

Trakia University

Faculty of Veterinary Medicine



	Bulgarian	English
Department:	Обща и клинична патология	General and clinical pathology
Section:	Патологична анатомия	Pathological anatomy
Name:	Стойчо Димитров Стоев	Stoycho Dimitrov Stoev
Academic position:	Професор	Professor
Science degree:	-ОНС "Доктор" по Патоанатомия и цитопатология -ДВМН по Патология на животните	-PhD in Pathologoanatomy and cytopathology -DSc in Pathology of animals
Contacts:	stoycho.stoev@trakia-uni.bg s_stoev@hotmail.com	stoycho.stoev@trakia-uni.bg s_stoev@hotmail.com
Administrative positions:	Ръководител катедра "Обща и клинична патология" в ВМФ на ТрУ	Head of Department of General and clinical pathology
Short Biography:	<p>Образование: ВМФ, Тракийски университет, (1980-1985).</p> <p>Месторабота: професор в катедра Обща и клинична патология, ВМФ, Тракийски университет</p> <p>Национален изследователски опит: Ръководител на 4 научни проекта финансирани от Националния научен фонд на Министерството на науката и образованието в България:</p> <p>Международен изследователски опит: Български р-л на съвместен изследователски проект между България и Обединеното кралство, финансиран от Кралската Асоциация в Лондон</p>	<p>Education: Fac. of Veterinary medicine, Trakia University, (1980-1985).</p> <p>Current Job: Professor in Dept of General and clinical pathology, Fac of Veterinary Medicine, Trakia University</p> <p>National Research Experience: Project leader of 4 research projects funded by National Science Fund of Ministry of Science and Education in Bulgaria:</p> <p>International Research Experience: Bulgarian project leader of Joint Research Project between Bulgaria and UK funded by The Royal Society - London (1997-2000); Specialisations in Imperial College of Science, Technology and Medicine - London,</p>

	<p>(1997-2000); Специализации в Imperial College of Science, Technology and Medicine - Лондон (септември, 1998 г.); Laboratoire de Toxicologie et Security Alimentaire, Тулуза, Франция (2000 г. – стипендия на НАТО) и други специализации и лекции по покана в няколко университета в Унгария, Африка и Индия; стипендия Мария Кюри по 6та РП на ЕС (2007-2008) в Университета в Йоханесбург; Координатор на международен проект Marie Curie IRSES по 7ма РП на ЕС между България, Унгария, Индия и Южна Африка (2013-2016); Гост-професор в катедрата по хранителни технологии на Факултета по природни науки в Университета в Йоханесбург (2013-2016).</p> <p>Членства: „Международна Асоциация по Токсикология“ (2001); „Нюйоркская Академия на Науките“; „Euroscience Association“ (2008 г.); „Научен консултативен съвет“ (2006 г.); ORC и CORDIS експерт на ЕК (от 2011); Постоянна научно-експертна комисия по Медицина към Фонд за научни изследвания при МОИТ (от 2019 г.).</p>	<p>U.K (September, 1998) and in Laboratoire de Toxicologie et Security Alimentaire, Toulouse, France (2000 - NATO grant) and many specializations or invited lectures at several universities in Hungary, S. Africa and India; Marie Curie Outgoing International Fellowship of FP6 of EU (2007-2008) in University of Johannesburg; Coordinator of Marie Curie IRSES project of FP7 of EU between Bulgaria, Hungary, India and South Africa (2013-2016); Visiting Professor in Department of Food Technology of Faculty of Science at the University of Johannesburg (2013-2016).</p> <p>Memberships: “International Society on Toxinology” (2001); “New York Academy of Science”; “Euroscience Association” (2008); “Science Advisory Board” (2006); ORC expert and CORDIS expert of EC (since 2011); Permanent Scientific and Expert commission in Medicine of National Science Fund, Bulgaria (since 2019).</p>
<p>Scientific interests:</p>	<ul style="list-style-type: none"> ● микотоксини ● отравяния ● билки ● токсикологична патология ● безопасност на храните ● Балканска Ендемична Нефропатия 	<ul style="list-style-type: none"> ● mycotoxins ● intoxications ● herbs ● toxicologic pathology ● food safety ● Balkan Endemic Nephropathy
<p>Profiles in scientific databases:</p>	<p>Web of Science: https://www.webofscience.com/wos/author/record/1034540</p> <p>Scopus: https://www.scopus.com/authid/detail.uri?authorId=35553730000</p> <p>Research Gate: https://www.researchgate.net/profile/Stoycho_Stoev/</p> <p>Google Scholar: http://scholar.google.bg/citations?hl=en&user=&user=CDyK56IAAAAJ</p>	<p>Web of Science: https://www.webofscience.com/wos/author/record/1034540</p> <p>Scopus: https://www.scopus.com/authid/detail.uri?authorId=35553730000</p> <p>Research Gate: https://www.researchgate.net/profile/Stoycho_Stoev/</p> <p>Google Scholar: http://scholar.google.bg/citations?hl=en&user=&user=CDyK56IAAAAJ</p>
<p>Selected publications:</p>	<p>Над 160 публикации в международни списания, книги и</p>	<p>Above 160 publications in peer reviewed international journals,</p>

над 2000 цитирания на същите публикации (в т.ч. цитирания във всички издания на американския учебник по патология от 2006 г насам), H-индекс по Scopus – 22
Ключови статии:

1. Stoev, S.D., Foodborne Diseases due to Underestimated Hazard of Joint Mycotoxin Exposure at Low Levels and Possible Risk Assessment, *Toxins*, 2023, 15, 464, <https://doi.org/10.3390/toxins15070464>, **IF=4,54 (Q1)**
2. Stoev, S.D., New Evidences about the Carcinogenic Effects of Ochratoxin A and Possible Prevention by Target Feed Additives, *Toxins*, 2022, 14 (6), 380, <https://www.mdpi.com/2072-6651/14/6/380/pdf>, **IF=4,54 (Q1)**
3. Stoev, S.D., Studies on teratogenic effect of ochratoxin A given via mouldy diet in mice in various sensitive periods of the pregnancy and the putative protection of phenylalanine, *Toxicol*, 2022, 210, 32-38, **IF=2.35 (Q3)**
4. Dimitrova, B., R. Vitanska, R. Gevrenova, D. Zheleva-Dimitrova, V. I. Balabanova S.D. Stoev, Molecular networking-assisted flavonoid profile of Gypsophila glomerata extract in relation to its protective effects on carbon tetrachloride-induced hepatorenal damage in rats, *Acta Pharmaceutica*, 2022, 72, 59-77, **IF=1.40 (Q4)**
5. Stoev, S.D., K. Dimitrov, I. Zarkov, T. Mircheva, D. Zapryanova, I. Valchev, S. Denev, S. Chobanova, M. Stefanov, R. Arora, Some Indian herbs having protective effects against deleterious effects of ochratoxin A in broiler chicks, *World Mycotoxin Journal*, 2021a, 14 (4), 525 – 538, **IF=3,35 (Q2)**
6. Stoev, S.D., Follow up long term preliminary studies on carcinogenic and toxic effects of ochratoxin A in rats and the putative protection of phenylalanine, *Toxicol*, 2021, 190, 41-49, **IF=2.35 (Q3)**
7. Stoev, S.D., Long term preliminary studies on toxic and carcinogenic

books and above 2000 citations of the same publications (e.g. citations in all editions of American textbook of pathology since 2006); H-index in Scopus – 22

Key publications:

1. Stoev, S.D., Foodborne Diseases due to Underestimated Hazard of Joint Mycotoxin Exposure at Low Levels and Possible Risk Assessment, *Toxins*, 2023, 15, 464, <https://doi.org/10.3390/toxins15070464>, **IF=4,54 (Q1)**
2. Stoev, S.D., New Evidences about the Carcinogenic Effects of Ochratoxin A and Possible Prevention by Target Feed Additives, *Toxins*, 2022, 14 (6), 380, <https://www.mdpi.com/2072-6651/14/6/380/pdf>, **IF=4,54 (Q1)**
3. Stoev, S.D., Studies on teratogenic effect of ochratoxin A given via mouldy diet in mice in various sensitive periods of the pregnancy and the putative protection of phenylalanine, *Toxicol*, 2022, 210, 32-38, **IF=2.35 (Q3)**
4. Dimitrova, B., R. Vitanska, R. Gevrenova, D. Zheleva-Dimitrova, V. I. Balabanova S.D. Stoev, Molecular networking-assisted flavonoid profile of Gypsophila glomerata extract in relation to its protective effects on carbon tetrachloride-induced hepatorenal damage in rats, *Acta Pharmaceutica*, 2022, 72, 59-77, **IF=1.40 (Q4)**
5. Stoev, S.D., K. Dimitrov, I. Zarkov, T. Mircheva, D. Zapryanova, I. Valchev, S. Denev, S. Chobanova, M. Stefanov, R. Arora, Some Indian herbs having protective effects against deleterious effects of ochratoxin A in broiler chicks, *World Mycotoxin Journal*, 2021a, 14 (4), 525 – 538, **IF=3,35 (Q2)**
6. Stoev, S.D., Follow up long term preliminary studies on carcinogenic and toxic effects of ochratoxin A in rats and the putative protection of

	<p>effect of individual or simultaneous exposure to ochratoxin A and penicillic acid in mice, Toxicon, 2020, 184, 192–201, IF=2.35 (Q3)</p> <p>8. Stefanov M, Stoev S, Kim J, Kim S, Western medicine versus Eastern medicine – do both have a common root, scientific background and world-wide recognition?, Alternative Therapies in Health and Medicine, March 2020, Volume 26, Issue 2, Pages 38-44, IF=1.25 (Q2)</p> <p>9. Stoev, S.D., P. Njobeh, I. Zarkov, T. Mircheva, D. Zapryanova, S. Denev, B. Dimitrova, Selected herbal feed additives showing protective effects against ochratoxin A toxicosis in broiler chicks, World Mycotoxin Journal, May 2019, 12 (3), 257-268, IF=2.40</p> <p>10. Stoev, S. D. Balkan Endemic Nephropathy – Still continuing enigma, risk assessment and underestimated hazard of joint mycotoxin exposure of animals or humans, Chemico-Biological Interactions, 2017, 261, 63-79, IF=3,29 (Q1)</p> <p>11. Kovács M, Pósa R, Tuboly T, Donkó T, Repa I, Tossenberger J, Szabó-Fodor J, Stoev S, Magyar T, Feed exposure to FB1 can aggravate pneumonic damages in pigs provoked by <i>P. multocida</i>, Research in Veterinary Science, 2016, Vol 108, 38-46. IF=1.50 (Q1)</p> <p>12. Pósa, R., S D Stoev, M Kovács, T Donkó, I Repa, T Magyar. A comparative pathological finding in pigs exposed to fumonisin B1 and/or <i>Mycoplasma hyopneumoniae</i>, Toxicology and Industrial Health, 2016, vol 32, 6, 998-1012, IF=1.71 (Q2)</p> <p>13. Stoev, S. D. Foodborne mycotoxicoses, risk assessment and underestimated hazard of masked mycotoxins and joint mycotoxin effects or interaction, Environmental Toxicology and Pharmacology, 2015, 9, 794–809, IF=2,09 (Q2)</p> <p>14. Stoev, S. D., S. A. Denev, Porcine/Chicken or Human Nephropathy as the Result of Joint Mycotoxins Interaction, Special</p>	<p>phenylalanine, Toxicon, 2021, 190, 41-49, IF=2.35 (Q3)</p> <p>7. Stoev, S.D., Long term preliminary studies on toxic and carcinogenic effect of individual or simultaneous exposure to ochratoxin A and penicillic acid in mice, Toxicon, 2020, 184, 192–201, IF=2.35 (Q3)</p> <p>8. Stefanov M, Stoev S, Kim J, Kim S, Western medicine versus Eastern medicine – do both have a common root, scientific background and world-wide recognition?, Alternative Therapies in Health and Medicine, March 2020, Volume 26, Issue 2, Pages 38-44, IF=1.25 (Q2)</p> <p>9. Stoev, S.D., P. Njobeh, I. Zarkov, T. Mircheva, D. Zapryanova, S. Denev, B. Dimitrova, Selected herbal feed additives showing protective effects against ochratoxin A toxicosis in broiler chicks, World Mycotoxin Journal, May 2019, 12 (3), 257-268, IF=2.40</p> <p>10. Stoev, S. D. Balkan Endemic Nephropathy – Still continuing enigma, risk assessment and underestimated hazard of joint mycotoxin exposure of animals or humans, Chemico-Biological Interactions, 2017, 261, 63-79, IF=3,29 (Q1)</p> <p>11. Kovács M, Pósa R, Tuboly T, Donkó T, Repa I, Tossenberger J, Szabó-Fodor J, Stoev S, Magyar T, Feed exposure to FB1 can aggravate pneumonic damages in pigs provoked by <i>P. multocida</i>, Research in Veterinary Science, 2016, Vol 108, 38-46. IF=1.50 (Q1)</p> <p>12. Pósa, R., S D Stoev, M Kovács, T Donkó, I Repa, T Magyar. A comparative pathological finding in pigs exposed to fumonisin B1 and/or <i>Mycoplasma hyopneumoniae</i>, Toxicology and Industrial Health, 2016, vol 32, 6, 998-1012, IF=1.71 (Q2)</p> <p>13. Stoev, S. D. Foodborne mycotoxicoses, risk assessment and underestimated hazard of masked mycotoxins and joint mycotoxin effects or interaction,</p>
--	---	--

	<p>issue “Recent Advances in Ochratoxins Research”, <i>Toxins</i>, 2013, 5 (9), 1503-1530, IF=3,57 (Q1)</p> <p>15. Pósa, R., T. Magyar, S. D. Stoev, R. Glávits, T. Donkó, I. Repa, and M. Kovács, Use of Computed Tomography and Histopathologic Review for Lung Lesions Produced by the Interaction Between <i>Mycoplasma hyopneumoniae</i> and Fumonisin Mycotoxins in Pigs, <i>Veterinary Pathology</i>, 2013, 50 (6), 971-979. IF=2,03 (Q1)</p> <p>16. Stoev, S. D. Food safety and increasing hazard of mycotoxin occurrence in foods and feeds, <i>Critical Reviews in Food Science and Nutrition</i>, 2013, 53 (9), 887-90,. IF=5.78 (Q1)</p> <p>17. Stoev, S. D., D. Gundasheva, I. Zarkov, T. Mircheva, D. Zapryanova, S. Denev, Y. Mitev, H. Daskalov, M. Dutton, M. Mwanza, Y-J. Schneider, Experimental mycotoxic nephropathy in pigs provoked by a mouldy diet containing ochratoxin A and fumonisin B1, <i>Experimental and Toxicologic Pathology</i>, 2012, 64, 733-741, IF=2.78 (Q2)</p> <p>18. Stoev, S. D., Studies on carcinogenic and toxic effects of ochratoxin A in chicks, Special issue “Ochratoxins”, <i>Toxins</i>, 2010a, 2, 649-664, IF=3,57 (Q3)</p> <p>19. Stoev, S. D. Studies on some feed additives and materials giving partial protection against the suppressive effect of ochratoxin A on egg production of laying hens, <i>Research in Veterinary Science</i>, 2010b, 88, 486-491, IF=1.50 (Q1)</p> <p>20. Stoev S.D., M. Dutton, P. Njobeh, J. Mosonik, P. Steenkamp, Mycotoxic nephropathy in Bulgarian pigs and chickens: complex aetiology and similarity to Balkan Enedemic Nephropathy, <i>Food Additives and Contaminants Part A</i>, 2010a, 27 (1), 72-88, IF=2,23 (Q1)</p> <p>21. Stoev, S. D., S. Denev, M. F. Dutton, P. B. Njobeh, J. S. Mosonik, P.A. Steenkamp, I. Petkov. Complex etiology and pathology of mycotoxic nephropathy in South</p>	<p><i>Environmental Toxicology and Pharmacology</i>, 2015, 9, 794–809, IF=2,09 (Q2)</p> <p>14. Stoev, S. D., S. A. Denev, Porcine/Chicken or Human Nephropathy as the Result of Joint Mycotoxins Interaction, Special issue “Recent Advances in Ochratoxins Research”, <i>Toxins</i>, 2013, 5 (9), 1503-1530, IF=3,57 (Q1)</p> <p>15. Pósa, R., T. Magyar, S. D. Stoev, R. Glávits, T. Donkó, I. Repa, and M. Kovács, Use of Computed Tomography and Histopathologic Review for Lung Lesions Produced by the Interaction Between <i>Mycoplasma hyopneumoniae</i> and Fumonisin Mycotoxins in Pigs, <i>Veterinary Pathology</i>, 2013, 50 (6), 971-979. IF=2,03 (Q1)</p> <p>16. Stoev, S. D. Food safety and increasing hazard of mycotoxin occurrence in foods and feeds, <i>Critical Reviews in Food Science and Nutrition</i>, 2013, 53 (9), 887-90,. IF=5.78 (Q1)</p> <p>17. Stoev, S. D., D. Gundasheva, I. Zarkov, T. Mircheva, D. Zapryanova, S. Denev, Y. Mitev, H. Daskalov, M. Dutton, M. Mwanza, Y-J. Schneider, Experimental mycotoxic nephropathy in pigs provoked by a mouldy diet containing ochratoxin A and fumonisin B1, <i>Experimental and Toxicologic Pathology</i>, 2012, 64, 733-741, IF=2.78 (Q2)</p> <p>18. Stoev, S. D., Studies on carcinogenic and toxic effects of ochratoxin A in chicks, Special issue “Ochratoxins”, <i>Toxins</i>, 2010a, 2, 649-664, IF=3,57 (Q3)</p> <p>19. Stoev, S. D. Studies on some feed additives and materials giving partial protection against the suppressive effect of ochratoxin A on egg production of laying hens, <i>Research in Veterinary Science</i>, 2010b, 88, 486-491, IF=1.50 (Q1)</p> <p>20. Stoev S.D., M. Dutton, P. Njobeh, J. Mosonik, P. Steenkamp, Mycotoxic nephropathy in Bulgarian pigs and chickens: complex aetiology and similarity to</p>
--	---	--

	<p>African pigs, <i>Mycotoxin Research</i>, 2010b, 26 (1), 31-46 IF=3,16 (Q3)</p> <p>22. Njobeh, P. B., M. F. Dutton, S. H. Koch, A. A. Chuturgoon, S. D. Stoev, S. J. Mosonik, Simultaneous occurrence of mycotoxins in human food commodities from Cameroon, <i>Mycotoxin Research</i>, 2010, 26: 47-57, IF=2,00 (Q3)</p> <p>23. Njobeh, P. B., M. F. Dutton, S. H. Koch, A. Chuturgoon, S. D. Stoev, K. Seifert. Contamination with storage fungi of human food from Cameroon. <i>International Journal of Food Microbiology</i>, 2009b, 135, 193-198, IF=3.14 (Q1)</p> <p>24. Stoev S. D., Complex Etiology, Prophylaxis and Hygiene Control in Mycotoxic Nephropathies in Farm Animals and Humans, Special Issue "Mycotoxins: Mechanisms of Toxicological Activity - Treatment and Prevention", Section "Molecular Pathology", <i>International Journal of Molecular Sciences</i>, 2008, 9, 578-605, IF=2.62 (Q2)</p> <p>25. Koynarski, V., S. Stoev, N. Grozeva, T. Mirtcheva, H. Daskalov, J. Mitev, P. Mantle, Experimental coccidiosis provoked by <i>Eimeria acervulina</i> in chicks simultaneously fed on ochratoxin A contaminated diet, <i>Research in Veterinary Science</i>, 2007, 82, 225-231. IF=1.50 (Q1)</p> <p>26. Stoev, S. D., M. Stefanov, St. Denev, B. Radic, A-M. Domijan, M. Peraica, Experimental mycotoxicosis in chickens induced by ochratoxin A and penicillic acid and intervention by natural plant extracts, <i>Veterinary Research Communications</i>, 2004, 28, 8, 727-746. IF=1,05 (Q3)</p> <p>27. Stoev, S. D., N. Grozeva, R. Simeonov, I. Borisov, H. Hubenov, Y. Nikolov, M. Tsaneva, S. Lazarova, Experimental cadmium poisoning in sheep, <i>Experimental and Toxicologic Pathology</i>, 2003, 55, 4, 309-314. IF=2.78 (Q3)</p> <p>28. Stoev, S. D., H. Daskalov, B. Radic, A. Domijan, M. Peraica, Spontaneous mycotoxic nephropathy in Bulgarian chickens with unclarified mycotoxin</p>	<p>Balkan Enedemic Nephropathy, <i>Food Additives and Contaminants Part A</i>, 2010a, 27 (1), 72-88, IF=2,23 (Q1)</p> <p>21. Stoev, S. D., S. Denev, M. F. Dutton, P. B. Njobeh, J. S. Mosonik, P.A. Steenkamp, I. Petkov. Complex etiology and pathology of mycotoxic nephropathy in South African pigs, <i>Mycotoxin Research</i>, 2010b, 26 (1), 31-46 IF=3,16 (Q3)</p> <p>22. Njobeh, P. B., M. F. Dutton, S. H. Koch, A. A. Chuturgoon, S. D. Stoev, S. J. Mosonik, Simultaneous occurrence of mycotoxins in human food commodities from Cameroon, <i>Mycotoxin Research</i>, 2010, 26: 47-57, IF=2,00 (Q3)</p> <p>23. Njobeh, P. B., M. F. Dutton, S. H. Koch, A. Chuturgoon, S. D. Stoev, K. Seifert. Contamination with storage fungi of human food from Cameroon. <i>International Journal of Food Microbiology</i>, 2009b, 135, 193-198, IF=3.14 (Q1)</p> <p>24. Stoev S. D., Complex Etiology, Prophylaxis and Hygiene Control in Mycotoxic Nephropathies in Farm Animals and Humans, Special Issue "Mycotoxins: Mechanisms of Toxicological Activity - Treatment and Prevention", Section "Molecular Pathology", <i>International Journal of Molecular Sciences</i>, 2008, 9, 578-605, IF=2.62 (Q2)</p> <p>25. Koynarski, V., S. Stoev, N. Grozeva, T. Mirtcheva, H. Daskalov, J. Mitev, P. Mantle, Experimental coccidiosis provoked by <i>Eimeria acervulina</i> in chicks simultaneously fed on ochratoxin A contaminated diet, <i>Research in Veterinary Science</i>, 2007, 82, 225-231. IF=1.50 (Q1)</p> <p>26. Stoev, S. D., M. Stefanov, St. Denev, B. Radic, A-M. Domijan, M. Peraica, Experimental mycotoxicosis in chickens induced by ochratoxin A and penicillic acid and intervention by natural plant extracts, <i>Veterinary Research Communications</i>, 2004, 28, 8, 727-746. IF=1,05 (Q3)</p>
--	--	--

- aetiology, **Veterinary Research**, 2002, 33, 1, 83-94, **IF=3.76 (Q1)**
29. Stoev, S. D., V. Koynarsky, P. G. Mantle, Clinicomorphological studies in chicks fed ochratoxin A while simultaneously developing coccidiosis, **Veterinary Research Communications**, 2002b, 26, 189-204. **IF=1.05 (Q2)**
30. Stoev, S. D., M. Paskalev, S. MacDonald, P.G. Mantle, Experimental one year ochratoxin A toxicosis in pigs, **Experimental and Toxicologic Pathology**, 2002c, 53, 481-487. **IF=2.78 (Q3)**
31. Stoev, S. D., Djuvinov D., Mirtcheva T., Pavlov D., Mantle P., Studies on some feed additives giving partial protection against ochratoxin A toxicity in chicks, **Toxicology Letters**, 2002d, 135, 1-2, 33-50. **IF=3.58 (Q1)**
32. Stoev, S.D., Vitanov, S., Anguelov, G., Petkova-Bocharova, T., Creppy, E. E. Experimental mycotoxic nephropathy in pigs provoked by a mouldy diet containing ochratoxin A and penicillic acid, **Veterinary Research Communications**, 2001, 25, 3, 205-223. **IF=1.05 (Q2)**
33. Stoev, S. D., G. Anguelov, I. Ivanov, D. Pavlov, Influence of ochratoxin A and an extract of artichoke on the vaccinal immunity and health in broiler chicks, **Experimental and Toxicologic Pathology**, 2000a, 52, 43-55. **IF=2.78 (Q3)**
34. Stoev, S. D., D. Goundasheva, T. Mirtcheva, P. G. Mantle, Susceptibility to secondary bacterial infections in growing pigs as an early response in ochratoxicosis, **Experimental and Toxicologic Pathology**, 2000b, 52, 287-296. **IF=2.78 (Q3)**
35. Stoev, S. D., The Role of Ochratoxin A as a Possible Cause of Balkan Endemic Nephropathy and its Risk Evaluation, **Veterinary and Human Toxicology**, 1998, 40, 6, 352-360. **IF=0.66 (Q3)**
36. Stoev, S. D., B. Hald and P. Mantle, Porcine nephropathy in Bulgaria: a progressive syndrome of complex of uncertain (mycotoxin) etiology, **The Veterinary Record**, 1998a, 142, 190-194. **IF=1.48 (Q1)**
27. Stoev, S. D., N. Grozeva, R. Simeonov, I. Borisov, H. Hubenov, Y. Nikolov, M. Tsaneva, S. Lazarova, Experimental cadmium poisoning in sheep, **Experimental and Toxicologic Pathology**, 2003, 55, 4, 309-314. **IF=2.78 (Q3)**
28. Stoev, S. D., H. Daskalov, B. Radic, A. Domijan, M. Peraica, Spontaneous mycotoxic nephropathy in Bulgarian chickens with unclarified mycotoxin aetiology, **Veterinary Research**, 2002, 33, 1, 83-94, **IF=3.76 (Q1)**
29. Stoev, S. D., V. Koynarsky, P. G. Mantle, Clinicomorphological studies in chicks fed ochratoxin A while simultaneously developing coccidiosis, **Veterinary Research Communications**, 2002b, 26, 189-204. **IF=1.05 (Q2)**
30. Stoev, S. D., M. Paskalev, S. MacDonald, P.G. Mantle, Experimental one year ochratoxin A toxicosis in pigs, **Experimental and Toxicologic Pathology**, 2002c, 53, 481-487. **IF=2.78 (Q3)**
31. Stoev, S. D., Djuvinov D., Mirtcheva T., Pavlov D., Mantle P., Studies on some feed additives giving partial protection against ochratoxin A toxicity in chicks, **Toxicology Letters**, 2002d, 135, 1-2, 33-50. **IF=3.58 (Q1)**
32. Stoev, S.D., Vitanov, S., Anguelov, G., Petkova-Bocharova, T., Creppy, E. E. Experimental mycotoxic nephropathy in pigs provoked by a mouldy diet containing ochratoxin A and penicillic acid, **Veterinary Research Communications**, 2001, 25, 3, 205-223. **IF=1.05 (Q2)**
33. Stoev, S. D., G. Anguelov, I. Ivanov, D. Pavlov, Influence of ochratoxin A and an extract of artichoke on the vaccinal immunity and health in broiler chicks, **Experimental and Toxicologic Pathology**, 2000a, 52, 43-55. **IF=2.78 (Q3)**
34. Stoev, S. D., D. Goundasheva, T. Mirtcheva, P. G. Mantle, Susceptibility to secondary bacterial infections in growing pigs as an early response in ochratoxicosis, **Experimental and Toxicologic Pathology**, 2000b, 52, 287-296. **IF=2.78 (Q3)**

	<p>37. Stoev, S. D., J. Stoeva, G. Anguelov, B. Hald, E. E. Creppy, B. Radic, Haematological, biochemical and toxicological investigations in spontaneous cases with different frequency of porcine nephropathy in Bulgaria, <i>Journal of Veterinary Medicine, Series A</i>, 1998c, 45, 229-236. IF=0.93 (Q2)</p>	<p>as an early response in ochratoxicosis, <i>Experimental and Toxicologic Pathology</i>, 2000b, 52, 287-296. IF=2.78 (Q3)</p> <p>35. Stoev, S. D., The Role of Ochratoxin A as a Possible Cause of Balkan Endemic Nephropathy and its Risk Evaluation, <i>Veterinary and Human Toxicology</i>, 1998, 40, 6, 352-360. IF=0.66 (Q3)</p> <p>36. Stoev, S. D., B. Hald and P. Mantle, Porcine nephropathy in Bulgaria: a progressive syndrome of complex of uncertain (mycotoxin) etiology, <i>The Veterinary Record</i>, 1998a, 142, 190-194. IF=1.48 (Q1)</p> <p>37. Stoev, S. D., J. Stoeva, G. Anguelov, B. Hald, E. E. Creppy, B. Radic, Haematological, biochemical and toxicological investigations in spontaneous cases with different frequency of porcine nephropathy in Bulgaria, <i>Journal of Veterinary Medicine, Series A</i>, 1998c, 45, 229-236. IF=0.93 (Q2).</p>
<p>Преподавани дисциплини</p>	<ul style="list-style-type: none"> • „Специална патологична анатомия“ на студенти 3ти и 4ти курс по специалността “Ветеринарна медицина” • “Обща патология” на студенти 3ти курс по специалността “Ветеринарна медицина” 	<ul style="list-style-type: none"> • "Special pathologic anatomy" for 3rd and 4th years in specialty Veterinary medicine" • "General pathology" for 3rd year in specialty "Veterinary medicine"
<p>Допълнителна информация</p>	<p>Над 80 международни отличия и награди от Европейската Комисия, Министерството на науката и образованието в България, Dept of Science and Technology in South African Government, United Cultural Convention, World Academy of Letters, Американски биографичен институт, Международен биографичен център – Кеймбридж, в т.ч.:</p> <ul style="list-style-type: none"> -“IBC топ 100 учени на 2005” на Международния Биографичен Център в Кеймбридж -Включен в изданията “Синята книга на Кеймбридж”, “Световна книга на знанието”, “2000 Изключителни учени на 21ви век”, “Великите умове на 21-ви век” и в “Американската зала на славата” за 	<p>Over 80 international awards and prizes from the European Commission, the Ministry of Science and Education in Bulgaria, the Dept of Science and Technology in South African Government, United Cultural Convention, World Academy of Letters, American Biographical Institute, International Biographical Center - Cambridge, e.g.:</p> <ul style="list-style-type: none"> -“IBC Top 100 Scientists – 2005”, International Biographical Center - Cambridge -Included into the “Cambridge Blue Book”, “World Book of Knowledge”, “2000 Outstanding Scientists of the 21st Century”, “Great Minds of the 21st Century” and the “American Hall of Fame” for Distinguished Accomplishments in „Toxicologic

	<p>изключителни постижения в „Токсикологичната Патология“.</p> <p>-Номиниран за “Albert Einstein Award of Excellence for 2010” and “The Sir Isaac Newton Scientific Award of Excellence 2012”</p> <p>-Избран от Европейската Комисия за един от 7те най-успешни Мари Кюри стипендианти в областта на световната наука от общо 14 500 Мари Кюри стипендианти.</p> <p>-Отличен от Европейската Комисия с приз за съществен принос в заздравяването на изследователските връзки между Европа и Африка</p> <p>-Номиниран за годишните награди за наука “Питагор” в категория “Утвърден учен в областта на здравето и медицинските науки” (2017) и категория “Успешен ръководител на Международни проекти” (2018) от Министъра на образованието в България.</p> <p>-Включен в престижната класация на Станфордския университет за най-добрите 2% от топ учениците в света</p>	<p>Pathology“.</p> <p>-Nominated for “Albert Einstein Award of Excellence for 2010” and “The Sir Isaac Newton Scientific Award of Excellence 2012”</p> <p>-Elected by the European Commission as one of the 7 most successful Marie Curie Fellows in world science out of a total of 14,500 Marie Curie Fellows.</p> <p>-Awarded by the European Commission with a prize for significant contribution to the strengthening of research ties between Europe and Africa</p> <p>-Nominated for the annual Pythagorean Science Awards in the category "Established Scientist in Health and Medical Sciences" (2017) and "Successful Leader of International Projects" (2018) by the Minister of Science and Education in Republic of Bulgaria.</p> <p>-Included in the prestigious ranking of Stanford University for the best 2% of the top scientists in the world</p>
--	--	--