

:

1. . ,
2. . , ,
3. . , ,

28.01.2015. ,
” “ 28.01.2015. ,
(1) ,

(1) :

1. . ()
- - , , ()
 - 22. 12. 1963.
 -
 -
 -
 - :
- ,
- - , 1989. , 9.18.

-
- , 1993. , .
- (), . “ , . *Na,K-ATP-*
- “ *Na,K-ATP-*
-
-
- , 2001. , : . -
- (), . (), .
- . , . (“) . . *Na,K-ATP-*
- “
- “,
- .
-
- , 2002. ,
- , 2013. ,
-
- - , 2013. ,
-
- 1990. -
- 1994. -
- 2003. -
- 2008. -
- 2009. -

•
)

in extenso

JCR

1. Stijak L, Kadija M, Djuleji V, Aksi M, Petronijevi N, Aleksi D, Radonji V, Bumbaširevi M, Filipovi B. The influence of sex hormones on anterior cruciate ligament ruptures in males. *Knee Surg Sports Traumatol Arthrosc.* 2014 Aug 27. [Epub ahead of print] doi: 10.1007/s00167-014-3247-3. M21, IF 2.837.
2. Jovanovic MD, Jelenkovi A, Stevanovi ID, Bokonji D, oli M, Petronijevi N, Stanimirovi DB. Protective effects of glucose-6-phosphate dehydrogenase on neurotoxicity of aluminium applied into the CA1 sector of rat hippocampus. *Indian J Med Res.* 2014; 139(6):864-72. M22, IF 1.661.
3. Mladenovi D, Hrn i D, Petronijevi N, Jevti G, Radosavljevi T, Raši -Markovi A, Puškaš N, Maksi N, Stanojlovi O. Finasteride improves motor, eeg and cellular changes in rat brain in thioacetamide-induced hepatic encephalopathy. *Am J Physiol Gastrointest Liver Physiol.* 2014; 307:G931-40. doi: 10.1152/ajpgi.00463.2013. M21, IF 3.737.
4. Hrn i D, Raši -Markovi A, Stojkovi T, Velimirovi M, Puškaš N, Obrenovi R, Macut D, Suši V, Jakovljevi V, Djuric D, Petronijevi N, Stanojlovi O. Hyperhomocysteinemia induced by methionine dietary nutritional overload modulates acetylcholinesterase activity in the rat brain. *Mol Cell Biochem.* 2014; 396: 99-105. doi: 10.1007/s11010-014-2146-8. M23, IF 2.388.
5. Aksi M, Radonji NV, Aleksi D, Jevti G, Markovi B, Petronijevi N, Radonji V, Filipovi B. Long-term effects of maternal deprivation on the neuronal soma area in the rat neocortex. *Biomed Res Int.* 2014;2014:235238. doi: 10.1155/2014/235238. M22, IF 2.706.
6. Stijak L, Kadija M, Djuleji V, Aksi M, Petronijevi N, Markovi B, Radonji V, Bumbaširevi M, Filipovi B. The influence of sex hormones on anterior cruciate ligament rupture: female study. *Knee Surg Sports Traumatol Arthrosc.* 2014 May 16. [Epub ahead of print] doi: 10.1007/s00167-014-3077-3. M21, IF 2.837.
7. Markovi B, Radonji NV, Aksi M, Filipovi B, Petronijevi N. Long-term effects of maternal deprivation on cholinergic system in rat brain. *BioMed Research International*, vol. 2014, 2014:636574. doi: 10.1155/2014/636574. M22, IF 2.706. (*nosilac rada*)
8. Jelenkovi A, Jovanovi MD, Stevanovi I, Petronijevi N, Bokonji D, Zivkovi J, Igi R. Influence of the Green Tea Leaf Extract on Neurotoxicity of Aluminium Chloride in Rats. *Phytother Res.* 2014; 28:82-7, M22, IF-2.068.
9. Vu eti -Arsi S, Radonji N.V, Jovanovi M, Selakovi V, Nikoli T, Velimirvi M, Stojkovi T, Milovanovi A, Milovanovi J, Petronijevi N.D. Oxidative stress

- precedes mitochondrial dysfunction in gerbil brain after aluminium ingestion. *Environ Toxicol Pharmacol*. 2013; 36:1242-52, M22, IF-2.005. (nosilac rada)
10. Aksi M, Radonji NV, Aleksi D, Jevti G, Markovi B, Petronijevi N, Radonji V, Filipovi B. Long-term effects of the maternal deprivation on the volume and number of neurons in the rat neocortex and hippocampus. *Acta Neurobiol Exp (Wars)*. 2013; 73:394-403, M23, IF-1.997.
 11. Petronijevi N, Sopta J, Dokni M, Radonji N, Petronijevi M, Peki S, Mari N, Jašovi -Gaši M, Popovi V. Chronic risperidone exposure does not show any evidence of bone mass deterioration in animal model of schizophrenia. *Prog Neuropsychopharmacol Biol Psychiatry*. 2013; 46:58-63, M21, IF-3.552. (prvi autor)
 12. Radonji NV, Jakov evski I, Bumbaširevi V, Petronijevi ND. Perinatal phencyclidine administration decreases the density of cortical interneurons and increases the expression of neuregulin-1. *Psychopharmacology (Berl)*. 2013; 227:673-83, M21, IF-4.061. (nosilac rada)
 13. Stanojlovi O, Nikoli T, Hrn i D, Radonji , Raši -Markovi A, Mladenovi D, Petronijevi N. Ontogenetic influence on rat susceptibility to lindane seizure after pretreatment with phencyclidine. *Environ Toxicol Pharmacol*. 2013; 35: 161–170, M22, IF-2.005. (nosilac rada)
 14. Dunji -Kosti B, Jašovi -Gaši M, Ivkovi M, Radonji NV, Pantovi M, Damjanovi A, Toti Poznanovi S, Jovanovi A, Nikoli T, Petronijevi ND. Serum levels of interleukin-6 and tumor necrosis factor- alpha in exacerbation and remission phase of schizophrenia. *Psychiatr Danub*, 2013; 25: 55-61, M23, IF-0.633. (nosilac rada)
 15. Dunji -Kosti B, Ivkovi M, Radonji NV, Petronijevi ND, Pantovi M, Damjanovi A, Poznanovi ST, Jovanovi A, Nikoli T, Jašovi -Gaši M. Melancholic and atypical major depression - Connection between cytokines, psychopathology and treatment. *Prog Neuropsychopharmacol Biol Psychiatry*, 2013; 43:1-6, M21, IF-3.552.
 16. La kovi M, Rov anin B, Pantovi MM, Ivkovi M, Petronijevi ND, Damjanovi A. Association of Oxidative Stress with the Pathophysiology of Depression and Bipolar Disorder. *Arch Biol Sci*, 2013; 65:369-373, M23, IF- 0.791.
 17. Stojkovi T, Radonji NV, Velimirovi M, Jevti G, Popovi V, Dokni M, Petronijevi ND. Risperidone reverses phencyclidine induced decrease in glutathione levels and alterations of antioxidant defense in rat brain. *Prog Neuropsychopharmacol Biol Psychiatry*, 2012; 39:192-9, M21, IF-3.552. (nosilac rada)
 18. Medjedovi S, Jakovljevi V, Djordjevi D, Randjelovi D, Koprivica Z, Petronijevi N, Tasi N, Pavlovi M, Vu ini Z, Sundri Z and Djuri D. Prognostic value of N-terminal pro-B-type natriuretic peptide in patients with non-ST-segment elevation acute coronary syndromes. *Afr J Pharm Pharmacol*, 2012; 6: 283-293, M23, IF-0.839.
 19. Alvarez-Suarez JM, Dekanski D, Risti S, Radonji NV, Petronijevi ND, Giampieri F, Astolfi P, Gonzlez-Paramas AM, Santos-Buelga C, Tulipani S, Quiles JL, Mezzetti B, Battino M. Strawberry polyphenols attenuate ethanol-induced gastric lesions in rats by activation of antioxidant enzymes and attenuation of MDA increase. *PLoS One*. 2011; 6(10):e25878. Epub 2011 Oct 7, M21, IF-4.092.
 20. Dekanski D, Ristic S., Radonjic N.V, Petronijevic N.D, Dekanski A, Mitrovic D.M. Olive leaf extract modulates cold restraint stress-induced oxidative changes in rat liver *Journal of the Serbian Chemical Society*, 2011; 76: 1207-1218, M23, IF-0.912.

21. Dragutinovi VV, Radonji NV, Petronijevi N.D., Tati SB, Dimitrijevi IB, Radovanovi NS, Krivokapi ZV. Matrix metalloproteinase-2 (MMP-2) and -9 (MMP-9) in preoperative serum as independent prognostic markers in patients with colorectal cancer. *Mol Cell Biochem.* 2011; 355: 173-178, M23, IF-2.057.
22. Radonji NV, Knezevi ID, Vilimanovich U, Kravi -Stevovi T, Marina LV, Nikoli T, Todorovi V, Bumbasirevi V, Petronijevi N.D. Decreased glutathione levels and altered antioxidant defense in an animal model of schizophrenia: long-term effects of perinatal phencyclidine administration. *Neuropharmacology.* 2010;58:739-45, M21, IF-4.667. (*nosilac rada*)
23. Mladenovi D, uri D, Petronijevi N., Radosavljevi T, Radonji N, Mati D, Hrn i D, Raši -Markovi A, Vu evi D, Dekanski D, Stanojlovi O. The correlation between lipid peroxidation in different brain regions and the severity of lindane-induced seizures in rats. *Moll Cell Biochem.* 2010; 333 (1-2): 243-250, M23, IF-2.168.
24. Vu evi D, Petronijevi N., Radonji N, Raši -Markovi A, Mladenovi D, Radosavljevi T, Hrn i D, Djuri D, Šuš i V, Macut Dj, Stanojlovi O. Acetylcholinesterase as a potential target of acute neurotoxic effects of lindane in rats. *Gen Physiol Biophys.* 2009; 28:18-24, M23, IF-0.741.
25. Dekanski D, Jani ijevi -Hudomal S, Risti S, Radonji N, Petronijevi N., Piperski V, Mitrovi D. Attenuation of cold restraint stress-induced gastric lesions by olive leaf extract. *Gen Physiol Biophys.* 2009; 28:135-42, M23, IF-0.741.
26. Petronijevi N., Radonji N, Ivkovi M, Marinkovi D, Piperski V, Duri i B, Paunovi V. Plasma homocysteine levels in young male patients in the exacerbation and remission phase of schizophrenia. *Prog Neuropsychopharmacol Biol Psychiatry.* 2008; 32: 1921–1926, M22, IF-2.638. (*prvi autor*)
27. Basta Jovanovi G, Suzi S, Savin M, Petronijevi N., Radonji N, uri i S, Jovanovi M., Radojevi -Škodri S. Immunohistochemical expression of protein P16 in Wilms tumor. *Acta Veterinaria.* 2008; 58: 297-306, M23, IF-0.167.
28. Petronijevi M, Petronijevi N., Ivkovi M, Stefanovi D, Radonji N, Glisi B, Risti G, Damjanovi A, Paunovi V. Low bone mineral density and high bone metabolism turnover in premenopausal women with unipolar depression. *Bone.* 2008; 42 :582-90, M21, IF-4.145.
29. Rad nji N, Petronijevi N., Vu kovi S, Prostran M, Nesi Z, Todorovi V, Paunovi V. Baseline temperature in an animal model of schizophrenia: Long-term effects of perinatal phencyclidine administration. *Physiol Behav.* 2008; 93: 437-43, M21, IF-2.806.
30. Petronijevi N., Mi i D, uri i B., Marinkovi D. and Paunovi V. Substrate kinetics of erythrocyte membrane Na,K-ATPase and lipid peroxides in schizophrenia. *Prog Neuropsychopharmacol Biol Psychiatry.* 2003; 27: 431-40, M22, IF-1.827. (*prvi autor*)
31. Mi i D, Petronijevi N., Vu eti S. Superoxide dismutase activity in the mongolian gerbil brain after acute poisoning with aluminum. *J Alzheimers Dis.* 2003; 5:49-56, M22, IF-3.058.
32. Mi i D, Petronijevi N. Acetylcholinesterase Activity in the Mongolian Gerbil Brain after Acute Poisoning with Aluminum. *J Alzheimers Dis.* 2000; 2:1-6, M22, IF-3.058. (*nosilac rada*)

33. Stojadinovi N, Petronijevi M, Pavi evi M, Mršulja B. and Kosti M. Alteration of erythrocyte membrane Na,K-ATPase in children with borderline or essential hypertension. *Cell Biochem Funct.* 1996; 14:79-87, M23, IF-0.541. (prvi autor)

1. Dunji -Kosti B, Ivkovi M, Damjanovi A, Radonji N, Petronijevi N, Jašovi -Gaši M. Citokini i depresija. *Engrami.* 2010; 32:81-86.
2. Mi i D, Petronijevi N. Cytochrome c oxidase activity in the mongolian gerbil brain after acute poisoning with aluminum. *Iugoslav Physiol Pharmacol Acta.* 1999; 35: 587-597.
3. Mršulja B, Stojadinovi N, Maleti -Savati M, Stojanovi T, Cveji V, Jovi i M, Nenadovi M, Paunovi V, Marinkovi D. and Kosti V. Substrate kinetics pattern of erythrocyte membrane Na,K-ATPase: A potetially ubiquitous mechanism reflecting central nervous system pathology. *Iugoslav Physiol Pharmacol Acta.* 1993; 29: 115-119.
4. Sojadinovi N, Stojanovi T, Nenadovi M. and Mršulja B. Substrate kinetics of erythrocyte membrane Na,K-ATPase in stroke patients. *Iugoslav Physiol Pharmacol Acta.* 1992; 28:87-89.
5. Rosi G, Stojadinovi N, Petronijevi M. and Kosti M. Histamine regulation of reactive hyperemia in isolated guinea pig heart. *Iugoslav Physiol Pharmacol Acta.* 1993; 29: 147-154.
6. Petronijevi M, Stojadinovi N. and Kosti M. Efects of cadmium on the activity of oxidative pentose pathway in rabbit erythrocytes and reticulocytes. *Collection of Scientific Papers of the Faculty of Science Kragujevac.* 1994; 15: 153-162.
7. Mi i D, Petronijevi N. Aluminijumom indukovane promene aktivnosti acetilholinesteraze u mozgu džerbila. *Klini ka i eksperimentalna neurologija.* (1998) 3 (6): 299-304, 1998.

1. Petronijevi N, Radonji N. Long term effects of perinatal phencyclidine administration on rat behavior. 6th International Symposium on Antisepsis, Disinfection and Sterilization. Beograd, Octobar, 2009.
2. Radonji N, Petronijevi N. Perinatal phencyclidine administration to rat and body temperature. 6th International Symposium on Antisepsis, Disinfection and Sterilization. Beograd, Octobar, 2009.
3. Petronijevi N. Animal models in biomedical experiments. Proceedings of 5th international symposium of biocides in public health and environment. 03 - 06. Octobar 2006, Beograd, 43-5.
4. Petronijevi N. Advantageous and detrimental effects of free rad cals. Proceedings of 4th international symposium of biocides in public health and environment. 02 - 08. Octobar 2004, Beograd, 86-94.

1. Stojkovi T, Velimirovi M, Nikoli T, Jevti G, Petronijevi N. Effects of chronic haloperidol and clozapine treatment on the glutathione and antioxidative enzymes in the brain of phencyclidine perinatally treated rats. 3rd Congress of Physiological Sciences of Serbia with international participation, Belgrade, Serbia, 2014. Abstract book, p195.
2. Jevti G, Misirli Den i A, Isakovi AM, Velimirovi M, Isakovi A, Petronijevi N. Effects of phencyclidine on the rat astrocytes cell culture. 3rd Congress of physiological sciences of Serbia with international Participation, Belgrade, Serbia. Abstract book, 2014, p121
3. Nikoli T, Petronijevi M, Stojkovi T, Velimirovi M, Jevti G, Radonji N, Nenadovi M, Petronijevi N. Effects of antipsychotics on bone mass and body composition in male rats perinatally treated with phencyclidine. 3rd Congress of physiological sciences of Serbia with international Participation, Belgrade, Serbia. Abstract book, 2014, p151.
4. Velimirovi M, Jevti G, Stojkovi T, Radonji N, Nikoli T, Petronijevi N. The effects of vitamin d3 and dehydroascorbic acid on expression of NADPH oxidase and MMP9 in the brain of gerbils exposed to transient global cerebral ischemia. 3rd Congress of physiological sciences of Serbia with international Participation, Belgrade, Serbia. Abstract book, 2014, p203
5. Nikoli T, Petronijevi M, Velimirovi M, Stojkovi T, Jevti G, Radonji N, Petronijevi N. Influence of antipsychotics on bone mass and glucocorticoid receptor expression in the brain of rats perinatally treated with phencyclidine. Eur Neuropsychopharmacol 2014; 24(Suppl 1): S18-19.
6. Misirli Den i S, Isakovi A.M, Jevti G, Velimirovi , Markovi I, Petronijevi N. In vitro analysis of astrocyte cell culture established from the brains of 7-day-old Wistar rats treated perinatally with phencyclidine Eur Neuropsychopharmacol. 2014;24 (Suppl2): S246
7. Jevti G, Radonji N, Petronijevi N. Long-term effects of maternal deprivation on the expression of NADPH oxidase and Iba1 in the rat brain. Eur Neuropsychopharmacol. 2014;24(Suppl2):S183.
8. Petronijevi N, Jevti G, Nikoli T, Mir i A, Stojkovi T, Trajkovi V, Markovi I, Velimirovi M, Trbovich A, Radonji N. Mitochondrial impairment, apoptosis and autophagy in the rat brain as immediate and long term effects of perinatal phencyclidine treatment. Eur Neuropsychopharmacol 2014; 24:S269-270.
9. Stojkovi T, Velimirovi M, Nikoli T, Jevti G, Petronijevi N. Effects of antipsychotics on the glutathione and antioxidative enzymes in the brain of rats treated perinatally with phencyclidine. Eur Neuropsychopharmacol 2014; 24:S519-520.
10. Nikoli T, Petronijevi M, Stojkovi T, Velimirovi M, Jevti G, Radonji N, Nenadovi M, Petronijevi N. Sexual dimorphism in rats perinatally treated with phencyclidine: effects of antipsychotics on bone mass and body composition. Eur Neuropsychopharmacol 2014; 24:S257-258
11. Petronijevi N, Nikoli T, Jevti G, Velimirovi M, Stojkovi T, Nenadovi M, Radonji N, Petronijevi M. Effects of Haloperidol and clozapine on the bone mass and hypothalamic-pituitary-adrenalin axis in phencyclidine animal model of schizophrenia. 16th World Congress of Psychiatry, Madrid, Spain. Abstract book, 2014, Vol.1, p485

12. Dunji -Kosti B, Pantovi M, Ivkovi M, Radonji N, La kovi M, Nikoli T, Damjanovi A, Petronijevi N, Jašovi -Gaši M. Levels of interleukin-6 and tumor necrosis factor-alpha in patients with schizophrenia: a potential association with therapy. XVI World Congress of Psychiatry, Madrid, Spain, 2014. Abstract book, p270.
13. Velimirovi M, Pantovi M, Dunji -Kosti B, Nikoli T, Damjanovi A, La kovi M, Toti Poznanovi S, Jovanovi A, Petronijevi ND, Ivkovi M. The role of age and gender in predicting serum levels of ICAM-1 and VCAM-1 in patients with major depression. 16th World Congress of Psychiatry, Madrid, Spain. Abstract book, 2014, Vol.4, p145
14. Stojkovi T, Velimirovi M, Jevti G, Nikoli T, Petronijevi N. Effects of chronic antipsychotic treatment on oxidative stress markers in phencyclidine model of schizophrenia. 16th World Congress of Psychiatry, Madrid, Spain. Abstract book, 2014, Vol.6, p210.
15. Petronijevi N, Jevti G, Vu eti -Arsi S, Jovanovi M, Selakovi V, Nikoli T, Velimirovi M, Stojkovi T, Radonji N. NADPH-oxidase Expression in the Brain of Gerbils Treated with Aluminium. 7th International Symposium on Experimental and Clinical Neurobiology, Kosice, Slovakia, June 23-27, 2013, Programme and Abstract Book, p85.
16. Stojkovi T, Velimirovi M, Jevti G, Nikoli T, Radonji N, Petronijevi N. Effects of Pretreatment with Vitamins D and C on the Brain Glutathione Metabolism in Gerbils Subjected to Transient Global Cerebral Ischemia. 7th International Symposium on Experimental and Clinical Neurobiology, Kosice, Slovakia, June 23-27, 2013, Programme and Abstract Book, p106
17. Velimirovi M, Jevti G, Stojkovi T, Radonji N, Nikoli T, Petronijevi N. The Effects of Vitamin D3 and Dehydroascorbic acid on Oxidative Stress Parameters in the Brain of Gerbils Exposed to Transient Global Cerebral Ischemia. 7th International Symposium on Experimental and Clinical Neurobiology, Kosice, Slovakia, June 23-27, 2013, Programme and Abstract Book, p116.
18. Jevti G, Radonji N, Velimirovi M, Stojkovi T, Petronijevi N. The Expression of Neuronal and Glial Markers in Animal Models of Schizophrenia. 7th International Symposium on Experimental and Clinical Neurobiology, Kosice, Slovakia, June 23-27, 2013, Programme and Abstract Book, p49,
19. Petronijevi N, Dunji Kosti B, Radonji N, Ivkovi M, Pantovi M, Nikoli T, Damjanovi A, Jašovi Gaši M. Correlation between severity of psychopathology and serum cytokines levels in schizophrenic patients. 20th IFCC-EFCC European Congress of Clinical Chemistry and Laboratory Medicine, EuroMedLab, 19-23 May, 2013, Milan, Italy, Biochemica Clinica, 37, Special Supplement, S374.
20. Milivojevi M, Raži S, Petronijevi N, Dragutinovi V. The utility of osteopontin and cancer antigen 125 in the detection of ovarian cancer. 20th IFCC-EFCC European Congress of Clinical Chemistry and Laboratory Medicine, EuroMedLab, 19-23 May, 2013, Milan, Italy, Biochemica Clinica, 37, Special Supplement, S182
21. Pantovi M, Dunji -Kosti B, Radonji N, Vukovi V, Damjanovic A, Jašovi -Gaši M, Petronijevi N, Ivkovi M. The role of age and gender in predicting serum levels of IL-6 i TNF- α in patients with schiyophrenia and major depression. 21st European

- Congress of Psychiatry, 6-9. April 2013, Nice, France, European Psychiatry Article: 2340.
22. Petronijevi N, Popi J, Nikoli T, Loncarevi -Vasiljkovi N, Obradovi A, Jakov evski I, Radonji V, Kanazir S, Radonji N. Effects of restraint stress on the hypothalamic-pituitary-adrenal axis in phencyclidine animal model of schizophrenia. 8th FENS Forum of Neuroscience. July 14-18, 2012, Barcelona, Spain, Programme Book, pp 266, Presentation Code: 41.14 Abstract Number: 3193.
 23. Jeremi I, Isakovi A, Dulovi M, Radonji N, Markovi I, Trajkovi V, Petronijevi N. Phencyclidine induces autophagic and apoptotic cell death of C6 rat glioma cells. 8th FENS Forum of Neuroscience. July 14-18, 2012, Barcelona, Spain, Programme Book, pp 551, Presentation Code: 124.27 Abstract Number: 3503.
 24. Stojkovi T, Velimirovi M, Jevti G, Radonji N, Petronijevic N. Risperidone treatment is effective in normalization of glutathione levels and oxidative stress parameters in an animal model of schizophrenia. 8th FENS Forum of Neuroscience. July 14-18, 2012, Barcelona, Spain, Programme Book, pp 555, Presentation Code: 125.17 Abstract Number: 3615.
 25. Velimirovi M, Jevti G, Radonji N, Stojkovi T, Petronijevi N. Brain expression of NADPH oxidase NOX2 in animal models of schizophrenia. 8th FENS Forum of Neuroscience. July 14-18, 2012, Barcelona, Spain, Programme Book, pp 555, Presentation Code: 125.28 Abstract Number: 3387.
 26. Dekanski D, Risti S, Piperski V, Radonji N, Petronijevi N, Mitrovi D. Gastroprotective effect of *Olea europaea* leaf extract in experimentally induced gastric lesions in rats. WorldPharma 2010, 16th World Congress on Basic and Clinical Pharmacology 17-23 July, 2010, Copenhagen, Denmark, Basic & Clinical Pharmacology & Toxicology, 17 (Suppl,1), pp. 254.
 27. Petronijevi N, Nikoli T, Radonji N, Vilimanovich U, Trajkovi V, Bumbasirevi V. Decreased neuregulin-1 in the cortex of rat pups as immediate effect of perinatal phencyclidine treatment. European Neuropsychopharmacology, 2010, 20 (Suppl 3), S271-S272.
 28. Nikolic T, Radonji N, Petronijevi N. Long term effects of perinatal phencyclidine treatment on the cytochrome c oxidase activity in the rat brain European Neuropsychopharmacology, 2010, 20 (Suppl 3), S270.
 29. Radonji N, Jakov evski I, Bumbasirevi V, Petronijevi N. GABAergic synaptic coverage of principal cells in the hippocampus in the rat model of schizophrenia. European Neuropsychopharmacology, 2010, 20 (Suppl 3), S285-S286.
 30. Radonji N, Jakov evski I, Bumabširevi V, Petronijevi N. Decreased density of somatostatin-containing interneurons in adult rat brain after perinatal phencyclidine treatment. EMBO Workshop, GABA signalling and brain networks, Amsterdam, Netherlands, June 2010.
 31. Nikoli T, Stanojlovi O, Hrn i D, Radonji N, Raši -Markovi A, Petronijevi N. Did subcutaneous application of phencyclidine to rat pups modifz lindane-induced seizure: EEG and behavioral manifestations. One hundred years of Ivan Djaja's (Jean Giaja), International symposium, Belgrade school of physiology, Belgrade, September 10-14, 2010, Book of abstracts, P22.
 32. Petronijevi ND, Radonji NV, Jakov evski I, Bumbaširevi V. Decreased density of parvalbumin-containing interneurons in adult rat brain after perinatal phencyclidine

- treatment. EMBO Workshop, Cortical Interneurons in Health and Disease, Mallorca, Spain, June 2009.
33. Radonji NV, Jakov evski I, Bumbaširevi V, Petronijevi ND. Perinatal phencyclidine administration decreases density of reelin-containing interneurons in adult rat brain. EMBO Workshop, Cortical Interneurons in Health and Disease, Mallorca, Spain, June 2009.
 34. Dekanski D, Risti S, Radonji N, Petronijevi N, Mitrovi DM. Dry olive leaf extract inhibits lipid peroxidation in experimentally induced gastric lesions. Second congress of physiological sciences of Serbia with international participation, Kragujevac, Septembar 2009.
 35. Radonji N, Nikoli T, Obradovi A, Marina Lj, Bumbaširevi V, Petronijevi N. Early and long-term effects of perinatal phencyclidine administration on corticosterone plasma level in rats. Second congress of physiological sciences of Serbia with international participation, Kragujevac, Septembar 2009.
 36. Radonji N, Jakov evski I, Bumbaširevi V, Petronijevi N. Disturbances of noradrenergic system in animal model of schizophrenia. Second congress of physiological sciences of Serbia with international participation, Kragujevac, Septembar 2009.
 37. Petronijevi N, Radonji N, Simi S, Simonovi M, Paunovi V. Immediate and long term effects of perinatal phencyclidine treatment on the acetylcholinesterase activity in rat brain. *Eur Neuropsychopharmacol.* 2007, 17, Suppl 4, pp S265
 38. Radonji N, Petronijevi N, Kravić, Puškaš L, Djurić B, Bumbaširevi V. Long term effects of perinatal phencyclidine treatment on superoxide dismutase (SOD) activity and distribution in neurons in rat brain. *Eur Neuropsychopharmacol.* 2007, 17 Suppl 4, pp S266
 39. Petronijevi M, Petronijevi N, Ivkovi M, Stefanovi D, Radonji N, Gliši B, Risti G. and Paunovi V. High bone metabolism turnover and frequent osteoporosis in premenopausal women with chronic unipolar depression. IFCC – FESCC – Euromedlab 2007 – Amsterdam, 3-7 June 2007, *Clin Chem Lab Med* 2007; 45; Special Supplement, pp S1-S473.
 40. Petronijevi N, Radonji N, M. Ivkovi, Stojadinovi D, and Paunovi V. Plasma homocysteine levels in the male patients with predominantly positive or predominantly negative symptoms in schizophrenia – the influence of exacerbation of illness. IFCC – FESCC – Euromedlab 2007 – Amsterdam, 3-7 June 2007, *Clin Chem Lab Med* 2007; 45; Special Supplement, pp S1-S473.
 41. Radonji N. and Petronijevi N. Long-term effects of perinatal phencyclidine treatment on the parameters of oxidative stress in experimental model of schizophrenia. IFCC – FESCC – Euromedlab 2007 – Amsterdam, 3-7 June 2007, *Clin Chem Lab Med.* 2007; 45, Special Supplement, pp S1-S473.
 42. Petronijevic, MR, Ivkovi M, Petronijevic, ND, Paunovic, V, Stefanovic, DZ (2006) Changes of bone mineral metabolism and an uncoupling of osteoresorption and osteosynthesis processes during the relapse of unipolar depression - Possible pathogenetic mechanism of development of osteoporosis in these patients. *Annals of the Rheumatic Diseases.* 2006; 65: 425-425.
 43. Radonji N, Petronijevi N: Long-term effects of perinatal phencyclidine treatment on SOD activity in rat brain. *Neurobiology today*, International symposium, Belgrade,

- May 29-30, 2006, 50th Anniversary of Belgrade Neurobiological School in Honour to Academician Ljubiša Rakic's Scientific achievements, Book of abstracts, pp 2.
44. Labudovi G, Kovacevi M, Petronijevi N, Savi M. Analysis of the CSF serotonin level in patients with acute ischaemic and haemorrhagic CVA. *Eur J Neurol*, 2005, 12, Suppl 2, p 180.
 45. Petronijevi N, Radonji N, Vu eti S, Mladenovi K, Mi i D. Cytochrome C oxidase activity in the experimental model of Alzheimer's disease. *Alzheimer's and Parkinson's Diseases: Insights, Progress and Perspectives 7th International Conference AD/PD 2005*, Sorrento, Italy, March 9-13, 2005, Book of Abstracts, pp182.
 46. Petronijevi , MR, Ivkovi , M, Paunovi , V, Petronijevi , ND, Gliši , BC, Stefanovi , DZ. Low bone mineral density and high bone turnover in premenopausal women suffering from unipolar depression. *Annals of the Rheumatic Diseases*. 2005; 64: 363-363.
 47. Radonji N, Vu eti S, Mi i D, Petronijevi N. Early changes of catalase activity and the lipid peroxide levels in the brain of Mongolian gerbils after acute administration of aluminum. *Alzheimer's and Parkinson's Diseases: Insights, Progress and Perspectives 7th International Conference AD/PD 2005*, Sorrento, Italy, March 9-13, 2005, Book of Abstracts, pp182.
 48. Labudovi , G, Kova evi , M, Petronijevi , N, Savi , M, Labudovi M. The analysis of the values of catecholamines in cerebrospinal fluid in patients with stroke. *Eur Journal Neurol*. 2005; 13(2): 185-185
 49. Petronijevi N, Radonji N, Vu kovi S, Prostran M, Neši Z, Paunovi V. The delayed effects of phencyclidine on body temperature in rat. *Molecular cellular and integrative basis of health, disease and therapy, the first congress of physiological sciences of Serbia and Montenegro with international participation*, Belgrade, November 9-12, 2005, Abstract book, pp 111.
 50. Radonji N, Paunovi V, Vu kovi S, Prostran M, Neši Z, Petronijevi N. Pharmacological challenge reveals long-term effects of perinatal phencyclidine administration in assessing ataxia in rats. *Molecular cellular and integrative basis of health, disease and therapy, the first congress of physiological sciences of Serbia and Montenegro with international participation*, Belgrade, November 9-12, 2005, Abstract book, pp 112.
 51. Petronijevi M, Ivkovi M, Paunovi V, Gliši B, Petronijevi N, Stefanovi D. Chronic depression as risk factor for osteoporosis. *Osteoporos Int*. 2004; 15 Sppl 1-S80
 52. Mi i D, Petronijevi N, Vu eti S, Jankovi S. Acute and subacute poisoning with aluminum – effects on the acetylcholinesterase activity in the Mongolian gerbil brain. *IFCC – FESCC – Euromedlab '03 – Barcelona*, 1-5 June 2003, *Clin Cnem Lab Med* 2003; 41; Special Supplement, pp S 391
 53. Petronijevi N, Vu eti S, . Obradovi S, Mi i D. Effects of acute and subacute administration of aluminum on the superoxide dismutase activity in Mongolian gerbil brain. *IFCC – FESCC – Euromedlab '03 – Barcelona*, 1-5 June 2003, *Clin Cnem Lab Med* 2003; 41; Special Supplement, pp S 392.
 54. Petronijevi N, Radonji N, Vu eti S, Mi i D. Catalase activity in the experimental model of Alzheimer's disease. *IFCC – FESCC – Euromedlab '03 – Barcelona*, 1-5 June 2003, *Clin Cnem Lab Med* 2003; 41, Special Supplement, pp S 393.

55. Petronijevi N, Marinkovi D, Mi i D, uri i B, Paunovi V. Oxidative stress in patients suffering from schizophrenia. 16th Congress of European College of Neuropsychopharmacology, Prague, Czech Republic, September, 20-24, 2003 *Eur Neuropsychopharmacol.* 2003; 13, Supplement 4, pp S342.
56. Mi i D, N. Petronijevi . Superoxide dismutase activity in the brain and erythrocytes of mongolian gerbils after acute poisoning with aluminum. The First International Biosciences Days, Antalya, Turkey, April 20-24, 1999, Abstract book. 1999; pp P-569.
57. Mi i D, Petronijevi N, Petronijevi M. and Kostić M. Alteration of erythrocyte membrane Na,K-ATPase in the patients suffering from positive or negative type of schizophrenia. 11th Balkan Biochemical Biophysical Days, Thessaloniki-Greece, Book of Abstracts. 1997; pp. 110.
58. Milovanović A, Argirović M, Milovanović J, Mi i D, Stojadinović N. and Mršulja B. Antioxidative status of brain in experimental model of Alzheimer's disease. 2nd xenobiotic metabolism and toxicity workshop of balkan countries, Ioannina, Greece, Abstract book. 1995. pp 45.
59. Stojadinović N, Petronijevi M, Pavićević M, Mršulja B. and Kostić M. Alteration of erythrocyte membrane Na,K-ATPase in the children with borderline and essential hypertension. XXV Congress of the International Society of Hematology, Cancun, La Revista de Investigacion Clinica, Suplemento. 1994; 156, p 226.
60. Stojadinović N, Nenadović M. and Mršulja B. Alteration of humane erythrocyte membrane Na,K-ATPase following acute cerebral infarction. XXXII Congress of the International Union of Physiological Sciences, Glasgow, August 1st-6th, 1993, Abstracts, 61.11/0, p.5.
61. Rosić G, Stojadinović N, Rosić M. and Kostić M. Regulation of coronary reactive hyperemia by histamine. *J Mol .Cell Cardiol.* 1993; 25 (Suppl. I): S.123, XIII P 7.
62. Kostić M, Rosić G, Stojadinović N. and Rosić M. Nitric oxide stimulates myocardial release of histamine. *J Mol .Cell Cardiol.* 1993; 25 (Suppl. I): S.95, X P 10.

1. Petronijevi N, Vučetić-Arsić S, Jevtić G, Jovanović M, Selaković V, Nikolić T, Velimirović M, Stojković T, Radonjić N. Ekspresija NADPH oksidaze i mitohondrijalna disfunkcija kao pokreta i oksidativnog stresa u mozgu džerbila trovanih aluminijumom. VI Kongres Društva za naurouke Srbije sa meunarodnim učešćem, Beograd, 14 – 16. novembar 2013. Knjiga sažetaka, p 27. (62)
2. Velimirović M, Isaković A. M, Misirlić Denić S, Isaković A, Petronijevi N. Efekti askorbinske kiseline i vitamina D na vijabilitet astrocita u primarnoj kulturi u normalnim uslovima i uslovima oksidativnog stresa indukovanoj vodonik peroksidom. VI Kongres Društva za naurouke Srbije sa meunarodnim učešćem, Beograd, 14 – 16. novembar 2013. Knjiga sažetaka, p46.
3. Nikolić T, Petronijevi M, Velimirović M, Stojković T, Jevtić G, Radonjić N, Petronijevi N. Dugoročni uticaj terapije haloperidolom i klorzapinom na promenu koštane mase u fenciklidinskom animalnom modelu. VI Kongres Društva za naurouke Srbije sa meunarodnim učešćem, Beograd, 14 – 16. novembar 2013. Knjiga sažetaka, p51.

4. Jevti G, Stojkov T, Velimirovi M, Petronijevi N. Uticaj vitamina D na ekspresiju pojedinih glijalnih proteinskih markera i markera neurona u mozgu pustinjačkih miševa izloženih prolaznoj globalnoj ishemiji mozga. VI Kongres Društva za neuronauke Srbije sa meunarodnim učešćem, Beograd, 14 – 16. novembar 2013. Knjiga sažetaka, p72.
5. Stojkovi T, Velimirovi M., Jevti G., Radonji N, Petronijevi N. Uticaj risperidona na promene u metabolizmu glutaciona i enzima antioksidativne zaštite u mozgu pacova tretiranih fenciklidinom. VI Kongres Društva za neuronauke Srbije sa meunarodnim učešćem, Beograd, 14 – 16. novembar 2013. Knjiga sažetaka, p84.
6. Misirli Denić S, Isaković A.M. Jevti G, Velimirovi M, Marković I, Petronijevi N. Perinatalna primena fenciklidina uzrokuje depolarizaciju mitohondrijalne membrane i blok u prvoj kontrolnoj tački (G1-S) elijskog ciklusa astrocita izolovanih iz mozga pacova starosti 7 dana. VI Kongres Društva za neuronauke Srbije sa meunarodnim učešćem, Beograd, 14 – 16. novembar 2013. Knjiga sažetaka, p85.
7. Ivković M, Pantović M, Dunjić Kostić B, Velimirovi M, Nikolić T, Radonjić N.V, Damjanović A, Totić-Poznanović S, Lašković M, Petronijevi N. Da li je depresija nezavisni faktor rizika za kardiovaskularne bolesti? 41. Simpozijum Klinike za psihijatriju, Beograd, 10. i 11. Oktobar 2013, Zbornik radova, p18.
8. Mladenović D, Hrnić D, Petronijevi N, Velimirovi M, Stojkovi T, Jevti G, Radosavljević T, Rašić Marković A, Stanojlović O. Uticaj finasterida na oksidativni stres u mozgu u hepatičnoj encefalopatiji izazvanoj tioacetamidom kod pacova. Drugi kongres: Život sa slobodnim radikalima: Hemija, Biologija, Medicina, 28. Septembar 2013, Niš, Srbija, SDMSRF-2013, Knjiga sažetaka, p 55.
9. Petronijevi N, Popić J, Nikolić T, Lončarević-Vasiljković N, Obradović A, Jakovčević I, Radonjić V, Kanazir S, Radonjić N. Uticaj perinatalne primene fenciklidina na hipotalamo-hipofizno-adrenalnu osovinu pacova. V kongres društva za neuronauke Srbije, Kopaonik, Srbija, 29. septembar – 02. oktobar 2011. Zbornik radova, 218. (62)
10. Jeremić I, Isaković A, Dulović M, Marković I, Radonjić N, Trajković V, Petronijevi N. Fenciklidin indukuje autofagiju C6 elija glioma pacova *in vitro*. V kongres društva za neuronauke Srbije, Kopaonik, Srbija, 29.septembar – 02 oktobra 2011. Zbornik radova, p51.
11. Aksić M, Radonjić N, Aleksić D, Marković B, Radonjić V, Petronijevi N, Filipović B. Ekspresija parvalbumina na interneuronima hipokampusu kod maternalno depriviranih pacova.V kongres društva za neuronauke Srbije, Kopaonik, Srbija, 29.septembar – 02 oktobra 2011. Zbornik radova, p257.
12. Vučetić-Arsić S, Petronijevi N, Radonjić N, Jovanović M, Selaković A, Stevanović I. Uticaj aluminijuma na strukturne i biohemijske karakteristike mozga pustinjačkih miševa. V kongres društva za neuronauke Srbije, Kopaonik, Srbija, 29.septembar – 02 oktobra 2011. Zbornik radova, p 262.
13. Aleksić D, Aksić M, Radonjić N, Djulejić V, Stijak L, Radonjić V, Petronijevi N, Filipović B. Morfometrijska analiza retrosplenijalnog korteksa kod maternalno depriviranih pacova.V kongres društva za neuronauke Srbije, Kopaonik, Srbija, 29.septembar – 02 oktobra 2011. Zbornik radova, p 268.
14. Stevanić D, Radonjić N, Jakovčević I, Bumbaširević V, Petronijevi N. Uticaj perinatalne primene fenciklidina na ekspresiju gabaergetičkog transportera u kori mozga

- pacova. V kongres društva za neuronauke Srbije, Kopaonik, Srbija, 29.septembar – 02 oktobra 2011. Zbornik radova, p 290.
15. Radonji NV, Stevani D, Ili M., Gligi A, Nikoli T, Jakovljevi V, Jovanovi M, Petronijevi ND. Dugotrajni uticaj perinatalne primene fenciklidina na NO sistem u mozgu pacova. Prvi kongres Mitohondrije i slobodni radikali. Beograd, 24. Septembar 2011. Knjiga sažetaka, pp 22.
 16. Jeremi I, Isakovi A, Dulovi M, Markovi I, Radonji N, Trajkovi V, Petronijevi N. Citotoksi nost fenciklidinana C6 elija glioma pacova je posredovana pove anjem produkcije slobodnih kiseoni kih radikala, *in vitro*. Prvi kongres Mitohondrije i slobodni radikali. Beograd, 24. Septembar 2011. Knjiga sažetaka, p 55.
 17. Radonji NV, Petronijevi N, Mi i ND, Vu kovi SM, Prostran MŠ, Neši YI, Todorovi VR, Paunovi VR. Baseline temperature in an animal model of schizophrenia: Long term effects of perinatal phencyclidine administration. Medicinska istraživanja, 2009, 43 (4), P 18. (62)
 18. Radonji N, Kneževi I, Nikoli T, Bumbaširevi V, Petronijevi N. Effect of perinatal phencyclidine administration on glutathione level and activity of glutathione peroxidase and glutathione reductase in rat brain. Nau ni simpozijum „Mitohondrije i slobodni radikali“ – nov izazov, Beograd, Srbija, Septembar 2009, p15. (62)
 19. Mladenovi D, Petronijevi N, Radonji N, Mati D, Radosavljevi T, Vu evi D, Raši A, Hrn i D, Djuri D, Šuši V, Stanojlovi O. Lipid peroxidation as a possible mechanism of acute lindane neurotoxicity in rats. Clinical Neurophysiology Symposium with international participation (Lipidna peroksidacija kao mogu i mehanizam akutnog neurotoksi nog dejstva lindana kod pacova – Simpozijum klini ke neurofiziologije sa me unarodnim u eš em), Beograd 2008. Abstract book p. 26-27.
 20. Vu evi D, Petronijevi N, Radonji N, Mladenovi D, Radosavljevi T, Raši A, Hrn i D, Djuri D, Šuši V, Stanojlovi O. Activity of acetylcholinesterase in acute lindane intoxication in rats. Clinical Neurophysiology Symposium with international participation (Aktivnost acetilholinesteraze u akutnoj intoksikaciji izazvanoj lindanom kod pacova - Simpozijum klini ke neurofiziologije sa me unarodnim u eš em), Beograd 2008. Abstract book pp. 30-31.
 21. Radonji N, Petronijevi N, Piperski V, Kravi Stevovi T, uri i B, Bumbaširevi V. Identifikacija apoptoze u mozgu pacova perinatalno tretiranih sa fenciklidinom. IV Kongres društva za neuronauke Srbije, Kragujevac, Srbija, Septembar 2008.
 22. Mati D, Radonji N, Petronijevi N. Uticaj perinatalne primene fenciklidina na aktivnost acetilholinesteraze u mozgu pacova. IV Kongres društva za neuronauke Srbije, Kragujevac, Srbija, Septembar 2008.
 23. Kruni M, Radonji N, Petronijevi N. Aktivnost i distribucija citohrom c oksidaze u mozgu pacova perinatalno tretiranih fenciklidinom. IV Kongres društva za neuronauke Srbije, Kragujevac, Srbija, Septembar 2008.
 24. Petronijevi N. Neposredni i odloženi centralni efekti perinatalne primene fenciklidina kod pacova: animalni model shizofrenije. IV Kongres društva za neuronauke Srbije, Kragujevac, Srbija, Septembar 2008.
 25. Vu evi D, Petronijevi N, Radonji N, Radosavljevi T, Mladenovi D, Raši - Markovi A, Hrn i D, Djuri D, Šuši V, Stanojlovi O. Acetylcholinesterase as a potential target of acute neurotoxic effects of lindane in rats. Simpozijum sa

- me unarodnim u eš em “Current trends in physiology and physiological chemistry”dedicated to Professor Richard Burian, Beograd, Srbija, Decembar 2008.
26. Dekanski D, Jani ijevi -Hudomal S, Risti S, Radonji N, Petronijevi N, Piperski V, Mitrovi D. Attenuation of cold restraint stress-induced gastric lesions by olive leaf extract. Simpozijum sa me unarodnim u eš em “Current trends in physiology and physiological chemistry”dedicated to Professor Richard Burian, Beograd, Srbija, Decembar 2008.
 27. Petronijevi N, Mi i D, Paunovi V. Oksidativni stres – mogu nost diferenciranja negativnog i pozitivnog sindroma u shizofreniji. Stremljenja i novine u medicini, Medicinska istraživanja. 2003; 37 (4), pp 62. (62)
 28. Petronijevi N, Marinkovi D, Paunovi V, uri i B. i Mi i D. Eritrociti – periferni pokazatelji oksidativnog stresa. Stremljenja i novine u medicini, Medicinska istraživanja. 2003; 37 (4), pp 50.
 29. Petronijevi N, Mi i D, Paunovi V. Oksidativni stres-mogu nost diferenciranja negativnog i pozitivnog sindroma u shizofreniji. Stremljenja i novine u medicini. Simpozijum: Istraživanja bioloških patogenetskih mehanizama shizofrenije. Medicinska istraživanja, 2003, 37 (4), P62-63.
 30. Petronijevi N, Mi i D, uri i B, Marinkovi D, Paunovi V. Aktivnost superoxid dizmutaze u plazmi i eritrocitima pacijenata obolelih od shizofrenije. Jugoslav Med Biohem. 2002; 21: p 167.
 31. Petronijevi N, Mi i D. Oksidativni stres i aktivnost Na,K-ATPaze u pacijenata obolelih od shizofrenije. III Kongres Jug.društva za neuronauke, Knjiga sažetaka. 2000; 242.
 32. Mi i D, Petronijevi N. Korelacija promena aktivnosti acetilholin esteraze i cytochrom C oksidaze u mozgu i oksidativnog stresa u mozgu i eritrocitima džerbila posle akutnog trovanja aluminijumom. III Kongres Jug društva za neuronauke, Knjiga sažetaka. 2000; 239.
 33. Mi i D, Petronijevi N. Uticaj aluminijuma na aktivnost citohrom c oksidaze u mozgu džerbila. 6. Jug Simp Biohemije Bgd. 1999; BM-P-13.
 34. Petronijevi N, Mi i D. Nivoi oksidovanog i redukovano glutaciona u plazmi i eritrocitima pacijenata obolelih od šizofrenije. 6. Jug Simp Biohemije Bgd. 1999; BM-P-16.
 35. Mi i D, Petronijevi N, Milovanovi J, Sretenovi V. Uticaj aluminijuma na aktivnost acetilholinesteraze u mozgu. Jugoslav Med Biohem. 1998 17: p. 321.
 36. Petronijevi N, Pavi evi M, Petronijevi M, Kostić M. Oksidativni stres i inhibicija aktivnosti Na,K-ATPaze u eritrocitima dece obolele od hipertenzije. Jugoslovenski hematološki dani sa me unarodnim u eš em, Niš, Niška Banja, Abstarkti radova. 1995; p. 154.
 37. Tomić V, Mi i D, Stojanović T, Milovanović J, Stojadinović N. i Mršulja B. Nivo dopamina i serotonina u eksperimentalnom modelu Alzheimerove bolesti. II Kongres Jugoslovenskog Društva za Neuronauke, Sveti Stefan-Kotor, Zbornik sažetaka. 1995; p.75.
 38. Milovanović J, Stojadinović N, Mi i D, Mršulja B. Antioksidantni status eritrocita u eksperimentalnom modelu Alchajmerove bolesti. II Kongres Jugoslovenskog Društva za Neuronauke, Sveti Stefan-Kotor, Zbornik sažetaka. 1995; p.98.

39. Argirovi M, Mišić D, Milovanović A, Stojadinović N, Mršulja B. Antioksidantni status mozga džerčila u eksperimentalnom modelu Alchajmerove bolesti. II Kongres Jugoslovenskog Društva za Neuronauke, Sveti Stefan-Kotor, Zbornik sažetaka. 1995; p.96.
40. Kostić M, Žikić R, Petronijević M. i Stojadinović N. Komparativna biohemija retikulocita kuni i pacova. Bilten za Hematologiju, 1994; 22 : p 28.
41. Kostić M, Petronijević M, Ognjanović B, Žikić R, Stojadinović N. Patogeneza kadmijumom izazvane anemije: Energetski metabolizam eritrocita i retikulocita. Bilten za Hematologiju. 1994; 22 : p 26.
42. Stojadinović N, Petronijević M, Pavićević M. i Kostić M. Metabolizam i antioksidantni status eritrocita dece obolele od granične i esencijalne hipertenzije. Bilten za Hematologiju. 1994; 22: p 27.
43. Stojadinović N, Nenadović M. i Mršulja B. Na,K-ATPaza eritrocita tokom 11-dnevne terapije manitolom u obolelih od cerebrovaskularnog insulta: korelacija sa kliničkom slikom. III Kongres Neurologa Jugoslavije i I Kongres Jugoslovenskog društva za Neuronauke, Beograd, Knjiga sažetaka. 1993; s. 548.

,

1. Petronijević N, Isaković A, Marković I, Simić T, Radonjić N, Vučković O. Biohemijske karakteristike prenosa signala kroz pitanja i odgovore. Institut za biohemiju, Medicinski fakultet u Beogradu, 2009.
2. Petronijević N, Misirlić Denić S. DNK, RNK i sinteza proteina kroz pitanja i odgovore. Institut za biohemiju, Medicinski fakultet u Beogradu, 2009.
3. Simić T, Marković I, Petronijević N, Redžić Z, Isaković A. Radna sveska za praktičnu nastavu iz biohemije-priručnik. Institut za biohemiju, Medicinski fakultet, Beograd, 2009.
4. Arsić D, Davidović Ž, Marković I, Petronijević N, Redžić Z, Simić T, Stojiljković Lj. Biochemistry laboratory practise workbook. Institute of biochemistry, Faculty of Medicine, Belgrade, 1998.

,

1. Petronijević N, Paunović V. Neuropatologija shizofrenije. U: Shizofrenija na razmeću milenijuma (urednik Vladimir R. Paunović), Medicinski fakultet, Beograd, 2004; 107-128.
2. Petronijević N. Metabolizam prostaglandina i drugih eikosanoida. U: Nesteroidni antiinflamatorni lekovi (urednici Milan Petronijević i sar), Beograd, Tukan-print, 2010; 4-19.
3. Jelenković A, Jovanović M, Petronijević N. The Involvement of Cytochrome c Oxidase in Aluminium Neurotoxicity. In Cytochrome b and c. Biochemical Properties, Biological Functions and Electrochemical Analysis. (Ed. Rurik Thom), Nova Science Publisher, New York, 2014, 225-253.

)

1. "NADPH oxidase expression and mitochondrial dysfunction as initiators of oxidative stress in the brain of gerbils treated with aluminum" VI Congress of Serbian neuroscience society with international participation, Belgrade 2013.
2. "Effects of perinatal phencyclidine administration on hypothalamic–pituitary–adrenal axis in rats", V Congress of Serbian neuroscience society with international participation, Kopaonik, 2011.
3. „Immediate and long-term effects of perinatal phencyclidine administration in rat-animal model of schizophrenia“ - IV Congress of Serbian neuroscience society with international participation, Kragujevac 2008.
4. „Cortical interneurons and schizophrenia“ – Second congress of physiological sciences of Serbia with international participation, Kragujevac 2009.
5. „Long-term effects of perinatal phencyclidine administration on rat behavior“– The 6th international symposium on biocides in public health and environment, Belgrade, 2009.
6. "Body temperature and thermoregulation of the rat" - The 6th international symposium on biocides in public health and environment, Belgrade, 2009.

)

- "3rd Congress of Physiological Sciences of Serbia with international participation, Belgrade, Serbia, 2014.
- VI
- , 2013.
- " – "
- , 2010.
- " – " , 2009.

)

;

– 2011 - 2015. - "

"

: 175058.

:

– 2006 – 2010. :

, . : 145058.

- 2002-2005. : : , : . : 1400.
- 2002-2005. . / : 1679.
- 1996-2000. . (), : . (). : 13 15.
-) (, ,)

- „Progress in Neuro-Psychopharmacology & Biological Psychiatry“
- „Journal of Psychiatric Research“
- „Psychiatry Investigation“
- „Journal of Psychosomatic Research“
- „Human Psychopharmacology: Clinical and Experimental“
- „Serbian Journal of Experimental and Clinical Research“

- :
-
-
- *Federation of European Neuroscience Societies (FENS)*
-

.

- 1990.

$Na^+ K^+$ $Na, K > ATP-$,

$Na, K > ATP-$

$Na,K>ATP-$

, $Na,K>ATP-$

$Na,K>ATP-$

1992. 1994.

K ,

. K .

$Na,K>ATP-$

.

.

.

,

H_2 H_3 .

1994. ,

,

, $Na,K>ATP$

.

(

)

,

,

C

,

.

,

,

.

,

.

,

,

,

.

,

$Na,K>ATP -$

.
 .
 , 2008. K
 K
 K
 K
 K
 K
 ,
 , 28.01.2015.
 ” “,
 ,
 .
 28.01.2015.
 :
 ,
 ,
 .
 2014. , 7 156
Current Contents- . *in extenso*
 ,
 .
 ,
 ,
 .
 .
 .

K . K .
K
o . K
.
,

.
, 20.03.2015. .
:

. ,

.

.