On Demand Course: How to Avoid Allergy & Infections When Working with Laboratory Animals

DESCRIPTION

Working with laboratory animals pose a risk of employees being exposed to allergens and potential infectious agents.

On this course you learn how allergens and infectious agents spread and where bacteria, vira and parasites can be found in the surroundings and on the laboratory animals. You will learn how to optimise your workflow and use of personal protective equipment.

The course contains lectures and practicals on the following topics:

- Bacteria, vira, fungi and parasites where are they found in the environment?
- How do microorganisms spread between animals, personnel and the environment
- Spot the microorganisms in your surroundings
- Infectious hygiene guidelines on hand hygiene and personal protection equipment
- Decontamination of equipment and surroundings
- Keeping your work area clean
- Evaluate your own work procedures

EDUCATORS

Mette Bar Ilan is a nurse specialized in infection control. Mette is employed at the Central Unit for Infection Control and the Lifestock Associated MRSA advisory service at Statens Serum Institut. Mette is an experienced teacher as her daily work comprises guidance and education on infection control as well as preparation of national guidelines and information within this area.

LANGUAGE

English or Danish (optional)

This 1-day course is also made on demand at SCANBUR or at your facility. Please contact academy@scanbur.com for further information on available dates and estimated costs.