

Time 8:15 -	Day 1, Wednesday 21 November 2018 Registration & coffee	Day 2, Thursday 22 November 2018 Registration	Day 3, Friday 23 November 2018 Registration
9:00-10:30	Welcome (09:00- 09:15) Plenary A Keynote address:	Plenary session C: "What have we overlooked in the epidemiology of antimicrobial resistance (AMR) in Europe?"	Plenary session D: "Respondent driven sampling for communicable disease control"
	"New diseases in the 'Old World": Perspectives on pathogen emergence and capacity to respond in Africa and beyond" Dr. John Nkengasong, The Africa Centres for Disease	Prof. Dame Sally C Davies, Chief Medical Officer, United Kingdom Dr. Michael A. Borg, Mater Dei Hospital, Malta	<i>Dr. Mart Stein,</i> Dutch National Institute for Public Health and Environment (RIVM), The Netherlands <i>Dr. Lisa G. Johnston,</i> Independent Consultant, Spain
	Control and Prevention, Ethiopia Prof. Dr. Christian Drosten, Institute of Virology, Campus Charité Mitte, Germany Chair: Prof. Mike Catchpole (ECDC)	Chairs: Prof. Bojana Beović (University of Ljubljana, Slovenia) and Dr. Chris Barbara (Mater Dei Hospital, Malta)	Chairs: Dr. Aura Timen (Dutch National Institute for Public Health and Environment) and Dr. Fehminaz Temel (Public Health Institute of Turkey)
10:30-11:00	Poster mingle & refreshments	Poster mingle & refreshments	Poster mingle & refreshments
11:00-12:40	Parallel sessions 1. Healthcare-associated infections 2. Emerging and vector-borne diseases (1) 3. Food- and waterborne diseases and zoonoses (1): microbiology and whole genome sequencing	Parallel sessions 7. Cholera 8. Food- and water-borne diseases and zoonoses (3): outbreaks 9. Vaccine-preventable diseases (2): vaccine effectiveness	Parallel sessions 16. HIV, sexually transmitted infections and viral hepatitis (2): surveillance, screening & intervention 17. Influenza and other respiratory viruses (1): epidemiology and surveillance 18. Late breakers
12:40 -14:30	Lunch / Career compass	Lunch / EAN General Assembly	Lunch / Eurosurveillance seminar
14:30-15:30	Parallel sessions 4. Food- and waterborne diseases and zoonoses (2): epidemiology and surveillance 1 5. International health and migration 6. Vaccine-preventable diseases (1): epidemiology and surveillance	Parallel sessions 10. Vaccine-preventable diseases (3): developments and methods 11. HIV, sexually transmitted infections and viral hepatitis (1): epidemiology and surveillance 12. Food- and waterborne diseases and zoonoses (4): epidemiology and surveillance 2	Parallel sessions 19. Vaccine- preventable diseases (5): preparedness 20. Influenza and other respiratory viruses (2): vaccination 21. Emerging and vector-borne diseases (2)
15:40-16:40	Moderated poster session 1. Antimicrobial resistance and healthcareassociated infections: Intervention and assessment 2. Emerging and vector-borne diseases (1) 3. Food- and waterborne diseases and zoonoses (1): Epidemiology- Salmonellosis 4. Food- and waterborne diseases and zoonoses (2): Surveillance 5. Influenza, TB and other respiratory viruses (1): Surveillance, Incidence and Burden 6. Sexually transmitted infections (1): Chlamydia, Syphilis and Neisseria Gonorrhoeae 7. Zoonosis 8. Vaccine- preventable diseases (1): Implementation and modelling	Moderated poster session 9. Antimicrobial resistance (Epidemiology and Surveillance) 10. Emerging and vector-borne diseases (2): International health 11. Food- and waterborne diseases and zoonoses (3): Hepatitis and viral infection 12. Food- and waterborne diseases and zoonoses (4): Epidemiology and Outbreaks 1 13. Healthcare-associated infections (1): Epidemiology and Surveillance 14. Sexually transmitted infections (2), HIV and Viral Hepatitis: Surveillance 15. Influenza, TB and other respiratory viruses (2): Vaccination and interventions 16. Vaccine- preventable diseases (2): Epidemiology and Surveillance	Moderated poster session 17. Food- and waterborne diseases and zoonoses (5): Epidemiology and Outbreaks 2 18. Food- and waterborne diseases and zoonoses (6): Surveillance systems 19. Healthcare-associated infections (2): Surveillance 2 20. Sexually transmitted infections (3): Intervention 21. Vaccine- preventable diseases (3): Burden of disease 22. Vaccine- preventable diseases (4): Vaccine effectiveness 23. Policy approaches and evaluation 24. Late breakers
16:40-17:00	Poster mingle & refreshments	Poster mingle & refreshments	Poster mingle & refreshments
17:00-18:30	Plenary session B: "Sequencing for Public Health; the four S's (sensing, surveillance, source attribution, and sharing)" Prof. Nicholas J. Loman, Birmingham University, United Kingdom TBC Chairs: Dr. Osamah Hamouda (Robert Koch Institute, Germany), Amrish Baidjoe (Imperial College London,	Parallel sessions 13. Antimicrobial resistance 14. Tuberculosis 15. Vaccine- preventable diseases (4): vaccine uptake and coverage	Plenary session E: "Intercontinental response to emerging health threats: capacity and coordination" Dr. Nada Ghosn, Ministry of Public Health, Lebanon Dr. Teresa Zakaria, WHO Health Emergencies Programme, Switzerland Chairs: Dr. Maria Van Kerkhove (WHO), Dr. Marion
	UK), Dr. João André Carriço (Medical University of Lisbon, Portugal)	ParCamp (19.15, acra)	Muehlen (ECDC) and Prof. Karl Ekdahl (ECDC)

BarCamp (18:45- 20:00)



Closing Ceremony and EAN prizes award (18:30-

18:40)

Reception (18:45- 21:00)