SCHOLASTIC:

Journal of Natural and Medical Education

Volume 2 Issue 6, Year 2023 ISSN: 2835-303X https://univerpubl.com/index.php/scholastic

Experience Usage Panavira in Treatment Sick Papilloma Virus Infection Anogenital Territories

Eshankulov Sadiq Khaliqovich

Doctor dermatovenerology, regional branch of the regional branch of the Republican specialized dermatovenerology and cosmetology scientific and practical medical center

Toshev Suhrob Uktamjon ugli, Abdullaev Hasan Davlatovich, Abdullaev Davlat Mukumovich

Assistant of the Department of Skin and Venereal Diseases of Samarkand State Medical University

Article Information

Received: April 26, 2023 **Accepted:** May 27, 2023 **Published:** June 28, 2023

Keywords: papillomavirus papillomavirus infection infection.

ABSTRACT

Enabled background common trends growth numbers ill With has a special place- tal sigils (AGB) or genital sigils [1, 2, 3]. Defeated human papillomavirus (HPV) causes anogenital region. types 6, eleven, 16, 18, 31, 33 And 35, at this about 90 % anogenital warts are caused by viruses constructed 6 and 11 [1, 4]. HPV types 16 and 18 to provoke development of cervical carcinoma, legal role thing anal carcinomas and disease Bowena [4, 5, 6].

The goal research: degree clinic efficiency app Panavir as a place and gel for filling Recovery in the treatment of patients with AGB (acute -studs).

Materials and methods : under the day was 22 ill (12 men and 10 with women AGB V age Dan 17 old 48 years. IN age 17-19 years was 4 sick 20-29 year - 10, 30-39 years - 5, 40-48 years - 3. The number of genital warts was from 4 to 22. Common in all patients blood and tests, immunogram, biochemical blood test, from 20 22 patients studied polymerase chain reaction to detect HPV high oncogene8 (types 16 and 1). Exclusion criteria Treatment with Panavir: patients

 \odot 2023 by the authors; licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0/).

Introduction: AGB or genital sigils are fibroepithelial - formations on the skin of the genitals on a thin stem or on a wide base - Waist And perianal other, reminder organized organization mind Colorful cabbage or similar to a rooster hill IN pathogenesis AGB sure roles plays about mechanisms chief is not managed division cellular, That's why immunotropic by possible tools; to work V comprehensive treatment of papillomavirus infections [3, 5]. NVQ'ng'leveling installs and and others. (2006), the most effective treatment for PVI integrated program destructive methods of removing papillomas in combination with antiviral and immunomodulating therapy [4]. in it plan about against virus drug vegetable origin- denia PANAVIR, ampoule isotonic product production With a concentration of 0.004% active power and a gel for organization application changes 0.002 %.

with HIV infection, syphilis, gonorrhea, hepatitis, edema and lactation, diabetes, about PVI V a recently thirty days old now research.

In the first week, the drug Panavir (5 ml ampoules of 0.004%). treatment was administered intravenously in a flow every day, and then twice more 72 hours apart during the treatment week. In those 2 weeks patients smeared AGB March 3-4 V day gel panavir

Patients were examined the following week, after 1, 3 and 6 Months after starting Panavir. Laboratory examination (general blood and nutritional tests, biochemical blood test, immunogram) repeated 1 and 3 months after admission in all patientspanavir Destruction pointed out sigils was done; done at 16 ill V the end the first months about With send solution Solcoderm (in 7 people once at 9 - twice With interval V 7-9 day).

criteria for increasing the power of the speaker: was the number Characteristics and specifics of genital warts before and after children with Panavir disappeared, terms - Venia sigils, frequency recurrence, influence drug created general clinic options (analyzes blood, about through 1 And 3 months afterGraduation treatment).

Results and they are discussion: basis clinic diagnosis AGB was matter typical rash of genital sigils glans sex member, extreme meat With the greatest attention topic rashes V first coronal in men and furrows on the skin labia majora and minora, in the field posterior commissure, vaginal vestibule and perianal area in women. Clinic appearances is characterized plants back or flesh-colored, 2 to 11 mm in diameter. HPV 16 and 18 are installed disclosed method PCR at 3 Dan 20 polled ill Between 22 observed patients with AHD were 1 in 3 months in 14 years. Available for more than 1 year - in 8 patients. Eight patients have already been treated increase in this regard: removal of genital warts was performed in 5 cases by cryotherapy, 3 years - laser therapy. But after 2-5 months each Dan they are relapse is noted disease.

Depends pathology determined at 9 people: urogenital ureaplasmosis - at 4, urogenital chlamydia - at 2, trichomoniasis - at 2, time tonsillitis And gastroduodenitis - Yes 1.

is correct injection Panavir 21 Dan 22 patients Moved okA 1 patience after for injection noted easy weakness And head, V additional patient complaints No presented.

after sudra, 6 patients (27.3%) most AGB regression to and from the end of the first month of planning The rash on the genital sigils completely disappeared in the month, but after a month one female patients started appears new pointed out sigils V perianal and they are destroyed by solcoderm. The rest have 16 patients important decline numbers And to pointed out sigils V a the first months V process And after about No noted That's why at all these are ill was done; done about Local use of Solcoderm (once in 7 patients, twice in 9 patients inter- mil V 7-9 day). epithelialization things created joy before sigils happened V a 6-13 days (V dependencies Dan volume parts). by

6 months after Graduation about noted view 2 new circumcision sexual intercourse 1 the patient is 34 years old (4.5%), which one old about was 12 sigils Faster general speech not about relapse, but about a new infection, because in the last 5 months, according to him, he is supported regularly genital contacts With 3 new Women.

Abnormalities in the immunogram were detected in 3 patients which was configured V a 1-3 months after the end of treatment confirms the fact of immunity. modulatory effect of panavir [3, 4]. General blood and tests deviations from the norm were detected both before and after treatment panavir thus parties biochemical analysis in the blood 3 patients old about was disclosed deviations: raised Degree ALT at 1, raised content cholesterol - at 1, development c-jet do it - at 1. by 3 months only at female patients With development WITH- reactive do it indexes No has changed And she is deleted created scheduling of a rheumatologist (suffering from

tonsillitis for a long time). by 6 months is repeated exam method PCR the author Availability HPV high oncogene about at 1 Dan 3 female patients to him recommend a dispensary follow-up at the gynecologist at the place of residence. Allergic reactions inside treatment time Panavir was not observed in any of them sick What participation with data others authors [3, 4].

Thus, our study showed a high rate exciting Clinical treatment of Panavir in the treatment of patients with anogeny - papillomavirus infection. Number of relapses is only 9%. It is worth noting that 2 out of 3 female patients is correct access Panavir LED To whom day remove the virus HPV 16, 18 types.

Conclusions:

- 1. Instillation of Panavir 0.004% method drug (5 injections of 5 n) is an effective and safe treatment of anogenital treatment. sigils effective effective Panavir and cotransport Local destruction AGB solder.
- 2. Panavir has a modulating effect and contributes to the norm Lysis lakes cellular immunity And natural resistance.
- 3. Comprehensive about AGB With project Panavir Women quantity relapses (before 4.5 %), promotes day virus after highly oncogenic HPV about.

Literature.

- 1. Toshev S. U. THE USE OF ADVANTAN IN THE LOCAL TREATMENT OF GENITAL HERPES //Asian journal of pharmaceutical and biological research. 2022. T. 11. №. 2.
- Uktamovich T. S., Fakhriddinovich F. K. Effectiveness of the Treatment of Limited Scleroderma //Central Asian Journal of Medical and Natural Science. – 2022. – T. 3. – №. 5. – C. 650-652.
- Uktamovich T. S., Umedovich S. U. Effectiveness of Treatment of Testicular Torsion //Central Asian Journal of Medical and Natural Science. – 2022. – T. 3. – №. 5. – C. 647-649.
- 4. Uktamovich T. S., Vakhobiddinovich A. D. Complex Therapy of Patients with Atopic Dermatitis //Central Asian Journal of Medical and Natural Science. 2022. T. 3. №. 5. C. 653-655.
- 5. Hikmatovich I. N. et al. Local Treatment of Children with Atopic Dermatitis //International Journal of Innovative Analyses and Emerging Technology. 2021. T. 1. №. 5. C. 235-237.
- 6. Toshev S. U. APPLICATIONS OF ELACON FOR LICHEN PLANE //Asian journal of pharmaceutical and biological research. 2022. T. 11. №. 2.
- 7. Uktamovich T. S., Fakhriddinovich F. K. Assessment of the Quality of Treatment of Patients with Damage to the Mucosus Cavity of the Mouth //Web of Semantic: Universal Journal on Innovative Education. 2023. T. 2. №. 2. C. 119-122.
- Uktamovich T. S., Umedovich S. U. Effectiveness of Treatment of Fungal Diseases of the Nails //Web of Semantic: Universal Journal on Innovative Education. – 2023. – T. 2. – №. 2. – C. 114-118.
- Uktamovich T. S. et al. Study of the Microelemental Composition of the Hair of Patients with Diffuse Alopecia //Web of Synergy: International Interdisciplinary Research Journal. – 2023. – T. 2. – №. 1. – C. 203-206.
- 10. Ахмедова М. М., Абдуллаев Д. М., Тошев С. У. ИСПОЛЬЗОВАНИЯ

МАЗЬИКУРАЛИМУС ПРИ ЛЕЧЕНИИ КРАСНОГО ПЛОСКОГО ЛИШАЯ //BARQARORLIK VA YETAKCHI TADQIQOTLAR ONLAYN ILMIY JURNALI. – 2022. – Т. 2. – №. 3. – С. 191-193.

- 11. Rizaev J. A. et al. Medical and organizational measures to improve the provision of medical care in the dermatovenerology profile //International Journal of Current Research and Review. 2020. T. 12. №. 24. C. 120-122.
- 12. Нарзикулов Р. М. и др. Новый подход в лечении витилиго //НАУЧНЫЕ ИССЛЕДОВАНИЯ. 2019. С. 60.
- 13. Абдуллаев Д. М., Тошев С. У., Толибов М. М. КОМПЛЕКСНЫЙ МЕТОД ЛЕЧЕНИЯ ВУЛЬГАРНЫХ УГРЕЙ //Актуальные аспекты медицинской деятельности. – 2021. – С. 254-256.
- 14. Тошев С. У., Сулаймонов А. Л., Тиллакобилов И. Б. ТЕРАПИЯ ВИТИЛИГО С ПРИМЕНЕНИЕМ ПОЛИОКСИДОНИЯ В СОЧЕТАНИИ С ЛЮКОДЕРМИНОМ //Высшая школа: научные исследования. 2019. С. 55-59.
- 15. Нарзикулов Р. и др. Принципы терапии у женщин больных гонореей ассоциированные иппп //Журнал вестник врача. 2019. Т. 1. №. 1. С. 99-102.
- 16. Тошев С. У., Аширов З. Ф., Абдуллаев Х. Д. ЛЕЧЕНИЕ ВИТИЛИГО 308-нм ЭКСИМЕРНЫМ ЛАЗЕРОМ //Актуальные аспекты медицинской деятельности. – 2021. – С. 240-243. Talibov MM EPIDEMIOLOGY, MICROBIOLOGY AND ACNE THERAPY (REVIEW OF LITERATURE) // SCIENTIFIC APPROACH TO MODERN EDUCATIONAL SYSTEM. - 2023. - Volume 2. - No. 14. - S. 215-224.
- 17. Mansur TM, Vahidov JJ 2023. Volume 2. No. 14. S. 200-214.
- 18. Talibov MM and others OPTIMIZATION TO TREATMENT HEAVY BARNED ILL //SCIENTIFIC APPROACH TO THE MODERN EDUCATION SYSTEM. 2023. T. 2. no. 14. S. 190-199 years.
- 19. Abdullaev XD and others. EVALUATION OF EFFICACY OF GEPON DRUG IN THE TREATMENT OF SEXUAL CANDILLOMA // Web of Scientist: International Scientific Research Journal. 2021. T. 1. no. 02. S. 16-19.
- 20. Abdullaev XD and others. Determination of cytokine status in patients with psoriasis against the background of standard treatment // Society and innovations. 2020. Volume 1. No. 1/S. S. 625-629.
- 21. Ahmedova MM, Abdullaev XD, Kamalova MI EVALUATION OF THE EFFECTIVENESS OF ONYCHOMYCOSIS TREATMENT METHODS IN ADULTS // SCIENTIFIC JOURNAL OF SUSTAINABILITY AND LEADING RESEARCH ONLINE. - 2022. -Volume 2. - No. 3. - S. 186-190.
- 22. Toshev SU, Ashirov ZF, Abdullaev XD TREATMENT OF VITILIGO WITH 308-nm EXCIMER LASER // Actual aspects of medical activity. 2021. S. 240-243.
- 23. Davlatovich AX, Haydarjonovna XS, Rakhimjon NS IMPROVING METHODS OF TREATMENT OF PROSTATITIS ASSOCIATED WITH JYBYK //SCIENTIFIC JOURNAL OF SUSTAINABILITY AND LEADING RESEARCH ONLINE. 2022. S. 359-361.
- 24. Akhmedova M., Rasulova N., Abdullaev H. Study of partial kidney functions in young children with metabolic nephropathy // Journal of biology and medical problems. 2016. no. 2 (87). S. 37-40.

263

- 25. Narzikulov R. and others. Principles of therapy in women with STI-related gonorrhea // Doctor's Bulletin. 2019. Volume 1. No. 1. S. 99-102.
- 26. Nurullaeva AA, Rakhmatova AX, Abdullaev XD The importance of skin inoculation with microbes in some itchy dermatoses // Youth and medical science in the 21st century. 2019. P. 125-125.
- 27. Abdullaev XD and others. THE EXPERIENCE OF GEPON DRUG IN THE TREATMENT OF FOCAL SCLERODERMA PATIENTS // ResearchJet Journal of Analysis and Inventions. 2021. T. 2. no. 03. S. 60-63.
- 28. Abdullaev XD, Sobirov MS, Jumaeva DX Neuro-psychological condition of patients with seborrhea // Youth and medical science in the 21st century. 2018. S. 115-116.
- 29. Akhmedov Sh. K. and others. EFFECTIVENESS OF ISOTRETINOIN TREATMENT IN THE TREATMENT OF ACNE // West Siberian Academic Journal. 2015. T. 11. No. 1. S. 56-56.
- 30. Abdullaev H., Tolibov M. Study of the effectiveness of complex treatment of vulgar acne associated with allergic dermatoses // Journal of hepato-gastroenterological research. 2021.
 Volume 2. No. 3.2. S. 73-74.
- 31. Davlatovich AX, Ogli ABX, Ogli IAS EVALUATION OF THE EFFECTIVENESS OF TREATMENT OF GENITAL HERPES IN CHILDREN // SCIENTIFIC JOURNAL OF SUSTAINABILITY AND LEADING RESEARCH ONLINE. 2022. S. 367-369.
- 32. Abdullaev XD and others LASER IN THE TREATMENT OF VITILIGO //SCIENTIFIC JOURNAL OF SUSTAINABILITY AND LEADING RESEARCH ONLINE. 2022. S. 495-500.
- 33. Kholmurodovich DJ, Umidovich NT, Davlatovich AX CLINICAL COURSE OF NON-SPECIFIC PNEUMONIA //SCIENTIFIC JOURNAL OF SUSTAINABILITY AND LEADING RESEARCH ONLINE. - 2022. - S. 510-513.
- 34. Davlatovich AX and others. THE USE OF IMMUNOMAX AND TACROLIMUS 0.1% IN THE TREATMENT OF VITILIGO // SCIENTIFIC JOURNAL OF SUSTAINABILITY AND LEADING RESEARCH ONLINE. 2022. S. 559-562.
- 35. Davlatovich AX and others. ASSESSMENT OF THE GENERAL SOMATIC STATUS OF VITILIGO PATIENTS ON THE BASIS OF DETERMINING THE CONTENT OF NATURAL ANTIBODIES TO DIFFERENT ORGANS AND TISSUES OF THE BODY //STABILITY AND LEADING AND LEADING. 2022. S. 472-476.
- 36. Davlatovich AXTA DETERMINATION OF GENE ACTIVITY IN VITILIGO SUBJECTS //SCIENTIFIC JOURNAL OF SUSTAINABILITY AND LEADING RESEARCH ONLINE. - 2022. - S. 451-454.
- 37. Kholmurodovich DJ, Orifovich RS, Davlatovich AX CHARACTERISTICS OF MICROELEMENT STATUS FOR THE DEVELOPMENT OF ATOPIC DERMATITIS IN CHILDREN // SCIENTIFIC JOURNAL OF SUSTAINABILITY AND LEADING RESEARCH ONLINE. 2022. S. 447-450.
- 38. Hikmatovich IN and others. The use of mushrooms in the local treatment of genital herpes // International Journal of Innovative Analysis and Emerging Technologies. - 2021. - T. 1. - no. 5. - S. 231-232.

- 39. Davlatovich AX, Orifovich SD, Bakhtiyorovich AS. A study of the relationship between the local immune status and the course of burn disease // Central Asian Journal of Medical and Natural Science. 2022. T. 3. no. 5. S. 679-682.
- 40. Davlatovich AX DETERMINATION OF THE SENSITIVITY OF A VAGINAL TRICHOMONAD STRAIN TO TRICHOPOL AND CHYMOTRYPSIN // ONLINE SCIENTIFIC JOURNAL OF STABILITY AND LEADING RESEARCH. - 2022. - S. 645-647.
- 41. Salamova LA and others. Evaluation of the effectiveness of Gepon drug in the treatment of genital warts . 2021 year.
- 42. Iskandarovna KM IMMUNOASSAY FORMS OF SYPHILIS //ONLINE SCIENTIFIC JOURNAL OF SUSTAINABILITY AND LEADING RESEARCH. 2022. S. 534-536.
- 43. Iskandarovna KM and others. Evaluation of the quality of treatment and the probability of recurrence of warts in children using Groprenosin // Semantic Internet: Universal Journal of Innovative Education. 2023. T. 2. no. 2. S. 221-226.
- 44. Iskandarovna KM and others. Qualitative assessment of the effectiveness of the drug "Roaccutane" in the treatment of patients with acne // Semantic Internet: Universal Journal of Innovative Education. 2023. T. 2. no. 2. S. 241-245.
- 45. Iskandarovna KM, Dilshodovna AD, Adkhamovna AA Influence of socio-hygienic living conditions on students' health //Central Asian journal of medical and natural sciences. 2022.
 T. 3. no. 5. S. 644-646.
- 46. Iskandarovna KM and others. Comprehensive assessment of the level of somatic health and impairment of adaptive reserves of medical students // Central Asian Journal of Medicine and Natural Sciences. 2022. T. 3. no. 5. S. 641-643.
- 47. Iskandarovna KM, Alamovich KA, Rabbimovich NA Treatment of uretrogenic prostatitis associated with chlamydia infection //ONLINE SCIENTIFIC JOURNAL OF EDUCATION AND DEVELOPMENT ANALYSIS. 2021. T. 1. no. 5. S. 44-46.
- 48. Iskandarovna KM, Buribaevna IS, Azamovna AN Immunoassay forms of syphilis // ONLINE SCIENTIFIC JOURNAL OF EDUCATION AND DEVELOPMENT ANALYSIS. 2021. T. 1. no. 5. S. 47-49.
- 49. Davlatovich AX DETERMINATION OF THE SENSITIVITY OF A VAGINAL TRICHOMONAD STRAIN TO TRICHOPOL AND CHYMOTRYPSIN // ONLINE SCIENTIFIC JOURNAL OF STABILITY AND LEADING RESEARCH. - 2022. - S. 645-647.
- 50. Abdullaev XD and others. EVALUATION OF EFFICACY OF GEPON DRUG IN THE TREATMENT OF SEXUAL CANDILLOMA // Web of Scientist: International Scientific Research Journal. 2021. T. 1. no. 02. S. 16-19.