

WORKERS OF INDUSTRIAL ENTERPRISES ORAL MUCOSA AND PREVENTION
OF OCCUPATIONAL DISEASES IN DENTAL CAT DISCHARGE

Orifkhujaeva Mekhriniso Valijonovna

*Trainee-teacher of the Department of Clinical Sciences, Faculty of Dentistry, Asian International
University*

E-mail: orifxujayevamehrinisovalijonovna@oxu.uz

Abstract *Workers of the enterprises of the development of oral cavity in the Prevention of occupational diseases of the scabies cavity and dental larynx maxillary preventive dental measures to be able to apply individual protective equipment (special clothing, protective glasses, masks, protivogas, respirator, gloves) that prevents chemicals from falling into the oral cavity, respiratory tract and skin, that is, the cavity observed in this contingent teaching rational methods involves conducting periodic dates of the gap and dispensary examinations.*

Key words:*ultraviolet radiation,insolation,gingivitis, parodontitis*

One of the stages of providing preventive dental care to workers at development enterprises is physioprofilactic measures (general and local). When conducting them, the genesis of Occupational dental diseases is taken into account, in which the negative impact of Occupational-harmful factors on the body (in the ogiz gap) lies mainly, that is, from general measures: it is necessary to separately mention the periodic tempering of the organism by the method described above using natural factors (sun, water, air). Local activities include: ultraviolet radiation, laser treatment, Self-Massage, Massage with water, Darsonvalization, electrophoresis of the mucous membrane of the oral cavity, and headscarves, enhancing the sensitivity of the oral cavity tissue to the negative effects of Occupational-harmful factors.

Ultraviolet radiation, is indicated for workers of shafts, where the lack of groom radiation is sharply felt. When manufacturing enterprises lack insolation, artificial sources of ultraviolet light are introduced into the electrical lighting system, in particular 30 lamps.

The number of lamps is tied to the room area.

The cavity is carried out from the maxillary ultraviolet irradiation of the mucous cobig curtain and gums 1/3 Biodose, with the addition of 1/3 Biodose in each subsequent therapy. At the end of the course of preventive irradiation, its duration is carried out up to 2-3 biodozas. A course of irradiation is taken 2 times a year, it is useful if the transfer in the winter-spring months when there is no lack of natural groom Rays.

Massage with tap water occupies an important place in the complex of maxillary physiotherapeutic measures. Due to the increase in mucous carshity, they prevent the slowness of the circulation of saliva in the vessels, the ogeosis cavity contributes to the acceleration of the processes of exchange of the mucous membrane of the shell. These procedures should be carried out, as much as possible, during a constant 5-10 dakisa, after counting the mucous membrane of the mouse cavity.

In the known method of local prophylactic darsonvalization and electrophoresis (especially with ascorbic cislota) of the mucous membrane of the cavity, is carried out using Iskra-1, gr-2 apparatus for 10-20 minutes, the number of prophylactic procedures is carried out at a micdor of 10-15 sessions.

Cotton is mainly grown in Uzbekistan. The cultivation of cotton is full of increasing the amount of harvest, complex mechanization and the application of various chemicals that make plants chimoa. The harmful effects of pesticides on various systems and organs of the body have been studied very intensely. But the harmful effects of pesticides on the tissues and organs of the oghiz Bush began to be studied Yakin.

Based on the result of the couplet examinations, a cathor prescribed for the early diagnosis, treatment and prophylaxis of disorders of the functioning of dental diseases and taste-aware analyzers caused by the negative effects of pesticides is included in the practice of sacking health (he.J. Jumatov, 1982).

In cotton farming, when pesticide treatment was studied, it was anicized that their salinity (caries, Pathological absorption, gingivitis, parodontitis, parodontosis, stomatitis, halites) analyte-zators were impaired in functional state.

It is not difficult for pesticide workers to detect disorders of the activity of these disease and taste-aware analyzers, and is carried out in simple all-clinical methods used in dentistry.

REFERENCES

- 1.Saodat, A., Vohid, A., Ravshan, N., & Shamshod, A. (2020). MRI study in patients with idiopathic cokearthrosis of the hip joint. *International Journal of Psychosocial Rehabilitation*, 24(2), 410-415.
- 2.Valijonovna, O. M. (2023). Aseptic and antiseptic in therapeutic dentistry. *Best Journal of Innovation in Science, Research and Development*, 2(10), 517-521.
- 3.Valijonovna, O. M., & Bahodirovna, N. M. (2023). TREATMENT OF HYPERESTHESIA AFTER TEETH WHITENING. *Научный Фокус*, 1(1), 459-465.
- 4.Valijonovna, O. M., & Bahodirovna, N. M. (2023). PREVENTION AND TREATMENT OF COMPLICATIONS AFTER WHITENING. *PEDAGOGICAL SCIENCES AND TEACHING METHODS*, 2(23), 216-218.
- 5.Valijonovna, O. M., & Bahodirovna, N. M. (2022). PREVENTION AND TREATMENT OF COMPLICATIONS AFTER WHITENING. *Scientific Impulse*, 1(4), 1201-1207.
- 6.Valijonovna, O. M. (2023). ROLE OF ICON TREATMENT IN MODERN DENTISTRY. *Best Journal of Innovation in Science, Research and Development*, 117-120.
- 7.Valijonovna, O. M. (2024). BASIC AND ADDITIONAL METHODS OF EXAMINATION OF DENTAL PATIENTS. *IMRAS*, 7(1), 322-327.
- 8.Орифхўжайева, М. В. (2024). УН ЗАВОДИ ХОДИМЛАРИДА ОГИЗ БУШЛИГИДА УЧРАЙДИГАН КАСАЛЛИКЛАР ВА УЛАРНИНГ ПРОФИЛАКТИКАСИ. *PEDAGOG*, 7(1), 79-83.

9. Axmedov, S. J. (2023). EFFECTS OF THE DRUG MILDRONATE. Innovative Development in Educational Activities, 2(20), 40-59.
10. Jamshidovich, A. S. (2023). ASCORBIC ACID: ITS ROLE IN IMMUNE SYSTEM, CHRONIC INFLAMMATION DISEASES AND ON THE ANTIOXIDANT EFFECTS. EUROPEAN JOURNAL OF MODERN MEDICINE AND PRACTICE, 3(11), 57-60.
11. Gafurovna, A. N., Xalimovich, M. N., & Komilovich, E. B. Z. (2023). KLIMAKTERIK YOSHDAGI AYOLLARDA ARTERIAL GIPERTENZIYANING KESHISHI. ОБРАЗОВАНИЕ НАУКА И ИННОВАЦИОННЫЕ ИДЕИ В МИРЕ, 23(6), 26-31.
12. Komilovich, E. B. Z. (2023). Coronary Artery Disease. EUROPEAN JOURNAL OF MODERN MEDICINE AND PRACTICE, 3(12), 81-87.
13. Эргашов, Б. К. (2023). Артериальная Гипертония: Современный Взгляд На Проблему. Research Journal of Trauma and Disability Studies, 2(11), 250-261.
14. ASHUROVA, N. G., MAVLONOV, N. X., & ERGASHOV, B. Z. K. БИОЛОГИЯ И ИНТЕГРАТИВНАЯ МЕДИЦИНА. БИОЛОГИЯ, (4), 92-101.
15. Jamshidovich, A. S. (2023). THE ROLE OF THIOTRIAZOLINE IN THE ORGANISM. Ta'lim innovatsiyasi va integratsiyasi, 9(5), 152-155.
16. Jamshidovich, A. S. (2023). NEPTRAL IS USED IN LIVER DISEASES. ОБРАЗОВАНИЕ НАУКА И ИННОВАЦИОННЫЕ ИДЕИ В МИРЕ, 35(3), 76-78.
17. Jamshidovich, A. S. (2023). EFFECT OF TIVORTIN ON CARDIOMYOCYTE CELLS AND ITS ROLE IN MYOCARDIAL INFARCTION. Gospodarka i Innowacje., 42, 255-257.
18. Jamshidovich, A. S. (2024). NEUROPROTECTIVE EFFECT OF CITICOLINE. EUROPEAN JOURNAL OF MODERN MEDICINE AND PRACTICE, 4(1), 1-4.
19. Jamshidovich, A. S. (2024). THE ROLE OF TRIMETAZIDINE IN ISCHEMIC CARDIOMYOPATHY. Journal of new century innovations, 44(2), 3-8.
20. Ergasheva Gulshan Toxirovna. (2024). ARTERIAL GIPERTENZIYA KURSINING KLINIK VA MORFOLOGIK JIHATLARI. Лучшие интеллектуальные исследования, 12(4), 244-253.
21. Эргашева Гулшан Тохировна. (2024). НОВЫЕ АСПЕКТЫ ТЕЧЕНИЕ АРТЕРИАЛЬНОЙ ГИПЕРТОНИИ У ВЗРОСЛОГО НАСЕЛЕНИЕ. Лучшие интеллектуальные исследования, 12(4), 224-233.
22. Ergasheva Gulshan Tokhirova. (2024). CLINICAL AND MORPHOLOGICAL ASPECTS OF THE COURSE OF ARTERIAL HYPERTENSION. Лучшие интеллектуальные исследования, 12(4), 234-243.
23. Эргашева, Г. Т. (2024). ОСЛОЖНЕНИЯ САХАРНОГО ДИАБЕТА 2 ТИПА ХАРАКТЕРНЫ ДЛЯ КОГНИТИВНЫХ НАРУШЕНИЙ. TADQIQOTLAR, 30(3), 112-119.
24. Tokhirova, E. G. Studying the Causes of the Relationship between Type 2 Diabetes and Obesity. Published in International Journal of Trend in Scientific Research and Development (ijtsrd), ISSN, 2456-6470.



- 25.Эргашева, Г. Т. (2024). ФАКТОРЫ РИСКА РАЗВИТИЯ САХАРНОГО ДИАБЕТА 2 ТИПА. ОБРАЗОВАНИЕ НАУКА И ИННОВАЦИОННЫЕ ИДЕИ В МИРЕ, 36(5), 70-74.
- 26.Tokhirovna, E. G. (2024). RISK FACTORS FOR DEVELOPING TYPE 2 DIABETES MELLITUS. ОБРАЗОВАНИЕ НАУКА И ИННОВАЦИОННЫЕ ИДЕИ В МИРЕ, 36(5), 64-69.
- 27.Эргашева, Г. Т. (2023). Исследование Причин Связи Диабета 2 Типа И Ожирения. Research Journal of Trauma and Disability Studies, 2(12), 305-311.
- 28.Ergasheva Gulshan Toxirovna. (2023). QANDLI DIABET 2-TUR VA SEMIZLIKNING O'ZARO BOG'LIQLIK SABABLARINI O'RGANISH . Ta'lim Innovatsiyasi Va Integratsiyasi, 10(3), 168-173.
- 29.Ergasheva Gulshan Tokhirovna. (2023). Study of clinical characteristics of patients with type 2 diabetes mellitus in middle and old age. Journal of Science in Medicine and Life, 1(4), 16-19.
- 30.Ergasheva, G. (2023). METHODS TO PREVENT SIDE EFFECTS OF DIABETES MELLITUS IN SICK PATIENTS WITH TYPE 2 DIABETES. International Bulletin of Medical Sciences and Clinical Research, 3(10), 104-108.
- 31.Ergasheva, G. T. (2022). QANDLI DIABET BILAN KASALLANGANLARDA REABILITATSIYA MEZONLARINI TAKOMILASHTIRISH. TA'LIM VA RIVOJLANISH TANLILI ONLAYN ILMIY JURNALI, 2(12), 335-337.
- 32.Toxirovna, E. G. (2023). O'RTA VA KEKSA YOSHLI BEMORLARDA 2-TUR QANDLI DIABET KECISHINING KLINIKO-MORFOLOGIK XUSUSIYATLARI. ОБРАЗОВАНИЕ НАУКА И ИННОВАЦИОННЫЕ ИДЕИ В МИРЕ, 33(1), 164-166.
- 33.Эргашева, Г. Т. (2023). Изучение Клинических Особенностей Больных Сахарным Диабетом 2 Типа Среднего И Пожилого Возраста. Central Asian Journal of Medical and Natural Science, 4(6), 274-276.
- 34.Хамроев, Х. Н., & Туксанова, Н. Э. (2021). Characteristic of morphometric parameters of internal organs in experimental chronic alcoholism. Тиббиётда янги кун, 2, 34.
- 35.Kayumova, G. M., & Nutfilloyevich, K. K. (2023). CAUSE OF PERINATAL LOSS WITH PREMATURE RUPTURE OF AMNIOTIC FLUID IN WOMEN WITH ANEMIA. AMALIY VA TIBBIYOT FANLARI ILMIY JURNALI, 2(11), 131-136.
- 36.Kayumova, G. M. (2023). TO DETERMINE THE FEATURES OF THE COURSE OF PREGNANCY AND CHILDBIRTH IN WOMEN WITH PRENATAL RUPTURE OF AMNIOTIC FLUID. AMALIY VA TIBBIYOT FANLARI ILMIY JURNALI, 2(11), 137-144.
- 37.Nutfilloyevich, K. K. (2023). STUDY OF NORMAL MORPHOMETRIC PARAMETERS OF THE LIVER. American Journal of Pediatric Medicine and Health Sciences (2993-2149), 1(8), 302-305.
- 38.Латипов, И. И., & Хамроев, Х. Н. (2023). Улучшение Результат Диагностики Ультразвуковой Допплерографии Синдрома Хронической Абдоминальной Ишемии. Central Asian Journal of Medical and Natural Science, 4(4), 522-525.

39.Sh T, U., IK, S., Kh N, H., & Sh I, S. (2023). IMPROVING THE IMMEDIATE RESULTS OF SURGICAL TREATMENT OF ACUTE CHOLECYSTITIS IN PATIENTS WITH LIVER CIRRHOSIS. *Journal of Pharmaceutical Negative Results*, 14(2).

40.Khamroev, B. S. (2022). RESULTS OF TREATMENT OF PATIENTS WITH BLEEDING OF THE STOMACH AND 12 DUO FROM NON-STEROIDAL ANTI-INFLAMMATORY DRUGS-INDUCED OENP. *Journal of Pharmaceutical Negative Results*, 1901-1910.

41.Хамроев, Х. Н. (2022, October). ФУНКЦИОНАЛЬНОЕ СОСТОЯНИЕ ЖЕЛУДКА ДО И ПОСЛЕ РЕЗЕКЦИИ ЖЕЛУДКА ПРИ "ТРУДНЫХ" ДУОДЕНАЛЬНЫХ ЯЗВАХ. In *PROBLEMS OF MODERN SURGERY, INTERNATIONAL SCIENTIFIC AND PRACTICAL CONFERENCE WITH THE PARTICIPATION OF FOREIGN SCIENTISTS MATERIALS*. Andijan State Medical Institute.

42.TESHAEV, S. J., TUHSANOVA, N. E., & HAMRAEV, K. N. (2020). Influence of environmental factors on the morphometric parameters of the small intestine of rats in postnatal ontogenesis. *International Journal of Pharmaceutical Research (09752366)*, 12(3).

43.Nutfilloevich, K. K., & Akhrorovna, K. D. (2024). MORPHOLOGICAL CHANGES IN THE LIVER IN NORMAL AND CHRONIC ALCOHOL POISONING. *ОБРАЗОВАНИЕ НАУКА И ИННОВАЦИОННЫЕ ИДЕИ В МИРЕ*, 36(3), 77-85.

44.Nutfilloyevich, K. K. (2024). NORMAL MORPHOMETRIC PARAMETERS OF THE LIVER OF LABORATORY RATS. *ОБРАЗОВАНИЕ НАУКА И ИННОВАЦИОННЫЕ ИДЕИ В МИРЕ*, 36(3), 104-113.

45.Halimova, Y. S. (2023). Morphofunctional Aspects of Internal Organs in Chronic Alcoholism. *AMALIY VA TIBBIYOT FANLARI ILMIIY JURNALI*, 2(5), 83-87.

46.Shokirov, B. S. (2021). Halimova Yu. S. Antibiotic-induced rat gut microbiota dysbiosis and salmonella resistance Society and innovations.

47.Халимова, Ю. С., & Шокиров, Б. С. (2021). Репродуктивность и жизнеспособность потомства самок крыс при различной длительности воздействия этанола. In *Актуальные вопросы современной медицинской науки и здравоохранения: Материалы VI Международной научно-практической конференции молодых учёных и студентов, посвященной году науки и технологий*, (Екатеринбург, 8-9 апреля 2021): в 3-х т. Федеральное государственное бюджетное образовательное учреждение высшего образования «Уральский государственный медицинский университет» Министерства здравоохранения Российской Федерации.

49.Khalimova, Y. S. BS Shokirov Morphological changes of internal organs in chronic alcoholism. *Middle European scientific bulletin*, 12-2021.

50.Salokhiddinova, X. Y. (2023). Clinical Features of the Course of Vitamin D Deficiency in Women of Reproductive Age. *EUROPEAN JOURNAL OF INNOVATION IN NONFORMAL EDUCATION*, 3(11), 28-31.

51.Шокиров, Б., & Халимова, Ю. (2021). Антибиотик-индуцированный дисбиоз микробиоты кишечника крыс и резистентность к сальмонеллам. *Общество и инновации*, 2(4/S), 93-100.

52.Salokhiddinovna, X. Y. (2023). MORPHOLOGICAL CHANGES IN PATHOLOGICAL FORMS OF ERYTHROCYTES. EUROPEAN JOURNAL OF MODERN MEDICINE AND PRACTICE, 3(11), 20-24.

53.Saloxiddinovna, X. Y. (2023). ERITROTSITLAR PATOLOGIK SHAKLLARINING MORFOLOGIK O'ZGARISHLARI. ОБРАЗОВАНИЕ НАУКА И ИННОВАЦИОННЫЕ ИДЕИ В МИРЕ, 33(1), 167-172.

54.Шокиров, Б., & Халимова, Ю. (2021). Antibiotic-induced rat gut microbiota dysbiosis and salmonella resistance. Общество и инновации, 2(4/S), 93-100.

55.Шокиров, Б. С., & Халимова, Ю. С. (2021). Пищеварительная функция кишечника после коррекции экспериментального дисбактериоза у крыс бифидобактериями. In Актуальные вопросы современной медицинской науки и здравоохранения: Материалы VI Международной научно-практической конференции молодых учёных и студентов, посвященной году науки и технологий,(Екатеринбург, 8-9 апреля 2021): в 3-х т.. Федеральное государственное бюджетное образовательное учреждение высшего образования «Уральский государственный медицинский университет» Министерства здравоохранения Российской Федерации.

56.Salokhiddinovna, X. Y. (2023). Anemia of Chronic Diseases. Research Journal of Trauma and Disability Studies, 2(12), 364-372.

57.Salokhiddinovna, X. Y. (2023). MALLORY WEISS SYNDROME IN DIFFUSE LIVER LESIONS. Journal of Science in Medicine and Life, 1(4), 11-15.

58.Salohiddinovna, X. Y. (2023). SURUNKALI KASALLIKLARDA UCHRAYDIGAN ANEMIYALAR MORFO-FUNKSIONAL XUSUSIYATLARI. Ta'lim innovatsiyasi va integratsiyasi, 10(3), 180-188.

59.Халимова, Ю. С. (2024). КЛИНИКО-МОРФОЛОГИЧЕСКИЕ ОСОБЕННОСТИ ВИТАМИНА D В ФОРМИРОВАНИЕ ПРОТИВОИНФЕКЦИОННОГО ИММУНИТА. ОБРАЗОВАНИЕ НАУКА И ИННОВАЦИОННЫЕ ИДЕИ В МИРЕ, 36(3), 86-94.

60.Saloxiddinovna, X. Y. (2024). CLINICAL FEATURES OF VITAMIN D EFFECTS ON BONE METABOLISM. ОБРАЗОВАНИЕ НАУКА И ИННОВАЦИОННЫЕ ИДЕИ В МИРЕ, 36(5), 90-99.

61.Saloxiddinovna, X. Y. (2024). CLINICAL AND MORPHOLOGICAL ASPECTS OF AUTOIMMUNE THYROIDITIS. ОБРАЗОВАНИЕ НАУКА И ИННОВАЦИОННЫЕ ИДЕИ В МИРЕ, 36(5), 100-108.