

## Lista de lucrări

- a. **Listă celor mai reprezentative lucrări incluse și în format electronic**
- 1. Hematoamele intracerebeloase primare: indicații chirurgicale, prognostic -.**  
Papacocea A, Papacocea T., Dănilă L., Ion A.D., Bădărău A, Papacocea R., -, Ed. Celsius, (2010) Vol. 105, Nr.6, pg. 805-807, ISSN: 1221-9118, Online ISSN : 1842-368x, revistă indexată în Science Citation Index Expanded, journal Citation Reports/Science edition, Medline & PubMed & Index Medicus, Cod CNCSIS 392.  
**ISI Impact Factor: 0.56**
  - 2. Hematomul epidural de fosă posterioară** Papacocea T., Papacocea A., Dănilă L.,, Papacocea R., Ion D, Bădărău A., Ciornel C., Buraga M Chirurgia-Ed.Celsius (2011)Vol. 106, Nr. 3, pg. 309-313, ISSN: 1221-9118, Online ISSN : 1842-368x, revistă indexată în Science Citation Index Expanded, journal Citation Reports/Science edition, Medline & PubMed & Index Medicus, Cod CNCSIS 392.  
**ISI Impact Factor: 0.56**
  - 3. Antioxidant enzymes-potential targets in intracerebral haemorrhage.** Papacocea T, Buraga I, Papacocea R, Badarau AI, Buraga M, Ciornel C Mihai G, Stoian I, Adam D. Farmacia, (2014), Vol. 62, 6. pag. 1118-1125, ISSN 0014-8237, Categoria A, ISI CNCSIS, factor impact 1,085.
  - 4. Factors influencing the recurrence rate of operated chronic subdural hematomas**  
Papacocea T, Adam D, Croitoru R, Rusu I, Papacocea A. Romanian Neurosurgery (2016) XXX 2 ISSN –L:1220-8841, ISSN ONLINE: 2344-4959 Categoria B+  
[http://www.roneurosurgery.eu/atdoc/PapacoceaToma\\_Factors.pdf](http://www.roneurosurgery.eu/atdoc/PapacoceaToma_Factors.pdf)
  - 5. Papacocea AV, Papacocea MT.** Case report of a long term cotton string granuloma mimicking intracranial tumour. Rom J Leg Med25(1) 41-43 (2017) Categoria A, ISI CNCSIS, IF= 0,32. 1221-8618 (print) ISSN 1844-8585 (online)  
<http://www.rjlm.ro/system/revista/41/41-43.pdf>
  - 6. Vrinceanu, D., Banica, B., Cîrstoiu C.F., Papacocea, R., Papacocea, T.** 3D anatomically shaped titanium implant for the reconstruction of an orbital floor fracture with large posterior defect: a case report . Romanian Journal of Materials (2018), 48 (4), 407 – 411, <http://solacolu.chim.upb.ro/p407-411.pdf>
  - 7. Novel hybrid formulations basedon thiourea derivatives and coreshell**

**Fe<sub>3</sub>O<sub>4</sub>@C<sub>18</sub> nanostructures for the development of antifungal strategies.** Limban C, Missir AV, Caproiu MT, Grumezescu A, Chifiriuc MC\*, Bleotu C, Luminita Marutescu L, Papacocea MT, Nuta DC. Nanomaterials — Open Access Nanoscience & Nanotechnology Journal **Impact Factor:** 3.553 (2016) ; 5-Year Impact Factor: 4.100 (2018) <http://www.mdpi.com/2079-4991/8/1/47>, <https://doi.org/10.3390/nano8010047>

8. **The use of mannitol in neurosurgery and neuro- ophthalmology.** Turliuc MD, Cucu AI, Costachescu B, Tudor RM, **Papacocea T**, Bogdanici CM, Carauleanu A, Floria M, Tanase DM, Costea CF. Cellulose Chemistry and Technology (2019), 53(7-8):625-633. IF 0.857 (autor, 2019)
9. **Role of Biochemical Plasma Factors in Patients with Severe Traumatic Brain Injuries.** Papacocea, M. T., Badarau, I. A., Radoi, M., Papacocea, I. R. (2019). The Predictive Revista de Chimie, 70(5), 1754-1757. ISSN ISSN 2537-5733 ISSN-L 1582-9049 <http://www.revistadechimie.ro/pdf/50%20PAPACOCEA%205%2019.pdf>
10. **The usefulness of dexamethasone in the treatment of chronic subdural hematomas.** Papacocea T, Popa E, Turliuc D, Papacocea R. Revista Farmacia 2019, vol 67, Nr .1, pag. 140-145. ISSN 0014-8237, Categoria A, ISI CNCSIS, factor impact 1,504 [http://www.revistafarmacia.ro/201901/2019-01-art-19-Papacocea\\_Papacocea\\_140-145.pdf](http://www.revistafarmacia.ro/201901/2019-01-art-19-Papacocea_Papacocea_140-145.pdf) <https://doi.org/10.31925/farmacia.2019.1.19>

b) Teza de doctorat:

Meningioamele aripii mici de sfenoid, Bucuresti, 2003

c) Carti si capitole in carti

1. **Essentials of general surgery and surgical specialties**, Ed Hipocrate, Ediția a 6 -a, - **Traumatismele vertebrale** – manual pentru rezidențiat – 2020 (in print)- **traducere și adaptare 1 capitol**
2. **Actualități în stresul oxidativ cerebral** Papacocea T, Papacocea R, Globe Edit - (editură internațională) 2020, ISBN 978-620-0-61 199-4, monografie, **autor principal**
3. **Principiile Chirurgiei Neurologice** – Ediția a 4-a, Managementul metastazelor vertebrale, Ed. Hipocrate, 2019 ISBN:978-606-94576-2-7, **traducere și adaptare 1**

### **capitol**

4. **Multiple Choice Questions- Physiology** 1<sup>st</sup> Edition, Ed. Universitară Carol Davila București, 2014, Ed. Univ. "Carol Davila" București, 2013, ISBN 978-973-708-723-2 **autor unic 2 capitole**
5. **Aborduri în chirurgia craniană**, Papacocea T, Papacocea A, Renta M, Ed.Rotech Pro, 2011, ISBN 978-973-8285-62-0, **coordonator și autor**
6. **Guide of practical lessons for the English teaching group - physiology**, Papacocea R., Bădărău A, Ciornel C, Papacocea T –Hypothalamus and hypophysis București : „Carol Davila” University Publishing House , 2009, **ISBN 978-973-708-386-9** – lucrare în limba engleză, **autor unic 2 capitole**
7. **Fiziologie : Ghid de lucrări practice** : Echilibrul hidric, digestia și absorbția, sistemul endocrin / red. Ioana Anca Bădărău ; aut. Bădărău A, Artino M, Ferechide D, ş.a. ; colab. Pungă A, Lupușoru M, Papacocea T, ş.a.. **Capitolul: explorarea rolului unor hormoni hipofizari** – Ediția a 2 – a, – București, Editura Universitară „, Carol Davila” , 2009 , ISBN 978-973-708-384-5 **autor 1 capitol**
8. **Studiul stressului oxidativ în procese expansive intracraaniene**, Papacocea R, Papacocea T, Ed. Rotech Pro, București, iunie 2002, **ISBN 973-8285-12-7, coautor**

### **d) Articole/studii in extenso publicate in reviste**

#### **ARTICOLE COTATE ISI PRIM AUTOR**

1. **Meningiom chistic - prezentare de caz – Papacocea T**, Rosca T, Badarau A., Papacocea R., Ciornel C., Ion A.D. Chirurgia Ed. Celsius, Vol. 104, Nr.1, 2009,pg. 99-103, ISSN: 1221-9118, Online ISSN : 1842-368x, revistă indexată în Science Citation Index Expanded, journal Citation Reports/Science edition, Medline & PubMed & Index Medicus, Cod CNCSIS 392. **ISI IF = 0.222**  
<https://www.revistachirurgia.ro/cuprinsen.php?EntryID=704>
2. **Hematomul epidural de fosă posterioară Papacocea T**, Papacocea A., Dănilă L., Papacocea R, Ion D, Bădărău A., Ciornel C., Buraga M Chirurgia - Ed.Celsius (2011)Vol. 106, Nr. 3, pg. 309-313, ISSN: 1221-9118, Online ISSN : 1842-368x, revistă indexată în Science Citation Index Expanded, journal Citation

Reports/Science edition, Medline & PubMed & Index Medicus, Cod CNCSIS 392. ISI  
**IF = 0,375**

<https://www.revistachirurgia.ro/pdfs/2011-3-4.pdf>

3. **Antioxidant enzymes-potential targets in intracerebral haemorrhage** Papacocea T, Papacocea R, Badarau AI, Ciornei C Mihai G, Stoian I, Adam D. Farmacia, 2014, Vol. 62, 6. pag. 1118-1125, ISSN 0014-8237, Categoria A, ISI CNCSIS, **IF = 1,085.**  
[http://www.revistafarmacia.ro/201406/art-08-Papacocea\\_1118-1125.pdf](http://www.revistafarmacia.ro/201406/art-08-Papacocea_1118-1125.pdf)
4. **Case report of a long term cotton string granuloma mimicking intracranial tumour** Papacocea AV, Papacocea MT. Rom J Leg Med 25(1) 41-43(2017)  
Categoria A, ISI CNCSIS, **IF = 0,32.** 1221-8618 (print) ISSN 1844-8585 (online)  
<http://www.rjlm.ro/system/revista/41/41-43.pdf>
5. **Self-inflicted laryngeal penetrating wounds with suicidal intention: two clinical cases** Vrinceanu, D, Banica, B, Papacocea, R., Papacocea, T. (2018).. Rom Journal of legal medicine, 2018, 26(1), 16-20. ISSN 1221-8618 (print)  
ISSN 1844-8585 (online), **IF =0,32** <http://www.rjlm.ro/index.php/arhiv/616>
6. **3D anatomically shaped titanium implant for the reconstruction of an orbital floor fracture with large posterior defect: a case report** Vrinceanu, D., Banica, B., Cîrstoiu C.F., Papacocea, R., Papacocea, T. Romanian Journal of Materials 2018, 48 (4), 407 – 411, **IF =0,661** <http://solacolu.chim.upb.ro/p407-411.pdf>
7. **The in vitro influence of a pharmaceutically active small sea fish extract on apoptosis and proliferation mechanisms amplified by inflammatory conditions.** Olariu, L., Dumitriu, B., Craciun, L., Buse, E., Rosoiu, N., Bojinca, M., Papacocea, T. (2018). Farmacia, 66(3), 524-529, ISSN 0014-8237, Categoria A, ISI CNCSIS **IF =1,504** [http://www.revistafarmacia.ro/201803/2018-03-art-19-Olariu\\_Bojinca\\_Papacocea\\_524-529.pdf](http://www.revistafarmacia.ro/201803/2018-03-art-19-Olariu_Bojinca_Papacocea_524-529.pdf)
8. **The usefulness of dexamethasone in the treatment of chronic subdural hematomas.** Papacocea T, Popa E, Turliuc D, Papacocea R. Revista Farmacia 2019, vol 67, Nr .1, pag. 140-145. ISSN 0014-8237, Categoria A, ISI CNCSIS, **IF =1,504**  
[http://www.revistafarmacia.ro/201901/2019-01-art-19-Papacocea\\_Papacocea\\_140-](http://www.revistafarmacia.ro/201901/2019-01-art-19-Papacocea_Papacocea_140-)

145.pdf <https://doi.org/10.31925/farmacia.2019.1.19>

- 9. The effects of caffeine intake on cardiovascular in sleep deprived medical residents.** Papacocea R, Bădărau IA, Ciornei CM, Burciulescu Lider S, Papacocea MT, Revista de Chimie vol. 70 nr.4 , 2019, pag. 1445-1448, ISSN ISSN 2537-5733 ISSN-L 1582-9049  
<http://www.revistadechimie.ro/pdf/72%20PAPACOCEA%204%2019.pdf>
- 10. The Predictive Role of Biochemical Plasma Factors in Patients with Severe Traumatic Brain Injuries** Papacocea, M. T., Badarau, I. A., Radoi, M., Papacocea, I. R. (2019). Revista de Chimie, 70(5), 1754-1757. ISSN ISSN 2537-5733 ISSN-L 1582-9049 <http://www.revistadechimie.ro/pdf/50%20PAPACOCEA%205%2019.pdf>
- 11. Comparative Study of the Dyes Induced Citotoxicity in Cultures of Cerebellar Granular Neurons** Mihai G.L., Badarau, I. A., Scheau C, Papacocea, MT., Papacocea, IR. Revista de Chimie, vol. 70 nr.7, 2439-2441., ISSN ISSN 2537-5733 ISSN-L 1582-9049,  
<http://www.revistadechimie.ro/pdf/30%20MIIHAI%20G%207%2019.pdf>
- 12. Analyze of Saliva Cortisol as Biomarker in Healthy Distressed Subjects** Ciobanu AM, Papacocea MT, Mihailescu AI, Manea M, Badarau IA, Papacocea IR, Manea MC, Popa Velea O. Revista de Chimie, vol. 70 nr.7, 2601-2603, ISSN 2537-5733 ISSN-L 1582-9049  
<http://www.revistadechimie.ro/pdf/60%20CIOBANU%207%2019.pdf>
- 13. Rolul esențial al ciclului glutamat-glutamina in encefalopatia hepatica minima. Un studiu experimental prin spectroscopie de rezonanță magnetică** Scheau C, Badarau AI, Lupescu IG, Papacocea IR, Papacocea, MT Scheau A. Revista de Chimie, vol. 70 nr.8, ISSN ISSN 2537-5733 ISSN-L 1582-9049, pg 2959-2962  
<http://www.revistadechimie.ro/pdf/53%20SCHEAU%208%2019.pdf>
- 14. Cinarizina-potential declansator al psihozei de supersenzitivitate dopaminergică paranoidă – model neurobiologic particular** Marinescu I, Stovicek PO, Marinescu

D, Papacocea MT, Manea MC, Ionescu E, Badarau IA, Manea M, Papacocea IR, Ciobanu AM. Revista de Chimie, vol. 70 nr.8, ISSN ISSN 2537-5733 ISSN-L 1582-9049, pg 3003-3007.  
<http://www.revistadechimie.ro/pdf/63%20MARINESCU%20I%208%2019.pdf>

**15. The use of mannitol in neurosurgery and neuro- ophthalmology** Turliuc MD, Cucu AI, Costachescu B, Tudor RM, **Papacocea T**, Bogdanici CM, Carauleanu A, Floria M, Tanase DM, Costea CF.. Cellulose Chemistry and Technology 2019, 53(7-8):625-633. **IF= 0.857** (autor, 2019)  
[http://www.cellulosechemtechnol.ro/pdf/CCT7-8\(2019\)/p.625-633.pdf](http://www.cellulosechemtechnol.ro/pdf/CCT7-8(2019)/p.625-633.pdf)

**16. Stomach ‘tastes’ the food and adjusts its emptying: A neurophysiological hypothesis (Review)** Papacocea MT, Papacocea R, Rădoi M, Pițuru S, Daniela Gabriela Balan DG. Experimental and Therapeutic Medicine, 20 (1898): 2392-2395. 2020., <https://www.spandidos-publications.com/10.3892/etm.2020.8874> **IF =1,448**

## ARTICOLE COTATE ISI COAUTOR

**1. Hematoamele intracerebeloase primare: indicatii chirurgicale, prognostic -.**  
Papacocea A, Papacocea T., Dănilă L., Ion A.D., Bădărău A, Papacocea R., Chirurgia- Ed. Celsius, 2010, Vol. 105, Nr.6, pg. 805-807, ISSN: 1221-9118, Online ISSN : 1842-368x, revistă indexată în Science Citation Index Expanded, journal Citation Reports/Science edition, Medline & PubMed & Index Medicus, Cod CNCSIS 392. **IF = 0.560**  
<https://www.revistachirurgia.ro/pdfs/2010-6-9.pdf>

**2. Synthesis of some new 2-((4-chlorophenoxy)methyl)-n- (arylcarbamothioyl) benzamides as potential antifungal agents** Carmen Limban, Alexandru Vasile Missir1, Diana Camelia Nuță, Miron Teodor Căproiu, Marius Toma Papacocea, Cornel Chiriță Farmacia, 2016, Vol. 62, 5. pag. 775-779, ISSN 0014-8237, Categoria A, ISI CNCSIS, **IF = 1,348**. <http://www.revistafarmacia.ro/201605/art-19->

[Limban\\_Nuta\\_775-779.pdf](#)

- 3. In vitro evaluation of the antimicrobial activity of N-phenylcarbamothioyl benzamides against planktonic and adherent microbial cells** Nuță DC, Mărutescu L, Missir AV, Morusciag L, Chiriță C, Curutiu C, Badiceanu CD, In Miron Teodor Căproiu, Papacocea MT, Limban C., Romanian Biotechnological Letters 2017 22(6) pag 13163-13168 ISSN 1224-5984 . 5 years IF 0,412. **IF=0,404.** Influence score 0,160. [http://www.rombio.eu/vol22nr6/17\\_Diana%20Camelia%20Nuta.pdf](http://www.rombio.eu/vol22nr6/17_Diana%20Camelia%20Nuta.pdf)
- 4. Novel hybrid formulations based on thiourea derivatives and coreshell Fe<sub>3</sub>O<sub>4</sub>@C18 nanostructures for the development of antifungal strategies** Limban C, Missir AV, Caproiu MT, Grumezescu A, Chifiriuc MC, Bleotu C, Luminita Marutescu L, Papacocea MT, Nuta DC.. Nanomaterials — Open Access Nanoscience Nanotechnology Journal **IF= 3.553;** 5-Year Impact Factor: 4.100 (2016) **2018** <http://www.mdpi.com/2079-4991/8/1/47>, <https://doi.org/10.3390/nano8010047>
- 5. Current diagnosis and treatment of rhinosinusal aspergilloma** Vrinceanu D Dumitru M, Patrascu OM, Costache A, Papacocea T, Cergan R. (2021).. Experimental and Therapeutic Medicine, 2021, 22(5), 1-7, IF = 2,447 <https://www.spandidos-publications.com/10.3892/etm.2021.10699>
- 6. Continuous glucose monitoring devices: A brief presentation** Mihai DA, Stefan DS, Stegaru D, Bernea G, Vacaroiu I, Papacocea T, Olaru, OG.. Experimental and Therapeutic Medicine, 2022, 23(2), pag. 1-6, print ISSN: 1792-0981, online ISSN:1792-1015, IF = 2,447 <https://www.spandidos-publications.com/10.3892/etm.2021.11097>

## **ARTICOLE BDI**

- 1. Radiation induced meningiomas**, Dănilă L., Papacocea T., Gherghitescu L, Romanian Neurosurgery, nr.1, 1993, pg. 57-71, **ISSN 1220-8841, categoria CNCSIS B+**
- 2. Anevrisme micotice intracraiene**, Dănilă L, Papacocea T., Infomedica Vol.II n.4 (8), 1994, pag.102-106, **ISSN 1221-681X, categoria CNCSIS B**
- 3. Trigeminal neurinomas** L. Danaila, Papacocea T.., Stefanescu F., Romanian

Neurosurgery, nr.1-2, 1996, pg. 53-73, **ISSN 1220-8841**, categoria CNCSIS B+

4. **Studiul stressului oxidativ cerebral in procese expansive intracraiene-I.**  
**Hematoame intracerebrale** - Cârmaciu R, Papacocea R, Papacocea T., -Revista Spitalul, anIV,nr.2,1997,pg.13, **ISSN 1223-0067**
5. **Studiul stressului oxidativ cerebral in procese expansive intracraiene-II.Tumori cerebrale- meningioame** - Papacocea R, Papacocea T.-Revista Spitalul,an IV,nr.3,1997, pg.17, **ISSN 1223-0067**
6. **Neoangiogeneza tumorala**–Alexandru B, Raluca Papacocea, Papacocea T.- Spitalul, anul V, nr. II 1998, pag. 34-36, **ISSN 1223-0067**
7. **Mecanismul precondiționării și alternative terapeutice**, Papacocea R, Papacocea T. Monica Giurgiu M.- Terapeutica si toxicologie clinică vol. 6 nr.2 2002, pag.97-10, **ISSN 1583-0012**, categoria CNCSIS B+
8. **Activitatea unor enzime antioxidantă (GPx, Glutation reductaza, GST și SOD) în LCR-ul pacienților cu hematoame intracerebrale** Papacocea T., Papacocea R, BuragaI, Buraga M. Infomedicina Magazin anul II nr 2, 2003 pag.6, **ISSN:1583-4891**
9. **Plăgile împușcate craniene; algoritm de diagnostic, particularități de management** Papacocea T, Coman M. Jurnalul Român de Resuscitare, vol. 4, martie 2005, **ISSN 1584-0670**
10. **Rolul stressului oxidativ și a disruptiei barierei hematoencefalice în boala Alzheimer** Toma Papacocea, Raluca Papacocea, Therapeutics Pharmacology and Clinical Toxicology, Vol XII, no 1, 2008 pag. 74-78, , **ISSN 1583-0012**, categoria CNCSIS B+ [http://www.terapeutica.ro/img/art/pdf/283/7\\_Papacocea.pdf](http://www.terapeutica.ro/img/art/pdf/283/7_Papacocea.pdf)
11. **The oxidative stress impact on brain aging**, Papacocea T., Raluca Papacocea, Anca Badarau, Magda Buraga, Catalina Ciornei, A. Papacocea, Irina Stoian, Therapeutics Pharmacology and Clinical Toxicology, Vol XII, no 2, 2008 pag. 215-222, **ISSN 1583-0012**, categoria CNCSIS B+  
<http://www.terapeutica.ro/img/art/pdf/44/R2.Papacocea.pdf>
12. **Oxidative stress and antioxidants in brain tumors** Papacocea T., Papacocea R., Badarau A, Ion AD, Buraga I., Gaman L., Papacocea A, Therapeutics Pharmacology and Clinical Toxicology, 2011 Vol XV, no 3, pag. 215-222, **ISSN 1583-0012**,

**categoria CNCSIS B+** <http://www.terapeutica.ro/img/art/pdf/67/PT1.Papacocea.pdf>

- 13. Oxidative stress and antioxidant therapy in intracerebral hemorrhage ,**  
Papacocea T, Papacocea R., Badarau A, Ion AD,. Buraga I., Gaman L.,Papacocea A,  
Therapeutics Pharmacology and Clinical Toxicology 2011, Vol XV, no4, **ISSN 1583-0012, categoria CNCSIS B+**  
<http://www.terapeutica.ro/img/art/pdf/44/R2.Papacocea.pdf>
- 14. Neurotrophin related neurotoxicity of general anesthetics**, Buraga I, Papacocea T, Buraga I., Papacocea R.Therapeutics, Pharmacology and Clinical toxicology Vol XVII (3) , 2013 Pag.172-174, **ISSN 1583-0012** [http://www.terapeutica.ro/archive/23-XVII\\_3\\_2013/341-Nurotrophin-related-neurotoxicity-of-general-anesthetics](http://www.terapeutica.ro/archive/23-XVII_3_2013/341-Nurotrophin-related-neurotoxicity-of-general-anesthetics)
- 15. Postoperative Spondylodiscitis. A Review of 24 Consecutive Patients** Adam D.  
Papacocea T, Hornea I, Croitoru R. Chirurgia-Ed.Celsius (2013) Vol. 109 Nr. 1, pg. 90-94, ISSN: 1221-9118, Online ISSN : 1842-368x, revistă indexată în Science Citation Index Expanded, journal Citation Reports/Science edition, Medline & PubMed & Index Medicus, Cod CNCSIS 392. <http://revistachirurgia.ro/pdfs/2014-1-90.pdf>
- 16. Topical Vancomycine and bacterial culture from intervertebral herniated disc prevents postoperative osteodiscitis.** Adam D. Papacocea T, Hornea I, Moisescu C .Romanian Neurosurgery (2014) ISSN –L:1220-8841, ISSN ONLINE: 2344-4959 XXI 4: 414 – 419 415 Categoria B+  
<https://www.journals.lapub.co.uk/index.php/roneurosurgery/article/view/781>
- 17. Microcystic meningioma mimicking an arachnoid cyst** D Adam, I Hornea, C Moisescu, D Iftimie, T Papacocea Romanian Neurosurgery,(2015) ISSN –L:1220-8841, ISSN ONLINE: 2344-4959 Categoria B+<https://www.journals.lapub.co.uk/index.php/roneurosurgery/article/view/835>
- 18. Incidental durotomy in lumbar spine surgery-incidence, risk factors and management** D Adam, T Papacocea, R Iliescu, I Hornea, C Moisescu - Romanian Neurosurgery 2015, Vol 22 nr 1, pag 20-26. ISSN –L:1220-8841, ISSN ONLINE:

2344-4959 Categoria B+.  
[http://www.roneurosurgery.eu/atdoc/2AdamD\\_IncidentalDurotomy.pdf](http://www.roneurosurgery.eu/atdoc/2AdamD_IncidentalDurotomy.pdf)

19. **Atypical olfactory groove meningioma associated with uterine fibromatosis; case report** Papacocea T., Adam D, Renta M, Papacocea IR. (2016).. *Journal of Clinical and Investigative Surgery*, 1(2), 84-88. <https://www.e-repository.org/jcis/1.2/84.88.pdf>
20. **Factors influencing the recurrence rate of operated chronic subdural hematomas** Papacocea T, Adam D, Croitoru R, Rusu I, Papacocea A. Romanian Neurosurgery (2016) XXX 2 ISSN –L:1220-8841, ISSN ONLINE: 2344-4959 Categoria B+ [http://www.roneurosurgery.eu/atdoc/PapacoceaToma\\_Factors.pdf](http://www.roneurosurgery.eu/atdoc/PapacoceaToma_Factors.pdf)
21. **Parasagittal meningiomas – literature review and a case report** Papacocea T, Mladin A, Papacocea A.. J Clin Invest Surg. 2017; 2(1): 39-44 doi: 10.25083/2559.5555.21.3944. ISSN: 2559-5555, <https://www.proscholar.org/jcis/archive/2017/21/3944.pdf>
22. **A rare case of multiple meningioma with different histology and a case report** Papacocea T, Mladin A, Papacocea A.. J Clin Invest Surg. 2017; 2(2): 114-119. DOI: 10.25083/2559.5555.22.114119 ISSN: 2559-5555. <https://www.proscholar.org/jcis/archive/2017/22/114119.pdf>
23. **Cellular and molecular activity of a standardized small sea fish extract in an experimental model of primary human cartilage cells** Buse, E., Dumitriu, B., Olariu, L., Ene, D., Bojinca, M., & Papacocea, T. (2018).. Romanian Journal of Rheumatology, 2018, 27(1), ISSN 1843-0791 | e-ISSN 2069-6086ISSN-L 1843-0791, [https://view.publitas.com/amph/rjr\\_2018\\_1\\_art-04/page/1](https://view.publitas.com/amph/rjr_2018_1_art-04/page/1)
24. **Antiproliferative effect of Fe3O4/methotrexate nanoparticles on metastatic prostate carcinoma cells DU145.** Fudulu, A., Purcareanu, B., Olariu, L., Meghea, A., Radu, M., Stan, L., Ene, D. University Politehnica Of Bucharest Scientific Bulletin Series B-Chemistry And Materials Science, 2018, 80 (3) pag 3-12 ISSN 1454-2331 [https://www.scientificbulletin.upb.ro/rev\\_docs\\_arhiva/rez326\\_373155.pdf](https://www.scientificbulletin.upb.ro/rev_docs_arhiva/rez326_373155.pdf)
25. **The pharmaceutic capitalization of a natural, marine active principle**

**through *in vitro* anti-citokinic and proliferative mechanisms of HC-OA osteoarthritic chondrocytes.** Olariu L, Dumitriu B, Papacocea T, Ene DM. Romanian Journal of Medical Practice 14, 1(64), pag. 46-52, 2019 ISSN 1842-8258 | e-ISSN 2069-6108. ISSN-L 1842-8258.

[http://revistemedicale.amaltea.ro/Romanian\\_Journal\\_of\\_MEDICAL\\_PRACTICE/Practica\\_medicala-2019-Nr.1/RJMP\\_2019\\_1\\_Art-09.pdf](http://revistemedicale.amaltea.ro/Romanian_Journal_of_MEDICAL_PRACTICE/Practica_medicala-2019-Nr.1/RJMP_2019_1_Art-09.pdf)

## **REZUMATE PUBLICATE ÎN VOLUMELE PRINCIPALELOR CONFERINȚE INTERNATIONALE/NATIONALE ÎN REVISTE ISI**

- 1. Possibilities and limits of rehabilitation program in Parkinson's disease and parkinsonian syndromes.** Nica A, Mologhianu G, Murgu A, Brailescu, Miron, Mitoiu, Ivascu, and Papacocea T. - prezentat la WFN XIX Congress of Parkinson Disease and related disorders , Published in Parkinsonism & Related Disorders vol. 18 Suppl2, pag S155 (2012) ISI, link [http://www.prd-journal.com/article/S1353-8020\(11\)70678-2/abstract](http://www.prd-journal.com/article/S1353-8020(11)70678-2/abstract), IF = 3,97, DOI: 10.1016/S1353-8020(11)70678-2. ISSN: 1353-8020
- 2. Oxidative stress in intracerebral hematomas appeared as a consequence of hypertension** O. Gore, C. Gore, R. Papacocea, T. Papacocea Thirteenth European Meeting on Hypertension Milan (Italy), June 13 / 17, 2003, pg 163/ <http://www.aisc.it/2003/esh/sundayprog.pdf>, page

## **INTERNATIONALE NON- ISI**

- 1. The nitrit/nitrate evolution in intracerebral hematomas,** Papacocea R., Stoian I, Papacocea T, -The 3rd Federation of European Neuroscience Societies (FENS) Forum, Paris , Abstract Book – 13-15 iulie 2002
- 2. Meningiomas of the sphenoidal ridge** Papacocea T, Papacocea A., 3rd Central European Neurosurgical Society Meeting Ljubljana, Slovenia, 1-4 September, 2004

3. A comparative study of oxidative stress in patients with meningioma versus glioblastoma. Papacocea I, Papacocea T, Papacocea A., Stoian I., Federation of European Neuroscience Societies (FENS) Forum, vol. 3, A093.15, 2006
4. A characterization of oxidative stress in intracerebral hematomas - Papacocea R, Stoian I, Mărcine M, Papacocea T. - The 12<sup>th</sup> Balkan Biochemical Biophysical Days, May 10-13, 2001, Abstract book pag.41
5. The dexametasone roles in patients with sphenoidal wing meningioma, Papacocea R., Papacocea T, The First International Conference of the National Neuroscience Society of Romania, Bucharest, September 23-25, 2003, pag.18
6. Iminenta de stop cardiorespirator la un pacient cu TCF prin plaga impuscată – prezentare de caz Strâmbu V, Georgescu V, Costin C, Dima I, Dimitriu I. Papacocea T, Popescu L. Conferinta Sud Est Europeana de Trauma, Sinaia, 12-15 apr 2007
7. Epidural hematomas of the posterior fossa Papacocea T, Papacocea A, Renta M The 7<sup>th</sup> National Congress of the Romanian Society of Neurosurgery with International participation, Abstracts, PC 9

**PUBLICAȚII ÎN VOLUMELE DE REZUMATE UNOR MANIFESTARI STIINȚIFICE NAȚIONALE/ INTERNATIONALE RECUNOSCUTE (CU ISSN SAU ISBN)**

1. Evaluarea stressului oxidativ prin măsurarea SOD, Gpx, AGE, la pacienții cu hematoame intracerebrale, Papacocea R., Papacocea T, Koster J. Physiology 2000, vol.10 suplim. 1 pag.94, ISSN 1223-2076
2. Efectul diamidei asupra apoptozei induse de oxidanți –Papacocea R, Papacocea T, Stefanescu I., Cârmaciu R, Koster J, Physiology 2000, vol.10 Suplim 1 pag. 21 ISSN 1223-2076
3. Aspecte ale apoptozei la limfomonocitele pacienților cu diabet zaharat tip I –Buraga M, Papacocea R, Stefanescu I, Papacocea T, Revista de medicină și Farmacie Vol. 47, Suplim. 2, 2001, pag. 9, ISSN 1221-2229
4. Aspecte comparative ale stressului oxidativ cerebral la pacienții cu hematoame și glioblastoame Papacocea R, Papacocea T, Cârmaciu R. Revista de medicină și Farmacie Vol. 47, Suplim. 2, 2001, pag. 9 pag 41, ISSN 1221-2229

5. **Modificări ale apoptozei la limfocitele CD20 și CD4 în sângele pacienților cu diabet zaharat tip I**, Buraga M., Papacocea R., Buraga I., Papacocea T, Stefanescu I., Stresul oxidativ în procese fiziologice și patologice 2002, vol.rezumate, pag. 13, ISBN 973-8385-08-3
6. **Corelații clinico – biochimice la pacienții cu hematoame intracerebrale.** Papacocea R., Papacocea T, Maracine M., Stoian I., Stresul oxidativ în procese fiziologice și patologice Vol.rezumate, 2002, pag. 59, ISBN 973-8385-08-3
7. **Corelatii între secreția de insulină și clasele de limfocite la subiecții OGTT pozitivi,** Buraga M, Buraga I, Papacocea R., Papacocea T, Physiologia 2004, vol 14, Supplement, 2004, pag. 11, ISSN 1223-2076
8. **Oxidative stress characteristics in patients with sphenoidal wing meningiomas** Papacocea R, Papacocea T. Physiology 2004, vol 14, Supplement, 2004, pag 42 ISSN 1223-2076
9. **The study of liver and portal venous system reactivity in patients hyperlipidemia before and after statin treatment** –Papacocea R., Papacocea T, Buraga M., Bădărău A., Artino M., Ștefanescu I. - Physiology vol.18 nr 2 (58) 2008, pg. 55, ISSN: 1223-2076.
10. **An analyse of blood immune parameters in patients with chronical hypercholesterolemia and/or primary hypertension with an previous transient ischemic attack (TIA)** Papacocea T, Papacocea R., Buraga M., Bădărău A., Artino M, Ciornel C. - Physiology vol.18 nr 2 (58) 2008, pg. 55, ISSN: 1223-2076.
11. **The ultrasound evaluation of the risk in young adults with and without mental disabilities**, Papacocea R, Badarau A, Papacocea T, C. Ciornel, M. Artino, M. Stefanescu: A XXIII-a Conferință Națională a Societății de Științe Fiziologice „Fiziologia experimentală și clinică în contextul Medicinei Moderne, Craiova, 28-mai ,

publicat in Physiology, supliment 2009, pag. 37, ISSN 1223-2076

12. **The circadian biorhythm of the cardiac performance parameters.** Papacocea R., Badarau A., Ciornei C., Punga A., Lupusoru M., Artino M., Buraga M., Papacocea T. The 24rd National Conference of the Romanian Society of Physiological Sciences, June, 2 – 5, 2010, Oradea, România. Physiology suppl, pag. 39, ISSN 1223 – 2076
13. **Evaluation of the oxidative stress in metabolic syndrome.** Papacocea R., Badarau A., Ciornei C., M. Buraga, Papacocea T., Acta Medica Marisiensis, Volume 57 , Supplement 2 , 2011 pag. 27,: ISSN 2068-3324, ISSN (online): 2247-6113
14. **The increased antioxidant activity in erythrocytes may compensate for the failure of plasma antioxidants in late type 2 diabetes patients** Papacocea R, Savu O, Stoian I, Bădărau A, Papacocea T., Laura Gaman L, Buraga M, Stefanescu I. Al 11-lea Congres National al Societatii Romane de Fiziologie Timisoara, Fiziologia Supplement 2 2012, ISSN: 1223-2076 pag. 58
15. **Oxidative stress in ICSF from patients with long term intervertebral disc herniation** Papacocea R, Bădărau A, Stoian I, Ciornei C, Papacocea T., Buraga M, Rădoi M, Al 11-lea Congres National al Societatii Romane de Fiziologie Timisoara, Fiziologia Supplement 2 2012, ISSN: 1223-2076 pag. 58
16. **Incidental durotomy in lumbar spine surgery: incidence, risk factors and management.** Adam Danil, Papacocea T Iliescu R et al. The Congres Neurosurgery with international participation, Abstract Book, 2013,pg 62 ISSN 2285-5939 ISSN-I 5939
17. **Immunohistochemical fingerprint of a rare association: giant meningioma and uterine fibromatosis. Case report** Papacocea T, Bădărău AI, Buraga M , Papacocea R. A XXVII-a Conferință Natională a Societății Romane de Științe Fiziologice, Publicat în Revista Physiology, 5-7 iunie 2014 Suppl, ISSN 1223-2076, pag 26
18. **Surgical and anesthetic risk calculation in patients with and without preexistent neurological diseases** Papacocea T, Bădărău AI, Ciornei C, Buraga I, Papacocea R A

XXVII-a Conferinta Nationala a Societatii Romande de Stiinte Fiziologice, Bucuresti,  
Publicat in Revista Physiology, 5-7 iunie 2014 Suppl, ISSN 1223-2076, pag 19

19. **Chronic subdural hematoma-biochemical features** Papacocea T, Papacocea R, Ciornei C, Buraga M, Stefanescu I, Bădărău IA. – The XXVIII National Conference of the Romanian Society of physiological Sciences in Physiology, Supplement 2015 pag 6, ISSN 1223-2076
20. **Changes in oxidative stress parameters in the first 72 hours in patients with traumatic brain injury** - Papacocea R, Papacocea T, Ciornei C, Bădărău IA. – The XXVIII National Conference of the Romanian Society of physiological Sciences in Physiology, Supplement 2015 , pag 6, ISSN 1223-2076
21. **Neurological findings revealed by the loco-regional anestezia.** Buraga I, Papacocea T, Buraga M, Badarau IA, Papacocea R. The XII National Congress of Romanian Society of Physiology. Craiova - Abstract book, publicat în Fiziologia-physiology 2016 Suppl, pag 29Link:<http://congresfiziologie2016.umfcv.ro/>
22. **Different significances of hyponatremia in patients with mild brain injury.** Papacocea R, Papacocea T, Badarau IA, Stefanescu I, Buraga M. The XII National Congress of Romanian Society of Physiology. Craiova - Abstract book, publicat în Fiziologia- physiology 2016 Suppl1, pg 30Link:<http://congresfiziologie2016.umfcv.ro/>
23. **Oxidative stress parameters in patients with mild traumatic brain injury as prognosis predictor.** Papacocea T, Papacocea R, Badarau IA, Ciornei C, Buraga M.The XII National Congress of Romanian Society of Physiology. Craiova - Abstract book, publicat în Fiziologia- physiology. 2016 Suppl 1, pag 30 Link: <http://congresfiziologie2016.umfcv.ro/>
24. **The evaluation of bone density and sanogenic factors in Down syndrome versus sedentary adults.** R. Papacocea, Bădărău AI, Ciornei C, Papacocea T, Buraga M, Stefanescu I. Congresul UMF „Carol Davila”, Bucuresti 29-31 Mai 2017 <http://www.congresumf.ro> publicat in Maedica - Journal of Clinical Medicine Vol 12

(15) Suppl. 2017, ISSN: 2501-6903 ISSN-L: 2501-6903, pag. 30,  
[http://www.congresumf.ro/wp-content/uploads/2017/12/supp\\_Maedica.pdf](http://www.congresumf.ro/wp-content/uploads/2017/12/supp_Maedica.pdf)

**25. Clinical and biological predictors of severity in cranio-cerebral traumatic injuries.**

Papacocea T, A.I. Bădărău, I.R. Papacocea, M. Buraga, A. Papacocea Congresul UMF „Carol Davila”, Bucuresti 29-31 Mai 2017 <http://www.congresumf.ro> publicat in Maedica - Journal of Clinical Medicine Vol 12 (15) Suppl. 2017, ISSN: 2501-6903 ISSN-L: 2501-6903, pag 160, [http://www.congresumf.ro/wp-content/uploads/2017/12/supp\\_Maedica.pdf](http://www.congresumf.ro/wp-content/uploads/2017/12/supp_Maedica.pdf)

**26. Plasma Pro-BNP in patients with severe TBI.** Papacocea R, Badarau A, Ciornei C,

Irina Eremia, Buraga M, Stefanescu I, Papacocea T. A 29-a Conferință Națională a Societății Române de Fiziologie- cu participare internațională-, Fiziologia personalizată de la concept la medicina de precizie, Timișoara 25-27 mai 2017, publicat in abstract volume Fiziologia-Physiology Suppl 1 2017, ISSN 1223-2076, pag 49, <http://www.srsf.ro>

**27. Biochemical parameters associated to severe prognosis in traumatic brain injuries.**

Papacocea T, Badarau A, Ciornei C, Buraga M, Scheau C, Papacocea R: A 29-a Conferință Națională a Societății Române de Fiziologie- cu participare internațională-, Fiziologia personalizată de la concept la medicina de precizie, Timișoara 25-27 mai 2017, publicat in abstract volume Fiziologia-Physiology Suppl 1 2017, ISSN 1223-2076, pag 49 <http://www.srsf.ro>

**28. Biochemical approach of the mild traumatic brain injuries.** Papacocea T, Bădărău

AI, Buraga M, Papacocea R, New Trends Sending Monitoring Telediagnosis for LIfe Sciences NT-SMT-LS 2017, Bucharest, Romania, Sept. 7-9 2017, in J. Of Medicine and Life vol. 10 Special Issue Second Edition 2017, ISSN: 1844-122x, Online ISSN 1844-3117, Online ISSN 1844-3109 Pag. 26

- a. <http://www.healthfoodenviron.unitbv.ro/2017/wp-content/uploads/2017/03/first-call.pdf>

**29. Could Dexamethasone be an option in chronic subdural hematomas treatment?**

Papacocea T, Bădărău A, Buraga M, Stefanescu I, Ciornei, C Papacocea, Serban Papacocea R. Congresul UMF „Carol Davila”, Ed a 6-a, Bucuresti 7-9 iunie 2018 publicat in Maedica - Journal of Clinical Medicine Vol 13 (16) Suppl. 2018, ISSN: 2501-6903 ISSN-L: 2501-6903, pag 114 [http://www.congresumf.ro/wp-content/uploads/2018/10/supp\\_Maedica.pdf](http://www.congresumf.ro/wp-content/uploads/2018/10/supp_Maedica.pdf)

**30. May caffeine intake change the sympatho-adrenal response in sleep deprived persons?**

Papacocea R, Bădărău A, Lider S, Ciornei C, Buraga M, Papacocea T. Congresul UMF „Carol Davila”, Ed a 6-a, Bucuresti 7-9 iunie 2018 <http://www.congresumf.ro/inscriere-postere/> publicat in Maedica - Journal of Clinical Medicine Vol 13 (16) Suppl. 2018, ISSN: 2501-6903 ISSN-L: 2501-6903 pag 41 [http://www.congresumf.ro/wp-content/uploads/2018/10/supp\\_Maedica.pdf](http://www.congresumf.ro/wp-content/uploads/2018/10/supp_Maedica.pdf)

**31. Cardiovascular response in stress deprived subjects**

Papacocea R, Bădărău A, Lider S, Ciornei C, Papacocea T, Ștefanescu I, Buraga M, Papacocea SI. A 30-a Conferință Națională de Fiziologie – Integrative Physiology, from fundamental Mechanisms to Biomedical Applications. Cluj, 27-29 Septembrie 2018,. Publicat in Clujul Medical, Scientific Journal of Iuliu Hatieganu University of Medicine and Pharmacy, eISSN: 2066-8872 Vol 91, 2018, Suppl.6, pag. S66. [http://event-consulting.ro/uploads/files/Program\(2\).pdf](http://event-consulting.ro/uploads/files/Program(2).pdf)

**32. Oxidative stress is a key factor in patients with traumatic brain injury. Papacocea T**

T, Papacocea R, Bădărău A, Ciornei C, Buraga M, Papacocea R. A 30-a Conferință Națională de Fiziologie – Integrative Physiology, from fundamental Mechanisms to Biomedical Applications. Cluj, 27-29 Septembrie 2018,. Publicat in Clujul Medical, Scientific Journal of Iuliu Hatieganu University of Medicine and Pharmacy, , eISSN: 2066-8872 Vol 91, 2018, Suppl.6, pag. S67. [http://event-consulting.ro/uploads/files/Program\(2\).pdf](http://event-consulting.ro/uploads/files/Program(2).pdf)

**33. Actualități în managementul herniei de disc lombare - Papacocea T, Bădărău A,**

Papacocea R, Papacocea Ș, A XVI-a Conferință Națională de Balneologie și Recuperare Medicală, Bucuresti 2019, Volum rezumate pag 54, print ISSN 2668-2354, ISSN-L

2668-2354, Online ISSN 2668-2362, ISSN-L 2668-2354, [http://www.inrmfb.ro/wp-content/uploads/2019/04/VOL\\_REZ\\_2019.pdf](http://www.inrmfb.ro/wp-content/uploads/2019/04/VOL_REZ_2019.pdf)

**34. Efectele privării de somn asupra reactivității cardiovasculare la medicii rezidenți**  
Papacocea R, Bădărău A, Cătălina C, Papacocea T, Papacocea R. A XVI-a Conferință Națională de Balneologie și Recuperare Medicală, Bucuresti 2019, Volum rezumate pag 55, print ISSN 2668-2354, ISSN-L 2668-2354, Online ISSN 2668-2362, ISSN-L 2668-2354,

[http://www.inrmfb.ro/wp-content/uploads/2019/04/VOL\\_REZ\\_2019.pdf](http://www.inrmfb.ro/wp-content/uploads/2019/04/VOL_REZ_2019.pdf)

#### **Alte lucrari si contributii stiintifice (fara ISSN/ISBN)**

##### **Nationale**

- 1. Meninigioma of the lesser sphenoidal wing ,** Danaila L, Papacocea T, Olteanu R, Petrescu D, 1<sup>st</sup> Black Sea Neurosurgical Congress, 1-10 mai 1997, pag 67
- 2. Dinamica sistemului NO la pacienții cu hematoame intracerebrale operate –** Stoian I, Papacocea R, Toma Papacocea, Cârmaciu R, A IV-a Conferință Națională de Fiziologie, Craiova, 21-23 octombrie, 1999, pag.136
- 3. Rolul MAP-kinazelor în apoptoză-** Papacocea R, Stefănescu I, Papacocea T, J.F. Koster, A IV-a Conferință Națională de Fiziologie, Craiova, 21-23 octombrie, 1999, pag.166
- 4. Studiul stressului oxidativ la pacienții cu hematoame intracerebrale –** Papacocea R, Papacocea T, Stoian I, Mărcine M, Cârmaciu R, A IV-a Conferință Națională de Fiziologie, Craiova, 21-23 octombrie, 1999, broșură pag.129
- 5. Studiul comparativ al activității unor enzime antioxidantăe în LCR-ul pacienților cu hematoame intracerebrale și glioblastoame** Papacocea R, Papacocea T, Stoian I, Mărcine M, Al II –lea Congres Național de Neuroendocrinologie, Curtea de Argeș, 18-20 mai 2000, pag.24
- 6. Studii clinice asupra efectului Alflutop la pacienții cu discopatie vertebrală lombară** Papacocea R., Papacocea T., Papacocea A., Primul simpozion al Societății

Naționale de Neuroștiințe, „Investigarea electrofiziologică a sistemului nervos” București, 8-10 octombrie, 2004, pag. 13

**7. Acțiunea antioxidantă a Alflutop la pacienții cu gonartroză** R.Papacocea, T. Papacocea, A XXII-a conferință națională a Societății de Științe Fiziologice, Biblioteca Academiei Române, bucurești, iunie 2007, vol. Rezumate pag. 110

**8. Corelații între inflamație și stress oxidativ la pacienții cu hemoragie cerebrală intraparenchimatoasă**, R.Papacocea, I. Stoian, T. Papacocea, A XXII-a Conferință Națională a Societății de Științe Fiziologice, Biblioteca Academiei Române, București, iunie 2007, vol. Rezumate pag. 111

11. 03. 2022