

Proceedings of International Congress on “Multidisciplinary Studies in Education and Applied Sciences”

Hosted Online from Ottawa Canada on December 10th, 2022.

www.conferencezone.org

EFFECTIVENESS OF ELECTROPHORESIS WITH FLUZA ROLL OIL TREATMENT OF SOGALSIMON RED FLAT IRON

Akhmedov Shavkat Qurbanalievich

Assistant of the Department of Skin and

Genitourinary Diseases of Samarkand State Medical University

dr.shavkat2011@mail.ru

Sattarov Jahonbek Erkin ugli

Samarkand State Medical University

No. 1 treatment case, 4th year student of the faculty

sattarovjahonbek@gmail.com

Abstract:

Erythema multiforme is a chronic skin disease characterized by severe itching, characterized by an overflow of monomorphic papules unrelated to acute inflammation. The cause of the disease is not well defined. Many scientists also believe that the occurrence of the disease is related to the disruption of the nervous system.

Keywords: iron after nerve disorders, specific course, scaly form, blistering form, moniliform.

This theory is based on the appearance of red flat iron after nerve disorders, the location of papules along the nerve fibers, when the nervous system is affected in various ways (lumbar puncture, direct X-rays to the spinal cord nodes, hypnotherapy, etc.), the condition of some patients improves and even the rash disappears completely. Based on departure. There is also an opinion that scarlet fever is a disease caused by a virus. Atypical forms of the disease are distinguished: hypertrophic or scaly form, atrophic and sclerotic form, pemphigoid or blistering form, moniliform, pointed or perifollicular form, and hollow form.

Purpose of the study: The nodular form has a specific course, in which the absorption of the nodules with the help of conventional treatment measures is very

Proceedings of International Congress on “Multidisciplinary Studies in Education and Applied Sciences”

Hosted Online from Ottawa Canada on December 10th, 2022.

www.conferencezone.org

difficult. To do this, study the pattern of absorption of rashes by applying fluzarol ointment to nodes using electrophoresis Potok-1 P-1 apparatus.

Materials and methods of investigation: 14 patients were under our observation , their age ranged from 18 to 40 years, and it was 3 to 5 years since the onset of the disease. In these patients, it was found that nodules appeared frequently, severe itching was bothering, resorption of nodules took place with great difficulty despite all treatment measures, and even nodules were not resorbed at all in some patients. All patients have been receiving antihistamines, sedatives, hyposensitizing drugs, and various hormonal ointments as local treatment.

The patients were divided into two groups, i.e. main and control groups. 7 patients included in the main group were treated with fluzarol ointment 10 times a day for 15 minutes using electrophoresis Potok-1 P-1 apparatus . The patients included in the control group were given general treatment measures and fluzarol ointment was given only for application

Results: The results of the experiment were shown as follows. It was observed that the size of the nodules started to decrease sharply from the 5-6th day of the treatment, and the nodules were almost completely absorbed by the last 10-11th day of the treatment. In 3 patients in the control group, the size of the nodules began to decrease by the end of the treatment, and in the remaining 4 patients, the nodules were preserved.

Conclusion : Thus, it was found that, in addition to general medical treatment in the scaly or hypertrophic form of red flat iron, recommending fluzarol ointment to the nodes using the electrophoresis Potok-1 P-1 apparatus as a local treatment leads to significant positive changes, and almost no side effects were observed.

Literature:

1. Akhmedov Sh. K. i dr. EFFEKTIVNOST PRIMENENIYA ULTRAVIOLETOVOGO OBLUCHENIYA PRI VTORICHNOY DEPIGMENTATsII VSLEDSTVIE PSORIAZA //Akademicheskiy zurnal Zapadnoy Sibiri. - 2015. - T. 11. – no. 1. – S. 57-57.

Proceedings of International Congress on “Multidisciplinary Studies in Education and Applied Sciences”

Hosted Online from Ottawa Canada on December 10th, 2022.

www.conferencezone.org

2. Tillakobilov I B, Akhmedov Sh K, Oripov R A, Nazarov J A, combined immunotherapy in the treatment of candidiasian infections of the urinary organs , Web of Scholars : Multidimensional Research Journal: Vol. 1 No. 6 (2022): <http://innosci.org/index.php/wos/article/view/342>
<http://innosci.org/index.php/wos/article/view/342/303>
3. Nazarov J A, Akhmedov Sh K, Tillakobilov I B, Oripov R A, features of local therapy of acne , Web of Scholars : Multidimensional Research Journal: Vol. 1 No. 6 (2022): <http://innosci.org/index.php/wos/article/view/350>
<http://innosci.org/index.php/wos/article/view/350/311>
4. Akhmedov Sh K, Nazarov J A, Tillakobilov I B, Oripov R A, urogenital chlamydiosis is a cause of sterility and chronic prostatitis in men , Web of Scholars : Multidimensional Research Journal: Vol. 1 No. 6 (2022): <http://innosci.org/index.php/wos/article/view/352>
<http://innosci.org/index.php/wos/article/view/352/313>
5. Oripov R A, Tillakobilov I B, Nazarov J A, Akhmedov Sh K, etiopathogenesis and clinical course specific characteristics of neurodermitis disease , Web of Scholars : Multidimensional Research Journal: Vol. 1 No. 6 (2022): <http://innosci.org/index.php/wos/article/view/346>
<http://innosci.org/index.php/wos/article/view/346/307>
6. Z. , Z. D. (2022). Rehabilitation and sciences, <https://doi.org/10.17605/OSF.IO/SYA5K>
7. D. Z., Z., Zh. B., E., & Z. Z, M<https://cajmns.centralasianstudies.org/index.php/CAJMNS/article/view/851>
8. Mamadaliev A. M., Aliev M. A., https://ejmcm.com/article_4676_1feec211fea5848f81258ea221dae974.pdf
9. Babayev, S. A., Bekturdiev, <https://doi.org/10.47494/cajmns.v2i3.204>
10. Zukhridinovna, Z. D. (2022). <https://doi.org/10.17605/OSF.IO/K76ZT>
11. Zuxridinovna, J. D. (2022). <https://cajmns.centralasianstudies.org/index.php/CAJMNS/article/view/737>
12. Yuldashev S., https://www.ejmcm.com/article_3419_20727dc3df7f4324cbc048aa2f37c88.pdf
13. Mamadaliev A. M., Aliev M. A <https://ejmcm.com/article46761feec211fea5848f81258ea221dae974.pdf>

Proceedings of International Congress on “Multidisciplinary Studies in Education and Applied Sciences”

Hosted Online from Ottawa Canada on December 10th, 2022.

www.conferencezone.org

14. Bakhritdinov B.R,
<https://scholarexpress.net/index.php/wbph/article/view/738>
15. Zuhridinovna Z. D.
<https://wos.academiascience.org/index.php/wos/article/view/951/882>
16. Jumaeva, S. (2022). Formation of future Retrieved from <https://inlibrary.uz/index.php/scientific-research-covid-19/article/view/8505>
17. Nishonov A. U. (2022).
<https://conferencezone.org/index.php/cz/article/view/781>
<https://conferencezone.org/index.php/cz/article/view/782>
<https://conferencezone.org/index.php/cz/article/view/779>
<https://conferencezone.org/index.php/cz/article/view/780>
18. Бурханова Г Л.<https://cyberleninka.ru/article/n/issledovanie-dopustimyhn-znacheniy-parametrov-tela-sportsmenov-pri-pomoschi-bioimpedansometrii>
19. Zoxidjonovna R. M.
<https://www.artofmedicineimsj.us/index.php/artofmedicineimsj/article/view/87/88>
20. Yuldashova N E, & Ablakulova M X.
<https://scholarexpress.net/index.php/wbph/article/view/1026/921>
<https://scholarexpress.net/index.php/wbph/article/view/1026>
21. Аблакулова, М., Хусинова, III. и Юлдашова, Н. 2022.
[https://doi.org/10.47689/2181-1415-vol3-iss1-pp171-179 .](https://doi.org/10.47689/2181-1415-vol3-iss1-pp171-179)
22. Akbarovna, K. S.
<https://cajmns.centralasianstudies.org/index.php/CAJMNS/article/view/1151>
23. Sharafova I. A., Mavlyanova Z. F.,
<https://www.annalsofrscb.ro/index.php/journal/article/view/1979>
24. Ablakulova M Kh.Khakimova L R.Abdukhamidova D. Kh.Ahmedova M M <https://media.neliti.com/media/publications/429420-the-need-for-a-prescription-by-family-do-c1a1195a.pdf>
25. Шоира Хусинова, Муниса Аблакулова, Лейла Хакимова Процесс рационального назначения лекарственных средств и выбор персонального лекарства в практике ВОП // ОИИ. 2020. №1/S. URL: <https://cyberleninka.ru/article/n/protsess-ratsionalnogo-naznacheniya-lekarstvennyh-sredstv-i-vybor-personalnogo-lekarstva-v-praktike-vop>

Proceedings of International Congress on “Multidisciplinary Studies in Education and Applied Sciences”

Hosted Online from Ottawa Canada on December 10th, 2022.

www.conferencezone.org

26. Лапасов С.Х., Хакимова Л.Р., Аблақулова М.Х., Валиева М.Х. диагностика, лечение и профилактика хронического гепатита б с позиции доказательной медицины // человек и его здоровье. 2015. №3. url: <https://cyberleninka.ru/article/n/diagnostika-lechenie-i-profilaktika-hronicheskogo-gepatita-b-s-pozitsii-dokazatelnoy-meditsiny>
27. Хакимова Л. и др. результаты оценки знаний и навыков слушателей последипломного медицинского образования посредством использования тестов множественного выбора //медицинское образование сегодня. – 2018. – с. 116. <http://elib.kirovgma.ru/sites/default/files/3-2-pb.pdf#page=116>
28. L.Khakimova, D. Abdukhamedova, M. Akhmedova, & M.Ablakulova. (2022). acne in allergic skin diseases. texas journal of medical science, 8, <https://zienjournals.com/index.php/tjms/article/view/1818>
29. Хусинова, Ш., & Аблакулова, М. (2017). Преддиабет. Журнал проблемы биологии и медицины, (1 (93), 215–217. извлечено от https://inlibrary.uz/index.php/problems_biology/article/view/2968
30. Камалова, Ё., Наимова, X., Мавлянова, З., & Набиев, З. (2014). физиотерапия при острых респираторных заболеваниях у детей и подростков. журнал проблемы биологии и медицины, (3 (79), 108. извлечено от https://inlibrary.uz/index.php/problems_biology/article/view/5063
31. Камалова Ё А, Джуманов Ж А Значение лечебной гимнастики в комплексе методов физической реабилитации больных остеохондрозом поясничного отдела позвоночника // вестник науки и образования. 2020. №23-3 (101). url: <https://cyberleninka.ru/article/n/znachenie-lechebnoy-gimnastiki-v-komplekse-metodov-fizicheskoy-reabilitatsii-bolnyh-osteohondrozom-poyasnichnogo-otdela>
32. Mavlyanova Z. F. et al. Correlation of neurological and nutritive status in children with cerebral paralysis //European Journal of Molecular & Clinical Medicine. – 2020. https://ejmcm.com/article_2365_10c437813579ff2dfe2d43cda89cbc59.pdf
33. Полянская, О., Тащук, В., Амелина, Т., Гулага, О., & Камолова, Ё. (2016). Коморбидное течение ишемической болезни сердца и хронической обструктивной болезни легких: сочетанные звенья патогенеза. Журнал проблемы биологии и медицины, (3 (89), 71–74. извлечено от https://inlibrary.uz/index.php/problems_biology/article/view/3607

Proceedings of International Congress on “Multidisciplinary Studies in Education and Applied Sciences”

Hosted Online from Ottawa Canada on December 10th, 2022.

www.conferencezone.org

34. Камалова, Ё., & Собирова, III. (2022). изучение возрастных особенностей функционального и физического развития юных спортсменов. журнал вестник врача, 1(2), 41–42. <https://doi.org/10.38095/2181-466X-2020942-40-41>