

БИОМЕДИЦИНА ВА АМАЛИЁТ ЖУРНАЛИ

ЖУРНАЛ БИОМЕДИЦИНЫ И ПРАКТИКИ
JOURNAL OF BIOMEDICINE AND PRACTICE

ДАВРИЙЛИГИ: 2016-2026

ЖИЛД 11
СОҢ 1

2026



ЧОП
ЭТИЛГАН САНА:
06.02.2026

БИОМЕДИЦИНА ВА АМАЛИЁТ ЖУРНАЛИ

11 ЖИЛД, 1 СОН

ЖУРНАЛ БИОМЕДИЦИНЫ И ПРАКТИКИ

ТОМ 11, НОМЕР 1

JOURNAL OF BIOMEDICINE AND PRACTICE

VOLUME 11, ISSUE 1



Бош мухаррир:

Ризаев Жасур Алимжанович
тиббиёт фанлари доктори, профессор,
Самарқанд давлат тиббиёт университети ректори
ORCID ID: 0000-0001-5468-9403

Бош мухаррир ўринбосари:

Зиядуллаев Шухрат Худайбердиевич
тиббиёт фанлари доктори, Ўзбекистон Республикаси
Фанлар академиясининг Иммунология ва инсон
геномикаси институти директор ўринбосари,
ORCID ID: 0000-0002-9309-3933

Масъул котиб:

Самиева Гулноза Утқуровна
тиббиёт фанлари доктори, профессор,
Самарқанд давлат тиббиёт университети
ORCID ID: 0000-0002-6142-7054

Нашр учун масъул:

Шаханова Шахноза Шавкатовна
PhD, Самарқанд давлат тиббиёт университети,
онкология кафедраси доценти
ORCID ID: 0000-0003-0888-9150

ТАХРИРИЯТ КЕНГАШИ:

Арипова Тамара Уктамовна

Иммунология ва инсон геномикаси институти директори –
тиббиёт фанлари доктори, профессор, Ўзбекистон
Республикаси Фанлар академияси академиги

Jin Young Choi

Сеул миллий университети Стоматология мактаби оғиз ва
юз-жағ жарроҳлиги департаменти профессори, Жанубий
Кореянинг юз-жағ ва эстетик жарроҳлик ассоциацияси
президенти

Абдуллаева Наргиза Нурмаматовна

тиббиёт фанлари доктори, профессор, Самарқанд
давлат тиббиёт университети проректори, 1-клиникаси бош
врачи. **ORCID ID:** 0000-0002-7529-4248

Орипов Фирдавс Суръатович

тиббиёт фанлари доктори, профессор, Самарқанд
давлат тиббиёт университети Гистология, цитология ва
эмбриология кафедраси мудири
ORCID ID: 0000-0002-0615-0144

Мавлянов Фарход Шавкатович

тиббиёт фандар доктори, Самарқанд давлат тиббиёт
университети болалар жарроҳлиги кафедраси доценти
ORCID ID: 0000-0003-2650-4445

Магзумова Наргиза Махкамовна

тиббиёт фанлари доктори, Тошкент давлат тиббиёт
университети Оилавий тиббиётда акушерлик ва гинекология
кафедраси профессори **ORCID ID:** 0000-0002-9313-4918

Очилов Улугбек Усмонович

DSc, доцент, СамДТУ Дипломдан кейинги таълим
факултети Психиатрия курси мудири. СамДТУ Илмий
кенгаши котиби. <https://orcid.org/0000-0003-3553-8727>

Шавази Наргиз Нуралiena

DSc. Доцент, СамДМУ 3-сон акушерлик ва гинекология
кафедраси мудири <https://orcid.org/0000-0001-7859-9955>

Юлдашев Равшан Захидович

Тожикистон Давлат тиббиёт университети Онкология
ва нур таъхис кафедраси мудири, Тиббиёт фанлари
доктори, Профессор. Душанбе, Тожикистон.
<https://orcid.org/0009-0002-7165-5373>

Саидов Сандамир Абборович

тиббиёт фанлар доктори,
Тошкент фармацевтика институти
ORCID ID: 0000-0002-6616-5428

Бабалджанов Ойбек Абдужаббарович

тиббиёт фанлари доктори, Тошкент давлат тиббиёт
университети, Тери-таносил болалар тери-таносил
касаликлари ва ОИТС кафедраси доценти
ORCID ID: 0000-0002-3022-916X

Теребаев Билим Алдамуратович

тиббиёт фанлари доктори, доцент, Тошкент
педиатрия тиббиёт институти Факультет болалар
хирургия кафедраси. **ORCID ID:** 0000-0002-5409-4327

Юлдашев Ботир Ахматович

тиббиёт фанлари доктори,
Самарқанд давлат тиббиёт университети
№2-сон Педиатрия, неонатология ва болалар
касаликлари пропедевтикаси кафедраси доценти.
ORCID ID: 0000-0003-2442-1523

Ибрагимова Малика Худайбергеновна

тиббиёт фанлари доктори, профессор
Тошкент давлат тиббиёт университети
ORCID ID: 0000-0002-9235-1742

Рахимов Нодир Махамматкулович

тиббиёт фанлари доктори, Самарқанд давлат
тиббиёт университети, онкология кафедраси профессори
ORCID ID: 0000-0001-5272-5503

Даминов Феруз Асадуллаевич

Самарқанд давлат тиббиёт университети,
2-сон Даволаш факультети декани,
тиббиёт фанлари доктори, доцент.
Самарқанд, Ўзбекистон.

Миржурев Элбек Миршавкатович

тиббиёт фанлари доктори, профессор
ЎзССВ Тиббий ходимларни касбий малакасини
ривожлантириши марказининг Нейрореабилитация
кафедраси мудири, Тошкент, Ўзбекистон

Тагаев Шерқабул Бойқабдулович

тиббиёт фанлари доктори, хирургия кафедраси
доценти Тошкент давлат тиббиёт университети.
ORCID: 0009-0004-7661-9253.

Саҳифаловчи: Хуршид Мирзахмедов

Контакт редакций журналлов. www.tadqiqot.uz

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

Web: <http://www.tadqiqot.uz/>; E-mail: info@tadqiqot.uz

Тел: (+998-94) 404-0000

Editorial staff of the journals of www.tadqiqot.uz

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

Web: <http://www.tadqiqot.uz/>; E-mail: info@tadqiqot.uz

Phone: (+998-94) 404-0000

Главный редактор:

Ризаев Жасур Алимджанович
доктор медицинских наук, профессор, Ректор Самаркандского государственного медицинского университета, **ORCID ID:** 0000-0001-5468-9403

Заместитель главного редактора:

Зиядуллаев Шухрат Худайбердиевич
доктор медицинских наук, Заместитель директора Института иммунологии и геномики человека Академии наук Республики Узбекистан, **ORCID ID:** 0000-0002-9309-3933

Ответственный секретарь:

Самиева Гульноза Уткуровна
доктор медицинских наук, профессор Самаркандского государственного медицинского университета. **ORCID ID:** 0000-0002-6142-7054

Ответственный за публикацию:

Шаханова Шахноза Шавкатовна
PhD, доцент кафедры онкологии Самаркандского государственного медицинского университета **ORCID ID:** 0000-0003-0888-9150

РЕДАКЦИОННЫЙ КОЛЛЕГИЯ:

Арипова Тамара Уктамовна

директор Института иммунологии и геномики человека доктор медицинских наук, профессор, академик АН РУз

Jin Young Choi

профессор департамента оральной и челюстно-лицевой хирургии школы стоматологии Стоматологического госпиталя Сеульского национального университета, Президент Корейского общества челюстно-лицевой и эстетической хирургии

Абдуллаева Наргиза Нурмаматовна

доктор медицинских наук, профессор, проректор Самаркандского государственного медицинского университета, **ORCID ID:** 0000-0002-7529-4248

Орипов Фирдавс Суръатович

доктор медицинских наук, профессор, заведующий кафедрой Гистологии, цитологии и эмбриологии Самаркандского государственного медицинского университета **ORCID ID:** 0000-0002-0615-0144

Мавлянов Фарход Шавкатович

доктор медицинских наук, доцент кафедры Детской хирургии Самаркандского государственного медицинского университета, **ORCID ID:** 0000-0003-2650-4445

Магзумова Наргиза Махкамовна

Доктор медицинских наук, профессор кафедры акушерства и гинекологии Семейной медицины Ташкентский государственный медицинский университет **ORCID ID:** 0000-0002-9313-4918

Очилов Улугбек Усманович

DSc, доцент, заведующий курсом психиатрии факультета постдипломного образования СамГМУ. Секретарь Ученого совета СамГМУ. <https://orcid.org/0000-0003-3553-8727>

Шавази Наргиз Нуралиевна

DSc, доцент, заведующая кафедрой акушерства и гинекологии N 3 СамГМУ. <https://orcid.org/0000-0001-7859-9955>

Юлдашев Рашид Захидович

Заведующий кафедрой Онкологии и лучевой диагностики Таджикского медицинского университета, д.м.н., профессор Душанбе, Таджикистан <https://orcid.org/0009-0002-7165-5373>

Сандов Сандамир Аброрович

доктор медицинских наук, Ташкентский фармацевтический институт **ORCID ID:** 0000-0002-6616-5428

Бабаджанов Ойбек Абдужаббарович

доктор медицинских наук, Ташкентский государственный медицинский университет, доцент кафедры Дерматовенерология, детская дерматовенерология и СПИД, **ORCID ID:** 0000-0002-3022-916X

Теребаев Билим Алдамуратович

доктор медицинских наук, доцент кафедры Факультетской детской хирургии Ташкентского педиатрического медицинского института. **ORCID ID:** 0000-0002-5409-4327

Юлдашев Ботир Ахматович

доктор медицинских наук, доцент кафедры Педиатрии, неонатологии и переподготовки детских болезней №2 Самаркандского государственного медицинского университета **ORCID ID:** 0000-0003-2442-1523

Ибрагимова Малика Худайбергатовна

доктор медицинских наук, профессор Ташкентский государственный медицинский университет **ORCID ID:** 0000-0002-9235-1742

Рахимов Нодир Махамматкулович

доктор медицинских наук, профессор кафедры онкологии Самаркандского государственного медицинского университета **ORCID ID:** 0000-0001-5272-5503

Даминов Феруз Асадуллаевич

Декан лечебного факультета №2 Самаркандского государственного медицинского университета, доктор медицинских наук, доцент. Самарканд, Узбекистан.

Мирджураев Эльбек Миршавкатович

Заведующий кафедрой Нейрореабилитации Центра развития профессиональной квалификации медицинских работников МЗ РУз, д.м.н., профессор Ташкент, Узбекистан

Тагаев Шеркабул Бойкабулович

доктор медицинских наук, доцент кафедры хирургии, Ташкентский государственный медицинский университет. **ORCID:** 0009-0004-7661-9253.

Верстка: Хуршид Мирзахмедов

Контакт редакций журналов. www.tadqiqot.uz
ООО Tadqiqot город Ташкент,
улица Амира Темура пр.1, дом-2.
Web: <http://www.tadqiqot.uz/>; E-mail: info@tadqiqot.uz
Тел: (+998-94) 404-0000

Editorial staff of the journals of www.tadqiqot.uz
Tadqiqot LLC The city of Tashkent,
Amir Temur Street pr.1, House 2.
Web: <http://www.tadqiqot.uz/>; E-mail: info@tadqiqot.uz
Phone: (+998-94) 404-0000

Chief Editor:

Rizaev Jasur Alimjanovich
MD, DSc, Professor of Dental Medicine,
Rector of the Samarkand State Medical University
ORCID ID: 0000-0001-5468-9403

Deputy Chief Editor:

Ziyadullaev Shukhrat Khudayberdievich
Doctor of Medical Sciences, Deputy Director of the Institute
of Immunology and Human Genomics of the Academy of
Sciences of the Republic of Uzbekistan
ORCID ID: 0000-0002-9309-3933

Responsible secretary:

Samieva Gulnoza Utkurovna
doctor of Medical Sciences, Professor,
Samarkand State Medical University
ORCID ID: 0000-0002-6142-7054

Responsible for publication:

Shakhanova Shakhnoza Shavkatovna
PhD, Docent Department of Oncology
Samarkand State medical university
ORCID ID: 0000-0003-0888-9150

EDITORIAL BOARD:

Aripova Tamara Uktamovna

*Director of the Institute of Immunology and Human Genomics -
Doctor of Medical Sciences, Professor, Academician of the
Academy of Sciences of the Republic of Uzbekistan*

Jin Young Choi

*Professor Department of Oral and Maxillofacial
Surgery School of Dentistry Dental Hospital
Seoul National University, President of the
Korean Society of Maxillofacial Aesthetic Surgery*

Abdullaeva Nargiza Nurmatovna

*Doctor of Medical Sciences, Professor, Vice-Rector
Samarkand State Medical University, Chief Physician of
the 1st Clinic ORCID ID: 0000-0002-7529-4248*

Oripov Firdavs Suratovich

*Doctor of Medical Sciences, Professor,
Head of the Department of Histology, Cytology and
Embryology of Samarkand State Medical University.
ORCID ID: 0000-0002-0615-0144*

Mavlyanov Farkhod Shavkatovich

*Doctor of Medicine, Associate Professor of Pediatric
Surgery, Samarkand State Medical University
ORCID ID: 0000-0003-2650-4445*

Magzumova Nargiza Makhamovna

*Doctor of Medical Sciences, Professor, Department
of Obstetrics and Gynecology, Family Medicine, Tashkent State
Medical University. ORCID ID: 0000-0002-9313-4918*

Ochilov Ulugbek Usmanovich

*DSc, Docent, Head of the Psychiatry Course at the Faculty of
Postgraduate Education of SamSMU. Secretary of the Academic
Council of SamSMU. <https://orcid.org/0000-0003-3553-8727>*

Shavazi Nargiz Nuraliyena

*DSc, Associate Professor, Head of the Department of Obstetrics
and Gynecology N 3 of Samarkand State Medical University.
<https://orcid.org/0000-0001-7859-9955>*

Yuldashev Ravshan Zakhidovich

*Head of the Department of Oncology and Radiation Diagnostics
at Tajik State Medical University, Doctor of Medical Sciences,
Professor. Dushanbe, Tajikistan <https://orcid.org/0009-0002-7165-5373>*

Saidov Saidamir

*Doctor of Medical Sciences,
Tashkent Pharmaceutical Institute,
ORCID ID: 0000-0002-6616-5428*

Babadjanov Oybek Abdujabbarovich

*Doctor of sciences in medicine, Tashkent State
Medical University, Docent the Department of
Dermatovenerology, pediatric dermatovenerology
and AIDS, ORCID ID: 0000-0002-3022-916X*

Terebaev Bilim Aldamuratovich

*Doctor of Medical Sciences, Associate Professor,
Tashkent Pediatric Medical Institute,
Faculty of Children Department of Surgery.
ORCID ID: 0000-0002-5409-4327.*

Yuldashev Botir Akhmatovich

*Doctor of Medical Sciences, Associate Professor of
Pediatrics, Neonatology and Propaedeutics of Pediatrics,
Samarkand State Medical University No. 2.
ORCID ID: 0000-0003-2442-1523*

Ibragimova Malika Xudayberganovna

*Doctor of Medical Sciences, Professor,
Tashkent State Medical University
ORCID ID: 0000-0002-9235-1742*

Rahimov Nodir Maxammatkulovich

*DSc, Professor of Oncology,
Samarkand State Medical University
ORCID ID: 0000-0001-5272-5503*

Daminov Feruz Asadullaevich

*Dean of the Faculty of Medicine No. 2, Samarkand State
Medical University, Doctor of Medical Sciences, Associate
Professor. Samarkand, Uzbekistan.*

Mirjuraev Elbek Mirshavkatovich

*Head of the Department of Neurorehabilitation Center
for the development of professional qualification of
medical workers, Doctor of Medical Sciences,
Professor. Tashkent, Uzbekistan
<https://orcid.org/0009-0008-2111-4388>*

Tagaev Sher Kabul Baykabulovich

*Doctor of Medical Sciences, Associate Professor
of Surgery Department, Tashkent State Medical University
ORCID: 0009-0004-7661-9253.*

Page Maker: Khurshid Mirzakhmedov

Контакт редакций журналов. www.tadqiqot.uz
ООО Tadqiqot город Ташкент,
улица Амира Темура пр.1, дом-2.
Web: <http://www.tadqiqot.uz/>; E-mail: info@tadqiqot.uz
Тел: (+998-94) 404-0000

Editorial staff of the journals of www.tadqiqot.uz
Tadqiqot LLC The city of Tashkent,
Amir Temur Street pr.1, House 2.
Web: <http://www.tadqiqot.uz/>; E-mail: info@tadqiqot.uz
Phone: (+998-94) 404-0000

OBSTETRICS AND GYNECOLOGY

1. **Matlubov Mansur Muratovich, Muminov Abduhalim Abduvakil, Khudoyberdieva Gulrukh Sobirovna, Umarova Bibikhonum Azimjon kizi**
EFFECTIVENESS OF POSTOPERATIVE INTENSIVE THERAPY IN PREGNANT WOMEN WITH VARICOSE VEINS.....12

NEUROLOGY, PSYCHIATRY

2. **Mansurova Nargiza Asrorovna**
DIAGNOSTIC VALUE OF INFLAMMATORY PROCESSES IN DIFFERENTIATING PARKINSONISM SUBTYPES.....18
3. **Tulyaganova Nodirakhon Malikovna.**
EPIDEMIOLOGICAL ASPECTS OF DEVELOPMENTAL DISORDERS IN CHILDREN BORN FROM CONSANGUINEOUS MARRIAGES.....26
4. **Ochilov Ulug'bek Usmanovich, Turaev Bobir Temirpulotovich, Sultanov Shoxrux Khabibullaevich**
CORRECTION OF DEPRESSIVE DISORDERS AND EVALUATION OF THE EFFECTIVENESS OF COMPREHENSIVE REHABILITATION IN PATIENTS WITH CHEMICAL ADDICTIVE DISORDERS.....34
5. **Turaev Bobir Temirpulotovich, Sultanov Shoxrux Khabibullaevich**
FACTORS INFLUENCING THE EFFECTIVENESS OF MEDICAL AND SOCIAL REHABILITATION IN PATIENTS WITH CHEMICAL ADDICTIVE DISORDERS (LITERATURE REVIEW).....41
6. **Khakimova Sakhiba Ziyadulloyevna, Gaffarova Parvina Abdurafikovna**
ETIOPATHOGENETIC SIGNIFICANCE OF MAO-B INHIBITORS IN PARKINSON'S DISEASE AND THEIR ROLE IN REDUCING MOTOR SYMPTOMS.....48
7. **Mirzhuraev Elbek Mirshavkatovich, Adambaev Zufar Ibragimovich, Mamatkhanova Charos Bahodirovna**
STRATIFICATION OF MANAGEMENT FOR PATIENTS WITH COMBINED VERTEBROGENIC PATHOLOGY AND PELVIC ORGAN DYSFUNCTION: A MULTIDISCIPLINARY APPROACH.....55
8. **Rogov Alexey Vladimirovich, Lipartiya Mary Givievna**
CHARACTERISTICS OF THE SEVERITY OF PARANOID SCHIZOPHRENIA IN PATIENTS WITH AUTOAGGRESSIVE MANIFESTATIONS IN THE EARLY PERIOD OF THE DISEASE.....63

MORPHOLOGY

9. **Kiyomov Ikhtiyor Ergashevich, Islamov Shavkat Erjigitovich**
MORPHOLOGICAL CHANGES IN THE THYMUS DURING ACUTE EXPOSURE TO A DEFOLIANT.....69

ONCOLOGY

10. **Abdikarimov Azizbek Khurshidjon ugli, Yusupbekov Abrorbek Akhmedjanovich, Usmonov Begzod Boymatovich, Xasanov Akbar Ibroximovich**
HUMAN PAPILLOMAVIRUS AND OROPHARYNGEAL CANCER: CURRENT CLINICAL-EPIDEMIOLOGICAL AND PROGNOSTIC ASPECTS (REVIEW).....77

11. **Iskandarova Shakhnoza Tulkinovna, Khakimova Laylo Nuraliyevna, Yusupov Anvar Sobirovich**
STUDY OF THE DYNAMICS OF PROLACTIN AND GLUCOSE LEVELS IN PATIENTS WITH GASTRIC CANCER DURING THE PERIOPERATIVE PERIOD UNDER COMBINED EPIDURAL ANESTHESIA.....89
12. **Rakhmatov Dilshod Bakhridinovich**
EVALUATION OF RADIATION DOSE LOAD TO ORGANS AT RISK WHEN SWITCHING TO A HYPOFRACTIONATED REGIMEN OF POSTOPERATIVE RADIOTHERAPY FOR LEFT BREAST CANCER.....95
13. **Shernazarov Otamurod Narmuratovich**
ACOUSTIC ANALYSIS OF VOICE FUNCTION IN PATIENTS WITH BENIGN LARYNGEAL LESIONS.....101
14. **Ten Vladimir Denisovich, Alimov Ijod Rustamovich, Umarov Rustam Dilshodovich.**
OUR EXPERIENCE OF PERCUTANEOUS BIOPSY IN METASTATIC LESIONS OF THE LUMBAR SPINE.....105
15. **Umarov Rustam Dilshodovich, Alimov Ijod Rustamovich, Ten Vladimir Denisovich.**
ISOLATED LATERAL SURGICAL APPROACH FOR VERTEBRAL BODY TUMORS WITH EXTRADURAL INTRACANAL INVASION AT TH11–L2.....109
16. **Ismailov Avaz Alisherovich, Umarov Rustam Dilshodovich, Alimov Ijod Rustamovich,**
POSTERIOR DECOMPRESSIVE AND STABILIZING APPROACH FOR THORACIC AND LUMBAR VERTEBRAL BODY TUMORS WITH INTRACANAL EXTENSION.116
17. **Umarov Rustam Dilshodovich, Alimov Ijod Rustamovich, Ten Vladimir Denisovich**
ISOLATED LATERAL SURGICAL APPROACH FOR VERTEBRAL BODY TUMORS WITH EXTRADURAL INTRACANAL INVASION AT TH11–L2 LEVELS.....121
18. **Sharopov Sadullo Shukurillovich**
CORRELATION BETWEEN ELECTROENCEPHALOGRAPHIC CHANGES AND MRI CHARACTERISTICS IN PATIENTS WITH BRAIN TUMORS.....129

MEDICAL REHABILITATION

19. **Raimkulova Dilnoza Farkhaddinovna**
PROGNOSTIC CRITERIA AND ANALYSIS OF PHYSICAL PERFORMANCE IN ADOLESCENTS ENGAGED IN DIFFERENT TYPES OF SPORTS.....135
20. **Mamatkhanova Charos Bahodirovna**
STRATIFICATION OF SURGICAL AND REHABILITATION TREATMENT FOR POST-TRAUMATIC MYELOPATHIES AT THE CERVICAL AND THORACIC SPINE LEVELS.....142
21. **Mamatkhanova Charos Bahodirovna**
ANALYSIS OF PATIENTS WITH SPINAL PATHOLOGY AND SPINAL CORD DISEASES AT THE REPUBLICAN CENTER FOR REHABILITATION OF DISABLED PERSONS.....149
22. **Tukhtaev Firdavs Mukhitdinovich, Kadirov Jonibek Fayzullayevich**
THE IMPACT OF MINERAL AND ACID–BASE METABOLIC CORRECTION ON POSTOPERATIVE REHABILITATION IN CHILDREN WITH UROLITHIASIS.....155

DENTISTRY AND MAXILLOFACIAL SURGERY

23. **Boymurodov Shukhrat Abdujalilovich, Kurbanov Yoqubjon Khamdamovich, Yusupov Shokhrukh Shuhratovich, Djurayev Jamolbek Abdukakharovich, Soatov Ilyosjon Olimovich**
SIGNIFICANCE OF IL10 RS1800872, SERPINE1 RS1799768, NOS3 RS2070744, AND IL1B RS1143627 GENE POLYMORPHISMS IN PURULENT-NECROTIC PROCESSES OF THE MAXILLOFACIAL REGION.....160

24. **Alyavi Mufassal Nasirkhanovna, Khaydarov Artur Mikhaylovich, Alieva Muattar Abdulkhayevna**
COMPLEX TREATMENT OF CHRONIC GENERALIZED PERIODONTITIS IN PATIENTS WITH STABLE ANGINA PECTORIS.....171
25. **Ismoilov Mirkamol Xusan o'g'li Nigmatova Iroda Maratovna**
THE ROLE OF VITAMIN D IN THE CONDITION OF PERIODONTAL TISSUES DURING ORTHODONTIC TREATMENT IN PREGNANT WOMEN.....180
26. **Irgashev Shokhrukh Khasanovich**
ANALYSIS OF THE HYGIENIC INDICATORS OF THE ORAL MUCOSA OF PERSONS WHO HAVE UNDERGONE ORTHOPEDIC STOMATOLOGICAL TREATMENT.....190
27. **Ibragimova Malika Khudaiberganovna, Abduvahobova Dilnoza Anvarovna**
CLINICAL AND DIAGNOSTIC ASPECTS OF RED FLAT AND DEPRESSED ORAL MUCOSA.....196
28. **Rizaev Jasur Alimjanovich, Akhmedova Sayyora Mukhamadovna, Absalamova Nigora Fakhriddinovna**
IMPROVEMENT OF TREATMENT STRATEGIES FOR ORAL MUCOSAL LEUKOPLAKIA BASED ON IMMUNOHISTOCHEMICAL RESULTS.....204
29. **Otkhonova Mohinog Ganiyon qizi, Khramova Natalya Vladimirovna, Gafurov Zafar Atkhamovich**
JUSTIFICATION OF MAXILLARY RECONSTRUCTION USING A TIBIAL BONE AUTOGRAFT.....212
30. **Madazimov Madamin Muminovich, Turaev Feruz Fakhtullaevich, Yusufovna Mohamed Khava, Pustovetova Maria Gennadievna, Akramova Nozima Akramovna**
CELL-ASSISTED LIPOTRANSFER IN THE CORRECTION OF AESTHETIC AND POST-TRAUMATIC DEFORMITIES OF FACIAL SOFT TISSUES.....219

TRAUMATOLOGY

31. **Axtamov A'zam, Axtamov Azim**
STUDYING THE RESULTS OF RECONSTRUCTIVE SURGICAL TREATMENT OF COMBINED MENISCLE WOUNDS.....228
32. **Axtamov Azim, Axtamov A'zam**
DIAGNOSIS AND MODERN METHODS OF TREATMENT OF ACETABULUM INJURIES (LITERATURE REVIEW).....233
33. **Axtamov A'zam, Axtamov Azim**
EXPERIENCE IN TREATING INTRA-ARTICULAR FRACTURES OF THE DISTAL PART OF THE HUMERUS IN CHILDREN.....241
34. **Davirov Sharof Majidovich, Urinbaev Payzilla Urinbaevich, Mansurov Djalolidin Shamsidinovich**
OSTEOPLASTIC RECONSTRUCTION OF EXTENSIVE DIAPHYSEAL LONG BONE DEFECTS USING EXTERNAL FIXATION DEVICES.....246

PEDIATRICS

35. **Choliyev Matyoqub Sulaymanovich, Khotamov Khusniddin Narzullayevich, Tilavov O'ktam Khamrayevich**
SOFT TISSUE NECROSIS IN CHILDREN: CLINICAL FEATURES, DIAGNOSIS AND PRINCIPLES OF TREATMENT.....256
36. **Umarova Saodat Sulaymonovna**
VITAMIN D DEFICIENCY AS A PREDICTOR OF INFLAMMATORY ACTIVITY IN CHILDREN WITH ACUTE RHEUMATIC FEVER.....264

37. **Rakhmatullaev Akmal Abadbekovich, Ergashev Mukhammadjon Tursunovich**
EFFECTIVENESS OF ENDOSCOPIC CORRECTION METHODS IN CHILDREN WITH
PRIMARY HIGH-GRADE VESICoureTERAL REFLUX.....275
38. **Akhmedzhanova Nargiza Ismailovna, Ganieva Marifat Shokirovna, Majidova Nilufar
Mansuralievna.** INNOVATIV METHODS OF EARLY DIAGNOSIS OF
TUBULOINTERSTISIAL LESIONS IN ACUTE PYELONEPHRITIS IN CHILD.....281
39. **Terebayev Bilim Aldamuratovich, Barnakulov Umrzok Khasanovich**
PROBLEMS OF DIAGNOSIS AND TREATMENT OF DOLICHOSIGMA ASSOCIATED
WITH CHRONIC CONSTIPATION IN CHILDREN.....288
40. **Tilavov Uktam Khamraevich, Chuliev Matyokub Sulaimonovich, Khotamov Khusniddin
Narzullaevich, Abduqodirov Oybek Ahmadjonovich**
DIAGNOSIS AND TREATMENT OF CYSTIC ADENOMATOID MALFORMATION OF
THE LUNGS IN CHILDREN.....299
41. **Tukhtaev Firdavs Mukhitdinovich, Kadirov Jonibek Fayzullayevich**
PERSONALIZED METABOLIC APPROACHES IN CHILDREN'S MEDICAL
REHABILITATION.....307
42. **Ibragimova Sapura Zakhidovna, Almedova Nargiza Nigmatjonovna, Botirov Mirzokhid
Mansurzhon Ugli, Shadibekova Oksana Borisovna, Aripova Nazokat Bahodirovna,
Erimbetova Indira Oralbaevna**
RESULTS OF THE USE OF EMICIZUMAB IN PATIENTS WITH HEMOPHILIA A – A
PILOT SINGLE-CENTER STUDY.....312
43. **Khaidarov Khusan Anvarovich**
THE ROLE OF VITAMIN D STATE IN DETERMINING THE SEVERITY AND
EFFECTIVENESS OF INPATIENT TREATMENT OF RECURRENT RESPIRATORY
TRACT INFECTIONS IN YOUNG CHILDREN.....319

SURGERY

44. **Abdurahmonov Ma'mur Mustafaevich, Umedov Xushvaqt Alisherovich,**
ASSESSMENT OF THE IMMUNE SYSTEM STATUS IN ACUTE DESTRUCTIVE
PANCREATITIS.....325
45. **Kurbanov Aslbek Sadullaevich, Arziev Ismoil Alievich, Arzieva Gulnora Borievna**
DIAGNOSTIC AND THERAPEUTIC POTENTIAL OF LAPAROSCOPY IN PATIENTS
WITH BLUNT ABDOMINAL TRAUMA.....331
46. **Yuldashov Parda Arzikulovich, Rakhmanov Kosim Erdanovich, Sayinaev Farrukh
Karamatovich**
OPTIMIZATION OF SURGICAL TREATMENT OF POSTOPERATIVE VENTRAL
HERNIAS BASED ON LAPAROSCOPIC PROSTHETIC METHODS.....336
47. **Kurbanova Sanobar Yuldashevna, Kamalov Zainitdin Saifutdinovich, Azizova Zukhra
Shukhratovna**
CLINICAL, IMMUNOLOGICAL, AND IMMUNOGENETIC FEATURES OF DISEASE
DEVELOPMENT IN ADULT PATIENTS WITH PYELONEPHRITIS (A LITERATURE
REVIEW).....346
48. **Umedov Xushvaqt Alisherovich, Abdurahmonov Ma'mur Mustafaevich**
CONTEMPORARY CLINICO-MORPHOLOGICAL CLASSIFICATION OF ACUTE
PANCREATITIS AND ITS COMPLICATIONS.....355
49. **Ollabergenov Odilbek Tozhiddinovich, Terebaev Bilim Aldamuratovich, Parpiev
Mirziyod Mirsaitovich**
CURRENT TRENDS IN THE DIAGNOSIS AND SURGICAL TREATMENT OF LIVER
ECHINOCOCCOSIS IN CHILDREN.....362

50. **Askarov Pulat Azadovich, Bazarov Bahrom Boymamatovich, Kurbaniyazov Zafar Babadjanovich**
THE IMPACT OF CONCOMITANT SURGICAL PATHOLOGY ON THE OUTCOMES OF SIMULTANEOUS OPERATIONS IN PATIENTS WITH VENTRAL HERNIAS AND MORBID OBESITY.....369
51. **Egamberdiev Abdukahhor Abduqodirovich, Arzieva Gulnora Borievna**
ASSESSMENT OF CLINICAL OUTCOMES AND TECHNICAL FEATURES OF ENDOVIDEOSURGICAL TREATMENT OF HIATAL HERNIA.....377
52. **Madazimov Madamin Muminovich, Turaev Feruz Fakhtullayevich, Kiziun Yana Viktorovna, Pustovetova Maria Gennadievna, Akramova Nozima Akramovna, Kiyamov Azizbek Utkirovich**
STUDY OF BREAST BLOOD SUPPLY USING DUPLEX ULTRASOUND IN REDUCTION MAMMOPLASTY.....385

INFECTIOUS DISEASE

53. **Imamov Otabek Sunnatovich, Mahmudov Sherzod Xasanovich, Djumaev Normurod Davlatovich, Bakhodirova Shahlo Bahoriddinovna, Tokhtayev Gairatillo Shukhratillo ugli.**
THE IMPORTANCE OF TEMPERATURE IN THE ETIOLOGY AND MODERN LABORATORY DIAGNOSTICS OF DERMATOMYCOSIS.....394
54. **Imamov Otabek Sunnatovich, Mahmudov Sherzod Xasanovich, Djumaev Normurod Davlatovich, Ernazarova Feruzabonu Ravshanbekovna, Tokhtayev Gairatillo Shukhratillo ugli**
MODERN ETIOLOGICAL SPECTRUM OF DERMATOMYCOSIS PATHOGENS IN THE TASHKENT REGION.....403
55. **Yusupov Mashrab Ismatillovich**
GUT MICROBIOTA: CORRELATION OF PHYSICAL LOAD, DIET, AND HEAT EXCHANGE.....409
56. **Faizullaev Sherzod Kobiljon ugli, Shakharov Dilshod Zhura ugli, Tukhtaev Shohzod Eshmurod ugli, Khuzhamberdiev Sodikjon Uchkun ugli, Samibaeva Umida Khurshidovna**
FEATURES OF THE CLINICAL PICTURE OF THE NEW CORONAVIRUS INFECTION (COVID-19).....420
57. **Samibaeva Umida Khurshidovna, Faizullaev Sherzod Kobiljon ugli, Shakharov Dilshod Zhura ugli, Tukhtaev Shohzod Eshmurod ugli, Khuzhamberdiev Sodikjon Uchkun ugli**
EVALUATION OF THE CLINICAL EFFICACY OF GLYCYRRHIZIC ACID IN PATIENTS WITH COVID-19.....435
58. **Samibaeva Umida Khurshidovna, Faizullaev Sherzod Kobiljon ugli, Shakharov Dilshod Zhura ugli, Tukhtaev Shohzod Eshmurod ugli, Khuzhamberdiev Sodikjon Uchkun ugli**
EVALUATION OF THE CLINICAL EFFICACY OF GLYCYRRHIZIC ACID IN PATIENTS WITH COVID-19.....447
59. **Rashidov Zafar Rakhmatullaevich**
CLINICAL SIGNIFICANCE OF DOPLEROGRAPHY IN THE DETECTION AND MONITORING OF RENAL TUBERCULOSIS.....453

OPHTHALMOLOGY

60. **Nazirova Zulfiya Rustamovna, Turakulova Dilfuza Mukhitdinovna, Khamrayev Shakhruh Ilkhom ugli.**
SURGICAL TREATMENT OF CONGENITAL AND ACQUIRED CATARACTA IN CHILDREN: ANALYSIS OF MODERN METHODS AND STAGES.....460

61. **Turakulova Dilfuza Mukhitdinovna, Nazirova Zulfiya Rustamovna, Axrorova Malika Nosir qizi.**
ANALYSIS OF SURGICAL TREATMENT OF INTRAOCULAR LENS SUBLUCATION IN CHILDREN.....470
62. **Iskandarova Shakhnoza Tulkinovna, Miralimova Malika Mukhammadovna, Yangiyeva Nodira Rakhimovna**
ASSESSMENT OF THE INFORMATIVE VALUE OF PARENTAL QUESTIONNAIRES IN THE EARLY DETECTION OF REFRACTIVE DISORDERS IN PRESCHOOL CHILDREN.....477

NEUROSURGERY


63. **Asadov Khamidulla Fatkhullaevich, Okhunov Alisher Oripovich, Asadov Khumoyun Hamidullaevich.**
A NERVE-SPARING ENDOSCOPIC TUNNEL TECHNIQUE FOR THE SURGICAL TREATMENT OF CHRONIC OCCIPITAL MIGRAINE.....485
64. **Okhunov Alisher Oripovich, Asadov Khamidulla Fatkhullaevich, Asadov Khumoyun Hamidullaevich.**
STRATEGY FOR SELECTING THE EXTENT AND STAGING OF SURGICAL TREATMENT IN COMBINED FORMS OF CHRONIC MIGRAINE.....492

БИОМЕДИЦИНА ВА АМАЛИЁТ ЖУРНАЛИ
ЖУРНАЛ БИОМЕДИЦИНЫ И ПРАКТИКИ | JOURNAL OF BIOMEDICINE AND PRACTICE

ROGOV Alexey Vladimirovich
LIPARTIYA Mary Givievna
Tashkent state medical University

CHARACTERISTICS OF THE SEVERITY OF PARANOID SCHIZOPHRENIA IN PATIENTS WITH AUTOAGGRESSIVE MANIFESTATIONS IN THE EARLY PERIOD OF THE DISEASE

For citation: Rogov Alexey Vladimirovich, Lipartiya Mary Givievna. Characteristics of the severity of paranoid schizophrenia in patients with autoaggressive manifestations in the early period of the disease // Journal of Biomedicine and Practice. 2026, vol. 11, issue 1.

 <http://dx.doi.org/10.5281/zenodo.18519691>

The aim of the study was to carry out an integral assessment of the severity of paranoid schizophrenia in patients with autoaggressive actions in the initial period of schizophrenia.

Materials and methods. The study was conducted at the clinical base of the Department of Psychiatry of TashPMI in the Tashkent city Clinical Psychiatric Hospital. The total sample consisted of 48 patients aged 14-18 years.

Results. It has been established that paranoid, epileptoid and hysterical tendencies combined with a high level of aggressive impulses are significant in the motivation structure of patients with paranoid schizophrenia with non-suicidal autoaggressive actions. The implementation of non-suicidal self-harm occurs in accordance with three variants of non-suicidal autoaggressive behavior: cumulative, planned, and paroxysmal.

Keywords: paranoid schizophrenia, autoaggression, adolescence, self-harm

РОГОВ Алексей Владимирович
ЛИПАРТИЯ Мария Гивиевна

Ташкентский государственный медицинский университет

ХАРАКТЕРИСТИКА ТЯЖЕСТИ ПАРАНОИДНОЙ ШИЗОФРЕНИИ У ПАЦИЕНТОВ С АУТОАГРЕССИВНЫМИ ПРОЯВЛЕНИЯМИ В РАННЕМ ПЕРИОДЕ ЗАБОЛЕВАНИЯ

Цель исследования заключалась в проведении интегральной оценки тяжести параноидной шизофрении у пациентов с аутоагрессивными действиями в начальном периоде шизофрении.

Материалы и методы. Исследование проводилось на клинической базе кафедры психиатрии ТашПМИ в Ташкентской городской клинической психиатрической больнице. Общая выборка составила 48 пациентов в возрасте 14-18 лет.

Результаты. Установлено, что параноидные, эпилептоидные и истерические тенденции в сочетании с высоким уровнем агрессивных импульсов являются значимыми в структуре

мотивации пациентов с параноидной шизофренией с несуицидальными аутоагрессивными действиями. Реализация несуицидального самоповреждения происходит в соответствии с тремя вариантами несуицидального аутоагрессивного поведения: кумулятивным, запланированным и пароксизмальным.

Ключевые слова: параноидная шизофрения, аутоагрессия, подростковый возраст, самоповреждение

ROGOV Aleksey Vladimirovich
LIPARTIYA Mariya Givievna
Toshkent davlat tibbiyot universiteti

KASALLIKNING DASTLABKI DAVRIDA AVTOAGRESSIV KO'RINISHLARGA EGA BO'LGAN BEMORLARDA PARANOID SHIZOFRENIYA OG'IRLIGINING XARAKTERISTIKASI

Tadqiqot **maqsadi** shizofreniyaning boshlang'ich davrida avtoagressiv xatti-harakatlarga ega bo'lgan bemorlarda paranoid shizofreniya og'irligining integral baholashini amalga oshirish edi.

Materiallar va usullar. Tadqiqot ToshPTI psixiatriya kafedrasida klinik bazasida Toshkent shahar klinik psixiatriya kasalxonasida o'tkazildi. Umumiy tanlanma 14-18 yoshdagi 48 bemordan iborat edi.

Natijalar. Aniqlangan ma'lumotlarga ko'ra, paranoid, epileptoid va isterik moyilliklar yuqori darajadagi agressiv impuls bilan birgalikda o'z-o'ziga shikast yetkazish (o'z joniga qasd qilmasdan) xatti-harakatlariga ega paranoid shizofreniyali bemorlarning motivatsiya tuzilmasida muhim ahamiyatga ega. O'z-o'ziga shikast yetkazishning amalga oshirilishi avtoagressiv xatti-harakatning uchta varianti bo'yicha sodir bo'ladi: kumulyativ, rejalashtirilgan va paroksizmal.

Kalit so'zlar: paranoid shizofreniya, avtoagressiya, o'smirlik davri, o'z-o'ziga shikast yetkazish

The instability and undulation of symptom complexes typical of adolescence prompts researchers to reconsider established stereotypes and look for possible causes of specific pathomorphoses in the characteristics of the initial period of the endogenous process. We cannot dispute the fact that a complex of social, biological and personal-psychological factors form a personal predisposition that determines the level and severity of changes introduced by the schizophrenic process itself. The problem being studied is also of undoubted relevance in the light of early preventive therapeutic interventions at the initial stages of the disease. Adolescence is a period of age crisis in which a person is in a state of disorientation in the system of values established by society, experiences an increased need for self-expression, which leads to the commission of various kinds of actions that run counter to the norms established in society. According to the reviewed domestic and foreign literature, from 45 to 64% of young people aged 14-18 years are susceptible to behavioral deviation to one degree or another. Along with behavioral features characteristic of adolescence, there are psychopathological phenomena that are not always interpreted unambiguously in clinical practice. Auto-aggressive actions without the intention of taking one's life (self-harm) are one of such phenomena. Self-harm - non-suicidal self-injury (NSSI), is becoming increasingly widespread, it is especially common among adolescents, currently the average percentage of adolescents who resort to self-harm is 10 - 13% of the population. According to numerous data from American and Western European scientists, in recent decades there has been a significant increase in this form of deviant behavior in the general population of adolescents (i.e., in the population of ordinary boys and girls studying in high and secondary schools, colleges and universities). It is important to note the fact that these are adolescents and young adults who have not sought psychiatric help.

Non-suicidal auto-aggressive actions of adolescents represents a serious clinical and theoretical problem, since this psychopathological phenomenon can be both a manifestation of

psychological adolescent deviations that require only medical and psychological assistance, and can be precursors of an endogenous process [1,4,8,9].

An equally important problem in diagnosing auto-aggressive behavior is the lack of unambiguous criteria for assessing the likelihood of its formation, and, therefore, in addition to studying the clinical-psychopathological, personal, social factors of adolescent auto-aggression, a comprehensive analysis of the mutual influence of these factors, determining the specific contribution of each of them, is of great importance. Approaches to the study of non-suicidal self-harmful behavior are not limited to the medical sciences, making demands on understanding the problem from the point of view of psychology, sociology, philosophy, pedagogy, and therefore systematic studies of non-suicidal behavior are interdisciplinary in nature [3,5,6].

In adolescence, especially in boys, schizophrenia is often manifested by behavioral disorders and character changes inherent in certain types of psychopathy (i.e., constitutional character anomalies), mainly schizoid, as well as epileptoid, unstable, and less often hysteroid [2,6,10]. Psychopathic-like changes may completely limit the picture of the disease. In such cases, they initially grow relatively slowly (initial period). Then, under the influence of some psychogenic factors, which usually can hardly be called mental trauma (for example, a change in lifestyle due to a change of educational institution, moving to a new place, etc.), or without any apparent reason, psychopathic disorders suddenly develop and lead to social maladjustment (the period of manifestation of the disease). In the future, these disturbances can gradually smooth out (more often this happens with growing up) or remain for many years without significant changes. Such cases are usually referred to as psychopathic-like sluggish (low-progressive) schizophrenia.

Characterological features of behavior in the initial period of schizophrenia, with auto-aggressive actions not bearing the intention of taking one's own life, and personal characteristics of the premorbid period of the endogenous process, are certainly important factors that largely determine the further course of paranoid schizophrenia. An integrative assessment of these phenomena of the initial period is an urgent problem of predicting the severity of the endogenous process.

The purpose of the study was to conduct an integral assessment of the severity of paranoid schizophrenia in patients with auto-aggressive actions in the initial period of schizophrenia.

Materials and methods

The study was conducted at the clinical base of the Department of Psychiatry of the Tashkent PMI in the city clinical psychiatric hospital of Tashkent. The total sample consisted of 48 patients aged 14-18 years. The selection of patients was carried out taking into account the diagnostic criteria for paranoid schizophrenia according to ICD-10 - F20. The inclusion criteria for the study were:

-Nosological qualification of the mental state of patients, corresponding to the diagnostic criteria of the headings of the International Classification of Diseases, 10th revision (ICD-10): F20.0 "Paranoid schizophrenia", F23.1 "Acute polymorphic psychotic disorder with symptoms of schizophrenia";

-Reliable information received from the patient and his immediate environment; A retrospective study of anamnestic and follow-up data in this group of patients was carried out. To achieve this goal, experimental psychological clinical and statistical research methods were used. Psychometric assessment was carried out using the Positive and Negative Syndrome Scale (PANSS). The current version of the scale consists of 33 items assessed based on a formal semi-structured or fully structured clinical interview and other sources of information. The severity of the symptom is assessed using a 7-point system. For each symptom and gradations of its severity, a careful operational definition and precise instructions for its identification are given. Experimental psychological research methods (Pathocharacterological Questionnaire (Lichko A.E)).

Results and discussion.

According to the typological characteristics based on the goal category, self-destructive behavior was predominantly relaxation and infantile-masochistic in nature; this type of reaction was observed in 37.5% and 33.3% of the subjects, respectively. In all cases, self-destructive behavior was not aimed at taking one's own life, but served as a means of relieving emotional stress getting pleasure from self-harm. Often the purpose of auto-aggression was a kind of blackmail, manipulation of parents and the environment, an attempt to find a way out of a crisis life situation.

Was torn, and subsequently did not bring primary psycho-emotional release to the patients, but was more of a pathetic or pretentious action; affective responses in the form of panic and shame/grief reactions were practically not observed or were of an insignificant nature, imperceptible in the patient’s actions. Auto-aggression caused by accompanying determinants was manifested in self-accusation, self-humiliation, self-inflicted bodily harm of varying severity, self-destructive behavior (drunkenness, alcoholism, drug addiction, substance abuse, physical inactivity, television addiction, risky sexual behavior, choice of extreme sports, dangerous professions, provocative behavior),

To study the characteristics of the psychopathological profile, we made psychometric measurements using the PANSS scale; the study design corresponded to the classical form of this test described above. In the study group, the PANSS composite scores averaged $\mu -2.15 \pm 3.26$, which corresponds to the predominance of negative symptoms. There were no significant differences in testing rates between the group of adolescents with chronic viral hepatitis and corresponded to similar indicators for adolescents with paranoid schizophrenia without concomitant pathology. Emotional isolation is manifested by a lack of interest in life events, participation in them and a sense of emotional involvement in them. The severity is assessed based on information received from medical personnel and relatives, as well as based on the results of observation of the patient’s behavior during the conversation. Passive-apathetic social withdrawal is manifested by a decrease in interest and initiative in social relationships due to passivity, apathy, loss of energy and volitional impulses, which leads to a decrease in sociability and neglect of daily activities. The severity is assessed based on information about the patient’s social behavior obtained from medical personnel and relatives. Abstract thinking disorders are determined by a disorder of abstract-symbolic thinking, manifested in difficulty in classification and generalization, as well as in the inability to escape from concrete or egocentric ways of solving problems.

Expressiveness is assessed by answers to questions about the semantic commonality of objects or concepts, interpretation of proverbs and the predominance of concrete thinking over abstract thinking during the conversation.

Analysis of the data showed that 45.6% of patients had dimensional changes in the structure of the negative profile.

A significant factor contributing to the formation of deviant behavior in adolescents is premorbid characterological personality traits. It is known that such signs as emotional instability, excitability, asthenic exhaustion, transient vegetative fluctuations are practically obligatory in the structure of all youthful characters. Therefore, we carried out the typological grouping of premorbid personality traits in accordance with the established principles of the clinical approach - based on taking into account the dominant symptoms. An analysis of the premorbid personality traits of opioid addicts showed that even before introducing psychoactive substances, the subjects exhibited certain pathological character traits. However, pathocharacterological changes in no case were total, they appeared only in “certain” situations and did not interfere with social adaptation, and therefore were assessed within the framework of personal accentuations. The distribution of patients depending on the premorbid personality type is presented in Table 1.

Table 1

Premorbid personality characteristics of patients in the study groups

Type of personality	Study group n=48		P
	абс.	%	
explosive	11	22,8	>0,01
unstable	14	29,6	>0,01

hysterical	9	18,5	>0,05
psychasthenic	4	8,6	>0,05
hyperthymic	6	12,4	>0,01
conformal	4	11,8	<0,01
totally	48	100	

According to the data presented in Table 2, the unstable personality type was predominant and amounted to 29.6%.

The following significant social problems were identified in patients, starting from the first years of the disease: unemployment, loneliness, material and housing problems. The increase in emotional decline, volitional disorders, weakening of motivation quickly led to the development of stigmatization and social isolation of patients.

Conclusion. Thus, significant in the structure of motivation of patients with paranoid schizophrenia with non-suicidal auto-aggressive actions are paranoid, epileptoid and hysterical tendencies in combination with a high level of aggressive impulses. The implementation of non-suicidal self-harm occurs in accordance with three variants of non-suicidal auto-aggressive behavior: cumulative, planned, paroxysmal.

The increase in emotional and volitional disturbances as part of the formation of a defect in patients with paranoid schizophrenia reduces the risk of non-suicidal self-harm. An increase in auto-aggressive activity of a non-suicidal nature, along with other clinical signs, serves as a marker of exacerbation of the course of a procedural disease during a period of incomplete remission in patients with paranoid schizophrenia.

REFERENCES | IQTIBOSLAR | ЧОШКИ:

1. Rogov A. et al. Assessment of the role of the amyloid precursor protein level in the blood serum of patients with paranoid schizophrenia // Modern trends in psychiatry and medical psychology: an integrated approach to social psychiatry, treatment of addictions and improving compliance- II. - 2025. - V. 1. - No. 1. - P. 80-83. 2.
2. Рогов А. В., Абдуллаева В. К. Особенности социальной адаптации и качества жизни больных параноидной шизофренией, сочетанной с хроническими вирусными гепатитами //Актуальные проблемы психиатрии и наркологии в современных условиях. – 2020. – С. 119-120.
3. Рогов а. в., Ирмухамедов т. б. влияния качества жизни больных параноидной шизофренией на систему социального функционирования //человеческий фактор: социальный психолог. – №. 1. – с. 296-302.
4. Rogov A. V. CHOICE STRATEGY DISORDERS IN PATIENTS WITH PARANOID SCHIZOPHRENIA WITH CONCOMITANT VIRAL HEPATITIS //Молодежный инновационный вестник. – 2023. – Т. 12. – №. S2. – С. 407-410.
5. Рогов А. В. ИНТЕГРАТИВНЫЙ ВЗГЛЯД НА ПСИХИЧЕСКИЕ РАССТРОЙСТВА У ДЕТЕЙ С НЕКОТОРЫМИ ВИДАМИ АУТОИММУННЫХ ЭНЦЕФАЛИТОВ //World scientific research journal. – 2025. – Т. 1. – №. 1. – С. 474-475. 6. Rogov A.V. Cognitive disorders in patients with paranoid schizophrenia, comorbid with viral hepatitis // Anthology of Russian psychotherapy and psychology. – 2019. – pp. 158-158.
6. Sargsyan G. R., Gurovich I. Ya., Kif R. S. Standard data for the Russian population and standardization of the scale “brief assessment of cognitive functions in patients with schizophrenia” // (bacs) social and clinical psychiatry // vol. 20 issue 3.

7. Keefe R.S., Harvey P.D., Goldberg T.E. et al. norms and standardization of the brief assessment of cognition in schizophrenia (bacs) // *schizophr. res.* 2008. vol. 102, n 1-3. p. 108–115.
8. Рогов А. Клиническая типология негативной симптоматики в манифестном периоде параноидной шизофрении // *Современные тенденции в психиатрии и медицинской психологии: интегрированный подход к социальной психиатрии, лечению аддикций и повышению комплаенса.* – 2024. – Т. 2. – №. 2. – С. 52-53.
9. Рогов А. Аутоагрессивные действия подростков в инициальном периоде шизофрении // *Современные тенденции в психиатрии и медицинской психологии: интегрированный подход к социальной психиатрии, лечению аддикций и повышению комплаенса.* – 2024. – Т. 2. – №. 2. – С. 54-55.

БИОМЕДИЦИНА ВА АМАЛИЁТ ЖУРНАЛИ

ЖУРНАЛ БИОМЕДИЦИНЫ И ПРАКТИКИ

JOURNAL OF BIOMEDICINE AND PRACTICE

Контакт редакций журналов. www.tadqiqot.uz
ООО Tadqiqot город Ташкент,
улица Амира Темура пр.1, дом-2.
Web: <http://www.tadqiqot.uz/>; E-mail: info@tadqiqot.uz
Тел: (+998-94) 404-0000

Editorial staff of the journals of www.tadqiqot.uz
Tadqiqot LLC The city of Tashkent,
Amir Temur Street pr.1, House 2.
Web: <http://www.tadqiqot.uz/>; E-mail: info@tadqiqot.uz
Phone: (+998-94) 404-0000