**Doktora zinātnisko grādu ieguvušo personu nodarbinātība un zinātniskie rādītāji**

|  |  |  |
| --- | --- | --- |
|  | **Maksims Zolovs** | Lektors, Rīgas Stradiņa Universitātē;  pētnieks, Daugavpils Universitātē;  galvenais speciālists-eksperts sociālā darba prakses datu analīzes jautājumos, Rīgas Dome  LZP eksperts Dabaszinātnēs - Bioloģijā |
|  | **Zinātniskās publikācijas par pēdējiem 6 gadiem:**  Antone, U., Ciprovica, I., Zolovs, M., Scerbaka, R., & Liepins, J. (2023). Propionic Acid Fermentation—Study of Substrates, Strains, and Antimicrobial Properties. Fermentation, 9(1), [26].  Antone, U., Eihvalde, I., Liepa, L., Ilgaza, A., Zolovs, M., & Liepins, J. (2022). Whey permeate-derived milk acidifier for dairy calves. Agronomy Research, 20(3), 475–493.  Gatina, L., Pigiņka-Vjačeslavova, I., Bērziņa, D., & Zolovs, M. (2022). Tissue-Welding Device: Considerable Advantages for Spleen Surgery Based on Histological and Cardiorespiratory Investigation. Veterinary Medicine International, 2022, 1-8.  Gavrilova, A., Zolovs, M., Latkovskis, G., & Urtāne, I. (2022). The Impact of International Nonproprietary Names Integration on Prescribing Reimbursement Medicines for Arterial Hypertension and Analysis of Medication Errors in Latvia. International Journal of Environmental Research and Public Health, 19(16), 1-9.  Jonova, S., Ilgaza, A., Ilgazs, A., Zolovs, M., & Gatina, L. (2022). The amount of ghrelin-immunoreactive cells in the abomasum and intestines of 13-14-week-old calves supplemented with Jerusalem artichoke flour alone or in combination with Saccharomyces cerevisiae yeast. Veterinary World, 15(4), 1080 - 1086.  Zolova, A., Keidāne, D., & Zolovs, M. (2022). Prevalence of susceptibility to Cryptosporidium spp. among dairy calves with different feeding regimens with an emphasis on the feeding of transition milk. Veterinary World, 15(5), 1256-1260.  Zolova, A., Keidāne, D., & Zolovs, M. (2022). Parity of Calving Influences the Likelihood of Calves Having Cryptosporidium spp. Veterinary Medicine International, 2022, 3306052.  Valainis U., Balalaikins M., Soms J., Bastyte-Cseh D., Gintaras A., Baneliene A., Augutis D., Žukovskiene M., Nitcis M., Zolovs M. 2021. Ecological network for species dependent on ancient broadleaf trees using Osmoderma barnabita as a model species: a new approach. Insect Conservation and Diversity, [12554]. DOI: 10.1111/icad. 12554  Jonova S., Ilgaza A., Zolovs M. 2021. The Impact of Inulin and a Novel Synbiotic (Yeast Saccharomyces cerevisiae Strain 1026 and Inulin) on the Development and Functional State of the Gastrointestinal Canal of Calves. Veterinary Medicine International. Volume 2021, Article ID 8848441, 9 pages  Jonova S., Ilgaza A., Zolovs M., Bāliņš A. 2020. Impact of inulin and yeast containing synbiotic on calves' productivity and greenhouse gas production. Veterinary World 13(6):1017-1024.  Derbakova A., Zolovs M., Keidāne D., Šteingolde Ž. 2020. Effect of immunoglobulin G concentration in dairy cow colostrum and calf blood serum on Cryptosporidium spp. invasion in calves. Veterinary World 13(1):165-169.  Zolovs M., Jakubāne I., Kirilova E., Kivleniece I, Moisejevs R., Kolesnikova J., Pilate D. 2020. The potential antifeedant activity of lichen-forming fungal extracts against the invasive Spanish slug (Arion vulgaris). Canadian Journal of Zoology 98(4):195–201.  Zolovs M., Priekule M., Gasperovich O., Kolesnikova J., Osipovs S., Spuņģis V. 2018. The Spatial Distribution of Perch (Perca fluviatilis) Ectoparasites and the Effect of Chemical Water Quality Parameters on Ectoparasite Spatial Niche Size. Proceedings of the Latvian Academy of Sciences. Section B. Natural, Exact, and Applied Sciences. Volume 72, No. 4(715), 236- 243. | |
|  | **Gunta Evarte-Bundere** | pētniece, Daugavpils Universitāte;  vides eksperts, SIA “Latvijas valsts meži”;  LZP eksperte Dabaszinātnēs - Bioloģijā |
|  | **Zinātniskās publikācijas par pēdējiem 6 gadiem:**  Evarts-Bunders P., Evarte-Bundere G., Krasnopoļska D., Svilāne I., Bojāre A. 2022. Studies on the species of Ranunculus auricomus complex in the flora of Latvia. Ranunculus auricomus group – species with hairy receptacles. Acta Biol. Univ. Daugavp., 22(1): 43 – 66.  Pēteris Evarts-Bunders, Gunta Evarte-Bundere, Dana Krasnapoļska, Inita Svilāne, Aiva Bojāre 2021. Studies on the species of Ranunculus auricomus complex in the flora of Latvia: Ranunculus fallax group. Acta Biol. Univ. Daugavp., 21 (1): 37 – 58.  Pēteris Evarts-Bunders, Gunta Evarte-Bundere, Maija Medne, Dana Krasnopoļska, Aiva Bojāre, Inita Svilāne, 2020. The Genus Corispermum L. (Amaranthaceae) in the Baltic States - Botanica,26(1): 61–75.  Pēteris Evarts-Bunders, Gunta Evarte-Bundere 2020. Development and approbation of methodology for monitoring invasive plant species: the Case of Latvia– Thaiszia – J. Bot. 30 (1): 59-79.  Pēteris Evarts-Bunders, Gunta Evarte-Bundere 2019. Carex stenophylla Wahlenb. (Cyperaceae) a new species for the flora of Latvia. Acta Biol. Univ. Daugavp., 19 (2): 273 – 277.  Pēteris Evarts-Bunders ,Gunta Evarte-Bundere 2018. New knowledge about species of the genus Chaerophyllum (Apiaceae) in Latvia. Botanica, 24(2): 115–123  Evarts-Bunders P., Evarte-Bundere G. 2017. The flora of vascular plants in the nature reserve „Pašuliene Forest”. *Acta Biol. Univ. Daugavp., 17 (2):* 263 – 276 | |
|  | **Inese Gavarāne** | pētniece, Daugavpils Universitāte  Eksperte Twinning projektā’ Supporting inter-sectoral collaboration possibilities between Research and Industry’;  LZP eksperte Dabaszinātnēs - Bioloģijā |
|  | **Zinātniskās publikācijas par pēdējiem 6 gadiem:**  Čeirāns A., Gravele E., Gavarane I., Pupins M., Mezaraupe L., Rubenina I., Kvach Y., Skute A., Oskyrko O., Nekrasova O., Marushchak O. and Kirjushina M. 2021. Helminth communities in amphibians from Latvia, with an emphasis on their connection to host ecology. Journal of Helminthology 95, e48, 1–17. https://doi.org/10.1017/S0022149X2100047X (IF=2.17)  Rubenina I., Kirjusina M., Ceirans A., Gravele E., Gavarane I., Pupins M., Krasnov BR. 2021. Environmental, anthropogenic, and spatial factors affecting species composition and species associations in helminth communities of water frogs (Pelophylax esculentus complex) in Latvia. Parasitology Research. https://doi.org/10.1007/s00436-021-07303-8 (IF=2.289)  Ozoliņa Z., Deksne G., Pupins M., Gravele E., Gavarane I., Kirjušina M. 2021. Alaria alata mesocercariae prevalence and predilection sitesin amphibians in Latvia. Parasitology Research,120(1), 145–152 pp.  Rubenina, I.; Gavarane, I.; Kirilova, E.; Mezaraupe, L.; Kirjusina, M. 2021. Comparison of the enzanthrone Luminophores: They Are Not Equal for Rapid Examination of Parafasciolopsis asciolaemorpha (Trematoda: Digenea). Biomolecules. 2021, 11 (4), 598. (1-15pp.) https://doi.org/10.3390/biom11040598 IF= 4.082  Deksne G., DavidsonR.K., Buchmann K., Kärssin A., Kirjušina M., Gavarāne I., Miller A.L., Pálsdóttir G.R., Robertson L.J., Mørk T., Oksanen A., Palinauskas V., Jokelainen P. 2020. Parasites in the changing world – ten timely examples from the Nordic-Baltic region. Parasite Epidemiology and Control.  Prakas P, Kirillova V, Gavarāne I, Grāvele E, Butkauskas D, Rudaitytė-Lukošienė E, Kirjušina M (2019). Morphological and molecular description of Sarcocystis ratti n. sp. from the black rat (Rattus rattus) in Latvia. Parasitology Research doi: 10.1007/s00436-019-06393-9.  Kirilova E, Mickevica I, Mezaraupe L, Puckins A, Rubenina I, Osipovs S, Kokina I, Bulanovs A, Kirjusina M, Gavarane I. 2019. Novel dye for detection of callus embryo by confocal laser scanning fluorescence microscopy. Luminescence. 2019;1–7. https://doi.org/10.1002/bio.3616.  Prakas P, Kirillova V., Calero-Bernal R., Kirjušina M., Rudaitytė-Lukošienė E., Habela M.A., Gavarāne I., Butkauskas D. 2019. Sarcocystis species identification in the moose (Alces alces) from the Baltic States. Parasitology Research, 1-8.  Kirillova V., Prakas P., Calero-Bernal R., Gavarāne I., Fernández-García J.L., Martínez-González M., Rudaitytė-Lukošienė E., Martínez-Estéllez M.A.H., Butkauskas D. and Kirjušina M. 2018. Identification and genetic characterization of Sarcocystis arctica and Sarcocystis lutrae in red foxes (Vulpes vulpes) from Baltic States and Spain. Parasites & Vectors (2018) 11:173 9 pp. (IF= 3.163)  Gavarāne I, Trofimova J, Mališevs A, Valciņa O, Kirjušina M, Rubeniņa I, Bērziņš A. 2018. DNA extraction from amoebal isolates and genotype determination of Acanthamoeba from tap water in Latvia. Parasitology Research, 1-5 pp. DOI: 10.1007/s00436-018-5997-1. (IF=2.558)  Kirilova E., Kecko S., Mežaraupe L., Gavarāne I., Pučkins A., Mickeviča I., Rubeniņa I., Osipovs S., Bulanovs A., Pupiņš M., Kirjušina M. 2018. Novel luminescent dyes for confocal laser scanning microscopy used in Trematoda parasite diagnostics. Acta Biochimica Polonica Vol. 65, No 3/2018 449–454 (IF=1.42). | |
|  | **Inga Morozova** | pētniece, Agroresursu un ekonomikas institūts |
|  | **Zinātniskās publikācijas par pēdējiem 6 gadiem:**  Morozova I., Grauda D., Stramkale V. 2019, The evaluation of disease resistance of flax genotypes in relation to environmental factors. Zemdirbyste 106(4):367-376. DOI: 10.13080/z-a.2019.106.047  Morozova I., Stramkale V., Kroiča I., Stramkalis A. 2019. The evaluation of yield and agronomic traits of flax genotypes under Latvian conditions. Environment Technology Resources Proceedings of the International Scientific and Practical Conference 1:277 DOI: 10.17770/etr2019vol1.4161  Stafecka (Morozova), I., Grauda, D., Jankauskienė Z., Stramkale, V. 2018, The impact of ecological factors to Linum usitatissimum development. Environmental and Experimental Biology Abstracts of the 7th Baltic Genetics Congress. 265.  Stafecka (Morozova), I., Grauda, D., Stramkale, V. 2018, The evaluation of disease resistance of flax genetic resources. International Scientific Conference Agroecosystems sustainability Links between Carbon Sequestration in Soils, Food Security and Climate Change Abstracts. 52 | |
|  | **Giedrius Trakimas** | pētnieks, Viļņas Universitāte (Lietuva) |
|  | **Zinātniskās publikācijas par pēdējiem 6 gadiem:**  Tomas Liubertas, Liudas Jonas Poderys, Vilma Zigmantaite, Sandrija Capkauskiene, Giedrius Trakimas, Kazimieras Pukenas, Pranas Viskelis. 2022. Effects of Life-Long Supplementation of Potassium Nitrate on Male Mice Longevity and Organs Pathology. Applied Sciences 13(1):177, Applied Sciences 13(1):177  Javier I. Borráz-León, Severi Luoto, Indrikis A. Krams, Markus J. Rantala, Giedrius Trakimas, Sanita Kecko & Tatjana Krama.2022. Testosterone, estradiol, and immune response in women Adaptive Human Behavior and Physiology volume 8, pages344–354  Indrikis A. Krams, Tatjana Krama, Ronalds Krams, Giedrius Trakimas, Sergejs Popovs, Priit Jõers, Maris Munkevics, Didzis Elferts, Markus J. Rantala, Jānis Makņa and Benjamin L. de Bivort. 2021. Serotoninergic Modulation of Phototactic Variability Underpins a Bet-Hedging Strategy in Drosophila melanogaster. Frontiers in Behavioral Neuroscience 15 Volume 15 - 2021 | https://doi.org/10.3389/fnbeh.2021.659331  Severi Luoto, Tatjana Krama, Anna Rubika, Javier I. Borráz-León, Giedrius Trakimas, Didzis Elferts, Ilona Skrinda, Ronalds Krams, Fhionna R. Moore, Elza Birbele, Irena Kaminska, Jorge Contreras-Garduño, Markus J. Rantala, Indrikis A. Krams .2021. Socioeconomic position, immune function, and its physiological markers. Psychoneuroendocrinology Volume 127, May 2021, 105202 DOI: 10.1016/j.psyneuen.2021.105202  Indrikis A. Krams, Priit Jõers, Severi Luoto, Giedrius Trakimas, Vilnis Lietuvietis, Ronalds Krams, Irena Kaminska, Markus J. Rantala and Tatjana Krama. The Obesity Paradox Predicts the Second Wave of COVID-19 to Be Severe in Western Countries. 2021. International Journal of Environmental Research and Public Health 18(3). DOI: 10.3390/ijerph18031029  Indrikis A. Krams, Ronalds Krams, Priit Jõers, Māris Munkevics, Giedrius Trakimas, Severi Luoto, Sarah Eichler, David M. Butler, Enno Merivee, Anne Must, Markus J. Rantala, Jorge Contreras-Garduño and Tatjana Krama. 2020. Developmental speed affects ecological stoichiometry and adult fat reserves in Drosophila melanogaster. Animal Biology 71(1) DOI: 10.1163/15707563-bja10043  Rubika A., Luoto S., Krama T., Trakimas G., Rantala M.J., Moore F.R., Skrinda I., Elferts D., Krams R., Contreras-Garduno J., Krams I.A. 2020. Women’s socioeconomic position in ontogeny is associated with improved immune function and lower stress, but not with height. Scientific Reports 10(1). DOI: 10.1038/s41598-020-68217-6  Indrikis A. Krams, Severi Luoto, Tatjana Krama, Ronalds Krams, Kathryn Sieving, Giedrius Trakimas, Didzis Elferts, Markus J. Rantala & Eben Goodale. 2020. Egalitarian mixed-species bird groups enhance winter survival of subordinate group members but only in high-quality forests. Scientific Reports 10(4005). DOI: 10.1038/s41598-020-60144-w  Trakimas G., Krams R., Krama T., Kortet R., Haque S., Luoto S., Inwood S.E., Butler D.M., Joers P., Hawlena D., Rantala M.J., Elferts D., Contreras-Garduno J., Krams I. 2019. Ecological Stoichiometry: A Link Between Developmental Speed and Physiological Stress in an Omnivorous Insect. Front. Behav. Neurosci., 08 March 2019 | https://doi.org/10.3389/fnbeh.2019.00042  Krams I., Trakimas G., Kecko S., Elferts D., Krams R., Luoto S., Rantala M.J., Mand M., Kuusik A., Kekalainen J., Joers P., Kortet R., Krama T. 2018. Linking organismal growth, coping styles, stress reactivity, and metabolism via responses against a selective serotonin reuptake inhibitor in an insect. Scientific Reports, volume 8, Article number: 8599. DOI: 10.1038/s41598-018-26722-9  Krams I.A., Krama T., Trakimas G., Kaasik A., Rantala M.J., Škute A. 2017 Reproduction is costly in an infected aquatic insect. Ethology Ecology and Evolution, Volume 29, Issue 1, Pages 74 -84.  Indrikis A. Krams, Sanita Kecko, Priit Jõers, Giedrius Trakimas, Didzis Elferts, Ronalds Krams, Severi Luoto, Markus J. Rantala, Inna Inashkina, Dita Gudrā, Dāvids Fridmanis, Jorge Contreras-Garduño, Lelde Grantiņa-Ieviņa, Tatjana Krama 2017. Microbiome symbionts and diet diversity incur costs on the immune system of insect larvae. Journal of Experimental Biology 220(22):4204-4212. DOI: 10.1242/jeb.169227  Krams I., Kecko S., Inashkina I., Trakimas G., Krams R., Elferts D., Vrublevska J., Joers P., Rantala M.J. Luoto S., Contreras-Garduno J., Jankevica L., Meija L., Krama T. 2017. Food quality affects the expression of antimicrobial peptide genes upon simulated parasite attack in the larvae of greater wax moth. Entomologia Experimentalis et Applicata, Volume 165, Issue 2-3. https://doi.org/10.1111/eea.12629  Indrikis A. Krams, Petri T. Niemelä, Giedrius Trakimas, Ronalds Krams, Gordon M. Burghardt, Tatjana Krama, Aare Kuusik, Marika Mänd, Markus J. Rantala, Raivo Mänd, Jukka Kekäläinen, Ilkka Sirkka, Severi Luoto and Raine Kortet. 2018. Metabolic rate associates with, but does not generate covariation between, behaviours in western stutter-trilling crickets, Gryllus integer. Proceedings of the Royal Society B: Biological Sciences 284(1851):20162481, DOI: 10.1098/rspb.2016.2481 | |
|  | **Ilona Plaksenkova** | pētniece, Studiju kvalitātes un novērtēšanas centra vadītāja (Daugavpils Universitāte);  LZP eksperte Dabaszinātnēs - Bioloģijā |
|  | **Zinātniskās publikācijas par pēdējiem 6 gadiem:**  Jankovskis L., Kokina I., Plaksenkova I., & Jermaļonoka M. (2022). Impact of Different Nanoparticles on Common Wheat (Triticum aestivum L.) Plants, Course, and Intensity of Photosynthesis. The Scientific World Journal, 2022.  Kokina I., Plaksenkova I., Galek R., Jermaļonoka M., Kirilova E., Gerbreders V., Krasovska M. & Sledevskis, E. 2021. Genotoxic Evaluation of Fe3O4 Nanoparticles in Different Three Barley (Hordeum vulgare L.) Genotypes to Explore the Stress-Resistant Molecules. Molecules, 26(21), 6710.  Gerbreders V., Krasovska M., Mihailova I., Ogurcovs A., Sledevskis E., Gerbreders A., Tamanis E., Kokina I. & Plaksenkova I. 2021. Nanostructure-based electrochemical sensor: Glyphosate detection and the analysis of genetic changes in rye DNA. Surfaces and Interfaces, 26, 101332.  Petrova A., Plaksenkova I., Kokina I., Jermaļonoka M. 2021. Effect of Fe O and CuO nanoparticles on morphology, genotoxicity, and miRNA expression on different barley (Hordeum vulgare L.) genotypes. The Scientific World Journal, Article ID 6644689, 11 p.  Plaksenkova I., Kokina I., Petrova A., Jermaļonoka M., Gerbreders V., Krasovska M. 2020. The impact of zinc oxide nanoparticles on cytotoxicity, genotoxicity and miRNA expression in barley (Hordeum vulgare L.) seedlings. The Scientific World Journal, Article ID 6649746, 13 p.  Kokina I., Plaksenkova I., Jermaļonoka M., Petrova A. 2020. Impact of iron oxide nanoparticles on yellow medick (Medicago falcata L.) plants. Journal of Plant Interactions, 15(1), 1-7.  Gerbreders V., Krasovska M., Mihailova I., Ogurcovs A., Sledevskis E., Gerbreders A., Tamanis E., Kokina I. and Plaksenkova I. 2019. Nanostructure-based electrochemical sensor: glyphosate detection and the analysis of genetic changes in rye DNA. Beilstein Archives,157.  Gerbreders V., Krasovska M., Mihailova I., Ogurcovs A., Sledevskis E., Gerbreders A., Tamanis E., Kokina I., Plaksenkova I. 2019. ZnO nanostructure-based electrochemical biosensor for Trichinella DNA detection. Sensing and Bio-Sensing Research, 6 p. https://doi.org/10.1016/j.sbsr.2019.100276  Plaksenkova I., Jermaļonoka M., Bankovska L., Gavarāne I., Gerbreders V., Sledevskis E., Sniķeris J., Kokina I. 2019. Effects of Fe3O4 Nanoparticle Stress on the Growth and Development of Rocket Eruca sativa. Journal of Nanomaterials, Article ID 2678247, 10 p.  Kirilova E., Mickeviča (Plaksenkova) I., Mežaraupe L., Puckins A., Rubenina I., Osipovs S., Kokina I., Bulanovs A., Kirjušina M., Gavarāne, I. 2019. Novel dye for detection of callus embryo by confocal laser scanning fluorescence microscopy. Luminescence, 34(3), 353-359.  Kirilova E., Kecko S., Mežaraupe L., Gavarāne I., Pučkins A., Mickeviča (Plaksenkova)I., Rubeniņa I., Osipovs S., Bulanovs A., Pupiņš M., Kirjušina M. 2018. Novel luminescent dyes for confocal laser scanning microscopy used in Trematoda parasite diagnostics. Acta Biochimica Polonica, 6 p. https://doi.org/10.18388/abp.2018\_2574  Kokina I., Rubeniņa I., Bankovska L., Mickeviča (Plaksenkova) I., Gavarāne I. 2018. Case study of microsatellite polymorphism of European perch in selected commercially important lakes of Latvia. Biologia,73, pages 273–280. https://doi.org/10.2478/s11756-018-0035-4  Kokina I., Mickeviča (Plaksenkova) I., Jahundoviča I., Ogurcovs A., Krasovska M., Jermaļonoka M., Mihailova I., Tamanis E., Gerbreders V. 2017. Plant Explants Grown on Medium Supplemented with Fe3O4 Nanoparticles Have a Significant Increase in Embryogenesis. Journal of Nanomaterials. ID 4587147, 11 p.  Kokina I., Mickeviča (Plaksenkova) I., Jermaļonoka M., Bankovska L., Gerbreders V., Ogurcovs A., Jahundoviča I. 2017. Case study of somaclonal variation in resistance genes MLO and pme3 in flaxseed (Linum usitatissimum L.) induced by nanoparticles. International Journal of Genomics. ID 1676874, 5 p. | |
| 7. | **Viktorija Kirillova** | *nav datu par nodarbinātību* |
|  | **Zinātniskās publikācijas par pēdējiem 6 gadiem:**  Prakas P., Kirillova V., Dzerkale A., Kirjušina M., Butkauskas D., Gvarānne I., Rudaite-Lukošiene E., Šulinskas G. 2020. First molecular characterization of Sarcocystis miescheriana in wild boars (Sus scrofa) from Latvia. Parasitology Research, 46 https://doi.org/10.1007/s00436-020-06882-2  Prakas P, Kirillova V, Gavarāne I, Grāvele E, Butkauskas D, Rudaitytė-Lukošienė E, Kirjušina M (2019). Morphological and molecular description of Sarcocystis ratti n. sp. from the black rat (Rattus rattus) in Latvia. Parasitology Research doi: 10.1007/s00436-019-06393-9.  Prakas P, Kirillova V., Calero-Bernal R., Kirjušina M., Rudaitytė-Lukošienė E., Habela M.A., Gavarāne I., Butkauskas D. 2019. Sarcocystis species identification in the moose (Alces alces) from the Baltic States. Parasitology Research, 1-8.  Kirillova V., Prakas P., Calero-Bernal R., Gavarāne I., Fernández-García J.L., Martínez-González M., Rudaitytė-Lukošienė E., Martínez-Estéllez M.A.H., Butkauskas D. and Kirjušina M. 2018. Identification and genetic characterization of Sarcocystis arctica and Sarcocystis lutrae in red foxes (Vulpes vulpes) from Baltic States and Spain. Parasites & Vectors (2018) 11:173 9 pp. (IF= 3.163) | |
| 8. | **Anna Rubika** | docente, prodekāne (Daugavpils Universitāte) |
|  | **Zinātniskās publikācijas par pēdējiem 6 gadiem:**  Severi Luoto, Tatjana Krama, Anna Rubika, Javier I. Borráz-León, Giedrius Trakimas, Didzis Elferts, Ilona Skrinda, Ronalds Krams, Fhionna R. Moore, Elza Birbele, Irena Kaminska, Jorge Contreras-Garduño, Markus J. Rantala, Indrikis A. Krams .2021. Socioeconomic position, immune function, and its physiological markers. Psychoneuroendocrinology Volume 127, May 2021, 105202 DOI: 10.1016/j.psyneuen.2021.105202  Rubika A., Luoto S., Krama T., Trakimas G., Rantala M.J., Moore F.R., Skrinda I., Elferts D., Krams R., Contreras-Garduno J., Krams I.A. 2020. Women’s socioeconomic position in ontogeny is associated with improved immune function and lower stress, but not with height. Scientific Reports 10(1). DOI: 10.1038/s41598-020-68217-6  Krams I., Luoto S., Rubika A., Krama T., Elferts D., Krams R., Kecko S., Skrinda I., Moore F.R., Rantala M.J. 2018. A head start for life history development? Family income mediates associations between height and immune response in men. American Journal of Physical Anthropology, Volume 168, Issue 3. https://doi.org/10.1002/ajpa.23754  Severi Luoto, Tatjana Krama, Anna Rubika, Javier I. Borráz-León, Giedrius Trakimas, Didzis Elferts, Ilona Skrinda, Ronalds Krams, Fhionna R. Moore, Elza Birbele, Irena Kaminska, Jorge Contreras-Garduño, Markus J. Rantala, Indrikis A. Krams .2021. Socioeconomic position, immune function, and its physiological markers. Psychoneuroendocrinology Volume 127, May 2021, 105202 DOI: 10.1016/j.psyneuen.2021.105202  Rubika A., Luoto S., Krama T., Trakimas G., Rantala M.J., Moore F.R., Skrinda I., Elferts D., Krams R., Contreras-Garduno J., Krams I.A. 2020. Women’s socioeconomic position in ontogeny is associated with improved immune function and lower stress, but not with height. Scientific Reports 10(1). DOI: 10.1038/s41598-020-68217-6  Krams I., Luoto S., Rubika A., Krama T., Elferts D., Krams R., Kecko S., Skrinda I., Moore F.R., Rantala M.J. 2018. A head start for life history development? Family income mediates associations between height and immune response in men. American Journal of Physical Anthropology, Volume 168, Issue 3. https://doi.org/10.1002/ajpa.23754  Krams, Indrikis; Luoto, Severi; Rubika, Anna; Krama, Tatjana; Elferts, Didzis; Krams, Ronalds; Kecko, Sanita; Skrinda, Ilona; Moore, Fhionna R.; Rantala, Markus J. 2019. A head start for life history development? Family income mediates associations between height and immune response in men. American Journal of Physical Anthropology  Krams, I., Luoto, S., Rubika, A., Krama, T., Elferts, D., Krams, R., Kecko, S., Skrinda, I., Moore, F.R., Rantala, M.J. 2018. A head start for life history development? Family income mediates associations between height and immune response in men. American Journal of Physical Anthropology | |
| 9. | **Sanita Kecko** | docente (Daugavpils Universitāte) |
|  | **Zinātniskās publikācijas par pēdējiem 6 gadiem:**  Javier I. Borráz-León, Severi Luoto, Indrikis Krams, Markus J Rantala, Giedrius Trakimas, Sanita Kecko, Tatjana Krama. 2022. Testosterone, estradiol, and immune response in women. Adaptive Human Behavior and Physiology 8:344–354  Terhi J. Hakkarainen,Indrikis Krams, Vinet Coetzee, Ilona Skrinda, Sanita Kecko, Tatjana Krama, Jorma Ilonen, Markus J Rantala. 2021. MHC Class II Heterozygosity Associated With Attractiveness of Men and Women. Evolutionary Psychology, January-March: 1–9.  Krams, Indrikis; Luoto, Severi; Rubika, Anna; Krama, Tatjana; Elferts, Didzis; Krams, Ronalds; Kecko, Sanita; Skrinda, Ilona; Moore, Fhionna R.; Rantala, Markus J. 2019. A head start for life history development? Family income mediates associations between height and immune response in men. American Journal of Physical Anthropology  Kangassalo, K., Valtonen, T.M., Sorvari, J., Kecko, S., Polkki, M., Krams, I., Krama, T., Rantala, M.J. 2018. Independent and interactive effects of immune activation and larval diet on adult immune function, growth and development in the greater wax moth (Galleria mellonella). Journal of Evolutionary Biology  Krams, I., Luoto, S., Rubika, A., Krama, T., Elferts, D., Krams, R., Kecko, S., Skrinda, I., Moore, F.R., Rantala, M.J. 2018. A head start for life history development? Family income mediates associations between height and immune response in men. American Journal of Physical Anthropology  Kirilova, E., Kecko, S., Mežaraupe, L., Gavarāne, I., Pučkins, A., Mickeviča, I., Rubeniņa, I., Osipovs, S., Bulanovs,A., Pupiņš, M., Kirjušina, M. 2018. Novel luminescent dyes for confocal laser scanning microscopy used in Trematoda parasite diagnostics. Acta biochimica Polonica  Krams, I., Trakimas, G., Kecko, S., Elferts, D., Krams, R., Luoto, S., Rantala, M.J., Mänd, M., Kuusik, A., Kekäläine, J., Jõers, P., Kortet, R., Krama, T. 2018. Linking organismal growth, coping styles, stress reactivity, and metabolism via responses against a selective serotonin reuptake inhibitor in an insect. Scientific Reports, volume 8, Article number: 8599. DOI: 10.1038/s41598-018-26722-9  Krams, I.A., Kecko, S., Jõers, P., Trakimas, G., Elferts, D., Krams, R., Daukšte, J., Luoto, S., Rantala, M.J., Inashkina, I., Gudrā, D., Fridmanis, D., Contreras-Garduño, J., Grantiņa-Ieviņa, L., Meija, L. & Krama, T. 2017. Microbiome symbionts and diet diversity incur costs on the immune system of insect larvae. Journal of Experimental et Applicata  Krams, I., Kecko, S., Inashkina, I., Trakimas, G., Krams, R., Elferts, D., Vrublevska, J., Jõers, P., Rantala, M.J., Luoto, S., ContrerasGarduño, J., Jankevica, L., Meija, L. and Krama, T. 2017. Food quality affects the expression of antimicrobial peptide genes upon simulated parasite attack in the larvae of greater wax moth. Entomologia Experimentalis et Applicata  Kecko, S., Mihailova, A., Kangassalo, K., Elferts, D., Krama, T., Krams, R., Luoto, S., Rantala, M.J. & Krams, I.A. 2017. Sex-specific compensatory growth in the larvae of the greater wax moth Galleria mellonella. Journal of Evolutionary Biology, Volume 30, Issue 10. https://doi.org/10.1111/jeb.13150  Krams, I., Rumvolt, K., Lauri Saks, L., Krams, R., Elferts, D., Vrublevska, J., Rantala, M.J., Kecko, S., Cırule, D., Luoto, S., Krama,T. 2017. Reproduction compromises adaptive immunity in a cyprinid fish. Ecological Research | |
| 10. | **Evita Grāvele** | docente (Daugavpils Universitāte), Internās aprūpes māsa (Infekcijas kontroles speciāliste, SIA "Daugavpils reģionālā slimnīca) |
|  | **Zinātniskās publikācijas par pēdējiem 6 gadiem:**  Rubenina I., Kirjusina M., Ceirans A., Gravele E., Gavarane I., Pupins M., Krasnov BR. 2021. Environmental, anthropogenic, and spatial factors affecting species composition and species associations in helminth communities of water frogs (Pelophylax esculentus complex) in Latvia. Parasitology Research. https://doi.org/10.1007/s00436-021-07303-8 (IF=2.289)  Ozoliņa Z., Deksne G., Pupins M., Gravele E., Gavarane I., Kirjušina M. (2021): Alaria alata mesocercariae prevalence and predilection sites in amphibians in Latvia. – Parasitology Research, 120,:145–152  Čeirāns A., Gravele E., Gavarane I., Pupins M., Mezaraupe L., Rubenina I., Kvach Y., Skute A., Oskyrko O., Nekrasova O., Marushchak O., Kirjusina M. 2021: Helminth communities in amphibians from Latvia with an emphasis on their connection to host ecology. –Journal of Helminthology. H-Index 49. SCOPUS. Quartile: Q1.  Prakas P, Kirillova V, Gavarāne I, Grāvele E, Butkauskas D, Rudaitytė-Lukošienė E, Kirjušina M (2019). Morphological and molecular description of Sarcocystis ratti n. sp. from the black rat (Rattus rattus) in Latvia. Parasitology Research doi: 10.1007/s00436-019-06393-9. | |
| 11. | **Ilze Rubeniņa** | pētniece (Daugavpils Universitāte) |
|  | **Zinātniskās publikācijas par pēdējiem 6 gadiem:**  Čeirāns A., Gravele E., Gavarane I., Pupins M., Mezaraupe L., Rubenina I., Kvach Y., Skute A., Oskyrko O., Nekrasova O., Marushchak O., Kirjusina M. 2021: Helminth communities in amphibians from Latvia with an emphasis on their connection to host ecology. –Journal of Helminthology. H-Index 49. SCOPUS. Quartile: Q1.  Rubenina I., Kirjusina M., Ceirans A., Gravele E., Gavarane I., Pupins M., Krasnov BR. 2021. Environmental, anthropogenic, and spatial factors affecting species composition and species associations in helminth communities of water frogs (Pelophylax esculentus complex) in Latvia. Parasitology Research. https://doi.org/10.1007/s00436-021-07303-8 (IF=2.289)  Rubenina, I.; Gavarane, I.; Kirilova, E.; Mezaraupe, L.; Kirjusina, M. 2021. Comparison of the enzanthrone Luminophores: They Are Not Equal for Rapid Examination of Parafasciolopsis asciolaemorpha (Trematoda: Digenea). Biomolecules. 2021, 11 (4), 598. (1-15pp.) https://doi.org/10.3390/biom11040598 IF= 4.082  Kirilova E, Mickevica I, Mezaraupe L, Puckins A, Rubenina I, Osipovs S, Kokina I, Bulanovs A, Kirjusina M, Gavarane I. 2019. Novel dye for detection of callus embryo by confocal laser scanning fluorescence microscopy. Luminescence. 2019;1–7. https://doi.org/10.1002/bio.3616.  Gavarāne I, Trofimova J, Mališevs A, Valciņa O, Kirjušina M, Rubeniņa I, Bērziņš A. 2018. DNA extraction from amoebal isolates and genotype determination of Acanthamoeba from tap water in Latvia. Parasitology Research, 1-5 pp. DOI: 10.1007/s00436-018-5997-1. (IF=2.558)  Kokina I., Rubeniņa I., Bankovska L., Mickeviča (Plaksenkova) I., Gavarāne I. 2018. Case study of microsatellite polymorphism of European perch in selected commercially important lakes of Latvia. Biologia,73, pages 273–280. https://doi.org/10.2478/s11756-018-0035-4  Kirilova E., Kecko S., Mežaraupe L., Gavarāne I., Pučkins A., Mickeviča I., Rubeniņa I., Osipovs S., Bulanovs A., Pupiņš M., Kirjušina M. 2018. Novel luminescent dyes for confocal laser scanning microscopy used in Trematoda parasite diagnostics. Acta Biochimica Polonica Vol. 65, No 3/2018 449–454 (IF=1.42).  Rubeniņa I., Kirjušina M., Bērziņš A., Valciņa O., Jahundoviča I. 2017. Relationships between Free-Living Amoeba and their Intracellular Bacteria. Proc. Latvian Acad. Sci., Section B. Vol. 71, No.4. 259-265. | |
| 12. | **Rolands Moisejevs** | pētnieks, docents (Daugavpils Universitāte) |
|  | **Zinātniskās publikācijas par pēdējiem 6 gadiem:**  Mežaka, A., Moisejevs, R., Nitcis, M. 2021. The main drivers for the occurrence of six red-listed epiphytic bryophytes and lichens in the boreo-nemoral forest landscape, Latvia. Folia Cryptogamica Estonica, 58: 229–241.  Yatsyna, A., Moisejevs, R., Degtjarenko, P. 2021. Lichens and allied fungi from the Gauja National Park (Latvia), including new records for the country. Folia Cryptogamica Estonica 58: 135–144.  Degtjarenko P., Mark K., Moisejevs R., Himelbrant D., Stepanchikova I., Tsurykau A., Randlane T., Scheidegger C. 2020. Low genetic differentiation between apotheciate Usnea florida and sorediate Usnea subfloridana (Parmeliaceae, Ascomycota) based on microsatellite data. Fungal Biology 124 (10), 892-902.  Zolovs M., Jakubāne I., Kirilova J., Kivleniece I., Moisejevs R., Koļesnikova J., Pilāte D. 2020. The potential antifeedant activity of lichen-forming fungal extracts against the invasive Spanish slug (Arion vulgaris). Cana dian Journal of Zoology 98 (3) 195-201.  Moisejevs, R. Motiejūnaitė, J., Lõhmus, P. 2019. Lichen assemblages on Scots pine stumps and fine woody debris in hemiboreal post-harvest sites: the impact of site age and green tree retention. Nova Hedwigia 109: 246-266.  Moisejevs R., Degtjarenko P., Motiejūnaitė J., Piterāns A. and Stepanova D. 2019. New lichens and lichenicolous fungi of Latvia, including the first comprehensive list of lichenicolous fungi. Lindbergia 42: linbg.01119.  Degtjarenko P., Moisejevs R., Piterans A. 2019. Revision of the genus Cetrelia (lichenised ascomycota) in latvia. Botanica 26(1):88-94.  Moisejevs, R. & Degtjarenko, P. 2017. Four Species Of Saxicolous Lichenized Fungi New To Latvia. Bota nica Lithuanica 23(1) 68-70.  Moisejevs, R. 2017. Lichens and allied fungi new for Latvia. Folia Cryptogamica Estonica 54: 9–12. (Scop us).  Štikāne K., Brūmelis G., Piterāns A., Moisejevs R. 2017. Epiphytic lichen diversity in broadleaved tree forests in Latvia. Acta Biologica Universitatis Daugavpiliensis, 17 (1): 123 – 132.  Motiejūnaitė, J., Chesnokov, S. V., Czarnota, P., Gagarina, L.V., Frolov, I., Himelbrant, D.,Konoreva, L. A., Kubiak, D., Kukwa, M., Moisejevs, R., Stepanchikova, I., Suija, A., Tagirdzhanova, G., Thell, A. & Tsurykau, A. 2016. Ninety-one species of lichens and allied fungi new to Latvia with a list of additional records from Kurzeme. Herzogia 29 (1), 2016: 143–163.  Moisejevs R., Puzule V., Piterāns A., Mežaka A. 2017. New record of Usnea florida (L.)Weber ex F.H. Wigg. (1780) in Latvia with notes on species distribution in Latvia. Acta Biologica Universitatis Daugavpiliensis 17(2): 217 – 220 | |