
Trans-Domain COST Action TD1404 (NEOH)

Meta-analysis publication writing meeting

Background

The EU COST funded project Network for Evaluation of One Health (NEOH) Working Group 3 is meeting to interpret and discuss the results from the review conducted and draft a publication on the topic "Meta-analysis of One Health initiatives".

Basic information

- **Dates:** 8th – 9th of November 2018
- **Location:** London International Development Centre (LIDC), 36 Gordon Square, London WC1H 0PD, London(United Kingdom). Upper Meeting Room.
- **Reach the location:** Euston Square underground station, Kings Cross Station, Euston Station
- **Local organiser:** Betty Bisdorff (email: bbisdorff@rvc.ac.uk) and Barbara Haesler (bhaesler@rvc.ac.uk)
- **Hotels near the meeting's location**
 - Premier Inn London Euston <https://www.premierinn.com/gb/en/hotels/england/greater-london/london/london-euston.html>
 - Travelodge London Central Euston <https://www.travelodge.co.uk/hotels/344/London-Central-Euston-hotel>
 - Euston Square Hotel <https://euston-square-hotel.com/>
 - Tavistock Hotel: https://www.imperialhotels.co.uk/en/book/search?search=9bbeaa35-bd8f-467a-a6ae-3bf59c739ee7&hotel=TAVIS&utm_source=gha&utm_medium=cpc&utm_campaign=tavistock_gha_all
 - Imperial Hotel: <https://www.imperialhotels.co.uk/en/imperial>

Programme of the meeting

The objective of the meeting is to produce a draft for the publication presenting the results of the integrated analysis of One Health initiatives coordinated by WG3




8th NOVEMBER 2018

Time	Topic
9.00-10.00	Present the plan and look at what data material we have to work with – which papers and which were scored, should we get some more papers scored etc.
10.30 -12.00	Look at results of the analysis, what types of tables and figures will be in the paper
<i>12.00-13.00</i>	<i>Lunch break</i>
13.00-15.00	Structure and content of the paper – write up keywords for each section of the paper Assign paper sections to people in the group.
<i>15.00-15.15</i>	<i>Coffee/tea break</i>
15.15-17.00	Work one or two together on paper sections to get more words on the paper for each section

9th NOVEMBER 2018

Time	Topic
9.00-10.00	Status of the paper sections – discussions – what else might be needed
10.00 -12.00	Write more on sections.
<i>12.00-13.00</i>	<i>Lunch break</i>
13.00-14.00	Write more on sections.
	Status of the paper sections – discussions of contents, focus etc.
<i>15.00-15.15</i>	<i>Coffee/tea break</i>
15.15-17.00	Plan for the finalisation of the work

Moderators and speakers (alphabetical order)

<p>Sandra Buttigieg</p> 	<p>Prof. Sandra C. Buttigieg, NEOH WG3 co-leader is Head of Department of Health Services Management, Faculty of Health Sciences at the University of Malta. She is also Consultant in Public Health Medicine at Mater Dei Hospital, Malta, where she is in charge of the Clinical Performance Unit, as well as serves as a member of the Patient Safety and Quality Improvement Team. She lectures in Health Services Management, Public Health, Family Medicine and Management. Dr Buttigieg graduated MD (University of Malta in 1987), MSc in Public Health Medicine (1997), and MBA (Executive) with distinction (2002). In 2007, she obtained her PhD in Management from Aston University, UK and in 2009, was elected Fellow of the Faculty of Public Health of the Royal Colleges of Physicians of the UK. Her research is mainly in health management, organizational behaviour, operations management and research, and public health. She has authored and co-authored numerous articles in peer-reviewed management and health journals and acts as reviewer of numerous peer-reviewed journals in health care and management</p>
<p>Vladimir Grosbois</p> 	<p>Dr Vladimir Grosbois, Ph.D., NEOH WG3 leader, is a researcher in ASTRE: the animal health research group of CIRAD, the French research institute in agronomy for development. He worked during ten years, as a quantitative ecologist, on the dynamics of wild animal populations in particular under the influence of climates changes before becoming a quantitative epidemiologist at CIRAD. His current research topics include the epidemiology of animal diseases at the interface of wild and rural areas, the surveillance of animal diseases and the interpretation and analysis of observational data on animal diseases. His main fields and research partners are located in South-East Asia and Southern Africa as well as in Europe. His approaches are quantitative, implying a great deal of statistical modelling. He also teaches general statistics and specific statistical modelling methods in master programs in France and in partner countries such as Zimbabwe and Thailand but also in training sessions for researchers and professionals from the animal health and environment management/conservation sectors.</p>
<p>Liza Rosenbaum Nielsen</p> 	<p>Dr Liza Rosenbaum Nielsen, NEOH WG1 and WG3 member graduated in veterinary medicine from the Royal Veterinary & Agricultural University in Copenhagen in 1998. After a few years as a practicing veterinarian, she did a PhD on the diagnostic test interpretation and epidemiology of <i>Salmonella</i> Dublin in cattle from 2000 to 2003. After that she continued working on that topic and did field studies and epidemiological research to support decision making in the development of the national surveillance and eradication programme for <i>Salmonella</i> Dublin in Denmark. In 2013, she obtained a Doctor of Veterinary Science degree and became Professor in Infectious Disease Control. Since then her research has broadened out to include other infectious diseases such as <i>Mycoplasma bovis</i> and antimicrobial resistance, and she works increasingly with multiple</p>



	disciplines in her projects, including socioeconomics and sociology in addition to the classical medical sciences. She has been involved in a transdisciplinary consortium, which was recently evaluated using the NEOH framework. Liza finds great inspiration in NEOH, where she served as STSM-coordinator during the first 2 years. She has developed the NEOH Excel tools in collaboration with other NEOH members and uses them in her teaching in several One Health courses.
--	--

Budget and selection procedure

Maximum allowable budget per participant:

- 3 nights @EUR 120
- 8 meals @EUR 20
- Transport costs EUR 500
- 8 eligible participants to be re-imbursed
- **Total: EUR 8160**

Local organiser support: 8 times EUR 20 per person and day = $8 * \text{EUR } 20 * 2 = \text{EUR } 320$

- **Total budget= EUR 8160 + EUR 320=EUR 8480**

Participant selection:

Invitation extended to all WG3 members and other WG members in leading roles

Selection criteria: People who have contributed actively to WG3 more than once; people in leading positions; gender balance; junior/senior balance, ITC balance.