

INFORMAȚII PERSONALE

Vaduva Adrian Ovidiu



✉ vaduva.adrian@umft.ro

EXPERIENȚA PROFESIONALĂ

August 2020 - prezent

Medic specialist Anatomie Patologică

Spitalul Clinic Județean de Urgență Pius Brânzeu Timișoara

Septembrie 2018 - prezent

Asistent universitar

Universitatea de Medicina si Farmacie V. Babes, Timisoara, P-ta Eftimie Murgu nr. 2

▪ Sustinere de lucrari practice pentru studentii anului III Medicina Generala, secțiile română și engleza, an II Medicina Dentara, secțiile română si engleză

Februarie 2018 – Septembrie 2018

Asistent universitar asociat

Universitatea de Medicina si Farmacie V. Babes, Timisoara, P-ta Eftimie Murgu nr. 2

▪ Sustinere de lucrari practice pentru studentii anului III Medicina Generala, secțiile română și engleza, an II Medicina Dentara, secțiile română si engleză

25.02.2013 – ianuarie 2018

Asistent universitar

Universitatea de Medicina si Farmacie V. Babes, Timisoara, P-ta Eftimie Murgu nr. 2

▪ Sustinere de lucrari practice pentru studentii anului III Medicina Generala, English Division si an II Medicina Dentara, sectiile romana si engleza

01.10.2011-25.02.2013

Asistent universitar asociat

Universitatea de Medicina si Farmacie V. Babes, Timisoara, P-ta Eftimie Murgu nr. 2

▪ Sustinere de lucrari practice pentru studentii anului III Medicina Generala, secțiile română și engleza, an II Medicina Dentara, secțiile română si engleză

2009-2012

Medic rezident Anatomie Patologica

Spitalul Clinic Municipal de Urgenta Timisoara

15.01.2011-15.07.2011

Clinical Observer

Hammersmith Hospital, Londra, UK

2007-2009

Medic rezident Anatomie Patologica

Spitalul Clinic C.I. Parhon Iasi

EDUCAȚIE ȘI FORMARE

2017-2018

Program de formare psihopedagogică – nivelul I și II

Universitatea de Vest din Timișoara

2011 - 2017 **Studii doctorale – Doctor în Medicină**
 Universitatea de Medicina si Farmacie „Victor Babes” Timisoara
 Titlu tezei de doctorat:
Contributii personale la implementarea si dezvoltarea microscopiei confocale in cadrul Universitatii de Medicina si Farmacie “Victor Babes” din Timisoara –
 Magna cum Laude, confirmata prin OMEN nr. 5701/27.12.2017

2012 - prezent **Medic specialist Anatomie Patologica**

1999-2005 **Doctor medic – medicina generala**

Universitatea de Medicina si Farmacie „Victor Babes Timisoara – Facultatea de Medicina,
 Specializarea Medicina Generala

Alte limbi străine cunoscute

	INTELEGERE		VORBIRE		SCRIERE
	Ascultare	Citire	Participare la conversație	Discurs oral	
Engleza	B2	B2	B2	B2	B2
Germana	B2	B2	B2	B2	B2

Niveluri: A1/2: Utilizator elementar - B1/2: Utilizator independent - C1/2: Utilizator experimentat
 Cadrul european comun de referință pentru limbi străine

ACTIVITATE STIINTIFICA

Conferințe

7-12.04.2008 Eurogynpath – Targu Mures, Romania
 29.09-10.10.2008 Urologic Pathology – Targu Mures, Romania
 28-31.01.2009 Intraepithelial and borderline lesions in pathology – Timisoara, Romania
 23-28.02.2009 Postgraduate Course in diagnostic gynecologic pathology – Targu Mures, Romania
 1-9.06.2009 Endocrine Pathology – Targu Mures, Romania
 16-20.11.2009 21-st Annual Current concepts in surgical pathology – Boston, USA
 21-22.11.2009 Cytopathology for the practicing pathologist – Boston, USA
 07-13.06.2010 The 5-th National Conference on Gynecological Pathology, Targu Mures, Romania
 24-25.03.2011 Renal Pathology Course for Nephrologists - London, UK
 27-29.05.2011 Selected topics in bone and soft tissue tumors – Timisoara, Romania
 09.2011 Biomarkers involved in the diagnosis, evaluation of prognosis and therapeutic management in prostate cancer
 10.11-12.11.2011 The third national dermatopathology symposium – Timisoara, Romania
 28.02-03.03.2012 Masterclass on Scientific Publications – Timisoara, Romania
 08.06-10.06.2012 Recent advances in Lung and GI Pathology 2012, Timisoara, Romania
 02.06-04.06.2013 Recent advances in Gynecologic, Urologic and Soft Tissue Pathology 2013, Timisoara, Romania
 10.06-17.06.2013 Digital image processing/analysis tools in Light Microscopy: From the basics and beyond - Hellenic Pasteur Institute Athens
 12.06-14.06.2014 Recent Advances in Cytopathology, Dermatopathology and Hematopathology 2014, Timisoara, Romania
 07.05-10.05.2015 Clasic si Modern in Fiziopatologie – Congresul National al Societatii Romane de Fiziopatologie – Iasi, Romania
 27.05-30.05.2015 49-th Annual Scientific Meeting of the European Society for Clinical Inverstigation, Cluj-Napoca, Romania
 17.09-19.09.2015 Recent advances in Immunohistochemistry, Head and Neck, Bone and Soft Tissue Pathology – Timisoara, Romania
 25.05-28.05.2016 European Congress on Digital Pathology- Berlin, Germania

- 08.09-10.09.2016 Recent Advances In Genitourinary, Gastrointestinal And Skin Pathology – Timisoara, Romania
- 17.11-20.11.2016 Optics, Algos and Ice – Obergurgl, Austria
- 24.05-27.05.2017 Al XV-lea Simpozion National de Morfologie Microscopica cu Participare Internationala – Baile Felix, Romania
- 21.09-23.09.2017 Recent Advances In Gynecologic, Lung And Breast Pathology – Timisoara, Romania
- 07.09-09.09.2017 The Conference of the Romanian Society of Pathophysiology – Cluj-Napoca, Romania
- 27.09-29.09.2018 Recent Advances in Bone and Soft Tissue Pathology – Timisoara, Romania
- 02.11-03.11.2018 Al XI-lea Curs International Patologia Sistemului Digestiv – Bucuresti, Romania
- 26.09-28.09.2019 Recent Advances in Gastrointestinal, Genitourinary, Perinatal and Placental Pathology – Timișoara, Romania
- 06.12-07.12.2019 Zilele Anatomice Timisorene
- 05.11-07.11.2020 Al 13-lea Simpozion National de Patologie si Sesiunea Stiintifica Anuala a Institutului National de Patologie "Victor Babes" - online
- 06.11-07.11.2020 13th Course of Digestive Pathology - online
- 06.12-08.12.2020 32nd Congress of the European Society of Pathology Brussels (live streaming)

Afilieri Renal Pathology Society
European Society of Pathology
European Society of Digital Pathology

Premii **Medalia de aur – Salonul International de Invenții și Inovații Traian Vuia Timișoara 2019** (pentru invenția Dispozitiv și metodă pentru crioincluderea materialului tisular în vederea examinării microscopice)
Premiu special - Salonul International de Invenții și Inovații Traian Vuia Timișoara 2019 (pentru invenția Dispozitiv și metodă pentru crioincluderea materialului tisular în vederea examinării microscopice)
Diplomă pentru calitatea tezei de doctorat și contribuțiile aduse la dezvoltarea Universității de Medicină și Farmacie Victor Babeș din Timișoara
Diploma of excellence – Medal Inventica 2020 – Device and method for cryoinclusion of tissue material for microscopic examination – Iasi, 29-31 iulie 2020
Diploma de excelenta si Medalia de Aur – Salonul International al cercetarii stiintifice, inovarii si inventicii Pro Invent, editia XVIII, 18-20 Noiembrie 2020 Cluj Napoca
Subprogram 1.1 - Resurse Umane - Premiera rezultatelor cercetarii - brevete, Competitia 2019 - PN-III-P1-1.1- PRECBVT-2019- 2091 - DISPOZITIV SI METODA PENTRU CRIOINCLUDERE A MATERIALULUI TISULAR IN VEDEREA EXAMINARII MICROSCOPICE

Burse **Workshop Zinc imaging Applications - Zinc Imaging for Zinc-Net** in cadrul proiectului COST actiunea TD1304 (2014)

STSM (Short Term Scientific Mission) în cadrul proiectului COST acțiunea TD0901 la **Medizinische Fakultät der Universität Duisburg-Essen, Institut für Physiologie, Essen (DE)** (COST-STSM-TD0901-14818)

ERA-EDTA Short term fellowship (acordata in 2010) pentru specializare in patologie renala (January 2011-July 2011 at Hammersmith Hospital London, UK)

<p>Publicații Articole in extenso</p>	<p>Vaduva, A.O., Serban, C.L., Lazureanu, C.D., Comea, R., Vita, O., Gheju, A., Jurescu, A., Mihai, I., Olteanu, E.G., Lupu, V., Alexandra, P., Comianu, M., Mureșan, A., Taban, S. and Dema, A.L. (2020), Three-Dimensional Virtual Pathology Specimens: Decrease in Student Performance upon Switching to Digital Models. Anatomical Sciences Education. 2020 Dec 14. doi: 10.1002/ase.2041. PMID: 33319472. FI= 3.759</p> <p>Jurescu A., Văduva A., Tăban S., Gheju A., Olteanu G., Mihai I., Lăzureanu C., Comianu M., Lazăr F. and Dema A. Poorly differentiated clusters: prognostic significance in colorectal carcinomas. Polish Journal of Pathology, 2019, 70(4): 235-245, https://doi.org/10.5114/pjp.2019.93125; FI=0.903.</p>
---	--

Sturza A, **Văduva A** (contributii egale), Uțu D, Rațiu C, Pop N, Duicu O, Popoiu C, Boia E, Matusz P, Muntean DM, Olariu S. **Vitamin D improves vascular function and decreases monoamine oxidase A expression in experimental diabetes**. Mol Cell Biochem. Volume 453, Issue 1–2, pp 33–40. doi: 10.1007/s11010-018-3429-2

Adrian Emil Lazarescu, Dan Grigore Cojocaru, Mihaela Boanca, Bogdan Gheorghe Hoge, Bogdan Comeliu Andor, **Adrian Vaduva**, Danina Muntean, Adriana Cojocaru, Jenel Marian Patrascu, Jenel Marian Patrascu Jr **New Evidence Supporting Joint Preservation Procedures of the Hip A confocal microscopy study of the femoral head** REVISTA DE CHIMIE 70 (10), 3561-3563

Mihaela Ionica, Oana M Aburel, **Adrian Vaduva**, Alexandra Petrus, Sonia Rațiu, Sorin Olariu, Adrian Sturza, Danina M Muntean **Vitamin D Alleviates Oxidative Stress In Adipose Tissue And Mesenteric Vessels From Obese Patients With Subclinical Inflammation** Canadian Journal of Physiology and Pharmacology , 2020, 98(2): 85-92, <https://doi.org/10.1139/cjpp-2019-0340>

Sturza A, Olariu S, Ionica M, Duicu OM, **Vaduva A**, Boia E, Muntean DM, Popoiu C **Monoamine oxidase is a source of oxidative stress in obese patients with chronic inflammation**. Can J Physiol Pharmacol. 2019 May 3. doi: 10.1139/cjpp-2019-0028. [Epub ahead of print] IF=2,210

Stan, AT, Vaduva, A, Negrutiu, ML, Sinescu, C, Szuhaneck, C, Rogobete, A, Muntean, D, Talpos, S, Duma, VF, Idorasi, L, Hajaj, T, Rominu, M **Evaluation of Dental Composite Resin Interface and Adhesion Using Laser Scanning Confocal Microscopy**, MATERIALE PLASTICE Volume: 55 Issue: 4 Pages: 541-544 IF=1,248

Sturza A, **Văduva A**, Uțu D, Rațiu C, Pop N, Duicu O, Popoiu C, Boia E, Matusz P, Muntean DM, Olariu S. **Vitamin D improves vascular function and decreases monoamine oxidase A expression in experimental diabetes**. Mol Cell Biochem. 2018 Aug 30. doi: 10.1007/s11010-018-3429-2. [Epub ahead of print]; ISSN 1573-4919; IF=2.561

Alis Liliiana Carmen Dema, Sorina Taban, Aura Jurescu, Adelina-Roxana Gheju, **Adrian Ovidiu Vaduva**, Ciprian Constantin Duta, Octavian Fulger Lazar **Paving the way to tumor budding assessment using digital pathology: a pilot study in Timisoara City (Romania)** Rom J Morphol Embryol 2018, 59(3):703-713, ISSN 2066-8279; IF=0.912

Laura Elena Cirlișgeriu, Adrian Tudor Stan, Mihai Rominu, Adrian Marinescu, Marius Boariu, **Adrian Vaduva**, Meda Lavinia Negrutiu, Cosmin Sinescu, Virgil-Florin Duma, Luminita Nica **Evaluation of biodontine: tooth structures interfaces using laser scanning confocal microscopy**. SPIE Proceedings Volume 10831, Seventh International Conference on Lasers in Medicine; 108310Q (2018) <https://doi.org/10.1117/12.2282652>

Felicia Elena Mitroi, Cosmin Sinescu, Corina Marcauteanu, Danina Muntean, Meda Lavinia Negrutiu, Eniko Tunde Stoica, Florin Topala, Adrian Stan, Adrian Vaduva, Virgil-Florin Duma **Confocal laser scanning microscopy versus digital microscopy in the analysis of the marginal adaptation of Tizian overlays**. SPIE Proceedings Volume 10831, Seventh International Conference on Lasers in Medicine; 108310N (2018) <https://doi.org/10.1117/12.2282427>

Văduva AO, Glămeanu C, Negrea R, Muntean MD, Dema **ALC In vivo confocal microscopy quantification of reactive oxygen species: a working model in rat kidney**. Rom J Morphol Embryol. 2017;58(3):953-960, ISSN 2066-8279; IF=0.67

Adrian Sturza, Oana M Duicu, Adrian Vaduva, Maria D Dănilă, Lavinia Noveanu, Andrés Varró, Danina M Muntean, **Monoamine oxidases are novel sources of cardiovascular oxidative stress in experimental diabetes 1**, Canadian journal of physiology and pharmacology, vol 93, issue 999, pag.1-7, 12.03.2015 NRC Press, DOI: 10.1139/cjpp-2014-0544, FI: 1.770

Gruia, Alexandra T; Suci, Maria; Barbu - Tudoran, Lucian; Azghadi, Seyed Mohammad Reza; Cristea, Mirabela I; Nica, Dragos V; Vaduva, Adrian; Muntean, Danina; Mic, Ani Aurora; Mic, Felix A, **Mesenchymal Stromal Cells Differentiating to Adipocytes Accumulate Autophagic Vesicles Instead of Functional Lipid Droplets** Journal of Cellular Physiology, first published online 2015, DOI: 10.1002/jcp.25177, FI 3,839

	<p>Sturza, Adrian; Duicu, Oana; Vaduva, Adrian; Noveanu, Lavinia; Danila, Maria; Privistirescu, Andreea; Timar, Romulus; Muntean, Danina; Munteanu, Mircea; Reduction of Rage Expression by Vitamin D in Isolated Diabetic Rat Aortas, Revista de Chimie, vol 66, nr 9, pag 1509-1512, 2015 CHIMINFORM DATA SA CALEA PLEVNEI NR 139, SECTOR 6, BUCHAREST R-77131, ROMANIA, FI: 0.810</p> <p>Sturza, A, Duicu, O, Vaduva, A, Danila, M, Ionita, I, Munteanu, M, Muntean, D, Lighezan, R Hydrogen Peroxide Promotes Endothelial Dysfunction by Decreasing Nitric Oxide Bioavailability in Experimental Diabetes Mellitus REVISTA DE CHIMIE Volume: 67 Issue: 11 Pages: 2302-2305 IF=0,810</p> <p>Duicu OM, Lighezan R, Sturza A, Ceausu RA, Borza C, Vaduva A, Noveanu L, Gaspar M, Ionac A, Feier H, Muntean DM, Mornos C., Monoamine Oxidases as Potential Contributors to Oxidative Stress in Diabetes: Time for a Study in Patients Undergoing Heart Surgery Biomed Res Int. 2015;2015:515437. doi: 10.1155/2015/515437. Epub 2015 May 25, FI: 1,579</p> <p>Adrian Sturza, Oana Duicu, Adrian Vaduva , Lavinia Noveanu, Maria Danila, Andreea Privistirescu, Mircea Munteanu, Danina Muntean, Vitamin D Improves Vascular Function In Experimental Diabetes, Fiziologia, vol 25, nr. 3, pag. 4-9, 2015, BDI B+ ISSN 1223-2076</p> <p>Lighezan R, Sturza A, Duicu OM, Ceausu RA, Vaduva A, Gaspar M, Feier H, Vaida M, Ivan V, Lighezan D, Muntean DM, Mornos C. Monoamine oxidase inhibition improves vascular function in mammary arteries from nondiabetic and diabetic patients with coronary heart disease, Can J Physiol Pharmacol. 2016 Oct;94(10):1040-1047</p> <p>Oana M Duicu, Rodica Lighezan, Adrian Sturza, Raluca Balica, Adrian Vaduva, Horea Feier, Marian Gaspar, Adina Ionac, Lavinia Noveanu, Claudia Borza, Danina M Muntean, Cristian Mornos Assessment of Mitochondrial Dysfunction and Monoamine Oxidase Contribution to Oxidative Stress in Human Diabetic Hearts Oxidative medicine and cellular longevity, 2016;2016:8470394. doi: 10.1155/2016/8470394, FI=4.49</p> <p>Vaduva A, Sturza A, Tiugan DA, Muntean D, Dema A. Body Mass Dependence Of Reactive Oxygen Species Compartmental Distribution In The Rat Diabetic Kidneys. Fiziologia - Physiology 2016.26.4(92) ISSN 1223-2076 BDI B+</p>
Publicații Rezumate	<p>Vaduva, A; Glameanu, C; Muntean, D; Dema, A; In vivo characterization of reactive oxygen species dynamics in rats with unilateral urinary obstruction, European Journal Of Clinical Investigation vol. 45 suppl. 2, 2015 WILEY-BLACKWELL IF: 2.834</p> <p>Duicu O M; R Lighezan; R Balica; A Sturza; A Vaduva; H Feier; M Gaspar; C Borza; D Muntean; C Mornos. Assessment of mitochondrial dysfunction and monoamine oxidase contribution to oxidative stress in coronary patients with and without diabetes. Heart Failure 2015, 23-26 May, Seville, Spain. <i>European Journal of Heart Failure</i>, 17 (Suppl. 1), p. 438, IF: 6.577</p> <p>Duicu O M, R. Lighezan, A. Sturza, R. Balica, A. Vaduva, H. Feier, M. Gaspar, C. Borza, A. Ionac, C. Mornos, D.M. Muntean. Contribution of Monoamine Oxidases To Oxidative Stress in Coronary Patients With and Without Diabetes. The 49th Annual Scientific Meeting of the European Society for Clinical Investigation Cluj-Napoca, Romania 27 – 30 May 2015. <i>European Journal of Clinical Investigation</i>. 45 (Issue Supplement s2): p. 30. Online ISSN: 1365-2362. IF: 2.834</p> <p>Duicu O M, O.M. Duicu, R. Lighezan, L. Noveanu, A. Vaduva, H. Feier, M Gaspar, C. Borza, A. Ionac, D.M. Muntean, C. Mornos. Monoamine oxidase inhibition improves endothelium-dependent relaxation in diseased human mammary arteries. The 49th Annual Scientific Meeting of the European Society for Clinical Investigation Cluj-Napoca, Romania 27 – 30 May 2015. <i>European Journal of Clinical Investigation</i>. 45 (Issue Supplement s2): p. 26. Online ISSN: 1365-2362. IF: 2.834</p> <p>Adrian Sturza; O Duicu; R Lighezan; R Balica; A Vaduva; H Feier; M Gaspar; C Borza; D Muntean; C Mornos. Monoamine oxidase inhibition improves vascular function in diseased human mammary arteries. Heart Failure 2015, 23-26 May, Seville, Spain. <i>European Journal of Heart Failure</i>, 17 (Suppl. 1), p. 243, IF: 6.577</p> <p>Dema, A; Anderco, D; Muresan, A; Vaduva, A; Georgescu, M; Minciu, R; Vlad, M; Taban, S Leydig cell tumour of the testis: A small case series Virchows Archiv 467 S270-S270 2015 Springer</p>

Lazureanu, D-C; Costi, S; Taban, S; Cornianu, M; Dema, S; Onet, D; **Vaduva, A**; Ples, H; Dema, A; **Unexpected recurrence of a pineal region mature teratoma as germinoma, 10 years after** Virchows Archiv 467 S270-S270 2015 Springer

Taban, S; Jurescu, A; **Vaduva, A**; Cornianu, M; Lazureanu, C; Dema, A; **The clinicomorphological risk factors analysis in early stages of colorectal carcinoma** Virchows Archiv 467 S270-S270 2015 Springer

Taban, S; Vita, O; **Vaduva, A**; Cornianu, M; Lazureanu, C; Dema, A, **HER2 overexpression and correlation with clinicopathological factors in gastric carcinoma** Virchows Archiv 467 S270-S270 2015 Springer

Alis Dema, C. Duta, D. Al-Jobory, A. Radulescu, S. Taban, **A. Vaduva**, R. Comea, S. Dema, D. Szilagyi **Malignant spiradenocarcinoma mimicking a breast carcinoma** 28th Congress of the European Society of Pathology, 25-29 September 2016, published in Virchows Arch (2016) 469 (Suppl 1): S1-S346, E-PS-04-028

Alis Dema, D. Herman, S. Taban, R. Prejbeanu, I. AVram, **A. Vaduva**, S. Dema, A. Marian **An unusual malignant tumor of the spermatic cord: Dedifferentiated liposarcoma with a large rhabomyosarcomatous component** 28th Congress of the European Society of Pathology, 25-29 September 2016, published in Virchows Arch (2016) 469 (Suppl 1): S1-S346, PS-24-042

Alis Dema, D. Herman, S. Taban, R. Prejbeanu, I. AVram, **A. Vaduva**, S. Dema, A. Marian **An unusual malignant tumor of the spermatic cord: Dedifferentiated liposarcoma with a large rhabomyosarcomatous component** 28th Congress of the European Society of Pathology, 25-29 September 2016, published in Virchows Arch (2016) 469 (Suppl 1): S1-S346, PS-24-042

Aura Jurescu, **A. Vaduva**, A. Gheju, O. Vita, M. Cornianu, F. Lazar, S. Taban, A. Dema **Poorly differentiated clusters: Are they important in evaluation of colorectal carcinoma?** 28th Congress of the European Society of Pathology, 25-29 September 2016, published in Virchows Arch (2016) 469 (Suppl 1): S1-S346, PS-16-091

Alis Dema, S. Taban, **A. Vaduva**, R. Comea, M. Cornianu, A. Muresan, R. Bardan, O. Vita, D. Anderco **Uncommon case of familial Sertoli cell tumor of the testis** Virchows Arch. (2017) 471 (Suppl.1): S1-S352, PS-25-111

Duicu OM, Lighezan R, Sturza A, Balica R, **Vaduva A**, Feier H, Gaspar M, Borza C, Ionac A, Mornos C, Muntean DM – **Assessment of monoamine oxidase contribution to the cardiovascular dysfunction in human diabetic hearts**, 2nd European Section Meeting of the International Academy of Cardiovascular Sciences – "Heart Diseases: How new research may lead to new treatments", Belgrad, Serbia, 8-10 octombrie 2015, Abstract Book, p.111, ISBN 978-86-904799-8-6 IF: 6.577

Adrian Sturza, Oana Duicu, Rodica Lighezan, Raluca Balica, **Adrian Vaduva**, Horea Feier, Marian Gaspar, Claudia Borza, Danina Muntean, Cristian Mornos – **Monoamine Oxidase Inhibition Improves Vascular Function In Diseased Human Mammary Arteries**, 2nd World Congress on Acute Heart Failure, 23-26 mai 2015, Sevilla, Spania, *European Journal of Heart Failure*, 2015;17(Suppl.1):243, Online ISSN: 1879-0844, Revistă cotate ISI, Factor de impact: 6.577

Duicu O M, R.Lighezan, R.Balica, **A.Sturza**, A.Vaduva, H.Feier, M.Gaspar, C.Borza, D.Muntean, C.Mornos – **Assessment of mitochondrial dysfunction and monoamine oxidase contribution to oxidative stress in coronary patients with and without diabetes**, 2nd World Congress on Acute Heart Failure, 23-26 mai 2015, Sevilla, Spania, *European Journal of Heart Failure*, 2015;17(Suppl.1):438, Online ISSN: 1879-0844, Revistă cotate ISI, Factor de impact: 6.577

Dema A, M. Decaussin-Petrucci M, Tăban S, Onet D, Hrubaru N, **Vaduva A**, Comea R, Crstici D, Derban M, Lazar E - **Tumor-to-tumor metastasis: uterine leiomyoma with metastasis of neuroendocrine carcinoma**. Abstr. In: Virchows Arch, august 2013; 463 (2): PS-02-042; pg.159. 25th European Congress of Pathology, 31 Aug - 4 Sept 2013, Lisabona, Portugalia

A. Vaduva, R. Comea, M. Cornianu, I. Mihai, A. Muresan, O. Vita, M. Derban, A. Jurescu, A. Gheju, S. Taban, C. Lazureanu, C. Duta, F. Lazar, A. Dema. **The impact of introducing virtual slides as a replacement for powerpoint presentations in the students' microscopy labs**. The Diagnostic Pathology Journal - 13th European Congress on Digital Pathology Proceedings,

8:182, ISSN 2364-4893 DOI: <http://dx.doi.org/10.17629/www.diagnosticpathology.eu-2016-8:182>

A. Vaduva, R. Comea, I. Mihai, M. Cornianu, D. Szilagyi, A. Muresan, D. Anderco, C. Suciu, C. Lazureanu, A. Dema **Objective KI-67 index quantification in non-breast tumors- preliminary data in Timisoara, Romania**, The Diagnostic Pathology Journal - 13th European Congress on Digital Pathology Proceedings, 8:197, DOI: <http://dx.doi.org/10.17629/www.diagnosticpathology.eu-2016-8:197>

Adrian Sturza, Oana Duicu, Rodica Lighezan, Raluca Balica, **Adrian Vaduva**, Horea Feier, Marian Gaspar, Claudia Borza, Danina Muntean, Cristian Momos, **Inhibition Of Monoamine Oxidase Restores Normal Vascular Function In Diseased Human Mammary Arteries Isolated From Patients Undergoing Heart Surgery**, 2nd European Section Meeting of the International Academy of Cardiovascular Sciences – "Heart Diseases: How new research may lead to new treatments", Belgrad, Serbia, 8-10 octombrie 2015, Abstract Book, p.144, ISBN 978-86-904799-8-6

Adrian Sturza, Oana Duicu, **Adrian Vaduva**, Andreea Privistirescu, Lavinia Noveanu, Danina Muntean – **Increased vascular oxidative stress in experimental diabetes is sustained by a positive feedback loop involving hydrogen peroxide and monoamine oxidase**, 2nd European Section Meeting of the International Academy of Cardiovascular Sciences – "Heart Diseases: How new research may lead to new treatments", Belgrad, Serbia, 8-10 octombrie 2015, Abstract Book, p.143, ISBN 978-86-904799-8-6, PREMIU PREZENTARE POSTER

Adrian Sturza, Oana Duicu, **Adrian Vaduva**, Lavinia Noveanu, Andreea Privistirescu, Maria Danilă, Mircea Munteanu, Romulus Timar, Danina Muntean - **Calcitriol Modulates Vascular Expression of Receptor For Advanced Glycation End Products and Monoamine Oxidase In Experimental Diabetes**, Advances in Cardiovascular Research Symposium – from the bench to the patient's bed, Smolenice Castle, Bratislava, Slovakia, 2-5 sept 2015, Program and Abstract Book, p.89, ISBN 978-80-224-1452-4, PREMIU PREZENTARE POSTER – Pavel Braveny Poster Competition Award

Duicu OM, **Vaduva A**, Lighezan R, Sturza A, Noveanu L, Gaspar M, Ionac A, Feier H, Momos C - **Assesment of cardiovascular dysfunction in diabetic and non-diabetic coronary patients undergoing heart surgery**, 3rd Congress of Physiological Sciences of Serbia with international participation, Belgrad, Serbia, 29-31 oct 2014, Abstract book, p. 114, ISBN 978-86-904799-7-9

Duicu Oana Marian, Lighezan Rodica, Sturza Adrian, Feier Horia, Gaspar Marian, Ionac Adina, **Vaduva Adrian**, Noveanu Lavinia, Borza Claudia, Muntean Danina, Momos Cristian – **Assesment of monoamine oxidases contribution to the mitochondrial dysfunction in human diabetic hearts**, 5th World Congress on Targeting Mitochondria, Strategies, Innovations & Clinical Applications, 29-31 Oct 2014, Berlin, Gemania, Abstract book, p.107, ISBN 978-2-35609-093-5

Vaduva A., Glameanu C., Muntean D., Dema A. **Standardization of the in vivo assessment of oxidative stress in rat kidney**, 3rd Congress of Physiological Sciences of Serbia with International Participation, 29-31 oct. 2014, Rez. P111 in Molecular, Cellular and Integrative Basis of Health and Disease: transdisciplinary approach: abstract book, p201. ISBN:978-86-904799-7-9

Adrian Vaduva, Rodica Lighezan, Oana M. Duicu, Adrian Sturza, Horea Feier, Marian Gaspar, Cristian Momos, Danina M. Muntean **Assessment of oxidative stress and mitochondrial respiration in coronary patients with and without diabetes**, Zinc-Net The COST Action for Zinc Biology, 1st Scientific Conference, London 2014, Abstract Book, p14

Vaduva, Adrian; Lighezan, Rodica; Duicu, Oana; Sturza, Adrian; Feier, Horea; Gaspar, Marian; Angoulvant, Denis; Momos, Cristian; Muntean, Danina M, **0434: Evaluation of ROS generation and mitochondrial respiration in atrial samples from diabetic and non-diabetic coronary patients**, Archives of Cardiovascular Diseases Supplements vol .7 no.2 pag. 141, 2015 Elsevier Masson, ISSN: 1878-6480

Felicia Mitroi, Cosmin Sinescu, Corina Marcauteanu, **Adrian Vaduva**, Danina Muntean, Meda Lavinia Negrutiu, Eniko Tunde Stoica, Florin Topala, Adrian Tudor Stan, Virgil-Florin Duma. **Microscopic analysis of the marginal gaps of Tizian adhesive partial crowns**. Abstract book -2nd Intl Seminar on Biomaterials and Regenerative Medicine (BioRemed), Timisoara (Romania), Oct. 5-8, 2017, ISSN 2601-0372

Adrian Tudor Stan, Laura Elena Cirligeriu, **Adrian Vauva**, Laura Idorasi, Danina Muntean, Felicia Mitroi, Roxana Buzatu, Tareq Hajaj, Meda Lavinia Negrutiu, Cosmin Sinescu, Mihai Rominiu. **Interface evaluation of dental composite resins using confocal laser scanning microscopy and microCT**. Abstract book - 2nd Intl Seminar on Biomaterials and Regenerative Medicine (BioRemed), Timisoara (Romania), Oct. 5-8, 2017, ISSN 2601-0372

Adrian Vaduva, Paul Muntean, Fulger Lazar, Alis Dema **Impactul folosirii lamelor virtuale in pregatirea rezidentilor nefrologi si anatomopatologi din centrul universitar Timisoara**, Al XV-lea Simpozion National de Morfologie Microscopica cu Participare Internationala, volum de rezumate, pag. 86-87, ISBN 978-973-106-292-1

Adrian Vaduva, Adrian Sturza, Danina Muntean, Alis Dema **Dispozitiv si metoda pentru crio-includere la distanta**, Al XV-lea Simpozion National de Morfologie Microscopica cu Participare Internationala, volum de rezumate, pag. 88, ISBN 978-973-106-292-1

Adrian Sturza, Oana Duicu, **Adrian Vaduva**, Lavinia Noveanu, Marian Gaspar, Romulus Timar, Andras Varro, Danina M. Muntean, Cristian Momoș - **Monoamine Oxidases As Novel Mediators Of Endothelial Dysfunction In Diabetes – A Translational Approach**, Al 41-lea Congres National cu participare Internationala al Societatii Romane de Diabet zaharat, nutritie si boli metabolice, Sibiu, 20-23 mai 2015, Acta Diabetologica Romana, Nr. 41, p.120-121, ISSN 158-6571

Adrian Sturza, Oana Duicu, **Adrian Vaduva**, Lavinia Noveanu, Maria Danila, Mircea Munteanu, Romulus Timar, Danina Muntean – **Vitamina D îmbunătățește funcția vasculară și scade expresia monoaminoxidazei și a receptorului pentru produși de glicare avansată în diabetul zaharat experimental**, Al 54-lea Congres National de Cardiologie, Sinaia, Romania, 17-19 septembrie 2015, Revista Romana de Cardiologie, 2015;suppl:p.214-215

Emilian Olteanu, Ioana Mihai, Gheju Adelina, Aura Jurescu, Mihnea Derban, **Adrian Vaduva**, Remus Cornea, Octavia Vita, Sorina Taban, Anca Muresan, Marioara Comianu, Codruta Lazureanu, Alis Dema **Formarea in anatomie patologica: unde suntem si incotro ne indreptam?** Al XV-lea Simpozion National de Morfologie Microscopica cu Participare Internationala, volum de rezumate, pag. 67, ISBN 978-973-106-292-1

Alis Dema, Sorina Taban, Marioara Comianu, Anca Muresan, Codruta Lazureanu, Remus Cornea, Octavia Vita, **Adrian Vaduva**, Aura Jurescu, Ioana Mihai, Adelina Benescu, Emilian Olteanu **Uropatologul – incotro?** Al XV-lea Simpozion National de Morfologie Microscopica cu Participare Internationala, volum de rezumate, pag. 24, ISBN 978-973-106-292-1

Adrian Sturza, Oana Duicu **Adrian Vaduva**, Lavinia Noveanu, Mircea Munteanu, Romulus Timar, Danina Muntean **Vitamin D And Vascular Function In Experimental Diabetes – Emphasis On Monoamine Oxidase**, Al 41-lea Congres National cu participare Internationala al Societatii Romane de Diabet zaharat, nutritie si boli metabolice, Sibiu, 20-23 mai 2015, Acta Diabetologica Romana, Nr. 41, p.270-272, ISSN 158-6571

Adrian Sturza, Oana Duicu, **Adrian Vaduva**, Lavinia Noveanu, Marian Gaspar, Romulus Timar, Mircea Munteanu, Rodica Lighezan, Danina M. Muntean, Cristian Momoș - **Monoamine Oxidase Inhibitors Attenuates Endotelial Dysfunction In Human Mammary Arteries Segments Isolated From Patients Undergoing Heart Surgery**, Al 41-lea Congres National cu participare Internationala al Societatii Romane de Diabet zaharat, nutritie si boli metabolice, Sibiu, 20-23 mai 2015, Acta Diabetologica Romana, Nr. 41, p.272-273, ISSN 158-6571

Adrian Văduva, R. Lighezan, O. Duicu, A. Sturza, M. Gaspar, H. Feier, D. Muntean, A. Dema, C. Momoș (2015) **Capcane în cuantificarea marcării cu diclorofluoresceină a preparatelor de țesut atrial uman**. Congresul Național al Societății Române de Fiziopatologie cu participare internațională: "Clasic și modern în fiziopatologie. O abordare integrativă în educație și cercetare", 7-10 mai, Iasi, 2015.

Adrian Sturza, **A. Văduva**, O. Duicu, R. Lighezan, R. Balica, M. Gaspar, H. Feier, D. M. Muntean, C. Momoș (2015) **MAO mediază disfuncția endotelială la nivelul arterelor mamare izolate de la pacienți coronarieni**. Congresul Național al Societății Române de Fiziopatologie cu participare internațională: "Clasic și modern în fiziopatologie. O abordare integrativă în educație și cercetare", 7-10 mai, Iasi, 2015.

Sturza A., Duicu O., **Vaduva A.**, Noveanu L., Gaspar M., Timar R., Varro A., Muntean D.M., Momos C. **Monoaminooxidazele - noi mediatori ai disfuncției endoteliale în diabetul zaharat**

- o abordare translationala. *Acta Diabetologica Romana*, 2015, 41:120-121. Al 41-lea Congres National al Societatii Romane de Diabet, Nutritie si Boli Metabolice. 20-23 Mai, 2015, Sibiu, Romania.

Sturza A., Duicu O., **Vaduva A.**, Noveanu L., Munteanu M., Timar R., Muntean D. **Vitamina D si functia vasculara in diabetul experimental: interactiunea cu monoaminooxidaza.** *Acta Diabetologica Romana*, 2015, 41:270-273. Al 41-lea Congres National al Societatii Romane de Diabet, Nutritie si Boli Metabolice. 20-23 Mai, 2015, Sibiu, Romania Premiul II la sectiunea postere

Alis Dema, Angela Borda, Elena Lazar, Sorina Taban, Maria Cornianu, Anca Muresan, Razvan Bardan, Codruta Lazureanu, Andrada Loghin, Remus Comea, Alexandra Faur, **A. Vaduva - Adenomul nefrogen – sursa de confuzie diagnostica cu adenocarcinomul de prostata.** Al 7-lea Simpozion National de Patologie, cu participare internationala, Bucuresti, 9-12 nov. 2010. Rez. P39 in Vol. de rezumate, Editura Universitara Carol Davila, Bucuresti, 2010, pp75. ISBN:978-973-708-521-4.

Alis Dema, Angela Borda, Sorina Taban, Elena Lazar, Anca Muresan, Maria Cornianu, Andrada Loghin, Alexandra Faur, **A. Vaduva**, Remus Comea, Cosmin Moldovan- **Leziuni cu celule bazale ale prostatei: particularitati morfologice, profil imunohistochimic.** Al 7-lea Simpozion National de Patologie, cu participare internationala, Bucuresti, 9-12 nov. 2010. Rez. P40 in Vol. de rezumate, Editura Universitara Carol Davila, Bucuresti, 2010, pp75-76. ISBN: 978-973-708-521-4

Marioara Cornianu, Mihaela Vlad, Ioana Golu, Ioana Muntean, Alexandra Faur, Codruta Lazureanu, Aura Jurescu, M. Derban, **A. Vaduva**, “**P.37 Tuberculom sellae meningioma associated with hypopituitarism, mimiking pituitary adenoma**”, *Acta Endocrinologica*, vol XI, suppl no. 1, pag. 164-165, Editura Academiei Romane, 2015

Alis Dema, Angela Borda, Sorina Taban, Anca Muresan, Denisa Anderco, Andrada Loghin, Remus Comea, **Adrian Vaduva**, “**Actualitati in diagnosticul si managementul neoplaziei intraepiteliale prostatice de grad inalt**”, Al XIII-lea Simpozion National de Morfologie Microscopica, cu participare internationala, volum de rezumate, pag. 157, Craiova 4-6 iunie 2015

Adrian Vaduva, P. Muntean, A. Sturza, A.Dema **Design of a custom algorithm for image analysis of vascular preparations stained with dihydroethidium** Clujul Medical 2017, vol. 90, Suppl No.5, S73

Sturza A., Duicu O., Lighezan R., **Vaduva A.**, Noveanu L., Gaspar M., Timar R., Munteanu M., Muntean D.M., Mornos C. **Inhibitorii monoaminooxidazei reduc disfunctia endoteliala pe artere mamare izolate de la pacienti supusi unor interventii chirurgicale la nivelul cordului.** *Acta Diabetologica Romana*, 2015, 41:272-273. Al 41-lea Congres National al Societatii Romane de Diabet, Nutritie si Boli Metabolice. 20-23 Mai, 2015, Sibiu, Romania

Adrian Sturza, O.M. Duicu, A. Vaduva, L. Noveanu, M. Danila, D.M. Muntean - **Vitamin D improves vascular function and modulates monoamine oxidase expression in aortic rings isolated from diabetic rats.** Workshop "Integrarea scollor doctorale in retelele europene", 27-28 March 2015, Timisoara, Romania, Fiziologia 2015, suppl.

Adrian Sturza, Oana Maria Duicu, **Adrian Vaduva**, Lavinia Noveanu, Maria Danila, Danina Muntean, **Vitamin D interacts with monoamine oxidase to protect vascular function in experimental diabetes**, Clasic si modern in fiziopatologie: o abordare integrativa in educatie si cercetare. Rezumatele lucrarilor, pag. 270-271, Ed. Gr. T. Popa Iasi, 2015, ISBN 978-606-544-311-2

Adrian Sturza, **Adrian Vaduva**, Oana Duicu, Rodica Lighezan, Raluca Balica, Marian Gaspar, Horia Feier, Danina Muntean, Cristian Mornos, **Monoamine oxidases mediates the endothelial dysfunction in mammary arteries from coronary patients**, Clasic si modern in fiziopatologie: o abordare integrativa in educatie si cercetare. Rezumatele lucrarilor, pag. 272-273, Ed. Gr. T. Popa Iasi, 2015, ISBN 978-606-544-311-2

Adrian Vaduva, Rodica Lighezan, Horea Feier, Marian Gaspar, Danina M. Muntean, Alis Dema, Cristian Mornos, **Caveats in dichlorofluorescein staining in human atrial frozen sections**, Clasic si modern in fiziopatologie: o abordare integrativa in educatie si cercetare. Rezumatele lucrarilor, pag. 299-300, Ed. Gr. T. Popa Iasi, 2015, ISBN 978-606-544-311-2

A. Vaduva, C.L. Serban, C. Lazureanu, R. Comea, O. Vita, A. Gheju, A. Jurescu, I. Mihai, E. Olteanu, V. Lupu, C. Avram, M. Cornianu, A. Muresan, S. Taban, A. Dema. **Assessing**

	<p>Student Learning Performance when Switching to Virtual Microscopy, rezumat în – Abstracts Book of The 16th European Congress on Digital Pathology (ECDP2020): What did we expect from Porto's ECDP2020. J Pathol Inform 2020, 11:30 (18 September 2020), https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7605283</p> <p>A. Vaduva, C. Lăzureanu, R. Cornea, O. Vița, A. Gheju, A. Jurescu, I. Mihai, E. Olteanu, V. Lupu, M. Cornianu, A. Mureșan, S. Tăban, A. Dema. <i>Steps toward the Gross Digital Pathology Museum: Are We Ready For it?</i> Timișoara anatomical days, 6-7 decembrie, Timișoara, România, 2019. Research and Clinical Medicine, 2019, Volume III, Supplement I, pg. 84, ISSN: 2360-1124.</p> <p>D. C. Lăzureanu, A. Jurescu, A. Vaduva, A. Gheju, I. Mihai, A. Dema. A <i>Comparative Analysis of the Neck Congenital Cystic Lesions with Anatomico-Clinical Evaluation</i>. Timișoara anatomical days, 6-7 decembrie, Timișoara, România, 2019. Research and Clinical Medicine, 2019, Volume III, Supplement I, pg. 44, ISSN: 2360-1124.</p> <p>O. Vița, M. Cornianu, A. Vaduva, S. Tăban, C. Lăzureanu, A. Jurescu, A. Gheju, I. Mihai, R. Cornea, A. Dema. <i>Morphological Aspects and Clinical Implications of Ectopic Parathyroid Tissue</i>. Timișoara anatomical days, 6-7 decembrie, Timișoara, România, 2019. Research and Clinical Medicine, 2019, Volume III, Supplement I, pg. 85, ISSN: 2360-1124.</p> <p>A. Gheju, S. Tăban, I. Mihai, A. Jurescu, Gh. E. Olteanu, O. C. Vița, A. Vaduva, M. Cornianu, D. Anderco, A. Dema. A Rare Case of Kidney Pathology: Wunderlich Syndrome. Timișoara anatomical days, 6-7 decembrie, Timișoara, România, 2019. Research and Clinical Medicine, 2019, Volume III, Supplement I, pg. 32, ISSN: 2360-1124</p> <p>A. Jurescu, A. Muresan, O. C. Vița, A. Vaduva, A. Gheju, I. Mihai, E. Gh. Olteanu, R. Cornea, V. Lupu, C. Lăzureanu, M. Cornianu, S. Tăban, A. Dema. <i>Clinicopathological Correlations in Uterine Cancer</i>. Timișoara anatomical days, 6-7 decembrie, Timișoara, România, 2019. Research and Clinical Medicine, 2019, Volume III, Supplement I, pg. 39, ISSN: 2360-1124</p> <p>A. Jurescu, M. Cornianu, A. Vaduva, A. Gheju, I. Mihai, EG. Olteanu, O. C. Vița, R. Cornea, C. Lăzureanu, S. Tăban, A. Dema. <i>Ectopic Tissue and its Clinical and Pathological Significance</i>. Timișoara anatomical days, 6-7 decembrie, Timișoara, România, 2019. Research and Clinical Medicine, 2019, Volume III, Supplement I, pg. 40, ISSN: 2360-1124</p>
Prezentări orale	<p>Custom Designed Image Analysis Protocol For Fluorescence Quantification Of Dihydroethidium Labeled Frozen Sections – in cadrul First Euroregional Conference for PhD students and young researchers in biomedicine, Timisoara, 2015</p> <p>The icy-cool approach to image analysis in confocal microscopy – în cadrul workshopului Translational Research in Mitochondria Disease: From Molecule To Man</p> <p>A-live microscopy: My chase for truer ROS imaging – în cadrul școlii de vară Lasers in Medicine and Life Sciences - LAMELIS 2014 - Szeged</p> <p>Marcajul macroscopic al pieselor histopatologice – in cadrul workshopului Biomarkeri implicați in diagnosticul, evaluarea, prognosticul si managementul terapeutic in cancerul de prostata – Timisoara, 2011</p> <p>Stresul oxidativ la pacientii cu afectiuni hepatice de etiologie etanolica – in cadrul Sesiunii Anuale de Comunicari Stiintifice MEDICA 2002, Oradea.</p> <p>Examenul morfopatologic în afecțiunile cardiace – demonstrații practice – cazul II, Cordul – de la funcție la disfuncție – Școala de vară UMFVBT 2016</p> <p>Biopsierea rinichiului transplantat: cand si de ce, Conferinta de Transplant, EMSA – Timisoara, 2017</p> <p>Digital pathology and Artificial Intelligence: Will pathologists become obsolete?, Conferința HEART 2019 Timișoara, EMSA</p> <p>Digital pathology – increasingly used in medical procedures Conferința HEART 2019 Timișoara, EMSA</p>

<p>Carti de specialitate, capitole de carte</p>	<p>Alis Dema, Sorina Tăban, Mărioara Cornianu, Anca Mureșan, Codruța Lăzureanu, Remus Cornea, Adrian Vaduva, Octavia Vita, Aura Jurescu, Adelina Gheju, Ioana Mihai, Emilian Olteanu, Vlad Lupu - Morfopatologie Generala, Editura „Victor Babeș”, Timisoara 2019, ISBN 978-606-786-150-1</p> <p>Alis Dema, Sorina Tăban, Mărioara Cornianu, Anca Mureșan, Codruța Lăzureanu, Remus Cornea, Octavia Vita, Mihnea Derban, Adrian Vaduva, Aura Jurescu- Morfopatologie Generala, editura Eurobit, Timișoara 2015, ISBN 978-973-132-256-8</p> <p>Alis Dema, Sorina Tăban, Mărioara Cornianu, Anca Mureșan, Codruța Lăzureanu, Alexandra Faur, Remus Cornea, Octavia Vita, Mihnea Derban, Adrian Vaduva - Morfopatologie Generala, editura Eurobit, Timișoara 2014, ISBN 978-973-132-180-6</p> <p>Alis Dema, Sorina Tăban, Mărioara Cornianu, Anca Mureșan, Codruța Lăzureanu, Remus Cornea, Mirela Grigoraș, Mihnea Derban, Adrian Vaduva, Bogdan Balinisteanu- Morfopatologie Specială, editura Eurobit, Timișoara 2013, ISBN 978-973-132-051-9</p> <p>Adrian Vaduva, Danina Muntean Principles and Experiments Guide in Electrophysiology and Molecular Biology, sub redactia Norbert Jost si Danina Muntean. Titlu capitol: Confocal microscopy techniques Ed. Victor Babes, Timisoara, 2014, ISBN 978-606-8456-33-1</p> <p>Catalog de cunoștințe și abilități practice – Medicină – sub Redacția Prorectoratului Didactic și a Decanatului Facultății de Medicină, Ed. Victor Babes, Timisoara, 2015 ISBN 978-606-8456-64-5</p>
<p>Brevete de invenție</p>	<p>Dispozitiv si metoda pentru crioinclude a materialului tisular in vederea examinarii microscopice – RO 130705 A0 – RO BOPI 11/2015 din 27.11.2015; RO130705 (A3) -2016-12-30</p>
<p>Aptitudini practice</p>	<p>Tehnici de microscopie optica, electronica, imunohistochimie, imunofluorescenta, microscopie confocala, tissue microarray, patologie digitală</p>
<p>Competențe informatice</p>	<p>▪ Utilizare PC nivel avansat</p>
<p>Membru în echipe de cercetare</p>	<p>Parteneriate în cercetarea fundamentală inovativă - PIII-C5-PCFI-2017/2018-01, Director de proiect Conf. Univ. Dr. Adrian Sturza – UMFVBT</p>