

**Concept Note for the Side Meeting**  
**“How Can Health Data and Technological Innovations Contribute to**  
**the Next-generation UHC to Ensure Global Human Security?”**  
**Prince Mahidol Award Conference (PMAC) 2018**  
**(Tentative)**

**1. Organizer and contact details**

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Co-organizers:

- “The Partnership Project for Global Health and Universal Health Coverage (GLO+UHC)” [Thailand Ministry of Public Health (MOPH), National Health Security Office (NHSO), Japan International Cooperation Agency (JICA)]
- Institute for Global Health Policy Research (iGHP), the Bureau of International Health Cooperation, National Center for Global Health and Medicine (NCGM), Japan.

**2. Date and Venue**

**Date:** 14:00-16:30 (time subject to change) on 30<sup>th</sup> January, 2018

**Venue:** Lotus 10 Meeting Room, Convention Center, 22 Fl, Centara Grand Hotel at Central World

**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 outcome**

- 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.

**6. Meeting agenda (2h 30 min version)**

MC: iGHP or GLO+UHC

<b>Time</b>	<b>Contents</b>	<b>Speakers</b>
14:00-14:07 (7 min)	<b>Welcome Remarks</b>	Eiji Hinoshita, Director-General, Bureau of International Health Cooperation, NCGM
14:07-14:22 (15 min)	<b>Opening remarks and presentation</b>	Manabu Sumi, Director, Global Health Policy Policy Division, International Cooperation Bureau, MOFA, Japan
14:22-14:29 (7 min)	<b>Introduction of Thailand-Japan collaboration project</b>	Yohsuke Takasaki, Chief Advisor, GLO+UHC
14:30-15:10 (40 min)	<b>Keynote Address followed by Q &amp; A session:</b>	1. Virasakdi Chongsuvivatwong, Prince of Songkla University, Thailand (15 min) 2. Hiroaki Miyata, iGHP, NCGM (15 min)
15:10-15:20	<b>Break</b>	
15:20-16:20 (60 min)	<b>Panel discussion followed by Q&amp;A session</b>  Moderator: Virasakdi Chongsuvivatwong	1. Speaker from the WB (TBD) 2. Christopher Fabian, co-founder of UNICEF's Global Innovation Team (TBC) 3. Netnapis Suchonwanich, Former Deputy Secretary-General, NHSO, Thailand 4. Defriman Djafri, Dean of Faculty of Public Health, Andalas University, West Sumatra, Indonesia 5. Minisrty official from Vietnam and Mr. Tsunenori Aoki, JICA 6. Dr Kongkiat Kespechra, technology expert , Thailand 7. Hiroaki Miyata, iGHP, NCGM
16:20-16:30 (10 min)	<b>Closing remarks</b>	Senior Official of Thailand

**7. Expected number of participants**

80 people

**8. Room set up**

Class room

**9. Type of meeting**

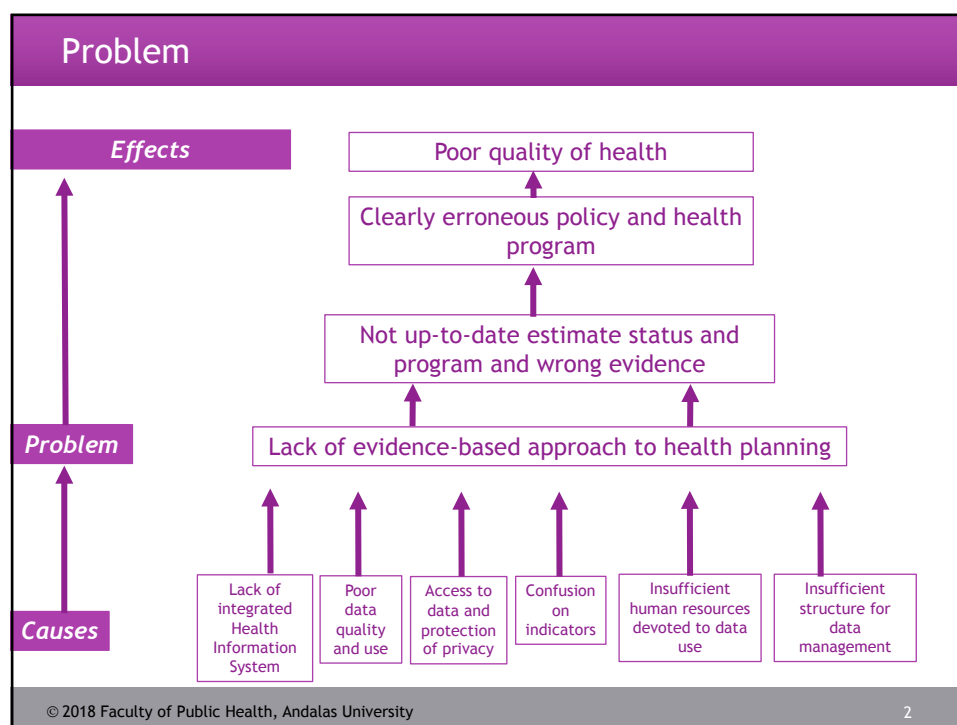
Open to all PMAC participants

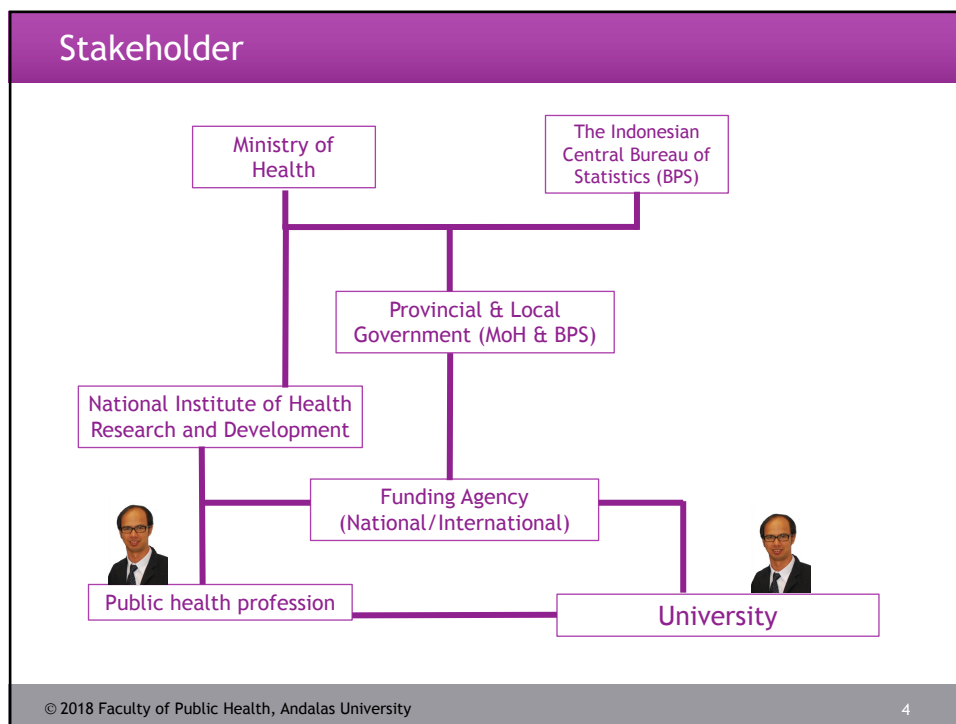
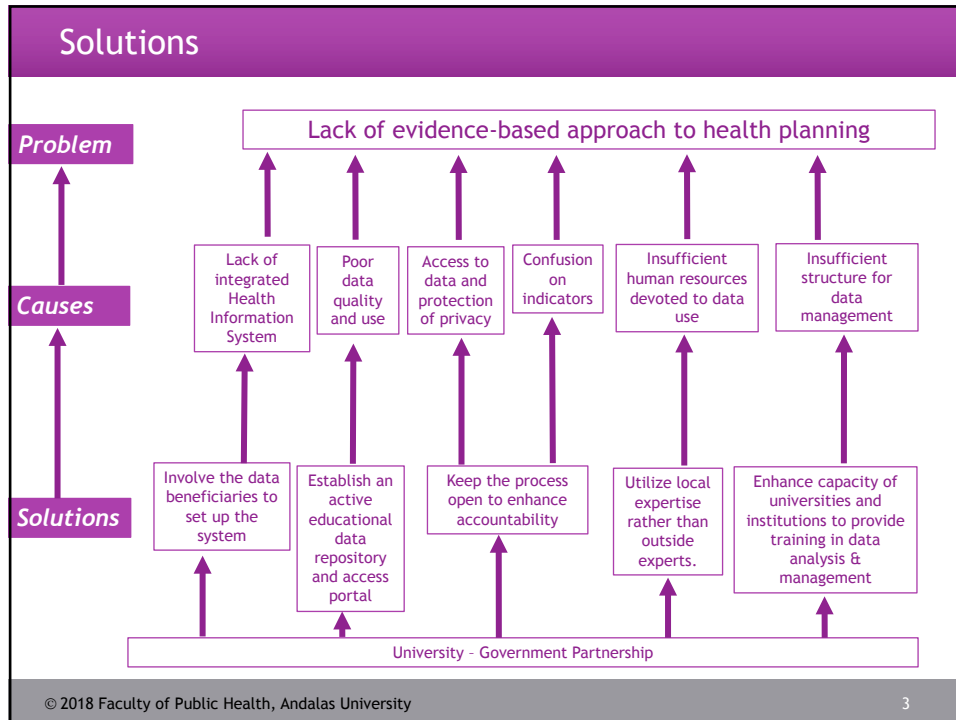
## Promoting evidence-based approach to health planning and towards achieving UHC

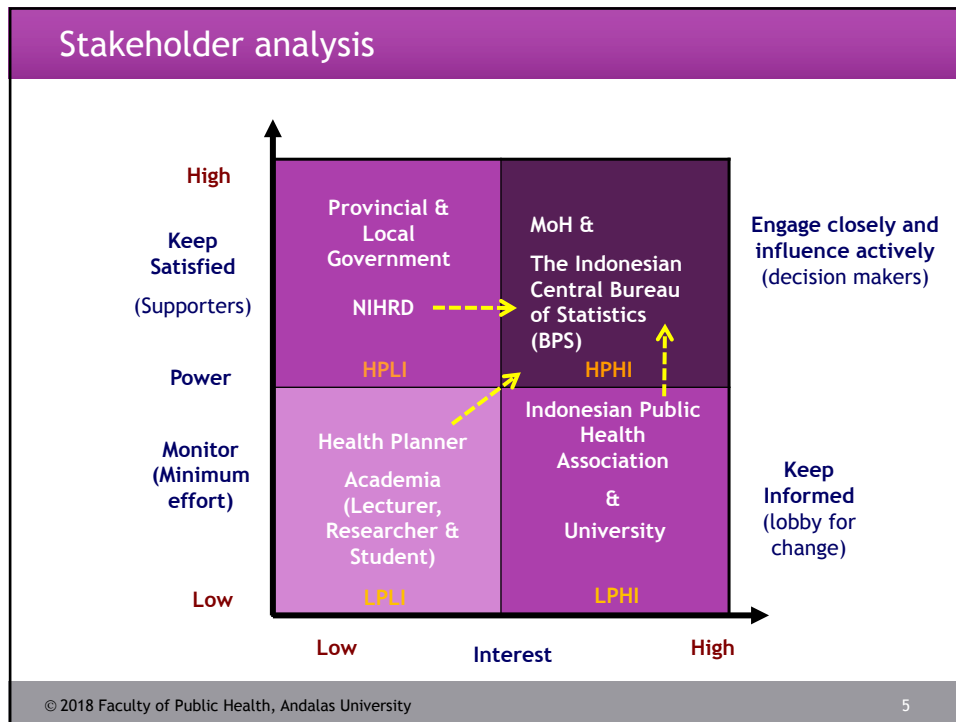
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### My policy objective

- To create a policy that will strengthen partnership between university-government in producing integrated active educational data for an evidence-based approach to health planning and towards achieving UHC.
- Output
  - An established integrated active educational data repository and accessible portal system that can be utilized in evidence-based health planning and towards achieving UHC.
- Impact
  - Evidence-based policy on health planning and decision making towards improvement of health in the population.

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