


Kues WA: Synopsis of transposons and their application for farm animal transgenesis. SALAAM Training School/Cost Action ”Large animal genome engineering: transposons and genome editing”, 11.-13.05.2015, Gödöllö, Hungary (invited lecture)

Kues WA: Whole animal fluorescence imaging of reporter transgenic large animals: pitfalls and improvements. SALAAM Training School/Cost Action ”Large animal genome engineering: transposons and genome editing”, 11.-13.05.2015, Gödöllö, Hungary (invited lecture)

Niemann H: Challenges for reproductive biotechnology: Pluripotent stem cells, somatic clones & transgenic animals. AgResearch, 12.11.2015, Ruakura, Hamilton, New Zealand

Niemann H: Challenges to reproductive biotechnology in the 21st century: Epigenetics, stem cells and transgenics. Research Seminar, University of Adelaide, 20.11.2015, Adelaide, Australia

Niemann H: Current strategies for the production of multi-transgenic pigs for xenotransplantation. Kooperationsgespräche “Xenotransplantation”, Veterinärmedizinischen Universität Wien, 01.04.2015, Vienna, Austria

Niemann H: Strategies to produce multi-transgenic pigs for xenotransplantation. Montagseminar Universität Helsinki, Biocenter, Viikki Campus 30.11.2015, Helsinki, Finland (invited lecture)


Niemann H: The production of multi-transgenic pigs: A step towards clinical application of xenotransplantation. University of Auckland, Medical Faculty, Center of Brain Research, 13.11.2015, Auckland, New Zealand


Petersen B, Frenzel A, Lucas-Hahn A, Hassel P, Ziegler M, Haderler KG, Mall EM, Nowak-Imialek M, Ott M, Niemann H: Efficient production of GGTA1<sup>-/-</sup>/Fah<sup>+/+</sup> knockout pigs by CRISPR/Cas9 and somatic cell nuclear transfer. IPITA, IXA, CTS Joint Congress, 15.-19.11.2015, Melbourne, Australia

Petersen B, Frenzel A, Niemann H: Efficient generation of a triple knockout (GGTA1/CMAH/ASGR1) of xenorelevant genes in pig fibroblasts. IPITA, IXA, CTS Joint Congress, 15.-19.11.2015, Melbourne, Australia
