

DAY 1		
9:00-9:30	<b>Welcome; Icebreaker; Housekeeping</b>	Nina Stock; Katherina Zakikhany; Elisabeth Aichinger
09:30 – 10:00	<b>Introduction to Hospital acquired infections (HAI)</b> What are HAI? Categories of HAI (UTI, SSI, VAP, CLABSI) Main responsible pathogens (bacteria & viruses) and transmission principles	Ulrich Vogel
10:00 - 10:15	<b>Coffee break</b>	
10:15 - 10:30	<b>Burden of Healthcare-Associated Infections on European Population Health</b>	Sebastian Haller
10:30 – 11:00	<b>Prevention and control measures</b> Basic control measures Advanced control measures (Isolation, special situations,...) Compliance to control measures?	Ulrich Vogel
11:00 - 11:25	<b>Prevention &amp; Control in real-life: impressions from the hospital daily routine</b> <b>Real-Life examples:</b>	Elisabeth Aichinger
11:25 - 11:50	1) Monitoring Hand Hygiene compliance in operating theatres by using automated disinfectant dispensers (study presentation & challenges)	Nina Stock
11:50 - 12:15	2) Segmented regression analysis & reduction in colonisation with gram negative bacteria after removal of sinks from patient rooms at the ICU following an large MDRO outbreak	Alma Tostmann
12:15 – 13:15	<b>Lunch break</b>	
13:15 – 14:00	<b>Multi resistant organisms (MRO) and screening</b> Definitions Screening for MROs: What? Who? Why? How? Role of diagnostic and hygiene labs Active surveillance vs. Risk based surveillance vs. Routine clinical cultures Patient, environmental and staff screening	Britta Kohlmorgen
14:00 - 14:25	<b>Challenges in controlling the prevalence of multidrug-resistant Gram-negative bacteria (MDR-GNB):</b> Introduction to the ESCMID guidelines for the management of the infection control measures to reduce transmission of multidrug-resistant Gram-negative bacteria in hospitalized patients <b>Real-Life examples:</b>	Nina Stock
14:25 - 14:50	1) Screening approach dealing with MRSA in Holland: search and destroy	Lieke van Alphen
14:50 - 15:15	2) Research example of infection control on a neonatology ICU - screening in practice	Alma Tostmann
15:15 – 15:30	<b>Coffee break</b>	
15:30 - 16:00	<b>Real-Life examples:</b> Asymptomatic screening: example of an outbreak	Lieke van Alphen
16:00 – 17:00	<b>Participant presentations &amp; discussion</b> 1) 4MRGN case definition and mandatory surveillance in Germany 2) Respiratory outbreaks in hospital setting	Florian Burckhardt Udo Bucholz
17:30 – open	<b>Social event (Franconian wine festival)</b>	All
Day 2		
09:00 – 09:45	<b>Nosocomial outbreak management</b> What is specific in nosocomial outbreaks compared to community outbreaks? Roles of the lab, Public Health-authorities, clinicians, hygiene staff Further challenges in nosocomial outbreak investigation: management, behaviour, communication, team coordination ...	Pawel Stefanoff
09:45 - 10:10	<b>Control of VRE: example of a large outbreak in a dutch hospital</b>	Lieke van Alphen
10:10 – 10:30	<b>Coffee break</b>	
10:30 - 10:50	<b>Participant presentations</b> 1) VRE situation in Germany and in a tertiary care hospital	Helen Bernard
10:50 - 11:10	2) TBA	
11:10 - 11:30	3) TBA	
11:30- 12:00	<b>HAI surveillance - general introduction</b> What is monitored and how? HAI surveillance in special patient populations (e.g. paediatrics, transplant units, ICUs,...) Surveillance at hospital level, national level and European level (if possible with examples from different countries) Introduction to surveillance data bases	Joost Hopmann
12:00 – 12:45	<b>Lunch break</b>	
12:45 - 13:10	<b>HAI-outbreak surveillance in Germany</b> <b>Staphylococcus aureus</b>	Sebastian Haller
13:10 - 13:30	MRSA-surveillance - national versus european data	Sebastian Haller
13:30 – 14:00	Surveillance of sensitive bacterial strains: MSSA in Holland	Joost Hopman
14:00 - 14:30	<b>European point prevalence survey in acute care hospitals</b>	Sebastian Haller
14:30 - 15:00	<b>HAI surveillance in low resource settings</b>	Joost Hopmann
15:00 - 16:00	<b>Participant presentation / Goodbye / Feedback</b>	All