







# INTERDISCIPLINE INNOVATION AND SCIENTIFIC RESEARCH CONFERENCE

International scientific-online conference

Part 4

**DECEMBER 15th** 

**COLLETIONS OF SCIENTIFIC WORKS** 

LONDON 2022





INTERDISCIPLINE INNOVATION AND SCIENTIFIC RESEARCH CONFERENCE: a collection of scientific works of the International scientific online conference (15<sup>th</sup> December, 2022) – Great Britain, London: "CESS", 2022. Part 4–114 p.

#### Chief editor:

Candra Zonyfar - PhD Universitas Buana Perjuangan Karawang, Indonesia Sunmoon University, South Korea.

#### **Editorial board:**

Martha Merrill - PhD Kent State University, USA David Pearce - ScD Washington, D.C., USA Emma Sabzalieva - PhD Toronto, Canada

Languages of publication: русский, english, казақша, o'zbek, limba română, кыргыз тили, Հայերեն....

The collection consists of scientific researches of scientists, graduate students and students who took part in the International Scientific online conference.

"INTERDISCIPLINE INNOVATION AND SCIENTIFIC RESEARCH CONFERENCE". Which took place in London on December 15<sup>th</sup>, 2022.

Conference proceedings are recommended for scientists and teachers in higher education establishments. They can be used in education, including the process of post - graduate teaching, preparation for obtain bachelors' and masters' degrees. The review of all articles was accomplished by experts, materials are according to authors copyright. The authors are responsible for content, researches results and errors.

© "CESS", 2022

© Authors, 2022





#### TABLE OF CONTENTS Tairov Sherzod Mirzadjanivych Ismoilova Sevara Rahmonali qizi Dehqonova Shohista Shuxratjon qizi BOʻLAJAK OʻQITUVCHILARNING HAYOT FAOLIYATI XAVFSIZLIGI VA TEXNOLOGIK TA'LIM SOHASIDAGI KASBIY TAYYORGARLIGI MAZMUNI O'RTASIDAGI BOG'LIQLIK 7 Sherova Orzigul Alisher qizi Rustamova Gullola Turg'unova Husniyabonu FOREIGN LANGUAGES IN THE FIELD OF PHYSICAL EDUCATION AND SPORTS INNOVATIVE **METHODS** IN LEARNING. MULTIMEDIA AND INFORMATION TECHNOLOGY 10 Fayzullayeva Gulmira Baxodir qizi Hayitova Gulxayo Rajabovna **ENDOMETRIOSIS** 14 Ismoilova Muslima MAKTABGACHA TA'LIM TARIXI 19 Bebutova Zarnigor Fakhriddinovna THE IMPACT OF FAMILY DECISIONS ON CHILD PSYCHOLOGY: LEGAL AND ARTISTIC INTERPRETATION 21 Bakiyeva Sitora Subkhanovna ORGANIZATION OF PILGRIMAGE TOURISM AND ITS PROSPECTS 25 Азамов Омаджон Бурхонович ЗООФРАЗЕМАЛАРНИНГ ЛЕКСИК – ГРАММАТИК ТАХЛИЛИ (НЕМИ ТИЛИ МИСОЛИДА) 28 Tilavoldiyev Rasuljon Raxmonaliyevich O'SMIR YOSHDAGI O'QUVCHILARDA AXBOROTDAN FOYDALANISH MADANIYATINI SHAKLLANTIRISHDA IJTIMOIY-PSIXOLOGIK OMILLARNING O'RNI 33 Qurbonov Sanjar BOSHLANGICH TA'LIM MATEMATIKA TAN9IDIY DARSLARIDA FIKRLASHNI SHAKLLANTIRISH USULLARI 36 Bahodirjon Nosirov Khojiakbar Tojiboev Elbek Erkinov FEATURES OF FARM DIVERSIFICATION 41 **Bahodirjon** Nosirov Makhpuba Qobulova Dilobar Islamova OPPORTUNITIES OF IMPROVING ECONOMIC INDICATORS IN FRUIT PRODUCTION 45 Bo'tayeva Gulmira Boxodirjonovna TEXNOLOGIYA FANIDA ZAMONAVIY LOYIHA ISHLARINI MODERNIZATSIYALASH 49 Madaminova Mavjuda Erkinovna TEXNOLOGIYA FANIDA TEXNOLOGIK JARAYONLARNI TASHKIL ETISH VA BOSHQARUV FAOLIYATINI TAKOMILLASHTIRISH 54 Kadirova Dilfuza Alisherovna 59





•	
ZOOMORPHISMS AS THE MEANS OF REPRESENTATION OF PRAISE CONCE.	PT IN THE
ENGLISH LINGUISTIC CULTURE	
Umarova Nodirabegim	
Nonasheva Barno	
EFFECTIVE INNOVATIVE PEDAGOGICAL TECHNOLOGIES IN TEACHING EI	NGLISH IN
PRIMARY GRADES	61
Adash Eshankulovna Rustamova	
Matqurbonova Ro'zaxon Zokirjon qizi	
IMPROVEMENT OF SPEAKING SKILL FOR BEGINNERS	65
Adash Eshankulovna Rustamova	
Baxtiyorova Muslimabonu Shuxrat qizi	
THE IMPORTANCE OF READING IN LEARNING FOREIGN LANGUAGES	68
Adash Eshankulovna Rustamova	
Sayfullayeva Sadaf Isroil qizi	
THE IMPROVEMENT OF READING SKILLS OF TEENAGERS IN T	EACHING
FOREIGN LANGUAGES	70
Д.Т.Абдукадирова	
Ш.М.Маматов	
ПАРЦИАЛЬНАЯ ПОСТИНСУЛЬТНАЯ ЭПИЛЕПСИЯ, ПУТИ АДЕЙ	КВАТНОЙ
КОРРЕКЦИИ КОГНИТИВНЫХ ФУНКЦИЙ	72
Ergasheva Munira Umrzokovna	
Yodgorova Maftuna Komiljon kizi	
INTERACTIVE METHODS IN TEACHING SCHOOL MATHEMATICS COURS	SE 75
Tojiboev Jakhongir Umidjon ugli	
DEVELOPMENT OF AESTHETIC CULTURE OF FUTURE TEACHERS OF F	FINE ARTS
AS A SOCIAL PEDAGOGICAL NECESSITY	80
М.Б.Махмудов	
С.С.Шарипов	
Н. Л.Хабилов	
Р.А.Рашидов	
В.Е.Ким	
ҚАНДЛИ ДИАБЕТ БИЛАН ОҒРИГАН БЕМОРЛАРДА ПРОТЕЗДАН О.	· ' '
КЕЙИН ПРОТЕЗ ЎРНИИНГ ШИЛЛИК ҚАВАТИДАГИ КЛИН	
ФУНКЦИОНАЛ ЎЗГАРИШИ	84
Р.Абдиримов	
ХАЗОРАСП ҚАЛЪАСИ ХАҚИДА ШАРҚШУНОС А,Л, КУННИНГ ХОТИР.	АЛАРИ 101
Т.О.Рахмонов	
С.Ю.Рузиева	
А.А.Камилов	
В.В.Каримов	
ОЦЕНИТЬ ТРУД МЕДИЦИНСКИХ СЕСТЕР СТОМАТОЛОГИ	
ПОЛИКЛИНИКИ	105
D.K.Rasulova	
M.A.Rustamova	
B.Ibragimkhodjayev	110





V.V.Karimov	
Sh.X.Ruziboev	
THE ROLE OF THE FAMILY PHYSICIAN IN REVEALING THE RISK FACTORS OF	
THE PRE-STROKE CONDITION	
Газиева Лола Нормуродовна	
ЗАМОНАВИЙ КОНТРАЦЕПЦИЯ УСУЛЛАРИ	115
Xaitova Mamlakat Qudrat qizi	
CHIZMACHILIKDA SIRT TUSHUNCHASI TAHLILI	121
Малохат Саидмуратова	
ЁШЛАРНИ ИЧКИ ВА ТАШҚИ МОТИВЛАРИНИ ЎРГАНИШ ОРҚАЛИ КИТОБ	
ЎҚИШГА ЙЎНАЛТИРИШ	124
Mehriddinova Mehriniso Otabekovna	
ZAMONAVIY DARSLAR JARAYONIDA INNOVATSION TEXNOLOGIYALARDAN	
FOYDALANISH	131
Д.Н.Камилова	
А.Л.Тангиров	
Ш.Х.Рузибоев	
ПРЕПЯТСТВИЕ УДОВЛЕТВОРЕННОСТИ НАСЕЛЕНИЯ	
СТОМАТОЛОГИЧЕСКОЙ ПОМОЩЬЮ	134
D.M.Yunusova	
CONSTRUCTIVE ONLINE METHOD OF TEACHING ENGLISH	139
Khaytmetova Nafisa Sharifboyevna	
Musayev Inamjon Kadamboevich	
AND ROLE OF EDUCATIONAL GAMES IN TEACHING FOREIGN LANGUAGES	144
Atadjanova Nazokat Ilxomovna	
Karimova Zivarjon Xamidovna	
Davletova Zamira Urolovna	
HOZIRGI KUNDA TA'LIM TIZIMINI RIVOJLANTIRISHDA ONA TILI FANINING	
O 'RNI	148
Xaytimetov O'tkirbek Baxodirovich	
Narimmatova Sabohat Bazarbay qizi	
JAMIYATIMIZDA HUQUQIY ONG VA HUQUQIY MADANIYATNI YUKSALTIRISH	155





### THE ROLE OF THE FAMILY PHYSICIAN IN REVEALING THE RISK FACTORS OF THE PRE-STROKE CONDITION

D.K.Rasulova M.A.Rustamova B.Ibragimkhodjayev V.V.Karimov Sh.X.Ruziboev

Tashkent Medical Academy Tashkent State Dental Institute

In order to improve the mechanisms for improving the health of the population, the Republic adopted the Concept for the Prevention of Non-communicable Diseases, Support for a Healthy Lifestyle and Increasing the Level of Physical Activity of the Population for 2019-2022, taking into account the recommendations of the World Health Organization. The main goal of this Concept is to create conditions in the country for involving various segments of the population in physical culture and sports activities, familiarization with a healthy lifestyle, and health promotion.

Health is a state of complete physical, mental and social well-being and not merely the absence of disease or infirmity. There are the following gradations of health - physical, psychological, social, spiritual, individual, public, etc. Everyone knows that the state of health of the population is the main criterion for the well-being of a particular society. In all countries of the world, the health of the nation is recognized as the most important social value that assesses the level of development of the state.

The health of the population is affected by various health-saving and destructive factors, and their approximate ratio is determined by WHO experts: conditions and lifestyle (50-55%), genetic (15-20%), environmental conditions (20-25%), level of medical care. assistance (10-15%).

When assessing the health of the population of a country, the main criteria are considered to be medical and demographic indicators, such as fertility, mortality, natural population growth, infant mortality, the frequency of premature births, and life expectancy. Also, health is assessed by the level of morbidity - general, infectious, with temporary disability, according to medical examinations, major non-communicable diseases, hospitalized types of morbidity.

Morbidity rates state not only the fact of the presence of diseases, but also the effectiveness of medical support and preventive measures aimed at protecting health. The factor of medical provision of human health contributes to its strengthening in the case of constant medical screening, a high level of preventive measures, timely and comprehensive medical care. The lack of constant medical control, the low level of primary prevention, and poor-quality medical care lead to a deterioration in human health.

The genetic factor that negatively affects health is determined by the presence of hereditary diseases and disorders, as well as hereditary predisposition to diseases.





Strengthening health is genetically determined by healthy heredity, the absence of morphological and functional prerequisites for the onset of the disease.

The Decree of the President of the Republic of Uzbekistan No. PP-3925 of August 30, 2018 "On measures to improve neurological care for the population" notes that despite the fact that comprehensive work is being carried out to increase the availability and efficiency of neurological care provided to the population, the introduction of modern methods of diagnosis and treatment, increase the level of quality of medical services provided, there are still some problems and shortcomings in the field of diagnosis, prevention and treatment of these diseases [2].

In recent years, there has been an increase in the incidence of stroke, the death rate from which by 2030 worldwide may increase to 7.8 million people per year, while in about 1/3 of patients it is not possible to establish the cause of stroke and the leading risk factors [1,3,5]. In Uzbekistan, the number of patients with stroke also tends to increase - about 40-45 thousand are registered annually

The purpose of the study: based on the analysis of literary sources, to determine the most significant risk factors that contribute to the development of stroke.

Results of the study: Numerous studies conducted over the past decades have made it possible to identify and substantiate the role of various risk factors in the development of cerebrovascular and cardiovascular pathology. Today, the significance of such basic factors as arterial hypertension, atherosclerosis of pre- and intracerebral vessels, dyslipidemia, and diabetes mellitus is beyond doubt [3,4,5].

To date, a number of programs and protocols have been developed for the correction of underlying risk factors, including recommendations for lifestyle modification and the use of drugs. All this made it possible to achieve a certain reduction in the incidence of cerebrovascular pathology. However, up to 25% of stroke cases are associated with exposure to new risk factors, especially in young adults.

To date, more than 50 new potential risk factors for stroke have been identified. At the same time, the factors with the greatest potential and evidence base include genetic predisposition, i.e. the presence of family cases of acute disorders of cerebral circulation (ACV).

Numerous clinical studies have shown that taking oral contraceptives, especially in combination with smoking, is a significant risk factor for stroke in young women; in a certain category of women, pregnancy may also be a risk factor for stroke. It has been proven that during pregnancy, the load on the right side of the heart increases, and the risk of thrombosis of the veins of the lower extremities and pelvis also increases. Preeclampsia and gestational hyperglycemia are independent risk factors for stroke.

Studies of the incidence of comorbidities in patients who have had a stroke have shown that arterial hypertension, coronary pathology, obesity, diabetes mellitus, arthritis, left ventricular hypertrophy and heart failure are significantly more common in stroke patients.

Thus, the analysis of literature sources led to the conclusion that the awareness of family doctors about the risk factors for stroke will make it possible to carry out personalized prevention of these diseases with a special emphasis on the formation of a





healthy lifestyle. Identification of risk factors for stroke in the early stages of its development will enable the family doctor, together with a neurologist and other specialists, to develop a program for both primary and secondary prevention of cerebrovascular disease and prevent deaths.

#### **REFERENCES:**

- 1. Rustamova Hamida, Umarov Botirjon, Kamilova Dilfuza, Pakhrudinova Nigora. (2021). The Role of Nurses in Organizing Hiv Prevention Work in Educational Institutions. *Annals of the Romanian Society for Cell Biology*, 25(2), 3079–3088. Retrieved from
- 2. Kuliyev, O. A., Ch, N. Q., & Mirzarahkimova, K. R. (2022). DEPARTMENT OF MANAGEMENT AND ORGANIZATIONS OF PUBLIC HEALTH SINGLE METHODICAL SYSTEM. SCIENTIFIC APPROACH TO THE MODERN EDUCATION SYSTEM, 1(10), 128-134.
- 3. Сайдалихужаева, Ш., & Рустамова, Х. (2021). Синдром эмоционального выгорания у медицинских сестер-анестезистов. *Медицина и инновации*, 1(2), 9-12.
- 4. Рахмонов, Т. О., Умаров, Б. А., Сайдалихужаева, Ш. Х., & Ибрагимходжаев, Б. (2022). ИННОВАЦИОННЫЙ ПОДХОД В ПРОЦЕССЕ МЕНЕДЖМЕНТА В СТОМАТОЛОГИИ. MODELS AND METHODS FOR INCREASING THE EFFICIENCY OF INNOVATIVE RESEARCH, 2(18), 38-42.
- 5. Машарипова, Р. Ю., Абдукадиров, Х. Ж., & Махмудова, М. Х. (2022). РОЛЬ СЕМЕЙНОГО ВРАЧА В ВЫЯВЛЕНИИ ФАКТОРОВ РИСКА ПРЕДИНСУЛЬТНОГО СОСТОЯНИЯ. MODELS AND METHODS FOR INCREASING THE EFFICIENCY OF INNOVATIVE RESEARCH, 2(18), 32-37.
- 6. Кулиев, О. А., Умаров, Б. А., Камилова, Д. Н., & Рузиева, С. Ю. (2022). РОЛЬ СЕМЕЙНОГО ВРАЧА В ФОРМИРОВАНИИ ЗДОРОВОГО ОБРАЗА ЖИЗНИ. MODELS AND METHODS FOR INCREASING THE EFFICIENCY OF INNOVATIVE RESEARCH, 2(18), 43-48.
- 7. Saydalikhujaeva, S. K., Rustamova, H. Y., & Turaxonova, F. M. (2022). SATISFACTION AND MOTIVATION WITH THE PROFESSIONAL ACTIVITIES OF NURSES ANESTHETISTS. SUSTAINABILITY OF EDUCATION, SOCIO-ECONOMIC SCIENCE THEORY, 1(4), 60-63.
- 8. Mirvarisova, L. T., Nurmamatova, K. H., & Mirzarahimova, K. R. (2018). Medical management, optimization and improvement of the health system in Uzbekistan. *Journal of Dentistry.*—Tashkent, (4), 61-64.
- 9. Денисова, У. Ж., & Машарипова, Р. Ю. (2022). ПОВЫШЕНИЕ ПОКАЗАТЕЛЕЙ ЭФФЕКТИВНОСТИ ОБМАННЫХ ДЕЙСТВИЙ В СОРЕВНОВАТЕЛЬНОЙ ДЕЯТЕЛЬНОСТИ СТУДЕНТОВ БАСКЕТБОЛИСТОВ 1-КУРСА НА ОСНОВЕ ПОДВИЖНЫХ ИГР. Вестник науки, 4(1 (46)), 18-24.
- 10.Rizaev, J., Usmanbekova, G., & Nurmamatova, Q. (2021). Some Issues of Prospective Planning of the Activity of Secondary Medical Staff in the Dental Service in the Republic of Uzbekistan. *Annals of the Romanian Society for Cell Biology*, 308-314.





- II. KR, M., Kamilov, A. A., Tangirov, A. L., Turakhonova, F. M., & Mamadjanov, N. A. RISK FACTORS CAUSED BY CONGENITAL DISORDERS IN CHILDREN. A BIBLICAL NARRATIVE OF THE THEOLOGY OF WORK.
- 12. Mahmudova, M. X., Hudayberganov, A. S., Baratova, R. S., Xodjiaxmatova, R. Y., & Musaev, B. B. Assessment of the hidden threat of excessive salt into the body due to the use of bakery products in Uzbekistan.
- 13. Rakhmanov, T. O., Nurmamatova, K. C., Abdukadirov, K. J., Mirzarakhimova, K. R., & Mardonov, O. D. (2022, November). Innovative factors of raising youth morality in the republic of uzbekistan. In *Interdiscipline innovation and scientific research conference* (Vol. 1, No. 3, pp. 55-57).
- 14. Nurmamatova, K. C., Abdukadirov, K. J., Karimova, M. U., & Makhmudova, M. X. (2022). THE STUDY OF THE DYNAMICS OF THE INCIDENCE OF ALLERGIC RHINITIS AMONG CHILDREN IN TASHKENT. SUSTAINABILITY OF EDUCATION, SOCIO-ECONOMIC SCIENCE THEORY, 1(4), 56-59.
- 15. Рузиева, С. Ю. (2021). Роль медицинских сестёр в стоматологической поликлинике. Журнал "Медицина и инновации", (1), 75-77.
- 16. Рузиева, С. Ю., & Маруфи, Ф. А. (2021). Трудовая мотивация и психоэмоциональное состояние медицинских сестер, работающих в стоматологической поликлинике. *Молодой ученый*, (19), 270-272.
- 17. Kamilova, D. N., & Saydalikhujaeva, S. Kh., Abdashimov, ZB, Rakhmatullaeva, DM & Tadjieva XS (2021) EMPLOYMENT RELATIONS AND RESPONSIBILITIES OF MEDICAL INSTITUTIONS WORKERS IN A PANDEMIC IN UZBEKISTAN. Journal of Medicine and Innovations, 2, 13-19.
- 18. Kamilova, D. N., Saydalikhujaeva, S. K., Rakhmatullaeva, D. M., Makhmudova, M. K., & Tadjieva, K. S. (2021). PROFESSIONAL IMAGE OF A TEACHER AND A DOCTOR. British Medical Journal, 1(4).
- 19. Камилова, Д., Сайдалихужаева, Ш., Абдашимов, З., Рахматуллаева, Д., & Таджиева, Х. (2021). Трудовые отношения и обязанности работников медицинских учреждений в условиях пандемии в узбекистане
- 20. Мирзарахимова К. (2021). Врожденные аномалии у детей Распространенность и факторы риска. *Медицина и инновации*, 1(1), 38–45.
- 21. Машарипова, Р. Ю., Тангиров, А. Л., & Мирзарахимова, К. Р. (2022). ПУТИ ПОВЫШЕНИЯ ЭФФЕКТИВНОСТИ РЕШЕНИЯ СОЦИАЛЬНЫХ ПРОБЛЕМ ДЕТЕЙ С ОГРАНИЧЕННЫМИ ВОЗМОЖНОСТЯМИ В УСЛОВИЯХ ПЕРВИЧНОГО МЕДИКО-САНИТАРНОЙ ПОМОЩИ. SCIENTIFIC APPROACH TO THE MODERN EDUCATION SYSTEM, 1(10), 124-127.
- 22. Каримов, В. В., & Машарипова, Р. Ю. (2021). МЕТОД «ДЖИТ КУН ДО» В УЧЕБНОМ ПРОЦЕССЕ НА ЗАНЯТИЯХ ПО ФИЗИЧЕСКОЙ КУЛЬТУРЕ ДЛЯ СТУДЕНТОВ-СТОМАТОЛОГОВ. Вестник науки, 4(12 (45)), 32-36.
- 23. Денисова, У. Ж., ⊗ Машарипова, Р. Ю. (2019). Изучение взаимосвязи между морфометрическими характеристиками телосложения баскетболисток 16-18 лет и показателями физической подготовленности. *Вестник науки*, 5(12), 17-22.





- 24. Mirzarakhimova, K. R., & Nurmamatova, K. C. (2017). Prevention of dental diseases in women during pregnancy. In *Медицина завтрашнего дня* (pp. 418-419).
- 25. Атамурадов, Ш. И., Хакимова, Д. Т., & Рустамова, Х. Е. (2000). Характеристика инвалидности детей с врожденными пороками сердца. *Мед. журнал Узбекистана*, (4), 84-86.
- 26. Тухтаров, Б. Э., Халилов, Ш. С., & Тангиров, А. Л. (2020). ОЦЕНКА СТАТУСА ФАКТИЧЕСКОГО ПИТАНИЯ ПРОФЕССИОНАЛЬНЫХ СПОРТСМЕНОВ. Вестник науки, l(1), 32-37.
- 27. Камилов, А. А., Рустамова, Х. Е., & Турахонова, Ф. М. (2022). О РОЛИ ЗДОРОВОГО ОБРАЗА ЖИЗНИ В ФОРМИРОВАНИИ ЗДОРОВЬЯ УЧАЩИХСЯ СПОРТИВНО-ОЗДОРОВИТЕЛЬНЫХ УЧРЕЖДЕНИЙ. SUSTAINABILITY OF EDUCATION, SOCIO-ECONOMIC SCIENCE THEORY, l(4), 52-55.
- 28. Mirzarakhimova, K. R., Nurmamatova, Q. C., Sharipov, A. T., Abdashimov, Z. B., & Turakhonova, F. M. Q. (2020). Management in stomatology. *South Asian Journal of Marketing & Management Research*, 10(10), 82-89.