## **RERF-NCCICC Joint Symposium**

#### Announcement

The Radiation Effects Research Foundation (RERF) and the National Cancer Center Institute for Cancer Control (NCCICC) are pleased to announce a joint symposium. Our aim for this symposium is to share experience and expertise in research using data from Japan's National Cancer Registry data. By bringing together experts from key epidemiological studies and stakeholders involved in the cancer registry system and its operation, we aim to strengthen individual research projects and foster new domestic and global collaborations. Furthermore, we aim to advance the utilization of cancer registry data not only among researchers but also among policymakers and patients, enhance the use of data, and contribute to public health in Japan and to global scientific progress.

The following is an outline of the symposium, which will be open to the public as a webinar. We invite you all to attend.

Kenji Kamiya, Radiation Effects Research Foundation Yutaka Matsuoka, National Cancer Center Institute for Cancer Control

### Outline

Theme: Promoting Overseas Collaboration in Epidemiological Cohort Studies

Using Cancer Registries

Organizer: Radiation Effects Research Foundation and the National Cancer Center

**Institute for Cancer Control** 

Date: Tuesday, December 16, 2025, 9:00–17:00 Format: Hybrid format of face-to-face and webinar

- In-person session is limited to authorized personnel. We do not accept

in-person participation from the general public.

- The webinar will be limited to 100 participants.

Languages: Japanese and English with simultaneous interpretation

Venue: Auditorium, Radiation Effects Research Foundation (Hiroshima)

5-2 Hijiyama Park, Minami-ku, Hiroshima

Registration Form:

https://us06web.zoom.us/webinar/register/WN B8yFGHZJQme4YUnptb6wvA



Secretariat (Hiromi Sugiyama, Mai Utada, Kayo Iwami) 5-2 Hijiyama Koen, Minami-ku, Hiroshima 732-0815 Department of Epidemiology, Radiation Effects Research Foundation

email: joint sympo2025@rerf.or.jp, phone: 082-261-3131

# **Program**

#### 9:00-9:15:

## **Opening Remarks:**

Dr. Kenji Kamiya, Radiation Effects Research Foundation

Dr. Yutaka Matsuoka, National Cancer Center Institute for Cancer Control

Dr. Jiro Ezaki, Ministry of Health, Labour and Welfare

Dr. Rika Kizawa, Ministry of Health, Labour and Welfare

## 9:15-11:00:

**I.** Legislation and Operation of the Act on the Cancer Registry Promotion (in Japanese + J to E simultaneous interpretation)

Chair: Prof. Takeo Nakayama

Department of Health Informatics, School of Public Health, Kyoto University

Prof. Yoshikazu Nishino

Department of Epidemiology and Public Health, Kanazawa Medical University

1. The Structure and Role of the Act on Cancer Registry Promotion

## **Prof. Fumito Tomooka**

Nihon University College of Law

2. Cancer Registry Database under the Act on Promotion of Cancer Registry and Other Medical Databases in Japan

## Dr. Tomohiro Matsuda

Center for Cancer Registries, National Cancer Center Institute for Cancer Control

3. Current Practices and Challenges in Providing Data from the National Cancer Registry

## Dr. Megumi Hori

National Cancer Center Institute for Cancer Control Data Utilization Promotion Section, Center for Cancer Registries

4. Safety Management Measures in the Use of Japanese National Healthcare Claims Databases

#### Dr. Takaaki Konishi

National Cancer Center Institute for Cancer Control Division of Health Services Research

5. Discussion (25 mins) (in English + Consecutive interpretation)

#### 11:00-11:30:

II. Cancer Registry in Community (in Japanese + J to E simultaneous interpretation)

## Chair: Dr. Tomohiro Matsuda

Center for Cancer Registries, National Cancer Center Institute for Cancer Control

1. Cancer Registry of Rare Cancers Patient Perspective

Mr. Hiroyuki Onishi, Rare Cancers Japan

#### 11:30-13:00: Lunch

#### 13:00-14:00:

III. Epidemiological Studies in Japan (in English + E to J simultaneous interpretation)

Chairs: Dr. Norie Sawada

Division of Cohort Research, National Cancer Center Institute for Cancer Control

Dr. Chisato Nagata

Department of Epidemiology, Radiation Effects Research Foundation

1. The Life Span Study: Follow-up Study of Atomic Bomb Survivors

Dr. Ritsu Sakata, Department of Epidemiology, Radiation Effects Research Foundation

2. The Importance of Participation in International Collaborative Study: the JPHC Study

Dr. Norie Sawada

Division of Cohort Research, National Cancer Center Institute for Cancer Control

3. Use of Japanese National Cancer Registry Data in Collaborative Epidemiological Study: An Experience in J-MICC Study

## Dr. Keitaro Matsuo

Aichi Cancer Center Division of Cancer Epidemiology and Prevention

14:00-14:10: Break (10 min)

#### 14:10-15:30:

# IV. Examples of International Collaboration Resulting in Improved Public Health and Treatment

(in English + E to J Simultaneous interpretation)

Chairs: Dr. Manami Inoue, National Cancer Center Institute for Cancer Control
Dr. Keitaro Matsuo, Aichi Cancer Center Division of Cancer Epidemiology and
Prevention

- 1. Asia Cohort Consortium: An Overview
  - Dr. Manami Inoue, National Cancer Center Institute for Cancer Control
- National Cancer Registry, Cancer Treatment Data and Cohort Linkages: the UK Experience
   Prof. Amy Berrington de González, Clinical Cancer Epidemiology, the Institute of Cancer
   Research
- 3. Assessing Cancer Outcomes in U.S. Cohort Studies: Insights from the Virtual Pooled Registry **Dr. Danping Liu,** Biostatistics Branch, Division of Cancer Epidemiology & Genetics, National Cancer Institute
- 4. Evaluation of Cancer Control in Japan based on the CONCORD Program of the International Survival Study
  - Dr. Hiromi Sugiyama, Department of Epidemiology, Radiation Effects Research Foundation

## 15:30-16:30:

5. Discussion (60 min) (in English + Consecutive interpretation) How to conduct national and international collaborative studies using the National Cancer Registry data?

## 16:30-16:45:

## **Closing Remarks**

Dr. Manami Inoue, National Cancer Center Institute for Cancer Control

Dr. Preetha Rajaraman, Radiation Effects Research Foundation