## Zoonoses 2023 - International Symposium on Zoonoses Research

## Monday, 9 October 2023

## Session 3: Pathogenesis & Pathology of Zoonotic Infections - MOA 4+5 (18:30 - 20:00)

time	[id] title	presenter
18:30	[277] Identification of possible peripheral routes for borna disease virus 1 (BoDV-1) infection	SCHLOTTAU, Kore
18:45	[290] Zoonotic potential of animal sarbecoviruses related to SARS-CoV-1 and SARS-CoV-2	ZHANG, Lu
19:00	[246] In vivo models for rustrela virus (RusV) infection in potential reservoir and spill-over hosts	RUBBENSTROTH, Dennis
19:15	[276] Omicron subvariant BA.5 efficiently infects lung cells	PÖHLMANN, Stefan
19:30	[188] Less Pronounced Immunopathological Responses Following Oral Butyrate Treatment of Campylobacter jejuni-Infected Mice	Prof. BERESWILL, Stefan
	[248] Using population dynamics and transposon-directed insertion site sequencing (TraDIS) to identify bacterial factors essential for the egress from the neonate epithelial cell	Ms LEMKE, Christine