



Curriculum Vitae

Bakhtiyar Azhken

e-mail: bakhtiyar.azhken@gmail.com

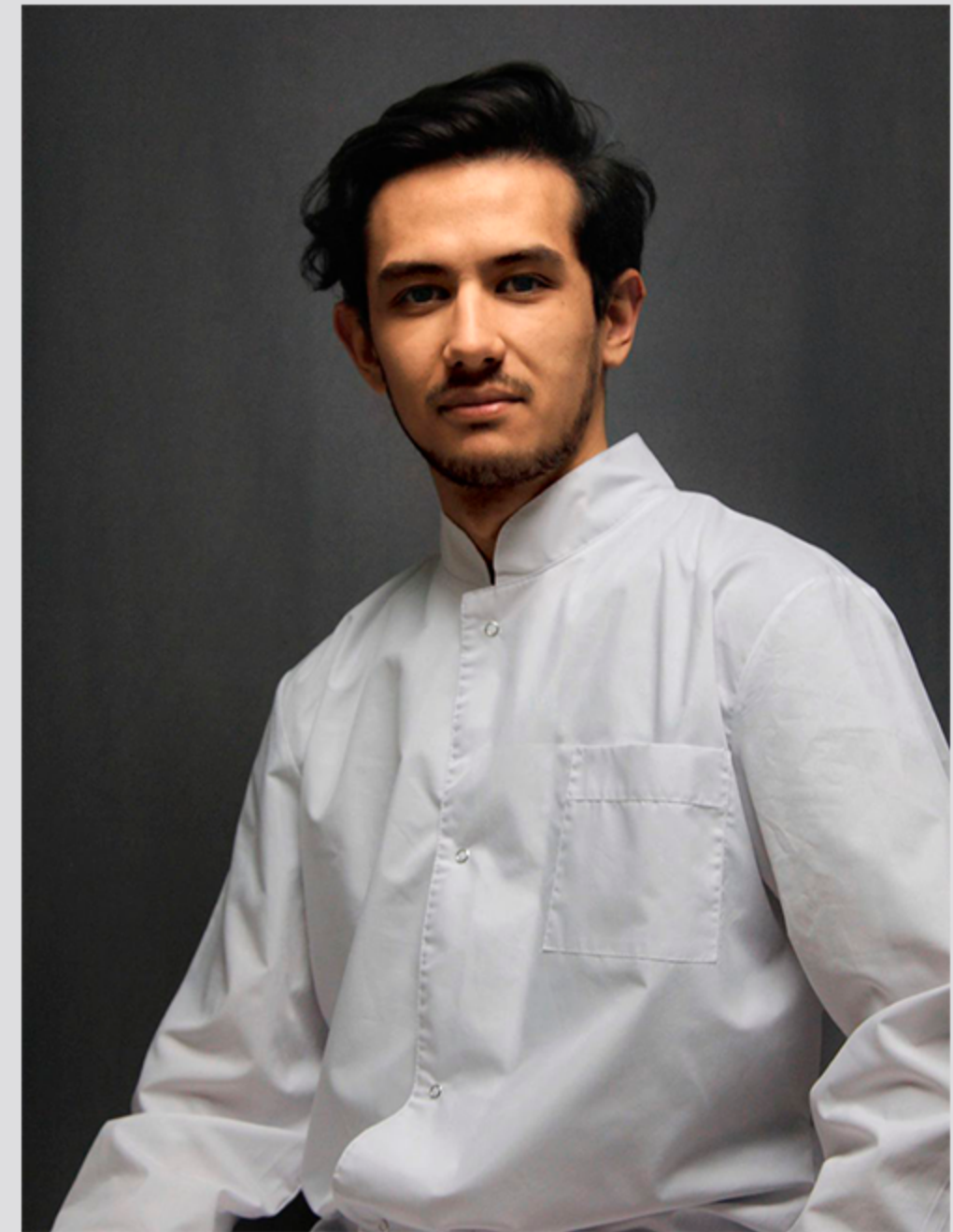
Birth Date: 17/06/96

Languages:

English Professional proficiency

Russian Native proficiency

Kazakh Basic knowledge



Education:

2014 – 2019

NJSC "Astana Medical University", Faculty of General Medicine; MB

2019 – Present

NJSC "Astana Medical University", Internship of General Medical Practice

Education - additional:

2016 – 2018

NJSC "Astana Medical University", The Military Department; Medical Service Lieutenant

2019

St. Petersburg School, Dietetics courses, Certificate No. 851992; Nutritionist

2019

VII World Tour of IFHNOS, EAFO, EASHNO, Current Concepts in Head & Neck Surgery and Oncology

2020

First aid courses for sudden cardiac arrest using the skills of cardiopulmonary resuscitation and automatic defibrillation according to the algorithm of the European Resuscitation Council, Certificate No. 6998404

Work Experience:

June 2019 – Present

IMMS Journal, Editor-In-Chief, Co-Founder

October 2018 – Present

UATL Private Research University, Senior Medical Researcher



General Areas:

Nutrition, Nutritiology, Oncology, Cancer Detection, Diagnosis Research, Gastroenterology, Immunology, Military Medicine, Emergency Care

Awards:

1. International Scientific and Practical Conference of Young Scientists and Students on the History of Kazakhstan And Philosophy, April 10, 2014. Astana, Kazakhstan, 3d place.
2. International Scientific and Practical Conference of Young Scientists and Students, April 9-10, 2015, Diploma
3. International Scientific and Practical Conference of Young Scientists and Students, April 14-15, 2016, Certificate
4. International Scientific and Practical Conference of Young Scientists and Students, April 13-14, 2017, Certificate
5. 2. XIII International (XXII All-Russian) Pirogov Scientific Medical Conference of Students and Young Scientists, Moscow, Certificate of Attendance and Money Certificate from the Sponsor of the Conference for the Best Work and Defense.
6. Military Medical Department, Exemplary Military Discipline Award.
7. 13th International Conference on Allergy and Clinical Immunology, Abu Dhabi, UAE, award for conducting the workshop.
8. 13th International Conference on Allergy and Clinical Immunology, Abu Dhabi, UAE, certificate of Recognition for Participation.
9. 13th International Conference on Allergy and Clinical Immunology, Abu Dhabi, UAE, Conference Series and the Editors of Journal of Allergy & Therapy, Journal of Clinical & Cellular Immunology and Journal of Immunological Techniques & Infectious Diseases wish to thank for phenomenal and worthy oral presentation.
10. 13th International Conference on Allergy and Clinical Immunology, Abu Dhabi, UAE, Conference Series and the Editors of Journal of Allergy & Therapy, Journal of Clinical & Cellular Immunology and Journal of Immunological Techniques & Infectious Diseases, CPD Certificate of Attendance & Learning Tool.
11. 6th ImmunoTherapy of Cancer Conference, Vienna, Austria, Certificate of Attendance.
12. VII Congress of Oncologists and Radiologists of Kazakhstan (KazIOR, KazCS, Ministry of Health of the Republic of Kazakhstan), Nur-Sultan, Kazakhstan, Certificate of Attendance.
13. UATL Research University, Acknowledgment for participation and great contribution to the development of a scientific table of biomarkers of serious mass diseases, including oncological formations and coronavirus infections, necessary for the diagnostic platform of the operational non-invasive DST technique and participation in the creation of the DST-060 device for the rapid and cost-effective diagnosis of the stages of development of coronavirus in the organization the patient. For the suggestions made by Azhken Bakhtiyar, which allowed discovering new, additional diagnostic capabilities of the DST platform based on LOS-A.I./ML technology, allowing the development of multi-diagnostic solutions.
14. Scientific competition «Stop-Coronavirus» of the Science Foundation of the Science Committee of the Ministry of Education and Science of the Republic of Kazakhstan, head of the gpoup, 3rd place.

Publication List:

1. Azhken B.T., Mukashev S., Baryshev B.B.
«Morphological Consequences for Non-Capsular Lymphoid Tissue in the Case of malignancy of GERD (Barrett's Esophagus)». *Astana Medical Journal*, 2017, 4(94), 178-184.
2. Azhken B.T., Baryshev B.B.
«Morphological Consequences for Non-Capsular Lymphoid Tissue in the Case of malignancy of GERD (Barrett's Esophagus)». *International Quarterly Scientific and Practical Journal on Oncology "Malignant Tumors"*, 2018, Vol. 8 №3 S1, p. 224.
3. Azhken B.T., Baryshev B.B.
«Morphological Consequences for Non-Capsular Lymphoid Tissue in the Case of malignancy of GERD (Barrett's Esophagus)». *Journal of Allergy and Therapy*, 2018. Abu Dhabi, UAE, Vol. 9 p. 27.
4. Azhken B.T., Baryshev B.B.
«Morphological Consequences for Non-Capsular Lymphoid Tissue in the Case of Malignancy of GERD (Barrett's Esophagus)». *Qazaqtany Journal*, 2019, № 2, p. 23-29.
5. Azhken B.T., Baryshev B.B.
«Morphological Consequences for Non-Capsular Lymphoid Tissue in the Case of Malignancy of GERD (Barrett's Esophagus)». *European Journal of Cancer*, 2019, Vol. 110S1, p. 30.

Presentations List:

1. Azhken B.T., Aisabekov D.T.
«The Customs Union and its Prospects for the Development of the Economy of Kazakhstan»: *International Scientific and Practical Conference of Young Scientists and Students on the History of Kazakhstan And Philosophy*, April 10, 2014. Astana, Kazakhstan: Astana Medical University Press, 2014. p. 24.
2. Azhken B.T., Kaipova A.S.
«The Use of 3D Printers as a New Stage of Technology in Medicine»: *International Scientific and Practical Conference of Young Scientists and Students*, April 9-10, 2015. Astana, Kazakhstan: Astana Medical University Press, 2015. p. 53.
3. Azhken B.T., Smagulova K., Dusmagambetova A.M.
«Environmental Objects as Factors of Transmission of Infection»: *International Scientific and Practical Conference of Young Scientists and Students*, April 14-15, 2016. Astana, Kazakhstan: Astana Medical University Press, 2016. p. 49.
4. Azhken B.T., Mukashev S., Baryshev B.B.
«Non-Capsular Lymphoid Tissue of the Barrett's Esophagus»: *International Scientific and Practical Conference of Young Scientists and Students*, April 13-14, 2017. Astana, Kazakhstan: Astana Medical University Press, 2017. p. 151.
5. Azhken B.T., Karim A.K., Rozenson R.I.
«The Efficacy of Vitamin D Supplementation in Children With Allergic Rhinitis During Acute Respiratory»: *International Scientific and Practical Conference of Young Scientists and Students*, April 12-13, 2018. Astana, Kazakhstan: Astana Medical University Press, 2015. p. 210.
6. Azhken B.T., Baryshev B.B.
«Morphological Consequences for Non-Capsular Lymphoid Tissue in the Case of Malignancy of GERD (Barrett's Esophagus)»: *Collection of Abstracts of the XIII International (XXII All-Russian) Pirogov Scientific Medical Conference of Students and Young Scientists*. Moscow: N.I. Pirogov University / M., 2018. p. 58.



7. Azhken B.T., Baryshev B.B.

«Morphological Consequences for Non-Capsular Lymphoid Tissue in the Case of malignancy of GERD (Barrett's Esophagus)»: Abstract book of the International Conference of Antimicrobial Resistance(I3CMA-2018): August 11, 2018. Warsaw, Poland, pp. 37-38.

Patents:

№1758. In the early diagnosis of esophageal cancer: Morphological consequences for non-capsular lymphoid tissue in the case of malignancy of GERD (Barrett's esophagus).

Collaborative research:

- Professor of High energy O. Risto.
- Professor of Allergology and Immunology R. Rozenson.
- Professor of Histology and Embryology B. Baryshev.
- Assistant Professor of Surgery V. Openko.
- Assistant Professor of Pediatrics D. Poddighe.