

The 12th NCC International Symposium





June 15, 2018

International Conference Hall, National Cancer Center Korea

Rare cancers: are you ready to keep an eye on?

Registration and Opening		
08:30-09:00	Registration	
09:00-09:10	Opening address and welcome remarks	Eun Sook Lee (President, National Cancer Center, Korea)
Session 01	Disease burden & network	Yeul-Hong Kim (Korea University Anam Hospital, Korea)
09:10-09:30	Burden of rare cancers in Korea	Young Joo Won (National Cancer Center, Korea)
09:30-10:10	Network and research on rare cancers in Japan	Tomohiro Matsuda (National Cancer Center, Japan)
10:10-10:20	Coffee break	
10:20-11:00	Network and research on rare cancers in European Union	Lisa Francesca Licitra (Istituto Nazionale Tumori in Milan, Italy)
11:00-11:40	Precision oncology based on tumor evolution and gene-drug map	Do-Hyun Nam (Samsung Medical Center, Korea)
11:40-13:00	Lunch	
Session 02	Challenges to tackle	Byoung Gie Kim (Samsung Medical Center, Korea) Byung Kiu Park (National Cancer Center, Korea)
13:00-13:40	Development of targeted new agents for children with cancer	Peter C. Adamson (The Children's Hospital of Philadelphia, USA)
13:40-14:20	Clinically actionable novel targets in rare cancers	Chueh-Chuan Yen (Taipei Veterans General Hospital, Taiwan)
14:20-14:30	Coffee break	[Joint Talk]
14:30-15:20	Hyperthermic intraperitoneal chemotherapy in ovarian cancer HIPEC following primary vs. Interval cytoreductive surgery in ovarian cancer	Gabe Sonke (Netherlands Cancer Institute, Netherlands) Sang Yoon Park (National Cancer Center, Korea)
15:20-15:40	The advances in radiation oncology: proton therapy for chordomas	Kwan Ho Cho (National Cancer Center, Korea)
15:40-15:50	Coffee break	
Session 03	Beyond the frontline	Sang Jae Park (National Cancer Center, Korea)
15:50-16:30	Personalized and combinational cancer immunotherapy based upon cancer immunology and available techniques	Yu Wang (The General Hospital of PLA, China)
16:30-17:10	Sarcoma research toward novel clinical application	Tadashi Kondo (National Cancer Center, Japan)
17:10-17:30	Molecular interplay between glioblastoma stem cell and tumor microenvironment	Jong Bae Park (NCC Graduate School of Cancer Science and Policy, Korea)
17:30-17:40	Closing remarks	

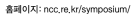












E-Mail: symposium@ncc.re.kr



INVITED SPEAKERS

Session 01 Disease burden & network



Burden of rare cancers in Korea

Young Joo Won

Head
Division of Cancer Registration&
Surveillance, National Cancer Control Institute
(National Cancer Center, Korea)



Network and research on rare cancers in Japan

Tomohiro Matsuda

Section Head National Cancer Registry Section, Center for Cancer Registries (National Cancer Center, Japan)



Network and research on rare cancers in European Union
Lisa Francesca Licitra

LISA FI AIILESLA LIL

Director
Head and Neck Cancer Medical Oncology
Department
(Istituto Nazionale Tumori in Milan, Italy)



Precision oncology based on tumor evolution and gene-drug map

Do-Hyun Nam

Professor, Dept. of Neurosurgery
Director, Institute for Refractory Cancer Research
(Samsung Medical Center, Korea)





Personalized and combinational cancer immunotherapy based upon cancer immunology and available techniques

Yu Wang

Deputy Director Laboratory of Oncology (The General Hospital of PLA, China)



Sarcoma research toward novel clinical application

Tadashi Kondo

Chief
Division of Rare Cancer Research
(National Cancer Center, Japan)

Session 02 Challenges to tackle



Development of targeted new agents for children with cancer

Peter C. Adamson

Chair, Children's Oncology Group (The Children's Hospital of Philadelphia, USA)



Clinically actionable novel targets in rare cancers

Chueh-Chuan Yen

Chief and professor Center for Immuno-oncology, Department of Oncology

(Taipei Veterans General Hospital, Taiwan)



Hyperthermic intraperitoneal chemotherapy in ovarian cancer

Gabe Sonke

Medical oncologist (Netherlands Cancer Institute, Netherlands)



HIPEC following primary vs. Interval cytoreductive surgery in ovarian cancer

Sang Yoon Park

Senior Scientist
Center for Uterine Cancer
[National Cancer Center, Korea]



The advances in radiation oncology: proton therapy for chordomas

Kwan Ho Cho

Senior Scientist
Proton Therapy Center
(National Cancer Center, Korea)



Molecular interplay between glioblastoma stem cell and tumor microenvironment

Jong Bae Park

Dean

(NCC Graduate School of Cancer Science and Policy, Korea)