## The International Symposium on Data Policies for National Health Data Utilization

Efficient provision of effective medical care for maintenance and promotion of the people's health is a common issue of the nations. In advanced countries in Scandinavia and Asia, efforts have been made to utilize medical data on a national scale. In Japan, the national database (NDB), has been developed based on the universal health insurance policy, and its use is under consideration. However, there are a multitude of problems to be solved, such as the delay in data digitization and the personal information protection. In this symposium, we will invite our research partners from Taiwan and Thailand and discuss how we can take advantage of the national population data, a treasure trove of useful information, while protecting privacy of the people, a common responsibility of the nations. Let's think about the ideal global health policy research for the digital transformation (DX) generation. Can we share the national population data for better health of the people across the borders? What should we keep in mind then? We will try to find the path of data utilization for the global health policy development from the viewpoints of the people's health and law and ethics in the DX era.

Date 17:30-19:30 Friday, December 6, 2019 (Reception from

17:00)

Venue Seminar Room at the Institute for Global Health Policy

Research (iGHP), the National Center for Global Health and Medicine (NCGM) 1-21-1 Toyama, Shinjuku-ku, Tokyo

162-8655

Access <a href="https://www.ncgm.go.jp/en/access.html">https://www.ncgm.go.jp/en/access.html</a>

\*Access guide map within the NCGM (PDF)

Title The International Symposium on Data Policies for National

Health Data Utilization

Language English only (translation will not be available)

Fee Participation is free

Targeted participants Researchers, civil servants, and program managers of an

organization who are involved in health policy formulation, health policy research or the public data management (including Act on the Personal Information Protection), or

those who are interested in these fields: 50 people

Organizer The Institute for Global Health Policy Research (iGHP), the

National Center for Global Health and Medicine (NCGM)

Co-organizers Innovation and Policy Center for Population Health and

Sustainable Environment (Population Health Research Center, PHRC), College of Public Health, National Taiwan

University, Taiwan

National Health Security Office (NHSO), Thailand

Epidemiology Unit, Faculty of Medicine, Prince of Songkla

University, Thailand

## **Program**

17:30 Opening Remarks: Professor Hiroaki Miyata, Director, Department of Global Health Systems and Innovation, iGHP

## 17:35-19:05 Lecture

- "Public data utilization for health policy development in Taiwan"
  Dr. Raymond N. Kuo, Associate Professor, Institute of Health
  Policy and Management, College of Public Health, National
  Taiwan University
- "Utilization of the National Health Security Office data for health policy development in Thailand"
   Prof. Tippawan Liabsuetrakul, Head of Epidemiology Unit and Director of WHO-CC for Research and Training on Epidemiology, Epidemiology Unit, Faculty of Medicine, Prince of Songkla University
- "Health insurance claim data utilization for health policy development in Japan"
  - Dr. Takanori Fujita, Health Care Data policy Project Lead, the

Centre for the Fourth Industrial Revolution Japan, World Economic Forum

 "Laws and ethics on public data management in Taiwan: from the view of health data user"

Dr. James Yuan, Institute of Occupational Medicine and Industrial Hygiene, College of Public Health, National Taiwan University

19:10-19:30 Key for effective use of the national population data for global health policy development while ensuring personal information protection – the direction of global healthcare management for the DX generation Moderator: Professor Hiroaki Miyata, Director, Department of Global Health Systems and Innovation, iGHP