Violeta Ristoiu, Ph.D

E-mail:

violeta.ristoiu@bio.unibuc.ro



RESUMÉ

Education

2018	Habilitation degree in Biology from the University of Bucharest, with the thesis "Investigating new
	mechanisms of modulating dorsal root ganglia neurons' excitability under metabolic stress or due
	to neuro-immune interactions"
2002	PhD degree Magna cum laudae from the University of Bucharest, Faculty of Biology with the thesis
	"Functional characteristics of spinal neurons: tolbutamide-sensitive K+ channels and type I K+
	channel"
1986-1991	Research Assistant and undergraduate student in Biology
	Thorough studies in Medical Biology
	Bucharest University, Faculty of Biology, B.Sc. in Biology
1982-1986	Sanitary High-School Braila, graduated Magna cum laudae

Training

2016	Training in the Science of Laboratory Animals, workshop organized by the Romanian Association
	for the Science of Laboratory Animals
2015	Fulbright Visiting Scholar at University of Omaha Medical Center, Department of Pharmacology
	and Experimental Neuroscience, Nebraska, USA
2012-2013	Trainee under POSDRU/86/1.2/S/60281 project, "The reinforcement of competencies - oriented
	higher education"
2008-2009	Visiting Scientist at Alnylam Pharmaceuticals, Cambridge, MA, USA
2007	Four months Visiting Professor at the Okazaki Institute for Integrative Bioscience, Japan
2007	One month training in imunocitochemistry at the University of Antwerpen, under a Belgian-
	Romanian Bilateral Program
2000	One month scholarship at the Mansfield College, Oxford, under the Oxford Colleges Hospitality
	Scheme
1998	Two weeks course on "Ion Channel Patch Clamp Electrophysiology" at the University of
	Copenhagen, August Krogh Institute
1996-1998	6 months training (separated by years in 1+4+1) in patch-clamp technique at the University of
	Hamburg, Eppendorf Hospital, Institute of Physiology within a TEMPUS Programme

National and International Awards

- 2019, Prize "Emanoil Teodorescu" from the Romanian Academy
- 2008-2009, "Foundation Sante" and AIPT (Association for International Practical Training) Fellowship
- 2006, NIDA (National Institute on Drug Abuse) Scholarship to participate at *Pain Mechanisms and the Development of Analgesic*, Keystone, USA
- 1996, Tempus Fellowship, University of Hamburg, Eppendorf Hospital, Institute of Physiology, Germany

Professional work record

University of Bucharest, Faculty of Biology, Department of Anatomy, Physiology and Biophysics, *Professor*, March 2019 -present

- Education activities (lectures, practical courses, co-ordinating student final thesis).
- Research project manager in neurobiology.

University of Bucharest, Faculty of Biology, Department of Anatomy, Physiology and Biophysics, Associate Professor, March 2004 – January 2018

- Education activities (lectures, practical courses, co-ordinating student final thesis).
- Author of two Human Anatomy and Physiology textbooks and of a practicum of Animal Physiology.
- Research project manager in neurobiology.

University of Bucharest, Faculty of Biology, Department of Anatomy, Physiology and Biophysics, Senior Lecturer, January 2000 - February 2004

- Education activities (lectures, practical courses, coordinating student final thesis).
- Co-author of a national textbook of Biology for high-school students.

University of Bucharest, Faculty of Biology, Department of Anatomy, Physiology and Biophysics, *Teaching Assistant*, 1994 - January 2000

- Established and co-ordinated the collaboration with **INTERNICHE** (*Inter*national *Network* of *Individuals* and *Campaigns* for *Humane Education*) under a World Bank financed program.
- Involved in interviewing prospective students for awarding TEMPUS scholarships and for admission at the Neurobiology Master Program.
- Education activities (lectures, practical courses, coordinating student final thesis, admission process in the university).
- Coordinated the team who translated the book "*Introduction à la neurobiologie molecullaire*" by Zach Hall, a 1994 French edition.

University of Bucharest, Faculty of Biology, Department of Animal Physiology, Junior Assistant, 1991-1994

• Education activities (practical courses, admission process in the university).

ganglia neurons. Implications for pain mechanisms".

Research experience

International grants as project coordinator

2017-2020 "Iba-1 (+) macrophages contribution to peripheral neuropathic pain development" financed by International Centre for Genetic Engineering and Biotechnology, Italy

National research grants as project coordinator

2020-2022	PED -"Validation of Iba1 protein as a therapeutic target in human microglia", financed by
	UEFISCDI, Romania
2018-2021	PCCDI – "Biocompatible system for sustaining peripheral nerve regeneration", co-PI in
	collaboration with Dr. Monica Neagu from the National Institute "Victor Babes" – a subproject of
	the complex project "Innovative advanced approaches for predictive regenerative medicine",
	Director: Prof. Dr. Marieta Costache
2014-2016	PARTNERSHIPS, 205, "Validation of the combined use of RNAi technology and mass
	spectrometry for the identification of therapeutic targets in microglia, important for neuropathic
	pain and Alzheimer disease"
2011-2016	IDEAS, 117, "Cellular and molecular mechanisms of diabetic neuropathy: implications of the
	immune system and of the glycation agents".
2007-2009	CNCSIS, "Effects of polyunsaturated fatty acids on TRPV1 channels expressed in dorsal root

National research grants as team member

2016-2019 POC 146/2016, "Development of automated patch-clamp technologies for pro-arrhythmogenic risk testing of drug candidates", (http://cipa3.unibuc.ro/home-2/). 26.10.2016 - 03.05.2018, **Acquisitions Manager**

04.05.2018 - 25.10.2019, Senior Researcher II

- 2005-2008 CEEX, 27, "Study of molecular mechanisms of diabetic neuropathy on cultured dorsal root ganglion neurons maintainded in diabetic conditions".
- 2005-2008 CEEX, 31, "Molecular, cellular and integrative mechanisms of pain. Clinical implications".
- 2002-2004 CERES, 1/3, "*In vitro* investigations of the energetic restriction stress-induced changes of the intracellular signalling cascade", collaborators of UMF "Carol Davila", Bucharest.
- 2003-2006 VIASAN, 199, "Modulation mechanisms of ionic channels activated by tissular acidosis in peripheral nervous fibers and blood vessels"
- 2003 CNCSIS, A15/221, "Generation of spontaneous excitatory activity in lesioned nerves: new experimental approaches".
- World Bank, C326, "Neuronal excitability in diabetic neuropathy and generation of spontaneous activity in lesioned nerves".
- 1999 CNCSIS, A28/30, "Physiology of K⁺ channel involved in maintaining resting membrane potential in rat axons".
- World Bank, PU-19, "The modernization and optimization of physiology teaching through a balanced use of computer-assisted and electrophysiological methods".
- World Bank, D-22, "Development of a Master and PhD Program in molecular physiology, with an emphasis on neurobiology and membrane biophysics in excitable and non-excitable cells".
- 1998 2002 World Bank, B-50, "Molecular physiology: Electrophysiological techniques and computer modelling of cellular and molecular interactions".
- TEMPUS, S-JEP 09373-95 (a ~200, 000 ECU project concerning the organisation of the Master in Neurobiology), member in the team who worked for the proposal.

International research grants as partner team leader

- 2015-2017 IASP Collaborative Research Grant, "Targeting Microglial Potassium Channels to treat pain", Coproject manager together with Dr. Marc Suter from University of Lausanne, Switzerland
- 2013-2014 Scientific Exchange Program (Sciex-NMS) with University of Lausanne, Switzerland, Home mentor
- Bilateral Romania-Japan 767/2014, "The role of P2X7 receptor in the modulation of the microglia response in neuropathic pain", Co-project manager together with Assoc. Prof. Koji Shibasaki, Department of Molecular and Cellular Neurobiology, Gunma University Graduate School of Medicine, Maebashi, Japan
- 2012-2014 Bilateral Romania-Greece 577/2012, "The role of small GTP-ases and ASIC channels in normal and pathological cortex", Co-project manager together with Dr. Domna Karagogeos from Institute of Molecular Biology and Biotechnology, Heraklion, Crete

International research grants as team member

2004-2006 Estee Lauder Inc., USA, "Anti-inflammatory effects of plant extracts".

International research grants as visiting scientist

- 2008-2009 Alnylam Pharmaceuticals, Boston, US, "Assess the efficacy of macrophage marker Iba-1/Aif-1 silencing on pain"
- 2008-2009 Alnylam Pharmaceuticals, Boston, US, "Development of ALN-TTR, an RNAi therapeutic for the treatment of transthyretin amyloidosis".

Technical skills

Cell Biology

• Cell culture experience: dorsal root ganglia neurons primary culture, microglia and monocyte/macrophage cell lines. Immunocitochemistry and immunohistochemistry

Electrophysiology and Imaging techniques

• Patch-clamp on primary and cell line culture, calcium imaging using Calcium Green-1 and Fura-2 fluorescent dyes and fluorescent microscopy.

Molecular Biology and Biochemistry techniques

• Gene silencing with anti-sense RNA, branched DNA assay, ELISA and Multiplex technology for cytokine/chemokine measurement, RT-PCR, Western blot, In-cell Western

Papers in ISI journals as main author

- Grosu AV, Gheorghe RO, Filippi A, Deftu AF, Isler M, Suter M, Ristoiu V. Dorsal root ganglia CSF1⁺ neuronal subtypes have different impact on macrophages and microglia after spared nerve injury. J Peripher Nerv Syst. 2024 Dec;29(4):514-527.
- Gheorghe RO, Grosu AV, Magercu M, Ghenghea MS, Zbarcea CE, Tanase A, Negres S, Filippi A, Chiritoiu G, Gherghiceanu M, Dinescu S, Gaina G, Sapunar D, Ristoiu V. Switching Rat Resident Macrophages from M1 to M2 Phenotype by Iba1 Silencing Has Analgesic Effects in SNL-Induced Neuropathic Pain. Int J Mol Sci. 2023 Oct 31;24(21):15831.
- Gheorghe RO, Grosu AV, Bica-Popi M, **Ristoiu V**. The Yin/Yang Balance of Communication between Sensory Neurons and Macrophages in Traumatic Peripheral Neuropathic Pain. Int J Mol Sci. 2022 Oct 16;23(20):12389.
- Gheorghe RO, Deftu A, Filippi A, Grosu A, Bica-Popi M, Chiritoiu M, Chiritoiu G, Munteanu C, Silvestro L, Ristoiu V., Silencing the Cytoskeleton Protein Iba1 (Ionized Calcium Binding Adapter Protein 1) Interferes with BV2 Microglia Functioning. Cell Mol Neurobiol. 2020, 40(6):1011-1027
- Deftu AT, Ciorescu R, Gheorghe RO, Mihăilescu D, **Ristoiu V**. CXCL1 and CXCL2 Inhibit the Axon Outgrowth in a Time- and Cell-Type-Dependent Manner in Adult Rat Dorsal Root Ganglia Neurons. Neurochem Res. 2019 Sep;44(9):2215-2229
- Deftu AF, Filippi A, Gheorghe RO, **Ristoiu V**., 2018, CXCL1 activates TRPV1 via Gi/o protein and actin filaments, Life Sci. 193:282-291
- Deftu A, Filippi A, Shibasaki K, Gheorghe RO, Chiritoiu M, Ristoiu V,CXCL1 and CXCL2 chemokines modulate the activity of TRPV1+/IB4+ cultured rat dorsal root ganglia neurons upon short-term and acute application, *Journal of Physiology and Pharmacology*, 68 (3): 385-395, 2017
- Filippi A, Caruntu C, Gheorghe RO, Deftu A, Amuzescu B, **Ristoiu V**, Catecholamines reduce TRPV1 desensitization in cultured dorsal root ganglia neurons, *Journal of Physiology and Pharmacology*, 67 (6): 843-850, 2016
- Gheorghe, R.O., Soca, A., Chirițoiu M., Deftu, A.F., Flonta, M.L., **Ristoiu, V**., 2018. Long-term exposure to CXCL2 has cytotoxic effects on HEK293T cells stably expressing TRPV1, Romanian Biotechnological Letters, 23 (3), pp.13647-13653
- Deftu TA, Deftu AF, Ristoiu V, Long-term incubation with CXCL2, but not with CXCL1, alters the kinetics of TRPV1 receptors in cultured DRG neurons, Archives of Biological Sciences, 69(00):74-74, 2016

- **Ristoiu V**, Contribution of macrophages to peripheral neuropathic pain pathogenesis, mini-review, *Life Sciences* 93(23): 870-81, 2013
- Ton Thi Bich H, Chen Q, Gaina G, Tucureanu C, Georgescu A, Strungaru C, Flonta ML, Sah DW, Ristoiu V, Activation profile of dorsal root ganglia Iba-1 (+) macrophages varies with the type of lesion in rats, *Acta Histochemica*, 115(8): 840-50, 2013
- **Ristoiu V**, Shibasaki K, Uchida K, Zhou Y, Ton TBH, Flonta ML, Tominaga M, Hypoxia-induced sensitization of transient receptor potential vanilloid 1 involves activation of hypoxia-inducible factor-1 a and PKC, *Pain*, 152(4): 936-945, 2011
- Ton TBH, Marin A, Dinu C, Banciu D, Flonta ML, **Ristoiu V**, Hypoxia and high glucose activate TTX-R Na⁺ channels through PKA and PKC, *Acta Neurobiologiae Experimentalis*, 70 (4): 351-61, 2010
- **Ristoiu V**, Pluteanu F, Flonta ML, Reid G, Few cultured rat primary sensory neurones express a tolbutamide-sensitive current, *Journal of Cellular and Molecular Medicine*, 6(2): 271-274, 2002

Papers in ISI journals as contributor

- Anton R, Ghenghea M, **Ristoiu V**, Gattlen C, Suter MR, Cojocaru PA, Popa-Wagner A, Catalin B, Deftu AF. Potassium Channels Kv1.3 and Kir2.1 But Not Kv1.5 Contribute to BV2 Cell Line and Primary Microglial Migration. Int J Mol Sci. 2021 Feb 19;22(4):2081. doi: 10.3390/ijms22042081
- Gattlen C, Deftu AF, Tonello R, Ling Y, Berta T, **Ristoiu V**, Suter MR. The inhibition of Kir2.1 potassium channels depolarizes spinal microglial cells, reduces their proliferation, and attenuates neuropathic pain. Glia. 2020 Oct;68(10):2119-2135. doi: 10.1002/glia.23831
- Moldovan C, Dobrescu L, Ristoiu V, Firtat B, Dinulescu S, Brasoveanu C, Ion M, Dobrescu D, Gheorghe R, Pascalau AM, Pogarasteanu M, Coculescu BI, Oproiu AM, Experimental measurements in the acquisition of biosignals from a neuronal cell culture for an exoprosthesis command, *Revista de Chimie*, Volume 69 (10): 2948-2952, 2018
- Manole E, Bastian A, **Ristoiu V**, Zurac S, Neagu M, The Effects of Exogenous Modulation on the Peripheral Nerve Regeneration after Injury and Primary Surgical Repair, Biomedical Journal of Scientific & Technical Research, doi: 10.26717/BJSTR.2018.04.001043, 2018
- Deftu AF, **Ristoiu V**, Suter MR, Intrathecal administration of CXCL1 enhances potassium currents in microglial cells, *Pharmacology*, doi: 10.1159/000486865, 2018
- Alexandru N, Andrei E, Niculescu L, Dragan E, Ristoiu V, Georgescu A, Microparticles of healthy origins improve endothelial progenitor cell dysfunction via microRNA transfer in an atherosclerotic hamster model, Acta Physiologica, doi: 10.1111/apha.12896, 2017
- Ulareanu R, Chiritoiu G, Cojocaru F, Deftu A, Ristoiu V, Stanică L, Mihailescu DF, Cucu D, N-glycosylation of the Transient Receptor Potential Melastatin 8 (trpm8) channel is altered in pancreatic cancer cells, *Tumor Biology*, 39(8), doi: 10.1177/1010428317720940, 2017
- Deftu AF, Fiorenzani P, Ceccarelli I, Pinassi J, Gambaretto M, Ristoiu V, Paulesu LR, Aloisi AM, Macrophage Migration Inhibitory Factor (MIF) modulates formalin induced behaviors in rats, *Animal Biology*, doi 10.1163/15707563-00002502, 2016
- Pluteanu F, **Ristoiu V**, Flonta ML, Reid G, a1-adrenoceptor-mediated depolarization and b-mediated hyperpolarization in cultured rat dorsal root ganglion neurones, *Neuroscience Letters* 329(3): 277-280, 2002
- Babes A, Lörinczi E, **Ristoiu V**, Flonta ML, Reid G, Slowed inactivation at positive potentials in a rat axonal K⁺ channel is not due to preferential closed-state inactivation: differences between inactivation of native and cloned K⁺ channels, *Physiological Research*, 50(6): 557-565, 2001

Papers in BDI journals as main author

- Deftu AF, Deftu AT, **Ristoiu V**, The effect of the glial conditioned medium on brain and spinal cord microglial cells in culture, *Romanian Journal of Biophysics*, 26(1): 063-068, 2016
- **Ristoiu V**, Flonta ML, Types of receptors and ionic channels in the primary sensory nociceptive neurons from dorsal root ganglia (I), *Analele Universitatii Bucuresti*, XLIX, 39-47, 2000
- **Ristoiu V**, Flonta ML, Types of receptors and ionic channels in the primary sensory nociceptive neurons from dorsal root ganglia (II), *Analele Universitatii Bucuresti*, XLIX, 49-55, 2000
- **Ristoiu V**, Flonta ML, Interactions between neurotransmitters and receptors, review, *Romanian Journal of Biophysics*, 9 (3-4): 11-127, 1999
- Flonta ML, **Ristoiu V**, Procaine increases the water permeability in frog intestine, *Romanian Journal of Biophysics*, 4 (4): 199-202, 1994

Papers in BDI journals as contributor

- Amuzescu B, Airini R, Ghica L, Epureanu FB, Deftu AF, Cucu D, Ristoiu V, Mihăilescu D, Radu B, Novel approaches to proarrhythmogenic risk testing using automated patch-clamp platforms, Romanian Journal of Biophysics, 27(1): 013-022, 2017
- Neagoe I, Ristoiu V, Flonta ML, Characteristics of Quercetin Insertion in Planar Lipid Bilayers, *Romanian Journal of Biophysics*, 9(1-2): 33-38, 1999

Publications in *Proceedings* as abstract

- N. Alexandru, E. Dragan, V. Ristoiu, L. Niculescu, A. Georgescu. Role of microparticles as microRNA messengers in reestablishing of atherosclerosis-associated endothelial progenitor cell dysfunction. presentation as *Science at a Glance* at the '85th European Atherosclerosis Society Congress' (EAS2017), Prague, Czech Republic, 23-26 April 2017, Abstract SAG014, in *Atherosclerosis*, August issue, Volume 263, Page e33 (2017). DOI:http://dx.doi.org/10.1016/j.atherosclerosis.2017.06.127.
- Alvarez R, Borland T, Chen Q, Milstein S, Nguyen T, Hinkle G, Kuchimanchi S, Costigan J, Ristoiu V, Wang G, Cole G, Dorkin R, Akinc A, Nechev L, Kosovrasti V, Tchangov L, Tracy M, Jeffs L, MacLachlan I, Lutwyche P, Martins D, Costelha S, Saraiva MJ, Sah DW, ALN-TTR, an RNAi therapeutic for the treatment of transthyretin-mediated amyloidosis, *Amyloid-Journal of Protein Folding Disorders*, 17, Suppl. 1, 51-52, 2010
- Alvarez R, Borland T, Chen Q, Milstein S, Nguyen T, Hinkle G, Kuchimanchi S, Costigan J, Ristoiu V, Wang G, Cole G, Dorkin R, Akinc A, Nechev L, Kosovrasti V, Tchangov L, Tracy M, Gamba-Vitalo C, Jeffs LB, MacLachlan I, Lutwyche P, Ribiero T, Saraiva MJ, Sah DW, Development of ALN-TTR, an RNAi therapeutic for the treatment of transthyretin amyloidosis, *Hepatology*, 50(6), 5A-6A, 2009
- **Ristoiu V,** Shibazaki K, Flonta ML, Tominaga M, Identification of critical determinants which potentiate TRPV1 activity under diabetic conditions, *Journal of Physiological Sciences*, 59, Suppl 1, 376, 2009
- **Ristoiu V,** Dinu CE, Flonta ML, Cultured rat primary sensory neurons exposed to hypoxic/hyperglycemic conditions exhibit altered Na⁺ and TRPV1 currents, *European Journal of Pain*, Volume 10, S49, 1754-3207, 2006
- Babes A, Lorinczi E, Pluteanu F, **Ristoiu V,** Flonta ML, Reid G, Slowing of inactivation at positive potentials in a rat axonal K⁺ channel is not due to preferential closed state inactivation, *Eur J Neurosci*, 12, Suppl 11, 381, 2000
- **Ristoiu V**, Babes A, Flonta ML, Reid G, Slowing of inactivation of a rat axonal K⁺ channel at positive potentials reveals differences from inactivation behaviour of cloned K⁺ channels, *J Physiol*, 518, P:111P, 1999
- Ardelean I, **Ristoiu V**, Flonta ML, Zarnea G, Respiratory and photosynthetic response on salt stressed *Synechocystis* PCC 6803, *Photosynthesis: from Light to Biosphere*, Vol. IV, 525-528, Sinauer Press, 1995

Oral communications at international conferences

- **Ristoiu V**, Harvesting the analgesic potential of macrophages, *Behavioural, cellular and neurochemical approach in studying neurodegenerative disorders*, Petnica Science Center, Valjevo, Serbia, 24-30 July, 2023
- **Ristoiu V**, The role of macrophages from peripheral nervous system in traumatic neuropathic pain pathogenesis, *Models of Neuroinflammation and Neuropathology*, Kuopio, Finland, 6-7 June, 2022
- Deftu A, Filippi A, Gheorghe RO, Chirițoiu G, Grosu A, Floare M, Tuchilus A, Ristoiu V, The silencing of Iba-1 protein alters the proliferation profile of microglial cells, *Microglia 2018, EMBO workshop*, EMBL Heidelberg, 2018
- Gheorghe RO, Repić T, Zbarcea C, Tanase A, Negres S, Chiritoiu G, Sapunar D, Ristoiu V, Intraganglionic delivery of Iba-1 siRNA is reducing the SNL-induced neuropathic pain, European Pain School, Siena, Italy, 2017
- Deftu AT, Marculescu R, **Ristoiu V**, CXCL1 and CXCL2 chemokines affects neurites outgrowth in dorsal root ganglion neurons, *European Pain School*, Siena, 2016
- **Ristoiu V**, TRPV1 receptor: new modalities of sensitization and/or activation in peripheral nervous system, *DNF Symposium*, Lausanne, Switzerland, 2014

Oral communications at national conferences

- **Ristoiu V**, Macrophages, a possible therapeutic target in cancer, 3rd Edition of the OncoHub Conference, Bucharest, September 2023
- Anton AS, Bica-Popi (Magercu) M, **Ristoiu V**, Gheorghe RO, Influența lichidului cefalorahidian de la pacienții cu scleroză în plăci asupra secreției de oxid nitric în linia celulară de microglii umane HMC3, *Conference of the students from Faculty of Biology*, Bucharest, May 2023
- **Ristoiu V**, Contribution of interactions between the immune system and the nervous system to the development of traumatic peripheral neuropathic pain, *The 1st Annual Conference of Research Results Communication at the University of Bucharest*, Bucharest, February 2023
- Bica-Popi M, Ristoiu V, Comparative study on the efficacy of magnetofecttion in rat microglia primary cultures and human HMC3 micorglia, Conference of the students from Faculty of Biology, Bucharest, May 2022
- Gheorghe RO, **Ristoiu V**, Switch of rat dorsal root ganglia macrophages to M2 phenotype after cytoskeleton alteration reduces SNL-induced neuropathic pain, *The 10th Conference of the National Neuroscience Society of Romania (SNN) with international participation*, Bucharest, September, 2022
- Gheorghe RO, Grosu AV, Ghenghea MS, Bica-Popi M and **Ristoiu V**: Harvesting the analgesic and regenerative potential of macrophages from peripheral nervous system, 2nd International Conference on Neuroscience, Neuroinformatics, Neurotechnology and NeuroPsycho-Pharmacology, Bucharest, 2021
- Bica-Popi M and **Ristoiu V**: Efficient delivery of small interfering RNA in HMC3 human microglia using Magnetofection, 2nd International Conference on Neuroscience, Neuroinformatics, Neurotechnology and NeuroPsycho-Pharmacology, Bucharest, 2021
- Grosu AV, Deftu AF, Pertin M, Kirschmann G and Ristoiu V: Activation of dorsal root ganglia's macrophages and spinal microglia is spatially correlated after Spared Nerve Injury model, 2nd International Conference on Neuroscience, Neuroinformatics, Neurotechnology and NeuroPsycho-Pharmacology, Bucharest, 2021
- Roxana-Olimpia Gheorghe, Andy-Gabriel Buga, Izabela Cristina Stancu, Elena Olaret and Violeta Ristoiu: Assessing the peripheral nerve regeneration through autotomy parameters development, 2nd International Conference on Neuroscience, Neuroinformatics, Neurotechnology and NeuroPsycho-Pharmacology, Bucharest, 2021
- **Ristoiu V**, Neuro-immune interactions in neuro-inflammation. The role of microglia and macrophages. Neurosciences, Neurotechnology, Neuroinformatics and Neuro-psychopharmacology Workshop, Bucharest, June 2019

- **Ristoiu V**, The role of cytoskeleton in the interaction between immune cells and neurons, *The 9th Conference of the National Neuroscience Society of Romania (SNN) with international participation*, Bucharest, 2018
- Gheorghe RO, Zbârcea CE, Tănase A, Gherghiceanu M, Chirițoiu G, Sapunar D, Flonta ML, **Ristoiu V**, Local administration of therapeutic agents at the level of dorsal root ganglia a new method to treat neuropathic pain, *The 9th Conference of the National Neuroscience Society of Romania (SNN) with international participation*, Bucharest, 2018
- Deftu A, Anton RE, Bica-Popi M, Bogdan C, gattlen C, Decosterd I, Suter MR, **Ristoiu V**, Potassium channels after spared nerve injury, *The 9th Conference of the National Neuroscience Society of Romania (SNN) with international participation, Bucharest*, 2018
- Caragea V, **Ristoiu** V, Genzel L, Investigating cumulative memory in rodents by using the novel Object Space Task, *The 9th Conference of the National Neuroscience Society of Romania (SNN) with international participation*, Bucharest, 2018
- Deftu A, Gheorghe RO, Grosu A, Filippi A, Chiriţoiu G, Burlacu E, **Ristoiu V**, Controlling microglia mobility via interactions with the cytoskeleton, *1st International Conference on Neuroscience, Neuroinformatics, Neurotechnology and Neuro-Psycho-Pharmacology*, Bucharest, Romania, 2018
- Caragea V, **Ristoiu V**, Genzel L, The Object Space Task, *1st International Conference on Neuroscience, Neuroinformatics, Neurotechnology and Neuro-Psycho-Pharmacology*, Bucharest, Romania, 2018
- Gheorghe RO, Zbârcea CE, Tănase A, Gherghiceanu M, Chirițoiu G, Sapunar D, Flonta ML, Ristoiu V, SiRNA therapy for neuropathic pain treatment, National Conference of Doctoral Schools from Universitaria Consortium, Iasi, Romania, 2018
- Necula MG, Ion R, **Ristoiu V**, Cimpean A, In vitro inflammatory response to TiO2 nanostructure materials, *National Conference of Doctoral Schools from Universitaria Consortium*, Iasi, Romania, 2018
- Gheorghe RO, Zbârcea CE, Tănase A, Gherghiceanu M, Chirițoiu G, Sapunar D, Ristoiu V, SiRNA interference therapy for neuropathic pain, The 8th Conference of the National Neuroscience Society of Romania (SNN) with international participation, Bucharest, 2017
- Deftu A, Filippi A, Gheorghe RO, Chirițoiu G, Grosu A, Floare M, Tuchilus A, **Ristoiu V**, Altering microglia functionality by interfering with cytoskeleton proteins, *The 8th Conference of the National Neuroscience Society of Romania (SNN) with international participation*, Bucharest, 2017
- **Ristoiu V**, Modulation of microglia/macrophages activity by interactions with the cytoskeleton, *The Research Institute of the University of Bucharest*, 2017
- Gheorghe RO, Repić T, Sapunar D, Flonta ML, **Ristoiu V**, Intra-ganglionic delivery of Iba-1 siRNA is reducing the SNL-induced neuropathic pain pilot study, *The 7th Conference of the National Neuroscience Society of Romania (SNN) with international participation*, Bucharest, 2016
- Ulareanu R, Chiritoiu G, Deftu AF, Ristoiu V, Cucu D. Glycosylation modulates transient receptor
 potential channels in pancreatic cancer, The Symposium Nicolae Cajal of the Romanian Academy of
 Medical Sciences, Bucharest, 2016
- **Ristoiu** V, Deftu AF, Modulatory effects of CXCL1 chemokine on TRPV1 channels, *The 4th Conference of the National Neuroscience Society of Romania*, Bucharest, 2013
- **Ristoiu** V, Iba-1 protein a possible new therapeutic target for neuropathic pain treatment? *Diaspora in Scientific Research and Higher Education in Romania, Perspectives in Neuroscience*, Bucharest, 2012
- **Ristoiu V,** Dinu C, Flonta ML, Effects of short-term exposure to hypoxic/hyperglycemic conditions on the cultured rat primary sensory neurons, *Neuroscience 2005 International Symposium Timisoara-Munchen*, Timisoara, 2005

Posters at international conferences

- Grosu A, Pertin M, Kirschmann G, Filippi A, Deftu AF, Ristoiu V, Characterizing the spatial distribution of spinal cord microglia after Spared nerve injury model of neuropathic pain, *The 16th European Meeting on Glial Cells in Health and Disease*, Berlin Germany, July, 2023
- Magercu M, Chiritoiu G, Munteanu C, Ristoiu V, Rat primary microglia cultured in defined medium conditions revealed to be a restrictive model in silencing gene expression, *The 16th European Meeting on Glial Cells in Health and Disease*, Berlin Germany, July, 2023
- Grosu A, Pertin M, Kirschmann G, Deftu AF, Ristoiu V, Investigation of sensory neuron-derived CSF1 as a potenatila chemattractant factor for macropphagse after peripheral nerve injury, FENS-Hertie Winter School, 29 January 4 February 2023, Austria
- Ghenghea M, Ristoiu V, A Python package for automated analysis of electrophysiology data from patchclamp experiments, 9th Baltic-Nordic Summer School on Neuroinformatics, Kraków, Poland, July 4-8, 2022
- Bica-Popi M, **Ristoiu V**, Magnetofection in HMC3 human microglia is not affected by defined medium conditions, *FENS*, Paris, France, July 2022
- Grosu A, Pertin M, Kirschmann G, Deftu A.F, **Ristoiu V**, Investigation of sensory neuron-derived CSF1 as a potential chemoattractant factor for macrophages after peripheral nerve injury *FENS*, Paris, France, July 2022
- Grosu AV, Deftu AF, Pertin M, Kirschmann G, Ristoiu V, Characterization of macrophages/microglial activation in the Spared Nerve Injury versus Spinal Nerve Ligation pain models, FENS Regional Meeting, Virtual, August 25-27, 2021
- Grosu AG, Gheorghe RO, Filippi A, Gaina G, Ristoiu V, Intra-ganglionic delivery of Iba1 siRNA alters macrophages perineuronal ring formation in SNL neuropathic pain model, *14th Göttingen Meeting of the German Neuroscience Society*, March, 2021
- Ghenghea MS, Armăşescu FV, Gheorghe RO, Stancu I, Olaret E, Isvoranu G, Neagu M, Costache M, Ristoiu V, The functioning of voltage gated K+ channels restores faster after a peripheral nerve lesion in the presence of a biocompatible nanomaterial support system, *14th Göttingen Meeting of the German Neuroscience Society*, March, 2021
- Armăşescu FV, Ghenghea MS, Gheorghe RO, Stancu I, Olaret E, Isvoranu G, Neagu M, Costache M, Ristoiu V, INav currents during sciatic nerve reconstruction guided by a Nerve Regeneration Assistance System (NerveRAS), 14th Göttingen Meeting of the German Neuroscience Society, March, 2021
- Bica-Popi M, Gheorghe RO, Grosu AV, Ristoiu V, The impact of Iba1 silencing on P2x7 functioning a comparison between intracellular Ca2+ transients in BV2 microgliaandSNL-activated endogenous macrophages, 14th Göttingen Meeting of the German Neuroscience Society, March, 2021
- eftu A, Gheorghe R, Filippi A, Chiritoiu G, Grosu A, Burlacu E, **Ristoiu V**, Silencing Iba-1 protein alters not only cytokeleton-dependent activities, but also proliferation in BV2microglia, *The XIV European Meeting on Glial Cells in Health and Disease, Porto, Portugal,* 2019
- Gheorghe RO, Zbarcea C, Tanase A, Gherghiceanu M, Chiritoiu G, Sapunar D, Flonta ML, **Ristoiu V**, Local administration of therapeutic agents at the level of dorsal root ganglia a new method to treat neuropathic pain, *The XIV European Meeting on Glial Cells in Health and Disease, Porto, Portugal*, 2019
- Anton RE, **Ristoiu V**, Deftu AF, Potassium channels are important for the mobility of BV2 microglia, *FENS Regional Meeting, Belgrade, Serbia*, 2019
- Grosu AV, Gaina G, Deftu AF, Gheorghe RO, **Ristoiu V**, Iba-1 silencing alters mobility of BV2 microglia, *FENS Regional Meeting, Belgrade, Serbia*, 2019
- Ghenghea M, Tuchiluş A, **Ristoiu V**, Deftu AF, Kv1.3 and Kv1.5 channels are involved in BV2 cells' migration, *FENS Regional Meeting*, *Belgrade*, *Serbia*, 2019
- Stratan C, Gaina G, Gheorghe RO, **Ristoiu V**, Spatial interactions between Iba-1 (+) macrophages and CGRP (+) DRG neurons, *FENS Regional Meeting, Belgrade, Serbia*, 2019
- Bica-Popi MM, Gheorghe RO, Deftu AF, **Ristoiu V**, Iba-1 silencing interferes with P2X7 functioning in BV2 microglia, *FENS Regional Meeting, Belgrade, Serbia*, 2019

- Armăşescu F, Brănescu B, Ristoiu V, Deftu AF, Kir2.1 channels contribute to different microglia cells functions, FENS Regional Meeting, Belgrade, Serbia, 2019
- Gheorghe RO, Zbârcea CE, Tănase A, Gherghiceanu M, Chiriţoiu G, Sapunar D, Flonta ML, **Ristoiu V**, SiRNA therapy for neuropathic pain, 5th International Seminar on behavioral methods, Krakow, 2018
- Gheorghe RO, Filippi A, Deftu AF, Chiritoiu G, Tuchilus A, Ristoiu V, Iba-1 silencing in BV2 microglia cell line interferes phagocytosis and cell migration, The XIII European Meeting on Glial Cells in Health and Disease, Edinburgh, Scotland, 2017
- Deftu AF, Gattlen C, Ristoiu V, Decosterd I, Suter M, Potassium channels in dorsal horn microglial cells after spared nerve injury, *The XIII European Meeting on Glial Cells in Health and Disease, Edinburgh, Scotland*, 2017
- Alexandru N, Andrei E, Dragan E, Ristoiu V, A. Georgescu. The effects of circulating endothelial progenitor cell and platelet microparticle microparticle administration on platelet-endothelial progenitor cell interplay in atherosclerotic disease. The 15th Biennial Meeting of the International Society for Applied Cardiovascular Biology (ISACB), Banff, Alberta, Canada, 7-10 September 2016, Abstract No. P21, p.18.
- Gheorghe RO, Repić T, Sapunar D, **Ristoiu V**, Intra-ganglionic delivery of Iba-1 siRNA is reducing the SNL-induced neuropathic pain, *The 10th FENS Forum of Neuroscience*, Copenhagen, 2016
- Filippi A, Gheorghe RO, Deftu AF, **Ristoiu V**, Iba-1 silencing in BV2 microglia cell line interferes with P2x7 functioning, *The 10th FENS Forum of Neuroscience*, Copenhagen, Denmark, 2016
- Gheorghe RO, Deftu AF, Filippi A, **Ristoiu V**, CXCL1 activates TRPV1, a receptors involved in inflammation and pain, *The Science of Pain and its Management*, London, 2015
- Deftu AF, **Ristoiu V**, Decosterd I, Suter MR, The chemokine CXCL1 can modulate the activity of TRPV1 and K⁺ channels, *1st DNF Symposium*, Lausanne, Switzerland, 2014
- Deftu AF, **Ristoiu V**, Decosterd I, Suter MR, The chemokine CXCL1 can modulate the activity of TRPV1 and K⁺ channels, *The 15th World Congress on Pain*, Buenos Aires, Argentina, 2014
- Ton Thi Bich H, Deftu A, Gaina G, Flonta ML, Georgescu A, **Ristoiu V**, Early diabetic neuropathy is associated with Iba-1 (+) immune cells activation in spinal cord and dorsal root ganglia, 14th World Congress on Pain, Milano, Italy, 2012
- Ton TBH, Chen Q, Gaina G, Flonta ML, Georgescu A, Sah DW, **Ristoiu V**, Iba-1 (+) immune cells have different activation profile in two experimental neuropathic pain models, *FENS*, Barcelona, Spain, 2012
- Alvarez R, Borland T, Chen Q, Milstein S, Nguyen T, Hinkle G, Kuchimanchi S, Costigan J, Ristoiu V, Wang G, Cole G, Dorkin R, Akinc A, Nechev L, Kosovrasti V, Tchangov L, Tracy M, Gamba-Vitalo C, Jeffs L, MacLachlan I, Lutwyche P, Ribiero T, Joao Saraiva M, Sah DW, Development of ALN-TTR, an RNAi therapeutic for the treatment of transthyretin amyloidosis., Keystone Symposia: RNA Silencing: Mechanism, Biology and Application, Keystone, CO, USA, 2010
- Alvarez R, Borland T, Chen Q, Milstein S, Nguyen T, Hinkle G, Kuchimanchi S, Costigan J, Ristoiu V, Wang G, Cole G, Dorkin R, Akinc A, Nechev L, Kosovrasti V, Tchangov L, Tracy M, Gamba-Vitalo C, Jeffs L, MacLachlan I, Lutwyche P, Ribiero T, Joao Saraiva M, Sah DW, ALN-TTR, a new RNAi therapeutic for the treatment of transthyretin amyloidosis., Cambridge HealthTech Institute: *Drug Formulation Meeting*, Philadelphia, PA, USA, 2009
- Alvarez R, Borland T, Chen Q, Milstein S, Nguyen T, Hinkle G, Kuchimanchi S, Costigan J, Ristoiu V, Wang G, Cole G, Dorkin R, Akinc A, Nechev L, Kosovrasti V, Tchangov L, Tracy M, Gamba-Vitalo C, Jeffs L, MacLachlan I, Lutwyche P, Ribiero T, Joao Saraiva M, Sah DW, Treating transthyretin amyloidosis with ALN-TTR, a new RNAi therapeutic, Keystone Symposia: *Therapeutic Modulation of RNA using Oligonucleotides*. Alberta, Canada, 2009
- Alvarez R, Borland T, Chen Q, Milstein S, Nguyen T, Hinkle G, Kuchimanchi S, Costigan J, Ristoiu V, Wang G, Cole G, Dorkin R, Akinc A, Nechev L, Kosovrasti V, Tchangov L, Tracy M, Gamba-Vitalo C, Jeffs L, MacLachlan I, Lutwyche P, Ribiero T, Joao Saraiva M, Sah DW, Development of ALN-TTR, an RNAi therapeutic for the treatment of transthyretin amyloidosis., RNAi, MicroRNAs-2009 Boston Meeting, Waltham, MA, USA, 2009

- **Ristoiu V**, Flonta ML, Short-term exposure to hypoxic/hyperglicemic conditions is associated with functional changes of TRPV1 currents, 2nd International Congress on Neuropathic Pain, Berlin, Germany, 2007
- **Ristoiu V**, Dinu CE, Flonta ML, Cultured rat primary sensory neurons exposed to hypoxic/hyperglycemic conditions exhibit altered Na⁺ and TRPV1 currents, Pain in Europe, *The 5th Congress of European Federation of IASP*, Istanbul, Turkey, 2006
- **Ristoiu V**, Dinu CE, Flonta ML, Short-term exposure of cultured rat primary sensory neurons to hypoxic/hyperglicemic conditions alters the excitability of the cells, *FENS*, Vienna, Austria, 2006
- Dinu CE, **Ristoiu V**, Flonta ML, Altered kinetics of the Na⁺ channels in cultured rat primary sensory neurons exposed for short-term to hypoxic/hyperglicemic conditions, *Physiological Society International Workshop on the study of Nociception from Periphery to Brainstem*, Kiev, Ukraine, 2006
- **Ristoiu** V, Dinu CE, Flonta ML, Altered kinetics of the Na+ and TRPV1 channels in cultured rat primary sensory neurons exposed for short-term to hypoxic/hyperglicemic conditions, *Pain mechanisms and the development of analgesics*, Keystone, Colorado, USA, 2006
- **Ristoiu V,** Flonta ML, Reid G, A subpopulation of cultured rat primary sensory neurons exhibit a novel pattern of voltage-gated currents, *Frontiers in Neurodegenerative Disorders and Ageing: Fundamental Aspects and Clinical Perspectives*, Antalya, Turkey, 2003
- Babes A, Ristoiu V, Flonta ML, Reid G, Slowing of inactivation at positive potentials in a neuronal K⁺ channel is not due to preferential closed-state inactivation, Satellite Meeting of the 9th World Congress on Pain, Prague, 1999

Posters at national conferences

- Grosu AV, Pertin M, Kirschmann G, Filippi A, Deftu AF, **Ristoiu V**, Spared nerve injury model of neuropathic pain induces a specific microglia activation pattern at the spinal cord level, *3rd International Conference on Neuroscience, Neuroinformatics, Neurotechnology and Neuro-Psycho-Pharmacology*, Bucharest, October 26-28th, 2023
- Magercu M, Chiritoiu G, Munteanu C, **Ristoiu V**, Iba1 down-regulation in primary rat microglia: differential effects induced in defined-medium vs serum-supplemented in vitro systems, *3rd International Conference on Neuroscience, Neuroinformatics, Neurotechnology and Neuro-Psycho-Pharmacology*, Bucharest, October 26-28th, 2023
- Grosu AV, Pertin M, Kirschmann G, Deftu AF, **Ristoiu V**, Expression of sensory neuron-derived CSF1 is spatially correlated with macrophage activation after Spared nerve injury model, "From brain to heart and back", Bucharest, September 29th October 1st, 2022
- Bica-Popi M, Chiritoiu G, Munteanu C, **Ristoiu V**, siRNA-mediated gene silencing using magnetofection: different perspectives on HMC3 microglia maintained in defined medium versus standard medium conditions, "From brain to heart and back", Bucharest, September 29th October 1st, 2022
- Ghenghea M, Armăşescu F, Floare M, Caragea V, **Ristoiu V**, Deftu A, Electrophysiology measurements on Kv1.3, Kv1.5 and Kir2.1 potassium channels in the microglial cells, *The 9th Conference of the National Neuroscience Society of Romania (SNN) with international participation, Bucharest, 2018*
- Grosu AV, Deftu AF, **Ristoiu V**, Transmigration, chemotaxis, chemokinesis and invasion is altered in microglial cells after Iba-1 silencing, *The 9th Conference of the National Neuroscience Society of Romania (SNN) with international participation, Bucharest, 2018*
- Burlacu EA, Gheorghe RO, **Ristoiu V**, The effects of silencing the Iba-1 protein on cell adhesion of BV2 microglial cell line, *The 9th Conference of the National Neuroscience Society of Romania (SNN) with international participation, Bucharest, 2018*
- Anton RE, **Ristoiu V**, Deftu AF, Microglial migration mediated by potassium channels, *The 9th Conference of the National Neuroscience Society of Romania (SNN) with international participation, Bucharest, 2018*

- Bica-Popi M, Deftu AF, **Ristoiu V**, The effect of Iba-1 silencing on the calcium signal mediated by P2X7 in microglia cells, *The 9th Conference of the National Neuroscience Society of Romania (SNN) with international participation, Bucharest, 2018*
- Filippi A, Caruntu C, Gheorghe RO, Deftu A, Amuzescu B, **Ristoiu V**, Catecholamines sensitize TRPV1 receptors from dorsal root ganglia neurons, *The 7th Conference of the National Neuroscience Society of Romania (SNN) with international participation*, Bucharest, 2016
- Deftu AF, **Ristoiu V**, Decosterd I, Suter M, Intrathecal administration of CXCL1 alters potassium currents in lumbar spinal cord microglia, *The 7th Conference of the National Neuroscience Society of Romania* (SNN) with international participation, Bucharest, 2016
- Deftu AT, Marculescu R, Lungu DA, **Ristoiu V**, CXCL1 and CXCL2 chemokines affects neurites outgrowth in dorsal root ganglion neurons, *The 7th Conference of the National Neuroscience Society of Romania (SNN) with international participation*, Bucharest, 2016, **1st Prize in the poster session**
- Alexandru N, Dragan E, Andrei E, Ristoiu V, Niculescu L, GeorgescuA, Microparticles as microRNAs messengers improving atherosclerosis-associated endothelial progenitor cells dysfunction, The 8th National Congress with international participation and 34th Annual scientific session of the Romanian Society for Cell Biology, June 08-12, 2016, Oradea (RO), Abstract in Bulletin of RSCB No. 44, p. 77, 2016.
- Ulareanu R, Chiritoiu G, Deftu A, Cojocaru F, **Ristoiu V**, Cucu D, The Role of Thermosensible Ion Channel TRPM8 in Pancreatic Cancer, *National Conference of Biophysics*, Cluj-Napoca, 2016
- Ciorescu R, Gheorghe RO, Deftu AF, Deftu AT, Ristoiu V, Long term exposure to CXCL1 and CXCL2
 has a limited effect on the neurites growth which doesn't involve TRPV1, The 13th National Conference
 of Biophysics, Timisoara, 2015
- Gheorghe RO, Deftu AF, Filippi A, Ristoiu V, CXCL1 activates TRPV1 receptors in an actin filaments dependent manner, The 6th Conference of the National Neuroscience Society of Romania, Bucharest, 2015
- Deftu AF, Filippi A, Gheorghe RO, Chiriţoiu M, **Ristoiu V**, The acute application of CXCL1 activates TRPV1 receptors, *The 5th Conference of the National Neuroscience Society of Romania*, Bucharest, 2014
- Gheorghe RO, Chiritoiu M, **Ristoiu V**, CXCL2 chemokine has both trophic and cytotoxic effects on HEK293 cells, *The 5th Conference of the National Neuroscience Society of Romania*, Bucharest, 2014
- Deftu AF, Deftu AT, **Ristoiu V**, The chemokine CXCL1 modulates TRPV1 activity, *The 12th National Conference on Biophysics*, Iasi, 2013
- Deftu AF, Deftu AT, Pana MA, **Ristoiu V**, Short-term incubation with CXCL1 chemokine reduces TRPV1 desensitization, *The 3rd Conference of the National Neuroscience Society of Romania*, Bucharest, 2012
- **Ristoiu V**, Iba-1 protein a possible new therapeutic target for neuropathic pain treatment? *Diaspora in Scientific Research and Higher Education in Romania, Perspectives in Neuroscience*, Bucharest, 2012
- Ton TBH, Marin A, Dinu C, Banciu D, Flonta ML, **Ristoiu V**, Hypoxia and high glucose activate TTX-R Na⁺ channels through PKA and PKC, *National Meeting of the Romanian Society for Biophysics*, Bucharest, 2010 **Best poster award**
- Ton TBH, Marin A, Dinu C, Banciu D, Flonta ML, **Ristoiu V**, PKA and PKC modulate voltage-dependent Na⁺ channel under hypoxia and high glucose, *Biophysics & Bioelectrochemistry for Medicine: Basic Concepts, New Techniques and Application Perspective*, Vulcan, Brasov, 2010
- Selescu T. Amuzescu B, Dumitru S, Cocina G, **Ristoiu V**, Flonta ML, Multiple effects of ω-3 polyunsaturated fatty acids on vanilloid receptors (rTRPV1wt) expressed in HEK293 cells, *Annual Meeting of the Physics Faculty*, Bucharest, 2010
- Marin A, Banciu DD, Istrate B, **Ristoiu V**, Model of synaptic plasticity modulation by hypoxia, *Annual Meeting of the "Victor Babes" Institute*, Bucharest, 2009
- Dinu CE, **Ristoiu V**, Flonta ML, Effects of NGF on Na⁺ channels in cultured rat primary sensory neurons exposed for short-term to hypoxic/hyperglycemic conditions, *The Second International Conference of the National Neuroscience Society of Romania*, Bucharest, 2006

- Niculescu D, Ristoiu V, Flonta ML, The Effects of Diabetic Conditions (Hypoxia/ Hyperglycemia) on K⁺ Channels of Rat DRG Nociceptive Neurons, The 2nd International Conference of the National Neuroscience Society of Romania, Bucharest, 2006
- **Ristoiu V**, Dinu CE, Flonta ML, Effects of short-term exposure to hypoxic/hyperglycemic conditions on the cultured rat primary sensory neurons, *Neuroscience 2005 International Symposium Timisoara-Munchen*, Timisoara, 2005
- **Ristoiu V,** Vasuta C, Flonta ML, Reid G, Short-term exposure of cultured rat primary sensory neurons to hypoxic/hyperglicemic conditions is not the main factor involved in neuropathic pain generation, *First Symposium of the Romanian Society of Neuroscience*, Bucharest, 2004

Books in International Publishing House as chapter co-author

 Opris I, Casanova MF (Eds), The Physics of the Mind and Brain Disorders, chapter Building elements of the adaptive and pathological pain neural networks by Flonta ML, Ristoiu V, Springer Verlag, 2017, 32 p, ISBN 978-3-319-29674-6

Books in National Publishing House

- Flonta ML, **Ristoiu V**, Deftu AF, *Neurobiology of Cognition: how brain achieve knowledge*, Editura Cartex, 2021, 392 p, ISBN: 978-606-9604-08-3
- Flonta ML, **Ristoiu V**, Deftu AF, *Neurobiology of Cognition*, 2nd edition, University of Bucharest Publishing House, 2016, 320 p, ISBN:978-606-16-0725-9
- Flonta ML, **Ristoiu V**, Deftu AF, *Neurobiology of Cognition*, 1st edition, University of Bucharest Publishing House, 2013, 202 p, ISBN:978-606-16-0324-4
- Flonta ML, Lapadat Marcu M, **Ristoiu V**, *Concepts of Anatomy and Physiology*, University of Bucharest Publishing House, 2007, 387 p, ISBN:978-973-737-359-5
- **Ristoiu V**, Lapadat Marcu M, *Elements of Anatomy and Physiology*, University of Bucharest Publishing House, 2006, 2nd edition, 318 p, ISBN: 978-973-737-175-1
- **Ristoiu V,** Pluteanu F, Babes A, *Animal Physiology Practicum*, University of Bucharest Publishing House, 2004, 190 p, ISBN:973-575-865-2
- Toma N, **Ristoiu V**, Toma AF, *Biology*, 10th grade textbook, University of Bucharest Publishing House, 2000, 284 p, ISBN:973-30-2842-8
- **Ristoiu V**, Balasoiu AG, Marinescu F, Mihailescu G, translation of the Zach Hall's *Introduction in Molecular Neurobiology*, University of Bucharest Publishing House, 1997, 564 p, ISBN:973-575-228-X

Books in National Publishing House as chapter co-author

 Vacariu G, Stefanov G (Eds), Mind-brain Problem in the Cognition Neuroscience, chapter Conscience, Flonta ML, Ristoiu V, University of Bucharest Publishing House, 2013, pg 9-44, 169 p, ISBN 978-606-16-0224-7

Member in Scientific Societies

Member of the International Society for Neurochemistry (ISN)
Member of the International Association for the Study of Pain (IASP)
Member of the Romanian Society of Pure and Applied Biophysics (SRBPA)
Member of the National Neuroscience Society (SNN)

Scientific Assignments

Reviewer at Journal of Neurochemistry, Neuroscience letters, Journal of Pain Research, Mediators of Inflammation, Pain Research and Treatment, Journal of Immunological Research, Acta Histochemica, Acta Endocrinologica, Histology and Histopathology, Journal of Cell Identity
Reviewer for Fulbright Scholar Program applications

Other information

Languages: English - fluent; French - well

Computer skills: Microsoft Office, Pclamp, Origin, GraphPad, Web-browsers, E-mail software

Bucharest, March 2025

Prof. Dr. Violeta Ristoiu