# 2026 TOKYO APASL Oncolo

**Treatment Dynamics of Liver Tumors** 

## Registration

## Registration Fee

Category	Early Bird Until February 28	Pre-Registration Until March 27	On Site	
APASL Member	JPY 20,000	JPY 25,000	JPY 30,000	
Non-Member	JPY 30,000	JPY 35,000	JPY 40,000	
Accepted Abstract Submitter (APASL Member)	JPY 15,000	JPY 20,000	JPY 25,000	
Accepted Abstract Submitter (Non-Member)	JPY 25,000	JPY 30,000	JPY 35,000	
Trainee / Resident	JPY 15,000	JPY 20,000	JPY 25,000	
Medical Student / Medical Staff	JPY 3,000	JPY 5,000	JPY 10,000	
Accompanying Person*	JPY 5,000	JPY 5,000	JPY 5,000	

<sup>\*</sup> Welcome Reception and Exhibition area entrance only.

Pre-Registration is available at

### https://www.apasl-oncology2026tokyo.org/reg.html

### **APASL Member**

Valid membership fee payment of 2026 is required.

How to become an APASL member: Please go to the following URL to apply for APASL Membership. https://apasl.info/membership/member/app.php

### **Visa Application**

Citizens of some countries need to have a visa to enter Japan, while some nationalities are exempt.

Please check with the Japan embassy at your local area or with your travel agent before you confirm your travel. The Ministry of Foreign Affairs of Japan advises on its website with a list of countries that require visa to enter Japan at following URL.

Ministry of Foreign Affairs of Japan: https://www.mofa.go.jp/j info/visit/visa/

### Venue

# Ito International Research Center (Hongo Campus, The University of Tokyo)

Address: 7-3-1 Hongo, Bunkyo-ku, Tokyo 113-0033, Japan

Tel: +81-3-5841-0779

https://www.u-tokyo.ac.jp/adm/iirc/en/index.html

### **Nearest Station Time to the Venue**

Hongo-sanchome (Marunouchi Line): 8 minutes' walk Hongo-sanchome (Oedo Line): 6 minutes' walk Todaimae (Nanboku Line): 12 minutes' walk Yushima (Chiyoda Line): 15 minutes' walk Ochanomizu (JR Line): 20 minutes' walk



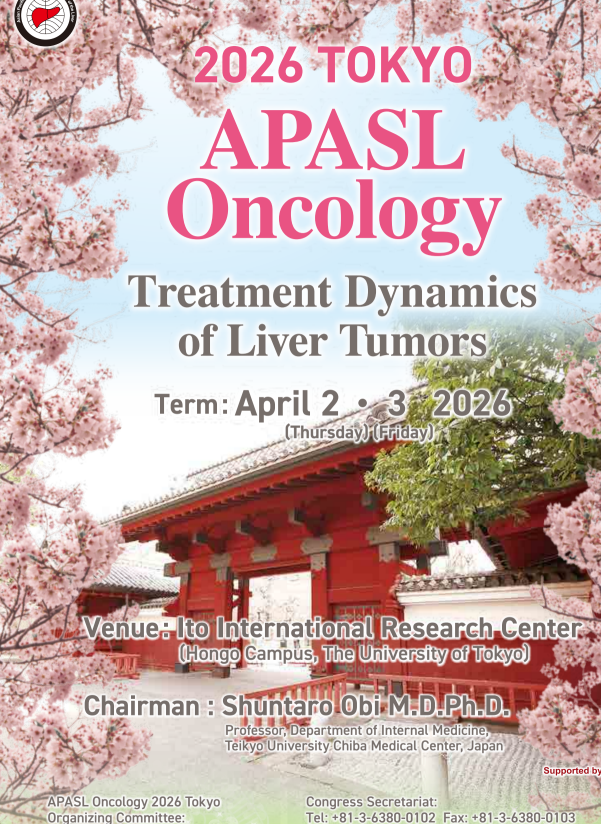


Take Tokyo Monorail Limited Express bound for "Hamamatsucho" and get off at "Hamamatsucho" Sta. (20 min.), change train to JR Yamanote Line bound for "Tokyo/Ueno" direction and get off at "Tokyo" Sta. (6 min.), change train to Tokyo Metro Marunouchi Line bound for "Ikebukuro" and get off at "Hongo-sanchome" Station (7 min.), 8 min. walk from "Hongo-sanchome" (Marunouchi Line) to the venue.

Take Keisei Narita Sky Access Line/Hokuso Line Limited Express Keisei Skyliner bound for "Keisei Ueno" and get off at "Keisei Ueno" Sta. (47 min.), walk to "Okachimachi" Sta. (10 min.), take Toei Oedo Line bound for "lidabashi/Tochomae" and get off at "Hongo-sanchome" Sta. (2 min.), 6 min. walk from "Hongo-sanchome" (Oedo Line) to the venue.

If you have any questions, please contact the congress secretariat.

APASL Oncology 2026 Tokyo Congress Secretariat c/o Academia Support Japan Tel: +81-3-6380-0102 Fax: +81-3-6380-0103 Email: info@apasl-oncology2026tokyo.org



Department of Internal Medicine,

Teikyo University Chiba Medical Center

Tel: +81-3-6380-0102 Fax: +81-3-6380-0103 Email: info@apasl-oncology2026tokyo.org c/o Academia Support Japan







# 2026 TOKYO APASL Oncology

**Treatment Dynamics of Liver Tumors** 

# Welcome Message

Dear Colleagues,

We are delighted to announce that APASL ONCOLOGY 2026 Tokyo will take place on April 2 (Thu) and 3 (Fri), 2026, at the Ito International Research Center, The University of Tokyo.

As an official sub-conference of the Asian Pacific Association for the Study of the Liver (APASL), this event aims to promote international collaboration and academic exchange in the field of liver oncology. Under the theme, "Treatment Dynamics of Liver Tumor," we will explore the latest therapeutic developments for hepatocellular carcinoma (HCC) and intrahepatic cholangiocarcinoma (ICC). Topics will include surgery, interventional radiology, endoscopy, molecular-targeted therapy, and immunotherapy. The program will also address the challenges of optimizing treatment selection and sequencing, featuring interactive components such as hands-on workshops and video-based sessions.

The venue is located on the historic campus of the University of Tokyo, where renowned professors such as Dr. Omata, Dr. Makuuchi, and Dr. Shiina once trained. The conference will be held during Tokyo's cherry blossom season, with Ueno Park, one of the city's most famous viewing spots, just a short walk away. The area is rich in cultural attractions, including museums, a zoo, and the historic district of Asakusa. With convenient access from Haneda and Narita airports, and a wide range of affordable accommodations nearby, it is an ideal location for international attendess

We anticipate welcoming approximately 100 international and 200 domestic participants, and are especially committed to supporting young physicians and researchers. Alongside the scientific program, we are pleased to offer a unique cultural experience, "Tea Ceremony with Professors," fostering cross-generational and cross-cultural networking in a relaxed setting.

We are now accepting abstract submissions from researchers and clinicians worldwide, and encourage you to contribute to this exciting program. Your insights and experiences will help enrich the discussions and drive the future of liver tumor management. We look forward to welcoming you to Tokyo in full bloom for what promises to be a vibrant, high-level scientific meeting filled with meaningful connections and academic exchange. With highest regards,

Shuntaro Ori

Shuntaro Obi, MD. PhD. Chairman of APASL ONCOLOGY 2026 Tokyo

Professor of Internal Medicine, Teikyo University Chiba Medical Center, Japan







Honorary President Dr. Masao Omata



Honorary President Dr. Osamu Yokosuka

# Program at a Glance

	Day 1 : Thur	Day 1 : Thursday April 2, 2026		Day 2 : Friday April 3, 2026		
	Room 1	Room 2	Ш×	Room 1	Room 2	Ε
	Regist	gistration		Morning Seminar	Morning Seminar	hibit
AM	Opening Ceremony Invited Lectures Symposiums	Free Papers	Exhibition/Poster	Invited Lectures Symposiums	Video Session Free Papers	Exhibition/Poster
	Luncheon Seminar	Luncheon Seminar		Luncheon Seminar	Luncheon Seminar	
PM	Invited Lectures Symposiums	Hands-on Seminar Free Papers Evening Seminar	esentat	Invited Lectures Symposiums	Free Papers	Presentation
	Evening Seminar	Evening Seminar	ion	Closing Ceremony		ion
	Welcome Reception					

# Term: April 2 · 3 2026

(Thursday) (Friday)

## **Important Dates**

Pre-Registration Open	Friday October 31, 2025	
-		
Abstract Submission Deadline	Wednesday December 31, 2025	
Early Bird Registration Deadline	Saturday February 28, 2026	
Pre-Registration Close	Friday March 27, 2026	

## **Abstract Submission**

### **Abstract Categories**

## 1. Hepatocellular Carcinoma (HCC)

- Epidemiology and Risk Factors
- Biomarkers and Molecular Pathogenesis
- Surveillance and Early Detection
- Systemic Therapies
- (TKIs, ICIs, Combination Strategies)
- Locoregional Therapies (TACE, TARE, HAIC, etc.)
- Surgical Resection and Liver Transplantation
- Outcomes and Prognostic Models

# 2. Cholangiocarcinoma and Biliary Tract Cancers

- Epidemiology and Risk Factors
- Molecular Classification and Targeted Therapy
- Immunotherapy and Combination Strategies
- Surgical Management and Transplantation
- Endoscopic and Interventional Approaches
- Locoregional and Radiation Therapies

### 3. Metastatic Liver Tumors

- Colorectal Liver Metastases (CRLM)
- Non-CRLM Metastases (Breast, Neuroendocrine, Others)
- Surgical Strategies and Perioperative Management
- Ablation, Embolization, and Radiation Techniques
- Systemic Therapy and Multidisciplinary Management

### 4. Basic and Translational Research

- Tumor Microenvironment
- Genomics, Proteomics, and Liquid Biopsy
- Animal Models and Preclinical Studies
- Precision Medicine and Artificial Intelligence

## 5. Multidisciplinary and Supportive Care

- Palliative Care and Quality of Life
- Nutrition, Sarcopenia, and Metabolism
- Patient-Reported Outcomes
- Cost-Effectiveness and Health Policy

### Video Sessions (Special Category) Interventional Techniques in HCC

- Radiofrequency Ablation (RFA)
- Microwave Coagulation Therapy (MCT)
- Transarterial Chemoembolization (TACE) / TARE
- Radiation Therapy Techniques
- Surgical Innovations (Resections, Transplant Procedures)

# **Endoscopic and Interventional Procedures in Cholangiocarcinoma**

- Biliary Drainage Techniques
- Endoscopic Stenting
- Advanced EUS-Guided Interventions

# Abstract Submission Deadline: Wednesday December 31, 2025

Abstract Submission is Available at

https://www.apasl-oncology2026tokyo.org/abs.html

### **Awards**

APASL ONCOLOGY 2026 Tokyo will recognize outstanding contributions through a series of prestigious awards:

**Presidential Award** — for the best abstracts across all categories, presented during the Presidential Session.

**Young Investigator Awards** — to encourage promising young researchers, with recognition and partial travel/accommodation support.

**Best Video Award** — for the most innovative and technically outstanding video submission.

Awardees will be recognized during the congress and will receive official certificates.

