

## **CV for Lene Stødtkilde-Jørgensen.**

Associate Professor at Department of Animal and Veterinary Sciences, Monogastric Nutrition.

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## **Education**

2004: Bachelor in Molecular Biology and Chemistry, Aarhus University

2007: M.Sc in Molecular Biology, Aarhus University

2013: Ph.d. in Medical Sciences, Aarhus University, Health

## **Employment**

2007-2008: Research Assistant, The Water and Salt Research Centre, Aarhus University Hospital, Skejby

2008-2013: Ph.d. student, The Water and Salt Research Centre, Aarhus University Hospital, Skejby  
((Maternity leave: Dec 09-Nov 10, Dec 11-Nov 12)

20013-2014: Research Assistant, Department of Biomedicine, Aarhus University

2014-2018: Post doc, Department of Animal Science, Aarhus University.

2018-: Researcher, Department of Animal Science, Aarhus University.

2019-2023: Assistant Professor, Department of Animal Science, Aarhus University

2+23-: Associate Professor, Department of Animal and Veterinary Sciences, Aarhus University

## **Research**

Author/co author to 56 publications. Hereof 28 peer reviewed journal publications

Google Scholar (June 2025): Citations 879, H-index 17

Supervisor for 1 PhD student, 3 Master students, 2 bachelor students, 1 Erasmus Mundus Master student, 3 internship (Engineering)

## **International Network:**

Three research stays at Laboratory of Kidney and Electrolyte Metabolism, National Institutes of Health, Washington DC (Volunteer researcher)

Research collaboraton within European CoreOrganic project "Prorrefine" (2018-2020).

## **Leadership and Administration**

Project leader on ORIGIN (Lysine standards for organic pigs fed homegrown protein ), funded by the Ministry of Environment and Food of Denmark (GUDP).2023-25

Project leader on "GRATIS: Green protein for slaughter pigs". Total budget:2.57 M, funded by the Pig Levy Foundation (Denmark).

Project responsible from Aarhus University, and WP leader on “ENTRANCE: Eco-efficient pig production and local protein supply”, funded by the Ministry of Environment and Food of Denmark (GUDP). 2021-25

Project responsible from Aarhus University. “Creating value with grass-protein (Græs-Prof)”. Total budget: 11.3 M. Funded by the Ministry of Environment and Food of Denmark (GUDP). 2020-23

Work package leader on the research project “SupergrassPork”  
(Organic RDD project funded by GUDP 2017-2019)

Appointed member of the Research and Business Committee at Department of Animal and Veterinary Sciences, Aarhus University, Denmark

Project management course Aarhus University (2015)

Chairman Ph.D. day Health, AU (2013)

Substitute members of European COST research cooperation (COST ACTION BM0702) 2008-2012

Member of organizing committee for the annual meeting in Ph.D. research school FP10; Translational Medicine

### **Teaching**

Teaching courses:

Teacher Training Programme for assistant professors and postdoc at Aarhus University (2016)

Ph.D. course in “Educational Theory and Practice” at Aarhus University, Health (2011)

Current teaching:

Course planning responsible for Animal Science Master course in feed evaluation (10 ECTS)

Course responsible for Agrobiolology master course in Feed evaluation (10 ECTS)

Course responsible for Animal Science Bachelor course in Feed production and Processing (10 ECTS)

Lecturer in Sustainable llivestock production (bachelor course in Agrobiolology)

Lecturer in Animal Anatomy and Physiology (bachelor cpurse in animal science)