

2017

Asan Cancer Institute SYMPOSIUM

서울아산병원 암병원 심포지엄

Upcoming Medicine in the Future :
Genomics and Immunotherapy, Artificial Intelligence

2017.9.1 (금) 09:00~17:20

서울아산병원 동관 6층 대강당

PROGRAM

Plenary Session I : AI(Artificial Intelligence)

좌장 : 남석진(삼성서울병원 암병원장), 유창식(서울아산병원 암병원장)

Healthcare Innovation with Artificial Intelligence

서준범(서울아산병원 영상의학과)

Correlation of Treatment Recommendations of Watson for Oncology with the Treatment Plans of Tertiary Care Medical Oncologists in Asia

James Miser(City of Hope National Medical Center)

Plenary Session II : Genomics & Immunotherapy

좌장 : 노성훈(연세암병원 암병원장), 서경석(서울대학교병원 암병원장)

Paradigm Shift in Cancer Therapy : Turn Immune System On, Turn Cancer Cells Off

이대호(서울아산병원 종양내과)

Targeting the Immune System in Osteosarcoma

Maya Kansara(Garvan Institute of Medical Research)

Head and Neck Cancer Precision Medicine

Jennifer R. Grandis(University of California San Francisco)

Clinical Application of Genomics for Treatment Selection in Breast Cancer

Fabrice André(Institute Gustave Roussy)

Lung Cancer

Session I Current Trends in Management of Lung Cancer

Session II New Perspectives on Thymic Neoplasm

Breast Cancer

Session I Precision Medicine for Breast Cancer in Young Women

Session II Comprehensive Multidisciplinary Team Care for Young Breast Cancer Patients : Case Discussion

Head and Neck Cancer

Session I Current Issues from Diagnosis to Treatment in Head and Neck Cancer

Session II Emerging Opportunities and Challenges in Head and Neck Cancer

Gynecologic Cancer

Session I Current Trends in Cancer Immunotherapy for Gynecologic Cancers

Session II Current State of Clinical Application Steps in Asan Gynecologic Cancer Treatment

Session III Current Clinical Application of Gynecologic Cancer Treatment in the Real World

Soft Tissue Sarcoma

Session I Update of Sarcoma Treatment

Session II Diagnosis of Sarcoma and Case Discussion

Urologic Cancer

Session I Non-Muscle Invasive Bladder Cancer

Session II Muscle Invasive & Metastatic Bladder Cancer