ONE HEALTH CONFERENCE

The Luxembourg Veterinary and Food Administration (ALVA) organises the annual conference on research in food safety, this year with the focus on One Health. One Health is a collaborative, interdisciplinary approach which highlights the importance of collaborations. This conference serves as a platform to foster collaborations within Luxembourg and beyond with invited speakers from Luxembourg and our neighbouring countries.

11 December 2023 at 5 pm, followed by a reception - Cercle Cité (Luxembourg City) Refreshments & registration from 4 pm



Dr. Dominique Vandekerchove Sciensano and Belgian Biodiversity Platfom, Brussels (BE) A Belgian vision on One Health and its im-



Prof. Annemarie Käsbohrer German Federal Institute for risk Assess-

plementation



Dr. Johanna Dups-Bergmann Friedrich-Loeffler-Institut, Riems (DE) Implementing One health surveillance systems : what have we learnt from the One Health European Joint Projects ORI-ON and Matrix, and how do we move forward?



Dr. Chantal Snoeck Luxembourg Institute of Health (LU) Surveillance of viral zoonoses in Luxembourg for public and animal health



Dr. Alexander Weigand National Museum of Natural History (LU) VectorNet-Update on arthropod vectors of medical and veterinary importance in Luxembourg ment, Berlin (DE) Integrated monitoring and surveillance on AMR. The German approach.



Prof. Paul Wilmes & Dr. Cedric Laczny Luxembourg Centre for Systems Biomedicine, University of Luxembourg (LU) One Health: Systematically resolving infective competence in microbiome reservoirs to understand organismal and functional transfer across biomes



Dr. Ruth Moeller Laboratoire national de santé (LU) Human Biomonitoring: a tool to identify priorities for health protection and a driver for advanced in-depth chemical risk assessment – a Luxembourgish perspective



More information, Agenda and registration: https://gd.lu/0jWn6





LE GOUVERNEMENT DU GRAND-DUCHÉ DE LUXEMBOURG Ministère de l'Agriculture, de l'Alimentation et de la Viticulture

