

#### PERSONAL INFORMATION

## Mircea LEABU



Office: 99-101, Splaiul Independentei, sector 5, Bucharest, Romania (previous retirement) Private: 37, Bulevardul Unirii, Sector 3, Bucharest, Romania

Institutional: +40 21 319 45 30; +40 21 319 27 32; Institutional: --+40 21 319 27 33 (previous retirement) Private: +40760 660 933

<u>mircea.leabu@ivb.ro</u> or <u>mircea.leabu@umfcd.ro</u> or <u>mircea.leabu@gmail.com</u>

www.mircea-leabu.ro

Replace with type of IM service Replace with messaging account(s)

Sex Male | Date of birth 01/04/1953 | Nationality Romanian

**POSITION** 

Working in Academia

PERSONAL STATEMENT

Asking questions, seeking for answers and solutions!

#### **WORK EXPERIENCE**

2023 - present Member of Advisory Board

"Danubius" University, Galati

Counselling in biochemistry and cell biology graduate program

2005 – 2023, March

Deputy Director, Senior Researcher (former positions: Scientific Secretary, Head of Cell Biology Laboratory)

"Victor Babeş" National Institute of Pathology, 99-101, Splaiul Independentei, sector 5, 050096 Bucharest, Romania, www.ivb.ro

· Management of scientific activity in the Institute; Management of research projects and research activity in the lab. Fields: cell motility, cell signalling by integrins, cytoskeletal organization/reorganization, cell invasion and metastasis, antitumor drugs development. Business or sector: Biomedical research

1991 – 2022, May Assistant Professor, Associate Professor (starting with 2003) – part time job (starting with April 1st, 2018)

"Carol Davila" University of Medicine and Pharmacy, 37, Dionisie Lupu Street, sector 1, 020022 Bucharest, Romania, https://umfcd.ro/

 Courses and tutorials in cell biology. Tutorials in histology. Research in cardiac pathology (myocardial ischaemia-reperfusion injury). Management of research projects.

Business or sector: Teaching, Biomedical research

2007 – present

Research associate member, Member of Doctoral School Board (2013-2016), Faculty of Philosophy, Member of Supervising Commission for PhD Students in bioethics

University of Bucharest, Faculty of Philosophy, Research Center for Applied Ethics, 204, Splaiul Independentei, 060024 Bucharest, Romania, www.ccea.ro/

 Leader of the group for debates in bioethics; co-supervisor for PhD students in applied ethics with emphasis on bioethics

Business or sector: Research in applied ethics (with emphasis on bioethics, research ethics, and publication ethics)

2000 - 2005

Postdoctoral fellowship, Visiting scientist (starting with 2003)

Robarts Research Institute. University of Western Ontario. P.O. Box 5015 100 Perth Drive London, Ontario Canada N6A 5K8 (Bosco Chan's Laboratory), www.robarts.ca/

· Research activity. Fields: mechanisms for cell morphology and motility controlling by integrins.

Business or sector: Biomedical research

1980 - 1991

Chemist, Researcher in cell biology

Institute of Cellular Biology and Pathology "Nicolae Simionescu", 8, B.P. Haşdeu Str., sector 5, 050568 Bucharest, Romania, www.icbp.ro/

 Research in cell biology of cardiovascular system, with emphasis on endothelial cell: electron microscopy, atherogenesis experimental modelling, chromatography (TLC, HPLC) Business or sector: Biomedical research



#### **EDUCATION AND TRAINING**

2010 - 2013Postdoctoral studies

> "Carol Davila" University of Medicine and Pharmacy, 37, Dionisie Lupu Street, sector 1, 020022 Bucharest, Romania, https://umfcd.ro/

Postdoctoral studies on research ethics in translational medicine and transplantation

1992 - 1998PhD

> "Carol Davila" University of Medicine and Pharmacy, 37, Dionisie Lupu Street, sector 1, 020022 Bucharest, Romania, https://umfcd.ro/

Doctoral studies and research in myocardial pathology (ischemia-reperfusion injury)

1972 - 1976

MS in Chemistry [Averaged mark: 9.93 (Head of the class @ national level)] Pedagogical Certificate (the highest mark obtained: 10)

"Gheorghe Asachi" Technical University of lassy, Romania

 General chemistry (inorganic, organic, physical); graduating thesis in quantum chemistry applied to the mechanism of vision (perturbational calculation of retinal-rhodopsin interaction)

#### **PERSONAL SKILLS**

## Mother tongue(s) Romanian

**English** 

French

## Other language(s)

)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
1	C2	C2	C2	C2	C2
1	B2	B2	B2	B2	B2

Communication skills Ability for good communication with various audiences and people.

- good communication skills gained through my experience as teacher, scientist and speaker at scientific meetings in both cell biology and professional ethics
- Effective interrelationships with experts in other fields (e.g. moral philosophers, ethicists, engineers), ability to attract students in research activity

## Organisational / managerial skills

Below are listed my main activities proving organisational/managerial skills:

- Leader of Cell Biology Laboratory since 2005, 10 employees;
- Setting up a new research lab in the Department of Cellular and Molecular Medicine at "Carol Davila" University of Medicine and Pharmacy (1991 – 1992);
- Setting up of the Cell Biology Lab at "Victor Babeş" National Institute of Pathology in a new, upgraded form, by using equipment purchased with money attracted in research grants (2005 - 2007);
- Setting up the VIDEOCELL Unit of Cell Biology Lab at "Victor Babeş" National Institute of Pathology (equipment purchased with money attracted by a grant, Capacities Program, 2007 - 2009);
- Organizer of 3 courses in cell biology at Transilvania University, Braşov (1991 1992), for students in pharmacy at "Carol Davila" University of Medicine and Pharmacy (starting with 2004, optional course), for English teaching group at "Carol Davila" University of Medicine and Pharmacy (starting with 2005);
- Scientific meeting organizer (President of the Organizing Committee) at "Victor Babeş" National Institute of Pathology (2009, 2010, 2015);
- Research project management: Director for 9 research projects, Partner Responsible for 2 research projects

#### Job-related skills Areas of expertise are classified below:

## Scientific fields

## **Biomedicine**

- Blood vessels: cell biology, ultrastructural cytochemistry, biochemistry
- Myocardial ischemia and reperfusion: ultrastructural and biochemical approach
- Molecular tracers: preparation, chemical and biological characterization



#### **PERSONAL SKILLS**

(continued)
Job-related skills
(continued)

- Proteins and glycoproteins: isolation, purification, characterization Membrane cell biology (molecular organization, membrane transport, cell signalling)
- Cytoskeleton and its dynamics
- Cell movement: integrin involvement in haptotaxis, chemotaxis and chemokinesis, signalling pathways in cell migration
- Drug effects on cultured cells

#### Professional ethics

- Biomedical research ethics
- · Ethics of publishing
- Bioethics

## **Applied skills**

## Technical expertise in biomedical research

- Chromatography (classical & high-performance liquid chromatography, thin layer chromatography)
- Electrophoresis, electro transfer of protein on nitrocellulose or PVDF membrane, lectin-, ligand-, immuno-blotting, enhanced chemiluminiscence
- Chemical modification of proteins, protein radiolabelling
- Cell fractionation (homogenization, organelle isolation by centrifugation)
- Enzymatic analysis
- · Cell culture, cell transfection
- Spectrophotometrical techniques and methods for cell activity investigation
- Experimental models for the investigation of environmental stress effects on cell behaviour and survival
- Light microscopy (phase contrast, fluorescence microscopy, confocal microscopy)
- Time-lapse videomicroscopy
- Time-lapse investigation of cell behaviour by cell layer impedance measurements
- Immunofluorescence
- Electron microscopy
- Lectin ultrastructural cytochemistry

#### Applied expertise in bioethics and professional ethics

- Ethical theories and concepts: principlism, utilitarianism
- Methods of ethical decision-making
- Applied ethics in translational medicine
- Design for code of ethics in life sciences
- Publication ethics (integrity in publication, authorships)

#### Digital competence

SELF-ASSESSMENT					
Information processing	Information processing	Information processing			
NA	NA	NA			

#### Replace with name of ICT-certificate(s)

Ability to use computers are mentioned below:

- Windows (software available for computer use in teaching and research)
- Office pack (for writing texts, prepare presentations, data calculation and statistics)
- Image processing (Adobe Photoshop, NIS-elements)
- Internet (navigation, E-mail, searching scientific literature, etc.)

#### Other skills

Replace with other relevant skills not already mentioned. Specify in what context they were acquired.

N.A.

### **Driving licence**



#### **ADDITIONAL INFORMATION**

Publications
Presentations
Projects
Conferences
Seminars
Honours and awards
Memberships
References
Citations
Courses
Certifications

Papers and scientific communications (as numbers; details under Annexes):

Papers in international journals:

29 (25 appearing in PUBMED) - in biomedical field

9 - in bioethics and research ethics

Abstracts in international journals: 12

Papers in Romanian journals:

2 - in biomedical field

4 - in bioethics and research ethics

Abstracts in Romanian journals: 37

International scientific communications:

21 (8 oral communications) – in biomedical field

18 (oral communications) – in bioethics and research ethics

National scientific communications:

76 (20 oral communication) - in biomedical field

**10** (oral communications) – in bioethics and research ethics

Books / Chapters: 5 (as first author) / 6 (as single author); 1 book (as editor)

Authorship books: 3

#### Citations:

• according to ISI Web of Science (All Databases): 705 (without self-citations: 690)

• according to ISI Web of Science (Core Collection): 645 (without self-citations: 631)

according to Scopus: 659 (without self-citations: 646)

• according to ResearchGate: 800

• according to Google Academic: 1035

according to Harzing's Publish or Perish: 1041

#### Hirsch Index (h-index):

• according to ISI Web of Knowledge: 13

according to Scopus: 13

• according to ResearchGate: 15 (excluding self-citations: 15)

• according to Google Academics: 15

• according to Harzing's Publish or Perish: 15

#### Awards:

- 2009 Professor Bologna, National Award due to Romanian Student Associations investigation and classification
- 1974 "Traian Lalescu" National Scientific Competition for Students, organic chemistry field (3<sup>rd</sup> position)

#### Memberships:

- Romanian Society for Cell Biology [affiliated to European Life Scientist Organization (ELSO) and International Federation for Cell Biology], 1984-present (founding member)
- Romanian Society for Normal and Pathological Morphology, 1991-present
- Canadian Society of Immunology, 2002-2004
- Romanian Society for Biochemistry and Molecular Biology (affiliated to FEBS and IUBMB), 2008-present
- Romanian Society of Medical Engineering and Biological Technology (affiliated to IFMBE), 2011-present
- Romanian Society of Bioethics, 2011-present
- Romanian Society for Analytic Philosophy (affiliated to European Society for Analytic Philosophy), 2011-present
- Romanian Society of Immunology, 2017

#### Other scientific commitments:

- Guest Editor at *Discoveries*, for the Special Issue titled "*Cell Secretion and Membrane Fusion*" (co-Guest Editor: Garth L. Nicolson), 2014.
- Guest Editor at Ethics in Biology, Engineering and Medicine, for the Special Section titled "Life's Complexity, Complexity of Ethics", 2015.



#### **ADDITIONAL INFORMATION**

(continued)

Publications
Presentations
Projects
Conferences
Seminars
Honours and awards
Memberships
References
Citations
Courses
Certifications

#### **Current / before retirement positions:**

**Deputy Director**, **Principal Investigator**, "Victor Babeş" National Institute of Pathology, Bucharest

**Associate Professor (retired & collaborator)**, Department of Cellular and Molecular Medicine, "Carol Davila" University of Medicine & Pharmacy, Bucharest

Associate Member, Research Center for Applied Ethics, University of Bucharest

### Stages in the last positions before retirement:

**18 years**, "Victor Babeș" National Institute of Pathology, Bucharest (retired, April 1<sup>st</sup>, 2023)

**27 + 3 years**, "Carol Davila" University of Medicine & Pharmacy, Bucharest (retired & part time, April 2018)

15 years, Research Center for Applied Ethics, University of Bucharest

#### Other positions:

President of the Organizing Committee for Annual Scientific Meeting and the National Pathology Symposium at "Victor Babeş" National Institute of Pathology (2009 – present)

**Member** of Bioethics Committee of the *International Federation of Medical and Biological Engineering* (2013-2015; 2015-2018)

**Member of the Editorial Board** at "Ethics in Biology, Engineering and Medicine: An International Journal"

**Senior Editor** at Discoveries Journals ("Discoveries" and "Discoveries Reports")

**President**, Commission 2 – *Life Sciences*, National Council of Scientific Research Ethics, National Authority for Scientific Research, Bucharest (2007-2011)

**Executive Assistant Editor** of the "Journal of Cellular and Molecular Medicine" (2006-2015)

Peer Reviewer: "Journal of Cellular and Molecular Medicine", "Langenbecks Archive of Surgery", "European Journal of Medicinal Chemistry", "Molecules", "Journal of Visualized Experiments", "International Journal of Molecular Sciences", "Romanian Journal of Biochemistry", "Revista Română de Bioetică", "Discoveries", "Anti-Cancer Agents in Medicinal Chemistry", "Biochemica et Biophysica Acta — Biomembranes", "Molecular and Clinical Oncology", "Philosophy Study", "Cells"

Research grant international competitions peer reviewer: 2011 open grant competition of the Government of the Russian Federation

#### Key positions at scientific meetings:

- Chair, the session "Translational Oncology" at The 6th Symposium on Translational Personalized Oncology to Fight against Cancer, Bucharest, Romania, September 22-24, 2022.
- Plenary Lecture at the International Conference "Ethics and Values in Education, Research and Innovation", Suceava, Romania, 19-29 October, 2018.
- Chair, the session "Cellular and Molecular Pathology (Part I)", at The 9<sup>th</sup> National Congress with International Participation and the 35<sup>th</sup> Annual Scientific Session of the Romanian Society of Cell Biology, Iași, Romania, 7-11 June, 2017.
- Plenary Lecture at The 8th International Conference "Theoretical and Applied Ethics: Traditions and Prospects": ARISTOTLE'S LEGACY AND CONTEMPORARY ETHICS, St. Petersburg, Russia, 17-19 November, 2016.
- Invited Speaker at The 5<sup>th</sup> International Conference on Advancements of Medicine and Health Care through Technology, Cluj-Napoca, 12-15 October, 2016.
- Chair, the session "Biosensors. Nanotechnologies. Pharmacokinetics", at The 5<sup>th</sup> International Conference on Advancements of Medicine and Health Care through Technology, Cluj-Napoca, 12-15 October, 2016.
- Chair, the symposium "How to Use the Methods of Basic Research to Demonstrate an Hypothesis", at The Congress of the University of Medicine and Pharmacy "Carol Davila", 4<sup>th</sup> edition, Bucharest, 2-4 June, 2016.
- Invited Speaker at 7th LUMEN International Conference: "MEPDEV 2015", Târgovişte, Romania, 12-14 November, 2015.
- Invited Speaker at International Workshop on Research Ethics: "Teaching Research Ethics", Sapporo, 7 November, 2015.
- Invited Speaker at the Symposium titled "Frontiers in Nano Cell Biology", Târgu Mureş, Romania, 5 May, 2015



#### **ADDITIONAL INFORMATION**

(continued)

Publications
Presentations
Projects
Conferences
Seminars
Honours and awards
Memberships
References
Citations
Courses
Certifications

## Key positions at scientific meetings (continued):

- Organizer and Chair, the session titled *BIOEthics II*, at the "8<sup>th</sup> International Conference on Ethics in Biology, Engineering and Medicine", Brooklyn, New York, 24-26 April, 2015
- Invited Speaker at "The 4<sup>th</sup> International Conference on Advancements of Medicine and Health Care through Technology", Cluj-Napoca, Romania, 5 – 7 June, 2014
- Program Committee Member, at "The 4th International Conference on Advancements of Medicine and Health Care through Technology", Cluj-Napoca, Romania, 5 – 7 June, 2014
- Invited Speaker at the "7<sup>th</sup> International Conference on Ethical Issues in Biomedical Engineering", Brooklyn, New York, 20-21 April, 2013
- Invited Speaker at the "2012 World Congress on Medical Physics and Biomedical Engineering", Beijing, 26-31 May, 2012
- Invited Speaker at "2<sup>ème</sup> Colloque Franco-Roumain de Chimie Médicinale", Iaşi, Romania, 3-5 October, 2012
- Chair, the symposium "Medicine and Pharmaceutics II" at "Bucharest Conference in Applied Ethics", Bucharest, 28-29 October 2011
- Program Committee Member at "The 5th European Conference of the International Federation for Medical and Biological Engineering", Budapest, 14-18 September, 2011
- Organizer of special session "Ethical Challenges in Medical and Biological Engineering" at "The 5th European Conference of the International Federation for Medical and Biological Engineering", Budapest, 14-18 September, 2011
- Chair, the workshop "Molecular Bioengineering" at "The 3rd International Conference on Advancements of Medicine and Health Care through Technology", Cluj-Napoca, Romania, August 29 – September 2, 2011
- Program Committee Member, at "The 3rd International Conference on Advancements of Medicine and Health Care through Technology", Cluj-Napoca, Romania, August 29 September 2, 2011
- Chair, the round table "Experimental modelling in cell biology" at "The 3rd International Congress and the 29th Annual Session of RSCB", Arad (Romania) Szeged (Hungary), June 8 12, 2011
- **Keynote Speaker** at "2<sup>nd</sup> International Conference on Ethics and Professional Culture", Cluj-Napoca, Romania, 15-16 April, 2011
- Chair, the round table "Ethical review of research projects in the European context" at "The 26<sup>th</sup>
   Annual Scientific Meeting of the Romanian Society for Cell Biology" Cluj-Napoca, Romania, June 12-15,
   2008
- Chair, the symposium "Extracellular matrix, cell adhesion and signalling" at "The 2<sup>nd</sup> International Congress of Cellular and Molecular Biology", lasi, Romania, June 7 – 10, 2006

#### **ANNEXES**

- Annex 1: List of publications in cellular and molecular biology and medicine
- Annex 2: Papers in the field of research ethics and bioethics
- Annex 3: Authorship books
- Annex 4: Letter of gratitude (Deputy Minister of education and science of the Russian Federation)

March 31st, 2024



## Annex 1. List of publications in cellular and molecular biology and medicine

- Leabu M, Sasaki K. (2020) The concept of identity: from philosophy to cell biology and back. J Cell Ident. 1(1), 17-29. DOI: 10:47570/joci.2020.002
- 2. Niculiţe CM, Nechifor MT, Urs AO, Olariu L, Ceafalan LC, Leabu M. (2018) Keratinocyte motility Is affected by UVA radiation—A comparison between normal and dysplastic cells. *Int J Mol Sci.* 19, 1700; DOI: 10.3390/ijms19061700.
- 3. Niculite CM, Urs AO, Fertig E, Florescu C, Gherghiceanu M, Leabu M. (2017) Cellular nanostructures and their investigation. History and perspectives. *IFMBE Proceedings*. 59, 337-340. DOI: 10.1007/978-3-319-52875-5 70
- Segneanu AE, Grozescu I, Cziple F, Berki D, Damian D, Niculite CM, Florea A, Leabu M. (2015) Helleborus purpurascens-Amino Acid and Peptide Analysis Linked to the Chemical and Antiproliferative Properties of the Extracted Compounds. *Molecules*. 20(12): 22170-22187. DOI: 10.3390/molecules201219819.
- 5. Bucur O, Almasan A, Zubarev R, Friedman M, Nicolson GL, Sumazin P, Leabu M, Nikolajczyk BS, Avram D, Kunej T, Calin GA, Godwin AK, Adami HO, Zaphiropoulos PG, Richardson DR, Schmitt-Ulms G, Westerblad H, Keniry M, Grau GE, Carbonetto S, Stan RV, Popa-Wagner A, Takhar K, Baron BW, Galardy PJ, Yang F, Data D, Fadare O, Yeo KJ, Gabreanu GR, Andrei S, Soare GR, Nelson MA, Liehn EA. (2015) An updated h-index measures both the primary and total scientific output of a researcher. *Discoveries* (Craiova). 2015 Jul-Sep; 3(3). pii: e50. DOI: 10.15190/d.2015.42
- Niculite CM, Regalia TM, Gherghiceanu M, Huica R, Surcel M, Ursaciuc C, Leabu M, Popescu LM. (2015) Dynamics of telopodes (telocyte prolongations) in cell culture depends on extracellular matrix protein. *Mol Cell Biochem*. 398(1-2): 157-164. DOI: 10.1007/s11010-014-2215-z. Epub 2014 Sep 21.
- 7. Leabu M, Nicolson GL. (2014) Cell secretion and membrane fusion: highly significant phenomena in the life of a cell. *Discoveries*. 2014 Jul-Sep; 2(3): e30. DOI: 10.15190/d.2014.22
- 8. Leabu M, Niculite CM. (2014) Porosome: a membrane microdomain acting as the universal secretory portal in exocytosis. *Discoveries*. 2014 Jul-Sep; 2(3): e29. DOI: 10.15190/d.2014.21
- 9. Leabu M. (2013) The still valid fluid mosaic model for molecular organization of biomembranes: accumulating data confirm it. *Discoveries*. 1(1), e7. DOI: 10.15190/d.2013.7
- 10. Nechifor MT, Niculiţe CM, Urs AO, Regalia T, Mocanu M, Popescu A, Manda G, Dinu D, Leabu M. (2012) UVA Irradiation of Dysplastic Keratinocytes: Oxidative Damage versus Antioxidant Defense. *Int J Mol Sci.* 13(12), 16718-16736; DOI: 10.3390/ijms131216718.
- 11. Rosu T, Pahontu E, Ilies DC, Georgescu R, Mocanu M, Leabu M, Shova S, Gulea A. (2012) Synthesis and characterization of some new complexes of Cu(II), Ni(II) and V(IV) with Schiff base derived from indole-3-carboxaldehyde. Biological activity on prokaryotes and eukaryotes. *Eur J Med Chem.* 53, 380-389.
- 12. Liehn EA, Tuchscheerer N, Kanzler I, Drechsler M, Fraemohs L, Schuh A, Koenen RR, Zander S, Soehnlein O, Hristov M, Grigorescu G, Urs AO, Leabu M, Bucur I, Merx MW, Zernecke A, Ehling J, Gremse F, Lammers T, Kiessling F, Bernhagen J, Schober A, Weber C. (2011) Double-edged role of the CXCL12/CXCR4 axis in experimental myocardial infarction. J Am Coll Cardiol. 58(23), 2415-2423.
- 13. Niculite C, Leabu M. (2011) Timelapse monitoring of cell behavior as a tool in tissue engineering. *IFMBE Proceedings*. 36, 352-357. DOI: 10.1007/978-3-642-22586-4 74
- 14. Rosu T, Pahontu E, Pasculescu S, Georgescu R, Stanica N, Curaj A, Popescu A, Leabu M. (2010) Synthesis and characterization of novel Cu(II) and Pd(II) complexes with 2-hydroxy-8-R-tricyclo[7.3.1.0.<sup>2,7</sup>]tridecane-13-one thiosemicarbazone. Study on biological activity. *Eur J Med Chem.* 45, 1627-1634.
- Tanase CP, Dima S, Mihai M, Raducan E, Nicolescu MI, Albulescu L, Voiculescu B, Dumitrascu T, Cruceru LM, Leabu M, Popescu I, Hinescu ME. (2009) Caveolin-1 overexpression correlates with tumour progression markers in pancreatic ductal adenocarcinoma. *J Mol Histol*. 40, 23-29.
- 16. Hadar T, Shvero J, Yaniv E, Shvili I, Leabu M, Koren R. (2008) Human topoisomerase II-alpha is highly expressed in sinonasal inverted papilloma, but not in inflammatory polyp. *J Cell Mol Med.* 12, 1551-1558.
- 17. Min KW, Leabu M. (2006) Interstitial cells of Cajal (ICC) and gastrointestinal stromal tumor (GIST): facts, speculations, and myths. *J Cell Mol Med.* 10, 995-1013.
- 18. Leabu M. (2006) Membrane fusion in cells: molecular machinery and mechanisms. J Cell Mol Med. 10, 423-427.
- 19. Rath Wolfson L, Rosenblat Y, Halpern M, Herbert M, Hammel I, Gal R, Leabu M, Koren R. (2006) A new scoring system using multiple immunohistochemical markers for diagnosis of uterine smooth muscle tumors. *J Cell Mol Med*. 10, 197-205.



- 20. Hutter JL, Chen J, Wan WK, Uniyal S, Leabu M, Chan BM. (2005) Atomic force microscopy investigation of the dependence of cellular elastic moduli on glutaraldehyde fixation. *J Microsc*. 219, 61-68.
- 21. Popescu LM, Hinescu ME, Radu E, Ciontea SM, Cretoiu D, Leabu M, Ardeleanu C (2005) CD117/c-kit positive interstitial (Cajal-like) cells in human pancreas. *J Cell Mol Med*. 9, 738-739.
- 22. Miura K, Uniyal S, Leabu M, Oravecz T, Chakrabarti S, Morris VL, Chan BM. (2005) Chemokine receptor CXCR4-β1 integrin axis mediates tumorigenesis of osteosarcoma HOS cells. *Biochem Cell Biol.* 83, 36-48.
- 23. Leabu M, Uniyal S, Xie J, Xu YQ, Vladau C, Morris VL, Chan BM. (2005) Integrin α2β1 modulates EGF stimulation of Rho GTPase-dependent morphological changes in adherent human rhabdomyosarcoma RD cells. *J Cell Physiol.* 202. 754-66.
- 24. Luong JHT, Xiao C, Lachance B, Leabu M, Li X, Uniyal S, Chan BMC. (2004) Extended applications of electric cell-substrate impedance sensing for assessment of the structure–function of α2β1 integrin. *Analytica Chimica Acta* 501, 61–69
- 25. Leabu M, Hinescu ME, Uniyal S, Chan BMC. (2003) Cell death in cell culture frame by frame. Spontaneous cell demise of a 3T3 fibroblast. *J Cell Mol Med.* 7, 192-193.
- 26. Leabu MV, Bucur EA. (2000) Peroxidatic activity in heart effluent: a biochemical parameter for the assessment of experimental ischemia-reperfusion injury. *J Cell Mol Med.* 4, 176-182.
- 27. Popescu LM, Musat S, Trifan OC, Leabu M, Tigaret CM, Popescu M, Popescu A, Hinescu ME, Moraru II, Das DK. (1994) K(+)-channel openers protect the myocardium against ischemia-reperfusion injury. *Ann N Y Acad Sci.* 723, 398-400.
- 28. Ghinea N, Leabu M, Hasu M, Muresan V, Colceag J, Simionescu N. Prelesional events in atherogenesis. (1987) Changes induced by hypercholesterolemia in the cell surface chemistry of arterial endothelium and blood monocytes, in rabbit. *J Submicrosc Cytol Pathol.* 19, 209-227.
- 29. Leabu M, Ghinea N, Muresan V, Colceag J, Hasu M, Simionescu N. (1987) Cell surface chemistry of arterial endothelium and blood monocytes in the normolipidemic rabbit. *J Submicrosc Cytol Pathol.* 19, 193-208.

March 31st, 2024



## Annex 2: Papers in the field of research ethics and bioethics

- Leabu M. Assisted Reproduction Technologies in the Viewfinder of Abrahamic Religions / Tehnologiile de reproducere asistată în vizorul religiilor avraamice. In "Medicii şi biserica. Terapii medicale şi spirituale la începutul mileniului III: complementaritate, dialog, unitate", vol. XX (coord. Mircea Gelu Buta). Cluj-Napoca: Renașterea; 2022, pp.771-788 (in Romanian) ISBN 978-606-6073899
- Ojovanu V, Leabu M. Cuvânt introductiv / Foreword. In "Bioetica: Teorii, instrumente, utilitate" / "Bioethics: Theories, tools and utility" (coord. Vitalie Ojovanu și Mircea Leabu). Chișinău: Centrul Editorial-poligrafic Print Caro; 2021, pp. 5-17 (in Romanian)
- 3. Leabu M. Repere istorice pentru bioetică și apariția principiismului / Historical landmarks for bioethics and the emergence of principlism. In "Bioetica: Teorii, instrumente, utilitate" / "Bioethics: Theories, tools and utility" (coord. Vitalie Ojovanu și Mircea Leabu). Chișinău: Centrul Editorial-poligrafic Print Caro; 2021, pp. 18-29 (in Romanian)
- 4. Leabu M. Maternitatea la vârstă înaintată, o provocare etică (Cum decizii personale creează vulnerabilități)/An ethical challenge: maternity at an advanced age (How personal decisions create vulnerabilities). In "Bioetica: Teorii, instrumente, utilitate" / "Bioethics: Theories, tools and utility" (coord. Vitalie Ojovanu și Mircea Leabu). Chișinău: Centrul Editorial-poligrafic Print Caro; 2021, pp. 178-203 (in Romanian)
- Leabu M. O experiență în crearea codurilor de etică. De la amatorism la professionalism / A case of ethical code setup. From amateurism to professionalism. In "Bioetica: Teorii, instrumente, utilitate" / "Bioethics: Theories, tools and utility" (coord. Vitalie Ojovanu și Mircea Leabu). Chișinău: Centrul Editorial-poligrafic Print Caro; 2021, pp. 258-271 (in Romanian)
- 6. Leabu M, Hinescu ME. Despre o etică a publicării în domeniul biomedical / On publication ethics in biomedicine. In "*Bioetica: Teorii, instrumente, utilitate*" / "*Bioethics: Theories, tools and utility*" (coord. Vitalie Ojovanu și Mircea Leabu). Chișinău: Centrul Editorial-poligrafic Print Caro; 2021, pp. 280-290 (in Romanian)
- 7. Leabu M, Hinescu ME. Evaluarea prin experţi ("peer review"). O atitudine etică prin excelenţă / Peer review activity. An ethical attitude by excellence. In "Bioetica: Teorii, instrumente, utilitate" / "Bioethics: Theories, tools and utility" (coord. Vitalie Ojovanu şi Mircea Leabu). Chişinău: Centrul Editorial-poligrafic Print Caro; 2021, pp. 291-301 (in Romanian)
- 8. Leabu M, Ojovanu V. Considerații finale / Final thoughts. In "*Bioetica: Teorii, instrumente, utilitate*" / "*Bioethics: Theories, tools and utility*" (Vitalie Ojovanu and Mircea Leabu edits.). Chișinău: Centrul Editorial-poligrafic Print Caro; 2021, pp. 302-304 (in Romanian)
- 9. Leabu M. Bioethics in a pandemic context. On principlism in action. In "Health, medicine and bioethics in contemporary society: inter and pluridisciplinary studies, 3<sup>rd</sup> edition" (Vitalie Ojovanu, Editor). Chişinău: Centrul Editorial-poligrafic Print Caro; 2020, pp. 22-31 (in Romanian, abstract in English).
- 10. Leabu M. (2019) The ethics of claiming in profession and society. *Ethics Biol Eng Med Int J.* 10(1), 51-60. DOI: 10.1615/EthicsBiologyEngMed.2020033901
- 11. Leabu M, Leabu M. Educația în zorii mileniului al III-lea. Încărcătura etică. In "*Etică și integritate în educație și cercetare*" (Antonio Sandu, Bogdan Popoveniuc, coord.) București: Tritonic, 2018, pp. 40-64. (in Romanian).
- Leabu M. Bioetica: istoric şi semnificație. In "Etică şi integritate în educație şi cercetare" (Antonio Sandu, Bogdan Popoveniuc, coord.) București: Tritonic, 2018, pp. 133-155. (in Romanian).
- 13. Leabu M. (2015) Why and how to specifically apply ethics to various pathologies? *Int J Med Implants Devices*. **7**(1), 28-29.
- 14. Leabu M, Muresan V. (2014) The life's complexity, complexity of ethics. *Ethics Biol Eng Med Int J*. 6(1–2), 45–48. DOI: 10.1615/EthicsBiologyEngMed.2015016125
- 15. Leabu M. (2013) Plagiarism: a complex and controversial form of academic misconduct. *Ethics Biol Eng Med Int J.* 4(2), 131-151. DOI: 10.1615/EthicsBiologyEngMed.2014010605
- 16. Leabu M. (2012) Maternity at advanced ages. Ethical concerns related to the assisted reproductive technology from a scientific and religious perspective. *Ethics Biol Eng Med Int J.* 3(1-3), 29-50. DOI: 10.1615/EthicsBiologyEngMed.2013007002
- 17. Leabu M. (2012) Christianity and bioethics. Seeking arguments for stem cell research in Genesis. *Journal for the Study of Religions and Ideologies*. 11(31), 72-87.





engineering. Ethics Biol Eng Med Int J. 2(4), 333-345. DOI: 10.1615/EthicsBiologyEngMed.2012006025

- 19. Leabu M. (2011) Tissue engineering: an ethical approach in the perspective of principlism and utilitarianism. IFMBE Proceedings. 37, 1291-1295.
- 20. Leabu M. (2011) Principlism versus Utilitarianism in Translational Medicine Ethics. Studia UBB. Philosophia, 56(2), 53-63.
- 21. Leabu M. (2011) Recenzie de carte: Mihaela Frunză, Expertiză etică și bioetica. Studii de caz (Editura Limes, Cluj-Napoca, 2010). Revista de Filosofie Analitică, 5(1), 119-124. (in Romanian)
- 22. Leabu M. Pregătirea și trimiterea spre publicare a unui manuscris ca temă a eticii profesionale. În "Etică și cultura profesională" (Edited by Ion Copoeru and Nicoleta Szabo). Cluj-Napoca: Editura Casa cărții de știință; 2008, pp. 87-105 (in Romanian).

March 31st, 2024

## Annex 3: Authorship books

- 1. Leabu M. Cioran si tămăduirea disperării / Cioran and the cure of despair (in Romanian). Târgu Jiu: Măiastra; 2023. ISBN 978-606-042-309-6
- 2. Leabu M. Metafizica celulei. De la potential la real, sau de la numenal la fenomenal / Metaphysics of the Cell. From the potential to the real, or from the noumenal to the phenomenal (in Romanian). Târgu Jiu: Măiastra; 2023. ISBN 978-606-042-306-5
- 3. Leabu M, Nechifor MT. Biomembranele, unitate în diversitate / Biomembranes, a Unity in Diversity (in Romanian). Vol. I. București: Editura Medicală Amaltea; 2014. ISBN 978-973-162-129-6

March 31st, 2024

EUro*pass* Curriculum Vitae Mircea LEABU

## Annex 4. Letter of gratitude



# МИНИСТЕРСТВО ОБРАЗОВАНИЯ И НАУКИ РОССИЙСКОЙ ФЕДЕРАЦИИ (МИНОБРНАУКИ РОССИИ)

Тверская ул., д. 11, Москва, 125993. Тел. (495) 629-70-62, 237-97-63. Факс: (495) 629-08-91.

E-mail: info@mon.gov.ru

23 сектябра 2011 г.

Nº UH-983

Dear Dr. Leabu Mircea!

On behalf of the Ministry of education and science of the Russian Federation I would like to extend our gratitude for your generous input and professionalism in the assessment of the project proposals submitted in 2011 for the open grant competition of the Government of the Russian Federation designed to support scientific research projects implemented by leading scientists at Russian institutions of higher learning.

I express my deep appreciation for your participation in the event, which is so significant for the Russian education and science.

The Ministry of education and science of the Russian Federation is proud to recognize your utmost professionalism and meaningful contribution to the organising and conducting the grant competition in 2011 and hopes for the further fruitful cooperation.

**Deputy Minister** 

Executed by N. Y. Panov Telephone: +7(495) 629-80-96

Thank you letter to the experts - 11

S. V. Ivanets