

Appendix_10.1.1.

List of relevant scientific publications from the Establishment's academic staff in peer reviewed ISI journals with impact factor (2016-2020 period)

- Bărăităreanu S., Dan M., Danes D., 2020. Biological technique used as alternative method in the vaccine potency assays: in-house sandwich ELISA for Rabbit haemorrhagic disease virus. *Romanian Biotechnological Letters*, 25 (1):1121-1127. doi: 10.25083/rbl/25.1/1121.1127.
- Barbuceanu F., Stamate D., Bărăităreanu S., Ionescu M., Predoi G., 2020. Management of the bovine tuberculosis diagnostic in romanian farms, in the light of the multidrug-resistant tuberculosis emergence. *Farmacia*, 68 (3): 553-559. doi.org/10.31925/farmacia.2020.3.23
- Barbuceanu F., Roșca E.V., Apostol T. V., Șeremet O. C., Drăghici C., Mihai D. P., Negreș S., Nițulescu G. M., Bărbuceanu S. F., 2020. New 2-(4-(4-bromophenylsulfonyl)phenyl)-4-arylideneoxazol-5(4H)-ones: analgesic activity and histopathological assessment, *Romanian Journal of Morphology and Embryology*, , 61(2), 493–502. doi: 10.47162/RJME.61.2.19
- Barbuceanu S.F., Socea L. I., Draghici C., Pahontu E. M., Apostol T. V., Barbuceanu F., 2017. Synthesis and Spectral Characterization of New S-Alkylated 1,2,4-Triazoles as Potential Biological Agents, *Revista de Chimie*, 68 (10): 2436-2439. doi: 10.37358/RC.17.10.5900
- Barbuceanu S.F., Olaru O. T., Nitulescu G. M., Draghici C., Socea L. I., Barbuceanu F., Enache C., Saramet G., 2018. Synthesis and Structural Characterization of Some Potential Anti-Virulence 1,2,4-Triazoles and 1,3,4-Thiadiazoles, *Revista de Chimie*, 69 (9): 2346-2350. doi: 10.37358/RC.18.9.6531
- Barbuceanu S.F., Băncescu G., Saramet G., Rădulescu F. S., Bărbuceanu F., Socea L. I., Băncescu A., 2016. Antimicrobial activity screening of some hydrazinecarbothioamides and heterocyclic compounds, *Farmacia*, 64(2):237-243.
- Barbuceanu S.F., Olaru O. T., Socea L. I., Draghici C., Saramet G., Baraitareanu S., Socea S., Barbuceanu F., 2019. S-alkylated 1,2,4-triazoles derivatives. synthesis, spectral analysis and cytotoxicity evaluation. *Revista de Chimie*, 70 (1): 13-17. doi: 10.37358/RC.19.1.6841
- Batalu D., Nastase F., Militaru M., Gherghiceanu M., Badica P., 2019. NiTi coated with oxide and polymer films in the in vivo healing processes. *Journal of Materials Research and Technology*, 8 (1): 914-922. doi: 10.1016/j.jmrt.2018.06.015
- Beregoi M., Busuioc C., Evangelidis A., Matei E., Iordache F., Radu M., et al., 2016. Electrochromic properties of polyaniline-coated fiber webs for tissue engineering applications. *Int J Pharm*, 510 (2): 465-73. <https://europepmc.org/article/med/26688039>
- Bîrtoiu A.I., Rizea C., Țogoe Dorin, Munteanu Raluca M., Micșa Cătălin, Rusu M.I., Tautan M., Braic L., Scoicaru L.O., Parau A., Becherescu-Barbu N. D., Udrea M. V., Tonetto A., Notonier R., Grigorescu C.E.A., 2016. „Diagnosing clean margins through Raman spectroscopy in human and animal mammary tumor surgery: a short review”. *Journal of the Royal Society Interface Focus*, 6 (6): 20160067. doi: 10.1098/rsfs.2016.0067
- Boțeanu C.N., M. Manthey-Karl, C. Savu, 2016. Sensory attributes and chemical composition of Maraena whitefish (*Coregonus maraena*) from German aquaculture. *Romanian Biotechnological Letters*, 22 (6): 12081-12087. <https://e-repository.org/rbl/vol.21/iss.6/13.pdf>
- Boteanu R. M., V. I. Suica, L. Ivan, F. Safciuc, E. Uyy, E. Dragan, S. M. Croitoru, V. Grumezescu, M. Chiritoiu, L. E. Sima, C. Vlagioiu, G. Socol, F. Antohe, 2020. Proteomics of regenerated tissue in response to a titanium implant with a bioactive surface in a rat tibial defect model. *Scientific Reports*, 10 (1). doi: 0.1038/s41598-020-75527-2,10:18493
- Burinaru T. A., Avram M., Avram A., Marculescu C., Tincu B., Țucureanu V., Matei A., Militaru M., 2018. Detection of circulating tumor cells using microfluidics. *ACS combinatorial science*, 20 (3):107-126. doi: 10.1021/acscombisci.7b00146
- Cîmpean A., Băciuț G., Băciuț M., Groza I., Bran S., Armencu G., Borzan M., Pașca I., Voloșeniuc M. S., Șonea C., Pașca C., Dinu C., 2019. Indirect determination of colostrum quality to assess the individual consumption according to the colostrum composition. *Romanian Biotechnological Letter*, 24 (5): 893-897.

- Codreanu I., Curlișă A., 2019. General Aspects Regarding Some Behavioral Elements In Dolphins Bred Under Human Care At The Museum Complex Of Natural Sciences, Constanța. *Journal of Environmental Protection and Ecology (JEPE)*, 20 (4): 1777-1783.
- Codreanu M., Popa A. M., 2018. The relevance of the ultrasound examination of the morphostructural integrity of organs in dolphins (TURSIOPS TRUNCATUS) from in Natural Sciences Museum Complex Constanta. *Journal Of Environmental Protection And Ecology*, 21(1): 699-709.
- Constantinescu A.A., Abbas M., Kassem M., Gleizes C., Kreutter G., Schini-Kerth V., Mitrea I.L., Toti F., Kessler L., 2016. Differential influence of tacrolimus and sirolimus on mitochondrial-dependent signaling for apoptosis in pancreatic cells. *Mol Cell Biochem* 418 (1-2):91-102. [IF=2.669]. doi: 10.1007/s11010-016-2736-8.
- Constantinescu M.Z., Virgolici B., Stefan D. C. A., Miricescu D., Lixandru D., Popescu L., Virgolici H., Gubceac E., Mohora M., 2016. Tissue Protective Effects of Three Supplements: Nigella Sativa oil, fish oil and Sea Buckthorn fruit, in high caloric/high fat diet - A comparative study, *Rev.Chim. (Bucharest)*, 67 (12): 2435-2439.
- Cucuruz A.T., Andronescu E., Ficai A., Ilie A., Iordache F., 2016. Synthesis and characterization of new composite materials based on poly(methacrylic acid) and hydroxyapatite with applications in dentistry. *Int J Pharm*, 510 (2): 516-23.
- Curtis F., Stancu I.-C., Voicu G., Iovu H., Dobrita C.-I., Ciocan L.T., Marinescu R., Iordache F., 2020. Development of 3D Bioactive Scaffolds through 3D Printing Using Wollastonite–Gelatin Inks. *Polymers*, 12: 2420. <https://www.mdpi.com/2073-4360/12/10/2420>
- Curutiu C., Iordache F., Lazar V., Pisoschi A. M., Pop A., Chifiriuc M. C., Hoban A. M., 2018. Impact of *Pseudomonas aeruginosa* quorum sensing signaling molecules on adhesion and inflammatory markers in endothelial cells. *Beilstein Journal of Organic Chemistry*, 14: 2580-2588. <https://www.beilstein-journals.org/bjoc/articles/14/235>
- Curutiu C., Grumezescu V., Chifiriuc M., Huang K.-S., Iordache F., Lin Y.-M., Holban A., 2017. Nanostructured Approaches for the Targeted Delivery of Antibiotics in Difficult Infections. *Current Organic Chemistry*, 21(1):45- 52. <https://www.eurekaselect.com/142025/article>
- Danacu V., Mocanu N., Grigoriu C., Ionita C., Ionita L., Panait R., Purdoiu L., Grigore A. 2019. Computerized microscopy studies concerning the structural biology of the rooster's testes during its reproduction season. *Rom Biotechnol Lett.*, 24 (4): 714-722. doi: 10.25083/rbl/24.4/714.722
- Deak G., Gillis-Germitsch N., Ionică A. M., Mara A., Păstrav I.R., Cazan C. D., Ioniță M., Mitrea I.L., Răileanu C., Bărburaș D., Nedîsan M., Oachiș R., Cozma V., Schaper R., Schnyder M., Mihalca A.D., 2019. The first seroepidemiological survey for *Angiostrongylus vasorum* in domestic dogs from Romania. *Parasites & Vectors*, 12:224. doi: 10.1186/s13071-019-3481-0.
- Degan A., Şonea A., 2019. Anesthesia protocols and techniques for imaging diagnosis procedures in small animals. *Romanian Biotechnological Letters*, 24 (6): 961- 965. doi: 1025083/rbl.
- Dettenhofer M., Ondrejovic S. A., Kurtanjek Z., Tapaloaga D., Tapaloaga P.R., 2019. Current state and prospects of biotechnology in Central and Eastern European countries. Part II: new and preaccession EU countries (CRO, RO, B&H, SRB). *Critical Reviews In Biotechnology*, 39 (1): 137-155. doi: 10.1080/07388551.2018.1498443
- Dinu A., Virgolici B., Miricescu D., Totan A., Gagniuc E., Virgolici H., Stefan D. C., Greabu M., Mohora M., 2020. Renoprotective Effects of PLGA Nanoparticles Loaded with Vitamin E in Wistar Rats, on Hypercaloric Diet. *Rev. Chim.*, 71 (6): 230-237. doi: 10.37358/RC.20.6.8187
- Dojana N., Cotor G., Codreanu I., Raita S., Balaceanu R. A., Budica C., 2017. Investigation into the effect of season on oestrus in gilts over two years of climate adaptation. *South African Journal of Animal Science*, 47(2):187-193.
- Gagniuc P.A., Ionescu-Tirgoviste C., Gagniuc E., Militaru M., Nwabudike L.C., Pavaloiu B.I., Vasilăteanu A., Goga N., Drăgoi G., Popescu I., Dima S., 2020. *Spectral forecast: A general purpose prediction model as an alternative to classical neural networks, Chaos: An Interdisciplinary Journal of Nonlinear Science*, 30 (3): 033119. doi: 10.1063/1.5120818

- Geicu O.I., Stanca L., Dinischiotu A., Serban A. I., 2018. Proteomic and immunochemical approaches to understanding the glycation behaviour of the casein and β -lactoglobulin fractions of flavoured drinks under UHT processing conditions. *Scientific reports*, 8 (1): 1-15. doi: 10.1038/s41598-018-28943-4
- Geicu O.I., Stanca L., Voicu S.N., Dinischiotu A., Bilteanu L., Serban A.I., Calu V., 2020. Dietary AGEs involvement in colonic inflammation and cancer: insights from an in vitro enterocyte model. *Scientific reports*, 10 (1):1-14. doi: 10.1038/s41598-020-59623-x
- Georgescu M., Ginghină O., Raita S., Tăpăloagă D., Ilie L., Negrei C., PopaD. E., Varlas V., Muțescu R., Roșca A. C., Mirică R., Georgescu D., 2018. Natural Alternative Remedies In The Background Of Updated Recommendations For The Prophylactic And Therapeutic Approach Of Clostridium Difficile Infections. *Farmacia*, 66: 563-572. doi: 10.31925/farmacia.2018.4.1.
- Georgescu M., Tăpăloagă P.R., Tăpăloagă D., Furnaris F., Ginghină O., Negrei C., Giuglea C., Bălălău C., Ștefănescu E., Popescu I.A., Georgescu D., 2018. Evaluation of antimicrobial potential of Nigella sativa oil in a model food matrix. *Farmacia*, 66 (6): 1028-1036. doi: 10.31925/farmacia.2018.6.16.
- Goran Gh.V., Tudoreanu L., Rotaru E., Crivineanu V., 2016. Comparative study of mineral composition of beefsteak and porkchops depending on the thermal preparation method. *Meat Science [ISI]*, 118: 117-121. [IF: 2.801]. doi:10.1016/j.meatsci.2016.03.031
- Grigore A., Neagu G., Nita S., Ionita C., Ionita L., Goanta Arnoaga C., Danacu V., Albulescu R., 2020. Biomedical Application of a Herbal Product Based on Two Asteraceae Species. *Applied Sciences*, 10 (18): 6444. doi: 1.M., Fe0.3390/app10186444
- Grigore A., Neagu Georgeta, Dobre Nicoleta, Albulescu A., Ionita L., Ioniță Carmen, Albulescu R. 2019. Evaluation of antiproliferative and protective effects of Eupatorium cannabinum. L. extracts, 42: 341-351. doi: 10.3906/biy-1803-72
- Grigore A. , Neagu G., Dobre N., Albulescu A., Ionita L., Ionita C., Albulescu R., 2018. Evaluation of antiproliferative and protective effects of Eupatorium cannabinum L. extracts. *Turkish Journal of Biology*, 9, 42 (4), 334-344. doi: 10.3906/biy-1803-72
- Hristescu D., Bărbuceanu F., Dascălu L., Nițescu C., Goffredo M., Santilli A., Quaglia M., Balenghien T., Predoi G., 2020. Species composition and relative abundance of the genus Culicoides (Diptera: Ceratopogonidae) in Romania. *Parasites & Vectors*, 13: 393. doi: 10.1186/s13071-020-04247-3
- Iconaru S. L., A. M. Prodan, C. S. Turculeț, M. Beuran, R. V. Ghita, A. Costescu, A. Groza, M. C. Chifiriuc, P. Chapon, S. Gaiaschi, R. Hristu, G. A. Stanciu, R. Trusca, M. Ganciu, S. M. Raita, N. Vineticu, and C. S. Ciobanu, 2016. Enamel Based Composite Layers Deposited on Titanium Substrate with Antifungal Activity. *Hindawi Publishing Corporation Journal of Spectroscopy*, 4361051: 13.
- Ion A., Andronescu E., Rădulescu D., Rădulescu M., Iordache F., et al., 2016. Biocompatible 3D Matrix with Antimicrobial Properties. *Molecules*, 21(1): 115.
- Ionescu-Tirgoviste C., Gagniuc P. A., Gagniuc E., 2018. The electrical activity map of the human skin indicates strong differences between normal and diabetic individuals: A gateway to onset prevention. *Biosensors and Bioelectronics*, 30 (120):188-194. doi.org/10.1016/j.bios.2018.08.057
- Ioniță M., Mitrea I. L., Ionică A. M., Morariu S., Mihalca A. D., 2016. New cases of *Thelazia callipaeda* Haplotype 1 in dogs suggest a wider distribution in Romania. *Vector-Borne and Zoonotic Diseases*, 16(3):172-175. doi:10.1089/vbz.2015.1919.
- Ionita M., Nicorescu I. M., Pfister K., Mitrea I. L., 2018, Parasitological and molecular diagnostic of a clinical *Babesia caballi* outbreak in Southern Romania. *Parasitology Research*, 117 (7): 2333-2339. doi.org/10.1007/s00436-018-5899-2
- Ionita M., Silaghi C., Mitrea I.L., Edouard S., Parola P., Pfister K., 2016. Molecular detection of *Rickettsia conorii* and other zoonotic spotted fever group rickettsiae in ticks, Romania. *Ticks and Tick Borne Diseases*, 7 (1): 150-153. [IF=2.718]. doi.org/10.1016/j.ttbdis.2015.10.006
- Iordache F., Grumezescu A. M., Maniu H., Curutiu C., 2017. Development of Scaffolds for Vascular Tissue Engineering: Biomaterial Mediated Neovascularization. *Current Stem Cell Research & Therapy*, 12, 1-10.

- Iordache F., Constantinescu A., Andrei E., et al. 2016. Electrophysiology, immunophenotype, and gene expression characterization of senescent and cryopreserved human amniotic fluid stem cells. *J Physiol Sci*, doi:10.1007/s12576-016-0441-8.
- Jinescu G., Bacalbasa N., Evtodiev A., Marin I., Chiulan I., Radu E., Frone A.N., Costea R., Raita S., 2020 Per spectives of Silicone Elastomere Implants Use in Preventing Postoperative Complications in Pelvic Exenteration for Advanced Cancers. *Rev. Chim.*, 71 (1): 45-50. doi.org/10.37358/RC.20.1.7809
- Mitreia I. L., Leica L., Ionita M., 2019. Clinical occurrence of canine babesiosis in the coastal area of the Black Sea (Dobrogea) in Southeastern Romania and associated epidemiological implications. *Journal of Parasitology*, 105 (4): 491-496. doi.org/10.1645/18-137
- Lorin D., Teusdea V., Mitransescu E., Museli N. F., Dumitrescu E., Stancu A., Militaru D., Cristina R.T., 2017. The Hazardous Activity of Yeasts Embedded in Biofilm and Planktonic Estimated Through the Effectiveness of four Commonly Used Biocidal Conditionings. *Materiale Plastice*, J., 54 (2): 239-243.
- Lorin D., Cristina R. T., Teusdea V., Mitransescu E., Muselin F., Butnariu M., David G., Dumitrescu E., 2017. Efficiency of four currently used decontamination conditionings in Romania against *Aspergillus* and *Candida* strains. *Journal de mycologie medicale*, 27 (3): 357-363.
- Muselin F., Gârban Z., Cristina R. T., Doma A. O., Dumitrescu E., Vîtălaru A., Bănăean-Dunea I., 2019. Homeostatic changes of some trace elements in geriatric rats in the condition of oxidative stress induced by aluminum and the beneficial role of resveratrol. *Journal of Trace Elements in Medicine and Biology*, 55: 136-142. doi: 10.1016/j.jtemb.2019.06.013
- Neacsu P., Staras A. I., Voicu S. I., Ionascu I., Soare T., Uzun S., Cojocaru V. D., Pandele A. M., Croitoru S. M., Miculescu F., Cotrut C. M., Dan I., Cimpeanu A., 2017. Characterization and In Vitro and In Vivo Assessment of a Novel Cellulose Acetate-Coated Mg-Based Alloy for Orthopedic Applications. *Materials*, 10 (7): 686. DOI: 10.3390/ma10070686
- Negreş S., Zanfirescu A., Ionică F.A., Moroşan E., Velescu B.S., Şeremet O.C., Zbarcea C.E., Ștefănescu E., Militaru M., Arsene A.L., Margină D.M., Uncu L., Scutari C., Chiriţă C., 2016. Pharmacotoxicological screening on new derivatives of beta-phenylethylamine, potential agonists of beta3-adrenergic receptors. *Romanian journal of morphology and embryology*, 57 (3): 969-978. <https://rjme.ro/RJME/resources/files/570316969978.pdf>
- Negreş S., Scutari C., Ionică F., Gonciar V., Velescu B.Ş., Şeremet O.C., Zanfirescu A., Zbârcea C.E., Ștefănescu E., Ciobotaru E., Chiriţă C., 2016. Influence of hyperforin on the morphology of internal organs and biochemical parameters, in experimental model in mice. *Romanian Journal of Morphology and Embryology*, 57 (2): 663-673. doi: /rjme 27833957
- Nicorescu V., Papuc C., Predescu C., Gajaila I., Petcu C., Stefan G., 2018. The Influence of Rosehip Polyphenols on the Quality of Smoked Pork Sausages, Compared to Classic Additives. *Rev. Chim.*, 69 (8): 2074-2080. doi: 10.37358/RC.18.8.6477
- Ober C. A., Chai O., Milgram J., Peştean C. P., Danciu C., Soare T., Oana L. I., Marian T., 2018. Meningioma in cervical spinal cord segment 6 of a dog – a case report. *Acta vet. brno*, 87: 225-229. DOI: 10.2754/avb201887030225
- Opris V. S., Nestianu A., Nestianu L., Bilteanu J., Ciurea G., 2017. Marinesco in the Constellation of Modern Neuroscience, *Frontiers in Neuroscience*, 726. doi: 10.3389/fnins.2017.00726
- Pană D., Rădulescu A., Mitrea I.L., Ionita M., 2020. First report on clinical feline heartworm (*Dirofilaria immitis*) infection in Romania. *Helminthologia*, 25; 57(1):49-56. doi: 10.2478/helm-2020-0009
- Panaite T.D., Saracila M., Papuc C.P., Predescu C.D., Soica C., 2020, Influence of Dietary Supplementation of Salix alba Bark on Performance, Oxidative Stress Parameters in Liver and Gut Microflora of Broilers. *Animals*, 10(6):958. doi: 10.3390/ani10060958
- Papuc C., Goran G.V., Predescu C.N., Nicorescu V., 2017, Plant Polyphenols as Antioxidant and Antibacterial Agents for Shelf-Life Extension of Meat and Meat Products: Classification, Structures, Sources, and Action Mechanisms. *Comprehensive Reviews in Food Science and Food Safety*, 6 (6): 1243-1268. doi: 10.1111/1541-4337.12298
- Papuc C., Goran G.V., Predescu C.N., Tudoreanu L., Ștefan G., 2020. Plant polyphenols mechanisms of action on insulin resistance and against the loss of pancreatic beta cells. *Critical Reviews in Food Science and Nutrition*, 1-28. doi:10.1080/10408398.2020.1815644

- Papuc C., Chera I., Predescu C., Nicorescu V., Gajaila I., Goran G.V., 2017. The Influence of Cookware on the Concentration of Trace Metals and Lipid Peroxidation in Pork Muscle. *Rev. Chim.*, 68 (7): 1476-1480. doi: 10.37358/RC.68.17.7
- Papuc C., Predescu C.N., Tudoreanu L., Nicorescu V., Gâjâilă I., 2017. Comparative study of the influence of hawthorn (*Crataegus monogyna*) berry ethanolic extract and butylated hydroxyanisole (BHA) on lipid peroxidation, myoglobin oxidation, consistency and firmness of minced pork during refrigeration. *J. Sci. Food and Agric.*, 98 (4): 1346-1361. doi: 10.1002/jsfa.8599
- Papuc C., Goran G.V., Predescu C.N., Nicorescu V., Stefan G., 2017. Mechanisms of Oxidative Processes in Meat and Toxicity Induced by Postprandial Degradation Products: A Review. *Comprehensive Reviews in Food Science and Food Safety*, 16(1):96-123. doi: 10.1111/1541-4337.12241
- Papuc C., Goran G., Predescu C. N., Nicorescu V., Stefan G., 2017. Plant Polyphenols as Antioxidant and Antibacterial Agents for Shelf-Life Extension of Meat and Meat Products: Classification, Structures, Sources, and Action Mechanisms. *Comprehensive Reviews in Food Science and Food Safety*, 16 (6): 1234-1268. doi: 10.1111/1541-4337.12298
- Papuc C., Goran G. V., Predescu C. N., Nicorescu V., 2016. Mechanisms of Oxidative Processes in Meat and Toxicity Induced by Postprandial Degradation Products: A Review. *Comprehensive Reviews in Food Science and Food Safety*, 16 (1): 96-123. doi: 10.1111/1541-4337.12241
- Papuc C., Chera I., Predescu C., Nicorescu V., Gâjâilă I., Goran G.V, 2017. The influence of cookware on the concentration of trace metals and lipid peroxidation in pork muscle. *Revista de Chimie Bucharest*, 68 (7): 1476-80. doi:10.37358/RC.17.7.5699
- Petrică-Matei G. G., Iordache F., Hainăroșie R., Bostan M., 2016. Characterization of the tumor cells from human head and neck cancer. *Romanian journal of morphology and embryology*, 57(2 Suppl):791-799. <https://rjme.ro/RJME/resources/files/571216791799.pdf>
- Pisoschi A.M., Pop A., Cimpeanu C., Predoi G, 2016. Antioxidant capacity determination in plants and plant-derived products: a review. *Oxidative Medicine and Cellular Longevity*, 9130976: 36. doi:10.1155/2016/9130976
- Pisoschi A.M., Pop A., Cimpeanu C., Turcuș V., Predoi G., Iordache F., 2018. Nanoencapsulation techniques for compounds and products with antioxidant and antimicrobial activity - a critical view. *European Journal of Medicinal Chemistry*, 157: 1326-1345. doi: 10.1016/j.ejmech.2018.08.076
- Pisoschi A.M., Pop A., Georgescu C., Turcus V., Olah N. K., Mathe M., 2018. An overview of natural antimicrobials role in food. *European Journal of Medicinal Chemistry*, 143: 922-935. doi: 10.1016/j.ejmech.2017.11.095
- Pisoschi A.M., Pop A., 2018. Comparative sulfite assay by voltammetry using Pt electrodes, photometry and titrimetry: Application to cider, vinegar and sugar analysis. *Open Chemistry*, 16 (1): 1248-1256. doi.org/10.1515/chem-2018-0139
- Pisoschi A.M., Pop A., Gajaila I., Iordache F., Dobre R., Cazimir I., Serban A. I., 2020. Analytical methods applied to the assay of sulfur-containing preserving agents. *Mirochemical Journal*, 155: 104681. doi.org/10.1016/j.microc.2020.104681
- Pisoschi A.M., Pisoschi C. G., 2016. Is Open Access the Solution to Increase the Impact of Scientific Journals? *Scientometrics*, 109(2): 1075-1095. doi: 10.1007/s11192-016-2088-x
- Pogarasteanu M.-E., Costea R., Berami A., DrigneI E., Mogal M., Raita S. M., Balaceanu R. A., Ionascu I., Barbilian R., Ionita Radu F., 2019. An Experimental Study in the Surgical and AnesthesioPharmacological Implications of the Practical Applicability of the Concept of Myoplastastic Transposition Through a Forearm Fascia Breach, *Journal of Chemistry*, 70 (2): 736-741. doi: 10.37358/RC.19.2.6996
- Pop A.R., Henegariu O., Micu R., Sonea A., Irimie A., Henegariu A., Groza I.S., 2017. Hormone receptor type 2 antimüllerian gene role in dogs with Persistent Müllerian Ducts Syndrome. *Romanian Biotechnological Letters*, 22 (6): 13029-13034. doi: 1025083/rbl.
- Pop A.R., Miclăuș V., Micu R., Șonea A., Irimie A., Macri A., Rus V., 2017. Effect of zearalenone on the seminiferous tubules structure after dietary exposure in rats. *Romanian Biotechnological Letters*, 22 (4): 12687-12693. doi: 1025083/rbl.

- Preda N., Costas A., Beregoi M. Iordache F. et al, 2020. Functionalization of eggshell membranes with CuO-ZnO based p-n junctions for visible light induced antibacterial activity against *Escherichia coli*. *Sci Rep* 10: 20960.
- Predescu N.C., Papuc C., Nicorescu V., Gajaila I., Goran G.V., Petcu C.D., 2016, The influence of solid-to-solvent ratio and extraction method on total phenolic content, flavonoid content and antioxidant properties of some ethanolic plant extracts. *Rev. Chim* 67: 1922-1927.
- Predoi D., Groza A., Iconaru S. L., Predoi G., Barbuceanu F., Guegan R., Motelica-Heino M. S., Cimpeanu C., 2018. Properties of Basil and Lavender Essential Oils Adsorbed on the Surface of Hydroxyapatite. *Materials*, 11 (5): 652. doi: 10.3390/ma11050652
- Puchianu G., Dogaru I., Necula V., Enache D.V., Ioniță C., 2019. Research on The Detection of Polycyclic Aromatic Hydrocarbons (PAHs) from Fish and Smoked Fish Samples, The Values Obtained and The Significance of Their Presence on Human Health. *Rom Biotechnol Lett.*, 24 (4): 697-704. doi: 10.25083/rbl.
- Rădoi I., Milea F.G., Raita S., Codreanu I., Șapcaliu A., Bădic I., Savu V., 2019. Aspects regarding the progress of some poisoning processes in bees monitored in a prophylaxis program of infectious and non-infectious diseases. *Journal of Environmental Protection and Ecology (JEPE)*, 20(4):1690-1697.
- Raita M. S., Iconaru S., Groza A., Cimpeanu C., Predoi G., Ghegoiu L., Badea M. L., Chifiriuc M. C., Marutescu L., Trusca R., Furnaris C. F., Turculet C. S., Enache D. V., Predoi D., 2020. Multifunctional Hydroxyapatite Coated with Arthemisia absinthium Composites. *Molecules*, 25: 413. doi: 10.3390/molecules25020413
- Raita Ș., Codreanu I., Rădoi I., Codreanu M., Popa A., Curlișă A., 2020. Medical screening in marine mammals under human care in natural Sciences Museum Complex Constanta. *Journal of Environmental Protection and Ecology (JEPE)*, 21(1): 177–183.
- Raita Ș., Codreanu I., Rădoi I., Codreanu M., Popa A., Curlișă A., 2018. Medical screening in marine mammals under human care in Natural Sciences Museum Complex Constanta. *Journal Of Environmental Protection And Ecology*, 21 (1): 177-183.
- Mayya R. P., Kalenik T. K., Vveselov V., Zakharenko A. S., Taghizadehghalehjoughi A., Vuta V., Barbuceanu F., Izotov B. N., Stratidakis A. K., Tsatsakis A. M., Golokhvast K. S., 2019. Supercritical green technologies for obtaining ginsenosides from far-eastern wild ginseng panax ginseng meyer using sfe for applying in drug, food and cosmetic industries. *Farmacia*, 67/1, 81-91. doi: 10.31925/farmac.2019.1.11
- Rizac R.I., Soare T., Ciobotaru-Pirvu E., Militaru M., 2019. Systemic Granulomatous Pathology In Two Captive Alligator Mississipiensis. *Acta Veterinaria-Beograd*, 69(3):348-359. doi: 10.2478/acve-2019-0029
- Rosca E.V., Apostol T.V., Draghici C., Olaru O.T., Socea L.I., Iscrulescu L., Saramet G., Barbuceanu F., Pahontu E.M., Bărăităreanu S., Barbuceanu S.F., 2019. Synthesis, Characterization and Cytotoxicity Evaluation of New Compounds from Oxazol-5(4H)-Ones and 1,2,4-Triazin-6(5H)-Ones Classes. *Revista de Chimie*, 70(11):3769-3774. doi: 10.37358/RC.70.19.11.7644
- Savu O., Ciupescu L., Tanasuica R., Ciupescu V., Savu C., 2017. Comparison of norovirus and hepatitis A virus detection sensitivity in two matrices, *Romanian Biotechnological Letters*, 22(3): 12577-12583.
- Seicaru A., Belu C., 2019. Morphological and topographical aspects of the pelvic limb muscles in coypu, *Rom Biotechnol Lett.*, 24(5): 807-812. doi: 10.25083/rbl/24.3/458.463
- Serban A.I., Stanca L., Geicu O.I., Munteanu M.C., Dinischiotu A., 2016. RAGE and TGF- β 1 cross-talk regulate extracellular matrix turnover and cytokine synthesis in AGEs exposed fibroblast cells. *PloS one*, 11 (3), e0152376. <https://doi.org/10.1371/journal.pone.0152376>
- Serban A. I., Geicu O.I., Serban F., 2016. Geophysicochemical model of an ionospheric auroral gyroscope. *Earth and Space Science*, 3 (1): 15-33. doi: 10.1002/2015EA000145
- Seremet O., Barbuceanu F., Ionica F. E., Margină D., Gutu C. M., Olaru O. T., Ilie M., Gonciar V., Negreș S., Chirita C., 2016. Oral toxicity study of certain plant extracts containing pyrrolizidine alkaloids. *Romanian Journal of Morphology and Embryology- Revue Roumaine de Morphologie et Embryologie*, 57(3):1017-1023. <https://rjme.ro/RJME/resources/files/57031610171023.pdf>

- Sonea C., Toader M., Nastase I. P., 2020. The quality of maize grains in organic farming system. *Romanian Biotechnical Letter*, 25(4):1781-1789. doi: 10.25083/rbl/25.4/1781.1789
- Surdu-Bob C. C., Vlase E., Barbuceanu F., Turcu D., Coman M., Badulescu M., Oporanu M., Coman C., 2019. Copper Bead Therapy in Severe Bone Infection: A Rabbit Tibial Model, *Veterinary and Comparative Orthopaedics and Traumatology*, 32 (1): 041-050. doi:10.1055/s-0038-1676292
- Surdu-Bob C. C., Coman C., Barbuceanu F., Turcu D., Bercaru N., Badulescu M., 2016. The influence of foreign body surface area on the outcome of chronic osteomyelitis, *Medical Engineering & Physics*, 38 (9): 870–876. doi: 10.1016/j.medengphy.2016.04.027
- Tanasuica R. N., Barbuceanu F., Ciupescu L. M., Dumitrache R., Predoi G., 2020. Prevalence and Genotypes of Shiga Toxin (Verotoxin) - Producing Escherichia coli in Romania food. *Rom Biotechnol Lett.*, 25(5): 2018-2025. doi: 10.25083/rbl/25.5/2018.2025
- Tănasuică R., Bărbuceanu F., Nicorescu I., Dumitrache R., Mihail A., Bărbuceanu S. F., Predoi G., 2019. Characterisation of ESBL producing *E. coli* strains isolated from chicken meat. *Romanian Biotechnological Letters*, 24(3): 458-463. doi: 10.25083/rbl/24.3/458.463
- Toader M., Ionescu A. M., Sonea C., Georgescu E., 2020. Research on the morphology, biology, productivity and yields quality of the Amaranthus cruentus L. in the Southern part of Romania. *Notulae Botanicae Horti Agrobotanici Cluj-Napoca*, 43(3): 1-13. doi: 10.15835/nbha48311973
- Toader M., Georgescu E., Sonea C., Ionescu A. M., 2020. Test of some insecticides for Tanytarsus dilaticollis Gyll. control, in organic agriculture conditions. *Romanian Biotechnological Letters*, 25 (6): 2070-2078. doi: 10.25083/rbl/25.6/2070.2078
- Tudor P., Bădicu A., Mateescu R., Tudor N., Mateescu C., Ionașcu I., 2016. First report of canine ocular thelaziosis in the Muntenia Region, Romania. *Parasitology Research*, 115 (4), 1741-1744. doi: 10.1007/s00436-016-4964-y
- Tudor P., Turcitu M., C. Mateescu, Datans-Tores F., Tudor Niculae, Bărbuceanu F., Ciucă L., Bucroveanu I., Acatrinei D., Rinaldi L., Mateescu R., Bădicu A., Ionașcu I., Otranto D., 2016. Zoonotic ocular onchocercosis caused by Onchocerca lupi in dogs in Romania. *Parasitology Research*, 115 (2): 859-862. doi: 10.1007/s00436-015-4816-1
- Turcitu M. A., Wellenberg G. J., Barboi G., Codreanu M. D., Vuta V. B., Nicolae S., Barbuceanu F., Coste H., Cioranu R., 2019. Genetic diversity of porcine circovirus type 2 (PCV2) in the Romanian wild boar population - *Res. Vet.Sci.* 91(3):e103-106. doi: 10.1016/j.rvsc.2011.03.002
- Ungurianu A., Şeremet O., Gagniuc E., Olaru O.T., Guțu C., Grădinariu D., Ionescu-Tîrgoviște C., Margină D., Dănciulescu-Miulescu R., 2019. Preclinical and clinical results regarding the effects of a plant-based antidiabetic formulation versus well established antidiabetic molecules. *Pharmacological Research*, vol.150. doi: 10.1016/j.phrs.2019.104522
- Voicu G., Geanaliu-Nicolae R.E., Pîrvan A.A., Iordache F., 2016. Synthesis, characterization and bioevaluation of drug-collagen hybrid materials for biomedical applications. *Int J Pharm.*, 510 (2): 474-84. doi: 10.1016/j.ijpharm.2015.11.054
- Voicu G., Popa A. M., Badanoiu A. I., Iordache F., 2016. Influence of Thermal Treatment Conditions on the Properties of Dental Silicate Cements. *Molecules*, 21(2): 233. doi: 10.3390/molecules21020233
- Voicu S.N., Balas M., Stan M.S., Trică B., Serban A.I., Stanca L., Hermenean A., Dinischiotu A., 2019. Amorphous silica nanoparticles obtained by laser ablation induce inflammatory response in human lung fibroblasts. *Materials* 12 (7): 1026. doi: 10.3390/ma12071026
- Vuta V., Barboi Gh., Motiu R., Zamfir L., Barbuceanu F., Vlagioiu C., 2016. In vivo and in vitro characterization of a vaccine rabies strain isolated from field. *Farmacia*, 64(3): 378-381. <http://www.revistafarmacă.ro/201603/issue32016art9.html>
- Vuta V., Picard-Meyer E., Robardet E., Barboi G., Motiu R., Barbuceanu F., Vlagioiu C., Cliquet F., 2016. Vaccine-induced rabies case in a cow (*Bos taurus*): Molecular characterisation of vaccine strain in brain tissue, *Vaccine*, 34(41):5021-5025. doi: 10.1016/j.vaccine.2016.08.013.
- Zanfir A.V., Voicu G., Busuioc C., Jinga S.I., Albu M.G., Iordache F., 2016. New Coll-HA/BT composite materials for hard tissue engineering. *Mater Sci Eng C MaterBiol Appl.*, 62:795-805. doi: 10.1016/j.msec.2016.02.041.