

Venue Info

Korea NIH, Osong Health Technology Administration Complex, 187, Osongsaengmyeong 2-ro, Osong-eup, Heungdeok-gu, Cheongju-si, Chungcheongbuk-do, 28159, Republic of Korea



Contact Info

Division of Viral Disease Research
Center for Infectious Disease Research
Korea National Institute of Health

Phone: +82-43-719-8434 Fax: +82-43-719-8459



KNIH



1st NIH-ISS Bilateral Symposium HIV/AIDS: HIV pathogenesis and novel vaccine strategies

14-15 June 2018

International Conference Room
Osong Health Technology Administration Complex



Sponsored by



Korea National Institute of Health



Embassy of Italy

Invitation

Dear Colleagues:

We have the great pleasure to invite you to join us at the 1st NIH-ISS Bilateral Symposium. Especially this year, we will focus our discussion on HIV/AIDS, but we will broaden our discussion onto various areas of common interest such as precision medicine, research on rare diseases, vaccine development, etc. in the coming Joint Symposium.

This year's event will be held on 14–15 June 2018 at Korea NIH, Osong, and will be jointly hosted by Korea NIH and the Embassy of Italy with participation of leading scientists from Istituto Superiore di Sanità (ISS).

As premier biomedical research institutes representing Korea and Italy respectively, Korea NIH and the ISS reached an understanding last year to foster the exchange of scientific knowledge and collaborative research. Accordingly, scientists from Korea and Italy have agreed to meet up and discuss the latest scientific developments, and for the first topic, we will discuss on AIDS/HIV research.

Under the theme of “HIV pathogenesis and novel vaccine strategies,” scientists from Korea and Italy will give forward-looking insight into HIV/AIDS research. The program will be composed of three sessions: (a) HIV/AIDS pathogens; (b) HIV vaccine therapeutics; and (c) HIV/AIDS cohort studies, comorbidities, and coinfections.

At the symposium, you will be given an opportunity to find new perspectives on research that may help advance your scientific achievements. You will also enjoy the charms of the Osong campus of Korea NIH surrounded by the natural beauty of this warm season.

We look forward to welcoming you to the 1st NIH-ISS Bilateral Symposium.

Sincerely,

Do Joon Park
Director, Korea NIH

Programme

• Day 1 (June 14th)

09:30-10:00	Registration	
Opening Ceremony		
10:00-10:05	Opening Speech	Do Joon Park, KNIH Director
10:05-10:10	Congratulatory Speech	H.E. Marco della Seta, Italian Ambassador
10:10-10:15	NIH-ISS cooperation on HIV/AIDS	Dr. Youngmee Jee, KNIH
10:15-10:20	CNAIDS-ISS and KNIH scientific activities and opportunities	Dr. ssa Barbara Ensoli, CNAIDS-ISS
Session 1	HIV/AIDS Pathogenesis	[Chair] Dr. ssa Barbara Ensoli, CNAIDS, ISS
10:20-10:50	HIV Pathogenesis: Role of Tat in virus entry and reservoir dynamics	Dr. Paolo Monini, CNAIDS, ISS
10:50-11:20	Histone modification for HIV latency	Dr. Kyung-chang Kim, KNIH
11:20-11:50	Development of new and novel antiviral drug and strategies against HIV	Prof. Ji-chang You, Catholic Univ.
11:50-12:20	Korean NeuroAIDS Project	Prof. Junyong Choi, Yonsei Univ.
12:20-13:40	Lunch Break	
Session 2	HIV Vaccine and Therapeutics	[Chair] Dr. Youngmee Jee, KNIH
13:40-14:10	Preventive HIV vaccines	Dr. Aurelio Cafaro, CNAIDS, ISS
14:10-14:40	Therapeutic HIV vaccines	Dr. ssa Barbara Ensoli, CNAIDS, ISS
14:40-15:10	HIV vaccine development in Korea	Dr. Sangkyun Lee, Sumangen Inc.
15:10-15:40	HIV Tat as an attractive target for discovering novel anti-HIV drugs	Dr. Cheol-hee Yoon, KNIH
15:40-16:00	Coffee Break	
Session 3	Korea HIV/AIDS Cohort Study, Comorbidities and Coinfections	[Chair] Dr. Kisoon KIM, KNIH
16:00-16:30	HIV/AIDS Cohort Study in Korea	Prof. Sangil Kim, Catholic Univ.
16:30-17:00	AIDS-associated tumors: HIV drug repositioning for Kaposi's Sarcoma and cervical cancer	Dr. Cecilia Sgadari, CNAIDS, ISS
17:00-17:30	Molecular epidemiology of HIV and HBV/HCV Coinfections	Dr. Stefano Butto, CNAIDS, ISS
Closing		
17:30-17:40	Closing Remarks	Dr. Youngmee Jee, KNIH
18:00	Welcome Reception	

• Day 2 (June 15th)

10:30-11:00	Lab Tour (Division of Viral Disease Research)	Dr. Kisoon Kim, KNIH
11:00-11:30	BSL-3/Core-lab introduction	Dr. Heeyoul Chai, KNIH
11:30-12:00	Wrap Up for Lab tour	Division of Viral Disease Research
12:10-13:30	Lunch Break	
13:30-14:00	National Culture Collection for Pathogens (NCCP) Tour	Dr. Kyujam Hwang, KNIH
14:00-14:30	National Biobank of Korea (NBK) Tour	Dr. Jaepil Jeon, KNIH
14:30-15:00	Moving to building 3	
15:00-16:00	Finalize a bilateral meeting on HIV/AIDS	Division of Viral Disease Research
16:00-	Farewell (moving to Osong Station)	

* The schedule may be subject to change according to the situations.

* The bilateral meeting will be held in room 325 of building 3