

STUDY OF CARIES IN CHILDREN WITH TYPE 1 DIABETES, IMPLEMENTATION OF TREATMENT AND STUDY OF PREVENTIVE MEASURES

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Relevance of the Topic

As a result of diabetes, the structural structure of the salivary glands changes, which in turn leads to a violation of salivation and biochemical composition of saliva. The result is the development of xerostomia and multiple caries, candidiasis, halitosis [Carda C., Mosquera-Lloreda N., Salom L., et al. // Med. Oral. Patol.Oral.Cir. Bucal. - 2006. - Vol. 11 (4) .— R. 309–314.] Diabetes remains a pressing problem for the healthcare sector around the world. This is one of the main reasons for the increase in early disability and high mortality among children. Despite the adoption of national programs to combat diabetes in most countries around the world, its prevalence is increasing not only among adults but also among children.

The problem of diabetes is still relevant around the world. In the last 50 years, the disease has become a pandemic. According to the World Health Organization in 2012, the number of patients with diabetes in the world is 280 million, of which 480,000 are children. In Russia alone, in 2010, 3,200,000 patients were registered with the disease. 97% of them were type 2 diabetes (Petrov VI, Rogova NV, Mikhailova DO.// Bulletin of Volgograd State Medical University. - 2010. - edition. 1. - P. 28- 32). A screening questionnaire on the risk of diabetes, produced by the Volgograd Medical Prevention Center in 2009, estimated that 11.25% of those surveyed had type 2 diabetes [Sabanov V. I., Dyachenko T. S., Berdnik E. Yu. // Bulletin Roszdravnadzor. - 2012. - \mathbb{N}° 2. - p. 49-53.].

The prevalence of diabetes in all age groups worldwide was 2.8% in 2000 and is expected to increase to 4.4% by 2030 [World Health Organization, 2018]. Diabetes mellitus is a multifactorial disease characterized by chronic elevated blood glucose levels or hyperglycemia and impaired insulin secretion, as well as insulin dysfunction.



Called diabetes as a peaceful epidemic, the disease is a major problem of the health organization and it accounts for 9% of all deaths in the world [NazirMA, AlGhamdiL, AlKadiM, AlBeajanN, AlRashoudiL, AlHussanM., 2018].

Known as diabetes mellitus or insulin-dependent diabetes, this disease is the most common type of diabetes in children and adolescents. Diabetes has a significant effect on the condition of the oral cavity. Therefore, pediatric dentists need to be aware of the complications and specific features that this disease can cause in the oral cavity [Nirmala SVSG, Saikrishna D., 2016].

According to the World Health Organization (WHO), health education is the best and most effective way to provide medical care to people. Medical education is the foundation of diabetes management. Research in this area shows that medical education is effective in controlling and treating this disease, and proper selection and planning of disease treatment can reduce the complications of diabetes 28 6 by 80% [RochaRB, SilvaCS, CardosoVS., 2019, MalekmahmoodiM, ShamsiM, RoozbahaniN, MoradzadehR., 2020].

Diabetes is one of the most common metabolic diseases in the general population and causes a variety of related diseases and complications that affect overall health. Chronic hyperglycemia is a chronic feature of diabetes, affecting various organs and tissues, especially organs rich in capillaries, leading to retinopathy, neuropathy, nephropathy, and vascular disease [J.L. Harding, M.E. Pavkov, D.J. Magliano, J.E. Shaw, E.W. Gregg, 2019].

In the care of children with diabetes should take into account the dental indications of the oral cavity. Oral dental indications in patients with this disease can have a significant impact on their overall health and disease progression. Periodontal disease and dental caries are the most common chronic diseases in patients with diabetes. Inflammatory processes in periodontitis can be not only limited to the oral cavity, but also lead to systemic consequences. Gingivitis and periodontal disease (PC) are more common in patients with type 1 and type 2 diabetes (QD 1, QD 2) than in other dental diseases, as a result, the periodontal condition worsens. Paradont inflammation has a negative effect on glycemic control and other complications caused by diabetes, and there is a general conclusion that treatment of periodontitis can have a positive effect on this negative effect. In addition, pediatric caries (BC) is a common dental disease in obese and diabetic patients, and its causes depend on a variety of factors, but studies do not provide definitive information on its prevalence. There is no significant difference in the course of gingivitis, periodontitis and caries, for example, the origin of these diseases is caused by failure to follow the rules of oral hygiene and proper nutrition. Failure to brush your teeth regularly and excessive consumption of sugary



foods can have a more detrimental effect on the condition of the oral cavity. Maintaining oral health can help prevent chronic dental disease and alleviate the effects of chronic inflammation.

The Purpose of the Study: To study the incidence, treatment, and prophylactic efficacy of caries in children with type 1 diabetes.

Objectives of the Study: to identify and assess various risk factors that may cause dental disease in children with type 1 diabetes; To study the occurrence of caries in children with type 1 diabetes; Conducting dental clinical examinations in children with type 1 diabetes; Evaluate the effectiveness and prevention of caries in children with type 1 diabetes; The object of research was selected 131 patients with type 1 diabetes mellitus treated in the Bukhara Regional Medical Center of Endocrinology.

Methods of Examination: clinical-dental, laboratory.

Clinical examination methods basic and additional: objective and subjective data were collected on the basic examination methods.

Subjective examination data were obtained primarily from the patient himself or from his or her parent or relative, with anamnestic data relevant to the patient's medical history. Objective examination included examination of the patient's external vision, facial-jaw area and oral cavity, palpation of facial soft tissues and jaws, as well as instrumental examination of oral cavity organs, such as percussion and similar examination techniques.

Methods of laboratory tests: general analysis of blood, biochemical analysis. Research methods. general clinical, dental, and statistical research methods were used.

Scientific Novelty of the Study:

Risk factors for the development of dental diseases in children with type 1 diabetes were identified; The incidence of caries in children with type 1 diabetes was studied; The prevention and efficacy of caries in children with type 1 diabetes were evaluated; Scientific and practical significance of the results of the study: The scientific significance of the study is that it opens up new promising opportunities for children with type 1 diabetes in the presence of dental disease. The practical significance of the study is that based on the results obtained, the risk factors that cause major dental diseases in children with type 1 diabetes were identified. Accordingly, endocrinologists, dentists, pediatricians, and general practitioners should determine the tactics of treatment of dental caries, choose the optimal method of treatment,



measures to improve the quality of prevention of dental diseases in this category of patients, as well as dental diseases in children with type 1 diabetes. based on maintaining the principle of continuity in their management, if any.

The results of practical work help to increase the accuracy and speed of diagnosis, as well as to prevent caries in children with type 1 diabetes, which allows to reduce direct and indirect costs for diagnosis and treatment of sick children, dental caries in this category of children. through timely treatment serves to prevent a number of diseases in this category of children.

References

- 1. Navruzova N. O., Karimova G. K., Ikhtiyarova G. A. Modern approaches to the diagnosis of cervical pathology //Medicine and sports,(1). 2020. C. 74-77.
- 2. Navruzova N., Ikhtiyarova G., Navruzova O. Retrospective analysis of gynecological and somatic anamnesis of cervical background and precancerous diseases //SCIENTIFIC PROGRESS» Scientific Journal ISSN. C. 2181-1601.
- 3. Navruzova N.O. (2022). Treatment of Mixed Vulvaginitis in Women with Inflammatory Diseases of the Cervical and Genital. International journal of health systems and medical sciences, 1(4), 323–330.
- 4. Navruzova N.O., Ikhtiyarova G.A., Karimova G.K. Colposcopia as a diagnostic method for early detection of cervical diseases // Problems of Biology and Medicine 2020. N. 1.1 (117). P. 313-314.
- 5. Navruzova N.O., Ikhtiyarova G.A., Karimova G.K., Navruzova U.O., Shukurov I.B., Amanova Kh.I. Modern diagnostic methods for early detection of cervical diseases // Doctor akhborotnomasi. 2019. N. 4. P. 77-82.
- 6. Navruzova N.O., Ikhtiyarova G.A., Matrizaeva G.D. Modern aspects of diagnosis and treatment of precancerous diseases of the cervix. Journal of Natural Remedies. 2021 May 10; 22(1(2)):65-72.
- 7. Navruzova N.O., Karimova G.K., Ikhtiyarova G.A. Modern approaches to the diagnosis of cervical pathology // Medicine and sports, 2020. N. 1. P. 74-77.
- 8. Navruzova N.O., Karshiyeva E.E., Ikhtiyarova G.A., Hikmatova N.I., Olimova N.I., Muminova N.Kh. Clinical and laboratory markers forecasting of cervical diseases and its prevention// Annals of the Romanian Society for Cell Biology, 2021. 13098-1311
- 9. Navruzova, N. O., & Kurbanova, Z. S. (2022). Modern diagnostic methods for early ddetection of cervical diseases. Eurasian Journal of Media and Communications, 8, 23-29.



- 10. Navruzova, N. O., Ikhtiyarova, G. A., & Karimova, G. K. (2020). Colposcoria as a diagnostic method for early detection of cervical diseases. Problems of Biology and Medicine,(1.1), 117.
- 11. Navruzova, N. O., Ikhtiyarova, G. A., & Matrizayeva, G. D. (2021). Modern aspects of diagnosis and treatment of precancerous diseases of the cervix. Journal of Natural Remedies, 22(1(2)), 65-72.
- 12. Navruzova, N. O., Ikhtiyarova, G. A., Karimova, G. K., Navruzova, U. O., Shukurov, I. B., & Amanova, H. I. (2019). Modern diagnostic methods for early detection of cervical diseases. Dr. ahborotnomasi, (4), 77-82.
- 13. Navruzova, N. O., Karimova, G. K., & Ikhtiyarova, G. A. (2020). Modern approaches to the diagnosis of cervical pathology. Medicine and sports,(1), 74-77.
- 14. Navruzova, N. O., Karshiyeva, E. E., Ikhtiyarova, G. A., Hikmatova, N. I., Olimova, N. I., & Muminova, N. K. (2021). Clinical and laboratory markers forecasting of cervical diseases and its prevention. Annals of the Romanian Society for Cell Biology, 13098-13110.
- 15. Navruzova, N., Ikhtiyarova, G., & Navruzova, O. Retrospective analysis of gynecological and somatic anamnesis of cervical background and precancerous diseases. SCIENTIFIC PROGRESS» Scientific Journal ISSN, 2181-1601.
- 16. Navruzova, Nilufar O., Gulchekhra A. Ikhtiyarova and Gulnora J. Matrizaeva. "Modern aspects of the diagnosis and treatment of precancerous diseases of the cervix". Journal of Natural Remedies 22.1(2) (2021): 65-72.
- 17. Navruzova, Nilufar O., Karshiyeva, Elnora E., Kattakhodjayeva, Makhmuda Kh., Ikhtiyarova, Gulchekhra A. «Methods for diagnosing diseases of the uterine cervix» Frontiers in Bioscience-Landmark 2022 27(1): 20-28
- 18. Navruzova, U. O., & Negmatullayeva, M. A. (2020). Modern Aspects of Etiopatogenez of the Generalized Periodontal Disease. The Pharmaceutical and Chemical Journal, 7(6), 13.
- 19. RakhimovaG.Sh., Kadirova L.V. "The condition of some endocrine glands of white rats after an experimental traumatic brain injury. The new day in medicine". 2021. N^{o} 5(37), p. 189-191.
- 20. Абдуллаева М.А. Цитокиновый профиль у больных неспецифическим аортоартериитом на фоне терапии.// Биология ва тиббиёт муаммолари. 2019. №116. С.7-10
- 21. Ихтиярова, Г. А., Наврузова, Н. О., & Муминова, Н. Х. (2022). Бачадон бўйни рак олди касалликлари дифференциал диагностикасини такомиллаштириш усули. Eurasian Journal of Medical and Natural Sciences, 2(8), 4-17.





- 22. Кадирова Л.В., Тўраев У.Р., Абдуллаева М.А. Changes of Indicators of Immune Status in Patients with Nonspecific AortoArteritis on the Base of Combined Therapy// The Pharmaceutical and Chemical Journal. 2020. №7(1).-P. 35-38.
- 23. КадыроваЛ.В., РахимоваГ.Ш. «Некоторые Аспекты Состояния Эндокринных Желёз Белых Крыс После Черепно-Мозговой Травмы» CENTRAL ASIAN JOURNAL OF MEDICAL AND NATURAL SCIENCES. 2021. С. 254-257.
- 24. Косимова Д.С., Каримова Н.Н. Акушерские кровотечения: ранние и отдаленные результаты..// Оналик ва болаликни мухофаза килишнинг долзарб муоммолари. Республика илмий амалий анжумани материаллари. Бухоро, №1 2015. С. 75-76
- 25. Наврузова Н.О. Ихтиярова Г. А., Каримова Г.К., Наврузова У.О., Шукуров И. Б., Аманова Х. И. Современные диагностические методы для раннего выявления заболеваний шейки матки // Доктор ахборотномаси -2019. №4 С.77-82
- 26. Наврузова Н. О. Бачадон бўйни патологиясини клиник-лаборатория маркерларини башоратлаш ва унинг профилактикаси //Barqarorlik va yetakchi tadqiqotlar onlayn ilmiy jurnali. 2022. Т. 2. №. 8. С. 89-99.
- 27. Наврузова Н. О., Ихтиярова Г. А., Матризаева Г. Д. Современные аспекты диагностики и лечения предраковых заболеваний шейки шейки матки //Журнал природных средств правовой защиты. 2021. Т. 10. С. 65-72.
- 28. Наврузова Н. (2022). Лечение смешанного вульвагинита у женщин с воспалительными заболеваниями шейки матки и половых органов. Международный журнал систем здравоохранения и медицинских наук, 1 (4), 323–330.
- 29. Наврузова Н., Ихтиярова Г., Наврузова У., Каримова Г., Шукуров И., Аманова Х. (2019). Современные диагностические методы раннего выявления шейки матки. Журнал вестник врача, 1 (4), 78-83.
- 30. Наврузова Н.О., Ихтиярова Г.А., Каримова Г.К. Кольпоскория как диагностический метод для раннего выявления заболеваний шейки матки // Проблемы биологии и медицины, 2020. № 1.1 (117). С. 313-314.
- 31. Наврузова Н.О., Ихтиярова Г.А., Каримова Г.К., Наврузова У.О., Шукуров И.Б., Аманова Х.И. Современные диагностические методы для раннего выявления заболеваний шейки матки // Доктор ахборотномаси, 2019. №4. С. 77-82.
- 32. Наврузова Н.О., Ихтиярова Г.А., Матризаева Г.Д. Современные аспекты диагностики и лечения предраковых заболеваний шейки шейки



матки. Журнал природных средств правовой защиты. 2021 10 мая; 22(1 (2)):65-72.

- 33. Наврузова У.О., Хамидова Н.Қ., Юсупов Ш.А- Evropean journal of pharmaceutical and medical research Journal. 2019 №3. С-108-113.
- 34. Наврузова, Н. (2018). Бачадон бўйни касалликларини ташхислаш ва даволашнинг замонавий масалалари.
- 35. Наврузова, Н. О. (2022). Диагностика заболеваний шейки матки в современном гинекологии. Barqarorlik va yetakchi tadqiqotlar onlayn ilmiy jurnali, 2(9), 63-77.
- 36. Наврузова, Н. О., Ихтиярова, Г. А., & Каримова, Г. К. (2020). Кольпоскория как диагностический метод для раннего выявления заболеваний шейки матки. Проблемы биологии и медицины, (1.1), 117.
- 37. Наврузова, Н. О., Каримова, Г. К., & Ихтиярова, Г. А. (2020). Современные подходы к диагностике патологии шейки матки. Тиббиёт ва спорт, (1), 74-77.
- 38. Наврузова, Н., Ихтиярова, Г., & Наврузова, Ў. (2020). Бачадон бўйни фон ва рак олди касалликларининг гинекологик ва соматик анамнезининг ретроспектив таҳлили. Scientific progress, 1(2), 25-32.
- 39. Наврузова, Нилуфар О., Гулчехра А. Ихтиярова и Гульнора Дж. Матризаева. «Современные аспекты диагностики и лечения предраковых заболеваний шейки шейки матки». Журнал природных средств правовой защиты 22.1 (2) (2021): 65-72.
- 40. Наврузова, У. О. К. (2019). Современные аспекты этиопатогенеза генерализованного пародонтита (обзор литературы). Биология и интегративная медицина, (2 (30)), 62-89.
- 41. Наврузова, У. О. К., & Махсудовна, Ҳ. С. (2022). Кариес касаллигини ўрганиш, даволаш ва профилактика самарадорлигини ошириш учун 1-тип қандли диабет билан касалланған болаларни ўрганиш. Barqarorlik va yetakchi tadqiqotlar onlayn ilmiy jurnali, 2(8), 82-85.
- 42. Наврузова, У. О. К., Рахмонова, М. И., & Ражабова, Р. Б. (2022). Юрак-қон томир тизимидаги ендотелийнинг семизлик билан оғриган болаларда функсионал ҳолати. Barqarorlik va yetakchi tadqiqotlar onlayn ilmiy jurnali, 2(8), 140-145.
- 43. Наврузова, У. О., Садуллоева, М. А., & Вохидова, Ф. Г. (2022). Особенности течения covid-19 у пациентов с бронхиальной астмой. Barqarorlik va yetakchi tadqiqotlar onlayn ilmiy jurnali, *2*(8), 149-158.