
**The 40th Medicinal Chemistry Symposium
Call for Advertisements and Exhibit
at Corporate Exhibitions**

Dates: November 13 (Mon) - 15 (Wed), 2023

Venue: Toyota Auditorium, Nagoya University

Greetings

April 2023

Dear Sir or Madam,

We are pleased to inform you that the 40th Symposium on Medicinal Chemistry, organized by the Division of Medicinal Chemistry of the Pharmaceutical Society of Japan, will be held on November 13-15, 2023, at Nagoya University. It will be held at Toyota Auditorium in a fully face-to-face setting for the first time in three years since the pandemic.

This symposium is the largest academic conference in the field of medicinal chemistry, where many researchers active in various fields in industry, academia, and government gather to engage in a lively discussion, with the aim of further improving drug discovery capabilities in Japan. It is also a valuable venue for raising awareness, gathering information, and networking about medicinal chemistry, not only for leading researchers, but also for young researchers and undergraduate/graduate students who will be responsible for drug discovery in the future. This will be the first time in six years that the event will be held in the Tokai region, and we hope that many of you will attend and further foster drug discovery through active sharing of knowledge and experience among the participants.

As a sponsor of this symposium, we would like to invite companies to exhibit at the "Corporate Equipment Exhibition" and to advertise in the "Abstract Book" and "Exhibition Guidebook". We believe that it is a great opportunity for your company to provide the latest information on test and analytical instruments, information systems, reagents, books, etc., which are essential in the field of drug discovery chemistry. We hope that you will understand the purpose of this event and will exhibit your latest technologies and new products.

The 40th Medicinal Chemistry Symposium
Executive Committee Chair
Hideko Nagasawa
Gifu Pharmaceutical University

Symposium Outline

Name: The 40th Medicinal Chemistry Symposium

Theme: Expansion and Deepening of Drug Discovery and Medicinal Chemistry

Date: Monday, November 13 - Wednesday, November 15, 2023

Venue: Nagoya University Toyota Auditorium, Symposion

Furo-cho, Chikusa-ku, Nagoya-shi, Aichi 464-8601, Japan

Organized by: The Pharmaceutical Society of Japan, Division of Medicinal Chemistry

Supported by: The Pharmaceutical Society of Japan, Division of Organic Chemistry, Dev. Biological Pharmaceutics, Dev. Structure-Activity Studies, Dev. Physical Sciences, Dev. Natural Medicines and Dev. Pharmacology and Drug Therapeutics, and Graduate School of Drug Discovery Research, Nagoya University.

Number of Participants:

Around 600^{*)}

^{*)} The Division of Medicinal Chemistry was first established in 1991 by the Pharmaceutical Society of Japan in cooperation with industry and academia for the purpose of promoting and stimulating domestic research activities in the field of medicinal chemistry, as well as for promoting exchanges with overseas members. The main feature of the Division is that it has a well-balanced composition of members from industry and academia (26 corporate members from pharmaceutical companies and approximately 1,500 individual members).

MCS2023 Executive Committee:

Chairperson Hideko Nagasawa
Gifu Pharmaceutical University
1-25-4, Daigaku-Nishi, Gifu 501-1196, Japan

Cooperation in conference management:

KOHMURA Inc.
3 Miwa Printopia, Gifu 501-2517, Japan
E-mail: mcs2023@kohmura.co.jp

For the latest information on the 40th Medicinal Chemistry Symposium, go to

<https://www.mcs2023.jp/> ^{**}

^{**} The English version of the website is currently under construction.

Call for Advertisements in the Abstract Book and the Exhibition Guidebook

Call for Advertisements in the Abstract Book

Publication Instructions

Finished size: A4 (210 × 297 mm)

Number of copies printed: 600 copies

Distribution target: Distributed to symposium participants

Scheduled date of issue

Late October 2023

*Advertising companies will receive one copy.

Advertising fees (consumption tax included)

Cover 4 (monochrome)	1 page	JPY 88,000
Cover 3 (monochrome)	1 page	JPY 66,000
Cover 2 (monochrome)	1 page	JPY 77,000
Appendix (monochrome)	1 page	JPY 55,000

*If there are too many applicants for publication in Tables 2, 3, and 4, a lottery will be held.

*Please leave the order of posting to the secretariat for applications made after the fact.

Call for Advertisements in Exhibition Guidebook

Publication Instructions

Finished size: A4 (210 × 297 mm)

Number of copies printed: 600 copies planned

Distribution target: Distributed to symposium participants

Scheduled date of issue

Early November 2023

*Advertising companies will receive one copy.

Advertising fees (consumption tax included)

Cover 4 (color)	1 page	JPY 110,000
Cover 3 (monochrome)	1 page	JPY 66,000
Cover 2 (monochrome)	1 page	JPY 77,000

*If there are too many applicants, a drawing will be held.

Target Industries for Sponsorship Opportunities

General-purpose scientific instruments and equipment for drug discovery support / General-purpose instruments and consumables / Analytical instruments and equipment / Physical quantity and physical measurement equipment / Testing instruments and equipment / Laboratory equipment / Reagents / Information processing technology / Books / Contract safety testing and analytical research / Joint use and introduction to universities and research facilities / Biotechnology-related / University TLO and intellectual property books / Contract research Outsourcing / General Outsourcing / Venture Capital, etc.

How to apply

Advertisements are accepted via the Web.

Advertisement Application Form
<https://ics-reg.jp/conv/mcs-spnsr-e/entries/add/1>

*Registration by e-mail or fax using the application form at the end of this booklet will also be accepted.

Application deadline

Wednesday, September 6, 2023

About the manuscript

Ad dimensions: 1 page, 18 cm (right and left), 26 cm (top and bottom) max.

Please submit your ad version in digital data.

Ad manuscript deadline: **Wednesday, September 13, 2023**

Payment of Advertising Fees

After receiving your application, we will issue an invoice. Please transfer the advertising fee to the account specified on the invoice.

Cancellation of application

Please note that cancellations after registration will not be accepted, except in the case of force majeure.

For inquiries and applications, please contact

40th Symposium on Medicinal Chemistry", KOHMURA Inc.
3 Miwa Printopia, Gifu City, Gifu Prefecture, 501-2517, Japan
E-mail: mcs2023@kohmura.co.jp

Application Guidelines for Exhibiting at Corporate Exhibition

Corporate Exhibition Dates and Venues

Dates:

Monday, November 13, 2023 12:00 - 18:00

Tuesday, November 14, 2023 9:00 - 15:00

*Symposium ends November 15 (Wednesday), 2023

Venue: Symposium Conference Room, 1F, Toyota Auditorium, Nagoya University

Exhibitors

Scientific instruments, information processing technology, reagents, etc. to support drug discovery

Exhibit fee (consumption tax included)

JPY 143,000 per booth (JPY 264,000 for 2 booths)

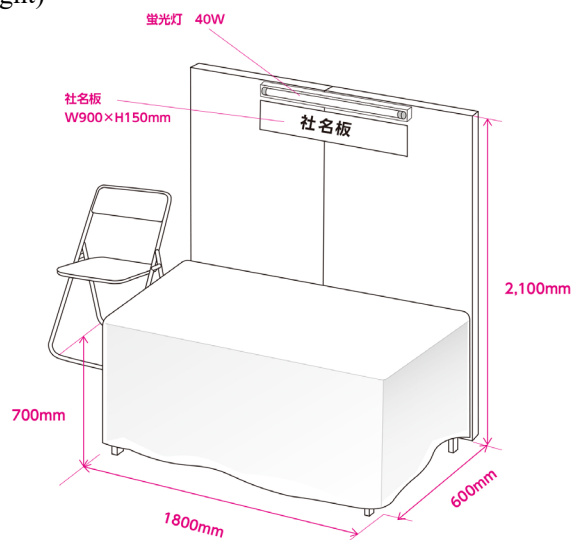
Booth standards

Basic booth:

1 booth = 1,800 mm (width) x 600 mm (depth) x 2,100 mm (height)

- One display stand (W1,800mm x H700mm x D600mm)
White cloth included (but please bring your own cloth to hang over the products)
- Back panel (W 1,800 x H 2,100 mm)
- Company name plate
- Fluorescent light 40w 1 lamp
- 1 chair
- One 100 V two-outlet outlet (up to 500 W)

The above items will be installed by the secretariat. Exhibitors are requested to decorate their own booths in addition to the above items.



Weight

The maximum weight is 300 kg/m² for the floor and 60 kg/m² for the display stand.

Booth layout

The secretariat will determine the allocation of exhibits based on comprehensive consideration of the

contents, shape, order of application, and configuration of the venue.

Power supply (facility)

One 100V 2-outlet outlet (up to 500W) is included in the basic booth specifications.

*If you use more than 500W of power, you will be charged separately.

*Please contact us for special power supplies other than 100V.

Carry-in and carry-out

Carry-in and decoration: Monday, November 13, 9:00 - 12:00

Removal: Tuesday, November 14, 15:00-17:00

*We will contact you later for more details.

Advertisement

Exhibitors at the symposium site

Exhibitors will be introduced on a screen in the symposium hall.

Publication of Exhibitors' Guidebook

An Exhibitors' Guidebook will be published and distributed free of charge to all symposium attendees.

Introduction on the Internet

The exhibition will be introduced on the "40th Medicinal Chemistry Symposium Home Page".

<https://www.mcs2023.jp/exhibition.html>

How to apply

Exhibits for corporate exhibitions will be accepted via the Web.

Corporate Exhibition Application Form

<https://ics-reg.jp/conv/mcs-spnsr-e/entries/add/2>

*Registration by e-mail or fax using the application form at the end of this booklet will also be accepted.

Application deadline

Wednesday, September 13, 2023

*If the number of booths is reached before the deadline, the exhibition will be closed.

Payment of Exhibit Fee

After receiving your application, we will issue an invoice. Please transfer the exhibition fee to the designated account shown on the invoice.

Cancellation of application

Please note that cancellations after registration will not be accepted, except in the case of force majeure.

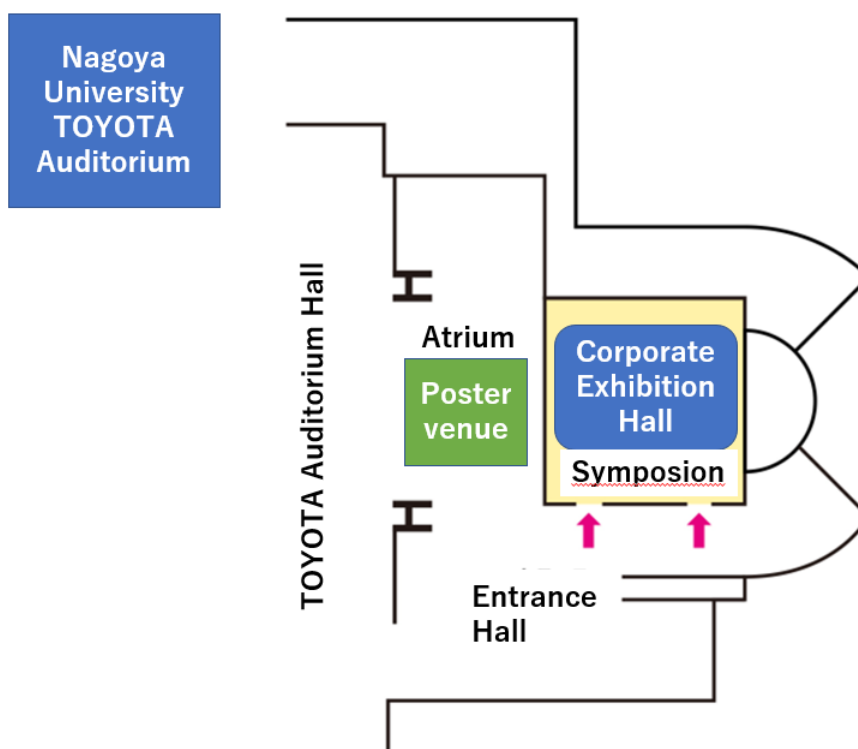
Information for Exhibitors

We will contact you at least one month prior to the event with details regarding booth allocation, delivery, decoration, management, etc.

For inquiries and applications, please contact

40th Symposium on Medicinal Chemistry", KOHMURA Inc.
3 Miwa Printopia, Gifu City, Gifu Prefecture, 501-2517, Japan
E-mail: mcs2023@kohmura.co.jp

Layout of the exhibition hall



<https://en.nagoya-u.ac.jp/map/index.html>

Venue size: 324 m² Capacity of booths: 35 booths

■ Previous exhibitors and banner companies at MCS2022 (Online)

Axcelead Drug Discovery Partners, Inc.

Agilent Technologies, Inc.

Unchained Labs

WuXi App Tec

Elix

Elsevier Japan K.K.

OXELTIS

(Chemical Information Association of Japan

Kanto Chemical Co.

Kishida Chemical Co.

ChemoInfo, Inc.

Kokusai Chemical Co.

Sapara Co.

Shigematsu Trading Co.

Schrodinger

Spera Pharma, Inc.

Tsubakimoto Chain Co.

DFC Ltd.

Tokyo Chemical Doujin Co.

Glycotechnology Research Institute Co.

NARD Research Institute, Inc.

nakalitesk corporation

Namiki Shoji Co.

Japan System Development Co.

Neuland Labs

BioDuro-Sundia

Patcoa Co.

Micronics, Inc.

Mitsui Information Systems, Inc.

MOLYSIS, Inc.

LIP. Yokohama

[Alphabetical order]

The 40th Medicinal Chemistry Symposium Advertisement Application Form

Web-based application is convenient: <https://ics-reg.jp/conv/mcs-spnsr-e/entries/add/1>

"The 40th Medicinal Chemistry Symposium", KOHMURA Inc.

E-mail: mcs2023@kohmura.co.jp FAX: 058-229-6001

I agree with the purpose and apply to advertise at the 40th Medicinal Chemistry Symposium.

Date (dd/mm/yy)

Company Name			
Department name			
Name of contact person	Date:	Signature:	
Desired Listing Area (Please circle one)	Abstract Book Cover 4 / Cover 3 / Cover 2 / Postscript	Advertising fees (Tax included)	JPY
	Exhibition Guidebook Cover 4 / Cover 3 / Cover 2		
Contact Information	Address: TEL: FAX: E-mail:		
Date of delivery	Scheduled date		
Please indicate any other requests you may have.			

The 40th Medicinal Chemistry Symposium Corporate Exhibition Application Form

Web-based application is convenient: <https://ics-reg.jp/conv/mcs-spnsr-e/entries/add/2>

"The 40th Medicinal Chemistry Symposium", KOHMURA Inc.

E-mail: mcs2023@kohmura.co.jp FAX: 058-229-6001

I agree with the purpose and apply for the corporate exhibition at the 40th Medicinal Chemistry Symposium.

Date (dd/mm/yy)

Company Name			
Department name			
Name of contact person	Date:	Signature:	
Contact Information	Address: TEL: FAX: E-mail:		
Number of booths		Total exhibition fees (Tax included)	JPY
Exhibits	Exhibited item	Dimensions (W x D x H)	
	Weight (kg)	Power consumption W (single-phase 100V)★1	
Please indicate any other requests you may have.			

★1: If you plan to use power other than the exhibit, enter its total power.