

Register now to attend ‘Viral Evolution and Evasion’, the 4th scientific session from BioNTech’s Global Scientific Exchange Program

‘**Viral Evolution and Evasion**’, the latest CPD-certified scientific session from BioNTech’s Global Scientific Exchange Program, is taking place on **January 26, 2023** at **17.00 CET/11.00 EST**.

Join us then to hear **Professor Albert Osterhaus** (University of Veterinary Medicine, Hannover, Germany), **Professor Derek J. Smith** (University of Cambridge, UK) and **Dr Sylvie C. Briand** (World Health Organization, Geneva, Switzerland) discuss the very latest understanding of the mechanisms underlying viral evolution and evasion, how viral evolution is predicted and used to inform vaccine and therapeutic development, and the requirements and challenges of implementing viral monitoring systems. Presentations will be followed by a live Q&A session, giving you the opportunity to ask the speakers questions.

Developed in partnership with a panel of global scientific and academic experts, BioNTech’s innovative Global Scientific Exchange Program, ‘Current and Emerging Approaches to Addressing Infectious Diseases’, aims to advance knowledge and foster multidisciplinary thinking, collaboration, and innovation in infectious diseases.

Since going live in June 2022, the program has delivered three scientific sessions by internationally recognised experts in their fields, with topics including vaccine modalities used in respiratory infectious diseases, immune responses in respiratory infectious diseases, and a masterclass in vaccine program implementation. The Global Scientific Exchange Program is a member of the CPD Certification Service, and it is planned that all sessions of the program will be CPD-certified.

Event Details

Date: January 26, 2023

Time: 17:00 CET/11:00 EST

Location: Online

[Visit Event Website](#)