

2018年度マヒドン王子記念国際会議(PMAC) サイドミーティング開催のお知らせ

“How Can Health Data and Technological Innovations Contribute to the Next-Generation UHC to Ensure Global Human Security?”

グローバルヘルス政策研究センター (iGHP) は来る 2018 年 1 月 30 日、タイ王国・バンコクで開催されます 2018 年度マヒドン王子記念国際会議(PMAC)にて、「グローバルヘルスとユニバーサルヘルスカバレッジのためのパートナーシッププロジェクト(GLO+UHC)」との共催サイドミーティングを開催いたします。PMACに参加される皆様はもちろん、一般参加者の皆様も奮ってご参加ください。多くの皆様のご来場をお待ち申し上げております。

1. イベント詳細

開催日時	2018年1月30日(火曜日) 14:00-16:30 (開催時間変更の可能性あり)
会場	タイ王国バンコク Centara Grand Hotel at Central World 内 コンベンションセンター
言語	英語のみ(日本語通訳なし)
参加資格・登録	PMAC 参加者以外でも、一般から無料でご参加いただけます。 ただし、参加希望者は事前登録が必要となります。
参加登録期限	2018年1月14日(日曜日)
参加定員数	80名

2. イベントアジェンダ

14:00-14:07	開会の辞(国立国際医療研究センター・国際医療協力局長 日下英司)
14:07-14:22	ご来賓挨拶・プレゼンテーション(外務省 国際協力局・国際保健政策室長 鷲見 学)
14:22-14:29	グローバルヘルスとユニバーサルヘルスカバレッジのためのパートナーシッププロジェクト(GLO+UHC) 紹介(GLO+UHC チーフアドバイザー 高崎洋介)

14:30-14:45	基調講演 1 (タイ王国 プリンソンクラーク大学教授 Virasakdi Chongsuvivatwong)
14:45-15:00	基調講演 2 (グローバルヘルス政策研究センター・グローバルヘルスシステム・イノベーション研究科長 宮田裕章)
15:00-15:10	質疑応答
15:10-15:20	休憩
15:20-16:20	パネルディスカッション・質疑応答 パネリスト：国際機関、研究機関、ASEAN 諸国を代表するヘルスデータやヘルスイノベーション、また公衆衛生専門家
16:20-16:30	閉会の辞 (タイ王国政府高官)

3. Backgrounds

When working towards effective and efficient Universal Health Coverage (UHC) implementation, the current trends surrounding health systems should be taken into consideration. These trends include human mobility at the global level, humanitarian crises, epidemiological and demographic transitions, emerging and re-emerging infectious diseases, and the ever-increasing needs for quality and equitable health-care services. Accordingly, health systems should be strengthened at multiple levels (community, national, regional and global), and person-centered quality health care needs to be delivered to everyone.

Novel approaches as well as mobilization of existing resources are necessary for planning effective and reliable health systems. Strategic utilization of health data and information and communication technology (ICT) is a significant measure in this era of sustainable development goals (SDGs). These technical innovations can potentially help design a next-generation UHC, to establish healthy and sustainable future societies. Stakeholders from different sectors should ideally be able to collaborate to deliver person-centered quality health care with effective use of health data. However, in reality, obstacles such as conflicts of interest among stakeholders need to be surmounted.

In this side meeting, speakers from diverse sectors will share their experiences and discuss new strategies to design health systems with effective use of health data that could ensure

human security at individual levels irrespective of their locations; how to overcome challenges in collaborating with stakeholders; and global partnerships expected from the perspective of global human security.

4. Objectives

- To share knowledge of new approaches to making health systems person-centered, efficient, and sustainable with effective use of health data and ICT.
- To foster discussion among stakeholders from various sectors to promote partnerships at country and global levels.

5. Expected outcomes

- The role of health data in making health systems person-centered, efficient, and sustainable are understood by audiences.
- Stakeholders from various sectors would be able to identify the key factors in promoting partnerships at national and global levels.

イベント共催機関：

- 国立研究開発法人 国立国際医療研究センター 国際医療協力局・グローバルヘルス政策研究センター
- 「グローバルヘルスとユニバーサルヘルスカバレッジのためのパートナーシッププロジェクト(GLO+UHC)」 [タイ王国保健省(MOPH)、タイ王国国民医療保障機構(NHSO)、独立行政法人 国際協力機構 (JICA)]

PMAC 2018 サイドミーティング 開催報告

At the Prince Mahidol Award Conference (PMAC) 2018, held in Bangkok from January 29 to February 3, 2018, Institute for Global Health Policy Research (iGHP) had an honor to host a side meeting, titled "How Can Health Data and Technological Innovations Contribute to the Next-Generation UHC for Ensuring Global Human Security?". The side meeting was co-hosted by iGHP and "The Partnership Project for Global Health and Universal Health Coverage (GLO+UHC)" (Thailand Ministry of Public Health (MOPH), National Health Security Office (NHSO) and Japan International Cooperation Agency (JICA),) on January 30, 2018.

Following the welcome remarks by Dr. Eiji Hinoshita, Director-General, Bureau of International Health Cooperation, NCGM, Dr. Manabu Sumi, Director of Global Health Policy Division at the Ministry of Foreign Affairs (MOFA) in Japan, gave a presentation on Japan's Global Health Policy. He introduced several political commitments made by Japan at major high-level meetings in recent years such as the G7 Ise-Shima summit in 2016 and the UHC Forum held in Tokyo in 2017. He also articulated on Japan's commitment towards upcoming meetings and continued intent to address global health agenda.

Dr. Yohsuke Takasaki, Chief Advisor of GLO+UHC, gave an overview of the GLO+UHC and elaborated upon the Thailand-Japan collaborative research in which iGHP is actively involved.

The first keynote presentation was delivered by Professor Virasakdi Chongsuvivatwong, Chair of International Programme for Graduate Study in Epidemiology at the Prince of Songkla University in Thailand. He presented on the types of information required for UHC planning and key sources including vital registration, hospital records, and health financial transaction. He also stressed the importance of data readiness and openness for analysis, as well as the capacity of human resources for quality data utilization.

Professor Hiroaki Miyata, Director of Department of Global Health Systems and Innovation at iGHP followed with the second keynote presentation of the day. He introduced a new approach to designing health systems that utilizes health data effectively. This approach includes an open database system called "Person-centered Open Platform for wellbeing (PeOPLE)" that could support each individual's health and

wellbeing irrespective of their locations. He noted that health data innovation like PeOPLE would bring a paradigm shift to UHC, empowering each individual and society at large, as well as contributing to promotion of global alliance for health and wellbeing. He called this, “the next generation UHC”.

The experts from diverse sectors such as government, academia and research institutes, private sector of four countries (Vietnam, Indonesia, Thailand, Japan) and two developing partners contributed to the panel discussion. They shared their experiences and expertise including eHealth update in Vietnam, stakeholder analysis in promoting evidence-based approach to health planning in Indonesia, efforts to achieve a people-centered health information system in Thailand, and the role of development partners in strengthening health systems with use of health data in resource limited countries. These speakers discussed in depth on ways to overcome challenges in collaborating with stakeholders as well as the importance and expectations for global partnerships from the perspective of human security. This event was well-received by approximately one hundred participants from various countries.

Speakers:

Eiji Hinoshita, Director-General, Bureau of International Health Cooperation, NCGM, Japan

Manabu Sumi, Director, Global Health Policy Division, International Cooperation Bureau, MOFA, Japan

Yohsuke Takasaki, Chief Advisor, GLO+UHC

Supakit Sirilak, Chief of Inspector General, MOPH, Thailand

Panel Discussion

Moderator:

Suchanya Aungkulanon, Researcher, International Health Policy Program, Ministry of Public Health, Thailand

Panelists:

Luong Chi Thanh, Deputy Director General, Electronic Health Administration, MOPH, Vietnam

Defriman Djafri, Dean, Faculty of Public Health, Andalas University, West Sumatra, Indonesia

Tsunenori Aoki, Senior Deputy Director, Human Development Department, JICA
Netnapis Suchonwanich, Former Deputy Secretary-General, NHSO, Thailand
Hiroaki Miyata, iGHP, NCGM, Japan
Kongkiat Kespechara, CEO, Group 3, Bangkok Hospital Pattaya, Thailand
Mukesh Chawla, Advisor to the Senior Director, the World Bank

iGHP's input to a side meeting organized by NHSO

iGHP also had an honor of taking part in a side meeting organized by NHSO and Heart to Heart Foundation, Thailand, titled "In Memory of Dr. Sanguan Nittayaramphong: Patient Empowerment & People Engagement for Sustainable UHC," on January 30 at the PMAC 2018. Ms. Sangnim Lee, research fellow at iGHP served as a panelist and gave a talk on how Thailand's Universal Coverage Scheme (UCS) has empowered people both within and outside of Thailand, how representatives of service users have been involved in improving health insurance system in Japan, and its comparison with that of Thailand. Mutual learning was promoted among panelists and participants from countries including Thailand, Japan and India on issues such as the kinds of benefits gained from people engagement in UHC implementation and ways forward.

