**Anexa 7B**

**II. INDICATORII DE EVALUARE UTILIZAŢI PENTRU OCUPAREA FUNCŢIILOR DIDACTICE**

(se completează tabelele la care candidaţii au subcriteriile solicitate – tabelele la care candidaţii nu au subcriteriile solicitate se vor şterge din materialul final)

**CRITERIUL I - ACTIVITATEA DIDACTICĂ**

**I.a. Elaborare materiale didactice:**

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| **Nr.**  **I.a.2.** | **Subcriteriu**  **Cursuri universitare (autor /coautor)** | **Puncte/unitate**  **10** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Tomescu M C, Gyalai-Korpos I, **Andor M**. Medical Observation and Semiotics. Vol I, Ed. Victor Babes Timisoara, 2011, (299 p), ISBN 978-606-8054-49-0 | | **10** |  |
| **2.** | Christodorescu R, **Andor M**. Medical Semiotics. Vol I, Ed. Victor Babes, Timisoara, 2011 (131 p), ISBN 978-606-8054-27-8 | | **10** |  |
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| **Nr.**  **I.a.3.** | **Subcriteriu**  **Suport de studiu pentru lucrării practice (prim autor)** | **Puncte/unitate**  **6** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | **Minodora Andor. Medical Semiotics – Clinical Guide** Ed. Victor Babes, Timisoara, 2015 (216 p), ISBN 978-606-8456-81-2 | | **6** |  |
| **2.** | **Minodora Andor, David Pop. Medical Semiotics – Clinical Guide Vol.II.** Ed. Victor Babes, Timisoara, 2017 (216 p), ISBN 978-606-8456-82-9, ISBN vol.II. 978-606-786-030-6 | | **6** |  |
| **3.** | **Minodora Andor, Elena Zimbru. Sémiologie médicale: stage pratique Vol. 1,** Ed. Victor Babes, Timisoara, 2020 (171 p), ISBN 978-606-786-193-8, ISBN Vol.1 978-606-786-191-4 | | **6** |  |
| **4.** | **Minodora Andor, Elena Zimbru. Sémiologie médicale: stage pratique Vol. 2,** Ed. Victor Babes, Timisoara, 2020 (195 p), ISBN 978-606-786-193-8, ISBN Vol.1 978-606-786-192-1 | | **6** |  |
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| **Nr.**  **I.a.6.** | **Subcriteriu**  **Site-uri de specialitate cu scop didactic/educaţional** | **Puncte/unitate**  **5** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Mihalas GI, Paralescu S, **Andor M**: <http://www.medinfo.umft.ro/dim/sonification/index.htm> | | 5 |  |
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**I.b. Activitatea extracuriculară cu studenţii/rezidenţii**

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| **Nr.**  **I.b.1.** | **Subcriteriu**  **Introducerea unor cursuri noi pe direcţii neelaborate anterior** | **Puncte/unitate**  **5** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Mihalas G I, Karsai J, Tudor A, **Andor M.** Modeling and Simulation of Biological Processes. Ed. Eurobit, Timisoara, 2011 (99 p), ISBN 978-973-620-865-2 | | 5 |  |
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| **Nr.**  **I.b.4.** | **Subcriteriu**  **Coordonare de manifestării ştiinţifice studenţeşti** | **Puncte/unitate**  **5** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Medis Timisoara martie 2016 | | 5 |  |
| **2** | Medis Timisoara martie 2017 | | 5 |  |
| **3** | Medis Timisoara martie 2018 | | 5 |  |
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| **Nr.**  **I.b.6.** | **Subcriteriu**  **Coordonare lucrări prezentate de studenţi la manifestării ştiinţifice** | **Puncte/unitate**  **2** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Daniela Manda, coord: **Andor Minodora**. Factors influencing conversion to sinus rhythm in atrial fibrillation. Congres Studentesc, Cluj, 2011 | | 2 |  |
| **2** | Ann Aruna Thanaraj, coord: **Andor Minodora**. Algorithm of Predicting the Evolution of Patients with Post Acute Myocardial Infarction Through Risk Factors. International Medical Conference, Craiova, 2010 and 3rd International Student Medical Congress in Kosice, 21-24 June 2011 | | 2 |  |
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**I.c. Voluntariat (Masterat, cursuri ECM):**

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| **Nr.**  **I.c.1.** | **Subcriteriu**  **Coordonare masterat** | **Puncte/unitate**  **8** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Organizator curs EMC: Actualitati in diagnosticul si tratamentul afectiunilor cardiovasculare 15.10-15.11.2019  Ore EMC 40 credite EMC 30 cf adr CMR 7384/06.08.2019 | | 8 |  |
| **2** | Organizator curs EMC: " Actualitati in tratamentul HTA si complicatiile acesteia". 5 credite EMC, conf. aviz. CMR 5507/03.11.2010 | | 8 |  |
| **3** | Organizator curs EMC: Curs postuniversitar adresat medicilor de familie: “Actualitati in diagnosticul si tratamentul afectiunilor cardiovasculare” Ore EMC 40, credite EMC 30, conf. aviz. 5597/30.07.2020, CMR 15.03.2021 – 15.04.2021 | | 8 |  |
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| **Nr.**  **I.c.3.** | **Subcriteriu**  **Lector cursuri practice EMC** | **Puncte/unitate**  **2** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Lector la: Actualitati in diagnosticul si tratamentul afectiunilor cardiovasculare 15.10-15.11.2019  Ore EMC 40 credite EMC 30 cf adr CMR 7384/06.08.2019 | | 2 |  |
| **2** | Lector la: " Actualitati in tratamentul HTA si complicatiile acesteia". 5 credite EMC, conf. aviz. CMR 5507/03.11.2010 | | 2 |  |
| **3** | Lector la: Curs postuniversitar adresat medicilor de familie: “Actualitati in diagnosticul si tratamentul afectiunilor cardiovasculare” Ore EMC 40, credite EMC 30, conf. aviz. 5597/30.07.2020, CMR 15.03.2021 – 15.04.2021 | | 2 |  |
| **4** | Lector la “Sindromul febril prelungit – Abordare interdisciplinara”, Ore EMC 30, cf Adr CMR nr 9060.29.06.2021 | | 2 |  |
| **5** | Lector la “Hipertensiunea pulmonara, abordare multidisciplinara inainte si dupa pandemia COVID-19”, 24 credite EMC, 03.11.2021 - 27.11.2021 | | 2 |  |
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**I.d. Lucrări de licenţă / disertaţie**

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| .**Nr.**  **I.d.1.** | **Subcriteriu**  **Lucrări de licenţă/disertaţie îndrumate** | **Puncte/unitate**  **2** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Kinan Malak, Coord: Andor Minodora. The Presence Of Depression In Patients With Heart Failure, UMF Victor Babes Timisoara, Fac. Medicina Generala, Sectia Engleza, 2020 | | 2 |  |
| **2.** | Abdul Kader, Coord: Andor Minodora. Factors Worsening Heart Failure, UMF Victor Babes Timisoara, Fac. Medicina Generala, Sectia Engleza, 2019 | | 2 |  |
| **3.** | Tsagkaropoulos Alexandros, Coord: Andor Minodora. The Pros And Cons Of The Pharmacological Treatment In Atrial Fibrillation, UMF Victor Babes Timisoara, Fac. Medicina Generala, Sectia Engleza, 2019 | | 2 |  |
| **4.** | Aswad Ghassan, Coord: Andor Minodora. Clinical Changes In Heart Failure With Reduced Ejection Fraction, UMF Victor Babes Timisoara, Fac. Medicina Generala, Sectia Engleza, 2019 | | 2 |  |
| **5.** | Jamal Gime, Coord: Andor Minodora. Atrial Fibrillation And Its Comoridities. UMF Victor Babes Timisoara, Fac. Medicina Generala, Sectia Engleza, 2019 | | 2 |  |
| **6.** | Rabia Khoury, Coord: Andor Minodora. Clinical Changes In Heart Failure With Preserved Ejection Fraction. UMF Victor Babes Timisoara, Fac. Medicina Generala, Sectia Engleza, 2019 | | 2 |  |
| **7.** | Amrin Naima Romiza, Coord: Andor Minodora. Study On The Effect Of Hypokalemia On Cardiovascular Diseases. UMF Victor Babes Timisoara, Fac. Medicina Generala, Sectia Engleza, 2018 | | 2 |  |
| **8.** | Begum Hosne Ara, Coord: Andor Minodora. Clinical Effects Of Concomitant And Co-Morbid Factors On Dilated Cardiomyopathy Parameters, UMF Victor Babes Timisoara, Fac. Medicina Generala, Sectia Engleza, 2018 | | 2 |  |
| **9.** | Boboc Christian M., Coord: Andor Minodora. Evaluation Of Factors Predisposing To Left Ventricular Diastolic Dysfunction In Patients Admitted With Symptomatic Congestive Cardiac Failure, UMF Victor Babes Timisoara, Fac. Medicina Generala, Sectia Engleza, 2017 | | 2 |  |
| **10.** | Archontikis Alexandros, Coord: Andor Minodora. Colleration Between Atrial Fibrillation And Risk Of Cerebral Stroke, UmMFVictor Babes Timisoara, Fac. Medicina Generala, Sectia Engleza, 2017 | | 2 |  |
| **11.** | Burtica Cristian, Coord: Andor Minodora. Rolul Disfunctiei Endoteliale La Pacientii Cu Diabet Zaharat In Progresia Bolii Coronariene UMF Victor Babes Timisoara, Fac. Medicina Generala 2015 | | 2 |  |
| **12.** | Crisan Ciprian Florin, Coord: Andor Minodora. Corelatia Intre Markeri Biochimici Si Explorari Imagistice In Disfuncţia Endoteliala, UmMFVictor Babes Timisoara, Fac. Medicina Generala 2015 | | 2 |  |
| **13.** | Buza Calin Marian, Coord: Andor Minodora. Hipertensiunea Arterială – Factor De Risc Pentru Insuficiența Cardiacă, UMF Victor Babes Timisoara, Fac. Medicina Generala 2015 | | 2 |  |
| **14.** | Deaconu Elena, Coord: Andor Minodora. Corelatie intre factorii de risc cardiovasculari si aparitia insuficientei cardiace, UMF Victor Babes Timisoara, Colegiul de Asistente Medicale, 2015 | | 2 |  |
| **15.** | Cocotan Oana, Coord: Andor Minodora. Hipertensiunea arteriala rezintenta la tratament, UMF Victor Babes Timisoara, Colegiul de Asistente Medicale, 2015 | | 2 |  |
| **16.** | Salman Qureshi, coord: Andor Minodora. Inflammatory mediators as markers for the evolution and prognosis of heart failure. UMF Victor Babes Timisoara, Fac. Medicina Generala, sectia engleza, 2011 | | 2 |  |
| **17.** | Johnson Emil Jeyakumar, coord: Andor Minodora. Insuficienta cardiaca cu fractie de ejectie pastrata. UMF Victor Babes Timisoara, Fac. Medicina Generala, sectia engleza, 2011 | | 2 |  |
| **18.** | Matica Flavius Ioan, coord: Andor Minodora. Date epidemiologice privind incidenta infarctului miocardic acut trombolizat. UMF Victor Babes Timisoara, Fac. Medicina Generala, 2011 | | 2 |  |
| 19. | Ann Aruna Thanaraj, coord: Andor Minodora. Assessing the correlation between essential hypertension and the development of heart failure (Evaluarea corelatiei dintre hopertensiunea arteriala esentiala si insuficienta cardiaca). UMF Victor Babes Timisoara, Fac. Medicina Generala, sectia enleza, 2011 | | 2 |  |
| 20. | Zsemlye Paula Bianca, coord: Andor Minodora. Rolul diabetului zaharat si a disfunctiei endoteliale in evolutia bolii coronariene . UMF Victor Babes Timisoara, Fac. Medicina Generala, 2009 | | 2 |  |
| 21. | Talianu Magda Maria, coord: Andor Minodora. Factorii care determina rezistenta la tratament in hipertensiunea arteriala. UMF Victor Babes Timisoara, Fac. Medicina Generala, 2009 | | 2 |  |
| 22. | Popova Yana, coord: Andor Minodora. Inflammatory mediators in chronic heart failure. Prognostic marker for the evolution and prognosis of heart failure . UMF Victor Babes Timisoara, Fac. Medicina Generala, 2009 | | 2 |  |
| 23. | Mido Marilyn, coord: Andor Minodora. Corelatie intre factorii de risc cardiovasculari si evolutia bolii coronariene . UMF Victor Babes Timisoara, Fac. Medicina Generala, 2009 | | 2 |  |
| 24. | David Calin, coord: Andor Minodora. Epidemiologia pacientilor cu IMA trombolizat. Baza de date. UMF Victor Babes Timisoara, Fac. Medicina Generala, 2007 | | 2 |  |
| 25. | Cerdac Alina, coord: Andor Minodora. Sindromul metabolic - factor de risc al bolii cardiovasculare determinat printr-un scor de risc. UMF Victor Babes Timisoara, Fac. Medicina Generala, 2007 | | 2 |  |
| 26. | Bageac Simona, indrumator stiintific: Andor Minodora. Baza de date pentru studiul infarctului miocardic incomplet. UMF Victor Babes Timisoara, Fac. Medicina Generala, 2006 | | 2 |  |
|  |  | | 52 |  |

**CRITERIUL 2- ACTIVITATEA DE CERCETARE ŞTIINŢIFICĂ**

**II.a. Grant de cercetare obținut prin competiție:**

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| **Nr.**  **II.a.6.** | **Subcriteriu**  **Membru în colectiv național** | **Puncte/unitate**  **5** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Tomescu M (director), Lighezan D, Darabantiu D, **Andor Minodora**, Cîtu Ioana. ENDO-METS Analiza disfuncției endoteliale la pacienți cu sindrom metabolic. Nr contract 463/28.06.2004, Program VIASAN (PNCDI Subprogram: S3), 2005-2006 | | 5 |  |
| **2** | Muntianu Ligia (director), Pauna M, Preoteasa E, Mihai A, Ursu IH, Suciu I, Magureanu C, Baicus C, **Andor M**, Marin M, Comes C, Melescanu M, Preoteasa C. Studii comparative si corelatii locale si generale ale orusilor la populatia urbana si rurala purtatori de proteze in vederea cresterii tolerabilitatii restaurarilor protetice mobile. Nr contract de grant 11 GR/07.06.2007, cod CNCSIS 964, nr tema: 14, coord: UMF Carol Davila Bucuresti, 2008-2009 | | 5 |  |
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**CRITERIUL 3 - ACTIVITATEA ȘTIINȚIFICĂ**

**III.a. Articole publicate în extenso în reviste de circulație internațională recunoscute**

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| **Nr.**  **III.a.1.** | **Subcriteriu**  **In reviste cotate ISI ca prim autor** | **Puncte/unitate**  **15** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | * Buda V, Prelipcean A, **Andor M,** Dehelean L, Dalleur O, Buda S, Spatar L, Mabda MC, Suciu M, Danciu C, Tudor A Potentially Inappropriate Prescriptions in Ambulatory Elderly Patients Living in Rural Areas of Romania Using STOPP/START (Version 2) Criteria Clin Interv Aging. 2020;15:407-4017. ISSN:1178-1998.<https://doi.org/10.2147/CIA.S233270> IF **3.023** * *Autor cu contributii egale cu primul autor* | | 15 |  |
| **2** | Buda V, Baul B, **Andor M**, Man DE, Ledeti A, Vlase G, Vlase T, Danciu C, Matusz P, Peter F, Ledeti I, Solid state stability and kinetics of degradation for Candesartan – Pure compound and pharmaceutical formulation, Pharmaceutics. 2020 Jan 21;12(2):86. DOI: [10.3390/pharmaceutics12020086](https://doi.org/10.3390/pharmaceutics12020086) PMID: 31972960; PMCID: PMC7076474. **IF 6.321**  *Autor cu contributii egale cu primul autor* | | 15 |  |
| **3** | Radu G, Bordejevic AD, Buda V, Tomescu MC, Dragan I, Dehelean L, Cocos IL, Cheveresan A, **Andor M** Cardiovascular risk factors for different types of psychiatric pathologies. a correlative study, Farmacia. 2020, 1;68(5):835-842. ISSN: 1178-2021.<https://doi.org/10.31925/farmacia.2020.5.9> IF **1.607**  *Ultim autor* | | 15 |  |
| **4** | Dehelean L, Romosan AM, **Andor M**, Buda VO, Bredicean AC, Manea MM, Papava I, Romosan RS Clinical factors influencing antipsychotic choice, dose and augmentation in patients treated with long acting antipsychotics Farmacia, 2020; 68(1):35-41.ISSN: 0014-8237 [http://www.revistafarmacia.ro/202001/issue12020art6.html IF **1.607**](http://www.revistafarmacia.ro/202001/issue12020art6.html%20IF%201.607)  *Autor cu contributii egale cu primul autor* | | 15 |  |
| **5** | **Andor M,** Dehelean L, Romosan AM, Buda V, Radu G, Caruntu F, Bordejevic A, Manea MM, Papava I, Bredicean CA, Romosan RS, A novel approach to cardiovascular disturbances in patients with schizophrenia spectrum disorders treated with long-acting injectable medication Neuropsychiatr Dis Treat, 2019, 15, 349–355. ISSN: 1178-202,  [DOI:](https://doi.org/10.2147/NDT.S186892 I)[[10.2147/ndt.s186892](https://doi.org/10.2147/NDT.S186892 I)](https://doi.org/10.2147/ndt.s186892)**IF 2.157**  *Prim autor* | | 15 |  |
| **6** | Dehelean L, Marinescu I, Stovicek PO, **Andor M.** Cardiovascular anomalies and evolutionary risk factors in schizophrenia–multifactorial approach Rom J Morphol Embryol. 2019, 60(4):1105-1113. ISSN: 2066–8279<https://rjme.ro/RJME/resources/files/60041911051113.pdf>**1.411**  *Ultim autor* | | 15 |  |
| **7** | Buda V, **Andor M**, Baibata DE, Cozlac R, Radu G, Coricovac D, Danciu C, Ledeti I, Cheveresan A, Nica C, Tuduce P, Tomescu MC. Decreased sEng plasma levels in hypertensive patients with endothelial dysfunction under chronic treatment with Perindopril. *Drug Des Devel Ther*. 2019;13:1915-1925 [https://doi.org/10.2147/DDDT.S186378 **IF 3.216**](https://doi.org/10.2147/DDDT.S186378%20%20IF%203.216)  *Autor corespondent* | | 15 |  |
| **8** | Buda V, **Andor M**, Cristescu C, Tomescu MC, Muntean DM, Bâibâță DE, Bordejevic DA, Danciu C, Dalleur O, Coricovac D, Crainiceanu Z, Tudor A, Ledeti I, Petrescu L Thrombospondin-1 Serum Levels In Hypertensive Patients With Endothelial Dysfunction After One Year Of Treatment With Perindopril. *Drug Des Devel Ther*. 2019;13:3515-3526 [https://doi.org/10.2147/DDDT.S218428 **IF 3.216**](https://doi.org/10.2147/DDDT.S218428%20IF%203.216)  *Autor cu contributii egale cu primul autor* | | 15 |  |
| **9** | Dehelean L, **Andor M,** Romosan AM, Manea MM, Romosan RS, Papava I, Bredicean AC, Buda VO, Tomescu MC, Pharmacological and Disorder Associated Cardiovascular Changes in Patients with Psychosis. A Comparison between Olanzapine and Risperidone Farmacia 2018, 66(1):129-134. ISSN: 0014-8237, [http://www.revistafarmacia.ro/201801/issue12018art17.html IF **1.527**](http://www.revistafarmacia.ro/201801/issue12018art17.html%20IF%201.527)  *Autor cu contributii egale cu primul autor* | | 15 |  |
| **10** | Buda, V.; **Andor, M**.; Petrescu, L.; Cristescu, C.; Baibata, D.E.; Voicu, M.; Munteanu, M.; Citu, I.; Muntean, C.; Cretu, O.; Tomescu, M.C. Perindopril Induces TSP-1 Expression in Hypertensive Patients with Endothelial Dysfunction in Chronic Treatment. Int. J. Mol. Sci. **2017**, 18, 348, DOI: [10.3390/ijms18020348](https://doi.org/10.3390/ijms18020348) IF**3.687**  *Autor cu contributii egale cu primul autor* | | 15 |  |
| **11** | Buda, V., **Andor, M**., Cristescu, C. Voicu M. Cochera F, Tuduce P, Petrscu L, Tomescu MC*.* The effect of candesartan on pentraxin-3 plasma levels as marker of endothelial dysfunction in patients with essential arterial hypertension *Ir J Med Sci* **186,**621–629 (2017). [https://doi.org/10.1007/s11845-017-1580-5 IF **1.100**](https://doi.org/10.1007/s11845-017-1580-5%20IF%201.100)  *Autor corespondent* | | 15 |  |
| **12** | Buda V, **Andor M,** Ledeti A, et al. Comparative Solid-State Stability of Perindopril Active Substance vs. Pharmaceutical Formulation *Int J Mol Sci*. 2017;18(1):164. Published 2017 Jan 15. DOI: [10.3390/ijms18010164](https://doi.org/10.3390/ijms18010164) IF **3.687**  *Autor cu contributii egale cu primul autor* | | 15 |  |
| **13** | Valentina Buda, **Minodora Andor**, Carmen Cristescu, Mirela Voicu, Liana Suciu, Calin Muntean, Octavian Cretu, Dana Emilia Baibata, Cristina Monica Gheorghiu, Mirela Cleopatra Tomescu [The influence of perindopril on PTX3 plasma levels in hypertensive patients with endothelial dysfunction](http://www.revistafarmacia.ro/201603/art-10-Buda_Andor_382-389.pdf), Farmacia 64(3):382–389 2016, ISSN: 0014-8237, IF **1.364**  *Autor cu contributii egale cu primul autor* | | 15 |  |
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| **Nr.**  **III.a.2.** | **Subcriteriu**  **In reviste cotate ISI coautor** | **Puncte/unitate**  **10** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Buda V, Prelipcean A, Cristescu C, Roja A, Dalleur O, **Andor M**, Danciu C, Ledeti A, Dehelean CA, Cretu O. Prescription Habits Related to Chronic Pathologies of Elderly People in Primary Care in the Western Part of Romania: Current Practices, International Recommendations, and Future Perspectives Regarding the Overuse and Misuse of Medicines, Int. J. Environ. Res. Public Health 2021, 18(13), 7043; <https://doi.org/10.3390/ijerph18137043>  - 01 Jul 2021. **IF 3.390** | | 10 |  |
| **2** | Radu G, Luca C, Petrescu L, Bordejevic DA, Tomescu MC, **Andor M**, Cîtu I, Mavrea A, Buda V, Tomescu C, Borcan F, Dehelean L The Predictive Value of Endothelial Inflammatory Markers in the Onset of Schizophrenia Neuropsychiatr Dis Treat. 2020;16:545-555. ISSN: 1178-2021. <https://doi.org/10.2147/NDT.S240349> **IF 2.157** | | 10 |  |
| **3** | Maria Suciu, Liana Suciu, Lavinia Vlaia, Mirela Voicu, Valentina Buda, Liana Drăgan, **Minodora Andor**, Vicenţiu Vlaia, Carmen Cristescu, Mircea Hîrjău, [The Prevalence Of Inappropriate Use Of Nsaids By Cardiovascular Patients For Musculoskeletal Disorders](https://www.researchgate.net/profile/Maria_Suciu/publication/343396976_THE_PREVALENCE_OF_INAPPROPRIATE_USE_OF_NSAIDs_BY_CARDIOVASCULAR_PATIENTS_FOR_MUSCULOSKELETAL_DISORDERS/links/5f2bbd3492851cd302dfbe94/THE-PREVALENCE-OF-INAPPROPRIATE-USE-OF-NSAIDs-BY-CARDIOVASCULAR-PATIENTS-FOR-MUSCULOSKELETAL-DISORDERS.pdf) Farmacia, 2020, Vol. 68, 4, <https://doi.org/10.31925/farmacia.2020.4.7> **1.607** | | 10 |  |
| **4** | Maria Suciu, Liana Suciu, Lavinia Vlaia, Mirela Voicu, Valentina Buda, Liana Drăgan, **Minodora Andor**, Vicenţiu Vlaia, Carmen Cristescu, [Prevalence and the patterns of use of non-steroidal anti-inflammatory drugs (NSAIDs) and paracetamol among the general population](http://www.revistafarmacia.ro/201902/2019-02-art-20-Suciu_Vlaia_Cristescu_337-345.pdf), Farmacia. 2019, 1;67(2): 337-345. ISSN: 1178-2021 IF**1.607** | | 10 |  |
| **5** | Dehelean L, Romosan AM, Manea MM, Papava I, **Andor M**, Romosan RS, The metabolic syndrome in outpatients with psychosis: A comparative study between long acting injectable olanzapine and risperidone Acta Endocrinol (Buch), 2019, 15 (3):342-348. ISSN: 1841 – 0987.<https://www.acta-endo.ro/Archive/Abstract?doi=2019.342> **0.550** | | 10 |  |
| **6** | Romosan AM, Dehelean L, Romosan RS, **Andor M,** Bredicean AC, Simu MA Affective theory of mind in Parkinson’s disease: the effect of cognitive performance Neuropsychiatr Dis Treat, 2019, 15, 2521-2535. ISSN: 1178-2021 <https://doi.org/10.2147/NDT.S219288> **2.157** | | 10 |  |
| **7** | Flavia Cochera, Daniel Dinca, Diana Aurora Bordejevic, Ioana Mihaela Citu, Adelina Marioara Mavrea, **Minodora Andor**, Mihai Trofenciuc, Mirela Cleopatra Tomescu, [Nebivolol effect on doxorubicin-induced cardiotoxicity in breast cancer](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6053261/) [Cancer Manag Res.](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6053261/) 2018; 10: 2071-2081. Published online 2018 Jul 16. doi: [10.2147/CMAR.S166481](https://dx.doi.org/10.2147%2FCMAR.S166481), **2.886** | | 10 |  |
| **8** | Savoiu G, Cristescu C, Serban C, Noveanu L, Borza C, Dehelean C, Andoni M, **Andor M**, Fira-Mladinescu O. Endothelin-1 plasma concentration in patients with essential hypertension, atherogenic dyslipidemia and coronary artery disease. *Revista Romana de Medicina de Laborator*,  2010, Vol 18 (4), 25-30, ISSN 1841-6624, IF **0.113** | |  |  |
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| **Nr.**  **III.a.3.** | **Subcriteriu**  **In proceedings la congrese ce se găsesc pe ISI web of Knowledge/autor** | **Puncte/unitate**  **5** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | **Andor M**; Tudor A; Paralescu S, Mihalas G. Methods for Sonic Representation of Heart Rate During Exercise. Edited by: Cornet, R; StoicuTivadar, L; Horbst, A; et al. Conference: 26th Medical Informatics in Europe (MIE) Conference on Digital Healthcare Empowering Europeans Location: Madrid, SPAIN Date: MAY 27-29, 2015 Sponsor(s): European Federat Med Informat; Spanish Soc Hlth Informat Source: DIGITAL HEALTHCARE EMPOWERING EUROPEANS   Book Series: Studies in Health Technology and Informatics  Volume: 210  Pages: 60-64  Published: 2015 | | 5 |  |
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| **Nr.**  **III.a.4.** | **Subcriteriu**  **In proceedings la congrese ce se găsesc pe ISI web of Knowledge/ coautor** | **Puncte/unitate**  **5** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Mihalas G, **Andor M**, Tudor A, Adding Sound to Medical Data, pHealth 2020 B. Blobel et al. (Eds.) © 2020 The authors and IOS Press. This article is published online with Open Access by IOS Press and distributed under the terms of the Creative Commons Attribution Non-Commercial License 4.0 (CC BY-NC 4.0). doi:10.3233/SHTI200614 | | 5 |  |
| **2** | Mihalas, G; Paralescu, S; **Andor, M**; et al.Tempolenses with Variable Magnification for Sonic Representation of Medical Data. Application for Cardiac Signals Edited by: Blobel, B; Hasman, A; Zvarova, J  Conference: 13th EFMI Special Topic Conference (EFMI STC) Location: Prague, CZECH REPUBLIC Date: APR 17-19, 2013 Sponsor(s): European Federat Med Informat; Czech Soc Biomed Engn & Med Informat; Czech Med Soc J E Purkyne Source: DATA AND KNOWLEDGE FOR MEDICAL DECISION SUPPORT   Book Series: Studies in Health Technology and Informatics  Volume: 186  Pages: 78-82  Published: 2013 | | 5 |  |
| **3** | G. Mihalaș, **M Andor**, A Tudor, S Paralescu. Potential use of sonification for scientific data representation, ROMANIAN J. BIOPHYS., Vol. 28, No. 2, BUCHAREST, 2018 | | 5 |  |
| **4** | G Mihalas, **M Andor**, A Tudor, S Paralescu. Can Sonification Become a Useful Tool for Medical Data Representation? MEDINFO 2017: Precision Healthcare through Informatics A.V. Gundlapalli et al. (Eds.) © 2017 International Medical Informatics Association (IMIA) and IOS Press. This article is published online with Open Access by IOS Press and distributed under the terms of the Creative Commons Attribution Non-Commercial License 4.0 (CC BY-NC 4.0). doi:10.3233/978-1-61499-830-3-526 | | 5 |  |
| **5** | G Mihalas, L Popescu, A Naaji, **M Andor**, S Paralescu, A Tudor, A Neagu. Adding sound to medical data representation, , Published Extenso at 21th International Conference on Auditory Display (ICAD 2015) July 8–10, 2015, Graz, Austria | | 5 |  |
| **6** | Mihalas, G, I; Tudor, A; Paralescu, S, **Andor M**; et al.Teaching Bioinformatics to Engineers Edited by: Lovis, C; Seroussi, B; Hasman, A; et al. Conference: 25th European Medical Informatics Conference (MIE) Location: Istanbul, TURKEY Date: AUG 31-SEP 03, 2014  Source: E-HEALTH - FOR CONTINUITY OF CARE   Book Series: Studies in Health Technology and Informatics  Volume: 205  Pages: 828-832  Published: 2014 | | 5 |  |
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| **Nr.**  **III.a.5.** | **Subcriteriu**  **In reviste necotate ISI dar indexate în baza de date internaționale autor** | **Puncte/unitate**  **10** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | **M Andor**, M Suciu, C Cristescu, MC Tomescu, I Marincu. Influence of rosuvastatin therapy on biochemical markers, functional and structural parameters of endothelial dysfunction in patients with esential hypertension, HealthMED – vol. 8, number 6, 2014, p.705-714. ISSN:1840-2291 | | 10 |  |
| **2.** | **M ANDOR** , M SUCIU, L DRAGAN , L VLAIA, M VOICU , L SUCIU , R GRADINARU , M TOMESCU, Correlation analysis between biochemical, functional and structural markers of endothelium damage in patients with essential hypertension, Medicina in Evolutie 2013, Volum XIX, [*Nr. 1/2013*](http://medicineinevolution.umft.ro/2013_/Revista_nr_1.2013_v4_final.pdf)  ISSN 2065-376X | | 10 |  |
| **3.** | **M. Andor,** M.Tomescu, G. Mihalas, Integrating Risk Score into the HER Applicationfor Cardiovascular Disease Patients, Integrating Biomedical Information: From eCell to eParient, 2006 | | 10 |  |
| **4.** | **M Andor,** M Tomescu, Endothelial dysfunction – Methods of assessment and pharmacological approach in cardiovascular diseases, Timisoara Medical Journal, 2005, vol.5, Nr.1 | | 10 |  |
| **5.** | **M Andor,** Testing the discriminant power of ECG signal sonification procedures, Fiziologia, vol 22, Nr.4, 2012 | | 10 |  |
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| **Nr.**  **III.a.6.** | **Subcriteriu**  **In reviste necotate ISI dar indexate în baza de date internaționale coautor** | **Puncte/unitate**  **5** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | V Buda, **M Andor** , C Cristescu, M Voicu, L Suciu, M Suciu, MC Tomescu, T Olariu. Human endothelial progenitor cells, endothelial dysfunction, hypertension and ACE inhibitors., Jurnal Medical Aradean (Arad Medical Journal) Vol. XVII, issue 1-2, 2014, pp. 28-32 © 2014 Vasile Goldis University Press (www.jmedar.ro) | | 5 |  |
| **2** | I K Gyalai, **M Andor**, M C Tomescu, DA Bordejevic, I Marincu. Speckle echocardiographic left atrial strain as predictor of atrial fibrillation recurrence in hypertensive patients. HealthMED – vol. 8, number 6, 2014, p.691-698. ISSN:1840-2291 | | 5 |  |
| **3** | M Suciu, **M Andor**, C Cristescu, L Drăgan, L Suciu, MC Tomescu. Correlation of plasma levels of asymmetric dimethylarginine with carotid intima-media thickness in hypertensive patients with endothelial dysfunction. Medicine in Evolution; vol.XIX, nr.1, 2013, Timisoara, p.179-187 | | 5 |  |
| **4** | Radu G**, Andor M**, Ancusa O, Tomescu M, Adrenal Incidentaloma, Medicine in Evolution, Vol XXI, Nr.3, 2015 | | 5 |  |
| **5** | Caruntu F, **Andor M**, Streian C, Tomescu M, Marincu I, Streptococcus Galloliticus Spontaneus Infective Endocardities on Native Valves in a Diabetic Patient, Medicine in Evolution, Vol XX. 2014 | | 5 |  |
| **6** | L. Noveanu, A. Sturza, O. Fira-Mladinescu, F. Bojin, A. Gherbon, **M. Andor**, G. Mihalas, Smoking Invovement in Reactivity of Internal Mammary Artery Vascular Ring In Subjects Submitted to Coronary Artery Bypass Grafting, Central European Journal of Ocupational and Enviromental Medicine, Vol 15, Nr4, 2009 | | 5 |  |
| **7** | E. Butariu, S. Butariu**, M. Andor**, L. Noveanu, G. Mihalas, Use of EMG biofeedback as a method of muscular training during physical exercise in elders, FIZIOLOGIA, 19.1 (61), 2009 | | 5 |  |
| **8** | EG Butariu, L Noveanu, **M Andor**, S Butariu, G Mihalaş, Exercise Methodology in the Elderly, Palestrica of the third Millennium Civilization and Sport, June 2009, vol X Nr.2 | | 5 |  |
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**III.b. Articole publicate în rezumat în reviste de circulație internaționale recunoscute**

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| **Nr.**  **III.b.1.** | **Subcriteriu**  **In reviste cotate ISI ca prim autor** | **Puncte/unitate**  **5** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | **Andor, M**.; Buda, V.; Cristescu, C.; et al. Analysis of biological, structural and functional markers of endothelial dysfunction in patients with arterial hypertension, treated with angiotensin-converting enzyme (ace) inhibitors Conference: Congress of the European-Atherosclerosis-Society (EAS) Location: Innsbruck, AUSTRIA Date: MAY 29-JUN 01, 2016 Sponsor(s): European Atherosclerosis Soc Source: ATHEROSCLEROSIS   Volume: 252  Pages: E51-E51  Meeting Abstract: EAS16, 2016 | | 5 |  |
| **2** | **Andor, M**.; Kundnani, N. R.; Caruntu, F.; et al. A factorial binary score for prognosis of acute decompensated heart failure Source: EUROPEAN JOURNAL OF HEART FAILURE   Volume: 17  Special Issue: SI  Supplement: 1  Pages: 430-430  Meeting Abstract: P1930  Published: MAY 2015 | | 5 |  |
| **3** | **Andor, M**.; Suciu, M.; Cristescu, C.; et al. Relationship between plasmatic sICAM-1, SP-Selectin, hs-CRP levels and clinico-biological parameters in hypertensive patients Conference: 83rd Congress of the European-Atherosclerosis-Society (EAS) Location: Glasgow, scotlanddate: MAR 22-25, 2015 Sponsor(s): European Atherosclerosis Soc Source: ATHEROSCLEROSIS   Volume: 241  Issue: 1  Pages: E177-E178  Meeting Abstract: EAS-0681  Published: JUL 2015 | | 5 |  |
| **4** | **Andor, M**.; Suciu, M.; Cristescu, C.; et al. Correlation analysis between biochemical, functional and structural markers of endothelium damage in patients with essential hypertension Conference: 82nd Congress of the European-Atherosclerosis-Society (EAS) Location: Spanish Soc Atherosclerosis, Madrid, SPAIN Date: MAY 31-JUN 03, 2014 Sponsor(s): European Atherosclerosis Soc Source: ATHEROSCLEROSIS   Volume: 235  Issue: 2  Pages: E136-E136  Meeting Abstract: EAS-0794  Published: AUG 2014 | | 5 |  |
| **5** | **Andor, M.;** Suciu, M.; Cristescu, C.; et al. Short-term rosuvastatin therapy influence on restored endothelial function in hypertensive patients, Conference: 82nd Congress of the European-Atherosclerosis-Society (EAS) Location: Spanish Soc Atherosclerosis, Madrid, SPAIN Date: MAY 31-JUN 03, 2014 Sponsor(s): European Atherosclerosis Soc Source: ATHEROSCLEROSIS   Volume: 235  Issue: 2  Pages: E92-E92  Meeting Abstract: EAS-0409  Published: AUG 2014 | | 5 |  |
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| **Nr.**  **III.b.2.** | **Subcriteriu**  **In reviste cotate ISI coautor** | **Puncte/unitate**  **3** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Buda V, Dalleur O, Prelipcean A, Man DE, Cretu O, Danciu C, **Andor M**. Misuse of drugs in Romanian eldery population, Misuse of drugs in Romanian elderly population, Atherosclerosis 331: e269-e270, doi: 10.1016/j.atherosclerosis.2021.06.827 | | 3 |  |
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| **3** | Buda VO, Dalleur O, Prelipcean A, Buda S, **Andor M**, Baibata DE, Dohou A, Petrescu L, Cristescu C. 1/07/20 © European Union, 2002-2020 | http://europass.cedefop.europa.eu Page 6 / 6 Statins and beta blockers – the most frequently encountered potential prescribing omissions in rural Romanian elderly population. Atherosclerosis.2020; 315:e236-e237, https://doi.org/10.1016/j.atherosclerosis.2020.10.745, ISI, impact factor 3.919/2019 | | 3 |  |
| **4** | Suciu M, Suciu L, Dragan L, Voicu M, Buda V, Mabda CM**, Andor M**, [Appraisal Of The Knowledge And Behaviors Of Hypertensive Patients To Self-Management Of Hypertension–A Qualitative Study In The Community Pharmacy](https://scholar.google.com/citations?view_op=view_citation&hl=vi&user=JzDXqFwAAAAJ&cstart=20&pagesize=80&citation_for_view=JzDXqFwAAAAJ:aqlVkmm33-oC), Atherosclerosis 287, e158 | | 3 |  |
| **5** | Suciu M, Vlaia L, **Andor M**, Vlaia V, Tomescu MC, Cristescu C, Impact of different doses of rosuvastatin therapy on functional and structural markers of endothelium damage in hypertensive patients determined by smoking status , Atherosclerosis 275, e219, , Conference: 86th Congress of the European-Atherosclerosis-Society (EAS) Location: Lisbon, PORTUGAL Date: MAY 05-08, 2018 Sponsor(s): European Atherosclerosis Soc Source: ATHEROSCLEROSIS    aug 2018 | | 3 |  |
| **6** | Suciu, M.; Vlaia, L.; **Andor, M**.; et al. Knowledge, attitudes and practices on self-monitoring blood pressure and blood glucose level in patients with arterial hypertension and type ii diabetes mellitus, Conference: 86th Congress of the European-Atherosclerosis-Society (EAS) Location: Lisbon, PORTUGAL Date: MAY 05-08, 2018 Sponsor(s): European Atherosclerosis Soc Source: ATHEROSCLEROSIS   Volume: 275 Pages: E220-E220 Meeting Abstract: P5.1.404 Published: AUG 2018 | | 3 |  |
| **7** | Suciu M; Vlaia L; **Andor M**; et al. Sex-related differences in hypertension: clinical, functional, structural and biochemical influences Conference: 85th Congress of the European-Atherosclerosis-Society (EAS) Location: Prague, CZECH REPUBLIC Date: APR 23-26, 2017 Sponsor(s): European Atherosclerosis Soc Source: ATHEROSCLEROSIS   Volume: 263 Pages: E81-E81 Meeting Abstract: SAG143 Published: AUG 2017 | | 3 |  |
| **8** | Suciu M; Vlaia L; Suciu L; **Andor M**; et al. Cause for concern in the use of non-steroidal anti-inflammatory drugs by the cardiovascular population Conference: 85th Congress of the European-Atherosclerosis-Society (EAS) Location: Prague, CZECH REPUBLIC Date: APR 23-26, 2017 Sponsor(s): European Atherosclerosis Soc Source: ATHEROSCLEROSIS   Volume: 263  Pages: E183-E183  Meeting Abstract: PO233  Published: AUG 2017 | | 3 |  |
| **9** | Suciu M; Vlaia L; **Andor M**; et al. Impact of blood pressure, normal cholesterol and glucose levels on carotid intima-media thickness (citm) in hypertensive patients determined by smoking status Conference: 85th Congress of the European-Atherosclerosis-Society (EAS) Location: Prague, CZECH REPUBLIC Date: APR 23-26, 2017 Sponsor(s): European Atherosclerosis Soc Source: ATHEROSCLEROSIS   Volume: 263  Pages: E187-E187  Meeting Abstract: PO247  Published: AUG 2017 | | 3 |  |
| **10** | Buda V, **Andor M**, Tomescu MC, Cristescu C, Voicu M, Citu I, Cochera F, Gheorghiu CM, Borcan LC, Glarou ZMA, Tuduce P, Pascu F, Mavrea A, Voicu A, Petrescu L. ACE inhibitors and ARBs decrease more powerful the PTX-3 plasma levels of hypertensive patients with endothelial dysfunction compared with other anti-hypertensive drugs, in a chronic treatment. European Heart Journal, Volume 38, Issue suppl\_1, 1 August 2017, ehx502.P2637, https://doi.org/10.1093/eurheartj/ehx502.P2637 ABSTRACT publicat ISI, factor de impact 23.425/2017 | | 3 |  |
| **11** | Buda V, **Andor M**, Cristescu C, Proks CM, Suciu L, Petrescu L,Andrica FM, Tuduce P, Pop D, Muntean C, Daraban A, Borcan LC, Daneasa D, Tomescu MC. The influence of perindopril on endoglin plasma levels compared with other antihypertensive drugs, in a chronic treatment. European Heart Journal, Volume 38, Issue suppl\_1, 1 August 2017, ehx502.P2633, https://doi.org/10.1093/eurheartj/ehx502.P2633 ABSTRACT publicat ISI, factor de impact 23.425/2017 | | 3 |  |
| **12** | Buda V, **Andor M**, Cristescu C, Voicu M, Suciu L, Suciu M, Proks CM, Muntean C, Munteanu M, Tuduce P, But AR, Udrescu L, Baibata DM, Pop D, Tomescu MC. TSP-1 plasma levels in hypertensive patients with endothelial dysfunction after one year of treatment with ace inhibitors. Atherosclerosis. 2017; 263:e139-e140, doi: https://doi.org/10.1016/j.atherosclerosis.2017.06.445 ABSTRACT publicat ISI, factor de impact 4.467/2017 | | 3 |  |
| **13** | Tomescu M.C., **Andor M**., Citu I.M., Pogorevici A., Gyalai K.I., Bordejevic D.A, Pop D. Protective effect of nebivolol on anthracycline-induced cardiotoxicity, assessed by tissue Doppler velocities and by speckle tracking echocardiography, European Heart Journal, 2016, 37, ( Abstract Supplement ), 404-405, IF 0.896, ISSN 1520-765X | | 3 |  |
| **14** | Tomescu M.C., Pogorevici A., Citu I.M.,Caruntu F., **Andor M**, Mavrea MA, Canada-ACS score was proved to be a reliable baseline predictor of in-hospital mortality in acute coronary syndrome patients in western country, European Heart Journal, 2016, 37, ( Abstract Supplement), 595-595, IF 0.896, ISSN 1520-765X | | 3 |  |
| **15** | Romosan, A. M.; **Andor, M**.; Dehelean, L.; et al. Echocardiographic abnormalities in patients receiving injectable antipsychotics Conference: 29th Congress of the European-College-of-Neuropsychopharmacology (ECNP) Location: Vienna, AUSTRIA Date: SEP 17-20, 2016 Sponsor(s): European Coll Neuropsychopharmacol EUROPEAN NEUROPSYCHOPHARMACOLOGY   Volume: 26  Supplement: 2  Pages: S549-S549  Meeting Abstract: P.3.d.034 | | 3 |  |
| **16** | Suciu, M.; **Andor, M**.; Tomescu, M.; et al. Association between plasma asymmetric dimethylarginine levels, indices of vascular function and demographic, hemodinamic and humoral hypertensive patient characteristics Conference: 83rd Congress of the European-Atherosclerosis-Society (EAS) Location: Glasgow, scotlanddate: MAR 22-25, 2015 Sponsor(s): European Atherosclerosis Soc Source: ATHEROSCLEROSIS   Volume: 241  Issue: 1  Pages: E99-E99  Meeting Abstract: EAS-0849  Published: JUL 2015 | | 3 |  |
| **17** | Draghici, A.; Manea, M. O.; **Andor, M**.; et al. Cardiovascular risk factors in outpatients receiving long acting injectable second generation antipsychotics Conference: 28th Congress of the European-College-of-Neuropsychopharmacology (ECNP) Location: Amsterdam, NETHERLANDS Date: AUG 29-SEP 01, 2015 Sponsor(s): European Coll Neuropsychopharmacol Source: EUROPEAN NEUROPSYCHOPHARMACOLOGY   Volume: 25  Supplement: 2  Pages: S504-S504  Meeting Abstract: P.3.d.043  Published: SEP 2015 | | 3 |  |
| **18** | Suciu M, **Andor M**, Cristescu C, Dragan L, Suciu L, Voicu M, Tomescu MC, Correlation of plasma levels of asymmetric dimethylarginine with carotid intima-media thickness in hypertensive patients with endothelial dysfunction. Conference: 82nd Congress of the European-Atherosclerosis-Society (EAS) Location: Spanish Soc Atherosclerosis, Madrid, SPAIN Date: MAY 31-JUN 03, 2014 Sponsor(s): European Atherosclerosis Soc Source: ATHEROSCLEROSIS   Volume: 235  Issue: 2  Pages: E118-E118  Meeting Abstract: EAS-0409  Published: AUG 2014 | | 3 |  |
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| **Nr.**  **III.b.3.** | **Subcriteriu**  **In proceedings la congrese ce se găsesc pe ISI web of Knowledge/autor** | **Puncte/unitate**  **5** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | **Andor, M**; Tudor, A; Paralescu, S; et al. Methods for Sonic Representation of ST Depression During Exercise Edited by: Sarkar, IN; Georgiou, A; Marques, PMD  Conference: 15th World Congress on Health and Biomedical Informatics (MEDINFO) Location: Int Med Informat Assoc, Brazilian Hlth Informat Soc, Sao Paulo, BRAZIL Date: AUG 19-23, 2015  Source: MEDINFO 2015: EHEALTH-ENABLED HEALTH   Book Series: Studies in Health Technology and Informatics  Volume: 216  Pages: 1041-1041  Published: 2015 | | 5 |  |
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| **Nr.**  **III.b.4.** | **Subcriteriu**  **In proceedings la congrese ce se găsesc pe ISI web of Knowledge/ coautor** | **Puncte/unitate**  **5** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Mihalaş G, **Andor M**, Tudor A, Paralescu S, *Sonification: Principle, Methods and Medical Applications*, RoMedINF 2021 - Digital Technology and Healthcare September 16-17, 2021, Appl Med Inform 43(Suppl. S1) | | 5 |  |
| **2** | Buda V, Vlase G, Vlase T, Dragomirescu A, Ledeti A, **Andor M**, Heterogenous degradation of candesartan-active pharmaceutical ingredient and solid dosage form, 28th Symposium on Thermal Analysis and Calorimetry – Eugen Segal – of the Commission for Thermal Analysis and Calorimetry of the Romanian Academy (CATCAR28) " 28, Chişinău, Moldova, 9-10 mai 2019 | | 5 |  |
| **3** | Mihalas, G I.; Paralescu, S; Tudor, A; **Andor, M**; et al. Adding Sound to ECG Edited by: Sarkar, IN; Georgiou, A; Marques, PMD  Conference: 15th World Congress on Health and Biomedical Informatics (MEDINFO) Location: Int Med Informat Assoc, Brazilian Hlth Informat Soc, Sao Paulo, BRAZIL Date: AUG 19-23, 2015  Source: MEDINFO 2015: EHEALTH-ENABLED HEALTH   Book Series: Studies in Health Technology and Informatics Volume: 216 Pages: 1044-1044 Published: 2015 | | 5 |  |
| **4** | Rivis IA, Popa R**, Mihalas M**, Burghina D, Purice M, Is coronarography necessary in post-thrombolysis incomplete myocardial infarction? Proceedings of the 4th International Congress on Coronary Artery Disease, Prague, oct 2001 | | 5 |  |
| **5** | Rivis IA, Dragulescu S, Gavrilescu D, Burghina D, Slovenski M, Popa R, **Mihalas M**, Ciobotaru G, Vasiluta D, Domide C, Tunea O, Rivis A, The coronary reperfusion after using different thrombolytic agents in treatment of acute myocardial infarction, Proceedings of the 9th International Congress on Cardiovascular Pharmacotherapy, Salvador Bahia, Brazil, March 2000 | | 5 |  |
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**III.c. Articole publicate în extenso în reviste naționale recunoscute**

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| **Nr.**  **III.c.1.** | **Subcriteriu**  **În reviste romînești necotate ISI dar indexate în baza de date internaționale/autor** | **Puncte/unitate**  **8** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | M Andor, MC Tomescu. The role of inflammation in endothelial dysfunction and progression of atherosclerosis in metabolic syndrome Timisoara Medical Journal, 2005 | | 8 |  |
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**III.d. Monografii sau tratate publicate**

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| **Nr.**  **III.d.1.** | **Subcriteriu**  **Tratat internațional în editură prestigioasă (editor)** | **Puncte/unitate**  **50** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Abukabda A, Suciu M, **Andor M**, editors. Cardiovascular Risk Factors in Pathology. BoD–Books on Demand; 2021 Apr 21. Published: April 21st 2021, DOI: 10.5772/intechopen.73773, ISBN: 978-1-83881-950-7, Print ISBN: 978-1-83881-949-1, eBook (PDF) ISBN: 978-1-83881-951-4,Copyright year: 2021 | | 50 |  |
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| **Nr.**  **III.d.3.** | **Subcriteriu**  **Tratat internațional în editură prestigioasă (membru colectiv autori)** | **Puncte/unitate**  **10** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Valentina Buda, **Minodora Andor**, Diana S Antal, Corina Danciu, Cardioprotective Effects of Cultivated Black Chokeberries ( Aronia spp.): Traditional Uses, Phytochemistry and Therapeutic Effects, In book: Natural Products - From Bioactive Molecules to Human Health , April 2020 DOI: [10.5772/intechopen.92238](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.5772%2Fintechopen.92238?_sg%5B0%5D=7E_ZrwdjZqFWnCNy4PAfkCqkPe42sQf20RzpiNEeb56fuPg1EIVywRjdeVGO1qMtsYmRn9IV4XPvme2pvTja_zPSaA.jIDrb6xmBTP32d4-T-DugdFjCO_ITkVH8avxVUOanNAKwMCNesTsjpaJvt_URaA1o0X9G8Ag2F4AQz-vrz6_sw), License [CC BY 3.0](https://www.researchgate.net/deref/https%3A%2F%2Fcreativecommons.org%2Flicenses%2Fby%2F3.0%2F) | | 10 |  |
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| **Nr.**  **III.g.4.** | **Subcriteriu**  **Poster** | **Puncte/unitate**  **1** | **Subtotal autoevaluare** | **Subtotal comisie** |

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| **1** | **Andor, M**.; Buda, V.; Cristescu, C.; et al. Analysis of biological, structural and functional markers of endothelial dysfunction in patients with arterial hypertension, treated with angiotensin-converting enzyme (ace) inhibitors Conference: Congress of the European-Atherosclerosis-Society (EAS) Location: Innsbruck, AUSTRIA Date: MAY 29-JUN 01, 2016 Sponsor(s): European Atherosclerosis Soc Source: ATHEROSCLEROSIS   Volume: 252  Pages: E51-E51  Meeting Abstract: EAS16, 2016 | 1 |  |
| **2** | **Andor, M**.; Kundnani, N. R.; Caruntu, F.; et al. A factorial binary score for prognosis of acute decompensated heart failure Source: EUROPEAN JOURNAL OF HEART FAILURE   Volume: 17  Special Issue: SI  Supplement: 1  Pages: 430-430  Meeting Abstract: P1930  Published: MAY 2015 | 1 |  |
| **3** | **Andor, M**.; Suciu, M.; Cristescu, C.; et al. Relationship between plasmatic sICAM-1, SP-Selectin, hs-CRP levels and clinico-biological parameters in hypertensive patients Conference: 83rd Congress of the European-Atherosclerosis-Society (EAS) Location: Glasgow, scotlanddate: MAR 22-25, 2015 Sponsor(s): European Atherosclerosis Soc Source: ATHEROSCLEROSIS   Volume: 241  Issue: 1  Pages: E177-E178  Meeting Abstract: EAS-0681  Published: JUL 2015 | 1 |  |
| **4** | **Andor, M**.; Suciu, M.; Cristescu, C.; et al. Correlation analysis between biochemical, functional and structural markers of endothelium damage in patients with essential hypertension Conference: 82nd Congress of the European-Atherosclerosis-Society (EAS) Location: Spanish Soc Atherosclerosis, Madrid, SPAIN Date: MAY 31-JUN 03, 2014 Sponsor(s): European Atherosclerosis Soc Source: ATHEROSCLEROSIS   Volume: 235  Issue: 2  Pages: E136-E136  Meeting Abstract: EAS-0794  Published: AUG 2014 | 1 |  |
| **5** | **Andor, M.;** Suciu, M.; Cristescu, C.; et al. Short-term rosuvastatin therapy influence on restored endothelial function in hypertensive patients, Conference: 82nd Congress of the European-Atherosclerosis-Society (EAS) Location: Spanish Soc Atherosclerosis, Madrid, SPAIN Date: MAY 31-JUN 03, 2014 Sponsor(s): European Atherosclerosis Soc Source: ATHEROSCLEROSIS   Volume: 235  Issue: 2  Pages: E92-E92  Meeting Abstract: EAS-0409  Published: AUG 2014 | 1 |  |
| **6** | **Andor, M**.; Buda, V.; Cristescu, C.; et al. Analysis of biological, structural and functional markers of endothelial dysfunction in patients with arterial hypertension, treated with angiotensin-converting enzyme (ace) inhibitors Conference: Congress of the European-Atherosclerosis-Society (EAS) Location: Innsbruck, AUSTRIA Date: MAY 29-JUN 01, 2016 Sponsor(s): European Atherosclerosis Soc Source: ATHEROSCLEROSIS   Volume: 252  Pages: E51-E51  Meeting Abstract: EAS16, 2016 | 1 |  |
| **7** | **Andor, M**.; Kundnani, N. R.; Caruntu, F.; et al. A factorial binary score for prognosis of acute decompensated heart failure Source: EUROPEAN JOURNAL OF HEART FAILURE   Volume: 17  Special Issue: SI  Supplement: 1  Pages: 430-430  Meeting Abstract: P1930  Published: MAY 2015 | 1 |  |
| **8** | Buda V, Dalleur O, Prelipcean A, Man DE, Cretu O, Danciu C, **Andor M**. Misuse of drugs in Romanian eldery population, Misuse of drugs in Romanian elderly population, Atherosclerosis 331: e269-e270, doi: 10.1016/j.atherosclerosis.2021.06.827 | 1 |  |
| **9** | Buda VO, **Andor M**, Tomescu MC, Cristescu C, Cretu O, Voicu M, Suciu L, Mabda MC, Danciu C, Ledeti I, Petrescu L. Decreased sEng plasma levels in hzpertensive patients under chronic treatment with candesartan cilexitil. Atherosclerosis. 2020; 315:e260, https://doi.org/10.1016/j.atherosclerosis.2020.10.818, ISI, impact factor 3.919/2019 | 1 |  |
| **10** | Buda VO, Dalleur O, Prelipcean A, Buda S, **Andor M**, Baibata DE, Dohou A, Petrescu L, Cristescu C. 1/07/20 © European Union, 2002-2020 | http://europass.cedefop.europa.eu Page 6 / 6 Statins and beta blockers – the most frequently encountered potential prescribing omissions in rural Romanian elderly population. Atherosclerosis.2020; 315:e236-e237, https://doi.org/10.1016/j.atherosclerosis.2020.10.745, ISI, impact factor 3.919/2019 | 1 |  |
| **11** | Suciu M, Suciu L, Dragan L, Voicu M, Buda V, Mabda CM**, Andor M**, [Appraisal Of The Knowledge And Behaviors Of Hypertensive Patients To Self-Management Of Hypertension–A Qualitative Study In The Community Pharmacy](https://scholar.google.com/citations?view_op=view_citation&hl=vi&user=JzDXqFwAAAAJ&cstart=20&pagesize=80&citation_for_view=JzDXqFwAAAAJ:aqlVkmm33-oC), Atherosclerosis 287, e158 | 1 |  |
| **12** | Suciu M, Vlaia L, **Andor M**, Vlaia V, Tomescu MC, Cristescu C, Impact of different doses of rosuvastatin therapy on functional and structural markers of endothelium damage in hypertensive patients determined by smoking status , Atherosclerosis 275, e219, , Conference: 86th Congress of the European-Atherosclerosis-Society (EAS) Location: Lisbon, PORTUGAL Date: MAY 05-08, 2018 Sponsor(s): European Atherosclerosis Soc Source: ATHEROSCLEROSIS    aug 2018 | 1 |  |
| **13** | Suciu, M.; Vlaia, L.; **Andor, M**.; et al. Knowledge, attitudes and practices on self-monitoring blood pressure and blood glucose level in patients with arterial hypertension and type ii diabetes mellitus, Conference: 86th Congress of the European-Atherosclerosis-Society (EAS) Location: Lisbon, PORTUGAL Date: MAY 05-08, 2018 Sponsor(s): European Atherosclerosis Soc Source: ATHEROSCLEROSIS   Volume: 275 Pages: E220-E220 Meeting Abstract: P5.1.404 Published: AUG 2018 | 1 |  |
| **14** | Suciu M; Vlaia L; **Andor M**; et al. Sex-related differences in hypertension: clinical, functional, structural and biochemical influences Conference: 85th Congress of the European-Atherosclerosis-Society (EAS) Location: Prague, CZECH REPUBLIC Date: APR 23-26, 2017 Sponsor(s): European Atherosclerosis Soc Source: ATHEROSCLEROSIS   Volume: 263 Pages: E81-E81 Meeting Abstract: SAG143 Published: AUG 2017 | 1 |  |
| **15** | Suciu M; Vlaia L; Suciu L; **Andor M**; et al. Cause for concern in the use of non-steroidal anti-inflammatory drugs by the cardiovascular population Conference: 85th Congress of the European-Atherosclerosis-Society (EAS) Location: Prague, CZECH REPUBLIC Date: APR 23-26, 2017 Sponsor(s): European Atherosclerosis Soc Source: ATHEROSCLEROSIS   Volume: 263  Pages: E183-E183  Meeting Abstract: PO233  Published: AUG 2017 | 1 |  |
| **16** | Suciu M; Vlaia L; **Andor M**; et al. Impact of blood pressure, normal cholesterol and glucose levels on carotid intima-media thickness (citm) in hypertensive patients determined by smoking status Conference: 85th Congress of the European-Atherosclerosis-Society (EAS) Location: Prague, CZECH REPUBLIC Date: APR 23-26, 2017 Sponsor(s): European Atherosclerosis Soc Source: ATHEROSCLEROSIS   Volume: 263  Pages: E187-E187  Meeting Abstract: PO247  Published: AUG 2017 | 1 |  |
| **17** | Buda V, **Andor M**, Tomescu MC, Cristescu C, Voicu M, Citu I, Cochera F, Gheorghiu CM, Borcan LC, Glarou ZMA, Tuduce P, Pascu F, Mavrea A, Voicu A, Petrescu L. ACE inhibitors and ARBs decrease more powerful the PTX-3 plasma levels of hypertensive patients with endothelial dysfunction compared with other anti-hypertensive drugs, in a chronic treatment. European Heart Journal, Volume 38, Issue suppl\_1, 1 August 2017, ehx502.P2637, https://doi.org/10.1093/eurheartj/ehx502.P2637 ABSTRACT publicat ISI, factor de impact 23.425/2017 | 1 |  |
| **18** | Buda V, **Andor M**, Cristescu C, Proks CM, Suciu L, Petrescu L,Andrica FM, Tuduce P, Pop D, Muntean C, Daraban A, Borcan LC, Daneasa D, Tomescu MC. The influence of perindopril on endoglin plasma levels compared with other antihypertensive drugs, in a chronic treatment. European Heart Journal, Volume 38, Issue suppl\_1, 1 August 2017, ehx502.P2633, https://doi.org/10.1093/eurheartj/ehx502.P2633 ABSTRACT publicat ISI, factor de impact 23.425/2017 | 1 |  |
| **19** | Buda V, **Andor M**, Cristescu C, Voicu M, Suciu L, Suciu M, Proks CM, Muntean C, Munteanu M, Tuduce P, But AR, Udrescu L, Baibata DM, Pop D, Tomescu MC. TSP-1 plasma levels in hypertensive patients with endothelial dysfunction after one year of treatment with ace inhibitors. Atherosclerosis. 2017; 263:e139-e140, doi: https://doi.org/10.1016/j.atherosclerosis.2017.06.445 ABSTRACT publicat ISI, factor de impact 4.467/2017 | 1 |  |
| **20** | Tomescu M.C., **Andor M**., Citu I.M., Pogorevici A., Gyalai K.I., Bordejevic D.A, Pop D. Protective effect of nebivolol on anthracycline-induced cardiotoxicity, assessed by tissue Doppler velocities and by speckle tracking echocardiography, European Heart Journal, 2016, 37, ( Abstract Supplement ), 404-405, IF 0.896, ISSN 1520-765X | 1 |  |
| **21** | Tomescu M.C., Pogorevici A., Citu I.M.,Caruntu F., **Andor M**, Mavrea MA, Canada-ACS score was proved to be a reliable baseline predictor of in-hospital mortality in acute coronary syndrome patients in western country, European Heart Journal, 2016, 37, ( Abstract Supplement), 595-595, IF 0.896, ISSN 1520-765X | 1 |  |
| **22** | Romosan, A. M.; **Andor, M**.; Dehelean, L.; et al. Echocardiographic abnormalities in patients receiving injectable antipsychotics Conference: 29th Congress of the European-College-of-Neuropsychopharmacology (ECNP) Location: Vienna, AUSTRIA Date: SEP 17-20, 2016 Sponsor(s): European Coll Neuropsychopharmacol EUROPEAN NEUROPSYCHOPHARMACOLOGY   Volume: 26  Supplement: 2  Pages: S549-S549  Meeting Abstract: P.3.d.034 | 1 |  |
| **23** | Suciu, M.; **Andor, M**.; Tomescu, M.; et al. Association between plasma asymmetric dimethylarginine levels, indices of vascular function and demographic, hemodinamic and humoral hypertensive patient characteristics Conference: 83rd Congress of the European-Atherosclerosis-Society (EAS) Location: Glasgow, scotlanddate: MAR 22-25, 2015 Sponsor(s): European Atherosclerosis Soc Source: ATHEROSCLEROSIS   Volume: 241  Issue: 1  Pages: E99-E99  Meeting Abstract: EAS-0849  Published: JUL 2015 | 1 |  |
| **24** | Draghici, A.; Manea, M. O.; **Andor, M**.; et al. Cardiovascular risk factors in outpatients receiving long acting injectable second generation antipsychotics Conference: 28th Congress of the European-College-of-Neuropsychopharmacology (ECNP) Location: Amsterdam, NETHERLANDS Date: AUG 29-SEP 01, 2015 Sponsor(s): European Coll Neuropsychopharmacol Source: EUROPEAN NEUROPSYCHOPHARMACOLOGY   Volume: 25  Supplement: 2  Pages: S504-S504  Meeting Abstract: P.3.d.043  Published: SEP 2015 | 1 |  |
| **25** | Andor M, Buda V, Cristescu C, Tomescu MC, Correlation between trombospondin-1, inflammatory markers and endothelial dysfunction in hypertensive patients treated with different therapeutic regimen, EUROPREVENT 2017 | 1 |  |
| **26** | Andor M, Buda V, Cristescu C, Tomescu MC, ACE inhibitors and ARBs decrease more powerful the plasma levels of soluble endoglin than other classes of antihypertensive drugs, 10th APSAVD Congress, Tokyo 2016 | 1 |  |
| **27** | Buda V, Cristescu C, Tomescu MC, Voicu M, Suciu L, Andor M, Gheorghiu M, Borcan L, Petrescu L, Varriation of PTX3 and hs-CRP plasma levels in hypertensive patients treated with ACE inhibitors and ARBs comared with normotensive patients, 10th APSAVD Congress, Tokyo 2016 | 1 |  |
| **28** | Suciu M, Andor M, Cristescu C, Dragan L, Suciu L, Tomescu MC, Corelatie intre nivelele plasmatice ale asimetric dimetilarginina si grosimea intima-medie carotidiana la pacientii hipertensivi cu disfunctie entoteliala, A doua Conferinta Nationala cu Participare Internationala a Societatii Romane de Hipertensiune, Buc, 2013 | 1 |  |
| **29** | Andor M, Suciu M, Dragan L, Cristescu C, Tomescu MC, Analiza corelatiei intre markerii biochimici, functionali si structurali ai disfunctiei endoteliale la pacientii cu hipertensiune arteriala esentiala, The 52nd National Congress of Cardiology, 2013 | 1 |  |
| **30** | Mihalas G, Andor M, Paralescu S, Lighezan D, Tudor A, Muntean D, Development of temporal lenses with fix and variable magnification for sonic representation of cardiac signals, 15th Congress of the International Society for Holter and Noninvasive Electrocardiology, TM, 2013 | 1 |  |
| **31** | Andor M, Tomescu MC, Lighezan D, Christodorescu R, Thanaraj A, Risk score for estination the evolution of the patients with acute decompensation of heart failure, HEART FAILURE CONGRESS 2011 | 1 |  |
| **30** | Andor M, Tomescu M, Negru A, The role of inflammation in endothelial cell activation in patients with first admission for heart failure, HEART FAILURE CONGRESS 2009 | 1 |  |
| **31** | Musta I, Tolcea F, Basa N, Ciobotaru G, Mihalas M, Popa R, Domide C, Aspecte endoscopice la pacientii cu infarct miocardic acut trombolizati, A Va Conferinta Nationala de Semiologie Medicala, Constanta 2000 | 1 |  |
| **32** | Mihalas M, Popa R, Ciobotaru G, Burghina D, Factorii de risc conventionali nu evalueaza prognosticul pe termen lung la pacientul diabetic cu infarct miocardic acut, A Va Conferinta Nationala de Semiologie Medicala, Constanta 2000 | 1 |  |
| **33** | Ciobotaru G, Burghina D, Vasiluta D, Popa R, Mihalas M, Isac A, Tunea O, Domide C, Rivis A, Cardiovascular risk factors analysis in patients with sudden death after acute myocardial infarction, A Va Conferinta Nationala de Semiologie Medicala, Constanta 2000 | 1 |  |
| **34** | Popa R, Mihalas M, Burghina D, Rivis A, The benefits of routine coronarography on patients with thrombolysed acute myocardial infarction, A Va Conferinta Nationala de Semiologie Medicala, Constanta 2000 | 1 |  |
| **35** | Tolcea F, Coceala L, Musta I, Mihalas M, Basa N, Nicolescu V, Rivis A, Studiu preliminar privind rezultatele terapiei cu Ultop in afectiunile tractului gastro-duodenal, A Va Conferinta Nationala de Semiologie Medicala, Constanta 2000 | 1 |  |
| **36** | Rivis A, Burghina D, Dogaru C, Precob V, Vasiluta D, Rivis A, Severineanu V, Mihalas M, Our Clinic experience in quantizing myocardial reperfusion of acute myocardial infarction thrombolyzed with streptokinase or urokinase, 2nd International Congress on Coronary artery disease, Florence, 1998 | 1 |  |
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| **Nr.**  **III.h.2.** | **Subcriteriu**  **Comunicări orale prim autor** | **Puncte/unitate**  **4** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | M. Andor,V. Buda, F. Cochera, D. Pop, F. Caruntu, C. Cristescu, L. Petrescu , MC. Tomescu, EVALUAREA NIVELURILOR PLASMATICE DE PENTRAXINA PTX-3 LA PACIENȚII HIPERTENSIVI CU DISFUNCȚIE ENDOTELIALĂ ÎN TRATAMENT CRONIC ANTIHIPERTENSIV, Sinaia 2018 | | 4 |  |
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**CRITERIUL 4 - PRESTIGIUL PROFESIONAL**

**IV.a. Citare de lucrări în sistemul ISI ( se scrie și numele revistei / tratate / monografii)**

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| **Nr.**  **IV.a.1.** | **Subcriteriu**  **Citări în reviste cotate ISI** | **Puncte/unitate**  **4** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Valentina Buda, **Minodora Andor**, Carmen Cristescu, Mirela Voicu, Liana Suciu, Calin Muntean, Octavian Cretu, Dana Emilia Baibata, Cristina Monica Gheorghiu, Mirela Cleopatra Tomescu [The influence of perindopril on PTX3 plasma levels in hypertensive patients with endothelial dysfunction](http://www.revistafarmacia.ro/201603/art-10-Buda_Andor_382-389.pdf), Farmacia 64(3):382–389 2016, ISSN: 0014-8237, IF **1.364**  Citat in:   1. Tojo, Misa, et al. "Postmortem plasma pentraxin 3 is a useful marker of fatal acute coronary syndrome." *Scientific reports* 9.1 (2019): 1-9. 2. Abrudan, Maria Bianca, et al. "The influence of sertraline on the pharmacokinetics of carvedilol. A preclinical study on rats." *Farmacia* 65 (2017): 557-562. 3. Ababei, Daniela Carmen, et al. "Synergistic effecs ot the doxepin-candesartan combination on the thermoalgesic sensibility in mice." *Farmacia* 65.5 (2017): 726-730. 4. Buda, V., et al. "The effect of candesartan on pentraxin-3 plasma levels as marker of endothelial dysfunction in patients with essential arterial hypertension." *Irish Journal of Medical Science (1971-* 186.3 (2017): 621-629.. 5. Buda, Valentina, et al. "Perindopril induces TSP-1 expression in hypertensive patients with endothelial dysfunction in chronic treatment." *International journal of molecular sciences* 18.2 (2017): 348. 6. Buda, Valentina, et al. "Comparative solid-state stability of perindopril active substance vs. pharmaceutical formulation." *International journal of molecular sciences* 18.1 (2017): 164. 7. Buda, Valentina, et al. "Decreased sEng plasma levels in hypertensive patients with endothelial dysfunction under chronic treatment with Perindopril." *Drug design, development and therapy* 13 (2019): 1915. 8. Buda, Valentina, et al. "Thrombospondin-1 serum levels in hypertensive patients with endothelial dysfunction after one year of treatment with perindopril." *Drug design, development and therapy* 13 (2019): 3515. | | 8x4=32 |  |
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[Lau, Gloria](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=3725334); [Murphy, Juliette](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=31843504); [Chaudhury, Natasha](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=26657116); et al. [PHYSICAL HEALTH CHECKS IN PATIENTS ON ANTIPSYCHOTIC MEDICATION](https://apps-webofknowledge-com.am.e-nformation.ro/full_record.do?product=WOS&search_mode=CitingArticles&qid=9&SID=D3oi4kwwDmg3Nz6JDFE&page=1&doc=6), Psychiatria Danubina, 2019, 31(supplement 3): S608-S612 | | 6x4=24 |  |
| **8.** | Buda, V., **Andor, M**., Cristescu, C. *et al.* The effect of candesartan on pentraxin-3 plasma levels as marker of endothelial dysfunction in patients with essential arterial hypertension *Ir J Med Sci* **186,**621–629 (2017). <https://doi.org/10.1007/s11845-017-1580-5> IF **1.100**  Citat in:   1. Silva, Isabella Viana Gomes, Roberta Carvalho de Figueiredo, and Danyelle Romana Alves Rios. "Effect of different classes of antihypertensive drugs on endothelial function and inflammation." *International journal of molecular sciences* 20.14 (2019): 3458. 2. Piqueras, Laura, and Maria-Jesus Sanz. "Angiotensin II and leukocyte trafficking: New insights for an old vascular mediator. Role of redox-signaling pathways." *Free Radical Biology and Medicine* 157 (2020): 38-54. 3. Braschi, Annabella. "Potential protective role of blood pressure-lowering drugs on the balance between hemostasis and fibrinolysis in hypertensive patients at rest and during exercise." *American Journal of Cardiovascular Drugs* 19.2 (2019): 133-171. 4. Buda, Valentina, et al. "Thrombospondin-1 serum levels in hypertensive patients with endothelial dysfunction after one year of treatment with perindopril." *Drug design, development and therapy* 13 (2019): 3515. 5. Buda, Valentina, et al. "Solid state stability and kinetics of degradation for candesartan—Pure compound and pharmaceutical formulation." *Pharmaceutics* 12.2 (2020): 86. 6. Tojo, Misa, et al. "Postmortem plasma pentraxin 3 is a useful marker of fatal acute coronary syndrome." *Scientific reports* 9.1 (2019): 1-9. 7. Radu, Gabriela, et al. "CARDIOVASCULAR RISK FACTORS FOR DIFFERENT TYPES OF PSYCHIATRIC PATHOLOGIES. A CORRELATIVE STUDY." *FARMACIA* 68.5 (2020): 835-842. 8. Tojo, Misa, et al. "Postmortem plasma pentraxin 3 is a useful marker of fatal acute coronary syndrome." *Scientific reports* 9.1 (2019): 1-9.. | | 8x4=32 |  |
| **9.** | Buda V, **Andor M**, Baibata DE, Cozlac R, Radu G, Coricovac D, Danciu C, Ledeti I, Cheveresan A, Nica C, Tuduce P, Tomescu MC. Decreased sEng plasma levels in hypertensive patients with endothelial dysfunction under chronic treatment with Perindopril. *Drug Des Devel Ther*. 2019;13:1915-1925 [https://doi.org/10.2147/DDDT.S186378 **IF 3.216**](https://doi.org/10.2147/DDDT.S186378%20%20IF%203.216)  **Citat in:**   1. Gallardo-Vara, Eunate, et al. "Potential role of circulating endoglin in hypertension via the upregulated expression of BMP4." *Cells* 9.4 (2020): 988. 2. Vicen, Matej, et al. "Membrane and soluble endoglin role in cardiovascular and metabolic disorders related to metabolic syndrome." *Cellular and Molecular Life Sciences* 78.6 (2021): 2405-2418. 3. Buda, Valentina, et al. "Thrombospondin-1 serum levels in hypertensive patients with endothelial dysfunction after one year of treatment with perindopril." *Drug design, development and therapy* 13 (2019): 3515. 4. Bendary, Ali, Mohamed Elgazzar, and Lina Mohamed. "Serum Soluble Endoglin Versus Serum Placental Growth Factor for Early Prediction of Preeclampsia." *Evidence Based Women's Health Journal* 11.2 (2021): 182-189. 5. Ruiz-Llorente, Lidia, et al. "Generation of a Soluble Form of Human Endoglin Fused to Green Fluorescent Protein." *International journal of molecular sciences* 22.20 (2021): 11282. 6. Radu, Gabriela, et al. "CARDIOVASCULAR RISK FACTORS FOR DIFFERENT TYPES OF PSYCHIATRIC PATHOLOGIES. A CORRELATIVE STUDY." *FARMACIA* 68.5 (2020): 835-842. | | 6x4=24 |  |
| **10** | Buda V, Prelipcean A**, Andor M**, Dehelean L, Dalleur O, Buda S, Spatar L, Mabda MC, Suciu M, Danciu C, Tudor A. Potentially inappropriate prescriptions in ambulatory elderly patients living in rural areas of Romania using STOPP/START (version 2) Criteria. Clin Interv Aging. 2020; 15:407–417. ISSN: 1178-1998, IF 2019: 3.023  **Citat în:**   1. [Anfinogenova, Nina D.](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=754859" \o "Find more records by this author); [Trubacheva, Irina A.](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=44201094" \o "Find more records by this author); [Popov, Sergey, V](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=41175763); et al. [Trends and concerns of potentially inappropriate medication use in patients with cardiovascular diseases](https://apps-webofknowledge-com.am.e-nformation.ro/full_record.do?product=WOS&search_mode=CitingArticles&qid=12&SID=D3oi4kwwDmg3Nz6JDFE&page=1&doc=1), Expert Opinion on Drug Safety, 2021 2. [Radu, Gabriela](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=7395103); [Bordejevic, Aurora Diana](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=41952751" \o "Find more records by this author); [Buda, Valentina](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=5017793); et al. [CARDIOVASCULAR RISK FACTORS FOR DIFFERENT TYPES OF PSYCHIATRIC PATHOLOGIES. A CORRELATIVE STUDY](https://apps-webofknowledge-com.am.e-nformation.ro/full_record.do?product=WOS&search_mode=CitingArticles&qid=12&SID=D3oi4kwwDmg3Nz6JDFE&page=1&doc=2), Farmacia, 2020, 68(5): 835-842 3. [Ma, Zhuo](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=17641644); [Tong, Yalan](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=41217768); [Zhang, Caixia](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=297125); et al [Potentially inappropriate medications and potentially prescribing omissions in Chinese older patients: Comparison of two versions of STOPP/START](https://apps-webofknowledge-com.am.e-nformation.ro/full_record.do?product=WOS&search_mode=CitingArticles&qid=12&SID=D3oi4kwwDmg3Nz6JDFE&page=1&doc=3), Journal of Clinical Pharmacy and Therapeutics, 2020, 45(6): 1405-1413 | | 3x4=12 |  |
| **11** | Radu G, Luca C, Petrescu L, Bordejevic DA, Tomescu MC, **Andor M**, Cîtu I, Mavrea A, Buda V, Tomescu C, Borcan F, Dehelean L. The Predictive Value of Endothelial Inflammatory Markers in the Onset of Schizophrenia. Neuropsychiatr Dis Treat. 2020; 16:545-555.ISSN: 1178-2021. IF 2019: 2.157  Citat în:   1. [Radu, Gabriela](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=7395103); [Bordejevic, Aurora Diana](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=41952751" \o "Find more records by this author); [Buda, Valentina](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=5017793); et al. [CARDIOVASCULAR RISK FACTORS FOR DIFFERENT TYPES OF PSYCHIATRIC PATHOLOGIES. A CORRELATIVE STUDY](https://apps-webofknowledge-com.am.e-nformation.ro/full_record.do?product=WOS&search_mode=CitingArticles&qid=14&SID=D3oi4kwwDmg3Nz6JDFE&page=1&doc=1), Farmacia, 2020, 68(5): 835-842 2. [Bryll, Amira](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=8386903); [Krzysciak, Wirginia](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=1921950" \o "Find more records by this author); [Karcz, Paulina](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=5082136" \o "Find more records by this author); et al. [The Relationship between the Level of Anterior Cingulate Cortex Metabolites, Brain-Periphery Redox Imbalance, and the Clinical State of Patients with Schizophrenia and Personality Disorders](https://apps-webofknowledge-com.am.e-nformation.ro/full_record.do?product=WOS&search_mode=CitingArticles&qid=14&SID=D3oi4kwwDmg3Nz6JDFE&page=1&doc=2), Biomolecules, 2020, 10(9) art. 1272 | | 2x4=8 |  |
| **12** | Dehelean L, Marinescu I, Stovicek PO, **Andor M**. Cardiovascular anomalies and evolutionary risk factors in schizophrenia-multifactorial approach. Rom. J. Morphol. Embryol. 2019; 60:1105-1113. ISSN: 2066–8279. IF 2019: 1.411  **Citat în:**   1. [Giurgi-Oncu, Catalina](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=2601634" \o "Find more records by this author); [Tudoran, Cristina](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=28580505" \o "Find more records by this author); [Enatescu, Virgil Radu](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=28301137" \o "Find more records by this author); et al. [Evolution of Heart Rate Variability and Heart Rate Turbulence in Patients with Depressive Illness Treated with Selective Serotonin Reuptake Inhibitors](https://apps-webofknowledge-com.am.e-nformation.ro/full_record.do?product=WOS&search_mode=CitingArticles&qid=15&SID=D3oi4kwwDmg3Nz6JDFE&page=1&doc=1), Medicina-Lithuania, 2020, 56(11) art. 590 2. [Radu, Gabriela](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=7395103); [Bordejevic, Aurora Diana](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=41952751" \o "Find more records by this author); [Buda, Valentina](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=5017793); et al. [CARDIOVASCULAR RISK FACTORS FOR DIFFERENT TYPES OF PSYCHIATRIC PATHOLOGIES. A CORRELATIVE STUDY](https://apps-webofknowledge-com.am.e-nformation.ro/full_record.do?product=WOS&search_mode=CitingArticles&qid=15&SID=D3oi4kwwDmg3Nz6JDFE&page=1&doc=2), Farmacia, 2020, 68(5): 835-842 | | 2x4=8 |  |
| **13** | Dehelean L, Romosan AM, **Andor M**, Buda VO, Bredicean AC, Manea MM, Papava I, Romosan RS. Clinical factors influencing antipsychotic choice, dose and augmentation in patients treated with long acting antipsychotics. Farmacia. 2020; 68(1):35-41. ISSN: 0014-8237. IF 2019: 1.607  **Citat în:**   1. [Radu, Gabriela](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=7395103); [Bordejevic, Aurora Diana](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=41952751" \o "Find more records by this author); [Buda, Valentina](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=5017793); et al. [CARDIOVASCULAR RISK FACTORS FOR DIFFERENT TYPES OF PSYCHIATRIC PATHOLOGIES. A CORRELATIVE STUDY](https://apps-webofknowledge-com.am.e-nformation.ro/full_record.do?product=WOS&search_mode=CitingArticles&qid=20&SID=D3oi4kwwDmg3Nz6JDFE&page=1&doc=1), Farmacia 2020, 68(5): 835-842 | | 1x4=4 |  |
| **14** | Dehelean L, Romosan AM, Manea MM, Papava I, **Andor M**, Romosan RS. The metabolic syndrome in outpatients with psychosis: a comparative study between long acting injectable olanzapine and risperidone. Acta Endocrinol (Buch). 2019; 15(3):342-348.ISSN: 1841–0987. IF 2019: 0.55  **Citat în:**   1. [Sneller, Marius H.](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=43958813); [de Boer, Nini](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=42670103); [Everaars, Sophie](https://apps-webofknowledge-com.am.e-nformation.ro/OutboundService.do?SID=D3oi4kwwDmg3Nz6JDFE&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=43962796" \o "Find more records by this author); et al. [Clinical, Biochemical and Genetic Variables Associated With Metabolic Syndrome in Patients With Schizophrenia Spectrum Disorders Using Second-Generation Antipsychotics: A Systematic Review](https://apps-webofknowledge-com.am.e-nformation.ro/full_record.do?product=WOS&search_mode=CitingArticles&qid=21&SID=D3oi4kwwDmg3Nz6JDFE&page=1&doc=1), Frontiers in Psychiatry, 2021, 12 art. 625935 | | 1x4=4 |  |
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| **Nr.**  **IV.a.2.** | **Subcriteriu**  **Citări în tratate / monografii internaționale** | **Puncte/unitate**  **4** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | [Sonic representation of information: application for heart rate analysis](https://person.hst.aau.dk/ska/mie2012/CD/Interface_MIE2012/MIE_2012_Content/MIE_2012_Content/SCO/279_CD_SC_Oral_ID_403.pdf)  Georges I Mihalas, Sorin Paralescu, Nicoleta Mirica, Danina Muntean, Mircea Hancu, Anca Tudor, **Minodora Andor**  Citat in: 1.[Brain–computer interfaces handbook: technological and theoretical advances](https://www.google.com/books?hl=ro&lr=&id=imhQDwAAQBAJ&oi=fnd&pg=PP1&ots=dOyvxnZwke&sig=SPTAQiZCZKlQXxcpIQIghtZrE2M) CS Nam, [A Nijholt](https://scholar.google.ro/citations?user=tzYolooAAAAJ&hl=ro&oi=sra), [F Lotte](https://scholar.google.ro/citations?user=bF8vZlQAAAAJ&hl=ro&oi=sra) - 2018 - books.google.com  Brain–Computer Interfaces Handbook: Technological and Theoretical Advances provides a tutorial and an overview of the rich and multi-faceted world of Brain–Computer Interfaces (BCIs). | | 4x1=4 |  |
| **2.** | [The effect of candesartan on pentraxin-3 plasma levels as marker of endothelial dysfunction in patients with essential arterial hypertension](https://link.springer.com/article/10.1007/s11845-017-1580-5) V Buda, **M Andor**, C Cristescu, M Voicu, F Cochera, P Tuduce, L Petrescu, MC Tomescu  Citat in: 1 [Cardioprotective Effects of Cultivated Black Chokeberries (Aronia spp.): Traditional Uses, Phytochemistry and Therapeutic Effects](https://www.google.com/books?hl=ro&lr=&id=CG0tEAAAQBAJ&oi=fnd&pg=PA163&ots=09C_Ml1Tft&sig=KcJ683jZ4oCH8s1DMJKPRytG-lU) V Buda, M Andor, A Diana, F Ardelean… - … in Nutraceutical and …, 2020 - books.google.com | | 4x1=4 |  |
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| **Nr.**  **IV.a.3.** | **Subcriteriu**  **Citări în reviste internaționale necotate ISI** | **Puncte/unitate**  **1** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Valentina Buda, **Minodora Andor**, Carmen Cristescu, Mirela Voicu, Liana Suciu, Calin Muntean, Octavian Cretu, Dana Emilia Baibata, Cristina Monica Gheorghiu, Mirela Cleopatra Tomescu [The influence of perindopril on PTX3 plasma levels in hypertensive patients with endothelial dysfunction](http://www.revistafarmacia.ro/201603/art-10-Buda_Andor_382-389.pdf), Farmacia 64(3):382–389 2016, ISSN: 0014-8237, IF **1.364**  Citat in:   1. Suciu, Maria, and Carmen Cristescu. "Psychosomatic interrelations in cardiovascular diseases and their consequences on patient’s quality of life." *Well-being and Quality of Life: Medical Perspective* (2017): 79-111. 2. TIȚA, IOANA CRISTINA, et al. "THERMAL BEHAVIOUR OF SOME PHARMACEUTICAL PRODUCTS CONTAINING IRBESARTAN, COMPARING TO THE ACTIVE SUBSTANCE." *parameters* 11.15: 26. | | 2x1=2 |  |
| **2.** | Romosan AM, Dehelean L, Romosan RS, **Andor M,** Bredicean AC, Simu MA Affective theory of mind in Parkinson’s disease: the effect of cognitive performance Neuropsychiatr Dis Treat, 2019, 15, 2521-2535. ISSN: 1178-2021 [https://doi.org/10.2147/NDT.S219288](https://doi.org/10.2147/NDT.S219288 2.157) **[2.157](https://doi.org/10.2147/NDT.S219288 2.157)**  Citat in:   1. Przybyszewski, Andrzej W. "Theory of Mind Helps to Predict Neurodegenerative Processes in Parkinson’s Disease." *International Conference on Computational Science*. Springer, Cham, 2021. 2. Dehelean, Liana, et al. "Social and Neurocognitive Deficits in Remitted Patients with Schizophrenia, Schizoaffective and Bipolar Disorder." *Healthcare*. Vol. 9. No. 4. Multidisciplinary Digital Publishing Institute, 2021 3. Ciobanu, Adela Magdalena, et al. "Current advances in metabolomic studies on non‑motor psychiatric manifestations of Parkinson's disease." *Experimental and therapeutic medicine* 22.3 (2021): 1-7. 4. Hategan, Simona I., et al. "Cognitive dysfunction in young subjects with periodontal disease." *Neurological Sciences* (2021): 1-9. | | 4x1=4 |  |
| **3.** | Flavia Cochera, Daniel Dinca, Diana Aurora Bordejevic, Ioana Mihaela Citu, Adelina Marioara Mavrea, **Minodora Andor**, Mihai Trofenciuc, Mirela Cleopatra Tomescu, [Nebivolol effect on doxorubicin-induced cardiotoxicity in breast cancer](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6053261/) [Cancer Manag Res.](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6053261/) 2018; 10: 2071-2081. Published online 2018 Jul 16. doi: [10.2147/CMAR.S166481](https://dx.doi.org/10.2147%2FCMAR.S166481), **2.886**   1. Турсунова, Н. В., et al. "МОЛЕКУЛЯРНЫЕ МЕХАНИЗМЫ КОРРЕКЦИИ КАРДИОТОКСИЧЕСКИХ ЭФФЕКТОВ АНТРАЦИКЛИНОВ КАРДИОПРОТЕКТОРАМИ." *Современные проблемы науки и образования* 4 (2020): 160-160. 2. Monika, Pradevi. *GAMBARAN FAKTOR RISIKO KARDIOTOKSISITAS PADA PASIEN KANKER PAYUDARA YANG MENDAPAT KEMOTERAPI DOXORUBICIN*. Diss. Universitas Andalas, 2019. 3. Nabati, Maryam. "The role of cardioprotective medications for prevention of anthracycline-associated cardiotoxicity in adults." *Clinical Excellence* 11.2 (2021): 41-60. 4. 王松, and 蒋刚. "蒽环类和曲妥珠单抗致乳腺癌患者心脏毒性的药物防治研究进展." *肿瘤预防与治疗* 34.2: 178-180. 5. Hasan, Wisam Abbas, Shokry faaz Al-saad, and Hassan Salim Aljumaily. "The Role of Global Longitudinal Strain in Early Detection of Doxorubicin Induced Cardiotoxicity in Breast Cancer Patients." *Medico Legal Update* 20.1 (2020): 618-623. 6. Li, Ling-Li, et al. "Levosimendan Protects against Doxorubicin-Induced Cardiotoxicity by Regulating the PTEN/Akt Pathway." *BioMed Research International* 2020 (2020). | | 6x1=6 |  |
| **4** | **Andor M**, Dehelean L , Romosan AM, Buda , Radu G, Caruntu F, Bordejevic A, Manea MM, Papava I, Bredicean CA, Romosan RS, Tomescu M. A novel approach to cardiovascular disturbances in patients with schizophrenia spectrum disorders treated with long-acting injectable medication, Neuropsychiatr Dis Treat, 2019; 15:349–355. ISSN: 1178-2021. IF 2019: 2.157.  **Citat ȋn:**   1. DELESSE, M. Jean-François; SAINT-AMAND-MONTROND, À. SURMORTALITE EN LIEN AVEC LES MALADIES CARDIOVASCULAIRES CHEZ LES PATIENTS SOUFFRANT DE SCHIZOPHRENIE. 2021 | | 1x1=1 |  |
| **5** | Buda V, Prelipcean A, **Andor M**, Dehelean L, Dalleur O, Buda S, Spatar L, Mabda MC, Suciu M, Danciu C, Tudor A. Potentially inappropriate prescriptions in ambulatory elderly patients living in rural areas of Romania using STOPP/START (version 2) Criteria. Clin Interv Aging. 2020; 15:407–417. ISSN: 1178-1998, IF 2019: 3.023  **Citat ȋn:**   1. KARA, Özgür, et al. Potentially inappropriate prescribing according to the STOPP/START criteria for older adults. *Aging clinical and experimental research*, 2016, 28.4: 761-768 2. ȘCHIOPU, Tatiana, et al. Rolul farmacistului în revizuirea tratamentului medicamentos al vârstnicului cu medicamente potențial inadecvate. *Общественное здравоохранение, экономика и менеджмент в медицине*, 2020, 3 (85) | | 1x2=2 |  |
| **6** | Dehelean L, Marinescu I, Stovicek PO, **Andor M**. Cardiovascular anomalies and evolutionary risk factors in schizophrenia-multifactorial approach. Rom. J. Morphol. Embryol. 2019; 60:1105-1113. ISSN: 2066–8279. IF 2019: 1.411  **Citat ȋn:**   1. MARINESCU, ILEANA, et al. SARS-CoV-2 infection in patients with serious mental illness and possible benefits of prophylaxis with Memantine and Amantadine 2. POPESCU, MARA JIDVEIAN, et al. Depression and anxiety in recurrent giant cell tumor of bone | | 1x2=2 |  |
| **7** | Buda, V., **Andor, M**., Cristescu, C. *et al.* The effect of candesartan on pentraxin-3 plasma levels as marker of endothelial dysfunction in patients with essential arterial hypertension *Ir J Med Sci* **186,**621–629 (2017). <https://doi.org/10.1007/s11845-017-1580-5> IF **1.100**  Citat in:   1. Zlibut, Alexandru, Ioana Corina Bocsan, and Lucia Agoston-Coldea. "Pentraxin-3 and endothelial dysfunction." *Advances in clinical chemistry* 91 (2019): 163-179. 2. Bilchenko, A. O. "Influence of Antihypertensive Therapy depending on the Classes of Drugs on the Level of New Biomarkers of Inflammation GDF-15, P-Selectin and Galectin-3 in Patients with Hypertension in Combination with Type 2 Diabetes." 3. Більченко, Антон Олександрович. *Оптимізація лікування хворих з поєднанням артеріальної гіпертензії та цукрового діабету на підставі вивчення нових біомаркерів запалення: ФРД-15, Р-селектину та Галектину-3*. Diss. 2021. 4. Більченко, А. О. "ВПЛИВ ТЕРАПІЇ АРТЕРІАЛЬНОЇ ГІПЕРТЕНЗІЇ В ЗАЛЕЖНОСТІ ВІД КЛАСІВ ПРЕПАРАТІВ НА РІВНІ НОВИХ БІОМАРКЕРІВ ЗАПАЛЕННЯ РФД-15, Р-СЕЛЕКТИНУ ТА ГАЛЕКТИНУ-3." 5. Карпов, Ю. А., and А. Т. Шубина. "Важнейшие направления использования кандесартана в лечении больных сердечно-сосудистыми заболеваниями." *Атмосфера. Новости кардиологии* 4 (2017). 6. Chen, Rui-Xue, Mei-Xia Fang, and Qiu-Er Liang. "Candidate genes associated with cold-coagulation or heat-accumulation blood stasis syndrome in hypertension." *TMR Clinical Research* 3.4 (2020): 117-125. | | 1x6=6 |  |
| **8** | Buda V, **Andor M**, Baibata DE, Cozlac R, Radu G, Coricovac D, Danciu C, Ledeti I, Cheveresan A, Nica C, Tuduce P, Tomescu MC. Decreased sEng plasma levels in hypertensive patients with endothelial dysfunction under chronic treatment with Perindopril. *Drug Des Devel Ther*. 2019;13:1915-1925 [https://doi.org/10.2147/DDDT.S186378 **IF 3.216**](https://doi.org/10.2147/DDDT.S186378%20%20IF%203.216)  Citat in:   1. Tuschlová, Dominika. "Vplyv dlhodobého pôsobenia solubilného endoglínu na expresiu adhéznych molekúl cievneho endotelu." (2020). 2. Choudhury, B., et al. "Endothelial activation is associated with intestinal epithelial injury, systemic inflammation and treatment regimen in children living with vertically acquired HIV‐1 infection." *HIV medicine* 22.4 (2021): 273-282. | | 2x1=2 |  |
| **9** | Mihalas, G; Paralescu, S; **Andor, M**; et al.Tempolenses with Variable Magnification for Sonic Representation of Medical Data. Application for Cardiac Signals  Citat in:   1. Andor, Minodora, et al. "Methods for sonic representation of heart rate during exercise." *Digital Healthcare Empowering Europeans*. IOS Press, 2015. 60-64. 2. Mihalas, George I., et al. "Can sonification become a useful tool for medical data representation?." *MEDINFO 2017: Precision Healthcare through Informatics*. IOS Press, 2017. 526-530. 3. Mihalas, George I., et al. "Adding sound to ECG." *MEDINFO 2015: eHealth-enabled Health*. IOS Press, 2015. 1044-1044. 4. Andor, Minodora, et al. "Methods for sonic representation of st depression during exercise." *MEDINFO 2015: eHealth-enabled Health*. IOS Press, 2015. 1041-1041. 5. Mihalaș, G. I., et al. "Potential Use of Sonification for Scientific Data Representation." *Romanian J. Biophys* 28 (2018): 45-57. | | 1x5=5 |  |
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| **Nr.**  **IV.d.3.** | **Subcriteriu**  **Peer-reviewer al unei reviste cotate ISI** | **Puncte/unitate**  **5** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Clinical Interventions in Aging (Journal Impact Factor: 3.023) Manuscript title: Potentially inappropriate medication and associated factors among older patients with chronic coronary syndrome at hospital discharge in Beijing, China 14.03.2021 | | 5 |  |
| **2.** | *Anesthesiology Research and Practice (IF 0.809) Manuscript Title* Are anesthesiology providers good guessers? Heart rate and oxygen saturation estimation in a simulation setting, 19.05.2019 | | 5 |  |
| **3.** | *Scientific Report (IF 3.99)* Manuscript SREP-18-07073Efficacy of High-intensity Statin Use for Transient Ischemic Attack Patients with Positive Diffusion-weighted Imaging 31.08,2018 | | 5 |  |
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| **Nr.**  **IV.d.6.** | **Subcriteriu**  **Peer-reviewer al unei reviste CNCSIS B+ (BDI)** | **Puncte/unitate**  **3** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | JSM Annals of Clinical and Experimental Hypertension - manuscript entitled “Impedance Cardiography to Guide Antihypertensive Treatment in a Patient with Difficult-to-Treat Hypertension”, April 26, 2017 | | 3 |  |
| **2.** | Scientific Research Publishing, Yangtze Medicine (YM) Paper ID: 2940131  Paper Title: Application progress of Modifidy Early Warning Score in general departments, apr 2019 | | 3 |  |
| **3** | Scientific Research Publishing Yangtze Medicine (YM)- ID: 2940080, Title: TREATMENT OF HYPERTENSION: A REVIEW, 5 nov 2018 | | 3 |  |
| **4** | Scientific Research Publishing Yangtze Medicine (YM) - ID:2940067  Title:The Treatment of Essential Hypertension Based on Health Education | | 3 |  |
|  |  | | 12 |  |

**IV.e. Calitatea de membru în structuri de cercetare dezvoltare naționale**

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| **Nr.**  **IV.e2.** | **Subcriteriu**  **Expert evaluator Comisia Europeană (programul FP 6 și FP 7)** | **Puncte/unitate**  **5** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | SC1-PM-10-2017: “Comparing the effectiveness of existing healthcare interventions in the adult population” November 2016 | | 5 |  |
| **2** | SC1-PM-10–2017: Comparing the effectiveness of existing healthcare interventions in the adult population. 08 May to 02 June 2017 | | 5 |  |
| **3** | BHC 16 - 2018: Global Alliance for Chronic Diseases (GACD) - Scaling-up of evidence-based health interventions at population level for the prevention and management of hypertension and/or diabetes, May and June 2018 | | 5 |  |
| **4** | Towards risk-based screening strategies in non-communicable diseases (SC1-BHC-30-2019) May - June 2019 | | 5 |  |
| **5** | SC1-BHC-30-2018: Towards risk-based screening strategies in non-communicable diseases, November 2019 | | 5 |  |
| **6** | Evaluator for the EURO SHOCK project ( <https://cordis.europa.eu/project/id/754946> ), June 2021 | | 5 |  |
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| **Nr.**  **IV.f.5.** | **Subcriteriu**  **Membru în comisii de concurs cadre didactice la universității din țară** | **Puncte/unitate**  **5** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Comisia de concurs pentru ocuparea postului de asistent universitar poz 44 la UMF V Babes Timisoara, Dept V, Medicina Interna I, cf deciziei 456/01.07.2021 | | 5 |  |
| **2.** | Comisia de contestatii pentru ocuparea postului de asistent universitar poz 30 la UMF V Babes Timisoara, Disciplina Medicina Familiei, cf deciziei 456/01.07.2021 | | 5 |  |
| **3.** | Comisia de concurs pentru ocuparea postului de asistent universitar poz 39 la UMF V Babes Timisoara, Dept V, Medicina Interna I, cf deciziei 28/27.01.2017 | | 5 |  |
| **4.** | Comisia de concurs pentru ocuparea postului de sef lucrari poz 32 la UMF V Babes Timisoara, Dept V, Medicina Interna I, cf deciziei 81/31.01.2017 | | 5 |  |
| **5.** | Comisia de concurs pentru ocuparea postului de sef lucrari poz 33 la UMF V Babes Timisoara, Dept V, Medicina Interna I, cf deciziei 80/10.03.2016 | | 5 |  |
| **6.** | Comisia de concurs pentru ocuparea postului de asistent universitar poz 41 la UMF V Babes Timisoara, Dept V, Medicina Interna I, cf deciziei 32/01.03.2016 | | 5 |  |
| **7.** | Comisia de concurs pentru ocuparea postului de asistent universitar poz 42 la UMF V Babes Timisoara, Dept V, Medicina Interna I, cf deciziei 248/27.05.2015 | | 5 |  |
| **8.** | Comisia de concurs pentru ocuparea postului de sef lucrari poz 32 la UMF V Babes Timisoara, Dept V, Medicina Interna I, cf deciziei 59/04.02.2015 | | 5 |  |
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| **Nr.**  **IV.f.8.** | **Subcriteriu**  **Membru în comisii / consilii naționale de specialitate** | **Puncte/unitate**  **1** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Comisia de examinare a candidatilor la examenul de medic specialist Medicina de Familie, 25.10.2021, cf OMS 2104/13.10.2021 | | 1 |  |
| **2** | Comisia de examinare a candidatilor la examenul de medic primar Medicina de Familie, 29.06.2021, cf OMS 933/16.06.2021 | | 1 |  |
| **3** | Comisia de examinare a candidatilor la examenul de medic specialist Medicina de Familie, 29.03.2021, cf OMS 373/13.10.2021 | | 1 |  |
| **4** | Comisia de examinare a candidatilor la examenul de medic specialist Medicina de Familie, 25.06.2019, cf OMS 909/14.06.2019 | | 1 |  |
| **5** | Comisia de examinare a candidatilor la examenul de medic specialist Medicina de Familie, 04.11.2019, cf OMS 1543/14.10.2019 | | 1 |  |
| **6** | Comisia de examinare a candidatilor la examenul de medic specialist Medicina de Familie, 26.03.2019, cf OMS 339/14.03.2019 | | 1 |  |
|  |  | | 6 |  |

**PUNCTAJUL CUMULAT OBŢINUT**

**CRITERIUL I - ACTIVITATEA DIDACTICĂ**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.** | **Direcţia** | **Subcriteriu** | **Autoevaluare** | **Punctaj comisie** |
| **I.a.** | **Elaborare materiale didactice** |  |  |  |
|  |  | **I.a.1.** |  |  |
|  |  | **I.a.2.** | **20** |  |
|  |  | **I.a.3.** | **24** |  |
|  |  | **I.a.4.** |  |  |
|  |  | **I.a.5.** |  |  |
|  |  | **I.a.6.** | **5** |  |
|  |  | **I.a.7.** |  |  |
| **I.b.** | **Activitatea extracuriculară cu studenţii/rezidenţii** |  |  |  |
|  |  | **I.b.1.** | **5** |  |
|  |  | **I.b.2.** |  |  |
|  |  | **I.b.3.** |  |  |
|  |  | **I.b.4.** | **15** |  |
|  |  | **I.b.5.** |  |  |
|  |  | **I.b.6** | **4** |  |
| **I.c.** | **Voluntariat (Masterat,cursuri ECM)** |  |  |  |
|  |  | **I.c.1.** | **24** |  |
|  |  | **I.c.2.** |  |  |
|  |  | **I.c.3.** | **10** |  |
| **I.d.** | **Lucrări de licenţă / disertaţie îndrumate** |  |  |  |
|  |  | **I.d.1.** | **52** |  |
|  |  | **TOTAL** | **159** |  |

**CRITERIUL 2- ACTIVITATEA DE CERCETARE ŞTIINŢIFICĂ**

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| **Nr.** | **Direcţia** | **Subcriteriu** | **Autoevaluare** | **Punctaj comisie** |
| **II.a.** | **Grant de cercetare obținut prin competiție** |  |  |  |
|  |  | **II.a.1.** |  |  |
|  |  | **II.a.2.** |  |  |
|  |  | **II.a.3.** |  |  |
|  |  | **II.a.4.** |  |  |
|  |  | **II.a.5.** |  |  |
|  |  | **II.a.6.** | **10** |  |
|  |  | **II.a.7.** |  |  |
|  |  | **II.a.8.** |  |  |
| **II.b.** | **Grant de tip workshop obținut prin competiție** |  |  |  |
|  |  | **II.b.1.** |  |  |
|  |  | **II.b.2.** |  |  |
| **II.c.** | **Grant de mobilitate obținut prin competiție**: |  |  |  |
|  |  | **I.c.1.** |  |  |
|  |  | **I.c.2.** |  |  |
|  |  | **TOTAL** | **10** |  |

**CRITERIUL 3 - ACTIVITATEA ȘTIINȚIFICĂ**

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| **Nr.** | **Direcţia** | **Subcriteriu** | **Autoevaluare** | **Punctaj comisie** |
| **III.a.** | **Articole publicate în extenso în reviste de circulație internațională recunoscute** |  |  |  |
|  |  | **III.a.1.** | **195** |  |
|  |  | **III.a.2.** | **80** |  |
|  |  | **III.a.3.** | **5** |  |
|  |  | **III.a.4.** | **30** |  |
|  |  | **III.a.5.** | **50** |  |
|  |  | **III.a.6.** | **40** |  |
| **III.b.** | **Articole publicate în rezumat în reviste de circulație internaționale recunoscute** |  |  |  |
|  |  | **III.b.1.** | **25** |  |
|  |  | **III.b.2.** | **54** |  |
|  |  | **III.b.3.** | **5** |  |
|  |  | **III.b.4.** | **25** |  |
| **III.c.** | **Articole publicate în extenso în reviste naționale recunoscute.** |  |  |  |
|  |  | **III.c.1.** | **8** |  |
|  |  | **III.c.2.** |  |  |
|  |  | **III.c.3.** |  |  |
|  |  | **III.c.4.** |  |  |
|  |  | **III.c.5.** | **2** |  |
|  |  | **III.c.6.** | **3** |  |
| **III.d.** | **Monografii sau tratate publicate** |  |  |  |
|  |  | **III.d.1.** | **50** |  |
|  |  | **III.d.2.** |  |  |
|  |  | **III.d.3.** | **10** |  |
|  |  | **III.d.4.** |  |  |
|  |  | **III.d.5.** |  |  |
|  |  | **III.d.6.** |  |  |
|  |  | **III.d.7.** |  |  |
|  |  | **III.d.8.** |  |  |
|  |  | **III.d.9.** |  |  |
| **III.e.** | **Brevete, invenții, patente** |  |  |  |
|  |  | **III.e.1.** |  |  |
|  |  | **III.e.2.** |  |  |
| **III.f.** | **Lucrării științifice premiate** |  |  |  |
|  |  | **III.f.1.** |  |  |
|  |  | **III.f.2** |  |  |
| **III.g.** | **Participare la manifestări științifice internaționale** |  |  |  |
|  |  | **III.g.1.** |  |  |
|  |  | **III.g.2.** |  |  |
|  |  | **III.g.3.** |  |  |
|  |  | **III.g.4.** | **38** |  |
| **III.h.** | **Participare la manifestări științifice naţionale cu participare internațională** |  |  |  |
|  |  | **III.h.1.** |  |  |
|  |  | **III.h.2.** | **4** |  |
|  |  | **III.h.3.** |  |  |
|  |  | **III.h.4.** |  |  |
| **III.i.** | **Participare la manifestări științifice naționale** |  |  |  |
|  |  | **III.i.1.** |  |  |
|  |  | **III.i.2.** |  |  |
|  |  | **III.i.3.** |  |  |
|  |  | **III.i.4.** |  |  |
|  |  | **TOTAL** | **619** |  |

**CRITERIUL 4 - PRESTIGIUL PROFESIONAL**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.** | **Direcţia** | **Subcriteriu** | **Autoevaluare** | **Punctaj comisie** |
| **IV.a.** | **Citare de lucrări în sistemul ISI ( se scrie și numele revistei/tratate/monografii)** |  |  |  |
|  |  | **IV.a.1.** | **320** |  |
|  |  | **IV.a.2.** | **8** |  |
|  |  | **IV.a.3.** | **30** |  |
| **IVb.** | **Coordonarea de structuri profesionale științifice internaționale** |  |  |  |
|  |  | **IV.b.1.** |  |  |
|  |  | **IV.b.2.** |  |  |
|  |  | **IV.b.3.** |  |  |
| **IV.c.** | **Coordonare de structuri profesionale științifice naționale** |  |  |  |
|  |  | **IV.c.1.** |  |  |
|  |  | **IV.c.2.** |  |  |
|  |  | **IV.c.3.** |  |  |
| **IV.d.** | **Calitatea de membru în colective editoriale de prestigiu** |  |  |  |
|  |  | **IV.d.1.** |  |  |
|  |  | **IV.d.2.** |  |  |
|  |  | **IV.d.3.** | **15** |  |
|  |  | **IV.d.4.** |  |  |
|  |  | **IV.d.5.** |  |  |
|  |  | **IV.d.6.** | **12** |  |
| **IV.e.** | **Calitatea de membru în structuri de cercetare dezvoltare naționale** |  |  |  |
|  |  | **IV.e.1.** |  |  |
|  |  | **IV.e.2.** | **30** |  |
|  |  | **IV.e.3.** |  |  |
|  |  | **IV.e.4.** |  |  |
| **IV.f.** | **Recunoaștere profesională** |  |  |  |
|  |  | **IV.f.1.** |  |  |
|  |  | **IV.f.2** |  |  |
|  |  | **IV.f.3.** |  |  |
|  |  | **IV.f.4.** |  |  |
|  |  | **IV.f.5.** | **40** |  |
|  |  | **IV.f.6.** |  |  |
|  |  | **IV.f.7.** |  |  |
|  |  | **IV.f.8.** | **6** |  |
|  |  | **TOTAL** | **461** |  |

**PUNCTAJ TOTAL**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.** | **Activitatea** | **Criteriul** | **Autoevaluare** | **Punctaj comisie** |
| **1.** | **ACTIVITATEA DIDACTICĂ** | **Criteriul 1** | **159** |  |
| **2.** | **ACTIVITATEA DE CERCETARE ŞTIINŢIFICĂ** | **Criteriul 2** | **10** |  |
| **3.** | **ACTIVITATEA ȘTIINȚIFICĂ** | **Criteriul 3** | **619** |  |
| **4.** | **PRESTIGIUL PROFESIONAL** | **Criteriul 4** | **461** |  |
|  |  | **TOTAL** | **1249** |  |

|  |  |  |
| --- | --- | --- |
| **Candidat:** | **Preşedinte Comisie:** |  |
| ANDOR MINODORA |  | Semnătura |
| Semnătura \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |  |
|  | **Membrii Comisiei:** |  |
|  |  | Semnătura |
|  |  | Semnătura |
|  |  | Semnătura |
|  |  | Semnătura |
|  |  |  |
|  |  |  |