



Khussan Perizat

Master, teacher
Department of Biotechnology
and Microbiology

Email:
Khusan.perizat@mail.ru

Scientific degree, scientific school:

Bachelor of Engineering and Technology
L.N. Gumilyov Eurasian National University, Master's
degree in Technosphere Security, St. Petersburg
National
Research University of Information Technologies,
Mechanics
and Optics

Scientific interests:

Molecular biology, biochemistry, animal physiology,
bioinformatics

Professional experience:

2019 - present: Lecturer at the
Department of Biotechnology
and Microbiology

Delivered courses:

Molecular Biology, biochemistry, animal physiology

Publications (selected):

Khussan P. Data of differentiation of inter-component
connections of geosystems of the regional level of the Sisters
River catchment area as a basis for assessing the ecological state
of the environment - 2019

Khussan P. H. Soil fauna in the indication of the ecological state
of the biota of the coastal territory of the Gulf of
Finland // Collection of abstracts of reports of the Congress of
Young Scientists - 2018

Milyukhina A. K., Kyzdarbek U., Khussan P. Plant extracts as a
method of prolonging the shelf life of yogurt // Materials of the
IX International Scientific and Practical Conference "Transport
of Eurasia of the XXI century: Modern digital technologies in
the market of transport and logistics services" (Almaty,
December 20-21, 2018) - 2018. - pp. 143-146

Khussan P., Kobeleva N. V. Soil fauna in the indication of the
ecological state of the biota of the coastal territory of the Gulf of
Finland // Proceedings of the VII Congress of Young Scientists
(St. Petersburg, 17-20 April 2018) - 2018. - Vol. 2. - pp. 240-
245

Khussan P., Kyzdarbek U., Kyzdarbekova
A. S. Tagamdykzhanebiologiyalykkundylgyzhogarydietalykkyty
rlaknandayyndautechnol ogiyasy [Technology of preparation of

dietary bread with increased biological value] // Materials of the IX International Scientific and Practical Conference "Transport of Eurasia of the XXI century: Modern digital technologies in the market of transport and logistics services" (Almaty, December 20-21, 2018) - 2018. - pp. 139-143

Viirpalu Ya.A., Ivanova E.S., Khussan P. Methods of biogas production // Almanac of scientific works of young scientists of ITMO University - 2018. - Vol. 3. - pp. 151-153

Kiyas Zh., Khussan P., Kyzdarbek U., Zhylykyaydarova A., Milyukhina A.K. Development of technology for making buns using jerusalem artichoke // SPbPU Science Week: Materials of a scientific conference with international participation (November 19-24, 2018). Higher School of Biotechnology and Food Technologies - 2018. - pp. 189-192

Kiyas Zh., Khussan P., Kyzdarbek U., Zhylykyaydarova A., Milyukhina A.K. Restoration of museum strains of dermatomycetes deposited for storage // SPbPU Science Week: Materials of a scientific conference with international participation (November 19-24, 2018). Higher School of Biotechnology and Food Technologies - 2018. - pp. 93-96

Kyzdarbek U., Khussan P.H., Zhorabekova A. Growth and development of agricultural plants under salinization conditions // Innovative technologies in transport: education, science, practice: materials of the XLII International scientific and practical conference KazATKim.M.Tynyshepaeva (Almaty, April 18, 2018) - 2018. - Vol. 2. - pp. 277-283

Kyzdarbek U., Khussan P.H., Kyzdarbekova A., Tulegenova Zh. General characteristics of the causative agent of the fungal disease blastomycosis and features of methods of combating them // Collection of materials of the XII International Scientific Conference of Students and young scientists "Science and Education - 2017" - 2017. - pp. 1010-1014

Tulegenova Zh., Khussan P.H., Kyzdarbek U. Dermatomycois: ways of infection and identification of pathogens of the disease // Bulletin of the L.N.Gumilyov Eurasian National University - 2017. - № 2(117). - Pp. 311-316

Kyzdarbek U., Kyzdarbekova A., Khussan P.H., Zhanaliev U. Signal filtering using a wavelet transform. tree decomposition // International Scientific Conference of students and young scientists "FARABI ALEMI" - 2017. - p. 127

Kyzdarbek U., Khussan P.H., Tulegenova Zh.A. Biogas - waste to income // Innovations in science, education and production of Kazakhstan: materials of the International Scientific and Practical Conference (Almaty, November 17-18, 2016) - 2016. - Vol. 1. - pp. 168- 173

Edilova M., Khussan P.H. The practical importance and cultivation of the echinacea plant by the invitro method // Biology and Biotechnology of the XXI century: materials of the International Scientific Forum (Astana, 7-8 April 2016) - 2016. - pp. 50-53

--	--