



Trans-Domain COST Action TD1404 (NEOH)

workshop and management committee meeting

Faculdade de Ciências Médicas/Nova Medical School (www.fcm.unl.pt)





18th and 19th January 2016

This NEOH workshop (in combination with the third management committee meeting) will focus on the "Evaluation of One Health" framework, protocol and handbook and aims to present the work conducted so far, disseminate and get feedback on the work to date.

• Local organisers:

- Prof. Jorge Torgal: Universidade Nova de Lisboa, Department of Medical Sciences, jorgetorgal.spub@fcm.unl.pt
- o Prof. Manuela Vilhena: Universidade de Évora, mmcv@uevora.pt
- o **Prof. Paulo Roriz:** INESCTEC, Faculdade de Ciências, pjro@inesctec.pt
- Other NEOH organisers: Dr Martha Betson (m.betson@surrey.ac.uk), Dr Barbara Häsler (bhaesler@rvc.ac.uk), Mrs Houda Bennani (hbennani@rvc.ac.uk)
- Number of people expected:
 - With re-imbursement: 75
 - Without re-imbursement: 10 (no participation fee applies, but participants need to cover their own costs)
 - o Total: 85
- **Financial provisions for re-imbursement:** The standard meeting re-imbursement rules apply as defined in the Vademecum with an <u>accommodation flat rate of EUR 100</u> taking into account local prices. It is recommended by the management committee that the flights from/to the participant's country of residence to/from Lisbon are a maximum of EUR 450. Any return journeys that exceed this amount must be approved by the Grant Holder before booking.

• Criteria for re-imbursement:

- o All MC members have the right for re-imbursement (or their substitutes).
- Other interested participants: The selection for re-imbursement was done by the conference organisation committee leader Martha Betson in close cooperation with the local organisers and the core group based on defined criteria.





Maps



The whole NEOH meeting will take place in:

NMS/FCM Main Building Campo Mártires da Pátria 130 1169-056 Lisboa Portugal







Programme Monday, 18th of January 2016

Start Time	End Time	Time	Торіс
8:00 AM	12:30 AM	4:30	Registration (Main entrance NMS) MC members and their substitutes can register before the MC meeting, others before lunch; registration will be open throughout
9:00 AM	10:45 AM	1:45	Management committee meeting Part 1 (Room EP 10) – only for MC members and their substitutes
10:45 AM	11:15 AM	0:30	Coffee Break (Passos Perdidos space)
11:15 AM	12:30 PM	1:15	Management committee meeting Part 2 (Room EP 10)
12:30 PM	13:30 PM	1:00	Lunch (Passos Perdidos space) for ALL meeting participants
1:45 PM	2:00 PM	0:15	Historical perspective of the building - paintings (Aula Magna, main lecture hall)
2:00 PM	4:15 PM	2:15	Plenary session (Aula Magna, main lecture hall) - Opening Jaime Branco, Director Nova Medical School Barbara Haesler, NEOH chair Jorge Torgal, MC member for Portugal and local organiser
			 Presentations by invited speakers Professor Carla Lopes, University of Oporto Professor Asa Melhus, University of Uppsala Professor Bjorn Olsen, University of Uppsala Professor Luís Sambo, University Nova of Lisbon
4:15 PM	4:45 PM	0:30	Coffee Break (Passos Perdidos space)
4:45 PM	6:45 PM	2:00	Introduction: Simon Ruegg and Jacob Zinsstag Presentation of the hanbook by Chapter leaders Chapter 2 - Richard Kock Chapter 3 - Simon Ruegg and Barbara Haesler Chapter 4 - Martijn Bouwknegt Chapter 5 - Maurizio Aragrande Chapter 6 - Roberto Esposito Plenary discussion
8:00 PM			Workshop Dinner Restaurante Varanda de Lisboa in the Mundial Hotel http://www.hotel-mundial.pt/





External Speakers

Professor Carla Lopes



Carla Lopes, Nutritionist, PhD, Associate Professor of Epidemiology, Head of the Department of Clinical Epidemiology, Predictive Medicine and Public Health, University of Porto Medical School (FMUP); Coordinator of the Epidemiology Master Course and of the PhD programme in Public–FMUP; Coordinator of the research group of Nutrition and Obesity Epidemiology–Epidemiology Research Unit, Institute of Public Health University of Porto. She takes part of the Scientific Advisory Board of the European network programme on Determinants of Dietary and Physical Activity (DEDIPAC KH).

Her research interests are carrying on with the evaluation of relationship between dietary/lifestyle exposures and cardiovascular diseases including coronary heart disease, hypertension and obesity. She also is interested in the assessment of dietary intake and its determinants, namely how early life determinants influence later food patterns and obesity. She currently coordinates the implementation of the EU-menu project in Portugal following the EFSA guidelines for the collection of national food consumption data.

Professor Björn Olsen



Björn Olsen MD, PhD is since 2007 professor and senior physician of infectious diseases Uppsala University and University Hospital. He defended his thesis "Birds and Borrelia" 1995 at Umea University and then spent three months at the sub-Antarctic island Bird Island, South Georgia in 1996. Since then he has been the leader on three additional expeditions to the Antarctic and one to the Beringia Area in the Arctic. As a bird watcher and a physician he has always strived to combine his passion with his profession. Therefore, his main research interest is zoonotic infections in general and bird borne infections in particular. In 1993 he described a novel cycle of the Lyme diseases causing bacteria Borrelia burgdorferi (Nature 362,340-41;1993). In 2000 he showed that migratory restlessness in birds can reactivate dormant Borrelia infections and thereby explaining why identical Borrelia can exist separated by geographic barriers (Nature 403:724-725, 2000). He has explored the circulation of various pathogens as Salmonella, Campylobacter and in particular influenza A virus between wild-, domestic animals and humans. He is the editor in chief of the open access journal "Infection Ecology and Epidemiology", which publishes papers with a "one world-one health" perspective (www.infectionecologyandepidemiology.net). He has supervised 20 PhD students and published >200 peer review papers and 90 popular scientific papers. He has published several book chapters and is the sole author of the book "Pandemics", published 2010.

Professor Luís Sambo



Dr Luís Gomes Sambo, current Secretary of State for Health in Angola and Professor of Global Health at the Institute of Hygiene and Tropical Medicine of Lisbon, Universidade Nova de Lisboa; is Regional Director Emeritus of the World Health Organization for Africa. Dr Sambo obtained a degree in medicine in 1977 from the Faculty of Medicine of the University of Angola, afterwards certified by the Universidade Nova de Lisboa in Portugal. He holds a Diploma of specialist in Public Health by the Portuguese Medical Association and a PhD in Management – Systems Science by the University of Hull, UK. He started his career in 1977 as District Medical Officer in Cacuaco, Province of Luanda and served as Director of Health Services in the province of Cabinda from 1978 and 1980, and as Director of International Cooperation at the Ministry of Health in Luanda from 1981 and

Dr Sambo served his country in various other capacities before his appointment to the post of Vice Minister of Health in 1983 - a position he held for five years. As Angolan Vice





	Minister of Health, he was Chair of the National Intersectoral Health Committee; Coordinator of public Hospitals in Luanda; and Supervisor of the areas of work related to Disease Control, Mother and Child Health and Human Resources for Health. He joined WHO in 1989 as Chief of the Inter-Country Strategic Support Team in Harare, Zimbabwe, where he oversaw technical support to strengthen health systems in the Southern African countries. In 1990, he was assigned to Guinea Bissau as WHO Country Representative. He was re-assigned to the Regional Office in Brazzaville in 1994 as head of the Unit in charge of coordinating the implementation of Health-For-All Strategy. In 1996 he served as Director of the Division of Health Services Development at the Regional Office. In 1998, he was appointed Director of Programme Management at the Regional Office for Africa. In 2004 he was elected Regional Director for Africa of the World Health Organization and re-elected in 2009 for a second five years term.
Professor Åsa Melhus	Åsa Melhus, MD, PhD, associate professor and senior lecturer at Uppsala University and senior physician at Uppsala University Hospital, has been involved in One Health Sweden from the very start of the research network in 2010. Dr Melhus' focus is on antibiotic and biocide resistance in humans, animals and the environment. She is member of the National Reference Group for Antibiotic Resistance (a subgroup to EUCAST) and is scientific advisor of the National Board of Health and Welfare in clinical bacteriology. The One health concept and its relevance to health care today is part of her professional work and research.





Programme Tuesday, 19th of January 2016

Start Time	End Time	Time	Торіс
9:00 AM	9:30 AM	0:30	Welcome and recap from previous day (Amphitheater 3)
			Presentation by Birgit Schauer on H2020
9:30 AM	11:30 AM	2:00	Working Groups (by handbook chapter and case study group) to discuss the
			usefulness, questions and potential applications
			(Amphitheater 3, Rooms EP 9, EP 10, EP 12 and EP 13)
			With individual coffee break in between
11:30 AM	12:30 AM	1:00	Feedback from small group work and plenary discussion (Amphitheater 3)
12:30 PM	13:15 PM	0:45	Decision on next steps and wrap-up
			Individual lunch and departure





Practical information

Information for visiting Lisbon

http://www.golisbon.com/

http://www.visitlisboa.com/Lisbon.aspx

http://www.lonelyplanet.com/portugal/lisbon

Lisbon International Airport

http://www.ana.pt/en-US/Pages/Homepage.aspx

http://www.lisbon-airport.com/

Events and eating in Lisbon

https://www.likealocalguide.com/lisbon/eating

http://www.golisbon.com/food/

http://eventful.com/lisbon/events