**Список публикаций в международных рецензируемых изданиях**

**Сейтимовой Гульназ Абсаттаровны**

**Идентификаторы автора:**

Scopus Author ID: 56268887500

Web of Science Researcher ID: B-1744-2015

ORCID: 0000-0002-5157-1255

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| №п/п | Название публикации | Тип  | Наименование журнала, год публикации, DOI  | Импакт-фактор журнала, квартиль и область науки\* по данным Journal Citation Reports за год публикации | Индекс в базе данных Web of Science Core Collection | CiteScore журнала, процентиль и область науки\* по данным Scopus за год публикации | Фамилии авторов (подчеркнуть соискателя)  | Роль претендента (соавтор, первый автор или автор для корреспонденции) |
| 1 | [*Lamium* Plants – A Comprehensive Review on Health Benefits and Biological Activities](https://www.mdpi.com/1420-3049/24/10/1913) | Обзор | Molecules, 2019. – Vol. 24 (10). – P. 1913;DOI: 10.3390/molecules24101913 | 3.267;Q2 in Chemistry, Multidisciplinary | Science Citation Index ExpandedWOS:000470996600071 | 4.1;66% in Chemistry (miscellaneous);58 % in Organic Chemistry | B. Salehi, L. Armstrong, A. Rescigno, B. Yeskaliyeva, Gulnaz Seitimova, A. Beyatli, J. Sharmeen, M.F. Mahomoodally, F. Sharopov, A. Durazzo, M. Lucarini, A. Santini, L. Abenavoli, R. Capasso, J. Sharifi-Rad | Соавтор |
| 2 | Resveratrol-Based Nanoformulations as an Emerging Therapeutic Strategy for Cancer | Обзор | Frontiers in Molecular Biosciences, 2021, 8, 649395DOI: 10.3389/fmolb.2021.649395 | 6.113;Q1 in Biochemistry and Molecular Biology | Science Citation Index ExpandedWOS:000696675800001 | 3.5;63% in Biochemistry, Genetics and Molecular Biology (miscellaneous)36% in Biochemistry | Javad Sharifi-Rad, Cristina Quispe, Zhazira Mukazhanova, Ewa Knut, Aknur Turgumbayeva, Aliya Kipchakbayeva, Gulnaz Seitimova, Mohamad Fawzi Mahomoodally, Devina Lobine, Aaron Koay, Jinfan Wang, Helen Sheridan, Gerardo Leyva-Gomez, María L Del Prado-Audelo, Hernán Cortes, Antonio Rescigno, Paolo Zucca, Oksana Sytar, Muhammad Imran, Celia F Rodrigues, Natalia Cruz-Martins, Halina Ekiert, Manoj Kumar, Ahmad Faizal Abdull Razis, Usman Sunusi, Ramla Muhammad Kamal, Agnieszka Szopa | Соавтор |

**казахский национальный университет им. аль-Фараби**

**СПИСОК НАУЧНЫХ ТРУДОВ**

**Сейтимовой Гульназ Абсаттаровны**

|  |  |  |  |
| --- | --- | --- | --- |
| №п/п | Название трудов | Наименование издательства,журнала (№, год),№ авторского свидетельства | Соавторы |
| 1 | 2 | 3 | 4 |
| 1 | Polyphenols from several psammopelitohalophytes | Chemistry of Natural Compounds, 2017. – Vol. 53, No. 2. – P. 375-376. (*Scopus и Web of Science*, Q4, IF=0.533, процентиль 28%) DOI: 10.1007/s10600-017-1995-2 | [Eskalieva](https://www.infona.pl/contributor/1%40bwmeta1.element.springer-doi-10_1007-S10600-017-1995-2/tab/publications) B.K.,[Burasheva](https://www.infona.pl/contributor/2%40bwmeta1.element.springer-doi-10_1007-S10600-017-1995-2/tab/publications) G.Sh.,[M. Iqbal Choudhary](https://www.infona.pl/contributor/3%40bwmeta1.element.springer-doi-10_1007-S10600-017-1995-2/tab/publications), [Achyut Adhikari](https://www.infona.pl/contributor/4%40bwmeta1.element.springer-doi-10_1007-S10600-017-1995-2/tab/publications) |
| 2 | Phenanthrenes from *Kochia prostrata* | Chemistry of Natural Compounds. – Vol. 54, No. 4. – 2018. – P. 749-750 (*Scopus и Web of Science*, Q4, IF=0.567, процентиль 25%) DOI: 10.1007/s10600-018-2461-5 | Eskalieva B.K.,Burasheva G.Sh., M. Iqbal Choudhary |
| 3 | Polyphenols from *Suaeda acuminata* | Chemistry of Natural Compounds. – Vol. 55, No. 1. – 2019. – P. 133-134 (*Scopus и Web of Science*, Q4, IF=0.653, процентиль 31%)DOI: 10.1007/s10600-019-02634-6 | Litvinenko Yu.A., Burasheva G.Sh., M.I. Choudhary |
| 4 | Sterols and flavonoids from the pelitohalophytes *Petrosimonia glaucescens* and *Climacoptera brachiata* | Chemistry of Natural Compounds – Vol. 55, No. 3. – 2019. – P. 547-548 (*Scopus и Web of Science*, Q4, IF=0.653, процентиль 31%)DOI: 10.1007/s10600-019-02738-z | Toktarbek M., Eskalieva B.K., Burasheva G.Sh., Ahmet Beyatli, M. Iqbal Choudhary |
| 5 | Flavonoids from the Plant *Atraphaxis virgata* | Chemistry of Natural Compounds – Vol. 57. – 2021. – P. 531–533 (*Scopus и Web of Science*, Q4, IF=0.80, процентиль 33%) DOI: 10.1007/s10600-021-03405-y | Umbetova A.K., Ahmet Beyatli, Seitimova G.A., Yeskaliyeva B.K., Burasheva G.Sh. |
| 6 | Phenolic Compounds from the Plant *Petrosimonia triandra* | Chemistry of Natural Compounds – Vol. 57. – 2021. – P. 536-538 (*Scopus и Web of Science*, Q4, IF=0.80, процентиль 33%) DOI: 10.1007/s10600-021-03407-w | Toktarbek M., Eskalieva B.K., Burasheva G.Sh., M. Iqbal ChoudharyAtia-tul-Wahab |
| 7 | Myricetin bioactive effects: moving from preclinical evidence  | BMC Complementary Medicine and Therapies (Предыдущее | Y. Taheri, H.A.R. Suleria, N. Martins, O. |
| 1 | 2 | 3 | 4 |
|  | to potential clinical applications | наименование:BMC Complementary and Alternative Medicine), 2020. – Vol. 20(1). – P. 241 (*Scopus и Web of Science*, Q2, IF=2.838, процентиль 91%) DOI: 10.1186/s12906-020-03033-z | Sytar, A. Beyatli, B. Yeskaliyeva, B. Salehi, P. Semwal, S. Painuli, A. Kumar, E. Azzini, M.l Martorell, W. N Setzer, A.Maroyi, J. Sharifi-Rad |
| 8 | The Reactions of Photosynthetic Capacity and Plant Metabolites of *Sedum hybridum* L. in Response to Mild and Moderate Abiotic Stresses | Plants, 2022, 11(6), 828, 71% in Plant Science (2021). DOI: 10.3390/plants11060828 | N.V. Terletskaya, N.O. Kudrina, N.D. Meduntseva, K. Ashimuly |
| 9 | Amino acid and vitamin contents of the plant composition as premixes | Bulletin of Semey State University named after Shakarim, Semey, 2017 – № 4 (80). – P. 211-215 | Olzhabek A.A., Kuntubek S.K.,Burasheva G.Sh. |
| 10 | Determination of vitamin composition in the areal part of *Chenopodium botrys* L.Sp.pL. family *Chenopodiaceae* | Science Magazine Pavlodar State University named after S. Toraigyrov «Bulletin of PSU» Сhemical-biological series, Pavlodar.– № 1, 2018. – P. 116-121 | Izim B., Berdesh T.,Kipchakbayeva A.K. |
| 11 | *Glycyrrhíza uralensis* өсімдігінің жер беті бөлігінен шартты препарат алу жолдарын ұсыну | Семей қаласының Шәкәрім атындағы мемлекеттік университетінің хабаршысы. – № 1(81). – 2018. – Б. 111-115 | Асқар Айдар, Кипчакбаева А.К., Бурашева Г.Ш. |
| 12 | *Cichorium intybus L.* өсімдігінің органикалық қышқылдары құрамын сандық сараптау | Семей қаласының Шәкәрім атындағы мемлекеттік университетінің хабаршысы. – № 1 (81) 2018. – Б. 142-146. | Тәшкенбай М., Кипчакбаева А.К. |
| 13 | Development of a method for isolating carotenoids from tomato mass | International Journal of Biology and Chemistry. – 2018. – Vol. 11, № 2 – P. 124-128. | Mekesh Y., Ikhsanov Y.S., Litvinenko Yu.A., Burasheva G.Sh., Nauryzbaev M.K.,H.A. Aisa |
| 14 | Phytochemical analysis of *Petrosimonia sibirica* grown in Kazakhstan | International Journal of Biology and Chemistry. – 2018. – Vol. 11, № 2. – P. 129-134. | Nurpeisova D.S., Toktarbek M., Yeskaliyeva B.K., Burasheva G.Sh.,M.I. Choudhary |
| 1 | 2 | 3 | 4 |
| 15 | Comparative analysis of biologically active complexes obtained by the SCF CO2 method-plant extraction of plants of *Daucus carota, Solanum lycopersicum, Crataegus turkestanica* A. Pojark species | NEWS of the National Academy of Sciences of the Republic of Kazakhstan. Series Chemistry and Technology. – 2019. – Vol. 5 (437). – P. 69-74. | Ikhsanov Y.S., Burashev Y.M., Litvinenko Y.A. |
| 16 | Comparative analysis of certain micronutrients of plants of the *Suaeda* genus | NEWS of the National Academy of Sciences of the Republic of Kazakhstan. Series Chemistry and Technology. – 2019. – Vol. 6 (438). – P. 30-35. | Ikhsanov Y.S., Litvinenko Y.A., Burasheva G.Sh. |
| 17 | *Petrosimonia glaucescens* өсімдік түріндегі май- және амин қышқылдары | ҚазҰМУ хабаршысы. – 2019. – №4. – Б. 314-318. | Тоқтарбек М., Бурашева Г.Ш., Чаудхари И.М. |
| 18 | Phytochemical composition of lipophilic fraction of plants of the plant *Rosa canina* L. genus *Rosa* | NEWS of the National Academy of Sciences of the Republic of Kazakhstan. Series Chemistry and Technology. – 2020. – Vol. 2 (440). – P. 69-74. | Ikhsanov Y.S., Tasmagambetova G.E., Litvinenko Y.A., Burasheva G.Sh. |
| 19 | Сравнительный анализ химического состава некоторых видов тыквы *(Cucurbita)* | Известия НТО «КАХАК». – 2020. – №1 (68). – C. 49-54. | Ыскак Г.Е., Уванисканова Ж.Н., Литвиненко Ю.А., Бурашева Г.Ш. |
| 20 | Acidic and vitamin composition of *Dendrostellera stachyoides, Thymelaeaceae* family | Bulletin of KazNMU.– 2020. – Vol. 1. – P. 525-530. | Datkhayev Y.U., Burasheva G.Sh. |
| 21 | Табиғи дәрілік заттарды химиялық талдау | Оқу-әдістемелік құрал. – Алматы: Қазақ университеті, 2018. – 173 б. |  |
| 22 | Псаммопелитогалофиттердің кейбір түрлерінен фитопрепарат алу тәсілдері | Монография. – Алматы: Қазақ университеті, 2021. – 154 б. |  |
| 23 | Phytotoxic and insecticidal activities of extracts from plants genus of *Climacoptera* and *Kochia* | Abstracts of 12th International Symposium on the Chemistry of Natural Compounds, Tashkent, Uzbekistan, September 7-8, 2017. – P. 74. | Yeskaliyeva B.K., Burasheva G.Sh., M.I. Choudhary |
| 1 | 2 | 3 | 4 |
| 24 | Supercritical fluid CO2-extraction of carotenoids from the Kazakhstan carrots | 17th European Meeting on Supercritical Fluids (EMSF 2019) – 7th European Meeting on High Pressure Technology, Ciudad Real, Spain, April 8-11, 2019. – P. 170-171 | Uvaniskanova Zh.N,Burashev Е.М.,Litvinenko Yu.A. |
| 25 | Phytochemical Analysis and Biological Activity of some Halophytes from Kazakhstan | Abstracts of 7th International Symposium-cum-Training Course on Molecular Medicine and Drug Research, Karachi, Pakistan, November 4-7, 2019. – P. 147 | Toktarbek M., Yeskaliyeva B.K., Burasheva G.Sh., M.I. Choudhary |