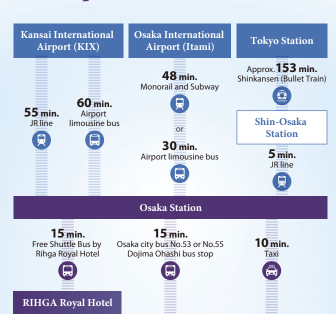
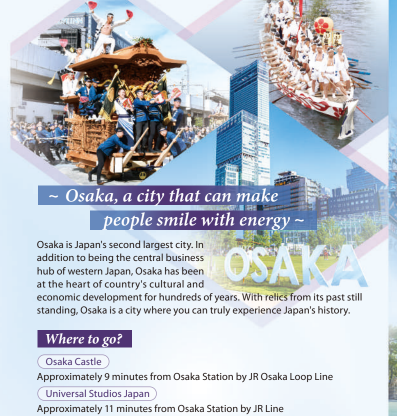
Transportation



More information available: https://www.gco.co.jp/visitor/access/

Osaka International Convention Center (OICC)





Tsutenkaku

Approximately 20 minutes from Umeda Station by Osaka Metro Sakaisuji Line

(Kyoto)

Approximately 30 minutes from Osaka Station by JR Kyoto Line

You must enjoy Osaka's favorite

Osaka is known as a city of "kuidaore," which means "eat till you drop." Here, the most famous foods are called "konamon". "Kona" means flour, and all three dishes shown below are made with flour!



© Kishiwada City



Welcome Message

It is my great pleasure to announce that the **53rd Annual Meeting of the Japanese Society of Toxicology** will be held from **Wednesday, July 1 to Friday, July 3, 2026**, at **Grand Cube Osaka**, located in Nakanoshima, Osaka. The theme of this year's meeting is:

"Evolving Toxicology – Innovation Emerging from the Confluence of Diverse Fields"

This theme reflects our recognition that toxicology is currently undergoing a major transformation. We believe that by bringing together researchers from diverse disciplines, backgrounds, and cultures, we can foster the emergence of new and unprecedented knowledge. Toxicology continues to evolve at the intersection of life sciences, chemistry, environmental science, Al and data science, and even the social sciences.

From my perspective in the pharmaceutical industry, I am constantly reminded of the significant impact toxicology has on society. The introduction of new technologies and evaluation methods, alignment with regulatory frameworks, and responses to global challenges all require close collaboration among industry, academia, and regulatory authorities. Through this annual meeting, we aim to create a platform where such diverse knowledge can intersect and where we can collectively envision the future direction of toxicology.

The host city, Osaka, has long thrived as a crossroads of people, goods, and information. Today, it remains a vibrant hub of industries such as pharmaceuticals, chemicals, and food, and is home to many academic and research institutions. I believe that Osaka's unique character as a place of convergence resonates deeply with the theme of this meeting.

This year, we are strengthening our collaboration with toxicological societies in Europe, North America, and across Asia, and are planning a wide range of international symposia. In addition, we will designate one of the meeting rooms as an "International Room," where English will be the primary language throughout the conference. This initiative is designed to create a more inclusive environment for researchers from around the world and to promote international exchange and dialogue on the future of toxicology from a global perspective.

We hope that this meeting, held in the vibrant atmosphere of Osaka just after the excitement of the Osaka-Kansai Expo, will serve as a dynamic forum where your passion and knowledge intersect to help shape the future of toxicology.

We sincerely look forward to welcoming many of you to Osaka.



Organization

Congress President

Izuru Miyawaki

Sumitomo Pharma Co.,Ltd.

Organizing Committee

Takashi Uehara Okayama University

Yasunari Kanda National Institute of Health Sciences
Satoshi Kitajima National Institute of Health Sciences
Masanori Kuribayashi Ono Pharmaceutical Co., LTD.
Masahiko Satoh Aichi Gakuin University

Tadahiro Shinozawa Takeda Pharmaceutical Company Limited

Mutsumi Suzuki Kyowa Kirin Co., Ltd.

Yuhji Taquahashi National Institute of Health Sciences

Keiko Taguchi The University of Tokyo

Hideshi Tsusaki Shin Nippon Biomedical Laboratories, Ltd.

Hitoshi Naraoka Astellas Pharma Inc. Miki Nakajima Kanazawa University

Tsuyoshi Nakanishi Gifu Pharmaceutical University

Ken-ichiro Nan-ya Kyowa Kirin Co., Ltd. **Yuhei Nishimura** Mie University

Gi-Wook Hwang Tohoku Medical and Pharmaceutical University

Tamio Fukushima Shionogi & Co., Ltd.

Satoshi FurukawaNissan Chemical CorporationMasaki HondaChugai Pharmaceutical Co., Ltd.

Fumito Mikashima Pharmaceuticals and Medical Devices Agency

Tadahaya Mizuno The University of Tokyo

Chika Yamamoto Toho University

Kouichi Yoshinari University of Shizuoka

Secretariat

Secretary General

Toru Usui Sumitomo Pharma Co.,Ltd.

Secretariat

Miwa Kondo Sumitomo Chemical Co., Ltd.

Makoto Miyauchi FineToday Co., Ltd.

Important Dates

March 4, 2026

Deadline of Abstract Submission

Deadline of Early Registration (Presenters)

May 15, 2026

Deadline of Early Registration

Program at a Glance



- ▶ All the abstract and slides of presentation will be provided in English.
- ▶ Recommended language of poster is English.

Contact to

Congress Secretariat

E-mail: secretariat@jsot2026.jp