



Curriculum vitae Europass



Informații personale

Nume / Prenume

MILAȘ Livia Oana

E-mail(uri)

oana.milas@yahoo.com; milas.oana@umft.ro

Experiența profesională

Perioada/ Funcția sau postul ocupat	2025 – prezent – Sef de lucrari – Disciplina de Nefrologie din cadrul Departamentului VII/ Medicină Internă II
Principalele activități și responsabilități	Organizarea de cursuri, lucrări practice și prezentări de cazuri clinice pentru studenții de la Facultatea de Medicină; Activitate didactică și de cercetare
Numele și adresa angajatorului	Universitatea de Medicină și Farmacie «Victor Babeș» Piața Eftimie Murgu Nr. 2, cod postal 300041, Timișoara
Tipul activității sau sectorul de activitate	Educație
Perioada/ Funcția sau postul ocupat	2017 – 2025 - Asistent Universitar – Disciplina de Nefrologie din cadrul Departamentului VII/ Medicină Internă II
Principalele activități și responsabilități	Organizarea de lucrări practice și prezentări de cazuri clinice pentru studenții de la Facultatea de Medicină Activitate didactică și de cercetare
Numele și adresa angajatorului	Universitatea de Medicină și Farmacie «Victor Babeș» Piața Eftimie Murgu Nr. 2, cod postal 300041, Timișoara
Tipul activității sau sectorul de activitate	Educație
Perioada/ Funcția sau postul ocupat	2024 – Prezent - Medic primar Nefrologie – Clinica de Nefrologie
Principalele activități și responsabilități	Activitate medicală
Numele și adresa angajatorului	Spitalul Clinic Județean de Urgență „Pius Brînzeu”, Bulevardul Liviu Rebreanu 156, Timișoara 300723
Tipul activității sau sectorul de activitate	Medicină
Perioada/ Funcția sau postul ocupat	2015 – Prezent - Medic specialist, primar Nefrologie
Principalele activități și responsabilități	Activitate medicală
Numele și adresa angajatorului	Centrul de dializă BBraun, Calea Aurel Vlaicu 41-43A, Arad 310141
Tipul activității sau sectorul de activitate	Medicină
Perioada/ Funcția sau postul ocupat	2020 – Prezent - Medic specialist, primar Nefrologie
Principalele activități și responsabilități	Activitate medicală
Numele și adresa angajatorului	Policlinica Bastion, Strada Mircea cel Bătrân nr 122C, Timișoara 300600
Tipul activității sau sectorul de activitate	Medicină

Educație și formare

Calificarea / diploma obținută Numele și tipul instituției de învățământ / furnizorului de formare	2022 - Medic primar Nefrologie – Diploma Nr 80/2022 Ministerul Sănătății
Calificarea / diploma obținută	2020 – Susținerea publică a tezei de doctorat intitulată „Biomarkeri moleculari de diagnostic și prognostic în boala cronică de rinichi diabetică” Conducător științific Prof. Univ. Dr. Petrica Ligia Diploma Seria J Nr 0039582 Universitatea de Medicină și Farmacie «Victor Babeș» Piața Eftimie Murgu Nr. 2, cod postal 300041, Timișoara
Calificarea / diploma obținută	2019 - Program de formare psiho-pedagogica Nivel I si Nivel II Diploma Seria A, nr 0021535 si nr 0021582
Calificarea / diploma obținută Numele și tipul instituției de învățământ / furnizorului de formare	2015 - Medic specialist Nefrologie – Diploma Nr 335/2015 Ministerul Sănătății
Calificarea / diploma obținută Numele și tipul instituției de învățământ / furnizorului de formare	2015 - Atestat de studii complementare în ultrasonografie generală – Seria C, Nr 038115 Ministerul Sănătății
Calificarea / diploma obținută Numele și tipul instituției de învățământ / furnizorului de formare	2009–2015 - Medic rezident Nefrologie – confirmare prin OMS 1980/2008 Spitalul Clinic Județean de Urgență “Pius Brînzeu”, Bulevardul Liviu Rebreanu 156, Timișoara 300723 Medicină
Calificarea / diploma obținută Numele și tipul instituției de învățământ / furnizorului de formare	2007–2008 Medic rezident Medicină de Urgență Spitalul Clinic Județean de Urgență “Pius Brînzeu”, Bulevardul Liviu Rebreanu 156, Timișoara 300723 Medicină
Calificarea / diploma obținută Numele și tipul instituției de învățământ / furnizorului de formare	2006 - Doctor-Medic/ Diplomă de licență Ministerul Educației și Cercetării 352/2007, Seria Y, Nr. 0057427 Universitatea de Medicină și Farmacie “Victor Babeș” Timișoara
Calificarea / diploma obținută Numele și tipul instituției de învățământ / furnizorului de formare	2000 Diplomă de bacalaureat Ministerul Educației Naționale 175/2000, Seria R, Nr. 0360375 Liceul “Colegiul Național Banățean” Timișoara

Aptitudini și competențe personale

Limba(i) maternă(e) română

Limba(i) străină(e)

Autoevaluare

Nivel european (*)

Limba engleză

Limba franceză

Înțelegere				Vorbire				Scriere	
Ascultare		Citire		Participare la conversație		Discurs oral		Exprimare scrisă	
	B1		B1		B1		B1		B1
	C1		C1		C1		C1		C1

(*) Nivelul cadrului european comun de referință pentru limbi

Informații suplimentare

Publicații științifice - Publicatii in reviste cu cotație ISI cu factor impact:

9 articole autor principal: 3-prim autor si 1-ultim autor; 5- autor corespondent, 19 co- autor; FIC autor principal- 26.181; FIC co-autor- 64.589; FIC al tuturor articolelor- 90,77

Indice Hirsch – 9

Co-autor de capitole in carti de specialitate:

„De la A la Z în medicina de familie”, Eurobit, 2021, ISBN 978-973-132-712-9, cod CNCS 187 (sub coordonarea Prof Univ. Dr. Adrian Vlad)

„Manuel de Néphrologie”, Editura Victor Babeș, 2025, ISBN 978-606-786-486-1

Membru în societăți

Societatea Română de Nefrologie – din 2009

Membru European Renal Association – European Dialysis and Transplant Association – din 2011

Participari la cursuri internationale de perfectionare in domeniul Nefrologiei

Renal Biopsy Course, Leipzig, Germany, 2012

Participari la congrese nationale si internationale

2024- ERA-EDTA Congress, Stockholm

2021- ERA-EDTA Congress, Berlin, Germany

2020- ERA-EDTA Congress, Milano, Italy

2019- ERA-EDTA Congress, Budapest, Hungary

2012 – Eighth National Congress of Nephrology , Dialysis, Transplantation and Vascular access, Bucharest

2011 – Seventh National Congress of Nephrology, Timisoara

2011 - Renal Failure Academy, Constanta

2011 – Seventh National Congress of Nephrology , Dialysis, Transplantation and Vascular access, Bucharest

2010 - Renal Failure Academy, Sibiu

2009 - Renal Failure Academy, Timisoara

2009 – Sixth National Congress of Nephrology, Sinaia

Reviewer reviste ISI

2019 – prezent - „Open Medicine” (Central European Journal of Medicine - ISSN: 1895- 1058; IF- 0,244)

Studii clinice

2019-2021

coordonator al studiului

A phase 3 randomized, open-label (sponsor-bind), active controlled, parallel-group, multi-center, event driven study in non-dialysis subjects with anemia associated with chronic kidney disease to evaluate the safety and efficacy of daprodustat compared to darbepoetin alfa.

GlaxoSmithKline

2014 – 2018

coordonator al studiului

A Randomized, Double-blind, Event-driven, Placebo-controlled, Multicenter Study of the Effects of Canagliflozin on Renal and Cardiovascular Outcomes in Subjects With Type 2 Diabetes Mellitus and Diabetic Nephropathy

Janssen Pharmaceuticals

Centre de Cercetare Avansata

2021 – prezent – membru titular in cadrul Centrului de Cercetare Moleculara in Nefrologie si Patologie Vasculara, Facultatea de Medicina, Universitatea de Medicină și Farmacie «Victor Babeș » Timisoara

2020 – prezent – colaborator in cadrul Centrului de cercetare Translationala si Medicina Sistemelor, Facultatea de Medicina, Universitatea de Medicină și Farmacie «Victor Babeș » Timisoara

Premii UEFISCDI

Petrica L, Hogeia E, Gadalean F, Vlad A, Vlad M, Dumitrascu V, Velciov 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 (IF=3.738) - Lucrare premiată UEFISCDI (cod depunere in competiție: PN3-P1-1.1-PRECISI-2021-64674).

Milaș O, Gadalean F, Vlad A, Dumitrascu V, Gluhovschi C, Gluhovschi G, Velciov S, Popescu R, Bob F, Matusz P, Puzstai 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 Apr;66(4):747-754. doi: 10.1136/jim-2017-000556. Epub 2017 Dec 25. PMID: 29279420 IF 1,994
Lucrare premiată UEFISCDI (cod depunere in competiție:PN-III-P1-1.1- PRECISI-2018-28896)

Petrica Ligia, Vlad A, Gluhovschi Gh, Gadalean Florica, Dumitrascu V, Velciov Silvia, Gluhovschi Cristina, Bob F, Vlad Daliborca, Popescu Roxana, **Milaș Oana**, Ursoniu S. Proximal tubule dysfunction is associated with podocyte damage biomarkers nephrin and vascular endothelial growth factor in patients with type 2 diabetes mellitus: a cross sectional study. PLoSOne 2014; 10.1371/ journal.pone.0112538 - [EMID: e530016e-e0d8d34c](IF-3.234)
Lucrare premiată UEFISCDI (cod depunere in competiție: PN-II-RUPRECISI-2015-9-10648)

LUCRARI PREMIATE CONGRESE NAȚIONALE

Milaș Livia-Oana - Expresia MiRNA 195-5p este predictivă pentru disfuncția renală la pacienții cu prediabet. Premiul I, sesiunea TINERI MEDICI 1 - STUDII CLINICE - CONGRESUL NAȚIONAL DE NEFROLOGIE, Ediția a 13-a, Cluj-Napoca, Romania, 10-12 octombrie 2024.

Timisoara,
1.03.2026

MILAS LIVIA OANA

LISTA DE LUCRARI STIINTIFICE

TEZA DE DOCTORAT :

Biomarkeri moleculari de diagnostic si prognostic în boala cronică de rinichi diabetică.

Anul susținerii - 2020

Conducător științific: Prof. Univ. Dr. Petrica Ligia

Calificativ obținut: foarte bine

Facultatea de Medicina, Universitatea de Medicină și Farmacie «Victor Babeș» Timisoara

CARTI DE SPECIALITATE

Co-autor de capitole in cartea intitulata:

„De la A la Z în medicina de familie” . Editura Eurobit, 2021, 513 pagini, ISBN 978-973-132-712-9, cod CNCS 187. (Sub coordonarea Prof. Univ. Dr. Adrian Vlad)

„ Manuel de Néphrologie”, Editura Victor Babeș, 2025, ISBN 978-606-786-486-1

ARTICOLE PUBLICATE IN EXTENSO IN REVISTE COTATE ISI CU FACTOR DE IMPACT - AUTOR PRINCIPAL (PRIM AUTOR, ULTIM AUTOR, AUTOR CORESPONDENT)

1. Gadalean F, Parv F, **Milaș 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. Doi: 10.3390/biomedicines10123166 10.1002/elps.202200229 (AUTOR CORESPONDENT)

IF – 4.757

2. **Milaș O**, Gadalean F, Vlad A, Dumitrascu V, Velcirov S, Gluhovschi C, Bob F, Popescu R, Ursoniu S, Jianu DC, Matusz P, Pusztai AM, Secara A, Simulescu A, Stefan M, Patruica M, Petrica F, Vlad D, Petrica L. 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 Diabetes Complications*. 2020 Feb;34(2):107479. doi: 10.1016/j.jdiacomp.2019.107479. Epub 2019 Nov 5. PMID: 31806428 (PRIM AUTOR)

IF 2,852

3. Petrica L, **Milaș 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 Dec;13(18):1577-1588. doi: 10.2217/bmm-2019-0124. Epub 2019 Oct 30. PMID: 31663375 (PRIM AUTOR)

IF 2,479

4. **Milaș 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 Apr;66(4):747-754. doi: 10.1136/jim-2017-000556. Epub 2017 Dec 25. PMID: 29279420 (PRIM AUTOR)

IF 1,994

5. Elena Sîrbu, **Oana Milaș**, Maxim Petrica, Ligia Petrica - Systemic lupus erythematosus followed by myasthenia gravis: a rare association. *Cent Eur J Med* 2013; 8(6):799-902; DOI: 10.2478/s11536-013-0239-5. (AUTOR CORESPONDENT)

IF-0.209

6. 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, Velciov 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. doi: 10.1159/000320038. Epub 2010 Dec 10. PMID: 21150223 (ULTIM AUTOR)

IF 2,19

7. Mogos Maria, **Milas Oana**, Socaciu Carmen, Socaciu Andreea Iulia, Vlad Adrian, Gadalean Florica, Bob Flaviu, Cretu Octavian Marius, Suteanu-Simulescu Anca, Glavan Mihaela, Balint Lavinia, Ienciu Silvia, Iancu Iuliana-Lavinia, Jianu Dragos Catalin, Ursoniu Sorin, Petrica Ligia. 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(3):675. DOI:10.3390/biomedicines13030675 **IF- 3.9**

8. Gadalean Florica, Petrica Ligia, **Milas Oana**, Bob Flaviu, Parv Florina, Gluhovschi Cristina, Suteanu-Simulescu Anca, Marcu Lavinia, Glavan Mihaela, Ienciu Silvia, Kigyosi Raluca, Stanigut Alina. 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. *Journal of Clinical Medicine* 2025; 14(20): 7303. DOI: 10.3390/jcm14207303 **IF 2,9**

9. Glavan Mihaela-Roxana, Socaciu Carmen, Socaciu Andreea Iulia, **Milas Oana**, Gadalean Florica, Cretu Octavian M, Vlad Adrian, Muntean Danina M, Bob Flaviu, Suteanu Anca, Jianu Dragos Catalin, Stefan Maria, Marcu Lavinia, Ienciu, Silvia, Petrica Ligia. Targeted Analysis of Serum and Urinary Metabolites for Early Chronic Kidney Disease. *International Journal of Molecular Sciences* 2025;26(7):2862. DOI:10.3390/ijms26072862 **IF 4,9**

ARTICOLE PUBLICATE IN EXTENSO IN REVISTE COTATE ISI CU FACTOR DE IMPACT – COAUTOR

1. Petrica Ligia, Gadalean Florica, Vlad Adrian, Muntean Danina Mirela, Vlad Daliborca, Dumitrascu Victor, Bob Flaviu, **Milas Oana**, Suteanu-Simulescu Anca, Glavan Mihaela. 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. *International Journal of Molecular Sciences* 2025;26(10):4481. DOI:10.3390/ijms26104481

IF – 4,9

2. Lavinia Marcu, Carmen Socaciu, Andreea Iulia Socaciu, Adrian Vlad, Florica Gadalean, Flaviu Bob, **Oana Milas**, Octavian Marius Cretu, Anca Suteanu, Mihaela Glavan, Silvia Ienciu, Maria Mogos, Dragos Catalin Jianu, Sorin Ursoniu, Victor Dumitrascu, Daliborca Vlad, Roxana Popescu, Ligia Petrica. Gut-Derived Metabolomic Biomarkers as Mediators of the Inflammatory Pathway in Early Diabetic Kidney Disease. *International Journal of Molecular Sciences* 2025; 26(24): 11776.

IF - 4,9

3. Mogos Maria, Socaciu Carmen, Socaciu Andreea Iulia, Vlad, Adrian, Gadalean Florica, Bob Flaviu, **Milas Oana**, Cretu Octavian Marius, Suteanu-Simulescu Anca, Glavan Mihaela, Balint Lavinia, Ienciu Silvia, Iancu, Lavinia, Jianu, Dragos Catalin, Ursoniu Sorin, Petrica Ligia. Biomarker Profiling with Targeted Metabolomic Analysis of Plasma and Urine Samples in Patients with Type 2 Diabetes Mellitus and Early Diabetic Kidney Disease. *Journal Of Clinical Medicine* 2024; 13(16):4703. Doi: 10.3390/jcm13164703

IF - 3

4. Petrica L, Gadalean F, Muntean DM, Jianu DC, Vlad D, Dumitrascu V, Bob F, **Milas Oana**, 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. Doi: 10.3390/biom14040499

IF - 4.8

5. Balint Lavinia, Socaciu Carmen, Socaciu Andreea Iulia, Vlad Adrian, Gadalean Florica, Bob Flaviu, **Milas Oana**, Cretu Octavian Marius, Suteanu-Simulescu Anca, Glavan Mihaela, Ienciu Silvia, Mogos Maria, Jianu Dragos Catalin, Ursoniu Sorin, Dumitrascu Victor, Vlad Daliborca, Popescu, Roxana, Petrica Ligia. 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. DOI:10.3390/metabo13080893

IF- 3.5

6. Balint Lavinia, Socaciu Carmen, Socaciu Andreea Iulia, Vlad Adrian, Gadalean Florica, Bob Flaviu, **Milaş Oana**, Cretu Octavian Marius, Suteanu-Simulescu Anca, Glavan Mihaela, Ienciu Silvia, Mogos Maria, Jianu Dragos Catalin, Petrica Ligia. 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. DOI: 10.3390/biom13071086

IF – 4.8

7. Gadalean Florica, Ciorcan Mircea, Apostol Adrian, Schiller Oana, Ivan Viviana, Petrica Ligia, Bob Flaviu, **Milaş Oana**, Simulescu Anca, Glavan Mihaela, Parv Florina, Timar Bogdan, Timar Romulus, Schiller Adalbert. Cancer before and after the start of hemodialysis and association with mortality – an Eastern-European multicenter study. *Renal Failure* 2023; 45(1):2232046. DOI: 10.1080/0886022X.2023.2232046

IF – 3.1

8. Gadalean Florica, Parv Florina, Petrica Ligia, Sporea Ioan, Timar Bogdan, Gluhovschi Cristina, Bob Flaviu, **Milaş Oana**, Simulescu Anca, Patruica Mihaela, Chisavu Lazar, Mircea Ciorcan, Schiller Adalbert, Danila Mirela. Rapid Decline of Estimated Glomerular Filtration Rate and Its Effect on Mortality Risk of Patients with Hepatocellular Carcinoma. *Hepatitis monthly* 2023; 23(1):e133853. DOI:10.5812/hepatmon-133853

IF-0.3

9. Mogos Maria, Socaciu Carmen, Socaciu Andreea Iulia, Vlad Adrian, Gadalean Florica, Bob Flaviu, **Milaş Oana**, Cretu Octavian Marius, Suteanu-Simulescu Anca, Glavan Mihaela, Ienciu Silvia, Balint Lavinia, Jianu Dragos Catalin, Petrica Ligia. Metabolomic Investigation of Blood and Urinary Amino Acids and Derivatives in Patients with Type 2 Diabetes Mellitus and Early Diabetic Kidney Disease. *Biomedicine* 2023; 11(6):1527. DOI: 10.3390/biomedicines11061527

IF – 3.9

10. Petrica Ligia, Vlad Adrian, Gadalean Florica, Muntean Danina Mirela, Vlad Daliborca, Dumitrascu Victor, Bob Flaviu, **Milaş Oana**, Suteanu-Simulescu Anca, Glavan Mihaela, Jianu Dragos Catalin, Ursoniu Sorin, Balint Lavinia, Mogos-Stefan Maria, Ienciu, Silvia, Cretu Octavian Marius, Popescu Roxana. 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* 2023; 24(12): 9803. DOI:10.3390/ijms24129803

IF – 4,9

11. Glavan Mihaela-Roxana, Socaciu Carmen, Socaciu Andreea Iulia, Gadalean Florica, Cretu Octavian M, Vlad Adrian, Muntean Danina M, Bob Flaviu, **Milaş Oana**, Suteanu Anca, Jianu Dragos Catalin, Stefan Maria, Balint Lavinia, Ienciu Silvia, Petrica Ligia. 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. *Biomedicine* 2023; 11(4):1057. DOI:10.3390/biomedicines11041057

IF – 3.9

12. Balint Lavinia, Socaciu Carmen, Socaciu Andreea Iulia, Vlad Adrian, Gadalean Florica, Bob Flaviu, **Milaş Oana**, Cretu Octavian Marius, Suteanu-Simulescu Anca, Glavan Mihaela, Ienciu Silvia, Mogos Maria, Jianu Dragos Catalin, Petrica Ligia. 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* 2023;24(7):6212. DOI10.3390/ijms24076212

IF – 4,9

13. Petrica L, Hogeia E, Gadalean F, Vlad A, Vlad M, Dumitrascu V, Velciov S, Gluhovschi C, Bob F, Ursoniu S, Jianu DC, Matusz P, Pusztai AM, Motoc A, Cretu OM, Radu D, **Milaş 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. DOI: 10.7150/ijms.56551. PMID: 33859515

IF- 3.642

14. Alina Golea-Secara, Cristian Munteanu, Mirela Sarbu, Octavian M Cretu, Silvia Velciov, Adrian Vlad, Flaviu Bob, Florica Gadalean, Cristina Gluhovschi, **Oana Milas**, Anca Simulescu, Maria Mogos-Stefan, Mihaela Patruica, Ligia Petrica, Alina D Zamfir. Urinary proteins detected using modern proteomics intervene in early diabetic kidney disease – a pilot study. *Biomark Med* 2020, Nov;14(16):1521-1536. doi:10.2217/bmm-2020-0308

IF-2.851

15. Petrica L, Pusztai AM, Vlad M, Vlad A, Gadalean F, Dumitrascu V, Vlad D, Velciov S, Gluhovschi C, Bob F, Ursoniu S, Petrica M, Matusz P, Cretu O, Radu D, **Milaş 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 Feb-May;45(2):119-130. doi: 10.1080/07435800.2019.1690505. Epub 2019 Nov 14. PMID: 31724439.

IF 1,720

16. Petrica L, Ursoniu S, Gadalean F, Vlad A, Gluhovschi G, Dumitrascu V, Vlad D, Gluhovschi C, Velciov S, Bob F, Matusz P, **Milaş 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 May 6;9:31. doi: 10.1186/s13098-017-0228-y. eCollection 2017. PMID: 28484521

IF 2,413

17. Petrica L, Vlad A, Gluhovschi G, Zamfir A, Popescu C, Gadalean F, Dumitrascu V, Vlad D, Popescu R, Velciov S, Gluhovschi C, Bob F, **Milaş O**, Ursoniu S. Glycated peptides are associated with proximal tubule dysfunction in type 2 diabetes mellitus. *Int J Clin Exp Med*. 2015 Feb 15;8(2):2516-2525. eCollection 2015. PMID: 25932197

IF 1,075

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