

Volume 2, Issue 6, June, 2024

ISSN (E): 2810-6377

Website: https://academiaone.org/index.php/4



The Specificity Of Coronavirus Infection To Itself (Gender), The Incidence Of Primary Clinical Signs In Patients And The Presence Of Psychoemotional Disorders.

Axmedov Avazbek

Uzbekistan. Fergana Institute of Public Health Medicine. Assistant of the Department of Epidemiology and Infectious Diseases.

Abstract. patients with Covid-19 (SARS-CoV-2) have experienced a lot of psychoemotional disorders and put people in depression. The power of my organism to fight the disease was studied in a psychological state. The disease was analyzed by the Fergana region, depending on gender, age, initial clinical signs.

Keyword: SARS-CoV-2, psychoemotional condition, Covid-19, Psychosomatics, stress, gender specific.

Koronavirus Infeksiyasini O'ziga (Jinsga) Xosligi, Birlamchi Klinik Belgilarni Bemorlarda Uchrashi Va Psixoemotsional Buzilish Bilan Kechishi.

Axmedov Avazbek

O'zbekiston. Farg'ona Jamoat Salomatligi Tibbiyot Instituti. Epidemiologiya va yuqumli kasalliklar va xamshiralik ishi kafedrasi assistenti.

Аннотация. Covid-19 (SARS-CoV-2) kasalligiga chalingan bemorlarda psixoemotsional buzulish ko'p uchradi va insonlarni ruhiy tushkunlikka solib qo'ydi. Kasallikka qarshi organizimning kurashish kuchi psixologik xolatda o'rganildi. Kasallikning jinsga, yoshga, dastlabki klinik belgilarga qarab Farg'ona viloyati bo'yicha tahlil qilindi.

Kalit so'zi: SARS-CoV-2, psixoemotsional xolat, Covid-19, psixosomatika, stress, jinsga xos.

Специфичность (Пол) Коронавирусной Инфекции, Встречаемость У Больных Первичных Клинических Признаков И Сопутствующее Психоэмоциональное Расстройство.

Axmedov Avazbek

Узбекистан. Ферганский Медицинский Институт Общественного Здравоохранения. Ассистент кафедры эпидемиологии и инфекционных заболеваний.



Volume 2, Issue 6, June, 2024

ISSN (E): 2810-6377

Website: https://academiaone.org/index.php/4



Аннотация. Психоэмоциональные расстройства были распространены у пациентов с Covid-19 (SARS-CoV-2) и вызывали у людей депрессию. Сила моего организма бороться с болезнью изучалась в психологическом состоянии. Анализ заболевания проводился по Ферганской области в зависимости от пола, возраста, начальных клинических признаков.

Ключевое слово: SARS-CoV-2, психоэмоциональный Холт, Covid-19, психосоматика, стресс, гендерно-специфический.

Relevance: Covid-19 (SARS-CoV-2) the study that the disease is in a gender-specific state among the people shows that each doctor needs a specific tactical criterion in treatment measures. We know that chronic stress can cause psychosomatic complications. The disease Covid-19 (SARS-CoV-2) is accompanied by a psychoemotional disorder. It has been observed that the disease Covid-19 (SARS-CoV-2) is accompanied by a gender-specific and psychoemotional disorder among our people but, not fully studied. So is the relevance of the topic. Many diseases affect the mental state of a person by affecting the clinical course. We would not be mistaken if we say that Coronavirus disease also creates the basis for the occurrence of a psychosomatic disorder.

Gender-specific perception from the second side of the disease requires hormonal disruptions and an individual approach to the treatment of patients and necessitates the study of gender-specific incidence of the disease in patients. That's also the relevance of the chosen topic.

Purpose of the study:

- 1-To assess the level of gender-specific prevalence of caronavirus disease among people and to determine the manifestation of initial clinical signs in patients.
- 2-study of psychoemotional disorders in those identified with Covid-19 infection.

Research materials and methods:

- 1-Patients with Covid-19 infection who applied to Fergana regional infectious diseases hospital and Margilan infectious diseases hospital.
- 2-Those who have been diagnosed with Covid-19 have psychoemotional disorders to perform a Sung test in order to identify depression in patients.

Research results. Gender-specific distribution of patients with Covid-19 disease.

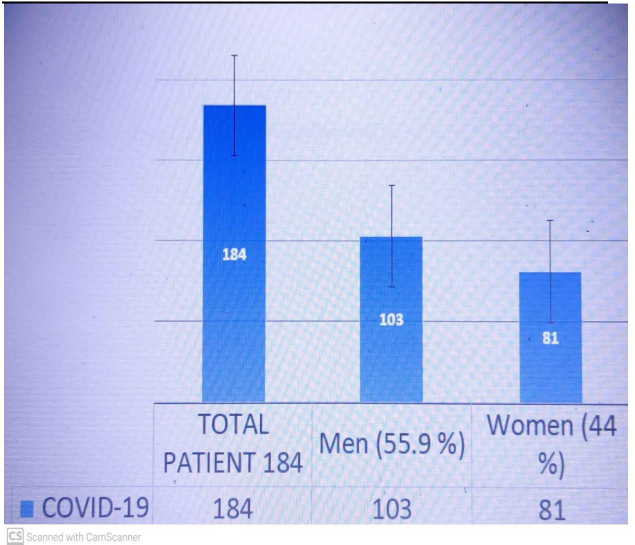


Volume 2, Issue 6, June, 2024

ISSN (E): 2810-6377

Website: https://academiaone.org/index.php/4





1-Photo

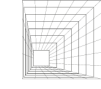
Covid-19 initial clinical complaints in patients in the mid-severe evening.

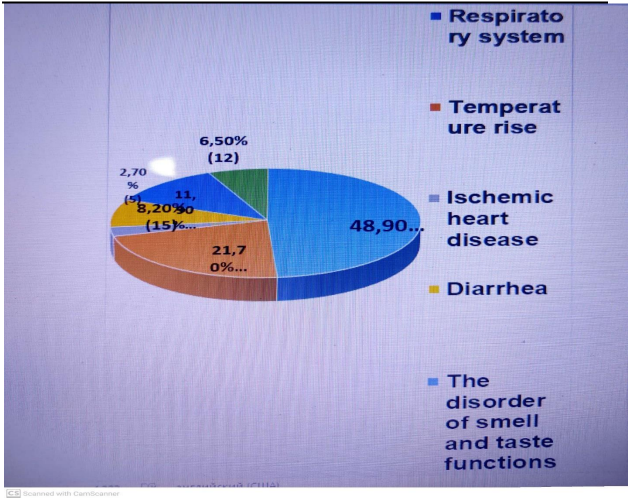


Volume 2, Issue 6, June, 2024

ISSN (E): 2810-6377

Website: https://academiaone.org/index.php/4





2-Photo

GENDER DEPENDENCE OF PATIENTS WITH PSYCHOEMOTIONAL DISORDERS.



Volume 2, Issue 6, June, 2024

ISSN (E): 2810-6377

Website: https://academiaone.org/index.php/4





3-Photo

Conclusion: in 70 (52.2%) of patients with Covid-19, men were more likely to get sick. The cause of the disease is considered to be a traumatic habit. In our patients with 2nd Caronavirus, primary clinical signs varied, out of which 90 (48.9 %) came with complaints of upper respiratory tract prevailed. The pathalogical process in the respiratory system means difdiagnosis with other diseases. 3-according to the result of the psychoemotional test, psychic stress caused the disease to stretch. It was found that bears hurt more. And this means the study of practical and theoretical knowledge of the genetic factor.

Literature Used:

- 1. Andreeva.I.V.When should probiotics be prescribed? // Wedge. microbiol and antimicrobial chemotherapy.-2011.-No.-2.-Vol.13.-pp.279-283.
- 2. Arifullina K.V. "Acute intestinal infections in children and methods of their treatment".// Issues of modern pediatrics, 2005.—vol.4.—No.2.—pp.31-34.
- 3. Ashmarin I.P., Vorobyev A.A. Statistical methods in microbiological research Leningrad: Medicine, 1962 –180 p.
- 4. Baranov A.A., Klimanskaya E.V., Rimarchuk G.V. "Diseases of the digestive organs in children". M.; 1998 pp.226-234.
- 5. Bondarenko V.M. Pathogenicity factors of bacteria and their role in the development of the infectious process// Journal of Microbiology. 1999. No. 5 pp. 34-39.
- 6. Bondarenko V.M., Vorobyev A.A. Dysbioses and preparations with probiotic function // Journal of Microbiology, Epidemiology and Immunobiology.- 2004.- No. 1.- pp.84-92.
- 7. Bondarenko V.M., Likhoded V.G., Vorobyev A.A. Immunoregulation of the number of gram-negative intestinal microflora// Journal microbiology, epidemiology and immunobiology.- .- 2004.- № 4.-Pp.90-93
- 8. Borisova M.A., Ovcharenko N.D. "Clinical efficacyenteral detoxification in some intestinal infections"//Intestinal infections.- Kiev, 2002. pp.90-95.



Volume 2, Issue 6, June, 2024

ISSN (E): 2810-6377

Website: https://academiaone.org/index.php/4



- 9. Valiev A.G., Karimova Sh.M., va muall., The current state of acute intestinal infections: diagnosis, clinic and prognosis // Infection, immunity, pharmacology, 2004.-No.1.pp.117-119.
- 10. Valieva.A.G., Karimova.Sh.M., Akhmedova.M.D.The current state of acute intestinal infections, diagnosis, clinic and prognosis//Infection, immunity and pharmacology.-2004.-No.1.-pp.117-119.
- 11. Vasilenko V.V. Dysbiosis irritable bowel syndrome: essay-analysis of the problem// Russian Journal of Gastroenterology, Hepatology, coloproctology.-2000.- No. 6.-pp.10-13.
- 12. Voevodin D.A., Rozanova G.N., Stenina M.A. Dysbiosis and immunopathological process// Journal of Microbiology, Epidemiology and Immunobiology.- 2005.- No. 2.-pp.89-92.
- 13. Vorobyov A.A. "Diarrhea in children" / Vorobyov A.A., Pak S.G. / / educational and methodical manual, Moscow 1998 pp.34-35.
- 14. Gorelov A.V. "Diagnostics and complex therapy of acute intestinal infections in children" / Gorelov A.V., Milutina L.K., Vorotyntseva N.V. //educational and methodical manual, Moscow 1999 pp.44-56.
- 15. Gorelov A.V. "The study of acute intestinal infections in children"/ Gorelov A.V., Milyutina L.K., Vorotyntseva N.V., Kanshina O.A.,
- 16. Aizenberg V.L. // Epidemiology and infectious diseases, 1999 No.2 pp.41-45.
- 17. Gorelov A.V., Vorotyntseva N.V. "Clinical and experimental substantiation of the use of smecta in the complex therapy of acute intestinal infections in children"// Mucoprotection, pathophysiological and clinical aspects. M., 1998. pp.20-26.
- 18. Gorelov A.V., Milutina L.N., Usenko D.V. "Treatment of acute intestinal infections in children children" (A guide for doctors). M., 2002- pp.88-94.
- 19. State report of the Chief State Sanitary Doctor of the Republic of Uzbekistan "On ensuring sanitary and epidemiological well-being among the population of the Republic for 2003". Edited by B.I.Niyazmatov. Tashkent, 2004. 104 p.
- 20. Gritsenko V.A. Extra-intestinal escherichiosis as an interdisciplinary problem. Characteristics of pathogens and risk factors//Epidimiol.and inf.diseases.-2000.-No.6.pp.52-55.
- 21. Gulyamov.N.G.Immunomorphological bases of pathogenesis of various forms of acute intestinal infections.Abstract of the dissertation of the Doctor of Medical Sciences, Tashkent, 1993.-32 p.
- 22. Zhukova E.A., Vidmanova T.A., Shirokova N.Yu. "The first experience of using neosmectin in children and adolescents"// Pediatrics. 2007 vol.86 No. 4-p.119-122.
- 23. Zhuravlev.M.V. Etiological structure of escherichioses in the South-
- 24. Western administrative district of Moscow//Epidemiol. And inf. Diseases, 2000.-No.3.-.54-56.
- 25. Zaitseva I.A. "Etiotropic therapy of acute intestinal infections in children" / Zaitseva I.A., Tseka Yu.S., Dorogoikin D.L. / / educational and methodical manual, Saratov 2001 P.6.
- 26. Internet resources "You tube"