

The 42nd **Annual Meeting of Korean Cancer Association** with International Cancer Conference

- June 16-17, 2016
- Lotte Hotel Seoul, Korea

제42차 대한암학회 학술대회 및 국제암컨퍼런스

초록접수 ~ 2016년 04월 10일(일)

사전등록 ~ 2016년 05월 29일(일)

www.cancer.or.kr

제 42차

대한암학회 학술대회 및 국제 암컨퍼런스

www.cancer.or.kr

기간: 2016년 6월 16 (목)~17 (금)

장소: 롯데호텔, 서울

주최:대한암학회

공식언어: 영어, 한국어

목 차

01 / 인사말

02 / Program at a glance

06 / 프로그램

20 / 초록접수 및 사전등록

Major Sponsors

Diamond

Platinum

Gold











Invitation



대한암학회 회원 및 암연구자 여러분, 안녕하십니까?

2016년 제42차 대한암학회 학술대회 및 International Cancer Conference가 6월 16-17일, 서울 롯데호텔에서 개최됩니다.

본 대회는 국내,외 암연구자들이 약 1,300 여명 참석하는 국내 최대의 종양학 학술대회로써 3년 전부터 국제대회로 규모를 확대하며 학술적 위상을 높여가고 있습니다.

이번 대회 해외 Plenary Lecture 연자로는 Tumor Hypoxia 관련 연구의 대가인
M. Celeste Simon 교수(University of Pennsylvania School of Medicine, USA)와
Tumor angiogenesis와 Tumor cell invasion and metastasis관련 연구로 탁월한 성과를 이룬
David A. Cheresh 교수(Moores UCSD Cancer Center, USA)를 초청하였습니다.

국내 Plenary 연자로는 국내 암 연구를 세계적인 수준으로 이끄는데 선도적인 역할을 한 서울의대 종양내과 방영주 교수와, 서울대학교 약학대학 서영준 교수를 초청하였습니다.

또한 국내 암 관련 학회들과 공동심포지엄을 구성하였고, 중국 상하이 암센터 및 북경의학회와 공동심포지엄을 구성하여 한국과 중국이 상호 암연구의 발전을 공유하고 협력을 강화하여 아시아 지역의 학술적 중심을 구축해 가는 계기가 될 것입니다.

이 외 아시아 암학술단체인 아시아.태평양암학회(APCC)와 아시아 임상종양학회(ACOS)와도 협력하여 아·태 지역의 암 연구 활성화와 저변을 확대하여 2017년 6월 서울에서 열리는 APCC의 사전대회가 되도록 할 것입니다.

해외 연구자들도 발표 할 수 있도록 마련한 International 세션에서는 국내·외 암연구자들이 국제대회에서 발표된 초록 뿐 아니라 미 발표된 우수 연구 결과를 발표함으로써 해외연구진들과 상호 연구결과를 공유하고, 교류할 수 있도록 준비하였습니다.

다양한 세션으로 준비한 본 대회에 대한암학회 회원 및 암연구자분들의 많은 참여를 부탁드리며, 활발한 토론과 나아가 원활한 공동연구 및 상호 교류하는 대회가 되기를 기대합니다.

> 대한암학회 회 장 이승훈 이 사 장 노동영 학술위원장 김열홍

Location	Crystal Ballroom(2F)			Pine Room(3F)
Room	Room A	Room B	Room C	
08:30~09:40	ES1 Innovative treatment of medical oncology	ES2 Current status and future perspectives of radiotherapy in hepatocellular carcinoma	ES3 Updated management of peritoneal surface maliganancy	
09:40~10:00		Coffee	Break	
10:00~10:30	Eng PL1 (Prof. Yung-Jue Bang)			
10:30~11:20	Eng PL2 (Prof. M. Celeste Simon)			
11:30~12:20	Eng SS1			
12:20~12:40		Bre	ak	
12:40~14:20	Eng SP 1 Driving new omics-approaches to precision medicine	SP 2 Immune modulation by radiation therapy	SP 3 Companion diagnostics in pathology for precision medicine	OP 1
14:20~14:40	Coffee Break			
14:40~16:20	How to mobilize immune system to combat lung cancer?		Eng SP 6 Exploring non-coding RNAs: Fine tuners in tumorigenesis	OP 3
16:20~18:00	Eng SP 10 Imaging companion diagnostic	OP 4	Eng SP 11 Evidence and guideline for cancer prevention and screening in Korea	OP 5

[•] Eng: Session in English

[•] Symposium 1: Joint Symposium (Korean Cancer Association & Korea Genome Organization)

 $[\]boldsymbol{\cdot} \textbf{Symposium 2}: \textbf{Joint Symposium (Korean Cancer Association \& Korean Society of Radiation Bioscience)}$

[•] Symposium 3: Joint Symposium (Korean Cancer Association & The Korean Society of Pathologists)

[•] Symposium 4 & 7: Joint Symposium (Korean Cancer Association & Shanghai Cancer Institute)

 $[\]textbf{\cdot Symposium 5}: \textbf{Joint Symposium (Korean Cancer Association \& Korean Association for Lung Cancer)}$

 $[\]textbf{\cdot Symposium 9}: Joint \ Symposium \ (Korean \ Cancer \ Association \ \& \ UICC\text{-}ARO \)$

	Sapphire(3F)		Belle-vue Suite(36F)	Emerald(2F)
Room A	Room B	Room C		
	YIS(I)	YIS(II)		
	Coffee	e Break		
			Eng Gastric Cancer Master Class	
	Break		(10:30~13:00)	Poster
OP 2	Novel strategies for cancer therapy (I)			(09:00~17:00)
	Coffee Break		Eng SP 9 Cancer and Universal	
Eng IT 1	Novel strategies for cancer therapy (II)	SP 8 Survivorship in rapidly changing landscape of	Health Coverage (UHC) in Asia (14:00~16:00)	
Eng IT 2	Eng IT 3	cancer care		
PL: Ple	PL : Plenary Lecture SS : Satellite Symposium OP : Oral Presentation			OP : Oral Presentation
SP: Syl	SP: Symposium YIS: Young Inv		ator Symposium	
ES: Educational Session IT: International Session (Oral)				

Location	Crystal Ballroom (2F)			Pine Room (3F)
Room	Room A	Room B	Room C	
09:00~10:00	Eng	PS (Oral Presentat	ion)	
10:00-10:20		Coffee	e Break	
10:20-10:50	Eng PL3 (Prof. Young-Joon Surh)			
10:50-11:40	PL4 (Prof. David A. Cheresh)			
11:50~12:50	Eng SS2		Eng SS 3	
12:50~13:20	General Assembly			
13:20~13:40		Bro	eak	
13:40-15:20	Eng SP 13	Eng SP 14 Cancer-nano precision theragnostics	Eng SP 15 Cancer immunology	OP 6
15:20-15:40	Coffee Break			
15:40-17:20	Current status and future perspectives of genomic diagnosis in cancer	Eng SP 19 Oncology leadership in Asia	Eng SP 20 Treatment strategies in stage IV gastric cancer	OP 7
17:30 ~	Reception			

[•] Eng: Session in English

[•] Symposium 12: Joint Symposium (Korean Cancer Association & Inha-MRC)

[•] Symposium 13: Joint Symposium (Korean Cancer Association & Beijing Medical Association)

[•] Symposium 20: Joint Symposium (Korean Cancer Association & The Korean Gastric Cancer Association)

[•] Symposium 21: Joint Symposium (Korean Cancer Association & Korean Society of Gynecologic Oncology)

Sapphire (3F)			Emerald (2F)	
Room A	Room B	Room C		
	Tumor microenvironment (09:00~10:40)			
Break				
Autophagy regulation in the development and treatment of cancer	Eng SP 17 Exosome	Eng IT 5	Poster (09:00~17:00)	
	Coffee Break			
OP 8	SP 21 I . Innovative clinical trial design for ovarian cancer II . Future therapy for GY cancer	Eng IT 6		
	Reception			

PL: Plenary Lecture
PS: Plenary Session
OP: Oral Presentation
SS: Satellite Symposium
IT: International Session (Oral)

Educational Session

08:30 - 09:40

1 Innovative treatment of medical oncology

[Crystal Ballroom A]

- 1) Innovative treatment of malignant lymphoma Seok Jin Kim (Samsung Medical Center)
- 2) Innovative treatment of lung cancer Eun Joo Kang (Korea University College of Medicine)
- **3) Innovative treatment of ovarian cancer**Jae Ho Byun (The Catholic University of Korea College of Medicine)

2 Current status and future perspectives of radiotherapy in hepatocellular carcinoma

[Crystal Ballroom B]

- 1) Radiotherapeutic strategies in management of hepatocellular carcinoma Jinsil Seong (Yonsei University College of Medicine)
- 2) Recent updates on precision radiotherapy for hepatocellular carcinoma Hee Chul Park (Samsung Medical Center)
- 3) Radiation induced liver toxicity and how to avoid it

Tae Hyun Kim (National Cancer Center)

3 Updated management of peritoneal surface maliganancy

[Crystal Ballroom C]

1) Peritoneactomy

Myong Cheol Lim (National Cancer Center)

2) HIPEC

Seung Hyuk Baik (Yonsei University College of Medicine)

3) EPIC

Oh Kyoung Kwon (Kyungpook National University School of Medicine)

Young Investigator Symposium (I)

08:30-09:40, Sapphire Ballroom B

- 1) Next-generation sequencing analysis of clinical tissue samples Guhyun Kang (Inje University College of Medicine)
- 2) Clinical pharmacologic aspects of immune checkpoint inhibitors in cancer therapy Kyu-pyo Kim (Asan Medical Center)

Young Investigator Symposium (II)

08:30-09:40, Sapphire Ballroom C

1) Cripto-1 elicits intrinsic resistance to EGFR tyrosine kinase inhibitors via miR-205/SRC axis in non-small cell lung cancer harboring EGFR-Sensitizing mutations

Kang-Seo Park (Asan Medical Center)

2) How to overcome TRAIL resistance in cancer stem cells?

Dae-Hee Lee (Korea University College of Medicine)

3) Function of tumour-stroma in gastric cancer progression Hoon Hur (Ajou University School of Medicine)

Plenary Lecture 1 Eng

10:00-10:30, Crystal Ballroom

• Evolution of systemic treatment for gastric cancer
Yung-Jue Bang, M.D., Ph.D. (Seoul National University College of Medicine)

Plenary Lecture 2 Eng

10:30-11:20, Crystal Ballroom

 Hypoxia, metabolism, and tumor progression
 M. Celeste Simon, Ph.D. (Department of Cell and Developmental Biology, University of Pennsylvania School of Medicine, USA)

Symposium 1 Eng

12:40-14:20, Crystal Ballroom A

Joint Symposium (Korean Cancer Association & Korea Genome Organization)

Driving new omics-approaches to precision medicine

- 1) Real-world application of NGS to advanced lung cancer patients Se-Hoon Lee (Samsung Medical Center)
- 2) Genetic understanding of liposarcoma Murim Choi (Seoul National University College of Medicine)
- **3) Molecular prognostication of cholangiocarcinoma** Hyun Goo Woo (Ajou University School of Medicine)
- **4)** Transposable elements-associated structure variation from Korean genome Kyudong Han (Dankook University)

Symposium 2

12:40-14:20, Crystal Ballroom B

Joint Symposium (Korean Cancer Association & Korean Society of Radiation Bioscience)

Immune modulation by radiation therapy

- 1) Immune modulation by radiation
 - Jie-Young Song (Korea Institute of Radiological & Medical Sciences)
- 2) Hypoxia and immune modulation
 - G-One Ahn (Pohang University of Science and Technology)
- 3) Hypoxia and radiation therapy
 - Gwangmo Yang (Dongnam Institute of Radiological & Medical Sciences)
- 4) In vivo imaging of immune modulation
 - Myung Geun Song (Seoul National University College of Medicine)

Symposium 3

12:40-14:20, Crystal Ballroom C

Joint Symposium (Korean Cancer Association & The Korean Society of Pathologists)

Companion diagnostics in pathology for precision medicine

- 1) Points to consider in the development of in vitro companion diagnostic devices: assay selection, validation, compliance, and reimbursement issue Young Kee Shin (Seoul National University College of Pharmacy)
- 2) Companion biomarkers in breast cancer
 - Chungyeul Kim (Korea University College of Medicine)
- 3) Biomarkers and companion diagnotics for lung cancer in the era of precision medicine Lucia Kim (Inha University School of Medicine)
- **4) Molecular diagnosis and research for precision medicine in gastrointestinal cancer** Hye Seung Lee (Seoul National University Bundang Hospital)
- 5) Guidance for in vitro companion diagnostic devices
 - Hyeon Joo Oh (Ministry of Food & Drug Safety)

Symposium 4 Eng

12:40-14:20, Sapphire Ballroom B

Joint Symposium (Korean Cancer Association & Shanghai Cancer Institute)

Novel strategies for cancer therapy (I)

- 1) New insights into cellular origin of prostate epithelial development and tumorigenesis Weiqiang Gao (Shanghai Cancer Institute, China)
- 2) Experimental therapeutic strategies for targeting HCC cancer stem cells Jinjun Li (Shanghai Cancer Institute, China)
- 3) Complex adaptaive therapeutic strategy for cancer control
 In-San Kim (Korea Institute of Science & Technology / Korea University)
- **4) Clinical sequencing and developing PDX model for genitourinary cancers** Yeun-Jun Chung (The Catholic University of Korea College of Medicine)

Symposium 5 Eng

14:40-16:20, Crystal Ballroom A

Joint Symposium (Korean Cancer Association & Korean Association for Lung Cancer)

How to mobilize immune system to combat lung cancer?

- 1) Basic concept of immune checkpoint inhibition Eui-Cheol Shin (KAIST)
- 2) Anti-PD1 and anti-PDL1 strategies in NSCLC
 Ross Soo (National University of Hospital of Singapore, Singapore)
- 3) TBA
 Si Yeol Song (Asan Medical Center)
- 4) Case discussion

Hyo Sup Shim (Yonsei University College of Medicine) Byoung Chul Cho (Yonsei University College of Medicine)

Symposium 6 Eng

14:40-16:20, Crystal Ballroom C

Exploring non-coding RNAs: Fine tuners in tumorigenesis

- 1) nc886, a novel type of non-coding RNA that links the TGF-beta and miRNA pathways Yong Sun Lee (University of Texas Medical Branch, USA)
- 2) Clinical applications of microRNAs in pancreatic cancer
 Jin-Hyeok Hwang (Seoul National University Bundang Hospital)
- 3) Role of viral miRNAs in EBV-associated gastric carcinoma Suk Kyeong Lee (The Catholic University of Korea College of Medicine)
- **4) Bioinformatics approaches: miRNAs and cancer**Seungyoon Nam (Gachon University College of Medicine)

Symposium 7 Eng

14:40~16:20, Sapphire Ballroom B

Joint Symposium (Korean Cancer Association & Shanghai Cancer Institute)

Novel strategies for cancer therapy (II)

1) Development of cancer-specific anti-EGFR CAR-T cells for the treatment of patients with glioblastoma

Zonghai Li (Shanghai Cancer Institute, China)

- 2) Serotonin system in pancreatic ductal adenocarcinoma Zhigang Zhang (Shanghai Cancer Institute, China)
- Microenvironmental regulation of tumor progression in glioma Su-Jae Lee (Hanyang University College of Natural Sciences)
- **4) Development of HER2 aptamer-DM1 conjugate for HER2 (+) breast cancer**Jae Hong Seo (Korea University College of Medicine)

Symposium 8

14:40-16:20, Sapphire Ballroom C

Survivorship in rapidly changing landscape of cancer care

- 1) Changing paradigm of caregiving in precision medicine and immuno-oncology era Dae Ho Lee (Asan Medical Center)
- 2) Needs in community programs to disseminate lifestyle intervention $\ensuremath{\mathsf{TBA}}$
- 3) Integrating psycho-oncology to improve mental-care for elderly survivors $\ensuremath{\mathsf{TBA}}$
- **4)** Late effect of young adult survivors including pediatrics, adolescent and young adults TBA

Symposium 9 Eng

14:00-16:00, Belle-vue Suite

Joint Symposium (Korean Cancer Association & UICC - ARO)

Cancer and Universal Health Coverage (UHC) in Asia

1) UHC in Korea: Prospect and challenge

Eun-Cheol Park (Yonsei University College of Medicine, Korea)

2) UHC in Japan: Prospect and challenge Shinjiro Nozaki (WHO Kobe Center, Japan)

3) UHC in Indonesia: Prospect and challengeHasbullah Thabrany (Universitas Indonesia, Indonesia)

- **4)** The role of University: Cross-boundary cancer studies for UHC Shunya Yoshimi (The University of Tokyo, Japan)
- 5) The road toward UHC: Promoting cancer education in community Norie Kawahara (The University of Tokyo, Japan)
- **6) UHC and equality of cancer statistics in Korea**Sohee Park (Graduate School of Public Health, Yonsei University, Korea)
- 7) UHC and Comprehensive plan of cancer control in Korea
 Duk Hyoung Lee (National Cancer Center, Korea)

Symposium 10 Eng

16:20~18:00, Crystal Ballroom A

Imaging companion diagnostic

- 1) Molecular imaging based targeted therapy
 Ho-Young Lee (Seoul National University Bundang Hospital)
- **2) Theranostics in cancer treatment**Byeong-Cheol Ahn (Kyungpook National University School of Medicine)
- 3) Imaging guided therapy in brain tumors Seung Hong Choi (Seoul National University College of Medicine)

Symposium 11 Eng

16:20~18:00, Crystal Ballroom C

Evidence and guideline for cancer prevention and screening in Korea

- 1) PAF (Population Attributable Factors) estimation for cancer development Sohee Park (Graduate School of Public Health, Yonsei University)
- 2) Development of evidence based 10 codes and guidelines for cancer prevention in Korea Min Kyung Lim (National Cancer Center)
- 3) Seven cancer screening guideline revised/developed by evidence-based methods Yeol Kim (National Cancer Center)
- **4) RCT on H.Pylori eratication effect for gastric cancer prevention** Il Ju Choi (National Cancer Center)

Satellite Symposium 1

Eng

11:30-12:20, Crystal Ballroom

Immunotherapy, a paradigm shift for NSCLC (by MSD)

TBA

Gastric Cancer Master Class Eng	10:30~13:00, Belle-vue Suite
Oral Presentation 1	12:40~14:20, Pine Room
Oral Presentation 2	12:40~14:20, Sapphire Ballroom A
Oral Presentation 3	14:40~16:20, Pine Room
Oral Presentation 4	16:20~18:00, Crystall Ballroom B
Oral Presentation 5	16:20~18:00, Pine Room
International Session 1 (Oral) Eng	14:40~16:20, Sapphire Ballroom A
International Session 2 (Oral) Eng	16:20~18:00, Sapphire Ballroom A
International Session 3 (Oral) Eng	16:20~18:00, Sapphire Ballroom B
International Session 4 (Oral) Eng	16:20~18:00, Sapphire Ballroom C
Poster Presentation	09:00~17:00, Emerald Room

Symposium 12 Eng

09:00-10:40, Sapphire Ballroom B

Joint Symposium (Korean Cancer Association & Inha MRC)

Tumor microenvironment

1) Metabolic heterogeneity of non-small cell lung cancer; GLUT 1 as a novel diagnostic and therapeutic target for squamous lung cancer

Jung-whan Kim (The University of Texas at Dallas, USA)

2) Tumor dormancy under hypoxic conditions

Masahiro Inoue (Osaka Medical Center for Cancer and Cardiovascular Diseases, Japan)

3) Intravital microscopy technique for cancer research Pilhan Kim (KAIST)

4) Biomarker discovery and development; Experience in cerebrospinal fluid biomarkers of Alzheimer's disease

Ju-Hee Kang (Inha University School of Medicine)

Plenary Lecture 3 Eng

10:20-10:50, Crystal Ballroom

• Inflammatory microenvironment as a target for cancer prevention and treatment Young-Joon Surh, Ph.D. (Seoul National University College of Pharmacy)

Plenary Lecture 4 Eng

10:50-11:40, Crystal Ballroom

 Induction of cancer stemness and drug resistance by EGFR inhibitors and cellular stress

David A. Cheresh, Ph.D. (Moores UCSD Cancer Center & UC San Diego School of Medicine, USA)

Symposium 13 Eng

13:40-15:20, Crystal Ballroom A

Joint Symposium (Korean Cancer Association & Beijing Medical Association)

TBA

Symposium 14 Eng

13:40-15:20, Crystal Ballroom B

Cancer-nano precision theragnostics

- 1) Novel sensing approaches for liquid biopsy with multiplexing and precision Sehyun Shin (Korea University College of Engineering)
- 2) Liquid biopsy usage in clinical oncology
 Yeul Hong Kim (Korea University College of Medicine)
- **3) Molecular subtype of gastric cancer and their biological characteristics**Jae-Ho Cheong (Yonsei University College of Medicine)
- 4) Multiplexed, robust LSPR based miRNA measurement with highly controlled Top-down nanosystems
 Jung-Sub Wi (Korea Research Institute of Standards and Science)

Symposium 15 Eng

13:40-15:20, Crystal Ballroom C

Cancer immunology

- 1) Harnessing immune system to fight against cancer Sang-We Kim (Asan Medical Center)
- **2) Toward the identification of determinants of cancer immune responsiveness** Kyong Hwa Park (Korea University College of Medicine)
- 3) Converting non-immunogenic tumor to immunogenic tumor: resistance and combination Bhumsuk Keam (Seoul National University College of Medicine)

Symposium 16 Eng

13:40-15:20, Sapphire Ballroom A

Autophagy regulation in the development and treatment of cancer

- 1) Metabolism and autophagy: pathways for potential cancer therapeutics Heesun Cheong (National Cancer Center)
- 2) Modulation of autophagic proteolysis by protein N-terminal arginylation Yong Tae Kwon (Seoul National University College of Medicine)
- 3) ER stress to autophagy as a promising druggable target in ovarian cancer Yong Sang Song (Seoul National University College of Medicine)

Symposium 17 Eng

13:40-15:20, Sapphire Ballroom B

Exosome

- 1) Exosomes: from basics to clinic Yong Song Gho (Pohang University of Science and Technology)
- 2) Molecualr characterization of extracellular vesicles by proteomics and lipidomics based on mass spectrometry Kwang Pyo Kim (Kyung Hee University College of Applied Science)
- 3) In vivo radionuclide imaging of exosome-mimetic nanovesicle Do Won Hwang (Seoul National University College of Medicine)

Symposium 18 Eng

15:40-17:20, Crystal Ballroom A

Current status and future perspectives of genomic diagnosis in cancer

- 1) Current updates and clinical roles of cancer genomic diagnosis in USA Jin-Soo Kim (Seoul National University Boramae Medical Center)
- 2) Scientific development of cancer genomic diagnosis in China Yong Hou (Beijing Genomics Institute, China)
- 3) Clinical use of cancer genomic data in Korea **TBA**

Symposium 19 Eng

15:40-17:20, Crystal Ballroom B

Oncology leadership in Asia

1) Kazuhiro Yoshida

(Gifu University, Graduate School of Medicine, Japan)

2) Hideo Baba

(Graduate School of Medical Sciences Kumamoto University, Japan)

3) Marie Cherry Lynn Samson Fernando

(Manila Doctors Hospital, Philippines)

4) Sanjeev Misra

(All India Institute of Medical Sciences, India)

5) Zeba Aziz

(Hameed Latif Hospital, Pakistan)

6) Rainy Umbas

(Faculty of Medicine University of Indonesia, Indonesia)

7) Yogendra P Singh

(Tribhuvan University Teaching Hospital, Nepal)

8) Hideyuki Akaza

(The University of Tokyo, Japan)

Symposium 20 Eng

15:40-17:20, Crystal Ballroom C

Joint Symposium (Korean Cancer Association & The Korean Gastric Cancer Association)

Treatment strategies in stage IV gastric cancer

1) Lessons from REGATTA trial

Do Joong Park (Seoul National University Bundang Hospital)

2) Recent outcome of patients underwent conversion surgery

TBA

3) What is optimal chemotherapy in different situation with stage IV gastric cancer patient?

Sook Ryun Park (Asan Medical Center)

4) Diagnostic laparoscopy for stage IV gastric cancer

Kyo Young Song (The Catholic University of Korea College of Medicine)

Symposium 21

15:40-17:20, Sapphire Ballroom B

Joint Symposium (Korean Cancer Association & Korean Society of Gynecologic Oncology)

1 Innovative clinical trial design for ovarian cancer

- 1) Updated review for neoadjuvant chemotherapy in advanced ovarian cancer Myong Cheol Lim (National Cancer Center)
- 2) Lessons from breast cancer: How can we incorporate translational research into neoadjuvant treatment followed by surgery setting? Joo Hyuk Sohn (Yonsei University College of Medicine)
- 3) Innovative neoadjuvant treatment clinical trial design for advanced ovarian cancer Chel Hun Choi (Samsung Medical Center)

2 Future therapy for gynecological cancer

- **4) GOG 240 and beyond: novel therapies in the treatment of cervical cancer** Jong-Min Lee (Kyung Hee University School of Medicine)
- 5) Controversies about the role of sentinel node sampling in endometrial cancer Taek Sang Lee (Seoul National University Boramae Medical Center)
- **6) Molecular pathogenesis and appropriate target therapies for endometrial cancer** Shin-Wha Lee (Asan Medical Center)

Satellite Symposium 2 Eng

11:50-12:50, Crystal Ballroom A

A new perspective in the treatment of NSCLC: Targeting EGFR (by Roche)
 Roman Perez-Soler (Montefiore Medical Park, USA)

Satellite Symposium 3 Eng

11:50-12:50, Crystal Ballroom C

 RADIANT-4: Efficacy and safety of everolimus in advanced, nonfunctional neuroendocrine tumors (NET) of the lung or gastrointestinal (GI) tract (by Novartis)
 Do-Youn Oh (Seoul National University College of Medicine)

Plenary Session Eng 09:00~10:00, Crystal Ballroom Oral Presentation 6 13:40-15:20, Pine Room Oral Presentation 7 15:40-17:20, Pine Room Oral Presentation 8 15:40-17:20, Sapphire Ballroom A International Session 5 (Oral) Eng 13:40-15:20, Sapphire Ballroom C International Session 6 (Oral) Eng 15:40-17:20, Sapphire Ballroom C Poster Presentation 09:00~17:00, Emerald Room

초록접수

1. 초록 접수 마감: ~ 2016년 4월 10일 (일)

2. 접수방법: 대한암학회 홈페이지(www.cancer.or.kr) 모든 초록은 영문으로 작성하여 주시고, 세부작성요령은 홈페이지를 참고하시기 바랍니다.

2016년도 Highlights

Plenary Session: 접수된 초록 중 암관련 국제 대회에서 발표 되지 않은 Original 연구로 scientific, clinical impact 가 큰 연구 논문을 학술위원회에서 선정합니다. (발표시간 20분, English)

International Session : 암 관련 국제대회에서 발표되지 않은 초록과, 기 발표된 초록 중 우수초록을 모아 발표하는 session으로 해외 암연구자들도 발표 가능합니다. (발표시간 15분, English)

CRT 학술지 Fast track: 대한암학회에서 초록을 처음 발표하고, 이 논문을 대한암학회 학술지인 Cancer Research and Treatment (CRT)(IF.3.318)에 게재할 경우 빠른 심사에 대한 우선권이 부여됩니다.

Merit Award : 접수된 초록 중 사전심사를 통해 15명의 후보군을 선별하고 이 중 1등과 2등은 현장 심사를 통해 최종 선정 후 6월 17일 reception에서 시상합니다. 단, 수상자격은 대한암학회 회원에 한함.

* 상금: 1등 200만원(1명), 2등 100만원(2명), 3등 50만원(12명)

호텔 예약

행사장인 소공동 롯데호텔에 숙박하실 분은 대한암학회 홈페이지의 제42차 대한암학회 학술대회 페이지에서 숙박신청서를 down 받아 롯데호텔에 직접 예약하시면 되겠습니다. 6월 2일(목)까지 예약하셔야 특별요금이 적용됩니다.

예약실 담당자: 박흥수 매니저

Tel: 02.759.7311~6

E-mail: rsv.hotel.seoul@lotte.net

객실 구분		Size(m²)	특별요금(원)	포함사항
	Superior Single	26~30	278,300	객실한정
	Superior Single	26~30	314,600	객실 및 조식 포함
본관	Deluxe Single	40~46	326,700	객실한정
	Deluxe Single	40~46	363,000	객실 및 조식 포함
	Deluxe Club Single	40~46	375,100	객실 및 조식 포함 (Club Lounge)

* 위 가격은 21% (봉사료 및 세금) 포함된 가격 입니다.

사전등록

- **1. 사전 등록 마감**: ~ 2016년 5월 29일 (일) (마감일 이후는 현장접수만 받음)
- 2. 등록방법: 대한암학회 홈페이지에서 온라인 등록 (www.cancer.or.kr)
- 3. 등록신청만 하시고 사전등록 마감일까지 등록비 입금이 안 될 경우 등록이 취소됩니다.
- 4. 사전등록 마감 후에는 현장등록만 가능합니다.
- 5. 등록비

구분	사전등록(5월 29일까지)	현장등록
대한암학회 회원 한국유전체학회 회원 대한부인종양학회 회원 대한병리학회 회원 대한폐암학회 회원 대한제암학회 회원 대한위암학회 회원	100,000	120,000
비회원 (교수 및 전문의)	120,000	150,000
전공의, 연구원(병원 및 교실), 간호사, 학생, 공보의, 군의관	50,000	70,000
연구소 및 업체	120,000	150,000

- ※ 암학회 정회원 및 준회원은 연회비 30,000원을 함께 송금하여 주십시오.
- ※ 65세 이상 암학회 회원은 등록비가 면제되오니 등록신청만 해주시기 바랍니다.
- ※ 의사협회 평점: 12점, 전공의 스티커: 2장
- ※ 사전등록을 하시고 행사에 불참하실 경우 평점이 인정되지 않으며 대리수령도 불가능합니다.
- 6. 등록방법: 카드결제 및 온라인 송금
- 1) 카드결제
- 2) 온라인 송금 : 국민은행 803-01-0205-387 (예금주 : 대한암학회)

7. 등록비 환불

- 1) 등록비 결제를 마친 참가자가 취소 할 경우 사무국에서 제공하는 취소요청서를 작성하여 사무국에 접수할 경우에만 취소가 가능합니다.
- 2) 환불금액은 환불절차에 필요한 수수료 공제 후 대회 종료일로부터 30일 이내에 참가자의 계좌로 입금됩니다.
- 3) 취소기간은 5월 29일까지만 환불이 가능합니다. 이후로는 환불이 불가능합니다.



대한암학회 서울특별시 종로구 새문안로 92 광화문오피시아 1824호 **TEL** 02-792-1486

FAX 02-792-1410

E-mail cancer@kams.or.kr

www.cancer.or.kr

03186