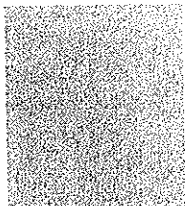


## INFORMAȚII PERSONALE

Ina Maria Kacso

[REDACTED]  
[REDACTED] maria.kacso@umfcluj.ro

Sexul Feminin | Data nașterii 02/11/1968 | Naționalitatea Română

EXPERIENȚA PROFESIONALĂ  
ACTIVITATE DIDACTICĂ

- 
- 2021-2023 **Director Departament 6 Specialitati Medicale**  
UMF Iuliu Hatieganu  
Coordonarea activitatii in Departamentul 6
- 2017-prezent **Profesor, Disciplina Nefrologie, Departamentul 6 Specialitati Medicale**  
UMF Iuliu Hatieganu Cluj  
Activitate didactica (cursuri si stagii) cu studentii facultatii de medicina, (romana, engleza franceza), AML, serii romana engleza si franceza, cu rezidentii si specialisti de diverse specialitati (cursuri postuniversitare),
- 2014-2017 **Conferentiar, Disciplina Nefrologie, Departamentul 6 Specialitati Medicale**  
UMF Iuliu Hatieganu Cluj  
Activitate didactica (cursuri si stagii) cu studentii facultatii de medicina, (romana, engleza franceza), AML, serii romana engleza si franceza, cu rezidentii si specialisti de diverse specialitati (cursuri postuniversitare),
- 2008-2014 **Sef lucrari , Disciplina Nefrologie, Departamentul 6 Specialitati Medicale**  
UMF Iuliu Hatieganu Cluj  
Activitate didactica (cursuri si stagii) cu studentii facultatii de medicina, (romana ,engleza franceza), AML, serii romana engleza si franceza, cu rezidentii si specialisti de diverse specialitati (cursuri postuniversitare),
- 1998-2008 **Asistent Disciplina Nefrologie,**  
UMF Iuliu Hatieganu Cluj  
Activitate didactica (cursuri de proba si stagii) cu studentii facultatii de medicina, (romana, engleza franceza), AML, serii romana engleza si franceza, cu rezidentii si specialisti de diverse specialitati (cursuri postuniversitare)
- 1994-1998 **Preparator Disciplina Nefrologie**  
UMF Iuliu Hatieganu Cluj  
Activitate didactica cu studentii facultatii de medicina, (romana engleza franceza) - stagii

## ACTIVITATE SPITALICEASCA

- 
- 2004- 2016 **Nefromed Dialysis Center Cluj**  
Ingrijire pacienti nefrologici dializati cronic
- 1999- prezent **Spitalul Clinic Judetean de urgenta Cluj, sectia Nefrologie**  
Angajat ½ norma Spitalul Clinic Judetean Cluj sectia nefrologie

## Sef Sectie din 2016

Ingrijire pacienti nefrologici ambulator, spitalizati, dializa  
Activitate de management

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RECUNOASTERE PROFESIONALA. **Presedinte Societate Romana de Nefrologie 2022-2024**

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**Presedinte al Comisiei de Nefrologie CMR 2022- prezent**

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### EDUCAȚIE ȘI FORMARE

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- 2015 Curs competenta ecografie vasculara
- 2005-2009 Rezidentiat Medicina Interna
- 2002-2003 Stagiu Franta - Attestation Formation Specialisee Approfondie Nephrologie  
Centre Hospitalier Universitaire Sophia Antipolis Nice (France)
- 1995-1999 Medic rezident Nefrologie
- 1997-1998 Stagiu -Attestation Formation Specialisee Nephrologie  
Centre Hospitalier Universitaire Amiens (France)
- 1995 Curs competenta ecografie generala
- 1987-1993 Student Facultatea de Medicina General UMF Iuliu Hatieganu Cluj

### COMPETENTE PERSONALE

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- 2018 Formator ecografie de organ
- 2015 Competenta ecografie vasculara
- 2013 Abilitare Conducere Doctorat
- 2009 Medic Specialist Medicina Interna
- 2004 Medic Primar Nefrologie
- 2003 Doctor Stiinte Medicale
- 2003 Attestation Formation Specialisee Approfondie Nephrologie
- 1999 Medic Specialist Nefrologie
- 1998 Attestation Formation Specialisee Nephrologie
- 1995 Competenta ecografie generala

### Activitate de cercetare

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68ISI/BDI, 30 ISI autor principal – lista atasata  
Director 2 granturi (unul international) si membru in 4 granturi nationale  
Autor unic 3 carti, numeroase capitole in carti de specialitate

Limba(i) maternă(e) Romana

Alte limbi străine cunoscute

Specificați limba străină

	INTELEGERE		VORBIRE		SCRIERE
	Ascultare	Citire	Participare la conversație	Discurs oral	
	Specificați nivelul	Specificați nivelul	Specificați nivelul	Specificați nivelul	Specificați nivelul
	Scrieți denumirea certificatului. Scrieți nivelul, dacă îl cunoașteți.				
Franceza	UTILIZATOR INDEPENDENT DELF/DALF	UTILIZATOR INDEPENDENT	UTILIZATOR INDEPENDENT	UTILIZATOR INDEPENDENT	UTILIZATOR INDEPENDENT
Germana	UTILIZATOR INDEPENDENT Cambridge	UTILIZATOR INDEPENDENT	UTILIZATOR INDEPENDENT	UTILIZATOR INDEPENDENT	UTILIZATOR INDEPENDENT
Engleza	UTILIZATOR INDEPENDENT	UTILIZATOR INDEPENDENT	UTILIZATOR INDEPENDENT	UTILIZATOR INDEPENDENT	UTILIZATOR INDEPENDENT

- Competențe de comunicare
  - leșteștin și șușu de leșteștină
  - neșteștin și șușu de neșteștină
  - leșteștin și șușu de leșteștină
  - neșteștin și șușu de neșteștină
- Competențe organizaționale/manAGERIALE
  - experiența director de grant.
  - experiența conducător doctorat
- Competențe informatice
  - o bună cunoaștere a instrumentelor Microsoft Office
  - O buna cunoaștere a statisticii medicale
- Permis de conducere
  - B

INFORMATII SUPLIMENTARE

- Publicații
  - 48 publicații dintre care 34 ISI dintre care 18 ISI ca prim autor.**
  - Cel mai mare factor impact 8.3**
  - Indice Hirsh 7**
  - Lista anexata
  - Coautor la 4 carti/tratate de specialitate.
  - Autor unic la o carte de specialitate (lista anexata) (lista anexata)
- Proiecte
  - participant la 7 Granturi nationale de cercetare dintre care director/ responsabil proiect la 2, - lista Anexata**
  - mentor la 2 proiecte de cercetare PSDRU Transcent si un grant intern UMF
  - conducator la 15 lucrari diploma studenteti
  - consucator 4 doctoranzi
  - coordanotor sau colaborator la 18 cursuri postuniversitare
- Distincții
  - Premii CNCSIS 2013 pentru doua publicatii
- Participari Congrese
  - participant la peste 25 conferinte de specialitate in tara si strainatate cu comunicari orale si postere
  - Consucator la
- Afilieri
  - Colegiul medicilor, Societatea Romana de Nefrologie, Societatea profesionala europeana ERA-EDTA

ANEXE

- Lisa publicatii stiintifice
- Lista carti publicate
- Lista granturi cercetare

Cluj Napoca, 22.04.2023



## Lista lucrari stiintifice Kasco Ina Maria

1. Bărar A, Pralea I, I Berindan-Neagoe I, Pirlog R, Nutu A, Maslyennikov Y, Potra A, Iuga C2, **Kacso IM**. Proteomic patterns in glomerular research, a laser capture microdissection and liquid chromatography-tandem mass spectrometry approach. *Revista Română de Medicină de Laborator / Ahead of Print* DOI:10.2478/trlm-2023-0029 **ISI IF 0.5**
2. Baciuf SF, Mesaroş AŞ, **Kacso IM**. Chronic Kidney Disease and Periodontitis Interplay-A Narrative Review. *Int J Environ Res Public Health*. 2023 Jan 11;20(2):1298. doi: 10.3390/ijerph20021298. PMID: 36674052; PMCID: PMC9859404. Ticala M, Rusu CC, Moldovan D, Potra AR, Tirinescu DC, Coman AL, Bondor CI, Budisan L, **Kacso IM**. **ISI Q1 IF 4.614**
3. Burghilea D, Moisoiu T, Ivan C, Elec A, Munteanu A, Iancu ŞD, Truta A, **Kacso TP**, Antal O, Socaciu C, Elec FI, **Kacso IM**. The Use of Machine Learning Algorithms and the Mass Spectrometry Lipidomic Profile of Serum for the Evaluation of Tacrolimus Exposure and Toxicity in Kidney Transplant Recipients. *Biomedicines*. 2022 May 17;10(5):1157. doi: 10.3390/biomedicines10051157. PMID: 35625894; PMCID: PMC9138871. **ISI Q2 IF 4.757**
4. 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. *Int Urol Nephrol*. 2022 May;54(5):1135-1143. doi: 10.1007/s11255-021-02988-3. Epub 2021 Sep 9. PMID: 34505226. **ISI Q3 IF 2.266**
5. 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 Purif*. 2022;51(9):764-771. doi: 10.1159/000519879. Epub 2021 Nov 18. PMID: 34794141. **ISI Q3 IF 3.348**
6. Giurgiu AB, **Kacso IM**, Ionescu D, Badea R. The role of Contrast-Enhanced Ultrasound for evaluating renal perfusion dynamics in partially reversible acute cortical kidney ischemia in a patient with sepsis. *Med Ultrason*. 2021 Feb 18;23(1):103-106. doi: 10.11152/mu-2263. Epub 2020 Jan 30. PMID: 32190863. **ISI Q3 IF 1.75**
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* 2020 DOI: 10.1177/11297298 ISSN: 1129-7298 ( print ) ; PMID: 33325305 **ISI Q4 IF 2.326**
8. 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. *Int Urol Nephrol*. 2019 Jun;51(6):1035-1042. doi: 10.1007/s11255-019-02151-z. Epub 2019 Apr 22. **ISI, IF 2.266**
9. Kacso A, Goia-Socol M, Hazi G, Tomoaia G, **Kacso IM**, Georgescu CE. Effect of Experimental Dysglycemia on Under-Carboxylated Osteocalcin Production in Human Primary Osteoblast-Like Cell Cultures. *Acta Endo (Buc)* 2018 14(1): 11-15 doi: 10.4183/aeb.2018.11 **ISI, IF 0.411**

10. 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 acyl ghrelin levels are associated with inflammatory and nutritional markers and with cardiac and vascular dysfunction parameters in hemodialysis patients. *Int Urol Nephrol*. 2018 Jul 13. doi: 10.1007/s11255-018-1933-7. [Epub ahead of print] **ISI, IF 1.692**
11. 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. *Ther Apher Dial*. 2017 Dec;21(6):586-591. doi: 10.1111/1744-9987.12584. **ISI, IF 1.416**
12. 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. Epub 2017 May 22. **ISI, IF 1.692**
13. 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 May;49(5):895-901. doi: 10.1007/s11255-017-1529-7. Epub 2017 Feb 4. **ISI, IF 1.692**
14. Rusu CC, Racasan S, **Kacso IM**, Moldovan D, Potra A, Tirinescu D, Budurea C, Orasan R, Patiu IM, Bondor CI, Vladutiu D, Caprioara MG. The metabolic hormone FGF21 is associated with endothelial dysfunction in hemodialysis patients. *Int Urol Nephrol*. 2017 Mar;49(3):517-523. doi: 10.1007/s11255-016-1474-x. Epub 2016 Dec 10. **ISI, IF 1.594**
15. Rusu C, Racasan S, Moldovan D, **Kacso IM**, Potra A, Bondor CI, Patiu IM, Vladutiu D, Caprioara MG. Soluble CD40 ligand in haemodialysis patients: survival impact and cardiovascular prognostic role. *Biomarkers*. 2017 May - Jun;22(3-4):232-238. doi: 10.1080/1354750X.2016.1201531. Epub 2016 Jun 29. **ISI, IF 2.006**
16. 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 **ISI, IF 0.25**
17. Tirinescu DC, Bondor CI, Vlăduțiu DȘ, Pațiu IM, Moldovan D, Orășan R, **Kacsó IM**. Ultrasonographic diagnosis of stenosis of native arteriovenous fistulas in haemodialysis patients. *Med Ultrason*. 2016 Sep;18(3):332-8. doi: 10.11152/mu.2013.2066.183.fis. **ISI, IF 1.512**
18. Mariana CP, Ramona PA, Ioana BC, Diana M, Claudia RC, Stefan VD, **Kacso IM**. Urinary angiotensin converting enzyme 2 is strongly related to urinary nephrin in type 2 diabetes patients. *Int Urol Nephrol*. 2016 Sep;48(9):1491-7. doi: 10.1007/s11255-016-1334-8. **ISI, IF 1.594**
19. 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 Mar;20(2):116-22. **ISI, FI 2.4**
20. 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 Medical*, Vol 88, No 4 (2015) **BDI**

21. Tirinescu DC, Bondor CI, **Kacso IM**. Hierarchy of risk factors for stenosis of arteriovenous fistula in chronic hemodialysis patients using TOPSIS method. *HVM Bioflux* 2015;7(4):283-289. **BDI**
22. Rusu CC, Racasan S, **Kacso I**, Moldovan D, Potra A, Patiu IM, Vladutiu D, Gherman Caprioara M. Malondialdehyde can predict survival in hemodialysis patients. *Clujul Medical*, 88, No 3 (2015)– epub ahead of print <http://dx.doi.org/10.15386/cjmed-537>; **BDI**
23. 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 Dec 47(12):2023-30, e pub Oct 5. **ISI, IF 1.325**
24. 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. *Int Urol Nephrol*. 47(11):1871-7, epub 2015 Sep 16. **ISI, IF 1.325**
25. **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. Epub 2015 Jul 31. **ISI, IF 2.8**
26. **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.clinbiochem.2015.05.013. Epub 2015 May 23. **ISI, IF 2.6**
27. Bondor CI, Potra AR, Moldovan D, Rusu CC, Ciorba Pop M, Muresan A, Vladutiu DS, **Kacso IM**. Relationship of adiponectin to markers of oxidative stress 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. Epub 2015 May 14. **ISI, IF 1.325**
28. **Kacso IM**, Borza GM, Ciuce CC, Birsan A, Apostu CR, Dindelegan GC, Bondor CI, Potra AR, Netea MG, Catoi C. Expression of TLR4 protein is reduced in chronic renal failure: evidence from an experimental model of nephron reduction. *Rom J Morphol Embryol* 2015, 56(1):93–99, **ISI, IF 0.723**
29. **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. **ISI, IF 1.294**
30. Moldovan D, Moldovan I, Rusu C, **Kacso I**, Patiu I, Gherman-Caprioara. FGF-23, vascular calcification and cardiovascular diseases in chronic hemodialysis patients. *Int Urol Nephrol*. 2013; 46(1):121-8. **ISI, IF 1.325**
31. Potra AR, **Kacso IM**, Bondor CI, Gherman-Căprioară M. The predictive value of serum intercellular adhesion molecule 1 for the progression of diabetic kidney disease in type 2 diabetic patients *Rev Rom Med Lab* 2013; 21(4):399-406. **ISI, IF 0.11**
32. **Kacso IM**, Bondor CI, Kacso G. Low serum endothelial cell-selective adhesion molecule predicts increase in albuminuria in type 2 diabetes patients. *Int Urol Nephrol* 2013 Oct;45(5):1319-26. **ISI, IF 1.325**
33. Orasan R, Patiu IM, Anghel D, Bejan C, Iosub L, Totolici C, Pop M, Turea C, Teodoru C, Orasan OH, **Kacso IM**, Gherman Caprioara M. Variation of clinical and laboratory

- features in chronic hemodialysis patients with high-flux hemodialysis after switching to online hemodiafiltration. *Int. Urol Nephrol* 2013 Oct;45(5):1415-22. **ISI, IF 1.325**
34. Craciun A, **Kacso I**, Lenghel A, Taulescu M, Norza G, Crisan M, tataru A. Efectul Diabetului zaharat asupra tegumentului la sobolan- studiu experimental. *Rev Rom Med Vet* 2012 2:95-104. **BDI**
35. Moldovan R, **Kacso I**, Gherman Caprioara M. Relationship between soluble intercellular adhesion molecule 1 and clinically manifest cardiovascular disease in diabetic chronic hemodialysis patients *Revista Română de Medicină de Laborator* 2012; 20(4):353-361 **ISI, IF 0.97**
36. **Kacso IM**, Kacso G. Endothelial cell-selective adhesion molecule in diabetic nephropathy *Eur J Clin Invest* 2012; 42(11):1227-34. **ISI, IF 3.08**
37. **Kacso IM**, Bondor CI, Kacso G. Soluble serum Klotho in diabetic nephropathy: Relationship to VEGF-A. *Clin Biochem* 2012; 45(16-17):1415-20. **ISI, IF 2.245**
38. Rusu A, Rusu F, Zalutchi D, Muresan A, Gherman Caprioara M, **Kacso I**. The influence of vitamin E supplementation on erythropoietin responsiveness in chronic dialysis patients treated with low levels of erythrocyte superoxide dismutase. *Int Urol Nephrol* 2013; 45(2):495-501. **ISI, IF 1.325**
39. **Kacso I**, Bondor CI, Kacso G. Plasma adiponectin is related to the progression of kidney disease in type 2 diabetes patients, *Scand J Clin Lab Invest.* 2012 1;72(4):333-9. **ISI, IF 1,63**
40. **Kacso IM**, Farcas MF, Pop IV, Bondor CI, Potra AR, Moldovan D, Rusu C, Nita C, Gherman caprioara M. 276 G>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 an Romanian caucasian Cohort. *Maedica* 7(4):271-276. **BDI**
41. **Kacso IM**, Trifa AP, Popp RA, Kacso G. Association of 276G>T adiponectin gene polymorphism to plasma adiponectin and albuminuria in type 2 diabetic patients. *Int Urol Nephrol* 2012; 44(6):1771-7. online first. **ISI, IF 1.57**
42. Moldovan D, Rusu C, **Kacso I**, Parvu L, Gherman Caprioara M. End of life ethical issues in patents with end-stage renal disease. *Rom J Bioethics*, 2012; 10(1):126-133. **ISI, IF 0.37**
43. **Kacso I**, Trifa AP, Popp RA; Bondor CI, Farcas MF, Lenghel AR, Moldovan D, Rusu C, Nita C, Pop V, Gherman Caprioara M, Hancu N. Adiponectin gene 45T>G polymorphism is not associated to plasma adiponectin or diabetic kidney disease in type 2 diabetes patients from Romania. *Rev Rom Med Lab* 2012, **ISI, IF 0.11**
44. **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* 2012 Aug;44(4):1151-7. **ISI, IF 1.57**
45. **Lenghel AR**, **Kacso IM\***, Bondor CI, Rusu C, Rahaian R, Gherman Caprioara M. Intercellular adhesion molecule, plasma adiponectin and albuminuria in type 2 diabetic patients. *Diab. Res. and Clin. Pract* 2011; 95:55-61. **ISI, IF 2.4, FRI 0.7.** \*Corresponding author
46. **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; 6:181-9. **ISI**



47. 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. **ISI, IF 1.57**,
48. Orasan R, Awon R, Racasan S, Patiu IM, Samasca G, **Kacso IM**, Gherman Caprioara M. Effects of L-carnitine on endothelial dysfunction, visfatin, oxidative stress, inflammation and anemia in hemodialysis patients. *Acta Endoc (Buc)* 2011; 2:219-229. **ISI**
49. Craciun M, Lenghel A, **Kacso I**, Kacso G. Early Stage Lung Cancer Diagnosis by Paraneoplastic Nephrotic Syndrome. *Journal of Radiotherapy & Medical Oncology* 2010 Vol. XVI No. 3:148-152. **BDI**
50. **Kacso IM**, Lenghel A, Patiu IM, Racasan S, Orasan R, Rusu CC, Moldovan D, Bondor CI, Nita C, Hancu ND, Gherman Caprioara M Prognostic value of plasma adiponectin in type 2 diabetic dialysis patients *Therapeutics, Pharmacology and Clinical Toxicology* 2010; XIV(3): 205-211. **BDI**
51. 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. **ISI**
52. 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 performed in Wistar rats. *Rev Rom Med Vet*, 2010, 20(1): 43 **BDI**
53. 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 Endo (Buc)* 2009; 3:349-358. **ISI**
54. Albano L, Bretagne S, Mamzer-Bruneel MF, **Kacso I**, Desnos-Ollivier M, Guerrini P, Le Luong T, Cassuto E, Dromer F, Lortholary O; French Mycosis Study Group. Evidence that graft-site candidiasis after kidney transplantation is acquired during organ recovery: a multicenter study in France. *Clin Infect Dis* 2009; 48:194-202. **ISI, IF 8.3**.
55. **Kacso I**, Racasan S, Anghel D, Macarie C, Moldovan R, Gherman Caprioara M: Effective sodium-thiosulphate therapy in calciphylaxis. *Therapeutics, Pharmacology and clinical toxicology*, 2009 XIII(3):320-323 **BDI**
56. Spanu S, **Kacso IM**, Spanu C, Florescu P, Cristea A, Craciun C, Gherman Caprioara M. Sindroame nefrotice la adulți explorate prin biopsie renală în județul Cluj și unele județe limitrofe: spectru etiologic, aspecte epidemiologice *Clujul Medical* 2009; XXXII (2):212-217 **BDI**
57. **Kacso Ina**, Cristea Anca, Racasan S, Spanu Costel, Feodra Ana, Chindris Adela, Muntean Maria, Gherman Caprioara Mirela. SDS-PAGE Electrophoresis of urinary Proteins: Diagnostic and prognostic value. *Fiziologia*, 18(3)59: 34-38, 2008, **BDI**
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