



CAMELIA GIANINA FONCEA (NICA)

Cetățenie: română Data nașterii: 19/07/1991 E-mail: foncea.camelia@gmail.com

Acasă: [REDACTED], Dumbravita, Timis (România)

EXPERIENȚĂ PROFESIONALĂ

Asistent universitar

Universitatea de Medicina si Farmacie "Victor Babes " [02/10/2023 – În curs]

Localitatea: Timisoara

Țara: România

Medic Specialist Gastroenterologie si Hepatologie

Medicis SRL [14/01/2022 – În curs]

Localitatea: Timisoara

Țara: România

Student Doctorand

Universitatea de Medicina si Farmacie "Victor Babes " [10/2018 – În curs]

Localitatea: Timisoara

Țara: România

Rezident gastroenterologie si Hepatologie

Spitalul Clinic Județean de Urgență "Pius Brinzeu" Timisoara [01/01/2017 – 14/01/2022]

Localitatea: Timisoara

Țara: România

EDUCAȚIE ȘI FORMARE PROFESIONALĂ

Doctor

Universitatea de Medicina si Farmacie "Victor Babes" [10/2010 – 06/2016]

Localitatea: Timisoara

Țara: România

Competenta in Ultrasonografie Generala

Universitatea de Medicina si Farmacie "Victor Babes"

Localitatea: Timisoara

Țara: România

Departamentul pentru Pregătirea Personalului Didactic

Universitatea de Vest Timisoara [10/2023 – În curs]

Student Doctorand

Universitatea de Medicina si Farmacie "Victor Babes" [2018 – În curs]

COMPETENȚE LINGVISTICE

Limbă(i) maternă(e): **română**

Altă limbă (Alte limbi):

engleză

**COMPREHENSIUNE ORALĂ C2 CITIT C2 SCRIS C2
EXPRIMARE SCRISĂ C1 CONVERSATIE C1**

germană

**COMPREHENSIUNE ORALĂ A2 CITIT A2 SCRIS A1
CONVERSATIE A1**

Franceză

**COMPREHENSIUNE ORALĂ A1 CITIT A1 SCRIS A1
EXPRIMARE SCRISĂ A1 CONVERSATIE A1**

Niveluri: A1 și A2 Utilizator de bază B1 și B2 Utilizator independent C1 și C2 Utilizator experimentat

COMPETENȚE DIGITALE

Microsoft Word / Microsoft Excel / Power Point

PUBLICATII

Comparative study between a pSWE and 2D-SWE integrated in the same ultrasound machine taking TE as reference

[2019]

Foncea C, Popescu A, Lupușoru R, et al. Comparative study between pSWE and 2D-SWE techniques integrated in the same ultrasound machine, with Transient Elastography as the reference method. Med Ultrason 2020;22:15-21

Day-4 Lille Score Is a Good Prognostic Factor and Early Predictor in Assessing Therapy Response in Patients with Liver Cirrhosis and Severe Alcoholic Hepatitis-

[2021]

Camelia Gianina Foncea, I. Sporea, R. Lupușoru, T. Moga, F. Bende, R. Şirli, A. Popescu

The role of elastography for liver fibrosis screening in alcoholic liver disease

[2022]

Camelia Gianina Foncea, T. Moga, I. Sporea, A. Popa, R. Sirli, F. Bende, A. Popescu, R. Fofiu

Epidemiology of Alcohol-Related Liver Disease in Romania

[2023]

Foncea Camelia, Roxana Sirli

The place of liver elastography in Diagnosis of Alcohol Related liver disease

[2022]

Alina Popescu, Camelia Foncea

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

[2021]

Co-autor

The non-invasive ultrasound-based assessment of liver viscosity in a healthy cohort

[2022]

Co-autor

Multiparametric Ultrasound Approach Using a Tree-Based Decision Classifier for Inconclusive Focal Liver Lesions Evaluated by Contrast Enhanced Ultrasound

[2021]

Co-autor

PERMIS DE CONDUCERE

Permis de conducere: B

CONFERINȚE ȘI SEMINARE

Word Federation for Ultrasound and Biology Congress

[Melbourne, Australia 2019]

1.Comparative study between pSWE and 2D-SWE techniques integrated in the same ultrasound machine, with Transient Elastography as the reference method- oral presentation

2.Elastography-based methods for predicting high risk varices in patients with alcoholic LC- Awarded poster "Best research 2019"

Congresul National de Ultrasonografie 2019

[Targu Mures, Romania]

Elastography-based methods for predicting high risk varices in patients with alcoholic liver cirrhosis- awarded Best Poster

United European Gastroenterology Week 2019

[Barcelona]

Poster presentation:

Probiotics for the prevention of clostridium difficile infection among patients undergoing antibiotic therapy- preliminary results

Day-4 Lille score in early prediction of corticosteroid response for patients with severe acute alcoholic hepatitis

The frequency and impact on mortality of infections in acute alcoholic hepatitis

World Congress of Gastroenterology 2019

[Istanbul]

Transient elastography and Controlled Attenuation Parameter for screening of the population with Audit C positive test - poster presentation

Congresul National de Gastroenterologie 2019

[Timisoara, Romania]

The frequency and impact on mortality of infections in acute alcoholic hepatitis - Oral Presentation

European Society of Biochemical Research in Alcoholism 2019

[Lille, France]

Euroson Congress 2019

[Granada]

Introduceți aici descrierea...Comparative study between a pSWE and 2D-SWE integrated in the same ultrasound machine taking TE as reference- Oral Presentantion

Elastography-based methods for predicting high risk varices in patients with alcoholic LC - Poster presentation

Congresul National de Ultrasonografie - SRUMB 2020

[Online]

A rare case of pneumoperitoneum- Pneumatosis Coli- Oral presentation

Digestive Disease Week 2020

[Chicago -online]

Transient elastography and Controlled Attenuation Parameter for screening of the population with Audit C positive test - Poster presentation

Scoala Nationala de Vara in Gastroenterologie si Hepatologie 2020

[Online]

Day-4 LILLE score in early prediction of corticosteroid response for patients with severe acute alcoholic hepatitis- Oral Presentation

Congresul National de Gastroenterologie si Hepatologie 2020

[Constanta]

Alcohol use disorder and alcohol related liver disease- time for screening?- Oral presentation

Digestive Disease Week 2021

[On-line]

The frequency and impact of infections in patients with alcoholic hepatitis and alcoholic liver cirrhosis- poster presentation

Probiotics for the prevention of clostridium difficile infection among patients undergoing antibiotic therapy-poster presentation

European Society for Biochemical Research in Alcoholism Conference 2021

[Timisoara]

Young Investigator Award- Alcohol use disorder and alcohol-related liver disease- time for screening?

Congresul National de Gastroenterologie si Hepatologie 2022

[Bucuresti]

Comparison study between two 2D-SWE techniques using Transient Elastography as a reference method for liver stiffness assessment - Oral

presentation

Point Shearwave elastography techniques for the assessment of liver stiffness- Oral presentation

Alcoholic liver disease-real life challenge Case presentation

European Society for Biochemical Research in Alcoholism Conference 2022

[Kracovia]

Liver fibrosis and steatosis assessment using elastographic techniques: a comparison between nonalcoholic fatty liver disease and alcoholic liver disease - poster presentation

The frequency and impact of infections in patients with alcoholic hepatitis -Poster Presentation

World Federal Ultrasound Congress in Medicine and Biology 2022

[Timisoara]

Performance of a 2d-swe for the diagnosis of liver fibrosis using transient elastography as reference method- poster presentation

Liver fibrosis and steatosis assessment using elastographic techniques: a comparison between nonalcoholic fatty liver disease and alcoholic liver disease- poster presentation

United European Gastroenterology Week 2022

[Viena]

Performance of a 2d-swe for the diagnosis of liver fibrosis using transient elastography as reference method- poster presentation

Liver fibrosis and steatosis assessment using elastographic techniques: a comparison between nonalcoholic fatty liver disease and alcoholic liver disease- poster presentation

Academia Romano-Germana de Gastroenterologie 2022

[Bucuresti]

Day-4 Lille score is a good prognostic factor and early predictor in assessing therapy response in patients with liver cirrhosis and severe alcoholic hepatitis- Oral presentation

The 14th National Symposium of Inflammatory Bowel Disease 2022

[Bucuresti]

Fulminant Ulcerative Colitis in a young patient. Always a decision challenge - Oral presentation

UpDate on Hepatology 2023

[Bucuresti]

Liver steatosis assessment by new ultrasound-based quantitative methods - poster presentation

The frequency and impact of infections in patients with alcoholic hepatitis- poster presentation

Congresul National de Ultrasonografie 2023

[Oradea]

Liver steatosis assessment by new ultrasound-based quantitative methods - oral presentation

European Society for Biochemical Research in Alcoholism Conference 2023

[Graz]

Liver steatosis assessment by new ultrasound-based quantitative methods- poster presentation

World Federal Ultrasound Congress in Medicine and Biology 2023

[Oman]

Liver steatosis assessment by new ultrasound-based quantitative methods- poster presentation

COMPETENȚE ORGANIZATORICE

Euroson School 2017-2018-2019 Timisoara

ESBRA 2021 Timisoara

<https://esbra.medevents.ro/>

WFUMB 2022 Timisoara

<https://wfumb2022.com/>

Workshop Endoscopie 2023 Timisoara

Introduceți aici descrierea...

MEMBER OF

Societatea Romana de Ultrasonografie

European Society for Biochemical Research on Alcoholism

DISTINȚII ONORIFICE ȘI PREMII

UEG Fellowship Grant 2020- Portugal ,Lisbon, Hospital Santa Maria

United European in Gastroenterology

Best research paper "Elastography-based methods for predicting high risk varices in patients with alcoholic liver cirrhosis" 2019 Melbourne

Word Federal Ultrasonography in Medicine and Biology

Best poster award "Elastography-based methods for predicting high risk varices in patients with alcoholic liver cirrhosis" - Targu Mures, Congresul National de Ultrasonografie

Societatea Romana Ultrasonografie in Medicina si Biologie

Young Investigator Award paper- 2021

European Society for Biochemical Research in Alcoholism Conference

Travel Grant Award 2023

United European Gastroenterology