

Participants of the “Sakura Science Exchange Program” visited our office



On Thursday, December 7, 2023, participants of the “Sakura Science Exchange Program” an international youth science exchange program of the Japan Science and Technology Agency (JST), visited FAVA One Health Fukuoka Office.

【President Isao Kurauchi: Greetings】

Welcome to the FAVA One Health Fukuoka office. We are delighted to welcome you, the next generation of leaders and vibrant individuals.

We understand that you have come to Fukuoka Prefecture to learn about scientific knowledge and skills in the field of zoonosis and digital health.

FAVA One Health Fukuoka Office opened this August as the Japan office of the Federation of Asian Veterinary Medical Associations (FAVA), the headquarters of which is located in Bangkok, Thailand. Fukuoka Prefecture, Fukuoka City, and local economic organizations have been working together to invite the office to Fukuoka City.

In the future, the FAVA One Health Fukuoka Office will collaborate with international organizations such as the World Health Organization (WHO), the Food and Agriculture Organization of the United Nations (FAO), and UN-HABITAT to expand One Health practice activities not only in Asia but also in the world.



(Some parts omitted)



Hospital Director, University Malaysia Sabah
Helen Benedict Lasimbang



Associate Professor, Kyushu University
Fumihiko Yokota



「Sakura Science Exchange Program」

The Japan Science and Technology Agency (JST) has been implementing this program since 2014, inviting outstanding human resources from around the world who will lead society in the new era to Japan for a short period of time to experience Japan's cutting-edge science, technology, and culture.

Through this program, JST aims to "contribute to the development of science, technology, and innovation in Japan and around the world by cultivating and securing outstanding human resources who can contribute to science and technology innovation and by promoting the international brain circulation.