

The 34th International Symposium on Chirality ~ Shimadzu Lab Tour ~

* An English-speaking guide will be available at this event.

1. Date & Capacity

Thursday, August 29, 2024, 13:30~17:30

The maximum capacity for this event is 40 participants.

2. Meeting Place / Bus Departure Time

KYOTO TERRSA / 13:30

We will provide buses to the visiting facility.

3. Location of visiting facility

Shimadzu Foundation Memorial Museum

478-1 Nishiikesu-cho(Kiyamachi Nijyo Minami),
Nakagyo-ku, Kyoto

Shimadzu Corporation Head Office and Sanjo Works

1 Nishinokyo Kuwabara-cho, Nakagyo-ku, Kyoto

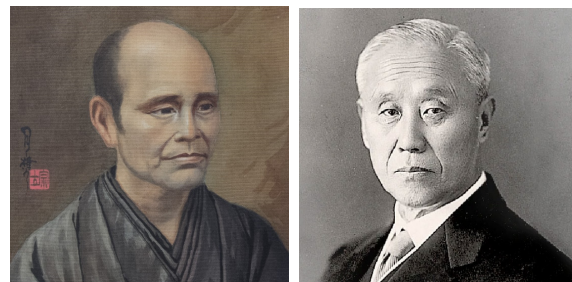
4. Timetable

~13:30	Meeting at KYOTO TERRSA
13:30~14:00	Bus transportation to Shimadzu Foundation Memorial Museum
14:00~14:30	Shimadzu Foundation Memorial Museum *This is where Shimadzu was founded about 150 years ago. *Tour in 2 groups of 20 people.
14:30~15:00	Bus transportation to Shimadzu Corporation Head Office
15:00~15:15	Welcome Speech & Orientation
15:15~17:00	Lab Tours • Our proposals in chirality research (30min) * Demonstration of <u>Nexera UC</u> and its applications • Science Plaza (30min) * This showroom provides an overview of our business. • KYOLABS: SHIMADZU Healthcare R&D Center (30min) * This is an open innovation facility for healthcare. • Summary, Q&A, and discussion (15min.)
17:00~17:30	Bus transportation to Kyoto station



Shimadzu Foundation Memorial Museum

The **Shimadzu Foundation Memorial Museum**, located at our founding site, showcases the history of Shimadzu Corporation and the pioneering spirit of its founder, Genzo Shimadzu. The exhibits include educational instruments, medical X-ray systems, and storage batteries.



Nexera UC

Shimadzu Head Office

Nexera UC's Unified Chromatography technology combines Supercritical fluid chromatography (SFC) and Supercritical fluid extraction (SFE).

It is **best for Chirality research.**



Located in the Shimadzu Head Office, **KYOLABS** is designed to promote collaboration with external partners. Aiming to improve the "well-being of mankind and the Earth," it focuses on four areas of research: brain and mind, cancer and lifestyle diseases, cell analysis, and food analysis.



KYOLABS