



MAP-X
Marburg
Preparedness for X

Agenda

International Symposium on Vaccine Development for BSL-4 Pathogens

Monday, March 23rd 2026

Synmikro • Karl-von-Frisch-Straße 14 • 35043 Marburg

Session	Großer Vortragsraum 00/2010 • Synmikro	
11:30 – 12:30	Get together with lunch	
	Stephan Becker	
12:30 – 12:50	Nadine Biedenkopf Philipps-Universität Marburg, DE	Welcome Note
12:50 – 13:20	Ali Mirazimi Karolinska Institutet, SE	A CCHFV Vaccine platform
13:20 – 13:50	Andrea Marzi Rocky Mountain Laboratories, US	Preclinical evaluation of VSV-based filovirus vaccines
13:50 – 14:20	César Muñoz-Fontela Bernhard-Nocht-Institut für Tropenmedizin, DE	Dendritic cells in Ebola virus disease immunity and pathogenesis'
14:20 – 15:00	Coffee break	
15:00 – 15:30	Sylvain Baize Institut Pasteur, FR	MOPEVAC, a new live-attenuated vaccine platform
15:30 – 16:00	Anne Balkema-Buschmann Friedrich-Loeffler-Institut, DE	Development of vaccine candidates against Nipah virus
16:00 – 16:30	Kis Zoltán National Centre for Public Health and Pharmacy, HU	Preclinical assessment of Nipah virus vaccines: insights from a hamster challenge model
16:30 – 17:00	Alexandra Kupke Philipps-Universität Marburg, DE	From Established Expertise to Future Impact: The BSL-4 Animal Facility's Contribution to NiV Vaccine Development
17:00 – 17:10	Isabelle Bekerredjian-Ding Philipps-Universität Marburg, DE	Closing Remarks