

**Gumanitar va  
tabiiy fanlar  
jurnali**



**Journal of  
humanities &  
natural sciences**

## **ЖУРНАЛ ГУМАНИТАРНЫХ И ЕСТЕСТВЕННЫХ НАУК**

**ISSN: 2181-4007 (print)**

**№ 13 (08), 2024. Vol. 1**

Jurnal O'zbekiston Respublikasi Prezidenti Administratsiyasi huzuridagi Axborot va ommaviy kommunikatsiyalar agentligi tomonidan ro'yxatdan o'tkazilgan (guvohnoma № 040226).

Jurnal O'zbekiston Respublikasi Oliy attestatsiya komissiyasi tomonidan 2023 yil 5 maydan tibbiyot fanlari bo'yicha dissertatsiyalar asosiy ilmiy natijalarini chop etish tavsiya etilgan ilmiy nashrlar ro'yxatiga kiritilgan (OAK Rayosatining 337-son qarorga asosan).

Журнал зарегистрирован Агентством информации и массовых коммуникаций при Администрации Президента Республики Узбекистан (свидетельство № 040226).

Журнал включен в перечень научных изданий, рекомендованных к публикации основных научных результатов диссертаций по медицинским наукам с 5 мая 2023 года Высшей аттестационной комиссией Республики Узбекистан (Согласно решению № 337 Президиума ВАК).

---

TIBBIYOT NASHRIYOTI MATBAA UYI  
O'zbekiston Respublikasi. Toshkent shaxri. Olmazor tumani. Farobiy ko'chasi – 2. 100109  
Tel.: (+998-91) 164-24-40, (+998-71) 214-90-64,  
vebsayt: www.tmmu.uz, e-mail: asmehrid@gmail.com

## TAHRIRIYAT JAMOASI

**BOSH MUHARRIR:**

D.Sc., professor  
Gaybullayev Asilbek Asadovich

**TAHRIRIYAT RAISI:**

D.Sc., professor  
Madazimov Madamin Muminovich

**BOSH MUHARRIR O'RINBOSARI**

D.Sc., professor  
Teshayev Oktyabr Ruxillaevich

**MA'SUL KOTIB**

Aslonova Zebiniso Anvarovna, Ph.D, dotsent  
Xegay Lyubov Nikolaevna, t.f.n., dotsent

## TAHRIRIYAT HAY'ATI A'ZOLARI

D.Sc., professor Pavalkis Dainius (Litva)	t.f.f.d., dotsent Iskandarov Sherzod Abdig'anievich (O'zbekiston)
D.Sc., professor Megalhayz Tereza (Portugaliya)	t.f.n., dotsent Kadomseva Larisa Viktorovna (O'zbekiston)
D.Sc., professor Syed Naqi Abbas (Hindiston)	Ph.D., dotsent Karimdjanova Guzal Akmal'djanovna (O'zbekiston)
D.Sc., professor Ayji Mano (Yaponiya)	Ph.D., professor Akramova Nozima Akramovna (O'zbekiston)
D.Sc., professor Boymurodov Shuhrat Abdujalilovich (O'zbekiston)	Ph.D., professor Gaybullayev Elbek Azizbekovich (O'zbekiston)
D.Sc., professor Gavrilova Tatyana Valeryevna (Rossiya)	Ph.D., dotsent Iriskulova Elmira Uraimkulovna (O'zbekiston)
D.Sc., professor Ergashev Ulug'bek Yusufjonovich (O'zbekiston)	Ph.D., dotsent Abdullayeva Shakhlo Kurbanburiyevna (O'zbekiston)
D.Sc., professor Ruziev Sherzod Ibodullaevich (O'zbekiston)	f-m.f.n., dotsent Bazarbaev Muratali Irisalievich (O'zbekiston)
D.Sc., professor Nazarov Azadbek Axmedovich (O'zbekiston)	f.f.n., dotsent Oltiev Temir Jonimboevich (O'zbekiston)
D.Sc., professor Muftaydinov Kiyomidin Xamdamovich (O'zbekiston)	Ph.D., dotsent Ergashev Jamol Djuraboyevich (O'zbekiston)
D.Sc., professor Nikonova Lyudmila Ivanovna (Rossiya)	Ph.D., dotsent Xalillaev Adilbek Kurambaevich
D.Sc., dotsent Zufarov Aziz Alimjanovich (O'zbekiston)	Ph.D. Nuraliev Farid Nekkadamovich
D.Sc., dotsent Salaxiddinov Kamoliddin Zuxriddinovich (O'zbekiston)	t.f.n. Muftaydinova Shaxnoza Kiyomiddinovna (O'zbekiston)
D.Sc., dotsent Baxronova Dilrabo Keldiyorovna (O'zbekiston)	Ph.D. Turamuratova Iroda Ilxombaevna (O'zbekiston)
D.Sc., dotsent Usmanova Durdona Djurabaevna (O'zbekiston)	Ph.D. Ismailova Jadida Axmedjanovna (O'zbekiston)
D.Sc., dotsent Omonova Umida Tulkinovna (O'zbekiston)	Ph.D. Abidov Xasanxodja Alisherovich (O'zbekiston)
D.Sc., dotsent Daminova Kamola Maratovna (O'zbekiston)	Ph.D. Jo'raev Abdunazar Xatamnazarovich (O'zbekiston)
D.Sc., dotsent Velázkez Virna Vilchis (Meksika)	Ph.D. Babaraximova Sayyora Boriyevna (O'zbekiston)
D.Sc., dotsent José Ramón González García (Meksika)	Ph.D. Akromov Ulug'bek Sharobiddinovich (O'zbekiston)
D.Sc. Mahkamova Dilbar Kamaldjanovna	Ph.D. Uzbekov Timur Sakenovich (O'zbekiston)
t.f.n., dotsent Daminova Malika Nasirovna (O'zbekiston)	Ph.D. Ismailova Mahfuza Ubaydullaevna (O'zbekiston)

## МУНДАРИЖА – ОГЛАВЛЕНИЕ – CONTENTS

**МЕДИЦИНА И ЗДРАВООХРАНЕНИЕ**

<b>Rakhimbaeva G.S., Shermukhamedova F.K., Abdulkakhkhorov S.B.</b> / Evoluotion of the effectiveness of conservative therapy for lumbar discogenic radiculopathy using the artcure diffusional patch.....	5
<b>Abzalova M.B., Yakubova M.M., Shokirov Sh.Sh.</b> / Uyqu va insult. Yuzaga kelishi va kechishi xususiyatlari .....	8
<b>Ahmedova G.S., Iskandarova D.E., Xushmurodova M.A., Jo'rayeva Sh.</b> / COVID –19 pandemiyasidan keyingi davrda maktabgacha yoshdagi bolalarning klinik–nevrologik jihatlari .....	13
<b>Abdiyev A.X., Iskandarova D.E., Xo'shmurodova M.A., Madjidova Yo.N.</b> / Bolalik davrida epilepsiya kasalligining klinik–nevrologik jihatlari va tashxislash mezonlari .....	17
<b>Kurambayeva S.R., Amiriddinov A.Kh.</b> / Autonomic nervous system damage and diagnostics in rheumatoid arthritis.....	21
<b>Amiriddinov A.H., Baratov B.R., Izzatullaev J.B.</b> / Nevrolog amaliyatida dermatomiozitlar.....	25
<b>Дўсов А.Х.</b> / Шизофрения ташҳиси қўйилган беморларда когнитив жараёнларнинг кечишига таъсир кўрсатувчи механизмлари.....	30
<b>Dusov A.X.</b> / Endogen kasalliklarni nasl–nasabga bog'liqlik xususiyatlari .....	33
<b>Gafurova S.Sh., Yusupxadjayeva S.T.</b> / Identification of anxiety–phobic disorders in irritable bowel syndrome and improvement of medical psychological support in them .....	36
<b>Iskandarova D.E., Iskandarova I.E.</b> / Serebrovaskulyar kasalliklar: ishemik insult va miokard infarkti.....	42
<b>Rakhimbaeva G.S., Musaeva Yu.A., Akramova D.T., Kasimova O.O.</b> / A systematic review examining the application of stem cell–based therapy as an innovative therapeutic intervention for parkinson's disease STM: parkinson kasalligini davolashning innovatsion usuli .....	46
<b>Мамажонов F.E., Daminova X.M., Musayeva Yu.A.</b> / Oddiy va assotsiyalashgan migrenda когнитив funksiyalarni yoshga bo'g'liq o'zgarishlarini baholash.....	50
<b>Rashidova N.S., Po'latov M.Q.</b> / Migren bilan kasallangan bemorlarning neyropsixologik o'ziga xosligi va hayot sifati.....	56
<b>Рахимова М.Д., Искандарова Д.Э., Хушмуродова М.А.</b> / Арт–терапия работа с детьми, подростками и семьей .....	61
<b>Rasulova R.P., Kuranbayeva S.R.</b> / Herpes zosterdan keyingi postgerpetik trigeminal nevrалgiya (neuropatiya).....	65
<b>Samatov F.F., Jo'rabekova A.T.</b> / Samarqand, navoiy va surxondaryo viloyatlarida bronxial astma bilan kasallangan bolalarda tashvish va depressiya darajasi .....	70
<b>Шарофиддинов К., Расулова Х.А., Мусаева Ю.А.</b> / Кардиоэмболический инсульт.....	75
<b>Рахматуллаева Г.К., Искандарова Д.Э., Шоймардонов К.Ш.</b> / Особенности развития ишемического инсульта у детей.....	80
<b>Акбарходжаева З.А., Шукурова Х.К.</b> / Дифференциально–диагностические особенности цефалгии у больных, перенесших COVID–19.....	84
<b>Turdimurodova I.T., Khushmurodova M.A., Iskandarova D.E., Mamatkurbonov Sh.B.</b> / Assessment of the degree of severity of perinatal damage of the central nervous system depending on the clinical and neurological characteristics .....	90
<b>Вафоева Г.Р., Саидходжаева С.Н.</b> / Эрта болалик даврида эпилептик энцефалопатиянинг клиник–иммунологик тавсифи ва уни эрта ташҳислаш мезонларини ишлаб чиқиш .....	94
<b>Madjidova Ya.N., Khushmurodova M.A., Iskandarova D.E., Izzatullayev J.Sh.</b> / Literature review on the clinical–neurological complications of bilirubin encephalopathy in neonatal and postneonatal children.....	98

**IDENTIFICATION OF ANXIETY-PHOBIC DISORDERS IN IRRITABLE BOWEL SYNDROME AND IMPROVEMENT OF MEDICAL PSYCHOLOGICAL SUPPORT IN THEM**

**Gafurova Sabokhat Shayunusovna** – assistant  
**Yusupxadjayeva Surayyo Tulkinovna** – assistant  
*Tashkent Medical Academy (Tashkent, Uzbekistan)*

**Abstract.** *This article presents an analysis of the results of measures to identify anxiety-phobic disorders observed in irritable bowel syndrome, improve medical psychological support, and treat disorders in the patient's psyche using psychotherapy methods. A statement was made about the importance of psychotherapeutic support in irritable bowel syndrome and achieving the intended result in a short time.*

**Key words:** *Irritable bowel syndrome, neurotic disorders, anxiety-phobic disorders, psychotherapy, psychopharmacotherapy, HADS scale.*

**ICHAK TA'SIRLANISH SINDROMIDA XAVOTIR-FOBİK BUZILISHLARNI ANIQLASH VA ULARDA TIBBIY PSIXOLOGİK YORDAMNI TAKOMILLASHTIRISH**

**Gafurova Sabohat Shayunusovna** – assistant  
**Yusupxadjayeva Surayyo To'lqinovna** – assistant  
*Toshkent Tibbiyot Akademiyasi (Toshkent, O'zbekiston)*

**Annotatsiya.** *Ushbu maqolada ta'sirlangan ichak sindromida kuzatiladigan xavotir-fobik buzilishlarni aniqlash va tibbiy psixologik yordamni takomillashtirish, psixoterapiya usullaridan foydalangan holda bemor ruhiyatidagi buzilishlarni davolash chora-tadbirlari natijalari tahlili keltirilgan. Ta'sirlangan ichak sindromida psixoterapevtik yordamning ahamiyati va qisqa vaqt ichida ko'zlangan natijaga erishish haqida bayonot berildi.*

**Kalit so'zlar:** *Ichak ta'sirlanish sindromi, nevrotik buzilishlar, xavotir-fobik buzilishlar, psixoterapiya, psixofarmakoterapiya, HADS shkalasi.*

**ВЫЯВЛЕНИЕ ТРЕВОЖНО-ФОБИЧЕСКИХ РАССТРОЙСТВ ПРИ СИНДРОМЕ РАЗДРАЖЕННОГО КИШЕЧНИКА И СОВЕРШЕНСТВОВАНИЕ МЕДИКО-ПСИХОЛОГИЧЕСКОГО СОПРОВОЖДЕНИЯ ПРИ НИХ**

**Гафурова Сабохат Шаюнусовна** – ассистент  
**Юсуфаджаева Сурайё Толкиновна** – ассистент  
*Ташкентская Медицинская Академия (Ташкент, Узбекистан)*

**Аннотация.** *В статье представлен анализ результатов мероприятий по выявлению тревожно-фобических расстройств, наблюдающихся при синдроме раздраженного кишечника, совершенствованию медико-психологического сопровождения и лечению нарушений психики больных методами психотерапии. Сделано заявление о важности психотерапевтической поддержки при синдроме раздраженного кишечника и достижении намеченного результата в короткие сроки.*

**Ключевые слова:** *синдром раздраженного кишечника, невротические расстройства, тревожно-фобические расстройства, психотерапия, психофармакотерапия, шкала HADS.*

**Introduction.** Functional diseases of the gastrointestinal tract remain one of the most serious and incompletely solved problems of modern medicine [10,9,1,7]. In terms of disease indicators, they take the leading place in general therapeutic and gastroenterological practice. According to the World Organization of Gastroenterology, diseases of the gastrointestinal tract occur in 30% of the European population among adults, and abdominal pain is the main cause. Approximately 20–50% of these cases are associated with the manifestation of irritable

bowel syndrome. The prevalence of irritable bowel syndrome in the world is on average 10–20% of the general population [10, 9, 7].

The social importance of diseases of the gastrointestinal tract is explained by their prevalence among young people [1]. In terms of the severity and frequency of complications, the affected bowel syndrome is significantly lower than other organic pathologies, but the quality of life of such patients is sharply reduced [3, 4, 10]. The diagnosis of irritable bowel syndrome is one of the most relevant diagno-

ses in gastroenterology, because it is based on the exclusion of diseases with similar symptoms and requires the use of extensive laboratory and instrumental research methods [9].

According to different authors, from 54 to 100 percent of patients with irritable bowel syndrome show changes in their personality and character [11,5]. The level of anxiety and depressive disorders in irritable bowel syndrome is very high, because the most universal reactions are related to conflicts of the mental sphere in external or internal problems [2].

Anxiety-phobic disorders are one of the most common mental disorders today. According to WHO data in 2017, 18.1% of the world's population suffers from anxiety-phobic disorders [14]. The use of Erikson hypnosis in the effective treatment of anxiety disorders after covid-19 [15].

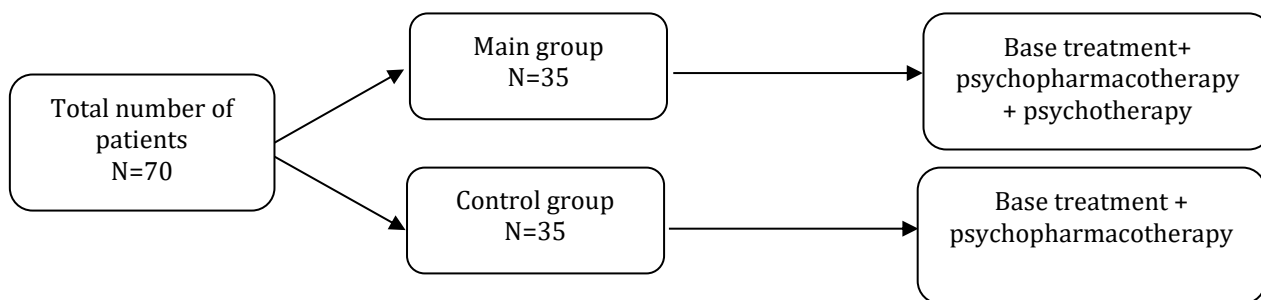
Currently, the affected bowel syndrome is considered as a biopsychosocial pathology associated with the dysregulation of intestinal functions by the nervous system, therefore psycho-emotional and vegetative aspects are given great importance in the study of the pathogenesis of the disease [6].

The lability of the regulatory mechanisms of the central nervous system leads to a violation of the interaction between the brain and visceral structures [12]. The functional activity of the central nervous system is related to constitutional characteristics, which mainly determine the personality and

character profile and the tendency to psychosomatization, as well as the influence of many external factors. The autonomic nervous system directly regulates the homeostasis of intestinal functions: secretion, motility, sensitivity [12]. It is considered a moderator of the visceral response to the impulses of higher nerve centers during psychosocial stress and a number of other effects [13]. In recent decades, the number of patients with affected bowel syndrome has increased significantly against the background of the prevalence of psychosomatic pathology associated with the phenomenon of maladaptation and accompanied by multisystem autonomic dysfunctions [13.8].

**Purpose.** To identify anxiety-phobic disorders in intestinal impaction syndrome and to improve medical psychological support in them.

**Materials and methods.** This research was conducted in 2022–2023 among 70 patients with TIS who came to the multidisciplinary clinic of the Tashkent Medical Academy, gastroenterology department. The age range of patients is 25–55 years. The average age of patients is  $29 \pm 4.5$ . The diagnosis was made on the basis of complaints, anamnesis, objective and paraclinical data when patients came to the clinic for inpatient treatment. Mental disorders were examined by medical psychological questionnaire recommended by ZR Ibodullaev and evaluated by mental psychological tests.

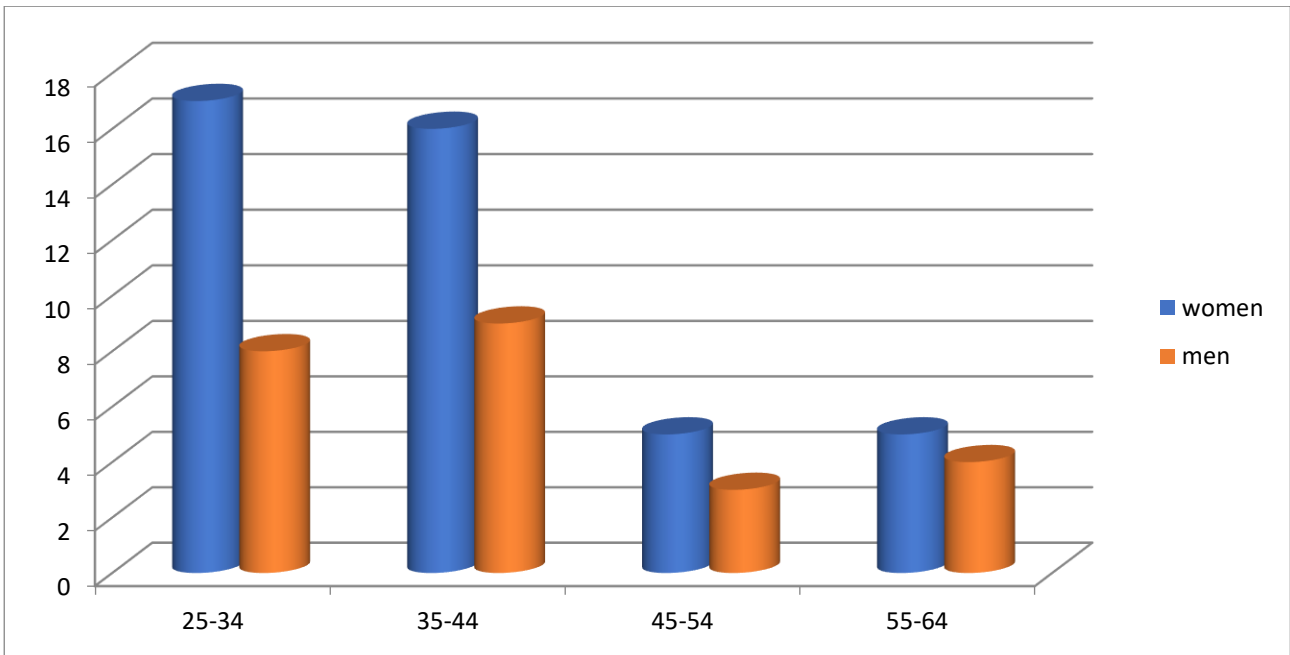


**Figure 1.** Patients psychoemotional the situation analysis to do for groups according to analysis to do.

Patient's clinical psychological inspections were conducted on days 1–3 and 27–30. The following tests were performed to verify the diagnosis: therapeutic inspections with one in line ZR Ibodullaev by in 2008 work developed medical and psychological from the questionnaire, anxiety-phobic violations determination HADS questionnaire for worry which determines from the scale was used. Psychocorrection methods include psychological interview, cognitive therapy, and self-training. The interview takes an average of 45–60 minutes per patient, once every 4–5 days for 1 month, 4–5 times depending on the patient's condition take went. Two of the

interviews were conducted in an inpatient setting, and the rest were conducted in an outpatient setting

**Results of the study.** According to the obtained results, it was shown that anxiety phobic disorders are one of the main factors that lead to a decrease in the ability to work in the working age of people. In neurotic disorders, pathological conditions in the psyche have a significant impact on the course of the disease. During the study, before treatment of both groups of patients, attention was paid to their life anamnesis, the degree to which the clinical symptoms of the disease were expressed, physical laboratory examinations and concomitant diseases of the patients.

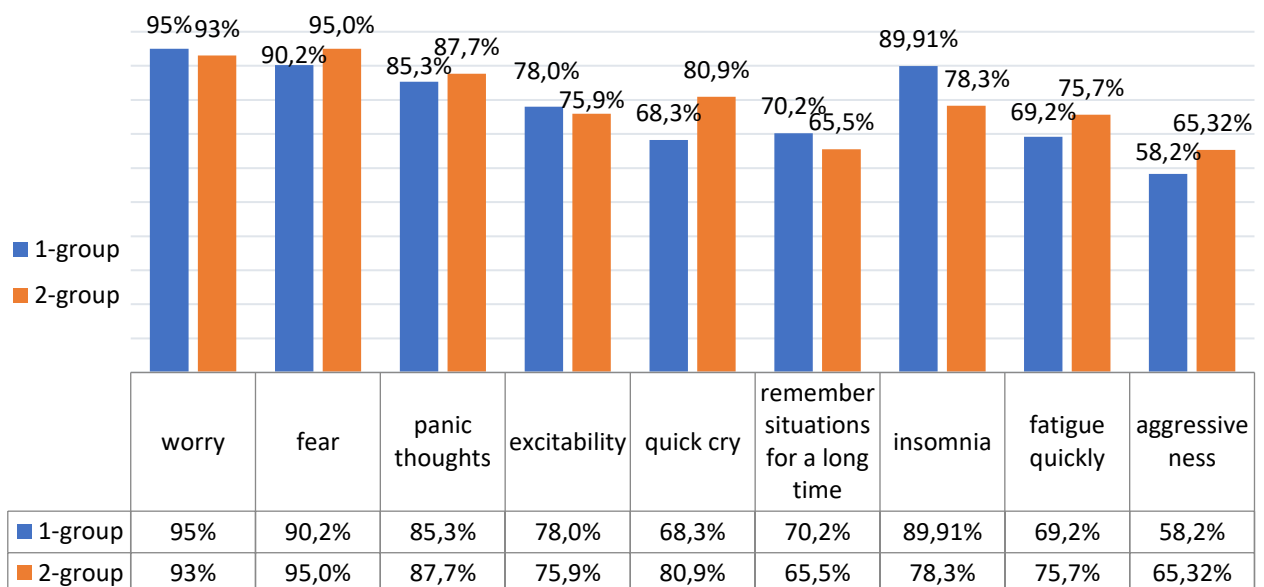


**Diagram-1. Age and gender distribution of patients with irritable bowel syndrome.**

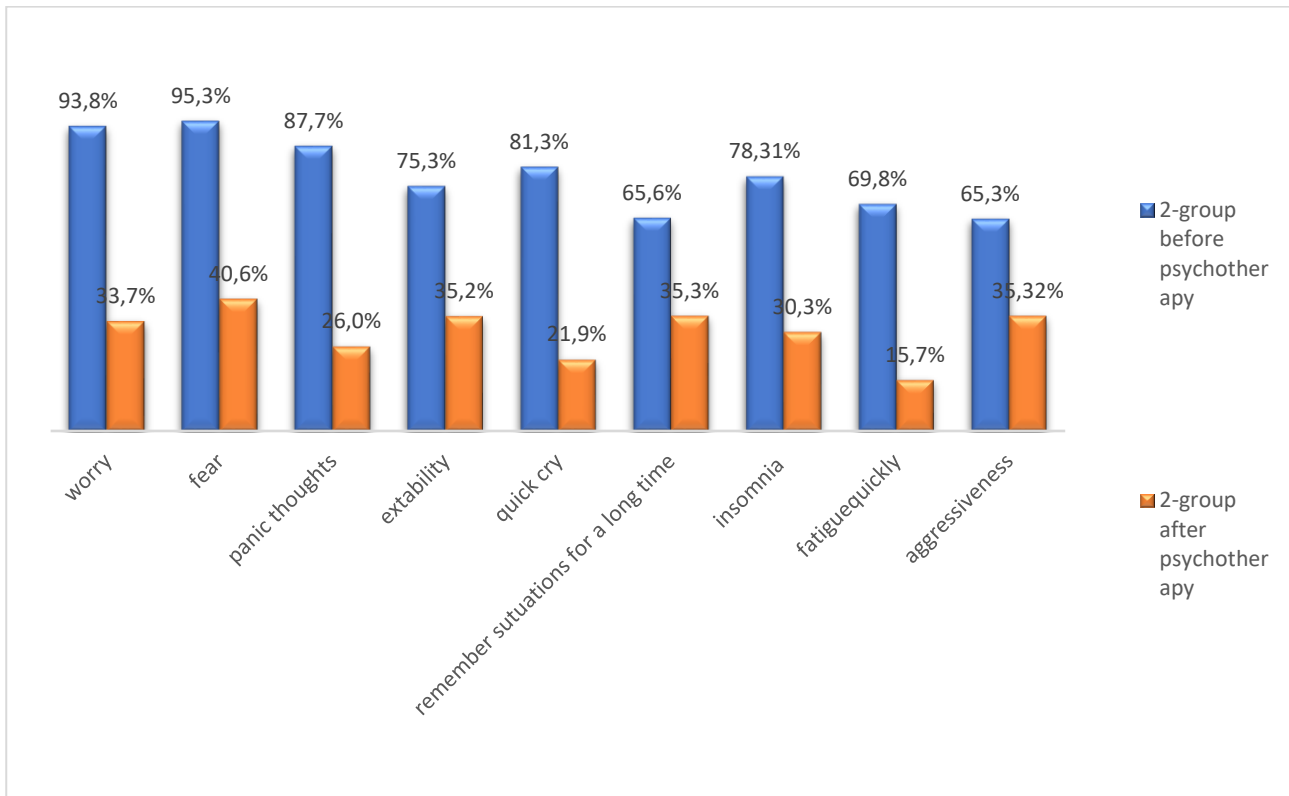
In this chart, the patients are 25–34 years old, 18 women, 9 men, 35–44 years old, 17 women, 9 men, 45–54 years old, 5 women, 3 men, 55–64 years old, 5 women, 4 men did It can be seen that the disease is more common in 25 and 44-year-olds.

It was found that the patients with anxiety-phobic syndrome selected for the study have complaints in the nervous system due to functional disorders along with complaints in somatic organs. It is

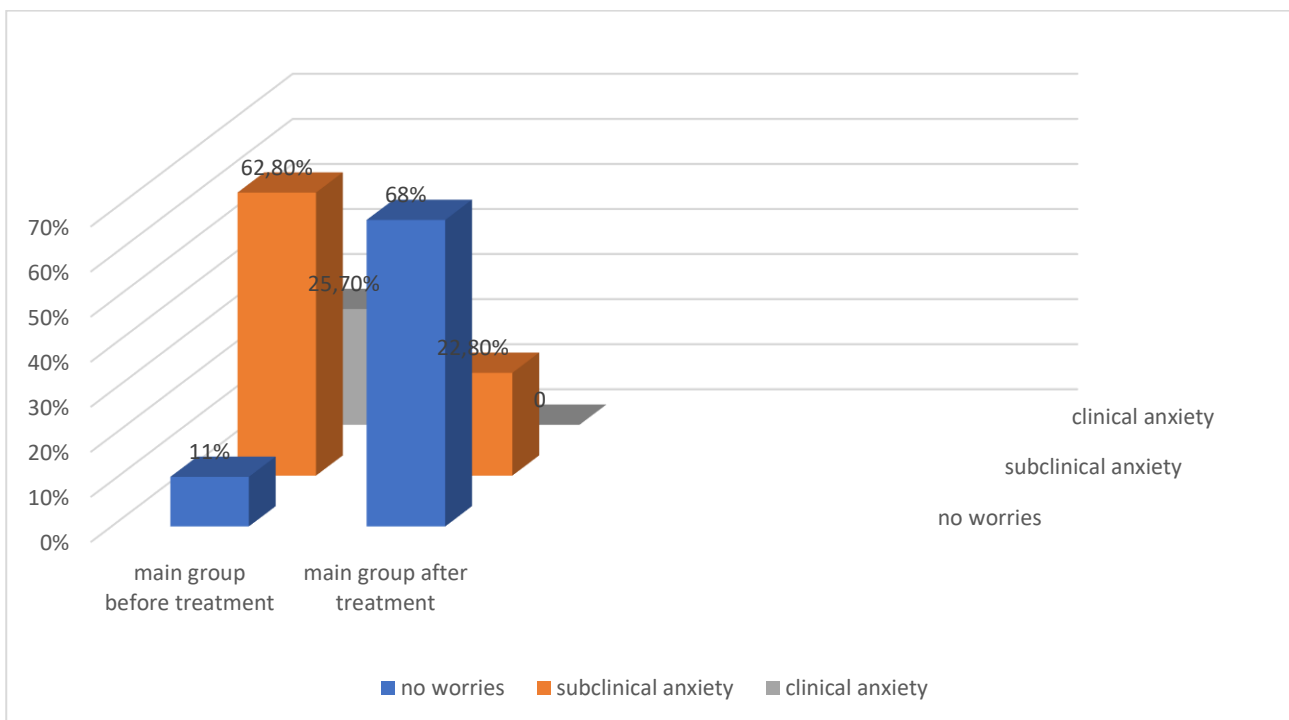
known that psychoemotional disorders, which are the basis of anxiety-phobic syndrome, directly affect the course of this disease. Changes in the psyche of patients caused by psycho-emotional disorders lead to maladjustment, having a significant impact on their social life and work. For this reason, in our research, we first considered the subjective symptoms of anxiety-phobic syndrome.



**Diagram-2. Anxiety-phobic of the syndrome subjective signs from psychotherapy before meeting.**



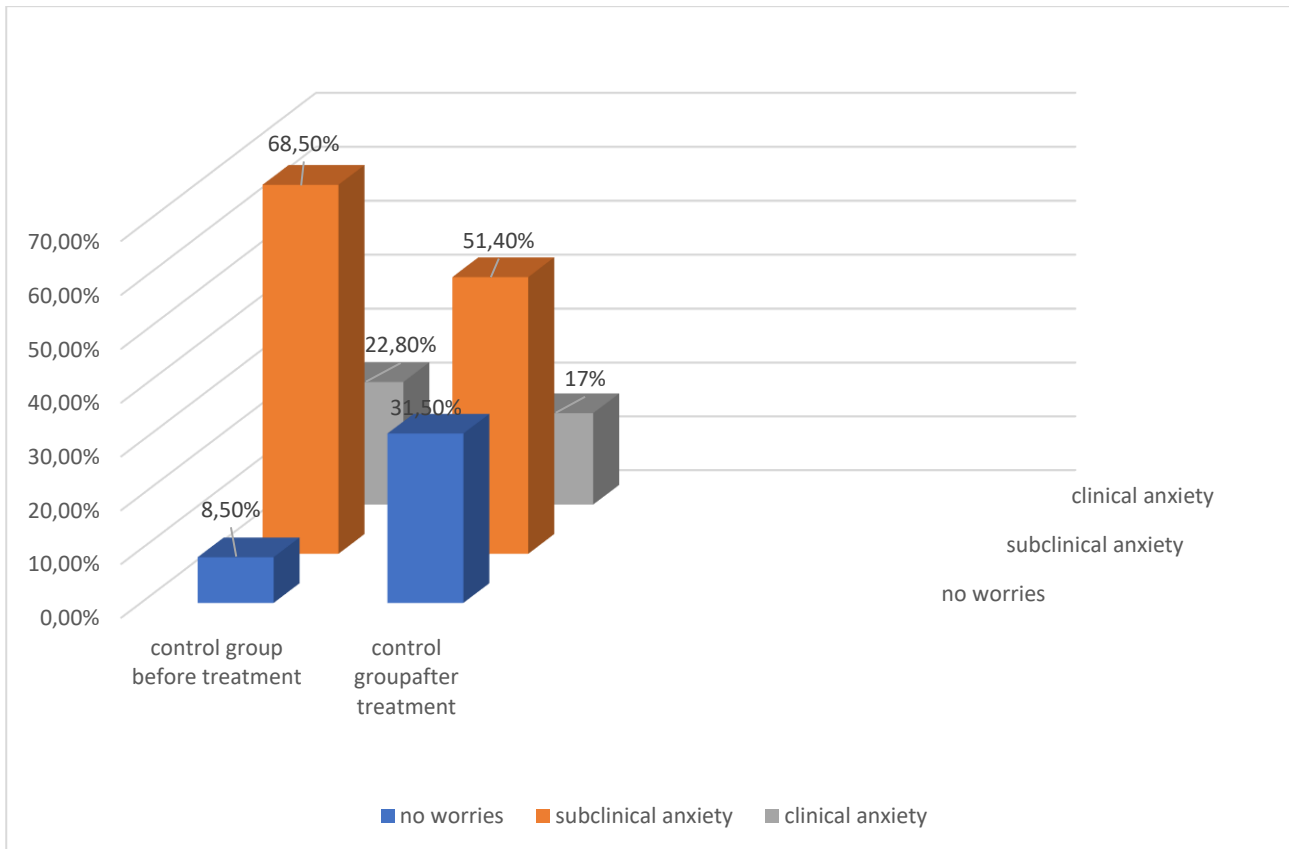
**Diagram-3. Anxiety-phobic of the syndrome subjective signs from psychotherapy after meeting.**



**Diagram-4. Checked main in groups from psychotherapy previous and next results (HADS scale – anxiety indicators)**

This from the diagram apparently as it is main group from treatment before worry no patients 4 in number, subclinical concern 22, clinical anxiety was 9 from treatment basic therapy, psychotherapy and

from psychopharmacotherapy after while as follows changed: anxiety no 24, subclinical anxiety 8 and clinical worry and 3 ha efficient decreased.



**Diagram-5. Checked control in groups from treatment previous and next results (HADS scale – anxiety indicators)**

This from the diagram apparently as it is control group from treatment before worry no patients the number is 3, subclinical anxiety 24, clinical concern was 8 from treatment transfer- based therapy and from psychopharmacotherapy after while as follows changed: anxiety no 11, subclinical anxiety 18 and clinical worry and 6 ha improved.

**Conclusion.** Affected intestine syndrome with hurt in patients psychoemotional from distortions one has been anxiety-phobic disorders is the HADS scale through was determined. This is the case of the disease more heavy to pass reason will be and psychosomatic to the base have \_ Affected intestine syndrome different level anxiety-phobic disorders obvious was expressed. In the patient this disorders passed psychotherapy methods through efficient eliminate to do possible received results through proved. Received results that's it shows that it is affected intestine syndrome with hurt basic therapy for patients with one in line psychotherapy methods use to the goal according to this while own in place of patients psychoemotional situation to improve and life quality to increase take will come

#### REFERENCES

1. Drossman, DA Rome IV – Functional GI disorders: disorders of gut-brain interaction. / DA

Drossman, WL Hasler // Gastroenterology. –2016. – #150 (6). – P. 1257–61.

2. Grover, M. Central acting therapies for irritable bowel syndrome /M. Grover, DA Drossman // Gastroenterol. Clin. North Am. – 2016. Vol. 40(1). – P. 183–206.

3. Gafurova S.SH., Yusuphadjayeva ST Anxiety – phobic disorders in irritable bowel syndrome and the effectiveness of psychotherapy and psychopharmacotherapy in them. Journal international bulletin of medical sciences and clinical research. 2023 Volume 3 Issue 1. Page 110.

4. Luscombe, FA Health-related quality of life and associated psychosocial factors in irritable bowel syndrome: a review / FA Luscombe // Qual. Life Res. – 2017. – Vol. 9, No. 2. – P. 161 – 176.

5. Psychiatric, somatic and other functional gastrointestinal disorders in patients with irritable bowel syndrome at a tertiary care center / PJ Singh // Neurogastroenterol. Motil. – 2018 – Vol. 18 – P. 324–331.

6. Johnson, LR Physiology of the gastrointestinal tract / LR Johnson // New York: Raven. 8th ed., – 2018. – Vol.2. – P.929–976

7. Karantanos, T. Current insights into the pathophysiology of Irritable Bowel Syndrome / T. Karantanos, T. Markoutsaki, M. Gazouli et al. // Gout Pathogens. – 2018. – Vol. 2. – P1–3

8. World Gastroenterology Organization global guidelines irritable bowel syndrome: a global perspective/ MM Eamonn. [ et al.] // 2015. –30 p.

9. Гафурова С.Ш., Юсупхаджаева С.Т. Тревожные-фобические расстройства при синдроме раздраженного кишечника и эффективность психотерапии и психофармакотерапии. Innovative research in science International scientific-online conference. 2022, pg. 8

10. Данилов, Д.С. Синдром раздраженного кишечника в практике психиатра / Д.С. Данилов, В.Д. Морозова, И.Г. Коробкова [и др.] // Неврология, нейропсихиатрия, психосоматика. – 2013. – №2. – С46-51.

11. Ивашкин, В.Т. Боли в животе / В.Т. Ивашкин, А.А. Шептулин –М., 2012. – 112 с.

12. Осипенко, М.Ф. Стрезам в лечении синдрома раздраженного кишечника / М.Ф. Осипенко, Е.Е. Моисеенко, С.И. Холин // Психические расстройства в общей медицине. – 2012. – №13. — С.19-23.

13. Самсонов, А.А. Синдром раздраженного кишечника – болезнь со многими неизвестными, некоторые терапевтические аспекты / А.А. Самсонов, Е.Ю. Баранова, М.В. Плотникова [и др.] // Лечащий Врач. – 2012.

14. Depressiya rivojlanishida qandli diabetning ahamiyati. N.M. Maxamatjanova, F.S. Mirxaydarova, S.M. Mirxaydarova. Академические исследования в современной науке 2 (7), 19-20

15. А.Д. Эргашев, З.Р. Ибодуллаев, Н.М. Махаматжанова. Журнал неврологии и нейрохирургических исследований.