

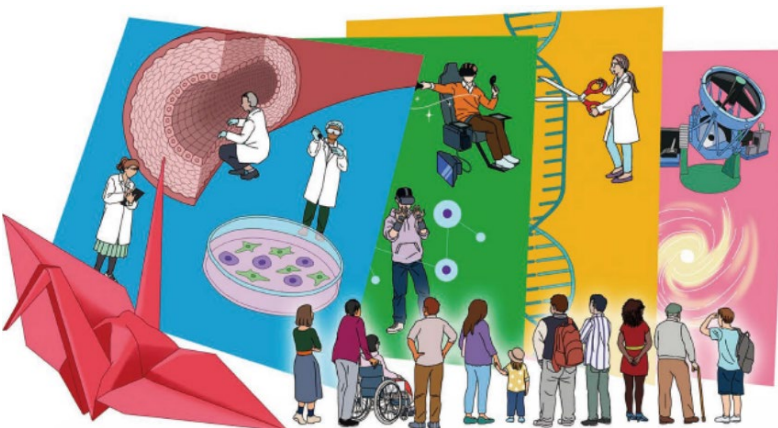
2025

ELSI Workshop

January 11th, Sat.

pm 1 : 00~6 : 00

Considering Hereditary Tumors and PGT-M Together with Those Involved



Hybrid

Access (Hiroshima JP Bld.2F)

Onsite Venue

Hiroshima University
Kiteminsai-Lab

※ Face to: 25 people
(First-come, first-served registration)
Online : No limit



Registration (URL/2 dimensional code)

Pre-registration required,
by 12:00 on Jan.9th

<https://forms.office.com/r/DszFzDwJTf>

Online participants will be sent
the participation URL at a later date.



Media representatives,
✗ please register using
the contact email
address below.

Chair

SAWAI Tsutomu

Professor by Special Recognition
Graduate School of Humanities
and Social Sciences,
Hiroshima University

Chair, Clavis Arcus, NPO

Chair, GENETIC ALLIANCE JAPAN, GIA

Speaker

DAZAI Makiko

Lecture Title **What can we do by knowing?**

- Considering Advances in Medical Technology and Systems from
a First-Hand Perspective -

TAKAHASHI Shizuko

Obstetrician-gynecologist

Research Fellow, National University of
Singapore

Lecture Title **Choices for the Future?**

- Thoughts on PGT from an Obstetrician-gynecologist -

NOGUCH Maiko Co-Chair, RB PEER SUPPORT

Lecture Title **Preimplantation Genetic Testing for Hereditary
Tumors (PGT-M)**

- First-hand experience as a party involved -

IIZUKA Rie

Professor by Special Recognition

Center for Collaborative Sciences, Hiroshima University

Lecture Title **The Ethics of PGT-M Considered by an Ethicist
with a Hereditary Cancer Background**

Host : Center for Collaborative Sciences, Hiroshima University

Sponsor : The Frontier Development Program for Genome
Editing, Hiroshima University



Contact

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