EUROPASS



CURRICULUM VITAE

PERSONAL INFORMATION

Name: SIMONA GURZU

Personal address: -

Adress: University of Medicine, Pharmacy, Sciences and Technology "George Emil Palade",

38 Ghe Marinescu Street, 540193, Targu-Mureş, Romania

Telephone/Fax: 0040-372-653183 Mobile: 0040-745-673550

E-mail: <u>simonagurzu@yahoo.com</u>; <u>simona.gurzu@umfst.ro</u>

Nationality: Romanian

Date of birth: 31.07.1978

Gender: Female

DESIRED EMPLOYMENT/

OCCUPATIONAL FIELD - WORK EXPERIENCE

Dates, Occupation and positions held

The Romanian National Ministry of Education and Research

2017-present Member in the National Board of confirmation of PhD and habilitation titles

and other academic certificates (CNATDCU)

Research, Development and Innovation (UEFISCDI)

George Emil Palade University of Medicine, Pharmacy, Sciences and Technology

2020-2024 **Pro-Dean – Faculty of Medicine in English**

2016-present *Head of the Chair of Pathology*

2016-present Member in the Didactic Staff Council Department - Targu-Mures, Romania

2015-present Head of the Microscopy Department - Research Center (CCAMF)

2015-present **Professor** - Department of Pathology

2014-present Responsible for scientific education of master students

2014-present *Member in the Scientific Council of PhD School* - Tirgu-Mures, Romania

2013-2015 Associate Professor - Department of Pathology

2013 - present Scientific supervisor for PhD students (habilitated doctor)
 2012- present Founder/Head of Molecular Oncopathology Laboratory

2011-2013 Senior Lecturer- *Department of Pathology*

2006-2011 Assistant Professor (Junior Lecturer) - Department of Pathology

Clinical Emergency County Hospital of Targu-Mures, Romania, Department of Pathology

2019-present Member of the HYPEC-related Oncoteam

2017 - Foundation of Molecular Oncopathology Laboratory
 08.2018 - present Member of the Board of examining in-hospital death
 09.2017-present Member of the Board of examining the maternal death

20.03.2017-present Member of the Medical Council

21.11.2016-present Coordinator of the activity of residents in Pathology

01.10.2014-present *Consultant GI Pathologist* 01.11.2010-01.10.2014 Specialist in Pathology

01.01.2006-01.11.2010 Fellow/Resident in Pathology

National Institute of Oncology, Budapest, Hungary, Center of Tumors and Molecular Pathology Visiting researcher – 2006-2016

Seoul University, Guro Hospital, Department of Pathology Visiting researcher – 2008-2009

Hamamatsu University, School of Medicine, Center of Tumors, Japan Invited Associate Professor – 2014-2015

Other internships/training programmes: 2019 – ECCO workshop, Santiago, Chile – inflammatory bowel diseases; 2017 – Tataabiocenter, Athens, Greece – next generation sequencing; 2016 - Technical University of Munich, Germany – molecular biology; 2015 – Institute of Pathology, Medical University of Graz, Austria – molecular biology; 2007 – Victor Babes University of Medicine, Timisoara, Romania – immunohistochemistry and angiogenesis.

INTERNATIONAL IMPACT

2020 – Research Gate score 37.54 - higher than 95% of ResearchGate members

2019 – Frontiers journals "loop" – scientific score higher than 98% of Frontiers members

2019 – Publons Academy mentor certificate

From June 2018 – Included in the top 4% most read authors on Academia.edu

2017, 2018 – Outstanding Contribution in Reviewing – Elsevier Reviewer Recognition

From 2018 – Highly Influential Peer reviewer database - Baishideng Publishing Group

2018-2020 – Certification of excellence in reviewing medical papers – Spandidos Publications

From 2017 – Member of Highly Influential Scientists of Baishideng Publishing Group database

2017 - Included in the top 25% most cited PlosOne author

2014 – Designed by Biomed central as "highly accessed published paper"

MEMBER IN PROFESSIONAL SOCIETIES

2019-present - World Academy of Sciences

2017-present - American Romanian Academy of Arts and Sciences (ARA)

2017-present - European Chron's and Colitis Organisation (ECCO)

2016-present - International Society for IHC and Molecular Morphology (ISIMm) – **founder member**

2014-present - Romanian Society for Cell Biology

2013-present - European Society for Medical Oncology (ESMO)

2006-present - Romanian Society for Morphology and Pathology

2006-present - European Society of Pathology (ESP)

2016-present - member in the ESP Working Groups No 6 (Digestive Diseases), No 11 (Molecular), No 4 (Endocrine Pathology), No 3 (Dermatopathology), No 15 (Soft tissue), and No 5 (Electron microscopy)

MAIN ACTIVITIES AND RESPONSIBILITIES

- 1. Research activity (Gastrointestinal Cancer, Epithelial mesenchymal transition, Angiogenesis, Immunohistochemistry, Molecular Biology, Tumor histogenesis, Targeted therapy)
- **2. Methodological knowledge**: microscopy, digital picture analyzing of different quantitative pathologic techniques including immunohistochemistry, digital quantification of angiogenesis, In situ Hybridization, PCR analysis
- 2. Clinical diagnosis in field of GI Tumor Pathology, especially colorectal and gastric cancer (Histopathology, Immunohistochemistry, In situ Hybridization, PCR analysis, Gene sequencing)
- **3. Teaching activity:** medical students-Romanian, Hungarian and English classes, PhD students, masters' students, scientific supervisor in MD and PhD theses
- **4. Administrative activities** (Responsible for research project management)

Fields of research: gastrointestinal cancer, targeted oncotherapy, angiogenesis in tumor and non-tumour lesions (with digital counting), tumor lymphangiogenesis, tumor histogenesis, molecular biology in colorectal and gastric tumors (*MSI, K-ras, BRAF, p53, CDH1*), immunohistochemistry, In Situ Hybridization (CISH and FISH)

EDUCATION AND TRAINING

Date and place: University of Medicine and Pharmacy of Tîrgu-Mures, Romania,

Faculty of General Medicine - student (1999-2005)

Responsibilities: - students' leadership from 1st to 6th year

- teaching activity at Chair of Pathology beginning with the 5th year
- periodical articles in the journal "Viata si sanatate" ("Life and Health")
- participant at different national congresses and 13th Annual International Ain Shams Medical Students Congress, Cairo, 2005

MD thesis: *Morphological and immunohistochemical study of colorectal carcinoma.* Scientific coordinator: Prof. Dr. Jung Ioan, Head of Pathology Department of Emergency Hospital of Tîrgu-Mures, Romania – 2005

Diploma: MD (2005). University of Medicine and Pharmacy of Tîrgu-Mures

Qualification: medical doctor, resident in pathology (November 2005)

Date: University of Medicine and Pharmacy of Tîrgu-Mures, Doctoral School –

PhD student (2005-2008)

PhD thesis: Correlation between classical and modern prognostic factors, angiogenesis and lymphangiogenesis in colorectal carcinomas. Scientific supervisors: Prof. Dr. Jung Ioan, Head of Pathology Department and Doctoral School of University of Medicine and Pharmacy of Tîrgu-Mures, Romania and Prof. Dr. Szentirmay Zoltan, Head of Department of Pathology of National Institute of Oncology, Budapest, Hungary

Diploma: PhD (2008), graduated with "summa cum laudae"

Prize of 'Best Romanian PhD thesis in field of medicine' (CNCSIS, 2010)

Qualification: MD, PhD, Doctor in Medical Science (December 2008)

Date: University of Medicine and Pharmacy of Tîrgu-Mureş, Doctoral School –

Postdoctoral researcher (2008-2013)

Habilitation thesis: The role of molecular pathology in the targeted therapy of cancer

Diploma: Dr. habil (2013)

Qualification: MD, PhD, Habilitated Doctor in Medical Science,

Scientific supervisor for PhD students (July 2013)

Number of coordinating PhD students:

2013-2019 - 5 enrolled students (one graduated in 2015, one in 2017 and one in 2019)

Name and type of organization providing education and training:

University of Medicine and Pharmacy of Tîrgu-Mures, Romania Clinical County Hospital of Tîrgu-Mures, Romania

Name and Address of Employer

 University of Medicine, Pharmacy, Sciences and Technology, George Emil Palade; 540139 Gheorghe Marinescu 38 street, Targu-Mures, Romania Tel: (40-265) 21 31 27 Fax: (40-265) 21 04 07 E-mail: rectorat@umfst.ro, Website: http://www.umfst.ro
 Clinical County Hospital of Tîrgu-Mures, Romania
 540139 Gheorghe Marinescu 50 street, Tîrgu-Mures, Romania

Type of business or sector: medical and academic (academic pathologist, CEO)

PERSONAL SKILLS AND COMPETENCE

Native language: Romanian

Other languages: English (Profex Certificate in Advanced Medical English-C1)

French, Italian

Self assessment

	Understanding		Speaking		Writing
	Listening	Reading	Spoken	Oral	Writing
			interaction	presentation	production
English	high level	high level	high level	high level	high level
French	high level	high level	beginner level	beginner level	beginner level
Italian	high level	intermediate	intermediate	intermediate	beginner level
		level	level	level	

Social Skills and competences:

Team work: choral team

Hobby: travel, poetry, painting culture, architecture, penguins' life

Organisational skills and competence

Organizing scientific conferences (last year)

- 1. The 12th Conference of PhD students and young doctors, Târgu Mureș, Romania 11 of December 2019, organized during "George Emil Palade University of Medicine, Pharmacy, Sciences and Technology of Targu-Mures, University Days December 9-14, Targu-Mures, Romania".
- 2. Scientific Session of University Academic Staff, Târgu Mureș, Romania 12 of December 2019, organized during "George Emil Palade University of Medicine, Pharmacy, Sciences and Technology of Targu-Mures, University Days December 9-14, Targu-Mures, Romania".
- 3. BIT's 10th Annual World DNA and Genome Day (WDD-2019), 25-27 April 2019, Nanjing, China.

Computer skills and competences

Competent with all Microsoft Office programmes and experience with HTML, data bases access, Graph Pad InStat, digital counting with Image G NIH's computer assisted programme, MedCalc statistical software, photoshop

ADDITIONAL INFORMATION

A. Associate Editor-Scientific Journals

2019-present-Frontiers in Oncology – section Gastrointestinal Cancers. *Impact factor 4.137*

2014-present-Medicine-Lippincott. Impact factor 1.87

2014-present – BMC Musculoskeletal Disorders. *Impact factor 1.739*

2012-present - World Journal of Clinical Cases. *Impact factor 1.153*

2014-present – Acta Medica Marisiensis. Indexed by EBSCO

B. Lead Guest Editor-Scientific Journals

2019/2020 - BioMed Research International. Special Issue in section Oncology - "Tumor Cell Plasticity: From Tumorigenesis to Metastasis". *IF 2.1*

C. Member in Editorial Board-Scientific Journals

- 2016 present BMJ Case Reports Indexed by PubMed
- 2017-present-Current Chemical Genomics & Translational Medicine-Indexed by PubMed
- 2019-present-World Journal of Gastrointestinal Pathophysiology. Indexed by PubMed
- 2019-present-Current Drug Research Reviews. Indexed by PubMed
- 2019-present-World Academy of Sciences Journal. Spandidos Publications. Indexed by OCLC
- 2016-present-New Horizons in Clinical Case Reports Indexed by Scopus
- 2015-present Cancer Translational Medicine Wolters Kluwer- Indexed by EBSCO
- 2017-present-Medicinski Glasnik-Indexed by Scopus
- 2016-present Clinics in Oncology Indexed by Google Scholar
- 2015-present Journal of Dermatological Research Indexed by Google Scholar
- 2013-present Edorium Journal of Pathology Guest Editor
- 2013-present Global Journal of Oncologists Savvy Press Indexed by Google Scholar
- 2010-present Journal of Cancer Research and Experimental Oncology

D. PUBLICATIONS

Papers in extenso published in ISI journals	119
Papers in extenso published in BDI-indexed journals	25
Other papers published in extenso	19
Papers in abstract published in ISI journals	81
Papers in abstract published and presented at international conferences	54
Papers in abstract published and presented at national conferences	144
Books and chapters published in books	24
Total impact factor in extenso	192.40
Influence score in extenso	112.99
Impact factor in abstracts	244.32
Influence score in abstracts	115.19
Citations1149 (Google Scholar)/681 (w	eb of science)
Hirsh-index18-Google Scholar/13-v	veb of science

E. FOREIGN STUDY TRIPS (SCHOLARSHIPS)

- 1. Munich, Germany, 30 June 2 July 2016 UEG (United European Gastroenterology)
 Basic Science Course
- **2.** Hamamatsu- Japan, 10 July 27 August 2014 Hamamatsu University, School of Medicine, Department of Pathology
- 3. Budapest- Hungary, 06 February 13 February 2013 National Institute of Oncology,

- Department of Molecular Biology
- **4. Budapest- Hungary,** 30 July-07 August 2012 National Institute of Oncology, Department of Molecular Biology project PD 504/2010
- **5. Budapest- Hungary,** 13-19 February 2012 National Institute of Oncology, Department of Molecular Biology project PD 504/2010.
- **6. Budapest- Hungary,** 24 July-22 August 2011 National Institute of Oncology, Department of Molecular Biology project PD 504/2010.
- **7. Budapest- Hungary**, 17-26 November 2010 National Institute of Oncology, Department of Molecular Biology project PD 504/2010.
- **8. Seoul, South Korea,** 30 May -09 June 2009 Seoul University, Guro Hospital project 09/30.05.2008, ANCS, Romania.
- **9. Pecs-Hungary,** 15-21 April 2009 University of Pecs, Faculty of Medicine, Department of Public Health project 6CB/2008, ANCS, Romania.
- **10. Budapest- Hungary**, 13 21 February 2009 National Institute of Oncology, Department of Molecular Biology project 7CB/2008, ANCS, Romania
- **11. Seoul, South Korea,** 9-19 November 2008 Seoul University, Guro Hospital project 09/30.05.2008, ANCS, Romania.
- **12. Budapest- Hungary**, 2 August 3 September 2008 National Institute of Oncology, Department of Molecular Biology project 7CB/2008, ANCS, Romania
- **13. Budapest- Hungary** 15-31 July 2008 National Institute of Oncology, Department of Molecular Biology project TD 355/2008, CNCSIS, Romania
- **14. Budapest- Hungary,** 1-31 august 2007 National Institute of Oncology, Department of Molecular Biology project TD 505/2007, CNCSIS, Romania
- **15. Budapest- Hungary,** 1-30 October 2006 National Institute of Oncology, Department of Molecular Biology project 227/2006, CEEX, Romania.

F. SCIENTIFIC PROJECTS

F.1. HEAD/TEAM COORDINATOR - NATIONAL GRANTS

- **1. 2019** MC, UEFISCDI Code: PN-III-P1-1.1-MC-2019-2538. Plasmacytoid carcinomas of the stomach: the immunoprofile highlights the potential targeted therapy of these rare histological variants
- **2. 2019** MC, UEFISCDI Code: PN-III-P1-1.1-MC-2019-2145. Scholarship for participation at the 63rd ECCO Educational workshop.
- 3. 2018-2022 Proiect Complex de Cercetare de Frontieră Romanian National Authority for Scientific research PN-III-P4-ID-PCCF-2016-0006. GRAPHSENGASTROINTEST/Stochastic sensors involved in the molecular diagnosis of upper gastrointestinal cancer
- **4. 2018** MC, UEFISCDI PN-III-P1-1.1-MC-2018-0233 Bit's 9th annual World DNA And Genome Day. Molecular classification of carcinomas of the gastrointestinal tract Practical issues.
- **5. 2017** MC, UEFISCDI Code: PN-III-P1-1.1-MC-2017-1950 No 536/18.12.2017. Gastric Burkitt lymphoma: a case report and literature review.

- **6. 2017** MC, UEFISCDI Code: PN-III-P1-1.1-MC-2017-0197 No 524/18.12.2017. 22nd World Congress On Advances In Oncology And 20th International Symposium On Molecular Medicine. Pitfalls in evaluation of gastrointestinal specimens: metastases mimicking primary tumors.
- **7. 2016-2019** MECS-ANCSI. POC-A1-A1.1.4-E-2015. No 50/2016. ID: P_37_673. Technologies of tissue engineering for cardiac valve regeneration. VALVE-REGEN. Coordinator of the team of Pathology
- **8. 2014-2016** UMFTGM-PO-CC-02-F01: Molecular particularities of early-staged and advanced-gastric cancer, emphasized in surgical and biopsic specimens of patients from Eastern Europe and Japan
- **9. 2014-2016** PN-II-ID-PCCE-2011-2-0036: Stem cell seeded collagen scaffolds for heart valve replacement; cod PN-II-ID-PCCE-2011-2-0036. Coordinator of the team of Pathology
- **10. 2012-2013** Unesco-L'Oreal: Initiation of targeted therapy in Romanian patients diagnosed with colorectal cancer. National fellowship
- **11. 2010-2012** PD, 504/2010, UEFISCDI: Molecular classification of colorectal cancers and testing of K-ras mutations, mandatory for targeted therapy
- **12. 2008** TD, 355/2008, CNCSIS The correlation between prognostic and predictive factors, angiogenesis, lymphangiogenesis and microsatellite instability in colorectal carcinomas
- **13. 2008** MC, 85/2008, CNCSIS The CD31, Endoglin and VEGF expression in non-metastatic colorectal carcinomas
- **14. 2007** MD, 33/2007, CNCSIS: Angiogenesis and lymphangiogenesis in colorectal tumors
- **15. 2007** TD, 550/2007, CNCSIS: Classical and modern prognostic factors in colorectal carcinomas

F.2. MEMBER IN INTERNATIONAL GRANTS

- **1. 2008-2009 Romania-South Korea:** 09/2008, ANCS: Angiogenesis in acute respiratory distress syndrome
- 2. **2008-2009 Romania-Hungary, Pecs:** 06/2008, ANCS: Mena immunoexpression in benign, premalignant and malignant epithelial lesions. NEOMENA.
- 3. **2008-2009 Romania-Hungary, Budapest:** 07/2008, ANCS: Molecular classification of carcinomas and lymphomas using genetic methods in order to anticipate the results of treatment and to make an individualizing oncotherapy. NEOLIMF.

F.3. MEMBER IN NATIONAL GRANTS

- **1. 2017-2018** Hungarian Academy of Science 136/2017 The epithelial-mesenchymal transition in tumors of the gastrointestinal tract.
- **2. 2016-2019** MECS-ANCSI. POC-A1-A1.1.4-E-2015. No 51/2016. ID: P_37_674. Creactive protein therapy for stroke-associated dementia. SAD-CRP

- **3. 2015-2016** Biosintex SRL. 11379/2015. Analysis of clinical and paraclinical parameters used for improvement of diagnostic and therapeutical management of patients with coxartrosis.
- **4. 2015-2016** PN-II-ID-PCE-2012-4-0133 "Neuroprotection and angiogenesis: new molecular factors and delivery systems with potential terapeutic application".
- **5. 2014-2016** POS 2013. Foundation of the Advanced Research Center in field of Pharmaceutical and Medical Research, at University of Medicine and Pharmacy of Tirgu-Mures, Romania. CCAMF.
- **6. 2014-2015** POSDRU/159/1.5/S/136893. Identification of the particularities of hereditary and sporadic diffuse gastric cancer through molecular and immunohistochemical examinations. Mentor.
- **7. 2014-2015** Treepharm S.A. 1699/2014. The advantages and disadvantages of the ligasurterm techniques.
- **8. 2013-2015** POS-UMFTGM-CC-13-01-V01, 15/2013 Standardization of multimodal therapy of gastric cancer, correlating the sentinel node status with the surgical technique and HER-2 gene amplification
- **9. 2010-2013** POSDRU/89/1.5/S/60782
- **10. 2008-2011** 136/2008, CNCSIS: Mechanisms of cellular signaling implied in angiogenesis induced by Acute Respiratory Distress Syndrome (ARDS).
- **11. 2008-2011** 1173/2009, CNCSIS: Pathogenic mechanisms implied in developing of insuliniresistance appeared in infection with Hepatitis C virus. HEPINS.
- **12. 2007-2008** 41 GR/2007, CNCSIS: Evaluation of metastasis from sentinel lymph node of breast carcinomas through interdisciplinary and multicentric studies in order to develop a new staging and new treatment
- **13. 2007-2008** CP-I/13.09.2007, ANCS: Standardization of european detection and early diagnosis of cervical carcinoma and premalignant cervical lesions. EUROGYNPATH
- **14. 2007-2010 Partenership** between Universities of Medicine and Pharmacy of Targu-Mures and Timisoara, Romania. 41-054/2007, ANCS: Prognostic and therapeuthic value of tumoral lymphangiogensis. Anatomo-clinic and experimental study in solid malignant tumors.
- **15. 2007-2008** 227/2006, CEEX: Modern methods in diagnosis and research, immunohistochemistry, molecular biology and quality control. MEMODIC.

F.4. EVALUATOR OF NATIONAL GRANTS

 2019 - Romanian Executive Agency for Higher Education, Research, Development and Innovation (UEFISCDI). Competition of research collaboration between Romania and France. UEFISCDI PN-III-P3-3.1-PM-RO-FR-2019. Certificate no 25/18.04.2019

- 2. 2019 Romanian National Ministry for Innovation and Scientific Research (ANCS). Funding of Excellency in research, development and innovation (CDI) Subprogramme 1.2 Institutional performance programme 1 –2015-2020 (PNCDI III). Evaluation of projects implementation.
- **3. 2019** L'Oreal and UNESCO-Romanian branch. Competition for national fellowship "Women in science".
- 4. 2018 Romanian National Ministry for Innovation and Scientific Research (ANCS). Funding of excellency in research, development and innovation (CDI) Subprogramme 1.2 Institutional performance programme 1 –2015-2020 (PNCDI III)
- **5. 2018** L'Oreal and UNESCO-Romanian branch. Competition for national fellowship "Women in science".
- **6. 2017** Victor Babes University of Medicine and Pharmacy, Timisoara, Romania. Internal competition for the team grant award. Certificate no 3407/14.03.2017.
- **7. 2016** L'Oreal and UNESCO-Romanian branch. Competition for national fellowship "Women in science".

G. PROFESSIONAL SCIENTIFIC AWARDS (last two years)

- 1. 2020 Certificate of excellence in reviewing. Spandidos Publications
- 2. 2019 Publons Academy mentor certificate
- 3. 2019 Certificate of excellence in reviewing. Spandidos Publications
- **4. ISI-awarded manuscript** Bara T Jr., Gurzu S, Jung I, Borz C, Banias L, Bara T. Sentinel node biospy using intravital blue dye: an useful technique for identification of skip metastases in gastric cancer. Medicine (Baltimore). 2019. 98(12):e14951. UEFISCDI code PN-III-P1-1.1-PRECISI-2019-32574.

H. REVIEWER (current year)

- **2020** Medicine. Impact factor 1.87 academic editor
 - World Journal of Clinical Cases. IF 1.153 editorial board member
 - Scientific Reports. Impact factor 4.122
 - World Journal of Gastroenterology. Impact factor 3.411
 - Surgical Oncology-Oxford. IF 3.00
 - Cell Cycle. Impact factor 3.259
 - Biomarkers in Medicine. IF 2.268
 - Evidence-Based Complementary and Alternative Medicine,. IF 1.984
 - Oncology Letters. IF 1.871
 - Frontiers of Medicine. IF 1.847
 - Histology and Histopathology. IF 1.777
 - Chemotherapy. IF 1.571
 - Translational Cancer Research. IF 1.07
 - World Journal of Clinical Oncology. Indexed by web of science, without IF

- Case Reports in Pediatrics. Indexed by web of science, without IF
- Molecular and Clinical Oncology. Indexed by web of science, without IF
- Gene Reports. Indexed by Elsevier/Scimago
- Biochemistry and Biophysics Reports. Indexed by Scopus

I. INVITED SPEAKER – NATIONAL AND INTERNATIONAL CONFERENCES

I.1. INTERNATIONAL CONFERENCES (last two years)

- 1. Gurzu S, Jung I. Epidemiologic and Oncologic Data Regarding Gastrointestinal Cancer, in Romanian Patients. PCS 5th Annual Health Care Congress (HCC-2020). 25-26 April 2020 (reprogrammed for 25-26 April 2021). Moscow, Russia
- **2. Gurzu S,** Sugimura H. The particular features of p53 gene profile in gastric cancer of Japanese, Chinese and East-European patients. 66th Annual Meeting-Fall-of the *Japanese Society of Pathology*. 13-14 November 2020. Hamamatsu, Japan.
- 3. Gurzu S. Invited speaker for the session SS-16 Joint Slide Seminar Autopsy Pathology / Infectious Diseases Pathology: Covid-19 and other "negative" autopsies. 32nd Congress of the *European Society of Pathology* (ESP) and XXXIII International Congress of the *International Academy of Pathology* (IAP). 29 August 2 September 2020. Glasgow, UK.
- **4. Gurzu S,** Jung I. The role of pathologist in molecular classification of gastric cancer. BIT's 10th Annual World DNA and Genome Day. 25-27 April 2019, Nanjing, China

I.2. NATIONAL CONFERENCES (last two years)

1. Guest lecturer at the postgraduate course "Novelties in the surgical treatment of colorectal cancer". 19-22 March 2019. Tirgu-Mures, Romania.

Date, 04-12-2020 Signature, Prof. Dr. Habil. Simona Gurzu