



VOLUME LXXIII, ISSUE 10, OCTOBER 2020

Since 1928



Wiadomości Lekarskie is abstracted and indexed in: PUBMED/MEDLINE, SCOPUS, EMBASE, INDEX COPERNICUS, POLISH MINISTRY OF SCIENCE AND HIGHER EDUCATION, POLISH MEDICAL BIBLIOGRAPHY

Copyright: © ALUNA Publishing House.

Articles published on-line and available in open access are published under Creative Common Attribution-Non Commercial-No Derivatives 4.0 International (CC BY-NC-ND 4.0) allowing to download articles and share them with others as long as they credit the authors and the publisher, but without permission to change them in any way or use them commercially.

Wiadomości Lekarskie monthly journal

You can order the subscription for the journal from Wydawnictwo Aluna by:

prenumerata@wydawnictwo-aluna.pl Wydawnictwo Aluna Z.M. Przesmyckiego 29 05-510 Konstancin-Jeziorna Poland

Place a written order first.

If you need, ask for an invoice.
Payment should be done to the following account of the Publisher:

account number for Polish customers (PLN):

82 1940 1076 3010 7407 0000 0000

Credit Agricole Bank Polska S. A., SWIFT: AGRIPLPR

account number for foreign customers (EURO):

57 2490 0005 0000 4600 7604 3035 Alior Bank S. A.: SWIFT: ALBPPLPW

Subscription of twelve consecutive issues (1-12): Customers in Poland: 360 PLN/year Customers from other countries: 320 EURO/year



Editor in-Chief:

Prof. Władysław Pierzchała

Deputy Editor in-Chief:

Prof. Aleksander Sieroń

Statistical Editor:

Dr Lesia Rudenko

Managing Editor:

Agnieszka Rosa – amarosa@wp.pl

International Editorial Office:

Lesia Rudenko (editor) – l.rudenko@wydawnictwo-aluna.pl Nina Radchenko (editor's assistant)

- n.radchenko@wydawnictwo-aluna.pl

Polish Medical Association (Polskie Towarzystwo Lekarskie):

Prof. Waldemar Kostewicz – President PTL

Prof. Jerzy Woy-Wojciechowski – Honorary President PTL

Prof. Tadeusz Petelenz

International Editorial Board - in-Chief:

Marek Rudnicki Chicago, USA

International Editorial Board – Members:

Kris Bankiewicz	San Francisco, USA	George Krol	New York, USA
Christopher Bara	Hannover, Germany	Krzysztof Łabuzek	Katowice, Poland
Krzysztof Bielecki	Warsaw, Poland	Henryk Majchrzak	Katowice, Poland
Zana Bumbuliene	Vilnius, Lithuania	Ewa Małecka-Tendera	Katowice, Poland
Ryszarda Chazan	Warsaw, Poland	Stella Nowicki	Memphis, USA
Stanislav Czudek	Ostrava, Czech Republic	Alfred Patyk	Gottingen, Germany
Jacek Dubiel	Cracow, Poland	Palmira Petrova	Yakutsk, Russia
Zbigniew Gasior	Katowice, Poland	Krystyna Pierzchała	Katowice, Poland
Andrzej Gładysz	Wroclaw, Poland	Tadeusz Płusa	Warsaw, Poland
Nataliya Gutorova	Kharkiv, Ukraine	Waldemar Priebe	Houston, USA
Marek Hartleb	Katowice, Poland	Maria Siemionow	Chicago, USA
Roman Jaeschke	Hamilton, Canada	Vladyslav Smiianov	Sumy, Ukraine
Andrzej Jakubowiak	Chicago, USA	Tomasz Szczepański	Katowice, Poland
Oleksandr Katrushov	Poltava, Ukraine	Andrzej Witek	Katowice, Poland
Peter Konturek	Saalfeld, Germany	Zbigniew Wszolek	Jacksonville, USA
Jerzy Korewicki	Warsaw, Poland	Vyacheslav Zhdan	Poltava, Ukraine
Jan Kotarski	Lublin, Poland	Jan Zejda	Katowice, Poland

Distribution and Subscriptions:

Bartosz Guterman prenumerata@wydawnictwo-aluna.pl **Graphic design / production:**

Grzegorz Sztank www.red-studio.eu

Publisher:

ALUNA Publishing House ul. Przesmyckiego 29, 05-510 Konstancin – Jeziorna www.wydawnictwo-aluna.pl www.wiadomoscilekarskie.pl www.wiadlek.pl



FOR AUTHORS

- The monthly "Wiadomości Lekarskie" Journal is the official journal of the Polish Medical Association. Original studies, review papers as well as case reports are published.
- 2. The publication of the manuscript in "Wiadomości Lekarskie" is paid. The cost of publishing the manuscript is PLN 1,000 plus 23% VAT (for foreign authors: since July 2021 250 Euro). If the first author of the manuscript is a member of the Editorial Board or a team of journal reviewers, we do not charge a fee for printing the manuscript, and if she or he is the next co-author the fee is PLN 500 plus 23% VAT. The publisher issues invoices. The fee should be paid after receiving positive reviews, and before publishing the manuscript. Membership of the Polish Medical Association with documented paid membership fees for the last 3 years is also the exempt from publication fee.
- Only papers in English are accepted for publication. The editors can help in finding the right person for translation or proofreading.
- 4. Papers should be sent to the editor via the editor ial panel (Editorial System), available on the journal's website at https://www.wiadlek.pl. In order to submit an article, free registration in the system is necessary. After registration, the author should follow the instructions on the computer screen.
- 5. All editorial work is under control and using the editorial panel. This applies in particular to sending manuscripts, correspondence between the editor and author and the review process. In special cases, the editor may agree to contact outside the panel, especially in case of technical problems.
- 6. Acceptable formats for individual elements of the article are as follows:
 - A) Content of the article doc, docx, rtf, odt.
 - B) Tables doc, docx, rtf, odt
 - C) Figures JPG, GIF, TIF, PNG with a resolution of at least 300 dpi
 - D) Captions for figures and tables.
 - These elements are sent to the editor separately using the editorial panel. References and article metadata such as titles, keywords, abstracts etc. are supplemented by the author manually in the editorial panel in appropriate places.
- 7. The volume of original papers including figures and references must not exceed 21,600 characters (12 pages of typescript), and review papers up to 28,800 characters (16 pages).
- 8. The original manuscript should have the following structure: Introduction, Aims, Material and methods, Results, Discussion and Conclusions which cannot be a summary of the manuscript.
- When using abbreviations, it is necessary to provide the full wording at the first time they are used
- 10. In experimental manuscripts in which studies on humans or animals have been carried out, as well as in clinical studies, information about obtaining the consent of the Ethics Committee should be included.
- 11. The Editorial Board follow the principles contained in the Helsinki Declaration as well as in the Interdisciplinary Principles and Guidelines for the Use of Animals in Research, Testing and Education, published by the New York Academy of Sciences Ad Hoc Committee on Animal Research. All papers relating to animals or humans must comply with ethical principles set out by the Ethics Committee.
- 12. The abstract should contain 150-250 words. Abstracts of original, both clinical and experimental, papers should have the following structure: Aims, Material and methods, Results, Conclusions. Do not use abbreviations in the title or the abstract. The abstract is pasted or rewritten by the authors into the appropriate field in the application form in the editorial panel.
- 13. Keywords (3-5) should be given according to MeSH (Medical Subject Headings Index Medicus catalogs http://www.nim.nih.gov.mesh/MBrower.html). Keywords cannot be a repetition of the title of the manuscript.
- 14. Illustrative material may be black and white or color photographs, clearly contrasting or drawings carefully made on a white background. With the exception of selected issues, the Journal is printed in shades of gray (black and white illustrations).
- 15. The content of the figures, if present (e.g. on the charts), should also be in English
- 16. Links to all tables and figures (round brackets) as well as references (square brackets) the author must place in the text of the article.

- 17. Only references to which the author refers in the text should be included in the list of references ordered by citation. There should be no more than 30 items in original papers and no more than 40 items in review papers. Each item should contain: last names of all authors, first letters of first names, the title of the manuscript, the abbreviation of the journal title (according to Index Medicus), year, number, start and end page. For book items, please provide: author's (authors') last name, first letter of the first name, chapter title, book title, publisher, place and year of publication. It is allowed to cite websites with the URL and date of use of the article, and if possible the last names of the authors. Each literature item should have a reference in the text of the manuscript placed in square brackets, e.g. [1], [3-6]. Items should be organized as presented in Annex 1 to these Regulations.
- 18. When submitting the article to the editor, the authors encloses a statement that the work was not published or submitted for publication in another journal and that they take full responsibility for its content, and the information that may indicate a conflict of interest, such as:
 - financial dependencies (employment, paid expertise, consulting, ownership of shares, fees),
 - 2. personal dependencies,
 - 3. academic and other competition that may affect the substantive side of the work,
 - sponsorship of all or part of the research at the stage of design, collection, analysis and interpretation of data, or report writing.
- 19. The authors in the editorial panel define their contribution to the formation of scientific work according to the following key:
 - A Work concept and design
 - B Data collection and analysis
 - C Responsibility for statistical analysis
 - D Writing the article
 - E Critical review
 - F Final approval of the article.
- 20. In the editorial panel along with the affiliation, the author also gives her or his ORCID number.
- 21. The Journal is reviewed in double, blind review mode. The submitted papers are evaluated by two independent reviewers and then qualified for publishing by the Editor-in-Chief. Reviews are anonymous. The authors receive critical reviews with a request to correct the manuscript or with a decision not to qualify it for publishing. The procedure for reviewing articles is in line with the recommendations of the Ministry of Science and Higher Education contained in the paper "Good practices in review procedures in science" (Warsaw 2011). Detailed rules for dealing with improper publishing practices are in line with COPE guidelines. The publishing review rules are in the Review Rules section.
- 22. Each manuscript is subject to verification in the anti-plagiarism system.
- 23. Manuscripts are sent for the author's approval. The author's corrections should be sent within the time limit indicated in the system. No response within the given deadline is tantamount to the author's acceptance of the submitted material. In special cases, it is possible to set dates individually.
- Acceptance of the manuscript for publishing means the transfer of copyright to the Aluna Publishing House (Aluna Anna Łuczyńska, NIP 5251624918).
- 25. Articles published on-line and available in open access are published under Creative Common Attribution-Non Commercial-No Derivatives 4.0 International (CC BY-NC-ND 4.0) allowing to download articles and share them with others as long as they credit the authors and the publisher, but without permission to change them in any way or use them commercially.
- 26. The authors receive a free PDF of the issue in which their mansucript is enclosed, and on request a printed copy. The printed copy is sent to the address indicated by the authors as the correspondence address.
- 27. Manuscripts not concordant with the above instructions will be returned to be corrected.
- 28. The editors do not return papers which have not been commissioned.
- 29. The editors take no responsibility for the contents of the advertisements.



CONTENTS

ORIGINAL ARTICLES

UKIGINAL AKTICLES Olena V. Markovska, Olena L. Tovazhnyanska, Mykhailo S. Myroshnychenko, Anton S. Shapkin, Nataliya O. Nekrasova, Hanna P. Samoilova, Iryna O. Lapshyna FEATURES OF LOCAL IMMUNE REACTIONS IN SKIN WITH UNDERLYING SOFT TISSUES IN PATIENTS WITH MULTIPLE SCLEROSIS	2109
Olga G. Kmet, Nataliia D. Filipets, Taras I. Kmet, Yurii M. Vepriuk, Kateryna V. Vlasova	2109
BIOCHEMICAL AND MORPHOLOGICAL MARKERS OF EXPERIMENTAL SCOPOLAMINE-INDUCED NEURODEGENERATION AND THE EFFECT OF ENALAPRIL ON THEM	2114
Paulina Kiebuła, Katarzyna Tomczyk, Joanna Furman, Beata Łabuz-Roszak ASSOCIATION BETWEEN EATING HABITS AND PHYSICAL ACTIVITY IN PRIMARY SCHOOL STUDENTS	2120
Ivan V. Yavtushenko, Svitlana M. Nazarenko, Oleksandr V. Katrushov, Vitalii O. Kostenko QUERCETIN LIMITS THE PROGRESSION OF OXIDATIVE AND NITROSATIVE STRESS IN THE RATS TISSUES AFTER EXPERIMENTAL TRAUMATIC BRAIN INJURY	2127
Dariia I. Voroniak, Oleg S. Godik, Larysa Ya. Fedoniuk, Olena M. Shapoval, Viktoriia V. Piliponova ROLE OF STAGE ENDOSCOPIC VARICEAL BAND LIGATION IN TREATMENT OF CHILDREN WITH PORTAL HYPERTENSION	2133
Igor V. Yanishen, Olena L. Fedotova, Nataliia L. Khlystun, Olena O. Berezhna, Roman V. Kuznetsov QUALITY OF ORTHOPEDIC REHABILITATION OF PATIENTS WITH POST-TRAUMATIC DEFECTS OF THE UPPER JAW BY CHARACTERISTICS OF BIOCENOSIS OF THE ORAL CAVITY	2138
Valentyn A. Rohozynskyi, Anatolii F. Levytskyi, Mykola M. Dolianytskyi, Irina M. Benzar TREATMENT OF SEVERE SPINAL DEFORMATIONS IN CHILDREN WITH IDIOPATHIC SCOLIOSIS USING HALO-GRAVITY TRACTION	2144
Igor D. Duzhiy, Andrii S. Nikolaienko, Vasyl M. Popadynets, Oleksandr V. Kravets, Igor Y. Hresko, Stanislav O. Holubnichyi, Vladyslav V. Sikora, Mykola S. Lyndin, Anatolii M. Romaniuk	
RÉPARATIVE PROCESSES FEATURES INTROPHIC ULCERS CAUSED BY DIABETES MELLITUS WITH THE USE OF PLATELET-RICH PLASMA Alexandr N. Zinchuk, Olga A. Golubovska, Borys A. Herasun, Andrii M. Zadorozhnyi, Oleksandr B. Herasun	2150
INTENSIFICATION OF ANTIVIRAL THERAPY OF CHRONIC HEPATITIS B BY MEANS OF INTRADERMAL IMMUNIZATION WITH AUTOLEUKOCYTES	2156
Andrey B.Gryazov, Yulia V. Medvedovska, Andrey A. Gryazov DIFFERENTIAL DIAGNOSTICS OF A RADIONECROSIS AND LOCAL TUMORAL RECURRENCE ACCORDING TO ARTERIAL SPIN LABELLING AFTER RADIOSURGERY TREATMENT OF MALIGNANT GLIOMAS OF A BRAIN	2160
Ekaterina Yu. Lipakova, Oleksandr V. Bilchenko, Tetiana A. Rudenko, Maksym O. Holianishchev, Olena V. Vysotska, Liubov M. Rysovana MORPHOLOGICAL AND STRUCTURAL CHANGES IN MYOCARDIUM, LIPID AND CORBOHYDRATE METABOLISM DURING DIFFERENT OUTCOMES OF CHRONIC HEART FAILURE IN PATIENTS WITH ISCHEMIC HEART DISEASE AND DIABETES MELLITUS TYPE II	2165
Oleksii M. Korzh Evaluation of Diabetes self-management education in Patients with concomitant Chronic Kidney Disease	2170
Anna V. Blagaia, Mykola V. Kondratiuk, Sergii T. Omelchuk, Ihor M. Pelo, Natalia D. Kozak COMPARATIVE HYGIENIC ASSESSMENT OF PESTICIDES BEHAVIOR IN SOIL IN INTENSIVE GRAIN FARMING TECHNOLOGIES	2175
Vladyslav A. Smiianov, Tetyana A. Vasilyeva, Olena Y. Chygryn, Pavlo M. Rubanov, Tetyana M. Mayboroda SOCIO-ECONOMIC PATTERNS OF LABOR MARKET FUNCTIONING IN THE PUBLIC HEALTH: CHALLENGES CONNECTED WITH COVID-19	2181
Vasyl V. Kruchanytsia, Vasyl V. Skryp, Ivan S. Myroniuk, Hennady O. Slabkiy ON THE ISSUES OF PROVISION OF DRUG AID AT THE PRIMARY LEVEL OF MEDICAL ASSISTANCE	2188
Oleksandr P. Volosovets, Tetyana O. Kryuchko, Viktor L. Veselsky, Sergii P. Kryvopustov, Tetiana M. Volosovets, Viktor Y. Shatilo, Veronyka M. Dudnik CONGENITAL ANOMALIES IN CHILDREN OF UKRAINE: 25-YEAR MONITORING OF MORBIDITY AND PREVALENCE	2193
Yelyzaveta S. Sirchak, Vasilij I. Griga, Oksana I. Petrichko CORRECTION OF AUTONOMIC AND COGNITIVE DISTURBANCES IN PATIENTS WITH NON-ALCOHOLIC FATTY LIVER DISEASE	2198
Ivan Yu. Lobanov THE TESTOSTERON-CORTISOL MODEL AS A WAY TO UNDERSTAND THE MECHANISM OF ALCOHOL DEPENDENCE WHICH STARTED IN PUBERTY	2204
Svetlana N. Chuhray, Viktoria E. Lavrynenko, Rostyslav F. Kaminsky, Larysa B. Shobat, Oleksandr I. Kovalchuk, Yurii B. Chaikovsky, Liudmyla M. Sokurenko CARDIO-VASCULAR SYSTEM OF THE MATURE RATS WITH CONGENITAL HYPOTHYROIDISM AND ARTERIAL HYPERTENSION	2209
Nataliia S. Alekseyenko, Vitalii M. Andriychuk, Ruslan V. Radoha, Lyudmila V. Fomina, Larysa Ya. Fedoniuk COMPARATIVE CHARACTERISTICS OF THE PARAMETERS' CHANGES OF SKIN AND FAT FLEXURES THICKNESS OF EXTREMETIES AT YOUTH UNDER THE CONDITION OF HIGHER EDUCATION	2214

ORIGINAL ARTICLE



QUALITY OF ORTHOPEDIC REHABILITATION OF PATIENTS WITH POST-TRAUMATIC DEFECTS OF THE UPPER JAW BY CHARACTERISTICS OF BIOCENOSIS OF THE ORAL CAVITY

10.36740/WLek202010106

Igor V. Yanishen, Olena L. Fedotova, Nataliia L. Khlystun, Olena O. Berezhna, Roman V. Kuznetsov KHARKIV NATIONAL MEDICAL UNIVERSITY, KHARKIV, UKRAINE

ABSTRACT

The aim of the research was to study the dynamics of the microbiota's features of oral mucosal membrane during orthopedic rehabilitation of patients with removable dentures which has an obturating part with two-layer bases.

Materials and methods: To achieve this goal, our bacteriological examination of oral cavity mucosa was performed for 25 patients with partial adentia of the upper jaw and defect of hard palate and alveolar process.

Results and conclusions: Of the conducted studies indicate significant shifts in the qualitative and quantitative composition of microbiocenosis in the oral cavity in patients with partial adenia of the upper jaw and a defect of hard palate and alveolar process due to representatives of moraksel, enterobacteria (representatives of the kinds *Klebsiella* and *E. coli*). The comparing of frequency of extraction and the density of microbial colonization showed us the persistence in biotope of representatives near 13 kinds of bacteria and yeast-like fungi of the kind Candida in averages from $\lg (2,5 \pm 0,19)$ to $\lg (5,4 \pm 0,17)$ CFU/q.

For patients who have been made a two-layered basis, materials of which are based on carboxymethylcellulose and polyvinialacetate in the period of adaptation to removable dentures, showed us that the detection of 5 component associations at 30 days was reduced by 2 times ($\chi 2 = 5,991; v = 2; p < 0,05$). The frequency of removal and density of microbial colonization of the experimental group did not differ statistically. Among patients in the control group, the microbial colonization density increased for *Enterococcus spp*, for *Klebsiella spp* and for *Candida spp*. *Yeast-like fungi*. A significant decrease in the microbial density of the resident microflora was 1.4 times for *Neisseria spp*, 1.6 times for *Lactobacillus spp* (p < 0,05).

KEY WORDS: microecology, two-layer basis, removable dentures, obturating part, mucous membrane of oral cavity

Wiad Lek. 2020;73(10):2138-2143

INTRODUCTION

About 700-1000 species of various microorganisms have been identified among representatives of oral microbiocenosis, their identification and quantification are quite a challenge [1]. The oral cavity is a complex ecological system in which external factors interact with the internal and are in dynamic equilibrium.

However, the variability of microflora with age, because the oral cavity differs favorable conditions for its reproduction [2, 3]. Bacterial colonization is facilitated by optimal temperature and humidity, the presence of a slightly alkaline environment, different in structure of tissues and food residues.

Under the influence of various endogenous and exogenous factors, qualitative and quantitative changes in the microflora can occur, which contribute to the formation of dysbiosis. Dysbiotic condition of the oral cavity can leads to exacerbation or chronic course of stomatitis, ulcerative gingivitis, periodontitis and other dental diseases [4, 5].

Removable plastic dentures instigate violation of the microecology of the oral cavity [6, 7]. The fact of the direct dependence of the rate of formation of microbial plaque on the prosthesis material was also established [8, 9]. Es-

pecially colonization of biotopes increases with the use of acrylic materials having a certain degree of porosity [10].

High level of microbial colonization is established both on the mucous membrane of the prosthetic area and on the surface of the prosthesis, analyzing the results of the study. The need to improve the quality of prosthetics by using more inert base materials is proved [11]. The diversity of the spectrum of microorganisms and the aggressiveness of the inflammatory changes provoked by local and general character confirm the special importance of studies of the microbial «scenery» of the mouth [12, 13, 14].

The development and implementation of effective methods of prevention and treatment of oral microenvironment's disorders, especially in dental prosthetics, are extremely important and necessary for practical health care in modern conditions [15, 17]. Therefore, the role of oral biocenosis in the formation of pathological processes in the orthopedic treatment of patients with upper jaw's post-traumatic defects requires further study and can be used as an additional criterion for determination the effectiveness of corrective therapy.

The use of different liners between the prosthesis base and the mucous membrane should be considered the



Fig. 1. Identification of extracted microbial cultures

most promising which improve fixation and eliminate incidental effects – irritation, hypersensitivity. At the same time, the term of adaptation to plate prostheses is significantly reduced.

THE AIM

The purpose of the research is to study the dynamics of the representatives of the oral mucosa's microbiota during prosthetic rehabilitation of patients with removable dentures which has an obturating part with two-layer bases.

MATERIALS AND METHODS

The study was conducted at the Department of Orthopedic Dentistry, University Dental Center, Kharkiv National Medical University.

Deontological aspects are resolved within the framework of the legislation in force in Ukraine, the Law of Ukraine "On Medicines", 1996, Art. 7, 8, 12, principles of ICH GCP (2008), order of the Ministry of Health of Ukraine No. 690 of 23.09.2009 "On approval of the Rules for clinical trials and expertise of materials of clinical trials and model regulations on the ethics commission", as amended; World Health Association Declaration of Helsinki. The study was performed with minimal psychological loss for patients. Patients were fully informed about the purpose and methods of the study, the potential gains and risks, and the possible discomfort with the diagnosis and treatment. All ethical requirements for maintaining the confidentiality of the information received during the study are fulfilled. The work was reviewed and approved by the Bioethics Commission of the KhNMU of the Ministry of Health of Ukraine.

To achieve this goal, a bacteriological study of the oral mucosa was performed on 25 patients. Clinical patient groups were formed by the following criteria: the main group consisted of 13 patients with partial adentia of the upper jaw and defect of the hard palate and alveolar process (groups 1A and 1B by V.Y. Kurlandsky) which made two-layer removable prostheses with a obturating part using "PM-SN" JSC "Stoma". The control group consisted of 12 patients with partial adentia of the upper jaw and defect of the hard palate and alveolar process (groups 1A and

1B according to V.Y.Kurlandsky), which made obturating removable prostheses by the usual method.

Material collection, transportation and bacteriological examination were carried out in accordance with current regulatory documents by conventional methods [16]. Removable prosthesis and oral cavity were thoroughly rinsed with physiological solution for remove food's residue. The material was collected 20 minutes after mouthwash with physiological solution: before the prosthesis, after a week and after a month of prosthesis.

Material from the oral mucosa was removed with a cotton swab, which is in a tube with a Stuart transport medium.

The crops were made on 5% blood agar, Endo medium, enterococar, yolk-salt agar to extract aerobic and optional anaerobic bacteria. Saburo medium was used for yeast and molds. The crops were incubated at 37 °C from 24 till 120 hours under aerobic conditions, depending on the group of microorganisms tested (Fig. 1).

The identification of the extracted bacterial cultures was carried out on the basis of morphological, cultural, biochemical characteristics according to the «The determinant of the bacteria is Berdy», 1997; identification of fungal strains – according to the « The determinant of pathogenic and conditionally pathogenic fungi», 2001 by standard methods.

The quantity of microorganisms was determined by counting colony forming units in 1g of material and expressed in decimal logs (lg CFU/g).

Formation of the database on the results of the research was carried out in Microsoft Excel, 2007. Statistical processing of the research results was carried out using the software package Statistica v. 8.0. The arithmetic mean of the quantitative indicators presented in the text (M \pm m) was calculated, where "M" is the sample mean and "m" is the error of the mean. The results of the description of qualitative indicators (frequency of withdrawal) were expressed in percentage. In all statistical analysis procedures, the achieved significance level (p) was calculated, with the critical significance level in this study assumed to be 0.05. The hypothesis of the equality of the general averages in the two groups compared was tested using the nonparametric Wilcoxon-Mann-Whitney criterion for independent samples, and the percentages using the χ-square criterion [18, 19].

Table 1. Quantitative characterization of microbial associations isolated from the alveolar ridge in the examined patients of the experimental and control group depending on the time of adaptation to the removable prosthesis

Groups of patients	Subgroups of patients	The frequency of removal of microbial associations, %					
examined	examined	2-components	3-components	4- components	5- components		
Patients with	before putting the prosthesis	26,1	34,8	21,7	17,4		
a two-layer basis	7 days	30,4	26,1	30,4	13,1		
11-15	30 days	34,8	30,4	26,1	8,7		
Control group,	before putting the prosthesis	25,0	33,3	25,0	16,7		
n=12	7 days	16,7	25,0	41,6	16,7		
	30 days	8,3	16,7	50,0	25,0		

Table 2. Characterization of oral microbiocenosis in the adaptation period to removable prosthesis.

	Representatives of aerobic and optional anaerobic microflora	Experiment	Experimental group, n=13			Control group, n=12		
Removal frequency (%)		before putting the prosthesis	7 days	30 days	before putting the prosthesis	7 days	30 days	
		The number of strains removed (%)						
>50,0%	Streptococcus spp with á- hemolytic properties	73,9	69,6	69,6	66,7	58,3	66,7	
30,1-	Corynebacterium spp	39,1	39,1	39,1	50,0	41,6	50,0	
50,0 %	Neisseria spp	43,5	7,8	43,5	41,6	33,3	41,6	
	Lactobacillus spp	26,1	26,1	26,1	33,3	33,3	25,0	
	S. pyogenes	21,7	21,7	21,7	25,0	33,3	33,3	
20,1-	Micrococcus sp	21,7	26,1	21,7	25,0	25,0	25,0	
30,0 %	Moraxella spp	21,7	21,7	21,7	33,3	33,3	33,3	
	E. coli	21,7	21,7	21,7	25,0	25,0	25,0	
	M. morganii	21,7	26,1	26,1	33,3	33,3	33,3	
	Haemophillus spp	17,4	17,4	13,1	16,7	16,7	16,7	
	Enterococcus spp	13,1	17,4	13,1	8,3	8,3	16,7	
10,0- 20,0 %	Klebsiella spp	13,1	13,1	13,1	8,3	8,3	8,3	
20,0 70	Candida spp	17,4	17,4	13,1	16,7	16,7	16,7	
	Staphylococcus spp	13,1	13,1	13,1	8,3	8,3	8,3	

Note: * the difference is significant between the indicators (p < 0.05).

RESULTS AND DISCUSSION

Microbiological studies included the determination of qualitative and quantitative composition of biocenosis. The microflora of patients with partial adentation of the upper jaw and defect of the hard palate and alveolar process were found to consist of associations of yeast fungi with 2-5 representatives of the microbial world. (Table 1).

No significant differences were found between the persistence of microbial associations of the oral mucosa of the test and control groups of individuals prior to use of the removable prosthesis during the study..

The deletion of 3-component microbial associations in patients of the experimental group was found to decrease 1.3 times on the 7th day of the study, and the deletion of 4-component associations among the experimental group on the 7th day was 1.4 times more frequent. For patients with a two-layer basis, the frequency of detection of 2-component microbial

associative on the 30th day of the study was more than 1.3 times more frequent. Detection of 5 component associations on the 30th day decreased by 2-fold ($\chi 2=5,991; \nu=2; p<0.05$). Instead, the dynamics of the distribution of 4-component microbial associations in the oral cavity after a week of adaptation to the prosthesis was 1.6 times more frequent in patients of the control group, 5-component associations remained at the initial level. However, after 30 days the distribution of 4 component microbial associations among the patients of the control group was 2 times more frequent, than the initial indicators, the percentage of 5 component associations was 1.5 times more frequent ($\chi 2=5,991; \nu=2; p<0.05$).

The structure of microbiocenoses of the oral mucosa of the examined patients is represented by 13 bacterial species and yeast-like fungi of the genus Candida in average quantities from lg (2.5 \pm 0.19) to lg (5.4 \pm 0.17) CFU/g (Tables 2, 3).

Table 3. The density of microbial colonization of the oral cavity in the adaptation period to the removable prosthesis

p/n	Representatives of aerobic and optional anaerobic microflora	Experimental group, n=13 (lg CFU/g)			Control group, n=12 (Ig CFU/g)			
		before putting the prosthesis	7 days	30 days	before putting the prosthesis	7 days	30 days	
1	Streptococcus spp with á- hemolytic properties	4,6±0,15	4,5±0,19	4,8±0,21	4,3±0,18	3,8±0,15	4,2±0,2	
2	Corynebacterium spp	4,2±0,26	4,1±0,2	3,9±0,18	4,3±0,1	3,8±0,16	3,6±0,11	
3	Neisseria spp	5,2±0,22	5,0±0,12	4,9±0,1	5,1±0,14	4,6±0,1	3,6±0,18*	
4	Lactobacillus spp	3,4±0,17	3,2±0,1	3,2±0,25	3,6±0,11	2,7±0,12	2,3±0,18*	
5	S. pyogenes	3,2±0,29	3,6±0,2	3,4±0,18	3,3±0,2	3,8±0,12	4,0±0,18	
6	Micrococcus sp	3,2±0,2	3,5±0,1	3,8±0,09	3,3±0,24	3,8±0,19	4,1±0,23	
7	Moraxella spp	4,2±0,21	4,6±0,25	4,8±0,11	4,3±0,2	4,8±0,27	5,4±0,17	
8	E. coli	3,4±0,1	3,2±0,2	3,4±0,09	3,3±0,22	3,9±0,1	4,1±0,09	
9	M. morganii	3,0±0,13	3,0±0,1	2,7±0,2	3,1±0,17	3,2±0,1	3,7±0,14	
10	Haemophillus spp	3,6±0,19	3,8±0,1	3,8±0,22	3,3±0,1	3,8±0,14	3,7±0,1	
11	Enterococcus spp	2,5±0,19	2,7±0,1	3,0±0,21	2,6±0,1	3,1±0,12	4,0±0,1*	
12	Klebsiella spp	2,8±0,15	3,0±0,11	3,2±0,13	2,5±0,1	3,0±0,13	3,6±0,18*	
13	Staphylococcus spp	4,1±0,23	4,0±0,2	3,8±0,11	4,2±0,09	3,7±0,09	3,5±0,16	
14	Candida spp	3,1±0,09	3,3±0,1	3,6±0,2	3,0±0,1	3,7±0,19	4,7±0,1*	

Note: * the difference is significant between the indicators (p<0,05).

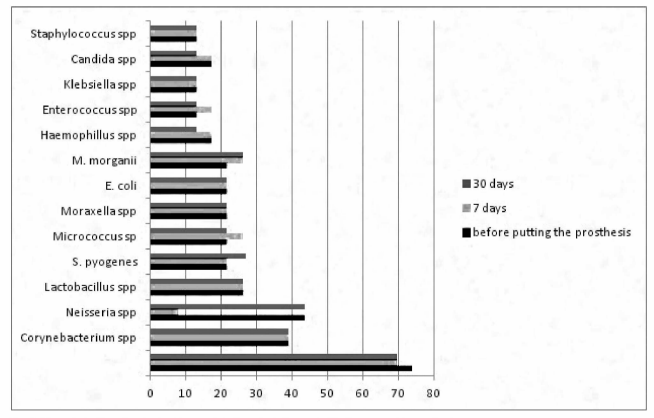


Fig. 2. Characterization of oral microbiocenosis in the adaptation period to the removable prosthesis.

In addition, an expansion of the species composition of microbiocenosis of the oral mucosa was established, due to representatives of moroccelles, enterobacteria (representatives of Klebsiella and E. coli species), as well as fungi

Candida spp. Against this background, a decrease in the frequency of extraction of representatives of resident microflora (neisseria, corynebacteria, lactobacilli) inherent in this biotope is normal (Figs. 2, 3).

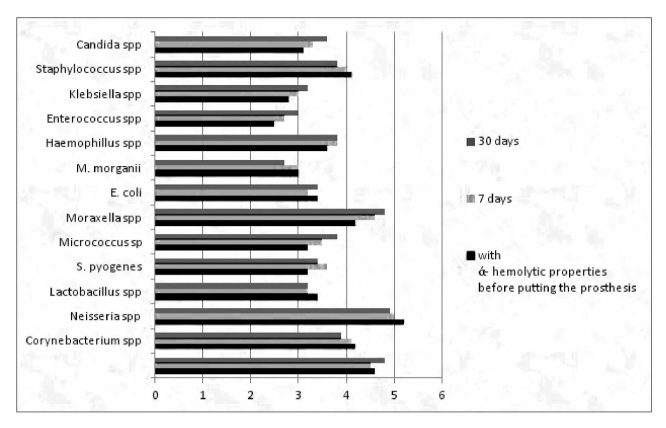


Fig. 3. The density of microbial colonization of the oral cavity in the adaptation period to the removable prosthesis

A primary examination of the alveolar crest microflora in patients in both groups showed a high level of microbial contamination.

When using a two-layer basis, the frequency of extraction and density of microbial colonization was not statistically different.

Instead, the microbial population density in the control group increased 1.5-fold for Enterococcus spp, 1.4-fold for Klebsiella spp, and 1.6-fold for the yeast-like fungus Candida spp. A significant decrease in the microbial density of representatives of resident microflora was found 1.4 times for Neisseria spp, 1.6 times for Lactobacillus spp (p <0.05).

CONCLUSIONS

The results of the studies indicate significant shifts in the qualitative and quantitative composition of oral microbiocenosis in patients with partial adentia of the upper jaw and defect of the hard palate and alveolar process due to representatives of moroxel, enterobacteriaceae (representatives of the genera Klebsiella and E. coli). Comparison of the frequency of extraction and the density of microbial colonization showed the persistence in the specified biotope of representatives of 13 kings of bacteria and yeast-like fungi of the king Candida in average quantities from lg (2.5 \pm 0.19) to lg (5.4 \pm 0.17) CFU/g.

For patients treated with a two-layer base based on carboxymethylcellulose and polyvinyl acetate, during the adaptation to the removable prosthesis, there was a 2-fold decrease in the detection of 5 component associations on the 30th day ($\chi 2 = 5,991$; $\nu = 2$; p <0,05). The frequency of extraction and the density of microbial colonization of the experimental group was not statistically different.

The microbial colonization density for Enterococcus spp, for Klebsiella spp and for yeast fungi Candida spp increased in the control group. A significant decrease in the microbial density of representatives of resident microflora was found 1.4 times for Neisseria spp, 1.6 times for Lactobacillus spp (p <0.05).

The revealed microbiological features in patients with adentia dictate the need to include a scheme for the correction of oral microbiocenosis of patients with partial adentia of the upper jaw and defect of the hard palate and alveolar process of the means with directed anti-inflammatory action and ensure the restoration and storage of normal biocenosis of the specified biotope.

Prospects for further research. The study of the dynamics of the representatives of the microbiota of the oral mucosa allows to assess the level of influence of changes in microecology on the tissues of the prosthetic area, and therefore further studies will be directed to the search for improving the chewing efficiency of patients with partial adentia of the upper jaw and defect of the hard palate and alveolar process for improving their quality of life.

REFERENCES

1. Zorina O.A., Kulakov A.A., Grudianov A.I. Mikrobiotsenoz polosti rta v norme i pri vospalitel'nyh zabolevaniiah parodonta. Stomatologiia. 2016;1:73-74. (in Ukrainian).

- 2. Zaichenko O.V. Vliianie biodestruktsii siemnyh plastinochnyh protezov iz razlichnyh akrilovyh plastmass na tkani rotovoi polosti [dissertation]. Moskva;2011.122 p. (in Russian).
- 3. Gavrilova O.A., Chervinec Ju.V. Vozrastnye izmeneniia mikrobiotsenoza smeshannoj sliuny i naleta s poverhnosti zubov pri dekompensirovannom techenii karioznogo.Institut stomatologii.2009;1:80-81. (in Ukrainian).
- 4. Ivanova L.A. Korrekciia mikrobnogo sostava polosti rta pri disbioze. Institut stomatologii.2011;1:100-101. (in Ukrainian).
- 5. Yanishen I.V., Krychka N.V., Diudina I.L. et al. Assessment of anatomical and topographical individual characteristics of masticatory system in patients with complete adentium. British Medical Bulletin. 2017;1(2):806-813.
- Yanishen I.V., Biryukova M.M., Diudina I.L. et al. Employment of functional tests in multivariable modeling of plastic dentures in patients with complete absence of teeth. Medical Education. 2017;6:1794-1499.
- Zaichenko O.V. Ocenka kolonizacii akrilovyh plastmass, ispol'zuemyh pri zubnom protezirovanii uslovno-patogennymi mikroorganizmami v eksperimente in vitro. Rossiiskii stomatologicheskii zhurnal. 2011;3:19-21. (in Russian).
- 8. Vallittu P.K. Interpenetrating polymer networks (IPNS) in dental polymers and composites. J Adhes Sci Technol. 2014; 23: 961-972.
- Yoshii E. Cytoxic effects of acrylates and methacrylates: relationship of monomer structure and cytotoxicity. J Biomed Mater Res. 2016;37:517–524.
- 10. Kanivell M., Lopec Zh.L., Tereza V. Et al. Analiz bakteriostaticheskih svoistv razlichnyh materialov, ispol'zuemyh v stomatologii. Predvaritel'noe soobshhenie. Stomatologiia. 2017;3:26-30. (in Ukrainian).
- 11. Safarov A.M. Sostoianie slizistoi obolochki proteznogo lozha pri siemnom protezirovanii. Vestnik stomatologii.2017;2:121-123. (in Ukrainian).
- 12. Bondarenko V.M., Agapova O.V., Vinogradov N.A. Rol' bakterial'noi proteazy, degradiruiushhii sekretornyi immunoglobulin A, v persistencii klebsiell. Mikrobiologiia. 2000;4:12-16. (in Russian).
- 13. Sysoev N.P., Polishhuk L.F. Mikroflora polosti rta pri pol'zovanii siemnymi plastinochnymi protezami. Stomatologiia. 2010;5:78—80. (in Ukrainian).
- 14. Kraft J., Hanck H., Neidermeir W. Effect of denture adhesives on growth of Candida species. Dtsch. Zahnaztl. Z. 2014;11:885—887.
- 15. Yanishen I., Diudina I., Krychka N. et al. Experimental justification of a method-of-choice to protect the receptor apparatus of the teeth, supporting a non-removable design denture. Georgian medical news. 2019; 1:36–39.
- 16. Labunets V.A., Morozov .I.E, Novickii V.B. et al. Metody podgotovki tkanei proteznogo lozha k protezirovaniiu siemnymi plastinochnymi protezami. Vestnik stomatologii. 2016;1:62-64. (in Ukrainian).

- 17. Guidelines for the use of standardized microbiological (bacteriological) methods in clinical diagnostic laboratories. Application number 1 to the order of the USSR Ministry of Health number 535 of 22 April 2005. 45 p.
- 18. Lapach S.N., Chubenko A.V., Babich P.N. Statistical methods in biomedical research using Excel. K., "MORION". 2001:408 p.
- 19. Glantz S. Biomedical Statistics. M: Practice. 2008: 459 p.

The study is a fragment of the comprehensive research program of the Kharkiv National Medical University, Ministry of Health of Ukraine, Department of Orthopedic Dentistry "Character, structure and treatment of major dental diseases" (№ state registration 0116U004975; 2016-2018), in particular the author's scientific qualification work.

ORCID and contributioship:

Igor V. Yanishen: 0000-0003-4278-5355^{E, F} Olena L. Fedotova: 0000-0001-9421-9262 ^{B, D} Nataliia L. Khlystun: 0000-0001-6943-1835^{A, B} Olena O.Berezhna: 0000-0003-4221-4608 ^C Roman V.Kuznetsov: 0000-0002-0314-5825 ^B

Conflict of interest:

The Authors declare no conflict of interest.

CORRESPONDING AUTHOR

Olena L. Fedotova

Department of orthopedic dentistry, Kharkiv National Medical University, Kharkiv, Ukraine tel: +380981232989 e-mail: helennochka@i.ua

Received: 15.04.2020 **Accepted:** 27.08.2020

A — Work concept and design, B — Data collection and analysis, C — Responsibility for statistical analysis, D — Writing the article, E — Critical review, F — Final approval of the article