



Alexandru Popa

Cetățenie: română 🏠(+40) 724168128 **Data nașterii:** 07/05/1991 **Gen:** Masculin

✉ **E-mail:** popa.alexandru@umft.ro

🌐 **Site de internet:** <https://orcid.org/0000-0002-2451-4087>

📍 **Adresă:** Timișoara, Romania, Eftimie Murgu numărul 2., 300041 Timișoara (România)
)

EXPERIENȚA PROFESIONALĂ

Cadru didactic in regim plata cu ora in cadrul disciplinei de Gastroenterologie

Universitatea de Medicina si Farmacie "Victor Babeș", Timișoara, Romania [01/10/2022 – În curs]

Localitatea: Timisoara

Țara: România

Medic specialist Gastroenterologie

Spitalul Clinic Județean de Urgență "Pius Brînzeu" Timișoara [10/02/2022 – În curs]

Localitatea: Timișoara

Țara: România

Medic rezident Gastroenterologie

Spitalul Clinic Județean de Urgență "Pius Brînzeu" Timișoara [31/12/2016 – 31/12/2021]

Localitatea: Timișoara

Țara: România

EDUCAȚIE ȘI FORMARE PROFESIONALĂ

Student Doctorand

Universitatea de Medicina si Farmacie "Victor Babeș", Timișoara, Romania [2018 – În curs]

Adresă: Timișoara, Romania, Eftimie Murgu Sq. no. 2., 300041 Timișoara (România)

Domeniul (domeniile) de studiu: Sănătate și asistență : *Medicină*

Nivelul CEC: Nivelul 8 CEC

Evaluarea Multiparametrică A Hepatopatiilor Cronice Difuze Utilizând Tehnici Bazate Pe Ultrasunete

Doctor Medic

Universitatea de Medicina si Farmacie "Victor Babeș", Timișoara, Romania [2010 – 2016]

Adresă: Timișoara, Romania, Eftimie Murgu numărul 2, 300041 Timișoara (România)

Domeniul (domeniile) de studiu: Sănătate și asistență : *Medicină*

Nivelul CEC: Nivelul 7 CEC

Studii Liceale

Colegiul National "Decebal" Deva [2005 – 2009]

Adresă: Str 1 Decembrie 1918 22, 330025 Deva (România)

Programul de formare psihopedagogică Nivelul I

Universitatea de Științe Vietii "Regele Mihai I" din Timișoara [09/2021 – 06/2022]

Adresă: Calea Aradului, Nr.119, 300645 Timișoara (România)

Programul de formare psihopedagogică Nivelul II

Universitatea de Vest "Vasile Goldiș" din Arad [09/2022 – În curs]

Adresă: Bulevardul Revoluției 94, 310025 Arad (România)

COMPETENȚE LINGVISTICE

Limbă(i) maternă(e): **română**

Altă limbă (Alte limbi):

engleză

franceză

COMPREHENSIUNE ORALĂ C2 CITIT C2 SCRIS C2

COMPREHENSIUNE ORALĂ A2 CITIT A2 SCRIS A2

EXPRIMARE SCRISĂ C2 CONVERSAȚIE C2

EXPRIMARE SCRISĂ A2 CONVERSAȚIE A2

REFERENT ȘTIINȚIFIC (SCIENTIFIC REVIEWER)

Evaluări de tip peer-review pentru Jurnale Internaționale de prestigiu

[12/2020 – În curs]

- Springer Nature
- Diagnostics
- Children
- Journal of Clinical Medicine
- Biomedicines
- Metabolites
- Journal of Personalized Medicine
- Medicina
- Applied Sciences

PUBLICAȚII

Publicatii autor principal(Full articles/Original articles) in reviste cotate ISI (Categoria A-CNCSIS):

The Non-Invasive Ultrasound-Based Assessment of Liver Viscosity in a Healthy Cohort
[2022]

Popa, A; Sporea, I; Bende, F et al Diagnostics; 2022; 12(6):1451; PMID: 35741261; PMCID: PMC9222204

ISI Journal, Factor Impact: 3.99 (2022)

- DOI: [10.3390/diagnostics12061451](https://doi.org/10.3390/diagnostics12061451)

Quantification of Liver Fibrosis, Steatosis, and Viscosity Using Multiparametric Ultrasound in Patients with Non-Alcoholic Liver Disease: A "Real-Life" Cohort Study

[2021]

Popa A, Bende F, Șirli R et al. Diagnostics, 2021;11(5):783. PMID: 33926073; PMCID: PMC8146051.

ISI Journal, Factor Impact: 3.76 (2021)

- DOI: [10.3390/diagnostics11050783](https://doi.org/10.3390/diagnostics11050783)

Ultrasound-Based Quantification of Fibrosis and Steatosis with a New Software Considering Transient Elastography as Reference in Patients with Chronic Liver Diseases

[2021]

Popa A, Sirli R, Bende F et al. in *Ultrasound Med Biol*. 2021 Jul;47(7):1692-1703. PMID: 33832824

ISI Journal, Factor Impact: 2.99 (2021)

- DOI: [10.1016/j.ultrasmedbio.2021.02.029](https://doi.org/10.1016/j.ultrasmedbio.2021.02.029)

Dynamic Changes in Liver Stiffness in Patients with Chronic Hepatitis B Undergoing Antiviral Therapy

[2022]

Lazar A, Sporea I, Popa A et al. *Diagnostics*. 2022; 12(11):2646.

ISI Journal, Factor Impact: 3.99 (2022)

- DOI: [10.3390/diagnostics12112646](https://doi.org/10.3390/diagnostics12112646)

Publicatii coautor (Full articles/Original articles) in reviste cotate ISI (Categoria A- CNCSIS):

Non-Invasive Evaluation of Kidney Elasticity and Viscosity in a Healthy Cohort

[2022]

Maralescu, F.-M.; Bende, F.; Popa, A. et al in *Biomedicines* 2022, 10(11), 2859, ISSN: 2227-9059

Biomedicines , Factor de impact: 4.757

- DOI: 10.3390/biomedicines10112859

Strain Versus 2D Shear-Wave Elastography Parameters—Which Score Better in Predicting Thyroid Cancer?

[2022]

Borlea, A.; Sporea, I.; Popa, A. et al in *Appl. Sci.* 2022, 12(21), 11147, ISSN: 2076-3417

Appl.Sci, Factor Impact: 2.838

- DOI : [10.3390/app122111147](https://doi.org/10.3390/app122111147)

Quantification of Thyroid Viscosity in Healthy Subjects Using Ultrasound Shear Wave Dispersion (Viscosity PLUS)

[2022]

Stoian D, Moisa L, Popa A, et al *Diagnostics* 2022;12(9):2194 PMID: 36140595; PMCID: PMC9497532.

ISI Journal, Factor Impact: 3.99 (2022)

- DOI: [10.3390/diagnostics12092194](https://doi.org/10.3390/diagnostics12092194)

Evaluation of Normal and Pathological Patellar Tendon by Real- Time Shear Wave Elastography

[2021]

Abu-Awwad A., Faur C.I.,,,Popa A. et al. in *Ortho & Rheum Open Access J.* 2021; 18(2): 555982.

ISI Journal, Factor Impact: 1.118 (2021)

- DOI: 10.19080/OROAJ.2021.18.555982

Performance of a Noninvasive Time-Harmonic Elastography Technique for Liver Fibrosis Evaluation Using Vibration Controlled Transient Elastography as Reference Method

[2020]

Moga, T.V.; Popa A.; Sporea I. et al. Diagnostics 2020; 10(9):653. PMID: 32878078. PMCID: PMC755469

ISI Journal, Factor Impact: 3.1 (2020)

- DOI: [10.3390/diagnostics10090653](https://doi.org/10.3390/diagnostics10090653)

Publicatii in reviste indexate BDI (Categoria B+ - CNCSIS):

Dual cancer in a patient with type 1 Gaucher disease: Case Report and Literature Review

[2021]

Popa A., Lupulescu P., Sirli R. et al. in Timisoara Med 2021, 2021(2), 2.

case-report

- DOI: [10.35995/tmj20210202](https://doi.org/10.35995/tmj20210202)

Publicatii prim-autor (conference/proceeding papers) in reviste cotate ISI (Categoria A- CNCSIS):

Performance Of A p-Swe Implemented On A New Ultrasound System For Predicting Advanced Liver Fibrosis

[2022]

Popa A; Sporea I; Sirli R. et al in Ultrasound in Medicine & Biology 2022,ISSN 0301-5629

Factor de impact : 3.69

- DOI: <https://doi.org/10.1016/j.ultrasmedbio.2022.04.093>

Factors That Influcence Ultrasound-Based Viscoelasticity Measurements In Chronic Liver Disease

[2022]

Popa A.;Sirli R.; Popescu A. et al Gastroenterology. 2022 May 1;162(7):S-1166

Factor de impact : 22.68

- DOI : [https://doi.org/10.1016/S0016-5085\(22\)63480-2](https://doi.org/10.1016/S0016-5085(22)63480-2)

Dual cancer in a patient with type 1 Gaucher disease: a case report

[2020]

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7175591/>

Popa A.; Sirli R. et al. in Medicine and Pharmacy Reports; 2020; 93(1); p11-12; ISSN: e2668-1250

<https://medpharmareports.com/public/public/Supplements/2020-supplement-1.pdf>

Performance of a 2D- SWE implemented on a new ultrasound system for assessment of liver fibrosis using transient elastography as the reference method

[2020]

<https://www.nxtbook.com/ueg/UEG/Abstracts/index.php>

Popa A., Sporea I., Lupusoru R. et al. in UEG Journal; Volume 8; Issue 8, pg 646, ISSN 2050-6406

Pancreatic stiffness values using a point SWE technique in patients with healthy pancreas

[2019]

Popa A., Sporea I. et al. in Ultrasound in Medicine and Biology, Volume 45, Sup1, S114-S115, 2019.

Pancreatic stiffness values using a point SWE method

[2019]

<https://ueg.eu/files/778/e07413354875be01a996dc560274708e.pdf>

Popa A., Sirli R.L.D., Mare R.G. in Ueg Journal ,Volume 7, 2019, pg 224, ISSN 2050-6406

ISI proceedings journal

Using a p-SWE method in pancreatic assessment

[2019]

https://www.jgld.ro/jgld/public/public/Supplements/supplement_2019_2.pdf

Popa A.; Sirli R. et al. J Gastrointestin Liver Dis . 2019 June; 28(2):15. ISSN: 2457-3876.

Precipitating factors of hepatic encephalopathy in a tertiary Gastroenterology Center

[2019]

https://www.jgld.ro/jgld/public/public/Supplements/supplement_2019_2.pdf

Popa A.; Sirli R. et al. J Gastrointestin Liver Dis . 2019 June;28(2):99-100. ISSN: 2457-3876.

Technical aspects of a novel elastography technique-time harmonic elastography and the liver stiffness values in healthy volunteers.

[2019]

<https://web.b.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&jrnl=20683324&AN=136888023&h=mE8OPKQq2k1vsFi30bk3LSHew2pb15NZPS8PQhQbdvuiCtEcHb8eV/I0ffqX0/k6d7q0ZYPPyOZexXVLnVhsWw==&crl=c&resultNs=AdminWebAuth&resultLocal=ErrCrlNotAuth&crlhashurl=login.aspx?direct=true&profile=ehost&scope=site&authtype=crawler&jrnl=20683324&AN=136888023>

Popa A.; Moga T.; Popescu A. et al. in Acta Medica Marisiensis . 2019 Supplement, Vol. 65, p23-23.

Managment of Gaucher's disease in an elderly patient

[2018]

https://www.jgld.ro/jgld/public/public/Supplements/supplement_2018_2.pdf

Popa A.; Sirli R. et al. J Gastrointestin Liver Dis . 2018 Mai;27(2):83. ISSN: 2457-3876.

ISI proceeding journal

Liver stiffness values using 2d-SWE-Toshiba in healthy subjects

[2018]

https://www.jgld.ro/jgld/public/public/Supplements/supplement_2018_1.pdf

Popa A.; Sirli. R.; Popescu. A. et al. in J Gastrointestin Liver Dis . 2018 Jun;27(1):37.

ISI proceeding journal

Precipitating Factors of Hepatic Encephalopathy at Timisoara County Emergency Clinical Hospital

[2017]

https://www.jgld.ro/jgld/public/public/Supplements/supplement_2017_3.pdf

Popa A; Sirli R; Sporea I. et al in J Gastrointestin Liver Dis . 2017 Jun;26(4):65; ISSN: 2457-3876

ISI proceedings journal

Publicatii co-autor (conference/proceeding papers) in reviste cotate ISI (Categoria A- CNCSIS):

Elastography And Thyroid Nodules: Strain Versus 2d Shear-Wave Elastography Parameters
[2022]

Borlea A .;, Sporea I.; Popa A. et al in Ultrasound in Medicine & Biology, Volume 48, ISSN 0301-5629

Factor de impact : 3,69

- DOI: <https://doi.org/10.1016/j.ultrasmedbio.2022.04.084>

Success Rates Of Liver Stiffness Measurements Using Point Shear-Wave Elastography And 2d Shear Wave Elastography Using Different Ultrasound Probes. Does A New Bariatric Probe Increase Liver Stiffness Measurements Success Rates In Obese?

[2022]

<https://www.sciencedirect.com/science/article/abs/pii/S0301562922002502>

Bende F.; Sirli R.; Popa A. et al in Gastroenterology. 2022 May 1;162(7):S-1166.

Liver Elasticity In Healthy Individuals Using P-Swe And 2dswe Implemented On Two New Ultrasound Systems Using Transient Elastography As The Reference Method

[2022]

<https://www.sciencedirect.com/science/article/abs/pii/S0301562922002435>

Pascu AA.; Bende F.; Popa A. et al in Gastroenterology. 2022 May 1;162(7):S-1167

Performance Of P-Swe And 2d-Swe With Three Probes From A New Ultrasound Machine For The Prediction Of Advanced Liver Fibrosis Using Transient Elastography As A Reference Method

[2022]

Sporea I.; Raluca Lupusoru R.; Popa A. et al in Ultrasound in Medicine & Biology, ISSN 0301-5629

Factor de impact : 3,69

- DOI: <https://doi.org/10.1016/j.ultrasmedbio.2022.04.028>

Success Rates Of Liver Stiffness Measurements Using Point Shear-Wave Elastography And 2d Shear Wave Elastography Using Different Ultrasound Probes. Does A New Bariatric Probe Increase Liver Stiffness Measurements Success Rates In Obese?

[2022]

Bende F.; Sirli R.; Popa A. et al in Ultrasound in Medicine & Biology, ISSN 0301-5629

Factor de impact : 3.69

- DOI : <https://doi.org/10.1016/j.ultrasmedbio.2022.04.102>

Liver Elasticity In Healthy Individuals Using P-Swe And 2dswe Implemented On Two New Ultrasound Systems Using Transient Elastography As The Reference Method

[2022]

Pascu AA.; Bende F.; Popa A. et al in Ultrasound in Medicine & Biology, ISSN 0301-5629

Factor de impact: 3,69

- DOI: <https://doi.org/10.1016/j.ultrasmedbio.2022.04.095>

Clinical Evaluation Of Viscoelasticity Measurements By Shear Wave Elastography In Healthy And Chronic Liver Disease Subjects

[2022]

Sirli R.; Popa A.; Popescu A. et al in Ultrasound in Medicine & Biology, ISSN 0301-5629

Factor de impact: 3,69

◦ DOI: <https://doi.org/10.1016/j.ultrasmedbio.2022.04.030>

Liver Stiffness Measurements Success Rates By Point Shear-Wave Elastography And 2d Shear Wave Elastography Using Different Ultrasound Probes. Does A New Bariatric Probe Increase Liver Stiffness Measurements Success Rates In The Obese Population?

[2022]

Bende F.; Popescu A.; Popa A. et al in Gastroenterology. 2022 May 1;162(7):S-1166

Factor de impact : 22.68

Inter-system reproducibility of liver stiffness measurement with two different two-dimensional shear wave elastography techniques using transient elastography as the reference

[2021]

Baldea V.; Popa A. et al in Journal of Hepatology; 2021 Jul; Vol. 75, pp. S398-S398

Quantification of liver steatosis using two different ultrasound-based methods in comparison with CAP

[2020]

<https://www.nxtbook.com/ueg/UEG/Abstracts/index.php>

Sporea I., Popa A., Lupusoru R. et al. in UEG Journal, Volume 8, Issue 8, pg 606, ISSN 2050-640

ISI proceedings journal

Ultrasound-based elastography methods for predicting the presence of esophageal varices in patients with alcoholic liver cirrhosis

[2019]

[https://www.umbjournal.org/article/S0301-5629\(19\)31066-X/fulltext](https://www.umbjournal.org/article/S0301-5629(19)31066-X/fulltext)

Foncea C., Popa A. et al. in Ultrasound in Medicine and Biology, Volume 45, Sup1, S114-S115, 2019

ISI proceedings journal

◦ DOI:10.1016/j.ultrasmedbio.2019.07.376

Performance of a THED system for ruling in/ruling out Liver Cirrhosis as compared with Transient Elastography

[2019]

Moga T., Popa A. et al in Ultrasound in Medicine and Biology, Volume 45, Sup1, S114-S115, 2019

ISI proceedings journal

◦ DOI:10.1016/j.ultrasmedbio.2019.07.375

Intra- and interoperator reproducibility of a time harmonic elastography and the impact of ultrasound experience in achieving reliable results

[2019]

https://www.jgld.ro/jgld/public/public/Supplements/supplement_2019_1.pdf

Tudor M.; Popa A. et al. J Gastrointestin Liver Dis . 2019 May;28(1):39. ISSN: 2457-3876.

Diagnostic accuracy of three non-invasive methods to evaluate fibrosis in patients with HCV compensated liver cirrhosis

[2018]

https://www.jgld.ro/jgld/public/public/Supplements/supplement_2018_1.pdf

Lazar A.; Popa A. et al. in J Gastrointestin Liver Dis . 2018 Jun;27(1):37-38. ISSN: 2457-3876.

Efficacy and adverse events following obv/ptv/r+dsb ± ribavirin regimen in patients with hcv cirrhosis and severe fibrosis

[2018]

https://www.jgld.ro/jgld/public/public/Supplements/supplement_2018_2.pdf

Sirli R.; Popa A. et al. J Gastrointestin Liver Dis . 2018 Mai;27(2):44. ISSN: 2457-3876.

ISI proceedings journal

Diagnostic Performance of a 2D-Shear Wave Elastography technique with a propagation map for liver stiffness evaluation - Preliminary results

[2018]

https://www.jgld.ro/jgld/public/public/Supplements/supplement_2018_2.pdf

Popescu A.; Popa A. et al. J Gastrointestin Liver Dis . 2018 Mai;27(2):67. ISSN: 2457-3876.

ISI proceedings Journal

Antibiotics treatment- favorable factor for clostridium difficile infection

[2018]

https://www.jgld.ro/jgld/public/public/Supplements/supplement_2018_2.pdf

Cristina A.; Popa A. et al. J Gastrointestin Liver Dis . 2018 Mai;27(2):90. ISSN: 2457-3876.

ISI proceedings journal

Incidence of Clostridium Difficile Infection in a tertiary Gastroenterology Department

[2017]

https://www.jgld.ro/jgld/public/public/Supplements/supplement_2017_3.pdf

Cristina A.; Popa. A et al. in J Gastrointestin Liver Dis . 2017 Jun;26(4):79; ISSN: 2457-3876.

Diagnostic accuracy of non-invasive methods of evaluation of fibrosis in patients with c virus compensated liver cirrhosis

[2017]

https://www.jgld.ro/jgld/public/public/Supplements/supplement_2017_3.pdf

Lazar A.; Popa A. et al in J Gastrointestin Liver Dis . 2017 Jun;26(4):47; ISSN: 2457-3876.

ISI proceedings journal

CONFERINȚE ȘI SEMINARE

The International Liver Congress™ 2022

[Londra, Marea Britanie, 22/06/2022 – 26/06/2022]

Performance Of A p-Swe Implemented On A New Ultrasound System For Predicting Advanced Liver Fibrosis -
prezentare poster

The 18th World Federation for Medicine and Biology Congress

[Timisoara, Romania, 25/05/2022 – 28/05/2022]

Clinical Evaluation Of Viscoelasticity Measurements By Shear Wave Elastography In Healthy And Chronic Liver Disease Subjects- **prezentare orală**

Performance Of A p-Swe Implemented On A New Ultrasound System For Predicting Advanced Liver Fibrosis - prezentare poster

Școala Națională de Vară de Gastroenterologie și Hepatologie, a 17-a ediție (SNVGH 2021)

[online - webinar, 30/06/2021 – 02/07/2021]

Multiparametric Ultrasound in Patients with Non-Alcoholic Liver Disease - **prezentare orală**

Al 40-lea Congres de Gastroenterologie, Hepatologie și Endoscopie Digestivă Mamaia 2021

[Mamaia, Constanta, Romania, 12/05/2021 – 14/05/2021]

Evaluarea multiparametrica bazata pe ultrasunete in MAFLD - **prezentare orală**

Școala Națională de Vară de Gastroenterologie și Hepatologie, a 16-a ediție (SNVGH 2020)

[Covasna , Romania , 02/07/2020 – 03/07/2020]

Performance of a new 2D-SWE in liver fibrosis assessment - **prezentare orală**

Ziua Bolilor Rare , al XIII-lea simpozion

[Cluj-Napoca , Romania , 26/02/2020 – 26/02/2020]

Dublu cancer metacron la un pacient cu boala Gaucher tip I -**prezentare orală**

World Federation for Ultrasound in Biology Medicine Congress 2019 (WFUMB)

[Melbourne , Australia , 05/09/2019 – 08/09/2019]

Pancreatic stiffness values using a point shear wave elastography technique in patients with healthy pancreas - prezentare poster

The XXXI th Congress of the EFSUMB (EUROSON) 2019

[Granada , Spania , 29/05/2019 – 31/05/2019]

Technical aspects of a novel elastography technique - time-harmonic elastography (THED) and the liver stiffness values in healthy volunteers - prezentare poster.

United European Gastroenterology Week (UEGW) 2019

[Barcelona , Spania , 18/10/2019 – 22/10/2019]

Pancreatic stiffness values using a point shear wave elastography technique in patients with healthy pancreas - prezentare poster

Intra- and interoperator reproducibility of a time harmonic elastography and the impact of ultrasound experience in achieving reliable results - prezentare poster

The XXXIXth National Congress of Gastroenterology, Hepatology and Digestive Endoscopy 2019

[Timisoara , Romania , 05/06/2019 – 07/06/2019]

Pancreatic stiffness values using a point shear wave elastography technique in patients with healthy pancreas - **prezentare orală.**

Precipitating factors of hepatic encephalopathy in a tertiary Gastroenterology Center - prezentare poster.

The XXII National Conference Of The Romanian Society Of Ultrasound In Medicine And Biology (SRUMB)

[Targu-Mures , Romania , 08/05/2019 – 10/05/2019]

Technical aspects and the values in healthy volunteers by a novel elastography technique - time harmonic elastography (THED) - prezentare poster

Central European Gastroenterology Meeting (CEURGEM) 2019

[Timisoara , Romania , 12/02/2019 – 15/02/2019]

How many valid measurements are necessary to assess liver stiffness using Two-Dimensional Time-Harmonic Elastography? - prezentare poster

The XXX th Ultrasonographic Congress of the EFSUMB 2018

[Poznan , Polonia , 05/09/2018 – 08/09/2018]

Pancreatic stiffness values using a Point Shear Wave Elastography technique in patients with healthy pancreas. prezentare poster

Diagnostic accuracy of three non-invasive methods to evaluate fibrosis in patients with hcv compensated liver cirrhosis - prezentare poster

The XXXVIII-lea National Congress of Gastroenterology, Hepatology and Digestive Endoscopy 2018

[Craiova , Romania , 23/05/2018 – 25/05/2018]

Managment of Gaucher's disease in an elderly patient - prezentare poster

The XXIIth National Conference Of The Romanian Society Of Ultrasound In Medicine And Biology (SRUMB)

[Brasov, Romania , 16/05/2018 – 18/05/2018]

Duritatea hepatică la subiecții sănătoși utilizând Toshiba 2D-SWE - prezentare poster.

The V th German-Romanian Symposium of Gastroenterology

[Sibiu , Romania , 19/04/2018 – 20/04/2018]

Liver stiffness values using 2D-SWE-Toshiba in healthy subjects - prezentare poster

Ziua Bolilor Rare , Al XI-lea Simpozion

[Cluj -Napoca , Romania , 26/02/2018 – 26/02/2018]

Boala Gaucher - prezentare caz orală

The XXXVIIth National Congress of Gastroenterology, Hepatology and Digestive Endoscopy

[Bucharest, Romania, 21/06/2017 – 23/06/2017]

Precipitating Factors of Hepatic Encephalopathy at Timisoara County Emergency Clinical Hospital - prezentare poster

*** au fost introduse exclusiv conferintele la care am participat activ prezentand rezultate ale cercetarii stiintifice.**

DISTINCȚII ONORIFICE ȘI PREMII

Premiul „Florin Mircea” pentru cea mai buna lucrare științifică in domeniul Ultrasonografiei

Societatea Romana de Ultrasonografie in Medicina si Biologie [04/2019]

Pentru lucrarea intitulata „Valorile Rigidității Pancreatice la Subiecții Sănătoși Utilizând o Metoda Elastografică de Tip Point Share-Wave”

3 articole premiate - PRECISI 2021

Ministerul Educației si Cercetării [12/2021]

COMPETENȚE ORGANIZATORICE

Evenimente Stintifice

Pe parcursul activitatii desfasurate in cadrul Clinicii de Gastroenterologie si Hepatologie din Timisoara, am dobandit o experienta vasta in organizarea de evenimente științifice (conferințe, seminarii, work-shop-uri), am fost membru in comitetul de organizare al diferitelor congrese și conferințe, atat naționale cat și europene organizate in Timisoara (Congresul Național de Gastroenterologie - 2019, Reuniunea central europeană de gastroenterologie 2019 - CEURGEM, Cursul european de elastografie EUROSON (3 editii), Cursul EFSUMB de elastografie hepatică și ecografie cu substanta de contrast, Congresul Societății Europene pentru Cercetări Biomedicale asupra Alcoolismului 2021 etc.), Congresul Mondial de Ultrasonografie in medicina si biologie 2022.

VOLUNTARIAT

Asociația pentru Anestezie și Terapie Intensivă "Aurel Mogoșeanu" - Caravane Medicale

[2020 – În curs]

Asociația Caravana cu Medici filiala Timisoara

[2020 – În curs]

Voluntar Zona Roșie Infecțioase Casa Austria CoVID 19 din cadrul SCJUPBT

[09/2020 – 11/2020]

CURSURI

Curs îngrijire pacient critic cu COVID-19 - European Society of Intensive Care Medicine (ESICM) C19_Space Course for Doctors, December 2020.

[30/11/2020 – 14/01/2021]

Curs EASL: Management of patients with decompensated cirrhosis, Recommendation on Treatment of Hepatitis C, Management and Liver Transplantation - EASL Campus virtual

[2020]

Workshop de Elastografie Hepatica, EUROSON SCHOOL: Liver Elastography 2019, 2020, 2021

[2018 – 2020]

2nd Global Liver Health Forum June 4th 2021

[05/04/2021]

Curs UEG: Postgraduate Teaching Programme 2020, Virtual

Workshopul de Endoscopie Digestivă, Digestive Endoscopy, Cluj 2019

[08/2019 – 08/2019]

Workshopul de Ecografie cu Substanța Contrast (CEUS) – CONTRAST ENHANCED ULTRASOUND IN CLINICAL PRACTICE, Timisoara, 2019.

[2018 – 2018]

Curs UEG: Postgraduate Teaching Programme 2019, Barcelona, Spain

[05/2019]

Curs Ecografie cu Substanța Contrast, EUROSON ENDORSED COURSE – CONTRAST ENHANCED ULTRASOUND, 2018

[09/2018 – 09/2018]

Curs Expert Boli Rare. European Gaucher Training February 2018, Amsterdam

[01/2018]

Curs de ecografie: Ultrasonografia clinica (pocus) în practica gastroenterologică

[2017 – 2017]

UEG Summer School 2018, Prague, Czech Republic

[04/2018 – 04/2018]

MEMBRU AL

Societății Române de Gastroenterologie și Hepatologie - SRGH

[2016 – În curs]

Societății Române de Endoscopie Digestivă - SRED

[2016 – În curs]

Societății Române de Ultrasonografie în Medicina și Biologie - SRUMB

[2016 – În curs]

The European Association for the Study of the Liver - EASL

[06/2022 – În curs]

European Federation of Societies of Ultrasound in Medicine and Biology - EFSUMB

[În curs]

European Society for Biomedical Research on Alcoholism - ESBRA

[În curs]

Colegiul Medicilor din Romania

[În curs]

COMPETENȚE DIGITALE

Competențele mele digitale

certificat ECLD / CERTIFICAT DE COMPETENTE DIGITALE-NIVEL EXPERIMENTAT / Microsoft Office (Excel ; PowerPoint ; Word) - nivel experimentat / Bune cunoștințe în utilizarea Sistemului Informatic Unic Integrat (SIUI) / O buna cunoaștere a programului ICMED / Abilități bune în utilizarea programelor de analiză bioinformatică și biostatistică

Noiembrie 2022

