

INFORMATIONS
PERSONNELLES

Marcu (Balint) Lavinia



Sexe F | Nationalité roumaine

EXPÉRIENCE
PROFESSIONNELLESeptembre 2024 –
présent**Assistant universitaire**

Université de Médecine et de Pharmacie „Victor Babeș” - Timișoara

2024 – présent

Médecin spécialiste – Néphrologie

Hôpital Clinique Départemental d'Urgence „Pius Brînzeu” Timișoara – Bd. Liviu Rebreanu, 156, code postal 200756, Timișoara, Timiș

2019 – 2023

Médecin résident – Néphrologie

Hôpital Clinique Départemental d'Urgence „Pius Brînzeu” Timișoara – Bd. Liviu Rebreanu, 156, code postal 200756, Timișoara, Timiș

Februarie 2016 – Mai 2016

GuideExposition « Our Body – L'Univers intérieur »
Présentation des rapports anatomiques de corps humains plastinés aux différents visiteurs de l'exposition (grand public, groupes d'élèves/étudiants)

ÉDUCATION ET FORMATION

2020-2024

Docteur en Médecine

École doctorale – Université de Médecine et de Pharmacie „Victor Babeș” – Timișoara; Domaine : Médecine générale

2023,2024

Diplôme d'excellence pour la recherche et l'activité au sein de l'École doctorale

École doctorale – Université de Médecine et de Pharmacie „Victor Babeș” – Timișoara

2012-2019

Études universitaires – Diplôme de Licence : *Défis de la thérapie de la maladie de Parkinson aux stades avancés*

Université de Médecine et de Pharmacie „Victor Babeș” – Timișoara

2009-2012

Études secondaires – Diplôme du Baccalauréat

Collège National „Elena Ghiba-Birta” – Arad, România
 Filière : Mathématiques-Informatique, informatique intensive

COMPÉTENCES PERSONNELLES

Langue maternelle Roumain

Autres langues étrangères connues

Limba engleză

COMPRÉHENSION		EXPRESSION ORALE		ÉCRITURE
Écoute	Lecture	Interaction	Discours	
C2	C2	C2	C2	C2

Compétences acquises au travail

- Approche interdisciplinaire du patient
- Vérification et surveillance des signes vitaux
- Évaluation du patient par examen clinique
- Diagnostic des affections néphrologiques
- Développement de stratégies thérapeutiques adaptées
- Administration de traitements médicaux
- Interprétation des données paracliniques

Compétences numériques – Autoévaluation

AUTOÉVALUATION				
Traitement de l'information	Communication	Création de contenu	Sécurité	Résolution de problèmes
UTILISATEUR INDÉPENDANT	Utilisateur indépendant	Utilisateur indépendant	Utilisateur indépendant	Utilisateur indépendant

Autres compétences

- Capacité à travailler en équipe
- Capacité à prioriser et à accomplir plusieurs tâches simultanément
- Sens du détail
- Capacité d'organisation et d'optimisation du temps

Permis de conduire Catégorie B

INFORMATIONS SUPPLÉMENTAIRES

Publications in extenso

1. Pătruică, MR., Gădălean, F., Vlad, A., Sturza, A., Jianu, D. C., **Balint, L.**, Ienciu, S., Petrica, L., Muntean, D. M., & Socaciu, C. (2021). Metabolomics in Chronic Kidney Diseases: Here to Stay. *Timisoara Medical Journal*, 2020(2), 1. <https://doi.org/10.35995/tmj20200208>
2. Petrica, L., Hogeia, E., Gadalean, F., Vlad, A., Vlad, M., Dumitrascu, V., Velciov, S., Gluhovschi, C., Bob, F., Ursoniu, S., Jianu, D. C., Matusz, P., Pusztai, A. M., Motoc, A., Cretu, O. M., Radu, D., Milas, O., ... **Balint, L.**, Popescu, R. (2021). 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. *International Journal of Medical Sciences*, 18(10), 2093–2101. <https://doi.org/10.7150/ijms.56551> (IF 3.69)
3. **Balint, L.**, Socaciu, C., Socaciu, A. I., Vlad, A., Gadalean, F., Bob, F., Milas, O., Cretu, O. M., Suteanu-Simulescu, A., Glavan, M., Ienciu, S., Mogos, M., Jianu, D. C., & Petrica, L. (2023a). Metabolite Profiling of the Gut–Renal–Cerebral Axis Reveals a Particular

- Pattern in Early Diabetic Kidney Disease in T2DM Patients. *International Journal of Molecular Sciences*, 24(7), 6212. <https://doi.org/10.3390/ijms24076212> (IF 5.6)
4. Glavan, M. R., Socaciu, C., Socaciu, A. I., Gadalean, F., Cretu, O. M., Vlad, A., Muntean, D. M., Bob, F., Milas, O., Suteanu, A., Jianu, D. C., Stefan, M., **Balint, L.**, Ienciu, S., & Petrica, L. (2023). 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*, 11(4). <https://doi.org/10.3390/biomedicines11041057> (IF 4.7)
 5. Mogos, M., Socaciu, C., Socaciu, A. I., Vlad, A., Gadalean, F., Bob, F., Milas, O., Cretu, O. M., Suteanu-Simulescu, A., Glavan, M., Ienciu, S., **Balint, L.**, Jianu, D. C., & Petrica, L. (2023). Metabolomic Investigation of Blood and Urinary Amino Acids and Derivatives in Patients with Type 2 Diabetes Mellitus and Early Diabetic Kidney Disease. *Biomedicines*, 11(6), 1527. <https://doi.org/10.3390/biomedicines11061527> (IF 4.7)
 6. Petrica, L., Vlad, A., Gadalean, F., Muntean, D. M., Vlad, D., Dumitrascu, V., Bob, F., Milas, O., Suteanu-Simulescu, A., Glavan, M., Jianu, D. C., Ursoniu, S., **Balint, L.**, Mogos-Stefan, M., Ienciu, S., Cretu, O. M., & Popescu, R. (2023). 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. *International Journal of Molecular Sciences*, 24(12), 9803. <https://doi.org/10.3390/ijms24129803> (IF 5.6)
 7. **Balint, L.**, Socaciu, C., Socaciu, A. I., Vlad, A., Gadalean, F., Bob, F., Milas, O., Cretu, O. M., Suteanu-Simulescu, A., Glavan, M., Ienciu, S., Mogos, M., Jianu, D. C., & Petrica, L. (2023b). Quantitative, Targeted Analysis of Gut Microbiota Derived Metabolites Provides Novel Biomarkers of Early Diabetic Kidney Disease in Type 2 Diabetes Mellitus Patients. *Biomolecules*, 13(7), 1086. <https://doi.org/10.3390/biom13071086> (IF 5.5)
 8. **Balint, L.**, Socaciu, C., Socaciu, A. I., Vlad, A., Gadalean, F., Bob, F., Milas, O., Cretu, O. M., Suteanu-Simulescu, A., Glavan, M., Ienciu, S., Mogos, M., Jianu, D. C., Ursoniu, S., Dumitrascu, V., Vlad, D., Popescu, R., & Petrica, L. (2023). 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*, 13(8), 893. <https://doi.org/10.3390/metabo13080893> (IF 4.1)
 9. Petrica, L.; Gadalean, F.; Muntean, D.M.; Jianu, D.C.; Vlad, D.; Dumitrascu, V.; Bob, F.; Milas, O.; Suteanu-Simulescu, A.; Glavan, M.; Ursoniu, S.; **Balint, L.**, et al. 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, 499. <https://doi.org/10.3390/biom14040499> (IF 5,5)
 10. Mogos, M.; Socaciu, C.; Socaciu, A.I.; Vlad, A.; Gadalean, F.; Bob, F.; Milas, O.; Cretu, O.M.; Suteanu-Simulescu, A.; Glavan, M.; **Balint, L.**; et al. 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, 13, 4703. <https://doi.org/10.3390/jcm13164703>
 11. 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. <https://doi.org/10.3390/biomedicines13030675>
 12. 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. <https://doi.org/10.3390/ijms26072862>
 13. Glavan M., Stanciu-Lelcu T; Aburel O.-M.; Bina A-M, B., Avram V.; **Balint L.**; et al (2025). Impairment of platelet mitochondrial respiration in patients with chronic kidney disease with and without diabetes. *Molecular and cellular biochemistry*, 480(8), 4745–4755. <https://doi.org/10.1007/s11010-025-05280-5>
 14. 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. <https://doi.org/10.3390/ijms26104481>

15. 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. <https://doi.org/10.3390/jcm14207303>
16. **Marcu, L.**; Socaciu, C.; Socaciu, A.I.; Vlad, A.; Gadalean, F.; Bob, F.; Milas, O.; Cretu, O.M.; Suteanu, A.; Glavan, M.; et al. Gut-Derived Metabolomic Biomarkers as Mediators of the Inflammatory Pathway in Early Diabetic Kidney Disease. *Int. J. Mol. Sci.* **2025**, *26*, 11776. <https://doi.org/10.3390/ijms262411776>

Résumés présentés lors de congrès internationaux

1. Patruică, M., Bina, A., Avram, V., Vlad, A., **Balint L.**, Ienciu, S., Socaciu, C., Petrica, L., Muntean, D., Impairment of Platelet Mitochondrial respiration in Patients with Non-Diabetic Chronic Kidney Disease: a Pilot Study, at the 7th MEETING OF THE EUROPEAN SECTION AND 8th MEETING OF THE NORTH AMERICAN SECTION OF THE INTERNATIONAL ACADEMY OF CARDIO-VASCULAR SCIENCES, Banka Luka, 20-23 September 2021
2. Golea, AE., Gadalean, F., Vlad, A., Vlad, M., Victor, D., Vlad, D., Velciov, S., Cristina, G., Bob, F., Ursoniu, S., Jianu, C., Matusz, P., Pusztai, A., Andrei, M., Cretu, O., Milas, L. O., Simulescu, A., Maria, M.-S., **Balint, L.**, ... Petrica, L. (2021). MO635PRO-INFLAMMATORY CYTOKINES IL-6 AND IL-17 DISPLAY A PARTICULAR MOLECULAR PATTERN IN ASSOCIATION WITH DYSREGULATED MIRNAS IN PATIENTS WITH TYPE 2 DIABETES MELLITUS IN THE EARLY STAGES OF DIABETIC KIDNEY DISEASE. *Nephrology Dialysis Transplantation*, *36*(Supplement_1). <https://doi.org/10.1093/ndt/gfab094.003> (IF 6,1)
3. Suteanu-Simulescu, A., Ica, R., Sarbu, M., Munteanu, C., Gadalean, F., Vlad, A., Velciov, S., Anca Gluhovschi, C., Bob, F., Jianu, C., Cretu, O., Oana Milas, L., Mogos, M., Patruica, M., **Balint, L.**, Silvia, I., Diana Zamfir, A., & Petrica, L. (2022). MO635: Early Diabetic Kidney Disease in Type 2 Diabetes Mellitus Patients is Associated with A Particular Ganglioside Profile, Identified by High-Resolution Tandem Mass Spectrometry: A Pilot Study. *Nephrology Dialysis Transplantation*, *37*(Supplement_3). <https://doi.org/10.1093/ndt/gfac076.028> (IF 6,1)
4. **Balint, L.**, Socaciu, C., Socaciu, A., Vlad, A., Gadalean, F., Bob, F., Milas, L. O., Suteanu-Simulescu, A., Glavan, M., Ienciu, S., Cretu, O., Mogos, M., Jianu, D., & Petrica, L. (2023). #4941 A METABOLOMIC FINGERPRINT PERSPECTIVE OF GUT-DERIVED METABOLITES ON EARLY DIABETIC KIDNEY DISEASE IN TYPE 2 DIABETES MELLITUS PATIENTS. *Nephrology Dialysis Transplantation*, *38*(Supplement_1). https://doi.org/10.1093/ndt/gfad063c_4941 (IF 6,1)
5. Glavan, M., Gadalean, F., Socaciu, C., Socaciu, A., Cretu, O., Vlad, A., Muntean, D., Bob, F., Milas, L. O., Suteanu-Simulescu, A., Jianu, D., **Balint, L.**, Mogos, M., Ienciu, S., & Petrica, L. (2023). #5040 UNTARGETED METABOLOMIC ANALYSIS IDENTIFIES A SPECIFIC METABOLOMIC PROFILE IN PATIENTS WITH EARLY CHRONIC KIDNEY DISEASE. *Nephrology Dialysis Transplantation*, *38*(Supplement_1). https://doi.org/10.1093/ndt/gfad063c_5040 (IF 6,1)
6. Mogos, M., Socaciu, C., Socaciu, A., Vlad, A., Gadalean, F., Bob, F., Milas, L. O., Cretu, O., Suteanu-Simulescu, A., Glavan, M., **Balint, L.**, Silvia, I., Jianu, C., & Petrica, L. (2023). #5736 IDENTIFICATION AND CHARACTERIZATION OF URINARY AND SERUM AMINOACIDS IN DIABETIC KIDNEY DISEASE PATIENTS USING MS-HPLC. *Nephrology Dialysis Transplantation*, *38*(Supplement_1). https://doi.org/10.1093/ndt/gfad063c_5736 (IF 6,1)
7. Petrica, L., Vlad, A., Gadalean, F., Muntean, D., Vlad, D., Dumitrascu, V., Bob, F., Milas, L. O., Suteanu-Simulescu, A., Glavan, M., Jianu, C., Ursoniu, S., **Balint L.**, Mogos, M., Ienciu, S., Cretu, O., & Popescu, R. (2023). #2853 MITOCHONDRIAL DNA DEREGLATED PATTERN PARALLELS INFLAMMATION IN EARLY DIABETIC KIDNEY DISEASE OF TYPE 2 DIABETES MELLITUS PATIENTS. *Nephrology Dialysis Transplantation*, *38*(Supplement_1). https://doi.org/10.1093/ndt/gfad063c_2853 (IF 6,1)
8. **Balint, L.**, Socaciu, S., Socaciu, A., Vlad, A., Gadalean, F., Bob, F., Suteanu-Simulescu, A., Glavan, M., Ienciu, S., Mogos, M., Iancu, L., Petrica, L. #1554 The association between gut-derived metabolites and biomarkers of renal and cerebro-vascular damage

- in type 2 diabetes mellitus patients, *Nephrology Dialysis Transplantation*, Volume 39, Issue Supplement_1, May 2024, gfae069–1058–1554, <https://doi.org/10.1093/ndt/gfae069.1058>
9. Suteanu-Simulescu, A., Zamfir, A.D., Sarbu, M., Ica, R., Gadalean, F., Vlad, A., Bob, F., Glavan, M., **Balint, L.**, Ienciu, S., Iancu, L., Petrica, L. #1669 Gangliosides as biomarkers for early diagnosis of diabetic kidney disease: detection and characterization by high-performance mass spectrometry, *Nephrology Dialysis Transplantation*, Volume 39, Issue Supplement_1, May 2024, gfae069–1055–1669, <https://doi.org/10.1093/ndt/gfae069.1055>
 10. Milas O., Petrica, L., Gadalean, F., Popescu, R., Vlad, D., Marian, C., Bob, F., Suteanu-Simulescu, A., Mogos, M., Glavan, M., Ienciu, S., **Balint, L.** #1831 Circulating MiRNA 195-5p may be associated with early renal impairment in patients with prediabetes, *Nephrology Dialysis Transplantation*, Volume 39, Issue Supplement_1, May 2024, gfae069–1752–1831, <https://doi.org/10.1093/ndt/gfae069.1752>
 11. Glavan, M., Socaciu, S., Socaciu, A., Gadalean, F., Vlad, A., Muntean, D., Bob, F., Suteanu-Simulescu, A., **Balint, L.**, Ienciu, S., Iancu, I., Petrica, L., #2194 Targeted metabolomics analysis identifies a specific metabolomic profile in patients with early chronic kidney disease. *Nephrology Dialysis Transplantation*, Volume 39, Issue Supplement_1, May 2024, gfae069–0464–2194, <https://doi.org/10.1093/ndt/gfae069.464>
 12. Gadalean, F., Milas, O., Suteanu-Simulescu A., Glavan M., Ienciu S., Mogos M., **Balint L.**, Kigyosi, R., Gluhovschi, C., Bob, F., Schiller, A., Petrica, L., #1858 Delirium among patients admitted to a Nephrology ward-risk factors and association with short-term outcomes: an observational prospective cohort study. *Nephrology Dialysis Transplantation*, Volume 39, Issue Supplement_1, May 2024, gfae069–1782–1858, <https://doi.org/10.1093/ndt/gfae069.1782>
 13. Mogos M., Socaciu C., Socaciu A., Petrica L., Vlad A., Ursoniu S., Milas O., Suteanu-Simulescu A., **Balint L.**, et al., #2087 Urinary and serum aminoacids may be associated to podocyte, proximal Tubule, and renal endothelial injury in early diabetic kidney disease in type 2 diabetes mellitus patients. *Nephrology Dialysis Transplantation*, Volume 40, Issue Supplement_3, October 2025, gfaf116.0905, <https://doi.org/10.1093/ndt/gfaf116.0905>
 14. Petrica L, Gadalean F., Vlad A., Milas L-O., Bob F., Suteanu - Simulescu A., Glavan M, **Balint-Marcu L**, Iancu L, Ienciu S., Mogos-Stefan M., Jianu C., #555 Stromal cell-derived factor-1, P-selectin, and advanced oxidation protein products may be associated with cerebral vessels in normoalbuminuric diabetic kidney disease. *Nephrology Dialysis Transplantation*, Volume 40, Issue Supplement_3, October 2025, gfaf116.0927, <https://doi.org/10.1093/ndt/gfaf116.0927>
 15. **Balint-Marcu L**, Socaciu C., Socaciu A., Vlad A., Gadalean F., Milas L-O., Suteanu-Simulescu A., Glavan M., Ienciu S., Mogos M., Iancu L., Petrica L. #3557 Gut derived metabolites as biomarkers of inflammation in incipient diabetic kidney disease. *Nephrology Dialysis Transplantation*, Volume 40, Issue Supplement_3, October 2025, gfaf116.1931, <https://doi.org/10.1093/ndt/gfaf116.1931>
 16. Gadalean F., Parv F., Lata I., Simu M., Suteanu-Simulescu A., Milas O, **Balint L.**, Glavan M., Gluhovschi C., Ienciu S., Bob F., Petrica L., #3380 The association between estimated glomerular filtration rate (eGFR) and disability worsening in patients with multiple sclerosis. *Nephrology Dialysis Transplantation*, Volume 40, Issue Supplement_3, October 2025, gfaf116.1431, <https://doi.org/10.1093/ndt/gfaf116.1431>
 17. **Marcu L.**, Socaciu C., Socaciu A., Vlad A., Gadalean F., Bob F., Milas O., Suteanu A., Glavan M., Ienciu S., Ursoniu S., Jianu DC., Petrica L., OP-10 Current perspectives on gut-derived biomarkers in early diabetic kidney disease and their interconnection to the renal–cerebral axis. Implications for clinical practice and future research. *Bantao Journal*, 2025
 18. Glavan MR., Socaciu C., Socaciu A., Gadalean F., Vlad A., Muntean DM., Bob F., Milas O., Suteanu A., Jianu DC., **Balint L.**, Petrica L. OP-11 Quantitative and Targeted Analysis of Serum and Urinary Metabolites Uncovers Novel Biomarkers for Early Chronic Kidney Disease, *Bantao Journal*, 2025
 19. Suteanu A., Zamfir AD., Gadalean F., Bob F., Milas O., Glavan M., **Marcu L.**, Ienciu S., Sarbu M., Ica R., Petrica L., OP-09 Liquid-Phase Separation and Mass Spectrometry for Ganglioside Analysis in Renal Pathology, *Bantao Journal*, 2025
 20. Cretan AE., **Marcu L.**, Petrica L., Bob F., Vaduva A., Szilagyi D., Rosca C., Iova I., Milas O., Suteanu A., Glavan M., Gadalean FN., OC-4 Metastatic neuroendocrine carcinoma of

unknown primary site in inguinal lymph nodes complicated with membranous nephropathy: a case report, *Bantao Journal*, 2025

Présentations lors de manifestations scientifiques

- 1. Presentare abstract – 60th European Renal Association Congress, Milano, Italia:**
Balint, L., Socaciu, C., Socaciu, A., Vlad, A., Gadalean, F., Bob, F., Milas, L. O., Suteanu-Simulescu, A., Glavan, M., Ienciu, S., Cretu, O., Mogos, M., Jianu, D., & Petrica, L. (2023). #4941 A METABOLOMIC FINGERPRINT PERSPECTIVE OF GUT-DERIVED METABOLITES ON EARLY DIABETIC KIDNEY DISEASE IN TYPE 2 DIABETES MELLITUS PATIENTS.
- 2. Presentare e-poster - 61th European Renal Association Congress, Viena, Austria:**
Balint-Marcu L., Socaciu C., Socaciu A., Vlad A., Gadalean F., Milas L-O., Suteanu-Simulescu A., Glavan M., Ienciu S., Mogos M., Iancu L., Petrica L. #3557 Gut derived metabolites as biomarkers of inflammation in incipient diabetic kidney disease
- 3. Presentare orală – 20th Congress of the Balkan Association of Nephrology, Dialysis, Transplantation and Artificial Organs, Timisoara, Romania:**
Marcu L., Socaciu C., Socaciu A., Vlad A., Gadalean F., Bob F., Milas O., Suteanu A., Glavan M., Ienciu S., Ursoniu S., Jianu DC., Petrica L., Current perspectives on gut-derived biomarkers in early diabetic kidney disease and their interconnection to the renal-cerebral axis. Implications for clinical practice and future research

Participations à des conférences

- 2016** – Conférence de Médecine Intégrative – MedIntegra, Timișoara, Roumanie
2017 – NeuroGROW – Heart, Timișoara, Roumanie
2019 – 16^e Congrès Roumain de Phlébologie, Timișoara, Roumanie
2022 – 7^e Conférence NefroCarDia, Timișoara, Roumanie
2023 – 60^e Congrès de la European Renal Association, Milan, Italie
2024 – 61^e Congrès de la European Renal Association, Stockholm, Suède (participation en ligne)
2025 – 62^e Congrès de la European Renal Association, Vienne, Autriche
2025 – 20^e Congrès de la Balkan Association of Nephrology, Dialysis, Transplantation and Artificial Organs