



The 4th CONFERENCE ON COUNTERMEASURES
TO COMBAT INFECTIOUS DISEASES
22-24 JULY 2008
BANGKOK



Objective

- **To discuss how to proceed the joint research / survey program of Tuberculosis, HIV/AIDS and Avian Flu.**
- **To establish the draft of joint research / survey project on 3 focused infectious diseases**

6 Participating cities

- **Hanoi**
- **Kuala Lumpur**
- **Singapore**
- **Taipei**
- **Tokyo**
- **Bangkok**

Schedule

July 21

- **Press conference at BKK city hall**

July 22

- **Opening ceremony**
- **Presentation by TMG , Hanoi , Kuala Lumpur**
- **Presentation of experts from Thailand and participating cities**

Schedule

July 23

- **Working group discussion and drafting the joint research / survey topic**

July 24

- **Presentation of joint research /survey
3 topics and discussion**
- **Closing ceremony**
- **Site Visit: Thai Red Cross AIDS Research Center**

“ Bangkok and Tokyo ”

Press Release on 21 July 2008

at Bangkok City Hall



Opening Ceremony on 22 July 2008



Presentation from member cities



ion from Thai experts 22 July 20



3 Working group

TB



Avian Flu



HIV /AIDS



Summary of Steering Meeting in Bangkok

The 4th Conference on Countermeasures to Combat Infectious Diseases in Asia has initiated to draw the proposal of joint research projects on infectious diseases of

- **Tuberculosis**
- **HIV/AIDS**
- **Avian Flu.**

Each group has initiated their own purpose research work.



Summary of Tuberculosis working group

Joint survey in TB risk population

- **Elderly**
- **Other venerable group as optional.**



Summary of Avian Influenza

- **Viral Identification for travelers**
- **to establish**
the epidemiological and virology studies,
- **Avian Influenza Table Top Exercises**



Summary of HIV/AIDS working group

- **Promote Counseling, testing for general population emphasized both on risky and non risky group**
- **Develop Information, Education and Communication (IEC) materials for HIV/AIDS**
- **Sex Education for youth**
- **Peer Group Education.**



Thank you