

MBI-8005 ADVANCED ANTIMICROBIAL RESISTANCE COURSE, 3 EST

Schedule: Monday 18.10.2021 from 12.00 to Friday 22.10.2021 12.30
The course is held every second year.

Course committee:

- Professor Arnfinn Sundsfjord. Committee leader - Department of Medical Biology (IMB), Faculty of Health Sciences, UiT/ Norwegian national advisory unit on detection of antimicrobial resistance (K-res)/Norwegian working group on antibiotics (NWGA).
- Professor Kristin Hegstad: IMB UiT/K-res/NWGA.
- Professor Johanna E. Sollid: IMB UiT.
- Professor Ørjan Samuelsen: Department of Pharmacy (IFA) UiT/K-res/NWGA.
- Professor Gunnar Skov Simonsen: IMB UiT/Norwegian surveillance system for antimicrobial drug resistance (NORM)/University Hospital of North-Norway (UNN)
- Professor Pål Jarle Johnsen: IFA UiT.

Program:

Monday 18.10.2021 MH-building, auditorium X, room number X

Themes: Antibiotics, antibiotic resistance, antimicrobial susceptibility testing methods and resistance epidemiology.

- 12.00 Welcome and introduction to the course. Arnfinn Sundsfjord (AS), UiT/K-res/NWGA
Presentation of the participants from presubmitted biosketches (1 min each)
- 12.50 **Basic concepts in antibiotics and antibiotic resistance**
- *Antimicrobial resistance in a clinical perspective.* (25+5 min) Lecturer: Professor Arnfinn Sundsfjord (AS)
 - *Basics concepts of antibiotics and antibacterial resistance* (30+10 min) Lecturer: Professor Ørjan Samuelsen (ØS), K-res/UiT/ NWGA
- 14.00 Break
- 14.30 **Antimicrobial susceptibility testing and important clinical resistance mechanisms**
- *Antimicrobial susceptibility testing; concepts, methods and interpretation.* (30 min) Lecturer: AS
 - *Challenges in Gram-negative bacteria exemplified by beta-lactamases and colistin resistance.* (30+10 min) Lecturer: ØS
- 15.40-16.00 Break
- *Challenges in Gram-positive bacteria exemplified by glycopeptide and linezolid resistance in enterococci.* (30+10 min) Lecturer: Professor Kristin Hegstad (KH), K-res/UiT/NWGA

16.40 End

Social gathering in the evening

Tuesday 19.10.2021 MH-building, auditorium X, room number X

Continue - theme: Antimicrobial susceptibility testing and important clinical resistance mechanisms

08.30 Group work and presentation of group work in plenum. (AS, ØS, KH)

09.45-10.00 Break

Themes: Resistance transmission: mechanisms and evolution.

10.00 **Genetic mechanisms for resistance spread. 30 min lectures** 15 min for discussion

- *Transduction/bacteriophages: examples and limitations.* Lecturer: Dr. Joao A. Gama, UiT

10.45-11.00 Break

- *Transformation: within and between species.* Lecturer: To be announced
- *Conjugation: promiscuity of mobile genetic elements (MGEs).* Lecturer: KH

12.30 **Poster/oral presentations from participants** and lunch break

14.30 **Evolution of resistance. 30 min lectures** 15 min for discussion

- *Drivers in the development and spread of antimicrobial resistance.* Lecturer: Professor Gunnar Skov Simonsen (GSS), UNN/UiT/NORM
- *Evolution and reversibility of antibiotic resistance – easy to get and hard to get rid of.* Professor Pål Jarle Johnsen (PJJ), UiT

16.00 End.

Wednesday 20.10.2021 MH-building, auditorium X, room number X

Continue - theme: Resistance transmission: mechanisms and evolution.

08.30 Group work and disclosing of group work in plenum. (JAG, XX, KH, GSS, PJJ)

Themes: One Health perspectives on AMR. Molecular methods for typing.

10.15 **One Health perspectives on AMR. 30 min lectures** 15 min for discussion

- *Environment* Lecturer: To be announced
- *Animal/veterinary* Lecturer: To be announced

- *Human/clinical* Lecturer: To be announced
- 12.30 **Poster/oral presentations from participants** and lunch break
- 14.30 **Molecular methods for typing of resistant bacterial clones and MGEs. 30 min lectures** 15 min for discussion
- *Next generation sequencing in antimicrobial resistance research.* Lecturer: Senior scientist Jessin Janice (JJ), K-res/UiT
 - *How to use whole genome sequencing (WGS) in infection control and outbreak investigations in public health and clinics.* Lecturer: To be announced
- 16.00 End.

Thursday 21.10.2021 MH-building, auditorium X, room number X

Themes: Laboratory demonstrations antimicrobial susceptibility testing (AST). Antibiotic discovery and development.

- 08.30 *Introduction to AST in practice.* 20 min lecture. Lecturer: Leading biomedical engineer Bjørg Haldorsen (BH), K-res
- 09.00 **Laboratory demonstrations of AST methods** (disk diffusion, gradient test, micro broth dilution, rapid phenotypic of biochemical detection of resistance mechanisms, WGS and bioinformatic detection). Demonstrators: BH, ØS, KH, JJ, Ellen Josefsen (K-res).
MH-building, kurssal X, room number MH ...
- 11.00 Lunch
- 12.00 **The future of antibiotics. 30 min lectures** 15 min for discussion
- *Concepts in antibiotic/drug discovery.* Lecturer: To be announced
 - *At the interface of chemical kinetics and population biology: how to design dosing strategies?* Lecturer: Dr. Pia Abel zur Wiesch (PAzW)
- 13.30-13.45 Break
- *Bioprospecting for novel antimicrobial agents.* Lecturer: Associate professor Teppo Rämä (TR), UiT
 - *Conjugate-antibiotics in a chemical perspective.* Lecturer: Associate professor Marius M. Haugland (MMH), UiT
- 15.15 Panel debate/group work/interaction: Questions from the students about development of new antibiotics – possibilities and limitations. Chair: AS, debaters: XX, PAzW, TR, MMH.
- 16.15 End.

Friday 22.10.2021 MH-building, auditorium X, room number X

Themes: Alternative anti-infective strategies.

08.30 **Alternative anti-infective strategies. 30 min lectures** 15 min for discussion

- *Bacteriophage therapy* Lecturer: To be announced
- *Anti-virulence strategies; know your enemies and disarm them.*
Lecturer: Professor Mona Johannessen, IMB/UiT

10.00-10.15 Break

- *Microbiome based strategies for decolonization of multidrug resistance and infection prevention.* Lecturer: Dr. Veronika K. Pettersen

11.00 International lecture: Allan McNally. 30 min lecture 15 min for discussion

11.45 Course evaluation.

12.30 End