

LISTA DE LUCRĂRI

Sef lucrări Dr. URDEȘ Laura Daniela

1° Teza de doctorat

Cercetări histologice privind encefalul la specia *Gallus Domesticus*
(Coordonator științific: Prof. univ. Dr. Cornilă Nicolae)

2° Manuale didactice

1. **Urdeș Laura Daniela** (2006) Patologie animală, Editura Printech, București, ISBN 973-647-571-3
2. **Urdeș Laura Daniela** (2007) Patologia animală (ediția a 2-a revizuită), Editura Printech București, ISBN 973-465-673-2
3. **Urdeș Laura Daniela** (2015) Ihtiopatologie, Editura Granada, București, ISBN 978-606-8245-65-4
4. **Urdeș Laura Daniela** (2021) Sisteme de asigurare a calității, Editura *Ex Terra Aurum*, București, ISBN: 978-606-072-091-4, ISBN Online 978-606-072-091-1

3° Îndrumătoare de laborator/ aplicații

1. **Urdeș Laura Daniela** (2003) Îndrumător de lucrări practice de Patologie veterinară, Atelierul de multiplicat cursuri al Universității de Științe Agronomice și Medicină Veterinară, București. Comanda 15/2003
2. **Urdeș Laura Daniela** (2006) Patologie animală – lucrări practice, Editura Printech, București. ISBN 973-718-533
3. **Urdeș Laura Daniela** (2007) Ihtiopatologie și elemente de tehnică sanitar-veterinară în acvacultură, Editura Printech, București. ISBN 973-857-645-1
4. **Urdeș Laura Daniela** (2008) Lucrări practice de patologie animală, Editura Printech, București. ISBN 973-718-412-2

4° Cărți/monografii/ capitole ca autor

1. **L. Urdes**, Walster C. (2022) Principles of Aquatic Animal Welfare, În: Fundamentals of Aquatic Veterinary Medicine, WILEY-BLACKWELL, Oxford, UK., pp. 218-235. ISBN 9781119612704 (paperback)
2. Loh R., **L. Urdes**, Vulpe V. (2022) Clinical Veterinary Experience and Client Communication, În: Fundamentals of Aquatic Veterinary Medicine. WILEY-BLACKWELL, Oxford, UK., pp. 175-179, ISBN 9781119612704 (paperback)
3. **L. Urdes**, Hangan M., Baumgartner W. A. (2023) Parasitic diseases - Teleost fish, În: Pathology and Epidemiology of Aquatic Animal Diseases for Practitioners. WILEY-BLACKWELL, Oxford, UK., pp. 81-114. ISBN-13: 9781119839675
4. **L. D. Urdeș** (2010) Patologie animală – Concepte actuale privind bolile animalelor domestice și sălbatice, PRINTECH, București. ISBN: 978-606-521-471-2
5. Diaconescu C., L. Vidu, **L.-D. Urdeș**, N. Dragomir (2012) Tehnici avansate de apreciere a calității laptelui și produselor lactate, Editura VALAHIA University Press, Tîrgoviște. ISBN: 978-606-603-034-2

5° Cărți ca editor coordinator

1. **L. Urdes**, Walster C., Tepper J. (2022) Fundamentals of Aquatic Veterinary Medicine, WILEY-BLACKWELL, Oxford, UK. ISBN 9781119612704 (paperback), ISBN 9781119612704 (paperback), ISBN 9781119612711 (Adobe PDF), ISBN 9781119612728 (epub)
2. **L. Urdes**, Walster C., Tepper J. (2023) Pathology and Epidemiology of Aquatic Animal Diseases for Practitioners, WILEY-BLACKWELL, Oxford, UK. Print ISBN:9781119839675, Online ISBN:9781119839729|DOI:10.1002/9781119839729 www.wiley.com/en-br/Pathology+and+Epidemiology+of+Aquatic+Animal+Diseases+for+Practitioners-p-9781119839712

6° Cursuri pe Web prin care se aduc contribuții la dezvoltarea activităților didactice/profesionale

1. Rachel Dean, Kristen Reyher, **Laura Urdeș** (2015) ABCs of EBVM. În: Global Resource for Online EBVM Learning (<https://learn.rcvsknowledge.org/course/view.php?id=2>), Curs Web

7° Articole și studii de specialitate publicate în edituri recunoscute

7.1° Articole în reviste cotate ISI Thomson Reuters:

1. **Laura Urdeș**, Acacia Alcivar-Warren (2022) A comparative study on metals and parasites in shellfish. *Journal of Shellfish Research*, 40 (3), pp. 565-588, (4 January 2022) <https://doi.org/10.2983/035.040.0313>. Q3, FI= 1.218
2. **L. Urdeș**, V.-E. Simion, Talaghir L.-G., V. Mîndrescu, 2022, An integrative approach to healthy social-ecological system to support increased resilience of resource management in food-producing systems, *Sustainability*, 14 (22):14830. <https://www.mdpi.com/2071-1050/14/22/14830> Q2, FI= 3.889
3. Bucea-Manea-Țoniș R, Martins OMD, **Urdeș L (autor corespondent)**, Coelho AS, Simion V-E, 2023, Nudging Consumer Behavior with Social Marketing in Portugal: Can Perception Have an Influence over Trying Insect-Based Food? *Insects*, 14(6):547. <https://www.mdpi.com/2075-4450/14/6/547> Q1, FI= 3.141
4. Lianu C., V. E. Simion, **L. Urdes (autor corespondent)**, R. Bucea-Manea-Tonis, I. G. Radulescu, Lianu C., 2023, Agroecological Approaches in the Context of Innovation Hubs, *Sustainability*, 15 (5):4335. <https://www.mdpi.com/2071-1050/15/5/4335> Q2, FI= 3.889
5. **L. Urdes**, Loh R., 2021, A case report on fish tuberculosis (“Fish handlers’ disease”) in rainbowfish (Fam. Melanotaeniidae) and rosy barb (*Pethia conchonius*), *Scientific Papers. Series D. Animal Science*, 64(2):505-509. <https://animalsciencejournal.usamv.ro/index.php/scientific-papers/22-articles-2021-issue-2/1005-a-case-report-on-fish-tuberculosis-fish-handlers-disease-in-rainbowfish-fam-melanotaeniidae-and-rosy-barb-pethia-conchonius>
6. **L. Urdes**, Loh R., C. Diaconescu, 2021, Histopathological changes in the alimentary tract of Altum Angelfish, *Pterophyllum altum* (PELLEGRIN, 1903) fed with mosquito larvae (*Culex* spp.) in highly acidic water, *Scientific Papers. Series D. Animal Science*. 64(1):583-587. <https://animalsciencejournal.usamv.ro/index.php/scientific-papers/past-issues/8-administrative/849-scientific-papers-series-d-animal-science-vol-lxiv-no-1-2021>
7. **L. Urdes**, Hangan M., C. Diaconescu, M. Marin, M. Gîdea, 2017, A case report on fish eustrongylidosis (Ph: Nematoda) in zander (*Sander lucioperca*), *Scientific Papers. Series D. Animal Science*, 60:372-374.
8. M.-M. Stavrescu-Bedivan, Petre B. M., **L. D. Urdeș**, 2015, A Brief Survey of Length-weight Relationship in Gibel Carp (*Carrasius gibelio bloch*, 1782) from Cișmigiu lake, *Scientific Papers. Series D. Animal Science*, 58:391-394. https://www.researchgate.net/publication/282125550_A_BRIEF_SURVEY_OF_LENGTH-WEIGHT_RELATIONSHIP_IN_GIBEL_CARP_CARRASSIUS_GIBELIO_BLOCH_1782_FROM_CISMIGIU_LAKE?channel=doi&linkId=5603f4b608ae08d4f171961a&showFulltext=true
9. M. Marin, C. Nicolae, Drăgotoiu D., **L. Urdeș**, Răducuță I., G. Diniță, 2015, Researches regarding the haematological profile of juvenile *Cyprinus carpio* varieties, *Scientific Papers, Series D, Animal Science*, 58:209-212. <https://animalsciencejournal.usamv.ro/index.php/scientific-papers/308-researches-regarding-the-haematological-profile-juvenile-cyprinus-carpio-varieties-308>
10. D. Ianițchi, L. Nistor, **L. Urdeș**, Vlad I., Maloș G. I., C. Nicolae, 2014, Influence of enzymatic treatment and mixing on hardness and cooking losses for pork muscle, *Scientific Papers Series D, Animal Science*, 57:241-244. <https://animalsciencejournal.usamv.ro/pdf/2014/art45.pdf>
11. M. Marin, Drăgotoiu D., C. Nicolae, G. Diniță, **L. Urdeș**, 2014, The influence of iron and copper over the intestinal enzymathical activity, *Scientific Papers, Series D., Animal Science*, 57:161-164. <https://web.p.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&jrnl=18436048&AN=99221078&h=%2fkoCsOcCXZoA99qW%2fUfFBiLwLcoF0FHHiMZLaANDycOgGX8uKqr8iNjA5IuhHfzRaKSshyyE3NdRcuC8HUH5A%3d%3d&crl=f&resultNs=AdminWebAuth&resultLocal=ErrCrlNotAuth&crllhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d18436048%26AN%3d99221078>
12. C. Diaconescu, G. Fântâneru, **L. Urdes**, L. Vidu, Bacila V., Diaconescu S., 2013, Influence of cooking methods over the heavy metal and lipid content of fish meat, *Romanian Biotechnological Letters*, 18(3):8279 -8283. <https://rombio.unibuc.ro/wp-content/uploads/2022/05/18-3-7.pdf> IF= 0.351
13. C. Diaconescu, **L. Urdes**, Diaconescu S., D. Popa, 2012, Effects of cooking methods on the heavy metal concentrations in the fish meat originating from different areas of Danube river, *Scientific Papers*.

Series D. Animal Science, 55:265-267. <https://animalsciencejournal.usamv.ro/index.php/scientific-papers/127-a52>

14. C. Diaconescu, **L. Urdes**, Hangan M., D. Ianitchi, D. Popa, 2008, The influence of heavy metal content on superoxide dismutase and glutathione peroxidase activity in the fish meat originated from different areas of Danube river, Romanian Biotechnological Letters, 13(4):3859-3862. <https://www.researchgate.net/publication/291614416> The influence of heavy metal content on superoxide dismutase and glutathione peroxidase activity in the fish meat originated from different areas of Danube river

7.2° Articole în volumele unor manifestări științifice indexate ISI proceedings/ Articole publicate în rezumat în reviste și volumele unor manifestări științifice cotate ISI:

1. **Urdeș Laura**, Monica P. Marin, Cristiana Diaconescu, Carmen G. Nicolae, Marius Hangan (2015) First case report of eustrongylidosis in eel (*Anguilla anguilla*) populations inhabiting Danube Delta lakes, Agriculture and Agricultural Science Procedia, Volume 6, 2015, Pp 277–280 doi:10.1016/j.aaspro.2015.08.072. www.sciencedirect.com/science/article/pii/S2210784315002053
2. Carmen Georgeta Nicolae, Monica Paula Marin, Ion Răducuță, Gratiela Victoria Bahaciu, **Urdeș Laura** (2015) Study on Identification of Selection Indices for a Single Character to Increase Meat Production in a Population of Ropsa Carp, Agriculture and Agricultural Science Procedia, Volume 6, 2015, Pp 236–241, doi:10.1016/j.aaspro.2015.08.065. <https://www.sciencedirect.com/science/article/pii/S2210784315001989>
3. Cristiana Diaconescu, Livia Vidu, **Urdeș Laura**, Dana Popa, Monica Marin, Diaconescu Ștefan (2014) Biochemical changes induced by lead contamination of biological samples of mulberry (*Morus sp.*), The 14th GeoConference of Ecology, Economics, Education and Legislation – SGEM Conference Proceedings, ISSN 1314-2704, DOI:10.5593/SGEM_GeoConference, 17-26 June 2014, Albena, Bulgaria
4. **L. Urdeș**, W. Buzgariu, V. Coroiu, Bojin D., Cornilă N., Nicolae C. (2005) The structure and fine structure of mesencephalic aqueduct in *Gallus domesticus* species, Buletinul Universității de Științe Agricole și Medicină Veterinară Cluj-Napoca, Seria Zootehnie și Biotehнологii, 61:406-406. Nicolae, I. Crînganu, L. Urdeș, 2005, The interdependence of some morphological traits in Ineu carp breed, Buletinul Universității de Științe Agricole și Medicină Veterinară Cluj-Napoca, Seria Zootehnie și Biotehнологii, 61:253-255.
5. I. Crînganu, C. Nicolae, **L. Urdes** (2005) Estimates regarding the influence of factors addicted to fodder over the pig's weight, Buletinul Universității de Științe Agricole și Medicină Veterinară Cluj-Napoca, Seria Zootehnie și Biotehнологii, 61:143-147.
6. **L. Urdeș**, Bojin D., Cornilă N., W. Buzgariu, C. Nicolae, I. Crînganu (2005) The topography of the rhombencephalic ventricle in *Gallus domesticus* species, Buletinul Universității de Științe Agricole și Medicină Veterinară Cluj-Napoca, Seria Zootehnie și Biotehнологii, 61:407-407.

7.3° Articole în reviste și volumele unor manifestări științifice indexate în alte baze de date internaționale

1. **L. D. Urdeș**, Cornilă N., C. Nicolae, I. Crînganu (2005) The structure and fine structure of the fourth ventricle's choroid plexus at *Gallus domesticus* species, Lucrări științifice Zootehnie și Biotehнологii, Timișoara, 88:21-26.
2. Nicolae, I. Crînganu, **L. Urdeș** (2005) The interdependence of some morphological traits in Ineu carp breed, Buletinul Universității de Științe Agricole și Medicină Veterinară Cluj-Napoca, Seria Zootehnie și Biotehнологii, 61:253-255.
3. C. Nicolae, M. Marin, I. Crînganu, **L. Urdeș** (2005) Body weight dynamics in Frasinet, Ineu and Ropsa carp breeds. The 34th International Session of Scientific Communications of the Faculty of Animal Science, Bucharest:25-27.
4. **L. D. Urdeș**, Cornilă N., I. Crînganu (2005) The structure and fine structure of cerebrum's cortex in *Gallus domesticus* species, The 34th International Session of Scientific Communications of the Faculty of Animal Science, Bucharest: 92-97.
5. I. Crînganu, C. Nicolae, **L. Urdeș** (2005) Estimates regarding the influence of technological environmental factors over the eggs chemical composition, Lucrări științifice Zootehnie și Biotehнологii, Timișoara, 88:431-436.

6. **L. Urdeș**, W. Buzgariu, V. Coroiu, Bojin D., Cornilă N., Nicolae C. (2005) The structure and fine structure of mesencephalic aqueduct in *Gallus domesticus* species, Buletinul Universității de Științe Agricole și Medicină Veterinară Cluj-Napoca, Seria Zootehnie și Biotehnologii, 61:406-406.
7. **Urdeș Laura Daniela**, Cornila Nicolae, Nicolae Carmen, Crînganu Iuliana, Camelia Hodoșan (2006) The microscopical morphology of mesencephalic aqueduct in *Gallus domesticus* species, Session of scientific papers, the Faculty of Animal Science and Biotechnologies, Timișoara, România
8. Nicolae Carmen, **Urdeș Laura**, Nicolae Ioana, Crînganu Iuliana, Dana Ianițchi (2006) Balance of materials required in order to obtain three assortments of tuna meat preservatives, [The 35-th International Session of Scientific Papers, Facultatea de Zootehnie](#), București.
9. **Urdeș Laura**, Carmen Nicolae, Crînganu Iuliana (2006) Structural and functional features of the small bridge (*Pons*) in birds – comparative accounts in fish, birds and mammals, [The 35-th International session of Scientific Papers, Facultatea de Zootehnie](#), București
10. I. Crînganu, C. Nicolae, **L. Urdeș**, Crînganu D. (2006) Influența sistemelor de hrănire asupra performanțelor productive la porcine, *Lucrări Științifice Zootehnie și Biotehnologii*, 39(1):275-278.
11. **Urdeș Laura** (2007) Particularități structurale și funcționale ale leptomeningelui la specia *Gallus domesticus*, The 36-th International Session of Scientific Communications. [The Scientific Papers of the Faculty of Animal Science, Bucharest](#):177-180.
12. **Urdeș Laura** (2007) Morfologia cerebelului la păsări, The 36-th International Session of Scientific Communications. [The Scientific Papers of the Faculty of Animal Science, Bucharest](#):181-183.
13. **Urdeș Laura Daniela**, Cornilă N., Poșan Paula, Ianițchi Daniela (2007) The structure and fine structure of telencephalic white matter in *Gallus domesticus* species, Session of Scientific Papers, the Faculty of Animal Science and Biotechnologies, Timișoara, Romania
14. **L. D. Urdeș**, Hangan M., M. Costea, Serafim V., C. Nicolae (2007) Parazitism cu *Eustrongylides* sp. (Phylum Nematoda) la specii de pești dulcicoli în lacuri naturale din Delta Dunării, Publicat în [Revista Română de Medicină Veterinară](#) a AGMVR, 17(4):207-212.
15. Hangan M., **L. D. Urdeș**, Didă I., M. Costea (2008) Infestație cu *Triaenophorus* sp. la speciile de pești *Perca fluviatilis* și *Silurus glanis* din Delta Dunării, [Revista Română de Medicină Veterinară](#), AGMVR, 18(3):121-128.
16. Hangan M., **L. D. Urdeș**, Serafim V., M. Costea, Didă I. (2008) Diagnosticul heneguiazei branhiilor la speciile *Stizosteidon lucioperca* și *Esox lucius* recoltate din apele Dunării în zona Deltei, [Revista Română de Medicină Veterinară](#), AGMVR, 18(1):163-168.
17. **L. D. Urdeș**, Hangan M., Didă I., Serafim V., M. Costea (2008) Poliparazitism asociat cu nematodul *Eustrongylides* sp. la *Perca fluviatilis* din lacul Murighiol, [Revista Română de Medicină Veterinară](#), AGMVR, 18(2):129-135.
18. **Urdeș Laura**, Marius Hangan, Vasile Petrică (2008) *Eustrongylides*' autumnal distribution and its pathogenicity in Razelm, Dranov and Murighiol lakes' fish, International Scientific Session, Univ. of Agricultural Sciences and Veterinary Medicine, Animal Science Series, vol. 51; Z 188, Iași, România
19. **Urdeș Laura**, Marius Hangan, Vasile Petrică (2008) Eustrongylidosis, a secondary nematodosis associated with certain myxozoans and trematodes in Danubian Delta freshwater fish, International Scientific Session, Univ. of Agricultural Sciences and Veterinary Medicine, Animal Science Series, vol. 51; Z 189, Iași, România
20. Marius Hangan, **Urdeș Laura**, Vasile Petrică (2008) Incidence of black spot disease in the freshwater fish gathered up by industrial fishing in Danubian Delta area, International Scientific Session, Univ. of Agricultural Sciences and Veterinary Medicine, Animal Science Series, vol. 51; Z 186, Iași, România
21. Marius Hangan, **Urdeș Laura**, Cristiana Diaconescu, Vasile Petrică (2008) Crustaceans' (*Lerneae* sp.) pathogeny effect on freshwater species of fish bred in static ponds, within some fisheries in the Danubian Delta area, International Scientific Session, USAMVB, Animal Sciences Series, vol. 51; Z 187, Iași, România
22. **Urdeș Laura**, Hangan M., Diaconescu Cristiana, Ianițchi Daniela, Serafim V. (2008) *Eustrongylidosis*' occurrence in freshwater fish from the Danubian Delta area, International Scientific Session, Banat's Univ. of Agricultural Sciences and Veterinary Medicine, [Scientific papers - Animal Sciences and Biotechnologies, vol. 41 \(2\)](#), 182-187, Timișoara, România
23. **Urdeș Laura**, Hangan M., Diaconescu Cristiana, Vasile P. (2008) Pathogenicity of *Henneguya psorospermica* (Phylum Myxozoa) on freshwater species of fish originating from the Danubian Delta, International Scientific Session, Banat Univ. of Agricultural Sciences and Veterinary Medicine, Scientific papers - [Animal Sciences and Biotechnologies, vol. 41 \(2\)](#), 65-69, Timișoara, România
24. Ianițchi Daniela, Diaconescu Cristiana, **Urdeș Laura**, Nicolae Carmen, Malos I. G. (2008) Variation in meat composition viscosity during the mixing process, *Lucrări Științifice Zootehnie și Biotehnologii*, 41(2):215-219, Timișoara, România <https://www.semanticscholar.org/paper/VARIATION-IN-MEAT->

[COMPOSITION-VISCOSITY-DURING-THE-IANI%C5%82CHI-Diaconescu/53fe0eb17183873988b1dbffad3c35bfb736f2ef](#)

25. **Urdeş Laura**, Cristiana Diaconescu, Hangan Marius, Cornilă Nicolae (2008) Study on *Eustrongylides* sp. larvae's ability to uptake heavy metals in their host, species of freshwater fish from the Danubian Delta area, The 37th International Session of [Scientific Papers, USAMV, D series, vol. LI](#), Bucharest, Romania
26. **Urdeş Laura**, Diaconescu Cristiana, Hangan Marius, Geanina Vlase (2009) Assessing the suitability of the third and fourth stages of *Eustrongylides* spp. larvae (Ph. Nematoda) to accumulate certain heavy metals in a polluted aquasystem, The IV-th Balkan Conference of Animal science, Balnimalcon, Stara Zagora, Bulgaria
27. Cristiana Diaconescu, **Urdeş Laura**, Hangan Marius, Ştefan Diaconescu (2009) Biochemical changes which occur during freezing in fish meat contaminated with heavy metals, The IV-th Balkan Conference of Animal science, Balnimalcon, Stara Zagora, Bulgaria
28. **Urdeş Laura**, Diaconescu Cristiana, Ianiţchi Daniela, Hangan Marius (2009) A case report of myxozoan infection with two different morphologic aspects in freshwater fish, [Lucrări ştiinţifice, seria D, vol. LII, Facultatea de Zootehnie, Bucureşti, Romania](#)
29. D. Ianiţchi, C. Diaconescu, L. Nistor, C. Hodoşan, **L. Urdeş** (2009) Influence of starch adding on the meat compositions viscosity, [Lucrări Ştiinţifice - vol. 52, seria Zootehnie, Iaşi:610-614.
https://www.uaiasi.ro/firaa/Pdf/Pdf_Vol_52/Daniela_Ianitchi.pdf](#)
30. Daniela Ianitchi, Diaconescu Cristiana, Lucica Nistor, Camelia Hodosan, **Urdeş Laura** (2009) Influence of starch adding on the meat compositions viscosity, [Scientific papers, Zootechny, vol. 52, Iasi, Romania
https://www.uaiasi.ro/firaa/Pdf/Pdf_Vol_52/Daniela_Ianitchi.pdf](#)
31. **Urdeş Laura**, Cristiana Diaconescu, Marius Hangan, Marin Monica, Ştefan Diaconescu (2010) Epidemiological study on the frequency of Myxosporidian diseases in freshwater fish stemming from aquatic habitats pertaining to the Danubian Delta Biosphere Reservation, [Scientific paperworks, Timișoara, 43\(2\)\(2010\), Romania
https://www.researchgate.net/publication/266348422_Epidemiological_Study_on_Frequency_of_Myxosporidian_Diseases_in_Freshwater_Fish_Stemming_from_Aquatic_Habitats_Pertaining_to_the_Danubian_Delta_Biosphere_Reservation](#)
32. **Urdeş Laura**, Cristiana Diaconescu, Geanina Vlase, Daniela Ianiţchi, Ştefan Diaconescu, Marius Hangan (2010) Research on the interrelationship between some species of freshwater fish and helminthic larvae within aquatic ecosystems polluted with heavy metals, [Scientific paperworks, Timișoara, 43\(2\):72-75.
https://www.researchgate.net/publication/268186763_Research_on_Interrelationship_between_some_Species_of_Freshwater_Fish_and_Helminthic_Larvae_within_Aquatic_Ecosystems_Polluted_with_Heavy_Metals](#)
33. Cristiana Diaconescu, **Urdeş Laura**, Ştefan Diaconescu, Marius Hangan (2010) The distribution of *Posthodiplostomum cuticola* and *Rossicotrema donicum* in *Scardinius erythrophthalmus* and *Hypophthalmichthys molitrix* stemming from the Danube Delta, [Scientific paperworks, Timișoara, 43\(2\)\(2010\), Romania
https://www.researchgate.net/publication/267944074_The_Distribution_of_Posthodiplostomum_Cuticola_and_Rossicotrema_Donicum_in_Scardinius_Erythrophthalmus_and_Hypophthalmichthys_Molitrix_Stemming_from_the_Danube_Delta](#)
34. Daniela Ianiţchi, V. Băcilă, Graţela Bahaciu, Lucica Nistor, **Urdeş Laura**, Camelia Hodoşan (2010) Changes in temperature, the heat released and the power required for chopping meat, [Scientific symposium, 27-28 mai 2010, Timisoara, 43\(2\), Romania
https://www.usab-tm.ro/fileadmin/fzb/Simp%202010/VOL%202/PROCESSING_OF_ANIMAL_PRODUCTION/Ianitchi%202.pdf](#)
35. Daniela Ianiţchi, Lucica Nistor, Graţela Bahaciu, Camelia Hodoşan, **Urdeş Laura**, V. Băcilă (2010) The influence of chopping duration on the degree of protein extraction, [Scientific symposium, 27-28 May 2010, Timisoara, 43\(2\), Romania
https://www.researchgate.net/publication/267705986_The_Influence_of_Chopping_Duration_on_the_Degree_of_Proteins_Extraction](#)
36. Monica Marin, **Urdeş Laura**, Elena Pogurschi, Dumitru Dragotoiu (2010) Research concerning the influence of the reducing level of the compound feed on the performance of the pigs for fattening, [Scientific symposium, 27-28 May 2010, Timisoara, 43\(1\), Romania
https://www.researchgate.net/publication/266871271_Research_Concerning_the_Influence_of_the_Reducing_Level_of_the_Compound_Feed_on_the_Performances_of_the_Pigs_for_Fattening](#)

37. **Urdeş Laura**, Cristiana Diaconescu, Hangan Marius, Geanina Vlase (2010) Structured survey on *Eustrongylides* sp. (Ph. Nematoda) within a polluted aquatic ecosystem, [Lucrări științifice, Seria D, vol. LIII](#), UAMVB, Romania
38. Cristiana Diaconescu, Maria Ichim, Doina Brailoiu, **Urdeş Laura**, Dana Popa (2010) Identification of the main proteic fractions by electrophoresis on polyacrylamide gel obtained from biological samples of dud leaf, from the *Morus* genus, contaminated with heavy metals, [Scientific papers, Zootechny, Bucharest, D series, vol. LIII](#), 122-125, ISSN 1843-6048
39. **Urdeş Laura**, A. David Scarfe, Cristiana Diaconescu, Stefan Diaconescu (2012) Expanding aquatic veterinary medical education to meet the needs of aquatic animal industries in Eastern Europe, Peer-Reviewed Open Access Journal of International Scientific publications: Educational Alternatives, Volume 10, part 1, ISSN 1313-2571, pp 158-165, <http://www.scientific-publications.net/download/educational-alternatives-2012-1.pdf>
40. **Urdeş Laura**, Marius Hangan (2013) The Epidemiology of *Ligula intestinalis* (Phylum Platyhelminthes) within the Cyprinid Populations Inhabiting the Danubian Delta Area, Scientific Papers: Animal Sciences and Biotechnologies, Timisoara, Romania, 46 (1) <https://www.semanticscholar.org/paper/The-Epidemiology-of-Ligula-intestinalis-%28Phylum-the-Urdes-Hangan/c766908cddb4e4d65a150f308f3331b0e58e3304>
41. Marius Hangan, **Urdeş Laura**, Cristiana Diaconescu, Monica Marin (2013) Research Study on the Frequency and Pathogenicity of the “Black Spot Disease” in the Finfish Inhabiting the Danube Delta Area, Scientific Papers: Animal Sciences and Biotechnologies, Timișoara, România, 46 vol nr, pp 260-264 https://www.researchgate.net/publication/292983785_Research_Study_on_the_Frequency_and_Pathogenicity_of_the_Black_Spot_Disease_in_the_Finfish_Inhabiting_the_Danube_Delta_Area
42. **Urdeş Laura**, Marius Hangan, Diaconescu Cristiana (2013) The Prevalence and Pathogenicity of *Piscicola* spp (Phylum Annelida) within the Finfish Populations from the Danube Delta, Scientific Papers: Animal Sciences and Biotechnologies, Timisoara, Romania, 46 nr pp 263-267. <https://openaccess.library.uitm.edu.my/Record/doaj-5f4741d89dd845af88ba1a145c235bdf>
43. Marius Hangan, **Urdeş Laura**, Daniela Ianițchi (2013) The Prevalence and Pathogenicity of the “Anchor Worm” (*Lernea* spp, Phylum Arthropoda) within the Finfish Inhabiting the Danube Delta Area, Scientific Papers: Animal Sciences and Biotechnologies, Timișoara, România 46 (1) pp 258-262 <https://oa.mg/work/1229821062>
44. **Urdeş Laura**, Cristiana Diaconescu, Monica Marin, Georgeta Diniță (2013) The Role of Veterinary Education in Fostering Aquaculture Development, Procedia - Social and Behavioral Sciences, Elsevier, indexed by ISI Web of Knowledge, vol. 106, pp. 3091-3094, DOI: 10.1016/j.sbspro. 2013.12.357, Ref: SBSPRO13634 <https://www.sciencedirect.com/science/article/pii/S187704281304980X>
45. **Urdeş Laura** (2013) European and Non-European Seafood Safety Programmes, Proceedings of the 31st World Veterinary Congress, 17-20 September, Prague, Czech Republic
46. **Urdeş Laura** (2013) Advanced studies on improving sheep fertility by using artificial means, A decade of EU-funded animal production research. European Commission, D.G. Research & Innovation. Biotechnologies, Agriculture, Food. ISBN 978-92-79-30400-2. Fertility, EU 2013, pp. 31-33. [Doi:10.2777/11330](https://doi.org/10.2777/11330).
47. **L. D. Urdeş** (2014) Establishing key objectives for the sustainable development of the Aquaculture sector within the European Union, The Aquatic Veterinarian, TAV: Review Papers, 8(2):29-31.
48. Kristen Reyher, Emma Crowther, Rachel Dean, Sebastian Arlt, Sarah Baillie, Marnie Brennan, David Brodbelt, Fiona Brown, Douglas Grindlay, Ian Handel, Mark Holmes, Catherine McGowan, Timothy Parkin, Emma Place, Gwen Rees, Paul Smith, Javier Sanchez, **Urdeş Laura**, Kristien Verheyen, Sheena Warman, GROEL consortium (2015) The Global Resource for Online Evidence-Based Veterinary Medicine Learning, VetEd Conference Proceedings, 9-10 July 2015, Cambridge, U.K. <https://veterinaryevidence.org/index.php/ve/article/view/103>
49. **Laura Urdeş** (2017) The Welfare Concept: Does it apply to fish, too? The World Small Animal Veterinary Association International Congress, 25-28 Sept. 2017, Copenhagen, Denmark www.vin.com/apputil/content/defaultadv1.aspx?pId=20539&catId=113452&id=8506476&ind=296&objTypeID=17
50. **Laura Urdeş**, Chris Walster, Dusan Palić (2017) Pain in Fish – Do Fish Feel Pain? Proceedings of the World Small Animal Veterinary Association International Congress, 25-28 Sept. 2017, Copenhagen-Denmark www.vin.com/apputil/content/defaultadv1.aspx?pId=20539&catId=113452&id=8506474&ind=294&objTypeID=17

51. **Laura Urdeş** (2017) Pain Management in Fish, Proceedings of the World Small Animal Veterinary Association International Congress, 25-28 Sept. 2017, Copenhagen, Denmark www.vin.com/apputil/content/defaultadv1.aspx?pid=20539&catid=113452&id=8506475&ind=295&objTypeID=17
52. **Laura Urdeş** (2020) Zoonoses associated with ornamental fish aquatic trade and husbandry. WSAVA Congress 2020 (virtual) Congress proceedings, pg. 60-61
53. Ellie Sellers, Sarah Baillie, Rachel Dean, Sheena Warman, Heidi Janicke, Sebastian P Arlt, Clare Boulton, Marnie Brennan, David Brodbelt, Fiona Brown, Louise Buckley, Myai Du, Emma Gallop, George Goran, Douglas JC Grindlay, Laura Haddock, Joanne Ireland, Catherine McGowan, Heather K Moberly, Emma Place, Md Mizanur Rahman, Gwen Rees, Kristen Reyher, Javier Sanchez, Johan Schoeman, **Laura Urdeş**, John VanLeeuwen, Kristien Verheyen (2021) Promoting Evidence-based veterinary medicine through the online resource 'EBVM LEARNING': User feedback, 2021, Veterinary Evidence, [6.10.18849/ve.v6i1.392](https://doi.org/10.18849/ve.v6i1.392).

8° **Lucrări prezentate la diferite seminarii / expoziții**

1. **L. D. Urdeş**, Cornilă N., L. Pricop, 2004, Morfologia plexurilor coroide și a endimului ventricular la *Gallus domesticus*, *Lucrări științifice Seria C*, 66-67:77-82.
2. **L. D. Urdeş**, Cornilă N., L. Pricop, 2004, Structura meningelor cerebrale la *Gallus domesticus*, *Lucrări științifice Seria C*, 66-67:83-88.
3. **L. D. Urdeş**, Cornilă N., C. Nicolae, 2005, Aspecte histologice ale țesutului limfoid din structura glandei pineale la tineretul speciei *Gallus domesticus*, *Scientific works, C Series*, 68:102-105.
4. C. Nicolae, **L. Urdeş**, 2005, Determinismul genetic al caracterelor morfologice la unele rase de crap, *Scientific works, C Series*, 68:293-296.
5. Nicolae Carmen, **Urdeş Laura Daniela**, Cringanu Iuliana, Niculae Ioana (2006) Raw material balance and economic efficiency for processing 600 kgs/day smoked fish, Session of scientific papers, the Faculty of Animal Science and Biotechnologies, Timișoara, România
6. Camelia Hodoșan, Ianitchi Daniela, **Urdeş Laura Daniela**, Malos G., Georgeta Dinita (2006) Investigation about the impact of fodders enriched with polynaturated fatty acids on meat and meat products, Session of scientific papers, the Faculty of Animal Science and Biotechnologies, Timisoara, Romania
7. Crînganu Iuliana, Nicolae Carmen, **Urdeş Laura Daniela**, Cringanu Dan (2006) The influences of feeding systems over the productive performances on pigs, Session of scientific papers, the Faculty of Animal Science and Biotechnologies, Timișoara, România
8. **L. D. Urdeş**, Cornilă N., 2006, Morfologia microscopică a leptomeningelui cerebral la specia *Gallus domesticus*, *Scientific works, C Series*, 60:50-53.
9. Martin Izabela, Stoica Angela, Poșan Paula, **Urdeş Laura** (2007) Researches on the electrical resistance of cervical mucus in cows, Session of scientific papers, the Faculty of Animal Science and Biotechnologies, Timișoara, România
10. Daniela Ianitchi, Nicolae Carmen, **Urdeş Laura**, Hodoșan Camelia (2007) HACCP study on pork salami processing, Session of scientific papers, the Faculty of Animal Science and Biotechnologies, Timișoara, România
11. **Urdeş Laura**, Cristiana Diaconescu, Hangan Marius, Cornilă Nicolae, Vasile Petrică (2008) Pathological studies of host-parasite interactions: Morpho-pathological and Biochemical aspects (field cases), The proceedings of the 26th Annual Meeting of the European Society of Veterinary Pathology, Dubrovnik, Croatia
12. **Urdeş Laura**, Hangan Marius, Diaconescu Cristiana (2009) Infection with *Henneguya psorospermica* (Phylum Myxozoa) in *Stizosteidon lucioperca* and *Esox lucius*: one aethiology, two different pathological aspects, The [14-th EAFP International Conference, Prague](#), Czech Rep
13. **Urdeş Laura**, Diaconescu Cristiana, Ianitchi Daniela, Hangan Marius (2009) Analysing the pros and cons of the intriguing larval eustrongylidosis in freshwater fish, The [14-th EAFP International Conference, Prague](#), Czech Republic
14. C.-D. Cojocaru, Cristiana Diaconescu, **Urdeş Laura** (2011) Infection with *Spironucleus vortens* in angelfish, *Pterophylum scalare*, Proceedings of [the EAFP Conference on Diseases of Fish and Shellfish, Split, Croatia](#)
15. **Urdeş Laura**, Cristiana Diaconescu, C.-D. Cojocaru, Ștefan Diaconescu (2011) The frequency of fish-born parasitic zoonoses within the Romanian area of the Black sea, Proceedings of [the EAFP Conference on Diseases of Fish and Shellfish, Split, Croatia](#)

16. **Urdeş Laura**, Cristiana Diaconescu, C.-D. Cojocaru, Ştefan Diaconescu (2011) Cross-sectional survey used to estimate the occurrence of fish parasitic fauna within the Black sea, Romania, Proceedings of [the EAFP Conference on Diseases of Fish and Shellfish, Split, Croatia](#)
17. **Urdeş Laura** (2012) Promoting aquatic veterinary education through Novice and other social media, Scientific works C series, Veterinary Medicine, Vol. LVIII(1), [NOVICE Conference](#), Faculty of Veterinary Medicine, Bucharest, Romania
18. **Urdeş Laura**, A. David Scarfe (2012) Connecting vets & veterinary students around the world to educational opportunities in aquatic veterinary medicine: (overview of the) presentations at NOVICE conference, Bucharest, Romania, October 5th-6th, 2012, VieW Newsletter, Number 4.2., winter edition
19. A. David Scarfe, **Urdeş Laura** (2012) Connecting vets & veterinary students around the world to educational opportunities in aquatic veterinary medicine, Aquatic Vet News, Volume 6, Nr 4 <http://www.wavma.org/media>
20. Gianluca Paventi, Nicolaia Iaffaldano, Janice L. Bailey, Salvatore Passarella, **Urdeş Laura** (2013) Helium-Neon laser irradiation effect on the quality of cryopreserved semen: A pilot bioenergetics study with ram semen, Proceedings of [the 31st World Veterinary Congress](#), 17-20 September, Prague, Czech Republic
21. **Urdeş Laura**, Cristiana Diaconescu, Dorina Mocuta, Livia Vidu (2013) Advanced studies on improving sheep fertility by using artificial means of reproduction, Proceedings of [the 31st World Veterinary Congress](#), 17-20 September, Prague, Czech Republic
22. **Urdeş Laura**, Cristiana Diaconescu, Dorina Mocuta, Livia Vidu (2013) Advanced studies on improving sheep fertility by using artificial means of reproduction, Proceedings of [the 31st World Veterinary Congress](#), 17-20 September, Prague, Czech Republic
23. **Urdeş Laura**, Cristiana Diaconescu, Dorina Mocuta, Livia Vidu (2013) Advanced studies on improving sheep fertility by using artificial means of reproduction, Proceedings of [the 31st World Veterinary Congress](#), 17-20 September, Prague, Czech Republic
24. Nicu Dobrin, Stela Zamfirescu, Andreea Anghel, Elena Matei, **Urdeş Laura**, Alin Birtoiu, Mostafa Ibrahim, Mohamed Elsayed, Abdel Salam Moussa, Mohamed Elshenawy (2013) Study on the antioxidant additives effect over the cryopreservation performances of the ram semen, Proceedings of [the 31st World Veterinary Congress](#), 17-20 September, Prague, Czech Republic
25. **Laura Daniela Urdeş** (2013) Overview of the larval Eustrongylidosis in freshwater fish captured from the Danubian Delta, Romania, The Aquatic Veterinarian, Vol, 7, nr. 1, pp 14-20
26. Palić D., A.D. Scarfe, C.I. Walster, **Urdeş Laura** (2014) Global Initiatives to Advance Aquatic Veterinary Education, [7th International Symposium on Aquatic Animal Health](#) – the proceedings, 31 August - 5 September, Portland, Oregon State University, U.S.
27. Kristen Reyher, Emma Crowther, Rachel Dean, Sarah Baillie, Arlt Sebastian, Brennan Marnie, Dave Brodbelt, Brown Fiona, Douglas Grindlay, Ian Handel, Holmes Mark, Catherine McGowan, Timothy Parkin, Emma Place, Gwen Rees, Darren Shaw, Javier Sanchez, **Laura Urdeş**, John Van Leeuwen, Kristien Verheyen (2016) The Global Resource for Online Evidence-Based Veterinary Medicine Learning, [The World Buiatrics Congress, July 3 – 8, 2016, Dublin](#), Ireland
28. **Laura Urdeş**, Cristiana Diaconescu (2017) Fish Eustrongylidosis (Ph: Nematoda), a disease with potential socio-economic impact, [the XXV-th Scientific Symposium “Deltas and Wetlands”](#), 18-21 May 2017, Tulcea, Romania
29. **Laura Urdeş** (2017) Pain in Fish, [the WAVMA Conference and Annual General Meeting 2017](#), “Current Concepts in Aquaculture and Ornamental Fish Practice”, 12-14 Sept. 2017, Tg. Mures, Romania
30. **Laura Urdeş**, Cristiana Diaconescu (2017) Improving Accuracy in Identification of Larval *Eustrongylides* spp, Ph Nematoda, [the WAVMA Conference and Annual General Meeting 2017](#), “Current Concepts in Aquaculture and Ornamental Fish Practice”, 12-14 Sept. 2017, Tg. Mureş, România
31. Ellie Sellers, Sarah Baillie, Rachel Dean, Sebastian Arlt, Clare Boulton, Marnie Brennan, David Broadbelt, Fiona Brown, Louise Buckley, Myai Du, Emma Gallop, George Goran, Douglas Grindlay, Ian Handel, Jo Ireland, Heidi Janicke, Cathy McGowan, Heather Mobeley, Emma Place, Miznaur Rahman, Gwen Rees, Kristen Reyher, Javier Sanchez, Johan Schoeman, **Laura Urdeş**, John VanLeeuwen, Kristien Verheyen, Sheena Warman (2019) EBVM LEARNING PROJECT II: AN UPDATE TO THE CURRENT ONLINE LEARNING RESOURCE - [International Symposium of the Veterinary Schools Council \(VetEd\), 3-5 July 2019, Rothamsted, Harpenden](#), U.K.
32. Gheorghe V. Goran, Ellie Sellers, Sarah Baillie, Rachel Dean, Sebastian Arlt, Clare Boulton, Marnie Brennan, David Broadbelt, Fiona Brown, Louise Buckley, Myai Du, Emma Gallop, Douglas Grindlay, Ian Handel, Jo Ireland, Heidi Janicke, Cathy McGowan, Heather Mobeley, Emma Place, Miznaur

- Rahman, Gwen Rees, Kristen Reyher, Javier Sanchez, Johan Schoeman, **Laura Urdes**, John VanLeeuwen, Kristien Verheyen, Sheena Warman (2019) ONLINE LEARNING RESOURCE FOR PRACTICING EVIDENCE- BASED VETERINARY MEDICINE, 18th International Conference on Life Sciences for Sustainable Development, 26-28 September 2019, USAMV Cluj-Napoca, Romania
33. Flavio Barros, Genesis Solorzano, Miriam Alcivar-Arteaga, Iris Hernandez, Mayra Galindo, Gober Asuncion, Arellys Alcivar, Cesar Diaz, Shirley Alcivar, Martha Ochoa, **Laura Urdes**, Acacia Alcivar-Warren (2022) A transposable element-epigenetics perspective to understand antimicrobial resistance (AMR) and contamination by endocrine disrupting chemicals (EDCs) like heavy metals, biocides, glyphosate, microplastics, BIS(2-Ethylhexyl) phthalate (DEPH), and Per- and Polyfluoroalkyl substances (PFAS): Adaptation to global change. [Aquaculture 2022](#), 28 Feb-4 March, San Diego, California, USA
 34. Genesis Solorzano, Flavio Barros, Miriam Alcivar-Arteaga, Iris Hernandez, Mayra Galindo, Gober Asuncion, Arellys Alcivar, Cesar Diaz, Shirley Alcivar, Martha Ochoa, **Laura Urdes**, Acacia Alcivar-Warren (2022) ONE HEALTH epigenomics, wastewater-based epidemiology and antimicrobial resistance (AMR): A role for glyphosate-based herbicides, *Bacillus thuringiensis*, *Vibrio* sp., metals chelated by glyphosate, organophosphates, disinfectants, and persistent organic pollutants (PCBs, PAHs) in emerging resistant pathogens of public health concern. [Aquaculture 2022](#), 28 Feb-4 March, San Diego, California, USA
 35. **Laura Urdes**, Maria-Antonia Minea, Acacia Alcivar-Warren (2022) The welfare concept – Does it apply to shellfish, too? [Aquaculture 2022](#), 28 Feb-4 March, San Diego, California, USA
 36. **Laura Urdes**, Nick Saint-Erne, Acacia Alcivar-Warren (2022) Parasites of fish and shellfish session. [Aquaculture 2022](#), 28 Feb-4 March, San Diego, California, USA
 37. **Laura Urdes**, Chris Walster, Julie Tepper (2022) The Fundamentals of Aquatic Veterinary Medicine Teaching and Learning Resource. [Aquaculture 2022](#), 28 Feb-4 March, San Diego, California, USA
 38. **Laura Urdes**, Acacia Alcivar-Warren (2022) A comparative study on metals and parasites in shellfish of freshwater and marine ecosystems. [Aquaculture 2022](#), 28 Feb-4 March, San Diego, California, USA
 39. Acacia Alcivar-Warren, **Laura Urdes** (2022) Interactions of metals, glyphosate, parasites and epigenetics in shellfish and fish: A review. [Aquaculture 2022](#), 28 Feb-4 March, San Diego, California, USA
 40. Maria-Antonia Minea, **Laura Urdes**, Acacia Alcivar-Warren (2022) Pain in aquatic invertebrates – The questioning triad. [Aquaculture 2022](#), 28 Feb-4 March, San Diego, California, USA
 41. **Laura Urdes**, Chris Walster (2022) DAY-ONE COMPETENCY and institutional training in AQUATIC VETERINARY MEDICINE, 70th IVSA Symposium Online SGA - Youtube Links to the Lectures (<https://www.youtube.com/watch?v=HwusE7wfp04>)
 42. **Laura Urdes**, Chris Walster, Julius Tepper (2022) Acquiring DAY-ONE COMPETENCY Through the Fundamentals of Aquatic Veterinary Medicine learning resource. [Aquaculture 2022](#), 28 Feb-4 March, San Diego, California, USA
 43. **Laura Urdes** (2022) Applying One Health to Aquatic ecosystems, [WAVMA AGM](#), University of Pretoria, Faculty of Veterinary Sciences, South Africa
 44. **Laura Urdes** (2022) Welfare and sentience in aquatic invertebrates – A One Health approach, [the 71st IVSA Congress](#), University of Sao Paulo, Brazil

9° Brevete de invenție

1. Diaconescu Cristiana, Tănase Doina, Ichim Maria, **Urdeș Laura**, Diniță Georgeta, Popa Răzvan, Vișan Adriana, Ichim Liviu Ionel, Enache Ramona - Vitroplantule de dud – *Morus* sp. inoculate cu endomicorize de tip vezicular-arbuscular destinate cultivării solurilor contaminate cu plumb și procedeu de obținere. Beneficiar U.S.A.M.V.B și BIOING S.A., Brevet de invenție nr. A 2011 00916/19.09.2011/ publicat în Buletinul Oficial de Proprietate Industrială -Secțiunea Invenții Nr. 7/30.07.2013
2. Ichim Maria, Diaconescu Cristiana, Tănase Doina, **Urdeș Laura**, Brăiloiu Cristian, Popa Dana, Vișan Adriana, Ichim Liviu, Enache Ramona – Procedeu de fitoremediere a solurilor contaminate cu plumb, utilizând hibridi de dud – *Morus* sp., inoculați cu endomicorize de tip vezicular-arbuscular. Beneficiar U.S.A.M.V.B și BIOING S.A., Brevet de invenție nr. A 2011 00915/19.09.2011/ publicat în Buletinul Oficial de Proprietate Industrială-Secțiunea Invenții Nr. 7/30.07.2013

10° Proiecte de cercetare-dezvoltare pe bază de contract/grant

1. FP7 Marie Curie-IRSES-People-2011/295137 - Advanced Studies on Improving Sheep Fertility by Using Artificial Means of Reproduction, <https://cordis.europa.eu/project/id/295137> Coordonator proiect și punct de contact pentru Agenția executivă de cercetare REA, 2011-2014
2. RISE H2020 MSCA, ID: 101007653/2022 - Non-invasive volatiles test for canine leishmaniasis diagnosis (Acronim: CANLEISH) <https://cordis.europa.eu/project/id/101007653>, Responsabil pachet lucru
3. COST Action CA20125/2021 - Zoosporic Parasites in Aquatic Systems <https://paraqua-cost.eu/>, Manager de proiect, MC2
4. COST CA22140/2023 - Improved Knowledge Transfer for Sustainable Insect Breeding <https://www.cost.eu/actions/CA22140/>
5. COST CA22166/2023 - Safety in the Game Meat Chain <https://www.cost.eu/actions/CA22166/>
6. RELANSIN, contract nr. 1892/2004 - Creșterea calității vieții mediului prin refacerea potențialului piscicol al ecosistemelor acvatice naturale și extinderea în cultură a speciilor de pești autohtoni valoroși, Membru în echipa de proiect

11° Proiecte de educație și alte inițiative prin care se aduc contribuții la dezvoltarea mediului educațional / cultural / economic / social

1. PSF Challenge, MLE, 2023: "Whole of Government Approach in Research and Innovation", <https://op.europa.eu/en/publication-detail/-/publication/3adb85cb-75ec-11ed-9887-01aa75ed71a1/language-en/format-PDF/source-276808705>
2. PSF Challenge, MLE, 2023: "EU Missions", <https://ec.europa.eu/research-and-innovation/en/statistics/policy-support-facility/psf-challenge/mutual-learning-exercise-eu-missions>
3. HORIZON-MISS-2022-NCP-01-01, CSA HORIZON Coordination and Support Actions, CINEA, Proiect ID 101121092: Creating a transnational network of National Contact Points (NCPs) for EU Missions, <https://cordis.europa.eu/project/id/101121092>
4. HORIZON-MISS-2021-COOR-01, Proiect ID 101056814 - Transnațional cooperation on the missions approach – TRAMI, <https://www.trami5missions.eu/>
5. TARGET 2 RCVS-Knowledge, contract nr. DFASGR4667 - A Global Resource for Online Evidence-based Veterinary Medicine Learning; RCVS-Knowledge, REC nr. 81624 - Evidence-based Veterinary Medicine II-III, Responsabil proiect (martie – octombrie 2015, iulie 2019 - decembrie 2020); Membru în echipa de proiect (ianuarie-iunie 2019), <https://learn.rcvsknowledge.org/course/view.php?id=2/abcs-of-ebvm/>
6. Program de instruire științifică și tehnică, FP7-PEOPLE-IRSES, nr. 295137/2011 - Advanced Studies on Improving Sheep Fertility by Using Artificial Means of Reproduction, Co-coordonator program de formare/instruire cu participare internațională, 4 -31 ianuarie 2012 (USAMV București) și 19 aprilie -18 iunie 2012 (Universitatea Laval, Quebec, Canada).
7. POSDRU/19-1.3-G-8867 - Dezvoltarea performanțelor de cercetare aplicativă pentru personalul din învățământul superior în domeniul protecției mediului și al siguranței alimentare, Membru în echipa de proiect, 2011-2012
8. POSDRU 13/5.2/S/11, ID 3930 - Dezvoltarea pieței muncii prin promovarea ocupațiilor neagricole în mediul rural, Membru în echipa de proiect, 4 martie - 29 mai 2011

București, 14.09.2023

Șef lucrări Dr. Laura Daniela URDEȘ