



World
Organisation
for Animal
Health
Founded as OIE

Organisation
mondiale
de la santé
animale
Fondée en tant qu'OIE

Organización
Mundial
de Sanidad
Animal
Fundada como OIE

Invitation



26th January 2023

Webinar on Vector surveillance and control for AHS in Asia and the Pacific

Dear Sir and Madam,

We are pleased to invite you to participate the **Webinar on Vector surveillance and control for AHS in Asia and the Pacific (virtual)**, that will be held on **26th January 2023 at 16:00 (Tokyo time)**. **Everyone is welcome.**

Registration of all participants is mandatory, please register via the link:
<https://oie.zoom.us/meeting/register/tJwodOytqjwuH9MTwyPi55NSdMII7YBTvLHm>

Agenda attached as Annex 1. For further information, please contact **Dr Li Peng** (p.li@woah.org) with copy to asia.pacific@woah.org.



© World Organisation for Animal Health 2022

The World Organisation for Animal Health, as data controller, processes your contact information for communication purposes. This information has been obtained from privately held sources from public services. The legal basis of the processing is the legitimate interest of WOAHP of promoting its activities. You may access, rectify, or request the deletion of data concerning you. You may also object to the processing of your data by writing to asia.pacific@woah.org



World
Organisation
for Animal
Health
Fondée en 1967

Organisation
mondiale
de la santé
animale
Fondée en tant qu'OIE

Organización
Mundial
de Sanidad
Animal
Fundada como OIE

Annex 1

AGENDA

Webinar on Vector surveillance and control for AHS in Asia and the Pacific

Thursday 26th January 2023

16:00 – 18:00 (Tokyo time)

Time	Title	Presenter
16:00 – 16:10	Opening remarks Address by Dr Hirofumi Kugita, WOAH RRAP	
16:10 – 16:20	Introduction to the WOAH project on international horse movement in Asia and Pacific region	Dr S. Münstermann
Vector surveillance session		
16:20 – 16:35	WOAH standards on vector surveillance	Dr F. D'Alessio WOAH HQ
16:35 – 16:50	Vector surveillance in Thailand to prove absence of virus circulation	Dr K. Unjit, NIAH
16:50 – 17:00	Vector surveillance in Malaysia to prove absence of virus circulation	Dr F. Saeid, DVS
17:00 – 17:10	Q & A	RRAP/Dr S. Münstermann
Vector control session		
17:10 – 17:25	WOAH Vector control guidelines	Dr J. Grewar
17:25 – 17:35	Practical examples for vector control from Thailand	Dr M. Chanda, Thai Polo
17:35 – 17:45	Practical examples for vector control from Cambodia	Ms V. Porleng CPWO
17:45 – 17:55	Discussion	RRAP/Dr S. Münstermann
17:55 – 18:00	Closing remarks Address by Dr Hirofumi Kugita, WOAH RRAP	