

# Program

## September 18

### **Afternoon workshop, kl. 13-17**

Hall: **Ada**, Biomedical Library, Medicinaregatan 4, Gothenburg

*Presentations on research in infection control on 15-30 minutes for each project with 15-30 minutes of discussion. All projects with relevance for infection control are welcome. We have teacher in economics present together with us as leaders of the seminar, but the projects don't have to focus on economics. Report projects you want to present with title as early as possible and at latest August 20 to [rune.andersson@gu.se](mailto:rune.andersson@gu.se).*

-Merja Ahonen, Satakunta University of Applied Sciences, Finland **Healthier built environment with comprehensive indoor hygiene concept to reduce the costs of infectious diseases to society**. Further details

<https://www.wander.fi/en/projects/heal/> , <https://www.wander.fi/en/>

-Todd Alsing Johansson , Swedish University of Agricultural Sciences **How to best clean dog cages in a veterinary hospital? An evaluation of two cleaning methods**

-Anders Karlsson, Hygiene of Sweden AB: **Hygiene of Sweden Alcohol Free Disinfection for hands and surfaces - BioPolymer+ used by international hospitals for infection prevention.**

## September 19

### **Airborne transmission, kl. 9-12**

Hall: Arvid Carlsson (150 seats), Academicum, Medicinaregatan 3, Gothenburg. This session is also available to attend online!

9.00 Welcome

9.05 **Aerosols in transmission of infections with focus on infection control** - Jonathan Reid, Professor, University of Bristol

9.50 **When and where can we find respiratory pathogens in the air?** - Jakob Löndahl, Associate professor, Lund University

10.30 Coffee/tea break

10.50 **Prevention and control of airborne infections** - Senior physician, PhD, Carl- Johan Fraenkel, Lunds University

11.30 Questions and discussion

12.00- 13.00 Lunch

### **Afternoon workshop, kl. 13-17**

Hall: **Conferens room f. 2**, Guldhedsgatan 10 a

*Presentations on research in infection control on 15-30 minutes for each project with 15-30 minutes of discussion. All projects with relevance for infection control are welcome. We have teacher in anthropology present together with us as leaders of the seminar, but the projects don't have to focus on anthropology. Report projects you want to present with title as early as possible and at latest August 20 to [rune.andersson@gu.se](mailto:rune.andersson@gu.se).*

[Can Anthropologists Talk Back? :: Society for Applied Anthropology](#)

Riika Mäkinen, University of Applied Sciences, Finland **Real life Living Lab studies of new antimicrobial (nano)coatings for touch surfaces, in STOP project**

STOP – Surface Transfer of Pathogens is a Horizon Europe project, more info here: <https://www.wander.fi/en/projects/STOP/> and <http://stop-pathogens.eu/>

Kasper Dahlberg, Gothenburg Municipality **Point-prevalence survey of healthcare-associated infections and antibiotics in a home care setting in Gothenburg, Sweden.**

-Tina Louise Schmock., Fredensborg commune, Denmark: **Can teaching young people lead to increased knowledge about chlamydia and give them knowledge about what protects against chlamydia. Intervention study with control group.**

## September 20

### **Infections transmitted by blood or sex, kl. 9-12**

Hall: Arvid Carlsson (150 seats), Academicum, Medicinaregatan 3, Gothenburg. This session is also available to attend online!

9.00 Welcome

9.05 **Epidemiology and clinical symptoms of mpox** - Finn Filén, MD, specialist in infectious diseases and dermatovenereology; Dpt of Infectious diseases, Södersjukhuset, Stockholm.

9.45 **Prevention and control of infectious diseases among people who inject drugs** - Magdalena Ydreborg , MD, PhD, specialist in infectious diseases and Simon Larsson , MD, PhD with experience from clinical virology, psychiatry and addiction medicine ; both at Sahlgrenska University Hospital, Gothenburg

10.20 Coffee/tea break

10.45 **Sociological perspectives on prevention of sexual transmitted infections among MSM drug users** - Heikki Tikkanen- Associate professor, Department of Social Work, University of Gothenburg

11.30 Questions and discussion

12.00- 13.00 Lunch

### **Afternoon workshop, kl. 13-17**

Hall: **Conferens room (Handbiblioteket) f. 3**, Guldhedsgatan 10 a

*Presentations on research in infection control on 15-30 minutes for each project with 15-30 minutes of discussion. All projects with relevance for infection control are welcome. . Report projects you want to present with title as early as possible and at latest August 20 to [rune.andersson@gu.se](mailto:rune.andersson@gu.se).*

-Philip Gerlee, ,Mathematical Sciences,Chalmers University of Technology, Gothenburg, Sweden **Developing a method for inferring transmission chains of MRSA in a hospital setting**

-Jon Waller Edman, Gothenburg University, Sweden **Mathematical model of Clostridioides difficile transmission dynamics in a hospital**

- Maria Frödin,Sahlgrenska University Hospital and Institute of Health and Care Sciences, Gothenburg University, Sweden **Mind the Gap - Findings from the Safe Bladder intervention**

## September 21

### **One Health, kl. 9-12**

Hall: Arvid Carlsson (150 seats), Academicum, Medicinaregatan 3, Gothenburg. This session is also available to attend online!

9.00 Welcome

9.05 **Prevention and control of zoonotic diseases** - Estelle Ågren, Veterinary Epidemiologist, National Veterinary Institute, Uppsala.

9.50 **Control of Salmonella in Swedish livestock**- Beth Young, Veterinary Epidemiologist, National Veterinary Institute, Uppsala

10.20 Coffee/tea break

10.50 **Infection control in veterinary medicine**- Michael Segall, Veterinary Surgeon, Chief Medical Officer for antimicrobial resistance and infection prevention and control at District Veterinarian Division, Swedish Board of Agriculture, Sweden

11.30 Discussion

12.00-13.00 Lunch