

Lista de lucrări științifice

Conf. Dr. Beatrice Mihaela **Radu** (nume botez **Macri**)

A. Articole în reviste cotate ISI, ca **autor principal** (prim autor, autor corespondent, ultim autor)

A1. Radu BM, Bacalum M, Marin A, Chifiriuc CM, Lazar V, Radu M. (2011) Mechanisms of ceftazidime and ciprofloxacin transport through porins in multidrug-resistance developed by extended-spectrum beta-lactamase E.coli strains, *J Fluoresc.* 21(4):1421-9.

A2. Radu BM, Dumitrescu DI, Mustaciosu CC, Radu M (2012) Dual effect of methylglyoxal on the intracellular Ca(2+) signaling and neurite outgrowth in mouse sensory neurons. *Cell Mol Neurobiol* 32(6):1047-57

A3. Radu BM, Bramanti P, Osculati F, Flonta ML, Radu M, Bertini G, Fabene PF. (2013) Neurovascular unit in chronic pain. *Mediators Inflamm.* 2013:64826

A4. Radu BM, Iancu AD, Dumitrescu DI, Flonta ML, Radu M. (2013) TRPV1 properties in thoracic dorsal root ganglia neurons are modulated by intraperitoneal capsaicin administration in the late phase of type-1 autoimmune diabetes. *Cell Mol Neurobiol* 33(2):187-196.

A5. Radu BM, Dumitrescu DI, Marin A, Banciu DD, Iancu AD, Selescu T, Radu M. (2014) Advanced type 1 diabetes is associated with ASIC alterations in mouse lower thoracic dorsal root ganglia neurons. *Cell Biochem Biophys.* 68(1):9-23.

A6. Campeanu RA#, **Radu BM#**, Cretoiu SM, Banciu DD, Banciu A, Cretoiu D, Popescu LM. (2014) Near-infrared low level laser stimulation of telocytes from human myometrium. *Lasers Med Sci.* 29(6):1867-74. contributii egale cu primul autor

A7. Cretoiu SM#, **Radu BM#**, Banciu A, Banciu DD, Cretoiu D, Ceafalan LC, Popescu LM. (2015) Isolated human uterine telocytes: immunocytochemistry and electrophysiology of T-type calcium channels. *Histochem Cel Biol* 143(1):83-94. contributii egale cu primul autor

A8. Radu BM, Radu M, Tognoli C, Benati D, Merigo F, Assfalg M, Solani E, Stranieri C, Ceccon A, Fratta Pasini AM, Cominacini L, Bramanti P, Osculati F, Bertini G, Fabene PF. (2015) Are they in or out? The elusive interaction between Qtracker ® 800 vascular labels and brain endothelial cells. *Nanomedicine (Lond).* 10(22):3329-42.

A9. Cretoiu D#, **Radu BM#**, Banciu A, Banciu D, Cretoiu SM. (2017) Telocytes heterogeneity: From cellular morphology to functional evidence. *Semin Cell Dev Biol.* 64:26-39. contributii egale cu primul autor

A10. Radu BM, Banciu A, Banciu DD, Radu M, Cretoiu D, Cretoiu SM. (2017) Calcium Signaling in Interstitial Cells: Focus on Telocytes. *Int J Mol Sci.* 18(2).

A11. Radu BM, Epureanu FB, Radu M, Fabene PF, Bertini G. (2017) Nonsteroidal anti-

inflammatory drugs in clinical and experimental epilepsy. *Epilepsy Res.* 131:15-27.

A12. Radu BM, Osculati AMM, Suku E, Banciu A, Tsenov G, Merigo F, Di Chio M, Banciu DD, Tognoli C, Kacer P, Giorgetti A, Radu M, Bertini G, Fabene PF. (2017) All muscarinic acetylcholine receptors (M1-M5) are expressed in murine brain microvascular endothelium. *Sci Rep.* 7(1):5083.

A13. Banciu A, Banciu DD, Mustaciosu CC, Radu M, Cretoiu D, Xiao J, Cretoiu SM, Suci N, **Radu BM**. (2018) Beta-Estradiol Regulates Voltage-Gated Calcium Channels and Estrogen Receptors in Telocytes from Human Myometrium. *Int J Mol Sci.* 19(5) :1413.

B. Articole în reviste cotate ISI, ca și contributor

B1. Neagoe I, **Macri B**, Flonta ML (2004) Hyperici herba extract interaction with artificial lipid bilayers, *J Pharmac Pharmacol*, 56(10):1283-9.

B2. Neaga E, Amuzescu B, Dinu C, **Macri B**, Pena F, Flonta ML. (2005) Extracellular trypsin increases ASIC1a selectivity for monovalent versus divalent cations, *J Neurosci Meth*, 144:241-248.

B3. Loucif AJ, Bonnavion P, **Macri B**, Golmard JL, Boni C, Melfort M, Leonard G, Lesch KP, Adrien J, Jacquin TD. 2006. Gender-dependent regulation of G-proteingated inwardly rectifying potassium current in dorsal raphe neurons in knock-out mice devoid of the 5-hydroxytryptamine transporter. *J Neurobiol.* 66(13):1475-88.

B4. Nae M, Gazdaru D, Acasandrei A, Georgescu R, **Macri B**, Radu M. 2008. A fluorescence approach of the gamma radiations effects on gramicidin A channels inserted in liposomes. *J Pept Sci* 14(9):1003-1009.

B5. Avram S, Duda-Seiman D, Borcan F, **Radu B**, Duda-Seiman C, Mihailescu D. 2011. Evaluation of antimicrobial activity of the new mastoparan derivatives by using QSAR and computational mutagenesis, *Int J Pept Res Ther.* 17:7-17

B6. Cretoiu SM, Cretoiu D, Marin A, **Radu BM**, Popescu LM (2013) Telocytes: ultrastructural, immunohistochemical and electrophysiological characteristics in human myometrium, *Reproduction*, 145(4):357-370.

B7. Bertini G, Bramanti P, Constantin G, Pellitteri M, **Radu BM**, Radu M, Fabene PF. (2013) New players in the neurovascular unit: Insights from experimental and clinical epilepsy. *Neurochem Int.* 63(7):652-659.

B8. Roatesi I, **Radu BM**, Cretoiu D, Cretoiu SM. (2015) Uterine Telocytes: A Review of Current Knowledge. *Biol Reprod.* 93(1):10.

C. Articole publicate în reviste indexate BDI, ca autor principal

C1. Radu BM, Anuta V, Stoian G. (2009) Gender-differences in mice hypericin plasma levels upon long-term Hypericum administration. *The Open Natural Products Journal* 2:68-70

- C2. Radu BM**, Radu M, Banciu DD. (2009) Synchronous and periodic calcium oscillations in neuronal networks formed by sensory neurons in primary culture. *Rom J Biophys* 19(4):227-237.
- C3. Radu BM**, Iancu AD, Marin A, Radu M, Banciu DD, Stavaru C, Radu DL. (2009) Basic features of sensory neurons from dorsal root ganglia in TCR-HA+/- / RIP-HA+/- mice. *Rom J Biophys* 19(2):83-95
- C4. Radu BM**, Banciu DD, Banciu A, Radu M. (2014) Diabetic neuropathy: promises and disappointments from benchside to bedside. *Journal of Neurology & Stroke* 1(3):00015
- C5. Radu BM**, Radu M. (2015) Unleashing the potential of brain endothelial cells in epilepsy. *Journal of Neurology & Stroke* 3(2):00084
- C6. Radu BM**, Radu M. (2015) Recent preclinical and clinical technological advances suitable to unravel the physiological and pathological status of the blood brain barrier in neurology. *EC Neurology* 1.2:22-28.
- C7. Amuzescu B**, Airini R, Ghica L, Epureanu FB, Deftu AF, Cucu DM, Ristoiu VP, Mihailescu DF, **Radu BM**. Novel approaches to proarrhythmogenic risk testing using automated patch-clamp platforms. *Rom. J. Biophys.* 2017, 27 (1): 013-022

D. Articole publicate în reviste indexate BDI, ca și contributor

- D1. Amuzescu B**, Ion S, Popescu D, Movileanu D, Avram S, Macri B, Flonta ML. (2002) Thermal group motion creates stochastic pores in plane phosphatidylcholine bilayers. *Romanian Journal of Biophysics*, 12:(1-2):37-52.
- D2. Iancu AD**, Petcu I, Radu BM, Radu M. (2012) Capsaicin short term administration effect on different immune parameters. *Romanian Archives of Microbiology and Immunology* 71(4):221-254
- D3. Banciu A**, Necula G, **Radu BM**, Banciu DD, Interaction between the Escherichia coli outer membrane protein F and the antibiotic ceftazidime. *Annals of the Constantin Brancusi University of Targu Jiu-Letters & Social Sciences Series*, 2016, 3:118-122.

E. Articole în alte reviste, ca autor principal

- E1. Macri B**, Popescu D, Flonta ML, Stoian G. (2005) Efectul hipericinei asupra membranelor lipidice. *Studii și cercetări de virusologie*, vol.35, 1, 57-63.

F. Capitole în cărți/volume, în edituri internaționale

- F1. Macri BM**, Stoian G, Flonta ML. (2006) Active compounds from Hyperici herba: traditional versus modern knowledge. In Recent progress in medicinal plants, volume 13 (*Search for Natural Products*), editors Govil JN, Singh VK, Arunachalam C, pp. 339-355. Studium Press, Houston,

F2. Radu BM, Banciu A, Banciu DD, Radu M. 2016. Chapter 4. Acid Sensing Ion Channels as Potential Pharmacological Targets in Peripheral and Central Nervous System Diseases. *Adv Protein Chem Struct Biol*. 103:137-67. in Ion Channels as Therapeutic Targets, Part A, editor Rossen Donev, Academic Press, ISBN: 978-0-12-804794-1.

F3. Banciu DD, Banciu A, **Radu BM**. 2016. Chapter 19. Electrophysiological Features of Telocytes. *Adv Exp Med Biol*. 913:287-302. in Telocytes Connecting cells, editors Xiangdong Wang, Dragos Cretoiu. Springer ISSN 0065-2598, ISBN 978-981-10-1060-6

F4. Dumitru A, **Radu BM**, Radu M, Cretoiu SM, Section II, Basic aspects of muscle atrophy, 4. Muscle changes during atrophy, *Adv Exp Med Biol*. 1088, in Muscle atrophy, editor Junjie Xiao, Springer Nature ISSN 0065-2598, ISBN 978-981-13-1434-6

G. Comunicări la conferințe internaționale

G1. Macri B, Stoian G, Marin A, Flonta M.L. Hypericin potentates the effect of tricyclic antidepressants on artificial lipid bilayers, *45th International Conference on the Bioscience of Lipids*, Ioannina, Grecia, 2004, abstract publicat in *Chemistry and Physics of Lipids* 130(1):54. poster

G2. Macri B, Stoian G, Flonta ML. New insights of hypericin blood transport and its incorporation into the plasma membrane, *15th IUPAB & 5th EBSA Biophysics Congress*, Montpellier, Franta, 2005, abstract publicat in *European Journal of Biophysics*, 34(6): 804. Poster

G3. Macri B, Iancu AD, Flonta ML. Electrophysiological characterization of the Ca²⁺-L type channels in neurons from dorsal root ganglia upon superfusion of coumarines, *17th Ion channel meeting*, Presqu'île de Giens, Franta, 2006. Poster

G4. Macri B., Radu M. UV-VIS spectroscopy for natural polyphenolic derivatives: hypericin and coumarin, *12th European Conference on the Spectroscopy of Biological Molecules*, Paris, France, 2007. poster

G5. Nae M, Gazdaru D, Acasandrei A, **Macri B**, Radu M (2007) Changes in fluorescence characteristics of Gramicidin A channel inserted into liposomes upon gamma irradiation, *2nd workshop on biophysics of membrane-active peptides*, Lisbon, Portugal. poster

G6. Macri BM, Marin A, Iancu AD, Stavaru C, Radu DL. Melittin effect on the sensory neurons prelevated from double transgenic vs. normal mice, *30th European Peptide Symposium*, Helsinki, Finlandia, 2008, abstract publicat in *Journal of Peptide Science*. Suppl 14(8):148. poster

G7. Radu BM, Iancu AD, Radu DL, Radu M. TRPV1 role in diabetic neuropathy evaluated in a double transgenic diabetic mice, *7th FENS Forum of European Neuroscience*, Amsterdam, Olanda, 2010. poster

G8. Radu BM, Iancu AD, Rotaru D, Radu DL, Stavaru C, Mustaciosu C, Radu M. Capsaicin is a key molecule in neuropathic pain induced by diabetes, *35th FEBS Congress*, Gotheburg, Suedia, 2010, abstract publicat in *FEBS Journal*, 277(S1):77. poster

- G9. Radu BM**, Iancu AD, Radu DL, Radu M. Capsaicin decreases blood glucose, insulin and TRPV1 expression in sensory peripheral neurons in double transgenic diabetes mice, *1st International Diabetes and Obesity Forum*, Atena, Grecia, 2010, abstract publicat in *Diabetes Obesity and Metabolism Journal*, 12(S1): 41. comunicare orală
- G10. Radu BM**, Iancu AD, Radu DL, Radu M. Is double transgenic mice TCR-HA+/-/Ins-HA+/- a proper model for peripheral diabetic neuropathy? *50th Annual Meeting of the American Society of Cell Biology*, Philadelphia, Pennsylvania, USA, 2011. poster
- G11. Radu BM**, Rotaru D, Iancu AD, Radu DL, Radu M. Methylglyoxal effect on sensory neurons from dorsal root ganglia DRG in type 1 diabetes mice, *EMBO/EMBL Symposia: Seeing is Believing - Imaging the Processes of Life*, Heidelberg, Germania, 2011. poster
- G12. Radu BM**, Banciu DD, Marin A, Rotaru D, Radu M. Imaging sensory neurons and neuroblastoma SH-SY5Y during manipulation with optical tweezers, *8th World IBRO Congress*, Florence, Italia, 2011. poster
- G13. Radu BM**, Dumitrescu DI, Temelie M, Marin A, Banciu DD, Iancu AD, Radu DL, Radu M. TRPV1 and ASICs are master players in peripheral diabetic neuropathy, *4th International Congress on Cell Membranes and Oxidative Stress: Focus on Calcium Signaling and TRP channels*, Isparta, Turcia, 2012, abstract publicat in *Cell Membranes and Free Radical Research*, 4(1): 35. poster
- G14. Radu BM**, Radu M, Tognoli C, Fucile S, Bertini G, Fabene PF. Brain microvascular endothelial cells are bricks in the wall of epileptogenesis, *8th International Symposium on Neuroprotection and Neurorepair*, Magdeburg, Germania, 2014, comunicare orală
- G15. Radu BM**, Radu M, Merigo F, Tognoli C, Di Chio M, Fucile S, Constantin G, Bertini G, Fabene PF. Pilocarpine acts on distinct muscarinic acetylcholine receptors expressed in brain microvascular endothelial cells and alters BBB functionality. A new paradigm in epileptogenesis. *XXVIIth International Symposium on Cerebral Blood Flow, Metabolism, and Functions & XIIth International Conference on Quantification of Brain Function with PET*, Vancouver, Canada, 2015, comunicare orală
- G16. Campeanu RA, Radu BM**, Cretoiu SM, Banciu DD, Banciu A, Cretoiu D, Popescu LM, Human myometrial telocytes: in vitro low-level laser stimulation, 18th International Microscopy Congress, Praga, Republica Ceha, 2015, poster
- G17. Radu BM**, Cretoiu SM, Banciu A, Banciu DD, Cretoiu D, Popescu LM. In vitro electrophysiology of human myometrial telocytes, 18th International Microscopy Congress, Praga, Republica Ceha, 2015, poster
- G18. Radu BM**, Pharmacology and functional expression of muscarinic receptors for acetylcholine in brain microvascular endothelial cells, 1st BIGS Student Neuroscience Symposium, 16-18 November 2016, Diez, Germany, comunicare orală
- G19. Radu BM**, Banciu A, Radu M, Merigo F, Banciu DD, Tsenov G, di Chio M, Bertini G, Fabene PF. Acid sensing ion channels (ASIC) in brain endothelial cells as pH sensors in epilepsy. Do they play a neuroprotective role? 9th International Symposium on Neuroprotection and Neurorepair (Neurorepair 2016), Leipzig, Germania, 2016, poster
- G20. Mann S, Hiede J, Radu B**, Amuzescu B, Knott T, Measuring multiple ion current components

in human induced pluripotent stem cell-derived cardiomyocytes via automated patch-clamp, SPS Annual Meeting, Berlin, Germany, 2017, poster

G21. Knott T, Mann S, Heide J, Airini R, Epureanu F, Deftu A, Deftu AT, **Radu B**, Amuzescu B, Recording and modeling multiple ion current components and action potentials in human induced pluripotent stem cell-derived cardiomyocytes, *Biophysical Society 62nd Annual Meeting*, San Francisco, USA, 17-21 februarie, 2018. poster

G22. Radu BM, Banciu A, Cretoiu SM, Cretoiu D, Banciu DD, Mustaciosu CC, Radu MR, Suciu N, Calcium signaling in interstitial cells from human uterine myometrium: from bench to bedside, 1st International Perinatal TOTAL Health Congress, Sinaia, Romania, 27-30 iunie, 2018, comunicare orală

H. Comunicări la conferințe naționale

H1. Macri BM, Neagoie I, Flonta ML, The interaction between Hyperici herba and artificial lipid bilayers, 2002 Annual Scientific Conference, Faculty of Physics, Magurele, Romania, 2002. comunicare orală

H2. Macri BM, Amuzescu B, Neaga E, Dinu C, Flonta ML, Dual effect of amitriptyline on amiloride-blockable acid-sensing ion channels, 2003 Annual Scientific Conference, Faculty of Physics, Magurele, Romania, 2003. comunicare orală

H3. Macri B, Flonta ML, Reid G, Physicist role in a research biological center, Colocviul National de Fizica "Invățământul și Cercetarea Stiințifică", Bucuresti, Romania, 2003. comunicare orală

H4. Macri BM, Stoian G, Marin A, Flonta ML, The effect of hypericin on acid-sensing ion channels, *The first international conference of the National Neuroscience Society of Romania*, Bucuresti, Romania, 2003. poster

H5. Macri B, Stoian G, Marin A, Flonta ML (2004) Hydrophobicity of tricyclic and polycyclic antidepressants influences their interaction with lipid bilayers, Proceedings of the *Second Workshop on Mathematical modeling of Environmental and Life Sciences problems*, Bucuresti, Romania, 2003, pp. 55-69. Editura Academiei Romane, ISBN 973-27-1113-2, comunicare orală

H6. Prica C, Neaga E, **Macri B**, Popescu D, Flonta ML, Effect of tricyclic antidepressants on the frog epithelium, Proceedings of the *Fourth Workshop on Mathematical modeling of Environmental and Life Sciences problems*, Constanta, Romania, 2005, pp. 211-222. Editura Academiei Romane, ISBN 973-27-1358-5, comunicare orală

H7. Macri BM, Iancu A, Flonta ML, Electrophysiological characteristics of the neurons from dorsal root ganglia upon superfusion of coumarines, *2006 Annual Scientific Conference*, Faculty of Physics, Magurele, Romania, 2006. comunicare orală

H8. Macri BM, Cholesterol effect on the insertion of coumarin-3-carboxylic acid effect into model lipid bilayers, *Sixth Workshop on Mathematical Modeling of Environmental and Life Sciences Problems*, Constanta, Romania, 2007. comunicare orală

H9. Macri BM, Physico-chemical description of hypericin, *1st Workshop of the Molecular Biology Center "The Development of standardized natural products enriched in polyphenols using*

biodisponibility studies, Sinaia, Romania, 2007. comunicare orală

H10. Marin A, **Macri BM**, Radu M, Winterhalter M, Effect of ceftazidime on the electrophysiological properties of OmpF, *RSBMM International Conference 2008*, Bucuresti, Romania, abstract publicat in Romanian Journal of Biochemistry 45(1):26. comunicare orală

H11. Avram S, **Macri BM**, Rational design of antimicrobial peptides: strategy for drug design, *RSBMM International Conference 2008*, Bucuresti, Romania, abstract publicat in Romanian Journal of Biochemistry 45(1):39. comunicare orală

H12. Iancu AD, **Macri BM**, Stavaru C, Radu DL, The algescic profile of sensory neurons dissociated from dorsal root ganglia INS-HA+/-, TCR-HA+/- mice compared to Balb/c mice, *RSBMM International Conference 2008*, Bucuresti, Romania, abstract publicat in Romanian Journal of Biochemistry 45(1):83. poster

H13. **Macri BM**, Iancu AD, Stavaru C, Radu DL, Flonta ML, Model animal de studiu pentru neuropatia periferica in diabetul de tip I – soarecele dublu transgenic TCR-HA+/- / INS-HA+/-, *Al IV-lea Simpozion al Societatii Nationale de Neurostiinte 'Transdisciplinaritate in Neurostiinte'*, Bucuresti, Romania, 2008. poster

H14. **Radu BM**, Radu M, Iancu AD, Stavaru C, Radu DL, Changes in the level of expression for voltage-gated sodium channels and acid sensing ion channels induced by genetic diabetes, *XXth International Symposium on Bioelectrochemistry and Bioenergetics*, Sibiu Romania, 2009. poster

H15. **Radu BM**, Rotaru D, Iancu AD, Radu DL, Radu M, Role of sodium channels in genetic painful diabetic neuropathy, *5th 'Gheorghe Marinescu' Symposium of the National Neuroscience Society of Romania with international participation 'Technology driven neuroscience'*, Bucuresti, Romania, 2009. poster

H16. Rotaru D, **Radu BM**, Radu M, Iancu AD, Radu DL, Early painful diabetic neuropathy is associated with differential changes in voltage-gated sodium channels in dorsal root ganglion neurons in the mice, *National Conference of Biophysics*, Cluj-Napoca, Romania, 2009. poster

H17. **Radu BM**, Radu M, TTX-sensitive and TTX-resistant sodium channels in type I diabetes, *2009 Annual Scientific Conference*, Faculty of Physics, Magurele, Romania, 2009. comunicare orală

H18. Banciu DD, Marin A, **Radu BM**, Radu M, Savopol T, Flonta ML, Utilizarea pensetei optice cuplata cu microscopia de fluorescenta in cercetarile biologice, *Conferinta Filialei Bucuresti a SRBPA*, Bucuresti, Romania, 2010. comunicare orală

H19. **Radu BM**, Iancu AD, Radu DL, Radu M, Biophysical characteristics of TRPV1 receptor in type I autoimmune diabetes, *2010 Annual Scientific Conference*, Faculty of Physics, Magurele, Romania, 2010. comunicare orală

H20. Marin A, Banciu DD, Istrate B, **Radu BM**, Kassir M, Flonta ML, Melitina-compusul activ din veninul de albina in patologii cu impact social major: diabet, durere, cancer, *Conferinta Filialei Bucuresti a SRBPA*, Bucuresti, Romania, 2010. poster

H21. **Radu BM**, Iancu AD, Rotaru D, Radu DL, Radu M, Administrarea intraperitoneala a capsaicinei diminueaza/reverseaza aparitia neuropatiei diabetice, *Al 6-lea Simpozion al Societatii Nationale de Neurostiinte*, Bucuresti, Romania, 2010. poster

H22. Radu BM, Rotaru D, Marin A, Banciu DD, Petrescu L, Iancu AD, Radu DL, Radu M, Canalele ionice activate de pH acid actioneaza ca un senzor molecular la nivelul sistemului nervos periferic in diabetul de tip I, Congresul anual al Asociatiei Medicale Romane, 2011, abstract publicat in Analele Medicale Romane I(1):2011, Editura ILEX. poster

H23. Radu BM, Rotaru D, Iancu A, Radu DL, Radu M, Biophysical approach of the diabetic neuropathy in peripheral sensory neurons, *Conferința Națională de Biofizică*, Sibiu, Romania, 2011. comunicare orală

H24. Radu BM, Neurovascular unit in epilepsy, *7th Conference of the National Neuroscience Society of Romania (SNN 2016): Neurons and Mind in Health and Disease*, Bucuresti, Romania, 2016, comunicare orală

H25. Radu BM, Banciu A, Banciu DD, Farcuta A, Unitatea neurovasculara in epilepsie. *Prima Conferința Naționala de Neurostiinte, Neurinformatica, Neurotehnologie și Neuro-Psiho-Farmacologie*, Biblioteca Academiei Romane, București, Romania, 2016, comunicare orală

H26. Radu BM, Radu M, Fabene PF, Qtracker800 vascular labels interact with the endothelium of cerebral microvasculature, *Conferința Naționala de Neurostiinte, Neurinformatica, Neurotehnologie și Neuro-Psiho-Farmacologie*, a-II-a editie, Biblioteca Academiei Romane, București, Romania, 2017, comunicare orală

I. Manual de lucrări practice tipărit

Bogdan Amuzescu, Speranta Avram, **Beatrice Macri** (2005) Lucrari practice de biofizica. 180 pag. Editura Universitatii din Bucuresti

Data

Semnătura