



https://emjms.academicjournal.io/index.php/ Volume: 4

Optimization of Methods of Treatment and Rehabilitation of Fibrotic Complications in the Lungs in Patients with Tuberculosis and COVID-19

Kenzhaeva Nozima Akhtamovna

Bukhara State Medical Institute

Abstract: The dissertation work is carried out within the framework of the State scientific and technical program PPI-10 "Protection of public health through the development of new technologies and methods for diagnosing, treating, and preventing diseases."To solve the tasks we have set, it is necessary to conduct a number of relevant studies and activities in order to improve the health status of the population of the Republic of Uzbekistan. Today, in our country, special attention is paid to improving the healthcare system, including early diagnosis, treatment and prevention of tuberculosis.

Keywords: tuberculosis, nonspecific lung diseases, treatment, diagnostics.

Introduction. At the end of 2019, an outbreak of a new corona virus infection occurred in the People's Republic of China with its epicenter in the city of Wuhan (Hubei Province). On February 11, 2020, the World Health Organization (WHO) determined the official name of the infection caused by the new corona virus - COVID-19 ("Corona virus disease 2019"). On February 11, 2020, the International Committee on Taxonomy of Viruses assigned the official name of the infectious agent - SARS-CoV-2. Now, the world is fighting the global pandemic of a new corona virus infection, the international medical organization "Doctors without Borders" / Médecins Sans Frontières is concerned about the situation of vulnerable populations around the world [1, 3, and 4]. Special attention will be needed to ensure continued TB prevention, diagnosis, treatment and care throughout the world. Like tuberculosis, the new corona virus infection affects the lungs and its symptoms - cough and fever - can resemble tuberculosis. It is possible that people with lung disease, in particular those with tuberculosis, or people who are immunocompromised, as with a high viral load due to HIV, if infected with COVID-19, will carry a corona virus infection in a more severe form [2, 3, and 5]. In addition, tuberculosis is common in densely populated areas, which increases the risk of corona virus infection for TB patients, especially in crowded communities with poor access to clean water and medical care. Together with the global response to the corona virus epidemic, health authorities, partner organizations and international donor organizations must make every possible effort to maintain essential services and reduce risks for vulnerable groups. We will need innovative health care solutions to reduce the risks of corona virus infection among TB patients and people living with HIV [6, 11, and 13]. The connection of the dissertation topic with the plan of research work of a higher educational institution. The implementation of this dissertation work is planned according to the plan and topic of research work of the Bukhara State Medical Institute named after Abu Ali ibn Sino for 2021-2024: "Optimization of methods of treatment and rehabilitation of fibrotic complications in the lungs, patients who have undergone tuberculosis and COVID-19"[17;15,19].

Material and methods. In total, 150 patients with fibrotic complications in the lungs of patients who have undergone tuberculosis and COVID-19, who are hospitalized in the centers of phthisiology and pulmonologist of the Bukhara region and the Republican Specialized Scientific and Practical Medical Center for Phthisiology and Pulmonology of the Ministry of Health of the Republic of Uzbekistan, will be examined, modern molecular diagnostics will be carried out. Genetic and bacteriological research, complex treatment with the use of immunotherapy and the first, second and third line of anti-tuberculosis drugs, taking into account the sensitivity of mycobacterium to anti-tuberculosis drugs.

Biochemical methods. In blood plasma, the following indicators of the functional state of the hepatobiliary system and pancreas will be determined: alanine aminotransferase, aspartate aminotransferase, alkaline phosphatase, bilirubin and diastase. These analyzes will also be performed in dynamics: before treatment and after treatment. Bacteriological studies: microscopy of pathological material with staining according to the Ziehl-Nielsen method, sputum bacteriological culture, on a liquid medium - MGite / Bactic and a solid medium of Levenshtein-Jensen, with the determination of the sensitivity of Mycobacterium tuberculosis to anti-tuberculosis drugs, molecular genetics methods, polymerase chain reaction, diagnostics of the device Gene/Xpert, Ultra Gene/Xpert and HAINtest. Bacteriological studies: microscopy of pathological material with staining according to the Ziehl-Nielsen method, sputum bacteriological culture, on a liquid medium - MGite / Bactic and a solid medium of Levenshtein-Jensen, with the determination of the sensitivity of Mycobacterium tuberculosis to anti-tuberculosis drugs, molecular genetics methods, polymerase chain reaction, diagnostics of the device Gene/Xpert, Ultra Gene/Xpert and HAINtest. Histological studies; intraoperative or biopsy material obtained using a bronchoscope or thorocoscope, pathological materials are processed with a solution of chloramine, sulfuric acid and paraffin histological blocks are prepared, after which the structure of cells and tissues is determined in layers. X-ray examination of the patient will include an overview radiograph of the lungs or fluorography of the lungs, X-ray tomograms, computed and magnetic resonance imaging of the lungs. According to the indications, bronchoscopy with a study of bronchoalveolar lavage is performed. In the dynamics of treatment, especially bacteriological and radiological studies are decisive in assessing the outcome of treatment, its effectiveness and results. The effectiveness of treatment is assessed clinically and with X-ray or modern methods of radiation diagnostics (computed tomography, multiline computed tomography of the lungs as indicated).

Multiline computed tomography is the method of choice in the diagnosis of pulmonary tuberculosis, the sensitivity of the method reaches 96%, and the specificity is 92%, and the accuracy is 94%. The picture of pulmonary tuberculosis can be seen in the frontal, sagittal and axial sections and this increases the effectiveness of this method. Bronchoscopy with examination of bronchoalveolar lavage. When identifying the condition of the lumen of the bronchi and to search for mycobacterium tuberculosis, bronchoscopy is performed according to indications. With pulmonary bleeding for diagnosis and treatment, this method is considered more minimally invasive and effective.

Results and discussion. The use of modern diagnostic methods (molecular genetics methods, polymerase chain reaction, diagnostics using the Gene / Xpert, ultra Gene / Xpert and HAINtest, MGit BACTEC 960 apparatus) and immunological studies (determination of the levels of T - killers - CD4 + cells and viral load per 1 ml of blood) improves the quality of diagnostics, early detection of pulmonary tuberculosis in HIV-infected patients. Data of laboratory analyzes at the moment CT scan of the chest No. 2: C-reactive protein -179.34 mg/l, D-dimer - 680 ng/ml, ESR - 94 mm/h, leukocytes - 21.97 \times 108, interleukin-6 - 978 pg / ml.

Growth of colonies of Klebsiella pneumonia was detected in sputum at a concentration of 104 CFU / ml. Analysis results sputum: acid-fast mycobacterium were not detected, the growth of colonies of Mycobacterium tuberculosis not received. In segment S9 on the right preserved area of consolidation with small foci decay. At the level of the lower and upper lobe of the right lung revealed the presence of partially encapsulated fluid. On the right, at the level of the lower lobe, there was a thickening of the parietal and visceral pleura. In the fluid of the pleural cavity in the direction from destruction cavities traced gas bubbles. During bronchoscope, it was diagnosed bilateral diffuse catarrhal bronchitis 1st stage, in the lumen of the bronchi, a small amount of mucous discharge, the mouth of the lobar and segmental bronchi of the correct configuration completely passable.

Conclusion

These methods make it possible to treat patients purposefully and adequately, the results of treatment are improved, the mortality and disability of patients is reduced, the period of nailing patients in hospitals is reduced, the ability to treat patients of this category on an outpatient basis is increased.

Literature

- 1. Isomiddin USMONOV, Umrzok SHUKUROV. (2021). Features of the Clinical Course, the State of Diagnosis and Treatment of Hiv-Associated Pulmonary Tuberculosis in Modern Conditions Literature Review. Annals of the Romanian Society for Cell Biology, 1809–1828.
- 2. Isomiddin Xaydarovich Usmonov, Nodir Yusufovich Kobilov. (2021). Epidemiology, Clinical Course, Diagnosis and Treatment of Generalized Tuberculosis in Modern Circumstances Literature Review. Annals of the Romanian Society for Cell Biology, 25(2), 3806–3819.
- 3. Kh U. I., Muazzamov B. R., Jumaev M. F. Features of diagnostics and treatment of drugresistant forms of pulmonary tuberculosis //International journal of pharmaceutical research. $-2021. T. 13. N_{\odot}. 1. C. 2484-2489.$
- 4. Парпиева, Н. Н., Усмонов, И. Х., Кобилов, Н. Ю., & Жумаев, М. Ф. (2020). Особенности диагностики и лечении при генерализированных формах туберкулёза. Новый день в медицине. Бухара, (2), 424-428.
- 5. И. Х. Усмонов, У. З. Шукуров, М. У. Абдукаримов, Ж. О. Сулаймонов СОВРЕМЕННАЯ ДИАГНОСТИКА И ЛЕЧЕНИЯ ТУБЕРКУЛЕЗА ЛЕГКИХ У ВИЧ ИНФИЦИРОВАННЫХ БОЛЬНЫХ // Scientific progress. 2021. №5. URL: https://cyberleninka.ru/article/n/sovremennaya-diagnostika-i-lecheniya-tuberkuleza-legkih-u-vich-infitsirovannyh-bolnyh (дата обращения: 16.03.2022).
- 6. Муаззамов, Б. Р., & Жумаев, М. Ф. (2018). О преподавании фтизиатрии на лечебном и медико-педагогическом факультетах. Материалы VIII Съезда фтизиатров и пульмонологов Узбекистана. Тошкент, 109-110.
- 7. Aslonov F.I, Rustamova S.A., Raxmonova K.M. Immunopatological aspects in patients with first detected pulmonary tuberculosis // World Bulletin of Public Health. Vol. 4 (2021). P. 91-95.
- 8. Akhtamovna, K. N. (2021). Fibrotic Complications in the Lungs in Patients Who Have Had COVID-19 Pathogenesis of COVID-19. European Journal of Life Safety and Stability (2660-9630), 9, 14-24.

- 9. Жумаев Мухтор Фатуллаевич СЛОЖНОСТИ ДИАГНОСТИКИ И ЛЕЧЕНИЯ ЛЕКАРСТВЕННО-УСТОЙЧИВЫХ ФОРМ ТУБЕРКУЛЁЗА ЛЕГКИХ // Вопросы науки и образования. 2021. №15 (140). URL: https://cyberleninka.ru/article/n/slozhnosti-diagnostiki-i-lecheniya-lekarstvenno-ustoychivyh-form-tuberkulyoza-legkih (дата обращения: 16.03.2022).
- 10. Халилова Д. С. Пути улучшения диагностических и тактических возможностей в лечении внебольничных пневмоний в Бухарской области //Ўзбекистонда илмийамалий тадқиқотлар. 2021. Т. 2. №. 28. С. 18.
- 11. С.А. Рустамова, К.С. Мухамедов, М.Х. Джурабаева, М.И. Ходжаева Спектр лекарственной устойчивости и эффективность лечения впервые выявленных больных туберкулезом легких // Медицинский альянс "Национальная Ассоциация Фтизиатров". 2015. № 1. С. 116-116.
- 12. Guljamol Fazliddinonvna Makhmudova, Adkhambek Uygunovich Nurboboyev.Treatment of mechanical jaundice via the modern way// Scientific progress, 2021.-№6.-P.530-537
- 13. Makhmudova G.F. Age-related clinical, anatomical and morphological features of malignant tumors of the cervix// Journal of science and technology//2021.-P.-475-480
- 14. М.А. Ахмадова, А.Т., Сохибова З.Р., Д.К. Худойбердиев., Ж.Р. Нуров Диагностика эхинококкоза у молодёжи на современниом этапе. / Тиббиётда янги кун 2019 й. 3(27)-стр 54-56
- 15. М.А. Ахмадова, А.Т. Чўлиев, Ж.Р. Нуров, Д.К. ХудойбердиевЛучеваядиагностикаэхинококкозапечени./Биологияватиббиётмуаммо лари.2019,№4.2(115)c.20-25
- 16. Сохибова З.Р., Ахмадова М.А. Комплексная диагностика и хирургическое и хирургическое лечение осложненных форм эхинококкоза печени./OrientalRenaissance:Innovative,Educational, naturalandsocialsciences/2021й стр 203-212.
- 17. Сохибова З.Р., Ахмадова М.А. Комплексная диагностика и хирургическое и хирургическое лечение осложненных форм эхинококкоза печени./OrientalRenaissance:Innovative,Educational, naturalandsocialsciences/2021й стр 203-212.
- 18. НарзиеваД.Ф.ЗначениеИммуногистохимических маркеров при метастазировании рака молочной железы в легкие.// Oriental Renaissance:Innovtive,educational,natural and social sciences.// -2021 Vol.1-C.170-175
- 19. Xalikova Feruza. Current concepts of breast cancer risk factors//International journal of philosophical studies and social sciences//2021.- Vol 1.-P.57-66.
- 20. Z.R. Sokhibova, M.R. Turdiyev, (2021). Some Features Of Laboratory Indicators Of Micro And Macro-Elementary Condition Of The Organism Of Female Age Women Innormality And In Iron Deficiency. *The American Journal of Medical Sciences and Pharmaceutical Research*, 3(02), MO-145.
- 21. Mamedov U.S., Pulatova D.SH. The Results of Cancer Treatment of the Oral Caviti Tumors in //the Republic of Uzbekistan European journal of Pharmaceutical and Medical Research. -2019. 6(9). P. 326-329.

- 22. Narziyeva D.F., Jonibekov J.J.; Morphological features of tumor in different treatment options for patients with locally advanced breast cancer // Middle European scientific bulletin.Volume 7- 2020-Dec. P. 105-10
- 23. Nurov Jamshid Raxmatovich. Morphofunctional characters of the greater omentum // International Journal of Discoveries and Innovations in Applied Sciences. 2021. Vol. 1(5). P. 130-134.
- 24. Nurov J.R., Khalikova F.S. Long-term results of surgical treatment patients with stomach cancer // Вестник науки и образования. 2020. №23-2(101). С. 85-89.
- 25. R. R. Navruzov. Morphological and morphometric changes of the stomach layer of one monthly white rats // Journal For Innovative Development in Pharmaceutical and Technical Science (JIDPTS). Volume:4, Issue:5, May:2021 pp:(7-10)
- 26. R. Navruzov. Lymphothorp therapy in the complex of treatment of purulent inflammatory diseases of the hand in outpatient conditions // New day in medicine 30.2020
- 27. Гафур Нормуродович Саидов, Учкун Гафурович Абдукаримов, Гулжамол Фазлиддиновна Махмудова. Эпидемиологические показатели первичномножественных опухолей (обзор литературы)// Биология и интегративная медицина// 2019№ 11 (39).-С.
- 28. Нуров Ж.Р. Послеоперационная аналитика раннего периода хирургического лечения злокачественной опухоли желудка // Oriental Renaissance: Innovative, educational, natural and social sciences. 2021. Vol. 1(8). P. 185-191.
- 29. Rakhmonovna, S. Z., & Sharipovna, A. N. (2020). Characteristics of exchange of essential microelements of copper and zinc in healthy fertilized women and women with combined copper and zinc deficiency state. *European Journal of Molecular & Clinical Medicine*, 7(1), 3332-3335.
- 30. Nurov Jamshid Raxmatovich, Narzieva Dilnoza Fakhriddinovna. The Significance of Immunohistochemical Markers in the Treatment of Breast Cancer // International journal on orange technology. 2021. Vol. 03(9). P. 69-72.
- 31. Nurov Jamshid Raxmatovich, Ahmadova Maftuna Amin qizi. Features of Anatomy of the Greater Omentum // International journal on orange technology. 2021. Vol. 03(9). P. 66-68.
- 32. Nurov Jamshid Raxmatovich, Narzieva Dilnoza Fakhriddinovna. Immediate Results of Surgical Treatment of Gastric Cancer // International journal on orange technology. 2021. Vol. 03(9). P. 62-65.
- 33. Sokhibova, Z. R., & Turdiyev, M. R. (2021). Some Features Of Laboratory Indicators Of Micro And Macro-Elementary Condition Of The Organism Of Female Age Women Innormality And In Iron Deficiency. *The American Journal of Medical Sciences and Pharmaceutical Research*, 3(02), 140-145.
- 34. G.F.Makhmudova Colposcopic analysis of cervical pathology in women with uterine fibroids//Scientific progress// 3(1), 289-296,2022
- 35. А.У. Нурбобоев, МС Шаропова, А.Ф. Махмудова Турли этиологияли механик сарикликни даволашда замонапвий минилапаратом усуллар// Scientific progress// 3(1), 713-721, 2022

- 36. MG Fazliddinovna, NA Uygunovich, ND Fazriddinovna The modern way of diagnosis of cervical pathology in women with uterine fibroids via the colposcopy//Web of scientist: international scientific research journal.-3(02), 1017-1027, 2022.
- 37. Abdullayev Habibulla Narzulloyevich, Makhmudova Guljamol Fazliddinovna, Makhmudova Anora Fazliddinovna // Age-related clinical and instrumental analysis of malignant tumors of the cervix// Eurasian Medical Research Periodical.-2021 Vol 3, 1-8.
- 38. AH Narzulloyevich, MG Fazliddinovna, KF Sharopovna// Comparison of the results of modern methods of treatment of elderly women with breast cancer// Eurasian Medical Research Periodical 3, 9-15.