

Списък с публикациите за участие в конкурса

Публикации и доклади, публикувани в научни издания, реферирани и индексирани в световноизвестни бази данни с научна информация	Точки
1. Tsvetanova, E., Kessiova, M., Alexandrova, A. , Petrov, L., Kirkova, M., Todorov, S. (2006) „ In vivo effects of CB 1 receptor ligands on lipid peroxidation and antioxidant defense systems in the brain of healthy and ethanol-treated rats ”. Pharmacological Reports. 58(6): 876-883	60/6 10т.
2. Alexandrova, A., Georgieva, A., Petrov, L., Tsvetanova, E., Kirkova, M. (2006) „ Comparative study of alloxan effects in copper-loaded and iron-loaded rats: Lipid peroxidation, protein oxidation, proteasome and antioxidant enzyme activitie ” Central European Journal of Biology, 1(2): 235-248 https://link.springer.com/article/10.2478/s11535-006-0013-7	60/5 12т
3. Kirkova, M., Alexandrova, A., Kesiova, M., Tsvetanova, E., Georgieva, A., Todorov, S. (2007) „ Potential antioxidant activity of celecoxib and amtolmetin guacyl: In vitro studies ” Autonomic and Autacoid Pharmacology. 27(1):13-18 DOI: 10.1111/j.1474-8673.2006.00391.x	60/6 10т
4. Kirkova M, Kesiova M, Konstantinova S, Alexandrova A, Petrov L, Tsvetanova E , Todorov S. 2007 „ In vivo effects of amtolmetin guacyl on lipid peroxidation and antioxidant defence systems in different models of gastrointestinal injury ”. Auton Autacoid Pharmacol. 27(1):63-70 DOI: 10.1111/j.1474-8673.2006.00390.x	60/7 8,57т
5. Alexandrova, A., Petrov, L., Georgieva, A., Kessiova, M., Tzvetanova, E , Kirkova, M., Kukan, M. (2008) „ Effect of copper intoxication on rat liver proteasome activity: Relationship with oxidative stress ”. Journal of Biochemical and Molecular Toxicology. 22(5): 354-362 DOI: 10.1002/jbt.20248	60/7 8,57т
6. Alexandrova A., Petrov L., Georgieva A., Kessiova M., Tzvetanova E , Kirkova M., Kukan M. (2008) „ Effects of MG132, on proteasome activity and prooxidant/antioxidant status of rat liver subjected to ischemia/reperfusion ”. Hepatology research, 38: 393-401 DOI: 10.1111/j.1872-034X.2007.00270.x	60/7 8,57т
7. Kirkova M., Tzvetanova E , Vircheva S., Zamfirova R., Grygier B., Kubera M. (2010) „ Antioxidant activity of fluoxetine: studies in mice melanoma model ”. Cell Biochemistry and Function, 28:497-502 https://doi.org/10.1002/cbf.1682	60/6 10т
8. Alexandrova A., Tzvetanova E , Naydenova E., Vezenkov L., Pajpanova T. (2016) „ Comparative study of the antioxidant activity of some nociceptin analogues ”. Bulgarian Chemical Communications, 48(1): 33 – 37 http://www.bcc.bas.bg/bcc_volumes/Volume_48_Number_1_2016/BCC-48-1-2016-3698-Alexandrova-33-37.pdf	60/5 12т
9. Almira Georgieva, Neli Vilhelmova, Luchia Muckova, Elina Tzvetanova , Albena Alexandrova, Milka Mileva. (2017) „ Alterations in oxidative stress parameters in mdbk cells, infected by Herpes simplex virus-1 ”. Comptes rendus de l'Academie bulgare des Sciences, 70(5): 731-738 http://www.proceedings.bas.bg/	60/6 10т
10. Ivanova, T., Chervenkov, M , Stoeva, T., Chervenkov, S., Bosseva, Y., Georgieva, A., Tsvetanova, E . Alexandrova, A., Dimitrova, D. (2018). „ Samardala: specificities and changes in the ethnobotanical knowledge about Allium siculum subsp. dioscoridis (Sm.) K. Richt. in Bulgaria ”. Genetic Resources and Crop Evolution., 65(5): 1349-1357. https://doi.org/10.1007/s10722-018-0618-5	60/9 6,7т
11. L.P. Tancheva, A.B. Popatanasov, S.T. Dragomanova, E.R. Tzvetanova , S.M. Aleksandrova, L.G. Alova, M.O. Stefanova, R.E. Kalfin. (2018) „ New mechanisms in preventive effect of ellagic acid on cognition in mice with Alzheimer's disease type dementia ”. Bulgarian Chemical Communications, Vol. 50, Special Issue C, p.20-24. http://www.bcc.bas.bg/bcc_volumes/Volume_50_Special_C_2018/pdf/BCC-50-C-2018-20-24-TANCHEVA-39.pdf	60/8 7,5т

12. Yakimov L., Tsvetanova, E., Georgieva, A., Petrov L., Alexandrova, A. (2018) „Assesment of the oxidative status of Black sea mussels (<i>Mytilus galloprovincialis</i> LAMARK, 1819) from Bulgarian coastal areas with introduction of a specific oxidative stress index”. Journal of Environmental Protection and Ecology (JEPE), 19 (4): 1614-1622 https://www.researchgate.net/publication/330601540_assessment_of_the_oxidative_status_of_black_sea_mussels_mytilus_galloprovincialis_lamark_1819_from_bulgarian_coastal_areas_with_introduction_of_specific_oxidative_stress_index	60/5 12т
13. Gerzilov V, Boncheva V, Alexandrova A, Tsvetanova E , Georgieva A, Nenkova G, Bozakova N. (2019) „Influence of Immunobeta® dietary supplementation on egg production and some parameters of oxidative stress in laying hens reared under free range system during cold, termoneutral and hot periods”. Journal of Agricultural Science and Technology 21(5): 1117-1130 https://jast.modares.ac.ir/article-23-15635-en.pdf	60/7 8,57т
14. Stankova I, Chayrov R, Tsvetanova E , Georgieva A, Alexandrova A. (2019) „Comparative study of the antioxidant capacity of some Amantadine derivatives”. Current Topics in Peptide & Protein Research. 20: 67-72 http://www.researchtrends.net/tia/title_issue.asp?id=26&in=0&vn=20	60/5 12т
15. Georgieva, A., Dobreva, A., Tsvetanova, E., Alexandrova, A., Mileva, M. (2019) „Comparative Study of Phytochemical Profiles and Antioxidant Properties of Hydrosols from Bulgarian Rosa Alba L. and Rosa Damascena Mill”. Journal of Essential Oil Bearing Plants, 22(5):1362-1371 https://doi.org/10.1080/0972060X.2019.1699867	60/5 12т
16. Yakimov L., Tsvetanova E., Georgieva A., Chipev N., Alexandrova A. (2020) „Variations in antioxidant defense response of the black Black sea mussel <i>Mytilus galloprovincialis Lamark, 1819</i> ”. Ecologica Balkanica, Special Issue 2, 71-80. http://web.uni-plovdiv.bg/mollov/EB/2019_SE2/071-080_eb.19SE207.pdf	60/5 12т
17. Lyubka P. Tancheva, Maria I. Lazarova, Albena V. Alexandrova, Stela T. Dragomanova, Ferdinando Nicoletti, Elina R. Tsvetanova , Yordan K. Hodzhev, Reni E. Kalfin, Simona A. Miteva, Emanuela Mazzon Nikolay T. Tzvetkov, Atanas G. Atanasov (2020). Neuroprotective Mechanisms of Three Natural Antioxidants on a Rat Model of Parkinson’s Disease: A Comparative Study". <i>Antioxidants</i> , 9(1):49; DOI: 10.3390/antiox9010049	60/12 5т
18. I. G. Stankova, A. I. Stoilkova, R. L. Chayrov, E. R. Tsvetanova , A. P. Georgieva & A. V. Alexandrova (2020) „ <i>In Vitro</i> Antioxidant Activity of Memantine Derivatives Containing Amino Acids”. <i>Pharmaceutical Chemistry Journal</i> 54, 268-272 https://doi.org/10.1007/s11094-020-02189-9	60/6 10т
19. Luchezar P. Yakimov, Elina R. Tsvetanova , Almira P. Georgieva, Galina T. Nenkova, Nesho H. Chipev & Albena V. Alexandrova (2020) ”Comparative analysis of the oxidative stress in Bulgarian Black sea bivalves and their bioindicator potential”. <i>Acta Zoologica Balcanica</i> , 15: 147-153 http://www.acta-zoologica-bulgarica.eu/Suppl_15_28.pdf	60/6 10т
20. Alexandrova, A., Petrov, L., Velkova, L., Dolashki A., Tsvetanova E. , Georgieva, A., Dolashka, P. (2021). Antioxidant activity of fractions isolated from hemolymph of garden snail <i>Helix lucorum</i> Actividad antioxidante de fracciones aisladas de hemolinfa del caracol común de jardín <i>Helix lucorum</i> <i>Journal of Pharmacy and Pharmacognosy Research</i> , , 9(2), pp. 143–152 7 http://jppres.com/jppres	60/7 8,57т
Публикации и доклади, публикувани в нереферирани списания с научно рецензиране или публикувани в редактирани колективни томове	194,05т
21. Alexandrova, A. Kessiova, M. Tsvetanova, E , Kirkova, M. 2006 „Alloxan: Effects on O ₂ ⁻ provoked inhibition of nitro-blue tetrazolium reduction in the presence of different metal ions”. <i>Comptes rendue de l’Academie bulgare des Sciences</i> . 59(1): 201-206 https://www.academia.edu/19496152/Alloxan_Effects_on_O2_provoked_inhibition_of_nitro_blue_tetrazolium_reduction_in_the_presence_of_different_metal_ions	30/4 7,5т

22. Kalfin R., Tsvetanova E. , Lazarova M., Leventieva-Necheva E., Petrov L., Raychev P., Mateeva P., Alexandrova A., Belcheva I., Kirkova M. (2010) „ Experimental model of Parkinson’s disease: antioxidant defense system in rat brain ”. Acta Morphologica et antropologica; 15:36-39 http://iempam.bas.bg/journals/acta/acta15/36-39.pdf	30/10 3т
23. Georgieva A., Tzvetanova E. , Alexandrova A., Nenkova N., Mileva M. (2015) „ Lipid peroxidation in liposomes. In: Proceedings of the sixth workshop on experimental models and methods in biomedical research ”. IEMPAM, Sofia, 2-14 May, p. 152-158. http://www.iempam.bas.bg/journals/models/Models_2015.pdf	30/5 6т
24. Yakimov, L., Alexandrova, A., Tsvetanova, E. , Georgieva, A., Chipev, N. (2018) „ Accumulated heavy metals and oxidative status it tissues of Black sea mussel (<i>Mytilus galloprovincialis</i> Lamark, 1819) . 10 th Anniversary “Seminar of Ecology – 2017”, Frama, 110-115	30/5 6т
25. Petrov L, Makaveev R, Alexandrova A, Tsvetanova E , Georgieva A, Kolimechkov S. „ Erythrocyte oxidative status after maximal oxygen uptake test in wrestlers ”. (2019). Human. Sport. Medicine, 19 (1), 15–21. https://www.stk-sport.co.uk/sports-science-research-hsm-vol-19-2019.html	30/6 5т
	27,5т
	Общо 221,55т