

**СПИСЪК**  
с научните публикации  
по група показатели „В“ и „Г“

**на доц. д-р НИКОЛИНА НАЙДЕНОВА ЖЕЛЕВА**  
за участие в конкурс за академична длъжност „Професор“  
Област: 5. Технически науки  
Професионално направление: 5.12. Хранителни технологии  
Научна специалност: Технология на млякото и млечните продукти

№	Научни публикации по група показатели „В“	Точки
	<b>Публикувана монография (хабилитационен труд) – 100 точки</b>	<b>100</b>
1.	Найденова, Н. 2020. Функционални млечни храни, печатница КОТА гр. Стара Загора ISBN 978-954-605-547-0 Първо издание.	100
	<b>Научни публикации по група показатели „Г“ – min 200 точки</b>	<b>231,28</b>
<b>Научни публикации в издания, които са реферирани и индексирани в световноизвестни бази данни с научна информация.</b> За самостоятелна научна публикация се зачитат 40 точки. За научна публикация в съавторство се зачитат 40/n точки или разпределени в съотношение на базата на протокол за приноса, като n е броят на съавторите.		
1.	Dimitrova, C., S. Ivanova, S. Stoicheva, P. Zunev, L. Angelov, <b>N. Naydenova</b> . 2017. Trans fatty acids and quality assessment of fatty acid composition in white brined cheese from goat's milk. Journal of Mountain Agriculture on the Balkans, 20(2), 29-42. 1311-0489 <a href="https://jmabonline.com/en/article/cUznPlaRy2qPI35e5t1q">https://jmabonline.com/en/article/cUznPlaRy2qPI35e5t1q</a>	6.67
2.	Ivanova S., C. Dimitrova, S. Stoicheva, P. Zunev, L. Angelov, <b>N. Naydenova</b> . 2017. Trans fatty acids, biological active substances and assessment of fatty acid composition in goat milk. Journal of Mountain Agriculture on the Balkans, 20(2), 15-28. 1311-0489 <a href="https://jmabonline.com/en/article/CcJyL0YSoxnrJnkeJvK">https://jmabonline.com/en/article/CcJyL0YSoxnrJnkeJvK</a>	6.67
3.	Panayotov, D., <b>N. Naydenova</b> , G. Mihailova, T. Iliev. 2018. Physico-chemical and technological characteristics of Lacaune ewe's milk. Bulgarian Journal of Agricultural Science, 24 (Supplement 1), 101-108, SJR – 0.261. ISSN 1310-0351 <a href="https://www.agrojournal.org/24/01s-15.pdf">https://www.agrojournal.org/24/01s-15.pdf</a>	10
4.	Pamukova D., <b>N. Naydenova</b> , G. Mihaylova. 2018. Fatty acid profile and healthy lipid indices of bulgarian goat milk from breeds, pasture-raised in a mountain region. Trakia Journal of Sciences, No 4, pp 313-319. ISSN 1313-7050 <a href="http://tru.uni-sz.bg/tsj/Volume%2016,%202018,%20Number%204,%20Series%20Biomedical%20Sciences/8.pdf">http://tru.uni-sz.bg/tsj/Volume%2016,%202018,%20Number%204,%20Series%20Biomedical%20Sciences/8.pdf</a>	13.3
5.	Gerchev G., <b>N. Naydenova</b> , Ts. Dimitrova, G. Mihailova, N. Markov. 2018. Fatty acid composition of milk of Tsigai and Karakachan sheep and meat of their lambs F1 crossbreeds of Awassi. Journal of Mountain Agriculture on the Balkans, 21 (4), 15-28, 1311-0489 <a href="https://jmabonline.com/en/article/YVgRW6coklYLhZNOtAcY">https://jmabonline.com/en/article/YVgRW6coklYLhZNOtAcY</a>	8
6.	Panayotov D., <b>N. Naydenova</b> , T. Iliev, G. Mihaylova, 2019. Fatty acid content of Lacaune sheep milk and cheese. Bulgarian Journal of Agricultural Science, 25, pp. 85-90, SJR – 0.191. ISSN 1310-0351 <a href="https://www.agrojournal.org/25/03s-14.pdf">https://www.agrojournal.org/25/03s-14.pdf</a>	10
7.	Beev G., T. Kolev, <b>N. Naydenova</b> , T. Gospodinov, M. Tzanova, G. Mihaylova. 2019. Physicochemical, sanitary and safety indicators changes during the ripening of Bulgarian white brined cheese from local farms. Bulgarian Journal of Agricultural Science, 25, pp. 109-115, SJR – 0.191. ISSN 1310-0351 <a href="https://www.agrojournal.org/25/03s-18.pdf">https://www.agrojournal.org/25/03s-18.pdf</a>	6.67

8.	Gencheva, D., P. Veleva, N. <b>Naydenova</b> , D. Pamukova. 2020. Genetic polymorphism of alpha S1-casein in Bulgarian sheep breeds and its effect on milk composition, Turk J Vet Anim Sci 44:© TÜBİTAK doi:10.3906/vet-2001-102 (Q3 – IF 0.552) ISSN: 1300-0128 <a href="https://journals.tubitak.gov.tr/cgi/viewcontent.cgi?article=1173&amp;context=veterinary">https://journals.tubitak.gov.tr/cgi/viewcontent.cgi?article=1173&amp;context=veterinary</a>	10
9.	Penev T., N. <b>Naydenova</b> , D. Dimov, I. Marinov. 2020. Influence of Heat Stress and Some Related Physiological Indicators on the Content of Long-chain fatty acids in the Milk of Holstein-Friesian cows. Veterinarija ir zootechnika, 77(99), 51-58, (Q4 – SJR 0.13) ISSN: 1392-2130	10
10.	Pamukova D., N. Rusenova, T. Kolev, S. Chobanova, N. <b>Naydenova</b> . 2020. Physicochemical and microbiological characteristics of goat milk from animals grown in a mountainous area in Bulgaria, Agricultural science and technology, 12, 3, pp 277-281, ISSN 1313-8820 <a href="https://agriscitech.eu/wp-content/uploads/2020/09/13_AST_3_September_2020.pdf">https://agriscitech.eu/wp-content/uploads/2020/09/13_AST_3_September_2020.pdf</a>	8
11.	Beev G., M. Michaylova, T. Dinev, N. <b>Naydenova</b> , M. Tzanova, Z. Urshev. 2021. ARDRA Analysis on Biodiversity of Lactobacilli Isolated from Bulgarian Raw Buffalo Milk. ACTA MICROBIOLOGICA BULGARICA Volume 37 / 1 , 22-26 (Q4 – SJR 0.12) ISSN 0204-8809 <a href="https://actamicrobio.bg/archive/issue-1-2021/amb-1-2021-article-3.pdf">https://actamicrobio.bg/archive/issue-1-2021/amb-1-2021-article-3.pdf</a>	6.67
12.	Penev T., N. <b>Naydenova</b> , D. Dimov, I. Marinov. 2021. Influence of Heat Stress and Physiological Indicators Related to It on Health Lipid Indices in Milk of Holstein-Friesian Cows. Journal of Oleo Science, 70, 6, p. 745-755, <a href="https://doi.org/10.5650/jos.ess20251">https://doi.org/10.5650/jos.ess20251</a> , IF – 1.304 (2019) 1345-8957	10
13.	<b>Naydenova N.</b> 2021. Evaluation of fatty acid profile and naturalness of butter marketed in Bulgaria. Agricultural science and technology, 12, 3, pp 313-319, ISSN 1313-8820 <a href="https://agriscitech.eu/wp-content/uploads/2021/09/18_AST_3_September_2021.pdf">https://agriscitech.eu/wp-content/uploads/2021/09/18_AST_3_September_2021.pdf</a>	40
14.	Beev, G., S. Lazarov, T. Dinev, N. <b>Naydenova</b> . 2022. Nutritional evaluation of yoghurt prepared by lactobacilli isolated from apis mellifera Guts and mountain anthill, Journal of Hygienic Engineering and Design, Vol. 39 (Q4, SJR -0.16), ISSN 1857-8489 <a href="https://keypublishing.org/jhed/wp-content/uploads/2022/09/03.-JHED-Volume-39-Full-paper-Georgi-Beev.pdf">https://keypublishing.org/jhed/wp-content/uploads/2022/09/03.-JHED-Volume-39-Full-paper-Georgi-Beev.pdf</a>	10
15.	Gencheva D., D. Pamukova, N. <b>Naydenova</b> , P. Veleva, and M.Tzanova. 2022. Alpha S1-casein genetic variations in Bulgarian sheep breeds and significance on milk casein fractions, Bulgarian Journal of Agricultural Science, 28, 3, pp. 526-533, (Q3, SJR -0.25), ISSN 1310-0351 <a href="https://www.agrojournal.org/28/03-24.pdf">https://www.agrojournal.org/28/03-24.pdf</a>	8
16.	<b>Naydenova N.</b> 2022. Bioactive component in donkey milk. Food Science and Applied Biotechnology Food Science and Applied Biotechnology, 5(2), 219-231 <a href="https://www.ijfsab.com/index.php/fsab/article/view/212">https://www.ijfsab.com/index.php/fsab/article/view/212</a>	40
17.	<b>Zheleva N</b> , M. Tzanova, M. Lazarova. 2023. Quality characteristics of yogurt from buffalo milk supplemented with aronia ( <i>Aronia melanocarpa</i> ) juice, Scientific Papers. Series D. Animal Science. Vol. LXVI, No. 1, ISSN 2285-5750; ISSN CD-ROM 2285-5769; ISSN Online 2393-2260; ISSN-L 2285-5750	13,3
<b>Научни публикации в нереферирани списания с научно рецензиране или в редактирани колективни томове.</b> За самостоятелна научна публикация се зачитат 20 точки. За научна публикация в съавторство се зачитат 20/п точки или разпределени в съотношение на базата на протокол за приноса		
18.	Kolev, T., G. Dicheva, T. Angelova, S. Laleva, N. <b>Naydenova</b> . 2019. Method of determination of water-soluble protein in Bulgarian semi-hard yellow cheese, Proceeding of INTERNATIONAL CONFERENCE ON AGRONOMY AND FOOD SCIENCE & TECHNOLOGY 20 – 21 June, Istanbul, Turkey, www.agrofoodconference.org	4
19.	Lazarova M., N. <b>Naydenova</b> . 2022. Dynamics of fatty acids in the production of traditional bulgarian dairy products, Journal of Intelligent Animal Husbandry, 1, ISSN: 2815-4193 <a href="https://joiah.eu/wp-content/uploads/issues/2022/1/Dynamics-of-fatty-acids-in-the-production-of-traditional-bulgarian-dairy-products.pdf">https://joiah.eu/wp-content/uploads/issues/2022/1/Dynamics-of-fatty-acids-in-the-production-of-traditional-bulgarian-dairy-products.pdf</a>	10