

Список публикаций в международных рецензируемых изданиях,
входящих в базы Scopus и Web of Science
Амүтова Фарида Бахтияровна

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№ п/п	Название публикации	Тип публикации и (статья, обзор и т.д.)	Наименование журнала, год публикации (согласно базам данных), DOI	Импакт-фактор журнала, квартиль и область науки* по данным Journal Citation Reports (Журнал Цитэйшн Репортс) за год публикации	Индекс в базе данных Web of Science Core Collection (Веб оф Сайенс Кор Коллекшн)	CiteScore (СайтСкор) журнала, процентиль и область науки* по данным Scopus (Скопус) за год публикации	ФИО авторов (подчеркнуть ФИО претендента)	Роль претендента (соавтор, первый автор или автор для корреспонденции)
1	Analysis of phthalate plasticizers in commercial cow milk and matched packaging materials: Occurrence and exposure risk assessment	Статья	Journal of Food Composition and Analysis, 2026 https://doi.org/10.1016/j.jfca.2026.109275	Импакт фактор: 4,6, Квартиль 1, Agricultural and Biological Sciences – Food Science	SCIE	CiteScore: 7,2, Процентиль: 80, Agricultural and Biological Sciences – Food Science	<u>Амүтова, А.</u> , Turqamбек, Z., Vaizhyma, X., Dronova, N., Akhmetadykov	первый автор и автор для корреспонденции
2	Body Measurements, Milk Composition and Productivity of Aruana Dromedary and Kazakh Bactrian Camel: The Basis for the Establishment of a National Standard	Статья	Biology, 2026 https://doi.org/10.3390/biol0915080644	Импакт фактор: 3,5, Квартиль 1, Agricultural and Biological Sciences – General Agricultural and Biological Sciences	SCIE	CiteScore: 7,4, Процентиль: 91, Agricultural and Biological Sciences – General Agricultural and Biological Sciences	<u>Амүтова, Ф.</u> , Kopusrayeva, G., Turqamбек, A., Vaizhyma, Z., Dronova, X., Issayeva, A., Bilal, Z., Akhmetadykova, S., Nurseltova, M., Akhmetadykov, N.	первый автор

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Сотсыкатгелъ

Ученый секретарь

Амүтова Ф.Б.

Нурсейтова М.А.



3	Detection of water adulteration in camel milk by freezing point	Статья	Journal of Dairy Research, 2026 https://doi.org/10.1017/S002202992610212X	Импакт фактор: 1.2, Квартиль 2, Agricultural and Biological Sciences	SCIE	CiteScore: 3.1, Процентиль:71, Agricultural and Biological Sciences	Konuspayeva G, Nurseitova M, Chuvashova E, Bilal Z, Amutova F , Faye B.	соавтор
4	Fermentation of Wheat Bread with <i>Lactiplanibacillus plantarum</i> : Study of Changes in Acrylamide and Microbiological Spoilage During Packaging at Different Temperatures	Статья	Fermentation, 2025, https://doi.org/10.3390/fermentation11120686	Импакт фактор: 3.3, Квартиль 2, Agricultural and Biological Sciences – Food sciences	SCIE	CiteScore: 5.7, Процентиль:70, Agricultural and Biological Sciences – Food sciences	Zhanbolat A, Tungyshbayeva U, Iskakova Z, Mardar M, Uazhanova R, Iztiliyev M, Amanova S, Assenova B, Iztiliyeva R, Aman S, & Amutova F.	соавтор
5	Biological Safety of Camel Milk After Albendazole and Ivermectin Treatment	Статья	Veterinary Sciences, 2025, https://doi.org/10.3390/vetsci112121178	Импакт фактор: 2.3, Квартиль 1, Veterinary	SCIE	CiteScore: 3.5, Процентиль:79, Veterinary	Konuspayeva G; Bilal, Z.; Akhmetzadykov N.; Akhmetzadykova S; Mulyayev Z.; Amutova, F. ; Kabbullina, Z.; Utemuratova, D.; Faye, B	соавтор
6	Study of biological safety of camel milk after treatment with different antibiotics	Статья	PLoS One, 2025, https://doi.org/10.1371/journal.pone.0321807	Импакт фактор: 2.6, Квартиль 1, Multidisciplinary	SCIE	CiteScore: 5.4, Процентиль:86, Multidisciplinary	Bilal Z, Amutova F , Kabbullina Z, Utemuratova D, Kondybayev A, Akhmetzadykova S, Mulyayev Z, Akhmetzadykov N, Faye B, Konuspayeva G.	соавтор
7	Volatile organic compounds of camel milk and shubat across Kazakhstan's regions, seasons, and breeds	Статья	Heliyon, 2024 https://doi.org/10.1016/j.heliyon.2024.e35365	Импакт фактор: 3.6, Квартиль 1, Multidisciplinary	SCIE	CiteScore: 4.1, Процентиль:80, Multidisciplinary	Bilal Z, Kondybayev A., Ospanova A., Tormo H., Akhmetzadykova Sh., Amutova F. , Faye B., Konuspayeva G.	соавтор
8	Generic methodology to prevent food contamination by soil born legacy POPs in free range livestock	Статья	Heliyon, 2024, https://doi.org/10.1016/j.heliyon.2024.e28533	Импакт фактор: 3.6, Квартиль 1, Multidisciplinary	SCIE	CiteScore: 4.1, Процентиль:80, Multidisciplinary	Amutova F. , Delannou M., Akhatzhanova A, Akhmetzadykov N, Konuspayeva G, Jurjanz S.	первый автор и автор для корреспонденции

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Соксакателъ

Ученый секретарь



АМУТОВА Ф.Б.

Нурсейитова М.А.

9	The Effect of Granulometry of Carbonaceous Materials and Application Rates on the Availability of Soil-Bound Dichlorodiphenyltrichloroethane (DDT) and Its Metabolites	Статья	Journal of Xenobiotics, 2024 https://doi.org/10.3390/jox14010016	Импакт фактор: 4.4, Квартиль 1, Environmental Science - Pollution	ESCI	CiteScore: 6.0, Прцентиль: 65, Environmental Science - Pollution	Амнұтова, Е.; Турганова, Р.; Конаспаева, Г.; Gaspard, S.; Мамітова, А.; Michaux, F.; Hartmeyer, P.; Soligot, C.; Djansugurova, L.; Jurjanz, S.	первый автор и автор для корреспонденции
10	Adsorption of organochlorinated pesticides: Adsorption kinetic and adsorption isotherm study	Статья	Results in Engineering, 2023 https://doi.org/10.1016/j.rline.2022.100823	Импакт фактор: 7.9, Квартиль 1, Engineering	ESCI	CiteScore: 5.8, Прцентиль: 82, Engineering	Амнұтова, Е, Jurjanz S., Akhmetzadykov N., Kazankarova M., Razafitiamaharavo A., Renard A., Nurseitova M., Konuspaeva G., Delannoy M.	первый автор и автор для корреспонденции
11	Assessment of the sequestration strategy based on brown coal Shopykol to reduce organochlorine pesticides transfer from contaminated soil to hen eggs	Статья	BIO Web of Conferences, 2024 https://doi.org/10.1051/bioco/nf/202410002005	Аgricultural and Biological Sciences	-	CiteScore: 0.4, Прцентиль: 6, Agricultural and Biological Sciences	Akhatzhanova A., Amnұtova F., Nurseitova M., Delannoy M., Jurjanz S. and Konuspaeva G.	соавтор
12	Assessment of milk biosafety for the content of antiparasitic drugs used for human consumption in different countries: Review	Обзор	BIO Web of Conferences, 2024 https://doi.org/10.1051/bioco/nf/202410002034	Аgricultural and Biological Sciences	-	CiteScore: 0.4, Прцентиль: 6, Agricultural and Biological Sciences	Utemuratova D., Konuspaeva G., Kابدullina Z., Akhmetzadykov N., Amnұtova F.	соавтор
13	Assessment of risk for antibiotic residues in milk of dairy livestock: a meta-analysis over the last decade	Обзор	BIO Web of Conferences, 2024 https://doi.org/10.1051/bioco/nf/202410002016	Аgricultural and Biological Sciences	-	CiteScore: 0.4, Прцентиль: 6, Agricultural and Biological Sciences	Kabdullina Z., Konuspaeva G., Utemuratova D., Akhmetzadykov N., Amnұtova F.	соавтор

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Сискателль

Ученый секретарь



Amnұtova F.

Амнұтова Ф.Б.

Нурсейтова М.А.

Scopus және Web of Science дерекқорларына енгізілген халықаралық
 рецензияланатын басылғылардағы жарияланымдар тізімі

АМУТОВА Фарида Бахтияровна

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№ п/п	Жарияланым атауы	Жарияланым түрі (мақала, шолу және т.б.)	Журнал атауы, жарияланған жылы (дерекқорлар бойынша), DOI	Журналдың импакт- факторы, квартилі және ғылым саласы (жарияланған жыл бойынша) Journal Citation Reports (Journal Citation Reports) деректері бойынша*	Web of Science Core Collection (Веб оф Сайенс Кор Коллекшн) дерекқорындағы индіксі	Журналдың CiteScore көрсеткіші, процентілігі және ғылым саласы (жарияланған жыл бойынша) Scopus деректері бойынша*	Авторлардың ТАӘ (үміткердің ТАӘ астын сызу)	Үміткердің рөлі (бірлескен автор, бірінші автор немесе корреспондент ияға жауапты автор)
1	2	3	4	5	6	7	8	9
1	Analysis of phthalate plasticizers in commercial cow milk and matched packaging materials: Occurrence and exposure risk assessment	Мақала	Journal of Food Composition and Analysis, 2026 https://doi.org/10.1016/j.fca.2026.109275	Импакт фактор: 4,6, Квартиль 1, Agricultural and Biological Sciences – Food Science	SCIE	CiteScore: 7,2, Процентілігі: 80, Agricultural and Biological Sciences – Food Science	Ф.Амұтова, А. Тұрғамбек, Z. Baizhuma, X. Dronova, N. Akhmetzadykov	Бірінші автор және корреспондент ияға жауапты автор
2	Body Measurements, Milk Composition and Productivity of Arama Dromedary and Kazakh Bactrian Camel: The Basis for the Establishment of a National Standard	Мақала	Biology, 2026 https://doi.org/10.3390/biol09115080644	Импакт фактор: 3,5, Квартиль 1, Agricultural and Biological Sciences – General Agricultural and Biological Sciences	SCIE	CiteScore: 7,4, Процентілігі: 91, Agricultural and Biological Sciences – General Agricultural and Biological Sciences	Амұтова, Ф.; Konuspaueva, G.; Turgambek, A.; Baizhuma, Z.; Dronova, X.; Issayeva, A.; Bial, Z.; Akhmetzadykova, S.; Nurseitova, M.; Akhmetzadykov, N.	Бірінші автор

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Үміткер

Амұтова Ф.Б.

Ғылыми хатшы

Нұрсейітова М.А.



3	Detection of water adulteration in camel milk by freezing point	Мақала	Journal of Dairy Research, 2026 https://doi.org/10.1017/S002202992610212X	Импакт фактор: 1.2, Квартиль 2, Agricultural and Biological Sciences	SCIE	CiteScore: 3.1, Процентиль: 71, Agricultural and Biological Sciences	Копспрауева Г., Nurseitova M, Chuvaishova E, Bilal Z, Амцтова F. , Faye B.	Бірлескен автор
4	Fermentation of Wheat Bread with <i>Lactiplantibacillus plantarum</i> : Study of Changes in Acrylamide and Microbiological Spoilage During Packaging at Different Temperatures	Мақала	Fermentation, 2025, https://doi.org/10.3390/fermentation11120686	Импакт фактор: 3.3, Квартиль 2, Agricultural and Biological Sciences – Food sciences	SCIE	CiteScore: 5.7, Процентиль: 70, Agricultural and Biological Sciences – Food sciences	Zhanbolat, A., Tungyshbayeva, U., Iskakova, Z., Mandat, M., Uazhanova, R., Iztileuov, M., Amanova, S., Assenlova, B., Izteliyeva, R., Aman, S., & Амцтова, F.	Бірлескен автор
5	Biological Safety of Camel Milk After Albendazole and Ivermectin Treatment	Мақала	Veterinary Sciences, 2025, https://doi.org/10.3390/vetsci12121178	Импакт фактор: 2.3, Квартиль 1, Veterinary	SCIE	CiteScore: 3.5, Процентиль: 79, Veterinary	Копспрауева, G.; Bilal, Z.; Akhmetzadykov, N.; Akhmetzadykova, S.; Mulyayev, Z.; Амцтова, F. ; Kabdullina, Z.; Utemuratova, D.; Faye, B	Бірлескен автор
6	Study of biological safety of camel milk after treatment with different antibiotics	Мақала	PLoS One, 2025, https://doi.org/10.1371/journal.pone.0321807	Импакт фактор: 2.6, Квартиль 1, Multidisciplinary	SCIE	CiteScore: 5.4, Процентиль: 86, Multidisciplinary	Bilal Z, Амцтова F. , Kabdullina Z, Utemuratova D, Kondybayev A, Akhmetzadykova S, Mulyayev Z, Akhmetzadykov N, Faye B, Kopsrayeva G.	Бірлескен автор
7	Volatile organic compounds of camel milk and shubat across Kazakhstan's regions, seasons, and breeds	Мақала	Heliyon, 2024 https://doi.org/10.1016/j.heliyon.2024.e35365	Импакт фактор: 3.6, Квартиль 1, Multidisciplinary	SCIE	CiteScore: 4.1, Процентиль: 80, Multidisciplinary	Bilal Z, Kondybayev A., Ospanova A., Tolmo N., Akhmetzadykova Sh., Амцтова F. , Faye B., Kopsrayeva G.	Бірлескен автор
8	Generic methodology to prevent food contamination by soil born legacy POPs in free range livestock	Мақала	Heliyon, 2024, https://doi.org/10.1016/j.heliyon.2024.e28533	Импакт фактор: 3.6, Квартиль 1, Multidisciplinary	SCIE	CiteScore: 4.1, Процентиль: 80, Multidisciplinary	Амцтова F. , Delannou M., Akhatzhanova A., Akhmetzadykov N, Kopsrayeva G, Jurganz S.	Бірінші автор және корреспондент ияға жауапты автор

«05» мамыр 2026 г.

Умткер

Ғылыми хатшы

Амцтова Ф.Б.

Нурсейтова М.А.



**ҚР ҒҖЖБМ Ғылым және жоғары білім саласындағы сапаны қамтамасыз ету
комитеті ұсынған басылымдарда жарияланған
РнД Амутова Ф.Б.-ның мақалалар тізімі**

№ п/п	Атауы	Басылымның сипаты	Шығыс деректері	Бет саны	Біріккен авторлар
1	Мониторинг ДДТ в почвах вблизи бывших складов в Талгарском районе Алматинской области	электрондық	Eurasian Journal of Ecology, 2025, 84(3), 17-25. https://doi.org/10.26577/EJE20258432	9	Ахатжанова А., Нурсейтова М., Конуспаева Г., Ахметсалдықов Н., Жұржанс С.
2	Оценка привычек и особенностей потребления традиционных блюд казахской кухни в разных социально-профессиональных категориях потребителей	электрондық	Туризм, досуг и гостеприимство, 2025, Том 9 № 2, 6-15. https://doi.org/10.59649/2959-5185-2025-2-6-15	10	Алиясова В., Мусатажипова А., Конуспаева Г., Біләл З.
3	Dronepanda and hybrid samels` milk composition	электрондық	Experimental Biology: Вестник, Серия биологическая, №100 (3), 109-117. https://doi.org/10.26577/bb.2024.v100.i3.09	10	Ақметсадықова Ш., Шертау Е., Конусраева Г., Ғауе В., Оспанова А., Бегділдаева Н., Біләл З., Issayeva A., Kondybaev A.

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Үміткер

Ғылыми хатшы



Амутова Ф.Б.

Нурсейтова М.А.

**List of publications in international peer-reviewed journals
included in Scopus and Web of Science databases**

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Scopus Author ID: 55347114300

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№	Publication title	Type of publication (article, review, etc.)	Name of the journal, year of publication (according to databases), DOI	Journal impact factor, quartile, and field of study* according to Journal Citation Reports for the year of publication	Index in the Web of Science Core Collection database	CiteScore of a journal, percentile and field of science* according to Scopus for the year of publication	Full names of authors (underline the full name of the applicant)	Applicant's role (co-author, first author, or corresponding author)
1	Analysis of phthalate plasticizers in commercial cow milk and matched packaging materials: Occurrence and exposure risk assessment	Article	Journal of Food Composition and Analysis, 2026 https://doi.org/10.1016/j.jfca.2026.109275	Impact Factor: 4.6, Quartile 1, Agricultural and Biological Sciences – Food Science	SCIE	CiteScore: 7.2, Percentile: 80, Agricultural and Biological Sciences – Food Science	<u>F. Amutova</u> , A. Turgambek, Z. Baizhuma, X. Dronova, N. Akhmetadykov	first author, and corresponding author
2	Body Measurements, Milk Composition and Productivity of Aruana Dromedary and Kazakh Bactrian Camel: The Basis for the Establishment of a National Standard	Article	Biology, 2026 https://doi.org/10.3390/biol09v15080644	Impact Factor: 3.5, Quartile 1, Agricultural and Biological Sciences – General Agricultural and Biological Sciences	SCIE	CiteScore: 7.4, Percentile: 91, Agricultural and Biological Sciences – General Agricultural and Biological Sciences	<u>Amutova, F.</u> ; Konuspayeva, G.; Turgambek, A.; Baizhuma, Z.; Dronova, X.; Issayeva, A.; Bilal, Z.; Akhmetadykova, S.; Nursetova, M.; Akhmetadykov, N.	first author

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Nursetova M.A.



3	Detection of water adulteration in camel milk by freezing point	Article	Journal of Dairy Research, 2026 https://doi.org/10.1017/S0022092610212X	Impact Factor: 1.2, Quartile 2, Agricultural and Biological Sciences	SCIE	CiteScore: 3.1, Percentile:71, Agricultural and Biological Sciences	Konuspayeva G, Nurseitova M, Chuvashova E, Bilal Z, Amutova F. , Faye B.	соавтор
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5	Biological Safety of Camel Milk After Albendazole and Ivermectin Treatment	Article	Veterinary Sciences, 2025, https://doi.org/10.3390/vetsci112121178	Impact Factor: 2.3, Quartile 1, Veterinary	SCIE	CiteScore: 3.5, Percentile:79, Veterinary	Konuspayeva, G.; Bilal, Z.; Akhmetzadykov, N.; Akhmetzadykova, S.; Musyayev, Z.; Amutova, F. ; Kabdullina, Z.; Utemuratova, D.; Faye, B	co-author
6	Study of biological safety of camel milk after treatment with different antibiotics	Article	PLoS One, 2025, https://doi.org/10.1371/journal.pone.0321807	Impact Factor: 2.6, Quartile 1, Multidisciplinary	SCIE	CiteScore: 5.4, Percentile:86, Multidisciplinary	Bilal Z, Amutova F. , Kabdullina Z, Utemuratova D, Kondybayev A, Akhmetzadykova S, Musayev Z, Akhmetzadykov N, Faye B, Konuspayeva G.	co-author
7	Volatile organic compounds of camel milk and shubat across Kazakhstan's regions, seasons, and breeds	Article	Heliyon, 2024 https://doi.org/10.1016/j.heliyon.2024.e35365	Impact Factor: 3.6, Ква Multidisciplinary	SCIE	CiteScore: 4.1, Percentile:80, Multidisciplinary	Bilal Z, Kondybayev A., Ospanova A., Tormo H., Akhmetzadykova Sh., Amutova F. , Faye B., Konuspayeva G.	co-author
8	Generic methodology to prevent food contamination by soil born legacy POPs in free range livestock	Article	Heliyon, 2024, https://doi.org/10.1016/j.heliyon.2024.e28533	Impact Factor: 3.6, Quartile 1, Multidisciplinary	SCIE	CiteScore: 4.1, Percentile:80, Multidisciplinary	Amutova F. , Delannoy M, Akhatzhanova A, Akhmetzadykov N, Konuspayeva G, Jurjanz S.	first author, and corresponding author

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