatory science in development of rivoceranib and camrelizumab
S10-3	
14:15-14:40	
	Seong Hoon Jang (Elevar Therapeutics, USA)
Tonic Disscussion	(14:40-15:15)

Topic Disscussion (14:40-15:15)

Chair: Kyung Won Seo (Department of Food& Medical products Regulatory Policy, Dongguk University)

Pannels: Jeewon Joung (Innovative Products Development Support Department, Ministry of Food and Drug Safety)

Yoojun Nam (YiPSCELL Inc.)

Seong Hoon Jang (Elevar Therapeutics)

Sukhyang Lee (College of Pharmacy, Ajou University)



## Symposium 11

## Exploring innovations in aging research and healthy aging strategies

Apr. 19th (Fri), 09:00-10:55, Event Hall A

In organisms, senescent cells contribute to aging-related diseases and chronic conditions, yet their exact roles and interactions with neighboring cells remain unclear in terms of promoting issues like inflammation and tissue dysfunction. Recent advancements in bioinformatics, such as single-cell transcriptomics, provide fresh insights into this domain. Techniques like "senolysis" are designed to target and eliminate senescent cells selectively in vivo. These subjects will be covered in an upcoming session by experts. Specific topics will include epigenetic reprogramming for reversing Aging, metabolic changes in senescence, senotherapeutic approaches for adipose tissue aging, and the impact of multiparity on diabetes risk by limiting pancreatic β cell proliferation.

Organizer	Eun Ju Bae (School of Pharmacy, Jeonbuk National University)
Chair	Eunok Im (College of Pharmacy, Pusan National University)
S11-1	Epigenetic reprogramming for reversing aging clocks in mammals
09:00-09:25	Jae-Hyun Yang
	(Department of Genetics – Blavatnik Institute, Harvard Medical School, USA)
	Metabolic alterations in senescence: mechanisms and opportunities for intervention
S11-2	
09:25-09:50	Chanhee Kang
	(School of Biological Sciences/Center for Systems Geroscience, Seoul National University)
S11-3	Identification of a novel senotherapeutic agent for adipose tissue aging
09:50-10:15	
	So-Young Park (Department of Physiology, College of Medicine, Yeungnam University)
	Multiparity elevates diabetes risk by limiting pancreatic β cell proliferation
S11-4	
10:15-10:40	<b>Joon Ho Moon</b> (Division of Endocrinology and Metabolism, Seoul National University
	Bundang Hospital)



## Biological drug products: Development and strategies

Apr. 19th (Fri), 09:00-10:55, Event Hall B

Biopharmaceutical drug products are crucial for delivering safe and effective drugs to patients. Successful development requires a comprehensive strategy that integrates understanding of biomaterial properties, selection of excipients, optimization of manufacturing processes, and careful consideration of container and delivery device. This symposium presents the key considerations and strategies for biopharmaceutical drug product development, along with recent research trends in the industry.

Organizer	Jae-Woon Son (MSAT, GC Biopharma Corp.)
Chair	Dong-Hee Na (College of Pharmacy, Chung-Ang University)
S12-1 09:00-09:25	Formulation development for therapeutic antibody  Yoonseok Lee (Biotherapeutics CMC Center, Chong Kun Dang pharmaceutical Corp.)
S12-2 09:25-09:50	DEVELOPICK: Samsung Biologics developability assessment tool for biologics  Heon-chang Lim (Samsung Biologics)
S12-3 09:50-10:15	Lyophilized formulation development for biopharmaceuticals  Jihoon Kim (KBIOHealth)
S12-4 10:15-10:40	Development of injection devices : trends and case studies  Jineon So (CMCR&D, Life Sciences, LG Chem)



## Symposium 13

# Development and optimization of biodrugs using cutting-edge technology (KBIO Health)

Apr. 19th (Fri), 09:00-10:55, Conference Hall A

The OSONG Medical Innovation foundation(KBIOHealth®) aims to foster innovation and growth in the Korean medical industry by facilitating research activation, commercialization, and the development of high-tech medical solutions. As an organization, KBIOHealth® supports medical research and development, leading the way in innovative advancements within the biomedical field. The \*\*New Drug Development Center\*\*, a vital component of this foundation, establishes and maintains infrastructure for identifying global-level bio drug candidates, enhancing new drug development efficiency, and bolstering pharmaceutical industry competitiveness. Additionally, this symposium has been organized to assist researchers and developers by exploring cutting-edge technologies relevant to biopharmaceutical development, including artificial intelligence, live imaging, synchrotron radiation accelerator utilization, and spatial biology

Organizer	Won-Kyu Lee (OSONG Medical Innovation Foundation)
Chair	Je-wook Lee (OSONG Medical Innovation Foundation)
S13-1 09:00-09:20	Platform for advancing and utilizing generative AI technology for protein drug discovery
	Junsu Ko (Arontier Ltd.)
	Holotomography and artificial intelligence: label-free 3D imaging, classification, and
S13-2	inference of live cells, tissues, and organoids
09:20-09:40	YongKeun Park
	(College o f Engineering, Korea Advanced Institute of Science and Technology/Tomocube)
<b>543.3</b>	Al-based strategy for acceleration of drug discovery
S13-3 09:40-10:00	Woo Youn Kim
	(College of Natural Sciences, Korea Advanced Institute of Science and Technology)
S13-4 10:00-10:20	Ambient temperature serial crystallography
	Ki Hyun Nam (College of General Education, Kookmin University)
	Understanding Biology through Spatiotemporal Omics
S13-5 10:20-10:40	
10.20-10.40	Minji Lim (Bio-Medical Science Co., Ltd.)



# Evidence-based pharmaceutical advancement: Research and education through collaboration with healthcare institutions

(Joint symposium of Clinical Pharmacy and Hospital pharmacy)

Apr. 19<sup>h</sup> (Fri), 09:00-10:55, Conference Hall B

With the restructuring of the educational system to a six-year curriculum, pharmacy schools and healthcare institutions have been collaborating to provide students with practical training education. Beyond offering education to students, pharmacy schools and healthcare institutions can also create synergy in both educational and research aspects for the development of evidence-based pharmaceutical care. Faculty members from pharmacy schools can contribute to the advancement of pharmacist education and research in healthcare institutions, while pharmacists in these institutions can strive to educate future generations and practice advancement. The current collaboration models between pharmacy schools and healthcare institutions are diverse, necessitating an understanding of the current status and the development of more progressive models through the exploration of various models. This necessitates a review of collaboration models between pharmacy schools and healthcare institutions in other advanced countries. This symposium will serve as a platform to discuss these issues together.

	Ly Veyn Lee (Cellers of Dhaman Cond National University)
Organizer	Ju-Yeun Lee (College of Pharmacy, Seoul National University)
	Kyung Suk Choi (Seoul National University Bundang Hospital)
Chair	Jeong Hyun Yoon (College of Pharmacy, Pusan National University)
	Jung Tae Kim (Kyung Hee University Hospital at Gangdong)
	Collaborative Models in Practice, Research, and Education: Insights from Pharmacy Schools
S14-1	and Healthcare Institutions in the United States
09:00-09:25	
	Jaekyu Shin (University of California San Francisco, USA)
	Collaborative models in pharmacy practice, research and education: Perspectives of Korean
S14-2	pharmacy school
09:25-09:50	pharmacy seriosi
03.23 03.30	Fun Kroung Chung (College of Dharmacy, Kryung Hao University)
	Eun Kyoung Chung (College of Pharmacy, Kyung Hee University)
	Collaborative models in pharmacy practice, research, and education: Perspectives of
S14-3	hospitals in Korea
09:50-10:15	
	Kyung Suk Choi (Seoul National University Bundang Hospital/Korea Hospital Pharmaceutical
	Education & Research Center)
	Collaborative models in pharmacy practice, research, and education: Future directions for
S14-4	better collaborations
10:15-10:40	
	Eunkyung Euni Lee (College of Pharmacy, Seoul National University)



## Symposium 15

## Novel biochemical approaches for drug development

(Early-career Scientists in Pharmacy I)

Apr. 19<sup>th</sup> (Fri), 09:00-10:55, Conference Hall C

Drug development depends heavily on understanding the complex biochemical landscape of diseases. Recent years have seen tremendous strides in powerful biochemical techniques, opening new avenues for therapeutic intervention. This session features presentations by early-career researchers who are applying these cutting-edge approaches, driving fresh discoveries with translational potential. Throughout the session, Prof. Inwha Baek and Prof. Hanseul Park will present innovative biochemical strategies to dissect disease-associated signaling mechanisms and identify promising drug targets. Topics may include the detection and targeted regulation of transcription either in vitro and in vivo. Prof. Soah Lee and Prof. Hanjun Kim will offer compelling insights into method development for functional investigation of living cells. This session creates a dynamic forum for young scientists to showcase their research and aims to inspire further collaborations within the Pharmaceutical Society of Korea, pushing the frontier of biochemical drug discovery.

Organizer	Ja Hyun Koo (College of Pharmacy, Seoul National University)
Chair	Tae Hyun Kim (College of Pharmacy, Sookmyung Women's University)
S15-1 09:00-09:25	Transcriptional regulation for cell fate engineering  Inwha Baek (College of Pharmacy, Kyung Hee University)
S15-2 09:25-09:50	Current advanced in gene and cell therapy for incurable disease  Hanseul Park (College of Pharmacy, Chungbuk National University)
S15-3 09:50-10:15	Cardiac tissue engineering using human induced pluripotent stem cells for disease modeling  Soah Lee (College of Pharmacy, Sungkyunkwan University)
S15-4 10:15-10:40	Organ-on-a-chip technology for disease modeling  Hanjun Kim (College of Pharmacy, Korea University)



## Biochemical and molecular biological application in target and drug discovery

Apr. 19th (Fri), 13:40-15:35, Event Hall A

The biochemical and molecular biological research on new targets is a basic step for drug discovery and development providing fundamental methods for overcoming the limitations of existing disease treatments. This session introduces recent outstanding achievements in this research field by domestic researchers.

Organizer	Young Jun Im (College of Pharmacy, Chonnam National University)
Chair	Chang Yeob Han (School of Pharmacy, Jeonbuk National University)
S16-1	Enhancer activation and phase separation in transcription
13:40-14:05	Soohwan Oh (College of Pharmacy, Korea University)
	Structure-guided discovery of novel chemical scaffolds that fit the active site of $\beta$
S16-2	-lactamases
14:05-14:30	
	Sun-Shin Cha (Department of Chemistry & Nanoscience, Ewha Womans University)
	Defining the tumor microenvironment in various cancer models towards new therapeutic
S16-3	strategies
14:30-14:55	
	Miso Park (College of Pharmacy, Kangwon National University)
S16-4	The functional relevance of an immuno-metabolic crosstalk in lung inflammation
14:55-15:20	Dong Wook Choi (Department of Biotechnology, Korea University)



## Symposium 17

## Strengthening pharmaceutical and biotech technologies

(Industry-Academia Cooperation Committee)

Apr. 19th (Fri), 13:40-15:35, Event Hall B

We introduce technology advancement and business strategies for pharmaceutical and bio industries inevitably requiring global development and advancement of innovative technologies. Dr. Lee at Green Cross makes a presentation on the challenges of domestic pharmaceutical companies in global new drug development. Dr. Kim at Inventage Lab presents a novel microfluidic Drug Delivery System (DDS) platform technology. Dr. Ko at GI Innovation presents the latest research on the development of dual-specific proteins using an innovation platform and out-licensing cases. Dr. Kim at MThera Pharma presents research on identifying the mechanism of action of active ingredients in botanical drug using artificial intelligence and omics data research. Through these great achievements, domestic pharmaceutical companies seek to play a leading role in new drug development and secure global competitiveness by utilizing innovative technologies and global networks.

Organizer	Mi Won Sohn (Mthera Pharma Co., Ltd)
Chair	Kwon Yeon Weon (Collegy of Pharmacy, Daegu Catholic University)
S17-1 13:40-14:05	Global new drug development challenge of domestic pharmaceutical company
	Jaewoo Lee (GC Biopharma Corp.)
S17-2 14:05-14:30	Novel microfluidic DDS platform
	Ju Hee Kim (Inventage Lab Inc.)
S17-3 14:30-14:55	Exploring new avenues in bispecific immunotherapy: Advancements in drug development
	Young Jun Koh (Gl Innovation, Inc.)
S17-4 14:55-15:20	Application of systems biology network modeling in botanical drug development
	Sinyeon Kim (Mthera Pharma Co., Ltd.)



## Applications of outcome-based education

(Korean Accreditation Council for Pharmacy Education)

Apr. 19th (Fri), 13:40-15:35, Conference Hall A

Outcome-based education (OBE) is an educational approach that focuses on defining specific learning outcomes or competencies that students are expected to achieve by the end of a course or program. In the context of pharmacy education, OBE aims to ensure that pharmacy graduates possess the necessary knowledge, skills, and attitudes required to meet the evolving needs of the profession for new drug development and provide high-quality patient care. By defining clear learning outcomes, OBE enables educators to design curricula, instructional methods, and assessment strategies that align with these outcomes. Therefore, the Korean Accreditation Council for Pharmacy Education aims to revise the second-cycle accreditation critera for the global standard in pharmacy education in accordance with the social demands for competent pharmacists. Through this symphosium, we introduce the practical application of the OBE in healthcare education for medical and pharmacy students.

Organizer	Yun Kyoung Song (College of Pharmacy, The Catholic University of Korea)
Chair	Joo Young Lee (College of Pharmacy, The Catholic University of Korea)
S18-1	성과기반의 미국 약학교육과정 개발과 평가
13:40-14:05	Amy Seybert (University of Pittsburgh School of Pharmacy, ACPE, USA)
S18-2 14:05-14:35	성과기반교육을 기초약학교육의 설계와 운영에 적용하기
	Bo Young Yoon (Inje University College of Medicine)
S18-3	성과기반의 약학교육과정 개발과 평가
14:50-15:20	Jaebeum Bang (School of Dentistry, Kyung Hee University)



## Symposium 19

# Biopharmaceutics & DMPK for exploring innovation in the pharmaceutical industry (Academic Committee $\scriptstyle\rm II$ )

Apr. 19th (Fri), 13:40-15:35, Conference Hall B

The process of developing and producing new drugs in the pharmaceutical industry requires a combination of various specialties and technologies. To date, biopharmaceutics and DMPK(drug metabolism & pharmacokinetics) played crucial roles in the new drug development process. This symposium will primarily focus on topics of development strategies for the clinical entry of new drug candidates applicable to the pharmaceutical industry as well as recent advanced technologies related to DMPK. Thus, it will provide a valuable opportunity for pharmaceutical industry, academic and regulatory authority experts to come together to discuss effective strategies for new drug development and advancements in relevant technologies.

Organizer	Dong Hee Na (College of Pharmacy, Chung-Ang University)
Chair	Hye Suk Lee (College of Pharmacy, The Catholic University of Korea)
S19-1	In vitro ADME research for smart new drug development
13:40-14:05	Jae-Gook Shin (College of Medicine, Inje University/SPMED Co., Ltd.)
S19-2	Evaluation of liver organoid metabolism as a screening platform for drug development
14:05-14:30	Im-Sook Song (College of Pharmacy, Kyungpook National University)
	Model-informed development of new formulations for GLP-1 receptor agonists:
S19-3 14:30-14:55	opportunities and challenges in pharmaceutical industry
	Soyoung Shin (College of Pharmacy, Chung-Ang University)
	PBPK modeling and simulation for biopharmaceutical aspects: Application to bioactive
S19-4	natural products
14:55-15:20	
	In-Soo Yoon (College of Pharmacy, Pusan National University)



# Development of DNA/RNA and peptide delivery

(Early-career Scientists in Pharmacy II)

Apr. 19th (Fri), 13:40-15:35, Conference Hall C

This session introduces remarkable studies about RNA and peptide-based drug delivery contributing to prominent progress in field of drug delivery system. This session will exhibit the latest findings from young scientists for the innovative pharmaceutics. The first speaker, Prof. Chaemin Lim, will present on the innovative drug delivery for brain tumor therapy of based on transcriptomics. Prof. Jeonghwan Kim will discuss the discovery of mRNA-based therapy for pulmonary diseases. The third speaker, Prof. In-Gyun Lee will present on the latest insights for designing of protein cages inspired by 'origami' principle. The last speaker, Prof. Hyo-Eon Jin will exhibit the advanced drug delivery systems of functional peptides. Ultimately, this session aims to discuss innovative scientific reports conducted by early-stage PIs and support to open opportunities for active collaboration.

Organizer	Yong-Hyun Han (Collage of Pharmacy, Kangwon National University)
Chair	Simmyung Yook (School of Pharmacy, Sungkyunkwan University)
S20-1 13:40-14:05	Enhancing brain tumor therapy through RNA-seq guided drug delivery  Chaemin Lim (College of Pharmacy, CHA University)
S20-2 14:05-14:30	Nanoparticle-assisted messenger RNA therapy for pulmonary diseases  Jeonghwan Kim (College of Pharmacy, Yeungnam University)
S20-3 14:30-14:55	Polymorphic self assembly of DegQ protein inspired by origami strategies  In-Gyun Lee (College of Pharmacy, Seoul National University)
S20-4 14:55-15:20	Functional peptide-based drug delivery systems  Hyo-Eon Jin (College of Pharmacy, Ajou University)

