

2022 жылғы импакт-факторлы мақалалар тізімі

| № | Мақала атауы | Авторлар | Басылып шыққан күні | Шығарылым орны |
|----------|---|--|--|--|
| 1 | Morphological characterization of Ervinia amilovora coloni. | Daulet N., Sapakhova Z., Absatarov D., Orkara S. | January, 2022 | Society and science. Problems and prospects Proceedings of the III International Scientific and Practical Conference. London, England. January 25 – 28, 2022. P. 18–22 |
| 2 | Development of the elektrocoagulatuon and electrodialysis technoiogies for the quantitative recovery of lanolin | Samal Duzelbaeva, Saparkali Konuspaev, Dmitry Murzin, Zauesh Akhatova, and Batikha Kassenova | Separation science and technology, 2022 Квартиль Q=2 Процентиль 65 | Taylor & Francis |
| 3 | Impact of Diversified Chemical and Biostimulator Protection on Yield, Health Status, Mycotoxin Level and Economic Profitability | Bozena Lozowicka, Piotr Iwaniuk, Rafal Konecki, Piotr Kaczynski, Nurlan Kuldybayev, Yerlan Dutbayev, | Agronomy 2022, 12, 258. (процентиль в СКОПУС 73) https://doi.org/10.3390/ , Web of science Q1 | Швейцария |

| | | | | |
|---|---|---|---|-----------|
| | in Spring Wheat (Triticum aestivum L.) Cultivation. | | | |
| 4 | "Occurrence of Spot Blotch in Spring Barley Caused by Bipolaris sorokiniana Shoem. in South-Eastern Kazakhstan", | Yerlan Dutbayev, Nurlan Kuldabayev, Saule Daugaliyeva, Elvira Ismailova, Nadira Sultanova, Göksel Özer, Ayana Slyamova , Kadyrzhan Mukin, Abdelfattah Dababat , Minura Yessimbekova | The Scientific World Journal, vol. 2022, Article ID 3602996, 8 pages, 2022. (процентиль в СКОПУС 56) https://doi.org/10.1155/2022/3602996 | Египет |
| 5 | The Ability of Bipolaris Sorokiniana Isolated from Spring Barley Leaves to Survive in Plant Residuals of Different Crops. | Yerlan Dutbayev, Aidana Kharipzhanova, Nadira Sultanova, Abdelfattah A. Dababat, Madina Bekezhanova and Alibek Uspanov | OnLine Journal of Biological Sciences, 22(3), 279-286. . (процентиль в СКОПУС 45) https://doi.org/10.3844/ojbsci.2022.279.286 | CIIIA |
| 6 | Identification of Carriers of Puccinia Striiformis Resistance Genes in the Population of Recombinant Inbred Wheat Lines" | Malysheva, A.A., A.M. Kokhmetova, M.K. Kumarbayeva, D.K. Zhanuzak, A.A. Bolatbekova, Zh.S. Keishilov, E.I. Gulyaeva, A.M. Kokhmetova, V. Tsygankov, Y.B. Dutbayev, and S.B. | 2022. “. <i>International Journal of Biology and Chemistry</i> 15 (1):4-10. https://doi.org/10.26577/ijbch.2022.v15.i1.01 . Web of science, Q4 | Казахстан |

| | | | |
|----|--|---|--|
| | Dubekova. | | |
| 7 | Biological make-up of soil and seed infection by the root rot pathogen (<i>Bipolaris sorokiniana</i>) of barley in the Southeastern Region of Kazakhstan | Alua M.Rysbekova, Nadira Zh.Sultanova | https://www.sciencedirect.com/science/article/abs/pii/S2452219822000660 Rhizosphere, Q1 процентиль 79 Volume 22, June 2022 |
| 8 | Influence of seven levels of chemical/biostimulator protection on amino acid profile and yield traits in wheat | Iwaniuk, P., Konecki, R., Kaczynski, P., Rysbekova, A., Lozowicka, B | https://www.sciencedirect.com/science/article/pii/S2214514122000216 Q1 процентиль 92 The Crop Journal, 2022 Volume 10, Issue 4, August 2022 |
| 9 | A New model of chemical dissolution of solids: an analysis of the mechanism of dissolution of monodispersed materials | Ryskaliyeva A.K., Baltabayev M.E., Mukhamediyar Y., Iskendirova R. | Chemistry Journal of Moldova.-2022, 17(1), 31-36 |
| 10 | Mitigation effect of salicylic acid on wheat (<i>Triticum aestivum L.</i>) under drought stress | Zagipa Sapakhova, Azhargul Irkitbay, Aigul Madenova and Gulnur Suleimanova | Research on Crops Year : 2022, Volume : 23, Issue : 2 First page : (267) Last page : (275) Print ISSN : 0972-3226. Online ISSN : 2348-7542. Article DOI : 10.31830/2348-7542.2022.037 |
| 11 | Effect of climatic conditions on the productive and biochemical | Esenaliyeva M Kulzhanov Sh. | Eurasian Journal of Soil Science 2022, 11(2), 174 - 183 |

| | | | | |
|--|---|---|--|--|
| | characteristics of grape varieties grown on sierozem soil | Kazybayeva S. Tazhibaev T. Azhitaeva L. | | |
|--|---|---|--|--|

2021 жылғы импакт-факторлы мақалалар тізімі

| № | Мақала атауы | Авторлар | Басылыш шыққан күні | Шығарылым орны |
|---|---|---|---|----------------|
| 1 | 2 | 3 | 4 | 5 |
| 1 | Stimulating Properties of Biological Preparations on the Bulb Onion in Kazakhstan | Ukibaev R. Zh., Slyamova N.D., Kartbaeva G.T., Musaev K.L., <u>Suleimanova G.A.</u> , Sapakhova Z.B. | OnLine Journal of Biological Sciences, 22(4) 2021 | ОАЭ |
| 2 | Effects of Root Rot in Soybean Cultivars with Diverse Susceptibility to the Disease on Plant Physiology, Yield, Amino Acids and Mycotoxins Profile in Climatic Conditions of Kazakhstan | Nurlan Kuldybayev, Yerlan Dutbayev, Bozena Lozowicka, Piotr Iwaniuk, Ayana Slyamova, and Vladimir Tsygankov | OnLine Journal of Biological Sciences 2021, 312-321. (процентилиль в СКОПУС 45) https://doi.org/10.3844/ojbsci.2021.312.321 | США |

| | | | | |
|---|---|--|---|-------|
| 3 | Photosynthesis Response to Leaf Position of Soybean Genotypes in Western Kazakhstan. 2021 | Yerlan Dutbayev ,Tsygankov V. Kuldabayev N. | Annals of Agri-Bio Research 25 (2) : 270-274. https://www.cabdirect.org/cabdirect/abstract/20210132587 | Индия |
| 4 | Morphological signs of barley spot pathogens in the conditions of the almaty region | Nadira Zhumakhanova Sultanova, Alibek Maratovich Uspanov, Madina Malikovna Bekezhanova, Alua Manatbekkyzy Rysbekova and Gaziza Bazarbaeva Sarsenbayeva | (OnLine Journal of Biological Sciences, 2021, Q3 процентиль 38), 2021 o | ОАЭ |

2020 жылғы импакт-факторлы мақалалар тізімі

| № | Мақала атауы | Авторлар | Басылым шыққан күні | Шығарылым орны |
|----------|--|---|---|-----------------------|
| 1 | Impact of Fusarium infections on dry bean stomatal functions and crop physiology. | Dutbayev Y, Islam R, Haus MJ and Day B. | 2020. Agri Bio Research. Vol. 25 (2). Q4, IF -0.11 | India |
| 2 | Reduced major minerals and increased minor nutrients improve micropropagation in three apple cultivars | Kabylbekova B. , Kovalchuk I. , Mukhitdinova Z. , Turdiev T., Kairova G., Madiyeva G. , Reed B.M. | In Vitro Cellular and Developmental Biology-Plant. 2020. Volume 56, Issue 3. P. 335-349 | New York |
| 3 | Efficiency of bioecological features of soybean in increasing soil fertility and its productivity in the conditions of south-east Kazakhstan | Kuandykova E., Suleimenova N., Kurmanbayeva M., Makhamedova B., Raimbekova B., Zhanibekova A. | EurAsian Journal of BioSciences. 2020. Volume 14, Issue 1. P. 493-500 | Turkey |
| 4 | A New Model of the Chemical Dissolution of Solids | Ryskaliyeva A.K. , Baltabayev M.E. | Russian Journal of Physical Chemistry A. 2020. 94(10). P. 2179-2181 | Russia |
| 5 | Systemic and non-systemic pesticides in apples from Kazakhstan and their impact on human health | Łozowicka B. , Kaczyński P. , Mojsak P. , Beknazarova Z., Ilyasova G. , Absatarova D. | Journal of Food Composition and Analysis. 2020 90,103494 | United States |
| 6 | Prototype Spatio-temporal Predictive System of pest development of the codling moth, Cydiapomonella, in Kazakhstan | Afonin A. , Kopzhassarov B. , Milyutina E. , Kazakov E., Sarbassova, A. , Seisenova, A. | Hellenic Plant Protection Journal. 2020. 13(1). P. 1-12 | Germany |

| | | | | |
|---|--|---|---|--------|
| 7 | Biology of clickbeetles (elateridae) that damage saxaul in the desert zone of the South-East of Kazakhstan | Bekzat Mombayeva , Nagima Tumenbayeva , Bayan Toyzhigitova , Ayagoz Mendigaliy, Dina Smagulova , Serik Jantassov , Gulzhan Kusainova , Roza Mazhitova | EurAsian Journal of BioSciences Eurasia J Biosci 14, 5971-5974 (2020) | Turkey |
|---|--|---|---|--------|

2019 жылғы импакт-факторлы мақалалар тізімі

| № | Мақала атауы | Авторлар | Басылыш шыққан күні | Шығарылым орны |
|---|---|---|--|----------------|
| 1 | Empirical method for predicting the enthalpy changes of combustion of amides | Ryskaliyeva A.K., Baltabayev M.E., Abaeva T.K. | 2019 год, том 84, вып.5, с. 477-481, импакт-фактор журнала 0,73 DOI статьи: 10.2298/JSC180809094R | Serbia |
| 2 | Regularities of Enthalpies of Combustion of Nitrogen-Containing Organic Compounds | Ryskaliyeva A.K., Baltabayev M.E., Abaeva T.K. | Journal of the Chemical Society of Pakistan . 2019 41(3). P. 531-534 | Pakistan |
| 3 | <u>Improving the cultivation technology of aport apple trees based on a complex of biological and agrotechnical innovations</u> | Abayeva A.D., Kairova G.N., Kazybayeva S.Z., Urazayeva M.V., Abayeva K.T. | EurAsian Journal of BioSciences 13(2). P. 1897-1905 | Turkey |
| 4 | <u>Empirical method for predicting the enthalpy changes of combustion of amides</u> | <u>Ryskaliyeva A.K., Baltabayev M.E., Abaeva K.T.</u> | Journal of the Serbian Chemical Society . 2019. 84(5). P. 477-481 | Serbia |
| 5 | <u>Tree-ring reconstruction of bark beetle disturbances in the Piceaschrenkiana Fisch. et Mey.</u> | Lynch A.M., Mukhamadiev N.S., O'Connor C.D., Panyushkina I.P., | Forests . 2019. 10(10). P. 912 | Switzerland |

| | | | | |
|---|---|--|---|-----------|
| | <u>Forests of southeast Kazakhstan</u> | Ashikbaev N.A., Sagitov A.O. | | |
| 6 | Identification of QTLs for resistance to leaf and stem rusts in bread wheat (<i>Triticum aestivum L.</i>) using a mapping population of 'PamyatiAzieva × Paragon' | Genievskaya Y., Fedorenko Y., Sarbayev A., AmalovaA., Abugalieva S., Griffiths S., Turuspekov Y. | VavilovskiiZhurnalGenetikiiSelektsii. 2019. Volume 23, Issue 7. P. 887-895 | Russia |
| 7 | Biological and chemical protection of melon crops against <i>Myiopardalis pardalina</i> Bigot | Toyzhibitova B., Yskak S., Lozowicka B., Kaczyński P., Dinasilov A., Zhunisbay R., Wołejko E. | Journal of Plant Diseases and Protection. 2019. Volume 126, Issue 4. P. 359-366 | Germany |
| 8 | The influence of biofertilizers and organic fertilizers on productivity, quality and storing of cabbage (<i>Brassica oleracea</i> var. <i>capitata</i> L.) in zhe south-East of Kazakhstan (База «СКОПИУС», IF=0,25) | Hriska Boteva, Bekzat Turegeldiyev, Temirzhan Aitbayev, Birzhan Rakhytmhanov, Akbope Aitbayeva | Journal of agricultural Science, 25 (No 5) 2019, 973-979 | Bulgarian |

2018 жылғы импакт-факторлы мақалалар тізімі

| № | Мақала атауы | Авторлар | Басылыш шыққан күні | Шығарылым орны |
|----------|--|---|--|-----------------------|
| 1 | Thermochemical properties and regularities of amides, anilides, and amidic acids | Ryskaliyeva A.K., Baltabayev M.E., Zhubatova A.M. | Acta Chimica Slovenica . 2018. 65(1). P. 127-130 Год 2018, том 65, вып.1 импакт-фактор журнала: 0,8 10.17344/acsi.2017.3683 | Slovenica |
| 2 | High-yielding winter synthetic hexaploid wheats resistant to multiple diseases and pests. | Morgounov A, Abugalieva A, Akan K, Akın B, Baenziger S, Bhatta M, Dababat AA, Demir L, Dutbayev Y, El Bouhssini M, Erginbaş-Orakci G. | Plant Genetic Resources. 2018 Jun;16(3):273-8. IF – 1.16, Agricultural and Biological Sciences . Q 3. | Great Britain |
| 3 | Immune-phytopathological assessment of resistance of wheats to stem rust in conditions of the Southeast of Kazakhstan | Amangeldikyzy, Z., Kochorov, A.S., Karakaya, A., Morgunov, A.I., Karbozova, R.D., Gabdulov, M.A. | EEC-EM Ecology, Environment and Conservation , 24 (4), (2018) pp. 1604-1610. (0971765X-India-Scopus), 04, 357315 | India |
| 4 | The monitoring of san jose scale (Homoptera, Diaspididae: Quadraspidiotus perniciosus Comstock, 1881) in the southeast of Kazakhstan | Beknazarova Z.B., Lozowicka B., Kopzhasarov B.K., Iskendirova R.A. | Ecology, Environment and Conservation . 2018. Volume 24, Issue 4. P. 1555-1560 | India |
| 5 | Prospects of using fungi of genus trichoderma as agents of biocontrol for fungal diseases of potatoes and cucumbers in Kazakhstan | Mambaeva A., Sadanov A., Shemshura O., IbishevaAlimzhanova, M., Lozovicka B. | Journal of Pharmaceutical Sciences and Research . 2018. Volume 10, Issue 11. P. 2855-2857 | India |

| | | | | |
|----|---|---|---|---------------|
| 6 | <u>Development of the biological method of protecting cotton from pests in South Kazakhstan</u> | <u>Alpysbayeva K.A., Sagitov A.O., Duisembekov B.A., Chadinova A.M.</u> | <u>Ecology, Environment and Conservation.</u> 2018. 24(1). P. 540-544 | India |
| 7 | <u>Insects as bioindicators of industrial pollution in Kazakhstan</u> | <u>Slivinsky G., Temreshev I., Issenova G., Kozhabaeva G., Sagitov A.</u> | <u>BioscienceResearch</u> . 2015. 15(2). P. 1270-1282 | Pakistan |
| 8 | <u>Effect of compositions of derivatives of oxone and carbon minerals on the growth and development of wheat crop</u> | <u>Issenova G., Mitrofanova A., Kalugin S., Efremov S., Sagitov A.</u> | <u>Research on Crops</u> . 2018. 19(2). P. 191-199 | India |
| 9 | Runoff variations in Lake Balkhash Basin, Central Asia, 1779–2015, inferred from tree rings | Panyushkina I.P., Meko D.M., Macklin M.G., Toonen W.H.J., Mukhamadiev N.S., Konovalov V.G., Ashikbaev, N.Z., Sagitov A.O. | <u>Climate Dynamics</u> . 2018. 51(7-8). P. 3161-3177 | Germany |
| 10 | Effects of fluorine-containing usnic acid and fungus Beauveria bassiana on the survival and immune-physiological reactions of Colorado potato beetle larvae | Kryukov V.Y., Tomilova O.G., Luzina O.A., Yaroslavtseva O.N., Akhanev Y.B., Tyurin M.V., Duisembekov B.A., Salakhutdinov N.F., Glupov V.V. | <u>Pest Management Science</u> . 2018. Volume. 74, Issue 3. P. 598-606 | United States |
| 11 | Identification of genotypes-carriers of resistance to tan spot PtrToxA and PtrToxB of Pyrenophoratriticirepentis in common wheat collection | Kokhmetova A., Ali Sh., Sapakhova Z., Atishova M. | Vavilov Journal of Genetics and Breeding – 2018. – 22 (8). – P. 978-986. DOI 10.18699/VJ18.440. | Russia |
| 12 | <u>Influence Of Biofertilizers On Sowing Qualities Of Soybean And Wheat Seeds</u> | <u>Sarsenbaeva A.B., Jaimurzina A.A., Kadyrbekova Z.D.</u> , Kopzhassarov B.K., <u>Ussembayeva Z.S., Sagitov R.K.</u> | Ad Alta-Journal of Interdisciplinary Research. 2018. Vol. 8 (1). P. 146-153. | Czech |

| | | | | |
|----|---|---|--|-------|
| 13 | Immune-phytopathological assessment of resistance of wheats to stem rust in conditions of the Southeast of Kazakhstan | Amangeldikyzy Z., Kochorov A.S., Karakaya A., Morgunov A.I., Karbozova R.D., Gabdulov M.A. | Ecology, Environment and Conservation. 2018. Volume 24, Issue 4. P. 1604-1610 | India |
| 14 | Nocuity of the Ansilopia Austrica in seed wheat sows and measures to fight with them in conditions of western Kazakhstan | Mendigaliyeva А.S., Torybayev K.K., Arystangulov S.S. | Ecology, Environment and Conservation. 2018. Volume 24, Issue 4. P. 1978-1983 | India |
| 15 | Features of embryonic development of the grain beetle (Anisoplia austriaca herbst.) in the conditions of the west Kazakhstan region(Article) | Mendigaliyeva А.S., Torybayev K.K., Urakchinseva G.V., Mendigaliyev B.S., Bakessova R.M., Arystanova A.B. | Ecology, Environment and Conservation. 2018. Volume 24, Issue 3. P.1462-1466 | India |
| 16 | The influence of bioorganic preparations and mineral fertilizers to the productivity and quality of beetroot in the subsurface irrigation in the south-east of Kazakhstan | Aitbayev, T.Y., Turegeldiyev, B.A., Buribayeva, L.A., Aitbayeva, A.T., Rakhyymzhanov, B.S | OnLine Journal of BiologicalSciences. 2018. 18(3). - p. 263-269. | |
| 17 | The influence of biorganic fertilizers on productivity and quality of vegetables in the system of "green" vegetable farming in the conditions of the south-east of Kazakhstan | Aitbayev, T.E., Mamyrbekov, Z.Z., Aitbayeva, A.T., Turegeldiyev, B.A., Rakhyymzhanov, B.S., | OnLine Journal of BiologicalSciences. 2018. 18(3). - p. 277-284. | |

2017 жылғы импакт-факторлы мақалалар тізімі

| № | Мақала атауы | Авторлар | Басылыш шыққан күні | Шығарылым орны |
|----------|---|---|---|-----------------------|
| 1 | <i>Identification of hexaploid synthetic wheat resistant to diseases.</i> Eco. | Kuresbek A., Sarbaev A.T., Chidirov K.R., Shamanin V., and Dutbayev Y.B. | Env. & Cons. 23 (1) : 2017; pp. (598-601) Copyright @ EM International ISSN 0971-765X. Ecology (Q4), IF – 0.12. | India |
| 2 | Features of distribution, harmfulness and control of the population of the Eriosoma lanigerum haustm. (Homoptera, aphididae) woolly aphid in the nurseries of Ukraine and Kazakhstan | Absatarova D.A, Drozda V.F., Kairova G.N., Shevchenko V.A., Korabaeva S.B., Isayev S.I. | OnLine Journal of Biological Sciences . 2017. Open Access. Volume 17. Issue 4. P. 408-414 | OnLine Journal |
| 3 | Quarantine protective measures against the melon flies (<i>Myiopardalis pardalina</i> big.) in Kazakhstan | Toyzhigitova B.B., Yskak S., Dinasilov A.S., Kochinski P., Ershin Z.R., Raimbekova B., Zhunussova A. | OnLine Journal of Biological Sciences . 2017. Volume 17, Issue 4, 2017. P. 278-284 | OnLine Journal |
| 4 | Coleopteran insect pests of saxaul (<i>Haloxylon spp.</i>) in the desert area of South Eastern Kazakhstan | Mombaeva B.K. , Taranov B.T. , Harizanova V.B. , Kadyrbekov R.H. , Tleppaeva A.M. | Ecology, Environment and Conservation . 2017. 23(2). P. 1027-1031 | India |
| 5 | Immunological mechanisms of synergy between fungus <i>Metarhizium robertsii</i> and bacteria <i>Bacillus thuringiensis</i> ssp. <i>morrisoni</i> on Colorado potato beetle larvae | Yaroslavtseva O.N., Dubovskiy I.M., Khodyrev V.P., Duisembekov B.A., Kryukov V.Y., Glupov V.V. | Journal of Insect Physiology . 2017. 96. P. 14-20 | United Kingdom |

| | | | | |
|----|---|---|---|---|
| 6 | <u>Phenotypic and genetic changes of entomopathogenic ascomycete beauveria bassiana under passaging through various hosts</u> | <u>Kryukov V.Yu., Rotskaya U.N., Yaroslavtseva O.N., Elisaphenko E.A., Duisembekov B.A., Glupov V.V.</u> | <u>Parazitologiya</u> . 2017. 51(1). P. 3-14 | Russia |
| 7 | Combined action of the entomopathogenic fungus Metarhiziumrobertsii and avermectins on the larvae of the colorado potato beetle Leptinotarsa decemlineata (Say) (Coleoptera, Chrysomelidae) | Akhanaev Y.B., Tomilova O.G., Yaroslavtseva O.N., <u>Duisembekov B.A.</u> , Kryukov V.Y., Glupov V.V. | <u>Entomological Review</u> . 2017. 97(2). P. 158-165 | Russia |
| 8 | Immunosuppression of insects by the venom of Habrobraconhebetor increases the sensitivity of bait method for the isolation of entomopathogenic fungi from soils | Kryukov V.Y., Tyurin M.V., Tomilova O.G., Yaroslavtseva O.N., Kryukov V.Y., <u>Duisembekov B.A.</u> , Tokarev Y.S., Glupov V.V. | <u>Biology Bulletin</u> . 2017. 44(4). P. 401-405 | Tortola, British Virgin Islands, British Virgin Islands |
| 9 | <u>Technology of mass multiplication of cereal aphids (Schizaphisgraminum) using an aeroponic plant and dilution of the bioagent aphidius (Aphidiusmatricariae)</u> | <u>Duisembekov B., Chadinova A., Rakhimov R.</u> | <u>Research on Crops</u> . 2017. 18(4). P. 745-750 | India |
| 10 | Evaluation of wheat cultivars growing in Kazakhstan and Russia for resistance to tan spot | Kokhmetova A., Kremneva O., Volkova G., Atishova M., Sapakhova Z. | Journal of Plant Pathology. 2017. Vol. 99 (1). P. 161-167. DOI: 10.4454/jpp.v99i1.3812. | Netherlands |
| 11 | <u>Ecological protection of fruit nurseries from pests in Kazakhstan</u> | <u>Absatarova D., Kairova G., Lozowicka B.</u> | Journal of Biotechnology. 2017. Vol. 256. P. S58-S59. | Korea |
| 12 | <u>Wild Apple Growth and Climate Change in Southeast Kazakhstan</u> | <u>Panyushkina I.P., Mukhamadiev N.S., Lynch A.M., Ashikbaev, N.A., Arizpe A.H., O'Connor C.D.,</u> | Forests. 2017. Vol. 8(11). | Switzerland |

| | | | | |
|----|---|---|--|-------|
| | | Anjanbaev D., Mengdbayeva G.Z., Sagitov A.O. | | |
| 13 | Adaptation of the main elements of the technology of cultivation of highbush blueberry (<i>Vaccinium Corymbosum L.</i>) in the conditions of Southeast Kazakhstan | Kampitova G.A L. S. Yerbolova, T.K. Yegizbaeva, B.E. Alimbekova, D. Seidazimova | Journal of Pharmaceutical Sciences and Research /J. Pharm. Sci. & Res. Vol. 9(12), 2017, 2528-2532 www.jpsr.pharmainfo.in | Индия |