VIRTUAL & ONSITE

Registration

(S) (O) 2022





DEAR COLLEAGUES AND FRIENDS

It is our great pleasure to warmly invite you to the 15th Annual Meeting of the Korean Society of Medical Oncology & 2022 International Conference (KSMO 2022) in Seoul, Korea from September 1 to 2, 2022.

During the two-day conference, doctors, nurses, allied health practitioners, scientists, and scholars who are involved in cancer treatment and clinical oncology will have the opportunity to share the latest information and progress on cancer treatment.

The conference will highlight numerous scientific discoveries and major milestones in the discovery of novel targets, the validation of biomarkers, multidisciplinary/multicenter clinical trials, and innovative technology for oncology. We are confident that you will find the workshops and symposiums professionally-rewarding. Your presence and participation will help facilitate lively and enriching discussions around the conference theme, developing professional knowledge exchange, insights, and collaborations.

We hope the scientific discussions and the presentations by leading global experts as well as new research being carried out by young scientists will contribute to improving cancer treatment in both basic and clinical research. The outcome of the conference will pave the way for new developments in drug therapy and bring brighter hope to those suffering from cancer worldwide.

We look forward to welcoming you to this exciting 15th Annual Meeting of the Korean Society of Medical Oncology & 2022 International Conference (KSMO 2022) and to meeting all of you in person in September 2022 here in Seoul, Korea.

We do hope that you will join us for this memorable event.

Sincerely yours,

3103

Jin-Hyuk Choi President John

Tae Won Kim Chair, Board of Directors



Joon Oh Park
Chair, KSMO 2022
Organizing Committee

Plenary Speakers

Drug screening and oncology drug discovery Al based precision medicine

Mechanism-based biomarkers for PD-1 blockade in cancer therapy

Harnessing DNA repair defects for cancer therapy



Todd Golub

Broad Institute and Dana-Farber Cancer Institute, USA



Fabrice Andre

The Institute
Gustave-Roussy, France



Suzanne Louise Topalian

Johns Hopkins University School of Medicine, USA



Alan Ashworth

University of California San Francisco, USA

HIGHLIGHTS
OF
KSMO 2021





1700+



100+
Invited Speakers



150+