1. **TEZA DE DOCTORAT**

Titlul tezei: ***„****Corelații între tipologiile morfologice ale elementelor vasculare intraparenchimatoase ale părții stângi și forma exterioară a ficatului****”***

Coordonator Științific: Prof.Univ.Dr.med. Matusz Petru

Universitatea de Medicină şi Farmacie „Victor Babeş” Timişoara - susținere 2006.

Obținerea titlului de DOCTOR ÎN MEDICINĂ cu distincția *Cum Laude.* (55/23.04.2007)

1. **CĂRŢI ŞI CAPITOLE ÎN CĂRŢI publicate în edituri naționale**
2. Zăhoi DE, **Pusztai AM,** Dăescu E. Anatomia Clinică a Omului. Volumul III, Anatomia Clinică a Abdomenului. Editura „Victor Babeș”, Timișoara 2023. ISBN 978-606-786-347-5; ISBN Vol. III 978-606-786-369-7 (e-book).
3. Bolintineanu S, Vaida M, Șişu A, Roşu L, Motoc A, Faur A, Petre I, Pop E, Matu C, **Pusztai AM**, Petrescu C. Anatomia Omului, Volumul III: Cavitatea Abdomino-Pelvină, Semestrul II, Ediție revizuită și adăugită, Editura „Victor Babeș”, Timișoara 2018. ISBN vol. III: 978-606-786-090-0 (e-book).
4. Bolintineanu S, Vaida M, Șişu A, Pop E, Roşu L, Stoican L, **Pusztai AM**, Matu C, Petrescu C. Anatomia Omului, Volumul VI: Cap și Gât, Semestrul III, Ediție revizuită și adăugită, Editura „Victor Babeș”, Timișoara 2018. ISBN vol. VI: 978-606-786-081-8 (e-book).
5. Bolintineanu S, Vaida M,Pop E, **Pusztai AM**, Matu C, Boşcu A. Anatomia membrelor şi a pereţilor trunchiului. Editura Eurostampa, Timişoara 2017, ISBN 978-606-32-0433-3
6. Bolintineanu S, Vaida M, Pop E, **Pusztai AM**, Șișu A, Roșu L, Matu C, Boșcu A. Anatomia Omului pentru Medicină Dentară. Volumul I. Editura Eurostampa, Timișoara, 2016, ISBN vol. I 978-606-32-0275-9
7. Bolintineanu S, Vaida M, Șișu A, Pop E, Petrescu C, Matu C, Samfirescu E, Roșu L, **Pusztai AM**, Stoican L, Băcean A. Anatomia capului și gâtului. Editura Eurostampa, Timișoara, 2016, ISBN 978-606-32-0162-2
8. Zăhoi DE, Sztika D, Dăescu E, **Pusztai AM**, Stoican L. Organe de simţ. Ediţia a III-a. Editura Cosmopolitan-Art, Timişoara, 2016, ISBN: 978-606-8389-88-2
9. Bolintineanu S, Vaida M, Pop E, **Pusztai AM**, Petre I, Matu C, Boșcu A. Anatomia trunchiului și a membrelor. Editura Eurostampa, Timișoara, 2015, ISBN 978-606-32-0064-9
10. Jianu AM, Motoc A, Niculescu M, Roşu L, **Pusztai AM**, Stana LG, Ilie AC. ELEMENTE DE ANATOMIE. Osteologia, miologia, artrologia, angiologia şi neurologia corpului uman. Editura EUROBIT, Timişoara, 2014, ISBN 978-973-132-185-1
11. Zăhoi DE, **Pusztai AM**, Sztika D, Pop E. Organe de simţ. Ediţia a II-a. Editura Artpress, Timişoara, 2009, ISBN: 978-973-108-176-2
12. Zăhoi DE, **Pusztai AM**, Sztika D, Pop E. Organe de simţ. Editura ARTPRESS, Timişoara, 2006, ISBN (10) 973-108-011-2
13. Farca-Ureche M, **Pusztai AM,** Zăhoi, D. Elemente de Anatomie Clinică a Nervului Trigemen, Ediţia a II-a. Editura Aura, Timişoara, 2003, ISBN: 973-86306-8-1
14. Farca-Ureche M, **Pusztai AM,** Zăhoi, D. Nervii branhiali. Baze anatomice. Editura Aura, Timişoara, 2003, ISBN 973-86306-7-3
15. Farca-Ureche M, **Pusztai AM,** Zăhoi D. Elemente de Anatomie Clinică a Nervului Trigemen. Editura Aura, Timişoara, 2002, ISBN 973-86306-2-2
16. Farca-Ureche M, **Pusztai AM**, Zăhoi D. Elemente de Anatomie Clinică a Nervului Facial. Editura Aura, Timişoara, 2002, ISBN 973-86306-3-0

**C. ARTICOLE PUBLICATE IN EXTENSO ÎN REVISTE INDEXATE WEB OF SCIENCE (ARTICOLE ISI)**

1. Axelerad AD, Stroe AZ, Gogu AE, **Pusztai A**, Jianu DC, Daniel D, Axelerad DD. Clinical spectrum of symptoms in cerebral Toxocariasis (Review). Exp Ther Med; 2021; 21: 521. https://doi.org/10.3892/etm.2021.9953. IF = 2,447
2. Petrica L, Hogea 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 expressions 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. IF = 3,738
3. Bolintineanu LA, Iacob N, **Pusztai AM**, Pleș H, Matusz P. Replaced right hepatic artery originated from splenic artery, in association with gastrosplenic trunk: a case report. Romanian Journal of Morphology and Embryology, 2020, 61(4), pp. 1377-1322; ISSN(print):1220-0522; ISSN(online): 2066–8279 DOI:10.47162/RJME.61.4.33; WOS:000667214100032; FI 1,033 (autor corespondent)
4. Gogu, AE; **Pusztai, AM**; Stroe, AZ; Axelerad, DD; Axelerad, AD. Back Pain in Rare Diseases: A Comparison of Neck and Back Pain between Spinal Cord Ischemia and Spinal Dural Arteriovenous Fistula. Brain Sciences; 2020; 10(9); 618. DOI: 10.3390/brainsci10090618. IF = 3.332
5. 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; Milas, O; Secara, A; Simulescu, A; Popescu, R; Jianu, DC. MiRNA Expression is Associated with Clinical Variables Related to Vascular Remodeling in the Kidney and the Brain in Type 2 Diabetes Mellitus Patients. Endocrine Research; 2020; 45(2):119-130. DOI: 10.1080/07435800.2019.1690505; IF = 1.553
6. Milas, O; Gadalean, F; Vlad, A; Dumitrascu, V; Velciov, 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. Journal of diabetes and its complications; 2020; 34(2); 107479. DOI: 10.1016/j.jdiacomp.2019.107479; IF = 2.781
7. **Pusztai, AM;** Miclaus, GD; Lupulescu, R; Matusz, P. Unilateral left four renal arteries: case report using MDCT angiography. RJME; 2019; 60(3): 1109-1014. IF = 1.411
8. Costea, AN; Iacob, N; **Pusztai, AM;** Ples, H; Matusz, P. Common hepatic artery arising from the left gastric artery: a case report using MDCT angiography and a brief review of the literature. RJME; 2019; 60(4):1349-1353. IF = 1.411(autor corespondent)
9. Bolintineanu, LA; Iacob, N; Matusz, P; **Pusztai, AM.** A gastrosplenic trunk in association with a replaced common hepatic artery arising independently from the superior mesenteric artery: A case report using multidetector computed tomography angiography. Journal of the Anatomical Society of India; 2019; 68(4):312-315. DOI: 10.4103/JASI.JASI\_78\_19; IF = 0.22
10. Costea, AN; Iacob, N; **Pusztai, AM**; Ples, H; Matusz, P. Replaced right hepatic artery arising from inferior pancreaticoduodenal artery, in association with left multiple renal arteries: a case report using MDCT angiography. RJME; 2019; 60(3):971-977. IF = 1.411(autor corespondent)
11. Bolintineanu, LA; Costea, AN; Iacob, N; **Pusztai, AM**; Ples, H; Matusz, P. Hepato-spleno-mesenteric trunk, in association with an accessory left hepatic artery, and common trunk of right and left inferior phrenic arteries, independently arising from left gastric artery: case report using MDCT angiography. RJME; 2019; 60(4):1323-1331. IF = 1.411(autor corespondent)
12. Petrica, L; Milas, O; Vlad, M; Vlad, A; Gadalean, F; Dumitrascu, V; Velciov, 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. Biomarkers in medicine; 2019; 13(18):1577-1588. DOI: 10.2217/bmm-2019-0124; IF = 2.479
13. Bob, F; Schiller, A; Timar, R; Lighezan, D; Schiller, O; Timar, B; Bujor, CG; Munteanu, M; Gadalean, F; Mihaescu, A; Grosu, I; Hategan, A; Chisavu, L; **Pusztai, AM**; Covic, A. Rapid decline of kidney function in diabetic kidney disease is associated with high soluble Klotho levels. Nefrologia; 2019; 39(3):250-257. DOI: 10.1016/j.nefro.2018.08.004; IF = 1.544
14. Chirita-Emandi, A; Munteanu, D; Andreescu, N; Tutac, P; Paul, C; Velea, LP; **Pusztai, AM**; Hlistun, V; Boiciuc, C; Sacara, V; Vudu, L; Usurelu, N; Puiu, M. No clinical utility of common polymorphisms in IGF1, IRS1, GCKR, PPARG, GCK1 and KCTD1 genes previously associated with insulin resistance in overweight children from Romania and Moldova. Journal of Pediatric Endocrinology & Metabolism; 2019; 32(1):33-39. DOI: 10.1515/jpem-2018-0288; IF = 1.278
15. Ledeti, I; **Pusztai, AM**; Murariu, M; Olariu, S; Ivan, C; Circioban, D; Vlase, G; Ledeti, A; Vlase, T; Matusz, P. Comparative instrumental investigations of some bile acids. Journal of Thermal Analysis and Calorimetry; 2018; 134(2):1345-1350. DOI: 10.1007/s10973-018-7163-5. IF = 2.471
16. Ledeti, I; **Pusztai, AM**; Muresan, CM; Circioban, D; Vlase, G; Murariu, M; Suta, LM; Vlase, T; Ledeti, A; Suciu, O; Buda, V; Matusz, P. Study of solid-state degradation of prochlorperazine and promethazine. Journal of Thermal Analysis and Calorimetry; 2018; 134(1):731-740. DOI: 10.1007/s10973-018-7566-3; IF = 2.471
17. Ledeti, I; **Pusztai, AM**; Muresan, CM; Circioban, D; Vlase, G; Axente, C; Suta, LM; Vlase, T; Matusz, P; Ledeti, A; Suciu, O; Buda, V; Murariu, M. Study of kinetic characteristics of 6-ethyl chenodeoxycholic acid and deoxycholic acid decomposition in non-isothermal conditions. Journal of Thermal Analysis and Calorimetry; 2018; 134(1):757-764. DOI: 10.1007/s10973-018-7660-6; IF = 2.471
18. Bolintineanu, SL; Sisu, AM; **Pusztai, AM;** Pop, E. Plastic Materials and Chemical Substances Used for Kidney's Anatomic Study. Materiale Plastice; 2018; 55(3):344-346. IF = 1.393
19. Milas, O; Gadalean, F; Vlad, A; Dumitrascu, V; Gluhovschi, C; Gluhovschi, G; Velciov, 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. Journal of Investigative Medicine; 2018; 66(4):747-754. DOI: 10.1136/jim-2017-000556; IF = 1.994
20. Dumache, R; Puiu, M; **Pusztai, AM**; Parvanescu, R; Enache, A. A Single Step Mutation at D3S1358 Locus in a DNA Paternity Testing with 2 Alleged Fathers. Clinical Laboratory; 2018; 64(9):1561-1571. DOI: 10.7754/Clin.Lab.2018.180423; IF = 0.955
21. Iacob, N; **Pusztai, AM**; Miclaus, GD; Pop, E; Matusz, P. An anomalous origin of the gastrosplenic trunk and common hepatic artery arising independently from the abdominal aorta: a case report using MDCT angiography. RJME; 2018; 59(1): 353-357. IF = 1.500
22. **Pusztai, AM**; Ioanoviciu, SD; Matusz, P. Morphological Variability of the Hepatic Portal Vein Lateral Branches Study on corrosion casts. Materiale Plastice; 2017; 54(3):565-566. IF=1.248
23. Nistor, A; **Pusztai, AM**; Sora, MC; Hoinoiu, B; Ionac, M; Matusz, P. Training in Flap Harvesting using Corrosion Casted Pig Latissimus Dorsi Muscle Flaps Choosing the Optimal Plastic Compound for Corrosion Casting. Materiale Plastice; 2017; 54(3):578-580. IF = 1.248 (autor corespondent)
24. Pop, E; Sarau, CA; Bardan, R; Lighezan, DF; Latcu, S; Sapte, E; **Pusztai, AM**; Balint, GS; Bolintineanu, SL. Morphological Variations of Posterior Segmental Artery of the Single Renal Artery. Study on corrosion casts. Materiale Plastice; 2017; 54(2):338-340.

IF = 1.248

1. Lighezan, DF; Matusz, P; Iacob, N; Miclaus, GD; **Pusztai, AM**; Hordovan, EC; Banciu, CD; Boia, M. Hepatic Portal Vein Branching Variations on Corrosion Casts and Imagistic Investigations. Materiale Plastice; 2015; 52(3):357-360. IF = 0.903
2. Zahoi, DE; Miclaus, G.; Alexa, A; Sztika, D; **Pusztai, AM**; Farca-Ureche, M. Ectopic kidney with malrotation and bilateral multiple arteries diagnosed using CT angiography. RJME; 2010; 51(3):589-592. IF = 0.381
3. Matusz P, **Pusztai AM.** Regarding the course of the retrohepatic portion of the inferior vena cava. Clin Anat. **2010** May; 23(4):467-70. doi: 10.1002/ca.20977. PMID: 20432381
4. **ARTICOLE PUBLICATE ÎN REZUMAT ÎN REVISTE INDEXATE WEB OF SCIENCE (ARTICOLE ISI)**
5. Petrica, L; Gadalean, F; Vlad, A; Vlad, M; Dumitrascu, V; Velciov, S; Gluhovschi, CA; Bob, F; Ursoniu, S; Jianu, C; Matusz, P; **Pusztai, AM;** Cretu, O; Oana, M; Golea-Secara, A; Simulescu, A; Mogos-Stefan, M; Patruica, M; Popescu, R; Vlad, D. Long noncoding RNAs may intervene in podocyte injury and proximal tubule dysfunction through modulating miRNAs expression in early diabetic kidney disease of type 2 diabetes mellitus patients. Nephrology Dialysis Transplantation; 2020; 35(Suppl.3):1327-1327; 57th ERA-EDTA Congress, JUN 06-09, 2020. IF = 4.531
6. Milas, O; Gadalean, F; Secara, A; Simulescu, A; Vlad, A; Dumitrascu, V; Popescu, R; Velciov, S; Bob, F; Gluhovschi, C; Matusz, P; **Pusztai, AM**; Cretu, O; Ursoniu, S; Vlad, D; Petrica, L. Pro-inflamatory citokines (IL1 alpha, IL 8 and IL 18) are associated with podocyte damage and proximal tubular dysfunction in the early stage of diabetic kidney disease in type 2 diabetes mellitus patients. Nephrology Dialysis Transplantation; 2019; 34(Suppl.1). 56th Congress of the European-Renal-Association (ERA)-European-Dialysis-and-Transplant-Association (EDTA) - Burden, Access and Disparities in Kidney, JUN 13-16, 2019. IF = 4.531
7. Petrica, L; Vlad, M; Vlad, A; Gadalean, F; Dumitrascu, V; Velciov, S; Gluhovschi, C; Bob, F; Ursoniu, S; Jianu, DC; Matusz, P; **Pusztai, AM;** Cretu, O; Milas, O; Secara, A; Simulescu, A; Popescu, R; Vlad, D. Molecular pathways of inflammation which involve interleukins parallel a particular mirnas profile in the early stages of diabetic kidney disease in type 2 diabetes mellitus patients. Nephrology Dialysis Transplantation; 2019; 34(Suppl.1). 56th Congress of the European-Renal-Association (ERA)-European-Dialysis-and-Transplant-Association (EDTA) - Burden, Access and Disparities in Kidney, JUN 13-16, 2019. IF = 4.531
8. 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; Milas, O; Secara, A; Simulescu, A; Popescu, R; Jianu, CD. The time frame of vascular remodelling is dissociated within the brain and the kidney and may be explained by the variability of miRNAs expression in type 2 diabetes mellitus patients. Nephrology Dialysis Transplantation; 2018; 33(Suppl 1): i497. 55th Congress of the European-Renal-Association (ERA) and European-Dialysis-and-Transplantation-Association (EDTA), MAY 24-27, 2018. IF = 4.198
9. Matusz, PL; **Pusztai, AM;** Hordovan, EC; Pureca, A; Daescu, E; Prilipceanu, G. The venous drainage of the caudate lobe. Study on corrosion casts. FASEB Journal; 2010; 24. IF = 6.515
10. Matusz, PL; **Pusztai, AM;** Grujic, D; Mastacaneanu, M; Bratu, T. Location of sentinel lymph node in breast cancer. FASEB Journal; 2010; 24. IF = 6.515
11. Matusz, PL; Hordovan, EC; **Pusztai, AM.** Morphologycal types of intraparenchymal spatial distribution of bile ducts of caudate lobe. Study on corrosion casts. FASEB Journal; 2009; 23. IF = 6.401
12. Matusz, PL; Hordovan, EC; **Pusztai, AM**. Morphological types of intraparenchymal spatial distribution of caudate lobe arteries. Study on corrosion casts. FASEB Journal; 2009; 23. . IF = 6.401
13. Matusz, PL; Hordovan, EC; **Pusztai, AM.** Morphological types of intraparenchymal spatial distribution of caudate branches of portal hepatic vein. Study on corrosion casts. FASEB Journal; 2009; 23. . IF = 6.401
14. Matusz, PL; Hordovan, EC; **Pusztai, AM;** Sztika, D. Evaluation of the morphological aspect of portal hepatic vein branches in the hepatic hillum. FASEB Journal; 2008; 22. IF = 7.049
15. Matusz, PL; **Pusztai, AM;** Mastacaneanu, M; Hordovan, EC; Daescu, E; Hogea, B. The muscular teritory of the posterior tibial artery angiozome at the level of the lower leg. FASEB Journal; 2008; 22. IF = 7.049
16. Matusz, PL; Zahoi, DE; Branzaniuc, K; Copotoiu, C; Stefan, C; **Pusztai, AM;** Stefan, A; Hordovan, EC. The arterial vascularization of the liver's left medial division. Study on corrosion casts. FASEB Journal; 2007; 21; A968. IF = 6.721
17. **ARTICOLE PUBLICATE ÎN REVISTE RECUNOSCUTE BDI/B+/B**
18. **Pusztai, AM;** Grujic, D; Pătrașcu, L; Boiț, M; Mastacaneanu, M; Matusz, P. Lymph node, major importance predictive factor in breast cancer. Journal of Experimental Medical & Surgical Research; 2008(4):145-151.
19. **Pusztai, AM**; Hordovan, E; Zăhoi, E; Farca-Ureche, M; Matusz, P. Drenaj particular al venei gastroomentale stângi. Revista română de flebologie; Anul III; Vol.III; 2004(1):11-13.
20. **Pusztai, AM;** Farca-Ureche, M. Consideraţii morfologice privind dezvoltarea ontogenetică a venelor renale. Revista Română de Flebologie; Anul II; Vol.II; 2003(2 aprilie-iunie):83-84.
21. **Pusztai, AM**; Zăhoi, D; Farca-Ureche, M; Haivas, C; Cebzan, CI; Matusz, P; Matei, V. Consideraţii morfologice privind vascularizaţia arterială a diviziunii laterale stângi a ficatului. Studiu pe preparate de coroziune. Cercetări Experimentale & Medico-Chirurgicale; Anul X; 2003(2):158-161.
22. **Pusztai, AM**; Zăhoi, D; Farca-Ureche, M; Matusz, P. Particularităţi ale drenajului venos renal. Studiu pe preparate de coroziune. Revista română de flebologie; Anul II; Vol.II; 2003(1 ianuarie-martie):20-23.
23. **Pusztai, AM**; Zăhoi, D; Matusz, P; Matei, V. Segmentarea venoasă renală-studiu pe preparate de coroziune. Cercetări Experimentale & Medico-Chirurgicale; Anul IX; 2002(1):40-42.
24. **Pusztai, AM;** Luculescu, P; Zăhoi, D; Matusz, P. Segmentarea venoasă a ficatului-studiu pe preparate de coroziune. Cercetări Experimentale & Medico-Chirurgicale; 2001(2):180-182.
25. Hordovan, EC; Matusz, P; **Pusztai, AM**. Morphologic correlations between the origin and trajectory of liver left medial division artery and vascularisation of caudate lobe. Journal of Experimental & Medical Surgical Research 2008**,** 15(1):60-4.
26. Pop, E; Hordovan, EC; Matusz, P; **Pusztai, AM**. Participation of the duct of segment III in forming the medial branch of the intrahepatic biliary ducts systems. Study on corrosion casts. Journal of Experimental & Medical Surgical Research 2008, 15(1-2):72-77.
27. Hordovan, EC; Matusz, P; **Pusztai, AM**. Venous drainage of the caudate lobe focused upon drainage by middle hepatic vein. Study on corrosion casts. Journal of Experimental & Medical Surgical Research 2008, 15(4):197-202.
28. Matusz P, Sztika D, Zăhoi DE, Farca-Ureche M, **Pusztai AM.** Variantă rară de ramificare intraparenchimatoasă a venei porte hepatice. Revista română de flebologie; 2004; Anul III, Vol.III, Nr.1(ianuarie - martie): 8-10. ISSN 1583-3240
29. Zăhoi, DE; Niculescu, V; Farca-Ureche, M; **Pusztai, AM.** Cronologia descrierii segmentelor și subsegmentelor renale. Cercetări Experimentale & Medico-Chirurugicale; 2003 (2):185-188.
30. Matusz P, Sztika D, Zăhoi DE, Farca-Ureche M, **Pusztai AM,** Prundeanu H, Matei V. Corelații morfologice privind segmentarea diviziunii laterale stângi a ficatului. Cercetari Experimentale Medico-Chirurgicale, 2003; Anul X; Nr.1:66-70. ISSN 1223-1533
31. Farca-Ureche, M; Matusz, P; **Pusztai, AM**; Zăhoi, DE; Matei, V. Anastomoze între venele lobului caudat. Studiu pe preparate de coroziune. Revista Română de Flebologie; Anul II; Vol.II; 2003; (3-4 iulie-decembrie):156-158. ISSN 1583-3240
32. Sztika D, Matusz P, Farca-Ureche M, Zăhoi DE, **Pusztai AM.** Considerații morfologice privind originea, traiectul și distribuția ramurii anterioare a venei porte hepatice. Revista Română de Flebologie; Anul II; Vol.II; 2003; (3-4 iulie-decembrie):152-155. ISSN 1583-3240
33. Zăhoi DE, **Pusztai AM**, Farca-Ureche M, Matusz P. Drenajul venos al parenchimului renal în cazul prezenței de vene renale multiple. Studiu pe preparate de coroziune. Revista Română de Flebologie, 2003; Anul II, Vol.II, Nr.1(ianuarie-martie):16-19. ISSN 1583-3240
34. Zăhoi DE, **Pusztai AM**, Farca-Ureche M. Considerații morfologice privind hemipelvisul inferior. Studiu pe preparate de coroziune. Revista Română de Anatomie funcțională și clinică, macro- și microscopică și de Antropologie; 2003; Vol.II, Nr.2: 85-87. ISSN 1583-4026
35. Farca-Ureche M, Matusz P, Zăhoi DE, **Pusztai AM.** Considerații morfologice privind ramura posterioară a sistemului de ducte biliare intrahepatice. Studiu pe preparate de coroziune. Revista Medicală Orădeană, 2003; 10(2):79-84. ISSN 1223-690X
36. Sztika, D; Zăhoi, DE; Farca-Ureche, M; **Pusztai, AM**; Matusz P.Modalități de ramificare a trunchiului venei porte hepatice. Studiu pe preparate de coroziune. Revista Medicală Orădeană, 2003; 10(2):85-89. ISSN 1223-690X
37. Zăhoi, D; **Pusztai, AM**; Matusz, P. Particularități morfologice privind drenajul venos al parenchimului renal anterior. Cercetări Experimentale & Medico-Chirurugicale; 2002(3):277-278. ISSN 1223-1533
38. Matusz P, Zăhoi DE, **Pusztai AM,**  Matei V. Corelații între ficatul de tip ventro-petal și tipurile morfologice ale ramurilor laterale ale venei porte hepatice. Cercetari Experimentale Medico-Chirurgicale, 2002; Anul IX, Nr.2:170-173. ISSN 1223-1533
39. Matusz P, Zăhoi DE, Sztika D, **Pusztai AM,**  Matei V. Corelații între ficatul de tip dorso-petal și tipurile morfologice ale ramurilor laterale ale venei porte hepatice. Cercetari Experimentale Medico-Chirurgicale, Anul IX, Nr.1 /2002, 43-46. ISSN 1223-1533
40. **ARTICOLE/STUDII PUBLICATE ÎN VOLUMELE UNOR MANIFESTĂRI ȘTIINȚIFICE INTERNAȚIONALE**
41. Zǎhoi, DE; Dǎescu, E; Birsǎşteanu, F; Farca-Ureche, M; **Pusztai, AM.** Morphological aspects regarding the origin of supranumerary renal arteries. Joint Meeting of Anatomical Societies, 19-22 May 2011, Bursa, Turkey. Anatomy, 2011, Vol.5 (S158/PP-325); ISSN 1307-8798.
42. **Pusztai,** AM; Hordovan, EC; Matusz, P. Caudate lobe venous drainage through right hepatic veins. Study on corrosion casts. British Association of Clinical Anatomists. Summer Scientific Meeting 2010. University of Glasgow. Abstract Book:27.
43. **Pusztai, AM;** Hordovan EC; Matusz P. The fissural plane of the caudate lobe. Study on corrosion casts.British Association of Clinical Anatomists. Summer Scientific Meeting 2010. University of Glasgow. Abstract Book:27.
44. Matusz, P; **Pusztai, AM;** Hordovan, EC. Middle hepatic vein in the economy of venous drainage of the liver. Study on corrosion casts. American Association of Clinical Anatomists & International Society for Plastination; Honolulu, July 19-24, 2010. Abstract Book: 142.
45. Matusz P**, Pusztai AM**, Zăhoi DE – Intraparenchymatous distribution of a single renal artery. Study on corrosion casts. 26th Annual Meeting of the American Associaion of Clinical Anatomists.14-18 Iulie 2009, Cleveland, Ohio, USA. Abstract Book:83-84.
46. **Pusztai, AM;** Matusz, P; Mastacaneanu, M; Zăhoi D, Moise l. Various aspects of the popliteal artery and of its terminal branches. Poster Abstract Booklet, Anatomische Gesellschaft, 103rd Annual Meeting March 14-17, 2008, Innsbruck, Austria, P81.
47. Matusz, P; **Pusztai, AM;** Mastacaneanu, M; Hordovan, E; Hogea B. The muscular teritory of the popliteal artery angiozome. Poster Abstract Booklet, Anatomische Gesellschaft, 103rd Annual Meeting March 14-17, 2008, Innsbruck, Austria, P82. DOI 10.3337/ anatges.2008.0006
48. Matusz, P; **Pusztai, AM;** Mastacaneanu, M; Hogea, B; Hordovan, E. Calf angiozome of posterior tibial artery. 25th Annual Meeting of the American Associaion of Clinical Anatomists. July 15-18, 2008, Toronto, Ontario, Canada. Abstract Book:116.
49. Matusz, P; Hordovan, EC; **Pusztai, AM;** Brinzaniuc, K; Nicolescu, C. Analysis of the morphological types of intraparenchymal spatial distribution of caudate lobe arteries. Study on corrosion casts. 25th Annual Meeting of the American Associaion of Clinical Anatomists. July 15-18, 2008, Toronto, Ontario, Canada. Abstract Book:117.
50. Branzaniuc, K; Matusz, P; Copotoiu, C; Azamfirei, L; Copotoiu, SM; **Pusztai, AM;** Hordovan, E. The morphological analysis of accessory arterial sources of caudate lobe.Transplantation Suppl, 2008, 86(2S):348(1008).
51. **Pusztai, AM;** Matusz, P; Ştefan, C; Ştefan, A; Zăhoi, DE; Dăescu, E. The morphological aspect of the middle and left hepatic veins. Study on corrosion casts, First Biennial Congress of the Asian-Pacific, Hepato-Pancreato-Biliary Association, 21-23 march, 2007, Fukuoka, Japan, Abstracts Book, pag. 152.
52. Matusz, P; Niculescu, V; **Pusztai, AM;** Hordovan, E. Evaluation of the branching of the portal hepatic vein at hilum level according to the morphologic aspect of the liver. AnatGes2007, 30th March - 2nd April. Poster Abstract Booklet:142 (M27).
53. Matusz, P; **Pusztai, AM;** Zăhoi, DE; Ştefan, C; Ştefan, A; Sztika, D; Hordovan, EC. The absence of the right branch of the portal hepatic vein as a morphologic entity. Study on corrosion casts. 24th Annual Meeting of the American Associaion of Clinical Anatomists. June 16-20, 2007, Henderson, NV, USA. Abstract Book:81.
54. Matusz, P; Hordovan, EC; **Pusztai, AM;** Zăhoi, DE; Brinzaniuc, KI; Pop, E. Major anatomical variations concerning the vascularization of the left medial division of the hepatic parenchyma. 23rd Annual Meeting of the American Associaion of Clinical Anatomists. July 11-15, 2006, Milwaukee, WI, USA. Abstract Book:92.
55. Matusz, P; Pop, E; Brinzaniuc, KI; Zăhoi, DE; **Pusztai, AM;** Hordovan, EC. Major anatomical variations of th intrahepatic biliary ducts system. Study on corrosion casts. 23rd Annual Meeting of the American Associaion of Clinical Anatomists. July 11-15, 2006, Milwaukee, WI, USA. Abstract Book:93.
56. **Pusztai, AM;** Matusz, P; Zăhoi, DE; Hordovan, EC; Dăescu, E. Interrelations between the morphological types of the left hepatic vein and the morphological types of liver*.* I Congress of the Serbian Anatomical Society, Novi Sad, September 12-15, 2006, Abstract Book:91
57. Hordovan, EC; Matusz, P; Zahoi, DE; **Pusztai, AM;** Sztika, D; Daescu, E. Modalities branching of hepatic artery proper trunk. Study on corrosion casts. I Congress of the Serbian Anatomical Society, Novi Sad, September 12-15, 2006, Abstract Book:92. ISBN: 86-7120-047-7
58. **Pusztai, AM;** Matusz, P; Zahoi, DE; Hordovan, E; Hogea B. Interrelations between the morphological types of lateral branches of the portal hepatic vein and the morphological types of liver. I Congress of the Serbian Anatomical Society, Novi Sad, September 12-15, 2006, Abstract Book:90. ISBN: 86-7120-047-7.
59. Pop, E; Matusz, P; **Pusztai,** **AM;** Zahoi, DE; Dumitrascu, E; Stana L. Interrelations between the elements of the intrahepatic biliary ducts system and the plane of the hepatic fissures. I Congress of the Serbian Anatomical Society, Novi Sad, September 12-15, 2006, Abstract Book:95. ISBN: 86-7120-047-7.
60. Pop, E; Matusz, P; **Pusztai,** **AM;** Zahoi, DE; Dumitrascu, E; Stana L. Modalities of formation of the biliary confluents. Study on corrosion casts. I Congress of the Serbian Anatomical Society, Novi Sad, September 12-15, 2006, Abstract Book, pag. 96. ISBN: 86-7120-047-7.
61. Matusz P, Zăhoi DE, **Pusztai AM.** Intraparenchymal morphology of vascular elements in the ventro-petal liver. Study on corrosion casts. The 4th Joint Meeting of the AACA& BACA. July 20-22, 2005, New York City. Abstracts :09. Clinical Anatomy, 2005, 18(5):632
62. **Pusztai, AM ;** Zăhoi, DE ; Farca-Ureche, M ; Sztika D ; Matusz, P. Corrélation entre l`aspect morphologique du foie ventro-peal et les types morphologiques de veine hépatique moyenne. 86ème Congrès de L`Association des Morphologistes, 20-22 mai 2004, Amiens, pag.115. Morphologie, 2004; 88 (281), 97. ISSN: 1286-0115
63. **Pusztai, AM ;** Zăhoi, DE ; Farca-Ureche, M ; Sztika D ; Matusz, P. Corrélation entre l`aspect morphologique du foie dorso-peal et les types norphologiques de veine hépatique moyenne, 86ème Congrès de L`Association des Morphologistes, 20-22 mai 2004, Amiens, pag.114. Morphologie, 2004; 88 (281), 97. ISSN: 1286-0115
64. Sztika, D; Zahoi, DE; Farca-Ureche, M; **Pusztai, AM;** Matusz, P. Considérations morphologiques concernant l’origine de la branche gauche de la veine porte hépatique. 86ème Congrès de L`Association des Morphologistes, 20-22 mai 2004, Amiens. Morphologie, 2004; 88 (281), 99. ISSN: 1286-0115
65. Sztika, D; Zahoi, DE; Farca-Ureche, M; **Pusztai, AM;** Matusz, P.. Considérations morphologiques concernant l’origine de la branche antérieure de la veine porte hépatique. Étude sur des préparations de corrosion. 86ème Congrès de L`Association des Morphologistes, 20-22 mai 2004, Amiens. Morphologie, 2004; 88 (281), 98. 86ème Congrès de L`Association des Morphologistes, 20-22 mai 2004, Amiens. Morphologie, 2004; 88 (281), 98. ISSN: 1286-0115
66. Zahoi, DE; **Pusztai, AM**. Différences morphologiques entre le plan veineux antérieur et le plan veineux postérieur du parenchyme rénal. 86ème Congrès de L`Association des Morphologistes, 20-22 mai 2004, Amiens. Morphologie, 2004; 88 (281), 98. ISSN: 1286-0115
67. Zahoi, DE; Matusz, P; **Pusztai, AM.** L’analyse morphologique de la prépondérance de distribution intraparenchymateuse dans les cas des artères rénales multiples. 86ème Congrès de L`Association des Morphologistes, 20-22 mai 2004, Amiens. Morphologie, 2004; 88 (281), 97. ISSN: 1286-0115
68. Matusz, P; Zahoi, DE; Sztika, D; **Pusztai**, AM; Barbu, D. Considérations morphologiques concernant les branches médiales de la veine porte hépatique. 86ème Congrès de L`Association des Morphologistes, 20-22 mai 2004, Amiens. Morphologie, 2004; 88 (281), 96. ISSN: 1286-0115
69. Farca-Ureche M, Zăhoi DE, **Pusztai AM**, Petrescu C. Morphological considerations concerning the arterial vascularization of the liver. Anatomischer Anzeiger Annals of Anatomy., Supplement zum 186. Band, 2004, pg.175. ISSN 0066-1562, ISBN 3-437-31206-5, ISBN 3-437-31207-3
70. Zăhoi DE,Farca-Ureche M, **Pusztai AM**, Matei V. Correlation between the number of major renal calyces and the morphological and the morphological types of renal pelvis. Anatomischer Anzeiger Annals of Anatomy., Supplement zum 186. Band, 2004, pg.182 ISSN 0066-1562, ISBN 3-437-31206-5, ISBN 3-437-31207-3.
71. Matusz P, Sztika D, Zahoi DE, Farca-Ureche M, **Pusztai AM.** The segmentation of the left medial division of the liver. Study on corrosion casts. The 21st Annual Meeting of the American Association of Clinical Anatomists. June 8-12, 2004, Moraga, CA. Abstracts:67
72. **Pusztai, AM;** Matusz, P; Zăhoi, D; Farca-Ureche, M; Sztika, D; Matei, V. Correlations between the morphological types of the hepatic veins (hv) and the ventro-petal (vp) type of liver. V Congreso de Anatomίa del Cono Sur, XXIV Congreso Chileno de Anatomίa, XL Congreso Argentino de Anatomίa, Temuco, Chile 12-16 Novermber 2003, Comunicare Program:23.
73. **Pusztai, AM;** Matusz, P; Zăhoi, D; Farca-Ureche, M; Sztika, D; Matei, V. Correlations between the morpholoical types of the lateral branches of the portal hepatic vein (phv) and the dorso-petal (dp) type of liver, V Congreso de Anatomίa del Cono Sur, XXIV Congreso Chileno de Anatomίa, XL Congreso Argentino de Anatomίa, Temuco, Chile 12-16 November 2003, Comunicare Program:23.
74. **Pusztai, AM;** Matusz, P; Zăhoi, D; Farca-Ureche, M; Sztika, D; Matei, V. Correlations between the morphological types of the lateral branches of the portal hepatic vein (phv) and the ventro-petal (vp) type of liver. V Congreso de Anatomίa del Cono Sur, XXIV Congreso Chileno de Anatomίa, XL Congreso Argentino de Anatomίa, Temuco, Chile 12-16 Novermber 2003, Comunicare Program:
75. **Pusztai, AM;** Matusz, P; Zăhoi, D; Farca-Ureche, M; Sztika, D; Matei, V. Correlations between the dorso-petal (DP) type of liver and the morphological types of hepatic veins (HV)., 1st Joint Meeting of EACA & AACA, Graz, 7-11.07. 2003, Abstracts Book:259-260.
76. Matusz, P; Zăhoi, D; Farca-Ureche, M; Sztika, D; **Pusztai, AM;** Matei, V. Correlations between the dorso-petal (DP) type of liver and the morphological types of the lateral branches of the portal hepatic vein (PHV). 1st Joint Meeting of EACA & AACA, Graz, 7-11 07. 2003, Abstracts Book:231-232.
77. Matusz, P; Zăhoi, D; **Pusztai, AM;** Farca-Ureche, M; Sztika, D; Matei, V. Correlations between the ventro-petal (VP) type of liver and the morphological types of hepatic veins (HV).1st Joint Meeting of EACA & AACA, Graz, 7-11 07. 2003, Abstracts Book:232-233.
78. Matusz, P; Zăhoi, D; Farca-Ureche, M; Sztika, D; **Pusztai, AM;** Matei, V. Correlations between the ventro-petal (VP) type of liver and the morphological types of the lateral branches of the portal hepatic vein (PHV).1st Joint Meeting of EACA & AACA, Graz, 7-11 07. 2003, Abstracts Book:233-234.
79. Zăhoi, D; Matusz, P; Farca-Ureche, M; **Pusztai, AM;** Matei, V. Branch out modalities of the trunk and the branches of the single renal artery. 1st Joint Meeting of EACA & AACA, Graz, 7-11 07. 2003, Abstracts Book:298
80. Zăhoi, D; Niculescu, V; Farca-Ureche, M; **Pusztai, AM;** Matei, V. Branch out modalities concerning the trunk and the branches of the double renal arteries. 1st Joint Meeting of EACA & AACA, Graz, 7-11 07. 2003, Abstracts Book:298-299.
81. Zăhoi, D; Niculescu, V; **Pusztai, AM;** Farca-Ureche, M; Matei, V. Modalities of branch out of the trunk and the branches of the triple renal arteries. 1st Joint Meeting of EACA & AACA, Graz, 7-11 07. 2003, Abstracts Book:299-300.
82. **Pusztai, AM;** Zăhoi, D; Farca-Ureche, M; Matu, C. Morphological considerations regarding the double renal veins. A study on corrosion casts. Bulgarian Anatomical Society. XVI National Congress of Anatomy with international participation. Sofia, June 5th-7th, 2003., Abstracts:87.
83. **Pusztai AM,** Farca-Ureche M, Cebzan C, Barbu D, Roșu L, Matei V. Specific morphological features regarding the origin and drainage of the left hepatic vein and middle hepatic vein XVI National Congress of Anatomy with International Participation. Sofia, June 5th-7th, 2003. Abstracts:85
84. **Pusztai, AM**; Zăhoi, D; Farca-Ureche, M; Sztika, D; Matei, V. Morphological considerations regarding the renal venous drainage by three renal vein. Presentation of the anatomical case. Bulgarian Anatomical Society. XVI National Congress of Anatomy with international participation. Sofia, June 5th-7th, 2003., Abstracts:86
85. **Pusztai, AM**; Zăhoi, D; Farca-Ureche, M; Sztika, D. Les systemes anastomotiques intra-parenchymateux renaux. 85eme Congres de l’Association des Morphologistes. Journees Morphogenese, Paris, 30-31.05.2003, Resumes, pag. 64.
86. **Pusztai, AM**; Zăhoi, D. The anastomotic intraparenchymatous renal systems. Verhandlungen der Anatomischen Gesselschaft. 98. Versammlung in Dresden vom 28-31 03.2003., Anatomischer Anzeiger Annals of Anatomy, Supplement zum 185. Band, Urban & Fischer, Munchen, Jena, pag.309.
87. **Pusztai, AM;** Matusz, P. Correlations betveen the morphological types of liver and the hepatical veins. XVII International Symposium on morphological Sciences, September 11-15, 2002 Timişoara, Abstracts Book, pag.260-261. ISBN: 973-8057-92-2
88. Farca-Ureche, M; Zahoi, D; **Pusztai,** AM; Rosu, L; Deutsch, M; Matusz, P. Venous systems of the liver’s caudat lobe. XVII International Symposium on Morphological Sciences, September 11-15, Timișoara, 2002, Abstracts Book: 120-121. ISBN: 973-8057-92-2
89. Zahoi, D; **Pusztai, AM.** Peculiar aspects of the renal venous drainage in the case of the single renal vein. A study on corrosion casts. XVII International Symposium on Morphological Sciences, September 11-15, Timișoara, 2002, Abstracts Book: 348-349. ISBN: 973-8057-92-2
90. Cebzan, AM; **Pusztai, AM;** Haivas, C; Cebzan, CI; Sztika, D; Grigorita, L; Tus, A. Morphological types of the middle hepatic vein and of the left hepatic vein. XVII International Symposium on Morphological Sciences, September 11-15, Timișoara, 2002, Abstracts Book: 78-79. ISBN: 973-8057-92-2
91. Cebzan, AM; **Pusztai, AM;** Haivas, C; Cebzan, CI; Farca-Ureche, M; Grigorita, L; Tus, A.. Morphological types of the right hepatic vein. XVII International Symposium on Morphological Sciences, September 11-15, Timișoara, 2002, Abstracts Book: 77-78. ISBN: 973-8057-92-2
92. **Pusztai, AM ;** Zăhoi, D ; Matusz, P ; Luculescu, P ; Mateescu R. Renal segmentation – IV. Typologies of spatial intraparenchymatous distribution of single renal vein. XIV Congresso Panamericano de Anatomia, 24-27 Julho 2002, Rio de Janeiro, Braz J Morphol Sci, 2001, 18, 2 jul/dec., pag.131.
93. **Pusztai, AM ;** Matusz, P ; Zăhoi, D ; Luculescu, P ; Matei, V. Hepatic segmentation – V. Typologies of spatial intrahepatic distribution of hepatic veins.XIV Congresso Panamericano de Anatomia, 24-27 Julho 2002, Rio de Janeiro. Braz J Morphol.Sci,2001, 18, 2 jul/dec., pag.130.
94. **Pusztai, AM ;** Matusz, P ; Zăhoi, D ; Luculescu, P ; Mateescu, R ; Matei, R. Correlations entre l’aspect morphologique du foie dorso-petal et les types morphologiques des veines hepatiques, 84ème Congrès de L’Association des Morphologistes, Sousse 8-11 mai 2002, Abstracts Book pag.88.
95. **Pusztai, AM ;** Matusz, P ; Zăhoi, D ; Luculescu, P ; Mateescu, R ; Matei, R. Correlations entre l’aspect morphologique du foie ventro-petal et les types morphologiques de veines hepatiques, 84ème Congrès de L’Association des Morphologistes, Sousse 8-11 mai 2002, Abstracts Book :88.
96. **Pusztai, AM;** Zăhoi, D; Luculescu, P; Matei, V; Matusz, P. Morphological aspects concerning the morphological variety of the left hepatic vein and the middle hepatic vein, Verhandlungen der Anatomischen Gesellschaft, 97 Versammlung in Halle 22-25 Marz 2002, Supplement zum 184. Band, Urban & Fischer Munchen Jena pag.123. ISSN: 0066-1562. ISBN: 3-437-31157-3
97. Matusz, P; **Pusztai**, **AM**; Luculescu, P; Zahoi DE. Interrelations between the hepatic parenchyma volume and the morphological aspects of the hepatic veins. Verhandlungen der Anatomischen Gesellschaft, 97 Versammlung in Halle, 22-25 Marz 2002, Supplement zum 184. Band, Urban & Fischer Munchen Jena pag.108. ISSN: 0066-1562; ISBN: 3-437-31157-3
98. Zahoi, DE; **Pusztai**, AM; Luculescu, P; Niculescu V. The venous drainage of the kidney by one single renal vein. Verhandlungen der Anatomischen Gesellschaft, 97 Versammlung in Halle 22-25 Marz 2002, Supplement zum 184. Band, Urban & Fischer Munchen Jena pag.108. ISSN: 0066-1562. ISBN: 3-437-31157-3
99. **Pusztai, AM;** Matusz, P; Zahoi, D; Luculescu, P; Sztika, D; Matei, V. The intraparenchimatous distribution of the left and middle hepatical veins. A stusy on the corrosion pieces, European Association of Clinical Anatomy 6th Congress, Montpellier, 13-15 September 2001, Abstracts book, pag.141.
100. **Pusztai, AM;** Matusz, P; Zahoi, D; Luculescu, P; Deutsch, M; Sztika, D. Morphological types of the intraparenchymatous distribution of the left and middle hepatic vein, XVIth Symposium on Morphological Sciences, Sun City South Africa, July 22-26 2001, Abstracts book, pag.214.
101. Matusz, P; Zahoi, D; Luculescu, P; **Pusztai, AM;** Sztika, D; Farca-Ureche, M. Morphological considerations concerning the origin and the number of caudal branches of the hepatic portal vein. XVIth Symposium on Morphological Sciences, Sun City South Africa, July 22-26 2001, Abstracts book: 172.
102. Niculescu, V; Zahoi, D; Matusz, P; Luculescu, P; **Pusztai, AM;** Matei, V. Morphological types and interrelations concerning the renal pyelo-caliceal system. A study on corrosion casts. XVIth Symposium on Morphological Sciences, Sun City South Africa, July 22-26 2001, Abstracts book: 188.
103. Zahoi, D; Niculescu, V; Matusz, P; Luculescu, P; **Pusztai, AM**. Morphological considerations concerning the venous drainage of the renal parenchyma. XVIth Symposium on Morphological Sciences, Sun City South Africa, July 22-26 2001, Abstracts book: 243.
104. Zahoi, D; Niculescu, V; **Pusztai, AM;** Luculescu, P; Claici, D. The double renal arteries. A study on corrosion pieces. XVIth Symposium on Morphological Sciences, Sun City South Africa, July 22-26 2001, Abstracts book: 244.
105. **Pusztai, AM;** Niculescu, V; Zăhoi, D; Farca-Ureche, Mioara; Sztika, D; Craina, D. Constitutive modalities concerning the superior billiary confluent. A study on corrosion preparations, Verhandlungen der Anatomischen Gesellschaft, 96.Versammlung in Münster 23-26 März 2001, Supplement zum 183. Band des Anatomischen Anzeigers - Annals of Anatomy, Gustav Fischer Verlag Jena, Stuttgart, New York, 2001, pag.138
106. **Pusztai, AM;** Matusz, P; Zăhoi, D; Farca-Ureche, M; Sztika, D. Hepatical transfissural interrelations. XV International Symposium on Morphological Sciences, Kyoto, 18-21 september 2000, Abstracts book:277.
107. Zăhoi, D; Niculescu, V; Matusz, P; **Pusztai, AM**. From theory to practice concerning the renal segmentation. XV International Symposium on Morphological Sciences, Kyoto, 18-21 september 2000, Abstracts book:279.
108. Niculescu V, Zăhoi DE, Claici D, **Pusztai AM.** Peculiarities concerning the segmentary distribution of the double renal arteries. Annals of Anatomy, 2001, Supplementheft zum 183. Band des Anatomischen Anzeigers:128. ISSN 0066-1562; ISBN 3-437-31156-5.
109. Vâlceanu D, Cîtu D, Bratu T, Zăhoi DE, Luculescu P, **Pusztai AM.** Structural changings in the ontogenetical evolution of the liver's round ligament. Annals of Anatomy, 2001, Supplementheft zum 183. Band des Anatomischen Anzeigers:164. ISSN 0066-1562; ISBN 3-437-31156-5.
110. Zăhoi DE, Niculescu V, Matusz P, Matei V, **Pusztai AM.** Morpholoogical considerations concerning the renal pyelo-caliceal system. Annals of Anatomy, 2001, Supplementheft zum 183. Band des Anatomischen Anzeigers:172. ISSN 0066-1562; ISBN 3-437-31156-5.
111. **ARTICOLE/STUDII PUBLICATE ÎN VOLUMELE UNOR MANIFESTĂRI ȘTIINȚIFICE NATIONALE CU PARTICIPARE INTERNATIONALĂ**
112. **Pusztai, AM;** Pătrașcu, L; Totorean, A; Malita, D. F18-FDG PET-CT: unusual incidental findings. Nuclear Medicine Days, 8-11 November 2020 - webinar - lector.
113. **Pusztai, AM**; Dăescu, E; Roşu, L; Zăhoi, DE; Sztika, D; Stoican, L; Matusz, P. The Meckel diverticulum. Anatomical and scintigraphic study. Timisoara Anatomical Days, December 6-7, 2019, Timisoara. Reserch and Clinical Medicine, 2019; vol.III, suppl.I:64. ISSN/ISBN:2360-1124.
114. **Pusztai, AM**; Roşu, LM; Maghiari, AL; Lupulescu, R; Buciu, VB; Crăiniceanu, ZP. The lymphatic drainage of the breast. The sentinel lymph node concept. Timisoara Anatomical Days, December 6-7, 2019, Timisoara. Reserch and Clinical Medicine, 2019; vol.III, suppl.I:65. ISSN/ISBN:2360-1124.
115. **Pusztai, AM**; Dăescu, E; Roşu, LM; Vaida, MA; Maghiari, AL; Matusz, P. Lymphedema. Anatomical and scintigraphic study. Timisoara Anatomical Days, December 6-7, 2019, Timisoara. Reserch and Clinical Medicine, 2019; vol.III, suppl.I: 66. ISSN/ISBN:2360-1124.
116. Pop, E; Maghiari, AL; Haivas, CC; Roşu, LM; **Pusztai, AM**; Breban Schwarzkopf, D. Medulla oblongata perforating arteries- mezoscopic anatomic assessment. Timisoara Anatomical Days, December 6-7, 2019, Timisoara. Reserch and Clinical Medicine, 2019; vol.III, suppl.I:58. ISSN/ISBN:2360-1124.
117. Roşu, LM; **Pusztai, AM;** Dăescu, D; Pop, E; Roşu, AI; Roşu, DC. Complicated arteriovenous fistula - implications of superficial venous system variability in the pathology of arteriovenous fistula. Clinical case. Timisoara Anatomical Days, December 6-7, 2019, Timisoara. Reserch and Clinical Medicine, 2019; vol.III, suppl.I: 68. ISSN/ISBN:2360-1124.
118. Stoican, L; Zăhoi, DE; Sztika, D; **Pusztai, AM**; Dăescu, E. Prevalence and typology of kidney and urinary tract malformations. Dissection based study. Timisoara Anatomical Days, December 6-7, 2019, Timisoara. Reserch and Clinical Medicine, 2019; vol.III, suppl.I:75. ISSN/ISBN:2360-1124.
119. Sztika, D; Zăhoi, DE; Stoican, L; **Pusztai, AM;** Dăescu, E. Morphological variation of celiac trunk origin. Dissection based study. Timisoara Anatomical Days, December 6-7, 2019, Timisoara. Reserch and Clinical Medicine, 2019; vol.III, suppl.I:79. ISSN/ISBN:2360-1124.
120. Vaida, MA; Grigoriță, LO; Jianu, AM; Nawwaf, SD; **Pusztai, AM**; Gug, C; Muntean, I. Anatomo-clinical aspects of the abdominal aorta and its vascular branches. Timisoara Anatomical Days, December 6-7, 2019, Timisoara. Reserch and Clinical Medicine, 2019; 1vol.III, suppl.I:83. ISSN/ISBN:2360-1124.
121. Zăhoi, DE; Sztika, D; Stoican, L; **Pusztai, AM;** Dăescu, E. Morphological variations of communicating arteries of the cerebral arterial circle and their clinical importance. Timisoara Anatomical Days, December 6-7, 2019, Timisoara. Reserch and Clinical Medicine, 2019; vol.III, suppl.I:86. ISSN/ISBN:2360-1124.
122. **Pusztai, AM;** Pătrașcu, L. Pagets Disease of the bone. Nuclear Medicine Days, Iași, România, 1-4 Nov, 2018. ISBN: 978-973-0-28092-0
123. **Pusztai, AM;** Pătrașcu, L. Value of 99mTc-MIBI scanning in the localization of the parathyroid adenoma. Nuclear Medicine Days, Iași, România, 1-4 Nov, 2018. ISBN: 978-973-0-28092-0. **The Best Poster.**
124. **Pusztai AM,** Zăhoi DE, Stoican L, Dăescu E. Limfedemul. Studiu anatomo-scintigrafic. Al XV-lea Simpozion Național de morfologie microscopică cu participare internațională, Oradea-Băile Felix, 24-27 mai , 2017, Vol. Rezumate, 169. ISBN 978-973-106-292-1
125. **Pusztai AM,** Sztika D,Stoican L, Dăescu E, Zăhoi DE. Variabilitatea morfologică a glandei tiroide. Studiu scintigrafic. Al XV-lea Simpozion Național de morfologie microscopică cu participare internațională, Oradea-Băile Felix, 24-27 mai , 2017, Vol. Rezumate, 169. ISBN 978-973-106-292-1
126. **Pusztai AM**, Zăhoi DE, Dăescu E, Farca-Ureche M, Matusz P. Rolul limfoscintigrafiei în stadializarea cancerului la sân. Baze anatomice. Congresul Național de Anatomie cu participare internațională, Ediția XVII, 19-21 Mai, 2016, Galați; Vol. Rezumate, pg: 70-71. ISBN 978-606-669-180-2
127. **Pusztai AM**, Matusz P, Dăescu E, Roșu L, Zăhoi DE. Osteoartropatia hipertrofică pulmonară. Corelații anatomo-scintigrafice. Congresul Național de Anatomie cu participare internațională, Ediția XVII, 19-21 Mai, 2016, Galați; Vol. Rezumate, pg: 91-92. ISBN 978-606-669-180-2
128. **Pusztai AM**, Dăescu E, Zăhoi DE. The role of bone scintygraphy in the therapeutic management of prostate adenocarcinoma. 14th National Symposium of Microscopic Morphology with International Participation, 4-6 May, 2016, Tîrgu Mureș. Book of Abstracts, pg.13. Acta Medica Marisiensis, 2016; Vol.62, supliment 3. ISSN-L 2068-3324; ISSN 2068-3324
129. **Pusztai AM**, Dăescu E, Zăhoi DE, Farca-Ureche M, Matusz P. The role of bone scintygraphy in myositis ossificans. Case report. 14th National Symposium of Microscopic Morphology with International Participation, 4-6 May, 2016, Tîrgu Mureș. Book of Abstracts, pg.41. Acta Medica Marisiensis, 2016; Vol.62, supliment 3. ISSN-L 2068-3324; ISSN 2068-3324
130. **Pusztai**, **AM;** Farca-Ureche, M; Daescu, E; Sztika, D; Zahoi, DE. Anatomical and paraclinical correlations in the scintigraphic diagnosis and monitoring of bone metastasis in patients with prostate adenocarcinoma. Al XIV-lea Congres al Societății Române de Anatomie cu participare internațională, Timisoara, 2013, Abstracts Book:75. ISBN978-606-8456-02-7
131. **Pusztai**, **AM;** Pureca, A; Hordovan, E; Farca-Ureche, M; Matusz, P. The lymphatic drainage in cutaneous malignant melanoma. Anatomical and scintigraphic study. Al XIV-lea Congres al Societății Române de Anatomie cu participare internațională, Timisoara, 2013, Abstracts Book:76. ISBN978-606-8456-02-7
132. **Pusztai**, **AM;** Zahoi, D; Dema, A. Aspectul scintigrafic superscan – expresia determinarilor secundare in adenocarcinomul de prostata. Al X-lea Congres National de Morfologie Microscopica cu Participare Internationala, Timisoara, 24-26 mai 2012, 123-124. ISSN: 2285-0856; ISSN-L: 2285-0856
133. **Pusztai**, **AM**; Farca-Ureche, M; Zahoi, DE. Corelatii anatomo-scintigrafice in adenomul paratiroidian. Al X-lea Congres National de Morfologie Microscopica cu Participare Internationala, Timisoara, 24-26 mai 2012, 124-125. ISSN: 2285-0856; ISSN-L: 2285-0856
134. Măstăcăneanu, M; Matusz, P; Crainiceanu, Z; Hordivan, E; **Pusztai, AM**; Bratu, T. Perforator vessels of the peroneal artery in arteritic patients. Anatomical study. The 11th International congress of the romanian plastic surgeons. Annals of plastic surgery and reconstructive microsurgery; 2010 (3):71. ISSN:1453-6587
135. **Pusztai, AM;** Matusz, P; Grujic, D; Mastacaneanu, M; Patrascu, L. Intradermic versus peritumoral injection in the scintigraphic detection of the sentinel lymph node. The IVth international symposium of Aesthetic and reconstructive surgery of the breast. Timisoara, 28-31 Mai, 2009. Abstract Book:41. **The best poster.**
136. **ARTICOLE/STUDII PUBLICATE ÎN VOLUMELE UNOR MANIFESTĂRI ȘTIINȚIFICE NATIONALE**
137. Crăiniceanu, Z; Măstăcăneanu, M; Kaushal, S; **Pusztai, AM**; Taskov, P; Chloibas, R; Bratu, T; Grujic, D. Experiența noastră în folosirea limfoscintigrafiei pentru detectarea nodulului santinelă și stadializarea melanomului. Congresul Național de Chirurgie, Ed. XXV, 3-6 mai, 2010; Chirurgia, 2010, 105(Suppl 1): S102/316. ISSN: 1221-9118
138. **Pusztai, AM;** Dema, A. Importanţa scintigrafiei osoase la pacienţii diagnosticaţi cu ADK de prostată, în raport cu nivelul PSA . Al X-lea Congres Naţional al Societăţii Anatomiştilor din Romania, 13-15 Mai, Târgu-Mures. Revista de Medicină şi Farmacie, 2009, 55(Suppl 4).
139. **Pusztai, AM.** Scintigrafia tiroidiană, importantă metodă imagistică preliminară în evaluarea cancerului tiroidian. Al X-lea Congres Naţional al Societăţii Anatomiştilor din Romania, 13-15 Mai, Târgu-Mures. Revista de Medicină şi Farmacie, 2009, 55(Suppl 4).
140. **Pusztai**, AM; Matusz, P; Mãstãcãneanu, M; Grujić, D; Bratu, T.Diseminarea limfatică a cancerului mamar şi importanţa statusului nodului limfatic „santinelă”. Al X-lea Congres Naţional al Societăţii Anatomiştilor din Romania, 13-15 Mai, Târgu-Mures. Revista de Medicină şi Farmacie, 2009, 5(Suppl 4).
141. Matusz, P; **Pusztai, AM.** Fenomene de glisare vasculo-ductala hepatică. Studiu pe preparate de coroziune. Al X-lea Congres Naţional al Societăţii Anatomiştilor din Romania. 13-15 Mai, Târgu-Mures. Revista de Medicină şi Farmacie 2009, 55(Suppl 4).
142. Luculescu, P; Matusz, P; Zăhoi, D; **Pusztai, AM.** Evoluția conceptului de segmentare hepatică în funcție de modul de diviziune al elementelor pediculului eferent. Congresul Național de Radiologie și Imagistică Medicală. Timișoara, septembrie, 2001. Imagistica Medicală, 2001, 4(2):43. ISSN: 1454-2102
143. Luculescu, P; Matusz, P; Zăhoi, D; **Pusztai, AM.** Aspecte particulare cu valoare clinico-imagistică privind vascularizația arterială a ficatului. Congresul Național de Radiologie și Imagistică Medicală. Timișoara, septembrie, 2001. Imagistica Medicală, 2001, 4(2):44. ISSN: 1454-2102
144. **Pusztai, AM;** Matusz, P; Zăhoi, D; Luculescu, P**.** Considerații morfologice privind segmentarea venoasă a ficatului. Congresul Național de Radiologie și Imagistică Medicală. Timișoara, septembrie, 2001. Imagistica Medicală, 2001, 4(2):44. ISSN: 1454-2102
145. **Pusztai, AM;** Matusz, P; Zăhoi, D; Matei, V. Congresul Național de Radiologie și Imagistică Medicală. Timișoara, septembrie, 2001. Imagistica Medicală, 2001, 4(2):44. ISSN: 1454-2102
146. Zăhoi, DE; Niculescu, V; Luculescu, P; **Pusztai, AM**. Considerații morfologice cu valoare clinico-imagistică privind traiectul și distribuția arterelor renale multiple. Congresul Național de Radiologie și Imagistică Medicală. Timișoara, septembrie, 2001. Imagistica Medicală, 2001, 4(2):49. ISSN: 1454-2102.