**Список публикаций в международных рецензируемых изданиях**

**Калдыбеков Даулет Болатович**

Идентификаторы автора:

Scopus Author ID: 55975396000

Web of Science Researcher ID: F-1321-2014

ORCID: 0000-0002-7191-5465

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| №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 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 1 | Preparation and characterization of amphoteric polysaccharides derived from chitosan and gellan gum  | статья | Polymers for Advanced Technologies, 35(12), e70033 (2024)<https://doi.org/10.1002/pat.70033> [https://www.webofscience.com/wos/woscc/full-record/WOS:001376848400001](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001376848400001) | IF=3.1Q2 (2023)**Polymer Science** |  | CiteScore 6.2 (2023)72%Materials Science (Polymers and Plastics) | Tuleyeva R.N., Tatykhanova G.S., Gizatullina N.N., **Kaldybekov D.B.,** Bardadym Yu.B., Aseyev V.O., Kudaibergenov S.E.  | Соавтор |
| 2 | Characterization of biocompatible gellan gum fractions for prolonged retention in ocular drug delivery systems  | статья | Polymers for Advanced Technologies, 35(11), e6635 (2024)<https://doi.org/10.1002/pat.6635> [https://www.webofscience.com/wos/woscc/full-record/WOS:001368894500001](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001368894500001) | IF=3.1Q2 (2023)**Polymer Science** |  | CiteScore 6.2 (2023)72%Materials Science (Polymers and Plastics) | Tatykhanova G.S., Tuleyeva R.N., Gizatullina N.N., **Kaldybekov D.B.,** Bardadym Yu.B., Aseyev V.O., Kudaibergenov S.E.  | Соавтор |
| 3 | PLGA-PEG nanoparticles loaded with Cdc42 inhibitor for colorectal cancer targeted therapy | статья | Pharmaceutics, 16(10), 1301 (2024)<https://doi.org/10.3390/pharmaceutics16101301>[https://www.webofscience.com/wos/woscc/full-record/WOS:001341888000001](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001341888000001) | IF=4.9Q1 (2023)Pharmacology & Pharmacy |  | CiteScore 7.9 (2023)82%Pharmacology, Toxicology and Pharmaceutics(Pharmaceutical Science) | Kadyr S.,Zhuraliyeva A., Yermekova A., Makhambetova A., Kaldybekov D.B.,Mun E.A.,Bulanin D.,Askarova Sh.N., Umbayev B.A.  | Соавтор |
| 4 | Electronic Fourier–Galois Spectrum analyzer for the field GF(31) | статья | Applied Sciences, 14(17), 7770 (2024)<https://doi.org/10.3390/app14177770>[https://www.webofscience.com/wos/woscc/full-record/WOS:001311596000001](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001311596000001) | IF=2.5Q2 (2023)**Chemistry, Multidisciplinary** |  | CiteScore 5.3 (2023)70%Chemical Engineering(Fluid Flow and Transfer Processes)47%Chemical Engineering(Process Chemistry and Technology) | Kadyrzhan K., **Kaldybekov D.,** Baipakbaeva S.; Vitulyova Y., Matrassulova D., Suleimenov I.  | Соавтор |
| 5 | Polymer-protected gold nanoparticles for photothermal treatment of Ehrlich adenocarcinoma: In vitro and in vivo studies | статья | Macromolecular Chemistry and Physics, 2400128 (2024)<https://doi.org/10.1002/macp.202400128>[https://www.webofscience.com/wos/woscc/full-record/WOS:001221424600001](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001221424600001) | IF=2.5Q3 (2023)**Polymer Science** |  | CiteScore 4.3 (2023)50%Chemistry(Physical and Theoretical Chemistry)49%ChemistryOrganic Chemistry53%Materials Science(Polymers and Plastics)57%Materials Science(Materials Chemistry) | Tatykhanova G.S., Tuleyeva R.N., Nurakhmetova Zh.A., Gizatullina N.N., Krasnoshtanov V.K., **Kaldybekov D.B.,** Aseyev V.O., Khutoryanskiy V.V., Kudaibergenov S.E.  | Соавтор |
| 6 | Enhancing mucoadhesive properties of gelatin through chemical modification with unsaturated anhydrides  | статья | Biomacromolecules, 25(3), 1612–1628 (2024)<https://doi.org/10.1021/acs.biomac.3c01183>[https://www.webofscience.com/wos/woscc/full-record/WOS:001163351100001](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001163351100001) | IF=5.5Q1 (2023)**Polymer Science** |  | CiteScore 10.6 (2023)90%Materials Science(Polymers and Plastics)89%Materials Science(Materials Chemistry) | Shatabayeva E.O., **Kaldybekov D.B.,** Ulmanova L., Zhaisanbayeva B.A., Mun E.A., Kenessova Z.A., Kudaibergenov S.E., Khutoryanskiy V.V. | Aвтор для корреспонденции |
| 7 | Maleimide-decorated PEGylated mucoadhesive liposomes for ocular drug delivery  | статья | Langmuir, 38, 13870-13879 (2022)<https://doi.org/10.1021/acs.langmuir.2c02086>[https://www.webofscience.com/wos/woscc/full-record/WOS:000886559200001](https://www.webofscience.com/wos/woscc/full-record/WOS%3A000886559200001) | IF=3.9Q2 (2022)**Chemistry, Multidisciplinary** |  | CiteScore 7.0 (2022)82%Chemistry(Spectroscopy)65%Chemistry(Electrochemistry) | Moiseev R.V., **Kaldybekov D.B.,** Filippov S.K., Radulescu A., Khutoryanskiy V.V.  | Соавтор |
| 8 | Aldehyde-functional thermoresponsive diblock copolymer worm gels exhibit strong mucoadhesion  | статья | Chemical Science, 13(23), 6888-6898 (2022)<https://doi.org/10.1039/D2SC02074B>[https://www.webofscience.com/wos/woscc/full-record/WOS:000800313700001](https://www.webofscience.com/wos/woscc/full-record/WOS%3A000800313700001) | IF=8.4Q1 (2022)**Chemistry, Multidisciplinary** |  | CS = 15.2 (2022)92%Chemistry(General Chemistry) | Brotherton E.E.,Neal T.J.,**Kaldybekov D.B.,** Smallridge M.J., Khutoryanskiy V.V., Armes S.P.  | Соавтор |
| 9 | Polymer architecture effects on poly(N,N-diethyl acrylamide)-b-poly(ethylene glycol)-b-poly(N,N-diethyl acrylamide) thermoreversible gels and their evaluation as a healthcare material  | статья | Macromolecular Bioscience, 22(3), 2100432 (2022)<https://doi.org/10.1002/mabi.202100432>[https://www.webofscience.com/wos/woscc/full-record/WOS:000729116700001](https://www.webofscience.com/wos/woscc/full-record/WOS%3A000729116700001) | IF=4.6Q1 (2022)**Polymer Science** |  | CS = 8.4 (2021)85%Materials Science(Polymers and Plastics)85%Materials Science(Materials Chemistry) | Haddow P.J.,da Silva M.A., **Kaldybekov, D.B.,** Dreiss C.A.,Hoffman E.,Hutter V., Khutoryanskiy V.V., Kirton S.B.,Mahmoudi N., McAuley W.J.,Cook M.T.  | Соавтор |
| 10 | Synthesis and evaluation of methacrylated poly(2-ethyl-2-oxazoline) as a mucoadhesive polymer for nasal drug delivery  | статья | ACS Applied Polymer Materials, 3(11), 5882-5892 (2021)<https://doi.org/10.1021/acsapm.1c01097>[https://www.webofscience.com/wos/woscc/full-record/WOS:000719860800055](https://www.webofscience.com/wos/woscc/full-record/WOS%3A000719860800055) | IF=4.855Q1 (2021)**Polymer Science** |  | CiteScore 4.5 (2021)67%Materials Science(Polymers and Plastics)60%Chemistry(Organic Chemistry) | Shan X.,Aspinall S., **Kaldybekov D.B.,** Buang F.,Williams A.C., Khutoryanskiy V.V.  | Соавтор |
| 11 | Chitosan/poly (2-ethyl-2-oxazoline) films with ciprofloxacin for application in vaginal drug delivery | статья | Materials, 13(7), 1709 (2020)<http://dx.doi.org/10.3390/ma13071709>[https://www.webofscience.com/wos/woscc/full-record/WOS:000529875600227](https://www.webofscience.com/wos/woscc/full-record/WOS%3A000529875600227) | IF=3.623Q2 (2020)**Chemistry, Physical** |  | CiteScore 4.2 (2020)65%Materials Science | Abilova G.K., **Kaldybekov D.B.,** Irmukhametova G.S., Kazybayeva D.S., Iskakbayeva Zh.A., Kudaibergenov S.E., Khutoryanskiy V.V.  | Соавтор |
| 12 | Gellan gum and its methacrylated derivatives as in situ gelling mucoadhesive formulations of pilocarpine: In vitro and in vivo studies  | статья | International Journal of Pharmaceutics, 577, 119093 (2020)<https://doi.org/10.1016/j.ijpharm.2020.119093>[https://www.webofscience.com/wos/woscc/full-record/WOS:000519295700027](https://www.webofscience.com/wos/woscc/full-record/WOS%3A000519295700027) | IF=5.875Q1 (2020)Pharmacology & Pharmacy | WOS:000519295700027 | CiteScore 8.6 (2020)91%Pharmacology, Toxicology and Pharmaceutics(Pharmaceutical Science) | Agibayeva L.E., Kaldybekov D.B., Porfiryeva N.N., Garipova V.R., Mangazbayeva R.A., Moustafine R.I., Semina I.I., Mun G.A., Kudaibergenov S.E., Khutoryanskiy V.V. | Соавтор |
| 13 | Maleimide-functionalised PLGA-PEG nanoparticles as mucoadhesive carriers for intravesical drug delivery  | статья | European Journal of Pharmaceutics and Biopharmaceutics, 143, 24-34 (2019)<https://doi.org/10.1016/j.ejpb.2019.08.007>[https://www.webofscience.com/wos/woscc/full-record/WOS:000488421000004](https://www.webofscience.com/wos/woscc/full-record/WOS%3A000488421000004) | IF=4.604Q1 (2019)Pharmacology & Pharmacy |  | CiteScore 8.0 (2019)93%Pharmacology, Toxicology and Pharmaceutics(Pharmaceutical Science) | Kaldybekov D.B., Filippov S.K., Radulescu A., Khutoryanskiy V.V. | Первый автор |
| 14 | Chitosan/poly(2-ethyl-2-oxazoline) films for ocular drug delivery: formulation, miscibility, in vitro and in vivo studies  | статья | European Polymer Journal, 116, 311-320 (2019)<https://doi.org/10.1016/j.eurpolymj.2019.04.016>[https://www.webofscience.com/wos/woscc/full-record/WOS:000471736700032](https://www.webofscience.com/wos/woscc/full-record/WOS%3A000471736700032) | IF= 3.862Q1 (2019)**Polymer science** |  | CiteScore 6.1 (2019)90%Materials(Polymers and Plastics)8%9Materials Science(Materials Chemistry)83%Chemistry(Organic Chemistry) | Abilova G.K., **Kaldybekov D.B.,** Ozhmukhametova E.K., Saimova A.Zh., Kazybayeva D.S., Irmukhametova G.S., Khutoryanskiy V.V. | Соавтор |
| 15 | Supramolecular nanocomposite gels from host-guest interactions: complexation between α-cyclodextrin and PEGylated organosilica nanoparticles  | статья | Langmuir, 34(36), 10591-10602 (2018)<https://doi.org/10.1021/acs.langmuir.8b01744>[https://www.webofscience.com/wos/woscc/full-record/WOS:000444792500015](https://www.webofscience.com/wos/woscc/full-record/WOS%3A000444792500015) | IF=3.683Q2 (2018)**Chemistry, Multidisciplinary**Q2 (2018)**Chemistry, Physical** |  | CiteScore 6.2 (2018)89%Chemistry(Spectroscopy)83%Materials Science(General Materials Science)80%Chemistry(Electrochemistry) | Serres-Gómez M., González-Gaitano G., **Kaldybekov D.B.,** Mansfield E.D.H., Khutoryanskiy V.V., Isasi J.R.,Dreiss C.A.  | Соавтор |
| 16 | Mucoadhesive maleimide-functionalised liposomes for drug delivery to urinary bladder | статья | European Journal of Pharmaceutical Sciences, 111, 83-90 (2018)<https://doi.org/10.1016/j.ejps.2017.09.039>[https://www.webofscience.com/wos/woscc/full-record/WOS:000415120300010](https://www.webofscience.com/wos/woscc/full-record/WOS%3A000415120300010) | IF=3.532Q1 (2018)Pharmacology & Pharmacy |  | CiteScore 5.4 (2018)83%Pharmacology, Toxicology and Pharmaceutics(Pharmaceutical Science) | Kaldybekov D.B., Tonglairoum P., Opanasopit P, Khutoryanskiy V.V.  | Первый автор |

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

**Список научных трудов (КОКСНВО)**

**Калдыбеков Даулет Болатович**

|  |  |  |  |
| --- | --- | --- | --- |
| № п/п | Название трудов | Наименование издательства, журнала (№, год), № авт, свид. | Фамилия соавторов работы |
| **Публикации, рекомендованные Комитетом по обеспечению качества в сфере науки и высшего образования Министерства науки и высшего образования Республики Казахстан** |
|  | Development and investigation of mucoadhesive polymers based on chitosan for intravesical therapy  | Eurasian Journal of Chemistry, 29, 4(116), 13-21 (2024)<https://doi.org/10.31489/2959-0663/4-24-2> <https://ejc.buketov.edu.kz/index.php/ejc/article/view/200> | Shatabayeva E.O., Polatkhan A.A., Tuleyeva R.N, Irmukhametova G.S., Khutoryanskiy V.V.  |
|  | Analysis of phase transitions of thermoresponsive polymer based on N-vinylcaprolactam and 2-hydroxyethyl acrylate in solutions from the information theory point of view | Eurasian Chemico-Technological Journal, 26(2), 67–73 (2024)<https://doi.org/10.18321/ectj1609><https://ect-journal.kz/index.php/ectj/article/view/1609> | Suleimenov I.E., Baipakbayeva S.T.,Mun G.A.,Yermukhambetova B.B.,Bakirov A.S.  |
|  | Hydrophilic interpolymer associates – the key to solving the problem of pre-biological evolution | International Journal of Biology and Chemistry, 13(1), 4-13 (2020)<https://doi.org/10.26577/ijbch.2020.v13.i1.01> <https://ijbch.kaznu.kz/index.php/kaznu/article/view/436> | Mun G.A.,Moldakhan I.,Serikbay A.M., Suleimenov I.E.,Park K.  |
|  | Жүгері крахмалы негізінде биоыдырайтын үлдірлер технологиясын жасау (KAZ)The creation of the technology of biodegradable films based on cornstarch (ENG) | ҚазҰУ хабаршысы. Химия сериясы, 86(3), 14-19 (2017)<http://doi.org/10.15328/cb964> <https://bulletin.chemistry.kz/index.php/kaznu/article/view/964> | Уркімбаева П.И., Есмұратов А.А., Рахметуллаева Р.К., Бақытжанұлы Б.  |
| **Учебные пособия** |
|  | Полимерлі материалдардың сапасын бақылаудың зертханалық жұмыстары | Оқу-әдістемелік құралы. – Алматы: Қазақ университетi, 2017, 85 б.ISBN 978-601-04-2242-1 | Тоқтабаева Ә.Қ., Тұмабаева А.М.,  |
| **Патенты**  |
|  | Евразийский патент на изобретение.ВИСКОЗИМЕТР | № 047537. 202393042. Дата выдачи 02.08.2024 г. | Мун Григорий Алексеевич,Кабдушев Шернияз Булатулы,Байпакбаева Салтанат Туркестанкызы, Калдыбеков Даулет Болатович,Ермухамбетова Баяна Бисеналиевна, Сулейменов Ибрагим Эсенович (KZ) |
|  | Патент РК на изобретение. Вискозиметр.  | №36267. 2022/0321.1 Дата выдачи 16.06.2023 г. | Мун Григорий Алексеевич (KZ), Байпакбаева Салтанат Туркестанкызы (KZ), Кабдушев Шернияз Булатулы (KZ), Қадыржан Қайсарәлі Нұрланұлы (KZ), Калдыбеков Даулет Болатович (KZ), Сулейменов Ибрагим Эсенович (KZ) |
|  | Патент РК на изобретение. Способ измерения скорости/частоты вращения объекта.  | №36377. 2022/0428.1 Дата выдачи 22.09.2023 г. | Сулейменов Ибрагим Эсенович (KZ), Матрасулова Динара Кутлимуратовна (KZ), Кабдушев Шернияз Булатулы (KZ), Байпакбаева Салтанат Туркестанкызы (KZ), Калдыбеков Даулет Болатович (KZ), Қадыржан Қайсарәлі Нұрланұлы (KZ)Мун Григорий Алексеевич (KZ)  |