

**CRR**  
JOURNAL  
OF CARDIORESPIRATORY RESEARCH

**ISSN 2181-0974**  
**DOI 10.26739/2181-0974**



**Journal of**  
**CARDIORESPIRATORY**  
**RESEARCH**



Volume 3, Issue 4

**2022**

МИНИСТЕРСТВО ЗДРАВООХРАНЕНИЯ  
РЕСПУБЛИКИ УЗБЕКИСТАН

Журнал кардиореспираторных исследований

# JOURNAL OF CARDIORESPIRATORY RESEARCH

Главный редактор: Э.Н.ТАШКЕНБАЕВА

Учредитель:

Самаркандский государственный  
медицинский университет

Tadqiqot.uz

Ежеквартальный  
научно-практический  
журнал

ISSN: 2181-0974  
DOI: 10.26739/2181-0974



N<sup>o</sup> 4  
2022

## Главный редактор:

**Ташкенбаева Элеонора Негматовна**

*доктор медицинских наук, заведующая кафедрой внутренних болезней №2 Самаркандского Государственного медицинского университета, председатель Ассоциации терапевтов Самаркандской области. <https://orcid.org/0000-0001-5705-4972>*

## Заместитель главного редактора:

**Хайбулина Зарина Руслановна**

*доктор медицинских наук, руководитель отдела биохимии с группой микробиологии ГУ «РСНПМЦХ им. акад. В. Вахидова» <https://orcid.org/0000-0002-9942-2910>*

## ЧЛЕНЫ РЕДАКЦИОННОЙ КОЛЛЕГИИ:

**Аляви Анис Лютфуллаевич**

*академик АН РУз, доктор медицинских наук, профессор, Председатель Ассоциации Терапевтов Узбекистана, Советник директора Республиканского специализированного научно-практического центра терапии и медицинской реабилитации (Ташкент) <https://orcid.org/0000-0002-0933-4993>*

**Бокерия Лео Антонович**

*академик РАН, доктор медицинских наук, профессор, Президент научного центра сердечно-сосудистой хирургии им. А.Н. Бакулева (Москва), <https://orcid.org/0000-0002-6180-2619>*

**Курбанов Равшанбек Давлетович**

*академик АН РУз, доктор медицинских наук, профессор, Советник директора Республиканского специализированного научно-практического медицинского центра кардиологии (Ташкент), <https://orcid.org/0000-0001-7309-2071>*

**Шкляев Алексей Евгеньевич**

*д.м.н., профессор, ректор Федерального государственного бюджетного образовательного учреждения высшего образования «Ижевская государственная медицинская академия» Министерства здравоохранения Российской Федерации*

**Michał Tendera**

*профессор кафедры кардиологии Верхнесилезского кардиологического центра, Силезский медицинский университет в Катовице, Польша (Польша) <https://orcid.org/0000-0002-0812-6113>*

**Покушалов Евгений Анатольевич**

*доктор медицинских наук, профессор, заместитель генерального директора по науке и развитию сети клиник «Центр новых медицинских технологий» (ЦНМТ), (Новосибирск), <https://orcid.org/0000-0002-2560-5167>*

**Зуфаров Миржамол Мирумарович**

*доктор медицинских наук, профессор, руководитель отдела ГУ «РСНПМЦХ им. акад. В. Вахидова» <https://orcid.org/0000-0003-4822-3193>*

**Акилов Хабибулла Атауллаевич**

*доктор медицинских наук, профессор, Директор Центра развития профессиональной квалификации медицинских работников (Ташкент)*

**Абдиева Гулнора Алиевна**

*ассистент кафедры внутренних болезней №2 Самаркандского государственного медицинского университета, <https://orcid.org/0000-0002-6980-6278> (ответственный секретарь)*

**Ризаев Жасур Алимджанович**

*доктор медицинских наук, профессор, Ректор Самаркандского государственного медицинского университета, <https://orcid.org/0000-0001-5468-9403>*

**Зиядуллаев Шухрат Худойбердиевич**

*доктор медицинских наук, доцент, проректор по научной работе и инновациям Самаркандского Государственного медицинского университета <https://orcid.org/0000-0002-9309-3933>*

**Ливерко Ирина Владимировна**

*доктор медицинских наук, профессор, заместитель директора по науке Республиканского специализированного научно-практического медицинского центра фтизиатрии и пульмонологии Республики Узбекистан (Ташкент) <https://orcid.org/0000-0003-0059-9183>*

**Цурко Владимир Викторович**

*доктор медицинских наук, профессор Первого Московского государственного медицинского университета им. И.М. Сеченова (Москва) <https://orcid.org/0000-0001-8040-3704>*

**Камилова Умида Кабировна**

*д.м.н., профессор, заместитель директора по научной работе Республиканского специализированного научно-практического медицинского центра терапии и медицинской реабилитации (Ташкент) <https://orcid.org/0000-0002-1190-7391>*

**Тураев Феруз Фатхуллаевич**

*доктор медицинских наук, Директор Республиканского специализированного научно-практического медицинского центра эндокринологии имени академика Ю.Г. Туракулова*

**Саидов Максуд Арифович**

*к.м.н., директор Самаркандского областного отделения Республиканского специализированного научно-практического медицинского центра кардиологии (г. Самарканд)*

**Насирова Зарина Акбаровна**

*PhD, ассистент кафедры внутренних болезней №2 Самаркандского Государственного Медицинского университета (ответственный секретарь)*



## Bosh muharrir:

**Tashkenbayeva Eleonora Negmatovna**

*tibbiyot fanlari doktori, Samarqand davlat tibbiyot universiteti 2-sonli ichki kasalliklar kafedrasini mudiri,  
Samarqand viloyati vrachlar uyushmasi raisi.  
<https://orsid.org/0000-0001-5705-4972>*

## Bosh muharrir o'rinbosari:

**Xaibulina Zarina Ruslanovna**

*tibbiyot fanlari doktori, "akad V. Vohidov nomidagi RIJM davlat institutining mikrobiologiya guruhi  
bilan biokimyo kafedrasini mudiri" <https://orcid.org/0000-0002-9942-2910>*

## TAHRIRIYAT A'ZOLARI:

**Alyavi Anis Lyutfullayevich**

*O'zbekiston Respublikasi Fanlar akademiyasining akademigi, tibbiyot fanlari doktori, professor,  
O'zbekiston Terapevtlar uyushmasi raisi, Respublika ixtisoslashtirilgan ilmiy va amaliy tibbiy terapiya markazi va tibbiy reabilitatsiya direktori maslahatchisi (Toshkent), <https://orcid.org/0000-0002-0933-4993>*

**Bockeria Leo Antonovich**

*Rossiya fanlar akademiyasining akademigi, tibbiyot fanlari doktori, professor, A.N. Bakuleva nomidagi yurak-qon tomir jarrohligi ilmiy markazi prezidenti (Moskva)  
<https://orcid.org/0000-0002-6180-2619>*

**Kurbanov Ravshanbek Davlatovich**

*O'zbekiston Respublikasi Fanlar akademiyasining akademigi, tibbiyot fanlari doktori, professor,  
Respublika ixtisoslashtirilgan kardiologiya ilmiy-amaliy tibbiyot markazining direktor maslahatchisi (Toshkent)  
<https://orcid.org/0000-0001-7309-2071>*

**Shklyayev Aleksey Evgenievich**

*Tibbiyot fanlari doktori, professor, Rossiya Federatsiyasi Sog'liqni saqlash vazirligining "Izhevsk davlat tibbiyot akademiyasi" Federal davlat byudjeti oliy ta'lim muassasasi rektori*

**Mixal Tendera**

*Katovitsadagi Sileziya Tibbiyot Universiteti, Yuqori Sileziya Kardiologiya Markazi kardiologiya kafedrasini professori (Polsha)  
<https://orcid.org/0000-0002-0812-6113>*

**Pokushalov Evgeniy Anatolevich**

*tibbiyot fanlari doktori, professor, "Yangi tibbiy texnologiyalar markazi" (YTTM) klinik tarmog'ining ilmiy ishlar va rivojlanish bo'yicha bosh direktorining o'rinbosari (Novosibirsk) <https://orcid.org/0000-0002-2560-5167>*

**Zufarov Mirjamol Mirumarovich**

*tibbiyot fanlari doktori, professor, "akad V. Vohidov nomidagi RIJM davlat muassasasi" bo'limi boshlig'i" <https://orcid.org/0000-0003-4822-3193>*

**Akilov Xabibulla Ataulayevich**

*tibbiyot fanlari doktori, professor, Tibbiyot xodimlarining kasbiy malakasini oshirish markazi direktori (Toshkent)*

**Abdiyeva Gulnora Aliyevna**

*Samarqand davlat tibbiyot universiteti 2-sonli ichki kasalliklar kafedrasini assistenti (mas'ul kotib)*

**Rizayev Jasur Alimjanovich**

*tibbiyot fanlari doktori, professor,  
Samarqand davlat tibbiyot universiteti rektori  
<https://orcid.org/0000-0001-5468-9403>*

**Ziyadullayev Shuxrat Xudoyberdiyevich**

*tibbiyot fanlari doktori, dotsent,  
Samarqand davlat tibbiyot universitetining fan va innovatsiyalar bo'yicha prorektori (Samarqand)  
<https://orcid.org/0000-0002-9309-3933>*

**Liverko Irina Vladimirovna**

*tibbiyot fanlari doktori, professor,  
Respublika ixtisoslashtirilgan fiziologiya va pulmonologiya ilmiy-amaliy tibbiyot markazining ilmiy ishlar bo'yicha direktor o'rinbosari (Toshkent)  
<https://orcid.org/0000-0003-0059-9183>*

**Surko Vladimir Viktorovich**

*tibbiyot fanlari doktori, professori  
I.M. Sechenov nomidagi Birinchi Moskva Davlat tibbiyot universiteti (Moskva)  
<https://orcid.org/0000-0001-8040-3704>*

**Kamilova Umida Kabirovna**

*tibbiyot fanlari doktori, professor,  
Respublika ixtisoslashtirilgan terapiya va tibbiy reabilitatsiya ilmiy-amaliy tibbiyot markazi ilmiy ishlari bo'yicha direktor o'rinbosari (Toshkent)  
<https://orcid.org/0000-0002-1190-7391>*

**Turayev Feruz Fatxullayevich**

*tibbiyot fanlari doktori, akademik  
Y.X.To'raqulov nomidagi Respublika ixtisoslashtirilgan endokrinologiya ilmiy amaliy tibbiyot markazi direktori  
<https://orcid.org/0000-0002-1321-4732>*

**Saidov Maqsud Arifovich**

*tibbiyot fanlari nomzodi,  
Respublika ixtisoslashgan kardialogiya ilmiy amaliy tibbiyot markazi Samarqand viloyat mintaqaviy filiali direktori (Samarqand)*

**Nasirova Zarina Akbarovna**

*Samarqand davlat tibbiyot instituti 2-sonli ichki kasalliklar kafedrasini assistenti, PhD (mas'ul kotib)*

## Chief Editor:

**Tashkenbaeva Eleonora Negmatovna**

*Doctor of Medical Sciences, Head of the Department of Internal Diseases No. 2 of the Samarkand State Medical University, Chairman of the Association of Physicians of the Samarkand Region.*  
<https://orcid.org/0000-0001-5705-4972>

## Deputy Chief Editor:

**Xaibulina Zarina Ruslanovna**

*Doctor of Medical Sciences, Head of the Department of Biochemistry with the Microbiology Group of the State Institution "RSSC named after acad. V. Vakhidov",* <https://orcid.org/0000-0002-9942-2910>

## MEMBERS OF THE EDITORIAL BOARD:

**Alyavi Anis Lutfullaevich**

*Academician of the Academy of Sciences of the Republic of Uzbekistan, Doctor of Medical Sciences, Professor, Chairman of the Association of Physicians of Uzbekistan, Advisor to the Director of the Republican Specialized Scientific - Practical Center of Therapy and Medical Rehabilitation (Tashkent)*  
<https://orcid.org/0000-0002-0933-4993>

**Bockeria Leo Antonovich**

*Academician of the Russian Academy of Sciences, Doctor of Medical Sciences, Professor, President of the Scientific Center for Cardiovascular Surgery named after A.N. Bakuleva (Moscow)*  
<https://orcid.org/0000-0002-6180-2619>

**Kurbanov Ravshanbek Davletovich**

*Academician of the Academy of Sciences of the Republic of Uzbekistan, Doctor of Medical Sciences, Professor, Advisor to the Director Republican Specialized Scientific and Practical Medical Center of Cardiology, (Tashkent)*  
<https://orcid.org/0000-0001-7309-2071>

**Shklyayev Aleksey Evgenievich**

*Doctor of Medical Sciences, Professor, Rector of the Federal State Budgetary Educational Institution of Higher Education "Izhevsk State Medical Academy" of the Ministry of Health of the Russian Federation*

**Michal Tendera**

*Professor of the Department of Cardiology, Upper Silesian Cardiology Center, Silesian Medical University in Katowice, Poland (Poland)*  
<https://orcid.org/0000-0002-0812-6113>

**Pokushalov Evgeny Anatolyevich**

*Doctor of Medical Sciences, Professor, Deputy Director General for Science and Development of the Clinic Network "Center for New Medical Technologies" (CNMT), (Novosibirsk)*  
<https://orcid.org/0000-0002-2560-5167>

**Akilov Xabibulla Ataullovich**

*Doctor of Medical Sciences, Professor, Center for the development of professional qualifications of medical workers (Tashkent)*

**Abdieva Gulnora Alieva**

*Assistant of the Department of Internal Diseases No. 2 of the Samarkand State Medical University*  
<https://orcid.org/0000-0002-6980-6278>  
**(Executive Secretary)**

**Rizaev Jasur Alimjanovich**

*Doctor of Medical Sciences, Professor, Rector of the Samarkand State Medical University*  
<https://orcid.org/0000-0001-5468-9403>

**Ziyadullaev Shuhrat Khudoyberdievich**

*Doctor of Medical Sciences, Associate Professor, Vice-Rector for Science and Innovation of the Samarkand State Medical University (Samarkand)*  
<https://orcid.org/0000-0002-9309-3933>

**Liverko Irina Vladimirovna**

*Doctor of Medical Sciences, Professor, Deputy Director for Science of the Republican Specialized Scientific and Practical Medical Center for Phthisiology and Pulmonology of the Republic of Uzbekistan (Tashkent)*  
<https://orcid.org/0000-0003-0059-9183>

**Zufarov Mirjamol Mirumarovich**

*Doctor of Medical Sciences, Professor, Head of the Department of the State Institution "RSNPMTSH named after acad. V. Vakhidov"*  
<https://orcid.org/0000-0003-4822-3193>

**Tsurko Vladimir Viktorovich**

*Doctor of Medical Sciences, professor Of Moscow State Medical University by name I.M. Sechenov (Moscow)*  
<https://orcid.org/0000-0001-8040-3704>

**Kamilova Umida Kabirovna**

*Doctor of Medicine, professor, deputy director of Scientific unit of the Republican specialized scientific and practical medical center for therapy and medical rehabilitation (Tashkent)*  
<https://orcid.org/0000-0002-1190-7391>

**Turaev Feruz Fatxullaevich**

*Doctor of Medical Sciences, Director of the Republican Specialized Scientific and Practical Medical Center of Endocrinology named after Academician Yu.G. Turakulova*

**Saidov Maksud Arifovich**

*Candidate of Medical Sciences, Director of the Samarkand Regional Department of the Republican Specialized Scientific and Practical Medical Center of Cardiology (Samarkand)*

**Nasyrova Zarina Akbarovna**

*PhD, Assistant of the Department of Internal Diseases No. 2 of the Samarkand State Medical University* **(Executive Secretary)**

**Алимов Дониёр Анварович**  
доктор медицинских наук, директор  
Республиканского научного центра  
экстренной медицинской помощи

**Янгиев Бахтиёр Ахмедович**  
кандидат медицинских наук,  
директор Самаркандского филиала  
Республиканского научного центра  
экстренной медицинской помощи

**Абдуллаев Акбар Хатамович**  
доктор медицинских наук, главный  
научный сотрудник Республиканского  
специализированного научно-практического  
центра медицинской терапии и  
реабилитации  
<https://orcid.org/0000-0002-1766-4458>

**Агабабян Ирина Рубеновна**  
кандидат медицинских наук, доцент,  
заведующая кафедрой терапии ФПДО,  
Самаркандского Государственного  
медицинского института

**Алиева Нигора Рустамовна**  
доктор медицинских наук, заведующая  
кафедрой Госпитальной педиатрии №1 с  
основами нетрадиционной медицины  
ТашПМИ

**Исмаилова Адолат Абдурахимовна**  
доктор медицинских наук, профессор,  
заведующая лабораторией  
фундаментальной иммунологии Института  
иммунологии геномики человека АН РУз

**Камалов Зайнитдин Сайфутдинович**  
доктор медицинских наук, профессор,  
заведующий лабораторией иммунорегуляции  
Института иммунологии и геномики  
человека АН РУз

**Каюмов Улугбек Каримович**  
доктор медицинских наук, профессор,  
заведующий кафедрой внутренних болезней  
и телемедицины Центра развития  
профессиональной квалификации  
медицинских работников

**Хусинова Шоира Акбаровна**  
кандидат философских наук, доцент,  
заведующая кафедрой общей практики,  
семейной медицины ФПДО Самаркандского  
Государственного медицинского института

**Шодиколова Гуландом Зикрияевна**  
д.м.н., профессор, заведующая кафедрой  
внутренних болезней № 3 Самаркандского  
Государственного Медицинского  
Института (Самарканд)  
<https://orcid.org/0000-0003-2679-1296>

**Alimov Doniyor Anvarovich**  
tibbiyot fanlari doktori, Respublika  
shoshilinch tibbiy yordam ilmiy markazi  
direktori (Toshkent)

**Yangiyev Baxtiyor Axmedovich**  
tibbiyot fanlari nomzodi,  
Respublika shoshilinch tibbiy  
yordam ilmiy markazining  
Samarqand filiali direktori

**Abdullaev Akbar Xatamovich**  
tibbiyot fanlari doktori, O'zbekiston  
Respublikasi Sog'liqni saqlash vazirligining  
"Respublika ixtisoslashtirilgan terapiya va  
tibbiy rehabilitatsiya ilmiy-amaliy  
tibbiyot markazi" davlat  
muassasi bosh ilmiy xodimi  
<https://orcid.org/0000-0002-1766-4458>

**Agababyan Irina Rubenovna**  
tibbiyot fanlari nomzodi, dotsent, DKTF,  
terapiya kafedrası mudiri, Samarqand  
davlat tibbiyot instituti

**Alieva Nigora Rustamovna**  
tibbiyot fanlari doktori, 1-sonli gospital  
pediatriya kafedrası mudiri, ToshPTI

**Ismoilova Adolat Abduraximovna**  
tibbiyot fanlari doktori, professor,  
O'zbekiston Respublikasi Fanlar  
akademiyasining Odam genomikasi  
immunologiyasi institutining fundamental  
immunologiya laboratoriyasining mudiri

**Kamalov Zaynitdin Sayfutdinovich**  
tibbiyot fanlari doktori, professor,  
O'zbekiston Respublikasi Fanlar  
akademiyasining Immunologiya va inson  
genomikasi institutining Immunogenetika  
laboratoriyasi mudiri

**Qayumov Ulug'bek Karimovich**  
tibbiyot fanlari doktori, professor, Tibbiyot  
xodimlarining kasbiy malakasini oshirish  
markazi, ichki kasalliklar va teletibbiyot  
kafedrası mudiri (Toshkent)

**Xusinova Shoira Akbarovna**  
tibbiyot fanlari nomzodi, dotsent,  
Samarqand davlat tibbiyot instituti DKTF  
Umumiy amaliyot va oilaviy tibbiyot  
kafedrası mudiri (Samarqand)

**Shodiqulova Gulandom Zikriyaevna**  
tibbiyot fanlari doktori, professor,  
Samarqand davlat tibbiyot instituti 3- ichki  
kasalliklar kafedrası mudiri (Samarqand)  
<https://orcid.org/0000-0003-2679-1296>

**Alimov Doniyor Anvarovich**  
Doctor of Medical Sciences, Director of the  
Republican Scientific Center of  
Emergency Medical Care

**Yangiev Bakhtiyor Axmedovich**  
PhD, Director of Samarkand branch of  
the Republican Scientific Center of  
Emergency Medical Care

**Abdullaev Akbar Xatamovich**  
Doctor of Medical Sciences,  
Chief Researcher of the State Institution  
"Republican Specialized Scientific and  
Practical Medical Center for Therapy and  
Medical Rehabilitation" of the Ministry of  
Health of the Republic of Uzbekistan,  
<https://orcid.org/0000-0002-1766-4458>

**Agababyan Irina Rubenovna**  
PhD, Associate Professor, Head of the  
Department of Therapy, FAGE, Samarkand  
State Medical Institute

**Alieva Nigora Rustamovna**  
Doctor of Medical Sciences, Head of the  
Department of Hospital Pediatrics No. 1 with  
the basics of alternative medicine, TashPMI

**Ismailova Adolat Abduraximovna**  
doctor of Medical Sciences, Professor, Head of  
the Laboratory of Fundamental Immunology of  
the Institute of Immunology of Human  
Genomics of the Academy of Sciences  
of the Republic of Uzbekistan

**Kamalov Zaynitdin Sayfutdinovich**  
doctor of Medical Sciences, Professor, Head of  
the Laboratory of Immunogenetics of the  
Institute of Immunology and Human Genomics  
of the Academy of Sciences of the  
Republic of Uzbekistan

**Kayumov Ulugbek Karimovich**  
Doctor of Medical Sciences, Professor,  
Head of the Department of Internal Diseases  
and Telemedicine of the Center for the  
development of professional qualifications  
of medical workers

**Khusinova Shoira Akbarovna**  
PhD, Associate Professor, Head of the  
Department of General Practice,  
Family Medicine FAGE of the  
Samarkand State Medical Institute

**Shodiqulova Gulandom Zikriyaevna**  
Doctor of Medical Sciences, professor, head of  
the Department of Internal Diseases N 3 of  
Samarkand state medical institute (Samarkand)  
<https://orcid.org/0000-0003-2679-1296>

ОБЗОРНЫЕ СТАТЬИ/ADABIYOTLAR SHARHI/ REVIEW ARTICLES

1	<p><b>Аляви А.Л., Аляви Б.А., Абдуллаев А.Х., Узоков Ж.К.</b>                  Перспективы искусственного интеллекта в медицине  <b>Alyavi A.L., Alyavi B.A., Abdullaev A.Kh., Uzokov Dj.K.</b>                  Prospects of artificial intelligence in medicine  <b>Alyavi A. L., Alyavi B.A., Abdullayev A.X., Uzokov J.K.</b>                  Tibbiyotda sun'iy intellektning istiqbollari.....</p>	9
2	<p><b>Матлубов М.М., Юсупов Ж.Т., Жониев С.Ш., Саидов М.А., Маллаев И.У.</b>                  Роль искусственного кровообращения в развитии послеоперационной когнитивной дисфункции  <b>Matlubov M.M., Yusupov J.T., Joniev S.Sh., Saidov M.A., Mallayev I.U.</b>                  Influence of cardiopulmonary bypass on postoperative cognitive dysfunction  <b>Matlubov M.M., Yusupov J.T., Jonyiev S.Sh., Saidov M.A., Mallayev I.U.</b>                  Yurakda o'tkazilgan operatsiyalardan keyingi kognitiv disfunksiyaning rivojlanishida sun'iy qon aylanishning o'rni.....</p>	15
3	<p><b>Насырова З.А.</b>                  Эпидемиология, этиологическая взаимосвязь и прогностические последствия депрессии и тревоги при ишемических болезнях сердца  <b>Nasyrova Z.A.</b>                  Epidemiology, etiological interrelation and prognostic consequences of depression and anxiety in coronary heart diseases  <b>Nasirova Z.A.</b>                  Yurak ishemik kasalligida depressiya va xavotiring epidemiologiyasi, etiologik aloqasi va prognostik oqibatlari.....</p>	21
4	<p><b>Нуриллаева Н.М., Насреденова Д.О.</b>                  Дайджест научных исследований по хронической сердечной недостаточности в постковидном периоде  <b>Nurillaeva N.M., Nasredenova D.O.</b>                  Digest of research on chronic heart failure in the post-covid period  <b>Nurillaeva N.M., Nasredenova D.O.</b>                  Digest of research on chronic heart failure in the post-COVID period  <b>Nurillaeva N.M., Nasredenova D.O.</b>                  COVIDdan keyingi davrdagi surunkali yurak yetishmovchiligi bo'yicha tadqiqot.....</p>	26

ОРИГИНАЛЬНЫЕ СТАТЬИ/ORIGINAL MAQOLALAR/ORIGINAL ARTICLES

5	<p><b>Агабабян И.Р., Исмаилов Ж.А., Тураев Х.Н., Муродов Ш.Б., Журакулов Ф.Н.</b>                  Важность раннего выявления осложнений при хронической обструктивной болезни легких  <b>Agababyan I.R., Ismailov J.A., Turaev Kh.N., Murodov Sh.B., Juraqulov F.N.</b>                  The importance of early detection of complications in chronic obstructive pulmonary disease  <b>Agababyan I.R., Ismailov J.A., Turaev H.N., Murodov Sh.B., Juraqulov F.N.</b>                  O'pkaning surunkali obstruktiv kasalligida asoratlarni erta aniqlashning ahamiyati.....</p>	30
6	<p><b>Агабабян И.Р., Саидов М.А., Жониев С.Ш.</b>                  Лечение больных с хронической ишемической болезнью сердца пожилого и старческого возраста с помощью высокотехнологических методов  <b>Agababyan I.R., Saidov M.A., Zhoniev S.Sh.</b>                  Treatment of patients with chronic coronary heart disease of the elderly and senile age with the help of high-tech methods  <b>Agababyan I.R., Saidov M.A., Joniev S.Sh.</b>                  Yurak ishemik kasalligi bo'lgan keksa yoshdagi bemorlarni yuqori texnologik usullar bilan davolash.....</p>	38
7	<p><b>Исмаилов Ж.А., Агабабян И.Р., Тураев Х.Н., Ахатова В.П., Норчаев М.</b>                  Последствия возникновения хронической сердечной недостаточности в диагностике хронической обструктивной болезни легких  <b>Ismailov J.A., Agababyan I.R., Turaev Kh.N., Axatova V.P., Norchayev M.</b>                  Consequences of chronic heart failure in the diagnosis of chronic obstructive pulmonary disease  <b>Ismailov J.A., Agababyan I.R., Turaev H.N., Axatova V.P., Norchayev M.</b>                  O'pkaning surunkali obstruktiv kasalligi diagnostikasida surunkali yurak yetishmovchiligi yuzaga kelishi oqibatlari.....</p>	43
8	<p><b>Камилова У.К., Ермекбаева А.У.</b>                  Коморбидные заболевания кардиореспираторной системы у больных после перенесенной COVID-19  <b>Kamilova U.K., Ermekbaeva A.U.</b>                  Comorbid diseases of the cardiorespiratory system in patients after carrying out COVID-19  <b>Kamilova U.K., Ermekbaeva A.U.</b>                  COVID-19 o'tkazgan bemorlarda kardiorespirator tizim komoorbid kasalliklari.....</p>	50

9	<p><b>Насырова З.А.</b>          Методы определения психоэмоционального расстройства среди больных нестабильной стенокардией  <b>Nasyrova Z.A.</b>          Methods for determining psycho-emotional disorder among patients with unstable angina  <b>Nasyrova Z.A.</b>          Nostabil stenokardiya bilan og'rigan bemorlarda psixo-emotsional buzilishlarni aniqlash usullari..... 54</p>	54
10	<p><b>Окбоев Т.А.</b>          Значение показателей функции внешнего дыхания в раннем выявлении бронхиальной астмы в семье  <b>Okboev T.A.</b>          The significance of indicators of the function of external respiration in the early detection of bronchial asthma in the family  <b>Okboev T.A.</b>          Tashqi nafas funktsiyasi ko'rsatkichlarini bronxial astma kasalligini oilada erta aniqlashda ahamiyati..... 62</p>	62
11	<p><b>Таирова З.К., Шодикүлова Г.З., Шоназарова Н.Х.</b>          Частота сопутствующих заболеваний у больных ревматоидным артритом  <b>Tairova Z.K., Shodikulova G.Z., Shonazarova N.X.</b>          Frequency of comorbidities in patients with rheumatoid arthritis  <b>Tairova Z.K., Shodikulova G.Z., Shonazarova N.X.</b>          Revmatoid artrit bilan kasallangan bemorlarda komorbid kasalliklarning uchrash chastotasi..... 65</p>	65
12	<p><b>Ташкенбаева Э.Н., Аннаев М., Абдиева Г.А.</b>          Влияние применения виртуальной реальности на успеваемость студентов в изучении кардиологии  <b>Tashkenbaeva E.N., Annaev M., Abdieva G.A.</b>          The impact of the use of virtual reality on the performance of students in the study of cardiology  <b>Tashkenbayeva E.N., Annayev M., Abdiyeva G.A.</b>          Kardiologiya fanini o'rganishda virtual reallikni qo'llashning talabalar o'zlashtirishiga ta'siri..... 69</p>	69
13	<p><b>Тошов С.С., Камилова У.К.</b>          Течение хронической обструктивной болезни легких с коморбидностью сердечно-сосудистыми заболеваниями  <b>Toshov S.S., Kamilova U.K.</b>          Course of chronic obstructive pulmonary disease with comorbidity with cardiovascular diseases  <b>Toshov S.S., Kamilova U.K.</b>          O'pka surunkali obstruktiv kasalligini yurak qon-tomir kasalliklari bilan komorbid kechishi..... 75</p>	75
14	<p><b>Холжигитова М.Б., Зиядуллаева Д.</b>          Степень выраженности ревматической лихорадки и ревматической болезни сердца у больных  <b>Xoljigitova M.B., Ziyodullayeva D.P.</b>          The degree of manifestation of rheumatic fever and rheumatic heart disease in patients  <b>Xoljigitova M.B., Ziyodullayeva D.P.</b>          Revmatik isitma va surunkali revmatik yurak kasalligining bemorlarda namoyon bo'lish darajasi..... 80</p>	80
15	<p><b>Холжигитова М.Б., Убайдуллаева Н.Н.</b>          Особенности течения синдрома ночного апноэ у пациентов с хронической обструктивной болезнью легких  <b>Kholzhigitova M.B., Ubaidullaeva N.N.</b>          Features of the course of sleep apnea syndrome in patients with chronic obstructive pulmonary disease  <b>Xoljigitova M.B., Ubaydullaeva N.N.</b>          Surunkali obstruktiv o'pka kasalligi bo'lgan bemorlarda tungi apnoe sindromining xususiyatlari..... 83</p>	83
16	<p><b>Хусаинова М.А.</b>          Озонотерапия в восстановительном лечении пациентов с ишемической болезнью сердца  <b>Khusainova M.A.</b>          Ozonotherapy in restorative treatment patients with coronary heart disease  <b>Xusainova M.A.</b>          Ozonoterapiya yurak ishemik kasalligi bor bemorlarda davolash usuli sifatida..... 87</p>	87
17	<p><b>Юсупова М.Ш., Камилова У.К., Хайдарова Ф.А.</b>          Изучение клинико-нейрогуморальных параметров у больных тиреотоксикозом с коморбидностью хронической сердечной недостаточностью  <b>Yusupova M.Sh., Kamilova U.K., Khaidarova F.A.</b>          Study of clinical and neurohumoral parameters in patients with thyrotoxicosis with comorridity with chronic heart failure  <b>Yusupova M.Sh., Kamilova U.K., Haydarova F.A.</b>          Tireotoksikozni surunkali yurak yetishmovchiligi bilan komordid kechgan bemorlarda klinik va neyrohumoral ko'rsatkichlarni o'rganish..... 91</p>	91






УДК 615.83:616.12-005.8

**Хусайнова Мунира Алишеровна**  
 ассистент кафедры пропедевтики  
 внутренних болезней  
 Самаркандский Государственный  
 Медицинский Университет  
 Самарканд, Узбекистан

### ОЗОНОТЕРАПИЯ В ВОССТАНОВИТЕЛЬНОМ ЛЕЧЕНИИ ПАЦИЕНТОВ С ИШЕМИЧЕСКОЙ БОЛЕЗНЬЮ СЕРДЦА

**For citation:** Khusainova M.A OZONETHERAPY IN RESTORATIVE TREATMENT PATIENTS WITH CORONARY HEART DISEASE. Journal of cardiorespiratory research. 2022, vol 3, issue 4, pp.87-90

 <http://dx.doi.org/10.5281/zenodo.7366228>

#### АННОТАЦИЯ

Лечение озоном относится к физиотерапевтическим методам и, в первую очередь, должно способствовать эффективности основного курса лечения. Ионизированный кислород оказывает глубинное стабилизирующее влияние на процессы обмена в тканях сердца и сосудов. С помощью сеансов озонотерапии удастся существенно повысить уровень качества жизни для больного человека. Проблема лечения больных ишемической болезнью сердца (ИБС) является актуальной в связи с ростом частоты заболевания. ИБС — заболевание сердечной мышцы, обусловленное нарушением равновесия между коронарным кровотоком и метаболическими потребностями сердечной мышцы. В последние годы для нормализации кислородного обеспечения тканей начали использовать медицинский озон. Изменяя структуру липидов мембран, озон увеличивает деформируемость эритроцитов и тем самым улучшает реологические свойства крови. Он обладает сосудорасширяющим действием, значительно улучшает отдачу кислорода оксигемоглобином.

**Ключевые слова:** ишемическая болезнь сердца, озонотерапия, озонированный физиологический раствор, ректальная инсуффляция, санаторное лечение.

**Khusainova Munira Alisherovna**  
 assistant of the Department of  
 Propaedeutics of Internal Diseases,  
 Samarkand State Medical University  
 Samarkand, Uzbekistan

### OZONETHERAPY IN RESTORATIVE TREATMENT PATIENTS WITH CORONARY HEART DISEASE

#### ANNOTATION

Ozone treatment refers to physiotherapeutic methods and, first of all, should contribute to the effectiveness of the main course of treatment. Ionized oxygen has a profound stabilizing effect on the metabolic processes in the tissues of the heart and blood vessels. With the help of ozone therapy sessions, it is possible to significantly improve the quality of life for a sick person. The problem of treating patients with coronary heart disease (CHD) is urgent due to the increasing frequency of the disease. CHD is a disease of the heart muscle caused by a violation of the balance between coronary blood flow and the metabolic needs of the heart muscle. In recent years, medical ozone has been used to normalize the oxygen supply of tissues. By changing the structure of membrane lipids, ozone increases the deformability of erythrocytes and thereby improves the rheological properties of blood. It has a vasodilating effect, significantly improves the oxygen output by oxyhemoglobin.

**Keywords:** coronary heart disease, ozone therapy, ozonated saline solution, rectal insufflation, sanatorium treatment.

**Khusainova Munira Alisherovna**  
 Ichki kasalliklar propedevtikasi kafedrası assistenti  
 Samarqand Davlat Tibbiyot Universiteti  
 Samarqand, O'zbekiston

### OZONOTERAPIYA YURAK ISHEMIK KASALLIGI BOR BEMORLARDA DAVOLASH USULI SIFATIDA

## ANNOTATSIYA

Ozonoterapiya fizioterapevtik davolash usullaridan biri bo'lib, birinchi navbatda asosiy davolash kursi effektivligini ta'minlaydi. Ionlangan kislorod yurak va qon tomirlari to'qimalaridagi metabolik jarayonlarga chuqur stabilizatsiya ta'sir ko'rsatadi. Ozonoterapiya yordamida bemorlarning hayot sifatini sezilarli darajada yaxshilash mumkin. Yurak ishemik kasalligi (YIK) bilan og'riq bemorlarni davolash muammosi kasallikning ko'payishi bilan bog'liq. YIK-bu koronar qon oqimi va yurak mushagining metabolik ehtiyojlari o'rtasidagi muvozanatning buzilishi natijasida kelib chiqqan yurak mushagi kasalligi. So'nggi yillarda tibbiy ozon to'qimalarni kislorod bilan ta'minlashni normallashtirish uchun ishlatila boshlandi. Membrana lipidlarining tuzilishini o'zgartirib, ozon eritrotsitlarning deformatsiyasini oshiradi va shu bilan qonning reologik xususiyatlarini yaxshilaydi. U vazodilatator ta'siriga ega, kislorodning oksigemoglobin bilan qaytarilishini sezilarli darajada yaxshilaydi.

**Kalit so'zlar:** yurak ishemik kasalligi, ozonoterapiya, ozonlangan fiziologik eritma, rektal insufflyatsiya, sanatoriy davolash.

The main objectives of the rehabilitation treatment of patients with ischemic heart disease (CHD) are normalization of blood supply to ischemic areas of the myocardium, reduction of the degree of ischemic remodeling, cytoprotection of cardiomyocytes, prevention of endothelial coronary dysfunction, improvement of blood rheology and correction of lipid metabolism. In recent years, medical ozone has been used to normalize the oxygen supply of tissues. By changing the structure of membrane lipids, ozone increases the deformability of erythrocytes and thereby improves rheological properties of blood. It has a vasodilating effect, significantly improves the oxygen output by oxyhemoglobin. The above poses a task for clinicians to further study the effect of the ozone therapy method both in the form of mono- and as part of traditional therapy in patients with coronary heart disease. In addition, the high degree of allergization of the population, the need for long-term use of medications for combined diseases of the cardiovascular system in connection with the aging of the population serve as the basis for the search, development and introduction of new non-drug methods of their treatment. Such methods include ozone therapy. Medical ozone, being a natural non-drug physical factor, is able to resist oxidative stress due to stimulation of the antioxidant system, that is, it has an indirect antioxidant activity. The value of ozone in coronary heart disease is to improve oxygen delivery and metabolic processes, which affects the redox reactions occurring in the respiratory chain of mitochondria, improves the rheological properties of blood, reduces the total peripheral vascular resistance, normalizes lipid metabolism, improves microcirculation in tissues, increases nonspecific resistance of the body. In addition, it contributes to the better use of arterial oxygen in relieving hypoxic conditions and restoring cell functions.

#### Purpose of the work

To study the clinical efficacy of ozone therapy at the stage of rehabilitation treatment of patients with coronary heart disease.

#### Materials and methods

The study was open and randomized, duration — 12 days. The examination of 40 patients with coronary heart disease — angina pectoris of functional classes (FC) I and II aged 42 to 78 years (average age  $57.8 \pm 0.6$  years) was carried out. There were men 51.0%, women — 49.0%. For a comparative assessment of the effectiveness of the therapeutic effect of OST, the first main group (MG-1) was allocated in the amount of 15 people, who were injected intravenously with an ozonated saline solution in the amount of 200 ml with an ozone concentration of 2.5–3.0 mg / l, obtained on a medical ozonizer of the Medozon company 2-3 times per week (7 procedures in total). The second main group (MG-2) is represented by 13 patients who received antianginal drugs and an ozone-oxygen mixture in the form of monotherapy in the same mode as patients of MG-1. The first control group (CG-1) consisted of 8 people who received conventional treatment without ozonotherapy. The second control group (CG-2) included 5 people who were prescribed the same treatment as the MG-1 patients, but only the ozonotherapy method was replaced by placebo (200 ml saline solution was administered intravenously). Prior to inclusion in the study, 6 (15.5%) patients did not take medications. The remaining patients (34 people — 84.5%) received basic drug therapy in an individually selected dose for arterial hypertension (AH) and coronary heart disease in the form of beta-blockers (6 people — 19.1%) or prolonged nitrates (5 people - 15.3%). Patients with coronary heart disease (stable angina pectoris FC II) in the amount of 15 (45.0%) people with hypertension and left ventricular hypertrophy, angiotensin converting enzyme (ACE) inhibitors were taken. Combination of beta-blockers with ACE inhibitors were used by 7 (20.6%) people.

#### Results

During clinical observation of patients of the examined groups during treatment, attention was paid to the dynamics of the main feature of coronary heart disease — pain syndrome in the heart area. At the same time, its frequency, duration and severity were taken into account. By the end of treatment, anginal attacks in MG-1 in 9 (63.6%) patients, decreased in 5 (36.4%), and in the MG—2 group these indicators were 60.0 and 38.0%, respectively. In the control groups, anginal attacks stopped only in 3 (33.3%) people. The rate of cessation of anginal seizures in patients of the main groups compared with CG-1 was statistically significant. The inclusion of an ozone-oxygen mixture in the complex treatment of patients with coronary heart disease, as well as its use in the form of monotherapy, provided statistically there is also a significant positive effect on the frequency and duration of anginal attacks, especially in the first 5 days of treatment compared to the control. Antianginal efficacy in the examined individuals of the main and control groups was assessed by the tolerance of physical activity by determining the walking distance (in meters) on flat terrain at an average pace in patients with coronary artery disease (stable angina pectoris FC II) before the onset of angina pectoris at the beginning and end of the recovery period. It was noted that against the background of treatment with the use of OZT, a statistically significant increase in walking distance was determined in the main groups, respectively, by 33.0 and 23.2%, while in CG-1 it was only 10.3%. At the same time, the frequency of anginal attacks per week in MG-1 and in OG-2 by the end of treatment decreased from  $4.3 \pm 0.8$  to  $1.2 \pm 0.3$  and from  $4.6 \pm 0.9$  to  $1.6 \pm 0.5$ , respectively, which was statistically significant compared to CG-1 ( $p < 0.001$ ). By the end of treatment, the cessation of angina seizures was observed only in 35.0% of patients receiving placebo, and in the group of examined individuals who received OZT in complex treatment, this indicator was higher — 63.6%, which indicated a statistically significant difference.

It should be noted that with the cessation of anginal seizures or with a decrease in their frequency and duration, it became possible to reduce the dose of antianginal drugs or their complete withdrawal in some of the examined patients. Positive dynamics of subjective and objective manifestations after 5 days and by the end of treatment (12 days) was noted in all four groups of patients. The frequency of positive clinical effect between the control and main groups of patients by the end of treatment was  $p < 0.001$ , the differences are statistically significant.

ECG indicators in patients receiving ozonotherapy both in complex treatment (AH-1) and in the form of monotherapy (AH-2) indicated an improvement in the processes of myocardial repolarization (restoration of the amplitude of the T wave in patients with negative or two-phase T waves, an increase in the amplitude of the R wave), a decrease or complete disappearance of extrasystoles, a decrease in left ventricular overload. Moreover, the most pronounced positive dynamics was recorded in MG-1.

A positive therapeutic effect was obtained in patients of the main groups of coronary heart disease in combination with hypertension. The course of ozonotherapy in MG-1 contributed to statistically significant decrease in blood pressure (BP), both systolic ( $157.2 \pm 2.85$  —  $136.9 \pm 1.48$  mmHg) and diastolic ( $95.6 \pm 1.48$  —  $82.7 \pm 0.78$  mm Hg). A significant statistically significant decrease in blood pressure by the end of treatment was also noted in MG-2. In CG-1 and in the group of patients receiving placebo (CG-2), blood pressure indicators remained unchanged. In during the treatment of these individuals, the target level was reached in 70.0% of cases. In patients with persistent hypertension, the use of ozonotherapy was effective only in combination with antihypertensive drugs, which in some cases were used in smaller doses.

When comparing the baseline parameters of the lipid spectrum of blood serum of patients with CHD with similar data of healthy individuals marked changes in lipid metabolism in the direction of improvement. The content of total cholesterol in the blood serum of patients with MG-1 after On day 12, it decreased statistically significantly — from  $5.78 \pm 0.21$  to  $4.9 \pm 0.17$  mmol/L. The concentration of low-density lipoprotein cholesterol decreased by the end of treatment from  $3.70 \pm 0.21$  to  $2.86 \pm 0.11$  mmol/l. In this group, there was also a statistically significant decrease in triglycerides. In the group of patients with monotherapy also revealed positive dynamics of all lipidogram indicators, which statistically significantly differed from those of patients treated with conventional methods. The average duration of remission in the main groups was approximately the same and amounted, respectively,  $7.5 \pm 0.5$  and  $6.8 \pm 0.5$  months, and in the control —  $4.4 \pm 0.7$  months.

#### Discussion

The obtained research results indicate the high efficiency of the ozone therapy method as a training factor for increasing the functional reserves of the cardiovascular system. The adaptive capacity of the body in response to physical exertion under the influence of ozone therapy has increased in most patients, which is an important reserve in increasing the effectiveness of their rehabilitation. A comprehensive

clinical, laboratory and instrumental examination confirmed the concept that the use of ozone therapy for angina pectoris significantly increases the effectiveness of conventional treatment in a temperate continental climate Of the Republic of Uzbekistan by activating oxygen supply mechanisms, increasing the functional reserves of the cardiovascular system, and stimulating adaptive systems.

#### Conclusion

1. The inclusion of ozone therapy in the restorative complex treatment of patients with coronary heart disease has a positive effect on the clinical manifestations of the disease and improves the blood lipid spectrum, which reduces the risk of cardiovascular complications.

2. Treatment with an ozone-oxygen mixture provides an antihypertensive effect, the average daily level of systolic and diastolic blood pressure significantly decreased in patients of the main group.

3. Parenteral administration technique the ozone-oxygen mixture expands the possibilities of treating patients with coronary heart disease with stable angina pectoris (FC I and II), including those with a high risk of complications and in the presence of concomitant diseases.

4. Ozone therapy is a highly effective and promising natural non-drug methods of restorative treatment of patients with coronary heart disease.

#### References/Список литературы/Iqtiboslar

1. Agababayan, I., Soliyeva, S., & Ismoilova, Y. (2021). Condition Of Coronary Arteries And Change Of Lipid Profile In Coronary Heart Disease. *Annals Of The Romanian Society For Cell Biology*, 207-213.
2. Alisherovna, K. M., & Tatlibayevich, Y. S. (2021). Assessment Of Risk Factors For Arterial Hypertension Hypertension In Pregnant Women. *Central Asian Journal Of Medical And Natural Sciences*, 2(3), 214-217.
3. Alisherovna, K. M., Alisherovich, B. Z., Ilyosxonovich, K. I., & Oybekovna, E. E. (2022). Changes In Hemodynamics Of The Cardiovascular System In Patients With Fibrosis Alveolitis. *Spectrum Journal Of Innovation, Reforms And Development*, 4, 203-209.
4. Buribayevich, N. M. (2022). Applications The Drug Nicomex At Treatment Of Patients With Chronic Heart Failure And Type 2 Diabetes Mellitus. *Web Of Scientist: International Scientific Research Journal*, 3(5), 597-605.
5. Buribayevich, N. M. (2022). Treatment Of Chronic Heart Failure In Patients With Type 2 Diabetes Mellitus. *Central Asian Journal Of Medical And Natural Sciences*, 3(1), 183-186.
6. Djamsheodovna, K. D. (2021). Echocardiographic Signs F Chf In Patients With Essential Hypertension. *Web Of Scientist: International Scientific Research Journal*, 2(11), 192-196.
7. Gafforov, X. (2021). Jigar Sirrosi Kasalligida Yurakning Sistolik Va Diastolik Disfunksiyasining Ahamiyati. *Журнал Кардиореспираторных Исследований*, 2(1), 67-69.
8. Khabibovna, Y. S., & Abdokodirovna, A. S. (2021). Changes In The Diastolic Function Of The Right Ventricle In Arterial Hypertension. *Web Of Scientist: International Scientific Research Journal*, 2(11), 161-169.
9. Shodikulova, G. Z., Pulatov, U. S., Ergashova, M. M., Tairova, Z. K., & Atoev, T. T. (2021). The Correlation Among Osteoporosis, Calcium-Phosphore Metabolism And Clinical Symptoms Of Main Disease In Patients With Rheumatoid Arthritis. *Annals Of The Romanian Society For Cell Biology*, 4185-4190.
10. Toshtemirovna, E. M. M., Alisherovna, K. M., Totlibayevich, Y. S., & Muxtorovna, E. M. (2022). Hearts In Rheumatoid Arthritis: The Relationship With Immunological Disorders. *Spectrum Journal Of Innovation, Reforms And Development*, 4, 34-41.
11. Xudoyberdiyevich, G. X. (2022). Heart Failure, Diabetes Mellitus, Beta Blockers And The Risk Of Hypoglycemia. *Spectrum Journal Of Innovation, Reforms And Development*, 4, 42-48.
12. Yarmatov, S. T. (2021). Yurak Ishemik Kasalligi Va Bachadon Miomasi Bo'lgan Bemorlarni Davolashda Antikougulyant Va Antitrombotar Terapiyani O'tkazish Bo'yicha Klinik Kuzatuvni Olib Borish. *Scientific Progress*, 2(3), 792-797.
13. Yarmatov, S. T., & Xusainova, M. A. (2021). Yurak Ishemik Kasalligi Mavjud Bo'lgan Bemorlarda. *Scientific Progress*, 2(3), 785-791.
14. Yarmatov, S. T., & Yarmahammadov, U. K. (2022). Semizlik–Zamonaviy Tibbiyotda Dolzarb Muammo Sifatida Qolmoqda. *Scientific Progress*, 3(4), 1196-1203.
15. Zikriyaevna, S. G., & Muhtorovna, E. M. (2019). The Features Of The Early Diagnostics Of Osteoporosis In Patients With Rheumatoid Arthritis. *Достижения Науки И Образования*, (12 (53)), 110-112.
16. Камолова, Д. Ж. (2022). Structural-Geometrical Changes Of The Myocardium And The Particularities Of The Left Ventricle Of The Heart In A Pregnant Women With A Different Types Of Arterial Hypertension. *Журнал Кардиореспираторных Исследований*, 3(1).
17. Норматов, М. Б. (2022). Efficacy Of Amlodipine In Arterial Hypertension Combined With Type 2 Diabetes Mellitus. *Журнал Кардиореспираторных Исследований*, 3(1).
18. Ярмухаммедова, С. (2020). Оценка Признаков Диастолической Дисфункции Правого Желудочка У Больных С Артериальной Гипертонией. *Журнал Кардиореспираторных Исследований*, 1(2), 88-92.
19. Элламонов С. Н. и др. Факторы прогрессирования артериальной гипертензии у больных в коморбидности с сахарным диабетом 2 типа //Журнал кардиореспираторных исследований. – 2021. – Т. 2. – №. 2.
20. Ташкенбаева Э. Н. и др. АССОЦИИРОВАННЫЕ ФАКТОРЫ РИСКА КАРДИОВАСКУЛЯРНЫХ СОБЫТИЙ У ЖЕНЩИН В ПОСТМЕНОПАУЗАЛЬНОМ ПЕРИОДЕ //Журнал кардиореспираторных исследований. – 2020. – Т. 1. – №. 3.
21. Мирзаев Р. З., Ташкенбаева Э. Н., Абдиева Г. А. ПРОГНОСТИЧЕСКИЕ КЛИНИЧЕСКИЕ МАРКЕРЫ ПОЧЕЧНОЙ НЕДОСТАТОЧНОСТИ ПРИ МЕТАБОЛИЧЕСКОМ СИНДРОМЕ //Журнал кардиореспираторных исследований. – 2022. – №. SI-2.
22. Ташкенбаева Э. Н. и др. Механизмы кардиопротективных эффектов десфлурана и севофлурана во время реперфузии //Журнал кардиореспираторных исследований. – 2021. – Т. 2. – №. 2.

23. Кадилова Ф., Рахимова М., Ташкенбаева Э. ХРОНИЧЕСКАЯ СЕРДЕЧНАЯ НЕДОСТАТОЧНОСТЬ С СОХРАНЁННОЙ И ПРОМЕЖУТОЧНОЙ ФРАКЦИЕЙ ВЫБРОСА ЛЕВОГО ЖЕЛУДОЧКА, ПУТИ ЕЁ КОРРЕКЦИИ (ОБЗОР) //Журнал кардиореспираторных исследований. – 2020. – Т. 1. – №. 2. – С. 28-34.
24. Ташкенбаева Э. и др. РАСПРОСТРАНЕННОСТЬ МЕТАБОЛИЧЕСКОГО СИНДРОМА У ПАЦИЕНТОВ С ИШЕМИЧЕСКОЙ БОЛЕЗНЬЮ СЕРДЦА //Журнал кардиореспираторных исследований. – 2021. – Т. 2. – №. 1. – С. 85-88.





ISSN: 2181-0974

DOI: 10.26739/2181-0974

# ЖУРНАЛ КАРДИОРЕСПИРАТОРНЫХ ИССЛЕДОВАНИЙ

ТОМ 3, НОМЕР 4

## JOURNAL OF CARDIORESPIRATORY RESEARCH

VOLUME 3, ISSUE 4

**Контакт редакций журналов. [www.tadqiqot.uz](http://www.tadqiqot.uz)**

ООО Tadqiqot город Ташкент,  
улица Амира Темура пр.1, дом-2.

Web: <http://www.tadqiqot.uz/>; Email: [info@tadqiqot.uz](mailto:info@tadqiqot.uz)

Тел: (+998-94) 404-0000

**Editorial staff of the journals of [www.tadqiqot.uz](http://www.tadqiqot.uz)**

Tadqiqot LLC the city of Tashkent,  
Amir Temur Street pr.1, House 2.

Web: <http://www.tadqiqot.uz/>; Email: [info@tadqiqot.uz](mailto:info@tadqiqot.uz)

Phone: (+998-94) 404-0000