Eirill Ager-Wick

Education

2009–2014 **PhD**, Norwegian University of Life Sciences (NMBU)

2005–2007 **MSc** in Biotechnology, NMBU **BSc** in Biotechnology, NMBU

Work experience

2018- Head of section

Section for Experimental Biomedicine,

Department of Production Animal Clinical Sciences, NMBU

2015- Postdoctoral research fellow

Section for Biochemistry and Physiology,

Department of Basic Sciences and Aquatic Medicine, NMBU

Research project: Pubertal activation in Atlantic salmon

2015–2018 Project manager

EU administrator for the Marie Curie Innovative Training Network

Improved production strategies for endangered freshwater species (IMPRESS),

funded by the H2020 Programme of the European Commission Department of Basic Sciences and Aquatic Medicine, NMBU

2014-2015 Postdoctoral research fellow

Department of Molecular Oncology, Institute for Cancer Research,

Oslo University Hospital (Norwegian Radium Hospital) Research project: DNA methylation biomarkers in cancer

2009-2014 PhD student

Department of Basic Sciences and Aquatic Medicine, NMBU

PhD thesis: Transcriptome profiling of teleost pituitaries – RNA-seq studies of whole pituitaries from European eel and pure populations of luteinizing

hormone-expressing gonadotrope cells from medaka

2007–2009 Research engineer

Department of Virology, Institute of Microbiology,

Oslo University Hospital (Rikshospitalet)

Research funding

2016–2019 PhD position (co- supervisor), funding from NMBU: 3 Mill NOK

2015–2019 Personal postdoctoral grant from the Aquaculture Programme (HAVBRUK)

of the Norwegian Research Council: 2 Mill NOK