

Nume Prenume: **BRATU MIHAELA MIRELA**
Gradul didactic: **Prof. Univ. dr.**
Instituția unde este titular: **Universitatea “Ovidius” din Constanța**
Facultatea: **Farmacie**
Departamentul: **Științe farmaceutice I**

L I S T A

lucrărilor științifice în domeniul disciplinelor din postul didactic

A. Teza de doctorat

Titlul tezei: “Restructurări biochimice și imunochimice în infecția cu virusul leucozei enzootice bovine”, susținută în ședință publică în data de 21.10.1998, Universitatea de Științe Agricole și Medicină Veterinară a Banatului, Facultatea de Medicină Veterinară, domeniul de competență Microbiologie-Imunologie, Conducător științific Prof. univ. Dr. Constantin Vior, diploma de Doctor în Medicină veterinară - Ordinul Ministrului Educației Naționale nr.3460/15.03.1999 (diploma de doctor seria R nr. 000633).

B. Cărți și capitole în cărți publicate în ultimii 10 ani

1. **Mihaela Mirela Bratu**, Marius Daniel Radu Ghid practic de biochimie medicala și aplicată în clinică, editura PIM, Iași, 2021, ISBN 978-606-13-6287-5
2. **Mihaela Mirela Bratu**, Ticuța Negreanu-Pîrjol, „Food and Beverage Consumption and Health. Fruit and Pomace Extracts – Biological activity, Potential Application and Beneficial Health Effects”, Chapter 12, Elderberries Extracts: Biologic Effects, Application for Therapy: A Review, Jason P. Owen Editor, Nova Science Publishers, Inc., New York, , p. 227 – 240, 2015, ISBN 978-1-63482-497-2,
3. **Mihaela Mirela Bratu**, Florentina Roncea, Corina Prajitura, Curs de medicamente biologice, Ed. UMF Carol Davila București, pg. 120, 2012, ISBN 978-973-708-658-7,
4. **Mihaela Mirela Bratu**, Sepp Porta, Bioanalytical Methods for Life Sciences. Immunochemical Methods. Applied Bioanalytical Methods in Medicine, Food Control and Environmental Protection, Ed. Universității Transilvania din Brașov, chapter 1, Clinical stress assessment, pg 84-92, 2010, ISBN 978-973-598-724-4
5. **Mihaela Mirela Bratu**, Sepp Porta, My first book on bioanalytical methods, coordonatori M. Badea, M. Florescu, Ed. Transilvania University Press, cap. The assesment of stress through clinical parameters, autori: pg. 169-176, 2010, ISBN 978-973-598-743-5,
6. Ticuța Negreanu-Pîrjol, Cornelia Guran, Mirela Călinescu, Anca Oancea, Elena Gorun, colaboratori: Bogdan Negreanu-Pîrjol, Rodica Sîrbu, **Mihaela Mirela Bratu**, Florentina Roncea, Laura Bucur, Noi preparate farmaceutice topice pe bază de complecși ai clorhexidinei cu ioni metalici de zinc, cupru și argint cu activitate antimicrobiană, 300 pagini, Editura Ovidius University Press, Constanța, 2010, ISBN 978-973-614-577-3
7. Biochimia metabolismului; aplicații clinice Mihaela Mirela Bratu Ed. Muntenia 2006, ISBN (10) 973-692-128-X, ISBN (13) 978-973-692-128-5 208 pg.



8. Biopolyphenole und Magnesium-Südsteirische Schätze Sepp Porta, Dino Gualtieri Styria Printshop Druck GmbH, 8101 Gratkorn, 2006, ISBN 3-9502119-0-X Mihaela Mirela Bratu, Ticuța Negreanu-Pîrjol, Sepp Porta chapter 9: "Developing biopolyphenols Mg complexes-first data about their effects in vitro" pg.92-104
9. Curs de biochimie farmaceutica Mihaela Mirela Bratu Ed. Muntenia & Leda 2001, ISBN 973-8304-09-1, ISBN 973-8082-74-9 279 pg.
10. Îndrumar de lucrări practice de biochimie- ediția a II-a revizuită și adăugită Mihaela Mirela Bratu, M. Crășmaru Ed. Ovidius University Press 2001 ISBN 973-614-019-9 160 pg.
11. Indrumar de lucrari practice de biochimie - biochimie structurală și preparativă Mihaela Mirela Bratu, M. Crășmaru Ed. Medicală București 2000 ISBN 973-39-0404-X 120 pg.
12. Îndrumar de lucrari practice de biochimie - biochimie metabolică Mihaela Mirela Bratu, Doina Paula Balaban, M. Crășmaru Ed. Ovidius University Press 1997 ISBN 973-9367-49-6 89 pg.

C.Lucrări indexate ISI/BDI

C1. Lucrări indexate ISI

- 1) **Mihaela Mirela Bratu**, Semaghiul Birghila, Mihai Cosmin Cenariu, Pall Eموke, Antoanela Popescu, Marius Daniel Radu, Lenuța Zglimbea, Antioxidant Activity, UV-screen, Cytotoxic and Antitumoral Activities of a Polyphenolic Extract of *Helichrysum arenarium* (L.) Moench Flowers Pol. J. Environ. Stud. Vol. 32, No. 3, 1-9 (2023) DOI: 10.15244/pjoes/157546; IF=1,871 AIS=0,211 (autor principal-prim autor).
- 2) Antoanela Popescu, Semaghiul Birghila, Marius Daniel Radu, **Mihaela Mirela Bratu**, Evaluation of the Polyphenol Content and Antioxidant Activity of Wine Macerates (Medicinal Wines) With Sage (*Salvia officinalis* L. Lamiaceae) and Sea Rush (*Juncus Martitimus* Lam. Juncaceae) Obtained Using Traditional Technology, Pol. J. Environ. Stud. Vol. 31, No. 4 (2022), 1-7, DOI: 10.15244/pjoes/145617 WOS:000837205200002, IF=1,871 AIS=0,211 (autor principal-ultim autor).
- 3) **Mihaela Mirela Bratu**, Semaghiul Birghila, Valentina Coatu, Diana Andreea Danilov, Marius Daniel Radu & Corina Birghila (2022) Polycyclic Aromatic Hydrocarbons (PAHs) in Some Commercial Herbal Teas, Polycyclic Aromatic Compounds, DOI: 10.1080/10406638.2022.2042332; WOS:000762207400001; IF= 2.195 AIS= 1.108 (autor principal-prim autor).
- 4) **Mihaela Mirela Bratu**, Semaghiul Birghila, Antoanela Popescu, Bogdan-Stefan Negreanu-Pirjol, Marius Radu, Corina Birghila, Influence of Packaging Material on Polyphenol Content and Antioxidant Activity in Some Commercial Beers, Processes 2021, 9(4), 620; <https://doi.org/10.3390/pr9040620>, DOI: 10.3390/pr9040620, WOS:000643608500001 IF 2021=3,352, AIS 2021=0,405 (autor principal-prim autor).
- 5) **Mihaela Mirela Bratu**, Semaghiul Birghila, Larissa Mihaela Stancu, Mihai Cosmin Cenariu, Pall Eموke, Antoanela Popescu, Marius Daniel Radu, Lenuta Zglimbea, Evaluation of the antioxidant, cytotoxic and antitumoral activities of a polyphenolic extract of *Robinia pseudoacacia* L. flowers, Journal of Science and Arts Year 21, No. 2(55), pp. 547-556, 2021 DOI: 10.46939/J.Sci.Arts-21.2-b04, WOS:000668566900020 (autor principal-prim autor). IF= 0,2

Mihaela

- 6) Sepp Porta, Helmut K Lackner, Stefan Opresnik, Harald Gell, Ticuta Negreanu-Pirjol, **Mirela Michaela Bratu**, Klaus Kisters, Manfred Walzl, Christian Tiesenhausen, Acute oral application of a magnesium amino acid compound: Significant improvement of individual performance in sports, *Trace elements and electrolytes*, 36 (1),pg. 8 -12, 2019, ISSN 0946-2104; DOI 10.5414/TEX01494; WOS:000455390500003. IF= 0,237
- 7) **Mihaela Mirela Bratu**, Semaghiul Birghila, Antoanela Popescu, Bogdan Stefan NegreanuPirjol and Ticuta Negreanu-Pirjol, Correlation Of Antioxidant Activity Of Dried Berry Infusions With The Polyphenols And Selected Microelements Contents, *Bull. Chem. Soc. Ethiop.* 2018, 32(1), 1-12. ISSN 1011-3924 © **2018**, Chemical Society of Ethiopia ISSN: 1011-3924, DOI: 10.4314/bcse.v32i1.1/WOS:000430230500001,<https://dx.doi.org/10.4314/bcse.v32i1.1> IF 2019 = 1,218, AIS 2019 =0,059 (autor principal-prim autor).
- 8) Sepp Porta, Michael Moser, Harald Gell, Helmut Berger, Albert Kompek, **Mirela Michaela Bratu**, Piero Lercher, Stefan Opresnik, Klaus Kisters, Metabolic and electrolyte changes during recovery from exercises with and without a preparation from recovery, *Trace Elements and Electrolytes*, Vol. 35 No. 2, pg. 79-85, **2018**, ISSN 0946-2104; WOS:000429110000005; DOI 10.5414/TEX01494. IF =0,276
- 9) Sepp Porta, Roland Mölzer, **Mirela Michaela Bratu** and Klaus Kisters, Gold – beautifully antirheumatic – a request for discussion, *Trace Elements and Electrolytes*, Vol. 34 – No. 3, pg. 136-, 2017, ISSN 0946-2104; WOS:000405173500009; DOI 10.5414/TEX01494, IF= 0,54
- 10) Sepp Porta, Michael Moser, Harald Gell, Harald Stossier, Georg Stossier, **Mirela Michaela Bratu**, Klaus Kisters Acute oral magnesium application: Significant effects on effort and performance in sport, *Trace Elements and Electrolytes*, Volume 34, - 4th quarter pg. 141 - 148, **2017**, ISSN 0946-2104, WOS:000411619300001; DOI 10.5414/TEX01494 IF= **0,54**.
- 11) **Mihaela Mirela Bratu**, Semaghiul Birghila, Horatiu Miresan, Ticuta Negreanu Pirjol Electrophoretic Method For Edible Eggs Species Identification, *Rev.Chim.* (Bucharest) 68, No. 9, pg.1983-1987, **2017**, ISSN: 0034-7752, WOS:000337011900009, <http://www.revistadechimie.ro>, [scor de influenta](http://www.revistadechimie.ro) 0.164_, IF= 1.232. (autor principal-prim autor).
- 12) Sepp Porta, Ticuta Negreanu-Pirjol, Michael Moser, Harald Gell, Klaus Kisters, Harald Stossier, Georg Stossier, Ilona Papousek, Christian Hahn, Karin Schmid-Zalaudek, Robert Gasser, **Mirela Michaela Bratu**, Mental strain: Magnesium increase along with stress-markers is relative, *Trace Elements and Electrolytes*, Volume 34, - 4th quarter pg.154 - 158, **2017**, ISSN 0946-2104, WOS:000411619300003; DOI 10.5414/TEX01491, IF= **0,19**. (autor principal-ultim autor).
- 13) Georgeta Beleniuc, Elena Doroftei, Semaghiul Birghila, Maria-Mihaela Antofie, Natalia Roşoiu, **Mihaela Mirela Bratu**, Cytological study regarding the effects of rutin-transition metals complexes in Allium and Triticum tests, *Romanian Biotechnological Letters*, Vol. 22, No. 3, pp. 12620-12629, **2017**, ISSN: 1224-5984 (Print), ISSN: 2248-3942 (Electronic); WOS:000404459100014 DOI: 10.25083/rbl., <http://www.rombio.eu/> IF= 0.396 (autor principal-ultim autor).
- 14) **Mihaela Mirela Bratu**, Sepp Porta, Harald Gell, Ticuta Negreanu-Pirjol, Klaus Kisters Fatigue and Mg deficit – a vicious cycle?, *Trace elements and electrolytes*, Volume 33,

- No. 3, pg. 93 -97, 2016, ISSN 0946-2104, WOS:000385917700002; DOI 10.5414/TEX01491 IF /2015-2016=0.377, (autor principal-prim autor).
- 15) Semaghiul Birghila, **Mihaela Mirela Bratu**, Evaluation of Mineral Elements in Berry Fruit Teas, *REV. CHIM.* (Bucharest) 67, No.3, pg. 418-421, 2016, ISSN: 0034-7752, WOS: 000337011900009, <http://www.revistadechimie.ro>, IF= **0,81**. (autor principal-autor de corespondenta).
- 16) Semaghiul Birghila, **Mihaela Mirela Bratu**, Corina Prajitura, Florentina Nicoleta Roncea, Ticuta Negreanu-Pirjol, Spectrophotometric Method for the Determination of Total Proteins in Egg White Samples, *REV. CHIM.* (Bucharest) 66, No. 3, pg.,378-381, 2015, ISSN 0034 -7752, WOS: 000337011900009, <http://www.revistadechimie.ro>, IF= **0,81**. (autor principal-autor de corespondenta).
- 17) Florentina Roncea, Viorica Istudor, Ticuța Negreanu-Pirjol, **Mihaela Mirela Bratu**, Maria Giurginca, Radu Cazacincu (2015) Correlation between Technological Process and Antioxidant Capacity for Sophorae Flores Flavones Selective Dry Extracts, *Farmacia*, vol. 63, nr. 5, p. 686 – 689, **2015**, ISSN 0014-8237, WOS:000363078000010, www.revistafarmacia.ro, IF = 1,162
- 18) **Mihaela Mirela Bratu**, Semaghiul Birghila, H. Miresan, Ticuta Negreanu-Pirjol, Corina Prajitura, Mirela Calinescu, Biological Activities of Zn(II) and Cu (II) Complexes with Quercetin and Rutin: Antioxidant Properties and UV-Protection Capacity, *REV. CHIM.* (Bucharest), 65 No.5, pg. 544 – 549, 2014, ISSN 0034 -7752, WOS: 000337011900009, <http://www.revistadechimie.ro>, IF = 0,806 (autor principal-prim autor).
- 19) Ticuta Negreanu-Pirjol, Negreanu-Pirjol Bogdan-Stefan, Popescu Antoanela, **Mihaela Mirela Bratu**, Udrea M., Busuricu Florica, Comparative antioxidant properties of some Romanian food fruits extracts, (2014), *J.E.P.E.*, 15 (3), pg.,1139-1148, 2013, ISSN: 1311-5065, WOS:000342876200039, <http://www.jepe-journal.info/journal-content/https-sites-google-com-a-jepe-journal-info-jepe-journal-vol-15-no-3-2014> IF =0,42
- 20) H. Miresan, C. Rosca, V. Zaharia, , **Mihaela Mirela Bratu**, R. Sirbu, V. Schroder, S. Paris, F. Roncea, Oxidative response of the blue mussel following exposure to some thiazolyl-thiazolo-triazoles, *JEPE*, Volume 14, Number 4, pg. 1845-1852, 2013, ISSN 1311-5065, WOS:000438838100017, <http://www.jepe-journal>, IF/2013= 0,338.
- 21) **Mihaela Mirela Bratu**, Elena Doroftei, Ticuta Negreanu-Pirjol, Corina Hostina, Sepp Porta, Determination of Antioxidant Activity and Toxicity of Sambucus nigra Fruit Extract Using Alternative Methods, *Food Technol. Biotechnol.*, 50 (2), pg. 177–182, **2012**, ISSN: 1330-9862, WOS:000305933100006, www.ftb.com.hr, IF/2012= 0,977. (autor principal-prim autor).
- 22) S. Porta, K. Pichlkastner, H. Gell, W. Desch, W. Schappacher, J. Porta, **Mihaela Mirela Bratu** Interdependencies of electrolyte and metabolic parameters can characterize handicaps and predict succes probability in sports, *Trace elements and electrolytes*, vol. 27 nr. 3, pg. 103-110, **2010**, ISSN 0946-2104, DOI 10.5414/TEX01491, IF 2010= 0.531. WOS:000279625600002 (autor principal-ultim autor).
- 23) Bahadori B., Korisek G., **Mihaela Mirela Bratu**, Gasser R., Sejak S., Porta S. “Blood Mg and K Changes in Male and Female Probandns before and after Workload” *Trace Elements and Electrolytes* vol. 25 no. 3 (2008) :143-146 ISSN 0946-2104; WOS:000257478600005; IF 2008=0.426
- 24) Florentina Roncea, **Mihaela Mirela Bratu**, Viorica Istudor, Dumitru Coprean, Stelian Şchiopu, Ecaterina Tănase Preliminary in vivo data upon quercetol effect in lead acetate



poisoning, (2008) Farmacia, vol. LVI, nr. 4, pg. 409 – 419 ISSN 0014-8237 IF 2008-0.064

- 25) Sabine Wurzinger, **Mihaela Mirela Bratu**, W. Wonisch, R. Wintersteiger, Gabriele Halwachs-Baumann, S. Porta, Interdependency of the oxidizability of lipoproteins and peroxidase activity with base excess, HCO₃, pH and magnesium in human venous and capillary blood. Life Sciences (Elsevier) 78 (2006) 1754-1759 ISSN: 1330-9862; WOS:000235813400016; DOI10.1016/j.lfs.2005.08.010 IF 2006=2.72
- 26) Ticuța Negreanu-Pîrjol, **Mihaela Mirela Bratu**, Mariana Arcuș, Maria Giurginca, Cornelia Guran, Combinații complexe ale unor metale de tip 3d și 4 f cu derivați de biguanid N-substituiți cu activitate antioxidantă și antimicrobiană, Revista de chimie 57, nr. 6, (2006), 575 – 581 ISSN 0034 -7752 WOS:000240305900004; IF = 0.287
- 27) **Bratu, Mihaela Mirela**; Porta, Sepp; Negreanu-Pirjol, Negreanu-Pirjol, Ticuta ; Roncea, Florentina ; Miresan, Horatiu; Capacity of Mg salts to form polyphenols out of vegetals, Revista de chimie 56, Issue8; Page823-825; ISSN 0034 -7752 WOS:000241770200008 ; IF = 0.287 (autor principal-prim autor).

Lucrări indexate BDI:

- 1) Radu MD, Șurlea Alina, Șerbănescu L, **Bratu M**, Trușcă Claudia Marinela, Chircă R Effects of exercise on skin surface, , Medicina Sportiva (2021), vol. XVII, no 1: 3288-3292, Journal of the Romanian Sports Medicine Society
- 2) Victoria ARTEM, Ticuta NEGREANU–PIRJOL, Aurora RANCA, Cristina CIOBANU, **Mihaela Mirela BRATU**, Dan Razvan POPOVICIU, Lucia MOLDOVAN, Monica VASILE, Bogdan-Stefan NEGREANU-PIRJOL, Total phenolic content correlated with antioxidant activity of some grape pomace biomass hydroalcoholic extracts, white and red varieties U.P.B. Sci. Bull., Series B, Vol. 83, Iss. 3, 2021
- 3) Semaghiul Birghila, **Mihaela Mirela Bratu**, Valentina Coatu, Nicoleta-Alexandra Damir, Levels, Sources and Risk Characterization of Organochlorine Pesticides in Beer Samples from Romania, *Rev. chim.* (Bucharest), Volume 71, Issue 1, pg. 364-370, **2020**, ISSN 0034-7752, <https://doi.org/10.37358/RC.20.1.7859>, <http://www.revistadechimie.ro>
- 4) Semaghiul Birghila, Mihaela Mirela Bratu, Maria Roman, “Melamine content in some milk-based products”, Journal of Chemical, Biological and Physical Sciences (JCBPSC); Section B; May 2017 – July , Vol. 7, No. 3; pg. 710 -717, 2017, E- ISSN: 2249 –1929, E- ISSN: 2249-1929, [DOI: <https://doi.org/10.24214/jcbps.B.7.3.71017>]
- 5) Sepp Porta, Michael Moser, Karl Pichlkastner, Mirela Bratu, Harald Stossier, Manfred Walzl, Klaus Kisters, Stefan Opresnik, Ines Bäck Differential Diagnoses and Prognoses of Stress-Induced Metabolic Changes by Stress Hormone Effects – A Synopsis of Our Recent Publications Journal of Endocrinology and Reproduction, Vol 21(1), 15-26, 2017, DOI: 10.18311/jer/2017/21026
- 6) **Mihaela Mirela Bratu**,, K. Kisters, M. Moser, H. Gell, T. Negreanu-Pirjol, M. Walzl S. Porta Verbesserung von Blutdruck und Blutgasparametern bei Kongressteilnehmern durch 10 Minuten kontrollierte, passive Fuß- und Unterschenkelbewegungen (*Improvement of blood pressure and blood gas parameters in congress attendees by 10 minutes of controlled, passive foot and lower leg movement*) Nieren- und Hochdruckkrankheiten 45,

- 7) Horatiu Miresan, Cosmin Adrian Rosca, Nicoleta Matei, Florentina Roncea, Radu Cazacincu, Irina Iancu, Emil Stefanescu, Daniel Enache, **Mihaela Bratu**, Antoanela Popescu, Simultaneous quantifications of some benzodiazepines from whole blood by High Performance Liquid Chromatography. Use of a monolithic column in forensic toxicological analysis, *Ovidius Annals of Chemistry*, vol. 25, (1), pg. 24 -27, 2014, ISSN 2286-038X, [Versita doi: 10.2478/auoc-2014-0004, ISSN \(Online\) 1223-7221, http://www.univ-ovidius.ro/anale-chimie](http://www.univ-ovidius.ro/anale-chimie)
- 8) Florentina Roncea, Horatiu Miresan, Adrian Cosmin Rosca, **Mihaela Mirela Bratu**, Antoanela Popescu, *In vivo* quercetol effect in lead acetate poisoning, *Ovidius Annals of Chemistry*, vol. 24 (2), p.73-78, 2013, ISSN: 1223-7221, <http://www.univ-ovidius.ro/anale-chimie>
- 9) Florentina Roncea, Radu Cazacincu, Horatiu Miresan, Adrian Cosmin Rosca, **Mihaela Mirela Bratu**, Antoanela Popescu - Sambucus Nigra (L.) liophylised extract as source of direct compression tablets obtaining, *Ovidius Annals of Chemistry*, vol. 24, nr. 2, p. 79 - 82, 2013, ISSN: 1223-7221, 2013, <http://www.univ-ovidius.ro/anale-chimie>
- 10) Elena Doroftei, **Mihaela Mirela Bratu**, Daciana Sava, *The evaluation of certain biological effects of extracts from macrophytic marine algae from the Black Sea*, *Annals of RCSB*, Vol XVI, 1, 313-322, 2011, Ed. Risoprint, Cluj –Napoca, ISSN pg. 1583-6258.
- 11) Elena Doroftei, **Mihaela Mirela Bratu**, Maria Mihaela Antofie, “*In vitro*” determination of the biological activity of certain biological extracts obtained from inferior marine organisms, *Annals of RCSB*, Vol XVI, 1, 323-330, 2011, Ed. Risoprint, Cluj –Napoca, ISSN pg. 1583-6258.
- 12) Bogdan Negreanu-Pîrjol, Ticuța Negreanu-Pîrjol, Gabriela Paraschiv, **Mihaela Mirela Bratu**, Rodica Sîrbu, Florentina Roncea, Aurelia Meghea - *Physical-chemical characterization of some green and red macrophyte algae from the Romanian Black Sea litoral*, *Scientific Study & Researchchemistry & Chemical Engineering, Biotechnology, Food Industry*, 12 (2), pg. 173 – 184, 2011, ISSN 1582-540X, Viniti, Index Copernicus, <http://catalog.viniti.ru/si.asp>, <http://journals.indexcopernicus.com/karta.php?action=masterlist&id=5764>.
- 13) S. Porta, W. Desch, W. Schappacher, M. Ecker, **Mihaela Mirela Bratu**, U. Kohler, R. Wintersteiger, R. Gasser, G. Korisek, H. Gell *Risk of stress-induced hypertension- assesment by capillary blood parameters* *Nieren und Hochdruckkrankheiten* vol. 39, nr. 5 pg. 195-209, 2010, <http://www.dustri.com/nc/de/deutschsprachige-zeitschriften/mag/nieren-und-hochdruckkrankheiten/vol/jahrgang-45/issue/januar-22.html>
- 14) S. Porta, W. Desch, G. Korisek, K. Kisters, J. Porta, H. Gell, **Mihaela Mirela Bratu**, *A new possibility for the detection of metabolic exceptionalities and their explanation in hypertonic Type 2 diabetics* *Nieren und Hochdruckkrankheiten* vol. 39, nr. 5, pg. 220-230, 2010, <http://www.dustri.com/nc/de/deutschsprachige-zeitschriften/mag/nieren-und-hochdruckkrankheiten/vol/jahrgang-45/issue/januar-22.html>
- 15) Elena Doroftei, Mihaela Mirela Bratu, Daciana Sava, 2011 - The evaluation of certain biological effects of extracts from macrophytic marine algae from the Black Sea,

Mihaela

ANNALS OF RCSB, Vol XVI, 1, 313-322, Ed. Risoprint, Cluj –Napoca, ISSN pg. 1583-6258.

- 16) Elena Doroftei, Mihaela Mirela Bratu, Maria Mihaela Antofie, 2011 - "In vitro" determination of the biological activity of certain biological extracts obtained from inferior marine organisms, ANNALS OF RCSB, Vol XVI, 1, 323-330, Ed. Risoprint, Cluj –Napoca, ISSN pg. 1583-6258
- 17) D. Dragos, M. Tanasescu, Mihaela Mirela Bratu Un posibil profil psihologic al pacientilor suferind de constipatie 2009 Revista Medicala Romana vol. LVI nr. 1 pg. 42-49
- 18) Mihaela Mirela Bratu, Florentina Roncea, Lucia Moldovan, Oana Crăciunescu, Ticuța Negreanu – Pîrjol – In vitro evaluation of new topical preparation based on polyphenols, zinc and a matrix animal components, Archives of the Balkan Medical Union, 2009, vol 44, nr. 1, pag. 31 – 35. Indexed in EMBASE/ Excerpta Medica, Chemical Abstracts, SCImago Journal & Country Rank, CIRRIE, Scopus, http://www.umbalk.org/archive_en.html, <http://www.scimagojr.com/journalsearch.php?q=100850&tip=sid&clean=>
- 19) Mihaela Mirela Bratu, S. Porta, Doina Paula Balaban, Florentina Roncea, Ticuța Negreanu – Pîrjol, M. C. Belc, L.C. Petcu – Influence of an anthocyanin rich extract upon blood parameters related to oxidative stress, Archives of the Balkan Medical Union, 2008, vol. 43, nr. 4, pag. 256 – 260. Indexed in EMBASE/ Excerpta Medica, Chemical Abstracts, SCImago Journal & Country Rank, CIRRIE, Scopus, http://www.umbalk.org/archive_en.html, <http://www.scimagojr.com/journalsearch.php?q=100850&tip=sid&clean=>
- 20) 7. D. Dragos, M. Tanasescu, Mihaela Mirela Bratu Un posibil profil psihologic al pacientilor cu afectiuni hepatice 2009 Revista Medicala Romana vol. LVI nr. 2 pg. 127-132
- 21) Constanța Sava, Victoria Badea, Mihaela Mirela Bratu, Studiul efectului microbiologic și fotodinamic al radiațiilor VIS, Farmacia nr. 1 (2006) 61-70
- 22) Ticuța Negreanu-Pîrjol, Victoria Badea, Mihaela Mirela Bratu, The biological activity of new transitional metal complexes with aromatic biguanides, in Archives of the Balkan Medical Union vol. 41, no. 1, March 2006, p. 5 - 9 (ISSN 0041-6940) Indexed in EMBASE/ Excerpta Medica, Chemical Abstracts, SCImago Journal & Country Rank, CIRRIE, Scopus, http://www.umbalk.org/archive_en.html, <http://www.scimagojr.com/journalsearch.php?q=100850&tip=sid&clean=>
- 23) L. Tofan, D. Coprean, Mihaela Mirela Bratu, S. Schiopu, T. Negreanu, M. Belc, I. Spanu Preliminary data about ecotoxicological, physiological and biochemical changes in mussels under Zn contamination at the Romanian Black Sea Coast in experimental conditions, J. Env. Prot. Ecol., vol. 6, no. 4, p. 65-69 (2005) (ISSN 1311-5065) is in Science Citation Index Extended (SCIE) by THOMSON Scientific and Elsevier Abstracts: Geobase, EMBiology & Scopus, <http://www.jepe-journal.info/abstracting-indexing>
- 24) Denisa Mihele, Mihaela Mirela Bratu, Elena Cristea, Florentina Roncea, Laura Bucur Acțiunea antiinflamatoare a unui preparat farmaceutic cu extract de Ecballium Elaterium L.(Cucurbitaceae), Farmacia, vol. LIII, nr. 1, 2005, p. 106 – 112
- 25) Lucica Tofan, Dragomir Coprean, Mihaela Mirela Bratu, S. Schiopu, Ticuța Negreanu - Parjol, Marius Belc, Ionuț Spanu, Preliminary data about ecotoxicological, physiological and biochemical changes at mussels under Zn contamination at the Romanian Black Sea



- Coast and in experimental conditions J. Env. Prot. Ecol, 2005, Vol.6, no.4, 845-853 is in Science Citation Index Extended (SCIE) by THOMSON Scientific and Elsevier Abstracts: Geobase, EMBiology & Scopus, <http://www.jepe-journal.info/abstracting-indexing>
- 26) Lucica Tofan, Dan Secrieru, Marius Skolka, Mariana Arcuş, Gabriela Paraschiv, Mihaela Mirela Bratu, Impact of waste waters discharging on the qualitative state of coastal ecosystems from Vadu -Gura Buhaz J. Env. Prot. Ecol, 2004, Vol.5, no 2, p.258-265 is in Science Citation Index Extended (SCIE) by THOMSON Scientific and Elsevier Abstracts: Geobase, EMBiology & Scopus, <http://www.jepe-journal.info/abstracting-indexing>
- 27) Lucica Tofan, Mihaela Mirela Bratu, Florica Zisu “Physiological and biochemical impact of petroleum hydrocarbons accumulation in mussels from the Romanian Black Sea Coast” J. Env. Prot. Ecol, 2004, Vol.5, no 4, p.773-782 is in Science Citation Index Extended (SCIE) by THOMSON Scientific and Elsevier Abstracts: Geobase, EMBiology & Scopus, <http://www.jepe-journal.info/abstracting-indexing>
- 28) Maria-Lidia Popescu, Mihaela Dinu, Irina Dobrescu, Mihaela Mirela Bratu, Cercetări farmacognostice și fitobiologice asupra produsului vegetal Tribuli terrestris fructus, Farmacia, nr. 6 (2004) 82-90
- 29) Mihaela Mirela Bratu, Ticuța Negreanu-Pîrjol, Lucica Tofan, C. Amariei, Studies on food hygiene on a representative lot of students with bio-medical specialization, in J. Env. Prot. Ecol., vol. 5, no. 4 (2004) 947-954
- 30) Florentina Roncea, Viorica Istudor, Virginia Serban, Mihaela Mirela Bratu, Ticuta Negreanu-Parjol - Efectul protector al rutozidei fata de actiunea toxica a ionilor de Cd²⁺ Farmacia, 2003, LI, (1), pg. 62-72.
- 31) Mihaela Mirela Bratu, Valentina Coatu, Ticuța Negreanu-Pîrjol, Lucica Tofan, Catalase, superoxid dismutase and alkaline phosphatase activities in mussels as Cd²⁺ marine pollution markers, in J. Env. Prot. Ecol., special issue (2003) 271-277 is in Science Citation Index Extended (SCIE) by THOMSON Scientific and Elsevier Abstracts: Geobase, EMBiology & Scopus, <http://www.jepe-journal.info/abstracting-indexing>
- 32) Ticuța Negreanu-Pîrjol, Mihaela Mirela Bratu, E. Gorun, R. Sîrbu, M. Mititelu, L.Tofan, Study regarding dynamics of physical-chemical and microbiological parameters and water level pollution of Tăbăcărie Lake-Constanța , in J. Env. Prot. Ecol- Marine and inland pollution control and prevention-Special Issue (2003) 249-256 is in Science Citation Index Extended (SCIE) by THOMSON Scientific and Elsevier Abstracts: Geobase, EMBiology & Scopus, <http://www.jepe-journal.info/abstracting-indexing>
- 33) Lucica Tofan, Mihaela Mirela Bratu, F. Zisu, Verginica Șerban, G. Paraschiv, Bioaccumulation of oil petroleum hydrocarbons by mussels from the Romanian Black Sea Coast- physiological and biochemical alterations, in J. Env. Prot. Ecol. 2003, Vol.4., No.3, 569-577 is in Science Citation Index Extended (SCIE) by THOMSON Scientific and Elsevier Abstracts: Geobase, EMBiology & Scopus, <http://www.jepe-journal.info/abstracting-indexing>
- 34) Mihaela Mirela Bratu, V. Coatu, Ticuța Negreanu-Pîrjol, L. Tofan Catalase, superoxide dismutase and alkaline phosphatase activities in mussel as Cd²⁺ marine pollution markers, J. Env. Prot. Ecol., Marine and inland pollution control and prevention-Special Issue, p. 271-277 (2003) is in Science Citation Index Extended (SCIE) by THOMSON




Scientific and Elsevier Abstracts: Geobase, EMBiology & Scopus, <http://www.jepe-journal.info/abstracting-indexing>

- 35) Ticuța Negreanu-Pîrjol, V. Șerban, Mihaela Mirela Bratu, A. Dincă, V. Coatu, M. Crășmaru Preliminary data concerning the use of *Pontogammarus (Euxinia) maeoticus* Sowinski, 1894, (Amphipoda- Crustacea) as a biomonitor for the metal ions (Mn, Pb, Cu, Zn, Ca, Mg) pollution, *J. Env. Prot. Ecol.*, vol. 3, No.1, p. 157-163 (2002) (ISSN 1311-5065) indexat in Science Citation Index Extended (SCIE) by THOMSON Scientific and Elsevier Abstracts: Geobase, EMBiology & Scopus, <http://www.jepe-journal.info/abstracting-indexing>
- 36) Mihaela Mirela Bratu, Dănuț Turcu, Purificarea și caracterizarea unei proteine antigenice virale din culturi celulare cronic infectate cu virusul leucemiei bovine (VLB), in *Farmacia*, vol.L, nr. 3 (2002) 64-71
- 37) Magdalena Mititelu, Victoria Hârjeu, Mihaela Mirela Bratu, L. Hâncu, M. Crășmaru, Prepararea și caracterizarea unor creme bioactive, in *Farmacia*, vol L, nr. 4 (2002) 84-90
- 38) Magdalena Mititelu, L. Hâncu, Mihaela Mirela Bratu, , M. Crășmaru, Study of Fatty Acids from *Rapana thomasiana*, in *Farmacia*, vol. L, nr. 5 (2002) 78-83
- 39) Eliza Oprea, Mihaela Bratu, Laura Bucur, Loreley Jianu, Gh. Mladin, S. Vameșu, Viorica Istudor, Identificarea și determinarea cantitativă a unor compuși cu acțiune antioxidantă din fructele plantei *Lonicera caerulea* L. (Caprifoliaceae), in *Farmacia*, vol. L, nr.6 (2002)
- 40) Mihaela Mirela Bratu, Laura Bucur, Allice Stroe, Loreley Jianu, Antoanela Popescu, Viorica Istudor Determinarea activității antioxidante din fructele de *Momordica caranthis* L. (Cucurbitaceae) *Farmacia*, vol. L, Nr.5, 64-71, 2002
- 41) Mihaela Mirela Bratu, Laura Bucur, Karina Vagner, Viorica Istudor Izolarea și caracterizarea fracțiunilor poliholozidice din pericarpul și semințele de *Ecballium elaterium* L. (Cucurbitaceae) *Farmacia*, Vol. XLIX, Nr. 4, 78-84, 2001.
- 42) Valentina Coatu, Mihaela Mirela Bratu, Corina Ciocan, M. Crășmaru, The effects of Lead ions on catalase activity in marine bivalve *Mytilus galloprovincialis*, in *J. Env. Prot. Ecol.*, vol.2, nr.2 (2001) 462-466 indexat is in Science Citation Index Extended (SCIE) by THOMSON Scientific and Elsevier Abstracts: Geobase, EMBiology & Scopus, <http://www.jepe-journal.info/abstracting-indexing>
- 43) M. Crășmaru, Mihaela Mirela Bratu, Mihaela Zaharia, Daniela Mircea, Some biochemical – ecological aspects concerning the marine gelatinous organisms the jellyfish *Aurelia aurita* and the Ctenophorae *Mnemiopsis* sp, in *J. Env. Prot. Ecol.* , vol.2, nr.2 (2001) 466-475 indexat is in Science Citation Index Extended (SCIE) by THOMSON Scientific and Elsevier Abstracts: Geobase, EMBiology & Scopus, <http://www.jepe-journal.info/abstracting-indexing>
- 44) D. Turcu, Gh. Bârboi, Mihaela Mirela Bratu, Mariana Oporanu, Immunochemical Techniques Application in Transmission Electron Microscopy in Reference to Animal Viruses Diagnosis, in *Electron Microscopy*, Vol.3 B, Applications in Biological Sciences (1994) 1401-1402

Lucrări indexate ISI PROCEEDINGS

- 1) Negreanu-Pirjol Bogdan-Stefan, Negreanu-Pirjol Ticuta, **Bratu Mihaela Mirela**, Roncea Florentina, Mireșan Horațiu, Jurja Sanda, Paraschiv Gabriela Mihaela, Popescu Antoanela, Antioxidative activity of indigen bitter cherry fruits extract corellated with polyfenols and minerals content. 14th GeoConference on Nano, Bio and Green –



Technologies for a Sustainable Future, Conference Proceedings, SGEM, volume I, 2014, 245-252. ISSN 1314-2704, DOI: 10.5593/sgem2012/s16.v4017, published: 1 August 2012 by Libadmin2012, <http://www.sgem.org>, indexed into CrossRef databases and ISI Web of Science, ISI Web of Knowledge, EBSCO Host, ProQuest, SGEM title is indexed in Scopus h-Index= 5 SGEM title is indexed in Scopus h-Index= 5 WOS:000366136600035

- 2) Doroftei Elena, Moldovan Lucia, Craciunescu Oana, Negreanu-Pirjol Ticuta, Mireşan Horaţiu, **Mihaela Mirela Bratu**, Comparison between two in vitro tests for toxicity assessing of a lipophyle extract of pelloidic mud from Techirghiol Lake, Constanta, Romania. 14th GeoConference on Nano, Bio and Green – Technologies for a Sustainable Future, Conference Proceedings, SGEM, volume I, **2014**, 313-320 ISSN 1314-2704, DOI: 10.5593/sgem2012/s16.v4017, published: 1 August 2012 by Libadmin2012, <http://www.sgem.org>, SGEM title is indexed in Scopus h-Index= 5. WOS:000366136600044

D. Lucrări publicate în reviste și volume de conferințe cu referenți:

- 1) Doina Paula Balaban, Mihaela Mirela Bratu, Analytica characterization of the polysaccharidic fractions from the leaves of Alboroseum Backer plant, in Proceedings of 4th Aegean Analytical Chemistry Days, 29 Sept- 3 Oct. 2004, Kuşadası, Aydın –Turcia, 47-49
- 2) Roncea F., Mihaela Mirela Bratu., Negreanu-Pîrjol T. “Methodes de dosage des benzodiazepines”, Actes du troisième Colloque Franco-Roumain de Chimie Appliquée-COFRoCA, 22-26 Septembre 2004, Slănic Moldova, Bacău, Roumanie, Proceedings, p.127-128, ISBN 973-8392-36-5, ISBN 9975-63-183-5
- 3) Florentina Roncea, Negreanu T., Mihaela Mirela Bratu.- „Methodes de dosage des substances imidazoliques”, Proceedings III -rd Colloque Franco-Roumain de Chimie Appliquee, ISBN 973-8392-36-5, 22-26.09.2004, Bacau, pag. 125-126.
- 4) Roncea F., Viorica Istudor, Mihaela Mirela Bratu, Protective effect of rutozide in cadmium intoxications, 4th International conference of PhD students, 11-17 august 2003, Miskolc, Ungaria, 213-216
- 5) Pavalache G., Mihaela Mirela Bratu., Negreanu-Pîrjol Ticuța, Coatu V. “Modification enzymatiques chez les mollusques de l’espèce Mytilus galloprovincialis a la suite de leur contamination avec des ions de metaux lourds”, Actes du Deuxieme Colloque Franco-Roumain de Chimie Appliquee, 10-12 Octobre 2002, Bacău, Roumanie, “CoFrRoCA-2002”, p. 373-374, (ISBN 973-8392-04-7, ISBN 9975-63-140-1)

E. Lucrări în alte reviste de specialitate – (de circulație internațională, în reviste din țară recunoscute C.N.C.S.I.S. - categorie B);

- 1) Kiselova Y., Popescu A., Bratu M., Ivanova D. „Hepatoprotective effect of Holoschoenus vulgaris Link. Rhizome extract on carbon tetrachloride induced acute liver



- damage in rats” Ovidius University Annals of Medical Science-Pharmacy vol. IV, nr. 1, 2006, 106-108.
- 2) Mihaela Mirela Bratu, L. Guiu, F. Roncea, H. Mireșan, Ticuța Negreanu-Pîrjol “Efectele biologice ale complexului antocian-Zn obținut din extract liofilizat din fructe de soc”, Revista de Medicină și Farmacie a Universității de Medicină și Farmacie din Tîrgu Mureș, University Press, 2004, p. 285-287 (ISSN 1221-2229)
 - 3) F. Roncea, V. Istudor, Mihaela Mirela Bratu, M. Crășmaru, Ticuța Negreanu-Pîrjol, S. Dobrinaș, S. Birghilă, T. Zaharia “Rolul antitoxic al cvercetolului asupra moluștei *Mytilus galloprovincialis* intoxicată cu Pb^{2+} ”, Revista de Medicină și Farmacie a Universității de Medicină și Farmacie din Tîrgu Mureș, University Press, 2004, p. 271-273 (ISSN 1221-2229)
 - 4) Ticuța Negreanu-Pîrjol, Mihaela Mirela Bratu, M. Giurginca, I. Rău, N. Iftimie, A. Meghea, S. Porta “General chemical analysis correlated with antioxidative activity of the Elderberries total extract (*Sambucus nigra* L. Caprifoliaceae)”, Analele Universității “Ovidius” Constanța, Seria Științe medicale-Farmacie, vol. I, nr. 2, 2003, p.61-64 (ISSN 1583-896X)
 - 5) Ticuța Negreanu-Pîrjol, Mihaela Mirela Bratu, M. Arcuș, L. Bucur, A. Tăinescu, A. Climente “Biological activity of some d and f metal compounds on *Triticum aestivum* ssp. vulgare and *Spinacia oleracea* species”, Analele Universității “Ovidius” Constanța, Seria Științe medicale-Farmacie, vol. I, nr.1, 2003, p.196-203 (ISSN 1583-896X)
 - 6) F. Roncea, V. Istudor, V. Șerban, Mihaela Mirela Bratu, Ticuța Negreanu-Pîrjol “Efectul protector al rutozidei față de acțiunea toxică a ionilor de Cd^{2+} ”, Revista Farmacia, nr.1, ian-febr. 2003, p. 62-71, (ISSN 0014-8237)
 - 7) Mihaela Mirela Bratu, M. Crășmaru, S. Birghilă, M. Lungu, Ticuța Negreanu-Pîrjol, R. Sîrbu „Preliminary research regarding the substance changes between the organism and the therapeutic mud from the Techirghiol Lake in the process of the therapeutical procedure”, Rev. Science and Technology of Environmental Protection, vol. 9, Nr. 1, 2002, p. 64-69 (ISSN 1221-6909)
 - 8) V. Coatu, Mihaela Mirela Bratu, Ticuța Negreanu-Pîrjol “The influence of Cd^{2+} ions on some biochemical parameters in the mussels *Mytilus galloprovincialis*”, Rev. Science and Technology of Environmental Protection, vol. 9, nr. 1, 2002, p. 26-34 (ISSN 1221-6909)

F. Participări la manifestări științifice/comunicări științifice

1. Ticuța Negreanu-Pîrjol, Bogdan-Ștefan Negreanu-Pîrjol, Mihaela Mirela Bratu, Florentina Nicoleta Roncea, Antoanela Popescu, Rodica Sîrbu, Anca Lepădatu, Gabriela Paraschiv, Monica Vasile, Cristina Erimia, Complex valorization of Black Sea region bioresources



- by developing and applying innovative biotechnologies, Simpozionul național cu participare internațională “PHARMACY: PAST, PRESENT AND FUTURE” – 5th edition, 02 - 03 Iunie 2022, Constanța - comunicarea orală.
2. M M. Bratu S. Porta, T. Negreanu – Pirjol, M. Moser, K. Kisters, Mg state – Mg blood levels – Mg effects: a survey of 5 years of research, Symposium der Deutschen Gesellschaft für Magnesiumforschung und der Österreichischen Magnesium- und Elektrolytforschungsgesellschaft, 5–7 September 2019 Wiener Neustadt Austria-comunicarea orală.
 3. T. Negreanu – Pirjol, Mihaela Mirela Bratu, Sepp Porta, Bogdan-Stefan Negreanu-Pirjol Mg content, carotoids, flavonoids, total polyphenols and antioxidant activity of some green algae species along the shores of the Romanian black sea coast, Symposium der Deutschen Gesellschaft für Magnesiumforschung und der Österreichischen Magnesium- und Elektrolytforschungsgesellschaft, 5–7 September 2019 Wiener Neustadt Austria-comunicarea orală.
 4. Mihaela Mirela Bratu, Marius Daniel Radu, Antoanela Popescu, Adina Grasu Hepatoprotection: what do we know about? Modern protocols for hepatoprotective activity assessment WORKSHOP ON “PHARMACY: PAST, PRESENT AND FUTURE” FOURTH EDITION, 16-18 Mai 2019, CONSTANTA, ROMANIA ISSN: 2457-8193. - comunicarea orală.
 5. Alexander Kastner, Stefan Opresnik, Mirela Mihaela Bratu, Sepp Porta, Ionized Mg – from cramps in the calf to chess players, bungee jumpers and spiritual healers Volum de rezumate workshop “PHARMACY: PAST, PRESENT AND FUTURE” FOURTH EDITION 16th-18th May 2019 CONSTANTA, ROMANIA , ISSN 2457-8193, pg 10
 6. Sepp Porta, Stefan Opresnik, Mihaela Mirela Bratu, K. Kisters, New insights in ionized Magnesium behaviour-predictions and diagnose Volum de rezumate workshop “PHARMACY: PAST, PRESENT AND FUTURE” FOURTH EDITION 16th-18th May 2019 CONSTANTA, ROMANIA , ISSN 2457-8193, pg 9
 7. Stefan Opresnik, H. Lackner, Franz Seibert, Marius Daniel Radu, Mihaela Mirela Bratu, Sepp Porta, Mg-changes in blood are dependent on the metabolic and respiratory effort during a 2400m run Volum de rezumate workshop “PHARMACY: PAST, PRESENT AND FUTURE” FOURTH EDITION 16th-18th May 2019 CONSTANTA, ROMANIA , ISSN 2457-8193, pg 11
 8. Mihaela Mirela Bratu, Marius Daniel Radu, Antoanela Popescu, Adina Grasu Hepatoprotection: what do we know about? modern protocols for hepatoprotective activity assessment, Volum de rezumate workshop “PHARMACY: PAST, PRESENT AND FUTURE” FOURTH EDITION 16th-18th May 2019 CONSTANTA, ROMANIA , ISSN 2457-8193, pg 15
 9. Bogdan-Stefan Negreanu-Pirjol, Ticuta Negreanu-Pirjol, Dan Razvan Popoviciu, Sepp Porta, Mihaela Mirela Bratu, Rodica Sirbu, Chlorophyll pigments and magnesium content correlated with total antioxidant capacity of some green seaweeds, Volum de rezumate



- workshop “PHARMACY: PAST, PRESENT AND FUTURE” FOURTH EDITION 16th-18th May 2019 CONSTANTA, ROMANIA , ISSN 2457-8193, pg 47
10. Horațiu Mireșan, Adrian Cosmin Roșca, Florentina Roncea, Mihaela Mirela Bratu, Irina Iancu, Radu George Cazacincu, Dermatotoxicity of some xenobiotics, Volum de rezumate workshop “PHARMACY: PAST, PRESENT AND FUTURE” FOURTH EDITION 16th-18th May 2019 CONSTANTA, ROMANIA , ISSN 2457-8193, pg 22- comunicarea orală.
 11. Mihaela Mirela Bratu, Ticuța Negreanu-Pîrjol, M. D. Radu, Natural antioxidants: what do we know about their biologic effects? Comparison of the most usual methods for estimating antioxidant activity, Volum de rezumate WORKSHOP CU PARTICIPARE INTERNAȚIONALĂ TERAPII ALTERNATIVE ȘI COMPLEMENTARE (HOMEOPATIE/FITOTERAPIE) 25-26 octombrie 2019 Constanța – România ISSN 2601-1476- comunicarea orală.
 12. Horatiu Miresan, Adrian Cosmin Rosca, Florentina Roncea, Radu Cazacincu, Irina Iancu, Mihaela Mirela Bratu,, Homeopathy in the amelioration and treatment of seasonal diseases, Volum de rezumate WORKSHOP CU PARTICIPARE INTERNAȚIONALĂ TERAPII ALTERNATIVE ȘI COMPLEMENTARE (HOMEOPATIE/FITOTERAPIE) 09-10 noiembrie 2018 Constanța – România ISSN 2601-1476, pg.8-9
 13. Mihaela Mirela Bratu, Antoanela Popescu, Adina Grasu, Marius Daniel Radu, Horațiu Mireșan, Helichrysum arenarium (L.) Moench: a plant for the future. ethnoyatric applications correlated with its chemical content, Volum de rezumate WORKSHOP CU PARTICIPARE INTERNAȚIONALĂ TERAPII ALTERNATIVE ȘI COMPLEMENTARE (HOMEOPATIE/FITOTERAPIE) 09-10 noiembrie 2018 Constanța – România ISSN 2601-1476, pg.10-11- comunicarea orală.
 14. Horatiu Miresan, Adrian Cosmin Rosca, Florentina Roncea, Radu Cazacincu, Irina Iancu, Mihaela Mirela Bratu, Daniel Enache Nicotine from HNB (heat-not-burn) systems, Volum de rezumate WORKSHOP CU PARTICIPARE INTERNAȚIONALĂ TERAPII ALTERNATIVE ȘI COMPLEMENTARE (HOMEOPATIE/FITOTERAPIE) 09-10 noiembrie 2018 Constanța – România ISSN 2601-1476, pg.18-19- comunicarea orală.
 15. Ticuța Negreanu-Pîrjol, Bogdan-Ștefan Negreanu-Pîrjol, Elena Gorun, Mihaela Mirela Bratu, Rodica Sîrbu, Anca Cristina Lepădatu, 3d transition metal complexes of chlorhexidine as potential antimicrobial agents, Volum de rezumate WORKSHOP CU PARTICIPARE INTERNAȚIONALĂ TERAPII ALTERNATIVE ȘI COMPLEMENTARE (HOMEOPATIE/FITOTERAPIE) 09-10 noiembrie 2018 Constanța – România ISSN 2601-1476, pg.53-54
 16. Stefan Opresnik, Georg Stossier and Mihaela Mirela Bratu, “Mg Affecting Performance Ability – Results of A New Classification Method” workshop “PHARMACY: PAST, PRESENT AND FUTURE”, third edition 24th -25th May 2018- comunicare orala
 17. Mihaela Mirela Bratu, Marius Calin Belc, Tiberiu Potarniche, Felicia Suciuc, Elena Uta (Varlan), Marius Daniel Radu, “Cosmetics And Hygiene In Ancient Tomis” workshop



- “PHARMACY: PAST, PRESENT AND FUTURE”, third edition 24th -25th May 2018-
comunicare orala
18. Horatiu Miresan, Irina Iancu, Florentina Nicoleta Roncea, Mihaela Mirela Bratu, Adrian Cosmin Roșca, Radu George Cazacincu, “Neurotoxins used as chemical weapons” workshop “PHARMACY: PAST, PRESENT AND FUTURE”, third edition 24th -25th May 2018- comunicare orala
 19. S. Opresnik, S. Porta, H. Gell, M.M. Bratu, M. Walzl, DECISIVE FACTORS INFLUENCING MG DYNAMICS: WORKLOAD QUANTITY? WORKLOAD QUALITY? MG STATE?, C. Tiesenhausen workshop “PHARMACY: PAST, PRESENT AND FUTURE”, third edition 24th -25th May 2018- comunicare orala
 20. S. Porta, S. Opresnik, H. Gell, M.M. Bratu, T. Negreanu – Pîrjol INFLUENCE OF MG – AND MG PLUS AMINO ACID APPLICATION ON EFFORT AND PERFORMANCE, workshop “PHARMACY: PAST, PRESENT AND FUTURE”, third edition 24th -25th May 2018- comunicare orala
 21. Marius Daniel Radu, Stelian Șchiopu, Stelian Paris, Mihaela Mirela Bratu THE STUDY OF LIPIDIC PEROXIDATION PHENOMENE INDUCE BY PHYSICAL EFFORT AT THE WISTAR RATS CEREBELLUM, DURING THE CREATINE SUPPLIMENTATION, workshop “PHARMACY: PAST, PRESENT AND FUTURE”, third edition 24th -25th May 2018
 22. Florentina Nicoleta Roncea, Mihaela Mirela Bratu, Ticuta Negreanu – Pîrjol, Semaghiul Birghila PRELIMINARY STUDIES REGARDING FORMULATION AND EVALUATION OF NOVEL FLAVONOIDS Zn 2+ COMPLEXES LOADED FILM FORMING HYDROGEL FOR WOUND BURNS, workshop “PHARMACY: PAST, PRESENT AND FUTURE”, third edition 24th -25th May 2018
 23. Karla Blehan, Andrei Isac, Marius Daniel Radu, Mihaela Mirela Bratu BLOOD SUBSTITUTES workshop “PHARMACY: PAST, PRESENT AND FUTURE”, third edition 24th -25th May 2018
 24. Adina Grasu, Antoanela Popescu, Marius Daniel Radu, Mihaela Mirela Bratu, HELICHRYSUM ARENARIUM: CHEMICAL CONTENT AND THERAPEUTIC APPLICATIONS WORKSHOP, “PHARMACY: PAST, PRESENT AND FUTURE”, 24th-25th May 2018.
 25. Mihaela Mirela Bratu, Horatiu Miresan VACCINES OR/AND HOMEOPATHY Volum de rezumate WORKSHOP CU PARTICIPARE INTERNAȚIONALĂ TERAPII ALTERNATIVE ȘI COMPLEMENTARE (HOMEOPATIE/FITOTERAPIE) 02-04 noiembrie 2017 pg. 10, - comunicarea orală.
 26. Horatiu Miresan, Mihaela Mirela Bratu, Cosmin Rosca, Florentina Roncea, Radu Cazacincu CONIUM MACULATUM: HOMEOPATHIC, PHARMACOLOGICAL AND TOXICOLOGICAL ASPECTS WORKSHOP CU PARTICIPARE INTERNAȚIONALĂ TERAPII ALTERNATIVE ȘI COMPLEMENTARE (HOMEOPATIE/FITOTERAPIE) 02-04 noiembrie 2017 pg. 15



27. Ticuța Negreanu-Pîrjol, Bogdan-Ștefan Negreanu-Pîrjol, Mihaela Mirela Bratu, Ertuğ Düzgüneş, Rodica Sîrbu MACROALGAE SPECIES OF THE BLACK SEA LITTORAL WITH ANTIOXIDANT ACTIVITY WORKSHOP CU PARTICIPARE INTERNAȚIONALĂ TERAPII ALTERNATIVE ȘI COMPLEMENTARE (HOMEOPATIE/FITOTERAPIE) 02-04 noiembrie 2017 pg. 29-30
28. Melat Cherim, Mihaela Mirela Bratu, Marius-Daniel Radu, Rodica Sîrbu NEW ACTIVE PRINCIPLES OFFERED BY THE BLACK SEA FISH FAUNA WORKSHOP CU PARTICIPARE INTERNAȚIONALĂ TERAPII ALTERNATIVE ȘI COMPLEMENTARE (HOMEOPATIE/FITOTERAPIE) 02-04 noiembrie 2017 pg. 25
29. Mihaela Mirela Bratu, Semaghiul Birghila, Sepp Porta, Dragos Husanu, Felicia Suciuc Comparative Electrophoretic Study Of Proteins From Edible Eggs From Different Species Second National Workshop With International Participation "Pharmacy: Past, Present And Future" 3 rd -4 th June 2016 Constanta, Romania
30. Horațiu Mireșan, Cosmin Roșca , Florentina Roncea , Mihaela Mirela Bratu, Radu Cazacincu Pharmacokinetic Interactions Encountered In Smokers Second National Workshop With International Participation "Pharmacy: Past, Present And Future" 3 Rd -4 Th June 2016 Constanta, Romania
31. R. Mölzer, M.M. Bratu, Beautifully Antirheumatic? Second National Workshop With International Participation "Pharmacy: Past, Present And Future" 3 Rd -4 Th June 2016 Constanta, Romania
32. Ticuța Negreanu-Pîrjol, Carmen Elena Lupu, Florentina Roncea, Mihaela Mirela Bratu, Antoanela Popescu, Bogdan-Ștefan Negreanu-Pîrjol Pharmaceutical Formulations For Oral Care Based On Seasoning Plant Extracts With Antioxidant Activity Second National Workshop With International Participation "Pharmacy: Past, Present And Future" 3 Rd -4 Th June 2016 Constanta, Romania
33. S. Porta , K. Pichlkastner , M. M. Bratu Blood Mg Concentration Depends Upon Two Different Dynamic Principles Second National Workshop With International Participation "Pharmacy: Past, Present And Future" 3 Rd -4 Th June 2016 Constanta, Romania
34. Mihaela Mirela Bratu, Ticuța Negreanu-Pirjol, Antoanela Popescu, Elena Doroftei, Corina Prajitura, Horatiu Miresan, Characterization of the Therapeutic Mud from Techirghiol Lake Lipidic Concentrate and Possible Applications in Cosmetology, FIRST NATIONAL WORKSHOP WITH INTERNATIONAL PARTICIPATION "PHARMACY: PAST, PRESENT AND FUTURE", 25-26 Septembrie 2015, FIRST NATIONAL WORKSHOP WITH INTERNATIONAL PARTICIPATION "PHARMACY: PAST, PRESENT AND FUTURE", 25-26 Septembrie 2015, p. 11.
35. T. Negreanu-Pîrjol, **Bratu Mihaela Mirela**, A. Popescu, M. Udrea, F. Bușuricu, B.S. Negreanu-Pîrjol „Comparative Antioxidant Properties of some Romanian Food Fruits Extracts”, International Congress on „Green Infrastructure and Sustainable

maker

Societies/Cities - GreInSus'14", May 08-10, 2014, Izmir, Turkey, Abstract Book, pp. 249, ISBN 978-605-85204-0-0

36. Florentina Roncea, Ticuța Negreanu Pîrjol, Antoanela Popescu, Bogdan Ștefan Negreanu-Pîrjol, Mihaela Mirela Bratu, Carmen Elena Lupu, Horațiu Mireșan, Pharmaceutical forms type creams and gels based on some vegetal fluid extract with antioxidative activity. *Chimia 2014, New trends in applied chemistry*, Constanța, România.
37. A. Popescu, N. Matei, Ticuța Negreanu-Pîrjol, C. Prăjitură, H. Mireșan, M.M. Bratu „Evaluation of the polyphenol content and antioxidant activity of wine macerates (medicinal wines) with sage (*Salvia officinalis* L. Lamiaceae) and sea rush (*Juncus maritimus* fam. Juncaceae) obtained through traditional technology”, International Conference *Chimia-2014 „New Trends in Applied Chemistry”*, May, 23-24, 2014, Constanța, Romania, Program, p. 49, lucrarea PB4.
38. T. Negreanu -Pîrjol, M. Bratu, A. Popescu, M. Udrea, F. Busuricu, B.S. Negreanu -Pîrjol – Comparative antioxidant properties of some Romanian food fruits extracts, *Congresul al XV-lea al farmacistilor 24-27 septembrie 2014, Iași, CD –Secțiunea Designul substanțelor active*, p. 63.
39. Antoanela POPESCU, Mihaela Mirela BRATU, Horatiu MIRESAN, Florentina RONCEA, Nicoleta Matei, Cosmin Adrian ROSCA, COMPARATIVE ANALYSIS OF PHENOLIC COMPOUNDS CONTENT IN WINE AND MEDICINAL WINE WITH *SALVIA NEMAROSA* L. LEAVES AND *JUNCUS MARITIMUS* LAM> ROOTS, *International Workshop Challenges in Food Chemistry*, 31 mai – 1 iunie 2013, pp 35-36.
- 40.
41. **Bratu Mihaela Mirela**, E. Doroftei, Ticuța Negreanu-Pîrjol, C. Hoștină, D. P. Balaban, S. Porta „Determination of antioxidant activity and toxicity of a *Sambucus nigra* fruit extract through alternative methods” 7th International Congress of Food Technologists, Biotechnologists and Nutritionists 20-23 september 2011 Opatija Croatia Book of Abstracts 103
42. Balaban D. P., S. Birghila, M. Grigorian, A. Zaharia, **Bratu Mihaela Mirela**, A. Chirita Assessment of the erosive potential of some common soft drinks in Romania 7th International Congress of Food Technologists, Biotechnologists and Nutritionists 20-23 september 2011, Opatija Croatia Book of Abstracts 213.
43. M. M. Bratu, D. P. Balaban , “Traditional diets in the ethnical groups in Dobrogea” International Conference on Healthy Nutrition and Public Health IC-HNPH – 2011 13-16 mai, 2011 BRASOV – ROMANIA
44. D. P. Balaban , D.Datcu, E.Raileanu, M.Bratu, M. Grigorian, A.Chirita, “pH and total acid content of some common soft drinks in Romania” International Conference on Healthy Nutrition and Public Health IC-HNPH – 2011 13-16 mai, 2011 BRASOV – ROMANIA
45. **Bratu Mihaela Mirela**, F. Roncea, Ticuța Negreanu-Pîrjol, C. Hoștină, D. P. Balaban, Caractérisation physico-chimique des sous-produits des mollusques de la Mer Noire”, *Actes du Sixième Colloque Franco-Roumain de Chimie Appliquée – CoFrRoCa 2010*, 7 –

- 10 Juillet 2010, Orléans, France, Editions Alma Mater Bacau, p. 148, <http://www.cofroca.org/>, ISSN 2068-6382
46. B. Negreanu-Pîrjol, Ticuța Negreanu-Pîrjol, **Bratu Mihaela Mirela**, R. Sîrbu, F. Roncea, M. Năstac, A. Meghea „Caractérisation physico-chimique de certaines espèces d’algues macrophytes du littoral roumain de la Mer Noire”, Actes du Sixième Colloque Franco-Roumain de Chimie Appliquée – CoFrRoCa 2010, 7 – 10 Juillet 2010, Orléans, France, Editions Alma Mater Bacau, p. 162, <http://www.cofroca.org/>, ISSN 2068-6382
47. M. M. Bratu, C. Hostina, F. Roncea, T. Negreanu-Pîrjol, D. P. Balaban “Physico-chemical protocole for characterisation of active therapeutical muds from Techirghiol Lake” IC-ANMBES 2010 Analytical and Nanoanalytical Methods for Biomedical and Environmental Sciences 18-20 iunie 2010 Brasov Romania
48. Bratu Mihaela Mirela, G. Taralunga, F. Roncea, R. Alexandrescu Experimental researches regarding the evaluation of local tolerance of an original polyphenol-Zn-extracellular collagen matrix product European Journal of Drug Metabolism and Pharmacokinetics, Volume 14 Special Issue (Abstracts of Posters and Oral Presentations, given at the 14th Pan-Hellenic Pharmaceutical Congress, Athens – Hellas, May 9 -11, 2009), Medecine et Hygiene, Publishers Geneva, Published Quarterly, p. 43, lucrarea 071, ISBN 0378-7966
49. Balaban D. P., C. Nuca, I. Psegalinski, Bratu Mihaela Mirela, A. Zaharia, F. Busuricu, C. Amariei Dynamics of human salivary amylase after the application of a fluoridated sealant European Journal of Drug Metabolism and Pharmacokinetics, Volume 14 Special Issue (Abstracts of Posters and Oral Presentations, given at the 14th Pan-Hellenic Pharmaceutical Congress, Athens – Hellas, May 9 -11, 2009), Medecine et Hygiene, Publishers Geneva, Published Quarterly, p. 58, lucrarea 106, ISBN 0378-7966
50. F. Roncea, R. Cazacincu, Bratu Mihaela Mirela Manufacturing process and characterisation of elderberries liophylised extract tablets European Journal of Drug Metabolism and Pharmacokinetics, Volume 14 Special Issue (Abstracts of Posters and Oral Presentations, given at the 14th Pan-Hellenic Pharmaceutical Congress, Athens – Hellas, May 9 -11, 2009), Medecine et Hygiene, Publishers Geneva, Published Quarterly, p. 77, lucrarea 137, ISBN 0378-796
51. Bratu Mihaela Mirela, S. Porta, J.M. Belc, M. Belc, T. Negreanu-Pîrjol and S. Omer “Magnesium levels and stress parameters in patients under-going balneo-therapeutical procedures”, 26th Magnesium-Symposium of the Society of Magnesium Research, October 5 – 7, 2006, Munich, Germany, Trace Elements and Electrolytes, Abstracts, Vol. 24 - No.2/2007 (117-124)
52. Mihaela Mirela Bratu, Mg salts capacity to complexing biopolyphenols and the in vitro biological activity of the new synthesized products, Gordon Research Conferernces-Magnesium in Biochemical Processes and Medicine, 6-11 februarie 2005, Ventura-California, U S A
53. Bratu Mihaela Mirela, Ticuța Negreanu-Pîrjol, L. Guiu, S. Porta “Biological activity of a new-synthesized polyphenol-Mg complex-preliminary data”, 25 Magnesium-Symposium




der gesellschaft für magnesium-forschung e.v., 08-09 Oktober 2004, München, Germania, Abstracts, p. 1

54. F. Roncea, Ticuța Negreanu-Pîrjol, Bratu Mihaela Mirela, V. Istudor, S. Dobrinaș, S. Birghilă "Use of flavonoid structures as antitoxic agents against heavy metals contamination. Obtaining and characterization of complexes metal-flavonoids", Federation of European Societies on Trace Elements and Minerals, Second International Symposium on trace elements and minerals in medicine and biology, 13-15 May, 2004, Neuherberg-Munche, Germany, Programme & Abstracts, lucrarea 114, p. 51
55. Bratu Mihaela Mirela, Ticuța Negreanu-Pîrjol, A. Popescu, M. Giurginca, A. Bechir, I. Gaidargiu "Comparative chemical analysis of elderberries (*Sambucus nigra* L. Caprifoliaceae) and dwarfelder fruit (*Sambucus ebulus* L. Caprifoliaceae)", 2nd Central European Congress on Food, 26-28 April 2004, Budapest, Ungaria, P-N-74, p.162
56. L. Tofan, D. Coprean, Bratu Mihaela Mirela,, T. Negreanu, M. Belc, I. Spânu "Preliminary data about ecotoxicological, physiological and biochemical changes at mussel under Zn contamination at the Romanian Black Sea Coast and in experimental conditions", International Symposium on "Transboundary Pollution" of B.EN.A., 13 - 15 May 2004, Florina, Greece
57. C. Amariei, Bratu Mihaela Mirela,, T. Negreanu-Pîrjol, E. Martoncsak "Preliminary study of dietary behaviour among Romanian young students in bio-medical departments and their implications in oral-health status", 2nd Central European Congress on Food, 26 - 28 April 2004, Budapest, Ungaria, P-C-07, p.83
58. Mihaela Mirela Bratu, Laura Bucur, Antoanela Popescu, Florentina Roncea, Denisa Mihele - Evaluarea potențialului terapeutic al unei specii din Dobrogea : *Ecballium elaterium* L., Conferința națională de fitoterapie, Iași 8-9 mai 2003.
59. MIHAELA BRATU, D. Turcu, Cristiana Josef, Fractionation, biochemical and immunochemical characterization of a crude viral antigen", 22nd FEBS Meeting, Stockholm, Suedia, 4-9.07.1993

G. Granturi, contracte de cercetare științifică:

1. Contractul de finantare nr. 760010/30.12.2022, cod 18/16.11.2022, Integrated research and sustainable solutions to protect and restore Lower Danube Basin and coastal Black Sea ecosystems / Cercetare integrata si solutii sustenabile pentru protectia si restaurarea ecosistemelor din bazinul inferior al Dunarii , Denumirea proiectului specific nr. 4 : Sustainable bio-products added-value products and energy from marine macroalg; a step toward circular economy (MARALTECH), membru proiect
2. Proiectul nr. 647PED/2022, Nutraceutice nanostructurate inovative cu bioactivitati sinergice pentru protectie hepato-digestiva, cod proiect PN-III-P2-2.1-PED-2021-1788Acronim NUTRASINPRO Coordonator: UEFISCDI, membru proiect



3. Valorificarea complexa a bioresurselor din zona Marii Negre prin dezvoltarea si aplicarea unor biotehnologii inovatoare si emergente, Acronim INOBIOMAR", pentru perioada 2018 - 2020, castigat in cadrul Competitiei PNIII Program 1, Subprogram 1.2, tip de proiect: Proiecte Complexe realizate in Consortii CDI, Domeniul prioritar D7: Tehnologii noi si emergente.- membru proiect.
4. Program Norway Grants – Innovation Norway, “Norwegian Cooperation Programmes for Economic Growth and Sustainable Development in Bulgaria and Romania”, Proiect nr. KNRIM 2008/115241, titlul: Wastewater Treatment Sludge and Marine Biomass from the Romanian Black Sea Coast as Innovative Bio-solid Composite, perioada de derulare: 01 iunie 2009 – 30 aprilie 2011, valoare totală proiect 440.000 Euro membru
5. Program PNCDI2, Program 4 - Parteneriate in domenii prioritare Contract nr. 61_035/14.09.2007, Noi preparate farmaceutice topice pe baza de complecși ai clorhexidinei cu ioni metalici de zinc, cupru și argint cu activitate antimicrobiană și antiparazitară (Hexicofarm), 2007 – 2010, 1.700.000 Lei, membru proiect
6. Contract CEEEX-06-8-68/26.07.2006-DOBROCULT- CEEEX 06-68/26.07.2006 “Protejarea, dezvoltarea si promovarea produselor culturale cu relevanta la nivel european in scopul dezvoltarii durabile a spatiului rural din zona Dobrogei (DOBROCULT)” , 2006-2008, Responsabil științific proiect din partea Universității Ovidius din Constanța, Prof. Dr. Mihaela Mirela Bratu
7. Program CEEEX, Proiect PC-CD consorțiu Contract nr. 245/08.09.2006: Biblioteci combinatoriale utilizate în sinteza unor receptori neutri pentru anionii anorganici - de la proiectare la aplicații potențiale (Casiada) 2006-2008- membru
8. Program CEEEX, Proiect PC-CD Consorțiu Contract nr. 16/7.10.2005, Prevenirea, controlul și managementul deficitului de seleniu în lanțul trofic plantă-animal-om (Selenplus), 2005 – 2008, 1.500.000 Lei, membru proiect
9. Program VIASAN, Contract nr. 321/12.10. 2004 (2004-2006), VIASAN, Obținerea și caracterizarea unui produs nou pe bază de polifenoli, zinc și colagen cu acțiune de stimulare a regenerării mucoasei bucale, 90/2005 225/2006 Coordonator Universitatea „Ovidius” Constanța, (70000 ron lei), membru proiect.
10. Program VIASAN, Contract nr. 320/2004, perioada de derulare 2004–2006, Coordonator proiect: Universitatea “Ovidius” Constanța, Facultatea de Medicină Dentară și Farmacie, titlul: Cercetări farmacotoxicologice pentru obținerea de antidoturi eficiente în intoxicația cu toxice cianogene, valoare totală proiect 65.000 RON, Director proiect Prof. Dr. Mihaela Mirela Bratu
11. Program BIOTECH, 4609/12.10. 2004, (2004-2006) Elaborarea tehnologiilor pilot pentru realizarea unor produse cu aplicații medicale și farmaceutice prin procedee biotehnologice din organisme marine (120. 000 lei), 55/2005, Coordonator INCDM, “Grigore Antipa”, Partener Universitatea ”Ovidius” Constanța, Responsabil științific proiect din partea Universității Ovidius din Constanța, Prof. Dr. Mihaela Mirela Bratu



12. Program BIOTECH, Contract nr. 4608/2004, perioada de derulare 2004–2006, titular proiect Institutul Național de Cercetare-Dezvoltare Marină “Gr. Antipa” Constanța, Partener Universitatea Ovidius Constanța, titlul: Biotehnologii pentru obținerea de noi produse dermato-cosmetice pe bază de complex peptido-proteic din resurse marine neutilizabile în circuitul alimentar, valoare totală proiect 13.500 RON, Responsabil științific proiect din partea Universității Ovidius din Constanța, Prof. Dr. Mihaela Mirela Bratu
13. Program BIOTECH, Contract nr. 69/2001, perioada de derulare 2001-2004, Coordonator proiect: Institutul Național de Cercetare-Dezvoltare Marină “Gr. Antipa” Constanța, Partener Universitatea Ovidius Constanța, titlul: Valorificarea biotehnologică a unor resurse naturale marine, valoare totală proiect 12.500 RON, Responsabil proiect din partea Universității Ovidius din Constanța, Prof. Dr. Mihaela Mirela Bratu

E. Brevete obținute în întreaga activitate

1. **Bratu Mihaela Mirela**, Negreanu-Pîrjol Ticuța, Surdu Olga, Doroftei Elena, Hoștină Corina, Mireșan Horațiu, Roncea Florentina Nicoleta „*Extract bioactiv lipofil din nămol sapropelic terapeutic și procedeu de obținere a acestuia*”, Brevet de invenție nr. 127870/ 30.04.2014


2. Negreanu-Pîrjol Ticuța, Negreanu-Pîrjol Bogdan-Ștefan, Guran Cornelia, Călinescu Mirela, Oancea Anca, Gorun Elena, Dumitru Florina, Meghea Aurelia, Badea Nicoleta, **Bratu Mihaela Mirela**, Bucur Laura Adriana, Moldovan Lucia, Coroiu Viorica, Călinescu Octavian, Stoicescu Ramona Mihaela, Nițu Bogdan Florentin “*Complecși metalici ai clorhexidinei și procedeu de obținere a acestora*”, Brevet de invenție nr. 127465/29.11.2013

3. Negreanu-Pîrjol Bogdan-Ștefan, Negreanu-Pîrjol Ticuța, Meghea Aurelia, Năstac Maria, Paraschiv Gabriela Mihaela, **Bratu Mihaela Mirela**, Sîrbu Rodica, Roncea Florentina Nicoleta, Bucur Laura Adriana, Badea Nicoleta, Meghea Irina, Baltă Andreea Gabriela, Gheorghiu Alina Karina, Zuliang Liao, Are Pedersen “*Biocompozit fertilizator ecologic și procedeu de obținere a acestuia*”, Brevet de invenție nr. 126038/ 30.03.2013

4. **Bratu Mihaela Mirela**, Nicoleta Macovei, Gh. Camburu, N. Boaru, Gabriela Vulpe: "Produs obținut din peste marin destinat preparării vaccinurilor de uz veterinar" Romanian Patent no. 141.514 din 8.09.1989.

Data:07.02.2023

Semnătura:



maker