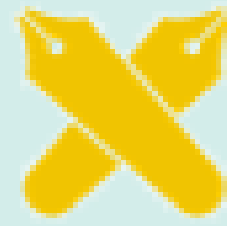




Strategic Professional Development
Program for Young Researchers



Keio University

THE NTM HOST RESEARCH CONSORTIUM

International Workshop

Disseminated NTM Disease

Understanding the spectrum of NTM disease across
the human lifespan.



Hélène SALVATOR
Saclay University, France



Takuro Sakagami
Kumamoto University, Japan



Ploenchan Chetchotisakd
Khon Kaen University, Thai



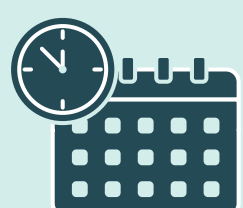
Satoshi Okada
Hiroshima University, Japan



Yi Ann Louis CHAI
*National University
Health System, Singapore*



Aristine CHENG
Taiwan National University, Taiwan



14 January
Sat. 2023



10:00 Am
- 13:00 Pm JST



Free Zoom webinar

Register
in advance



<https://pulmonaryinfection.com>

THE NTM HOST RESEARCH CONSORTIUM

WORKSHOP 2023 14th January

ONLINE

Time schedule Japan Time

10:00 Opening remarks

Naoki HASEGAWA, Keio University, Japan

Part 1 Chair : Ho NAMKOONG, Keio University, Japan

10:05 "Anti GM-CSF related diseases"

Hélène SALVATOR, Saclay University, France

10:30 "Disseminated NTM disease with anti-IFN- γ autoantibodies; as an autoimmune NTM disease"

Takuro SAKAGAMI, Kumamoto University, Japan

11:00 "Disseminated NTM in non-HIV infected patients in Thailand"

Ploenchan CHETCHOTISAKD, Khon Kaen University, Thailand

(short break 11:30-35)

Part 2 Chair : Ho NAMKOONG, Keio University, Japan

11:35 "Mendelian susceptibility to mycobacterial diseases"

Satoshi OKADA, Hiroshima University, Japan

12:05 "Immunomodulatory Treatment of NTM and Other Opportunistic Infections in Patients with Altered Immunity : Hits and Misses"

Yi Ann Louis CHAI, University Medicine Cluster,
National University Health System, Singapore

12:30 " Neutralizing anti-IL23 autoantibodies and their role in pulmonary and disseminated mycobacterial disease"

Aristine CHENG, Taiwan National University, Taiwan

12:55 Closing remarks

Ho NAMKOONG, Keio University, Japan

Register
in advance



https://docs.google.com/forms/d/1ZHw9DWNKaLKqRDbqayGdAUzPbm511dBDJBHvA9mAiD8/viewform?edit_requested=true&fbzx=397699964307905078

<https://pulmonaryinfection.com>