

TOPICAL TREATMENT FOR GENITAL HERPES AND EVALUATION OF TREATMENT EFFICACY

Oripov RA

Samarkand State Medical University Department of Skin and Venereal

Maxammatova MA

Samarkand State Medical University student

Abdullaev DM

Samarkand State Medical University Department of Skin and Venereal

Abdullaev XD

Samarkand State Medical University Department of Skin and Venereal
Samarkand regional branch of the Republican Specialized Dermatovenerological and
Cosmetology Scientific and Practical Medical Center/ Samarkand State Medical
University

Axmedova MM

Department of Family and Preventive Medicine,
Faculty of Postgraduate Education (FPPE)

***Annotation:** Genital herpes (GH) is one of the most socially significant problems in the clinical practice of dermatovenerologists, obstetricians, gynecologists, urologists. The number of patients with GH has increased by 30% over the past 10 years. The main role in the etiology of HSV belongs to HSV type 2 (HSV-2), but the pathogens of this pathology can become both HSV type 1 (HSV-1) and a combination*

of both types of herpes simplex virus. The prevalence of HSV-2 infection in the population ranges from 7 to 40% and averages 20%.

Keywords: Genital herpes, treatment, application experience, fungitan

Introduction: Genital herpes (GH) is currently one of the most widespread sexually transmitted infections. It is caused by herpes simplex viruses of the 2nd (HSV2) and 1st (HSV1) types. Herpes simplex viruses are quite resistant in the environment. They can survive from several hours to several days depending on temperature and humidity. Clinical symptoms of genital herpes were first described in 1736 in France. Currently, the number of cases of genital herpes worldwide is constantly increasing, which is largely due to the fact that 85-90% of cases of this infection remain undiagnosed. The incidence of GH among women is almost 6 times higher than among men. Asymptomatic isolation of the virus by women leads to neonatal herpetic infection. If in the middle of the XX century the types of HSV1 and HSV2 clearly differed in the place of localization, now there are more and more cases of infection of the genitals with both types of HSV. Therefore, many modern test systems designed to detect herpes simplex virus react to both types of virus without differentiating them. Infection caused by HSV1 has been found to recur less frequently (up to 5% of cases) than infection caused by HSV2. Every fifth American is infected with the HSV2 virus, about 1 million new cases of infection are registered annually in this country. It has been established that patients with HSV2 secrete the virus both during the period of exacerbation and in the absence of clinical symptoms, which threatens sexual partners with infection even in the asymptomatic period.

Aim: The effectiveness of the use of fungitan ointment 5% in the local treatment of recurrent genital herpes.

Materials and methods: The criteria for inclusion of patients in the study group were: age from 20 to 41 years, recurrence of GH no more than 5 times a year; laboratory-confirmed diagnosis of GH. The exclusion criteria from the study were as follows: age up to 20 years; recurrence rate of GH more than 5 in the last year; the

patient's intake of other antiviral drugs for at least 1 month. prior to inclusion in this study; confirmed diagnosis of other STIs; pregnancy and lactation; individual intolerance to the components of the drug; kidney disease. to identify the effectiveness of fungitan ointment 5% (Acyclovir 0.05g), we examined 12 patients aged 20 to 41 years with a diagnosis of recurrent genital herpes. Those who applied for outpatient treatment at the regional dermatovenereological dispensary. At the time of examination, patients had a tingling and burning sensation in the places of rashes, local inflammation of the lymph nodes, headache, nausea, redness and vesicular (vesicular) rashes. The contents of the transparent bubbles are cloudy or hemorrhagic. All patients were previously on outpatient treatment with a diagnosis of primary genital herpes. The patients underwent standard treatment for 7 days after which clinical recovery was observed. Relapse of the disease in patients was observed on average after 2-4 weeks. After repeated treatment, all 12 patients were prescribed combined treatment with the drug fungitan for 7 days, after which the patients were prescribed additional treatment with fungitan ointment and for 10 days to prevent relapses, apply 1 time per day to previously inflamed skin areas.

Results: Clinical recovery was also observed as with standard treatment after (on average) 7 days, but as a result of maintenance treatment for 10 days. After treatment, the patients were monitored for relapses for 4 weeks, a relapse of the disease was observed in 2 patients out of 12 patients. As a result of the therapy performed at the site of application of fungitan ointment, skin atrophy was not observed.

Conclusions: consistent use of fungin ointment in the treatment and prevention of relapses of recurrent genital herpes showed high effectiveness in relieving symptoms in most patients, long-term remission was achieved, good tolerability was noted, and there were no complications.

Literate

1. Utayev A. J. et al. FRESH PERSPECTIVE ON THE PROGRESSION OF SEXUALLY TRANSMITTED INFECTIONS //GOLDEN BRAIN. – 2024. – T. 2. – №. 5. – C. 140-145.

2. Ruziyev K. T. et al. ENZYME IMMUNOASSAY FOR SERORESISTANT SYPHILIS VARIANTS //GOLDEN BRAIN. – 2024. – T. 2. – №. 5. – C. 158-164.
3. Utayev A. J. et al. TO EVALUATE THE PATHOGENESIS OF ATOPIC DERMATITIS: THE ROLE OF GENETIC FACTORS //GOLDEN BRAIN. – 2024. – T. 2. – №. 5. – C. 101-106.
4. Utayev A. J. et al. EXPERIENTIAL PERSPECTIVE ON THE APPLICATION OF TACROLIMUS IN ATOPIC DERMATITIS TREATMENT //GOLDEN BRAIN. – 2024. – T. 2. – №. 5. – C. 151-157.
5. Ruziyev K. T. et al. COMBINATIVE TREATING METHODS FOR PAPILOMAVIRUS INFECTION //GOLDEN BRAIN. – 2024. – T. 2. – №. 5. – C. 122-127.
6. Utayev A. J. et al. UTILIZATION OF SEVORAN IN MANAGING LICHEN PLANUS: AN EXPERIENTIAL PERSPECTIVE //GOLDEN BRAIN. – 2024. – T. 2. – №. 5. – C. 146-150.
7. Ruziyev K. T. et al. PROMOTING A WELL-ROUNDED LIFESTYLE FOR SCHOOL KIDS AND COLLEGE STUDENTS //GOLDEN BRAIN. – 2024. – T. 2. – №. 5. – C. 134-139.
8. Ruziyev K. T. et al. WHEN PATIENTS RECEIVE A FORMAL DIAGNOSIS OF HERPES, THE PRESENCE OF ANTIBODIES TO HIV INFECTION IS OBSERVED //GOLDEN BRAIN. – 2024. – T. 2. – №. 5. – C. 128-133.
9. Ruziyev K. T. et al. INVESTIGATION OF THE MICROELEMENT CONTENT OF PATIENTS' HAIR WITH DIFFUSE ALOPECIA //GOLDEN BRAIN. – 2024. – T. 2. – №. 5. – C. 116-121.
10. Ruziyev K. T. et al. EXAMINING GENETIC POLYMORPHISM IN INDIVIDUALS WITH VIRAL IMMUNITY //GOLDEN BRAIN. – 2024. – T. 2. – №. 5. – C. 107-115.

11. угли Тошев С. У., Абдуллаев Х. Д., Маматов Ж. М. ВЛИЯНИЕ КОМПЛЕКСНОЙ ТЕРАПИИ С ПРИМЕНЕНИЕМ СУЛОДЕКСИДА НА ПОКАЗАТЕЛИ АРТЕРИАЛЬНОГО ДАВЛЕНИЯ У БОЛЬНЫХ ПСОРИАЗОМ //Educational Research in Universal Sciences. – 2024. – Т. 3. – №. 1. – С. 340-344.
12. угли Тошев С. У., Абдуллаев Х. Д., Маматов Ж. М. РОЛЬ ГЛИКОЗАМИНОГЛИКАНОВ В ТЕРАПИИ ПСОРИАЗА (ОБЗОР ЛИТЕРАТУР) //Educational Research in Universal Sciences. – 2024. – Т. 3. – №. 1. – С. 330-334.
13. угли Тошев С. У., Абдуллаев Х. Д., Маматов Ж. М. ВЛИЯНИЕ КОМПЛЕКСНОЙ ТЕРАПИИ С ПРИМЕНЕНИЕМ СУЛОДЕКСИДА НА ФУНКЦИОНАЛЬНОЕ СОСТОЯНИЕ ПЕЧЕНИ БОЛЬНЫХ ПСОРИАЗОМ //Educational Research in Universal Sciences. – 2024. – Т. 3. – №. 1. – С. 345-349.
14. угли Тошев С. У., Абдуллаев Х. Д., Маматов Ж. М. МЕХАНИЗМЫ ПОВРЕЖДЕНИЯ МИКРОЦИРКУЛЯТОРНОГО РУСЛА И СОЕДИНИТЕЛЬНОТКАННЫХ СТРУКТУР ПРИ ПСОРИАЗЕ //Educational Research in Universal Sciences. – 2024. – Т. 3. – №. 1 SPECIAL. – С. 335-339.
15. Tillaqobilov I. B., Abdullaev X. D., qizi Subxonova Z. S. PSORIAZNI DAVOLASHDA MONOKLONAL ANTIJALARNING SAMARALILIGINI BAHOLANISH //Educational Research in Universal Sciences. – 2024. – Т. 3. – №. 1. – С. 310-313.
16. Tillaqobilov I. B., Abdullaev X. D., qizi Subxonova Z. S. EKSIMER LAZERINING (EXILITE MU) DERMATOLOGIYADA KLINIK QO ‘LLANILISHI //Educational Research in Universal Sciences. – 2024. – Т. 3. – №. 1. – С. 295-299.
17. Tillaqobilov I. B., Abdullaev X. D., qizi Subxonova Z. S. ALOPEKSIYANI DAVOLASH UCHUN EKSIMER LAZER SAMARALIGINI O ‘RGANISH //Educational Research in Universal Sciences. – 2024. – Т. 3. – №. 1. – С. 305-309.
18. Tillaqobilov I. B., Abdullaev X. D., qizi Subxonova Z. S. VITILIGO UCHUN LAZER VA FOTOTERAPIYANI QIYOSIY SAMARALIGI //Educational Research in Universal Sciences. – 2024. – Т. 3. – №. 1. – С. 314-317.

19. Утаев А. Ж., давлатович Абдуллаев Х., Абдуллаев Д. М. СРАВНИТЕЛЬНАЯ ЭФФЕКТИВНОСТЬ ЛАЗЕРНОЙ ТЕРАПИИ И ФОТОТЕРАПИИ В ЛЕЧЕНИИ ПСОРИАЗА //Modern Scientific Research International Scientific Journal. – 2024. – Т. 2. – №. 1. – С. 127-132.
20. Утаев А. Ж., Клеблеева Г. Д., давлатович Абдуллаев Х. СРАВНИТЕЛЬНАЯ ЭФФЕКТИВНОСТЬ ЛАЗЕРНОЙ И ФОТОТЕРАПИИ ПРИ ВИТИЛИГО //Modern Scientific Research International Scientific Journal. – 2024. – Т. 2. – №. 1. – С. 120-126.
21. Utayev A. J., Axmedova M. M., Abdullaev X. D. CREATION OF A TECHNIQUE FOR IDENTIFYING MOLECULAR MARKERS INDICATIVE OF ORGAN DAMAGE IN SYPHILITIC INFECTIONS //Modern Scientific Research International Scientific Journal. – 2024. – Т. 2. – №. 1. – С. 163-170.
22. Utayev A. J., ugli Toshev S. U., Abdullaev X. D. EVALUATING THE EFFICACY OF DERMOSCOPIC METHOD IN DISTINGUISHING BETWEEN MYCOSIS AND ALOPECIA IN PEDIATRIC PATIENTS //Modern Scientific Research International Scientific Journal. – 2024. – Т. 2. – №. 1. – С. 133-138.
23. Utayev A. J., ugli Toshev S. U., Abdullaev X. D. EVALUATION OF THE EFFECTIVENESS OF FACIAL ATOPIC DERMATITIS TREATMENT METHODS //Modern Scientific Research International Scientific Journal. – 2024. – Т. 2. – №. 1. – С. 139-144.
24. Утаев А. Ж., Клеблеева Г. Д., давлатович Абдуллаев Х. ИЗУЧЕНИЕ КЛИНИЧЕСКОГО ПРИМЕНЕНИЯ ЭКСИМЕРНОГО ЛАЗЕРА (EXILITE MU) В ДЕРМАТОЛОГИИ //Modern Scientific Research International Scientific Journal. – 2024. – Т. 2. – №. 1. – С. 100-106.
25. Davlyatovna K. G., Jo‘raqulovich U. A., Davlatovich A. X. PAPULOPUSTULAR ROSACEA NING ENGIL VA O‘OG‘IR DAVOLASHDA IVERMEKTIN 1% KREMINING DAVOLASHNI O‘RTACHA DARAJADA O‘RGANISH //Нововведения Современного Научного Развития в Эпоху Глобализации: Проблемы и Решения. – 2023. – Т. 1. – №. 4. – С. 40-45.

26. Abdusalamovich R. I. et al. The Significance of Incorporating Outdoor Therapies into a Comprehensive Treatment Plan for Individuals with Common Acne Vulgaris and Rosacea. – 2023.
27. Ilyayevna P. U. et al. Using Dermatoscopy to Visualize and Diagnose Common Skin Diseases. – 2023.
28. Davlatovich A. X. et al. Using Dermatoscopy to Identify and Differentiate Between Acute and Chronic Inflammatory and Allergic Skin Conditions. – 2023.
29. Iskandarovna K. M. TURIZM XIZMATLARINI SIFATLI AMALGA OSHIRISHNI TA'MINLASH USULLARI //World scientific research journal. – 2023. – T. 16. – №. 2. – C. 80-82.
30. Iskandarovna K. M., Shahzad A., Khawar M. HERPES GENETALIS KASALLIGIGA CHALINGAN BEMORLARNI MAHALLIY DAVOLASH //IQRO. – 2023. – T. 2. – №. 2. – C. 75-78.
31. Iskandarovna K. M. et al. Quality Evaluation of the Efficiency of the Drug " Roaccutan" in the Treatment of Patients with Acne //Web of Semantic: Universal Journal on Innovative Education. – 2023. – T. 2. – №. 2. – C. 241-245.
32. Iskandarovna K. M. et al. Assessment of the Quality of the Treatment and the Probability of Recurrence of Warts in Children Using Groprenosin //Web of Semantic: Universal Journal on Innovative Education. – 2023. – T. 2. – №. 2. – C. 221-226.
33. Iskandarovna K. M. et al. Comprehensive Assessment of the Levels of Somatic Health and Disturbances of Adaptation Reserves in Medical Students //Central Asian Journal of Medical and Natural Science. – 2022. – T. 3. – №. 5. – C. 641-643.
34. Iskandarovna K. M., Dilshodovna A. D., Adxamovna A. A. Impact of Socio-Hygienic Conditions of Life on the Health of Students //Central Asian Journal of Medical and Natural Science. – 2022. – T. 3. – №. 5. – C. 644-646.
35. Iskandarovna K. M. SIFILISNING IMMUNOASSAY SHAKLLARI //BARQARORLIK VA YETAKCHI TADQIQOTLAR ONLAYN ILMIY JURNALI. – 2022. – C. 534-536.

36. Ахмедова М. М., Абдуллаев Х. Д., Камолова М. И. ОЦЕНКА ЭФФЕКТИВНОСТИ МЕТОДОВ ЛЕЧЕНИЯ ОНИХОМИКОЗОВ У ВЗРОСЛЫХ //BARQARORLIK VA YETAKSHI TADQIQOTLAR ONLAYN ILMIIY JURNALI. – 2022. – Т. 2. – №. 3. – С. 186-190.
37. Абдуллаев Д. М., Абдуллаев Х. Д., Камолова М. И. ОПЫТ ПРИМЕНЕНИЯ КРЕМАТЕРБИЗИЛ ПРИ ЛЕЧЕНИИ МИКОЗОВ //BARQARORLIK VA YETAKSHI TADQIQOTLAR ONLAYN ILMIIY JURNALI. – 2022. – Т. 2. – №. 3. – С. 181-185.
38. Iskandarovna K. M., Buribaevna I. S., Azamovna A. N. Immunoassay Forms of Syphilis //TA'LIM VA RIVOJLANISH TAHLILI ONLAYN ILMIIY JURNALI. – 2021. – Т. 1. – №. 5. – С. 47-49.
39. Iskandarovna K. M., Alamovich K. A., Rabbimovich N. A. Treatment of Urethrogenic Prostatitis Associated with Chlamydia Infection //TA'LIM VA RIVOJLANISH TAHLILI ONLAYN ILMIIY JURNALI. – 2021. – Т. 1. – №. 5. – С. 44-46.
40. Hikmatovich I. N., Xolmatovich J. A., Temirovich E. R. Application of Topical Treatment with Pimicralimus for the Treatment of Papulosis Dermatitis //Web of Semantic: Universal Journal on Innovative Education. – 2023. – Т. 2. – №. 2. – С. 24-28.
41. Hikmatovich I. N., Temirovich E. R., Toxirovich M. T. Effectiveness of Topical Therapy in the Treatment of Genital Herpes //Web of Semantic: Universal Journal on Innovative Education. – 2023. – Т. 2. – №. 2. – С. 29-33.
42. Hikmatovich I. N., Temirovich E. R., Toxirovich M. T. Local Treatment of Patients with Genital Herpes //Web of Semantic: Universal Journal on Innovative Education. – 2023. – Т. 2. – №. 2. – С. 19-23.
43. Hikmatovich I. N. Evaluation of the Efficacy of External Therapy in Sick Children with Alergodermatitis //Web of Semantic: Universal Journal on Innovative Education. – 2023. – Т. 2. – №. 2. – С. 50-54.

44. Hikmatovich I. N., Toxirovich M. T., Xolmatovich J. A. Effectiveness of Sevoran in the Treatment of Papulosis Dermatosi //Web of Semantic: Universal Journal on Innovative Education. – 2023. – T. 2. – №. 2. – C. 40-44.
45. Hikmatovich I. N. Evaluation of the Effectiveness of Peperator Kuralimus in the Treatment of Patients with Atopic Dermatitis //Web of Semantic: Universal Journal on Innovative Education. – 2023. – T. 2. – №. 2. – C. 45-49.
46. Hikmatovich I. N., Temirovich E. R., Egamberdiyevich M. A. Clinical Evaluation of the Efficacy of Acne Vulgaris Laser Therapy //Central Asian Journal of Medical and Natural Science. – 2022. – T. 3. – №. 5. – C. 667-669.
47. Hikmatovich I. N., Temirovich E. R., Xolmatovich J. A. HERPIS VIRUSINI MAHALLIY DAVOLASH UCHUN VIFIRONNI QO‘LLASH //BARQARORLIK VA YETAKCHI TADQIQOTLAR ONLAYN ILMIY JURNALI. – 2022. – C. 349-351.
48. Hikmatovich I. N., Temirovich E. R., Muradovich Y. M. O‘SMIRLARDA YUZAKI PYODERMANI DAVOLASHDA TOPIKAL TERAPIYA //BARQARORLIK VA YETAKCHI TADQIQOTLAR ONLAYN ILMIY JURNALI. – 2022. – C. 355-358.
49. Hikmatovich I. N., Temirovich E. R., Xolmatovich J. A. BOLALAR DERMATOZINI DAVOLASHDA MAHALLIY TERAPIYA SAMARALIGINI BAHOLASH //BARQARORLIK VA YETAKCHI TADQIQOTLAR ONLAYN ILMIY JURNALI. – 2022. – C. 352-354.