

Xcoo, Inc. will showcase an interactive exhibit on future healthcare systems from Jul 15, 2025 (Tue) – Jul 21, 2025 (Mon) in the "Future Life Experience (FLE)" section at the EXPO 2025 Osaka Exposition.



The theme is on, "what can we infer from genetic information? Let's create a future catered for each person" and we hope that the exhibit can help familiarize personalized medicine to the visitors by learning what our genes can tell us about ourselves and the cutting-edge technologies to help decode our genes.

FLE is a part of "showcasing the future of society," and "Future Life Expo" which is intended to provide an insight into our future lives. Thus, our exhibit serves as a collaborative space that upholds experiences and communication so that each participant can evoke their own conclusion on the future of healthcare.

Background

Precision medicine has been an international topic of interest, including Japan. Unlike traditional healthcare, precision medicine is designed for personalized care and is tailored specifically for a person's lifestyle, environmental factors, and genetic predispositions.

One of the requirements for personalized medicine is that the patient undergoes genetic testing. From the information obtained from the test, healthcare providers can suggest the optimal treatment and prevention plan. However, genetic testing has yet to become a common practice. This has prevented patients from receiving a quicker diagnosis if they had undergone testing. Furthermore, even with testing, lack of understanding of what the genetic information represents often leaves patients excluded from the treatment process.

To combat these issues, we hope to share the possibilities and importance of personalized medicine to the youth and elderly through our interactive experience.



Abstract of the Exhibit

Title: "What can we infer from genetic information? Let's create a future catered for each person"

Company: Xcoo Inc.

Exhibit period : Jul 15, 2025 (Tue) – Jul 21, 2025 (Mon)

Exhibit location: FLV (Future Life Village) space D6

- **Exhibit details:** Immersive installation
 - Panel display
 - · Quiz game Jul 15, 2025 (Tue)

Guide for Media Coverage and On-site Inspection

During the exhibition period, there are also time slots when you can view the exhibit with a guided tour. If you are a member of the press or a related organization and wish to participate, please contact us at the information below.

Contact address

Xcoo, Inc. (representative: Press team, Irie) pr@xcoo.jp https://xcoo.co.jp/



About Xcoo

A start-up company originating from the University of Tokyo, specialized in genome analysis and bioinformatics. Xcoo has been developing and operating Chrovis, a total solution software for genomic and bioinformatics analyses. The company has received numerous startup-related awards, including the MEXT Minister's Award at Adcademic Startups 2019. Chrovis Clinical Annotation Cancer Genome Reporting (tentative name) has been designated for priority review by the Ministry of Health, Labor and Welfare concerning Software as a Medical Device (SaMD).

	Headquarters : 2-40-8, Hongo, Bunkyo-ku, Tokyo 113-0033 JAPAN
CEO :	Kunihiro Nishimura, Ph.D.
Established :	April, 2011
Web site :	https://xcoo.co.jp/
Xcoo's Business :	 Development and operation of Chrovis, a total solution for genome and bioinformatics analysis
	 Development of systems for high-speed data processing by parallel and distributed computing
	\cdot Development of systems for data analysis/visualization based on state-of-the-art algo- rithms