

Early registration & Abstract Submission: https://icgsk2023.kgenetics.or.kr

Member Rates

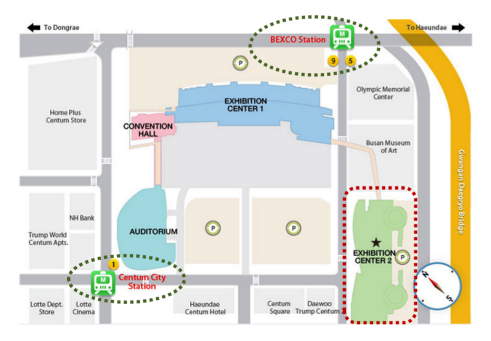
Category	By Sep 15	From Sep 16
Academic/Government/ Non-Profit Organization	₩200,000	₩250,000
Regular Industry	₩250,000	₩300,000
Graduate/Post-docs	₩80,000	₩100,000
Undergraduate	₩50,000	₩50,000

Non-member Rates

Category	By Sep 15	From Sep 16
Academic/Government/ Non-Profit Organization	₩250,000	₩300,000
Regular Industry	₩300,000	₩350,000
Graduate/Post-docs	₩100,000	₩120,000
Undergraduate	₩50,000	₩50,000

^{*} Abstract submission by Sep 25, 2023





Public Transportation

Busan Metro Line 2

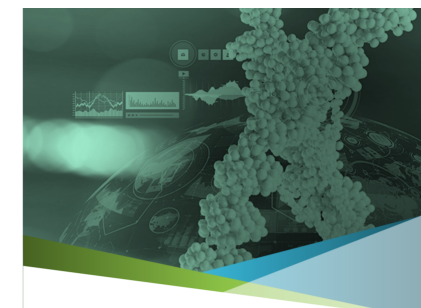
- ► Centum City Station Exit #1 (5 min walk)
- ► <u>BEXCO Station</u> Exit #5 (4 min walk)

Taxi from Busan Station

► <u>14 km</u> ₩14,100 ~

Taxi from Kimhae Airport

► <u>28.1 km</u> ₩24,500 ~



ICGSK 2023

International Conference of the Genetics Society of Korea 2023

Advances in Cancer Genetics: Past, present, and future

Date: Oct. 18 (Wed) – 20 (Fri), 2023

Venue: BEXCO, Busan, Korea

Organized by



The Genetics Society of Korea

BEXCO

► Address: 55 APEC-ro, Haeundae-gu, Busan, South Korea 48060

► Tel: +82-51-740-7300

Contact information: kgenetics@kgenetics.or.kr / +82-2-554-3328

Invitation

Distinguished Colleagues,

Join us at ICGSK 2023 in Busan, Korea, under the theme "Advances in Cancer Genetics: Past, Present, and Future." After three years of hybrid conferences, we are excited to return to a face-to-face format. This esteemed international event promises to be exceptional.

We are honored to present four distinguished speakers: Dr. Philip Tsichlis (Ohio State University, USA), Dr. Sunghoon Kim (Yonsei University, Korea), Dr. Matthew Meyerson (Harvard University, USA), and Dr. Ho-Young Lee (Seoul National University, Korea). Their "Plenary" or "Leader Lectures" will provide invaluable insights into cancer genetics research.

Following the success of the 2019 special session with Thailand, ICGSK 2023 proudly presents the inaugural "Asian Genetics Session". Esteemed speakers from China, India, Japan, Singapore, and Thailand will foster collaboration, emphasizing the significance of genetics across our neighboring countries. We are delighted to announce the signing of MOUs between GSK and GST (Genetics Society of Thailand) during the Session, which further strengthens academic ties.

During the three-day conference, attendees will access diverse programs. The prestigious "GSK Scholar of the Year" award ceremony and recipient's lecture kickstart the event. The "Main Symposium" covers six engaging topics, while the "Mini Session" includes BRL, IBS, and the G&G session named after our journal, Genes and Genomics. The "Special Session" and "Forum" focus on BK, Drug R&D, and K-Medi Hub. The "Young Scientist" and "Trainee Session" provide a platform for the next generation of scholars.

We extend heartfelt gratitude to our sponsors whose generous support made this conference possible. Explore their exhibitions, recruitment booths, and participate in sponsored seminars.

Immerse yourself in the charm of Busan, Korea's second-largest city and gateway to the Eurasian continent. Enjoy beautiful beaches, breathtaking night views, and delectable cuisine, near our conference venue at BEXCO.

We eagerly anticipate your presence at ICGSK 2023, where meaningful discussions, collaborations, and friendships in genetics await.

Yours sincerely,



Heekyoung Chung, Ph.D. President of The Genetics Society of Korea

Programs

October 18th (Wed)

Time	Program/Session		
12:00-14:00	Registration		
14:00-14:30	Opening Ceremony & GSK Prizes Award Ceremony		
14:30-15:00	GSK Scholar of the Year Award Lecture		
15:00-15:20	Group Photo & Coffee Break		
15:20-16:00	Leader Lecture		
16:00-16:30	Chung Hae-Moon Early Career Geneticists Award Lecture		
16:30-17:00	Deokang Chung Choo Lee Award in Genetics Lecture		
17:00-19:00	Special Sessions		
	Young Scientist Trainee BK		

October 19th (Thu)

	(11101)		
Time	Pro	ogram/Session	
08:00-09:00	Registration	Meet the Experts	Job Fair
09:00-09:40	Plenary Lecture I		
09:40-10:00	Coffee Break		
10:00-12:00	Special Session	Foi	rums
	Asian Genetics Session	Drug R&D	K-MEDI hub
12:00-14:00	Lunch, Luncheon S	Seminar & Poster Se	ssion I
14:00-14:40	Plenary Lecture II		
14:40-14:50	Coffee Break		
14:50-18:00	Mai	n Symposium I	
_	Cancer Genetics Deve	elopmental Genetics	Plant Genetics
18:00-18:15	Coffee Break		
18:15-20:30	Reception		
	·	·	

October 20th (Fri)

Time	Program/Session		
08:00-09:00	Registration	Meet the Experts	Job Fair
09:00-09:40	Plenary Lecture	III	
09:40-09:50	Coffee Break		
09:50-13:00	Main Symposium II		
	Forensic Genetics	Genomics & Chromosomics	Medical Genetics
13:00-15:00	Luncheon Seminar & Poster Session II		
15:00-16:30	Mini Sessions		
	BRL	IBS	Genes & Genomics
16:30-17:00	Oral & Poster Awards and Closing Remarks		

ICGSK 2023

"Advances in Cancer Genetics: Past, present, and future"

BEXCO EXHIBITION CENTER 2, Busan, Korea





Epigenetics and RNA metabolism in Cancer





Multi-functionality of Aminoacyl-tRNA Synthetases: Genomic and Post-Genomic Association with Human Diseases

Sunghoon Kim, Ph.D. Yonsei University, Korea



Plenary Lecture

EGFR Mutations in Lung Cancer: Genetics, Cell Biology, and Therapeutic Implications

Matthew Meyerson, M.D., Ph.D.
Harvard Medical School, USA



Leader Lecture

Deciphering Tumor Niche Tailored by Tobacco-Induced Hyperglycemia in Lung Cancer Progression

Ho-Young Lee, Ph.D.