



**Curriculum vitae
Europass**



Personal information

Name surname **Tamas Liviu Athos**

Address 300086, Timisoara, Romania

Phone +*****737

E-mail tliuiu33@yahoo.com ; tamas.liviu@umft.ro

citizenship ROMANIAN

Date of birth

Sex Male

Workplace and Occupational area

"Victor Babeş" University of Medicine and Pharmacy Timisoara/ medical education

Professional experience

Period 1999 – 2002

Occupation or position held University assistant

Name and address of employer University of Medicine and Pharmacy "Victor Babeş" Timisoara, Pta Eftimie Murgu No. 2, Timisoara

Period 2002 – 2008

Occupation or position held University assistant professor

Name and address of employer University of Medicine and Pharmacy "Victor Babeş" Timisoara, Pta Eftimie Murgu No. 2, Timisoara

Period 2008 – 2025

Occupation or position held Lecturer

Name and address of employer University of Medicine and Pharmacy "Victor Babeş" Timisoara, Pta Eftimie Murgu No. 2, Timisoara

Period 2025 – present

Occupation or position held Associate professor

Name and address of employer University of Medicine and Pharmacy "Victor Babeş" Timisoara, Pta Eftimie Murgu No. 2, Timisoara

Workplace and Occupational area

SC SI-DI Grup SRL, Analysis Laboratory / medical services

Professional experience

Period 2004 - 2012

Occupation or position held	Laboratory Head
Name and address of employer	Policlínica SI-DI Grup, Str. Marshal C-tin Prezan, No. 106 B, Timisoara
Workplace and Occupational area	Emergency Clinical Hospital for Children "Louis Ţurcanu" Timisoara / medical services
Professional experience	
Period	2020 – present
Occupation or position held	Head of Molecular Biology Department, Clinical Analysis Laboratory
Name and address of employer	Emergency Clinical Hospital for Children "Louis Ţurcanu" Timisoara, Str. Iosif Nemoianu no. 2, Timisoara
Education and Training	
Period	2004 - 2009
Qualification / diploma obtained	Senior medical specialist (consultant) in Laboratory Medicine
Name and type of educational institution / training provider	"Victor Babeş" University of Medicine and Pharmacy, Timisoara Institute for Postgraduate Training and Continuous Education of Doctors and Pharmacists Ministry of Health
The classification level of the form of education / training	higher
Period	2001 - 2007
Qualification / diploma obtained	Doctorate/ Doctor of Medicine with the work "Study of genetic structure in children with cystic fibrosis (cystic fibrosis) from Romania"
Main fields studied / skills acquired	Molecular biology techniques Detection of mutations in cystic fibrosis Prenatal diagnosis
Name and type of educational institution / training provider	"Victor Babeş" University of Medicine and Pharmacy, Timisoara Institute for Postgraduate Training and Continuous Education of Doctors and Pharmacists Ministry of Health
The classification level of the form of education / training	higher
Period	1999 - 2004
Qualification / diploma obtained	Medical specialist in Laboratory Medicine
Name and type of educational institution / training provider	"Victor Babeş" University of Medicine and Pharmacy, Timisoara Institute for Postgraduate Training and Continuous Education of Doctors and Pharmacists Ministry of Health
The classification level of the form of education / training	higher
Period	1991 - 1997
Qualification / diploma obtained	Doctor
Name and type of educational institution / training provider	"Victor Babeş" University of Medicine and Pharmacy, Timisoara
The level of classification of the form of education / training	higher

Personal skills and competences										
Professional skills	Expertise in: <ul style="list-style-type: none"> • Molecular biology techniques, molecular diagnosis • Biochemical methods of analysis • Automated analysis systems in the clinical laboratory 									
Language (s) default (s)	ROMANIAN									
Foreign language(s) known	1. English; 2. French									
SELF	Comprehension				Spoken				Written	
<i>European level (*)</i>	Listening skills		Reading skills		Interplay		Expression			
English language	C1	Experienced user	C1	Experienced user	C1	Experienced user	C1	Experienced user	C1	Experienced user
French	C1	Experienced user	C1	Experienced user	C1	Experienced user	C1	Experienced user	C1	Experienced user
	(*) <i>The European Framework of Reference for Languages</i>									
Computer skills and knowledge	Advanced level, fluent Windows user, Microsoft Office: Word, Excel, Power Point, graphic programs, professional programs.									
Driver's license	B category									

Selected scientific works:

1. Balan IM, Trasca TI, Mateoc-Sirb N, Radoi BP, Rujescu CI, Ocnean M, Bob F, **Tamas LA**, Gencia AD, Jadaneant A. **Claiming Food Ethics as a Pillar of Food Security**. *Foods*. 2026;15(2):255. doi: 10.3390/foods15020255 **IF 2024 = 5.100**
2. Ciuca IM, Dediu M, Popin D, Pop LL, **Tamas LA**, Pilut CN, Almajan Guta B, Popa ZL. **Antibiotherapy in Children with Cystic Fibrosis - An Extensive Review**. *Children* (Basel). 2022 Aug 20;9(8):1258. doi: 10.3390/children9081258. Autor CORRESPONDENT **IF 2022: 2.400**
3. Mang N, **Tămaş LA**, Mărginean O, Marian C, Ursoniu S, Anghel A, **Prevalence of a Iodothyronine Deiodinase 2 gene single nucleotide polymorphism in children with congenital hypothyroidism from Western Romania and impact on TSH levels**, *Rev Romana Med de Lab*, 2019, 27(2): 169-178. Autor CORRESPONDENT **IF 2019 = 0.945**
4. Gobjila C, Craina ML, Toader DO, Petre I, Andor CB, Tudor A, Onofrei RR, **Tămaş LA**, Ilie AC, **Pro-inflammatory Cytokines (IL6, IL8 and TNF-a) in the Evaluation of Ovarian Endometriosis Cyst**, *Rev Chim*, 2019, 70(8):2944-2847. <https://doi.org/10.37358/RC.19.8.7461> Autor CORRESPONDENT **IF 2019 = 1.755**
5. Licker M, Anghel A, Moldovan R, Hogeia E, Muntean D, Horhat F, Seclaman E, **Tămaş L**, Anghel A, Bădiţoiu L, **Microarray technology for the detection of antimicrobial resistance genes present in hospital and community acquired methicillin resistant S. aureus strains**. *Rev Chim*, 2017;68. 2546-2550. **IF 2017 = 1.412**
6. Mihala A, Alexa AA, Samoila C, Dema A, Vizitiu AC, Anghel A, **Tămaş L**, Marian CV, Sîrbu IO., **A pilot study on the expression of microRNAs resident on chromosome 21 in laser microdissected FFPE prostate adenocarcinoma samples**, *Rom J Morphol Embryol*, 2015, 56(3):1063-8. **IF 2015 = 0.811**
7. Licker M, Anghel A, Moldovan R, Hogeia E, Muntean D, Horhat F, Seclaman E, **Tamas L**, Anghel M, Baditoiu L., **Genotype-phenotype correlation in multiresistant Escherichia coli and Klebsiella pneumoniae strains isolated in Western Romania**, *Eur Rev Med Pharmacol Sci*. 2015 May;19(10):1888-94. **IF 2015 = 1.575**
8. Ioana M. Ciuca, Liviu Pop, **Liviu Tămaş**, Sorina Tăban, **Cystic fibrosis liver disease – from diagnosis to risk factors**, *Rom J Morphol Embryol* 2014, 55(1):91-95 **IF 2014 = 0.659**
9. Ioana M. Ciuca, Iuliana M. Popescu, Alfa X. Lupea, Liviu Pop, Adriana Rosca, Aurelian Ranetti, **Liviu Athos Tămaş**, **Mannan - binding Lectine Serum Level Dosing Method**, *Rev. Chim. (Bucharest)*, 2014, 65(1): 123-125 **IF 2014 = 0.810**
10. Andrei Anghel, Corina Samoila, **Liviu Tămaş**, Gabriela Otiman, Edward Seclaman, Sorin Ursoniu, Dan Lighezan, Mariana Anghel, Georgeta Bujor, Diana Draghici, **Increased levels of endothelial progenitor cells in newly diagnosed non-diabetic metabolic syndrome patients**, *Int Med J*, 2012, 19(1):16-19, **IF 2012 = 0.087**
11. Anghel A, Taranu G, Seclaman E, Rata A, **Tamas L**, Moldovan H, Ursoniu S, Samoila C, Ionac M, Popa-Wagner A., **Safety of vascular endothelial and hepatocyte growth factor gene therapy in patients with critical limb ischemia**, *Curr Neurovasc Res*, 2011, 8(3):183-189, **IF 2011 = 2.719**

12. Anghel A, Narita D, Seclaman E, Popovici E, Anghel M, **Tamas L., Estrogen receptor alpha polymorphisms and the risk of malignancies**, Pathol Oncol Res, 2010, 16(4): 485-496, **IF 2010 = 1.483**
13. Samoilă C., Lupea A.X., Anghel A., Motoc M., Otiman G., Motoc A., **Tămaş L., Denaturing High Performance Liquid Chromatography and Bioinformatics-Two Modern Tools for Extracellular Superoxide Dismutase (SOD3) Gene Promoter Analysis**, Revista de Chimie (Bucureşti), 2008, 59 (7):773-778 **IF 2008 = 0.389**
14. Samoilă C., Carter A., Futers T.S., Otiman G., Anghel A., **Tămaş L., E.Şeclăman, Polymorphic variants of extracellular superoxide dismutase gene in the Romanian population with atheroma**, Biochemical Genetics, 2008, 46 (9-10): 634-643, **IF 2016 = 0.952**
15. C. Samoilă, A. X. Lupea, A. Motoc, A. Anghel, **L. Tămaş, Functional Analysis of Human Promoters**, Revista de Chimie (Bucureşti), 2007, vol 58, Nr. 12, p. 1253 - 1256, **IF 2007 = 0.261**

Timisoara, 20.02.2026