Zoonoses 2023 - International Symposium on Zoonoses Research

Monday, 9 October 2023

Get-Together & Poster Viewing (P1) - Atrium (21:00 - 22:00)

	presenter	board
[211] Imported food-products in Germany - a relevant source for PVL-positive Staphylococcus aureus?	MAURISCHAT, Sven	
[306] Mapping TBE – A Literature Research of TBE in Germany	MALERCZYK, Claudius	
[330] UnCoVar: A Reproducible and Scalable Workflow for Transparent and Robust SARS-CoV-2 Variant Calling and Lineage Assignment	THOMAS, Alexander	
[333] Detection of Bartonella quintana in lice collected from cloth of Ethiopian homeless	POPPERT, Sven	
[180] Go With the Flow: Streptococcus canis Affects Endothelial Cell Migration in the Microfluidic Circulation	m Ms KOPENHAGEN, Anna	
[194] Shifting towards the small cell variant form allows intracellular C. burnetii to withstand adverse microenvironmental conditions	Ms ASGHAR, Faiza	
[192] Human microbiota-associated IL-10-/- mice: a valuable enterocolitis model to dissect the interactions of Campylobacter jejuni with host immunity and gut microbiota	SHAYYA, Nizar	
[195] Neuropathogenicity of an atypical anthrax causing bacterium – Bacillus cereus biovar anthracis	GRÄSSLE, Tobias	
[199] Plasmid conjugation in E. coli field isolates exposed to biocides	ATTUY VEY DA SILVA, David	
[204] Inhibition of p38 MAPK during hyperinflammatory virus infections – achievements and challenges in vivo	Dr FAIST, Aileen	
[209] CRISPRi based gene silencing for the analysis of Burkholderia virulence factors in cellular infection assays	Dr HIMMEL, Mirko	
[210] Impact of the M-like protein of Streptococcus equi ssp. zooepidemicus on the adherence to cardiac endothelial cells	MEYLAND, Dorothea	
[201] The role of TMPRSS2 and other proteases in activation of influenza A virus in avian hosts	HEIDENFELS, Elisa	
[216] Quantification of extended spectrum beta-lactamases producing Escherichia coli in broilers manure	a SARNINO, Nunzio	
[213] Shiga toxin-encoding Escherichia coli from South American Camelids in Germany – prevalence and stx gene subtype distribution	BERENS, Christian	
[214] In vivo determination of pathophysiological oxygen levels in ferret lung tissue during SARS-CoV-2 infection	Ms WIRZ, Katrin	
[236] Lack of potent inflammasome activation might prevent efficient C. burnetii clearance	Mrs SZPERLINSKI, Manuela	
[220] Occurrence of multidrug-resistant high-risk clonal Escherichia coli lineages in the Baltic Sea with simultaneous low antimicrobial selection pressures	LÜBCKE, Phillip	
[250] The Importance of the RGD motif of Streptococcal protein IdeC in Streptococcus canis infection	Ms WALSH, Saoirse	

200110ses 2023 - International Symposium on 200110ses Research / Frogramme	Williay, 9 Oc	Liober 202
[251] Profiling the glucocorticoid receptor activation during SARS-CoV-2 infection	Mrs DOHME, Annika	
[249] Salmonella Pathogenicity Island 2 (SPI2) effectors facilitate enterocyte transmigration in neonatal non-typhoidal Salmonella infections	Dr VAN VORST, Kira	
[259] Unravelling the mechanisms of heteroresistance in methicillin-resistant Staphylococcus aureus	KHAN, Sana	
[231] Antimicrobial profiles, pathogenic potential, and phylogenetic analysis of Escherichia coli isolated from slaughterhouses in Benin-City, Nigeria	BESHIRU, Abeni	
[258] Prevalence of Extended-Spectrum β-Lactamase Producing Enterobacteriaceae Among Clinical Isolates From Dogs Admitted to a Veterinary Hospital in Vienna	Mrs SARIA, Pia M.	
[262] Panton-Valentine leucocidin (PVL)-producing S. aureus in a cat and its human owners – A case report	BETHE, Astrid	
[263] Isolation attempts of neurotropic rustrela virus	WEINERT, Sophie-Celine	
[265] RNA-based immunity against flaviviruses in arthropods and mammalian cells (RIFLAVIRAM)	Ms EBERT, Cara Leonie	
[266] The Relevance of Pim and Src kinase inhibitors in the ZIKV life cycle	BENZ, Nuka Ivalu	
[286] PCMV glycoprotein B epitope mapping for a peptide-based detection of PCMV directed antibodies in pig	GODEHARDT, Antonia W.	
[267] The role of epidermal growth factor receptor in the viral life cycle of the hepatitis E virus.	WOYTINEK, Kathrin	
[273] Nasal Staphylococcus aureus colonization of horses and associated humans in the community and the question of mutual transmission	Dr CUNY, Christiane	
[292] Differential impact of SEC61B on the processing and function of filovirus glycoproteins	DECKER, Katharina	
[295] Makorin Ring Finger Protein 2 as a target of SARS-CoV-2 Nsp3 protein	Dr MA-LAUER, Yue	
[296] Hidden antimicrobial resistances in Vibrio parahaemolyticus: Environmental bacteria as sources or vehicles for the spread of plasmid encoded clinically important antimicrobial resistances	Dr JÄCKEL, Claudia	
[282] Small molecule inhibitors of HSP70 chaperones influence tick-borne flavivirus infectivity and NS1 protein secretion	BLANK, Lea	
[283] The immunomodulatory role of flavivirus sNS1 protein on monocyte-derived dendritic cells	AQUINO RUIZ, Uriel Enrique	
[302] Indications of transmission of mcr-1.26 IncX4 plasmids along the poultry food chain to humans	Dr BINSKER, Ulrike	
[320] Antimicrobial Resistance (AMR) in E. coli from ducks and duck meat in Germany	TENHAGEN, Bernd-Alois	
[315] SARS-CoV-2 induces vital NET formation independent of available oxygen	Dr HENNECK, Timo	
[318] Clostridioides difficile in Honduras, Central America: an updated genomic and phenotypic characterization.	ANDINO-MOLINA, Mauricio	
[299] Endogenous bornavirus-like genetic elements in insectivores (order Eulipotyphla)	MÜLLER, Jana	
[177] Kidney Involvement in Schistosomiasis	SIEBNER, Alex S.	0