

УНИВЕРЗИТЕТ У КРАГУЈЕВЦУ
ФАКУЛТЕТ МЕДИЦИНСКИХ НАУКА
КАТЕДРА ЗА КЛИНИЧКУ ФАРМАЦИЈУ

ПРИМЕРЧА	18.10.2023.
Орг.јед.	Бредност
01	11.155

ДЕКАНУ ФАКУЛТЕТА МЕДИЦИНСКИХ НАУКА
УНИВЕРЗИТЕТА У КРАГУЈЕВЦУ
ПРОФ. ДР ВЛАДИМИРУ ЈАКОВЉЕВИЋУ

Предмет: Записник са седнице Катедре за клиничку фармацију

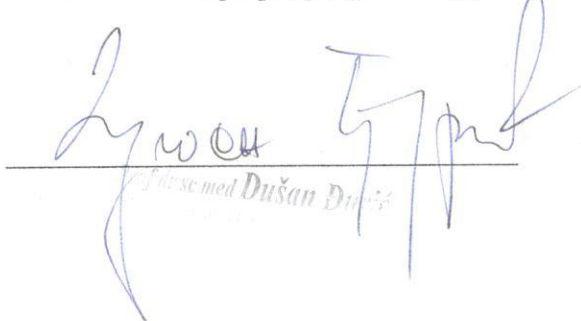
Дана 18.10.2023. године у 13:00 часова, одржан је састанак чланова Катедре за клиничку фармацију, Интегрисаних академских студија фармације, Факултета медицинских наука Универзитета у Крагујевцу, са следећом тачком дневног реда:

- Предлог да се проф. др Милош Стојиљковић уврсти у гостујућег професора.

Сви чланови Катедре за клиничку фармацију су дали своју сагласност да се Декану упути предлог избора проф. др Милоша Стојиљковића у гостујућег професора.

Шеф Катедре за клиничку фармацију

Проф. др Душан Ђурић



Handwritten signature of Prof. Dr. Dušan Đurić, consisting of two stylized letters "Đ" and "J" above a horizontal line, with the name "ĐUŠAN ĐURIĆ" written below it in a smaller, cursive font.

Крагујевац,

• 18.10.2023. године

27 July 2023

Miloš P. Stojiljković, MD, PhD

Curriculum vitae

I - Personal data

Name: Stojiljković, Miloš P.
Positions: Professor of Pharmacology, Toxicology, and Clinical Pharmacology & Director, PhD Programme, Vice-Dean, Scientific Research and Postgraduate Education, **Faculty of Medicine, University of Banja Luka**, Banja Luka, Bosnia & Herzegovina
Editor-in-Chief, *Scripta Medica*

II – Education

Executive MBA, University of Sheffield. Diploma in Marketing awarded in 2014.

Postdoctoral Fellow, Division of Clinical Pharmacology, Medical University of South Carolina, Charleston, SC, USA (1 October 1999 – 15 November 2000, mentor Dr Brent M. Egan, Professor of Pharmacology & Medicine, MUSC)

PhD in Clinical Pharmacology, MMA Medical Faculty, Belgrade, Serbia. Awarded: Dec. 1996.

Residency in Clinical Pharmacology, Medical Faculty, University of Belgrade, Serbia. Specialist diploma awarded: Jan. 1992.

MSc in Experimental Pharmacology, Medical Faculty, University of Belgrade, Serbia. Awarded: June 1991.

Internship Oct 1984-Jan 1986, Medical Faculty, University of Belgrade, Belgrade, Serbia

Medical Doctor – Medical Faculty, University of Sarajevo, Sarajevo, Bosnia & Herzegovina. Awarded: Sept. 1984.

III – Summary of Professional Skills and/or Expertise

Fields of expertise:

- Toxicology
- Experimental & Clinical Pharmacology
- Clinical Trials
- Pharmaco-economy

- Medical & Regulatory Affairs
- Marketing in pharmacy
- Medical writing

Credentials of professional training relevant to expertise:

- Specialist diploma in Clinical Pharmacology
- Postdoctoral Fellowship in Clinical Pharmacology
- Training course in pharmacoeconomic modelling, MEDRAT – Medical Society for Rational Therapy, Kragujevac, Serbia, 7-12 May 2013
- ICH E6 GCP Training for Investigators and Site Personnel, Version 1.0 February 2015, completed 5th February, 2016

Computer skills:

- Good working knowledge of MS Office programmes (MS Word, MS Excel, MS PowerPoint, MS Access)

IV – Summary of relevant work experience

Present positions

Since June 2023	Full Member, World Association of Medical Editors (WAME)
Since Feb 2023	Reviewing Editor, <i>Frontiers in Pharmacology</i>
Since Jan 2022	Member, Council of the European Section of the International Academy of Cardiovascular Sciences (IACS)
Since Jan 2022	Fellow of the International Academy of Cardiovascular Sciences (IACS)
Since Jan 2020	Vice-Dean, Scientific Research & Postgraduate Education
Since Mar 2019	Associate Editor, <i>Drug and Chemical Toxicology</i> , Baltimore, MD, USA
Since Aug 2018	Editor-in-Chief, <i>Scripta Medica</i> , Banja Luka, Bosnia and Herzegovina
Since Nov 2017	Professor of Pharmacology, Toxicology, and Clinical Pharmacology Faculty of Medicine, University of Banja Luka , Banja Luka, Bosnia & Herzegovina
Since Oct 2016	Director, PhD Programme, Faculty of Medicine, University of Banja Luka , Banja Luka, Bosnia & Herzegovina

Professional experience

Mar 2009-Sep 2018	Professor of Pharmacology, Toxicology, and Clinical Pharmacology Medical Faculty, University of East Sarajevo , Foca, Bosnia & Herzegovina
Aug 2016-Apr 2017	Sub-Investigator, clinical trial “A phase 3 double blinded, randomized, placebo-controlled study to examine the safety and immunogenicity of a seasonal trivalent split inactivated influenza vaccine produced by Institute Torlak in 18-65 year old volunteers in Serbia”. CRO Comac Medical .
May 2013-Nov 2014	Director, Healthcare & Business Development, Executive Group , Belgrade, Serbia
Sep 2012-Apr 2013	Corporate Affairs Head, Novartis Pharma Services , Belgrade, Serbia
Nov 2009-Jun 2012	Executive Director, Pfizer BH , Sarajevo, Bosnia & Herzegovina
Dec 2008-Aug 2012	Business Development Manager, Central Balkan Countries, Pfizer H.C.P. Corporation , Belgrade, Serbia
Jun 2006-Nov 2008	Medical, Regulatory and Portfolio Director, Actavis , Balkan Region
Dec 2004-May 2006	Clinical Pharmacologist, Odense University Hospital , Odense, Denmark
Oct 2001-Feb 2005	Associate Professor in Clinical Pharmacology, MMA Medical Faculty, MMA Medical Faculty , Belgrade, Serbia
Sep 1999-Nov 2004	Head, Department of Experimental Pharmacology & Toxicology, MMA Medical Faculty , Belgrade, Serbia
Oct 1997-Mar 2009	Honorary Professor of Pharmacology, Toxicology, and Clinical Pharmacology Medical Faculty, University of Eastern Sarajevo , Foca, Bosnia & Herzegovina
Oct 1997-Oct 2001	Assistant Professor in Clinical Pharmacology, MMA Medical Faculty, MMA Medical Faculty , Belgrade, Serbia
Jan 1986-Sep 1999	Various research positions at the Department of Experimental Pharmacology & Toxicology, MMA , Belgrade, Serbia

Other experience

Jan 2007-Dec 2011	Member, Executive Committee, European Association for Clinical Pharmacology and Therapeutics (EACPT)
Since Aug 2009	Member, British Pharmacological Society
Mar 2005-May 2006	Expert in Pharmacology and Toxicology, National Medicines Agency , Belgrade, Serbia
Feb 2003-May 2005	Member, Council, European Association for Clinical Pharmacology and Therapeutics (EACPT)
Jun 2002-Feb 2005	Member, Ethics Committee, MMA, Belgrade, Serbia
Jan 1999-Feb 2005	Member, Expert Group, National Centre for Monitoring of Adverse Effects of Drugs , Belgrade, Serbia
Since Apr 2004	Member, German Pharmacological Society

Jan 2002-Jan 2003	Chairman, Institutional Review Board for Clinical Studies Involving Human Subjects, MMA , Belgrade, Serbia
Apr 1998-Jun 2002	Secretary, Ethics Committee, MMA , Belgrade, Serbia

V – Publications

Five most significant recent publications (a complete list of 250+ publications in the fields of Pharmacology and Toxicology can be obtained upon request):

Bajic Z, Sobot T, Uletilovic S, Mandic-Kovacevic N, Cvjetkovic T, Malicevic U, Dukanović Đ, Duran M, Vesic N, Avram S, Jovicic S, Katana M, Matavulj A, Ponorac N, Djuric D, **Stojiljkovic MP**, Škrbic R. Cardioprotective effects of liraglutide pretreatment on isoprenaline-induced myocardial injury in rats. *Can J Physiol Pharmacol.* 2023 May 1;101(5):258-67. doi: 10.1139/cjpp-2022-0534.

Stojiljković MP, Škrbić R, Jokanović M, Kilibarda V, Bokonjić DR, Maksimović M. Effects of memantine and its metabolite Mrz 2/373 on soman-induced inhibition of acetylcholinesterase in vitro. *Chem Biol Interact* 2021 Jun 1;342:109463. doi: 10.1016/j.cbi.2021.109463. Epub 2021 Apr 5.

Stojiljković MP, Škrbić R, Jokanović M, Bokonjić D, Kilibarda V, Vulović M. Prophylactic potential of memantine against soman poisoning in rats. *Toxicology* 2019 Mar 15;416:62-74. doi: 10.1016/j.tox.2019.01.012.

Stojiljković MP, Škrbić R, Jokanović M, Kilibarda V, Bokonjić D, Vulović M. Efficacy of antidotes and their combinations in the treatment of acute carbamate poisoning in rats. *Toxicology* 2018 Sep 1;408:113-124. doi: 10.1016/j.tox.2018.08.017.

Škrbić R, **Stojiljković MP**, Ćetković SS, Dobrić S, Jeremić D, Vulović M. Naloxone Antagonizes Soman-induced Central Respiratory Depression in Rats. *Basic Clin Pharmacol Toxicol* 2017 Jun;120(6):615-620. doi: 10.1111/bcpt.12745.

VI – Languages

Mother tongue: Serbian

Other languages: English (fluent, both written and verbal)
German (working knowledge, written and verbal)
Danish (working knowledge, written and verbal)

VII – References

Stephen M. Lanier, Vice-President, Research
Wayne University, Detroit, MI, USA

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Brent M. Egan, Professor of Medicine and Pharmacology
Medical University of South Carolina, Charleston, SC, USA
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Kim Brosen, MD, DSc., Professor of Clinical Pharmacology
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Prof. dr Miloš P. Stojiljković

Bibliografija

Publikacije do izbora u zvanje docenta

Radovi štampani u celini u domaćim časopisima

1. Ranković M, Marković M, Marenović T, Bošković B, **Stojiljković MP**, Ilić N. Tramadol - primena u anesteziji. Anaesthesiol Jugoslav 1988;13(3-4):101-4.
2. Marković N, **Stojiljković MP**, Marenović T, Marković M, Slavković Z. Primena antihipertenzivnih lekova u tretmanu antihipertenzivnih kriza u toku anestezije i reanimacije. Anaesthesiol Jugoslav 1989;14(5-6):51-5.
3. Bošković B, Dobrić S, **Stojiljković MP**. Naučno informisanje u oblasti toksikologije i problemi obezbedjivanja naučnih informacija. Period Biol 1990;92(2):261-4.
4. Marenović T, Slavković Z, Dragosavac D, Dobrić S, Lončar-Stojiljković D, **Stojiljković MP**. Sufentanil i fentanil u kardiohirurškoj anesteziji. Anaesthesiol Jugoslav 1990;15(11-12):161-6.
5. Ljubunčić P, **Stojiljković MP**. Uloga slobodnih kiseoničkih radikala u nastanku ishemičke nekroze miokarda. Anaesthesiol Jugoslav 1991;16(1-2):123-8.
6. Ljubunčić P, Mujić F, **Stojiljković MP**, Winterhalter-Jadrić M. Dejstvo prethodne primjene dimetilsulfoksida na tazvoj eksperimentalne nekroze miokarda kod pacova tretiranih izoprenalinom. Srpski Arh Celok Lek 1991;119(9-10):238-42.
7. Ljubunčić P, Lončar-Stojiljković D, **Stojiljković MP**, Winterhalter M. Značaj slobodnih radikala kiseonika u fiziologiji, patologiji i terapiji. Srpski Arh Celok Lek 1991;119(11-12):314-21.
8. Marenović T, **Stojiljković MP**, Marković M. Esmolol - novi beta adrenergički blokator sa ultrakratkim delovanjem. Srpski Arh Celok Lek 1992;120 Suppl 4:65-70.
9. Bošković B, Dobrić S, **Stojiljković MP**. Neželjeni efekti i toksičnost beta-blokatora. Srpski Arh Celok Lek 1992;120 Suppl 4:74-80.
10. Ljubunčić P, **Stojiljković MP**, Winterhalter-Jadrić M, Vidović Z, Mujić F. Efikasnost pretretmana blokatorima beta-adrenergičkih receptora u suzbijanju kardiotoksičnih efekata izoprenalina u pacova. Vojnosanit Pregl 1992;49(4):297-304.
11. Ljubunčić P, **Stojiljković MP**, Winterhalter-Jadrić M, Mujić F, Vidović Z. Uticaj kalcijumskih antagonista na kardiotoksične efekte izoprenalina u pacova. Vojnosanit Pregl 1992;49(4):305-11.

12. **Stojiljković MP**, Dragojević-Simić V, Bošković B. Selegilin u terapiji Parkinsonove bolesti. *Vojnosanit Pregl* 1992;49(4):357-68.
13. Bošković B, Dragojević-Simić V, Dobrić S, **Stojiljković MP**. Neželjeni efekti i toksičnost kalcijumskih antagonistika. *Pharmacra Jugoslav* 1993;31(1):59-62.
14. **Stojiljković MP**, Obradović D. Selegilin u terapiji depresije. *Pharmacra Jugoslav* 1993;31(2):86-91.
15. **Stojiljković MP**. Methods of monitoring of drug penetration into skin [letter]. *Pharmacra Jugoslav* 1993;31(2):105-6.
16. **Stojiljković MP**. Šesti Kongres toksikologa Jugoslavije sa medjunarodnim učešćem. *Pharmacra Jugoslav* 1993;31(3-4):158-9.
17. Lončar-Stojiljković D, Dobrić S, **Stojiljković MP**, Marenović T, Bošković B. Esmolol kao dodatak neurohirurškoj anesteziji. *Arh Farm* 1994;44(1-2):270-1.
18. **Stojiljković MP**. Terapijska efikasnost antidota u akutnom trovanju miševa i pacova karbarilom. *Arh Farm* 1994;44(1-2):472-3.
19. **Stojiljković MP**, Dobrić S, Lončar-Stojiljković D, Marenović T, Bošković B. Primena esmolola u suzbijanju intraoperativne hipertenzije i tahikardije. *Pharmacra Jugoslav* 1994;32(1):5-8.
20. **Stojiljković MP**. Vankuverski stil. *Pharmacra Jugoslav* 1994;32(1):31-2.
21. **Stojiljković MP**. VI Kongres toksikologa Jugoslavije. *Vojnosanit Pregl* 1994;51(5):452.
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23. Lončar-Stojiljković D, Marković M, **Stojiljković MP**. Galantamin, antiholinesterazni fenantrenski alkaloid iz lukovice kavkaske visibabe *Galanthus woronowii* A. Los.: Njegova primena u anesteziologiji i drugim medicinskim disciplinama. *Arh Farm* 1995;45(5):348-9.
24. **Stojiljković MP**, Popović M, Bošković B. Otkriće i medicinska primena fizostigmina, alkaloida iz *Physostigma venenosum* Balfour. *Arh Farm* 1995;45(5):350-1.
25. Simić R, Dragojević-Simić V, **Stojiljković MP**, Dobrić S, Milovanović SR. Racionalna primena laksativa sa posebnim osvrtom na preparate biljnih vlakana i sene. *Scripta Med* 1995;26(1-4):43-5.
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28. **Stojiljković MP.** Klinička farmakologija moklobemida (Auromid®). Pharmaca Jugoslav 1995;33(3-4):77-82.
29. Ivković-Lanier B, **Stojiljković MP.** Uticaj 4-aminopiridina na indirektno izazvane kontrakcije dijafragme pacova *in situ*. Vojnosanit Pregl 1996;53(2):121-3.
30. **Stojiljković MP,** Bošković B. Terapijska efikasnost diacetilmelmonoksima kao dodatka standardnim antidotima u lečenju akutnog trovanja somanom ili VX-otrovom u pacova. Arh Farm 1996;46(1-2):7-12.
31. Knežević DL, Rajić D, **Stojiljković MP,** Bokonjić D, Tadić V, Bošković B. Efikasnost antidotske terapije i dekontaminacije kod pacova perkutano trovanih standardnim ili viskoznim somanom. Arh Farm 1996;46(3-4):143-7.

Radovi štampani u celini u domaćim knjigama

1. Rajić D, Bočvarov N, Bokonjić D, **Stojiljković M.** Svojstva i primena viskoznih nervnih bojnih otrova. Kratka naučno-tehnička informacija. Beograd: Vojnotehnički institut KoV, 1991(12):1-19.
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3. Pavkov ST, Stefanović AM, **Stojiljković MP.** Toksikološka hemija i osnove poznavanja lekova za III i IV razred medicinske škole. 1. izdanje. Novi Sad: Zavod za udžbenike, 1992.
4. Pavkov ST, Stefanović AM, **Stojiljković MP.** Toksikološka hemija i osnove poznavanja lekova za III i IV razred medicinske škole. 2. prerađeno i dopunjeno izdanje. Beograd: Zavod za udžbenike i nastavna sredstva, 1996.

Radovi štampani u celini u domaćim zbornicima

1. Radonjić VB, Ćetković S, Kne'ević D, Stajković N, **Stojiljković M.** Toksikološki aspekti primene pesticida u urbanim sredinama. U: Zbornik radova XIV stručne konferencije "Ekosistem i zdravlje"; 1995 Oct; Beograd, Jugoslavia. Beograd: Gradski zavod za zaštitu zdravlja i Odeljenje medicinskih nauka SANU, 1995:267-73.

Radovi štampani kao izvodi u domaćim zbornicima

1. **Stojiljković MP.** Relative therapeutic efficacy of anticholinergic drugs in the treatment of acute physostigmine intoxication in rats [abstract]. Abstracts of the 10th Congress of the Yugoslav Pharmacological Society; 1988 Oct 12-15; Neum, Yugoslavia. Sarajevo: Yugoslav Pharmacological Society 1988:49.

2. **Stojiljković MP**, Ćetković SS. Influence of morphine, soman and its antidotes on antinociception in mice [abstract]. In: Book of Abstracts of the XIX Yugoslav Symposium on Biophysics; 1988 December 13-17; Sarajevo - Igman, Yugoslavia. Sarajevo: Yugoslav Society of Biophysics, 1988:44.
3. **Stojiljković MP**, Maksimović M, Kilibarda V, Jovanović Đ, Jokanović M. Uticaj memantina na biohemijske efekte somana *in vivo* i *in vitro*[abstract]. Jugoslov Med Biohem 1994;13(3-4):274.

Radovi štampani u celini u inostranim časopisima

1. **Stojiljković MP**, Sjauš TK, Dogović N. Relative therapeutic efficacy of anticholinergic drugs in the treatment of acute physostigmine intoxication in rats. Jugoslav Physiol Pharmacol Acta 1989;25 Suppl 7:139-40.
2. **Stojiljković MP**, Ugrešić N, Tanasijević D, Mureta J. Influence of reserpine and atropine on survival rate and caudate nucleus monoamine steady-state content in rats acutely intoxicated with organophosphorus compounds. Jugoslav Physiol Pharmacol Acta 1989;25:465-70.
3. **Stojiljković MP**, Ćetković SS. Influence of morphine, soman and its antidotes on antinociception in mice. Period Biol 1990;92(4):461-2.
4. **Stojiljković MP**, Ugrešić N, Andjelković D, Obradović D. Interactions of L-DO-PA/pargyline, an organophosphorus compound (VX) and its antidotes in rats: neurochemical and toxicological aspects. Acta Veterinaria 1993;43(2-3):179-85.
5. Lončar-Stojiljković D, **Stojiljković MP**, Maksimović M, Jokanović M. Prolonged neuromuscular block due to atracurium besylate after balanced anaesthesia. Arch Toxicol Kinet Xenobiot Metab 1993;1(2):93-103.
6. Bokonjić D, **Stojiljković MP**, Stulić D, Kovačević V, Maksimović M. Application of response surface modeling for evaluation of the efficacy of a HI-6/trimedoxime mixture against tabun and soman poisoning in rats. Arch Toxicol Kinet Xenobiot Metab 1993;1(4):223-32.
7. **Stojiljković MP**. The Sixth Congress of the Toxicologists of Yugoslavia. Arch Toxicol Kinet Xenobiot Metab 1994;2(3):637-44.
8. Ljubuncić P, **Stojiljković MP**, Mujić F. Allopurinol pretreatment and isoprenaline-induced myocardial necrosis prevention in rats [published erratum appears in Arch Toxicol Kinet Xenobiot Metab 1995;3(2):167]. Arch Toxicol Kinet Xenobiot Metab 1994;2(4):681-90.
9. Obradović D, Anđelković D, Bokonjić D, Ružić D, **Stojiljković MP**. Correlation of the effect of diazepam on active avoidance learning and on oxygen consumption in rat frontal cortical slices. Jugoslav Physiol Pharmacol Acta 1995;31(1):259-63.

10. Stojiljković MP, Bošković B. Therapeutic efficacy of nicotinic receptor antagonists in rats acutely intoxicated with carbamates. *Iugoslav Physiol Pharmacol Acta* 1995;31(1):265-71.
11. Ivković B, Stojiljković MP, Ćetković SS, Bošković B. Interaction of carbamates and nicotinic receptor antagonists in rat phrenic nerve-diaphragm *in situ* preparation. *Iugoslav Physiol Pharmacol Acta* 1995;31(1):319-25.
12. Cvetković M, Stojiljković MP, Rosić N, Bošković B. Influence of oximes HI-6, pralidoxime chloride (2-PAM) and Pro-2-PAM on blood pressure in rats poisoned with organophosphate cholinesterase inhibitors. *Iugoslav Physiol Pharmacol Acta* 1995;31(1):327-36.
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14. Stojiljković MP, Cvetković M, Bošković B. Pharmacokinetics of bispyridinium oxime HI-6 in anaesthetised and artificially ventilated cats poisoned with organophosphate cholinesterase inhibitors soman or VX. *Arch Toxicol Kinet Xenobiot Metab* 1995;3(2):91-101.
15. Stojiljković MP. Uniform requirements for manuscripts submitted to biomedical journals: Why do we need them? *Arch Toxicol Kinet Xenobiot Metab* 1995;3(2):169-76.
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18. Stojiljković MP. Treatment of respiratory infections caused by new bacterial species *Chlamydia pneumoniae*[review]. *Scripta Med* 1995;26(1-4):39-42.
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20. Stojiljković MP. Memantine or its metabolite 1-amino-3-hydroxymethyl-5-methyl adamantan (Mrz 2/373) afford better prophylaxis than physostigmine or pyridostigmine in soman-intoxicated rats. *Arch Toxicol Kinet Xenobiot Metab* 1997;5(1):35-9.

Radovi štampani u celini u inostranim knjigama

1. Lončar-Stojiljković D, Stojiljković MP, Đorđević B, Bošković D, Marenović S, Marenović T. Esmolol in the treatment of perioperative hypertension and tachycardia. In:

Bennet D, editor. 9th European Congress on Intensive Care Medicine. Glasgow, UK, September 24-28, 1996. Bologna: Monduzzi Editore, 1996:831-4.

Radovi štampani kao izvodi u inostranim časopisima

1. Ugrešić N, Tanasijević D, **Stojiljković MP**, Bošković B. Monoamine changes in caudate nucleus of rats poisoned by VX and paraoxon [abstract]. Eur J Pharmacol 1990;183(4):-1507.
2. **Stojiljković MP**, Ugrešić N, Tanasijević D, Bošković B. Influence of 6-hydroxydopamine pretreatment and atropine treatment on the acute toxicity of soman in rats [abstract]. Eur J Pharmacol 1990;183(4):1508.
3. **Stojiljković MP**, Maksimović M, Ćetković SS, Kilibarda V, Jokanović M. Memantine and atropine pretreatment against acute carbamate poisoning in rats [abstract]. Arch Toxicol Kinet Xenobiot Metab 1994;2(2):437-8.
4. **Stojiljković MP**, Maksimović M. Memantine, physostigmine and pyridostigmine as prophylaxis against soman poisoning in rats [abstract]. Arch Toxicol Kinet Xenobiot Metab 1994;2(2):459-60.
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