

**PhD, химия ғылымдарының кандидаты Сүлеймен Ерлан Мәлсұлының ғылыми жіне ғылыми-әдістемелік еңбектерінің  
ТІЗІМІ**

**СПИСОК  
научных и научно-методических трудов PhD, кандидата химических наук  
Сүлеймен Ерлан Мәлсұлы**

Scopus ID 55637043800, Orcid 0000-0002-5959-4013, Web of Science research ID P-4271-2014

№ п/п	Название публикации	Тип публикации (статья, обзор и т.д.)	Наименование журнала, год публикации (согласно базам данных), DOI	Импакт фактор журнала, квартиль и область науки по Journal Citataion Reports за год публикации	Индекс в базе данных Web of science core collection	Cite score журнала, процентиль и область науки по данным Scopus за год публикации	ФИО авторов (подчеркнуть ФИО претендента)	Роль претендента (соавтор, первый автор или автор для корреспонден- ции)
1	2	3	4	5	6	7	8	9

Химия ғылымдарының кандидат дәрежесін алғаннан кейін басылған ғылыми және ғылыми-әдістемелік еңбектер тізімі  
Список научных и научно-методических трудов, опубликованных после присвоения ученой степени кандидата химических наук

**51 статья в международных рецензируемых изданиях с квартилем Q3 (=1 ККНВО) дополнительно к публикациям в научных  
изданиях, рекомендуемых уполномоченным органом**

1	The first complete checklist of vascular plants in the Akmola region, Kazakhstan: A key to understanding biodiversity importance	Статья	Journal of Asia-Pacific Biodiversity, 2025. DOI: <a href="https://doi.org/10.1016/j.japb.2025.03.002">https://doi.org/10.1016/j.japb.2025.03.002</a>	0.262 (2024) Agricultural and Biological Sciences -Plant Science, <b>Q3</b>	0.285 (2023) SJR, 0.816 (2023) SNIP	1.7 (2023), 36%, Agricultural and Biological Sciences - Ecology	D. Alibekov, S. Kubentayev, Sh. Baasanmunkh, S. Mukhtubayeva, Sh. Tustubayeva, <u>Suleimen Ye.M.</u> , B. Kubentayeva, H. Choi	соавтор
---	--	--------	--	--	-------------------------------------	---	--	---------

Соискатель

Ученый секретарь КазУТБ

Сүлеймен Е.М.



1	2	3	4	5	6	7	8	9
2	Component composition and antimicrobial activity of essential oil from <i>Artemisia kasakorum</i>	Статья	Chemistry of Natural Compounds, 2008. - Vol. 44, No. 2 - P. 263-265. DOI: 10.1007/s10600-008-9034-y.	1,029 (2008), Chemistry (miscellaneous) Q3	-	0.6 (2011), 23% Plant Science	Suleimenov Ye.M., Ozek T., Demirci F., Demirci B., Baser K.H.C., Adekenov S.M.	первый автор и автор-корреспондент
3	Anhydroaustricin from <i>Artemisia albida</i>	Статья	Chemistry of Natural Compounds, 2008. - Vol. 44, No. 4 - P. 541-542. DOI:https://doi.org/10.1007/s10600-006-0013-x.	1,029 (2008), Chemistry (miscellaneous) Q3	-	0.6 (2011), 23% Plant Science	Suleimenov Ye.M., Raldugin V.A., Adekenov S.M.	первый автор и автор-корреспондент
4	Cirsimarin from <i>Stizolophus balsamita</i>	Статья	Chemistry of Natural Compounds, 2008. - Vol. 44, No. 3. - P.398. DOI: https://doi.org/10.1007/s10600-005-0205-9.	1,029 (2008), Chemistry (miscellaneous) Q3	-	0.6 (2011), 23% Plant Science	Suleimenov Ye.M., Raldugin V.A., Adekenov S.M.	первый автор и автор-корреспондент
5	Component composition of essential oils of <i>Artemisia lercheana</i> and <i>A. sieversiana</i> of the flora of Kazakhstan. Antimicrobial activity of <i>A. sieversiana</i> essential oil.	Статья	Chemistry of Natural Compounds, 2009. - Vol.45, N 1. - P. 120-123. DOI: https://doi.org/10.1007/s10600-009-9232-2.	1,029 (2009), Chemistry (miscellaneous) Q3	-	0.6 (2011), 23% Plant Science	Suleimenov Ye.M., Ozek T., Demirci F., Demirci B., Baser K.H.C., Adekenov S.M.	первый автор и автор-корреспондент
6	Flavonoids from <i>Senecio viscosus</i>	Статья	Chemistry of Natural Compounds, 2009. - Vol.45, 5. - P. 731-732. DOI: 10.1007/s10600-009-9412-0.	1,029 (2009), Chemistry (miscellaneous) Q3	-	0.6 (2011), 23% Plant Science	Suleimenov Ye.M., Jose R.A., Rakhamadieva S.B., De Borggraeve W., Dehaen W.	первый автор и автор-корреспондент

Соискатель

Ученый секретарь КазУТБ

Сулеймен Е.М.

Ибраимова С.Ж.

10.03.2025г



1	2	3	4	5	6	7	8	9
7	Components of <i>Peucedanum morisonii</i> and their antimicrobial and cytotoxic activity.	Статья	Chemistry of Natural Compounds, 2009. - Vol.45, 5. - P.710-711. DOI: 10.1007/s10600-009-9423-x.	1,029 (2009), Chemistry (miscellaneous) Q3	-	0.6 (2011), 23% Plant Science	Suleimenov Ye.M.,	первый автор и автор-корреспондент
8	Essential oil from Kazakhstan <i>Artemisia</i> species	Статья	Chemistry of Natural Compounds, 2010. -Vol.46, 1. - P. 135-139. DOI: 10.1007/s10600-010-9548-y.	1,029 (2010), Chemistry (miscellaneous) Q3	-	0.6 (2011), 23% Plant Science	Suleimenov Ye.M., Tkachev A.V., Adekenov S.M.	первый автор и автор-корреспондент
9	Composition of <i>Senecio viscosus</i> extract obtained by CO <sub>2</sub> -extraction	Статья	Chemistry of Natural Compounds, 2010. -Vol.46, N1. - P. 140-141. DOI: https://doi.org/10.1007/s10600-010-9549-x.	1,029 (2010), Chemistry (miscellaneous) Q3	-	0.6 (2011), 23% Plant Science	Suleimenov Ye.M., Machmudah S., Sasaki M., Goto M.	первый автор и автор-корреспондент
10	Composition of the CO <sub>2</sub> extract of <i>Eryngium planum</i> .	Статья	Chemistry of Natural Compounds, 2010. -Vol.46, N5. - P. 826-827. DOI: 10.1007/s10600-010-9759-2.	1,029 (2010), Chemistry (miscellaneous) Q3	-	0.6 (2011), 23% Plant Science	Suleimenov Ye.M., Machmudah S., Sasaki M., Goto M.	первый автор и автор-корреспондент
11	Constituents of <i>Artemisia austriaca</i> and their biological activity.	Статья	Chemistry of Natural Compounds, 2013. -Vol.49, N5. - P. 967-968. DOI: 10.1007/s10600-013-0796-5.	1,029 (2013), Chemistry (miscellaneous) Q3	-	0.7 (2013), 25% Plant Science	Kikhanova Zh.S., Suleimen Ye.M., Iskakova Zh.B., Dzhalmakhanbetova R.I., Seilkhanov T.M., Ross S.A.	автор-корреспондент
12	Cirsilineol and cubreuvia lactone from <i>Artemisia umbrosa</i> and their biological activity.	Статья	Chemistry of Natural Compounds, 2013. -Vol.49, N5. - P. 967-968. DOI: 10.1007/s10600-013-0517-0.	1,029 (2013), Chemistry (miscellaneous) Q3	-	0.7 (2013), 25% Plant Science	Tashenov E.O., Suleimen Ye.M., Dzhalmakhanbetova R.I., Smagulova F.M., Dudkin R.V., Gorovoi P.G., Ross S.A.	автор-корреспондент

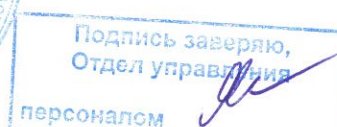
Соискатель

Ученый секретарь КазУТБ

Сүлеймен Е.М.

Ибраимова С.Ж.

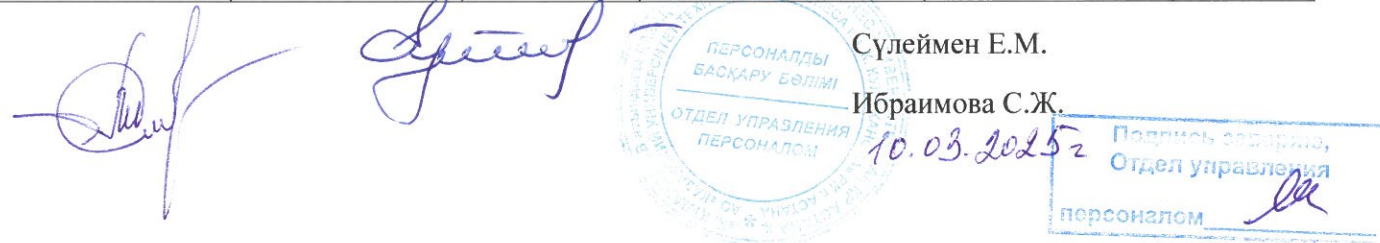
10.03.2025



1	2	3	4	5	6	7	8	9
13	Absolute configuration of 3-acetylbetulinic acid.	Статья	Journal of Structural Chemistry, 2013. - Vol. 54, No. 1. - P. 189-191. DOI: <a href="https://doi.org/10.1134/S0022476613010307">https://doi.org/10.1134/S0022476613010307</a> .	0.521 (2013), Materials Chemistry Q3	-	0.8 (2013), 38% Materials Chemistry	Suleimen Ye.M., Van Hecke K., Van Meervelt L., Deborggraeve W., Dehaen W.	первый автор и автор-корреспондент
14	Composition and Bioactivity of <i>Artemisia umbrosa</i> Essential Oil	Статья	Chemistry of Natural Compounds, 2014. - 50(3). - P. 545-546. DOI 10.1007/s10600-014-1011-z.	1,029 (2014), Chemistry (miscellaneous) Q3	-	0.7 (2014), 24% Plant Science	Suleimen Ye.M., Dudkin R.V., Gorovoi P.G., Wang M., Khan I., Ross S.A.	первый автор и автор-корреспондент
15	Compositions of Essential Oils from <i>Angelica czernaevia</i> and <i>A. ursina</i> growing in the Russian Far East	Статья	Chemistry of Natural Compounds, 2014. - Vol. 50, Issue 4. - P. 750-752. DOI: 10.1007/s10600-014-1073-y.	1,029 (2014), Chemistry (miscellaneous) Q3	-	0.7 (2014), 24% Plant Science	Suleimen Ye.M., Iskakova Zh. B., Salokhin A.V., Gorovoi P.G., Wang M., Khan I., Ross S.A.	первый автор и автор-корреспондент
16	Flavonoids from <i>Artemisia santolinifolia</i>	Статья	Chemistry of Natural Compounds, 2014. - 50(5). - P. 906. DOI: 10.1007/s10600-014-1117-3.	1,029 (2014), Chemistry (miscellaneous) Q3	-	0.7 (2014), 24% Plant Science	Suleimen Ye.M., Dzhalmakhanbeto va R.I., Ishmuratova M.Yu.	первый автор и автор-корреспондент
17	Synthesis and Biological Activity of Estafiatin Phosphonate Derivatives	Статья	Chemistry of Natural Compounds, 2014. - 50 (5). - P. 846-848. DOI: 10.1007/s10600-014-1097-3.	1,029 (2014), Chemistry (miscellaneous) Q3	-	0.7 (2014), 24% Plant Science	Suleimen Ye.M., Dzhalmakhanbeto va R.I., Pak R.N., Kulyyasov A.T., Adekenov A.T.	первый автор и автор-корреспондент
19	Compositions of Essential oils From East-Asian <i>Thymus komarovii</i> , <i>T. nakhodkensis</i> , and <i>T. przewalskii</i>	Статья	Chemistry of Natural Compounds, 2014. - 50 (5). - P. 935-939. DOI: 10.1007/s10600-014-1124-4.	1,029 (2014), Chemistry (miscellaneous) Q3	-	0.7 (2014), 24% Plant Science	Suleimen Ye.M., Dudkin R.V., Gorovoi P.G., Wang M., Khan I., Ross S.A.	первый автор и автор-корреспондент

Соискатель

Ученый секретарь КазУТБ

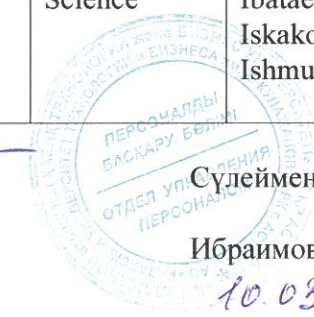


1	2	3	4	5	6	7	8	9
20	Composition and biological activity of essential oils from East-Asian species <i>Angelica viridiflora</i> , <i>A. cincta</i> , and <i>Coelopleurum gmelini</i>	Статья	Chemistry of Natural Compounds, 2014. – 50 (5). – P. 1136-1139. DOI: 10.1007/s10600-014-1184-5.	1,029 (2014), Chemistry (miscellaneous) Q3	-	0.7 (2014), 24% Plant Science	Suleimen Ye.M., Iskakova Zh.B., Dudkin R.V., Gorovoi P.G., Wang M., Khan I., Ross S.A., Martins C.H.G.	первый автор и автор-корреспондент
21	Components of the <i>Artemisia tschernieviana</i> Besser and their biological activity.	Статья	Chemistry of Natural Compounds, 2015. – 51 (3). – P. 544-547. DOI: 10.1007/s10600-015-1337-1.	1,029 (2015), Chemistry (miscellaneous) Q3	-	0.7 (2015), 25% Plant Science	Sisengalieva G.G., Suleimen Ye.M., Ishmuratova M.Yu., Iskakova Zh.B., Van Hecke K.	автор-корреспондент
22	Constituent Compositions of Essential Oils from <i>Artemisia littoricola</i> and <i>A. mandshurica</i>	Статья	Chemistry of natural compounds, 2015. – 4. – P. 790-792. DOI: 10.1007/s10600-015-1414-5.	1,029 (2015), Chemistry (miscellaneous) Q3	-	0.7 (2015), 25% Plant Science	Suleimen Ye.M., Dudkin R.V., Gorovoi P.G., Wang M., Khan I., Ross S.A.	первый автор и автор-корреспондент
23	Constituent composition and biological activity of essential oil from <i>Artemisia gurganica</i>	Статья	Chemistry of Natural Compounds, 2015.- Vol.51, No. 6.- P.1184-1185. DOI 10.1007/s10600-015-1526-y.	1,029 (2015), Chemistry (miscellaneous) Q3	-	0.7 (2015), 25% Plant Science	Suleimen Ye.M., Ibataev Zh.A., Iskakova Zh.B., Ishmuratova M.Yu.	первый автор и автор-корреспондент
24	Constituent composition and biological activity of essential oil from <i>Hyssopus ambiguus</i>	Статья	Chemistry of Natural Compounds, 2015.- Vol.51, No. 6.- P.1186-1187. DOI 10.1007/s10600-015-1527-x.	1,029 (2015), Chemistry (miscellaneous) Q3	-	0.7 (2015), 25% Plant Science	Suleimen Ye.M., Tursynova N.K., Ibataev, Zh.A., Iskakova Zh.B., Ishmuratova M.Yu.	первый автор и автор-корреспондент

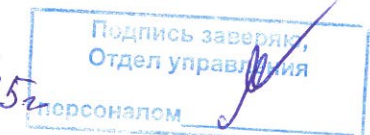
Соискатель

Ученый секретарь КазУТБ

Сулеймен Е.М.



Ибраимова С.Ж.



Подпись заверяю,  
Отдел управления  
персоналом

1	2	3	4	5	6	7	8	9
25	Constituent composition and biological activity of <i>Nepeta manchuriensis</i> essential oil.	Статья	Chemistry of Natural Compounds, 2015.- Vol.51, No.5.- P.989-990. DOI: 10.1007/s10600-015-1473-7.	1,029 (2015), Chemistry (miscellaneous) Q3	-	0.7 (2015), 25% Plant Science	Suleimen Ye.M., Gorovoi P.G., Dudkin R.V., Wang M., Khan I., Ross S.A.	первый автор и автор-корреспондент
26	Constituent Composition and Biological Activity of Essential Oil from <i>Thymus stepposus</i>	Статья	Chemistry of Natural Compounds, 2016. – 52 (1). – P. 171-172. DOI: 10.1007/s10600-016-1583-x.	1,029 (2016), Chemistry (miscellaneous) Q3	-	0.7 (2016), 34% Plant Science	Suleimen Ye.M., Ibataev Zh.A., Iskakova Zh.B., Ishmuratova M.Yu.	первый автор и автор-корреспондент
27	Constituent Composition and Biological Activity of Essential Oil from <i>Artemisia terrae-albae</i>	Статья	<u>Chemistry of Natural Compounds</u> , 2016. – 52 (1). – P. 173-175. DOI: 10.1007/s10600-016-1584-9.	1,029 (2016), Chemistry (miscellaneous) Q3	-	0.7 (2016), 34% Plant Science	Suleimen Ye.M., Ibataev Zh.A., Iskakova Zh.B., Ishmuratova M.Yu., Ross S.A., Martins C.H.G.	первый автор и автор-корреспондент
28	Constituent Composition and Cytotoxic Activity of Essential Oil from <i>Spuriopimpinella calycina</i>	Статья	<u>Chemistry of Natural Compounds</u> , 2016. – 52 (1). – P. 176-177. DOI 10.1007/s10600-016-1585-8.	1,029 (2016), Chemistry (miscellaneous) Q3	-	0.7 (2016), 34% Plant Science	Suleimen Ye.M., Iskakova Zh.B., Gorovoi P.G., Dudkin R.V., Ibataev Zh.A., Wang M., Khan I., Ross S.A.	первый автор и автор-корреспондент
29	Crystal structure and absolute configuration of 28-O-acetylbetulin.	Статья	Journal of Structural Chemistry. – 2016. - Vol.57, No.1. - P. 206-208. DOI: https://doi.org/10.1134/S0022476616010273.	1.071 (2016), Materials Chemistry Q3	-	0.8 (2016), 28% Materials Chemistry	Suleimen Ye.M., K. Van Hecke	первый автор и автор-корреспондент

Соискатель

Ученый секретарь КазУТБ



1	2	3	4	5	6	7	8	9
30	Constituent composition and cytotoxic activity of essential oil from <i>Senecio argunensis</i> .	Статья	Chemistry of Natural Compounds, 2016.- 52 (6). – P. 1125-1126. DOI: 10.1007/s10600-016-1883-1.	1,029 (2016), Chemistry (miscellaneous) Q3	-	0.7 (2016), 34% Plant Science	Suleimen Ye.M., Iskakova Zh.B., Ibataev Zh.A., Gorovoi P.G., Dudkin R.V., Ross S.A.	первый автор и автор-корреспондент
31	Constituent composition of essential oil from <i>Saussurea pulchella</i>	Статья	<a href="#">Chemistry of Natural Compounds</a> , 2016. - 52 (6). – P. 1127-1128. DOI: 0.1007/s10600-016-1884-0.	1,029 (2016), Chemistry (miscellaneous) Q3	-	0.7 (2016), 34% Plant Science	Suleimen Ye.M., Ibataev Zh.A., Gorovoi P.G., Dudkin R.V., Aubakirov Kh.A., Tlepor A.A., Ross S.A.	первый автор и автор-корреспондент
32	Constituent composition and biological activity of essential oil from <i>Dracocephalum peregrinum</i>	Статья	Chem Nat Compd. - 2017. – 53(1). – P. 173-174. DOI:10.1007/s10600-017-1941-3.	0,46 (2017) Chemistry (miscellaneous) Q3	-	0.9 (2017), 28% Plant Science	Suleimen Ye.M., Myrzagalieva A.B., Ibataev Zh.A., Iskakova Zh.B. , Samarkhanov T.N., Medeubaeva B.Z.	первый автор и автор-корреспондент
33	Constituent Composition and Biological Activity of Essential Oil from <i>Pimpinella thellungiiana</i>	Статья	Chem Nat Compd (2017) – 1(53) – 169-173. DOI:10.1007/s10600-017-1940-4.	0,46 (2017) Chemistry (miscellaneous) Q3	-	0.9 (2017), 28% Plant Science	Suleimen Ye.M., Ibataev Zh.A., Iskakova Zh.B., Dudkin R.V., Gorovoi P.G., Aistova E.V.	первый автор и автор-корреспондент
34	Constituent Composition and Biological Activity of CO <sub>2</sub> -Extracts of <i>Scabiosa isetensis</i> and <i>S. ochroleuca</i>	Статья	Chem Nat Compd., 2017. – 53 (4). – P. 775-777. DOI <a href="https://doi.org/10.1007/s10600-017-2118-9">https://doi.org/10.1007/s10600-017-2118-9</a> .	0,46 (2017) Chemistry (miscellaneous) Q3	-	0.9 (2017), 28% Plant Science	Zhunusova M.A., Suleimen Ye.M., Iskakova Z.B., Ishmuratova M.Y., Abdullabekova R.M.	автор-корреспондент

Соискатель

Ученый секретарь КазУТБ

Сулеймен Е.М.

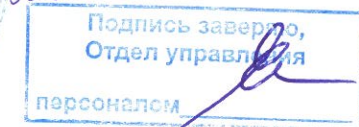
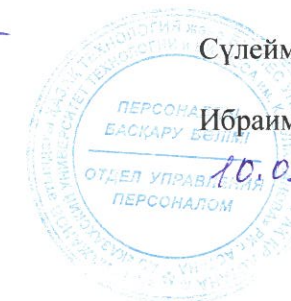


1	2	3	4	5	6	7	8	9
35	Constituent composition and biological activity of essential oil from <i>Stachys chinensis</i>	Статья	Chemistry of Natural Compounds, 2017. - Vol. 53, No2. – P. 388-389. DOI: 10.1007/s10600-017-2001-8.	0,46 (2017) Chemistry (miscellaneous) Q3	-	0.9 (2017), 28% Plant Science	Suleimen Ye.M., Gorovoi P.G., Dudkin R.V., Ibataev Zh.A., Ross S.A.	первый автор и автор-корреспондент
36	Constituent composition and biological activity of essential oil from <i>Phlomis maximowiczii</i>	Статья	Chemistry of Natural Compounds, 2017. - Vol.53, No6. – P. 1186-1188. DOI: 10.1007/s10600-017-2235-5.	0,46 (2017) Chemistry (miscellaneous) Q3	-	0.9 (2017), 28% Plant Science	Suleimen Ye.M., Gorovoi P.G., Dudkin R.V., Drozdov K.A., Tashenov E.O., Iskakova Zh.B.	первый автор и автор-корреспондент
37	Crystal structure and biological activity of 2-[(phenyl-(phenyl-o-carboranyl)-methyl]-malonic acid diethyl ester.	Статья	<a href="#">Journal of Structural Chemistry</a> January, 2018. – Vol.59 (1). – P. 231–234. DOI: 10.1134/S0022476618010377.	0.521 (2018) Materials Chemistry, Q3	-	0.8 (2018), 26% Materials Chemistry	Suleimen Ye.M., Kazantsev A.V., Van Hecke K., Iskakova Zh.B., Akatan K.	первый автор и автор-корреспондент
38	Crystal structure of 1,2-bis (acetoxymethyl)-o-carborane.	Статья	Journal of Structural Chemistry. Vol. 59, No. 2, pp. 344-346, 2018. Erratum 59 (6) 1500. DOI: 10.1134/S0022476618020129.	0.521 (2018) Materials Chemistry, Q3	-	0.8 (2018), 26% Materials Chemistry	Suleimen Ye.M., Kazantsev A.V., Van Hecke K., Ibatayev Zh.A., Akatan K.	первый автор и автор-корреспондент
39	Constituent Composition and Biological Activity of Essential Oil from <i>Cousinia alata</i>	Статья	<a href="#">Chemistry of Natural Compounds</a> , 2018. – Vol. 54 (3). - pp 595–596. DOI: <a href="https://doi.org/10.1007/s10600-018-2420-1">https://doi.org/10.1007/s10600-018-2420-1</a> .	0,567 (2018), Chemistry (miscellaneous) Q3	-	0.8 (2018), 25% Plant Science	Suleimen Ye.M., Zhanzhaksina A.Sh., Sisengalieva G.G., Iskakova Zh.B., Ishmuratova M.Yu.	первый автор и автор-корреспондент

Соискатель

Ученый секретарь КазУТБ

Сулеймен Е.М.



1	2	3	4	5	6	7	8	9
40	Constituent Composition and Biological Activity of Essential Oil from <i>Turczaninowia fastigiata</i> .	Статья	<a href="#">Chemistry of Natural Compounds</a> , 2018. – Vol. 54 (3). – P. 597–599. DOI: 10.1007/s10600-018-2421-0.	0,567 (2018), Chemistry (miscellaneous) <b>Q3</b>	-	0.8 (2018), 25% Plant Science	<u>Suleimen Ye.M., Iskakova Zh.B., Dudkin R.V., Gorovoi P.G.</u>	первый автор и автор-корреспондент
41	Crystal structure and biological activity of matricaria ester isolated from <i>Tripleurospermum inodorum</i> (L.) Sch. Bip.	Статья	J Struct Chem (2018) 59: 988-991. DOI: <a href="https://doi.org/10.1134/S0022476618040352">https://doi.org/10.1134/S0022476618040352</a> .	0.521 (2018) Materials Chemistry, <b>Q3</b>	-	0.8 (2018), 26% Materials Chemistry	<u>Suleimen Ye.M., Van Hecke K., Ibatayev Zh.A., Iskakova Zh.B., Akatan K., Martins C.H.G., Silva T.S.</u>	первый автор и автор-корреспондент
42	Constituent Composition and Biological Activity of the CO <sub>2</sub> Extract of <i>Dipsacus strigosus</i> .	Статья	Chemistry of Natural Compounds, 2018. - No4. – P. 662-663. DOI: 10.1007/s10600-018-2474-0	0,567 (2018), Chemistry (miscellaneous) <b>Q3</b>	-	0.8 (2018), 25% Plant Science	<u>Zhunusova M.A., Suleimen Ye.M., Iskakova Zh.B., Ishmuratova M.Yu., Abdullabekova R.M.</u>	автор-корреспондент
43	Constituent composition and cytotoxicity of essential oil from <i>Chartolepis intermedia</i> .	Статья	Chemistry of Natural Compounds, 2018. - No 6 (54). – P. 1077-1179. DOI 10.1007/s10600-018-2587-5.	0,567 (2018), Chemistry (miscellaneous) <b>Q3</b>	-	0.8 (2018), 25% Plant Science	<u>Suleimen Ye.M., Sisengalieva G.G., Dzhalmakhanbetova R.I., Iskakova Zh.B., Ishmuratova M.Yu.</u>	первый автор и автор-корреспондент
44	Composition and biological activity of essential oil from <i>Artemisia keiskeana</i>	Статья	Chemistry of Natural Compounds, 2019. - 55 (1). – P.154-156. DOI:10.1007/s10600-019-02641-7.	0,653 (2019), Chemistry (miscellaneous) <b>Q3</b>	-	1.0 (2019), 31% Plant Science	<u>Suleimen Ye.M., Sisengalieva G.G., Adilkhanova A.A., Dudkin R.V., Gorovoi P.G., Iskakova Zh.B.</u>	первый автор и автор-корреспондент

Соискатель

Ученый секретарь КазУТБ

Сулеймен Е.М.

Ибраимова С.Ж.



1	2	3	4	5	6	7	8	9
45	Flavonoids from <i>Pulicaria vulgaris</i> and their antimicrobial activity	Статья	Chemistry of Natural Compounds, 2020. - Vol. 56, No. 5. – P. 915-917. DOI: 10.1007/s10600-020-03185-x.	0,809 (2020) Chemistry (miscellaneous) Q3	0.310 (2020) SJR, 0.623 (2020) SNIP	1.2 (2020), 34% Plant Science	A.Sh. Zhanzhaxina, <u>Suleimen Ye.M.</u> , M. Seiilgazy, R.I. Jalmakhanbetova, M.Yu. Ishmuratova, T.M. Seilkhanov, M. Oyama, Z.S. Sarmurzina, Zh.B. Tekebayeva	автор-корреспондент
46	Constituent Composition and Biological Activity of Essential Oil from Roots of <i>Ferula kelleri</i>	Статья	Chemistry of Natural Compounds, 2020. - Vol. 56, No. 5. DOI: <a href="https://doi.org/10.1007/s10600-020-03192-y">https://doi.org/10.1007/s10600-020-03192-y</a> .	0,809 (2020) Chemistry (miscellaneous) Q3	0.310 (2020) SJR, 0.623 (2020) SNIP	1.2 (2020), 34% Plant Science	Zh.R. Shaimerdenova, A.I. Makubayeva, <u>Suleimen Ye.M.</u> , Adekenov S.M.	соавтор
47	Study of chemical composition of extract from <i>Beta vulgaris</i> seeds and its cytotoxic activity	Статья	OnLine Journal of Biological Sciences, 2021, 21 (2): 253.259. DOI: 10.3844/ojbsci.2021.253.259	0,2 (2021) Biochemistry, Genetics and Molecular Biology (miscellaneous) Q3	SJR (2020) 0.152, SNIP (2020) 0.563	1.3 (2021), 32% Biochemistry, Genetics and Molecular Biology - General Biochemistry, Genetics and Molecular Biology	A. Konkabayeva, M. Ishmuratova, <u>Suleimen Ye.M.</u> , G. Tykezhanova, A.Yerubay	соавтор
48	Component composition and biological activity of essential oil of <i>Cnidium dahuricum</i> (Umbelliferae=Apiaceae)	Статья	Chemistry of Natural Compounds, 2022, 58 (1), 163-166. DOI 10.1007/s10600-022-03624-x	0,809 (2022) Chemistry (miscellaneous) Q3	-	1.4 (2022), 30% Plant Science	<u>Suleimen Ye.M.</u> , Ибатаев Ж.А., Сүлеймен Р.Н., Жанжаксина А.Ш., Basnet B.B., Roman Doudkin, Petr Gorovoy	первый автор и автор-корреспондент
49	Constituent Composition and Biological Activity of Essential Oil from <i>Artemisia sublessingiana</i>	Статья	Chemistry of Natural Compounds, 2022, 58 (4). DOI 10.1007/s10600-022-03790-y	0,809 (2022) Chemistry (miscellaneous) Q3	-	1.4 (2022), 30% Plant Science	<u>Suleimen Ye.M.</u> , R.N. Suleimen, G.K. Mamytbekova, Z.A. Ibatayev	первый автор и автор-корреспондент

Соискатель

Ученый секретарь КазУТБ

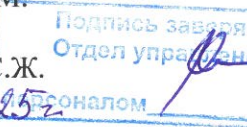
*Дарын*

*Сүлеймен*



Сүлеймен Е.М.

Ибраимова С.Ж.



1	2	3	4	5	6	7	8	9
50	Constituent composition of essential oil from <i>Artemisia semiarida</i>	Статья	Chemistry of Natural Compounds, 2022, №5 (5), 951-952. DOI 10.1007/s10600-022-03838-z	0,809 (2022) Chemistry (miscellaneous) Q3	-	1.4 (2022), 30% Plant Science	Suleimen Ye.M., Zh.A. Ibatayev, R.N. Suleimen, D.A. Birimzhanova, G.K. Mamytbekova, M.Yu. Ishmuratova.	первый автор и автор-корреспондент
51	Component composition and biological activity of essential oil of <i>Kalimeris incisa</i>	Статья	Chemistry of Natural Compounds, 2023, 1, 156-157. <a href="https://doi.org/10.1007/s10600-023-03948-2">https://doi.org/10.1007/s10600-023-03948-2</a>	0,809 (2023) Chemistry (miscellaneous) Q3	-	1.4 (2023), 30% Plant Science	Suleimen R.N., Suleimen Ye.M., Ashimbaeva M.D., Birimzhanova D.A., Ibataev Zh.A., Mamytbekova G.K., Dudkin R.V., Gorovoy P.G.	автор-корреспондент

**7 Статей в международных рецензируемых изданиях с квартилем Q4 (=1 ККНВО) дополнительно к публикациям в научных изданиях, рекомендуемых уполномоченным органом**

1	Formation of the dinitro-3h-pyrazole derivative of cycloartemisiaketone oxime	Статья	Chemistry of Natural Compounds, 2004. - Vol. 40, No. 2. - P. 134-136. DOI: <a href="https://doi.org/10.1023/B:CONC.0000033928.00722.fa">https://doi.org/10.1023/B:CONC.0000033928.00722.fa</a> .	1,029 (2004), Chemistry (miscellaneous) Q4	-	0.6 (2011), 23% Plant Science	Suleimenov Ye.M., Atazhanova G.A., Kulyyasov A.T., Raldugin V.A., Bagryanskaya I.Yu., Gatilov Yu.V., Shakirov M.M., Adekenov S.M.	первый автор и автор-корреспондент
2	Dilactone formation by chromic anhydride oxidation of the germacraneolide stizolicin	Статья	Chemistry of Natural Compounds, 2005. - N2, Vol. 41. - P.144-145. DOI: <a href="https://doi.org/10.1007/s10600-005-0098-7">10.1007/s10600-005-0098-7</a> .	1,029 (2005), Chemistry (miscellaneous) Q4	-	0.6 (2011), 23% Plant Science	Suleimenov Ye.M., Raldugin V.A., Shakirov M.M., Adekenov S.M.	первый автор и автор-корреспондент

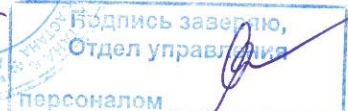
Соискатель

Ученый секретарь КазУТБ

Сулеймен Е.М.

Ибраимова С.Ж.

10.03.2025



1	2	3	4	5	6	7	8	9
3	Sesquiterpene lactones from <i>Stizolophus balsamita</i> and their biological activity	Статья	Chemistry of Natural Compounds, 2005. - Vol.41, No.5. – P. 556-560. DOI: <a href="https://doi.org/10.1007/s10600-005-0205-9">https://doi.org/10.1007/s10600-005-0205-9</a> .	1,029 (2005), Chemistry (miscellaneous) Q4	-	0.6 (2011), 23% Plant Science	Suleimenov Ye.M., Morozova O.V., Raldugin V.A., Gatilov Yu.V., Rybalova T.V., Shakirov M.M., Seidakhmetov R., Aksartov R.M., Adekenov S.M.	первый автор и автор-корреспондент
4	Absolute configuration of stizolicin and synthesis and biological activity of its amino derivatives	Статья	Chemistry of Natural Compounds, 2005. - Vol.41, No.5. – P.561-564. DOI: <a href="https://doi.org/10.1007/s10600-005-0206-8">https://doi.org/10.1007/s10600-005-0206-8</a> .	1,029 (2005), Chemistry (miscellaneous) Q4	-	0.6 (2011), 23% Plant Science	Suleimenov Ye.M., Raldugin V.A., Gatilov Yu.V., Bagryanskaya I.Yu., Seidakhmetova R., Aksartov R.M., Adekenov S.M.	первый автор и автор-корреспондент
5	Sesquiterpene lactones and flavonoids from <i>Artemisia albida</i>	Статья	Chemistry of Natural Compounds, 2005.- Vol.41, No.6, – P. 689-691. DOI: <a href="https://doi.org/10.1007/s10600-006-0013-x">https://doi.org/10.1007/s10600-006-0013-x</a> .	1,029 (2005), Chemistry (miscellaneous) Q4	-	0.6 (2011), 23% Plant Science	Suleimenov Ye.M., Smagulova F.M., Morozova O.V., Raldugin V.A., Bagryanskaya I.Yu., Gatilov Yu.V., Yamovoi V.I., Adekenov S.M.	первый автор и автор-корреспондент
6	Component composition of essential oils from four species of the genus <i>Achillea</i> growing in Kazakhstan	Статья	Chemistry of Natural Compounds, 2006. - Vol.42, No.3. – P. 294-297. DOI: 10.1007/s10600-006-0102-x.	1,029 (2006), Chemistry (miscellaneous) Q4	-	0.6 (2011), 23% Plant Science	Sadyrbekov D.T., Suleimenov Ye.M., Tikhonova E.V., Atazhanova G.A., Tkachev A.V., Adekenov S.M.	соавтор
7	4-Epiashantin from <i>Artemisia sieversiana</i>	Статья	Chemistry of Natural Compounds, 2007. - Vol. 43, No. 2. - P.232-233. DOI: 10.1007/s10600-007-0090-5.	1,029 (2007), Chemistry (miscellaneous) Q4	-	0.6 (2011), 23% Plant Science	Suleimenov Ye.M., Smagulova F.M., Seidakhmetova R.B., Aksartov R.M., Raldugin V.A., Adekenov S.M.	первый автор и автор-корреспондент

Соискатель

Ученый секретарь КазУТБ

