

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 Shimazu 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 Nexera UC 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





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.

