# **Group III: Antimicrobial resistance (AMR)**

Thursday 7 <sup>th</sup>May 2015; 13:30 – 17:30

## Participant profile

Personal information	Title (Mr. Ms. Dr. etc.)	Dr	
	First name	Daiichi	
	Family name	Morii	
	Gender (M/F)	М	
Professional information	Job title	Physician	
mormation	Organization	Showa Hospital	
	Office address	8-1-1, Hanakoganei, Kodaira, Tokyo	
	Country	Japan	
	Mobile	08037649006	
	Email	morrydaich@hotmail.com, morii_daiichi@showa-hp.jp	
	Assistant name	Assistant tel	Assistant email
A brief biographical note for introduction			

### **Country profile on AMR containment**

These following questions will be used as an input for the discussion session.

Yes	No	Does your country have the following systems or activities in place?	If yes, please briefly elaborate in terms of specifics of system effectiveness of implementation
N	Ŋ	National action plan on AMR [if yes, please indicate name of national action plan and year]	There isn't a 'PLAN', but Japan already has comprehensive strategic policies against AMR (e.g. legally binding surveillance mechanism, some incentive policies of preventing nosocomial infection, R&D coordination on new antibiotics and etc)
N		National focal point or National coordinating mechanism on AMR [if yes, please indicate name of organization and focal point person. Are they full-time staff?]	Keishi ABE, Division of Tuberculosis and Infectious Diseases, Health Service bureau, Ministry of Health, Labour and Welfare Yui SEKITANI, International Affairs Division, Cabinet Secretariat, Ministry of Health,

		Labour and Welfare
	National regulation or legislation requiring a prescription for antimicrobials	
	Prohibition of antibiotic use as growth promoter	use of antibiotics is based on stewardship and professional autonomy
	National public campaign on antibiotic use and AMR	
	Human sector	
	National AMR surveillance system	JANIS, NESID, JVARM
	National reference laboratory for AMR testing/surveillance	NIID
V	National guidelines for AMR testing/surveillance	JANIS had an operating protocol, and NESID is codified in a statutory system.
	National infection prevention and control program	
	National infection prevention and control guideline	We have notices about infection control of nosocomial infection,
	National system for monitoring antimicrobial consumption	
	National guidelines for antibiotic stewardship	
	Secured source of financing to implement AMR containment [if yes, is it adequate?]	
	Animal sector	
	National AMR surveillance system	
	National reference laboratory for AMR testing/surveillance	
	National guidelines for AMR testing/surveillance	
	National infection prevention and control program	
	National infection prevention and control guideline	
	National system for monitoring antimicrobial consumption	
	National guidelines for antimicrobial use in animals	
	Secured source of financing to implement AMR containment [if yes, is it adequate?]	

#### 1. What are the most serious AMR microbes in your country?

- 1) ...MRSA.....
- 2) ... ESBL-producing Enterobacteriaceae....
- 3) ...Penicillin resistant Streptococcus pneumoniae....

#### 2. What sites are most affected by AMR? (Choose one)

	Hospita	Ľ
$\mathbf{v}$	πυσριτα	L

Community Farm

Other .....

#### 3. What are the strengths in your AMR containment systems?

- 1) ...Microlaboratory in hospitals.....
- 2) ...Surveillance.....
- 3) ...Universal access to health care.....

#### 4. What are the challenges in your AMR containment systems?

3

- 1) ...inappropriate use of antibiotics....
- 2) ...low awareness of the AMR issue in general public....
- 3)
- 5. What linkages or collaborations does your country have with the international development partners for AMR containment?
  - 1) ...installing JANIS format in some countries to better establish a national surveillance system for them and the region......
  - 2) .....
  - 3) .....
- 6. What would be potential areas of multi-country collaboration on AMR containment?

1) ...coordinated surveillance system in a region to better and deeply understand the circumstances of AMR ....

- 2) .....
- 3) .....