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| Curriculum vitae |  |  | | | | | | | | | | |
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| Informaţii personale | |  | | | | | | | | | | |
| Nume / Prenume | | Roxana Maria Negrea-Ghiulai | | | | | | | | | | |
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| E-mail | |  | | | | | | | | | | |
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| Cetăţenia | |  | | | | | | | | | | |
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| **Locul de muncă** | | **Conferentiar universitar, disciplina de Farmacologie-Farmacoterapie,Facultatea de Farmacie, Departamentul II, U.M.F. „Victor Babes” Timisoara** | | | | | | | | | | |
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| Experienţa profesională  Perioada  Functia sau postul ocupat  Principalele activitati si responsabilitati  Numele si adresa angajatorului  Tipul activitatii sau sectorul de activitate  Perioada  Functia sau postul ocupat  Principalele activitati si responsabilitati  Numele si adresa angajatorului  Tipul activitatii sau sectorul de activitate  Perioada  Functia sau postul ocupat  Principalele activitati si responsabilitati  Numele si adresa angajatorului  Tipul activitatii sau sectorul de activitate  Perioada  Functia sau postul ocupat  Principalele activitati si responsabilitati  Numele si adresa angajatorului  Tipul activitatii sau sectorul de activitate  Perioada  Functia sau postul ocupat  Principalele activitati si responsabilitati  Numele si adresa angajatorului  Tipul activitatii sau sectorul de activitate  Perioada  Functia sau postul ocupat  Principalele activitati si responsabilitati  Numele si adresa angajatorului  Tipul activitatii sau sectorul de activitate  Perioada  Functia sau postul ocupat  Principalele activitati si responsabilitati  Numele si adresa angajatorului | | Septembrie 2022- prezent  Conferentiar universitar, disciplina de Farmacologie-Farmacoterapie, Departamentul II  Sustinerea cursurilor si lucrarilor de laborator la disciplina de Farmacologie-Farmacoterapie pentru studentii Facultatii de Farmacie sectiile romana si franceza si Asistenta de Farmacie; Cercetare stiintifica  U.M.F. „Victor Babes” Timisoara, Facultatea de Farmacie, Pta Murgu Eftimie nr. 2, Timișoara 300041  Unitate de invatamant superior medico-farmaceutic  Septembrie 2020- Sepetembrie 2022  Conferentiar universitar, disciplina de Chimie Farmaceutica, Departamentul II  Sustinerea cursurilor si lucrarilor de laborator la disciplina de Chimie Farmaceutica pentru studentii Facultatii de Farmacie sectiile romana si franceza si Asistenta de Farmacie; Cercetare stiintifica  U.M.F. „Victor Babes” Timisoara, Facultatea de Farmacie, Pta Murgu Eftimie nr. 2, Timișoara 300041  Unitate de invatamant superior medico-farmaceutic  Septembrie 2019- prezent  Farmacist clinician  Furnizarea de servicii de farmacie clinica in cadrul spitalului  Spitalul Clinic Municipal de Urgenta Timisoara, str. Hector nr.1, Timisoara, 300041  Sanatate  Septembrie 2016- septembrie 2020  Sef de lucrari, disciplina de Chimie Farmaceutica, Departamentul II  Sustinerea cursurilor si lucrarilor de laborator la disciplina de Chimie Farmaceutica pentru studentii Facultatii de Farmacie sectiile romana si franceza si Asistenta de Farmacie; Cercetare stiintifica  U.M.F. „Victor Babes” Timisoara, Facultatea de Farmacie, Pta Murgu Eftimie nr. 2, Timișoara 300041  Unitate de invatamant superior medico-farmaceutic  Septembrie 2014 – septembrie 2016  Asistent universitar, disciplina de Chimie Farmaceutica, Departamentul II  Sustinerea lucrarilor de laborator la disciplinele de Chimie Farmaceutica si Toxicologie, sectiile  romana si franceza; Activitate de cercetare stiintifica  U.M.F. „Victor Babes” Timisoara, Facultatea de Farmacie, Pta Murgu Eftimie nr. 2, Timișoara 300041  Unitate de invatamant superior medico-farmaceutic  Septembrie 2010 – Martie 2012  Farmacist  Furnizarea de servicii farmaceutice in farmacia de comunitate  S.C. SIEPCOFAR S.A.- Farmaciile “Dona” Timisoara, Romania  Sanatate; Farmacie de circuit deschis  Februarie 2009 – Martie 2010  Farmacist  Furnizarea de servicii farmaceutice in farmacia de comunitate  Farmacia“Cynara”, str. Gh. Lazăr, Timisoara, Romania | | | | | | | | | | |
| Tipul activitatii sau sectorul de activitate | | Sanatate; Farmacie de circuit deschis | | | | | | | | | | |
| Perioada | | Ianuarie 2008–Decembrie 2008 | | | | | | | | | | |
| Funcţia sau postul ocupat  Principalele activitati si responsabilitati | | Farmacist  Furnizarea de servicii farmaceutice in farmacia de comunitate | | | | | | | | | | |
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| Numele şi adresa angajatorului | | Farmacia „Hygeia” Str. F. Mercy Timisoara, Romania | | | | | | | | | | |
| Tipul activitatii sau sectorul de activitate | | Sanatate; Farmacie de circuit deschis | | | | | | | | | | |
|  | |  | | | | | | | | | | |
| Perioada | | Ianuarie 2008 – Ianuarie 2011 | | | | | | | | | | |
| Funcţia sau postul ocupat | | Farmacist rezident specialitatea Farmacie Clinică | | | | | | | | | | |
| Principalele activitati si responsabilitati | | Parcurgerea curiculei si stagiilor de formare în specialitate | | | | | | | | | | |
| Numele şi adresa angajatorului | | Spitalul Clinic Județean de Urgență Timișoara, Bulevardul Liviu Rebreanu 156, Timișoara 300723 | | | | | | | | | | |
| Tipul activităţii sau sectorul de ctivitate | | Sanatate | | | | | | | | | | |
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| **Educaţie şi formare**  Perioada  Calificarea / diploma obţinută  Domenii principale studiate  Numele şi tipul instituţiei de învăţământ  Perioada  Calificarea / diploma obţinută  Domenii principale studiate  Numele şi tipul instituţiei de învăţământ  Perioada  Calificarea / diploma obţinută  Numele şi tipul instituţiei de învăţământ  Perioada  Calificarea / diploma obţinută  Domenii principale studiate  Numele şi tipul instituţiei de învăţământ | | Noiembrie 2018-Noiembrie 2022  Diploma de Doctor in Farmacie  Cercetare farmaceutica fundamentală, analiză instrumentală si biomedicala avansata  Universitatea de Medicină și Farmacie „Victor Babes”, Timișoara  Octombrie 2017- Iunie 2019  Diploma de master  Biotehnologii Fitofarmaceutice  Universitatea De Ştiinţe Agricole Şi Medicină Veterinară A Banatului Timişoara  Iunie 2016  Farmacist primar specialitatea Farmacie Clinică  Universitatea de Medicină și Farmacie „Carol Davila” , Bucuresti  Noiembrie 2010- Iunie 2014  Diploma de Doctor in Medicina  Cercetare biomedicală fundamentală, Analiză instrumentalăavansata  Universitatea de Medicină și Farmacie „Victor Babes”, Timișoara | | | | | | | | | | |
|  | |  | | | | | | | | | | |
| Perioada  Calificarea / diploma obţinută | | Ianuarie 2008 – Ianuarie 2011  Farmacist specialist specialitatea Farmacie Clinică | | | | | | | | | | |
| Domenii principale studiate | | Curicula de formare în specialitate | | | | | | | | | | |
| Numele şi tipul instituţiei de nvăţământ | | Universitatea de Medicină și Farmacie „Victor Babes” , Timișoara | | | | | | | | | | |
| Perioada  Calificarea / diploma obţinută | | Octombrie 2002 – Septembrie 2007  Farmacist | | | | | | | | | | |
| Domenii principale studiate  Numele si tipul institutiei de nvatamant  **Aptitudini şi competenţe personale** | | Farmacologie, Chimie farmaceutica, Toxicologie, Tehnologie Farmaceutica, Biochimie, Patologie Clinica  Facultatea de Farmacie, Universitatea de Medicină și Farmacie „Victor Babes” , Timișoara | | | | | | | | | | |
| Limba maternă | | Română | | | | | | | | | | |
|  | |  | | | | | | | | | | |
| Limbi străine cunoscute | | Engleza, Franceza, Germană | | | | | | | | | | |
| Autoevaluare | |  | | | | | | | | | | |
| Nivel european | |  | Comprehensiune | | | | Vorbit | | | | Scris | |
|  | |  | Abilităţi de ascultare | | Abilităţi de citire | | Interacţiune | | Exprimare | |  | |
| Engleza | |  |  | Foarte Bine |  | Foarte Bine |  | Foarte Bine |  | FoarteBine |  | Foarte Bine |
| Franceza | |  | Foarte Bine |  | Foarte Bine |  | Foarte Bine |  | Foarte Bine |  | Foarte Bine |
| Germană | |  |  | Bine |  | Bine |  | Bine |  | Bine |  | Bine |
|  | |  | | | | | | | | | | |
| Competente şi abilităţi sociale | | Comunicativă, sociabilă, adaptabilă, responsabilă, atitudine pozitivă; munca în echipă, abilități de mediere, abilități interculturale | | | | | | | | | | |
|  | |  | | | | | | | | | | |
| Competenţe şi aptitudini organizatorice | | Prioritizarea activităților, dinamism, atentie la detalii | | | | | | | | | | |
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| Competenţe şi aptitudini tehnice | | Activitate în laboratorul de cercetare, prepararea medicamentelor magistrale si oficinale, analize intrumetale avansate | | | | | | | | | | |
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| Competenţe şi cunoştinţe de utilizare a calculatorului  Alte aptitudini si competente | | MS Windows (Word, Power Point, Excel)  Hobby-uri: calatoriile, fotografia, lectura, muzica, sportul | | | | | | | | | | |
|  | |  | | | | | | | | | | |
| Permis de conducere  **Informaţii suplimentare**  **Publicații in extenso**  **in reviste cu factor de impact**  **Publicații in extenso**  **in reviste indexate ISI fara factor de impact/ BDI**  **Lucrari stiintifice in rezumat publicate si prezentate la conferinte nationale si internationale**  **Stagii de cercetare în străinatate**  **Burse de cercetare**  **Membru/responsabil in proiecte nationale de cercetare / granturi interne UMFVBT**  **Lucrării științifice premiate la nivel naţional**  **Alte premii**  **HIRSCH INDEX**  **Membru in societati profesionale si stiintifice**  **Alte date referitoare la activitatea didactica**    **2020-prezent**  **2022- prezent**  **2019- prezent** | | Categoria B | | | | | | | | | | |
| 1. Roxana Ghiulai , Marius Mioc , Roxana Racoviceanu , Alexandra Prodea , Andreea Milan, Dorina Coricovac , Cristina Dehelean ¸ Stefana Avram , Alina D. Zamfir, Cristian V. A. Munteanu ,Viviana Ivan Codruta Soica. Structural Investigation of Betulinic Acid Plasma Metabolites by Tandem Mass Spectrometry. Molecules 2022, 27, 7359. <https://doi.org/10.3390/molecules27217359>. 2. Roxana Ghiulai, Alexandra Mioc, Roxana Racoviceanu, Marius Mioc, Andreea Milan, Alexandra Prodea, Alexandra Semenescu, Cristina Dehelean , Lucian Barbu Tudoran, Ștefana Avram, Cristina Trandafirescu, Codruța Șoica. The Anti-Melanoma Effect of Betulinic Acid Functionalized Gold Nanoparticles: A Mechanistic In Vitro Approach. *Pharmaceuticals* 2022, *15*, 1362. <https://doi.org/10.3390/ph15111362> 3. Daliana Minda\*, Roxana Ghiulai\*, Christian Dragos Banciu, Ioana Zinuca Pavel, Corina Danciu, Roxana Racoviceanu, Codruta Soica, Oana Daniela Budu, Delia Muntean, Zorita Diaconeasa, Cristina Adriana Dehelean, Stefana Avram (\*equal contribution). Phytochemical Profile, Antioxidant and Wound Healing Potential of Three Artemisia Species: In Vitro and In Ovo Evaluation. Appl. Sci. 2022, 12, 1359. <https://doi.org/10.3390/app12031359> 4. Codruta Soica, Mirela Voicu, Roxana Ghiulai\*, Cristina Dehelean, Roxana Racoviceanu, Cristina Trandafirescu, Oana-Janina Rosca, Gabriela Nistor, Marius Mioc, Alexandra Mioc (\*corresponding author). Natural Compounds in Sex Hormone-Dependent Cancers: The Role of Triterpenes as Therapeutic Agents. Front. Endocrinol. 2021 11:612396. doi: 10.3389/fendo.2020.612396 5. Florin Borcan, Adél, Cristina A. Dehelean, Zoltán Dudás,Roxana Ghiulai\*,Andrada Iftode, Roxana Racoviceanu, Codruta M. Soica (\*corresponding author). Design and Assessment of a Polyurethane Carrier Used for the Transmembrane Transfer of Acyclovir. Nanomaterials 2021, 11, 51. <https://dx.doi.org/10.3390/nano11010051> 6. Roxana Racoviceanu, Cristina Trandafirescu, Mirela Voicu, Roxana Ghiulai \*, Florin Borcan, Cristina Dehelean, Claudia Watz, Zoltán Aigner, Rita Ambrus, Dorina Elena Coricovac, Denisa Cîrcioban, Alexandra Mioc, Camelia Alexandrina Szuhanek, Codruta Soica (\*corresponding author). Solid Polymeric Nanoparticles of Albendazole: Synthesis, Physico-Chemical Characterization and Biological Activity. Molecules 2020, 25, 5130; doi:10.3390/molecules25215130 7. Roxana Ghiulai, Oana Janina Rosca, Diana Simona Antal, Marius Mioc, Alexandra Mioc, Roxana Racoviceanu, Ioana Macasoi, Tudor Olariu, Cristina Dehelean, Octavian Marius Cretu, Mirela Voicu, Codruta Soica. Tetracyclic and Pentacyclic Triterpenes with High Therapeutic Efficiency in Wound Healing Approaches. Molecules 2020, 25, 5557; doi:10.3390/molecules25235557 8. Roxana Ghiulai, Stefana Avram, Dana Stoian, Ioana Zinuca Pavel, Dorina Coricovac, Camelia Oprean, Laurian Vlase, Claudia Farcas, Marius Mioc, Daliana Minda, Andrei Motoc, Camelia Szuhanek, Corina Danciu, Codruta Soica, Laurentiu Sima. Lemon Balm Extracts Prevent Breast Cancer Progression *In Vitro* and *In Ovo* on Chorioallantoic Membrane Assay. *Evidence-Based Complementary and Alternative Medicine 2020*, Article ID 6489159, 17 pages. <https://doi.org/10.1155/2020/6489159> 9. Mirela Nicolov \*, Roxana M. Ghiulai \*, Mirela Voicu, Marius Mioc, Adina Octavia Duse, Roxana Roman, Rita Ambrus, Istvan Zupko, Elena Alina Moaca, Dorina E. Coricovac, Claudia Farcas, Roxana Marcela Racoviceanu, Corina Danciu, Cristina-Adriana Dehelean, Codruta Soica (\* equal contribution). Cocrystal Formation of Betulinic Acid and Ascorbic Acid: Synthesis, Physico-Chemical Assessment, Antioxidant and Antiproliferative Activity. *Front. Chem. 2019* 7:92. doi: 10.3389/fchem.2019.00092; 10. Alexandra Mioc, Marius Mioc, Roxana Ghiulai\*, Mirela Voicu, Roxana Racoviceanu, Cristina Trandafirescu, Cristina Dehelean, Dorina Coricovac, Codruta Soica (\*corresponding author). Gold Nanoparticles as Targeted Delivery Systems and Theranostic Agents in Cancer Therapy. *Current Medicinal Chemistry, 2019*, *26,* 1-20; 11. Marius Mioc, Sorin Avram, Vasile Bercean, Ludovic Kurunczi, Roxana M. Ghiulai\*, Camelia Oprean, Dorina E. Coricovac, Cristina Dehelean, Alexandra Mioc, Mihaela Balan-Porcarasu, Calin Tatu and Codruta Soica (\*corresponding author). Design, Synthesis and Biological Activity Evaluation of S-Substituted 1H-5-Mercapto-1,2,4-Triazole Derivatives as Antiproliferative Agents in Colorectal Cancer. *Front. Chem. 2018* 6:373. doi: 6.3389/fchem.2018.00373; 12. Ioana Macasoi, Marius Mioc, Delia Berceanu Vaduva, Roxana Ghiulai\*, Alexandra Mioc, Codruta Soica, Danina Muntean, Victor Dumitrascu (\*corresponding author). In silico Evaluation of the Antiproliferative Mithocondrial Targeted Mechanism of Action of Some Pentacyclic Triterpene Derivatives. *REV.CHIM. 2018* 69(12) 3361-3363; 13. Corina Danciu, Cosmin Citu, Istvan Zupko, Roxana Ghiulai\*, Petru Matusz, Ioana Zinuca Pavel, Alexandra Popescu, Iulia Pinzaru,Georgeta Simu, Vlad C. Daliborca (\*corresponding author). *In vitro* antiproliferative activity of flavonols: fisetin, quercetin and kaempferol and their cyclodextrin complexes. *FARMACIA, 2015*, Vol. 63, 6: 858-864; 14. Ghiulai RM, Sarbu M, Vukelić Ž, Ilie C, Zamfir AD. Early stage fetal neocortex exhibits a complex ganglioside profile as revealed by high resolution tandem mass spectrometry. *Glycoconj. J. 2014*; 31:231–245; 15. Sarbu M\*, Ghiulai RM\*, Zamfir AD (\*equal contribution). Recent developments and applications of electron transfer dissociation mass spectrometry in proteomics. *Amino Acids 2014*; 46:1625-1634; 16. Ghiulai RM, Galusca M, Sisu I, Sisu E, Zamfir AD. High resolution mass spectrometric characterisation of amino linked oligosaccharides – a preliminary study. *Cent. Eur. J. Chem. 2013*; 11(8):1309-1319; 17. Marius Mioc, Alexandra Mioc, Roxana Racoviceanu, Roxana Ghiulai, Alexandra Prodea, Andreea Milan, Lucian Barbu Tudoran, Camelia Oprean, Viviana Ivan, Codruta Soica. The Antimelanoma Biological Assessment of Triterpenic Acid Functionalized Gold Nanoparticles. Molecules 2023, 28, 421. https:// doi.org/10.3390/molecules28010421. 18. Nistor, G.; Mioc, A.; Mioc, M.; Balan-Porcarasu, M.; Ghiulai, R.; Racoviceanu, R.; Avram, S, .; Prodea, A.; Semenescu, A.; Milan, A.; et al. Novel Semisynthetic Betulinic Acid−Triazole Hybrids with In Vitro Antiproliferative Potential. Processes 2023, 11, 101. https://doi.org/10.3390/pr11010101 19. Nistor, G.; Mioc, M.; Mioc, A.; Balan-Porcarasu, M.; Racoviceanu, R.; Prodea, A.; Milan, A.; Ghiulai, R.; Semenescu, A.; Dehelean, C.; et al. The C30-Modulation of Betulinic Acid Using 1,2,4-Triazole: A Promising Strategy for Increasing Its Antimelanoma Cytotoxic Potential. Molecules 2022, 27, 7807. https://doi.org/10.3390/molecules27227807 20. Gabriela Nistor, Cristina Trandafirescu, Alexandra Prodea, Andreea Milan, Andreea Cristea, Roxana Ghiulai, Roxana Racoviceanu, Alexandra Mioc, Marius Mioc, Viviana Ivan, Codruta Soica. Semisynthetic Derivatives of Pentacyclic Triterpenes Bearing Heterocyclic Moieties with Therapeutic Potential. Molecules 2022, 27, 6552. https://doi.org/10.3390/ molecules27196552 21. Marius Mioc. Alexandra Mioc, Alexandra Prodea, Andreea Milan, Mihaela Balan-Porcarasu, Roxana Racoviceanu, Roxana Ghiulai, Gheorghe Iovanescu, Ioana Macasoi, George Draghici, Cristina Dehelean, Codruta Soica. Novel Triterpenic Acid—Benzotriazole Esters Act as Pro-Apoptotic Antimelanoma Agents. Int. J. Mol. Sci. 2022, 23, 9992. https://doi.org/10.3390/ijms23179992 22. Marius Mioc, Alexandra Prodea, Roxana Racoviceanu, Alexandra Mioc, Roxana Ghiulai, Andreea Milan, Mirela Voicu, Gabriel Mardale, Codruta Soica. Recent Advances Regarding the Molecular Mechanisms of Triterpenic Acids: A Review (Part II). Int. J. Mol. Sci. 2022, 23, 8896. https://doi.org/10.3390/ijms23168896 23. Marius Mioc, Andreea Milan, Daniel Malita, Alexandra Mioc, Alexandra Prodea, Roxana Racoviceanu, Roxana Ghiulai, Andreea Cristea , Florina Căruntu, Codruta Soica. Recent Advances Regarding the Molecular Mechanisms of Triterpenic Acids: A Review (Part I). Int. J. Mol. Sci. 2022, 23, 7740. https://doi.org/ 10.3390/ijms23147740 24. Prodea, A.; Mioc, A.;Banciu, C.; Trandafirescu, C.; Milan,A.; Racoviceanu, R.; Ghiulai, .; Mioc,M.; Soica, C. The Role of Cyclodextrins in the Design and Development of Triterpene-Based Therapeutic Agents. Int. J. Mol. Sci.2022, 23, 736. <https://doi.org/10.3390/ijms23020736> 25. Milan, A.; Mioc, A.; Prodea,A.; Mioc, M.; Buzatu, R.; Ghiulai, R.;Racoviceanu, R.; Caruntu, F.; ¸Soica, C.The Optimized Delivery of Triterpenes by Liposomal Nanoformulations: Overcoming the Challenges. Int. J. Mol. Sci. 2022, 23,1140. <https://doi.org/10.3390/ijms23031140> 26. Simona Sipos, Elena-Alina Moaca, Ioana Zinuca Pavel, Stefana Avram, Octavian Marius Cretu, Dorina Coricovac, Roxana-Marcela Racoviceanu, Roxana Ghiulai, Ramona Daniela Pana, Codruta Marinela Soica, Florin Borcan, Cristina Adriana Dehelean, Zorin Crainiceanu. Melissa officinalis L. Aqueous Extract Exerts Antioxidant and Antiangiogenic Effects and Improves Physiological Skin Parameters. Molecules 2021, 26, 2369. <https://doi.org/10.3390/molecules26082369> 27. Delia Dumbrava, Liviana Alexandra Popescu, Codruta Marinela Soica, Alma Nicolin, Ileana Cocan, Monica Negrea, Ersilia Alexa, Diana Obistioiu, Isidora Radulov, Sofia Popescu, Claudia Watz, Roxana Ghiulai, Alexandra Mioc, Camelia Szuhanek, Cosmin Sinescu, Cristina Dehelean. Nutritional, Antioxidant, Antimicrobial, and Toxicological Profile of Two Innovative Types of Vegan, Sugar-Free Chocolate.Foods 2020, 9, 1844; doi:10.3390/foods9121844 28. Claudia Geanina Farcas, Cristina Dehelean., Iulia Andreea Pinzaru, Marius Mioc, Vlad Socoliuc, Elena-Alina Moaca, Stefana Avram, Roxana Ghiulai, Dorina Coricovac, Ioana Pavel, Praveen Kumar Alla, Octavian Marius Cretu, Codruta Soica, Felicia Loghin. Thermosensitive Betulinic Acid-Loaded Magnetoliposomes: A Promising Antitumor Potential for Highly Aggressive Human Breast Adenocarcinoma Cells Under Hyperthermic Conditions. International Journal of Nanomedicine 2020:15 8175–8200 29. Elena-Alina Moaca, Ioana Zinuca Pavel, Corina Danciu, Zorin Crainiceanu, Daliana Minda, Florina Ardelean, Diana Simona Antal, Roxana Ghiulai, Andreea Cioca, Mihnea Derban, Sebastian Simu, Raul Chioibas, Camelia Szuhanek, Cristina-Adriana Dehelean.Romanian Wormwood (Artemisia absinthium L.): Physicochemical and Nutraceutical Screening. Molecules 2019, 24, 3087; doi:10.3390/molecules24173087 30. Delia Muntean, Monica Licker, Ersilia Alexa, Iuliana Popescu, Calin Jianu, Valentina Buda, Cristina Adriana Dehelean, Roxana Ghiulai, Florin Horhat, Delia Horhat, Corina Danciu. Evaluation of essential oil obtained from Mentha×piperita L. against multidrug-resistant strains. Infection and Drug Resistance 2019, 12, 2905–2914, Dovepress 31. Corina Danciu, Codruța Şoica, Diana Antal, Ersilia Alexa, Ioana Z. Pavel, Roxana Ghiulai, Florina Ardelean, Roxana M. Băbuță, Alexandra Popescu and Cristina A. Dehelean. Natural Compounds in the Chemoprevention of Malignant Melanoma. 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| Premiu pentru merite deosebite in activitatea didactica in cadrul Universitatii de Medicină și Farmacie „Victor Babes”, Timișoara – Zilele Universitatii, decembrie 2018    16 (WOS); 17 (SCOPUS), 20 (GOOGLE SCHOLAR)  Colegiul Farmacistilor Timis  Asociatia Romana a Farmacistilor Clinicieni  Societatea Romana de Spectrometrie de Masa  Membru in consiliul Departamentului II, Facultatea de Farmacie, UMFVBT  Membru in Comisia de Etica, UMFVBT,  Membru in comisiile permanente ale Facultatii de Farmacie:  • Comisia de bioetică a cercetării  • Comisia de evaluare pentru gradatia de merit  • Comitete de formare continuă și rezidențiat  • Comisia de evaluare și asigurare a calității educației  • Comisia consultativa de deontologie profesională | | | | | | | | | | |

Conf. dr. Roxana Negrea-Ghiulai

Timisoara, Ianuarie 2024