

**Curriculum
Vitae
Europass**



Personal information **PUSZTAI AGNETA MARIA**

Email: pusztai.agneta@umft.ro

Professional experience

- 2024 - present Associate Professor – Department I, Anatomy-Embryology Discipline - "Victor Babeş" University of Medicine and Pharmacy of Timișoara
"Victor Babeş" University of Medicine and Pharmacy Timișoara, P-ța Eftimie Murgu, Nr. 2, TIMIȘOARA (ROMANIA), www.umft.ro
- Participation in the teaching process
 - Research
 - Participation in scientific events
- 2021 - 2022 Lecturer – Department I, Anatomy-Embryology Discipline - "Victor Babeş" University of Medicine and Pharmacy of Timișoara
"Victor Babeş" University of Medicine and Pharmacy Timișoara, P-ța Eftimie Murgu, Nr. 2, TIMIȘOARA (ROMANIA), www.umft.ro
- Participation in the teaching process
 - Research
 - Participation in scientific events
- 2002 – 2020 Assistant Professor – Department I, Anatomy-Embryology Discipline - "Victor Babeş" University of Medicine and Pharmacy of Timișoara
"Victor Babeş" University of Medicine and Pharmacy Timișoara, P-ța Eftimie Murgu, Nr. 2, TIMIȘOARA (ROMANIA), www.umft.ro
- Participation in the teaching process
 - Research
 - Participation in scientific events
- 1999 -2002 Teaching Assistant – Department I, Anatomy-Embryology Discipline – "Victor Babeş" University of Medicine and Pharmacy of Timișoara
"Victor Babeş" University of Medicine and Pharmacy Timișoara, P-ța Eftimie Murgu, Nr. 2, TIMIȘOARA (ROMANIA), www.umft.ro
- Participation in the teaching process
 - Research
 - Participation in scientific events



- 2011 – present **Senior Consultant Physician in Nuclear Medicine. Laboratory of Nuclear Medicine "Pius Brînzeu" County Emergency Clinical Hospital Timișoara. Bl. Liviu Rebreanu, Nr. 156, 300723, TIMISOARA (ROMANIA), www.hosptm.ro**
- Head of Laboratory
 - Radiological Safety Officer
 - PhD - active participant in the academic life of SCJUPBT, presentations at national and international scientific masses
- 2015 – 2025 **Senior Consultant Physician in Nuclear Medicine**
Affidea Romania, Bl. Eroilor de la Tisa, Nr. 42, RO-300562, Timișoara
- PET-CT coordinating physician
 - Nuclear Medicine and Molecular Imaging Investigations
 - PhD
- 2004 – 2011 **Nuclear Medicine Specialist (MD). Nuclear Medicine Laboratory "Pius Brînzeu" County Emergency Clinical Hospital Timișoara. Bl. Liviu Rebreanu, Nr. 156, 300723, TIMISOARA (ROMANIA), www.hosptm.ro**
- Laboratory Coordinating Physician
 - Radiological Safety Officer
 - PhD - active participant in the academic life of SCJUPBT, presentations at national and international scientific masses
- 2000 – 2004 **Resident Physician in Nuclear Medicine. Laboratory of Nuclear Medicine "Pius Brînzeu" County Emergency Clinical Hospital Timișoara. Bl. Liviu Rebreanu, Nr. 156, 300723, TIMISOARA (ROMANIA), www.hosptm.ro**
- examination of patients, indication of protocol and determination of the radiotracer dose
 - interpretation of scintigraphic results
- 1997 - 1999 **General Practitioner, Lipova City Hospital**
- Family doctor

Education and training

-
- 2024-2025 **Master's Degree Studies UMFTVBT: MANAGEMENT OF SOCIAL AND HEALTH SERVICES**
- 11/2018 **Obtaining the CERTIFICATE OF COMPLEMENTARY STUDIES IN HEALTH SERVICES MANAGEMENT, Center for Human Resources in Public Health (Series C No. 044775)**
- 06/2017 **Obtaining the CERTIFICATE OF GRADUATION OF THE PSYCHO-PEDAGOGICAL TRAINING PROGRAM, LEVEL II, West University of Timișoara (Series A No.0026195)**



- 02/2017 Obtaining the **CERTIFICATE OF GRADUATION OF THE PSYCHO-PEDAGOGICAL TRAINING PROGRAM, LEVEL I**, West University of Timișoara (Series A No.0026139)

- 2011 Obtaining the title of **SENIOR CONSULTANT PHYSICIAN in Nuclear Medicine**, Cluj-Napoca County Emergency Clinical Hospital (Order of the Ministry of Health no.1296/01.09.2011)

- 2006 Obtaining the title of **DOCTOR OF MEDICINE (PhD) with the Cum Laude distinction**. Doctoral thesis entitled "**Correlations between the morphological typologies of the intraparenchymal vascular elements of the left side and the external shape of the liver**", University of Medicine and Pharmacy "Victor Babeș" Timișoara (Order of the Ministry of Education and Research no.632/2007)

- 2004 Obtaining the title of **NUCLEAR MEDICINE SPECIALIST (MD)**, "Carol Davila" Central Military Emergency University Hospital Bucharest (Order of the Ministry of Health no. 533/2004)

- 1996 Obtaining the title of **DOCTOR OF MEDICINE (GP)** following the graduation exam at the University of Medicine and Pharmacy "Victor Babeș" Timișoara (Faculty of General Medicine) (Series P No. 0004545)

Personal skills

Mother tongue Romanian

Foreign languages English, French.

Self-assessment	Understanding				Speech				Writing	
	Listening		Reading		Join the conversation		Oral Speech		Written expression	
English	B2	User independent	B2	User independent	B1	Independent user	B1	Independent user	B1	Independent user
French	B1	Independent user	B1	Independent user	A2	Elementary user	A2	Elementary user	A2	Elementary user

Organizational competencies /managerial

- Leadership - Chief Physician of the Nuclear Medicine Laboratory
- Responsible for teaching activity and resident training



Communication skills

- Good communication skills obtained as a result of teaching activities, interaction with patients and oral presentations at congresses
- Ability to adapt to different environments due to residency training

Skills acquired at work

- Good development of the patient assessment and management algorithm
- A good communication and effective expression developed as a result of teaching activities with students
- Communication, planning and organization skills
- Negotiation skills
- Ability to evaluate and make decisions
- Ability to work with people
- Ease, clarity and consistency in expression
- Punctuality
- Emotional balance
- High resistance to stress
- Strategic thinking, spontaneity, practicality, sociability, tact, kindness

Digital skills

- Computer operator course;
- Good command of Microsoft Office™ tools (Word™ and PowerPoint™);
- Basic knowledge of computer graphics applications (Adobe Illustrator™, PhotoShop™).

Additional information

Membership in professional organizations

- Romanian Society of Anatomists (2000)
- Romanian Society of Morphology (2004)
- Romanian Society of Nuclear Medicine (2005) – vice-president (2015 - 2025)
- Society of German-speaking Anatomists (Anatomische Gesellschaft) (2001).



Refresher courses

- PET/CT Internship IRMET S.P.A. TORINO, August- September, 2015.
- EUROPEAN SCHOOL OF NUCLEAR MEDICINE – 50th SEMINAR, May 04-05, 2012, Budapest, Hungary.
- EUROPEAN SCHOOL OF NUCLEAR MEDICINE – 49th SEMINAR, September 23-24, 2011, Belgrade, Serbia.
- EUROPEAN SCHOOL OF NUCLEAR MEDICINE – 46th SEMINAR, October 01-02, 2010, Cluj Napoca, Romania.
- EUROPEAN SCHOOL OF NUCLEAR MEDICINE – 44th SEMINAR, September 18 -19, 2009, Budapest, Hungary.
- EUROPEAN SCHOOL OF NUCLEAR MEDICINE – 41st SEMINAR, September 19-20, 2008, Cluj Napoca, Romania.
- EUROPEAN SCHOOL OF NUCLEAR MEDICINE – 39th SEMINAR, May 30 – June 1 2008, Varna, Bulgaria.

National Projects / Programmes

- Complex approach to prostate cancer from the perspective of biomarkers involved in primary diagnosis, prediction of evolution, evaluation of hormone resistance and therapeutic management. PNII 4.1. (01.10.2008 - 30.09.2011)
- Specificity of distribution of multiple renal arteries and veins - anatomical bases for resection surgery and kidney transplantation. PNII 4.1.- (01.10.2008 -30.09.2011)
- Lymphocyte cell therapies developed in-vitro. Concept of modern approach for inducing immunological tolerance in organ transplantation. PNII 4.1-27/2007
- Correlations between the intraparenchymal distribution of angio- and bilioarchitecture elements and segmentation of the caudate lobe - Anatomical bases for resection surgery and liver transplantation. PNII 4.1-092/2007

Clinical Trials

- Prospective, multicenter, randomized, double-blind, placebo-controlled, 2-arm, phase 3 study comparing the efficacy and safety of masitinib in combination with docetaxel vs placebo in combination with docetaxel in first-line treatment in metastatic hormone-resistant prostate cancer (mCRPC)" - investigator
- Randomized, placebo-controlled phase 3 study with carboplatin and paclitaxel in combination with or without the PARP inhibitor veliparib (ABT-888) in metastatic or locally advanced, unresectable, BRCA-mutated HER-2 negative breast cancer – investigator.
- A Multinational, Phase 3, Randomized, Double-blind, Placebo controlled Efficacy and Safety Study of Enzalutamide Plus Androgen Deprivation Therapy (ADT) Versus Placebo Plus ADT in Patients with Metastatic Hormone Sensitive Prostate Cancer (mHSPC) – Investigator.
- A Phase III, multicenter, double-blind, randomized, parallel-group study on the efficacy and safety of hercules plus taxan phase of herceptin® plus taxane as a first-line treatment of patients with HER2-positive metastatic breast cancer" – investigator.
- A Phase III, Multicenter, Randomized, Placebo-Controlled Study of MPDL3280A (Anti PD-L1Antibody) in Combination with Nab-Paclitaxel. Compared with Placebo with Nab-Paclitaxel for Patients with Previously Untreated Metastatic - investigator
- Triple-Negative Breast Cancer - investigator.

Articles

- Mladin R, Oancea C, *Stoicescu ER, ***Pusztai AM**, Constantinescu C, Poplicean E, Manolescu D. The Role of 18F-FDG PET/CT in Monitoring Immunotherapy Response in Non-Small Cell Lung Cancer: Current Evidence and Challenges: A Narrative Review. *Diagnostics* 2025, 15, 2754. <https://doi.org/10.3390/diagnostics15212754>
- Daescu E, Enache A, Stan E, Bolintineanu SL, Ghenciu LA, Faur AC, Prodan-Bărbulescu C, **Pusztai AM***, Zahoi DE. Double Anterior Interventricular Arteries: Prevalence and Morphological Types. A Dissection Study. *J. Pers. Med.* 2024, 14, 1007. <https://doi.org/10.3390/jpm14091007>
- **Agneta Maria Pusztai**, Grațian Dragoslav Miclăuș, Raul Lupulescu, Petru Matusz. Unilateral left four renal arteries: case report using MDCT angiography. *Rom J Morphol Embryol* 2019, 60(3):1009–1014
- **Agneta Maria Pusztai**, S.D.Ioanoviciu, P.Matusz. Morphological Variability of the Hepatic Portal Vein Lateral Branches. Study on corrosion casts. *Plastics*, Vol. 54; No.3 / 2017:565-566.
- Axelerad AD, Stroe AZ, Gogu AE, **Pusztai A**, Jianu DC, Daniel D, Axelerad DD. Clinical spectrum of symptoms in cerebral toxocarasis (Review). *Exp Ther Med*; 2021; 21: 521. <https://doi.org/10.3892/etm.2021.9953>. IF = 2.447

- Petrica L, Hogeia E, Gadalean F, Vlad A, Vlad M, Dumitrascu V, Velciov S, Gluhovschi C, Bob F, Ursoniu S, Jianu DC, Matusz P, **Pusztai AM**, Motoc A, Cretu OM, Radu D, Milas O, Golea-Secara A, Simulescu A, Mogos-Stefan M, Patruica M, Balint L, Ienciu S, Vlad D, Popescu R. Long noncoding RNAs may impact podocytes and proximal tubule function through modulating miRNAs 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
- Bolintineanu LA, Iacob N, **Pusztai AM**, Pleş 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 (corresponding author)
- Anca Elena Gogu , **Agneta Pusztai** , Alina Zorina Stroe, Daniel Docu Axelerad, Any Docu Axelerad. Back Pain in Rare Diseases: A Comparison of Neck and Back Pain between Spinal Cord Ischemia and Spinal Dural Arteriovenous Fistula. *Brain Sci.* 2020, 10, 618; doi:10.3390/brainsci10090618. IF=3.332
- 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. *Endocr Res.* 2020 Feb-May; 45(2):119-130. doi:10.1080/07435800.2019.1690505. Epub 2019 Nov 14. PMID:31724439.1.409 Impact Factor
- 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. *J Diabetes Complications.* 2020 Feb; 34(2):107479. doi:10.1016/j.jdiacomp. 2019.107479. Epub 2019 Nov 5. PMID: 31806428. (IF=1.925)
- Ligia Petrica, Oana Milas, Mihaela Vlad, Adrian Vlad, Florica Gadalean, Victor Dumitrascu, Silvia Velciov, Cristina Gluhovschi, Flaviu Bob, Ursoniu S, Jianu DC, Matusz P, **Pusztai AM**, Cretu O, Radu D, Dry A, Simulescu A, Stefan M, Popescu R, Vlad D. Interleukins and miRNAs intervene in the early stages of diabetic kidney disease in Type 2 diabetes mellitus patients. *Biomark Med* 2019 Oct 30. Epub 2019 Oct 30. October 2019 | 2,858 Impact Factor

- Bolintineanu, LA; Jacob, 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 = 0.227
- Bolintineanu, LA; Costea, AN; Jacob, 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
- Costea, AN; Jacob, 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
- Raluca Dumache, Maria Puiu, **Agneta M Pusztai**, Ramona Parvanescu, Alexandra Enache. A Single Step Mutation at D3S1358 Locus in a DNA Paternity Testing with 2 Alleged Fathers. *Clinical Laboratory*, 2018, 64(9):1561-1571. ISSN: 1433-6510. IF=0.955
- Sorin Lucian Bolintineanu, Alina Maria Sisu, **Agneta Maria Pusztai**, Elena Pop. Plastic Materials and Chemical Substances Used for Kidney's Anatomic Study. *Mase Plastice*, 2018, 55(3):344-346. ISSN: 0025-5289. IF=1,398
- Nicoleta Iacob, **Agneta Maria Pusztai**, Grațian Dragoslav Miclăuș, Elena Pop, Petru Matusz. An anomalous origin of the gastrosplenic trunk and common hepatic artery arising independently from the abdominal aorta: a case report using MDCT angiography. *Rom J Morphol Embryol*, 2018, 59(1):353-357. ISSN:1220-0522, ISSN (online):2066-8279. IF=1.5
- Ionut Ledeti, **Agneta Maria Pusztai**, Marius Murariu, Sorin Olariu, Codrut Ivan, Denisa Circioban, Gabriela Vlase, Adriana Ledeti, Titus Vlase, Petru Matusz. Comparative instrumental investigations of some bile acids. *Journal of Thermal Analysis and Calorimetry*, 2018, 134(2): 1345-1350, ISSN: 1388-6150 (Print) 1588-2926 (online). IF=2.471, SRI=0.45575
- Ionut Ledeti, **Agneta Maria Pusztai**, Cezara Maria Muresan, Denisa Circioban, Gabriela Vlase, Marius Murariu, Lenuta-Maria Suta, Titus Vlase, Adriana Ledeti, Oana Suci, Valentina Buda, Petru Matusz. Study of solid-state degradation of prochlorperazine and promethazine. *Journal of Thermal Analysis and Calorimetry*, 2018, 134(1): 731-740, ISSN: 1388-6150 (print) 1588-2926 (online), SRI=0.45575. IF=2.471, SRI=0.45575

- Ionut Ledeti, **Agneta Maria Pusztai**, Cezara Maria Mureșan, Denisa Circioban, Gabriela Vlase, Carmen Axente, Lenuta-Maria Suta, Titus Vlase, Petru Matusz, Adriana Ledeti, Oana Suci, Valentina Buda, Marius Murariu. 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, ISSN: 1388-6150 (Print) 1588-2926 (online). IF=2.471, SRI=0.45575
- Oana Milas, Florica Gadalean, Adrian Vlad, Victor Dumitrascu, Cristina Gluhovschi, Gheorghe Gluhovschi, Silvia Velcirov, Roxana Popescu, Flaviu Bob, Petru Matusz, **Agneta-Maria Pusztai**, Octavian M Cretu, Alina Secara, Anca Simulescu, Sorin Ursoniu, Daliborca Vlad, Ligia Petrica. 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. ISSN: 1081-5589, ISSN (online): 1708-8267. IF=1.994; SRI=1.29353
- A Nistor, **AM Pusztai**, MC Sora, B Hoinoiu, M Ionac, P Matusz. Training in Flap Harvesting using Corrosion Casted Pig Latissimus Dorsi Muscle Flaps. Choosing the optimal plastic compound for corrosion casting. *Plastics*, Vol. 54; No.3 / 2017:578-580.
- Pop E, Sarau CA, Bardan R, Lighezan DF, Latcu S, Sapte E, **Pusztai AM**, Savoiu Balint G, Bolintineanu SL. Morphological variations of posterior segmental artery of the single renal artery. Study on corrosion casts. *Plastics*, Vol. 54; No.2/ 2017:338-340. ISSN 0025 / 5289. IF=1.248
- 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. *Plastics*, 2015, 52(3), 357-360. ISSN 0025 / 5289. IF=0.824
- Zahoi, DE; Miclaus, G.; Alexa, A; Sztika, D; **Pusztai, AM**; Farca-Oreche M. Ectopic kidney with malrotation and bilateral multiple arteries diagnosed using CT. angiography. *Rom J Morphol Embryol*, 2010, 51(3), 589-592. ISSN (print) 1220-0522. ISSN (on-line) 2066-8279. IF=0.381
- P Matusz, **AM Pusztai**. Regarding the Course of the Retrohepatic Portion of the Inferior Vena Cava. *Clinical Anatomy*, 2010; 23 (4), 467-470. ISSN: 0897-3806. IF=0.626

Books

- Farca-Ureche, M., Pusztai AM, Zăhoi, D. Elements of Clinical Anatomy of the Trigeminal Nerve. Aura Publishing House, Timișoara, 2002, ISBN 973-86306-2-2
- Farca-Ureche, M., Pusztai AM, Zăhoi, D. Elements of Clinical Anatomy of the Facial Nerve. Aura Publishing House, Timișoara, 2002, ISBN 973-86306-3-0
- FARCA-URECHE,M., PUSZTAI,AM,ZĂHOI D. Elements of Clinical Anatomy of the Trigeminal Nerve, Second Edition. Aura Publishing House, Timișoara, 2003, ISBN: 973-86306-8-1
- Farca-Ureche, M., Pusztai AM, Zăhoi, D. Branchial nerves. Anatomical bases. Aura Publishing House, Timișoara, 2003, ISBN 973-86306-7-3
- DE Zăhoi, AM Pusztai, D Sztika, E Pop. Sense organs. ARTPRESS Publishing House, Timișoara, 2006, ISBN (10) 973-108-011-2
- DE Zăhoi, AM Pusztai, D Sztika, E Pop. Sense organs. Second edition. Artpress Publishing House, Timișoara, 2009, ISBN: 978-973-108-176-2
- Jianu AM, Motoc A, Niculescu M, Roșu L, Pusztai AM, Stana LG, Ilie AC. ANATOMY ELEMENTS. Osteology, myology, arthrology, angiology and neurology of the human body. EUROBIT Publishing House, Timișoara, 2014, ISBN 978-973-132-185-1
- Bolintineanu S, Vaida M, Pop E, Pusztai AM, Petre I, Matu C, Boșcu A. Anatomy of the trunk and limbs. Eurostampa Publishing House, Timișoara, 2015, ISBN 978-606-32-0064-9
- Bolintineanu S, Vaida M, Pop E, Pusztai AM, Șișu A, Roșu L, Matu C, Boșcu A. Human Anatomy for Dental Medicine. Volume I. Eurostampa Publishing House, Timișoara, 2016, ISBN vol. I 978-606-32-0275-9
- Bolintineanu S, Vaida M, Șișu A, Pop E, Petrescu C, Matu C, Samfirescu E, Roșu L, Pusztai AM, Stoican L, Băcean A. Anatomy of the head and neck. Eurostampa Publishing House, Timișoara, 2016, ISBN 978-606-32-0162-2
- Zăhoi DE, Sztika D, Dăescu E, Pusztai AM, Stoican L. Sense organs. Third edition. Cosmopolitan-Art Publishing House, Timișoara, 2016, ISBN: 978-606-8389-88-2
- Bolintineanu S, Vaida M, Pop E, Pusztai AM, Matu C, Boșcu A. Anatomy of limbs and trunk walls. Eurostampa Publishing House, Timișoara 2017, ISBN 978-606-32-0433-3
- Bolintineanu S, Vaida M, Șișu A, Pop E, Roșu L, Stoican L, Pusztai AM, Matu C, Petrescu C. ANATOMY OF MAN, Volume VI: Head and Neck, Semester III, Revised and Added Edition, "Victor Babeș" Publishing House, Timișoara 2018. ISBN vol. VI: 978-606-786-081-8 (e-book)
- Bolintineanu S, Vaida M, Șișu A, Roșu L, Motoc A, Faur A, Petre I, Pop E, Matu C, Pusztai AM, Petrescu C. ANATOMY OF MAN, Volume III: Abdomino-Pelvic Cavity, Semester II, Revised and Added Edition, "Victor Babeș" Publishing House, Timișoara 2018. ISBN vol. III: 978-606-786-090-0 (e-book).
- Zăhoi DE, Pusztai AM, Dăescu E. Clinical anatomy of man. Volume III, Clinical Anatomy of the Abdomen. "Victor Babeș" Publishing House, Timișoara 2023. ISBN 978-606-786-347-5; ISBN Vol. III 978-606-786-369-7 (e-book).

- Vako Flora - Anatomical-Clinical Bases of Bone Scintigraphic Study (2009)
- Petrec Anda Silvia - Anatomical-clinical bases of the thyroid scintigraphic study (2009)
- Coteți-Iuhasz Antoanela - Lymphatic drainage of the mammary gland. Anatomical-scintigraphic study (2010)
- Mocanu Adelina Geanina - Anatomical-clinical bases of the parathyroid scintigraphic study (2010)
- Saftău Ana Minodora - Anatomical Bases of Bone Scintigraphic Investigation in the Case of Primary Malignant Bone Tumors (2011)
- Bors Arpad - Anatomical-scintigraphic correlations in prostate adenocarcinoma (2011)
- Bucur Andreea oana - Anatomical Bases of Pulmonary Perfusion Scintigraphy in Pulmonary Thromboembolism (2011)
- Oprescu Oana - Anatomical-scintigraphic correlations in thyroid cancer (2011)
- Gherghinescu iunona - Anatomical bases of dynamic renal scintigraphy (2013)
- Mărgineanu Aritina - Anatomical-Paraclinical Correlations in the Scintigraphic Study of Thyroid Adenoma (2013)
- Matica Horia Sorin - Scintigraphic monitoring of malignant bone tumors. Anatomical-scintigraphic study. (2014)
- Moza Roman Victor Gavril - Meckel's Diverticulum. Anatomical-scintigraphic study. (2014)
- Sandu Ramona Luminița - Anatomical-scintigraphic correlations in pulmonary hypertrophic osteoarthropathy (2014)
- Chilnicean Mihaela Cristina - Lymphatic drainage of the breast. Anatomical-scintigraphic study. (2015)
- Akharia Ali - Anatomical-Paraclinical Correlations in the Scintigraphic Investigation of Parathyroid Adenoma, (2015)
- Teodora Fox - Renal perfusion scintigraphy. Morpho-functional study. (2015)
- Faur Dorina - Anatomical-scintigraphic correlations in inflammatory-degenerative polyarthropathy (2016)
- Mattar Iasmina - Cutaneous malignant melanoma. Anatomical-scintigraphic study. (2016)
- Widow Madalina - Anatomical-scintigraphic correlations in metastatic breast cancer. (2016)
- Nedea George - Morphological variants of the thyroid gland. Anatomical-scintigraphic study. (2016)
- Mitu Nicoleta - Primary malignant bone tumors. Anatomical-scintigraphic correlations. (2017)
- Ghica Ion - Lymphatic drainage of the limbs. Anatomical-scintigraphic correlations. (2017)
- Ghiura Victor - Congenital anomalies of the thyroid gland. Anatomical-scintigraphic study. (2017)
- Talpai Rafaela - Anatomical-scintigraphic correlations in Paget's disease of the bones (2018)



- Păun Andrei - Anatomico-scintigraphic correlations in the evaluation of secondary bone determinations of prostate adenocarcinoma (2018)
- Roth Răzvan - Parathyroid glands. Anatomical-scintigraphic correlations. (2018)
- Mureșan Aavram - Superscan skeletal damage in prostate adenocarcinoma. Anatomical-scintigraphic study. (2019)
- Vlădoiu Alexandra - Anatomical Bases of PET-CT Investigation in Malignant Lymphoma (2022)
- Vienesu Marius - Liver segmentation. Anatomical Bases of PET-CT Investigation in Highlighting Liver Secondary Determinations (2023)

DATE:
18.02.2026

SIGNATURE:
Assoc. Prof. Dr. Agneta Maria Pusztai

A handwritten signature in blue ink, appearing to read "Agneta Pusztai", written over the printed name.