

DIFFUSE TOXIC BULGE CAUSED BY CHANGES IN THYROID ACTIVITY

Salimova Dildora Erkinovna

Scientific Monk:

Samarkand State Medical University

Haydarov Dovudbek, Eshtemirov Asror, Abu Tohir Onarbayev

Students of the Faculty of Pediatrics of Samarkand State Medical University

ABSTRACT

Diffuse toxic bull disease (tyreotoxicosis, tyreotoxic Bull) is considered an endocrine disease and occurs as a result of an excessive increase in the secretion of thyroid hormones, it is accompanied by severe disorders in various organs and systems. This disease is a disease that is given little attention among the people, but is accompanied by severe complications, and it is important to dwell on it separately.

Keywords: bullfinch, tyreotoxicosis, tyreotoxic bullfinch, endocrine.

The meaning of mining: there are a large number of views on the origin of diffuse toxic bull disease. Most scientists of our state support the neurogenic theory and argue that mental trauma (stress) is of great importance in the occurrence of this disease. The founder of this theory was S.P. Botkin (1884): “it is no doubt that mental states have an effect not only on the course of Bazed’s disease, but also on its development. Kulfat wrote that various losses, fear, anger, panic caused many times the rapid, within a few hours, development of symptoms typical of Bazed’s disease”. S.A. Maasumov, M.S. Astrov analyzed materials from Bull expeditions and observations, noting that mental injury (stress) is of great importance in diffuse toxic bull etiology (up to 40-60%).

In terms of the relatively high incidence of female sexual diseases and hormonal dysfunction (33.6%), it is the second factor (fetal menstruation is a disorder, not being on the verge of having children, loneliness, etc.). In diffuse toxic bull etiology, infection is not significant, but at least 5-6% of patients attribute their disease mainly to severe influenza or angina. It has also been proven that the influence of exogenous factors on the body in the presence of disorders of the activity of members of the endocrine system – constitutional and genetic factors that predispose to diffuse toxic bulge. In patients with diffuse toxic bulges, a long – acting stimulant, LATS, has been identified in the blood, which has been known to act as a specific antitelo in relation to the thyroid, causing thyroid excitation as in the action of tyreotropin. An increase in the accumulation of T3 and T4 in the body disrupts the processes of oxidative

phosphorylation in tissues, this phenomenon is evident in the violation of all types of metabolism, the derailment of the activity of the central nervous system, heart, liver and other organs.

With diffuse toxic bullsh, often in cases women between the ages of 20 and 50 get sick. The ratio of the number of sick women to men is $\approx 10: 1$. The high incidence of the disease in women is caused by a slightly increased violation of the mutual normal relationship in the activity of the gonads and the hypothalamic-hypophysical system in them, and this passes with the rapid synthesis of thyroid hormones.

According to the testimony of scientific literature, from the point of view of the profession, more and more employees of mental labor get sick with diffuse toxic bullsh. Residents living in rural areas are 3 to 5 times less likely to be diagnosed with tyreotoxicosis. It seems that the importance of the environment (natural factors, outdoor work), which is somehow calm and comfortable in this, may be great.

Diffuse toxic in the bull, thyroid gland O.V. According to the method proposed by Nikolaev – to perform the practice of subtotal subfascial strumectomy – is considered one of the most radical methods. In this, a portion of the glandular tissue measuring $\approx 4-8$ grams per piece in front of the trachea is left. Most of the remaining methods (Drachinskaya, Breydo methods and b.), are of the improved types of this operation and differ from the glandular tissue only if they know where and how much to leave. When there is a risk of bleeding during the surgical procedure, it is advisable to first connect the thyroid arteries according to the Coxer method, and then perform the intended operation.

In the nodular and mixed types of the bull, the operation “enucleation” (urinating the knot from the tissue) was previously performed. In the postoperative period, it was found that some of these categories of patients may develop later and develop disease recidivism (recurrence) of inconspicuous (small) nodules located in the glandular tissue next to the node. Taking this into account, in the following years, the use of a resection operation of the thyroid node with side tissues according to the Mikulich method, gives good results.

REFERENCES:

1. Отамуродов УГ угли, Абдужамбиллов АН угли, Сабирова ДШ. Гипертиреоз. ScienceandEducation. 2023;4(5):134-139.
2. Шухратовна СД, Рустамовна РГ, Нодир Р. Изменения уровня хГ в системе мать-плацента-плод прирезус несовместимой беременности. Достижения науки и образования. 2020;(10 (64)):91-93.
3. Хамраев Х, Содиков С, Хамраева Д, Собирова Д. Клинико-функциональное состояние печени у больных с сахарным диабетом. ЖПБМ. 2018;(1 (99)):189-191.

4. Shukhratovna SD, Suratovich OF. МОРФОЛОГИЧЕСКИЕ ОСОБЕННОСТИ КОРЫ НАДПОЧЕЧНИКОВ ПОТОМСТВА КРЫС В ОНТОГЕНЕЗЕ В УСЛОВИЯХ ВНУТРИУТРОБНОГО ВОЗДЕЙСТВИЯ ПЕСТИЦИДОВ ЧЕРЕЗ ОРГАНИЗМ МАТЕРИ (ОБЗОРНАЯ СТАТЬЯ). JOURNAL OF BIOMEDICINE AND PRACTICE. 2023;8(4). Accessed January 12, 2024. <https://tadqiqot.uz/index.php/biomedicine/article/view/8217>
5. Мизамова МАК, Эшпулатова ГНК, Эшмуродова ЗНК, Салимова ДЭ. Осложнения акромегалии, связанные со здоровьем, текущие и перспективные варианты лечения. ScienceandEducation. 2023;4(4):187-195.
6. Нарбаев А, Джураева З, Курбонова Н, Кувондилов Г, Давранова А, Содиков С. Особенности изучения многофакторного управления сахарным диабетом 2 типа. Журнал проблемы биологии и медицины. 2017;(4 (97)):78-79.
7. Ибрагимов УС, Туракулов ЖТУ, Гуломов ШНУ, Салимова ДЭ. Просвещение пациентов: Гипогликемия (низкий уровень глюкозы в крови) у людей с диабетом. ScienceandEducation. 2023;4(4):226-233.
8. Содиков С, Каримова Н, Каримова З. Реабилитация больных пожилого возраста сахарным диабетом 2-типа. ЖПБМ. 2017;(4 (97)):105-106.
9. Хамидова МН, Исмадова ИФ, Бердиев ЖШ, Негматова ГШ, Даминов АТ. САХАРНЫЙ ДИАБЕТИ COVID-19. Eurasian Journal of Medical and Natural Sciences. 2022;2(13):190-204.
10. Шухратовна СД, Кахрамонович ЮУ, Махмудович КТ. Структурные изменения сосудисто-стромального комплекса щитовидной железы при эутиреоидной и токсических формах зоба. Научный журнал. 2019;(10 (44)):67-69.
11. Собиржонова КН, Саллохидинович СС, Акбаровна ОМ. Эпидемиологический Статус И Факторы Риска Сахарного Диабета На Сегодняшний День. MiastoPrzyszłości. 2023;32:212-219.
12. Salimova DE, Daminov AT. A CLINICAL CASE BASED ON THE EXPERIENCE OF TREATING HYPERTENSION IN A PATIENT WITH TYPE 2 DIABETES MELLITUS, OBESITY AND VITAMIN D DEFICIENCY. Educational Research in Universal Sciences. 2023;2(12):150-154.
13. Takhirovich DA. ASSESSMENT OF HEARING FUNCTION IN INDIVIDUALS WITH TYPE 2 DIABETES. American Journal of Pediatric Medicine and Health Sciences (2993-2149). 2023;1(9):124-126.
14. Qahramonov FA, Amirov BY, Tursunboyeva LI, Daminov AT. Autoimmuntireoiditbilankasallanganbemorlardagifunksionalbuzilishlarningdifferensi onaldiagnostikasidaqalqonsimonbezzichliginianiqlash. Science and Education. 2023;4(3):82-86.

15. Nazira K, Siddikovna TG, Davranovna DA, Takhirovich DA, Tulkinovich OS. Cardiovascular complications in patients who have had covid on the background of diabetes mellitus 2.1. 2021;2(3):37-41.
16. Choriyeu S, Gadoeva Z, Mardonova F, Jurakulov F, Hafizov S, Daminov AT. Changes in the thyroid gland in the long period after a new coronavirus infection. Science and Education. 2023;4(12):102-106.
17. Kamalov T, Bahriev N, Yuldashev U, Sabirova D. CLINICAL AND HORMONAL CHARACTERISTICS OF PRIMARY HYPOGONADISM IN PRESCHOOL BOYS. MedFarm. 2019;10(9). doi:10.32743/2658-4093.2019.9.10.188
18. Daminov A, Khaydarov O, Hasanova M, Abdulkakorova R. COMPLICATIONS OF GLUCOCORTICOID THERAPY IN PATIENTS DIABETES SURVIVED COVID-19. Евразийский журнал медицинских и естественных наук. 2023;3(4):197-200.
19. Takhirovich DA, Corners SJA, Shukhratovna NG, Shukhratovna SG, Zaynuddinovna MG. COURSE OF COVID-19 IN PATIENTS WITH DIABETES MELLITUS. Web of Scientist: International Scientific Research Journal. 2022;3(02):73-76. doi:10.17605/OSF.IO/B6FU2
20. Shukhratovna NG, Erkinovna SD, Suxrobovna XM, Ikromovna AZ. DIABETES MELLITUS, ISCHEMIC HEART DISEASE AND ARTERIAL HYPERTENSION. PEDAGOG. 2022;5(5):381-386.
21. O'g'li SOS, O'g'li RSO, Taxirovich DA. DIFFUZ TOKSIK BUQOQ. Лучшие интеллектуальные исследования. 2023;4(1):131-133.
22. G.Sh N, D.e S, Oybekovna XS, Qamariddinovna XA, O'g'li BJA. ENDOCRINE GLANDS, STRUCTURE, AGE FEATURES, FUNCTIONS. PEDAGOG. 2022;5(5):341-345.
23. Sobirjonovna KN. FACTORS DETERMINING THE CLINICAL SIGNIFICANCE OF DEPIPTIDYL PEPTIDASE 4 INHIBITORS IN THE TREATMENT OF PATIENTS WITH TYPE 2 DIABETES MELLITUS. World Bulletin of Public Health. 2022;8:67-72.
24. Daminov AT, Djabbarova D, Abduvohidova N, Furkatova D, Farxodova S, Ibragimova P. Features of bone tissue remodeling in patients with type 2 diabetes mellitus. Science and Education. 2023;4(11).
25. Daminov Abdurasul Takhirovich RSU. FEATURES OF THE CLINIC, REHABILITATION, TREATMENT OF AUTOIMMUNE THYROIDITIS IN THE CONDITIONS OF THE IODINE-DEFICIENCY REGION. Published online April 12, 2023. doi:10.5281/ZENODO.7820412
26. Shuhratovna NG, Shukhratovna SD. Features of the course of autoimmune hepatitis in children as a variant of autoimmune polyglandular syndrome. Asia Journ of

- MultidimensiResear (AJMR). 2020;9(7):89. doi:10.5958/2278-4853.2020.00228.1
27. Erkinovna SD. Features of the Course of Diabetes Mellitus Type 2 with Arterial Hypertension. JournalNX. Published online 2020:460-461.
28. Takhirovich DA, Zafarovna KM, Isroilovna IS. FEATURES OF TYPE 1 DIABETES IN CHILDREN WHO HAVE COVID-19. American Journal of Pediatric Medicine and Health Sciences (2993-2149). 2023;1(9):121-123.
29. Xudoyorov S, Mirkomilova M, Burxonov U, Sayfieva G, Sheralieva N, Daminov AT. Fourniers gangrene in modern conditions. Science and Education. 2023;4(12):107-117.
30. Alimovna KN, Sobirjanovna KN, Abdurasul D, Tulkinovich OS. GROWTH HORMONE FOR THE TREATMENT OF HEREDITARY DISEASES IN CHILDREN. 10.
31. Negmatova .G.Sh, D.e S, Qizi MZO, Mannobovich MS, Orifjonovich MM. HERPETIC MENINGITIS. PEDAGOG. 2022;5(5):346-348.
32. Ahrorbek N, Myungjae L, Jungjae L, et al. Hormonal Regulation. Texa Jour of Mutl Stud. 2023;25:39-43.
33. Ismoilova SI. Impact of vitamin D deficiency on the risk of developing type 1 diabetes. Science and Education. 2023;4(3).
34. T DA, Umidbekovna UM, Muhitdinovna KN. Methodology of Using Modern Graphics Programs in Teaching Engineering Graphics. 1. Published online December 8, 2023:158-162.
35. Sabirjanovna KN, Takhirovich DA, Jahongir D, Najmiddin X, Samandar G, Mehrangiz X. Negative Impact of Covid-19 on the Endocrine System. American Journal of Pediatric Medicine and Health Sciences (2993-2149). 2023;1(8):148-153.
36. Takhirovich DA, Zafarovna KM, Isroilovna IS. NEVROLOGIYADA ENDOKRIN O'ZGARISHLAR.SO'NGI ILMIY TADQIQOTLAR NAZARIYASI. 2023;6(12):417-422.
37. Negmatova GS, Salimova DE. Qandli diabet 2-tipning arterial gipertenziyabilan birgalikdakechish xususiyatlarivaularnidavolashusullari. Science and Education. 2023;4(2):516-519.
38. Taxirovich DA, J T, O E, I A. QANDLI DIABET-2 TIPI BOR BEMORLARDA COVID-19 KASALLIGINI GLUKOKORTIKOIDLAR BILAN DAVOLASH DINAMIKASINI BAHOLASH. Gospodarka i Innowacje. 2023;34:78-81.
39. G.Sh N, D.e S, Alisherovich BA, Erkin R is the son of S, Bektash U is the son of S. RELATIONSHIP BETWEEN DIABETIC NEPHROPATHY AND CARDIAC DISORDERS IN PATIENTS WITH TYPE 2 DIABETES. PEDAGOG. 2022;5(5):337-340.
40. Shukhratovna NG, Erkinovna SD, O'g'li IBI, Qizi ADD. THE ROLE OF

GASTROINTESTINAL HORMONES IN THE PATHOLOGY OF THE DIGESTIVE SYSTEM. PEDAGOG. 2022;5(6):408-412.

41. Ulugbekovna NP, Bakhtiyorovna RI, Almosovich RA, Takhirovich DA. Thyroid Diseases during Pregnancy and their Impact on Maternal and Fetal Outcomes. American Journal of Pediatric Medicine and Health Sciences (2993-2149). 2023;1(8):188-190.

42. Nilufar R, Adkhamjon K. TO THE DEVELOPMENT OF CARDIOVASCULAR DISEASES EFFECTS OF ENVIRONMENTAL FACTORS. FAN, TA'LIM, MADANIYAT VA INNOVATSIYA JURNALI | JOURNAL OF SCIENCE, EDUCATION, CULTURE AND INNOVATION. 2022;1(4):100-101.

43. Xoldorov X, Omonov F, Jumayev I, Daminov AT. TYPE 1 DIABETES AS A RISK FACTOR FOR BONE HEALTH IN CHILDHOOD. Results of National Scientific Research International Journal. 2023;2(8):131-135.

44. Daminov AT, Xurramova S, Islomov A, Ulashev M, Ikramov R, Mirzakhakimov P. Type 2 diabetes and bone mineral density in postmenopausal women. Science and Education. 2023;4(11).

45. Berkinov A, Safarov F, Tursunova S, Daminov AT. VITAMIN D STATUS IN SENIOR RESIDENTS OF SAMARKAND REGION. Results of National Scientific Research International Journal. 2023;2(8):136-140.

46. Taxirovich DA, N SY, I IM, Z SM. VITAMIN-D YETISHMOVCHILIGINING QANDLI DIABET 1-TIP RIVOJLANISHIGA TA'SIRI. Gospodarka i Innowacje. 2023;34:74-77.