Theme Kyoto University International Symposium2024: CiRA-IREM Joint Symposium

"Driving Next-generation Cell and Gene Therapy"

Date From: October 29<sup>th</sup>, 2024 Until: October 29<sup>th</sup>, 2024 (1 Day)

Organizing

faculty/department

Center for iPS Cell Research and Application (CiRA)

Cooperating

faculty/department(s)

Country Japan

Place

City Kyoto

Venue

Med-Pharm Collaboration Building / Center for iPS Cell Research and

Application (CiRA), Kyoto University

Co-organizers Institute of Regenerative Medicine (IREM), University of Zurich

To work toward our goal of advancing next-generation medicine, the CiRA-IREM Joint Symposium 2024: "Driving Next-generation Cell and Gene Therapy" was held as a gathering for basic and applied research scientists and trainees in the field of regenerative medicine to initiate the next series of collaborations between CiRA and IREM, Kyoto University and the University of Zurich, and Japan and Switzerland. The symposium included a series of lectures by CiRA and IREM scientists, as well as poster and networking

Symposium summary

lectures by CiRA and IREM scientists, as well as poster and networking sessions for active scientific discussions. The symposium was held as a hybrid event, with 87 on-site (including 15 from abroad) and 48 online attendees (including 12 from abroad).

This symposium was a commemorative event of the 160th anniversary of the establishment of diplomatic relations between Japan and Switzerland and sponsored by the Kyoto University SP+Fund and JST Sakura Science

Program.

https://www.cira.kyoto-u.ac.jp/e/pressrelease/seminar/241125-100000.html

Symposium URL

Total number of 135

participants

(including audience)