

## Curriculum vitae Europass



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Perioada Din 2026 atestat Cardiologie Interventionala  
Din 2021 medic primar Medicina Interna  
Din 2011 și până în prezent: asistent universitar Semiologie Medicala  
Din 2013: medic specialist Cardiologie  
Din 2008: medic specialist Medicina Interna

Funcția sau postul ocupat Asistent Universitar Disciplina de Semiologie Medicală II

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Calificarea / diploma obținută 1996: Absolvent a Facultății de Medicină Generală Timișoara.  
2008: Medic specialist medicină internă  
2008: Competență în ecocardiografie generală- UMF Timisoara  
2012: Subinvestigator studii clinice, domeniul oncologie  
2016: Doctor in medicina  
2013: Medic specialist Cardiologie  
2021: Medic primar Medicina Interna  
2026-Atestat Cardiologie Interventionala

Participări la Congrese Naționale de Cardiologie  
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Factors associated with prolonged hospitalization, readmission, and death in elderly heart failure patients in western Romania

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MicroRNA Expression is Associated with Sepsis Disorders in Critically Ill Polytrauma Patients

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Seroprevalence of Anti-Cytomegalovirus Antibodies in Pregnant Women from South-West Romania

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Causes and predictors of hospital readmissions in patients older than 65 years hospitalized for heart failure with preserved ejection fraction in western Romania

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Understanding the Impact of COVID-19 on Roma Vulnerable Communities in Western Romania: Insights and Predictive Factors from a Retrospective Study

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Benefits of Respite Services on the Psycho-Emotional State of Families of Children Admitted to Hospice Palliative Care: Preliminary Study on Parents' Perceptions

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Predicting Mortality in Sepsis: The Role of Dynamic Biomarker Changes and Clinical Scores—A Retrospective Cohort Study  
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Seroprevalence of Herpes Simplex Virus Types 1 and 2 among Pregnant Women in South-Western Romania  
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The Pattern of Second Primary Tumours in Postmenopausal Women with Prior Breast Cancer in Western Romania: A Retrospective, Single-Institution Study

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#### From Gut to Eye: Exploring the Role of Microbiome Imbalance in Ocular Diseases

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#### Clinical and evolutive characteristics of Elderly patients with heart failure

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#### Three-Year Echocardiographic Follow-Up in Outpatients with Systemic Arterial Hypertension: An Observational Cohort Study

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Maternal Telomere Length and Its Influence on Neonatal Parameters: A Potential Tool for Prenatal Screening

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Recurrence Patterns in Breast Cancer: A Single-Center Retrospective Analysis

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The Impact of the COVID-19 Pandemic on Pediatric Microbial Resistance Patterns and Abandonment Rates in Western Romania—An Interdisciplinary Study

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The Influence of Maternal Inflammatory Status on Fetal Telomere Length at Birth

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Studii clinice:

Protocol No:MLS-101-301

A Randomized, Double-Blind, Placebo Controlled, Parallel Arm, Multicenter Phase 3 Study to Evaluate the Efficacy and Safety of Lorundrostat in Subjects with Uncontrolled and Resistant Hypertension

Protocol J2G-MC-JZJC (LIBRETTO-431) - A Multicenter, Randomized, Open-Label, Phase 3 Trial Comparing Selpercatinib to Platinum-Based and Pemetrexed Therapy with or without Pembrolizumab as Initial Treatment of Advanced or Metastatic RET Fusion-Positive Non-Small Cell Lung Cancer

Protocol number: M12-914

Protocol title: A Phase 3 Randomized, Placebo-Controlled Trial of Carboplatin and Paclitaxel With or Without the PARP Inhibitor Veliparib (ABT-888) in HER2 Negative Metastatic or Locally Advanced Unresectable BRCA-Associated Breast Cancer

ARCHES 9785-CL-0335 A Multinational, Phase III, Randomized, Double-blind, Placebo-controlled Efficacy and Safety Study of Enzalutamide Plus Androgen Deprivation Therapy (ADT) Versus Placebo Plus ADT in Patients with Metastatic Hormone Sensitive Prostate Cancer (mHSPC)

Protocol number: WO29522

A phase iii, multicenter, randomized, placebo-Controlled study of atezolizumab (anti-pd-l1 antibody) In combination with nab-paclitaxel compared with Placebo with nab-paclitaxel for patients with Previously untreated metastatic triple-negative Breast cancer

Protocol number: BO40729

An open label, multicenter extension Study in patients previously enrolled in A genentech and/or F. Hoffmann-la roche ltd sponsored Atezolizumab study (imbrella b)

Clinical Protocol CA209274

A Phase 3 Randomized, Double-blind, Multi-center Study of Adjuvant Nivolumab versus Placebo in Subjects with High Risk Invasive Urothelial Carcinoma

Clinical Protocol CA209331

An Open-label, Randomized, Phase 3 Study of Nivolumab or Chemotherapy in Subjects with Relapsed Small-cell Lung Cancer after Platinum-based First Line Chemotherapy (CheckMate 331: CHECKpoint pathway and nivolumab clinical Trial Evaluation 331)

Clinical Protocol CA209451

A Randomized, Multicenter, Double-Blind, Phase 3 Study of Nivolumab, Nivolumab in Combination with Ipilimumab, or Placebo as Maintenance Therapy in Subjects with Extensive-Stage Disease Small Cell Lung Cancer (ED-SCLC) after Completion of Platinum-based First Line Chemotherapy (CheckMate 451: CHECKpoint pathway and nivolumab clinical Trial Evaluation 451)

Protocol:CA209714

A Double-Blind, Randomized, Two Arm Phase 2 Study of Nivolumab in Combination with Ipilimumab versus Nivolumab in combination with Ipilimumab placebo Squamous Cell Carcinoma of the Head and Neck (SCCHN)

Protocol:CA209844

A Randomized, Open-Label, Phase 2 Study of Nivolumab in Combination with Ipilimumab or Nivolumab Monotherapy in Participants with Advanced or Metastatic Solid Tumors of High Tumor Mutational Burden (TMB-H)

Protocol CO41101: A phase III, double-blind, placebo-controlled, randomized study of ipatasertib in combination with atezolizumab and paclitaxel as a treatment for patients with locally advanced unresectable or metastatic triple-negative breast cancer

Protocol GEXMab 2520: A Double-blind, Placebo-controlled, Randomized, Phase 2 Study to Evaluate the Efficacy and Safety of Maintenance Therapy With PankoMab-GEX™ After Chemotherapy in Patients With Recurrent Epithelial Ovarian Carcinoma

Protocol GEXMab52201:Randomized, controlled, open label, multicenter, phase II study to evaluate the efficacy and safety of CetuGEX™ plus chemotherapy in comparison to cetuximab plus chemotherapy for the treatment of patients with stage III/IV recurrent and/or metastatic squamous cell carcinoma of the head and neck

PROTOCOL NUMBER: GO27983: A phase Ib/II study of ipatasertib (gdc-0068) Or apitolisib (gdc-0980) with abiraterone Acetate versus abiraterone acetate in Patients with castration-resistant Prostate cancer previously treated with Docetaxel-based chemotherapy

PROTOCOL NUMBER: GO29294

A Phase III, open-label, multicenter, randomized study to investigate the efficacy and safety of atezolizumab (anti-pd-1 antibody) compared with chemotherapy in patients with locally advanced or metastatic urothelial bladder cancer after failure with platinum-containing chemotherapy

PROTOCOL NUMBER: GO29431: A phase iii, open-label, randomized study of atezolizumab (anti-pd-1 antibody) compared with a platinum agent (cisplatin or carboplatin) in combination with either pemetrexed or gemcitabine for pd-1–selected, chemotherapy-naive patients with stage iv non-squamous or squamous non–small cell lung cancer

PROTOCOL NUMBER: GO25632 :A phase III, randomized, double-blind, placebo-controlled, multicenter study to evaluate the efficacy and safety of bevacizumab, and associated biomarkers, in combination with paclitaxel compared with paclitaxel plus placebo as first-line treatment of patients with her2-negative metastatic breast cancer

PROTOCOL NUMBER: MO28048 A phase III prospective, two-cohort non-randomized, multicenter, multinational, open-label study to assess the safety of assisted- and self-administered subcutaneous trastuzumab as therapy in patients with operable her2-positive early breast cancer [safeher study]

PROTOCOL NUMBER: WO42633 A phase III, randomized, double-blind, placebo-controlled clinical trial to evaluate the efficacy and safety of adjuvant atezolizumab or placebo and trastuzumab emtansine for her2-positive breast cancer at high risk of recurrence following preoperative therapy

**Apartenența la societăți științifice, recunoaștere națională și internațională**

Membru al Societății Române de Cardiologie

**Aptitudini și competențe personale**

Limba(i) maternă(e) Română

Limba(i) străină(e) cunoscută(e)

Autoevaluare

Nivel european (\*)

Limba engleză

Limba germană

Înțelegere				Vorbire				Scriere	
Ascultare		Citire		Participare la conversație		Discurs oral		Exprimare scrisă	
C2	Utilizator experimentat	C2	Utilizator experimentat	C2	Utilizator experimentat	C2	Utilizator experimentat	C2	Utilizator experimentat
B2	Utilizator experimentat	B2	Utilizator experimentat	B2	Utilizator experimentat	B2	Utilizator experimentat	B2	Utilizator experimentat

(\*) Nivelul Cadrului European Comun de Referință Pentru Limbi Străine

Competențe și aptitudini organizatorice

Experiență bună în management de proiect și munca de echipă

Competențe și aptitudini de utilizare a calculatorului

Avansate : privind stăpânirea instrumentelor Microsoft Office™ (Word™, Excel™ și PowerPoint™)

28.10.2024