



## Europass Curriculum Vitae

### Personal information

First name /  
Surname

**Romeo-Gabriel Mihăilă**

### Work experience

Dates

Coordinator of "Invasive and Non-Invasive Research Center for Cardiac and Vascular Pathology in Adult "(CVASIC Laboratory) of the Emergency County Clinical Hospital Sibiu, between February 20018 – February 2022.  
PhD supervisor at "Lucian Blaga" University of Sibiu since July 2015 to day.  
Professor (full) of Medical Semiology to the Faculty of Medicine of "Lucian Blaga" University – Sibiu, since October 2014 to day.  
Chairman of the Scientific Research Council of Emergency County Clinical Hospital Sibiu, since January 2015 to day.  
Head of Hematology Department of the Emergency County Clinical Hospital Sibiu, since Juny 2008 to day.  
Practician in internal medicine and hematology as senior specialist in both specialities to the Emergency County Clinical Hospital Sibiu, 2<sup>nd</sup> Medical Clinic, since 2008 to day.  
Member of the Senate Board of "Lucian Blaga" University for Scientific Research since 2008 to 2016.  
Associate Professor of Medical Semiology to the Faculty of Medicine of "Lucian Blaga" University – Sibiu, since May 2004 to October 2014.  
Senior specialist in internal medicine and specialist doctor in hematology to the Departmental Clinical Hospital Sibiu, 2001 – October 2008.  
Lecturer of Medical Semiology to the Faculty of Medicine of "Lucian Blaga" University – Sibiu from March 2000 to May 2004.  
Member of Medical Committee of „Lucian Blaga" University, from July, the 15th 2003 to day.  
Senior specialist in internal medicine to the County Clinical Hospital Sibiu, form October 1999 to 2001.  
Intern doctor of hematology to "Haut-Lévêque" Hospital, Bordeaux, France (November 1998 – October 1999).  
Specialist doctor in internal medicine to the Departmental Clinical Hospital Sibiu, between January 1994 – November 1998.  
Assistant professor of Medical Semiology to the Faculty of Medicine of "Lucian Blaga" University – Sibiu (1993 – 1998).  
Resident doctor of internal medicine to the Clinical Hospital Fundeni – Bucharest (1991) and to the Departmental Clinical Hospital Sibiu (1992-1993).  
Probationer doctor in Departmental Clinical Hospital Timișoara (Romania) (1988 – 1990) and in Departmental Clinical Hospital Sibiu (1990 – 1991).

Occupation or  
position held

**Professor (full) to the Faculty of Medicine of "Lucian Blaga" University of Sibiu,  
Head of Haematology Department, Emergency County Clinical Hospital Sibiu.**

Main activities and  
responsibilities

courses and clinical probations with students and resident doctors, clinical and experimental research, health care management, patient health care

Name and address  
of employer

"Lucian Blaga" University of Sibiu, B-dul Victoriei, nr 8-10, Sibiu, Romania

Type of business or  
sector

teaching, research, health care

## Education and training

Dates	<p>Management of the health services, course between November 2007 - March 2008 – graduated in “Lucian Blaga” University - 20.05.2008.</p> <p>Senior specialist in hematology – graduated in the University of Medicine and Pharmacy București - 2008.</p> <p>Post-university psychopedagogical module – graduated in “Lucian Blaga” University, Sibiu, 2003.</p> <p>Doctoral student, between 1995-2001, and Doctor in Medical Sciences (PhD) – graduated in the University of Medicine and Pharmacy Cluj-Napoca, in Nov the 2nd 2001, with the thesis ““Contribuții la profilaxia și tratamentul experimental și clinic al fibrozei hepatice” [Contributions to the prophylaxy and experimental and clinical treatment of liver fibrosis], under coordination of Prof Dr Liviu I Safta.</p> <p>Molecular medicine course (with prof Dr Ștefan Constantinescu of Bruxelles) to the University of Medicine and Pharmacy Bucharest, between March the 4th – March the 13th 2003.</p> <p>The immunohistochemistry in malignant lymphomas – course (with Dr Ardeleanu and Dr C Dobrea) to the University of Medicine and Pharmacy Bucharest, between March the 3th – March the 15th 2003.</p> <p>Specialisation in hematology, between 1996-2000 – graduated in the University of Medicine and Pharmacy Bucharest, in 2001.</p> <p>Attestation of hematology specialisation (after a stage at “Haut-Lévêque” Hospital, CHU Bordeaux, and a posuniversity course, between November 1998 - October 1999) – graduated in “Victor Segalen Bordeaux2” University, France, in 1999.</p> <p>Seminars in Hematology, Bandol – France - 3-4.03.1999 and 20-21.5.1999.</p> <p>Senior specialist in internal medicine – graduated in the University of Medicine and Pharmacy Bucharest, in 1998.</p> <p>Competence in ultrasonography – graduated in the University of Medicine and Pharmacy Timisoara, 1996.</p> <p>Computer operator – after a course recognised by the Romanian Ministry of Education, graduated in 1996.</p> <p>Diagnostic in digestive endoscopy (course of 6 weeks with Prof Dr Al Oproiu), Fundeni-Bucharest – Nov-Dec 1994.</p> <p>Echography (course of 3 months with Prof Dr Gh Jovin) – Fundeni-Bucharest – 1992.</p> <p>Specialisation in internal medicine, between 1991-1993 – graduated in the University of Medicine and Pharmacy Cluj-Napoca, in 1993.</p> <p>Student to the Institute of Medicine and Pharmacy Cluj-Napoca, the Faculty of Medicine, between 1982-1988 – graduated in 1988.</p> <p>Obligatory military service between Oct 1981- Jun 1982.</p> <p>“Gheorghe Lazar” High School, Sibiu, between 1977-1981 – graduated in 1981.</p>
Title of qualification awarded	Senior specialist in internal medicine (medic primar), Senior specialist in hematology (medic primar), Competence in ultrasonography, Attestation in the management of health services
<b>Personal skills and competences</b>	
Mother tongue	<b>Romanian</b>
Other languages	<b>English, French, German, Russian</b>
Self-assessment	
<i>European level</i>	
<b>English</b>	
<b>French</b>	
<b>German</b>	
<b>Russian</b>	
Social skills and competences	Post-university psychopedagogical module – graduated in “Lucian Blaga” University, Sibiu, 2003
Organisational skills and competences	Management of the health services, course between Nov 2007 - March 2008 – graduated in “Lucian Blaga” University - 20.05.2008.
Computer skills and competences	Computer operator – after a course recognised by the Romanian Ministry of Education, graduated in 1996.

Artistic skills and competences	Writer – in my free time.
Other skills and competences	Beekeeper – hobby from 1973 to day.
Driving licence	Yes. Category of vehicle: B.
<b>Additional information</b>	References regarding my activity can be offer by Prof Dr Paul Porr.
<b>Annexes</b>	Annexe no 1: Research contracts and multicentric studies. Annexe no 2: Member of scientific societies. Annexe no 3: Participations to scientific manifestations. Annexe no 4: Prizes. Annexe no 5: Scientific publications. Annexe no 6: Organisation of scientific meetings. Annexe no 7: Other specifications.

**Annexe no 1: Research contracts and multicentric studies**

Program/Project	Function	Period:
Researches regarding the pleiotropic effects of Lovastatin, Pentoxifyllin, Simvastatin and Verapamyl on the evolution of malignant hemopathies and chronic hepatitis. Total value: 1429140 RON for ULBS 884 404 RON.	Director of project	GRANT of Excellence Research type consortium, no 179/2006, contracted with Romanian Academy of Medical Sciences by VIASAN, won by national competition, Sept 2006 – Oct 2008.
Multicenter trial of III-rd phase AVOID (CSPP 100 C 2201).	Principal investigator	April 2006 – March 2007
Multicenter, multinational, randomi-zed, duple blind study, with control group, of III-rd phase XM01 – 22.	Principal investigator	September 2006 – March 2007
Multicenter, multinational, randomi-zed, duple blind study, with control group, of III-rd phase XM01 – 23.	Principal investigator	September 2006 – May 2008
Multicenter, multinational study DELPHI (Protocol No CMA-0601-PR-0004).	Principal investigator /Coordinator	March 2007 – June 2007
Researches regarding intracellular mechanisms involved in the pathology of chronic hepatopathies.	Principal investigator	Research contract financed February 2007 – July 2007
Multicenter, multinational, randomized, duple blind study of III-rd phase CLL-002 CONTINUUM	Principal investigator	July 2009 – July 2010
Multicenter, multinational, randomized open label study of III-rd phase CC-5013-CLL-008 ORIGIN	Principal investigator	November 2009 – September 2012
Multicenter, multinational, randomized, duple blind study of III-rd phase (Protocol Nr 0001A3-300-GL)	Principal investigator	July 2009 – June 2010.
Atherosclerosis and osteoporosis – from clinical observation to genetic study. Evaluation of common risk factors, vitamin K status, and of some genes involved in ethioopathogenesis of the two diseases. Programm no P42-107, Programm 4 "Parteneriate în Domeniile Prioritare" Coordonator: UMF "Iuliu Hatieganu" Cluj, Partener 1: Institutul Inimii "Nicolae Stăncioiu" Cluj, Partener 2: ULB Sibiu, Faculty of Medicine "Victor Papilian". Total value: 1994318 RON; for ULBS 375726 RON.	Investigator	2008-2011
Multicenter, multinational, randomized, duple blind study of III-rd phase CLL-002 CONTINUUM	Principal investigator	July 2009 – Septembrer 2012
Multicenter, multinational, randomized, duple blind study of III-rd phase (Protocol Nr 0001A3-300-GL)	Principal investigator	June 2009 – September 2012
„Formarea si dezvoltarea aptitudinilor si interesului pentru cercetarea științifică teoretică și aplicată la nivelul studiilor de masterat în domeniul științelor medicale”. [Formation and development of skills and interest in theoretical and applied scientific research	Responsible for the Faculty of Medicine of Lucian Blaga University of Sibiu	2011-2013

in the master's studies in medical sciences] Project co-financed by the Human Resources Development Operational Programme 2007-2013 – Priority axis I: Education and vocational training in the spirit of economic growth and development of the knowledge-based society. Major field of intervention. I.2: "Quality in higher education". Contract code: POSDRU86/I.2/S/64124.		
OnCoBos-study "Evaluation of anemia induced by chemotherapy in patients of Hematology-Oncology units treated with BinocritR" postmarketing surveillance study, No PMS SDZ-BINO-08/11-01.	Investigator	October 2011 – December 2013
EUTOS for CML - a collaboration between the European LeukemiaNet and Novartis Oncology in Europe (for CML registry, molecular monitoring, spread of excellence, path to cure)	Investigator	2011 – 2014
Pacient Registry for Thromboreductin	Investigator	2011 - 2014
Contributions to the study of thrombin generation in digestive pathologies	Director of project	July 2016 – July 2019

**Annexe no 2:** I am member of the following scientific societies:

- European Federation of Internal Medicine,
- Romanian Society of Internal Medicine,
- Romanian Society of Hematology.

**Annexe no 3:** Participations to scientific manifestations.

I. *Participations to international conferences:*

With scientific works:

- The XXVII-th Balkan Medical Week, June 19-21, 2002, Chişinău,
- Falk Symposiums : Number 144 of Freiburg 2004, 150 of Berlin 2005, 156 and 157 of Freiburg 2006, 158 of Sevilla 2007, 159 of Istanbul 2007, 160 of Portoroz 2007, 161 and 162 of Dresden 2007, 164 of Budapest 2008, 166 and 167 of Mainz 2008 ;
- The VIII-th National Congress of Nutrition, Varna (Bulgaria), 2007;
- Falk Workshop of Heidelberg, 2009 ;
- Congresses of the European Hematology Association, Amsterdam 2006, Viena 2007, Copenhagen 2008, Berlin 2009, Barcelona 2010, London 2011, Amsterdam 2012, Stockholm 2013, Madrid 2014 (on the whole: 26 accepted and published abstracts).
- EASL Symposiums of Praga 2008, Homburg 2008, Budapest 2009, and Oslo 2009.
- Co-chairman to Free Paper Session VI: Consultation-liaison work in different clinical fields. Annual Conference of the European Association of Psychosomatic Medicine: Care and Cure – an integrated approach to psychosomatic medicine, Sibiu, 25th-28th of June, 2014.

Other participations:

- The Congresses of the American Society of Hematology of Atlanta 2007, San Francisco 2008, New Orleans 2009, San Diego 2010, and Atlanta 2012.
- In April 3-5, 2009 I participated to the Workshop entitled „Leukemic and Cancer Stem Cells”, of Mandelieu-Cannes (France), organized by EHA.
- Between 31.01-01.02.2013 I participated to the Symposia „Multiple Myeloma Debates 2013”, Berlin, and between 30.01-31.01.2014 – to „Multiple Myeloma Debates 2014”, Copenhagen.
- Between 23-24.05.2014 I participated to the Symposia “Advancing CML treatment for patients”, Madrid, and between 27.02.2015-01.03.2015 – to “MPN and CML GOLS”, in Berlin. Between 1-4.10.2015 I participated to the 17<sup>th</sup> Annual John Goldman Conference: Chronic Myeloid Leukemia: Biology and Therapy, in Estoril, Portugal.

II. *Participations to internal conferences:*

Conferences + other scientific works presented orally or as poster to the National Congresses of Internal Medicine from 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2021, 2017, 2018, 2020, 2021, 2022.

Other conferences: Anemia in cancer – a permanent provocation. Roche Symposium: Erythropoietin in malignant hemopathies, Covasna, Nov. 2008; 1 conference to the Workshop (organised by „Carol Davilla” University of Medicine and Pharmacy Bucharest, Medical Colleague Bucharest and Bristol-Myers-Squibb Firm): Molecular monitoring of patients with chronic myeloid leukemia treated with tyrosinkinase inhibitors. Fundeni Clinical Institute, Bucharest, May 16-17, 2009; The metabolic syndrome: epidemiology and pathogenesis; Medical Days of Sibiu, 12-13.11.2010, 7-9.10.2020, 13-15.04.2022, 5-8.04.2023; The diagnosis of Philadelphia-negative myeloproliferative neoplasms. The XVIIIth National Congress of Laboratory Medicine, Sibiu, 25-28.05.2011; The occurrence of inhibitors – the greatest challenge in the treatment of patients with hereditary hemophilia A. The National Conference The Evidence-Based Medicine, Sibiu, 2-4.11.2017; Conferința Națională Tehnologia și IHealth în Medicina Secolului XXI. Tg Mureş, 17- 19.04.2024.

Scientific works to The 17-th Session of Balkan Medical Days, Craiova, September 12-14, 2007; participation with scientific works to the Congresses and National Symposiums of Gastroenterology, Digestive Endoscopy, and Hepatology, the National Congresses of Hepatology and the National Conferences of Hematology, includin those from 2013, 2014, 2015.

Other participations: AMGEN Symposium: Supportiv therapy – an option or an integrant part of threatment? Sinaia, 16.03.2014, AMGEN Symposium, Alba Iulia, 4-6.07.2014; „Hemofilia Forum” Symposium (Pfizer), Sibiu, 27-29.03.2015; The course: POSDRU/157/1.2/G/142145: „High medical education oriented towards non-discriminatory treatment of patients”, Sibiu, 30-31.03.2015; Regional Educational Session: “New Therapeutical Approaches in Hemato-Oncology”, June 9-11, 2017, Sovata.

#### Annexe nr 4: Prizes

- 1998: diploma from “Noutatea Medicală” Journal for “the remarkable contribution to the progress of romanian medical sciences”;
- 2000: diploma of honour from “Lucian Blaga” University of Sibiu and of “Victor Papilian” Faculty of Medicine;
- Prize for the best poster, entitled „Contribution of the adjuvant medication to obtain the therapeutic answer of patients with multiple myeloma”. The VI-th National Congress of Internal Medicine with international participation, Calimanesti-Caciulata, April 6-8, 2006.
- 2007: III-th prize for the poster presented to the Falk Symposium No 158 – Intestinal Inflammation and Colorectal cancer - March 23-24, 2007, Sevilla – Spain.
- 2010 and 2011: 3 prizes form the Romanian National Committee of Science Research (CNCS) for 3 articles published in HepatoGastroenterology (an ISI-Thomson journal).
- 2010: 4 prizes from “Lucian Blaga” University of Sibiu for 3 artiles published in HepatoGastroenterology and one in Pakistan J Med Sci.

#### Annexe no 5: Scientific publications

I published 394 scientific articles (as abstract or full-paper), including 80 publications in Web of Science Core Collection, as:

1. R Mihăilă. Chimeric Antigen Receptor-Engineered T-Cells - a New Way and Era for Lymphoma Treatment. *Recent Patents on Anti-Cancer Drug Discovery* 2019;14(4):312-323.
369. R Mihăilă. Pragmatic Analysis of Dyslipidemia Involvement in Coronary Artery Disease: A Narrative Review. *Curr Cardiol Rev.* 2020; 16: 1: 36-47.
2. R Mihăilă, MD Mihăilă. Coagulation disorders in SARS-CoV-2 infection. *Biomed Pap Med Fac Univ Palacky Olomouc Czech Repub.* 2020 Sep; 164(3):226-235.
3. R Mihăilă, A Boicean, V Birlutiu. The Connection between Hypercoagulability and Fibrogenesis in Chronic Liver Diseases. *Romanian Biotechnological Letters* 2020; 25(5): 1851-1860.
4. R Mihăilă. Coagulation challenges in pregnancy: from thrombophilia involvement and management to the utility of thrombin generation monitoring. *Clin Exp Obstet Gynecol* 2020; 47(6): 814-820.
5. R Mihăilă. Monoclonal Antibodies, Bispecific Antibodies and Antibody-Drug Conjugates in Oncohematology. *Recent Patents on Anti-Cancer Drug Discovery* 2020; 15(4): 272 – 292.
6. L Vecerzan, A Olteanu, I Maniu, A Boicean, C R Cipaian, H Dura, S R Fleaca, R G Mihaila. Thrombin Generation in Chronic Liver Diseases — A Pilot Study. *Healthcare* 2021, 9(5), 550.
7. Mihaila RG. Management of patients with chronic lymphocytic leukemia during the SARS-CoV-2 pandemic. *Oncol Lett.* 2021 Aug;22(2):636.
377. Lăzureanu PC, Popescu F, Tudor A, Stef L, Negru AG, Mihăilă R. Saliva pH and Flow Rate in Patients with Periodontal Disease and Associated Cardiovascular Disease. *Med Sci Monit.* 2021 Jul 26;27:e931362.
8. Mihăilă RG, Topîrcean D. The high-performance technology CRISPR/Cas9 improves knowledge and management of acute myeloid leukemia. *Biomed Pap Med Fac Univ Palacky Olomouc Czech Repub.* 2021 Sep; 165(3):249-257.
9. Mihăilă RG. Warfarin involvement, in comparison to NOACs, in the development of systemic atherosclerosis. *Biomed Pap Med Fac Univ Palacky Olomouc Czech Repub.* 2022 Jun; 166(2):150-154.
10. Lăzureanu PC, Popescu F, Tudor A, Stef L, Negru AG, Mihăilă R. The Influence of Periodontal Disease on Oral Health Quality of Life in Patients with Cardiovascular Disease: A Cross-Sectional Observational Single-Center Study. *Medicina* 2022; 58 (2): 584.
11. Todor SB, Bîrluțiu V, Topîrcean D, Mihăilă RG. Role of biological markers and CT severity score in predicting mortality in patients with COVID-19: An observational retrospective study. *Experimental and Therapeutic Medicine* 24: 698, 2022.
12. Mihaila RG. From a bispecific monoclonal antibody to gene therapy: A new era in the treatment of hemophilia A. *Biomed Pap Med Fac Univ Palacky Olomouc Czech Repub.* 2023; 167(1): 1-8.
383. Mihăilă RG. Venetoclax in Acute Myeloid Leukemia. *Recent Patents on anti-Cancer Drug Discovery* 2023;18 (1):11-28.
13. Roman-Filip C, Catană MG, Mihăilă RG. Prognostic markers for ischemic stroke - are they truly reliable? *Med Pharm Rep.* 2023 Jan;96(1):65-70.
14. Roman-Filip C, Catană Vlădoiu MG, Văleanu M, Mihăilă RG. A Severity Score and Outcome Prediction in Patients that Suffered an Ischemic Stroke. *Emerg Med Int.* 2023 May 22;2023:5931502.
15. Adelaida Solomon, Călin Remus Cipăian, Mihai Octavian Negrea, Adrian Boicean, Romeo Mihaila, Corina Beca, Mirela Livia Popa, Sebastian Mihai Grama, Minodora Teodoru, Bogdan Neamtu. Hepatic Involvement across the Metabolic Syndrome Spectrum: Non-Invasive Assessment and Risk Prediction Using Machine Learning. *J. Clin. Med.* 2023, 12, 5657.
16. Solomon A, Negrea MO, Cipăian CR, Boicean A, Mihaila R, Rezi C, Cristinescu BA, Berghea-Neamtu CS, Popa ML, Teodoru M, Stoia O, Neamtu B. Interactions between Metabolic Syndrome, MASLD, and Arterial Stiffening: A Single-Center Cross-Sectional Study. *Healthcare (Basel).* 2023 Oct 9;11(19):2696.
17. Catană MG, Popențiu IA, Văleanu M, Roman-Filip C, Mihăilă RG. IL-1 Beta-A Biomarker for Ischemic Stroke Prognosis and Atherosclerotic Lesions of the Internal Carotid Artery. *Medicina (Kaunas).* 2023 Oct 8;59(10):1790.
18. Boitor O, Stoica F, Mihaila R, Stoica LF, Stef L. Automated Machine Learning to Develop Predictive Models of Metabolic Syndrome in Patients with Periodontal Disease. *Diagnostics* 2023, 13, 3631.
19. Mihaila RG. Advances in the Treatment of Chronic Myeloid Leukemia. *Recent Patents on anti-Cancer Drug Discovery* 2024; 19(1): 1-17.
20. Mihaila RG. Challenges associated with the use of Bruton's tyrosine kinase inhibitors: A life-saving therapy for chronic lymphocytic leukemia (Review). *WORLD ACADEMY OF SCIENCES JOURNAL* 6: 26, 2024.

I am coauthor of an article published in N Engl J Med:

Parving HH, Persson F, Lewis JB, Lewis EJ, Hollenberg NK; AVOID Study Investigators, including Mihaila R. Aliskiren combined with losartan in type 2 diabetes and nephropathy. N Engl J Med. 2008 Jun 5;358(23):2433-46. ISSN 0028-4793 indexed in Thomson Reuter's Journal Citation Reports, Science Citation Index, Master Journal List.

Other main articles in the field of hepatogastroenterology and hematology:

1. R Mihăilă, EC Rezi, M. Boitan, AV Zaharie, A Olteanu, M Deac. Endogen erythropoietin may decrease the serum level of some proinflammatory cytokines at the patients with nonalcoholic steatohepatitis. Archives of The Balkan Medical Union, Vol 44, 2009; 3: 220-225
2. R. Mihăilă, L. Mocanu, G. Cocișiu, D. Ciută, R. Mihăilă. Effect of lovastatin on multidrug resistance to patients with chronic lymphocytic leukemia. Archives of the Balkan Medical Union, Vol 45, 2010; 3: 186-188.
3. R Mihăilă. Advances in the Management of Malignant Hemopathies: The Role of Statins. Recent Patents on DNA & Gene Sequences, 2013, Vol 7, No 1: 57-61.
4. R Mihăilă, G Cocișiu. Assessing thrombotic risk in patients with chronic lymphocytic leukemia: an algorithm and an adapted score. Archives of the Balkan Medical Union, 2013, June, Vol 48, No 2: 163-169.
5. R Mihăilă, C Catana, L Vecerzan, S Morar, S Marchian, M Cernușcă-Mițariu. The Coexistence of a NonHodgkin with a Hodgkin's Lymphoma or a Single Disease? Sch J Med Case Rep 2014; 2(4):258-260..
6. R Mihăilă, S Morar, S Marchian, M Cernușcă-Mițariu, R Mihăilă. Acanthosis Nigricans – a Clinical Manifestation of a Gastric Cancer. Sch J Med Case Rep 2014; 2(4):255-257.

Books:

Author și coauthor of

16 full-text-books and monographies (including „Fibroza hepatică” [„Liver fibrosis”], „Teora” Publishing House, 1998, 93 pag ; ISBN 973-601-990).

Four chapters in books published in a foreign country (including: Romeo-Gabriel Mihăilă. „Cholesterol and Triglycerides disorder in Malignant Hemopathies”, in “Dyslipidemia”. InTech Publishing House, October 2011, 20 pag. ISBN 978-953-307-726-0); Romeo-Gabriel Mihăilă. „Resveratrol in Malignant Hemopathies”. In: Atta-ur-Rahman and Khurshid Zaman (Eds). Topics in Anti-Cancer Research. Bentham Science Publishers 2015, Vol 4: 271-314. (44 pag); ISBN:978-1-68108-077-2; eISBN:978-1-68108-076-5; eISSN:2213-3585; DOI: 10.2174/97816810807651150401; Romeo-Gabriel Mihăilă, Victoria Bîrluțiu, Adrian Boicean. Two Different Types of Acute Myeloid Leukemias Appeared in the Evolution of a Patient with Polycythemia Vera. The Rolls of Composite Karyotype and Hemophagocytic Phenomenon. In Top 25 Contribution to Avid Science Publishing House, 2018, (12 pag); eISBN: 978-93-86337-76-4).

**Annexe no 6:** Organisation of scientific meetings (as a member in the committees of organization):

- The National Session of Scientific Communications for the University Collegues of Medicine, Sibiu – 15-17.05.2003;
- The XXVIII-th National Symposium with international participation of Gastroenterology, Digestive Endoscopy, and Hepatology, Sibiu, 14-16.06.2007;
- The National Symposium of Excellence Medical Scientific Research, Sibiu, 25-26.10.2007;
- The following National Conference of Clinical Hematology and Transfusions, Sinaia, 1-4.10.2009; 28-31.10.2010; 13-16.10.2011; 11-14.10.2012; 16-19.10.2014; 15-18.10.2015, 4-8.10.2017, 10-14.10.2018, Iasi, 4-8.10.2023.
- The 2<sup>nd</sup>, 5<sup>th</sup>, 6<sup>th</sup>, 7<sup>th</sup> Edition of the Medical Days of Sibiu, 12-13.11.2010 (copresident of the scientific committee), 21-22.11.2013, 13-14.11.2014, and 13-14.11.2015 (member of scientific committee).
- I was assessor of scientific works presented at the following International Medical Congress for Students and Young Doctors, Sibiu, May 7-9, 2015 and 14-17.04.2016.

**Annexe no 7:** Other specifications:

Between November 1998 - October 1999 I did a clinical stage in the Hematology Service of Haut-Leveque Hospital from Bordeaux (France), and I made post-universitar studies to the „Victor Segalen” Bordeaux2 University, finished by an „attestation of specialised formation in hematology”, after the presentation the memorial entitled „Les Allogreffes dans les Lymphômes” [The Allogeneic Bone Marrow Transplantations in the Malignant Lymphomas].

In 12.06.2001 I presented my doctoral thesis intitled “”Contribuții la profilaxia și tratamentul experimental și clinic al fibrozei hepatice” [Contributions to the prophylaxy and experimental and clinical treatment of liver fibrosis], under coordination of Prof Dr Liviu I Safta, to the University of Medicine and Pharmacy Cluj-Napoca, which received the qualificative “very good” + “magna cum laude”, for the numerous articles published in the field and for the monography „Liver fibrosis”.

In 2006, my biography was included in the princeps edition of „Who's Who în România Medical” [Who's Who in Medical Romania], edited by PEGASUS PRESS, Bucharest and in many international editions of „Who's Who in Science and Engineering”.

My biography was published in the issue Ostin C. Mungiu, Irina M Jalba. Farmacologi și toxicologi din România, Ed Gr T Popa, Iasi; 2007: 58-59.

I am a member in the editorial committees of the following journals:

- “Journal of Cancer Research and Treatment” (since January 2013) (<http://www.sciepub.com/journal/JCRT>), indexed in Google Scholar, Academia, Computer Literature Index;
- „International Journal of Immunotherapy and Cancer Research” (India); <http://www.peertechz.com/Immunotherapy-Cancer-Research/>.
- „SRL Oncology & Hematology” (USA); 1 E. Main St., Ste B, Middletown, DE 19709, USA; Email: [oncology@scireslit.com](mailto:oncology@scireslit.com).
- „Cancer Research Journal”, Science Publishing Group, USA; <http://www.sciencepublishinggroup.com>.

I am reviewer of the following journals:

- „Hepatitis Monthly”, indexed in 15 international bases, including: Science Citation Index Expanded (SCIE), Web of Sciences, Thomson Reuters (ISI), WHO-EMRO Index Medicus, DOAJ, CABI and Highwire.
- “Acta Biochimica Polonica”, indexed in: Current Contents, Biochem. and Biophys. Citation Index, BIOSIS, Chemical Abstracts, Excerpta Medica, Medline, Index Copernicus, CBR.
- “World Journal of Gastroenterology”, indexed in: Current Contents/Clinical Medicine, Science Citation Index Expanded (also known as SciSearch), Journal Citation Reports, Index Medicus, MEDLINE, PubMed, PubMed Central, and Digital Object Identifier.
- “World Journal of Hepatology” ([http://www.wjgnet.com/1948-5182/navdetail\\_41.htm](http://www.wjgnet.com/1948-5182/navdetail_41.htm)), indexed in PubMed Central, PubMed, Digital Object Identifier, Directory of Open Access Journals, and Scopus, GoogleScholar, Academia, Computer Literature Index.
- “Advanced Research Journal of Microbiology”, <http://medical.adrpublications.com/index.php/JoARMB/about/editorialPolicies#focusAndScope>.
- “Advanced Scholars Journals”, [www.advancedscholarsjournals.org](http://www.advancedscholarsjournals.org).
- „International Journal of Biomedical Research and Reviews”, <http://www.ijmrr.in/>.
- „Journal of Polymer and Biopolymer Physics Chemistry” indexed in Academia, Computer Literature Index. <http://www.sciepub.com/journal/jpbpc>.
- „International Journal of Agricultural Policy and Research”, <http://www.journalissues.org/journals-home.php?id=1>.
- „International Journal of Educational Policy Research and Review”, <http://www.journalissues.org/IJEPRR/>.
- „Recent Patents on Anti-Infective Drug Discovery”, [www.benthamscience.com](http://www.benthamscience.com).
- „Merit Research Journal of Medicine and Medical Sciences”. <http://www.meritresearchjournals.org/mms/index.htm>.
- „World Journal of Diabetes”. <http://www.wjgnet.com/1948-9358/>.
- „Allied Academies Journals”. <http://www.editorialmanager.com/alliedacademies/default.aspx>.
- „Medical Case Reports”. <http://medical-case-reports.imedpub.com/>.
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