대한암학회

서울특별시 종로구 새문안로 92 광화문오피시아 1824호 (03186) Tel 02)792-1486 Fax 02)792-1410 E-mail cancer@kams.or.kr www.cancer.or.kr



www.cancer.or.kr



45th Annual Meeting &

5th International Cancer Conference

제45차 대한암학회 학술대회 및 제5차 국제암컨퍼런스

June 20(Thu) - 21(Fri), 2019 Seoul Dragon City Hotel, Seoul, Korea





45th Annual Meeting of Korean Cancer Association & 5th International Cancer Conference

제45차 대한암학회 학술대회 및 제5차 국제암컨퍼런스

일자	2019년 6월 20(목) - 21일(금)
장소	서울 드래곤시티호텔
주최	대한암학회
공식언어	영어, 한국어
홈페이지	www.cancer.or.kr

Contents

01	초청의	긐
•	- 8-	_

02 Plenary Speakers

03 초록접수

04 일정표

08 프로그램

21 사전등록

Major Sponsors















초청의 글

대한암학회 회원 및 암 연구자 여러분,

제45차 대한암학회 학술대회 및 제5차 국제암컨퍼런스가 2019년 6월 20-21일, 양일간 서울드래곤시티호텔에서 개최됩니다.

본 대회는 암 연구에 종사하는 기초 및 임상 연구자 약 1,600여명이 참석하는 국내 최대의 종양학 학술대회로써 2014년부터 국제대회로 규모를 확대하여 학술적 위상을 높여가고 있습니다.

이번 대회 해외 Plenary 연자로는 Emory University Winship Cancer Institute의 Executive Director인 Walter J. Curran 교수와 University of Chicago의 Thomas Gajewski 교수를 초청하였습니다.

Curran 교수는 방사선종양학 분야의 국제적인 권위자이자 NRG Oncology group의 수장으로 이번 대회에서 다양한 cooperative group trial 들의 성공사례 및 최신 연구동향 등을 공유할 것으로 기대됩니다. 또한, 종양면역학의 세계적 석학인 Gajewski 교수는 최근에 장내 미생물의 항암 면역반응에서의 역할을 규명하여 이 분야에서 암 치료에 대한 새로운 패러다임을 추가한 바 있어 암 치료 과정에서 암과 환자의 면역반응 간 심도 깊은 상호작용에 대한 최신 지견을 공유할 예정입니다.

국내 Plenary 연자로는 고려의대 김열홍 교수와 기초과학연구원(IBS) 혈관연구단장인 KAIST 고규영 교수를 초청하였습니다.

김열홍 교수는 최근 국가전략프로젝트의 일환인 암 정밀 진단 치료법 개발 사업단(K-MASTER) 사업 수행을 통해 암 분야에서 국내 정밀의학 구현을 위해 경주하고 있어, 현실적인 장애와 연구 과제 그리고 미래 의학에 대한 비전을 제시할 것으로 기대됩니다. 고규영 교수는 암의 혈관 생성 및 림프관 전이와 관련된 연구들을 수행하고 있으며 이번 대회에서 이와 관련하여 최근 발표된 혁신적인 연구성과를 공유할 예정입니다.

또한, 임상 및 기초 분야에서 연구자들의 최근 관심을 반영한 프로그램을 비롯해 국내 · 외 암 관련 학회들과의 공동심포지엄을 준비하였습니다. 부디 많은 회원 및 암 연구자 여러분께서 참석하시어 최신 연구 결과를 공유하고 다양한 의견을 나눌 수 있는 토론의 장을 만들어 주시면 감사하겠습니다.

2019.4

대한암학회 회 장 유 희 석

이 사 장 정 현 철

학술위원장 라선영

Plenary Speakers



Walter J. Curran, MD, FACR, FASCO

Executive Director, Winship Cancer Institute of Emory University, USA

Progress through the new American NCI National Clinical Trials Network: NRG oncology as a case study



Thomas Gajewski, MD, PhD

Professor, University of Chicago, USA

Tumor and host factors regulating immunotherapy efficacy versus resistance



Yeul Hong Kim, MD, PhD

Professor, Korea University College of Medicine, Korea

The complex path to cancer precision medicine



Gou Young Koh, MD, PhD

Director, IBS Center for Vascular Research Professor, KAIST, Korea

How do tumor cells grow within lymph node?

초록접수

연장접수 마감 | 2019년 4월 13일(토)

● 접수방법

대한암학회 홈페이지 (www.cancer.or.kr)에서 접수하여 주십시오. 세부 형식은 홈페이지를 참고하시기 바랍니다.

● 발표유형

Outstanding Abstract Session (발표언어 ENG)

접수된 초록 중 암 관련 국제 대회에서 발표되지 않은 Original 연구로 scientific, clinical impact가 큰 초록을 학술위원회에서 선정합니다. 발표자에게는 부상으로 상금 100만원이 수여됩니다.

International Session (발표언어 ENG)

국내 및 해외 연구자의 초록이 발표되며 영어로 진행합니다.

Oral Presentation (발표언어 KOR)

국내 연구자들의 초록이 발표되며 한국어로 진행합니다.

Poster Presentation

MeritAwards

국내 우수 초록 발표자 15명을 선정하여 6월 21일 폐회식에서 시상합니다. 수상 자격은 대한암학회 회원에 한합니다.



Thursday, June 20

Location	3F			
Room	HANRA A	HANRA B	HANRA C	
09:00-10:40	ES-1 KOR Clinical oncology for basic scientists	ES-2 KOR Recent advances in understanding and treating advanced GI cancer	ES-3 (KOR) Optimal combination of radiation therapy and immune checkpoint blockades	
10:40-11:00		Coffee Break		
11:00-11:30	Plenary Lecture 1 ENG Dr. Gou Young Koh How do tumor cells grow within lymph node?			
11:30-12:20	Plenary Lecture 2 ENG Dr. Walter J. Curran Progress through the new American NCI National Clinical Trials Network: NRG Oncology as a case study			
12:20-13:20	LS-1 ENG SANOFI GENZYME	LS-2 ENG Servier	LS-3 ENG AstraZeneca	
13:20-15:00	SP-1 ENG Conquering stomach cancer, the major cancer killer in Korea and Japan * KCA-JCA Joint Symposium	SP-2 ENG Tissue agnostic drug development	SP-3 ENG Updates on head and neck-thyroid oncology • KCA-CSCO Joint Symposium	
15:00-15:20		Coffee Break		
15:20-17:00	SP-7 ENG Current status of precision medicine in colorectal cancer • KCA-JSCO Joint Symposium	SP-8 ENG Advanced and innovative clinical research	SP-9 ENG Recent precision medicine in gynecologic and breast cancer • KCA-KSGO Joint Symposium	
17:00-18:00	Oral Present	ations KOR / Internation	nal Sessions (ENG	

Session Remarks

Symposium 1 Joint Symposium of KCA & Japanese Cancer Association(JCA)

Symposium 3 Joint Symposium of KCA & Chinese Society of Clinical Oncology(CSCO)

Symposium 6 Joint Symposium of KCA & Korean Society for Vascular Biology and Medicine(KVBM)

Symposium 7 Joint Symposium of KCA & Japan Society of Clinical Oncology(JSCO)

Symposium 9 Joint Symposium of KCA & Korean Society of Gynecologic Oncology(KSGO)

Symposium 10 Joint Symposium of KCA & Korea Genome Organization(KOGO)

Thursday, June 20

3F	4F		5F	
SHILLA A	BAEKJE A	BAEKJE B	GOGURYEO	BAEKD
YIS-1 KOR Korean Young Investigator Symposium				
	Coffee Bre	eak		-
				Poster Pi
LS-4 ENG Pfizer				resentation
SP-4 ENG Immunotherapy for rare cancer	SP-5 KOR Strategic plans of improving multicenter clinical trials	SP-6 ENG Vascular regulation of cancer progression *KCA-KVBM Joint Symposium	MC-1 ENG Recent updates in the development of immune-therapy for cancer treatment	Poster Presentation 1 (09:00-17:00)
Coffee Break				
SP-10 ENG Omics for innovative clinical cancer research • KCA-KOGO Joint Symposium	SP-11 KOR Exchange and cooperation of oncology between the South and the North Korea	IS-1 ENG International Session	MC-2 ENG GC academy: Special talk for antiangiogenic agents in mGC treatment	
Oral Presenta	tions (KOR) / Internatio	nal Sessions (ENG		

ENG Sessions in English KOR Sessions in Korean

SP : Symposium

LS: Luncheon Symposium

IS: International Session (Oral presentations in English)

Friday, June 21

Location	3F			
Room	HANRA A	HANRA B	HANRA C	
09:00-10:00	Outstanding Abs	YIS-2 KOR Overseas Young Investigator Symposium		
10:00-10:20		Coffee Break		
10:20-10:50	Plenary Lecture 3 ENG Dr. Yeul Hong Kim The complex path to cancer precision medicine			
10:50-11:40	Plenary Lecture 4 ENG Dr. Thomas Gajewski Tumor and host factors regulating immunotherapy efficacy versus resistance			
11:50-12:50	LS-5 ENG MSD		LS-6 ENG Roche	
12:50-13:30	KCA General Assembly			
13:40-15:20	SP-12 ENG Basic immunology primer • KCA-SITC Joint Symposium I	SP-13 ENG Immune targeted biomarkers in therapeutic decision making • KCA-KSP Joint Symposium	SP-14 KOR Promising anti-cancer drug pipeline in pre-clinical and clinical stages in Korea	
15:20-15:40	Coffee Break			
15:40-17:20	SP-16 ENG Clinical or translational session • KCA-SITC Joint Symposium II	SP-17 KOR Microbiology and microbiome in cancer * KCA-KSLM Joint Symposium	SP-18 ENG Current practice and dilemma in oligometastatic disease of lung cancer	
17:30-18:30	C	Closing Reception @ BAEKD	J	

Symposium 12, 16 Joint Symposium of KCA & Society for Immunotherapy of Cancer(SITC)

Symposium 13 Joint Symposium of KCA & The Korean Society of Pathologists(KSP)

Symposium 14 National OncoVenture Symposium

Symposium 17 Joint Symposium of KCA & Korean Society for Laboratory Medicine(KSLM)

Friday, June 21

3F	4	5F		
SHILLA A	BAEKJE A	BAEKJE B	GOGURYEO	BAEKDU
		ntations KOR Sessions ENG		
	Coffee Brea	ak		_
				Poster Pres
LS-7 ENG Lilly				Poster Presentation 2 (09:00-17:00)
				09:0
SP-15 ENG Tumor microenvironment of solid cancer		ntations KOR Sessions ENG	MC-3 ENG How to generate and utilize RWE (real-world evidence) in oncology	
	Coffee Bro	eak		
SP-19 KOR 암관련학회협의체 심포지엄		ntations KOR Sessions ENG		
	Closing Recep	otion @ BAEKDU		
anguage	SP : Symposi	ıım 15 :1::	ncheon Symposium	

ENG Sessions in English KOR Sessions in Korean **SP** : Symposium MC : Master Class **LS**: Luncheon Symposium

IS: International Session (Oral presentations in English)

06 45th Annual Meeting of Korean Cancer Association & 5th International Cancer Conference **07**

Plenary Lecture 1 ENG

11:00-11:30, Hanra

How do tumor cells grow within lymph node?

Gou Young Koh (IBS Center for Vascular Research / KAIST)

Plenary Lecture 2 ENG

11:30-12:20, Hanra

Progress through the new American NCI National Clinical Trials Network: NRG Oncology as a case study

Walter J. Curran (Winship Cancer Institute of Emory University, USA)

Educational Session 1 KOR

09:00-10:40, Hanra A

Clinical oncology for basic scientists

- Staging and pathologic features related to cancer biology Kyu-Rae Kim (University of Ulsan College of Medicine)
- **②** Oncologic imaging: Evolving images for evolving treatments Kyung Won Kim (University of Ulsan College of Medicine)
- **3** Armamentarium in medical oncology: Old and new Inkeun Park (Gachon University College of Medicine)
- Clinical trials: How to add translational components Yoonji Choi (Korea University College of Medicine)

Educational Session 2 KOR

09:00-10:40, Hanra B

Recent advances in understanding and treating advanced GI cancer

- Pressurized intraperitoneal aerosol chemotherapy Sang Hoon Ahn (Seoul National University College of Medicine)
- Value of extra nodal tumor deposit and extramural vascular invasion in colorectal cancer Sun Jin Park (Kyung Hee University College of Medicine)
- **3** Alternative preoperative treatment in advanced rectal cancer Hye Jin Kim (Kyungpook National University School of Medicine)
- Update of treatment for peritoneal metastasis in gastric cancer Jong-Han Kim (Korea University College of Medicine)

Educational Session 3 KOR

09:00-10:40, Hanra C

Optimal combination of radiation therapy and immune checkpoint blockades

- Radiation therapy and anti-tumor immunity; immunological mechanisms of abscopal effect SaeGwang Park (Inje University College of Medicine)
- **②** A strategy of the combination of radiotherapy and immune checkpoint blockade
 Jinho Kim (Seoul National University College of Medicine)
- Propagation of abscopal effect from local therapy Kyong Hwa Park (Korea University College of Medicine)

YIS-1 KOR

09:00-10:40, Shilla A

Korean Young Investigator Symposium

- Application of proteomics in translational cancer research Jae-Young Kim (Chungnam National University)
- Extracellular vesicles in cancer: Cell-to-cell mediators of metastasis Han Sang Kim (Yonsei University College of Medicine)
- Application of robotic surgery for advanced gynecologic cancers Jiheum Paek (Ajou University School of Medicine)
- The defense mechanisms of polarized epithelial cells to suppress EMT and tumor metastasis

HaeYun Jung (Sungkyunkwan University School of Medicine)

N8

Symposium 1 ENG

13:20-15:00, Hanra A

* Joint Symposium of KCA & Japanese Cancer Association(JCA)

Conquering stomach cancer, the major cancer killer in Korea and Japan

• Epigenetic alterations in gastric epithelial and stromal cells as diagnostic and therapeutic targets

Toshikazu Ushijima (National Cancer Center Research Institute, Japan)

② Integrated proteogenomic analysis of gastric cancers

Daehee Hwang (Seoul National University School of Biological Sciences)

Stem cell origin of gastric cancers and their niche

Yoku Hayakawa (The University of Tokyo, Japan)

Targeting interaction between fibrotic stroma and cancer cell in gastric cancer Hoon Hur (Ajou University School of Medicine)

Symposium 2 ENG

13:20-15:00, Hanra B

Tissue agnostic drug development

- The first biomarker-defined tumor indication: Pembrolizumab for MSI-H tumors Kenneth Emancipator (MSD, USA)
- **2** Development of Larotrectinib in NTRK fusion positive tumors

 To be announced
- Challenges of tissue agnostic drug approval and utility Myung-Ju Ahn (Sungkyunkwan University School of Medicine)

Symposium 3 ENG

13:20-15:00, Hanra C

* Joint Symposium of KCA & Chinese Society of Clinical Oncology(CSCO)

Updates on head and neck-thyroid oncology

To be announced

Symposium 4 ENG

13:20-15:00, Shilla A

Thursday, June 20

Immunotherapy for rare cancer

 Unleashing the innate and adoptive immune systems for the treatment of pediatric solid tumors

Robbie G. Majzner (Stanford University School of Medicine, USA)

- ② Immune checkpoint blockade immunotherapy for advanced solid tumor of childhood Yasushi Fuchimoto (International University of Health and Welfare School of Medicine, Japan)
- Exploring combination therapy with B cell and monocyte-based cancer vaccines Chang-Yuil Kang (Seoul National University College of Pharmacy)

Symposium 5 KOR

13:20-15:00, Baekje A

Strategic plans of improving multicenter clinical trials

Establishing database platform of KGOG
 Chel Hun Choi (Sungkyunkwan University School of Medicine)

② Beyond the specialty: Integration of inter-departmental ability Yong Wha Moon (CHA University School of Medicine)

Tips and tricks of recruiting study population Won Park (Sungkyunkwan University School of Medicine)

Obvelopment of 'good' clinical trial protocol Sokbom Kang (National Cancer Center)

Panel Discussion

Symposium 6 ENG

13:20-15:00, Baekje B

* Joint Symposium of KCA & Korean Society for Vascular Biology and Medicine (KVBM)

Vascular regulation of cancer progression

Mitochondrial UQCRB, a new player in tumor angiogenesis Ho Jeong Kwon (Yonsei University)

② Endothelial Notch signaling promotes tumor progression and metastasis Andreas Fischer (German Cancer Research Center(DKFZ), Germany)

Deciphering the origin of somatic mutations in brain tumors Jeong Ho Lee (Korea Advanced Institute of Science and Technology)

Vascular abnormalities in mouse brain tumor models Injune Kim (Korea Advanced Institute of Science and Technology)

Symposium 7 ENG

15:20-17:00, Hanra A

* Joint Symposium of KCA & Japan Society of Clinical Oncology(JSCO)

Current status of precision medicine in colorectal cancer

• Recent challenges for precision medicine in colorectal cancer

Hideo Baba (Graduate School of Medical Sciences, Kumamoto University, Japan)

2 Next-generation sequencing-based clinical sequencing: Toward precision medicine in colorectal cancer

Toshifumi Wakai (Niigata University Graduate School of Medical and Dental Sciences, Japan)

- Application of clinical NGS in colorectal cancer: Asan Medical Center experience Jihun Kim (University of Ulsan College of Medicine)
- Precision medicine in colorectal cancer: Case review Jin Won Kim (Seoul National University College of Medicine)

Symposium 8 ENG

15:20-17:00, Hanra B

Advanced and innovative clinical research

• Pragmatic clinical research and barriers

Edward Kim (Atrium Health Levine Cancer Institute, USA)

Untold reality in medical device development

Seung-June Oh (Seoul National University College of Medicine)

(1) Innovations in clinical trials and future

Jee Hyun Kim (Seoul National University College of Medicine)

Symposium 9 ENG

15:20-17:00, Hanra C

Thursday, June 20

* Joint Symposium of KCA & Korean Society of Gynecologic Oncology(KSGO)

Recent precision medicine in gynecologic and breast cancer

• Current status and future of genetic test

Myong Cheol Lim (National Cancer Center)

Mismatch repair gene and gynecologic cancer

Min Chul Choi (CHA University School of Medicine)

BRCAness and synthetic lethality

Sung Jong Lee (The Catholic University of Korea College of Medicine)

Surveillance and risk-reducing strategies for breast cancer in women with **BRCA** mutations

Hyung Seok Park (Yonsei University College of Medicine)

6 Precision medicine in gynecologic cancer

Woong Ju (Ewha Womans University College of Medicine)

Symposium 10 ENG

15:20-17:00, Shilla A

* Joint Symposium of KCA & Korea Genome Organization(KOGO)

Omics for innovative clinical cancer research

 Studies on developing prediction models based on cancer transcroptome and clinical information

Minho Lee (The Catholic University of Korea)

Enhancer remodeling and microRNA alterations are associated with acquired resistance to ALK inhibitors

Mirang Kim (Korea Research Institute of Bioscience & Biotechnology)

Genomic research and clinical applications in breast cancer

Wonshik Han (Seoul National University College of Medicine)

Molecular classification reveals new driver transcripts in liver cancer

Hyun Goo Woo (Ajou University School of Medicine)

Symposium 11 KOR

15:20-17:00, Baekje A

Exchange and cooperation of oncology between the South and North Korea

1 The galapagos of the medical research field -An opportunity for the future of medicine in the Korean Peninsula Sin-Gon Kim (Korea University College of Medicine)

R&D initiatives in DPRK

Hee Young Shin (Seoul National University Institute for Peace and Unification Studies)

3 Experience of healthcare project between the South & North Korea Yoonsang Lee (Nanum International)

Master Class 1 ENG

13:20-15:00, Goguryeo

Recent updates in the development of immune-therapy for cancer treatment

- Recent updates in combination of pembrolizumab and TKIs To be announced
- Pembrolizumab for MSI-H solid tumor To be announced
- Durable response after discontinuation of pembrolizumab and re-challenge for patients experiencing progression after response

To be announced

Master Class 2 ENG

15:20-17:00, Goguryeo

GC academy: Special talk for antiangiogenic agents in mGC treatment

- How do we go through the HER+ GC? Jin Soo Kim (Seoul National University College of Medicine)
- **②** From the start to future in antiangiogenic agent in GC Sun Young Rha (Yonsei University College of Medicine)
- Real world evidence of ramucirumab in GC Keun-Wook Lee (Seoul National University College of Medicine)

Luncheon Symposium 1 ENG SANOFI GENZYME

12:20-13:20, Hanra A

Individualized treatment decision for optimal sequence in mCRC, with aflibercept

To be announced

Luncheon Symposium 2 Servier

12:20-13:20, Hanra B

Thursday, June 20

Liposomal irinotecan, new hope for the treatment of metastatic pancreatic cancer

Changhoon Yoo (University of Ulsan College of Medicine)

Luncheon Symposium 3 ENG AstraZeneca

12:20-13:20, Hanra C

Cutting-edge front-line treatment for advanced non-small cell lung cancer

Tae Min Kim (Seoul National University College of Medicine)

Luncheon Symposium 4 ENG Pfizer

12:20-13:20, Shilla A

Therapeutic strategy for maximizing overall survival for ALK/ROS1+ NSCLC

Takashi Seto (Kyushu Cancer Center, Japan)

International Session 1 ENG

15:20-17:00, Baekje B

Oral Presentations KOR

International Sessions ENG

17:00-18:00, Hanra & Baekje

Poster Presentation 1

09:00-17:00. Baekdu

Plenary Lecture 3 ENG

10:20-10:50, Hanra

The complex path to cancer precision medicine

Yeul Hong Kim (Korea University College of Medicine)

Plenary Lecture 4 ENG

10:50-11:40, Hanra

Tumor and host factors regulating immunotherapy efficacy versus resistance

Thomas Gajewski (University of Chicago, USA)

YIS-2 KOR

09:00-10:00, Hanra C

Overseas Young Investigator Symposium

- Mechanisms underlying synergy of Topo I and mTOR co-inhibition in MPNSTs Dong Hyuk Ki (Harvard Medical School/Dana-Farber Cancer Institute, USA)
- ② Tumor interferon signaling: Implications for cancer immunotherapy Daniel Sanghoon Shin (David Geffen School of Medicine at UCLA, USA)
- **3** Advancing the promise of chemoimmunotherapy in solid tumors Youngwook Won (University of Arizona College of Medicine, USA)

Symposium 12 ENG

13:40-15:20, Hanra A

* Joint Symposium of KCA & Society for Immunotherapy of Cancer(SITC)

Basic immunology primer

To be announced

Symposium 13 ENG

13:40-15:20, Hanra B

* Joint Symposium of KCA & The Korean Society of Pathologists(KSP)

Immune targeted biomarkers in therapeutic decision making

- ◆ Comparison of PD-L1 assays in urothelial carcinoma Kyu Sang Lee (Seoul National University College of Medicine)
- Pathologic interpretation of immune biomarkers in gastric cancer Hyunki Kim (Yonsei University College of Medicine)
- Molecular basis of immune response heterogeneity in colorectal cancers: potential biomarkers

Jung Ho Kim (Seoul National University College of Medicine)

4 Genomic features associated with transcriptome-based cancer immunoprofiling Tae-Min Kim (The Catholic University of Korea College of Medicine)

Symposium 14 KOR

13:40-15:20, Hanra C

* National OncoVenture Symposium

Promising anti-cancer drug pipeline in pre-clinical and clinical stages in Korea

- Campaign NOV1801; Anti-4-1BB antibody, an immune checkpoint regulator Joong Won Lee (Eutilex)
- **②** Fast follower-Best in class strategy, Pan-TRK inhibitor (NOV1601) Sang-Yoon Lee (HANDOK)
- O Development of NOV140101(IDX-1197); A novel, selective, and highly potent PARP inhibitor

SungKu Choi (Ildong Pharmaceutical)

16

Symposium 15 ENG

13:40-15:20, Shilla A

Tumor microenvironment of solid cancer

• Single cell RNA-seq in tumor microenvironment Semin Lee (Ulsan National Institute of Science and Technology)

② Targeting CAF-TAM interaction to inhibit cancer metastasis

Darren Reece Williams (Gwangju Institute of Science and Technology)

Cancer-restraining cancer-associated fibroblasts and their roles in tumor progression and immunity

Atsushi Enomoto (Nagoya University, Japan)

1 Tumor microenvironment remodeling by intratumoral oncolytic virus to enhance immune checkpoint blockade

Chan Kim (CHA University School of Medicine)

Symposium 16 ENG

15:40-17:20. Hanra A

* Joint Symposium of KCA & Society for Immunotherapy of Cancer(SITC)

Clinical or translational session

To be announced

Symposium 17 KOR

15:40-17:20, Hanra B

* Joint Symposium of KCA & Korean Society for Laboratory Medicine(KSLM)

Microbiology and microbiome in cancer

Neutropenic fever in cancer patients

Dong-Gun Lee (The Catholic University of Korea College of Medicine)

Metagenomic analysis

Ju Sun Song (Green Cross Genome)

Metagenomics in immuno-oncology drug era

Han Soo Park (Gwangju Institute of Science and Technology)

Symposium 18 ENG

15:40-17:20, Hanra C

Friday, June 21

Current practice and dilemma in oligometastatic disease of lung cancer

 Pathological and molecular characterization of oligometastatic disease Dong Hoon Shin (Pusan National University School of Medicine)

Surgical treatment of oligometastatic disease

Hyun Koo Kim (Korea University College of Medicine)

Radiotherapy for oligometastatic disease of lung cancer Yang-Gun Suh (National Cancer Center)

Systemic therapy update in oligometastatic disease

Sook Hee Hong (The Catholic University of Korea College of Medicine)

Symposium 19 KOR

15:40-17:20. Shilla A

암관련학회협의체 심포지엄

• CAM use in Korean cancer patients Jung Hye Kwon (Hallym University College of Medicine)

♠ Issues in off-label use for rare cancer Dae Ho Lee (University of Ulsan College of Medicine)

Cancer survivorship Ji Soo Park (Yonsei University College of Medicine)

Panel Discussion

Master Class 3 ENG

13:40-15:20, Goguryeo

How to generate and utilize RWE (real-world evidence) in oncology

To be announced

Luncheon Symposium 5 ENG MSD

11:50-12:50. Hanra AB

The evolution from "Standard-of-Care" to "Standard-of-Survival": Unfolding the quantum leap in mNSCLC

To be announced

45th Annual Meeting of Korean Cancer Association &

5th International Cancer Conference 19

Luncheon Symposium 6 ENG Roche

11:50-12:50, Hanra C

The evolving power of immunotherapy: Atezolizumab in advanced lung cancer

To be announced

Luncheon Symposium 7 ENG Lilly

11:50-12:50, Shilla A

An optimal post-progression treatment option to improve advanced gastric cancer patient outcomes: Clinical experiences with ramucirumab

Keun-Wook Lee (Seoul National University College of Medicine)

Outstanding Abstract Session ENG

09:00-10:00, Hanra AB

Oral Presentations KOR International Sessions ENG

09:00-10:00, Baekie AB

Oral Presentations KOR

13:40-15:20, Baekje AB

International Sessions ENG

15:40-17:20. Baekie AB

International Sessions ENG

Oral Presentations KOR

Poster Presentation 2

09:00-17:00, Baekdu

사전등록

- 사전등록 · 접수 마감 2019년 5월 25일(토)
 - 마감일 이후에는 현장등록만 가능합니다.
 - 대한암학회 홈페이지(www.cancer.or.kr)에서 등록하여 주십시오.
 - 등록신청 후 사전등록 기간 내에 입금이 확인되지 않은 경우, 등록이 취소됩니다.
 - 대한암학회 정회원 및 준회원은 연회비 30,000원을 함께 송금하여 주십시오.
 - 65세 이상 대한암학회 회원은 등록비가 면제되오니 등록신청만 해주시기 바랍니다.

● 등록비

구분		사전등록 (-5/25)	현장등록
	교수 및 전문의	100,000원	120,000원
대한암학회 회원 1 암관련학회협의체 학회 회원 2 공동심포지엄 참여학회 회원	전공의, 연구원(학교 및 병원), 기타	50,000원	70,000원
	연구원(업체 및 연구소)	100,000원	120,000원
	교수 및 전문의	120,000원	150,000원
비회원	전공의, 연구원(학교 및 병원), 학생, 간호사, 기타	70,000원	90,000원
	연구원(업체 및 연구소)	120,000원	150,000원

1. 암관련학회협의체 대한간암학회, 대한골관절종양학회, 대한뇌종양학회, 대한대장항문학회, 대한두경부종양학회, 대한방사선종양학회, 대한비뇨기종양학회, 대한소아뇌종양학회, 대한소아혈액종양학회, 대한소화기암학회, 대한신경종양학회, 대한암예방학회, 대한위암학회, 대한종양내과학회, 대한종양외과학회, 대한폐암학회, 대한혈액학회, 대한흉부종양외과학회, 대한핵의학회, 한국유방암학회, 한국정신종양학회, 한국호스피스완화의료학회

2. 공동심포지엄 참여학회 대한병리학회, 대한부인종양학회, 대한진단검사의학회, 한국유전체학회, 한국혈관학회

● 결제방법

- 온라인 카드결제 (대회 홈페이지에서 결제)
- 은행 송금: 신한은행 100-032-223342 (예금주: 대한암학회)

- 평점안내 ・ 대한의사협회 평점: 12점 (1일당 6점) / 부분평점 인정가능
 - 전공의 스티커: 1장

● 취소 및 환불

- 2019년 5월 25일(토)까지 취소 요청이 접수된 경우에만 환불이 가능합니다.
- 환불 금액은 절차에 필요한 수수료를 공제 후 대회 종료일로부터 30일 이내에 반환됩니다.



대한암학회

서울특별시 종로구 새문안로 92 광화문오피시아 1824호 (03186)

Korean Cancer Association T 02)792-1486 F 02)792-1410 E cancer@kams.or.kr www.cancer.or.kr