

HOMEOPATHIC MEDICINES AND THEIR EFFECTS.

<https://doi.org/10.5281/zenodo.15069824>

Oltiboyeva Mavsuma G'ulom qizi

Assistant, Samarkand State Medical University

Ashurboyev Shokir Dilmurodovich

Student at Samarkand State Medical University

Mamatov Otabek O'tkir o'g'li

Student at Samarkand State Medical University

Abstract

Homeopathy is a medical system based on the belief that the body can heal itself. This method uses natural substances, such as plants and minerals, in varying amounts. These substances are believed to stimulate the healing process. Developed in Germany at the end of the 18th century, homeopathy is now widely used in many countries.

Keywords

Homeopathy, allergy, migraine, virus.

ГОМЕОПАТИЧЕСКИЕ ЛЕКАРСТВА И ИХ ДЕЙСТВИЕ.

Аннотация

Гомеопатия — это медицинская система, основанная на вере в то, что организм может исцелить себя сам. Этот метод использует природные вещества, такие как растения и минералы, в разных количествах. Считается, что эти вещества стимулируют процесс выздоровления. Разработанная в Германии в конце XVIII века, гомеопатия в настоящее время широко используется во многих странах.

Ключевые слова

гомеопатия, аллергия, мигрень, вирус.

Homeopathy is a type of treatment based on microdoses of various substances. The main principle of this method is the principle of similarity. That is, the active components of drugs cause symptoms similar to the disease in the patient. This method was founded by the German physician Samuel Hahnemann. The essence of this method is to prepare preparations from plant and animal raw materials, as well as mineral substances and allopathic medicinal substances. Preparations made from pathologically altered organs or parts of human organs

and cultures of various microorganisms are called nozods, and preparations made from tissues and organs of cattle grown in environmentally friendly conditions are called organ-specific homeopathic preparations. Currently, there are many popular homeopathic preparations. Types of homeopathy and what homeopathic medicines are used? In modern medicine, homeopathy is divided into clinical and classical types. Contrary to the widespread belief that homeopathy is based on the placebo effect, it has a clear clinical effect, confirmed by many international medical organizations. The main effect of homeopathic remedies is aimed at stimulating the body's protective functions and restoring adaptive structures. This is achieved by stimulating special receptors that respond to the action of the components of the substance being taken at the slightest level. Currently, homeopathic tablets and suspensions are used for viral diseases, colds, diseases of the musculoskeletal system, diseases of the heart and circulatory system, as well as as sedatives and hepatoprotectors. The homeopathic method is based on the belief that what causes symptoms in a healthy person can cure a disease with similar symptoms in a very small dose. Thus, the body's natural defense system is activated. For example, red onions make the eyes watery, which is why onions are used in homeopathic remedies for allergies. Indeed, today most of these drugs do not contain molecules of the original substance. Homeopathic remedies are available in various forms, such as sugar cubes, liquid drops, creams, gels and tablets. Homeopathic remedies are used for various health problems, including chronic diseases. For example, they are used in allergies, migraines, depression, chronic fatigue syndrome, rheumatoid arthritis, irritable bowel syndrome, and premenstrual syndrome. In addition, the increasing use of genetically modified organisms today also affects the pharmaceutical industry and, therefore, homeopathic medicines. The possibility that the plants or ingredients used in the production of homeopathic medicines are GMOs cannot be ignored. In this case, the homeopathic medicine may also be GMO. Since it is not clearly established whether GMO products are dangerous to human health or not, people hesitate to use such medicines. Our organization works with a sense of responsibility to be with people who consciously care about their health, to help them choose the right food products, and tries to support manufacturers in proving their efforts in this direction. In this context, homeopathic medicines are among the certification studies. NON GMO certificate has been issued.

REFERENCES

1. Mavsuma O. et al. VALERIANA OFFICINALISNING DORIVORLIK XUSUSIYATLARI VA UNI KO'PAYTIRISH //JOURNAL OF INNOVATIONS IN SCIENTIFIC AND EDUCATIONAL RESEARCH. – 2025. – T. 8. – №. 2. – C. 60-65.
2. Mansur o'g'li M. M. et al. GOMEOPATIK DORILAR VA ULARNING TA'SIRI //O'ZBEKISTONDA FANLARARO INNOVATSIYALAR VA ILMIY TADQIQOTLAR JURNALI. – 2025. – T. 4. – №. 37. – C. 432-434.
3. Mahmud o'g'li U. D. et al. IMMUNOBIOLOGIK PREPARATLAR VA ULARNI SIFATINI TEKSHIRISH //O'ZBEKISTONDA FANLARARO INNOVATSIYALAR VA ILMIY TADQIQOTLAR JURNALI. – 2025. – T. 4. – №. 37. – C. 435-438.
4. Mavsuma O., Diyorjon Q., Lazizbek R. SHIRINMIYA O'SIMLIGINING DORIVORLIK XUSUSIYATLARI VA UNI KO'PAYTIRISH USULLARI //O'ZBEKISTONDA FANLARARO INNOVATSIYALAR VA ILMIY TADQIQOTLAR JURNALI. – 2025. – T. 4. – №. 37. – C. 439-442.
5. Mavsuma O., Shokir A., O'tkir B. TOG'JAMBIL O'SIMLIGINING DORIVORLIK XUSUSIYATLARI //O'ZBEKISTONDA FANLARARO INNOVATSIYALAR VA ILMIY TADQIQOTLAR JURNALI. – 2025. – T. 4. – №. 37. – C. 443-445.
6. Hasan o'g'li X. X. et al. MEDICINAL PROPERTIES OF THE LICORICE PLANT AND METHODS OF ITS REPRODUCTION //O'ZBEKISTONDA FANLARARO INNOVATSIYALAR VA ILMIY TADQIQOTLAR JURNALI. – 2025. – T. 4. – №. 37. – C. 446-449.
7. Fayzullayevich D. S. et al. PHARMACOLOGICAL PROPERTIES OF LAGOXILUS //AMERICAN JOURNAL OF EDUCATION AND LEARNING. – 2025. – T. 3. – №. 2. – C. 620-622.
8. Akbar o'g'li U. S. et al. TURLI KASALLIKLARDA OSHQOZONNING MORFOFUKSIONAL HOLATI //O'ZBEKISTONDA FANLARARO INNOVATSIYALAR VA ILMIY TADQIQOTLAR JURNALI. – 2024. – T. 3. – №. 33. – C. 38-43.
9. G'ulom qizi Samarkand O. M. et al. MORPHOFUNCTIONAL CHANGES IN THE STOMACH UNDER THE INFLUENCE OF FOOD DYES (E-171, E-173) AND THEIR CORRECTION //International journal of advanced research in education, technology and management. – 2024. – T. 3. – №. 5. – C. 194-199.

10. Bazarova N. et al. Determination of the relationship between the polymorphic genes of metaloproteinases MMP9 (A-8202G) RS11697325 and the level of cystatin c in children with chronic nephritic syndrome //BIO Web of Conferences. – EDP Sciences, 2024. – T. 121. – C. 03011.

11. Алтыбоева М., Норкулова З., Худойбердыева З. СВОЙСТВА РАСТЕНИЯ SALVIA SUBMUTICA //Инновационные исследования в современном мире: теория и практика. – 2023. – Т. 2. – №. 10. – С. 10-11.

12. Alikovna J. F. et al. SALVIA O'SIMLIGINING XUSUSIYATLARI //JOURNAL OF INNOVATIONS IN SCIENTIFIC AND EDUCATIONAL RESEARCH. – 2023. – Т. 6. – №. 2. – С. 217-218.