

2nd Bridging Topic Vaccines Workshop (virtual)

Workshop to promote translational research on vaccines and to stimulate discussions, exchange and networking

December, 3rd 2024

Agenda



Welcoming remarks - Klaus Schwamborn	13:00-13:05
Speakers (15 min presentation / 5 min discussion)	13:05-15:05
Results from a Phase I Study with an inhaled MVA-SARS-CoV-2 vaccine candidate Reinhold Förster, Institute of Immunology, Medical School Hannover	13:05-13:25
The Hitchhiker approach - a novel vaccine platform for adjuvant-free mucosal immunizations Andreas Frey, Mucosal Immunology and Diagnostic, Research Center Borstel – Leibniz Lung Center	13:25-13:45
From mouse to human - the challenge of phase 1 vaccination trials from a study site perspective Mirjam Schunk, Division of Infectious Diseases and Tropical Medicine, LMU University Hospital, LMU Munich	13:45-14:05
Unravelling the dynamics of virus-specific adaptive immunity in human airways Christof Geldmacher, Institute of Infectious Diseases and Tropical Medicine, University Hospital, LMU Munich	14:05-14:25
Live attenuated vaccines against SARS-CoV-2 - A traditional concept meets rational design Jakob Trimpert, Collage of Veterinary Medicine, Kansas State University	14:25-14:45

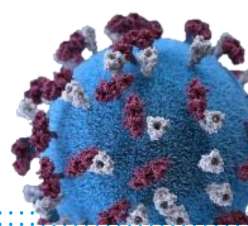
Adjuvants and Formulation Expertise for Global Health Vaccines Falko Apel, Project Manager, Vaccine Formulation Institute, Plan-Les-Ouates, Switzerland

Location

This workshop will be held online. Dial-in information will be provided after registration.

Contact

Klaus Schwamborn (klaus.schwamborn@dzif.de) Simon Schröder (simon.schroeder@dzif.de)



14:45-15:05