|  |  |
| --- | --- |
| INFORMAŢII PERSONALE | CĂRUNTU FLORINA-ROZINA |
|  | |
|  |  |
|  |
|  |
|  |
|  |

|  |  |
| --- | --- |
| EXPERIENŢA PROFESIONALĂ |  |
|  |  |

|  |  |
| --- | --- |
|  | Medic specialist Medicină Internă (01.01.2018 – 08.01.2024)  SCMUT-Clinica de Cardiologie ASCAR  Medic primar Medicină Internă (08.01.2024 – prezent)  SCMUT-Clinica de Cardiologie ASCAR  Medic rezident Cardiologie ( 16.07.2018 – prezent) |
|  |
| Asistent universitar perioadă determinată Semiologie Medicală (01.07.2015 – 21.09.2020)  Universitatea de Medicină și Farmacie „Victor Babeș” din Timișoara  Asistent universitar perioadă nedeterminată Semiologie Medicală (2021-prezent)  Universitatea de Medicină și Farmacie „Victor Babeș” din Timișoara |

|  |  |
| --- | --- |
| EDUCAŢIE ŞI FORMARE |  |

|  |  |  |
| --- | --- | --- |
|  | Universitatea de Medicină și Farmacie „Victor Babeș” din Timișoara, Facultatea de Medicină (2006-2011)  Universitatea de Medicină și Farmacie din Timișoara, Studii Universitare de Doctorat (2014-2020)-ordin Ministrul Educatiei Nationale nr 5748 din 13. 10.2020  Program de formare psihopedagogica NIVEL I (2015-2016)  Program de formare psihopedagogica NIVEL II (2015-2016)  Certificat de medic specialist medicina interna – OMS nr 1543/29.12.2017  Certificat de medic primar medicina interna – OMS nr 4359/28.12.2023  Atestat de studii complementare in ecografie abdominala |  |

|  |  |
| --- | --- |
| COMPETENΤE PERSONALE |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Limba(i) maternă(e) | Română | | | | |
| Alte limbi străine cunoscute | ΙNΤELEGERE | | VORBIRE | | SCRIERE |
| Ascultare | Citire | Participare la conversaţie | Discurs oral |  |
| Limba germană | A2 | A2 | A1 | A1 | A2 |
| INFORMAȚII SUPLIMENTARE  Publicaţii                  Cursuri  Absolvite  Congrese  Conferinţe  Simpozioane | * **’’Unusual Case of Brugada Syndr**ome’’, Experimental Medical & Surgical, 2013 * ’’**Streptococcus Gallolyticus Spontaneous Infective Endocarditis on Native Valves, in a Diabetic Patient’**’, Caruntu Florina, Andor Minodora, Streian Caius, Tomescu Mirela, Marincu Iosif, Medicine in Evolution Volume XX, No 3, 2014, p 323-328 ISSN 2065-376X.- articol BDI, Index Copernicus * **’’A Factorial Binary Score for Prognosis of Acute Decompensated Heart Failure’’**, M. Andor, NR Kundnani, F. Caruntu, GI Mihalas, M Tomescu, European Journal of Heart Failure Supplements May 2015; 17 (1):426- IF: 6.526 ISSN: 1388-9842, e ISSN: 1879-0844. * **’’Influence of Statin on Inflammatory Status and Hospital Readmissions in Acute Decompensated Heart Failure with Preserved Ejection Fraction’’**, Tomescu MC, Mavrea AM, Bordejevic DA, Gyalai IK, Citu I, Caruntu F, Ancusa O, European Journal of Heart Failure, 2015, Vol.17, 97-97, Supplement 1, Meeting Abstract P422, Accession, Number: WOS 000366200401308; - IF : 6.526 ISSN:1388-9842, e ISSN: 1879-0844 * **"Troponina T in insuficienta cardiaca cu fractie de ejectie prezervata**", A. Mavrea, I Citu, F Caruntu, M Mot, M Tomescu, Romanian Journal of Cardiology, vol. 25, Supplement 2015, 60-61- ISSN: 2392-6910. * **"Canada acute coronary syndrome score was a stronger baseline predictor than age≥75 years of in-hospital mortality in acute coronary syndrome patients in western Romania",** Pogorevici A., Citu IM, Bordejevic DA, Caruntu F., Tomescu MC, Clinical Intervention in Aging, 2016, Volume 2016: 11, Pages 481-488 DOI, -ISI IF-2.581. * **"Prognostic impact of blood pressure and heart rate at admission on in-hospital mortality after primary percutaneous intervention for acute myocardial infarction with ST-segment elevation in western Romania.",** Diana Aurora Bordejevic\*, Florina Caruntu\*, Cristian Mornos, Ioan Olariu, Lucian Petrescu, Mirela Cleopatra Tomescu, Ioana Citu, Adelina Mavrea, Sorin Pescariu, Therapeutics and Clinical Risk Management, 2017:13 1061-1068, ISI, IF-1.995. * “[**A novel approach to cardiovascular disturbances in patients with schizophrenia spectrum disorders treated with long-acting injectable medication**.](https://www.ncbi.nlm.nih.gov/pubmed/30774346)”Andor M, Dehelean L, Romosan AM, Buda V, Radu G, Caruntu F, Bordejevic A, Manea MM, Papava I, Bredicean CA, Romosan RS, Tomescu M. Neuropsychiatr Dis Treat. 2019 Jan 25;15:349-355 DOI, ISI, IF-2.195 . * **,,Independent predictors of in-hospital and 1-year mortality rates in octogenarians with acute myocardial infarction,,** [Florina Căruntu](https://pubmed.ncbi.nlm.nih.gov/?term=C%C4%83runtu+F&cauthor_id=34258917)[1](https://pubmed.ncbi.nlm.nih.gov/34258917/#affiliation-1)[2](https://pubmed.ncbi.nlm.nih.gov/34258917/#affiliation-2), [Diana Aurora Bordejevic](https://pubmed.ncbi.nlm.nih.gov/?term=Bordejevic+DA&cauthor_id=34258917)[2](https://pubmed.ncbi.nlm.nih.gov/34258917/#affiliation-2)[3](https://pubmed.ncbi.nlm.nih.gov/34258917/#affiliation-3), [Bogdan Buz](https://pubmed.ncbi.nlm.nih.gov/?term=Buz+B&cauthor_id=34258917)[1](https://pubmed.ncbi.nlm.nih.gov/34258917/#affiliation-1)[2](https://pubmed.ncbi.nlm.nih.gov/34258917/#affiliation-2), [Alexandru Gheorghiu](https://pubmed.ncbi.nlm.nih.gov/?term=Gheorghiu+A&cauthor_id=34258917)[2](https://pubmed.ncbi.nlm.nih.gov/34258917/#affiliation-2)[3](https://pubmed.ncbi.nlm.nih.gov/34258917/#affiliation-3), [Mirela Cleopatra Tomescu](https://pubmed.ncbi.nlm.nih.gov/?term=Tomescu+MC&cauthor_id=34258917)[1](https://pubmed.ncbi.nlm.nih.gov/34258917/#affiliation-1)[2](https://pubmed.ncbi.nlm.nih.gov/34258917/#affiliation-2) 2021, ISI, IF= 2.93. * **,,Clinical characteristics and outcomes in acute myocardial infarction patients aged ≥65 years in Western Romania,,** [Florina Caruntu](https://pubmed.ncbi.nlm.nih.gov/?term=Caruntu+F&cauthor_id=34565090)[1](https://pubmed.ncbi.nlm.nih.gov/34565090/#affiliation-1)[2](https://pubmed.ncbi.nlm.nih.gov/34565090/#affiliation-2), [Diana Aurora Bordejevic](https://pubmed.ncbi.nlm.nih.gov/?term=Bordejevic+DA&cauthor_id=34565090)[1](https://pubmed.ncbi.nlm.nih.gov/34565090/#affiliation-1)[2](https://pubmed.ncbi.nlm.nih.gov/34565090/#affiliation-2), [Mirela Cleopatra Tomescu](https://pubmed.ncbi.nlm.nih.gov/?term=Tomescu+MC&cauthor_id=34565090)[1](https://pubmed.ncbi.nlm.nih.gov/34565090/#affiliation-1)[2](https://pubmed.ncbi.nlm.nih.gov/34565090/#affiliation-2), [Ioana Mihaela Citu](https://pubmed.ncbi.nlm.nih.gov/?term=Citu+IM&cauthor_id=34565090)[1](https://pubmed.ncbi.nlm.nih.gov/34565090/#affiliation-1)[2](https://pubmed.ncbi.nlm.nih.gov/34565090/#affiliation-2) 2021, ISI, IF=2.93. * ,,**Recent Advances Regarding the Molecular Mechanisms of Triterpenic Acids: A Review (Part I),** [Marius Mioc](https://pubmed.ncbi.nlm.nih.gov/?term=Mioc+M&cauthor_id=35887090)[1](https://pubmed.ncbi.nlm.nih.gov/35887090/#affiliation-1)[2](https://pubmed.ncbi.nlm.nih.gov/35887090/#affiliation-2), [Andreea Milan](https://pubmed.ncbi.nlm.nih.gov/?term=Milan+A&cauthor_id=35887090)[1](https://pubmed.ncbi.nlm.nih.gov/35887090/#affiliation-1)[2](https://pubmed.ncbi.nlm.nih.gov/35887090/#affiliation-2), [Daniel Malița](https://pubmed.ncbi.nlm.nih.gov/?term=Mali%C8%9Ba+D&cauthor_id=35887090)[3](https://pubmed.ncbi.nlm.nih.gov/35887090/#affiliation-3), [Alexandra Mioc](https://pubmed.ncbi.nlm.nih.gov/?term=Mioc+A&cauthor_id=35887090)[2](https://pubmed.ncbi.nlm.nih.gov/35887090/#affiliation-2)[4](https://pubmed.ncbi.nlm.nih.gov/35887090/#affiliation-4), [Alexandra Prodea](https://pubmed.ncbi.nlm.nih.gov/?term=Prodea+A&cauthor_id=35887090)[1](https://pubmed.ncbi.nlm.nih.gov/35887090/#affiliation-1)[2](https://pubmed.ncbi.nlm.nih.gov/35887090/#affiliation-2), [Roxana Racoviceanu](https://pubmed.ncbi.nlm.nih.gov/?term=Racoviceanu+R&cauthor_id=35887090)[1](https://pubmed.ncbi.nlm.nih.gov/35887090/#affiliation-1)[2](https://pubmed.ncbi.nlm.nih.gov/35887090/#affiliation-2), [Roxana Ghiulai](https://pubmed.ncbi.nlm.nih.gov/?term=Ghiulai+R&cauthor_id=35887090)[1](https://pubmed.ncbi.nlm.nih.gov/35887090/#affiliation-1)[2](https://pubmed.ncbi.nlm.nih.gov/35887090/#affiliation-2), [Andreea Cristea](https://pubmed.ncbi.nlm.nih.gov/?term=Cristea+A&cauthor_id=35887090)[1](https://pubmed.ncbi.nlm.nih.gov/35887090/#affiliation-1), [Florina Căruntu](https://pubmed.ncbi.nlm.nih.gov/?term=C%C4%83runtu+F&cauthor_id=35887090)[5](https://pubmed.ncbi.nlm.nih.gov/35887090/#affiliation-5), [Codruța Șoica](https://pubmed.ncbi.nlm.nih.gov/?term=%C8%98oica+C&cauthor_id=35887090)[1](https://pubmed.ncbi.nlm.nih.gov/35887090/#affiliation-1)[2](https://pubmed.ncbi.nlm.nih.gov/35887090/#affiliation-2), PMID: **35887090,** PMCID: [PMC9322890](http://www.ncbi.nlm.nih.gov/pmc/articles/pmc9322890/),DOI: [10.3390/ijms23147740](https://doi.org/10.3390/ijms23147740), ISI, IF=6.208 * **,,The Optimized Delivery of Triterpenes by Liposomal Nanoformulations: Overcoming the Challenges**,, [Andreea Milan](https://pubmed.ncbi.nlm.nih.gov/?term=Milan+A&cauthor_id=35163063)[1](https://pubmed.ncbi.nlm.nih.gov/35163063/#affiliation-1)[2](https://pubmed.ncbi.nlm.nih.gov/35163063/#affiliation-2), [Alexandra Mioc](https://pubmed.ncbi.nlm.nih.gov/?term=Mioc+A&cauthor_id=35163063)[1](https://pubmed.ncbi.nlm.nih.gov/35163063/#affiliation-1)[2](https://pubmed.ncbi.nlm.nih.gov/35163063/#affiliation-2), [Alexandra Prodea](https://pubmed.ncbi.nlm.nih.gov/?term=Prodea+A&cauthor_id=35163063)[1](https://pubmed.ncbi.nlm.nih.gov/35163063/#affiliation-1)[2](https://pubmed.ncbi.nlm.nih.gov/35163063/#affiliation-2), [Marius Mioc](https://pubmed.ncbi.nlm.nih.gov/?term=Mioc+M&cauthor_id=35163063)[1](https://pubmed.ncbi.nlm.nih.gov/35163063/#affiliation-1)[2](https://pubmed.ncbi.nlm.nih.gov/35163063/#affiliation-2), [Roxana Buzatu](https://pubmed.ncbi.nlm.nih.gov/?term=Buzatu+R&cauthor_id=35163063)[3](https://pubmed.ncbi.nlm.nih.gov/35163063/#affiliation-3), [Roxana Ghiulai](https://pubmed.ncbi.nlm.nih.gov/?term=Ghiulai+R&cauthor_id=35163063)[1](https://pubmed.ncbi.nlm.nih.gov/35163063/#affiliation-1)[2](https://pubmed.ncbi.nlm.nih.gov/35163063/#affiliation-2), [Roxana Racoviceanu](https://pubmed.ncbi.nlm.nih.gov/?term=Racoviceanu+R&cauthor_id=35163063)[1](https://pubmed.ncbi.nlm.nih.gov/35163063/#affiliation-1)[2](https://pubmed.ncbi.nlm.nih.gov/35163063/#affiliation-2), [Florina Caruntu](https://pubmed.ncbi.nlm.nih.gov/?term=Caruntu+F&cauthor_id=35163063)[4](https://pubmed.ncbi.nlm.nih.gov/35163063/#affiliation-4), [Codruţa Şoica](https://pubmed.ncbi.nlm.nih.gov/?term=%C5%9Eoica+C&cauthor_id=35163063)[1](https://pubmed.ncbi.nlm.nih.gov/35163063/#affiliation-1)[2](https://pubmed.ncbi.nlm.nih.gov/35163063/#affiliation-2)PMID: **35163063,** PMCID: [PMC8835305](http://www.ncbi.nlm.nih.gov/pmc/articles/pmc8835305/), DOI: [10.3390/ijms23031140](https://doi.org/10.3390/ijms23031140), ISI, IF= 6.208. * ’’Cazuri Clinice Dificile în Cardiologia de Urgență’’, Timișoara 2013 * ’’Managementul Hipertensiunii Arteriale’’, Timișoara 2013 * ’’Atitudini Moderne, Ghid de Practică în Infecțille Respiratorii’’, Iași 2013-2014 * ’’Reducerea Riscului Rezidual’’, Timișoara 2014 * ’’Revascularizarea Miocardică – de la Ghiduri la Practică’’, Timișoara 2015 * ’’Congresul National de Cardiologie’’, Sinaia 2013, 2014, 2015,2022,2023 * ’’Cancerul laringian’’, Timișoara 2010 * ’’Conferința Națională a Societății Române de Ultrasonografie în Medicină și Biologie’’, Timișoara 2014 * Conferința de Primăvară, Sibiu-2022, 2023 * ’’Decizii practice în Angina Pectorală Stabilă și Insuficiența Cardiacă’’,Timișoara 2015 | | | | |