

CURRICULUM VITAE

CV AP

Name: Adina Cristina Pall

Contact: E-mail: ap@fishlab.dk

Language: Fluent in English writing, reading and speaking
Advanced level in Danish writing, reading and speaking
Native language: Romanian



Profession: Agriculture and Environment technician

Qualifications: Experience with laboratory and field work
Sorting of marine benthic invertebrates
Long-term experience with data work in Denmark's Environment Portal (WinRambi, STOQ) and PlanktonSys

Education:

<i>Period</i>	<i>Institution</i>	<i>Diploma</i>
2010-2013	Business Academy Aarhus	AP graduate in Agro Business and Landscape Management, Environment and nature
2013-2015	Business Academy Aarhus	Bachelor's in agriculture and Environmental Management

Courses and ringtests:

<i>Period</i>	<i>Course and ringtest description</i>
January 2018	Participation in 'Ringtest in horse parasites' held by DTU - Technical University of Denmark
May 2017	Participation in 'Ringtest for detection of horse-parasite eggs in faeces. Method: McMaster or modifications of the McMaster method' held by DTU - Technical University of Denmark
April 2014	Participation in 'Sampling of soil' held by VIA University College, Horsens
April 2014	Participation in 'Sampling of groundwater' held by VIA University College, Horsens
2010-2016	LærDansk Aarhus, modules 1-4

Professional experience:

<i>Year</i>	<i>Company</i>	<i>Position</i>	<i>Description</i>
2012 - present	Fishlab	Agriculture and Environment technician	Data work in Denmark's Environment Portals (STOQ and WinRambi) Marine benthic invertebrate investigation, sorting and biomass Lab work Field work

Selected professional references:

2018	EU tender: "Udførelse af opgaver under Miljøministeriets nationale overvågningsprogram for vandmiljøet og naturen samt § 3-kortlægning". Task for the national surveillance program for the aquatic environment and nature, delaftale 25, "Marin blødbundsfauna". Sorting, biomass determination and participation in data entry in WinRambi. Working with marine stations for Miljøstyrelsen Fyn, Miljøstyrelsen Midtjylland and Miljøstyrelsen Fyn. In collaboration with RUF Dykkerservice. Fishlab.
------	--

2015 - present	EU tender: Task for the national surveillance program for the aquatic environment and nature, delaftale 30, " Oparbejdning af marin mesozooplankton 2016 ". Participation in the investigation of marine mesozooplankton from 2-8 areas: Aalborg Bugt, Aarhus Bugt, Østersøen Arkona, Bornholm, Hirtshals, Løgstør Bredning, Roskilde Fjord and Øresund. Data entry in STOQ. For Naturstyrelsen Aalborg, Naturstyrelsen Kronjylland, Naturstyrelsen Nordsjælland og Naturstyrelsen Nykøbing. Fishlab.
2015	EU tender: "Udførelse af opgaver under Miljøministeriets nationale overvågningsprogram for vandmiljøet og naturen samt § 3-kortlægning". Task for the national surveillance program for the aquatic environment and nature, delaftale 25, " Marin blødbundsfauna ". Sorting, biomass determination and participation in data entry in WinRambi. Have worked with samples 29-42 of marine benthic invertebrates from all stations at Nordsøen and 11 marine stations for Naturstyrelsen Fyn and Naturstyrelsen Nykøbing F. In collaboration with RUF Dykkerservice. Fishlab.
2014	EU tender: "Udførelse af opgaver under Miljøministeriets nationale overvågningsprogram for vandmiljøet og naturen samt § 3-kortlægning". Task for the national surveillance program for the aquatic environment and nature, delaftale 25 " Marin blødbundsfauna ". Sorting and biomass determination of marine benthic invertebrates from 2 marine stations for Naturstyrelsen Nordsjælland. In collaboration with RUF Dykkerservice. Fishlab.
2013	EU tender: "Udførelse af opgaver under Miljøministeriets nationale overvågningsprogram for vandmiljøet og naturen samt § 3-kortlægning". Task for the national surveillance program for the aquatic environment and nature, delaftale 25, " Marin blødbundsfauna ". Sorting of marine benthic invertebrates from 7 marine stations for Naturstyrelsen Ålborg and Naturstyrelsen Kronjylland. In collaboration with RUF Dykkerservice. Fishlab.
2013 - present	FP7 research project TARGETFISH involving novel antigens and expression systems for optimal vaccine presentation / uptake, analysis of protective immune mechanisms in efficient fish vaccines, improvement of fish vaccines, methods of mass delivery and field testing. Coordinated by Wageningen University.
2013 - present	Hestelaboratoriet . Laboratory analyses of horse intestinal parasites for Danish vets. www.hestelab.dk

Selected publications:

Engell-Sørensen K, Pall A, Damgaard C, Holmstrup M. Seasonal variation in the prevalence of equine tapeworms using coprological diagnosis during a seven-year period in Denmark. VPRSR (Veterinary Parasitology: Regional Studies and Reports) 2018, doi:10.1016/j.vprsr.2018.01.002.