



## Provisional programme (as of 13 November 2019)

Time	Day 1, Wednesday 27 November 2019	Day 2, Thursday 28 November 2019	Day 3, Friday 29 November 2019
8:15 -	Registration & coffee	Registration	Registration
9:00-10:30	Welcome (09:00- 09:15)	Plenary session C: "The microbiome: what you need to know"	Plenary session D: "How should public health research priorities be defined, and
	Plenary session A: "Health security and		what should they be?"
	preparedness: lessons from Ebola"	<b>Dr. Sean Gibbons,</b> Institute for Systems Biology,	
		United States of America	Dr. Ed Whiting, Wellcome Trust, United
	<b>Dr. Mike Ryan,</b> World Health Organisation,	<b>Prof. Debby Bogaert,</b> The University of	Kingdom
	Switzerland	Edinburgh, United Kingdom	<b>Dr. Lina Moses,</b> School of Public Health &
			Tropical Medicine/ Tulane University, United
		Chairs: Dr. João André Carriço (Medical	States of America
	Chair: Prof. Mike Catchpole (ECDC)	University of Lisbon, Portugal); Dr. Christopher Barbara (Mater Dei Hospital, Malta)	<b>Dr. Jean- Claude Desenclos,</b> IANPHI, Public Health France
			Chaires Dr. Maria Van Karlibassa (Marid Haalth
			Chairs: Dr. Maria Van Kerkhove (World Health Organisation); Dr. Frode Forland (Norwegian Institute of Public Health); Amrish Baidjoe (WHO-South-East Asia Regional Office)

10:30-11:00	Refreshments	Refreshments	Refreshments
11:00-12:40	Parallel sessions	Parallel sessions	Parallel sessions
	<ol> <li>Emerging and vector-borne diseases: surveillance approaches</li> <li>Vaccine-preventable diseases: vaccine coverage, safety and uptake</li> </ol>	<ul><li>7. Food- and waterborne diseases and zoonoses: public health microbiology and surveillance methods</li><li>8. Vaccine-preventable diseases: surveillance</li></ul>	<ul><li>16. Vaccine-preventable diseases: epidemiology</li><li>17. Hepatitis B and C: surveillance and disease burden</li></ul>
	<b>3.</b> Healthcare-associated infections: burden and prevention	<ul><li>(1)</li><li>9. Influenza: vaccination and intervention (1)</li></ul>	<b>18.</b> Food- and waterborne diseases and zoonoses: outbreaks (2)
12:40 -14:30	Lunch / Eurosurveillance seminar	Lunch	Lunch/ Career compass
14:30-15:30	Parallel sessions	Parallel sessions	Parallel sessions
	<b>4.</b> Antimicrobial resistance and Healthcareassociated infections: epidemiology	<b>10.</b> Antimicrobial resistance and Healthcareassociated infections: surveillance	<b>19.</b> Vaccine-preventable diseases: surveillance (3)
	<b>5.</b> Emerging and vector-borne diseases: epidemiology	<ul><li>11. Late breakers</li><li>12. Influenza: vaccination and intervention (2)</li></ul>	<b>20.</b> Food- and waterborne diseases and zoonoses: surveillance
	<b>6.</b> Food- and waterborne diseases and zoonoses: outbreaks (1)		21. Late breakers
15:40-16:40	Moderated poster session	Moderated poster session	Moderated poster session
	1. Antimicrobial resistance	9. Healthcare-associated infections	17. Food- and waterborne diseases and
	2. Emerging and vector-borne diseases, and	10. Emerging and vector-borne diseases, and	zoonoses (5): outbreaks (II)
	<ol> <li>Emerging and vector-borne diseases, and international health (1)</li> <li>Food- and waterborne diseases and</li> </ol>	<ul><li>10. Emerging and vector-borne diseases, and International health (2): vector-borne diseases</li><li>11. Food- and waterborne diseases (3):</li></ul>	zoonoses (5): outbreaks (II) <b>18.</b> Tuberculosis and other respiratory diseases (excluding viruses) (2): epidemiology
	<ol> <li>Emerging and vector-borne diseases, and international health (1)</li> <li>Food- and waterborne diseases and zoonoses (1): outbreaks (I)</li> <li>Food- and waterborne diseases and zoonoses (2): surveillance</li> <li>Influenza and other respiratory viruses (1)</li> </ol>	<ul> <li>10. Emerging and vector-borne diseases, and International health (2): vector-borne diseases</li> <li>11. Food- and waterborne diseases (3): epidemiology and burden of disease</li> <li>12. Food- and waterborne diseases and</li> </ul>	zoonoses (5): outbreaks (II) <b>18.</b> Tuberculosis and other respiratory diseases (excluding viruses) (2): epidemiology <b>19.</b> Emerging and vector- borne diseases and International health (3): surveillance
	<ol> <li>Emerging and vector-borne diseases, and international health (1)</li> <li>Food- and waterborne diseases and zoonoses (1): outbreaks (I)</li> <li>Food- and waterborne diseases and zoonoses (2): surveillance</li> </ol>	<ul> <li>10. Emerging and vector-borne diseases, and International health (2): vector-borne diseases</li> <li>11. Food- and waterborne diseases (3): epidemiology and burden of disease</li> <li>12. Food- and waterborne diseases and zoonoses (4): public health microbiology</li> <li>13. HIV, sexually transmitted infections and</li> </ul>	zoonoses (5): outbreaks (II)  18. Tuberculosis and other respiratory diseases (excluding viruses) (2): epidemiology  19. Emerging and vector- borne diseases and International health (3): surveillance approaches  20. HIV, sexually transmitted infections and
	<ol> <li>Emerging and vector-borne diseases, and international health (1)</li> <li>Food- and waterborne diseases and zoonoses (1): outbreaks (I)</li> <li>Food- and waterborne diseases and zoonoses (2): surveillance</li> <li>Influenza and other respiratory viruses (1)</li> <li>HIV, sexually transmitted infections and viral hepatitis (1): surveillance and burden of</li> </ol>	<ul> <li>10. Emerging and vector-borne diseases, and International health (2): vector-borne diseases</li> <li>11. Food- and waterborne diseases (3): epidemiology and burden of disease</li> <li>12. Food- and waterborne diseases and zoonoses (4): public health microbiology</li> <li>13. HIV, sexually transmitted infections and viral hepatitis (2): intervention</li> <li>14. Tuberculosis and other respiratory diseases</li> </ul>	zoonoses (5): outbreaks (II)  18. Tuberculosis and other respiratory diseases (excluding viruses) (2): epidemiology  19. Emerging and vector- borne diseases and International health (3): surveillance approaches  20. HIV, sexually transmitted infections and viral hepatitis (III): surveillance & epidemiology  21. Influenza and other respiratory viruses (3):
	<ol> <li>Emerging and vector-borne diseases, and international health (1)</li> <li>Food- and waterborne diseases and zoonoses (1): outbreaks (I)</li> <li>Food- and waterborne diseases and zoonoses (2): surveillance</li> <li>Influenza and other respiratory viruses (1)</li> <li>HIV, sexually transmitted infections and viral hepatitis (1): surveillance and burden of disease</li> </ol>	<ul> <li>10. Emerging and vector-borne diseases, and International health (2): vector-borne diseases</li> <li>11. Food- and waterborne diseases (3): epidemiology and burden of disease</li> <li>12. Food- and waterborne diseases and zoonoses (4): public health microbiology</li> <li>13. HIV, sexually transmitted infections and viral hepatitis (2): intervention</li> <li>14. Tuberculosis and other respiratory diseases (excluding viruses) (1): surveillance and</li> </ul>	zoonoses (5): outbreaks (II)  18. Tuberculosis and other respiratory diseases (excluding viruses) (2): epidemiology  19. Emerging and vector- borne diseases and International health (3): surveillance approaches  20. HIV, sexually transmitted infections and viral hepatitis (III): surveillance & epidemiology  21. Influenza and other respiratory viruses (3): Human Respiratory Syncytial virus
	<ol> <li>Emerging and vector-borne diseases, and international health (1)</li> <li>Food- and waterborne diseases and zoonoses (1): outbreaks (I)</li> <li>Food- and waterborne diseases and zoonoses (2): surveillance</li> <li>Influenza and other respiratory viruses (1)</li> <li>HIV, sexually transmitted infections and viral hepatitis (1): surveillance and burden of disease</li> <li>Vaccine preventable diseases (1): measles</li> <li>Vaccine- preventable diseases (2):</li> </ol>	<ul> <li>10. Emerging and vector-borne diseases, and International health (2): vector-borne diseases</li> <li>11. Food- and waterborne diseases (3): epidemiology and burden of disease</li> <li>12. Food- and waterborne diseases and zoonoses (4): public health microbiology</li> <li>13. HIV, sexually transmitted infections and viral hepatitis (2): intervention</li> <li>14. Tuberculosis and other respiratory diseases (excluding viruses) (1): surveillance and modelling</li> <li>15. Influenza and other respiratory viruses (2):</li> </ul>	zoonoses (5): outbreaks (II)  18. Tuberculosis and other respiratory diseases (excluding viruses) (2): epidemiology  19. Emerging and vector- borne diseases and International health (3): surveillance approaches  20. HIV, sexually transmitted infections and viral hepatitis (III): surveillance & epidemiology  21. Influenza and other respiratory viruses (3): Human Respiratory Syncytial virus  22. Influenza and other respiratory viruses (4)  23. Vaccine- preventable diseases (4): vaccine

17:00-18:30	Plenary session B: "Vaccine confidence in a post-factual world"  Prof. Dr. Wolfgang Gaissmaier, Social Psychology and Decision Sciences University of Konstanz Dr. Robb Butler, WHO Regional Office for Europe  Chairs: Prof. Dr. Bojana Beović (University of Ljubljana Slovenia); Dr. Frantiska Hruba (ECDC).	Parallel sessions  13. HIV and STI: prevalence and prevention  14. Respiratory disease: surveillance and modelling  15. Vaccine-preventable diseases: surveillance (2)	Plenary session E: "Climate change: Addressing the public health challenge in Europe"  Dr. Henriette De Valk, Public Health France Prof. Dr. Ana Maria de Roda Husman, National Institute for Public Health and the Environment. The Netherlands  Chairs: Dr Susan Hahné (National Institute for Public Health and the Environment) and Prof. Dr. Aura Timen (National Institute for Public Health and the Environment and Free University of Amsterdam)
	Reception (18:45- 21:00)	BarCamp (18:45- 20:00)	Closing Ceremony and EAN prizes award (18:30- 18:40)

