



### **Website**

https://www.gu.se/en/biomedicin e/nordic-research-network-oninfection-control /nordic-research-network-on-infection-control



Institute of Biomedicine / Nordic research network on infection control

### Nordic research networ on infection control

Council of Ministers established a Nordic research network on infection control with yearly seminars in Gothenburg. To next seminar will be September 27-29, 2022. All researche in infection control are welcome to present their project. To actual website will be further developed during March and April.



## Form for researchers

Reseachers are listed with the title of project, group members, short description and how to contact them.

#### **Airborne transmission**

Carl-Johan Fraenkel, Skåne University Hospital, Lund, Sweden

# Clostridioides difficile: preventive strategies

Jon Edman Wallér, University of Gothenburg, Gothenburg, Sweden





# Conferences with link

- The 13th Nordic Public Health Conference,
   June 28–30, 2022 | Reykjavik
- Nordisk hygienkonferens, August 31-September 2, 2022 | Helsingör
- Nordic seminar and webinar on Infection
   Control, September 27-29, 2022 |
   Gothenburg.









## Reseach funds with link

#### **University of Gothenburg**

**Grant and Innovation Office** 

#### **Swedish Research Council**

Research funds for studies on antibiotic resistance

**The PAR-Foundation** 

If you know of additional funds possible to apply to for projects in infection control, please send an E-mail to Rune Andersson.

## arch Funds

#### University of Gothenburg

Grant and Innovation Office

#### Swedish Research Council

Research funds for studies on

The PAR-Foundation

If you know of additional funds please send an E-mail to Rune



# Nordic seminar and webinar on Infection Control, Gothenburg, September 27-29, 2022

- Free to attend
- September 27 and 29 also sent as webinar
- For attending the seminar in Gothenburg, please register before June
   15
- Dockyard Hotel at Campus Nya Varvet has reserved 25 rooms to June 15 for stay between September 27-29 for 1165 SEK per night including breakfast, booking with ref. "Nordic infection control network"

https://www.gu.se/en/biomedicine/nordic-seminar-and-webinar-on-infection-control-gothenburg-september-27-29-2022



# Seminar September 27, before noon

at Hall Arvid Carlsson, Academicum. Medicinaregatan 3, Gothenburg on site (150 seats) and as a webiner.

**Hospital Infection Control in covid- 19-** Anders Johansson, Umeå University

**Update on Covid-19 vaccines-** Sören Andersson, The Public Health Agency of Sweden



# Seminar September 27, afternoon

Nordic experiences on how well the toolbox for infection control has worked in the actual covid-19 pandemic, with focus on the need of research.



#### **Panelists**

Tyra Grove Krause – Statens Serum Institute, Denmark
Anders Tegnell- The Public Health Agency of Sweden
Frode Forland- Norwegian Institute of Public Health
Mika Salminen- Finnish Institute of Health and Welfare



# **Seminar September 28**

at Styrhytten, Campus Nya Varvet, Gothenburg. Seminar for 35-40 persons.

Presentations on research in infection control on 15-30 minutes for each project with 15-30 minutes of discussion.

Report projects you want to present with title as early as possible and at latest June 15 to rune.andersson@gu.se









# Seminar September 29

at Havsörnen, Campus Nya Varvet, Gothenburg, on site (80 seats) and as webinar

Anthropological perspectives on risk.

transmission of pathogens and zoonoses —Senior lecturer Johan Wedel, School of Global Studies, Gothenburg University.

What a researcher in social science can contribute with in infection control- Associate Professor Lena Andersson, Department of Social Work, Gothenburg Universit







# Seminar September 29 afternoon

What a researcher in health economics can contribute with in infection control- Senior lecturer Annika Lindskog, Department of Economics, Gothenburg University

What can analysis of virus in waste water contribute with in infection control? Prof. Helene Norder, Department of Clinical Microbiology, Gothenburg University

