



SCIENCE AND
EDUCATION **FOR**
SUSTAINABLE
LIFE



Future collaboration

Maja Malmberg

Department of Biomedical Science and Veterinary Public Health

Swedish University of Agricultural Sciences

2022-11-23

An interdisciplinary approach addressing Tick Borne Diseases in Ugandan cattle



- We merge veterinary infection biology, entomology, genomics, bioinformatics and rural development.



Swedish Environmental Epidemiology Center

- Wasterwater surveillane of SARS-CoV2 and influenza
- Pilot study in Uganda
- Sewage analysis has great potential to be used for pathogen sureveillance, but also much much more (Wastewater Based Epidemiology)





Please contact me at maja.malmberg@slu.se

<https://www.slu.se/cv/maja-malmberg/>

<https://orcid.org/0000-0002-4506-0408>



<https://scholar.google.com/citations?user=0VB3DeUAAAJ&hl=sv>