

7th EURL-AR Workshop 2013

Thursday, 4 April – Kgs. Lyngby, Denmark

Meeting Room 1, Building 101

8:45 – 9:00	Registration, EURL-AR network
9:00 – 9:15	Welcome and introduction to the day's agenda (René Hendriksen, DTU Food, Denmark)
9:15 – 9:30	Update from the EURL-AR (Frank Aarestrup, DTU Food, Denmark)
9:30 – 9:45	Update from the EU Commission (Rosa Peran, European Commission)
9:45 – 10:00	Update from EFSA (Pierre-Alexandre Beloeil, European Food Safety Authority)
10:00 – 10:30	Coffee break
10:30 – 11:30	Outcomes of the EURL-AR EQAS 2012: <ul style="list-style-type: none"> – <i>Escherichia coli</i> and <i>Salmonella</i> spp. (Dariusz Wasyl, Poland) – <i>Enterococcus</i> spp. (Gudrun Overesch, Switzerland) – <i>Staphylococcus</i> spp. (Andreas Schroeter, Germany) – <i>Campylobacter</i> spp. (Isabelle Kempf, France) – Genotypic characterization, ESBL-genes (Cristina Garcia, Belgium) – Methicillin-resistant <i>Staphylococcus aureus</i> (MRSA) (Antonio Battisti, Italy)
11:30 – 12:15	General discussion, EQAS
12:15 – 13:15	Lunch ('glassalen')
13:15 – 14:15	EFSA scientific opinion on monitoring (Pierre-Alexandre Beloeil, EFSA) Comments from a national point of view to the EFSA scientific opinion on monitoring (Yvonne Agersø, Denmark) Discussion
14:15 – 15:00	Review of designs for microbroth panels <ul style="list-style-type: none"> – <i>Enterococcus</i> spp. (Suvi Nykasenoja, Finland) – <i>Staphylococcus</i> spp. (Andreas Schroeter, Germany) – Gram negative microorganisms (Sophie Granier, France) – ESBL-panel (Dariusz Wasyl, Poland)
15:00 – 15:30	Coffee break
15:30 – 15:50	Transition to newly adapted Hungarian AMR monitoring system (Szilárd Jánosi, Hungary)
15:50 – 16:10	ESBL in poultry meat in Slovenia (Irena Zdovc, Slovenia)
16:10 – 16:30	Activities of the NRL in Norway (TBD, Norway)
16:30 – 17:00	General discussion incl. suggestions for future network projects René Hendriksen, DTU Food, Denmark
	Reception and workshop dinner at Club Royal, Tuborg Havn

7th EURL-AR Workshop 2013 – Joint day with FWD network

Friday, 5 April – Kgs. Lyngby, Denmark

Meeting Room 1, Building 101

8:45 – 9:00	Registration, FWD network
9:00 – 9:15	Welcome and introduction to the agenda Rene Hendriksen, DTU Food, Denmark
9:15 – 9:30	Proposal for harmonisation of AMR in human <i>Salmonella</i> and <i>Campylobacter</i> isolates – Therese Westrell, ECDC
9:30 – 9:45	Harmonisation of AMR in veterinary <i>Salmonella</i> and <i>Campylobacter</i> isolates – Pierre-Alexandre Beloeil, EFSA
9:45 – 10:45	Panel discussion, EU COM (Rosa Peran), EFSA (Pierre-Alexandre Beloeil), ECDC (Dominique Monnet, Therese Westrell), EURL-AR (Frank M. Aarestrup), EUCAST (Robert Skov); Each of the participants of the panel briefly introduce their concerns and expectations as regards harmonisation initiatives between the human and food/vet sectors
10:45 – 11:15	Group picture; coffee break
11:15 – 11:50	The Odyssey of multi-drug resistant <i>Salmonella</i> Kentucky ST198 strain – Simon Le Hello, Institut Pasteur, France and Dariusz Wasyl, NRL-AR Poland
11:50 – 12:20	Who looks... can find them. Carbapenemases are also present in animal/food isolates – Beatriz Guerra Román, Federal Institute for Risk Assessment (BfR), Germany
12:20 – 13:20	Lunch ('glassalen')
13:20 – 13:50	Guidelines for detection and confirmation of ESBL-, ampC- and carbapenemase-producing <i>Enterobacteriaceae</i> – Pierre-Alexandre Beloeil, EFSA and Robert Skov, EUCAST
13:50 – 14:30	Methods for AST; pro's and con's of disk diffusion and microbroth dilution including discussion – Kees Veldman, NRL-AR, the Netherlands and Robert Skov, EUCAST
14:30 – 14:45	AST EQAS of <i>Salmonella</i> spp. and <i>Campylobacter</i> - summary of NRL-AR- and ECDC-FWD-network-results – Susanne Karlslose, DTU Food, Denmark
14:45 – 15:15	Coffee break
15:15 – 15:45	Genotyping using whole-genome sequencing – a realistic alternative to surveillance based on phenotypic AST – Henrik Hasman, DTU Food, Denmark
15:45 – 16:15	AOB and plenum discussion
16:15 – 16:30	Future perspective and closing remarks René Hendriksen, DTU Food, Denmark / Dominique Monnet, ECDC, Sweden