

Programme April 25

- 8.30 Coffee
- 9.00 Welcome, Ragnvi Hagman, chairman, CARENet
- 9.15 **How to assess chronic pain in dogs**, Anna Hielm Björkman, associate professor in clinical research in companion animal and translational medicine, Department of Equine and Small Animal Medicine, University of Helsinki
- 10.00 **Assessment of acute post-operative pain in dogs with a composite pain scale**, Görel Nyman, professor, Swedish University of Agricultural Sciences
- Validation of translated versions of caregiver perceived chronic pain measures in dogs**, Ann Essner, PhD student, Uppsala University, and veterinary physiotherapist RPT, Evidensia Veterinary Group
- How do you measure chronic pain due to osteoarthritis in cats?**, Sarah Stadig, PhD student, Swedish University of Agricultural Sciences
- 10.45 Coffee
- 11.15 **How to treat chronic pain in dogs**, Kate White, professor of veterinary anaesthesia and analgesia, clinical director of SVMS, Faculty of Medicine & Health Sciences, University of Nottingham
- 12.00 **Measurement of physical dysfunction - an indirect assessment of pain?**, Anna Bergh, senior lecturer, Swedish University of Agricultural Sciences
- Could chromogranin A function as a new pain biomarker in dogs?**, Thanikul Srithunyarat, PhD student, Swedish University of Agricultural Sciences
- Pain assessment and treatment in rabbits**, Patricia Hedenqvist, researcher, Swedish University of Agricultural Sciences
- 12.45 Lunch
- 13.30 **Objective measures of pain in horses**, Karina Bech Glerup, assistant professor, University of Copenhagen
- 14.15 **Does it hurt? Identification of orthopaedic pain in large animals**, Marie Rhodin, senior lecturer, Swedish University of Agricultural Sciences
- Molecular markers for pain related to joint disease in horses**, Maria Löfgren, researcher, Swedish University of Agricultural Sciences
- 14.45 Coffee
- 15.15 **Treatment of pain in horses**, Andreas Haga, PhD, Dipl. ECVAA, Norwegian University of Life Sciences
- 16.00 **Assessment and treatment of pain in horses in the clinical setting**, Anna Kendall, Dipl. ECEIM, Mälaren Horse Clinic
- 16.45 Concluding remarks
- 17.00 End of programme