

Modeling Virus-Human Interaction

13:00 - 13:10 opening remark
Yoshiharu Matsuura, Osaka University

13:10 - 13:50 "T cells contributing little to a first response contribute more to subsequent immune responses" Rob de Boer, Utrecht University

14:00 - 14:40 "The role of neutralising antibodies in protection from symptomatic and severe COVID-19"
Miles Davenport, University of New South Wales

14:50 - 15:30 "Modeling and stratifying vaccine-elicited immune response" Shingo Iwami, Nagoya University

Break

15:50 - 16:30 "Multiomic Single Cell analysis of B-cells during COVID-19 infection"

James Badger Wing, Osaka University

16:40 - 17:20 "The HIV reservoir passenger hypothesis" Joshua T. Schiffer, Fred Hutch

17:20 - 17:30 closing remark
Kazuyuki Aihara, Tokyo University

2023.07.07 Fri. 13:00 - 17:30

Hybrid Symposium (in-preson or via Zoom)

Taniguchi Memorial Hall, Research Institute for Microbial Diseases, Osaka University

Registration ▼



https://forms.office.com/r/sR7d8I-6Ts3