**Lista cu lucrări reprezentative selecţionate**

1. **Lista cu lucrările reprezentative**

1. Hogea E, Muntean AC, Bratosin F, Bogdan IG, Plavitu O, Fratutu A, Oancea C, Bica MC, Muntean D, Hrubaru I, Popa ZL, **Ilie AC,** Antibiotic Resistance Trends in Uropathogens during the COVID-19 Pandemic in Western Romania: A Cross-Sectional Study, ANTIBIOTICS-BASEL, 2024, 13(6), DOI10.3390/antibiotics13060512, IF=4,3

2. Pantea M, Iacob D, Dima M, Prodan M, Belei O, Negrean RA, **Ilie AC**, Predictive Value of Inflammatory Markers NLR, PLR, APRI, SII, and Liver Function Tests in Systemic Inflammatory Response Syndrome Detection in Full-Term Newborns, CHILDREN-BASEL, 2024, 11(5), DOI10.3390/children11050593, IF= 2,00.

3. Stoicescu ER, Iacob R, **Ilie AC,** Iacob ER, Susa SR, Ghenciu LA, Constantinescu A, Cocolea DM, Oancea C, Manolescu DL, Differentiating Viral from Bacterial Pneumonia in Children: The Diagnostic Role of Lung Ultrasound-A Prospective Observational Study, DIAGNOSTICS, 2024, 14(5), DOI10.3390/diagnostics14050480, IF= 3,00.

4. Man MA, Rosca D, Bratosin F, Fira-Mladinescu O, **Ilie AC**, Burtic SR, Fildan AP, Fizedean CM, Jianu AM, Negrean RA, Marc MS, Impact of Pre-Infection COVID-19 Vaccination on the Incidence and Severity of Post-COVID Syndrome: A Systematic Review and Meta-Analysis, VACCINES, 2024, 12(2), DOI10.3390/vaccines12020189, IF=5,2

5. Prodan-Barbulescu C, Bratosin F, Folescu R, Boeriu E, Popa ZL, Citu C, Ratiu A, Rosca O, **Ilie AC**, Analysis of Vaginal Microbiota Variations in the Third Trimester of Pregnancy and Their Correlation with Preterm Birth: A Case-Control Study, MICROORGANISMS, 2024, 12(2), DOI10.3390/microorganisms12020417, IF=4,1

6. Stoicescu ER, Iacob R, **Ilie AC**, Iacob ER, Susa SR, Ghenciu LA, Constantinescu A Cocolea DM, Ciornei-Hoffman A, Oancea C, Manolescu DL, Stratifying Disease Severity in Pediatric COVID-19: A Correlative Study of Serum Biomarkers and Lung Ultrasound-A Retrospective Observational Dual-Center Study, DIAGNOSTICS, 2024, 14(4), DOI10.3390/diagnostics14040440, IF=3,00.

7. Bota AV, Bratosin F, Bogdan I, Septimiu-Radu S, **Ilie AC**, Burtic SR, Razvan DV, Tudor R, Indries MF, Csep AN, Fildan AP, Budea CM, Marincu I, Assessing the Quality of Life, Coping Strategies, Anxiety and Depression Levels in Patients with Long-COVID-19 Syndrome: A Six-Month Follow-Up Study, DISEASES, 2024, 12(1), DOI10.3390/diseases12010021, IF=2,9

8. Bota AV, Bogdan I, Razvan DV, **Ilie AC,** Tudor R, Indries MF, Csep AN, Marincu I, A Three-Year Cross-Sectional Analysis of Depression, Anxiety, and Quality of Life in Patients with Post-COVID-19 Syndrome, INTERNATIONAL JOURNAL OF GENERAL MEDICINE, 2024, 17:751-762, DOI10.2147/IJGM.S453247, IF=2,1

9. Bratosin F, Folescu R, Krupyshev P, Popa ZL, Citu C, Ratiu A, Rosca O, **Ilie AC**, Comparative Analysis of Microbial Species and Multidrug Resistance Patterns Associated with Lower Urinary Tract Infections in Preterm and Full-Term Births, MICROORGANISMS, 2024, DOI10.3390/microorganisms12010139, IF=4,1.

10. Rusu MC, Jianu AM, Monea MD, **Ilie AC**, Two cases of combined anatomical variations: maxillofacial trunk, vertebral, posterior communicating and anterior cerebral atresia, linguofacial and labiomental trunks, FOLIA MORPHOLOGICA, 2022, 81(1): 237-246, DOI10.5603/FM.a2021.0007, IF=1,2.

1. **Teza de doctorat**

Titlul tezei: ”*Tehnici actuale de colecistectomie în colecistectomia modernă prin minilaparatomie*”

Coordonator Științific: Prof.Univ.Dr. Motoc Andrei

Ordinul de confirmare: 3492/23.03.2010

Universitatea de Medicină și Farmacie ”Victor Babeș” Timișoara, 80/07.05.2010

1. **Brevete de invenție și alte titluri de proprietate industrial**
2. [JIANU IC](https://www.webofscience.com/wos/diidw/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22JIANU%20I%20C%22%7D%5D&eventMode=oneClickSearch), [JIANU AM](https://www.webofscience.com/wos/diidw/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22JIANU%20A%20M%22%7D%5D&eventMode=oneClickSearch), [**ILIE AC**](https://www.webofscience.com/wos/diidw/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22ILIE%20A%20C%22%7D%5D&eventMode=oneClickSearch)**,** [RADULESCU M](https://www.webofscience.com/wos/diidw/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22RADULESCU%20M%22%7D%5D&eventMode=oneClickSearch), [MISCA CD](https://www.webofscience.com/wos/diidw/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22MISCA%20C%20D%22%7D%5D&eventMode=oneClickSearch), [BUJANCA GS](https://www.webofscience.com/wos/diidw/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22BUJANCA%20G%20S%22%7D%5D&eventMode=oneClickSearch), [BERCEANU VDM](https://www.webofscience.com/wos/diidw/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22BERCEANU%20V%20D%20M%22%7D%5D&eventMode=oneClickSearch), [FOLESCU R](https://www.webofscience.com/wos/diidw/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22FOLESCU%20R%22%7D%5D&eventMode=oneClickSearch), [NUSSBAUM LA](https://www.webofscience.com/wos/diidw/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22NUSSBAUM%20L%20A%22%7D%5D&eventMode=oneClickSearch), [LEVAI MC](https://www.webofscience.com/wos/diidw/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22LEVAI%20M%20C%22%7D%5D&eventMode=oneClickSearch), [GRIGORAS ML](https://www.webofscience.com/wos/diidw/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22GRIGORAS%20M%20L%22%7D%5D&eventMode=oneClickSearch), [STANA LG](https://www.webofscience.com/wos/diidw/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22STANA%20L%20G%22%7D%5D&eventMode=oneClickSearch), [SISU AM](https://www.webofscience.com/wos/diidw/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22SISU%20A%20M%22%7D%5D&eventMode=oneClickSearch), [STANCU GS](https://www.webofscience.com/wos/diidw/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22STANCU%20G%20S%22%7D%5D&eventMode=oneClickSearch)., New homogeneous n,n-dimethyl-n-alkyl-n-beta-alkyl-polyethyleneoxy-alpha-methyl-propionamido-ethyl-ammonium chloride, Patent Number: RO133981-B1, 2021.
3. [JIANU IC](https://www.webofscience.com/wos/diidw/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22JIANU%20I%20C%22%7D%5D&eventMode=oneClickSearch), [JIANU AM](https://www.webofscience.com/wos/diidw/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22JIANU%20A%20M%22%7D%5D&eventMode=oneClickSearch), [**ILIE AC**](https://www.webofscience.com/wos/diidw/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22ILIE%20A%20C%22%7D%5D&eventMode=oneClickSearch)**,** [RADULESCU M](https://www.webofscience.com/wos/diidw/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22RADULESCU%20M%22%7D%5D&eventMode=oneClickSearch), [BERCEANU VDM](https://www.webofscience.com/wos/diidw/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22BERCEANU%20V%20D%20-%20M%22%7D%5D&eventMode=oneClickSearch), [RUSU LC](https://www.webofscience.com/wos/diidw/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22RUSU%20L%20C%22%7D%5D&eventMode=oneClickSearch), [ARDELEAN LC](https://www.webofscience.com/wos/diidw/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22ARDELEAN%20L%20C%22%7D%5D&eventMode=oneClickSearch), [STANGA LC](https://www.webofscience.com/wos/diidw/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22STANGA%20L%20C%22%7D%5D&eventMode=oneClickSearch), [VELIMIROVICI DE](https://www.webofscience.com/wos/diidw/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22VELIMIROVICI%20D%20E%22%7D%5D&eventMode=oneClickSearch), [SUCIU O](https://www.webofscience.com/wos/diidw/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22SUCIU%20O%22%7D%5D&eventMode=oneClickSearch), [STANA LG](https://www.webofscience.com/wos/diidw/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22STANA%20L%20G%22%7D%5D&eventMode=oneClickSearch), [STANCU GS](https://www.webofscience.com/wos/diidw/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22STANCU%20G%20S%22%7D%5D&eventMode=oneClickSearch), [FOLESCU R](https://www.webofscience.com/wos/diidw/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22FOLESCU%20R%22%7D%5D&eventMode=oneClickSearch), Preparation of polyoxypropylene soap, involves synthesis under phase transfer and/or micellar catalytic conditions, resulting in soaps of homogeneous nonylphenylpolyoxy-methylpropionates of alkaline type and/or ethanol ammonium type, Patent Number: RO134446-A0, 2020.
4. Motoc AGM, **Ilie AC**, Patrascu JM, Hogea Ghe.B, Tripon DL, Stana LG, Oancea R, Vermesan DV, Hogea LM, Oancea CI. Electronic device for continuously monitoring the breathing frequency, comprises linear hall sensor placed on thoracic cage of patient, which surveys magnetic field created by permanent magnet. Patent Number(s): RO128697-A0; RO128697-A3. Derwent Primary Accession Number: 2013-N12908 [58]. International Patent Classification: A61B-005/087. Derwent Class Code(s): P31 (Diagnosis, surgery**).**
5. Borza C, Cosmin IA, Horhat FG, Horhat ID, Motoc AGM, Oancea CI, Prejbeanu R, Tripon DL, **Ilie AC**, Electronic Device For Amplifying And Multiplexing The Electrical Cardiac Signals. Patent Number(s): RO125420-A0; RO125420-A3; RO125420-B1. Derwent Primary Accession Number: 2010-J59689 [01].International Patent Classification: A61B-005/0402; A61B-005/04; A61B-005/0428; G08C-015/06. Derwent Class Code(s): P31 (Diagnosis, surgery)
6. Motoc A, **Ilie A**, Patrascu J, Hogea G, Stana L, Hogea L, Folescu R, Bonte D, Craciun L, Oancea C, Dry-powder inhaler for patients with ventilatory dysfunction, Patent Number(s): RO130743-B1, Domeniul de aplicabilitate: B07 (General - tablets, dispensers, catheters (excluding drainage and angioplasty), encapsulation etc, but not systems for administration of blood or saline or IV feeding etc.); P34 (Sterilising, syringes, electrotherapy (A61L, M, N).)
7. Jianu IC, Jianu AM, **Ilie AC**, Popescu R, Rusu LC, Mișca CD, Bujanca GS, Rațiu AC, Rațiu IM, Grigoraș ML, Miu CA, Procedeu de obținere a unor lipide pegilate omogene, 2014
8. Jianu IC, Jianu IV, Jianu AM, Rusu MC, Iman V, **Ilie AC**, Oancea R, Process For Preparing Novel Homogeneous Dialkyl-/Alkylaryl-Polyethylene Glycols, RO127955-A3, Derwent Primary Accession Number 2013-C63710.
9. Jianu IC, Jianu AM, **Ilie AC**, Radulescu M, Berceanu Vaduva D, Rusu LC, Ardelean LC, Stanga LC, Velimirovici DE, Suciu O, Stana LG, Stancu GS, Folescu R, Sapunuri poioxipropilenice omogene și procedeu de obținere a acestora, Nr. 134446

1. **Cărți și capitole în cărți**
2. Bucur Adina-Ioana, Buzdea Constantin Caraion, Ciobanu Virgil, **Ilie Adrian Cosmin**, Margan Mădălin-Marius, Surducan Dan-Alexandru, Șerban Costela-Lăcrămioara, Promovarea Sănătății și Educației pentru Sănătate - pentru asistenții medicali, Ed. Victor Babeș, ISBN 978-606-786-423-9, 2024.
3. Jianu AM, Motoc A., Roșu L., Stana L., **Ilie AC,** *Anatomia Omului – Vol IV Cavitatea Toracică*, e-book, Ed. Victor Babeș, Timișoara, 2018, ISBN 978-606-786-088-7.
4. Jianu AM, Motoc A, Niculescu M, Roşu L, Pusztai AM, Stana LG, **Ilie AC,** E*LEMENTE DE ANATOMIE. Osteologia, miologia, artrologia, angiologia şi neurologia corpului uman.* Editura EUROBIT, Timişoara 2014, ISBN 978-973-132-185-1
5. Andrei Motoc, Șișu Alina, Stana Loredana, Petrescu Codruta, **Ilie Adrian Cosmin,** Moise Marius, Cap. ”Anomalii fetale cromozomiale – markeri ecografici de primul si al doilea trimestru privind defectele cromozomiale si studiu statistic”, Ed. Niculescu, 2013, ISBN 978-973-748-744-5, pag.9.
6. Andrei Motoc *(coordonator)*, Horia Prundeanu, Alina Șișu, Loredana Stana, Roxana Folescu, **Ilie Adrian Cosmin**, Gabriela Tănăsie, Carmen Tatu, Lavinia Noveanu, *Teste de Biologie Admiterea 2014 în Învățământul Superior de Scurtă Durată la UMF ”Victor Babeș” Timișoara,* Editura Victor Babeș, 2014, ISBN 978-606-8054-81-0.
7. Andrei Motoc *(coordonator)*, Horia Prundeanu, Alina Șișu, Loredana Stana, Roxana Folescu, **Ilie Adrian Cosmin**, Gabriela Tănăsie, Carmen Tatu, Lavinia Noveanu, *Teste de Biologie Admiterea 2016 în Învățământul Superior de Scurtă Durată la UMF ”Victor Babeș”* *Timișoara,* Editura Victor Babeș, 2016, ISBN 978-606-8456-99-7.
8. **Articole/studii in extenso, publicate în reviste din fluxul științific internațional principal**
9. Manta BA, Rusu MC, Jianu AM, **Ilie AC**, Hexafurcated coeliac trunks, trifurcated common hepatic artery, and a new variant of the arc of Buhler, FOLIA MORPHOLOGICA, 2022, 81(2):365-371, DOI10.5603/FM.a2021.0025, IF= 1,2.
10. **Ilie AC**, Jianu AM, Rusu MC, Muresan AN, Anatomical Changes in a Case with Asymmetrical Bilateral Maxillary Sinus Hypoplasia, MEDICINA-LITHUANIA, 2022, 58(5), DOI10.3390/medicina58050564, IF=2,6.
11. Jianu C, Rusu LC, Muntean I, Cocan I, Lukinich-Gruia AT, Golet I, Horhat D, Mioc M, Mioc A, Soica C, Bujanca G, **Ilie AC**, Muntean D, In Vitro and In Silico Evaluation of the Antimicrobial and Antioxidant Potential of Thymus pulegioides Essential Oil, ANTIOXIDANTS, 2022, 11(12), DOI10.3390/antiox11122472, IF= 7.
12. Bugari RA, Baschir AS, Turcin LA, Chioreanu A, Mihali CV, **Ilie AC**, Jompan A, Balasoiu M, Adenoidal bacterial biofilm in pediatric rhinosinusitis, ROMANIAN JOURNAL OF MORPHOLOGY AND EMBRYOLOGY, 2021, 62(2):481-489, DOI10.47162/RJME.62.2.14, IF=0,833.
13. Fildan AP, Rajnoveanu RM, Cirjaliu R, Pohrib I, Tudorache E, **Ilie AC**, Oancea C, Tofolean D, Biological therapies targeting the type 2 inflammatory pathway in severe asthma (Review), EXPERIMENTAL AND THERAPEUTIC MEDICINE, 2021, 22(5), DOI10.3892/etm.2021.10698, IF=2.751
14. [Hogea BG](https://www.webofscience.com/wos/author/record/13902805), [Patrascu JM](https://www.webofscience.com/wos/author/record/1521582), [Lazarescu AE](https://www.webofscience.com/wos/author/record/44803138), [El Mehdi L](https://www.webofscience.com/wos/author/record/44451380), [Bolovan AD](https://www.webofscience.com/wos/author/record/31801548), [Hogea LM](https://www.webofscience.com/wos/author/record/3145907), **Ilie AC**, [Andor BC](https://www.webofscience.com/wos/author/record/5000200), [Patrascu JM](https://www.webofscience.com/wos/author/record/47820840), Rare Intercondylar Distal Femoral Brodie's Abscess in a 21-Year-Old Man Who Refused Medical Care for Three Years after Initial Symptoms, Medicina, 2021, 57(6), DOI10.3390/medicina57060544, IF= 2.6.
15. Hogea BG., Rusu MC, Jianu AM, Manta BA, **Ilie AC**, Rare Anatomic Variation: The Hepatosplenomesentericophrenic Trunk, Medicina, 2021, 57(2), DOI10.3390/medicina57020170, IF= 2.6.
16. Oancea R, Timar B, Papava I, Cristina BA, **Ilie AC**, Dehelean, L. Influence of depression and self-esteem on oral health-related quality of life in students. J Int Med Res. 2020 Feb; 48(2):300060520902615. doi: 10.1177/0300060520902615. IF = 1.351
17. Marc, M; Pescaru, C; **Ilie, AC**; Crisan, A; Hogea, SP; Traila, D. Effectiveness of pulmonary rehabilitation in improving quality of life in patients with different COPD stages. Balneo Res. J. 2020; 11(1):3-8. IF = 0
18. Gobjila, C; Craina, ML; Toader, DO; Petre, I; Andor, CB; Tudor, A; Onofrei, RR; Tamas, LA; **Ilie, AC**. Pro-inflammatory Cytokines (IL6, IL8 and TNF-alpha) in the Evaluation of Ovarian Endometriosis Cyst. Rev. Chim. 2019; 70(8): 2944-2947. IF = 1.605
19. Rusu, MC; Sava, CJ; **Ilie, AC**; Sandulescu, M; Dinca, D. Agger Nasi Cells Versus Lacrimal Cells and Uncinate Bullae in Cone-Beam Computed Tomography. Ear Nose Throat J. 2019 Jul; 98(6):334-339. doi: 10.1177/0145561319840836. IF = 1.375
20. Toader, OD; Rusu, MC; Mogoanta, L; Hostiuc, S; Jianu, AM; **Ilie, AC**. An Immunohistochemical Study of Gastric Mucosa and Critical Review Indicate That the Subepithelial Telocytes Are Prelymphatic Endothelial Cells. Medicina (Kaunas). 2019 Jun 27;55(7):316. doi: 10.3390/medicina55070316. IF = 1.467
21. Petre, I; Craina, M; Suciu, N; Sisu, A; Moleriu, RD; Oancea, R; Radu, D; Agoston-Vas, AE; **Ilie, AC**. The Role of C-reactive Protein and Interleukin 6 in the Cases of Preeclampsia Associated with Obesity. Rev. Chim. 2019; 70(3): 805-808. IF = 1.605
22. Rusu, MC; Nicolescu, MI; Jianu, AM; Manoiu, VS; **Ilie, C**; Dinca, D. The ultrastructural anatomy of the nuclear envelope in the masseter muscle indicates its role in the metabolism of the intracellular Ca++. Annals of Anatomy; 2019; 224:117-123. IF = 2.241
23. Rusu MC, **Ilie AC**, Brezean I, Human anatomic variations: common, external iliac, origin of the obturator, inferior epigastric and medial circumflex femoral arteries, and deep femoral artery course on the medial side of the femoral vessels. Surg Radiol Anat. 2017 Nov;39(11):1285-1288. doi: 10.1007/s00276-017-1863-6. IF = 1.003
24. Moleriu, L; Jianu, C; Bujanca, G; Doros, G; Misca, C; Ilie, OC; Moleriu, RD; **Ilie, AC**. Essential Oil of Hypericum perforatum The chemical composition and antimicrobial activity. Rev. Chim. 2017; 68(4): 687-692. IF = 1.412
25. Pirtea, LC; Grigoras, D; Sas, I; **Ilie, AC**; Stana, LG; Motoc, AGM; Jianu, AM; Mazilu, O. In vitro fertilization represents a risk factor for vasa praevia. Rom J Morphol Embryol. 2016;57(2 Suppl):627-632. IF = 0.670
26. **Ilie, C**; Golet, I; Craciunescu, M; Hogea, E; Popescu, R; Horhat, FG. Chemical Composition and Antimicrobial Activity of Essential Oil of Western Romanian Salvia officinalis. Revista de Chimie; 2016; 67(1):131-133. IF = 1.232
27. **Ilie, CA**; Rusu, MC; Didilescu, AC; Motoc, AGM; Mogoanta, L. Embryonic hematopoietic stem cells and interstitial Cajal cells in the hindgut of late stage human embryos: Evidence and hypotheses. Annals of Anatomy; 2015; 200:24-29. IF = 1.308
28. Folescu, R; Zamfir, CL; Sisu, AM; Motoc, AGM; **Ilie, AC**; Moise, M. Histopathological and imaging modifications in chronic ethanolic encephalopathy. Rom J Morphol Embryol. 2014; 55(3): 797-801. IF = 0.659
29. Folescu, R; Motoc, AGM; Zamfir, CL; **Ilie, AC**. Anatomical and histological considerations of placenta vascular diseases with implications in forensic medicine. Rom J Morphol Embryol. 2014;55(2 Suppl):579-83. IF = 0.659
30. Jianu, C; Rinovetz, A; Cazacu, M; **Ilie, AC**. Nonionic-anionic Colloidal Systems Based on Alkaline and Ammonium 2-ethyl-hexyl Polyethyleneoxy (n=3-18) Propionates/di-butyl-naphthalenesulphonates. Rev. Chim. 2013; 64(10): 1072-1077. IF = 0.677
31. Moise, M; Buruian, MM; **Ilie, C**; Zamfir, CL; Folescu, R; Motoc, AGM. Estrogen and progesterone receptor expression in the mammary gland tumors. Rom J Morphol Embryol. 2013;54(4):961-8. IF = 0.723
32. Bonte, DC; **Ilie, AC**; Iacob, RE; Lighezan, R; Bonte, OH; Iacob, D; Anghel, A. The evaluation of the leptin implication in postmenopausal osteoporosis. J. Food, Agri. Environ. 2013; 11(1): 244-245. IF = 0
33. **Publicații in extenso, apărute în lucrări ale principalelor conferințe internaționale de specialitate**
34. Motoc A, **Ilie AC**., Jianu A, Stana L., Sisu A, Selaru M., Sava A, The ultrasound: preoperative predictive factor for conversion of minicholecystectomy into classic cholecystectomy, 105th Annual Meeting of Anatomische Gesellschaft, 2010, Hamburg, Germany, DOI 10.3337/anatges.2012.0017
35. Motoc A, Sava A, **Ilie AC**., Jianu A, Stana L., Selaru M., Valceanu A., Transtumoral esophageal endoprosthesis by minilaparotomy after endoscopic failure, 105th Annual Meeting of Anatomische Gesellschaft, 2010, Hamburg, Germany, DOI 10.3337/anatges.2012.0017
36. Jianu AM., Motoc A, Ciobanu I., **Ilie AC**., Cergan R., Rusu M.C, An anatomical and imagistic study of the sphenoidal sinus, 105th Annual Meeting of Anatomische Gesellschaft, 2010, Hamburg, Germany, DOI 10.3337/anatges.2012.0017, 2010, Journal of Experimental Medical &Surgical Research, Year XVII, Suppl.1/2010
37. Motoc A., Folescu R., Stana L., Petrescu C., **Ilie C.,** Șișu A, The heart arterial orifices - biometric study, Joint meeting of Anatomical Societies; 107th Annual Meeting of Anatomische Gesellschaft, Frankfurt am Main, March 23-26, 2012, e-Abstract book, DOI 10.3337/anatges.2012.0016
38. Motoc A., Petrescu C., Stana L., **Ilie C.,** Sisu A, Foetal chromosomal abnormalities, 29. Arbeitstagung der Anatomischen Gesellschaft in Würzburg 26.09.2012 bis 28.09.2012, e-Abstract book, DOI 10.3337/anatges.2012.0017.
39. Stana L., Șișu A., Jianu A., **Ilie C.,** Motoc A., Developmental anomalies of the caudal foetal region, III Congres of the Serbian Anatomical Society with international participation, 6-8 september 2012, Niš, Serbia, Abstract book, ISBn 978-86-6233-014-7
40. **Ilie A**, Jianu A, Stana L, Hogea B, Selaru M, Motoc A, Cholecystectomy by minilaparotomy: an alternative to laparoscopic cholecystectomy, 108th Annual Meeting of the Anatomical Society, Magdeburg, Germany, 22 - 25 of March , 2013.
41. Motoc A., Petrescu CI., Stana L., **Ilie C**., Folescu R., Jianu A., Sisu A., Posterior tibial perforator veins 0 macroscopic and clinical anatomy, 30. Arbeitstagung der Anatomischen Gesellschaft in Würzburg 25.09.2013 bis 27.09.2013.
42. Motoc A., **Ilie AC**., Folescu R., Petrescu CI., Stana LG., Sisu AM, Types of chromosomal anomalies of the urinary tract, Symposium of clinical and functional anatomy, Novi Sad,13-14th September,2013, Abstract Book, ISBN 978-86-86767-46-2
43. Motoc A., Sisu A., Petrescu C., Stana L., **Ilie C**., Moise M, Median nerve - entrapment or anatomic variations?, 108th Annual Meeting of the Anatomical Society, Magdeburg, Germany, 22 - 25 of March , 2013.
44. Motoc A, **Ilie C,** Folescu R, Female genitalia microvascularization – foetal morphology, 109th Annual Meeting, Anatomische Gesellschaft, Salzburg, September 24-26, 2014.
45. Motoc A, **Ilie C**, Folescu R, Haller`s artery – macroscopic and clinical anatomy, 109th Annual Meeting, Anatomische Gesellschaft, Salzburg, September 24-26, 2014.
46. Sisu A, Motoc A, Folescu R, **Ilie C**, Petrescu C, Zamfir C, Moise M, Pituitary gland and parasellar area- clinical anatomy, 109th Annual Meeting, Anatomische Gesellschaft, Salzburg, September 24-26, 2014.
47. Motoc A., **Ilie A**., Jianu A., Stana L., Moise L., Folescu R., Ferencsik-Moldovan T, The role of ehcographic measurements in determining the conversion from minicholecystoctectomy to classical cholecystectomy, 110 Annual Meeting- Anatomische Gesellschaft, Wurzbug, September 23-25, 2015, DOI 10.337/anatges.2015.00224.
48. Motoc A.,Sisu A.,**Ilie A**.,Jianu A.,Moise L.,Stana L., Progesterone and estrogen receptors expression in ductal carcinomas, 110 Annual Meeting- Anatomische Gesellschaft, Wurzbug, September 23-25, 2015, DOI 10.337/anatges.2015.00224
49. Folescu R, Șișu A**, Ilie C**, Grigoraș M, Haivas C, Petrescu C, Zamfir C, Motoc A, Clinical and echographically correlations in a simple transposition of greater vessels, 110 Annual Meeting- Anatomische Gesellschaft, Wurzbug, September 23-25, 2015, DOI 10.337/anatges.2015.00224
50. **Ilie A**, Jianu A, Stana L, Motoc A, Daescu E, Selaru M, Vilceanu A, Patient-satisfaction regarding the aesthetic aspect according to the type of cholecystectomy, 110 Annual Meeting- Anatomische Gesellschaft, Wurzbug, September 23-25, 2015, DOI 10.337/anatges.2015.00224.
51. **Alte lucrări și contribuții științifice**
52. **Ilie AC.,** Constantin Nica, I.A Szucsik, Andrei Motoc, Adrian Sava, Preoperative ultrasound as a means of predicting the conversion of minicholecystectomy into classic cholecystectomy, Rev.Med. Chir. Soc.Med. Nat. Iaşi, 2009, 113(4):1053-1057
53. Motoc A., Jianu A., Miu C.A., Stana L., Șișu A., **Ilie C**, Study of the stress and deformations of the proximal femoral epiphysis using the finite-element analysis, Revista Română de Anatomie funcţională şi clinică, macro- şi microscopică şi de Antropologie, 2012, XI(3):251-264.
54. Stana L., Şişu A., **Ilie C**., Petrescu C., Niculescu MC., Motoc A., On The Incidence Of Some Morphological Types Of Ehe Cystic Duct, Revista Română de Anatomie funcţională şi clinică, macro- şi microscopică şi de Antropologie, 2012, XI(2):171-174.
55. Miu CA, Jianu AM, Stana LG, Sisu AM, **Ilie AC**, Motoc A., Clinico-statistical study on proximal femoral epiphysis fractures, Revista Română de Anatomie funcţională şi clinică, macro- şi microscopică şi de Antropologie, 2012, XI(3):373-381.
56. Motoc A., Stana L., Petrescu CI, **Ilie AC**, Folescu R, Şişu AM, Foetal abdominal abnormalities, Revista Romana de Anatomie functionala si clinica, macro- si microscopica si de Antropologie, 2013, XII(1):7-11.
57. Hogea Lavinia Maria, Hogea B., Oancea C., **Ilie CA**., ”*Psychological and clinical approach of hemophilic patients”*, Medicine in Evolution, vol. XIX, nr.3, 2013, ISSN 2065-376X.
58. Fiorakis C, Papava I, Bredicean CA, Enatescu VR, Romosan RS, Burca L, Dulea I, **Ilie AC,** Papava SR, Mircea Tiberiu, Clinical aspects in acute and transient psychotic disorders and in paranoid schizophrenia - comparative study, Medicine in Evolution, 2013, XIX(4):632-638
59. Bengescu Ana**, Ilie C,** Raţiu A, Motoc A, Epidemiological And Anatomoclinical Study On Female Infertility In Western Romania, Revista Română de Anatomie funcţională şi clinică, macro- şi microscopică şi de Antropologie, 2014, XIII(2):244-246.
60. Bengescu Ana, Rațiu A, **Ilie C,** Motoc A, Studiul anatomo-clinic asupra infertilității feminine, Obstetrica și Ginecologia, 2014, LXII(1):61-64.
61. Ilie Ovidiu Călin, **Ilie AC**., Rusu Mugurel, Jianu Adelina Maria, Motoc Andrei, Mandibular Canalar Variation: The Retromolar Canal, Medicine in Evolution, 2014, XX(4):731-735
62. Ana Bengescu, **Ilie AC**., Adrian Rațiu, Andrei Motoc, Study regarding quality of life in patients with infertility, Medicine in Evolution, 2014, XX(3):348-352.
63. Motoc A, **Ilie C**, Stana L, Jianu A, Consideration on the anatomical varations in children undergoing surgery, Jurnalul Pediatrului, 2016, XIX(1 Suppl):127-128, ISSN 2065-4855.
64. Niculescu, M. C.; Stana, Loredana Gabriela; Şişu, Alina Maria; Jianu, Adelina Maria; **Ilie, A. C.;** Niculescu, V. HEART DIAMETERS BY AGE AND GENDER. Romanian Journal of Functional & Clinical, Macro- & Microscopical Anatomy & of Anthropology. 2013, 12(3):221-225

**Conf.univ.habil.dr. Ilie Adrian Cosmin**