

LISTA LUCRĂRI

Conferențiar Dr. Rusu Crina Claudia

Articles published in extenso in academic journals indexed in the ISI Thomson Reuters

TOTAL= 43

Articles published in academic journals indexed in international databases (BDI, PubMed, CNCSIS B+) - TOTAL = 49

Articles published in extenso in academic journals indexed in the ISI, Web of Science, Core collection- MAIN AUTHOR

1. **Rusu CC**, Kacso I, Moldovan D, Potra A, Tirinescu D, Ticala M, Maslyennikov Y, Urs A, Bondor CI. Exploring the Associations Between Inflammatory Biomarkers, Survival, and Cardiovascular Events in Hemodialysis Patients and the Interrelationship with Nutritional Parameters—The Experience of a Single Transylvanian Dialysis Center. *Journal of Clinical Medicine*. 2025; 14(4):1139.
doi.org/10.3390/jcm14041139
<https://www.webofscience.com/wos/woscc/full-record/WOS:001430066800001> Q1 FI= 3
2. **Rusu CC**, Anton F, Valea A, Bondor CI. N-Terminal Pro-Brain Natriuretic Peptide Correlates with Ghrelin and Acyl-Ghrelin in Pre-Dialysis Chronic Kidney Disease. *International Journal of Molecular Sciences*. 2024 23;25(11):5696.
doi.org/10.3390/ijms25115696
<https://www.webofscience.com/wos/woscc/full-record/WOS:001246561400001> Q1 FI=4,9
3. **Rusu CC**, Kacso I, Moldovan D, Potra A, Tirinescu D, Ticala M, Orasan R, Budurea C, Anton F, Valea A, Bondor CI, Carsote M. Leptin Is Associated with Testosterone, Nutritional Markers, and Vascular Muscular Dysfunction in Chronic Kidney Disease. *Int J Mol Sci*. 2024; 25(14):7646.
[doi: 10.3390/ijms25147646](https://doi.org/10.3390/ijms25147646)
<https://www.webofscience.com/wos/woscc/full-record/WOS:001278440800001> Q1 FI=4,9
4. **Rusu CC**, Kacso I, Moldovan D, Potra A, Tirinescu D, Ticala M, Rotar AM, Orasan R, Budurea C, Barar A, Anton F. Triiodothyronine and Protein Malnutrition Could Influence Pulse Wave Velocity in Pre-Dialysis Chronic Kidney Disease Patients. *Diagnostics*. 2023 Jul 24;13(14):2462.
doi.org/10.3390/diagnostics13142462
<https://www.webofscience.com/wos/woscc/full-record/WOS:001038187200001> Q1 IF=3
5. Rusu CC, Racasan S, Moldovan D, Potra A, Tirinescu D, Budurea C, Orasan R, Patiu IM, Bondor C, Vladutiu D, Delean D, Danu A, Kacso IM. Ghrelin and acylghrelin levels are associated with inflammatory and nutritional markers and with cardiac and vascular dysfunction parameters in hemodialysis patients. *International Urol Nephrol*. 2018; 50(10):1897-1906.
[doi: 10.1007/s11255-018-1933-7](https://doi.org/10.1007/s11255-018-1933-7)
<https://www.webofscience.com/wos/woscc/full-record/WOS:000446422300019> Q3 FI=1,59
6. Rusu CC, Racasan S, Kacso IM, Moldovan D, Potra A, Tirinescu D, Budurea C, Orasan R, Patiu IM, Bondor CI, Vladutiu D, Caprioara. The metabolic hormone FGF21 is associated with endothelial dysfunction in hemodialysis patients. *Int Urol Nephrol*. 2017;49(3):517-523.
[doi: 10.1007/s11255-016-1474-x](https://doi.org/10.1007/s11255-016-1474-x)
<https://www.webofscience.com/wos/woscc/full-record/WOS:000395059900021> Q3 FI=1,69

7. **Rusu C**, Racasan S, Moldovan D, Kacso IM, Potra A, Bondor CI, Patiu IM, Vladutiu D, Caprioara MG. Soluble CD40 ligand in hemodialysis patients: survival impact and cardiovascular prognostic role. *Biomarkers*. 2017;22(3-4):232-238. doi: 10.1080/1354750X.2016.1201531. <https://www.webofscience.com/wos/woscc/full-record/WOS:000399649800006> Q3 FI=1,84
8. **Rusu CC**, Ghervan L, Racasan S, Kacsa I, Moldovan D, Potra A, Bondor C, Anton F, Patiu IM, Caprioara MG. Nitroglycerin-mediated dilation evaluated by ultrasound is associated with sTWEAK in hemodialysis patients. *Med Ultrason*. 2016;18(1):57-63. doi: 10.11152/mu.2013.2066.181.ngy <https://www.webofscience.com/wos/woscc/full-record/WOS:000371174400010> Q3 FI=1,11
9. **Rusu CC**, Racasan S, Kacso IM, Ghervan L, Moldovan D, Potra A, Patiu IM, Bondor C, Caprioara MG. The association of high sCD163/sTWEAK ratio with cardiovascular disease in hemodialysis patients. *Int Urol Nephrol*. 2015; 47(12):2023-30. doi: 10.1007/s11255-015-1114-x. <https://www.webofscience.com/wos/woscc/full-record/WOS:000369016000012> Q3 FI=1,29
10. **Rusu CC**, Moldovan D, Valea A, Parvu L, Kacso I, Bondor C, Patiu IM, Racasan S, Gherman-Caprioara M. The calcium phosphorus product is a better indicator for survival than immunoreactive parathormone in chronic hemodialysis patients with renal failure. possible role of serum albumin level. *Acta Endocrinologica (Buc)*. 2009 Jul 1;5(3):349-60. doi: 10.4183/aeb.2009.349 <https://www.webofscience.com/wos/woscc/full-record/WOS:000270690400006> Q4 FI=0.011
11. Carsote, M., Ciobica, M.-L., Sima, O.-C., Valea, A., Bondor, C. I., Geleriu, A., Ticolea, M., Nistor, C., & Rusu, C. C. (2024). Brown Tumors: The Hidden Face of Primary and Renal Hyperparathyroidism Amid Real-Life Settings. *Journal of Clinical Medicine*, 13(13), 3847. doi.org/10.3390/jcm13133847 <https://www.mdpi.com/2077-0383/13/13/3847> (FI=3 Q1)

Articles published in extenso in academic journals indexed in the ISI, Web of Science, Core collection- Co-Author

1. Maslyennikov Y, Bărar AA, Rusu CC, Potra AR, Tirinescu D, Ticala M, Urs A, Pralea IE, Iuga CA, Moldovan DT, et al. The Spectrum of Minimal Change Disease/Focal Segmental Glomerulosclerosis: From Pathogenesis to Proteomic Biomarker Research. *International Journal of Molecular Sciences*. 2025; 26(6):2450. <https://doi.org/10.3390/ijms26062450> Q1 FI=4,9 <https://www.webofscience.com/wos/author/record/2020093.37450747>
2. Moldovan D, Rusu CC, Potra AR, Tirinescu D, Ticala M, Maslyennikov Y, Bărar AA, Urs A, Kacso IM. Nutritional Intervention and Musculoskeletal Health în Chronic Kidney Disease. *Nutrients*. 2025; 17(5):896. <https://doi.org/10.3390/nu17050896> (Q1, ISI FI=4,8) <https://www.webofscience.com/wos/author/record/2020093.37450747>
3. Maslyennikov Y, Rusu CC, Moldovan D, Potra A, Tirinescu D, Ticala M, Barar A, Alexandra U, Bondor CI, Kacso I. Epidemiology of kidney biopsy from regional referral center in Romania: 10-year review. *Rom J Intern Med*. 2024 Dec 25. doi: 10.2478/rjim-2024-0032..Q2, FI=1,6 <https://www.webofscience.com/wos/author/record/2020093.37450747>

4. Bărar AA, Pralea IE, Maslyennikov Y, Munteanu R, Berindan-Neagoe I, Pîrlog R, Rusu I, Nuțu A, Rusu CC, Moldovan DT, Potra AR. Minimal change disease: pathogenetic insights from glomerular proteomics. *International Journal of Molecular Sciences*. 2024 May 21;25(11):5613. <https://www.webofscience.com/wos/author/record/2020093.37450747>
5. Moldovan D, Rusu C, Potra A, Tirinescu D, Ticala M, Kacso I. Food to Prevent Vascular Calcification in Chronic Kidney Disease. *Nutrients*. 2024 Feb 23;16(5):617. <https://www.webofscience.com/wos/author/record/2020093.37450747>
6. Ticala M, Rusu CC, Moldovan D, Potra AR, Tirinescu DC, Coman AL, Bondor CI, Budisan L, Kacsó IM. Hemodialysis Patients with Higher Serum Levels of Soluble Receptor for Advanced Glycation End Products Have an Increased Risk for Arteriovenous Fistula Failure. *Blood Purification*. 2022 Sep 12;51(9):764-71. <https://doi.org/10.1159/000519879>, ISI FI=2,2 Q2 <https://www.webofscience.com/wos/author/record/2020093.37450747>
7. Ticala M, Rusu CC, Moldovan D, Potra AR, Tirinescu DC, Coman AL, Bondor CI, Budisan L, Kacso IM. Relationship between vascular cell adhesion molecule-1 (VCAM-1), soluble receptor for advanced glycation end products (sRAGE) and functional hemodynamic parameters of arteriovenous fistula. *The Journal of Vascular Access*. 2022 Jan;23(1):67-74. doi.org/10.1177/1129729820976264; FI=1,6 <https://www.webofscience.com/wos/author/record/2020093.37450747>
8. Moldovan D, Rusu C, Potra A, Bondor C, Ticala M, Tirinescu D, Coman A, Orasan O, Moldovan I, Orasan R, Kacso I. Arterial calcifications and osteoprotegerin in chronic hemodialysis patients: Impact on 6-year survival. *International Urology and Nephrology*. 2022 May 1:1-9. <https://www.webofscience.com/wos/author/record/2020093.37450747>
9. Cerezo AB, Cătunescu GM, González MM, Hornedo-Ortega R, Pop CR, Rusu CC, Chirilă F, Rotar AM, Garcia-Parrilla MC, Troncoso AM. Anthocyanins in blueberries grown in hot climates exert strong antioxidant activity and may be effective against urinary tract bacteria. *Antioxidants*. 2020 Jun 2;9(6):478. DOI: 10.3390/antiox9060478. <https://www.webofscience.com/wos/author/record/2020093.37450747>
10. Ticala M, Tirinescu DC, Rusu CC, Moldovan D, Potra AR, Coman AL, Bondor CI, Budisan L, Kacsó IM. Pentosidine in chronic hemodialysis patients: relation with arteriovenous fistula morphology and function. *International Urology and Nephrology*. 2019 Jun 1;51:1035-42. DOI: 10.1007/s11255-019-02151-z; <https://www.webofscience.com/wos/author/record/2020093.37450747>
11. Kacso T, Bondor CI, Rusu CC, Moldovan D, Tirinescu D, Coman LA, Ticala M, Gavrilas AM, Potra AR. Adiponectin is related to markers of endothelial dysfunction and neoangiogenesis in diabetic patients. *International Urology and Nephrology*. 2018 Sep;50:1661-6. <https://www.webofscience.com/wos/author/record/2020093.37450747>
12. Tirinescu DC, Tomuleasa C, Pop L, Bondor CI, Vlăduțiu DȘ, Pațiu IM, Rusu CC, Moldovan DT, Potra A, Kacsó IM. Matrix-Metalloproteinase-2 predicts arteriovenous fistula failure in hemodialysis patients. *Therapeutic Apheresis and Dialysis*. 2017 Dec;21(6):586-91. doi: 10.1111/1744-9987.12584. <https://www.webofscience.com/wos/author/record/2020093.37450747>
13. Orasan OH, Saplontai AP, Cozma A, Racasan S, Kacso IM, Rusu CC, Moldovan D, Tirinescu D, Potra A, Patiu IM, Orasan RA. Insomnia, muscular cramps and pruritus have low intensity in hemodialysis patients with good dialysis efficiency, low inflammation and arteriovenous fistula. *Int Urol Nephrol*. 2017 Sep;49(9):1673-1679. doi: 10.1007/s11255-017-1624-9. <https://www.webofscience.com/wos/author/record/2020093.37450747>

14. Moldovan D, Rusu C, Potra A, Moldovan I, Patiu IM, Gherman-Caprioara M, Kacso IM. Osteoprotegerin and uremic osteoporosis in chronic hemodialysis patients. *Int Urol Nephrol.* 2017; 49(5):895-901. doi: 10.1007/s11255-017-1529-7.
<https://www.webofscience.com/wos/author/record/2020093.37450747>
15. Bondor CI, Potra AR, Rusu CC, Moldovan D, Bolboaca SD, Kacso IM. Relationship of Oxidative Stress to Urinary Angiotensin Converting Enzyme 2 in Type 2 Diabetes Mellitus Patients *Acta Endo (Buc)* 2016 12(2): 150-156 doi: 10.4183/aeb.2016.150
<https://www.webofscience.com/wos/author/record/2020093.37450747>
16. Mariana CP, Ramona PA, Ioana BC, Diana M, Claudia RC, Stefan VD, Maria KI. Urinary angiotensin converting enzyme 2 is strongly related to urinary nephrin in type 2 diabetes patients. *Int Urol Nephrol.* 2016;48(9):1491-7. doi: 10.1007/s11255-016-1334-8.
<https://www.webofscience.com/wos/author/record/2020093.37450747>
17. Moldovan D, Kacso IM, Rusu C, Potra A, Bondor CI, Moldovan I, Patiu IM, Vladutiu D, Caprioara MG. Role of osteoprotegerin in vascular disorders of the end-stage renal disease patients. *Biomarkers.* 2015; 20(2):116-22. DOI: 10.3109/1354750X.2014.1000376;
<https://www.webofscience.com/wos/author/record/2020093.37450747>
18. Kacso IM, Potra AR, Bondor CI, Moldovan D, Rusu C, Patiu IM, Racasan S, Orasan R, Vladutiu D, Spanu C, Rusu A, Nita C, Moldovan R, Ghigolea B, Kacso G. Adiponectin predicts cardiovascular events in diabetes dialysis patients. *Clin Biochem* 2015; 48(13-14):860-5. doi: 10.1016/j.
<https://www.webofscience.com/wos/author/record/2020093.37450747>
19. Bondor CI, Potra AR, Moldovan D, Rusu CC, Ciorba Pop M, Muresan A, Vladutiu DS, Kacso IM. Relationship of adiponectin to oxidative stress markers in type 2 diabetic patients: influence of incipient diabetes-associated kidney disease. *Int Urol Nephrol.* 2015 Jul;47(7):1173-80. doi:10.1007/s11255-015-1004-2. <https://www.webofscience.com/wos/author/record/2020093.37450747>
20. Kacso IM, Potra AR, Bondor CI, Moldovan D, Rusu C, Patiu IM, Racasan S, Orasan R, Moldovan R, Ghigolea B, Vladutiu D, Spanu C, Nita C, Rusu A. ESAM predicts cardiovascular mortality in diabetic hemodialysis patients. *Biomarkers.* 2015 Jul;20(5):323-7. doi: 10.3109/1354750X.2015.1068866.
<https://www.webofscience.com/wos/author/record/2020093.37450747>
21. Moldovan D, Racasan S, Kacso IM, Rusu C, Potra A, Bondor C, Patiu IM, Gherman-Căprioară M. Survival after parathyroidectomy in chronic hemodialysis patients with severe secondary hyperparathyroidism. *International urology and nephrology.* 2015 Nov;47:1871-7. DOI:10.1007/s11255-015-1106-x
<https://www.webofscience.com/wos/author/record/2020093.37450747>
22. Kacso IM, Potra AR, Rusu A, Moldovan D, Rusu CC, Kacso G, Hancu ND, Muresan A, Bondor CI. Relationship of endothelial cell-selective adhesion molecule to markers of oxidative stress in type 2 diabetes. *Scand J Clin Lab Invest.* 2014; 74(2):170-6. DOI: 10.3109/00365513.2013.869700
<https://www.webofscience.com/wos/author/record/2020093.37450747>
23. Moldovan D, Moldovan I, Rusu C, Kacso I, Patiu IM, Gherman-Caprioara M. FGF-23, vascular calcification, and cardiovascular diseases in chronic hemodialysis patients. *International urology and nephrology.* 2014 Jan;46:121-8. DOI: 10.1007/s11255-013-0422-2
<https://www.webofscience.com/wos/author/record/2020093.37450747>
24. Lenghel AR, Kacso IM, Bondor CI, Rusu C, Rahaian R, Caprioara MG. Intercellular adhesion molecule, plasma adiponectin and albuminuria in type 2 diabetic patients. *Diabetes research and clinical practice.* 2012; 95(1):55-61. DOI:10.1016/j.diabres.2011.08.028

<https://www.webofscience.com/wos/author/record/2020093,37450747>

25. Moldovan D, Moldovan I, Rusu C, Kacso I, Pârnu L, Gherman-Caprioara M. End-of-life ethical issues in patients with end-stage renal disease. *Revista Romana de Bioetica*. 2012;10(1) ISSN: 2392-8034 ISSN-L:1583-5170.
<https://www.webofscience.com/wos/author/record/2020093,37450747>
26. Kacso IM, Trifa AP, Popp RA, Bondor CI, Farcas MF, Lenghel AR, Moldovan D, Rusu C, Nita C, Pop IV, Gherman C. Adiponectin gene 45T> G polymorphism is not associated to plasma adiponectin in a cohort of patients with type 2 diabetes from Romania. *Revista Română de Medicină de Laborator*. 2012;20(1/4).ISSN online: 2284-5623. ISSN-L: 1841-6624;
<https://www.webofscience.com/wos/author/record/2020093,37450747>
27. Kacso I, Lenghel A, Bondor CI, Moldovan D, Rusu C, Nita C, Kacso G, Hancu N, Caprioara MG. Low plasma adiponectin levels predict increased urinary albumin/creatinine ratio in type 2 diabetes patients. *Int Urol Nephrol* 2011 Aug;44(4):1151-7. DOI: 10.1007/s11255-011-0064-1.
<https://www.webofscience.com/wos/author/record/2020093,37450747>
28. Moldovan D, Moldovan I, Rusu C, Racasan S, Patiu IM, Brumboiu A, Bondor C, Parvu L, Kacso I, Orasan R, Gherman-Caprioara M. Vascular calcifications and renal osteodystrophy in chronic hemodialysis patients: what is the relationship between them? *Int Urol Nephrol*. 2011; 43:1179-86. DOI: 10.1007/s11255-010-9841-5 <https://www.webofscience.com/wos/author/record/2020093,37450747>
29. Moldovan D, Rusu C, Patiu IM, Racasan S, Orasan R, Kacso I, Brumboiu A, Bondor C, Gherman-Caprioara M: Could the serum iPTH levels and other mineral metabolism markers be predictive for peripheral vascular calcifications in chronic dialysis patients? Experience of a single center in Transylvania. *Acta Endocrinologica Acta Endo (Buc)* 2010; 6:43-55. doi: 10.4183/aeb.2010.43
<https://www.webofscience.com/wos/author/record/2020093,37450747>
30. Kacso IM, Lenghel A, Rusu CC, Rahaian R, Nita C, Craciun M, Luculescu N, Negru D, Hancu N, Bondor CI, Gherman Caprioara M. Determinants of plasma adiponectin levels in patients with type 2 diabetes mellitus and microalbuminuria or low-grade proteinuria. *Acta Endo (Buc)*. 2010; 1;4(4):493-506. doi: 10.4183/aeb.2010.181
<https://www.webofscience.com/wos/author/record/2020093,37450747>
31. Oprisiu R, Popa C, Benyahya M, Maouad M, Shaapuni I, Movahedi Naini S, El Esper I, Boitte F, Brazier M, A Fournier. *Pathologie osseuse et insuffisance rénale. Actualités sur les explorations biologiques, Immunanalyse & Biologie Spécialisée*, 2003 ; 18(2) : 67-74 Doi : 10.1016/S0923-2532(03)00003-6
<https://www.webofscience.com/wos/author/record/2020093,37450747>
32. Fournier A, Benyahia M, Claudia CP, Sadek T. Calcium on trial: beyond a reasonable doubt? *Kidney Int*. 2003; 63(1):382-3;
<https://www.webofscience.com/wos/author/record/2020093,37450747>

Articles published in extenso in academic journals indexed in the international database (BDI)- Main Author

33. Horciag G, Kacso I, Moldovan D, Potra A, Tirinescu D, Ticala M, Coman A, **Rusu C**: Renal impairment in transthyretin amyloidosis. *Human and Veterinary Medicine*. 2021; 13 (3), 118-121 Online ISSN 2066-7663; Printed ISSN 2066-7655
34. Valea A, Botezan O, Turturea R, Carsote M, **C Rusu**. Surgery for primary hyperparathyroidism was diagnosed as acute renal failure. *Journal of Surgical Sciences*, 2018; 5(2):108; ISSN 2360-3038

35. **Rusu CC**, Racasan S, Kacso IM, Moldovan D, Potra A, Patiu IM, Vladutiu D, Caprioara MG. Malondialdehyde can predict survival in hemodialysis patients. *Clujul Med.* 2016; 89(2):250-6. doi: 10.15386/cjmed-537.
36. **Rusu CC** , Anton F, Pațiu IM, Căprioară MG. Effects of treatment with ACE inhibitors and beta-blockers on cardiovascular risk in chronic hemodialysis patients: Experience of a dialysis center. *Clujul Medical*, (1), 146-151, 2010
37. **Rusu CC**, Cristea A, Zaluțchi D, Daicoviciu D, Marcus I, Mureșan A, Pațiu IM, Gherman Caprioară M. Oxidative stress, cardiovascular risk and mortality in chronic hemodialysis patients. *Rev. Rom. Med. Vet.* 2009; (3):20-30.
38. **Popa C**, Răcășan S, Moldovan, Gherman Caprioară M, Markers of malnutrition and inflammation as cardiovascular risk factors in patients with chronic kidney disease undergoing dialysis treatment. *Fiziologia.* 2005; 15(47):29-32

Articles published in extenso in academic journals indexed in the international database (BDI)- Co-Author

39. Popitean R, Kacso I, Rusu C, Potra A, Tirinescu D, Ticala M, Coman A, Moldovan D. Rapidly progressive renal failure in a case of Immunoglobulin A nephropathy. *Human and Veterinary Medicine.* 2021 Dec 1;13(4):138-40.
40. Oara VS, Kacso I, Rusu C, Potra A, Tirinescu D, Ticala M, Coman A, Petra C, Botan E, Moldovan D. A rare association of renal and neurosarcoidosis with minimal pulmonary involvement. *Human and Veterinary Medicine.* 2021 Dec 1;13(4):133-7. ISSN: 2066-7655; E-ISSN: 2066-7663 **BDI**
41. Revenco R, Kacso I, Rusu C, Potra A, Tirinescu D, Ticala M, Coman A, Botan E, Moldovan D. Alport syndrome-a case report. *Human and Veterinary Medicine.* 2021 Dec 1;13(4):123-6.
42. Moldovan D, Rusu C, Kacso IM, Potra A, Patiu IM, Gherman-Caprioara M. Mineral and bone disorders, morbidity and mortality in end-stage renal failure patients on chronic dialysis. *Clujul Med.* 2016;89(1):94-103. doi: 10.15386/cjmed-515.
43. Airizer M, Moldovan R, Decea N, Kacso I, **Rusu C**, Muresan A, Gherman Căprioara M. The evaluation of acute renal failure on a renal ischemia-reperfusion experimental model on Wistar rats. *M Rev Rom Med Vet.* 2010; 20(1): 43,- ISSN: 1220-3173; E-ISSN: 2457-7618
44. Kacso IM, Farcas MF, Pop IV, Bondor CI, Potra AR, Moldovan D, **Rusu C**, Nita C, Gherman CM, Hancu ND. 276G>T Polymorphism of the ADIPOQ Gene Influences Plasma Adiponectin in Type 2 Diabetes Patients but Is Not Predictive for Presence of Type 2 Diabetes in a Caucasian Cohort from Romania. *Maedica (Bucur).* 2012; 7(4):271-6. PMID: 23483234; PMCID: PMC3593275. ISSN: 1841-9038
45. Kacso IM, Lenghel A, Patiu IM, Racasan S, Orasan R, **Rusu CC**, Moldovan D, Bondor CI, Nita C, Hancu ND, Caprioara MG. Prognostic value of plasma adiponectin in type 2 diabetic dialysis patients. *Therapeutics, Pharmacology & Clinical Toxicology.* 2010;14(3).ISSN:1583-0012 (print)
46. Fournier A, R. Oprisiu, C. **Popa**, C Presne, Geschichte der renalen Knochenkrankung. *Erkenntnisse and Konzepte von klinisch pathologischer Diagnose und Bilanzstudien zu Kalzimetika, Nieren-und Hochdruckkrankheiten*, Jahrgang; 2003; 1(33): S 26-39; DOI 10.5414/NHP33026

Main Author Abstract

47. **Rusu CC**, Kacso I, Moldovan D, Potra AR, Tirinescu DC, Maria T, Orasan R, Budurea C, Bondor CI. # 2085 Testosterone and markers of nutritional status correlate with leptin in chronic kidney disease. *Nephrology Dialysis Transplantation*. 2024 May;39(Supplement_1):gfae069-1464.DOI: 10.1093/ndt/gfae069.1464
48. **Rusu CC**, Racasan S, Kacso IM, Moldovan D, Potra A, Bondor C, Orasan R, Patiu IM, Budurea C, Tirinescu D, Ticala M. SP396 LEPTIN AND NUTRITIONAL MARKERS IN HEMODIALYSIS PATIENTS. *Nephrology Dialysis Transplantation*. 2018 May 1;33(suppl_1):i480-.DOI: 10.1093/ndt/gfy104.SP396
49. **Rusu CC**, Racasan S, Kacso IM, Moldovan D, Potra A, Bondor C, Orasan R, Patiu IM, Budurea C, Tirinescu D, Danu A. SP684 Total ghrelin and acyl ghrelin determinants in hemodialysis patients. *Nephrology Dialysis Transplantation*. 2017 May 1;32(suppl_3):iii368-9.DOI: 10.1093/ndt/gfx155.SP684
50. **Rusu CC**, Moldovan D, Kacso IM, Racasan S, Patiu IM, Gherman M. Soluble cd40 ligand - possible the link between inflammation, endothelial dysfunction, arterial hypertension and cardiovascular events in chronic hemodialysis patients. *Nephrology Dialysis Transplantation*. **2016**; 30 (Supplement 3): iii333–iii347 DOI: 10.1093/ndt/gfv184.47
51. **Rusu CC**, Racasan S, Kacso I, Moldovan D, Potra A, Patiu IM, Vladutiu D, Gherman Caprioara M, The influence of diabetes on the sTWEAK level in chronic hemodialysis patients, National Congress of Nephrology, 9th edition. 2015; Iasi. Oct. 15-17, CD abstract.
52. **Rusu CC**, Racasan S, Kacso I, Moldovan D, Potra A, Bondor C, Patiu IM, Vladutiu D, Gherman Caprioara M. Fibroblast growth factor (FGF 21) is associated with endothelial dysfunction in chronic hemodialysis patients, National Congress of Nephrology 9th edition, 2015; Iasi. Oct. 15-17, CD abstract.
53. **Rusu CC**, Moldovan D, Kacso IM, Potra A, Patiu IM, Gherman- Caprioara M, Vladutiu D. Serum albumin in chronic hemodialysis patients. Al VIII-lea Congres National de Nefrologie. *Nefrologia*, 2013; Supliment de abstracte. P 46 ISBN 1224-2462
54. **Rusu CC**, Racasan S, Joia A, Kacso I, Moldovan D, Potra A, Motocu L, Orasan R, Budurea C, Patiu I, Vladutiu D. MP673 Anthropometric parameters and inflammatory markers in hemodialysis patients. *Nephrology Dialysis Transplantation*. **2016**; **31**(Supplement 3):1563-1563 DOI: 10.1093/ndt/gfw199.20
55. **Rusu CC**, Gherman-Caprioara M. Cardiovascular risk and progression of chronic kidney disease. *Nephrology - 7th National Nephrology Congress 2011*. Timisoara; Supplement of abstracts. P 46
56. **Rusu CC**, Gherman- Caprioara M. The role of soluble ligand CD40 in the pathogenesis of HTN in chronic hemodialysis patients. *Nephrology - 7th National Congress of Nephrology 2011*. Timisoara, Supplement of abstracts. P 46
57. **Rusu C**, Moldovan D, Orasan R, Ghigolea B, Patiu IM, Gherman Caprioara M. Mineral metabolism, cardiovascular risk and mortality: a single center prospective cohort study, *Cardiovascular complications - 3, NDT Plus*; 2, Suppl_2, 2009, Page ii510, <https://doi.org/10.1093/ndtplus/2.s2.50->
58. **Rusu C**, Bondor C, Orasan R, Patiu IM, Motocu L, Vladutiu D, Gherman Caprioara M. Nutrition and mortality risk in chronically hemodialyzed patients – the experience of a single Transylvanian center. Congress of the Balkan cities association of Nephrology Dialysis Transplantation and artificial organs, BANTAO 2009, vol 7: suppl 1pag.50, 2009, ISSN 1312-2517
59. **Rusu CC**, Moldovan D, Lenghel A, Parvu L, Patiu IM, Gherman Caprioara M. Phospho-calcium metabolism and cardiovascular risk in chronic hemodialysis patients: the experience of a Dialysis Center, National Congress of Nephrology 6th edition, **2009**; Sinaia. *Nefrologia* 13(33):80; ISBN 1224-2462,

60. **Rusu CC**, Zalutchi D, Criste M, Patiu IM, Gherman Caprioara M. Oxidative stress, cardiovascular risk factor in dialysis patients, National Congress of Nephrology 5th, 2007; Poiana Brasov. Nefrologia. 11(30): 77. ISBN 1224-2462
61. **Rusu C**, Rusu A, Parvu I, Gherman Caprioara M. Hypertension as a cardiovascular risk factor in patients with end-stage renal disease (ESRD) treated by dialysis. XVIII Danube Symposium Of Nephrology in conjunction with the first Congress of Nephrology Association of Serbia and Montenegro, Kidney & blood pressure research. 2006; vol.29, ed. 3.
62. **Rusu C**, Emilian C, Moldovan D, Zalutchi D, Parvu L, Patiu IM, Racasan S, Gherman Caprioara M. Indicators of the nutritional status of patients with severe chronic renal failure treated by dialysis. Congress of the Romanian Society of Nephrology 4th, Sept. 2005, Craiova, Nefrologia, Vol.10, nr. 27-28, pag. 72
63. **Rusu CC**, Moldovan D, Gherman Caprioara M. Indicators of malnutrition in elderly patients with terminal chronic renal failure treated by hemodialysis. National Geriatrics Conference. Cluj, 2005.
64. **Popa CC**, Parvu P, Gherman Caprioara M. Aspects of inflammation associated with continuous ambulatory peritoneal dialysis treatment. Summaries of UMF Cluj days, 2004
65. **Popa CC**, Gherman Caprioara M. Oxidative stress in chronic renal failure. Volume summaries of UMF Cluj days 2004;

Co-Author Abstracts

66. Moldovan D, **Rusu C**, Potra A, Tirinescu D, Coman A, Țicală M, Patiu IM, Gherman-Caprioara M, Kacso I. FP600 Arterial calcification and osteoporosis in end-stage renal disease patients who are undergoing hemodialysis. Nephrology Dialysis Transplantation. 2018 May 1;33(suppl_1):i244
67. Potra AR, Kacso T, Gavrilas AM, **Rusu CC**. Adiponectin is related to markers of endothelial dysfunction and neoangiogenesis in diabetic patients; Nephrology Dialysis Transplantation. 2018; 33 (suppl_1), i501-i501, SP457 DOI: [10.1093/ndt/gfy104](https://doi.org/10.1093/ndt/gfy104). SP457
68. Tirinescu DC, Tomuleasa C, Pop L, Bondor C, Vlăduțiu D, Patiu I, Rusu C, Moldovan D, Potra A, Kacso I. MP624 Matrix metalloproteinase 2 predicts arteriovenous fistula failure in hemodialysis patients. Nephrology Dialysis Transplantation. 2017 May 1;32(suppl_3):iii663-.<https://doi.org/10.1093/ndt/gfx178>.MP624
69. Potra AR, Bondor CI, Ciorba-Pop M, Moldovan D, **Rusu CC**, Coman LA, Vladutiu D, Kacso IM. Relationship of oxidative stress to urinary angiotensin-converting enzyme 2 in type 2 diabetes patients. Nephrology Dialysis Transplantation. 2016; 31 (suppl_1), i220-i221, DOI: [10.1093/ndt/gfw169.14](https://doi.org/10.1093/ndt/gfw169.14), SP392
70. Kacso IM, Ciorba-Pop M, Bondor CI, **Rusu CC**, Moldovan D, Vladutiu DS, Potra AR. Urinary nephrin and angiotensin-converting enzyme 2 excretion- importance in diabetic kidney disease and its progression. Nephrology Dialysis Transplantation. 2016; 31, (suppl_1):i220, <https://doi.org/10.1093/ndt/gfw169.11> sp389
71. Kacso IM, Potra AR, Bondor CI, Moldovan D, Rusu C, Patiu IM, Racasan S, Orasan R, Vladutiu D, Spanu C, Rusu A. Adiponectin and atherosclerosis related cardiovascular events in type 2 diabetes dialysis patients. European Journal of Clinical Investigation 2015 may 1 (vol. 45, pp. 90-90). 111 River St, Hoboken 07030-5774, nj USA: Wiley-Blackwell.

72. Kacso IM, Bondor CI, Potra AR, Moldovan D, **Rusu CC**, Ciorba M, Pop M, Muresan A, Vladutiu DS. The relationship of adiponectin with markers of oxidative stress in patients with type 2 diabetes: the influence of early kidney disease associated with diabetes. National Congress of Nephrology, IX edition. 2015; Iasi. October 15-17. CD abstract.
73. Potra AR, Bondor CI, Moldovan D, **Rusu CC**, Vadutiu D, Cioarba Pop M, Kacso IM. The relationship of adiponectin with oxidative stress markers in patients with type 2 diabetes: the influence of early kidney disease associated with diabetes. National Congress of Nephrology 9th edition. 2015; Iasi. October 15-17. CD abstract.
74. Lenghel AR, Moldovan D, **Rusu CC**, Rusu A, Rahaian R, Bondor CI, Kacso IM. Relationship of endothelial cell-selective adhesion molecule to markers of oxidative stress in type 2 diabetes. Nephrology Dialysis Transplantation. 2013; Suppl. 1(28):168.
75. Potra AR, Kacso IM, Bondor CI, **Rusu CC**, Moldovan D, Gherman-Caprioara M. Serum intercellular adhesion molecule 1 and the progression of diabetic kidney disease in type 2 diabetic patients. Nefrologia. Supplement of abstracts. National Congress of Nephrology 8th edition. 2013; Sibiu. P 44
76. Kacso IM, Lenghel AR, Moldovan D, Rusu C, Hâncu ND, Gherman-Căprioară M. The predictive value of plasma adiponectin for the evolution of albuminuria in type 2 diabetic patients. National Nephrology Congress 7th edition, 2011; Timisoara. Oct. 27-29.
77. Moldovan D, **Rusu C**, Kacso I, Racasan S, Patiu IM, Vladutiu D, Gherman Caprioara M. The influence of osteoprotegerin on cardiovascular damage in chronic hemodialysis patients. National Nephrology Congress 7th edition. 2011; Timisoara. Oct. 27-29.
78. Kacso Ina, Cristea Anca, Spanu Costel, Erika Papp, Racasan S, Patiu IM, **Crina Popa**, Gherman Caprioara Mirela. Correlations between the presence of urinary very low molecular weight proteins and morphopathological lesions in patients with glomerular diseases. Al treilea Congres National de Nefrologie (Cluj-Napoca, mai 2003), Nefrologia, vol. 8 no.22, mai 2003, pag. 308, ISBN 1224-2462
79. C. Spanu, Adela Chindris, P. Florescu, Anca Cristea, D. Vladutiu, D. Gheban, IM Patiu, Magda Petrescu, Liliana Parvu, **Crina Popa**, Mirela Gherman Caprioara. Glomerulonephritis with diffuse crescentic lesions- clinical and bioptical correlations therapeutic results. Al treilea Congres National de Nefrologie (Cluj-Napoca, mai 2003), Nefrologia, vol. 8 no.22, mai 2003, pag. 306, ISBN 1224-2462
80. C. Spanu, Adina Veres, Anca Cristea, P. Florescu, D. Vladutiu, Magda Petrescu, Liliana Parvu, Ina Kacso, **Crina Popa**, Mirela Gherman Caprioara. Contributions of direct immunofluorescence microscopy for renal biopsy assessment of lupus nephritis. Al treilea Congres National de Nefrologie (Cluj-Napoca, mai 2003), Nefrologia, vol. 8 no.22, mai 2003, pag. 318. ISBN 1224-2462
81. C. Irimescu, M. Petrescu, C. Spanu, **C. Rusu**, D. Vladutiu. Sarcoidoza renala. Al cincilea Congres National de Nefrologie, (Poiana Brasov oct. 2007), Nefrologia, vol 11, no.30, octombrie 2007, pag. 65 ISBN 1224-2462

Books

1. Evaluation and nutritional intervention in chronic kidney disease, Medical practice guidelines, Ed. Curtea Veche, Bucharest, 2007, ISBN 978-973-9467-87-2.
2. KDIGO 2021 Clinical Practice Guideline for the Management of Glomerular Diseases under the auspices of the SRN
3. Crina Claudia Rusu, Manual of qualified care in nephrology, Iuliu Hatieganu Cluj-Napoca Publishing House, 2016, ISBN: 978-973-693 -703-3"
4. Vladutiu D, Kacso IM, Rusu CC, Moldovan D, Potra A. Nephrology, University Medical Publishing House "Iuliu Hațieganu" 2016, ISBN: 978-973-693-650-0.
5. Kacso IM, Moldovan D, Potra A, Rusu CC, Tirinescu D, Ticala M. Nephrology, Course for students. University Medical Publishing House "Iuliu Hațieganu" Cluj-Napoca 2024, ISBN...
6. Kacso IM, Moldovan D, Potra A, Rusu CC, Tirinescu D, Ticala M, Approach of glomerulopathy's: A Guide for Residents in Nephrology. Part I Cluj-Napoca: "Iuliu Hațieganu" University Medical Publishing House, 2020-2023, ISBN 978-973-693-979-2 Part 1
7. Kacso IM, Moldovan D, Potra A, Rusu CC, Tirinescu D, Ticala M, Approach of glomerulopathy's: a guide for residents in nephrology part II Cluj-Napoca: University Medical Publishing House "Iuliu Hațieganu", 2020-2023, ISBN 978-973; -693-979-2; Part 2.-Cluj-Napoca: MVP Publishing House, 2023
8. Kacso IM, Moldovan D, Potra A, Rusu CC, Tirinescu D, Ticala M. Hydroelectrolytic and acid-base. Imbalances in nephrology: case discussions. Cluj-Napoca, MVP Publishing House, 2022, ISBN 978-606-95501-0-6"(91)
9. Tirinescu DC, Vladutiu D, Patiu IM, Kacso IM, Rusu CC, Moldovan D, Potra A, Ticala M, Orasan R, Oprea A, The vascular approach for hemodialysis. Cluj-Napoca MVP Publishing House, 2022, ISBN 978-606-95501-1-3