

EUROPEAN
CURRICULUM VITAE
FORMAT



PERSONAL INFORMATION

Name Dalgaard, Tina S.
Address
Telephone
Fax
E-mail tina.dalgaard@anis.au.dk
Nationality Danish
Date of birth

WORK EXPERIENCE
EDUCATION AND TRAINING

1989-1995 Cand. Scient (M.Sc) study in chemistry and biotechnology, University of Aarhus, DK. Master thesis: Human Herpesvirus-6, aspects of in vitro reactivation and detection. Supervisor Anné Møller-Larsen, Department of Medical Microbiology and Immunology, University of Aarhus.
1996-1999 Research Assistant, Department of Animal Health and Welfare, Danish Institute of Agricultural Sciences.
1999-2000 Maternity leave (December- June)
1999-2003 Ph.D study at Danish Institute of Agricultural Sciences/ University of Southern Denmark. Project title: Immunogenetical analyses of MHC-related resistance to viral diseases in chickens. Supervisors: Associate professor Karsten Skjødt, Department of Immunology and Microbiology, University of Southern Denmark and Senior Researcher Helle Juul-Madsen, Department of Animal Health and Welfare, Danish Institute for Agricultural Sciences.
2003 Maternity leave (January- July)
2004 Ph.D degree obtained.
2004-2006 Project researcher at Department of Animal Health, Welfare and Nutrition, Danish Institute of Agricultural Sciences.
2007-2010 Post doc at Institute of Animal Health and Bioscience, Faculty of Agricultural Sciences, Aarhus University.
2010- Project researcher/Academic Employee at Institute of Animal Science, Aarhus University.

**PERSONAL SKILLS
AND COMPETENCES**

*Acquired in the course of life and career
but not necessarily covered by formal
certificates and diplomas.*

MOTHER TONGUE

Danish

OTHER LANGUAGES

English, French, German

- Reading skills
- Writing skills
- Verbal skills

Danish/English: Excellent, French/German: Basic

Danish/English: Excellent, French/German: Basic

Danish/English: Excellent, French/German: Basic

**ORGANISATIONAL SKILLS
AND COMPETENCES**

*Coordination and administration of
people, projects and budgets; at work, in
voluntary work (for example culture and
sports) and at home, etc.*

Courses:

- Ph.D. supervision, Centre for Learning and Education, Aarhus University 2010
- Theory of education for associate professors, Aarhus University 2011
- Project management, Implement/Aarhus University, 2011.

ADDITIONAL INFORMATION

ANNEXES

For more information go to
www.cedefop.eu.int/transparency
www.europa.eu.int/comm/education/index_en.html
www.eurescv-search.com

Curriculum vitae – TINA S. DALGAARD

DATE OF BIRTH: ; **PRIVATE ADDRESS:**

CURRENT POSITION: Project researcher (Veterinary Immunology), Section for Immunology and Microbiology, Dept. of Animal Sciences (ANIS), Faculty of Science and Technology (AU-ST), Aarhus University

EDUCATION AND DEGREES: Master of science degree (cand. scient) in chemistry and biotechnology, Aarhus University, 1995; Ph.D. in Veterinary Immunology, University of Southern Denmark, 2003

POST GRADUATE EMPLOYMENT:

2004-2006: Project researcher at Department of Animal Health, Welfare and Nutrition, Danish Institute of Agricultural Sciences; 2007-2010: Post doc at Institute of Animal Health and Bioscience, Faculty of Agricultural Sciences, Aarhus University; 2010-: Project researcher/Academic Employee at Institute of Animal Science, Aarhus University.

OTHER SCIENTIFIC QUALIFICATIONS AND ACTIVITIES:

2016-: Associate Editor of the journal: Veterinary Research, BioMed Central.

MANAGEMENT EXPERIENCE, including major grants last 15 years:

2006: Development of new methods to study protective immunity to Newcastle disease (The Danish Poultry Council).

Project leader.

2007: Identification of immunological parameters influencing protective immunity after Newcastle disease vaccination (The Danish Poultry Council). **Project leader.**

2007: Multicolour-flow cytometry for quantification of protective immunity in chickens (Granted by "Gluds Legat").

Project leader.

2007-2010: New technologies for improvement of chicken vaccines - assessment of cellular parameters in protective viral immunity by multicolour flow cytometry (Post doc grant from the Danish Research Council). **Project leader.**

2009-2013: Mapping of the immune response in poultry during parasite infections – and development of a mucosal recombinant antigen vaccine against A.galli (Granted by the Danish Council for Strategic Research)

2009-2013: NADIR – The network of animal disease infectiology and research facilities (Granted by the EU seventh framework programme)

2010-2015: POLY-REID - Development of genetic selection technology for polyvalent resistance to infectious diseases (Granted by the Danish Council for Strategic Research). **Project leader for the final 1.5 years**

2013: FASCIA methodology (Granted by "Gluds Legat"). **Project leader**

2013-2016: Towards Control of Avian Coronaviruses: Strategies for Diagnosis, Surveillance and Vaccination. Cost action FA-1207. **WP leader and member of steering committee.**

2014-2017: Aarhus University Network for Interdisciplinary Drug Resistance Research – IDRRES

2016-2019: "Erysipelas – an emerging disease in animal friendly production systems for poultry and pigs". Granted by Anihwa ERA-Net

2016-2020: Synthetic carbohydrates with broad targeting of avian C-type lectin receptors as a novel tool for sustainable control of pathogens with zoonotic potential. (Granted by the Danish Research Council). **Project leader.**

SCIENTIFIC FOCUS AREAS: Host-pathogen interactions, disease control, vaccination, immunology, correlates of vaccine-induced protection, manipulation of innate pattern recognition receptors, flow cytometry assays for cell-mediated immunity.

INTERNATIONAL RELATIONS:

External PhD examiner for The Roslin Institute (and guest researcher), UK, Deakin University, Australia Peer-review for Animal, Scandinavian Journal of Immunology, Immunobiology, Research in Veterinary Science, Journal of Virological Methods, Vaccine, BioMed Research International, Frontiers in Veterinary Science, Developmental and comparative immunology etc. Reviewer for grant applications from for L'Agence Nationale de la Recherche, France and The Biotechnology and Biological Sciences Research Council (BBSRC).

SUPERVISION OF STUDENTS:

Supervisor(co-supervisor) of 16 Ph.d. students, 9 M.Sc. students; 5 postdocs

PUBLICATIONS:

Papers (International peer reviewed): 46; Books+book chapters: 2; Patent applications: 1.

Name: Eva Hélène Wattrang

Date and place of birth: 24 March, 1968, in Saltsjöbaden, Sweden.

Exams:

Undergraduate exam: 1993, veterinarian at the Swedish Agricultural University (SLU), Uppsala

PhD exam: 1996, in Immunology. Thesis: “Genetic and environmental effects on some porcine immune functions”, supervisors: professors Caroline Fossum and Gunnar Alm, at SLU

Associate professor: 2001 in Clinical veterinary immunology at SLU

Post-doctoral employment:

Post-doctoral scientist at the Animal Health Trust, Centre for Preventive Medicine, Newmarket, UK, 22 July, 1996 until 31 December 1997. Stationed here also as research associate until 3rd of March 2000.

Sabbatical

2005-10 - 2006-05: Guest researcher at Research Centre Foulum, Danish Institute of Agricultural Sciences, Foulum, Denmark

Current employment:

2010-01-01 – 100% Researcher, permanent position (100% research), at the Department of Microbiology, National Veterinary Institute, Uppsala

Award:

1999-04-29 awarded gold medal for best scientific publication (thesis: Genetic and environmental effects on some porcine immune functions) by the Swedish Society for Veterinary Research.

Scientific commissions:

1998-2001 secretary general of the 6th International Veterinary Immunology Symposium which was held in Uppsala 15th to 20th of July 2001.

Guest editor for Veterinary Immunology and Immunopathology special issue of vol. 87, 2002

Board member 2002-2007, and chairman 2008 of the Swedish society for research in veterinary medicine.

2010 –2017 Editor Animal: An international journal of animal bioscience, Cambridge Journals.

2015 – board member European Veterinary Immunology Group (EVIG).

2015 – treasurer of the Veterinary Immunology Committee of the International Union of Immunological Societies (VIC-IUIS).

PhD-students and post-docs:

Sunan Pinitkiatisaku, Exam 2007-04-26. Co-supervisor.

Malin Hagberg Exam 2008-06-02. Co-supervisor.

Frida Hasslung Exam 2008-06-04. Co-supervisor.

Sofia Holmgren commenced November 2007 – terminated before exam 2013. Co-supervisor.

Edin Hamzic European graduate school in animal breeding and genetics – Erasmus mundus, commenced Exam 2015-10-01. Member of thesis advisory board.

Malin Boyner commenced July 2016. Co-supervisor.

Jolin Waern commenced August 2017. Co-supervisor.

Olivier Detournay September 2009-September 2011. Post-doc supervisor

Current grants

2016-2018 Project: “**Coccidiosis control in broilers – vaccine development aided by transcriptome analysis**”, The Swedish Research Council Formas. Salaries and consumables.

2016-2018 Project: **“Erysipelas in laying hens – epidemiology, pathogenesis and immunity”**, The Swedish Research Council Formas. Co-applicant. Salaries and consumables.

2016-2018 Project: **“Erysipelas – an emerging disease in animal friendly production systems for poultry and pigs ”**, Anihwa ERA-Net. Co-applicant. Salaries and consumables.

2017-2019 Project: **“Known and unknown, emerging coronaviruses: novel approaches towards effective control of infectious bronchitis in poultry using virus-like particles”** funded by The Swedish Research Council Formas. Co-applicant. Salaries and consumables.

2017-2019 Project: **“Adapted management and feeding strategies at hatch for improved chick quality”** funded by The Swedish Farmers’ Foundation for Agricultural Research. Co-applicant. Salaries and consumables.

2017-2021 Project **“Brown algae as feed additive in chicken diets- for a sustainable production and safe consumption”** funded by The Swedish Research Council Formas. Co-applicant. Salaries and consumables.

2018 Project **“How do chicken immune cells fight erysipelas bacteria?”** funded by The Royal Swedish Academy of Agriculture and Forestry. Co-applicant. Salaries and consumables.

2018 Project **“May altered management strategies with early access to feed, water and probiotics contribute to healthier chickens?”** funded by Ivar and Elsa Sanberg foundation. Consumables.