

PERSONAL INFORMATION

## Tudor Pârvănescu



 Bld. Revolutiei de la 1989 , No. 12 , Timisoara, Romania



 [parvanescu.tudor@umft.ro](mailto:parvanescu.tudor@umft.ro)



Assistant Professor

PROFESSIONAL EXPERIENCE

<p>16.08.2020-prezent 24.03.2020 – prezent 1.01.2020 – prezent 1.10.2016 – 2021 1.01.2015-1.01.2020</p>	<p>Cardiologist at Regina Maria Clinics Cardiologist at Timisoara Municipal Emergency Hospital Specialist in Cardiology Cardiology Resident Assistant Professor, Dep. V , UMFT VB</p>
---	---

EDUCATION AND TRAINING

<p>2014 – 2021 2008 – 2014 2004 – 2008 2000 - 2004</p>	<p>PhD student at UMF Victor Babeș, Timisoara Medical Student (General Medicine) at UMF Victor Babeș, Timisoara Student at Nicolae Bălcescu High School, Craiova Student at Secondary School No.21 Victor Țițeica, Craiova</p>
--	--

PERSONAL SKILLS

Mother tongue(s)

Romanian

Other languages

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	B2	B2	B2	B2
French	B2	B2	B1	B1	B1

Job-related skills

knowledge of medical practice quality with approx. 7 years experience (5 years resident, 2 years specialist);  
skills in care and treatment of patients with cardiac pathology;  
ability to work in a team;

Computer skills good knowledge of Microsoft Office™ tools

Driving licence Category B

#### ADDITIONAL INFORMATION

Publications  
ISI/BDI journals

1. A. Gurghean, T. Pârvănescu, N. Berbec - Sindrom hipereozinofilic - prezentare de caz, Revista Medicina Interna. Vol. 12 Issue 5, p77-84. 8p, 2015.
2. M. Trofenciuc, A.L. Pop-Moldovan, D.A. Darabantiu, M.F. Onel, G.E. Verboczki, M.C. Tomescu, H.S. Branea, R. Christodorescu, A. Mavrea, T. Parvanescu, D. Pop, I.F. Ferent, M.F. Puschita - P2430 Laboratory TLR4 and TLR2 detection method from peripheral human blood for early detection of doxorubicin induced cardiotoxicity -, European Heart Journal, Volum 38, 29 August 2017.
3. T. Parvanescu, B. Buz, D.A. Bordejevic, F. Caruntu, M. Trofenciuc, M.C. Tomescu, I.M. Citu - The prognostic Role of Anemie in Heart failure Patients - - Revista de Chimie, Volum 71, 185-191, An 2020.
4. Vitel A, Sporea I, Mare R, Banciu C, Bordejevic DA, Parvanescu T, Citu IM, Tomescu MC - Association Between Subclinical Left Ventricular Myocardial Systolic Dysfunction Detected by Strain and Strain-Rate Imaging and Liver Steatosis and Fibrosis Detected by Elastography and Controlled Attenuation Parameter in Patients with Metabolic Syndrome - - Diabetes Metab Syndr Obes. Dovepress, 13: 3749–3759, 2020
5. Andrei Vițel, Tudor Parvanescu, Vlad Ioan Morariu, Diana Aurora Bordejevic, Mirela Cleopatra Tomescu Non-alcoholic Fatty Liver Disease Associated With Metabolic Syndrome, a Major Risk Factor for Atherosclerotic Disease, RESEARCH AND CLINICAL MEDICINE JOURNAL The European Journal of Innovative, Integrative and Translational Medicine Volume V, Issue 1, 2021;
6. Tudor Parvanescu, Andrei Vitel, Ioan Sporea, Ruxandra Mare, Bogdan Buz, Diana Aurora Bordejevic, Mirela Cleopatra Tomescu, Sergiu Florin Arnăutu, Vlad Ioan Morariu, Ioana Mihaela Citu: "Significant Association between Left Ventricular Diastolic Dysfunction, Left Atrial Performance and Liver Stiffness in Patients with Metabolic Syndrome and Non-Alcoholic Fatty Liver Disease", Diabetes, Metabolic Syndrome and Obesity: Targets and Therapy, 9 April 2021 Volume 2021:14 Pages 1535—1545; IF:2,8
7. Diana Aurora Bordejevic, Tudor Pârvănescu, Lucian Petrescu, Cristian Mornoș, Ioan Olariu, Simina Crișan, Cristina Văcărescu, Mihai Lazăr, Vlad Ioan Morariu, Ioana Mihaela Citu, Mirela Cleopatra Tomescu, Dragoș Cozma - Left Ventricular Remodeling Risk Predicted by Two-Dimensional Speckle Tracking Echocardiography in Acute Myocardial Infarction Patients with Midrange or Preserved Ejection Fraction in Western Romania, Ther Clin Risk Manag, 2021 Mar 23;17:249-258.
8. V I Morariu 1, D A Arnautu, S I Morariu, A M Popa, T Parvanescu, M Andor, S Abhinav, V L David, A Ionescu, M C Tomescu - 2D speckle tracking: a diagnostic and prognostic tool of paramount importance, Eur Rev Med Pharmacol Sci 2022 Jun;26(11):3903-3910.