REGISTRATION

All participants are required to register through the online registration system and advised to register in advance (by September 8, 2023) to receive the registration discount. Please read the registration quideline details via the website (www.lmce-kslm.org).

Catagory	Pre-Registration (Onsite Registration			
Category	Individual	Group	Offsite negistration		
Faculty/Staff	USD 150	USD 120	USD 200		
Trainee (Resident or Student)	USD 100	USD 80	USD 150		
Accompanying Person	USD	USD 70			
Exhibition only	Fre	USD 10			
Banquet	USD	USD 10			

^{*} Group Registration: more than 5 participants from the same country (only overseas).

EXHIBITION

The LMCE Organizing Committee has taken great efforts to maximize the promotional activities of companies attending the exhibition as well as to facilitate networking opportunities. If you want to strengthen the credibility of your brand and products, you are encouraged to join the LMCE exhibition.

Blue Diamond













VENUE: Suwon Convention Center

The Suwon Convention Center is located next to Gwanggyo Lake Park, as the Suwon's landmark harmonizing the state-of-the-art technologies and the nature on the basis of a splendid history and tradition. (Suwon is located 30 minutes by car from Gangnam, the center of Seoul, and 35 minutes by subway from Gangnam Station).

Address. 140, Gwanggyojungang-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do, 16514, Korea Tel. +82-31-303-6030







www.lmce-kslm.org



OCTOBER 18-20, 2023

Suwon Convention Center, Suwon, Korea



INVITATION

Dear Colleagues,

It is a great honor and pleasure to announce that the LMCE 2023 (Laboratory Medicine Congress & Exhibition) & the 64^{th} KSLM Annual Meeting will be held in Suwon, Korea, from October 18^{th} to 20^{th} 2023

Last year's congress was a remarkable success with 399 presentations in sessions and the largest ever participants of 2,456 from 22 countries both on-site and virtually, representing how we have established ourselves as the best congress representing Asian Laboratory Medicine. Being such a delight to finally meet our friends and colleagues, we look forward to holding LMCE 2023 as a full in-person congress.

Under the theme of "Digital Transformation of Laboratory Medicine: Quality Management in Big Data Era," various presentations and dynamic discussions will be made on innovative laboratory technology to lead a new paradigm in the field of Laboratory Medicine. Since last year's congress, "Digital Transformation of Laboratory Medicine" has been the central theme and playing a pivotal role in determining the value of future medicine. At LMCE 2023, we expect quality control to be the factor that determines the value of big data in the near future, with dynamic presentations and discussions available on related subjects.

.MCE 2023 will be a unique opportunity for you to share your latest research results and insigh rom the field of Laboratory Medicine. Therefore, we encourage all our colleagues worldwide to joi us and participate in LMCE 2023.

We appreciate your support and look forward to seeing you at LMCE 2023 in Suwon, Korea

Sincerely



Sail Chim

Sail Chun, M.D., Ph.D.

Lhairman, Organizing Committee of LMCE 2023 CEO, Korean Society for Laboratory Medicine

PROGRAM AT A GLANCE

*The program is subject to change

	Wednesday,	October 18	Thursday, October 19				Friday, October 20					
	Room A	Room B	Room A	Room B	Room C	Room D	Room E	Room A	Room B	Room C	Room D	
08:00		EW 01	EW 02	EW 03	OP 01	OP 02	EW 13			EW 14	08:00	
09:00 — — — — — — 10:00 —		SY 03 AACC-KSLM A Roadmap to Successful Data Analytics Projects at your Institution Today and in the Future	SY 04 CLSI-KSLM Introduction of key CLSI documents	SY 05 Monitoring minimal residual disease (MRD) in the age of next- generation technology			SY 12 Edutrack (Education Session in Laboratory Medicine)	Senate Meeting	SY 13 Asia Session The Supply Side of Laboratory Medicine		- 09:00 	
_		SY 01* Inspector workshop of	Break					Bre	eak		T	
11:00 —	Korean laboratory accreditation program (KOR)	PL 02					PL 03				11:00 	
12:00			EW 04	EW 05	EW 06	EW 07	EW 08	EW 15	EW 16	EW 17	EW 18	12:00
13:00				Break				Break -13				13:00
	Pre-Congress	KS 01	SY 06 Ultrafast and sensitive screening of pathogens	SY 07 Updates on diagnostics and therapeutics for	EW 09	OP 03	KS 03	-	EW 19	EW 20		
14:00 —		SY 02* Education course for laboratory medicine specialist (KOR)	KS 02	by biosensors	lipid management of cardiovascular disease			SY 14 MDFS-KSLM	SY 15 KDCA-KSLM	SY 16 A new perspective	SY 17 Current status and	14:00
15:00				SY 08 SY 09 Current progress and Artificial intelligence		SY 10 Fungal infection,	SY 11 Development of	- (KOR)	(KOR)	on cord blood banks	future directions of laboratory information system	15:00
16:00				challenges in genomics and genetics	and data quality	from clinical review to new immunological tests	w to clinical practice guideline	KSLM Assembly Meeting			16:00	
-									SY 18			
17:00	Opening Ceremony	iony		EW 10	EW 11	EW 12	OP 04	-	Preparedness and surveillance for emerging and re-emerging infectious diseases			17:00
18:00	PL 01								(KOR)			18:00
19:00 —	Welcome Reception (Convention Center 3F, Lobby)		Banquet (Convention Center 3F, Convention Hall 1)					E	PL: Plenary Lecture KS: Keynote Speech SY: Symposium EW: Education Workshop	_ 19:00 		
20:00										* Simultaneous I	OP: Oral Presentation nterpretation (KOR-ENG)	L .

+ Key Dates

FEB. 27 2023 CALL FOR ABSTRACTS



SEP. 8 2023 DEADLINE FOR PRE-REGISTRATION

HIGHLIGHTS OF THE PAST CONGRESS



Countries



2,461

Participants



393

Abstracts



176

Booths

CALL FOR ABSTRACTS

The LMCE 2023 Organizing Committee cordially invites you to submit abstracts for oral and poster presentations. Please submit abstracts via the online submission system by June 30, 2023. Details on abstract submission can be found at www.lmce-kslm.org.

+ Abstract Submission Topics

1. Clinical Chemistry

3. Diagnostic Genetics

5. Diagnostic Immunology

7. General Laboratory Medicine

2. Clinical Microbiology

4. Diagnostic Hematology

6. Transfusion Medicine

GLOBAL INVESTIGATOR AWARD

Application Deadline: June 30, 2023

The LMCE Organizing Committee will offer the Global Investigator Award to presenters and especially participants from developing countries to attend. Global Investigator Award will be given to presenters whose abstracts have been accepted. Please apply for the global investigator award! For more information, please visit our website (www.lmce-kslm.org).

PLENARY & KEYNOTE SPEAKERS

+ Plenary Lectures



PL 01

Building essential data in the development of bacteriophage therapeutics to overcome antimicrobial resistance

Dongeun Yong Yonsei University College of Medicine, Kore



PL 02

Unlocking the power of laboratory medicine: creating virtual biorepositories in the electronic health record

Octavia M. Peck
University of Pittsburgh School of Me



PL 03

The future of infection surveillance big data and intelligence

Westyn Branch-Elliman Harvard Medical School, US



KS 01

Digital healthcare and data science

Hee Hwang Kakao Healthcare, Korea



KS 02

The CAP-Your resource for artificial intelligence informatio

UofL Health - UofL Hospital, USA



KS 03

Cyclic thrombocytopenia: the past, present and future

James L. Zehnder Stanford University School of Medicine, USA