





REGISTRATION AND HOTEL RESERVATIONS

asco.org/btregister



HOTEL RESERVATION AND EARLY REGISTRATION DEADLINE June 28, 2023, at 11:59 PM (ET)

QUESTIONS?

Registration: btregistration@spargoinc.com
Hotel Reservation: bthousing@spargoinc.com
Phone: 888-788-1522 (within the U.S.) or

+1-703-449-6418 (outside the U.S.) **Hours of Operation:** 8:30 AM-5:00 PM (ET)

HEALTH AND SAFETY

We are continuously evolving our protocols to ensure the safety of our attendees. Visit our Health and Safety page at **breakthrough.asco.org** for the most current information.

American Society of Clinical Oncol 2318 Mill Road, Suite 800 Alexandria VA 22314



We are thrilled to bring ASCO Breakthroug back to Asia together with our co-host societies and regional collaborators to facilitate life- and career-changing connections among oncology professiona globally. Explore the exhibits and participa in Industry Expert Theater sessions to lear about the latest drug developments, disco advanced technology, and connect with industry leaders.

ASCO Breakthrough



HOTEL RESERVATION AND EARLY REGISTRATION DEADLINE June 28, 2023, at 11:59 PM (ET)

Shining a Light on Advances in Cancer Care

August 3-5, 2023

PACIFICO Yokohama | Yokohama, Japan & Online

asco.org/btregister

#ASCOBT23







ASCO Breakthrough will convene the global oncology community under the city lights in Yokohama, Japan, and online, to create the brightest moment in oncology of the year. With three days of education and interactive experiences, we're illuminating breakthrough innovations and research in cancer care—and you need to be there to see it.

- Featuring high-impact, novel research put into real-world clinical context
- Showcasing oncology thought leaders and pioneers
- · Brimming with inspiration, collaboration, and solutions



Peter Yu, MD, FACP, FASCO Chair, Co-Host Committee Hartford HealthCare



Lillian L. Siu, MD, FRCPC, **FASCO** Chair, Program Committee Princess Margaret Cancer



ruichiro Doki, MD, PhD Member, Co-Host Committee (JSCO) Osaka University School of Medicine



Takayuki Yoshino, MD, PhD Member, Co-Host Committee (JSMO) National Cancer Center



Tetsuya Mitsudomi, MD, PhD Chair, Advisory Committee Kindai Hospital Global Research Alliance Center



Program Highlights

Wednesday, August 2

Manuscript Development Workshop at ASCO Breakthrough (sign-up required; attendance limited)

THURSDAY, AUGUST 3

Drugging the Undruggable

Rapid Abstract Session A

CRISPR and Gene Editing

Special Session-How Science, Technology, and Practice Can Be Enabled in Low and Middle Resource Settings

Poster Session A with Welcome Reception

Welcome and Keynote

Novel Therapeutics

Precision Oncology Care With Artificial Intelligence

Impact of Microbiome on Cancer Care

SATURDAY, AUGUST 5

Next-Generation Multiomic Technology

Virus-Associated Malignancies: Case-Based Applications

Closing Remarks

Opening Remarks and Keynote

CAR T-Cell and Adoptive Cell Therapies Colorectal Cancer: Case-Based Applications

FRIDAY, AUGUST 4

Lung Cancer: Case-Based Applications

Rapid Abstract Session B

Breast Cancer: Case-Based Applications

Poster Session B with Complimentary Wine and Cheese Reception

Welcome and Keynote

Rapid Abstract Session C

International Cancer Networks

MEET ONCOLOGY'S BEST AND BRIGHTEST IN PERSON

- Hiroshi Mikitani, CEO of Rakuten & Rakuten Medical, "Innovative Technology in Oncology"
- Dr. Maryellen Giger, University of Chicago, "Artificial Intelligence for Radiomics in Cancer"
- Dr. Gilberto Lopes, University of Miami, "Access to Anti-Neoplastic Drugs in Low and Middle Resource Settings"

Featured Sessions

*All times are JST

Drugging the Undruggable

Thursday, August 3 | 9:30-10:30

Pasi A. Jänne, MD, PhD-Chair **Dana-Farber Cancer Institute**

Kohei Shitara. MD-Chair

National Cancer Center Hospital East

Jonathan Ostrem, MD, PhD

University of California, San Francisco Current Status and Future Directions in Drugging Undruggable Targets in Oncology

Hitoshi likura, PhD

Chugai Pharmaceutical Co. Ltd. Targeting KRAS G12C and Beyond

Filip Janku, MD, PhD

Monte Rosa Therapeutics Developing a Novel Molecular Glue for **MYC-Amplified Cancers**

Precision Oncology Care With Artificial Intelligence

Friday, August 4 | 14:00-15:00

Melvin Lee Kiang Chua, PhD, MBBS, FRCR-Chair National Cancer Centre of Singapore

Maryellen Giger, PhD-Chair

University of Chicago

Grace Lai-Hung Wong, MD

The Chinese University of Hong Kong Artificial Intelligence for Early Cancer Detection of Hepatocellular Carcinoma

Junya Fukuoka, MD, PhD

Department of Pathology, Nagasaki University Hospital The Application of Artificial Intelligence in Pathology

Anders Jacobsen Skanderup, PhD

Genome Institute of Singapore Artificial Intelligence and Computational Approaches to Understand the Molecular Basis of Cancer

Alex Zhavoronkov, PhD

Insilico Medicine

Artificial Intelligence Drug Design and Development

Christina Curtis, PhD

Stanford University

Cancer and Big Data: Real-World Applications

International Cancer Networks

Saturday, August 5 | 13:45-14:45

Stephen Lam Chan, MD, FRCP-Chair The Chinese University of Hong Kong

Myung-Ju Ahn, PhD-Chair Samsung Medical Center

Quynh-Thu Le, MD

Stanford University

Advancing International Trial Networks Through the NRG: Future Plans and Opportunities

Pierce K. H. Chow, PhD, MBBS, FRCS

National Cancer Centre of Singapore Lessons Learned From a Successful APAC Trial and Research Network

Herbert H. F. Loong, FRCP, MBBS

The Chinese University of Hong Kong Using Real-World Evidence for Drug Development: The Asia Pacific Oncology Drug Development Consortium Project

Rafael G. Amado, MD

Zai Lab

Developing and Registering Projects Internationally

John Kurland, PhD

AstraZeneca

Developing and Registering Projects Internationally