

<p align="center"><b>Curriculum vitae Europass</b></p> 	
<p align="center"><b>Curriculum vitae Europass</b></p>	
<p align="center"><b>Informations personnelles</b></p>	
<p align="center">Nom/Prénom</p>	<p>Gadalean Florica; e-mail: gadalean.florica@umft.ro</p>
<p align="center"><b>Expérience professionnelle</b></p>	
<p>Période, fonction ou poste occupé</p>	<p>2025-à présent , Professeur des Universités - Discipline de Néphrologie</p>
<p>Période, fonction ou poste occupé</p>	<p>2022-2025, Maître de conférences- Discipline de Néphrologie</p>
<p>Activités et responsabilités principales</p>	<p>Activité didactique, titulaire du cours pour étudiants de Vème année de MG</p>
<p>Nom et adresse de l'employeur</p>	<p>Université de Médecine et Pharmacie "Victor Babeș" de Timișoara</p>
<p>Type d'activité ou secteur d'activité</p>	<p>Médecine</p>
<p>Période, fonction ou poste occupé</p>	<p>2020-2022, Lecteur universitaire - Discipline de Néphrologie</p>
<p>Activités et responsabilités principales</p>	<p>Activité didactique</p>
<p>Nom et adresse de l'employeur</p>	<p>Université de Médecine et Pharmacie "Victor Babeș" de Timișoara</p>
<p>Type d'activité ou secteur d'activité</p>	<p>Médecine</p>
<p>Période, fonction ou poste occupé</p>	<p>2008-2020, Assistant Universitaire - Discipline de Néphrologie</p>
<p>Activités et responsabilités principales</p>	<p>Activité didactique</p>
<p>Nom et adresse de l'employeur</p>	<p>Université de Médecine et Pharmacie "Victor Babeș" de Timișoara</p>
<p>Type d'activité ou secteur d'activité</p>	<p>Médecine</p>
<p>Période, fonction ou poste occupé</p>	<p>2023, Médecin agrégé en médecine interne - Clinique de Néphrologie</p>
<p>Activités et responsabilités principales</p>	<p>Activité médicale</p>
<p>Nom et adresse de l'employeur</p>	<p>Hôpital Clinique Départemental Nr. 1 de Timișoara</p>
<p>Type d'activité ou secteur d'activité</p>	<p>Médecine</p>
<p>Période, fonction ou poste occupé</p>	<p>2011, Soutenance de la thèse de doctorat intitulée „Aspects de la pathologie néphrologique chez les patients ayant un rein unique”- Discipline Néphrologie (Directeur de thèse de doctorat- Prof. des univ.Dr. Gluhovschi Gheorghe)</p>
<p>Activités et responsabilités principales</p>	<p>Docteur médecin en médecine</p>
<p>Nom et adresse de l'employeur</p>	<p>Université de Médecine et Pharmacie "Victor Babeș" de Timișoara</p>
<p>Type d'activité ou secteur d'activité</p>	<p>Médecine</p>

Période, fonction ou poste occupé	2010, Médecin agrégé néphrologie - Clinique de Néphrologie
Activités et responsabilités principales	Activité médicale
Nom et adresse de l'employeur	Hôpital Clinique Départemental Nr.1 de Timișoara
Type d'activité ou secteur d'activité	Médecine
Période, fonction ou poste occupé	2010, Compétence en échographie générale- Niveau /Level1
Activités et responsabilités principales	Investigation ultrasonographique
Type d'activité ou secteur d'activité	Médecine
Période, fonction ou poste occupé	1998-2004 Diplômée de la Faculté de Médecine Générale (moyenne générale de fin d'études:9.85);
Nom et adresse de l'employeur	Université de Médecine et Pharmacie "Victor Babeș" Timișoara
Type d'activité ou secteur d'activité	Enseignement universitaire
Période, fonction ou poste occupé	1994-1998, Diplômée du Lycée Théorique de Salonta (actuellement le Lycée Théorique „Theodor Nes” de Salonta)
Nom et adresse de l'employeur	Le Lycée Théorique de Salonta (actuellement le Lycée Théorique „Theodor Nes” de Salonta)
Type d'activité ou secteur d'activité	Enseignement préuniversitaire
<b>Education et formation</b>	
Période, qualification/ diplôme obtenu	2023, Thèse d'habilitation: „Une approche translationnelle de la médecine personnalisée en néphrologie – des biomarqueurs, de la biologie moléculaire et de la bioinformatique à l'applicabilité clinique”, Attestation d'habilitation O.M.. Nr. 6416/27.09.2023
Période, qualification/ diplôme obtenu	2023, Médecin agrégé de médecine interne
Principales disciplines étudiées/ compétences professionnelles acquises	Médecine Interne
Nom et type de l'institution d'enseignement/ du fournisseur de la formation	Hôpital Clinique Départemental Nr. 1 de Timișoara - Clinique de Néphrologie; Ordre du MS nr. 220/ 2023,
Période, qualification/ diplôme obtenu	2018, Attestation d' Etudes Complémentaires en Ultrasonographie de l'Appareil Urinaire Chez l' Adulte Ordre du Ministre de la Santé série C Nr 043958/2018
Principales disciplines étudiées/ compétences professionnelles acquises	Ultrasonographie de l' Appareil Urinaire chez l'Adulte
Période, qualification/ diplôme obtenu Nom et type de l'institution d'enseignement/ du fournisseur de la formation	2023, Maître de Conférences
Principales disciplines étudiées/ compétences professionnelles acquises	Néphrologie - Médecine Interne
Nom et type de l'institution d'enseignement/ du fournisseur de la formation	Université de Médecine et Pharmacie "Victor Babeș" de Timișoara - Discipline de Néphrologie

Période, qualification/ diplôme obtenu	2020, Lecteur universitaire
Principales disciplines étudiées/ compétences professionnelles acquises	Néphrologie - Médecine Interne
Nom et type de l'institution d'enseignement/ du fournisseur de la formation	Université de Médecine et Pharmacie "Victor Babeș" de Timișoara - Discipline de Néphrologie
Période, qualification/ diplôme obtenu	2011, Soutenance de la thèse de doctorat intitulée „Aspects de la pathologie néphrologique chez les patients ayant un rein unique
Principales disciplines étudiées/ compétences professionnelles acquises	Docteur en médecine- spécialité néphrologie Diplôme: Série H, nr. 0015297;
Nom et type de l'institution d'enseignement/ du fournisseur de la formation	Université de Médecine et Pharmacie "Victor Babeș" de Timișoara; Ordre du MI nr. 4387/06.06.2011
Période, qualification/ diplôme obtenu	2010, Attestation d' Echographie Généralâe- Niveau/Level 1
Principales disciplines étudiées/ compétences professionnelles acquises	Echographie générale; Diplôme Série C nr 025856/2010
Période, qualification/ diplôme obtenu	2010, Médecin agrégé en néphrologie
Principales disciplines étudiées/ compétences professionnelles acquises	Néphrologie
Nom et type de l'institution d'enseignement/ du fournisseur de la formation	Hôpital Clinique Départemental Nr. 1 de Timișoara - Clinique de Néphrologie; Ordre du MS nr. 62 / 08.02. 2010
Période, qualification/ diplôme obtenu	2008, Assistant Universitaire
Principales disciplines étudiées/ compétences professionnelles acquises	Néphrologie
Nom et type de l'institution d'enseignement/ du fournisseur de la formation	Université de Médecine et Pharmacie "Victor Babeș" de Timișoara - Discipline de Néphrologie
Période, qualification/ diplôme obtenu	2004, Fin d'études à la Faculté de Médecine Générale;
Principales disciplines étudiées/ compétences professionnelles acquises	Docteur médecin
Nom et type de l'institution d'enseignement/ du fournisseur de la formation	Université de Médecine et Pharmacie "Victor Babeș" de Timișoara

<p>Informations supplémentaires</p>	<p><b>-Ouvrages scientifiques : Domaine: néphrologie, médecine interne</b></p> <p><b>-Articles scientifiques dans des revues à la cotation ISI ayant comme facteur d'impact: 62 articles dont 30 auteur principal; 32 co-auteur; FIC auteur principal-162.4;</b></p> <p><b>-Indice Hirsch- 17</b></p> <p><b>-Directeur de mémoires de licence</b></p> <p><b>Affiliations dans le cadre des organisations / sociétés nationales et internationales:</b>  2005 – à présent- Membre de la Société Roumaine de Néphrologie;  2008 – à présent- Membre al de l'European Dialysis and Transplant Association (ERA- EDTA);  2025– à présent - Membre de l' International Society of Nephrology (ISN);  <b>Reviewer</b></p> <p>2010 – à présent – reviewer - „Open Medicine” (Central European Journal of Medicine - ISSN: 1895-1058; IF- 0,244)  2017 – à présent – reviewer – „Renal Failure” (Print ISSN: 0886-022X Online ISSN1525-6049; IF – 1.687)</p> <p><b>Compétences linguistiques</b>  Anglaise - niveau B2  Française - niveau A2</p> <p><b>Membre dans des projets de recherche/développement</b>  2014-2015 - Partenariats dans la Recherche Fondamentale Innovative – compétition interne organisée par l' UMF „Victor Babeş”de Timișoara, Programme III - C1 – PCFI - 2014/2015. La Détection et la validation de nouveaux marqueurs génétiques moléculaires en vue du diagnostic précoce de la néphropathie diabétique; Acronyme: NEPHROMOL; (Valeur du budget: 30.000€)  2017-2018 – Partenariats dans la Recherche Fondamentale Innovative – compétition interne organisée par l'UMF „Victor Babeş”de Timișoara, Programme III – C5 – PCFI - 2017/2018. Etude translationale de la recherche fondamentale innovante à la pratique clinique portant sur les marqueurs génétiques, épigénétiques et protéiques de diagnostic de la maladie chronique de reins diabétiques . Acronyme GEN-DIAB; (Valeur du budget: 30.000 €)  2019-2022- Compétition interne-Chercheurs expérimentés (Projet Nr.6): Translational innovative study from basic research to clinical applicability with regard to mitochondrial dysfunction and inflammation in diabetic kidney disease; Acronyme: MITO-DIAB; (Valeur du budget:100.000 €)</p> <p><b>Centre de Recherche Avancée</b></p> <p>2021 – Collaborateur dans le Centre de Recherche Moléculaire en Néphrologie et Pathologie Vasculaire (MOL-NEPHRO-VASC) de l' UMF „Victor Babeş” deTimișoara</p> <p><b>Prix acordés par l'UEFISCDI:</b>  2015 – 1 ouvrages scientifiques et la thèse d'habilitation  2016 – 2 ouvrages scientifiques  2017 – 1 ouvrage scientifique  2018 - 1 ouvrage scientifique  2021- 1 ouvrage scientifique;</p>
-------------------------------------	--

Liste des ouvrages  
ISI Web Of Knowledge\_Clarivate

1. Gadalean, F.; Petrica, L.; Milas, O.; Bob, F.; Parv, F.; Gluhovschi, C.; Suteanu-Simulescu, A.; Marcu, L.; Glavan, M.; Ienciu, S.; et al. The Prevalence, Risk Factors, and Short-Term Health Outcomes of Delirium in Patients Admitted to a Nephrology Ward in Eastern Europe: An Observational Prospective Cohort Study. *J. Clin. Med.* 2025, 14, 7303. ISSN: 2077-0383 (FI=3)
2. Petrica, L.; Gadalean, F.; Vlad, A.; Muntean, D.M.; Vlad, D.; Dumitrascu, V.; Bob, F.; Milas, O.; Suteanu-Simulescu, A.; Glavan, M.; Balint L. et al. Stromal Cell-Derived Factor-1, P-Selectin, and Advanced Oxidation Protein Products with Mitochondrial Dysfunction Concurrently Impact Cerebral Vessels in Patients with Normoalbuminuric Diabetic Kidney Disease and Type 2 Diabetes Mellitus. *Int. J. Mol. Sci.* 2025, 26, 4481. Print ISSN: 1661-6596; Online ISSN: 1422-0067; (FI=4.9) (corresponding author)
3. Mogos M, Socaciu C, Socaciu AI, Vlad A, Gadalean F\*, Bob F, Milas O, Cretu OM, Suteanu-Simulescu A, Glavan M, Balint L, Ienciu S, Iancu L, Jianu DC, Ursoniu S, Petrica L. Biomarker Profiling with Targeted Metabolomic Analysis of Plasma and Urine Samples in Patients with Type 2 Diabetes Mellitus and Early Diabetic Kidney Disease. *J Clin Med.* 2024 10;13(16):4703; ISSN 2077-0383 (FI=3.00) (\*corresponding author)
4. Petrica L, Gadalean F\*, Muntean DM, Jianu DC, Vlad D, Dumitrascu V, Bob F, Milas O, Suteanu-Simulescu A, Glavan M, Ursoniu S, Balint L, Mogos-Stefan M, Ienciu S, Cretu OM, Popescu R, Gluhovschi C, Iancu L, Vlad A. Mitochondrial DNA and Inflammation Are Associated with Cerebral Vessel Remodeling and Early Diabetic Kidney Disease in Patients with Type 2 Diabetes Mellitus. *Biomolecules.* 2024;14(4):499; ISSN 2218-273X (FI=4.8), (\*corresponding author)
5. Gadalean F, Ciorcan M, Apostol A, Schiller O, Ivan V, Petrica L, Bob F, Milas O, Simulescu A, Glavan M, Parv F, Timar B, Timar R, Schiller A. Cancer before and after the start of hemodialysis and association with mortality - an Eastern-European multicenter study. *Ren Fail.* 2023;45(1):2232046; ISSN: 0886-022X (print); (FI=3.00)
6. **Gadalean F**, Parv F, Petrica L, Sporea I, Timar B, Crsitina Gluhovschi, Flaviu Bob, Oana Milas, Anca Simulescu, Mihaela Patruica, Lazar Chisavu, Mircea Ciorcan, Adalbert Schiller, Mirela Danila Rapid Decline of Estimated Glomerular Filtration Rate and Its Effect on Mortality Risk of Patients with Hepatocellular Carcinoma *Hepat Mon.* 2023 23(1):e133853; ISSN:1735-143X; 1735-3408 (online) (FI= 1.214)
7. Balint L, Socaciu C, Socaciu AI, Vlad A, Gadalean F, Bob F, Milas O, Cretu OM, Suteanu-Simulescu A, Glavan M, Ienciu S, Mogos M, Jianu DC, Ursoniu S, Dumitrascu V, Vlad D, Popescu R, Petrica L. Metabolites Potentially Derived from Gut Microbiota Associated with Podocyte, Proximal Tubule, and Renal and Cerebrovascular Endothelial Damage in Early Diabetic Kidney Disease in T2DM Patients. *Metabolites.* 2023;13(8):893. ISSN: 2218-1989, (FI = 3.4)
8. Balint L, Socaciu C, Socaciu AI, Vlad A, Gadalean F, Bob F, Milas O, Cretu OM, Suteanu-Simulescu A, Glavan M, Ienciu S, Mogos M, Jianu DC, Petrica L. Quantitative, Targeted Analysis of Gut Microbiota Derived Metabolites Provides Novel Biomarkers of Early Diabetic Kidney Disease in Type 2 Diabetes Mellitus Patients. *Biomolecules.* 2023;13(7):1086, ISSN 2218-273X, (FI=4.8)
9. Petrica L, Vlad A, Gadalean F, Muntean DM, Vlad D, Dumitrascu V, Bob F, Milas O, Suteanu-Simulescu A, Glavan M, Jianu DC, Ursoniu S, Balint L, Mogos-Stefan M, Ienciu S, Cretu OM, Popescu R. Mitochondrial DNA Changes in Blood and Urine Display a Specific Signature in Relation to Inflammation in Normoalbuminuric Diabetic Kidney Disease in Type 2 Diabetes Mellitus Patients. *Int J Mol Sci.* 2023; 24(12):9803. ISSN: 1661-6596, (FI=4.9)
10. Mogos M, Socaciu C, Socaciu AI, Vlad A, Gadalean F, Bob F, Milas O, Cretu OM, Suteanu-Simulescu A, Glavan M, Ienciu S, Balint L, Jianu DC, Petrica L. Metabolomic Investigation of Blood and Urinary Amino Acids and Derivatives in Patients with Type 2 Diabetes Mellitus and Early Diabetic Kidney Disease. *Biomedicines.* 2023;11(6):1527. ISSN: 2227-9059 (FI= 3.9) (\*corresponding author)
11. Glavan MR, Socaciu C, Socaciu AI, **Gadalean F\***, Cretu OM, Vlad A, Muntean DM, Bob F, Milas O, Suteanu A, Jianu DC, Stefan M, Balint L, Ienciu S, Petrica L. Untargeted Metabolomics by Ultra-High-Performance Liquid Chromatography Coupled with Electrospray Ionization-Quadrupole-Time of Flight-Mass Spectrometry Analysis Identifies a Specific Metabolomic Profile in Patients with Early Chronic Kidney Disease. *Biomedicines.* 2023;11(4):1057; ISSN: 2227-9059 (FI= 3.9) (\*corresponding author)
12. Balint L, Socaciu C, Socaciu AI, Vlad A, **Gadalean F\***, Bob F, Milas O, Cretu OM, Suteanu-Simulescu A, Glavan M, Ienciu S, Mogos M, Jianu DC, Petrica L. Metabolite Profiling of the Gut-Renal-Cerebral Axis Reveals a Particular Pattern

- in Early Diabetic Kidney Disease in T2DM Patients. *Int J Mol Sci.* 2023 ;24(7):6212, ISSN: 1422-0067 (online) (IF:4.9) (\*corresponding author)
13. **Gadalean F**, Parv F, Milas O, Petrica L, Ratiu I, Miutescu B, Goldis A, Gluhovschi C, Bob F, Simulescu A, Patruica M, Apostol A, Ivan V, Schiller A, Radu D. Acute Kidney Injury after Endoscopic Retrograde Cholangiopancreatography-A Hospital - Based Prospective Observational Study *Biomedicines.* 2022;10(12):3166, ISSN: 2227-9059 (FI=4.7)
  14. Suteanu-Simulescu A, Zamfir AD, Ica R, Sarbu M, Munteanu CVA, Gadalean F\*, Vlad A, Bob F, Jianu DC, Petrica L. High-Resolution Tandem Mass Spectrometry Identifies a Particular Ganglioside Pattern in Early Diabetic Kidney Disease of Type 2 Diabetes Mellitus Patients. *Molecules,* 2022; 27(9): 2679;ISSN: 1420-3049(Electronic) (FI=4.927), (\*corresponding author)
  15. Florina Parv, Cristina Tudoran, Cristina Parv, Mariana Tudoran, Viviana Ivan, Gheorghe Nicusor Pop, Mihaela Maris, Ana-Maria Ungureanu, **Florica Gadalean**. Aetiological, clinical and therapeutic prognostic factors for the evolution of deep vein thrombosis followed up with serial venous Doppler ultrasound. *Internal Medicine Journal, Intern Med J.* 2023 Mar;53(3):409-415. Online ISSN:1445-5994; (FI=2.048)
  16. Petrica L, Hogeia E, **Gadalean F\***, Vlad A, Vlad M, Dumitrascu V, Velcirov S, Gluhovschi C, Bob F, Ursoniu S, Jianu DC, Matusz P, Pusztai AM, Motoc A, Cretu OM, Radu D, Milas O, Golea-Secara A, Simulescu A, Mogos-Stefan M, Patruica M, Balint L, Ienciu S, Vlad D, Popescu R. Long noncoding RNAs may impact podocytes and proximal tubule function through modulating miRNAs expression in Early Diabetic Kidney Disease of Type 2 Diabetes Mellitus patients. *Int J Med Sci.* 2021;18(10):2093-2101, (FI=3.738) (\*corresponding author)
  17. Milas Oana, **Gadalean Florica\***, Vlad A, Dumitrascu V, Velcirov Silvia, Gluhovschi Cristina, Bob F, Petrica F, Popescu Roxana, Ursoniu S, Jianu DC, Matusz P, Pusztai Agneta-Maria, Secara Alina, Simulescu Anca, Stefan Maria, Patruica Mihaela, Vlad Daliborca, Petrica Ligia. Pro-inflammatory cytokines are associated with podocyte damage and proximal tubular dysfunction in the early stage of Diabetic kidney disease in type 2 diabetes mellitus patients. *J Diab Complic* 2020; 34: 107479; doi.org/10.1016/j.jdiacomp.2019.107479; ISSN: 1056-8727; (FI=2.852), (\*corresponding author)
  18. Petrica L, Milas O, Vlad M, Vlad A, **Gadalean F\***, Dumitrascu V, Velcirov S, Gluhovschi C, Bob F, Ursoniu S, Jianu DC, Matusz P, Pusztai AM, Cretu O, Radu D, Secara A, Simulescu A, Stefan M, Popescu R, Vlad D. Interleukins and miRNAs intervene in the early stages of diabetic kidney disease in Type 2 diabetes mellitus patients. *Biomark Med.* 2019;13(18):1577-1588. doi:10.2217/bmm-2019-0124; ISSN (print): 1752-0363; ISSN (online): 1752-0371; (FI = 2.479), \*corresponding author
  19. Stirbu O, **Gadalean F\***, Pitea IV, Ciobanu G, Schiller A, Grosu I, Nes A, Bratescu R, Olariu N, Timar B, Tandrau MC. C-reactive protein as a prognostic risk factor for loss of arteriovenous fistula patency in hemodialyzed patients. *J Vasc Surg.* 2019;70(1):208-215. ISSN: 0741-5214; (FI=3.405)\*corresponding author
  20. Milas O, **Gadalean F\***, Vlad A, Dumitrascu V, Gluhovschi C, Gluhovschi G, Velcirov S, Popescu R, Bob F, Matusz P, Pusztai AM, Cretu OM, Secara A, Simulescu A, Ursoniu S, Vlad D, Petrica L. Deregulated profiles of urinary microRNAs may explain podocyte injury and proximal tubule dysfunction in normoalbuminuric patients with type 2 diabetes mellitus. *J Investig Med.* 2018;66(4):747-754. doi: 10.1136/jim-2017-000556; ISSN: 1081-5589 (print); 1708-8267 (web); (FI = 1.994);(\*corresponding author)
  21. Parv F, Beceanu A, Avram R, Timar RZ, Timar B, **Gadalean F**. Association of Mild-to-Moderate Reduction in Glomerular Filtration Rate with Subclinical Atherosclerosis in Postmenopausal Women. *J Womens Health (Larchmt).* 2017 Nov;26(11):1201-1213. doi: 10.1089/jwh.2016.6081; ISSN: 1540-9996; (FI= 2.097)
  22. **Gadalean Florica**, Simu Mihaela, Parv Florina, Vorovenci Ruxandra, Tudor Raluca, Schiller A, Timar R, Petrica Ligia, Velcirov Silvia, Gluhovschi Cristina, Bob F, Mihaescu Adelina, Timar B, Spasovski G, Ivan Viviana. The impact of acute kidney injury on in-hospital mortality in acute ischemic stroke in patients undergoing intravenous thrombolysis. *PLoS One* 2017; 12(10):e0185589. doi: 10.1371/journal.pone.0185589; ISSN: 1932-6203; (FI=2.766)
  23. Petrica L, Ursoniu S, **Gadalean F\***, Vlad A, Gluhovschi G, Dumitrascu V, Vlad D, Gluhovschi C, Velcirov S, Bob F, Matusz P, Milas O, Secara A, Simulescu A, Popescu R. Urinary podocyte-associated mRNA levels correlate with proximal tubule dysfunction in early diabetic nephropathy of type 2 diabetes mellitus. *Diabetol Metab Syndr.* 2017, 6;9:31. doi: 10.1186/s13098-017-0228-y. ISSN: 1758-5996, (FI = 2.413) (\*corresponding author)
  24. Gluhovschi G, **Gadalean F\***, Gluhovschi C, Velcirov S, Petrica L, Bob F, Bozdog G, Kaycsa A. Is ciprofloxacin safe in patients with solitary kidney and upper urinary tract infection? *Biomed Pharmacother.* 2016;84:366-372. ISSN: 0753-3322; (FI= 2.759) (\*corresponding author)

25. **Gadalean Florica**, Lighezan D, Stoian D, Schiller O, Timar R, Timar B, Bob F, Donciu MD, Munteanu M, Mihaescu A, Covic A, Schiller A. The Survival of Roma Minority Patients on Chronic Hemodialysis Therapy - A Romanian Multicenter Survey. *PLoS One*. 2016;11(5):e0155271. doi: 10.1371/journal.pone.0155271. ISSN: 1932-6203; (FI =2.806)
26. Schiller A, **Gadalean F\***, Schiller O, Timar R, Bob F, Munteanu M, Stoian D, Mihaescu A, Timar B. Vitamin D deficiency–prognostic marker or mortality risk factor in end stage renal disease patients with diabetes mellitus treated with hemodialysis—a prospective multicenter study. *PLoS One*. 2015;10(5):e0126586. doi: 10.1371/journal.pone.0126586. eCollection 2015. ISSN: 1932-6203; (FI=3.057) (\*corresponding author)
27. Gluhovschi G, **Gadalean F\***, Gluhovschi C, Velciov S, Petrica L, Bob F, Bozdog G, Kaycsa A. Urinary biomarkers in assessing the nephrotoxic potential of gentamicin in solitary kidney patients after 7 days of therapy. *Ren Fail*. 2014;36(4):534-40. ISSN: 0886-022X; (FI= 0.944), \*corresponding author
28. **Gadalean Florica**, Kaycsa Adriana, Gluhovschi G, Velciov Silvia, Gluhovschi Cristina, Bob F, Bozdog G, Petrica Ligia. Is the urinary biomarkers assessment a non-invasive approach to tubular lesions of the solitary kidney? *Ren Fail* 2013; 35(10): 1358-1364; ISSN: 1525-6049; (FI=0.775)
29. Gluhovschi G, Bozdog G, Miclaus G, Puscasiu T, Gluhovschi C, Bob F, Velciov S, Petrica L, Trandafirescu V, **Gadalean F**. Idiopathic retroperitoneal fibrosis with particular perirenal and intrarenal extension associated with left renal artery stenosis. The atheromatous periaortitis with retroperitoneal fibrosis suggests a pathogenic relationship between atherosclerosis and fibrosis? *Wien Klin Wochenschr*. 2011;123(3-4):124-8. Doi: 10.1007/s00508-011-1539-x. ISSN: 0043-5325;( FI= 0.809)
30. **Gadalean Florica**, Gluhovschi Gh, Trandafirescu Virginia, Petrica Ligia, Velciov Sivia, Bozdog Gh, Gluhovschi Cristina, Bob F, Vernic Corina. Estimated glomerular filtration rate in patients with surgically acquired single kidney compared with patients with congenital single kidney: Implications for kidney transplant from live donors. *Experim Clinical Transplant* 2010; 3:228-236; ISSN (print) : 1304-0855; ISSN (online): 2146-8427; (FI =0.832)
31. Mogos, M.; Milas, O.; Socaciu, C.; Socaciu, A.I.; Vlad, A.; Gadalean, F.; Bob, F.; Cretu, O.M.; Suteanu-Simulescu, A.; Glavan, M.; Balint L., et al. Urinary and Serum Amino Acids May Be Associated with Podocyte, Proximal Tubule, and Renal Endothelial Injury in Early Diabetic Kidney Disease in Type 2 Diabetes Mellitus Patients. *Biomedicines* 2025, 13, 675. ISSN: 2227-9059; (FI=3.9)
32. Glavan, M.-R.; Socaciu, C.; Socaciu, A.I.; Milas, O.; Gadalean, F.; Cretu, O.M.; Vlad, A.; Muntean, D.M.; Bob, F.; Suteanu, A.; Balint L et al. Targeted Analysis of Serum and Urinary Metabolites for Early Chronic Kidney Disease. *Int. J. Mol. Sci.* 2025, 26, 2862. Print ISSN: 1661-6596; Online ISSN: 1422-0067; (FI=4.9)
33. Mihaela-Roxana G, Theia SL, Oana-Maria A, Anca-Mihaela B, Vlad-Florian A, Lavinia B, Florica G, Adrian V, Adrian S, Ligia P, Mirela-Danina M. Impairment of platelet mitochondrial respiration in patients with chronic kidney disease with and without diabetes. *Mol Cell Biochem*. 2025 Aug;480(8):4745-4755. doi: 10.1007/s11010-025-05280-5. Print ISSN: 0300-8177; Online ISSN: 1573-4919 (FI=3.7).
34. Grosu I, Stirbu O, Schiller A, Gadalean F, Bob F. Point-of-Care Arterio-Venous Fistula Ultrasound in the Outpatient Hemodialysis Unit-A Survey on the Nurses' Perspective. *Nurs Rep*. 2024;14(1):353-361, ISSN: 2039-439X (print); FI=2.4
35. Gluhovschi C, Gadalean F, Velciov S, Nistor M, Petrica L. Three Diseases Mediated by Different Immunopathologic Mechanisms-ANCA-Associated Vasculitis, Anti-Glomerular Basement Membrane Disease, and Immune Complex-Mediated Glomerulonephritis-A Common Clinical and Histopathologic Picture: Rapidly Progressive Crescentic Glomerulonephritis. *Biomedicines*. 2023;11(11):2978; ISSN:2227-9059 ; IF= 3.9
36. Gluhovschi C, Gadalean F, Velciov S, Petrica L, Duta C, Botoca M, Cipu D. Acute Acalculous Cholecystitis Associated with Abscesses-An Unknown Dual Pathology. *Biomedicines*. 2023 ;11(2):632. ISSN: 2227-9059; FI= 3.9
37. Ciorcan M, Chisavu L, Mihaescu A, **Gadalean F**, Bob FR, Negru S, Schiller OM, Grosu ID, Marc L, Chisavu F, Dragota Pascota R, Apostol A, Ivan V, Schiller A. Chronic kidney disease in cancer patients, the analysis of a large oncology database from Eastern Europe. *PLoS One*. 2022;17(6):e0265930, ISSN: 1932-6203; IF= 3.752
38. Marc Luciana, Mihaescu Adelina, Lupusoru Raluca, Grosu Iulia, **Gadalean Florica**, Bob Flaviu, Chisavu Lazar, Olariu Nicu, Tucicovschi Vlad, Timar Bogdan, Sporea Ioan, Timar Romulus, Schiller Adalbert. Liver Steatosis: Better Predictor of CKD in MAFLD Than Liver Fibrosis as Determined by Transient Elastography With Controlled Attenuation Parameter. *Front Med (Lausanne)*. 2022;8:788881. ISSN:2296-858X (IF=5.093)
39. Chisavu LA, Apostol A, Pop GN, Ivan V, Schiller O, Bob F, Marc L, Mihaescu A, **Gadalean F**, Grosu I, Timar B, Schiller A. Exploring the relation between mortality and left ventricular structure and function in stable hemodialysis treated patients, a longitudinal multicenter cohort study. *Sci Rep*. 2021;11(1):12694. doi: 10.1038/s41598-021-91431-9 (IF=4.379)

40. Golea-Secara A, Munteanu C, Sarbu M, Cretu OM, Velcirov S, Vlad A, Bob F, **Gadalean F**, Gluhovschi C, Milas O, Simulescu A, Mogos-Stefan M, Patruica M, Petrica L, Zamfir AD. Urinary proteins detected using modern proteomics intervene in early type 2 diabetic kidney disease - a pilot study. *Biomark Med.* 2020;14(16):1521-1536. doi: 10.2217/bmm-2020-0308.(FI=2.851)
41. Petrica L, Puzstai AM, Vlad M, Vlad A, **Gadalean F**, Dumitrascu V, Vlad D, Velcirov S, Gluhovschi C, Bob F, Ursoniu S, Petrica M, Matusz P, Cretu O, Radu D, Milas O, Secara A, Simulescu A, Popescu R, Jianu DC. MiRNA Expression is Associated with Clinical Variables Related to Vascular Remodeling in the Kidney and the Brain in Type 2 Diabetes Mellitus Patients. *Endocr Res.* 2020;45(2):119-130. doi: 10.1080/07435800.2019.1690505, ISSN: 15324206, 07435800; (FI=1.72)
42. Bob F, Schiller A, Timar R, Lighezan D, Schiller O, Timar B, Bujor CG, Munteanu M, **Gadalean F**, Mihaescu A, Grosu I, Hategan A, Chisavu L, Puzstai AM, Covic A. Rapid decline of kidney function in diabetic kidney disease is associated with high soluble Klotho levels. *Nefrologia.* 2019; 39(3):250-257. doi: 10.1016/j.nefro.2018.08.004; ISSN: 0211-6995; (FI = 1.544)
43. Petrica Ligia, Vlad Mihaela, Vlad Adrian, Gluhovschi Gh, **Gadalean Florica**, Dumitrascu V, Gluhovschi Cristina, Matusz P, Velcirov Silvia, Bob F, Ursoniu S, Vlad Daliborca. Podocyturia parallels proximal tubule dysfunction in type 2 diabetes mellitus patients independently of albuminuria and renal function decline: A cross-sectional study. *J Diabetes Complications* 2017; 31:1444-1450;doi: 10.1016/j.jdiacomp.2017.01.007. ISSN: 1056-8727;(FI-2.792)
44. Vlad A, Vlad Mihaela, Petrica Ligia, Ursoniu S, Gadalean Florica, Popescu Roxana, Vlad Daliborca, Dumitrascu V, Gluhovschi Gh, Gluhovschi Cristina, Velcirov Silvia, Bob F, Matusz P, Secara Alina, Simulescu Anca, Jianu DC. Therapy with atorvastatin versus rosuvastatin reduces urinary podocytes, podocyte-associated molecules, and proximal tubule dysfunction biomarkers in patients with Type 2 diabetes mellitus: a pilot study. *Renal Failure* 2017; 39(1): 112-119; doi:10.1080/0886022X.2016.1254657; ISSN: 1525-6049; (FI - 1.440)
45. Gluhovschi C, Gluhovschi G, Gadalean F, Velcirov S, Petrica L, Timar B, Kaycsa A, Timar R. Renal function is similar in solitary kidneys from patients with and without diabetes. *Nefrologia.* 2017;37(2):195-198. doi:10.1016/j.nefro.2016.09.019; ISSN: 0211-6995; (FI -1.167)
46. Hogas S, Schiller A, Voroneanu L, Constantinescu D, Timar R, Cianga P, Siroopol D, Bob F, Cianga C, Onofriescu M, Gadalean F, Hogas M, Mihaescu A, Bilha SC, Timar B, Kanbay M, Banach M, Covic A. Predictive Value for Galectin 3 and Cardiotrophin 1 in Hemodialysis Patients. *Angiology.* 2016;67(9):854-9. ISSN: 0003-3197; (FI -3.085)
47. Petrica L, Vlad A, Gluhovschi G, Zamfir A, Popescu C, **Gadalean F**, Dumitrascu V, Vlad D, Popescu R, Velcirov S, Gluhovschi C, Bob F, Milas O, Ursoniu S. Glycated peptides are associated with proximal tubule dysfunction in type 2 diabetes mellitus. *Int J Clin Exp Med.* 2015;8(2):2516-25. eCollection 2015. ISSN: 2469-8024 (print); ISSN: 2469-8032 (online); (FI - 1.075)
48. Petrica L, Vlad A, Gluhovschi G, **Gadalean F**, Dumitrascu V, Vlad D, Popescu R, Velcirov S, Gluhovschi C, Bob F, Ursoniu S, Petrica M, Jianu DC. Glycated peptides are associated with the variability of endothelial dysfunction in the cerebral vessels and the kidney in type 2 diabetes mellitus patients: a cross-sectional study. *J Diabetes Complications.* 2015; 29(2): 230-7. doi:10.1016/j.jdiacomp.2014.11.014.ISSN: 1056-8727; (FI= 2.955)
49. Petrica L, Vlad A, Gluhovschi G, **Gadalean F**, Dumitrascu V, Gluhovschi C, Velcirov S, Bob F, Vlad D, Popescu R, Milas O, Ursoniu S. Proximal tubule dysfunction is associated with podocyte damage biomarkers nephrin and vascular endothelial growth factor in type 2 diabetes mellitus patients: a cross-sectional study. *PloS One.* 2014 14;9(11):e112538. ISSN: 1932-6203; (FI= 3.234)
50. Bob F, Gluhovschi G, Herman D, Petrica L, Bozdog G, Gluhovschi C, Velcirov S, **Gadalean F**, Timar R, Potencz E, Dema A, Schiller A. Immunohistochemical study of tubular epithelial cells and vascular endothelial cells in glomerulonephritis. *Ren Fail.* 2014;36(8):1208-14. doi: 10.3109/0886022X.2014.929525; ISSN: 0886-022X; (FI= 0.944)
51. Gluhovschi C, Velcirov S, Buzas R, Petrica L, Bozdog G, **Gadalean F**, Gluhovschi A, Balgradean C, Vernic C, Sporea I. Is There any Difference Between the Glomerular Filtration Rate of Patients With Chronic Hepatitis B and C and Patients With Cirrhosis? *Hepat Mon.* 2013;13(4):e6789. doi:10.5812/hepatmon.6789. ISSN: e: 1735-3408; (FI = 2.092)
52. Balgradean C, Ionita Hortensia, Ionita Ioana, Gluhovschi Cristina, **Gadalean Florica**, Petrica Ligia. Tubular injury in multiple myeloma. *Rev Romana Med Lab* 2013; 21: 353-352; ISSN : 2284-5623 (online); ISSN: 1841-6624 (print); (FI= 0.171)
53. Gluhovschi C, Gluhovschi G, Potencz E, Lazar E, Petrica L, Bozdog G, **Gadalean F**, Bob F, Cioca D, Velcirov S. What is the significance of HLA-DR antigen expression in the extraglomerular mesangium in glomerulonephritis? *Hum Immunol.* 2012;73(11):1098-101. Doi: 10.1016/j.humimm.2012.07.326. ISSN: 0198-8859; (FI= 2.298)

54. Gluhovschi C, Potencz E, Lazar E, Petrica L, Bozdog G, **Gadalean F**, Bob F, Gluhovschi A, Cioca D, Velcirov S. CD34+ fibroblast-like cells in the interstitial infiltrates in glomerulonephritis – an immunohistochemical observation. *Pol J Pathol*. 2012;63(4):267-71. ISSN: 1233-9687; (IFFI= 0.490)
55. Gluhovschi C, Velcirov S, Kaycsa A, Gluhovschi G, Petrica L, Marian R, Bozdog G, Gadalean F, Bob F, Cioca D, Vernic C. The dynamics of urinary N-acetyl-β-D-glucosaminidase (NAG), a marker of renal tubular dysfunction, in patients with lupus nephritis undergoing oral prednisone therapy. *Immunopharmacol Immunotoxicol*. 2012;34(1):163-9. Doi: 10.3109/08923973.2011.585343. ISSN: 0892-3973 (FI= 1.356)
56. Petrica Ligia, Gluhovschi A, Gluhovschi C, **Gadalean F**, Balgradean C, Groza C, Velcirov S. Proximal tubule dysfunction in renal diseases - diagnostic significance of proteomics and biomarkers. *Romanian Review of Laboratory Medicine* 2012; 20(2-4):97-107;(IF= 0.097)
57. Petrica L, Vlad A, Petrica M, Jianu CD, Gluhovschi G, **Gadalean F**, Dumitrascu V, Ianculescu C, Firescu C, Giju S, Gluhovschi C, Bob F, Velcirov S, Bozdog G, Milas O, Marian R, Ursoniu S. Pioglitazone delays proximal tubule dysfunction and improves cerebral vessel endothelial dysfunction in normoalbuminuric people with type 2 diabetes mellitus. *Diabetes Res Clin Pract*. 2011;94(1):22-32. Doi: 10.1016/j.diabres.2011.05.032; ISSN: 0168-8227; (FI=2.754)
58. Gluhovschi C, **Gadalean F**, Kaycsa A, Curescu M, Sporea I, Gluhovschi G, Petrica L, Velcirov S, Bozdog G, Bob F, Vernic C, Cioca D. Does the antiviral therapy of patients with chronic hepatitis exert nephrotoxic effects? *Immunopharmacol Immunotoxicol*. 2011;33(4):744-50. Doi: 10.3109/08923973.2010.551129. ISSN: 0892-3973; (IF= 1.829)
59. Petrica L, Petrica M, Vlad A, Jianu DC, Gluhovschi G, Ianculescu C, Firescu C, Dumitrascu V, Giju S, Gluhovschi C, Bob F, Gadalean F, Ursoniu S, Velcirov S, Bozdog G, Milas O. Proximal tubule dysfunction is dissociated from endothelial dysfunction in normoalbuminuric patients with type 2 diabetes mellitus: a cross-sectional study. *Nephron Clin Pract*. 2011;118(2):c155-64. Epub 2010. DOI: 10.1159/000320038; ISSN: 1660-2110; (IF - 2.038)
60. Petrica Ligia, Petrica M, Gluhovschi Gh, Matcau L, **Gadalean Florica**, Ursoniu S, Jianu CD, Velcirov Silvia, Bob F, Gluhovschi Cristina, Trandafirescu Virginia, Matcau Diana, Bozdog Gh, Muresan Carmina. Does chronic kidney disease define a particular risk pattern of cerebral vessels modifications in patients with symptomatic ischemic cerebrovascular disease? *Cent Eur J Med* 2010; 5(3):329-337; ISSN: 1895-1058; (IF=0.244)
61. Gluhovschi Gh, Velcirov Silvia, Lazar Elena, Potencz Elena, Puscasiu T, Trandafirescu Virginia, Petrica Ligia, Bozdog Gh, Gluhovschi Cristina, Bob F, **Gadalean Florica**, Lazar Daniela. Retroperitoneal fibrosis with favourable evolution under treatment with tamoxifen. *Acta Endocrinol-Buch* 2010, Vol.1:95-102;ISSN (print): 1841 - 0987 ; ISSN (online): 1843 - 066X;DOI: 10.4183/aeb.2010.95; (IF = 0.052)
62. Petrica L, Petrica M, Vlad A, Dragos Jianu C, Gluhovschi G, Ianculescu C, Dumitrascu V, Giju S, Gluhovschi C, Bob F, Ursoniu S, **Gadalean F**, Velcirov S, Bozdog G, Marian R. Nephro- and neuroprotective effects of rosiglitazone versus glimepiride in normoalbuminuric patients with type 2 diabetes mellitus: a randomized controlled trial. *Wien Klin Wochenschr*. 2009;121(23-24):765-75. Doi: 10.1007/s00508-009-1279-3; ISSN: 0043-5325; IF= 0.955

## II. PUBMED

1. Gluhovschi Cristina, Modilca Mirela, Margineanu Mihaela, Gluhovschi Gh, Velcirov Silvia, Petrica Ligia, Barzuca Emilia, **Gadalean Florica**, Ivascu S, Kaycsa Adriana, Ghiocel Cristina. Surprising good antioxidant status in patients with Balkan Endemic Nephropathy on haemodialysis undergoing vitamin C therapy. A pilot study. *Rom J Intern Med* 2015; 53(3): 158-161 (PubMed)
2. Gluhovschi Gh, Mateş A, Gluhovschi C, Golea O, **Gădălean F**, Somai M, Ene I, Petrica Ligia, Velcirov S. Serum potassium in stage 5 CKD patients on their first presentation in a dialysis service of a county hospital in Western Romania. *Rom J Intern Med*. 2014; 52(1): 30-8. (PubMed)
3. Gluhovschi C, Sporea I, **Gădălean F**, Kaycsa A, Curescu M, Velcirov S, Petrica Ligia, Bălgrădean C, Vernic C, Gluhovschi A. Are other factors besides albuminuria important for the progression of HCV chronic hepatitis towards CKD? A survey from a hepatology department in western Romania. *Rom J Intern Med*. 2014; 52(1): 13-7. (PubMed)
4. Gluhovschi Gh, **Gadalean F**, Gluhovschi C, Velcirov S, Petrica Ligia, Timar R, Anastasiu D, Gluhovschi A. Biomarkers in assessing tubular lesions of the solitary kidney. The solitary kidney in special conditions. *Rom J Intern Med* 2013 Jul-Dec; 51(3-4):135-42. (PubMed)

5. Gluhovschi Gh, Gadalean Florica, Gluhovschi Cristina, Petrica Ligia, Velciov Silvia, Gluhovschi A, Timar R. The solitary kidney - a nephrological perspective. Rom J Intern Med 2013; 51(2):80-88 (PubMed)
6. Gluhovschi Gh, Trandafirescu V, Solovan C, Lazăr E, Gluhovschi C, Petrica Ligia, Bob F, Bozdog Gh, **Gadalean F**, Cornianu M, Velciov S. Has the diversity of clinical and biological manifestations of systemic lupus erythematosus a correspondent in the diversity of immune mechanisms? Observations based on a Rowell's syndrome case associated with arthritis and nephritis. Rom J Intern Med 2012; 50(3):249-255 (PubMed).
7. Velciov Silvia, Gluhovschi Gh, Sporea I, Trandafirescu Virginia, Petrica Ligia, Bozdog Gh, Gluhovschi Cristina, Bob F, **Gădălean Florica**, Buzaș Roxana, Bobu Maria, Voicu L. Asymptomatic urinary anomalies, hematuria and proteinuria, in patients with inflammatory bowel disease. Preliminary study. Rom J Intern Med 2011; 49(2):113-120 (PubMed)
8. Velciov Silvia, Gluhovschi Gh, Trandafirescu Virginia, Petrica Ligia, Bozdog Gh, Gluhovschi Cristina, Bob F, **Gădălean Florica**, Bobu Maria. Specifics of the renal abscess in nephrology: observations of a clinic from a county hospital in Western Romania. Rom J Intern Med 2011; 49(1):59-66 (PubMed)
9. Gluhovschi Gh, Modalca Mirela, Mărgineanu F, Velciov Silvia, Gluhovschi Cristina, Bob F, Petrica Ligia, Bozdog Gh, Trandafirescu Virginia, **Gădălean Florica**. Epidemiological data regarding Balkan endemic nephropathy in relationship with the Pliocene coal etiological hypothesis. Rom J Intern Med 2011; 49(1):11-24 (PubMed)
10. Velciov Silvia, Gluhovschi Gh, Feier V, Trandafirescu Virginia, Petrica Ligia, Gluhovschi Cristina, Bob F, Bozdog Gh, **Gadalean Florica**, Florescu C, Bobu Maria, Chiliban Andreea. Elements of renal injury in patients with varicose ulcer. Preliminary study. Rom J Intern Med 2011; 49(3):202-206 (PubMed)
11. Velciov Silvia, Gluhovschi Gh, Feier V, Curescu Manuela, Trandafirescu Virginia, Petrica Ligia, Gluhovschi Cristina, Bob F, Bozdog Gh, **Gadalean Florica**, Florescu C, Bobu Maria, Chiliban Andreea. Elements of renal injury in patients with erysipelas. Rom J Intern Med 2010; 48(2):179-185 (PubMed)