Impact Factor: 9.2

## Comparative Assessment of the Spectrum of Etiological Factors of Liver Cirrhosis in Bukhara and Navoi Regions

## Aslonova I. Zh. 1

**Abstract:** The problem of liver cirrhosis (LC) is still one of the most exciting ones, due to the steady increase in the frequency of its spread, mainly in regions with low social al -economic development potential (1,3,5,7). The urgent situation should have been expected, because over the years, a package of medical and social factors gradually began to take root in these regions, predetermining the scale of development of chronic liver diseases (CLD). Many of them continue to dominate the spectrum of drugs that have a harmful effect on the liver to this day.

Determining the leading harmful factor is a critical part of the management strategy for liver patients (2,4,6). The final reports of special medical institutions of the republic inform with heartbreaking alarm about the ever-increasing role of individual, in the recent past less tangible etiological factors in the development of CKD in the localities. By far the most alarming among them, of course, is the unbridled increase in alcohol consumption. At the same time, the problem of drug addiction, especially its injection form, which plays a transmission role in the spread of hepatotropic viruses, remains far from cloudless. It is impossible not to take into account the importance of invasive therapeutic and diagnostic procedures, during the implementation of which the risk of transmitting a viral infection increases enormously.

Taking into account the above, this work was undertaken, the purpose of which was comparative study of the structure of etiological factors in the development of CKD in two neighboring regions - Bukhara and Navoi regions.

Materials and methods: medical histories and outpatient records of patients with cirrhosis who received inpatient treatment in different medical institutions of the health department of Bukhara and Navoi regions from 2004 to 2009 were retrospectively analyzed. The medical records included in the study were randomly selected. A total of 1993 medical records of patients with cirrhosis of various etiologies were analyzed. Of these, 925 were female, and the remaining 1068 were male. At the same time, 891 patients lived in rural areas, and the remaining 1102 were city residents. At the same time, 86 patients with cirrhosis were related. Of these, 34 patients were in close family relationships, and the remaining 52 patients were related by distant ties. The anamnesis of more than 200 patients revealed various CKD in close and distant relatives. During a retrospective analysis of patients' medical records, it was found that 6% of them applied for the first time, 14% for the second time, and the rest more than 3-4 times. Of the total number of 1993 patients with cirrhosis, 46% had class A, another 34% had class B, and the remaining 20% had class C hepatic cell failure according to the Child-Pugh classification. More than 70% (1378) of patients had various types of complications of cirrhosis, such as portal hypertension, intrahepatic icteric cholestasis, and hepatic encephalopathy. In 156 patients, bleeding from varicose veins of the esophagus and cardia of the stomach was observed with varying amounts of blood loss. In 87 of them, the volume of blood loss was massive and fatal.

In all patients, the diagnosis of cirrhosis was established based on the use of clinical, laboratory and modern instrumental methods, including: ultrasonographic , computed tomography studies. In addition, generally accepted biochemical indicators of the functional potential of the liver were studied in almost all patients.

\_

<sup>&</sup>lt;sup>1</sup> Bukhara State Medical Institute

The concentration of iron in blood plasma was determined in the laboratory of a multidisciplinary regional center. The copper content in plasma and excrement was determined at the Research Institute of Virology with the kind assistance of Professor E.I. Musabaeva. Also, in most patients, markers of the hepatitis B and C virus were identified by enzyme immunoassay, and in some even using polymerase chain reaction in the conditions of the Research Institute of Immunology or Virology

Results and their discussions. During the retrospective study, the following results were obtained (Table 1).

As follows from the data obtained over the past 5 years, cirrhosis of viral etiology (VVE) dominated in the spectrum of cirrhosis of viral etiology (VVE) among residents of the neighboring Bukhara and Navoi regions. At the same time, it should be admitted that there was a slight difference. In the Bukhara region, viral CP was more common among village residents, and in the neighboring Navoi region, on the contrary, among city residents. Moreover, in the Bukhara region, males more often suffered from CVE, and in Navoi, on the contrary, representatives of the female half.

The frequency of occurrence of etiological factors for the development of CP in a sequential order among residents of two neighboring regions (Bukhara and Navoi ) without taking into account gender-indicators is presented in the following figure.

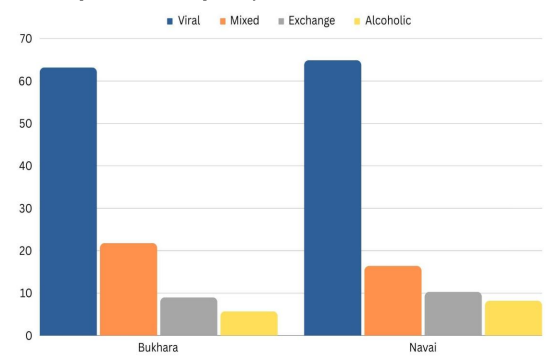
The observed difference in the spread of viral CP among residents of two neighboring regions, of course, requires an explanation. However, at this stage of work it is premature to do this, due to the lack of compelling reasoned facts that would allow us to make final and decisive conclusions. To confirm the existing assumptions, further targeted research is necessary with a preliminary discussion of the results obtained with specialists from specialized medical institutions.

Among the residents of both the Bukhara and Navoi regions, the next most common in frequency of occurrence were metabolic CPs, the origin of which is closely related to disturbances in the metabolism of sugar, iron or smelt. In general, their number turned out to be high among residents of the Navoi region, especially among females. The spectrum of metabolic cirrhosis of residents of neighboring regions was dominated by "diabetogenic" cirrhosis. This was followed by hemochromatic - ci CP, which develop against the background of dysmetabolism iron and closed this series with cirrhosis, which occurs as a result of impaired copper metabolism, Wilson's disease. It should be recognized that the frequency of detection of cirrhosis against the background of hemochromatosis and Wilson's disease in the regions is extremely low. The average statistical incidence rates for these forms of cirrhosis are several times lower, similar results to the CIS countries and especially non-CIS countries. This established fact, along with others, clearly hints at the low quality of recognition capabilities for such diseases in the regions.

Table 1. Frequency of Etiological factors of liver cirrhosis, taking into account gender indicators

	Etiological factors											
Regio ns	Viral			Ethanol			Exchange			Mixed		
	husba nd	wive s	Total	husba nd	wiv es	Tot al	husba nd	wiv es	Total	husba nd	wive s	Total
Bukha ra	37.3%	25.9 %	63.2 %	5.7%		5.7 %	5.2%	3.8 %	9%	11.6%	10.2	21.8
Navoi	31.5%	33.3	64.9 %	8.2%		8.2 %	1.7%	8.5 %	10.3	5.5%	10.9 %	16.4 %
Overal l in the region s	34.4%	29.6	63.9	6.9%		6.8 %	3.4%	6.1 %	9.5%	8.6%	10.6 %	19.5 %

CP of alcoholic etiology unexpectedly occupied a lower position compared to metabolic cirrhosis among residents of two neighboring regions. The obtained statistical information on the extent of alcoholic liver damage in the regions differs significantly and is inferior to those of neighboring republics (1). In our opinion, these results do not actually correspond to the true state of affairs. The modest position of the alcohol factor in the spectrum of etiological aspects of the development of CKD does not at all indicate reasonable limits for alcohol consumption by residents living in these areas. In addition, it in no way can reflect the current situation prevailing locally. In fact, the current situation in the regions is of a much different nature, which is confirmed by the increasing number of not only alcohol distribution points, but most importantly, the scale of their local sales



The question arises: why do local specialists rarely dare to diagnose cirrhosis of an alcoholic nature? It seems to us that there are a variety of reasons here: from insufficient knowledge of the nature of alcoholic liver damage to a feeling of extreme responsibility just before the moment of entering this diagnosis on the title page of the patient's medical record. An episode from a private conversation with a specialist who complained about the occurrence of a certain problem in a patient before receiving a medical examination of disability after a diagnosis of alcoholic liver damage is relevant. This is the real situation on the ground with the recognition of CP of alcohol etiology.

Due to the low quality of diagnosis at the primary health care level, a significant part of alcoholic liver diseases is underreported. Hence, for obvious reasons, the results of accounting for CKD in general, and alcohol-related lesions in particular, are not realistic. Thus, the true extent of local prevalence of CKD is unwittingly underestimated. This greatly conceals the true extent of the damage actually caused by alcohol to the health of the population. Now is the time to establish a real picture of accounting for alcoholic liver diseases. Because only after this will it be possible to make a real effort to prevent damage associated with drinking alcohol. Moreover, the production and sale of alcoholic beverages locally will be controlled. It is clear that this issue is not one day away, but it must be raised today so as not to be late tomorrow.

In more than a third of cases, at least two, or even three or more factors, were involved in the origin of CP. This picture was equally observed in the analyzed medical records of patients with cirrhosis living in both the Bukhara and Navoi regions. The most frequently observed (about 40%) combination of viral infection with ethanol, especially among the stronger sex. No less significant was the combination of ethanol with metabolic disorders, namely carbohydrates, which was also much more often observed in males. The mixture of ethanol with hemochromatosis was also noticeable, although in less significant quantities compared to the two above-mentioned combinations.

## Literature.

- 1. Aslonova, I., Erkinova, N. E., & Tosheva, K. (2019). The prevalence of chronic pyelonephritis in women with disturbed tolerance for glucose. International Journal of Pharmaceutical Research, 11(4), 866-868. doi:10.31838/ijpr/2019.11.04.119Vorobiev P.A. Anemic syndrome in clinical practice. M.: 2001.188s.
- 2. Aslonova.I./Zh.AshurovaN.G.TukhtaevaKh.Kh..Factoririsca jelezodefisitnoy anemii sredi jenscogo pola//Terapevtichesciy vestnik Uzbecistana.-2019.-№2.-C.-81
- 3. Ibodat Aslonova, Ozoda Xodieva. Сравнительная оценка эффективности применения интерактивных методов обучения.
- 4. Aslonova IJ,KhazratovUKh,Erkinova NE,Tosheva HB THE PREVALENCE OF CHRONIC PYELONEPHRITIS IN WOMEN WITH DISTURBED TOLERANCE FOR GLUCOSE Imhpact factor 2019 November., C. 81-85Asian Research Journals
- 5. Aslonova Ibodat Jabborovna A study of Assessment of Iron deficiency anemiya among;An International Multidisciplinary Research jornal vol12;may2022
- 6. Ibodat Aslonova Ozoda Hodieva Hamshiralic Isi fanini O'qitishda interfaol usullarning qo'lanishi samaradorligini baholash PEDAG IC MAHORATIlmiy-nazariy va metodik Jurnal 6-son (2021-yii,dekabr )70-75,b et
- 7. Idodat Jabborovna Aslonova Assesment Of the Insidence of Iron Deficiency Anemia Among Wjmen Central Sian Journal of medical and natural sciences Volume; 03 Issue; 04 Jul\*-Aug 2022Issn:2660-4159
- 8. Ibodat Jbbouodna Aclonova ,Ozoda Ibragimovna Khodieva Evalution of the effectiveness of nevulizer therapy in reflux-associated asthma Europes Journal of Psychlogy,2021 08/ 22 P 289-292.
- 9. Tosheva, K. B., Erkinova, N. E., Khalilova, F. A., Gadaev, A. G., & Djuraeva, N. O. (2020). Comorbid states in patients with chronic heart failure. Regional level of the problem (Preliminary Study). Journal of Cardiovascular Disease Research, 11(2), 59-65.
- 10. Khotamova, R. S. (2022). Monitoring of Kidney Fibrosis Changes in Patients with Chronic Heart Failure. Central Asian Journal of Medical and Natural Science, 3(4), 199-204.
- 11. Bekmurodovna, T. K., & Gadaevich, G. A. (2021). Dynamics of Renal Fibrosis Markers on the Basis of Complex Treatment in Chronic Heart Failure with Anemia
- 12. Khalilova, F., Tosheva, K., Gadaev, A., Erkinova, N., & Djuraeva, N. (2020). COMORBIDE CASES IN CARDIORENAL SYNDROME AND ITS IMPACT ON PATIENTS'QUALITY OF LIFE. InterConf.
- 13. Khotamova R. S. Frequency of Comorbid Conditions in Chronic Heart Failure //Middle European Scientific Bulletin. 2022. Т. 24. С. 260-264. Ашурова Н.Г. (2016). О натуре лекарственных средств в древневосточной медицине. Биология и интегративная медицина, (2), 189-199.
- 14. Khotamova R.S. The Role of Folk Medicine in the Treatment of Patients with Cardiovascular Diseases // Central Asian Journal of Medical and Natural Science (ISSN:2660-4159) Oct. 14, 2021. Page: 280-283.
- 15. Сулаймоновна К.Р. ОЦЕНКА ДИСФУНКЦИИ ПОЧЕК И ВЛИЯНИЕ ГЛИФЛОЗИНА НА ХРОНИЧЕСКУЮ СЕРДЕЧНУЮ НЕДОСТАТОЧНОСТЬ, РАЗВИВАЮЩУЮСЯ НА ПОЧВЕ РЕВМАТИЧЕСКУЮ ПОБОЛЕЗНЬ СЕРДЦА //ТА'ЛИМ ВА РИВОЙЛАНИШ ТАХЛИЛИ ОНЛАЙН ИЛМИЙ ЖУРНАЛИ. 2023. Т. 3. №. 5. С. 536-542.

- 16. Хотамова Р. С. ОЦЕНКА ПОЧЕЧНОЙ ДИСФУНКЦИИ И ВЛИЯНИЕ ГЛИФЛОЗИНОВ НА ХРОНИЧЕСКУЮ СЕРДЕЧНУЮ НЕДОСТАТОЧНОСТЬ, РАЗВИВШУЮСЯ НА ПОЧВЕ РЕВМАТИЧЕСКИХ ПОРОКОВ СЕРДЦА //Miasto Przyszłości. 2023. Т. 35. С. 357-363.
- 17. Хотамова Р. ОЦЕНКА ПОЧЕЧНОЙ ДИСФУНКЦИИ И ВЛИЯНИЕ ГЛИФЛОЗИНОВ НА ХРОНИЧЕСКУЮ СЕРДЕЧНУЮ НЕДОСТАТОЧНОСТЬ, РАЗВИВШУЮСЯ НА ПОЧВЕ РЕВМАТИЧЕСКИХ ПОРОКОВ СЕРДЦА //Евразийский журнал академических исследований. 2022. Т. 2. № 13. С. 1536-1543.
- 18. Khazratov U. Kh., Tosheva H. B., Khalilova F. A. Studying the frequency of the symptoms of gastroesophageal reflux disease. "Current Issues of Science. Education and Inducation and Industry in Modem Research" 10-12 th. December 2020., Journal INX ISSN No: 2581-4230. Page No.: 48-52
- 19. Хазратов У.Х., Нарзиев Ш.С., Эркинова Н.Э. Оценка эффективности ультразвуковой ингаляции при рефлюкс индуцированной астме// Терапевтический вестник Узбекистана 2019.- №3 .- С. 51-55.
- 20. Khazratov U.Kh., Tosheva Kh.B., Khalilova F.A. Studyng the frequency of the symptoms of gastroesofhageal reflukx disease. Proceedings of multidisciplinary International Scientific-Practical Conference "Current Issues of Science. Education and Inducation and Industry in Modem Research" 10-12 th. December 2020., Journal INX ISSN No: 2581-4230.
- 21. Narziev Sh. S., Khazratov U.Kh., Tosheva Kh.B. Effectiveness of nebuliserotherapy inreflux-associated asthma. Asian Journal of Multidimensional Research 2021. April. Vol 10. P. 944-948.
- 22. Kh, K. U. Tosheva Kh. B., Khalilova FA Studyng the frequency of the symptoms of gastroesofhageal reflux disease. In *Proceedings of multidisciplinary International Scientific-Practical Conference "Current Issues of Science. Education and Inducation and Industry in Modem Research* (pp. 10-12).
- 23. Bekmurodovna, T. K., & Gadaevich, G. A. (2021). Dynamics of Renal Fibrosis Markers on the Basis of Complex Treatment in Chronic Heart Failure with Anemia.
- 24. Tosheva, K. B., Erkinova, N. E., Khalilova, F. A., Gadaev, A. G., & Djuraeva, N. O. (2020). Comorbid states in patients with chronic heart failure. Regional level of the problem (Preliminary Study). *Journal of Cardiovascular Disease Research*, 11(2), 59-65.
- 25. Khazratov, U. X., Narziev, S. S., & Tosheva, B. K. (2021). Effectiveness of nebuliserotherapy in reflux-associated asthma. *ASIAN JOURNAL OF MULTIDIMENSIONAL RESEARCH*, *10*(4), 944-948.
- 26. Гадаев, А. Г., Туракулов, Р. И., Курбонов, А. К., Тошева, Х. Б., Эркинова, Н. А., Халилова, Ф. А., & Джураева, Н. Д. (2019). Сурункали юрак етишмовчилиги камқонлик билан кечганда даволаш тамойиллари.
- 27. Гадаев, А. Г., Халимова, Х. Х., Элмурадов, Ф. Х., Тошева, Х. Б., & Халилова, Ф. А. (2018). Роль некоторых маркеров в оценке течения Хронического кардиоренального синдрома.
- 28. Тошева, Х. Б., & Кенжаева, З. О. (2014). Пропаганда здорового образа жизни в селе как механизм сохранения здоровья сельского населения.
- 29. Bekmurodovna, T. K., Erkinovna, E. N., Gadaevich, G. A., Oripovna, D. N., & Abdujalolovna, K. F. (2020). Comorbid States in Patients with Chronic Heart Failure. Regional Level of the Problem (Preliminary Study). *Journal of Cardiovascular Disease Research*, 11(2), 59-65.
- 30. Клычева, М. А., Тошева, Х. Б., Халилова, Ф. А., & Нуритов, А. И. (2015). Роль психологии семейного воспитания в формировании поведенческих реакций у подростков. *Наука молодых–Eruditio Juvenium*, (2), 75-79.
- 31. Хазратов, У. Х. (2022). Особенности Течения Бронхиальной Астмы В Условиях Жаркого

- Климата. Central Asian Journal of Medical and Natural Science, 3(4), 227-233.
- 32. Khotamova, R. S. (2022). Monitoring of Kidney Fibrosis Changes in Patients with Chronic Heart Failure. *Central Asian Journal of Medical and Natural Science*, *3*(4), 199-204.
- 33. Bekmurodovna, T. K., & Chorievich, Z. A. (2021). Study of frequency indicators of comorbid states at different functional classes of heart failure. *ACADEMICIA: An International Multidisciplinary Research Journal*, 11(3), 2556-2560.
- 34. Тошева, Х., & Кайимова, Д. И. (2017). Метаболик синдромнинг ривожланишида ирсиятнинг ахамияти. Биология и интегративная медицина, 1, 132.
- 35. Ашурова, Н. Г. (2022). Значение Немедикаментозной Коррекции Нарушений Углеводного Обмена. *Central Asian Journal of Medical and Natural Science*, *3*(5), 10-22.
- 36. Джураева, Н. О. (2022). Оценка Кардиореспираторных Показателей На Основе Комплексное Лечение Хронической Обструктивной Болезни Легких Заболевание С Легочной Гипертензией. *Central Asian Journal of Medical and Natural Science*, 3(5), 23-30.
- 37. Khalilova, F., Tosheva, K., Gadaev, A., Erkinova, N., & Djuraeva, N. (2020). COMORBIDE CASES IN CARDIORENAL SYNDROME AND ITS IMPACT ON PATIENTS'QUALITY OF LIFE. *InterConf*.
- 38. Тошева, Х., Хазратов, У., & Нарзиев, Ш. (2020). РОЛИ ДИСФУНКЦИИ ПОЧЕК В РАЗВИТИИ КОМОРБИДНОСТИ У БОЛЬНЫХ С ХРОНИЧЕСКОЙ СЕРДЕЧНОЙ НЕДОСТАТОЧНОСТЬЮ. Журнал вестник врача, 1(3), 93-96.
- 39. Гафуровна А.Н. (2022). Симуляционное обучение как метод современных технологий в медицинской практике студентов медицинских вузов. Среднеевропейский научный бюллетень, 24, 276-280.
- 40. Ашурова Нодира Гафуровна, Эркинова Нигора Эркиновна Роль Симуляционного Обучения В Формировании Профессиональной Компитентности Студентов Медицинских Высших Учебных Заведений // Orienss. 2021. №5.
- 41. Ашурова Н.Г. (2016). О натуре лекарственных средств в древневосточной медицине. Биология и интегративная медицина, (2), 189-199.
- 42. Ашурова Нодира Гафуровна (2020). Прополис и современные медикаменты. Биология и интегративная медицина, (2 (42)), 140-156.
- 43. Ашурова Нодира Гафуровна, & Эркинова Нигора Эркиновна (2021). Роль Симуляционного Обучения В Формировании Профессиональной Компитентности Студентов Медицинских Высших Учебных Заведений. Oriental Renaissance: Innovative, Educational, Natural And Social Sciences, 1 (5), 234-242.
- 44. Ашурова Нодира Гафуровна и Хазифа Хикматовна Тухтаева. (2021). РОЛЬ СИМУЛЯЦИОННОГО ОБУЧЕНИЯ В ФОРМИРОВАНИИ ПРОФЕССИОНАЛЬНОЙ КОМПЕТЕНЦИИ СТУДЕНТОВ МЕДИЦИНСКОГО ВУЗА. Academicia Globe: Inderscience Research, 2 (6), 303–307.
- 45. Khotamova R. S. Frequency of Comorbid Conditions in Chronic Heart Failure //Middle European Scientific Bulletin. 2022. T. 24. C. 260-264.
- 46. Khotamova R.S. The Role of Folk Medicine in the Treatment of Patients with Cardiovascular Diseases // Central Asian Journal of Medical and Natural Science (ISSN:2660-4159) Oct. 14, 2021. Page: 280-283.
- 47. Orifovna, D. N. (2021). Comparative Characteristic of the use of Glucose-Containing Drugs in A Complex and Separate with Diabetes Mellitus Associated with Chronic Renal Pathology. CENTRAL ASIAN JOURNAL OF MEDICAL AND NATURAL SCIENCES, 393-396.

- 48. K.F. Abdujalolovna. Assessment of Intracardiac Hemodynamics and Electrolyte Balance in Various Hemodynamic Types of Chronic Heart Failure Accompanied By Anemia // European Multidisciplinary Journal of Modern Science 7,63-71, 2022
- 49. Gadaev A.G., Xalilova F.A., Elmuradov F.X., Tosheva X.B. Structural and functional changes in the kidneys and heart in patients with XSN. Therapy Bulletin of Uzbekistan. 2018. -1 S. 100-104.
- 50. K.F. Abdujalolovna. Assessment of Intracardiac Hemodynamics and Electrolyte Balance in Various Hemodynamic Types of Chronic Heart Failure Accompanied By Anemia // European Multidisciplinary Journal of Modern Science 7,63-71, 2022
- 51. Khalilova F. A. et al. COMORBIDE CASES IN CARDIORENAL SYNDROME AND ITS IMPACT ON PATIENTS'QUALITY OF LIFE //EDITOR COORDINATOR. 2020. C. 741.
- 52. Aslonova I. J. et al. The prevalence of chronic pyelonephritis in women with disturbed tolerance for glucose //Asian Journal of Multidimensional Research (AJMR). − 2019. − T. 8. − №. 11. − C. 81-85.
- 53. Aslonova I. Z., Erkinova N. E., Tosheva K. B. The prevalence of chronic pyelonephritis in women with disturbed tolerance for glucose //International Journal of Pharmaceutical Research. − 2019. − T. 11. − №. 4. − C. 866-868.
- 54. Erkinova, N. (2021). OBSERVATION OF ALBUMINURIA IN CHRONIC HEART FAILURE AND SOME OF ITS CLINICAL FEATURES. Galaxy International Interdisciplinary Research Journal, 9(05), 442-446.
- 55. Nigora, E., & Nargiza, X. (2021). OBSERVATIONS, CLINICAL FEATURES OF ALBUMINURIA WITH RENAL CHANGES IN CHRONIC HEART FAILURE. Academicia Globe: Inderscience Research, 2(05), 335-339.
- 56. Erkinovna, E. N., & Ulugbekovna, O. A. (2021, August). THE COURSE OF COMORBID CONDITIONS IN DIFFERENT FUNCTIONAL CLASSES OF CHRONIC HEART FAILURE. In INTERNATIONAL CONFERENCE ON MULTIDISCIPLINARY RESEARCH AND INNOVATIVE TECHNOLOGIES (Vol. 1, pp. 131-134).
- 57. COMPARATIVE ANALYSIS OF CERTAIN LABORATORY AND FUNCTIONAL INDICATORS IN PATIENTS WITH DIABETES AND WITHOUT CHRONIC HEART FAILURE. NO Djuraeva, AG Gadaev International Conference of Education, Research and Innovation 1 (2), 17-20
- 58. Orifovna, D. N., Gadaevich, G. A., & Ismatullaevich, T. R. (2023). THE ROLE OF TRANSFORMING GROWTH FACTOR-β1 IN THE DEVELOPMENT OF PROCESSES OF FIBROSIS IN THE HEART AND KIDNEY IN PATIENTS WITH DIABETES WITH CHRONIC HEART FAILURE. Art of Medicine. International Medical Scientific Journal, 3(1).
- 59. Bekmurodovna, T. K. (2023). CLINICAL-FUNCTIONAL PARAMETERS OF BRONCHIAL ASTHMA. TA'LIM VA RIVOJLANISH TAHLILI ONLAYN ILMIY JURNALI, 3(5), 507-513.
- 60. Тошева, Х. Б. (2023). КЛИНИЧЕСКИЕ ПОКАЗАТЕЛИ БРОНХИАЛЬНОЙ АСТМЫ В УСЛОВИЯХ ЖАРКОГО КЛИМАТА. TA'LIM VA RIVOJLANISH TAHLILI ONLAYN ILMIY JURNALI, 3(5), 498-506.
- 61. Тошева, Х. Б. (2022). КЛИНИКО-ФУНКЦИОНАЛЬНЫЕ ПОКАЗАТЕЛИ БРОНХИАЛЬНОЙ АСТМЫ В УСЛОВИЯХ ЖАРКОГО КЛИМАТА. BARQARORLIK VA YETAKCHI TADQIQOTLAR ONLAYN ILMIY JURNALI, 2(12), 756-763.
- 62. Tosheva, K. B. (2022). Significance of Cystatin-S and Galectin-3 Levels in Patients with Chronic Heart Failure. Central Asian Journal of Medical and Natural Science, 3(4), 189-194.

- 63. Gadaevich, G. A., Bekmurodovna, T. K., Abdujalolovna, X. F., Erkinovna, E. N., & Orifovna, D. N. (2021). EVALUATION OF THE EFFECTIVENESS OF TREATMENT IN CHRONIC HEART FAILURE WITH ANEMIA. EDITOR COORDINATOR, 701.
- 64. Гадаев, А. Г., Тошева, Х. Б., Элмурадов, Ф. Х., & Халилова, Ф. А. (2018). Фиброзные изменение в почках у больных ХСН. Терапевтический вестник. Ташкент, 2, 86-90.
- 65. Khazratov, U. X., Narziev, S. S., & Tosheva, B. K. (2021). Effectiveness of nebuliserotherapy in reflux-associated asthma. ASIAN JOURNAL OF MULTIDIMENSIONAL RESEARCH, 10(4), 944-948.
- 66. Bekmurodovna, T. K. (2023). CLINICAL AND FUNCTIONAL PARAMETERS OF BRONCHIAL ASTHMA IN HOT CLIMATE CONDITIONS. Miasto Przyszłości, 35, 333-339.