

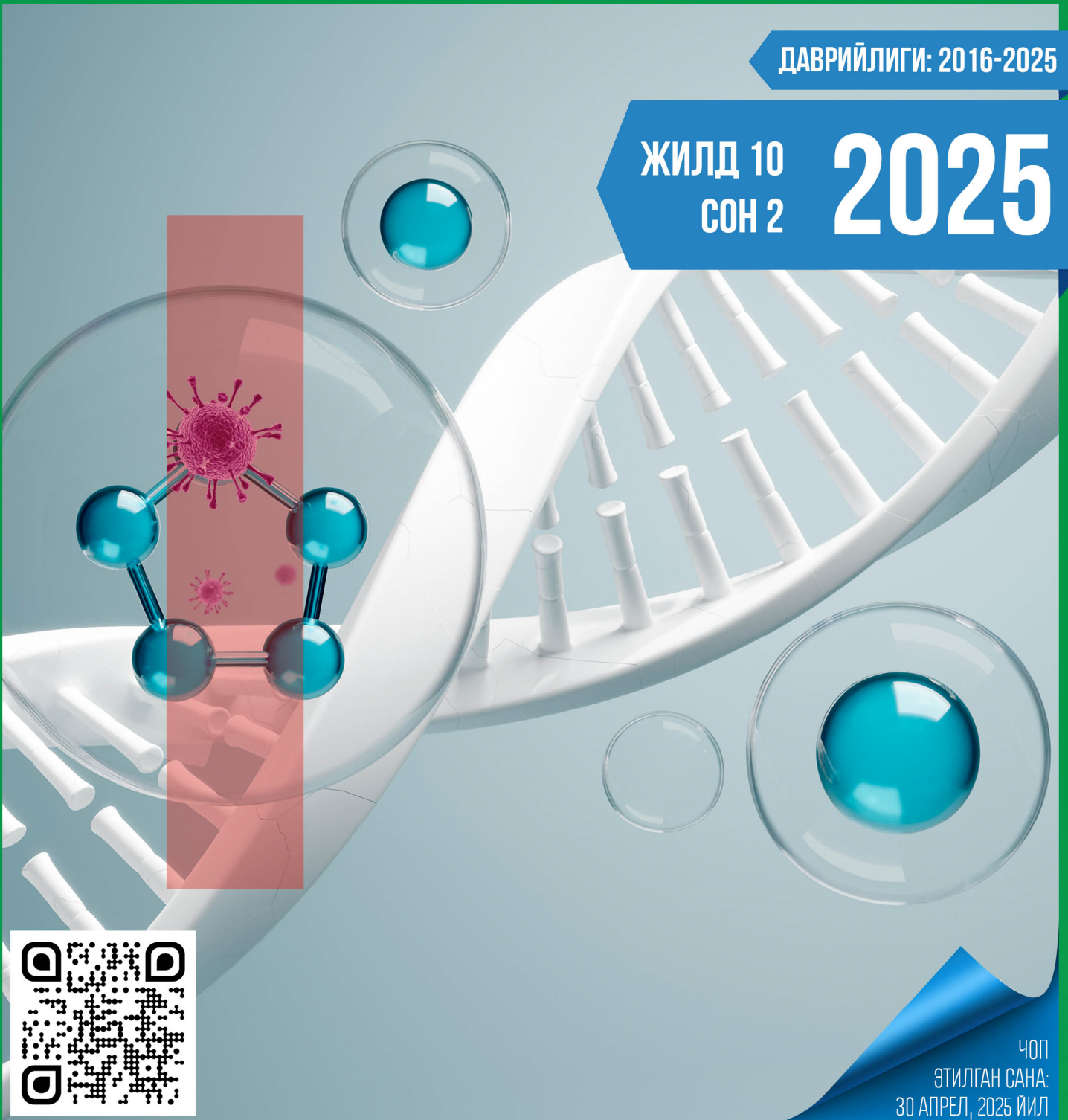
БИОМЕДИЦИНА ВА АМАЛИЁТ ЖУРНАЛИ

ЖУРНАЛ БИОМЕДИЦИНЫ И ПРАКТИКИ
JOURNAL OF BIOMEDICINE AND PRACTICE

ДАВРИЙЛИГИ: 2016-2025

ЖИЛД 10
СОҢ 2

2025



ЧОП
ЭТИЛГАН САНА:
30 АПРЕЛ, 2025 ЙИЛ

БИМЕДИЦИНА ВА АМАЛИЁТ ЖУРНАЛИ

10 ЖИЛД, 2 СОН

ЖУРНАЛ БИМЕДИЦИНЫ И ПРАКТИКИ

ТОМ 10, НОМЕР 2

JOURNAL OF BIOMEDICINE AND PRACTICE

VOLUME 10, ISSUE 2



Бош муҳаррир:

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

Бош муҳаррир ўринбосари:

Зиядуллаев Шухрат Худайбердиевич
тиббиёт фанлари доктори, Самарқанд давлат тиббиёт
университети Илмий ишлар ва инновациялар бўйича
проректори, **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 Нурмаатовна

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 тиббиёт
академияси Оилавий тиббиётда акушерлик ва гинекология
кафедраси профессори **ORCID ID:** 0000-0002-9313-4918

Очилов Улугбек Усмонович

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

Шавази Наргиз Нуралиена

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

Юлдашев Равшан Захидович

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

Сандов Сандамир Аброрович

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

Бабалжанов Ойбек Абдуҷаббарович

тиббиёт фанлари доктори, Тошкент педиатрия
тиббиёт институти, Тери-таносил, болалар
тери-таносил касалликлари ва ОИТС
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 номзоди,
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 стоматология институти
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 факултети 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

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, проректор по научной
работе и инновациям Самаркандского государственного
медицинского университета, **ORCID ID:** 0000-0002-9309-

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
Ташкентской медицинской академии
ORCID ID: 0000-0002-9313-4918

Очилов Улугбек Усманович

PhD, 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>

Саидов Сандамир Аброрович

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

Бабаджанов Ойбек Абдужаббарович

доктор медицинских наук, Ташкентский педиатрический
медицинский институт, кафедра 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

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

Ибрагимовна Малика Худайбергеновна

доктор медицинских наук, профессор
Ташкентского государственного
стоматологического института
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.

Мирджурев Эльбек Миршавкатович

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

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, Vice-Rector for scientific work
and Innovation, Samarkand State Medical University
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
Medical Academy. ORCID ID: 0000-0002-9313-4918*

Ochilov Ulugbek Usmanovich

*PhD, 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 Pediatric
Medical Institute, 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

*Candidate 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 Dental Institute
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>*

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

MODERN APPROACHES IN PRACTICAL SURGERY

1.	Akhmedov Adkham Ibadullayeich, Fayazov Abdulaziz Djalilovich PREVENTION AND TREATMENT OF MOTOR-EVACUATION DYSFUNCTION OF THE GASTROINTESTINAL TRACT IN SEVERELY BURNED PATIENTS.....	11
2.	Arziev Ismoil Alievich TECHNIQUE AND FEATURES OF SURGICAL CORRECTION OF DAMAGE TO THE MAIN BILE DUCTS THAT OCCURRED INTRAOPERATIVELY.....	17
3.	Anarboev Sanjar Alisherovich IMPROVEMENT OF SURGICAL TREATMENT OF RECURRENT FORMS OF LIVER ECHINOCOCCOSIS.....	26
4.	Askarova Nafisa Rinatovna VULVARICOSITY: FEATURES OF DIAGNOSIS AND TREATMENT IN PATIENTS WITH VARICOSE VEINS AND PREGNANT WOMEN.....	33
5.	Akhmedov Rakhmatillo Furkatovich SURGICAL TACTICS FOR IATROGENIC INJURIES TO THE BILE DUCTS.....	38
6.	Achilov Mirzakarim Temirovich SURGICAL TREATMENT OF PANCREATIC HEAD TUMORS.....	44
7.	Allazov Iskandar Salakh ogli CYSTIC KIDNEY NEOPLASMS: RETROSPECTIVE ASPECTS AND MODERN VIEWS.....	49
8.	Allazov Salakh Allazovich LAPAROSCOPIC AND RETROPERITONEOSCOPIC OPERATIONS IN UROLOGY...	57
9.	Bobokulov Nurullo Asadovich, Ablyatifov Aziz Baxriyarovich OPTIMIZATION OF SURGICAL TREATMENT IN UROLOGY: THE ROLE OF SIMULTANEOUS LAPAROSCOPIC OPERATIONS.....	66
10.	Bakhriddinov Bekzod Rustamovich, Aliev Mansur Abduholikovich MR SPECTROSCOPY OF BRAIN TUMORS AND CORRELATION OF METABOLIC CHANGES WITH HISTOLOGICAL CHARACTERISTICS.....	72
11.	Davronov Alisher Uktamovich, Kurbaniyazov Bobojon Zafarjonovich LAPAROSCOPIC REPAIR OF PERFORATED ULCERS: ADVANTAGES AND CLINICAL OUTCOMES.....	79
12.	Daminov Feruz Asatullaevich, Bobokulov Azamat Uktamovich FACTORS IN THE DEVELOPMENT OF BLEEDING IN GASTRODUODENAL ULCERS. (LITERATURE REVIEW).....	88
13.	Davronov Oybek Otabek ugli MODERN VIEWS ON THE PATHOMORPHOLOGICAL ASPECTS OF CHANGES IN THE FORNICAL APPARATUS AND ADJACENT STRUCTURES DURING URINARY STONE DISEASE.....	95
14.	Egamberdiev Abdukakhkhor Abdukodirovich FEATURES OF SURGICAL TREATMENT OF HERNIA OF THE ESOPHAGEAL HOLE OF THE DIAPHRAGM.....	101
15.	Esirgapov Sardor Nursalimovich, Abduraxmanov Diyor Shukrullaevich RESULTS OF HERNIOPLASTY OF VENTRAL HERNIAS WITH ABDOMINOPTOSIS.....	106
16.	Gafarov Rushen Refatovich CLASSIFICATION OF POSTOPERATIVE COMPLICATIONS OF HOLMIUM LASER ENUCLEATION OF THE PROSTATE: ROLE OF A UNIFIED APPROACH.....	112
17.	Giyasova Nigora Kobilovna MODERN APPROACHES TO DETECTING ARTHROSIS AT EARLY STAGES AND POSSIBILITIES OF PATHOGENETIC TREATMENT OF THIS DISEASE.....	118

18.	Ishmuradov Bakhron Tursunovich EFFICACY OF ENDOSCOPIC BALLOON DILATION IN TREATMENT OF ACQUIRED URETERAL STRICTURES.....	127
19.	Islomov Nuriddin Komil ugli, Mustafakulov Ishnazar Boynazarovich, Julbekov Komil Islomovich MANAGEMENT FOR SIGMOID VOLVULUS.....	131
20.	Ismati Amir Olimovich, Mamarajabov Sobirjon Ergashevich, Anosov Viktor Davidovich A NOVEL PROGNOSTIC SYSTEM FOR 30-DAY MORTALITY IN PATIENTS WITH ULCER UPPER GASTROINTESTINAL BLEEDING.....	141
21.	Jalilov Khusan Mukhidinovich, Mansurov Jaloliddin Shamsiddinovich PREOPERATIVE INCIDENCE OF DEEP VEIN THROMBOSIS AFTER HIP FRACTURES IN KOREANS.....	151
22.	Kadirov Rustam Nadirovich, Khursanov Yokubjon Erkin ugli, Kamolov Sardor Jamolovich MODERN ASPECTS OF DIAGNOSING AND TREATMENT OF ACUTE PATHOLOGY OF THE ABDOMINAL CAVITY ORGANS.....	157
23.	Karabayev Djamshidkhan Shavkatovich, Shakhanov Shavkat Safarovich, Nekbayev Hasan Sayfulloyevich DETERMINATION OF THE EFFECTIVENESS AND PREVENTION OF ARTHRITIS IN PATIENTS USING LOW-VIBRATION LASER BEAMS.....	162
24.	Kurbaniyazov Zafar Babajanovich, Mukhiddinov Bobur Khuroz Ugli, Askarov Pulat Azadovich EVALUATION OF THE EFFECTIVENESS OF ARTIFICIAL INTELLIGENCE IN LAPAROSCOPIC CHOLECYSTECTOMY.....	168
25.	Khaidarov Numon Bozor ugli, Rakhmanov Kosim Erdanovich IMPROVEMENT OF SURGICAL TREATMENT OF PATIENTS WITH DESTRUCTIVE PANCREATITIS.....	175
26.	Khalimova Zamira Yusufovna, Narimova Gulchehra Jumaniyazovna, Kurbanova Sitora Shukhratovna, Ablakulova Munisa Xamrakulovna INTERACTION BETWEEN MELATONIN AND METABOLIC PARAMETERS IN OBESE WOMEN: A CLINICAL ANALYSIS.....	181
27.	Khurazov Ganisher Mususrmonovich MODERN APPROACHES TO TREATING PROSTACH ADENOMA: EFFICIENCY, SAFETY, AND IMPACT ON PATIENTS' LIFE QUALITY.....	190
28.	Khursanov Yokubjon Erkin ugli, Sattorov Abbos Xalilovich EFFICIENCY OF USING MINIMALLY INVASIVE METHODS IN THE SURGICAL TREATMENT OF COMPLICATED ACUTE CHOLECYSTITIS.....	196
29.	Khamrakulov Shokhrukh Farukhovich, Mamarajabov Sobirzhon Irgashevich, Rasulov Khamidulla Abdullaevich LAPAROSCOPIC TREATMENT OF STRICTURED HERNIAS OF THE ANTERIOR ABDOMINAL WALL.....	201
30.	Khodjimatom Gulomidin Minkhodzhievich, Yigitov Ayubkhon Azizbekovich, Yahyoev Sardorbek Mamasobir ugli IMPROVING THE OUTCOMES OF TREATMENT OF COMBINED SURGICAL DISEASES OF ABDOMINAL ORGANS USING SIMULTANEOUS LAPAROSCOPIC SURGERIES.....	207
31.	Khaidarov Numon Bozor ugli, Rakhmanov Kosim Erdanovich IMPROVEMENT OF SURGICAL TREATMENT OF PATIENTS WITH DESTRUCTIVE PANCREATITIS.....	217

32.	Khamdamov Olim Dilmurodovich, Rakhmanov Kosim Erdanovich OPTIMIZATION OF TACTICAL AND TECHNICAL ASPECTS OF SURGICAL TREATMENT OF PULMONARY ECHINOCOCCOSIS.....	223
33.	Khashimov Rustam Uktamjanovich, Rizaev Jasur Alimjanovich, Rakhmanov Kosim Erdanovich IMPROVEMENT OF SURGICAL TREATMENT OF PATIENTS WITH INGUINAL HERNIAS.....	229
34.	Mamanov Muhammad Chorievich IMPROVEMENT OF SURGICAL TACTICS IN COMPLICATED AND COMPLEX FORMS OF LIVER ECHINOCOCCOSIS.....	235
35.	Mamatov Karim Saidullaevich, Rakhmanov Kosim Erdanovich EFFECTIVENESS OF MINIMALLY INVASIVE METHODS IN SURGICAL TREATMENT OF CHOLANGITIS.....	243
36.	Mardonov Bobosher Amirovich. SURGICAL TACTICS FOR POSTCHOLECYSTECTOMY SYNDROME: FEATURES AND CHALLENGES OF IMPLEMENTATION.....	249
37.	Mukhiddinov Temur Djakhangirovich, Askarov Pulat Azadovich IMPROVEMENT OF SURGICAL TREATMENT OF VENTRAL HERNIAS WITH CONCOMITANT PATHOLOGY OF ABDOMINAL ORGANS.....	256
38.	Mansurov Jalolidin Shamsidinovich COMPARISON OF ULTRASOUND-GUIDED HYDROSTATIC REDUCTION OF INTUSSUSCEPTION RESULTS BETWEEN PEDIATRIC AND NON-PEDIATRIC RADIOLOGISTS AND RESIDENTS.....	262
39.	Musoyev Sodikjon Toirovich MODERN ALGORITHMS FOR THE TREATMENT OF ACUTE AND CHRONIC CHOLECYSTITIS: FROM CONSERVATIVE THERAPY TO SURGERY.....	273
40.	Negmatov Ismatillo Savridinovich CT DIAGNOSTICS, CLASSIFICATIONS, AND DEVELOPMENT OF A REPORTING TEMPLATE FOR ACUTE DIVERTICULITIS OF THE COLON.....	279
41.	Normamatov Bakhriddin Pirmamatovich, Rakhmanov Kosim Erdanovich OPTIMIZATION OF COMPREHENSIVE SURGICAL TREATMENT OF ACUTE PURULENT CHOLANGITIS USING HYBRID MINIMALLY INVASIVE TECHNOLOGIES.....	293
42.	Nurillayev Khasan Zhamshidovich ACUTE CHOLECYSTITIS IN THE ELDERLY: FEATURES OF THE CLINICAL COURSE, DIAGNOSIS AND TREATMENT.....	300
43.	Obidov Shokhrukh Khabibovich, Mamarajabov Sobirjon Ergashevich MODERN APPROACHES TO SURGICAL TREATMENT OF INGUINAL HERNIAS IN OBESE PATIENTS.....	306
44.	Rabbimova Maftuna Ulugbekovna. ENDOSCOPIC ULTRASOUND ELASTOGRAPHY: CURRENT STATE AND DEVELOPMENTAL DIRECTIONS.....	313
45.	Rakhmatov Istodjon Samedjonovich THE ROLE AND IMPORTANCE OF X-RAY EXAMINATIONS IN MEDICINE.....	337
46.	Ruziboyev Sanjar Abdusalomovich, Allaberdiyev Nemat Abdushukurovich, Shavazi Ramiz Nuralievich REMOTE RESULTS OF THE IMPROVED LIXTENSHTEIN MODIFICATION.....	343
47.	Ruziboev Sanjar Abdusalomovich, Mardonov Vohid Narzullayevich, Shavazi Ramiz Nuralievich EXPERIMENT OF APPLYING ANTI-ADHESIVE PREPARATIONS IN THE EXPERIMENT.....	352

48.	Rizayev Jasur Alimjanovich, Abdullayev Sayfulla Abdullayevich THE SIGNIFICANCE OF NUTRITIONAL SUPPORT IN THE SURGICAL TREATMENT OF PURULENT-NECROTIC INFLAMMATION OF SOFT TISSUES.....	360
49.	Rizayev Ezoz Alimdjanovich, Kurbaniyazov Zafarjon Babajanovich PREDICTION OF ACUTE PANCREATITIS OUTCOMES BASED ON LAPAROSCOPY DATA AND THE BALTHAZAR SCALE.....	365
50.	Ravshanov Mukhammadali Ikhtiyorovich, Askarov Pulat Azadovich MINIMALLY INVASIVE METHODS OF SURGICAL TREATMENT OF OBSTRUCTIVE JAUNDICE OF BENIGN ORIGIN.....	373
51.	Rashidova Xurshida Abduvoxiidovna POSSIBILITIES OF CLINICAL AND LABORATORY AND INSTRUMENTAL STUDIES IN NON – ALCOHOLIC FATTY LIVER DISEASE.....	379
52.	Salimov Eshdavlat Eshmakhmatovich, Rakhmanov Kosim Erdanovich IMPROVEMENT OF SURGICAL TREATMENT OF PATIENTS WITH THYROID NODULES.....	386
53.	Sayinaev Farrukh Karamatovich, Rakhmanov Kosim Erdanovich ASPECTS OF LAPAROSCOPIC HERNIOPLASTY FOR VENTRAL HERNIAS.....	392
54.	Salokhiddinov Jurabek Saidakhmatovich TOPICAL ISSUES OF SURGICAL TREATMENT OF TOXIC FORMS OF GOITER...397	
55.	Suvonov Shokhruxh Shukhrat ugli CURRENT METHODS OF TREATMENT OF LARGE AND GIANT VENTRAL HERNIAS USING TENSION-FREE HERNIOPLASTY.....	403
56.	Shirov Bobur Furkatovich, Mardieva Gulshod Mamatmuradova EVALUATION OF THE DIAGNOSTIC EFFECTIVENESS OF THE BONE COVERAGE COEFFICIENT AND SIDE RATIO COEFFICIENT COMPARED TO THE GRAF METHOD.....	409
57.	Shomurodov Khabibullo Abdumalik ugli, Daminov Feruz Asadullaevich, Rakhmanov Kosim Erdanovich APPLICATION OF LAPAROSCOPY IN SURGICAL TREATMENT OF ACUTE DESTRUCTIVE CHOLECYSTITIS.....	419
58.	Turakulov Vali Norkulovich. MEASURES TO IMPROVE THE QUALITY OF LIFE OF PATIENTS WITH CHRONIC OBSTRUCTIVE PULMONARY DISEASE (COPD).....	424
59.	Tagaev Abror Ilkhomovich, Rakhmanov Kosim Erdanovich OPTIMIZATION OF SURGICAL TREATMENT OF PATIENTS WITH PURULENT PLEURISIS.....	430
60.	Toirov Abdukhomit Suvonovich, Musoev Sodiqjon Toirovich THE ROLE OF ENDOVENOUS LASER COAGULATION IN THE COMPLEX TREATMENT OF VARICOSE VEINS OF THE LOWER EXTREMITIES.....	437
61.	Turdumatov Jamshed Anvarovich, Sobirova Nilufar RADIOLOGICAL SEMIOTICS OF CHRONIC OBSTRUCTIVE PULMONARY DISEASE IN TYPE II DIABETES MELLITUS.....	442
62.	Tukhtayev Firdavs Mukhidinovich, Ergashev Arslonbek Shukhratjon ugli LAPAROSCOPIC TREATMENT OF CYSTIC KIDNEY NEOPLASMS: EFFICACY AND RESULTS.....	451
63.	Umedov Xushvaqt Alisherovich, THE ROLE AND IMPORTANCE OF VIDEOLAPAROSCOPY IN CLOSED ABDOMINAL INJURIES.....	457
64.	Umedov Xushvaqt Alisherovich IMPROVEMENTS IN DIAGNOSTIC AND THERAPEUTIC CAPABILITIES OF VIDEOLAPAROSCOPY WITH CLOSED ABDOMINAL LESIONS.....	463

65. **Usarov Sherali Nasretidinovich**
ANALYSIS OF THE RESULTS OF SURGICAL TREATMENT OF PATIENTS WITH INGUINAL HERNIAS.....474
66. **Yanova Elvira Umarjonovna, Urokov Farrukh Ibodullaevich**
TYPES OF ANGIODYSPLASIA IN KIMMERLE ANOMALY BY MAGNETIC RESONANCE ANGIOGRAPHY.....479
67. **Yuldashev Parda Arzikulovich, Rakhmanov Kosim Erdanovich, Davlatov Salim Sulaymonovich**
OPTIMIZATION OF SURGICAL APPROACHES IN THE TREATMENT OF POSTOPERATIVE VENTRAL HERNIAS.....491
68. **Alisher Zayniyev Faridunovich**
A NEW PLASMAPHERESIS METHOD FOR PREOPERATIVE PREPARATION IN PATIENTS WITH THYROTOXICOSIS.....499
69. **Ablyazov Otabek Vakhobovich, Yakubov Golib Akbarovich, Ablyazov Abduvakhob Abdumadzhidovich, Madumarova Zarnigor Shukhratovna, Turgunov Shomakhmud Shorakhimovich**
IMAGING METHODS FOR CERVICAL SPINAL CANAL STENOSIS.....508
70. **Kurbaniyazov Bakhodir Zafarzhonovich, Ashurov Akmal Khusanovich**
TACTICAL AND TECHNICAL ASPECTS OF TRANSABDOMINAL LAPAROSCOPIC HERNIALLOPLASTY FOR INGUINAL HERNIAS.....512
71. **Kilichev Rashid Nematovich, Mamarajabov Sobirjon Ergashevich, Babakalanov Shuhrat Ibragimovich, Oltiyev Elyor Doniyorovich.**
EVALUATION OF THE EFFECTIVENESS OF HAL-RAR AND LHP SURGICAL APPROACHES IN THE TREATMENT OF HEMORRHOIDS.....520
72. **Ahmedov Gayrat Keldibayevich, Gulamov Olimjon Mirzakhitovich, Azizov Temur Alisher ugli, Toshkenboyev Firdavs Ramatillo Zoda, Khudaynazarov Utkir Rabbimovich.**
ANASTOMOSIS IN ESOPHAGULAR CANCER OPERATIONS.....526
73. **Teshayev Shuxrat Jumayevich, Jarilkasinova Gauzar Januzakovna.**
SOCIAL AND CLINICAL-BIOCHEMICAL FACTORS IN THE PATHOGENESIS OF GASTRITIS AND ULCER DISEASE: STUDYING SMOKING AND PROFESSIONAL DEPENDENCE.....531
74. **Khaibullina Zarina Ruslanovna, Babajanov Azam Khasanovich, Djuraeva Nigora Mukhsumovna, Abdukhalimova Khanum Valentinovna**
VON WILLEBRAND FACTOR DYNAMICS AFTER RELATED LIVER TRANSPLANTATION.....538
75. **Khaydarova Nargiza Akhtamzhon kizi**
ANALYSIS OF MORPHOFUNCTIONAL AND MORPHOMETRIC FEATURES OF THE THYROID GLAND IN 5-MONTH-OLD MONGREL RATS IN THE OBSERVATION GROUP.....549
76. **Mardiyeva Gulshod Mamatmuradovna, Abdullaeva Mukhiba Nigmatovna, Matyakupov Azim Rustemovich, Nurmatatova Ozoda Abdurasul kizi.**
ROENTGEN-PROTEINOLOGICAL RELATIONSHIPS IN THE DYNAMICS OF PNEUMONIA IN NEWBORNS, TAKING INTO ACCOUNT THE DEGREE OF THEIR MATURITY.....556
77. **Karabyev Djamshidkhan Shavkatovich, Shakhanov Shavkat Safarovich, Shakirov Bobur**
PREVENTION AND EFFECTIVENESS OF ARTHRITIS IN PATIENTS WITH BURNS USING LOW VIBRATION LASER BEAMS.....564
78. **Исмаилов Зоҳиджан, Мирджурев Элбек**
ЗАБОЛЕВАНИЯ ПЕРИФЕРИЧЕСКОЙ НЕРВНОЙ СИСТЕМЫ, ИХ ДИАГНОСТИКА, ВЫБОР ПРАВИЛЬНОЙ ТАКТИКИ ЛЕЧЕНИЯ И ШИРОКОЕ ВНЕДРЕНИЕ РЕАБИЛИТАЦИОННОЙ РАБОТЫ ПОСЛЕ ПЕРЕНЕСЕННЫХ ЗАБОЛЕВАНИЙ...570
79. **Ismailov Zakhidjon, Mirdjuraev Elbek**
EXAMINATION OF CHILDREN WITH NEUROPATHY, TIMELY DIAGNOSIS, TREATMENT AND REHABILITATION MEASURES AFTER ILLNESSES.....578

БИОМЕДИЦИНА ВА АМАЛИЁТ ЖУРНАЛИ


ЖУРНАЛ БИОМЕДИЦИНЫ И ПРАКТИКИ | JOURNAL OF BIOMEDICINE AND PRACTICE

УДК: 616.361-089

AKHMEDOV Rakhmatillo Furkatovich
Candidate of Medical Sciences, Associate Professor
Samarkand State Medical University

SURGICAL TACTICS FOR IATROGENIC INJURIES TO THE BILE DUCTS

For citation: Akhmedov Rakhmatillo Furkatovich Surgical tactics for iatrogenic injuries to the bile ducts. // Journal of Biomedicine and Practice. 2025, vol. 10, issue 2.

 <http://dx.doi.org/10.5281/zenodo.15198846>

ANNOTATION

Damage to the main bile ducts (MBD) after cholecystectomy was detected in 41 (48.2%) patients. Of these, in 20 (48.9%), MBD damage was detected during surgery and in 21 (51.2%) in the early postoperative period. In case of intraoperative intersection and excision of the GC, the operation of choice is high Roux-en-Y GEA using precision technique. Reconstructive operations are indicated in case of marginal damage to the GC; the application of BBA and GDA is not recommended due to the high risk of developing anastomotic strictures. Correction of bile duct damage when detected intraoperatively is accompanied by a significantly lower number of complications in the immediate (10%) and remote (25%) periods of treatment than when detected in the postoperative period (38.1% and 41.2%, respectively, with a mortality rate of 14.3%).

Key words: bile duct injury, surgical treatment, results.

АХМЕДОВ Рахматилло Фуркатович
PhD, доцент

Самаркандский Государственный медицинский университет

ХИРУРГИЧЕСКАЯ ТАКТИКА ПРИ ЯТРОГЕННЫХ ПОВРЕЖДЕНИЯХ ЖЕЛЧЕВЫВОДЯЩИХ ПРОТОКОВ

АННОТАЦИЯ

Повреждения магистральных желчных протоков (МЖП) после холецистэктомии выявлено у 41 (48,2%) больных. Из них у 20 (48,9%) повреждения МЖП выявлены во время операции и у 21 (51,2%) в раннем послеоперационном периоде. При интраоперационном пересечении и иссечении ГХ операцией выбора является высокий ГЕА по Ру с использованием прецизионной техники. Восстановительные операции показаны при краевом повреждении ГХ, наложение ББА и ГДА не рекомендуются из за высокого риска развития стриктур анастомоза. Коррекция повреждений желчных протоков при их интраоперационном выявлении сопровождаются значительно меньшим числом осложнений в ближайшем (10%) и отдаленном (25%) периодах лечения, нежели при выявлении их в послеоперационном периоде (38,1% и 41,2% соответственно с летальностью 14,3%).

Ключевые слова: повреждение желчных протоков, хирургическое лечение, результаты.

AXMEDOV Raxmatillo Furqatovich
PhD, dosent
Samarqand davlat tibbiyot universiteti

О‘Т YO‘LLARINING YATROGEN SHIKASTLANISHIDA JARROXLIK TAKTIKALARI

ANNOTATSIYA

Xoletsistektomiyadan so'ng magistral o't yo'llarining (MO'Y) shikastlanishi 41 (48,2%) nafar bemorda aniqlandi. Ulardan 20 tasi (48,9%) MO'Y jarohati operatsiya vaqtida, 21 tasi (51,2%) operatsiyadan keyingi erta davrda aniqlangan. Operatsiya vaqtida aniqlangan o't yo'llarining shikastlanishlarini tuzatish operatsiyadan keyingi davrda (38,1% va 41,2%) aniqlangandan ko'ra, davolashning bevosita (10%) va uzoq muddatli (25%) davrlarida sezilarli darajada kam sonli asoratlar bilan birga keladi, mos ravishda, o'lim ko'rsatkichi 14, 3%.

Kalit so'zlar: o't yo'llarining shikastlanishi, xirurgik davolash, natijalar.

Relevance. Damage to the bile ducts is one of the most formidable complications of biliary surgery and does not tend to decrease despite the constantly improving technique of cholecystectomy. Authors dealing with the problem of reconstructive surgery of extrahepatic bile ducts note that, compared with traditional cholecystectomy, the introduction of laparoscopic cholecystectomy has entailed an increase in the incidence of bile duct damage by 2-4 times, and in percentage terms is 0.1-3%.

The consequences of iatrogenic damage to the bile ducts can cause catastrophic damage to the patient's health, and only a timely and competently performed operation can prevent the development of complications such as biliary cirrhosis, portal hypertension, purulent cholangitis, and liver failure (Nichtaylo M.E. et al., 2014). It follows that the diagnosis of bile duct damage should be early, but in reality, more than half of all damage is detected in the postoperative period. Thus, according to various authors, the frequency of intraoperative diagnostics is on average 28%, varying from 16 to 40% (Chernyshev V.N., 2020; Ahrendt S. & Pitt H. 2019).

Objective of the study: To improve the results of correction of intraoperative bile duct injuries by factor analysis of treatment results and optimization of surgical tactics.

Material and methods of the study. Damage to the main bile ducts (MSD) after cholecystectomy was detected in 41 (48.2%) patients. Of these, in 20 (48.9%), MSD damage was detected during surgery and in 21 (51.2%) in the early postoperative period. The total number of patients with MSD injuries after LCE was 35 (85.4%) patients, after mini-access cholecystectomy 2 (4.9%) patients, after open laparotomy interventions 4 (9.7%). The assessment of MSD injuries was carried out according to the classification of E.I. Galperin (2009) and is presented in Table 2.5. Marginal or partial damage to the bile ducts was detected in 8 (19.5%) patients, clipping or ligation of the duct without its intersection was detected in 7 (17.1%) patients, intersection in 3 (7.3%) patients, excision of the bile duct in 11 (26.8%), excision and ligation in 12 (29.3%). In 12 (29.2%), the damage was detected at the level of "+2", in 18 (43.9%) - "+1", "0" - 7 (17.1%), "-1" - 2 (4.9%), "-2" - 2 (4.9%).

The diagnostic methods used were aimed at identifying, differentially and topically characterizing damage to the bile ducts and sources of bile leakage. Various special research methods were used: ultrasound, computed tomography (CT), magnetic resonance cholangiopancreatography (MRCP) (Fig. 2), intraoperative cholangiography (Fig. 1), PTC, ERCP, laparoscopy.



Fig. 1. LCE. Intraoperative cholangiography. Intrahepatic bile ducts are contrasted. The distal part of the hepaticocholedochus is not contrasted.

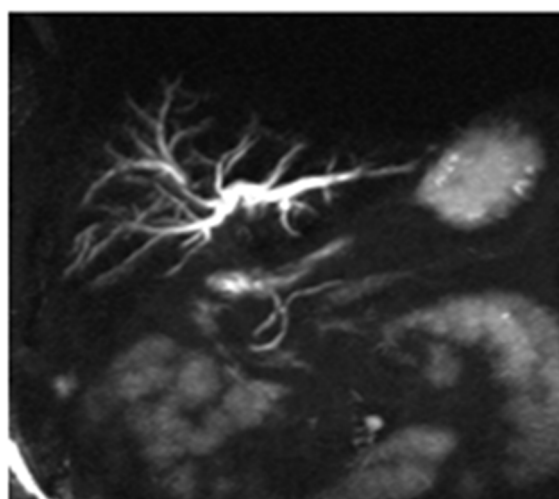


Fig. 2. MRPHG. Complete damage to the hepaticocholedochus in the

0 cases of interventricular septal injuries were diagnosed intraoperatively.

In 2 patients, the hepaticocholedochus was transected, in 11 patients, and in 7 patients, there was a parietal marginal injury. Localization of damage: common bile duct (CBD) in 6 patients, common hepatic duct (CHD) in 8 patients, CHD and bifurcation area in 4 patients, RA with confluence destruction in 2 patients.

All patients underwent restorative and reconstructive surgeries. Of these, 9 patients underwent restorative surgeries and 11 patients underwent reconstructive surgeries.

In case of marginal partial injury of the common bile duct (CH), sutures (5/0 prolene) were applied to the damaged wall of the duct using a Kehr drainage in 7 patients. Of these, 5 patients had small parietal injuries of the common bile duct with a diameter of no more than 5 mm. The defect was sutured in the transverse direction, making an additional opening in the bile duct below the injury site to leave a T-shaped tube in the lumen of the CBD.

A biliodigestive anastomosis (BDA) was applied to 11 patients. Of these, 2 patients underwent a HepDA (Fig. 3), 9 patients underwent a hepaticojejunostomy (HepEA) with a Roux-en-Y loop of the small intestine (Fig. 4).



Fig. 3. Formed hepatoduodenal anastomosis

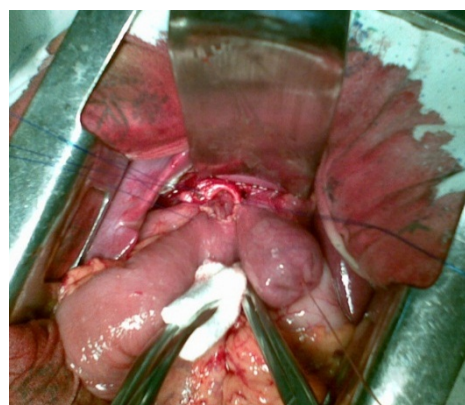


Fig. 4. Hepp-Couinaud HepEA application: formation of the posterior wall of the anastomosis

In 5 patients with clipping or ligation of the bile duct without its intersection, the ligature or clips were removed and the hepatic duct was drained externally. In 2 patients, after removal of the ligature, BBA was applied.

During excision of the GC and ligation of the proximal stump of the duct (6 patients), BBA was performed in 2 patients. Reconstructive surgeries were performed in 4 patients: 2 - HepEA according to Roux on TPCD, 1 - without it, and 1 patient had HepDA applied.

In peritonitis with pronounced infiltrative changes in the subhepatic region, 3 patients with excision of the HC first underwent external drainage of the proximal stump of the duct, and then reconstructive surgeries were performed. Of these, 2 patients underwent HepEA, 1 patient refused the second stage of the operation.

In the early postoperative period, damage to the interventricular septum in 5 patients manifested itself clinically bile leakage and mechanical jaundice. These patients underwent two-stage surgery: first, external drainage of the proximal stump of the duct, then 2-3 months after the inflammatory-infiltrative process of the subhepatic region had subsided. HepEA was applied to 5 patients (2 with TPDC, 2 without TPDC).

Results and discussion. Among 41 operated patients with injuries of the interventricular septum, various complications in the immediate postoperative period were noted in 10 (24.4%) patients.

In the group patients where the damage to the interventricular septum was detected intraoperatively, in the immediate postoperative period specific complications were detected in 2 (10%) patients. In 1 patient, partial anastomotic failure was noted after the imposition of HepEA. Bile leakage was observed through the safety drainage, which stopped on its own on the 8th day. In 1 patient, after the imposition of HepEA on the TPCD in the postoperative period, bile leakage with an admixture of blood was observed through the frame drainage, which did not cause a catastrophic threat to the patient's life. Hemobilia was stopped after conservative treatment. In the group In patients where injuries were detected in the immediate postoperative period, complications were observed in 38.1% of cases in the early stages after repeated operations. Fatal outcome was observed in 3 (14.3%) patients: in 1 patient due to acute renal failure, 1 due to acute cardiovascular failure, 1 due to advanced peritonitis and multiple organ failure. In the immediate postoperative period, partial failure of the BDA was observed in 3 patients after the imposition of HepEA (2 patients) and HepDA (1 patient), which in 2 cases manifested itself as external bile leakage through the safety drainage and in 1 case as a biloma in the subhepatic region. Bile leakage stopped on its own on the 7th and 15th days after the operation, and the biloma was drained under ultrasound control. In 1 patient, after the application of HepEA, hemobilia was observed in the immediate postoperative period, which did not respond to conservative therapy and required relaparotomy.

Of the 41 operated patients, the remote results of surgical treatment were assessed in 32 (78.1%). The observation periods for patients ranged from 1 to 10 years. The average observation period was 6.45 ± 0.58 years.

In the group patients where damage to the interventricular septum was detected intraoperatively, in the late postoperative period, 15 (75%) patients had a satisfactory result and 5 (25%) patients were diagnosed with cicatricial strictures of the bile ducts and BDA.

In the group patients where damage was detected in the immediate postoperative period, a satisfactory result was noted in 9 (52.9%) patients out of 17 patients followed up in the remote period. In 7 (41.2%) observations, cicatricial strictures of the bile ducts and BDA were detected.

In the treatment of patients with intraoperative injuries of the main bile ducts, we have found that the most significant factors are the nature of the injury, the location of the injury, and the timing of the detection of the injury.

Analyzing the above data, we have developed a treatment and diagnostic algorithm for the surgeon's actions in case of damage to the main bile ducts.

Conclusions

1. In intraoperative intersection and excision of the GC, the operation of choice is high Roux-en-Y GEA using precision technology. Reconstructive operations are indicated for marginal damage

to the GC; the application of BBA and GDA is not recommended due to the high risk of developing anastomotic strictures.

2. Correction of bile duct damage when detected intraoperatively is accompanied by a significantly lower number of complications in the immediate (10%) and late (25%) periods of treatment than when detected in the postoperative period (38.1% and 41.2%, respectively, with a mortality rate of 14.3%).

REFERENCES | ЧОҚКИ | IQTIBOSLAR:

1. Abdurakhmanovich A. A., Furkatovich A. R. Methods of early surgical treatment of Burns //Web of Scientist: International Scientific Research Journal. – 2022. – T. 3. – No. 6. – pp. 528-532.
2. Akhmedov R. F. et al. Diagnostic significance of procalcitonin level in burn disease //Journals of Emergency Surgery. Janelidze II. – 2021. – No. S1. – pp. 11-12.
3. Akhmedov R. F. et al. Our experience in the treatment of burn sepsis //Actual problems of thermal trauma. Emergency Surgery.-Saint-Petersburg. – 2021. – pp. 10-11.
4. Akhmedov R. F. Modern Views On The Etiopathogenesis And Diagnosis Of Burn Sepsis (Literature Review) //International Journal of Pharmaceutical Research (09752366). – 2021. – T. 13. – No. 1.
5. Furkatovich A. R. Modern laboratory biomarkers of burn sepsis (literature review) //tadqiqotlar. uz. – 2024. – T. 50. – No. 2. – pp. 141-150.
6. Furqatovich A. R., Karabaevich K. K., Muxiddinovich T. F. Ozonoterapiyaning kuyish sepsisi kechishiga ta'siri //journal of biomedicine and practice. – 2022. – T. 7. – No. 6 (in Uzb).
7. Furqatovich A. R., Karabaevich K. K., Muxiddinovich T. F. Burn sepsis - a terrible complication thermal injury //journal of biomedicine and practice. – 2022. – T. 7. – No. 6.
8. Khidirov L. F. et al. Effect of ozone therapy on the course of burn sepsis // Journal of the Coryphaeus of Science. – 2024. – T. 6. – No. 1. – pp. 209-217.
9. Muhamadiev H. M. et al. A Retrospective Study Of The Clinical Significance Of Hemoconcentration As An Early Prognostic Marker For The Development Of Severe Acute Pancreatitis //The American Journal of Medical Sciences and Pharmaceutical Research. – 2020. – T. 2. – No. 11. – pp. 72-77.
10. Muxiddinovich T. F., Furkatovich A. R. Modern methods of surgical treatment of patients with deep burns //Modern education and development. – 2024. – T. 11. – No. 2. – pp. 98-108.
11. Muxiddinovich T. F., Furqatovich A. R., Xayrullavich R. S. Kuyish sepsisini zamonaviy davolashda ozonoterapiyaning ta'siri //Modern education and development. – 2024. – T. 11. – No. 2. – pp. 88-97.
12. Muxiddinovich T. F., Furkatovich A. R. Complication of thermal injury: burn sepsis // Best intellectual research. – 2024. – Vol. 30. – No. 2. – P. 16-22.
13. Akhmedov R. F. Surgical tactics of treatment of iatrogenic injuries of the common hepatic duct // The best intellectual studies. – 2024. – Vol. 31. – No. 1. – P. 83-94 (in Rus).
14. Akhmedov R. F. Features of reconstructive operations for iatrogenic injury of extrahepatic bile ducts // Modern education and development. – 2024. – Vol. 12. – No. 1. – P. 172-182 (in Rus).
15. Akhmedov R. F. Features of diagnostics and treatment of early biliary complications after cholecystectomy // Ta'lim innovatsiyasi va integratsiyasi. – 2024. – Vol. 31. – No. 1. – P. 143-153 (in Rus).
16. Akhmedov R. F., Tukhtayev F. M., Khidirov L. F. Complication of thermal injury: burn sepsis // The best intellectual studies. – 2024. – Vol. 30. – No. 2. – P. 8-15 (in Rus).
17. Akhmedov R. F. Therapeutic and metaphylactic treatment of burns in children //tadqiqotlar. uz. – 2024. – Vol. 48. – No. 2. – P. 84-90 (in Usb).
18. Akhmedov R. F., Karabaev H. K. Prediction of sepsis in burn disease // Current issues of modern science and education. - 2022. - P. 183-185 (in Rus).
19. Akhmedov R. F. et al. Diagnostic significance of procalcitonin level in burn disease // Journal of Emergency Surgery named after I. I. Dzhanlidze. - 2021. - No. S1. - P. 11-12 (in Rus).

20. Akhmedov R. F. et al. Our experience in treating burn sepsis // Journal of Emergency Surgery named after I. I. Dzhanlidze. - 2021. - No. S1. - P. 10-11 (in Rus).
21. Akhmedov R. F. et al. Diagnostic value of procalcitonin as a marker of burn sepsis in children // Pediatric surgery. - 2020. - Vol. 24. - No. S1. - P. 18-18 (in Rus).
22. Akhmedov R. F., Karabaev H. K. Modern views on the etiopathogenesis and diagnosis of burn sepsis // Problems of biology and medicine. - 2020. - Vol. 5. - P. 244-248 (in Rus).
23. Akhmedov R. F. et al. Multiple organ failure in burn sepsis // The role of emergency hospitals and research institutes in reducing preventable mortality among the population. - 2018. - P. 204-205 (in Rus).
24. Akhmedov R. F. et al. Burn sepsis: a formidable complication of thermal injury // Innovative technologies for the treatment of burns and wounds: achievements and prospects: All-Russian symp. with international participation. - 2018. - P. 19-21 (in Rus).
25. Karabaev H. K. et al. Results of surgical treatment of burn sepsis // Journal of Emergency Surgery named after I. I. Dzhanlidze. - 2021. - No. S1. - P. 29-30 (in Rus).
26. Kurbonov N. A., Akhmedov R. F. Modern approaches to the treatment of deep burning patients // Uzbek Medical Journal. - 2022. - Vol. 3. - No. 2.
27. Narzullaev S. I., Akhmedov R. F. Modern methods of local treatment for patients with deep burns // Boffin Academy. - 2023. - Vol. 1. - No. 1. - P. 314-325 (in Rus).
28. Narzullaev S. I., Akhmedov R. F. Optimization and treatment of multiple organ failure in patients with thermal injury // Research Focus. - 2023. - Vol. 2. - No. 11. - P. 124-132 (in Rus).
29. Ruziboev S. et al. Methods and means of local conservative treatment of burn patients // Journal of Problems of Biology and Medicine. - 2016. - No. 4 (91). - P. 186-192 (in Rus).
30. Khakimov E. A. et al. Liver dysfunction in patients with burn sepsis // Journal of Emergency Surgery named after I. I. Dzhanlidze. - 2021. - No. S1. - P. 66-67 (in Rus).
31. Khidirov L. F. et al. Early diagnosis and principles of treatment of sepsis in severely burned patients // Research Focus. - 2024. - Vol. 3. - No. 3. - P. 169-172 (in Rus).
32. Shonazarov I. Sh., Akhmedov R. F., Kamolidinov S. A. Features of the development of intra-abdominal hypertension in patients with severe acute pancreatitis // Achievements of science and education. - 2021. - No. 8 (80). - P. 66-70 (in Rus).
33. Shonazarov I. Sh., Kamolidinov S. A., Akhmedov R. F. Surgical treatment of acute adhesive small intestinal obstruction by the laparoscopic method // Issues of science and education. - 2021. - No. 31 (156). - P. 69-78 (in Rus).

БИОМЕДИЦИНА ВА АМАЛИЁТ ЖУРНАЛИ

10 ЖИЛД, 2 СОН

ЖУРНАЛ БИОМЕДИЦИНЫ И ПРАКТИКИ

ТОМ 10, НОМЕР 2

JOURNAL OF BIOMEDICINE AND PRACTICE

VOLUME 10, ISSUE 2

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