Technological, demographic and climate changes: increased risk of mosquito-borne diseases.



Valneva symposium at NECTM 2022

Valneva is pleased to invite you to its series of fascinating talks examining some of the key factors influencing the increasing risk of mosquito-borne diseases.

HAPPENING JUNE 10TH AT 12:30PM

On the agenda:

ONE BITE IS ENOUGH

Risk of and protection against mosquito borne-disease using the example of Japanese Encephalitis virus (20 min)

Speaker: Assistant Prof. Johanna Lindahl, PhD. International Livestock Research Institute (ILRI), Kenya & Uppsala University, Sweden.

EMERGING INFECTIOUS DISEASE

Chikungunya as a public health threat and introduction to a novel vaccine candidate (VLA1553) (20 min)

Speaker: Prof. Tomas Jelinek, MD. Berlin Center for Travel and Infectious Disease (BCRT), Germany.

Chairs: Dr. George Kassianos, MD. *President British Global & Travel Health Association (BGTHA)*

Prof. Eric Caumes, MD. *Travel vaccination center, Hôtel Dieu Hôpital, Paris, France*

We look forward to seeing you Keep up to date with our latest innovations at <u>www.valneva.com</u>

