Hanne Kongsted, Cand med vet, PhD

<u>Positions</u>	
2024-	Associate professor, Department of Animal- and Veterinary Sciences, Aarhus University
2020-2024	Researcher. Department of Animal Science, Aarhus University
2017-2020	Postdoc. Department of Animal Science, Aarhus University (Partial sick leave January-September 2019)
2016-17	Research Assistant. Department of Animal Science, Aarhus University
2003-16	Different Positions in veterinary practice and in laboratory diagnostics
Project management	
2024	Farmers' and veterinarians' experiences with phasing out zinc oxide – Interview study
2023-	Liver lobe torsion as cause of death in sows
2022	Phasing out medical zinc-oxide and low usage of antibiotics for pigs – Interview study
2021	Qualitative evaluation of farmers attitude toward national campaign on antibiotic use – Interview study
2018-21	Management strategies to ensure a high weaning weight and a low usage of antibiotics
2018-21	Antibiotic use, MRSA and diarrhoea in free-range pigs
2018-21	Motivation and capability for reducing antibiotic use in pig-producers and their Employees
2017-19	Acute sow mortality in conventional farrowing stables
2017-19	Disease lesions and tail bite problems in free-range pigs
2016-17	Meat-inspection data in different pig production
2010-14	PhD-project: New Neonatal Porcine Diarrhoea Syndrome
Project participation	
2023-25	PigStun – Development of non-aversive stunning methods for pigs. EU Single Market Programme. HaDEA.
2019-23	ROADMAP - Rethinking Of Antimicrobial Decision-systems in the Management of Animal Production. Horizon 2020 project.
2018-21	Reduced weaning stress and reduced need of antibiotics through weaning in the farrowing pen and use of robust genotype
2019-	Eurcaw-pigs – European Reference Center for Animal Welfare
2018-19	Methods for anaesthesia during castration of pigs
2018	Evaluation of LG5 as breeding goal in pigs
2017	Alternatives to antibiotics and pharmacological zinc for prevention of diarrhoea in pigs post-weaning
2016-17	VIPiglet – robust and heavy organic suckling piglets. Organic RDD project