

MORPHOLOGICAL CHARACTERISTICS OF TWELVE FINGER ULCER DISEASE

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Relevance of the topic: Metabolic syndrome is a chronic and acute metabolic disorder in the human body, and recently there has been a lot of talk about metabolic syndrome (MS). Why is this cash register dangerous? Because it can lead to the development of many serious diseases, such as atherosclerosis, heart attack, stroke, kidney failure, cancer, and the most common is diabetes.

The purpose of the work: the purpose of the work was to determine the morphological changes in the duodenum in patients with metabolic syndrome.

Results obtained: 70-80% of the patients with metabolic syndrome were studied by gender, and it was found that 12-finger ulcer disease was diagnosed as a disease, compared to other chronic diseases.

During the histological examination of 12 intestinal macropreparations brought from medical institutions located on the territory of the province to the Bureau of Pathological Anatomy, it was found that the histopreparations often have chronic hypoxia, a violation of the integrity of the mucous membrane.

Conclusions: in conclusion, it can be said that 12 duodenal ulcers, which are more common in women compared to men, are complicated by ulcers in the bulb part, antral part of the stomach, body of the stomach, lesser curvature of the stomach, cardiac part of the stomach.

REFERENCES:

1. Artikova D. O., Ruzmetova D. T. XORAZM VILOYATIDA HOMILADOR AYOLLARDA SIYDIK YO 'LLARI INFEKSIYASINI KECHISHI VA UNGA OLIB KELUVCHI OMILLAR //INTERNATIONAL JOURNAL OF SCIENCE AND EDUCATION. – 2022. – T. 1. – №. 1. – C. 3-4.
2. Bekchanov A. J. et al. Causes of death in infants born to women affected by Covid-19 disease //American Journal of Pediatric Medicine and Health Sciences (2993-2149). – 2023. – T. 1. – №. 5. – C. 34-38.

3. Khasanovich K. R., Tulibaevna R. D., Ziyaevich T. H. DISTRIBUTION OF PERINATAL DISEASE IN NEWBORN CHILDREN IN KHORZAM PROVINCE BY CITY AND DISTRICT AND CAUSES OF DEATH //World Bulletin of Public Health. – 2021. – Т. 5. – С. 82-85.
4. Каримов Р., Авезов М. Оценка перинатальных случаев смерти, уровня и состояния заболеваний уха, горла и носа //Журнал вестник врача. – 2021. – Т. 1. – №. 1. – С. 60-63.
5. Karimov R. X., Tursunov X. Z., Ruzmetova D. T. Modern approaches to perinatal disease in diabetes in pregnant women //ACADEMICIA: An International Multidisciplinary Research Journal. – 2021. – Т. 11. – №. 12. – С. 173-179.
6. Karimov R. X., & Musaev U. M. (2023). ANALYSIS OF RESEARCH AND COMMISSION FORENSIC EXPERTISES CONDUCTED ON LIVING PERSONS. *American Journal of Pediatric Medicine and Health Sciences (2993-2149)*, 1(5), 61–63. Retrieved from <http://grnjournal.us/index.php/AJPMHS/article/view/423>
7. Каримов Р. Х., Мусаев У. М., Рузметова Д. Т. ЯТРОГЕНИЯ НА ПРИМЕРАХ ИЗ ПРАКТИКИ (По данным лет обзор) //International conference on multidisciplinary science. – 2023. – Т. 1. – №. 1. – С. 10-12.
8. Каримов, Р. Х., Мусаев, У. М., Рузметова, Д. Т., & Султанов, Б. Б. (2023, October). ЯТРОГЕНИЯ В НЕОНАТОЛОГИИ (ПО ДАННЫМ ЛЕТ. ОБЗОР). In *International conference on multidisciplinary science* (Vol. 1, No. 3, pp. 76-78).
9. Каримов Р. Х. и др. ВРАЧЕБНЫЕ ОШИБКИ В ПРАКТИКЕ АКУШЕРОВ-ГИНЕКОЛОГОВ //Past and Future of Medicine: International Scientific and Practical Conference. – 2023. – Т. 2. – С. 114-117.
10. Kh K. R. et al. PATHOMORPHOLOGICAL CHARACTERISTICS OF RESPIRATORY AIRCRAFT CHANGES IN INFANTS BORN FROM MOTHERS WITH COVID-19 //JOURNAL OF HEALTHCARE AND LIFE-SCIENCE RESEARCH. – 2023. – Т. 2. – №. 8. – С. 21-28.
11. Матякубова С., Рузметова Д. Особенности клинического течения при преждевременном излитии околоплодных вод и принципы ведения беременных //Журнал проблемы биологии и медицины. – 2019. – №. 1 (107). – С. 175-177.
12. Матякубова С., Рузметова Д. Фоновые факторы, влияющие на течение беременности и её исход при преждевременных разрывах плодных оболочек //Журнал проблемы биологии и медицины. – 2018. – №. 4 (104). – С. 203-205.

13. Ruzmetova D. T., Matyakubova S. A. CLINICAL PRACTICAL ASSESSMENT APPLICATION OF POLYMERASE CHAIN REACTION AS A TEST FOR ASSESSING MICROBIOCINOSIS IN PREGNANT WOMEN //Central Asian Journal of Pediatrics. – 2021. – Т. 2021. – №. 1. – С. 37-49.
14. Ruzmetova D. T., Matyakubova S. A. OCCURRENCE OF UTERINE MYOMA IN WOMEN OF REPRODUCTIVE AGE IN KHOREZM REGION //Open Access Repository. – 2023. – Т. 4. – №. 3. – С. 489-492.
15. SA M., DT R. RISK FACTORS OF DEVELOPMENT OF PRETERM PREMATURE RUPTURE OF FETAL MEMBRANES IN PREGNANT WOMEN //European Science Review. – 2018. – Т. 1.
16. Sabirjanovich Y. B. et al. ETHERIOLOGICAL FACTORS OF DEATH IN PNEUMONIAS FOUND IN NEWBORNS //EUROPEAN JOURNAL OF MODERN MEDICINE AND PRACTICE. – 2023. – Т. 3. – №. 8. – С. 1-4.
17. Юлдашев, Б. С., Каримов, Р. Х., & Бекчанов, А. Ж. (2023, July). COVID-ўтказган оналардан туғилган чақалоқларда пневмония касаллигининг асоратлари. In *Past and Future of Medicine: International Scientific and Practical Conference* (Vol. 2, pp. 10-12).
18. Юлдашев, Б. С., Каримов, Р. Х., & Джуманиязова, Н. С. (2024). COVID-19 ЎТКАЗГАН ЧАҚАЛОҚЛАРДА ЛИМФА ТУГУНЛАРИНИНГ МОРФОЛОГИК ХУСУСИЯТЛАРИ (ХОРАЗМ ВИЛОЯТИ ПАТОЛОГИК АНАТОМИЯ ЭКСПЕРТИЗА БЮРОСИ, ХОРАЗМ ВИЛОЯТ ПЕРИНАТАЛ МАРКАЗИ). *Молодые ученые*, 2(3), 15-16.
19. Tulibayevna R. D. Characteristics of Urogenital Tract Microbiota During Pregnancy //Research Journal of Trauma and Disability Studies. – 2022. – Т. 1. – №. 10. – С. 249-254.
20. Юлдашев, Б. С., Каримов, Р. Х., & Джуманиязова, Н. С. (2024). ПАНДЕМИЯ ДАВРИДА ПНЕВМОНИЯ КАСАЛЛИГИ БИЛАН КАСАЛЛАНГАН ЧАҚАЛОҚЛАРДА ЛИМФА ТУГУНЛАРИНИНГ МОРФОЛОГИК ХУСУСИЯТЛАРИ ЎЛИМ САБАБЛАРИ. *AMALIY VA TIBBIYOT FANLARI ILMIY JURNALI*, 3(1), 197-201.
21. Юлдашев Б. С., Каримов Р. Х., Бекчанов А. Ж. COVID-19 ЎТКАЗГАН ЧАҚАЛОҚЛАРДА ПНЕВМОНИЯНИНГ МОРФОЛОГИК ХУСУСИЯТИ //International Scientific and Practical Conference of Students and Young Scientists" Sustainable Development: Problems, Analysis, Prospects"(Poland). – 2023. – С. 26-28.
22. Yuldashev B. S. et al. Causes of Pneumonia In Infants Born of Mothers

Infected With Covid-19 //International Journal of Integrative and Modern Medicine.
– 2023. – Т. 1. – №. 1. – С. 9-16.

23. Yuldashev, B. S., Kuruyazov, A. Q., Khodzhimuratov, O., & Karimov, R. X. (2023). OCCURRENCE OF CLINICAL PALATE AND LIP DEFECT WITH FACIAL ANOMALIES IN KHORAZM REGION. *International Bulletin of Medical Sciences and Clinical Research*, 3(11), 80-85.

24. Kuryazov Akbar Quranbaevich, Karimov Rasulbek Khasanovich, Ruzmetova Dilfuza Tulibaevna, & Bobojanov Yoldoshboy Bakhtiyor o'g'li. (2024). PREVENTION OF PERIODONTITIS DISEASE IN MIDDLE-AGED WOMEN. INTERNATIONAL CONFERENCE ON MEDICINE, SCIENCE, AND EDUCATION, 1(1), 271–274. <https://doi.org/10.5281/zenodo.10599587>

25. Yuldashev, B. S., Kuruyazov, A. Q., Khodzhimuratov, O., & Karimov, R. X. (2023). A CASE OF LIP DEFECT WITH FACIAL ANOMALIES IN KHORAZM REGION. *American Journal of Pediatric Medicine and Health Sciences (2993-2149)*, 1(9), 547-552.

26. Sabirjanevich, Y. B., Khasanovich, K. R., Tulibaevna, R. D., & Safarboevich, R. S. (2024). RATE OF GLAUCOMA IN PENSION AGE CITIZENS (2023 in the example of the city of Urganch). *International Journal of Alternative and Contemporary Therapy*, 2(1), 4-7.

27. Sabirjanevich, Y. B., Khasanovich, K. R., & Safarboevich, R. S. (2024). RELATIONSHIP OF OTHER TYPES OF DISEASES WITH EYE DISEASES. *МЕДИЦИНА, ПЕДАГОГИКА И ТЕХНОЛОГИЯ: ТЕОРИЯ И ПРАКТИКА*, 2(1), 29-35.

28. Юлдашев, Б. С., Исмаилов, О., Каримов, Р. Х., & Исмаилов, О. (2023). Хомила ва янги туғилган чакалоқлар мурдасининг суд тиббий экспертизаси (Текшируви). *Ўқув қўлланма: Т.: “О ‘ZKITOBSAVDONASHRIYOTI” NMIU*, 96.

29. Сатликов, Р. К., Юлдашев, Б. С., Закиров, Ш. Ю., Каримов, Р. Х., & ИЗУЧЕНИЯ, М. (2022). ИНФЕКЦИЯХ МОЧЕВЫХ ПУТЕЙ. *Монография:- Т.: “О ‘ZKITOBSAVDONASHRIYOTI” NMIU*, 84.

30. Турсунов, Х. З., Каримов, Р. Х., Сапаев, Д. Ш., & Сапаев, М. Ф. (2022). Буйрак ва буйрак усти беши касаллиги, уни даволаш усуллари хамда асоратлари (адабиётлар шарҳи).

31. Quranbaevich, K. A., Khasanovich, K. R., & Tulibaevna, R. D. (2024, February). CARIES DISEASE IN YOUNG CHILDREN. In *International conference on multidisciplinary science* (Vol. 2, No. 2, pp. 35-37).

32. Юлдашев, Б. С., Ходжаниязов, А. А., Каримов, Р. Х., & Жуманиязова, Н. С. (2024). ЧАСТОТА МЕТАСТАЗИРУЮЩЕГО РАКА МОЛОЧНОЙ ЖЕЛЕЗЫ В ЗАВИСИМОСТИ ОТ ВОЗРАСТА. *Yangi O'zbekistonda Tabiiy va Ijtimoiy-gumanitar fanlar respublika ilmiy amaliy konferensiyasi*, 2(2), 141-143.
33. Sabirjanevich, Y. B., Khasanovich, K. R., Tulibaevna, R. D., Safarboevich, R. S., & Azamatovich, K. A. (2024). DYNAMICS OF ANTHROPOMETRIC INDICATORS IN THE DEVELOPMENT OF ONE-YEAR-OLD CHILDREN. *American Journal of Pediatric Medicine and Health Sciences (2993-2149)*, 2(2), 560-563.
34. Sobirjanevich, Y. B., Alievich, M. A., & Xasanovich, K. R. (2024). Этиология Гепатоцеллюлярной Карциномы: Особое Внимание Жировой Болезни Печени. *Research Journal of Trauma and Disability Studies*, 3(3), 26-36.
35. Рузматов, П. Ю., Матмуротов, К. Ж., Бабаджанов, А. Р., Каримов, Р. Х., & Рузметов, Б. А. (2024). ОСОБЕННОСТИ ВЫПОЛНЕНИЯ РЕКОНСТРУКТИВНЫХ ВМЕШАТЕЛЬСТВ У БОЛЬНЫХ СИНДРОМОМ ДИАБЕТИЧЕСКОЙ СТОПЫ. *Journal of Universal Science Research*, 2(3), 96-112.
36. Sabirzhanevich, Y. B., Khasanovich, K. R., Tulibaevna, R. D., Zhumabaevich, K. U., Farkhadovich, A. A., Azamatovich, K. A., ... & Alisherovich, K. D. (2024). PREGNANCY PLANNING FOR WOMEN WITH TYPE 2 DIABETES IN NUKUS CITY (2022-2023). *Multidisciplinary Journal of Science and Technology*, 4(3), 233-241.
37. Abdullayev, O. (2024). XORAZM VILOYATIDA GEPATIT S KASALLIGINING TARQALISHI. *AMALIY VA TIBBIYOT FANLARI ILMIY JURNALI*, 3(3), 189-196.
38. Sabirzhanevich, Y. B., Jumabaevich, K. U., Khasanovich, K. R., Tulibievna, R. D., Azamatovich, K. A., & Dilshadovich, J. D. (2024). PATHOLOGICAL OCCURRENCE AND COMPLICATIONS OF THE DIABETIC TOPIC SYNDROME IN PATIENTS WITH TYPE 2 DIABETES DISEASE WHO APPLY TO THE OUTPATIENT. *Research Journal of Trauma and Disability Studies*, 3(3), 219-227.
39. Matyakubova, S. A., & Ruzmetova, D. T. (2018). Risk factors of development of preterm premature rupture of fetal membranes in pregnant women. *European science review*, (9-10-2), 96-97.
40. Sabirzhanevich, Y. B., Jumabaevich, K. U., Khasanovich, K. R., Tulibievna, R. D., & Raimberganovna, M. F. (2024, March). STATISTICAL ANALYSIS OF

PATIENTS WITH DIABETES 2 DISEASE (in the example of the city of Nukus in 2023). In *International conference on multidisciplinary science* (Vol. 2, No. 3, pp. 162-165).

41. Юлдашев, Б. С., Каримов, Р. Х., Мадаминов, Ф. А., & Мадаминов, А. С. (2024). СНИЖЕНИЕ ЧАСТОТЫ РАЗВИТИЯ НОЗОКОМИАЛЬНОЙ ИНФЕКЦИИ МОЧЕВОГО ТРАКТА ПРИ СОЧЕТАНИИ АНТИБИОТИКОВ С ИММУНОМОДУЛЯТОРАМИ. *Theoretical aspects in the formation of pedagogical sciences*, 3(12), 107-109.

42. Karimov Rasulbek Khasanovich, Rakhimbaev Makhmud Davlatbaevich, & Radjarov Adilbek Anvarbekovich. (2024). MORPHOLOGY AND HISTOCHEMICAL CHARACTERISTICS OF BRAIN TISSUE IN ACUTE INTOXICATION PSYCHOSIS. *INTERNATIONAL CONFERENCE ON MEDICINE, SCIENCE, AND EDUCATION*, 1(7), 49–54. Retrieved from <https://universalconference.us/universalconference/index.php/icmse/article/view/2282>