

## STUDING MEDICINAL PLANTS (PHYTONYMS) IN THE SECTION OF PHARMACEUTICAL TERMINOLOGY

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## ABSTRACT

This article will discuss the methods of easy study and teaching students of higher medical educational institutions the names of medicinal plants (phytonyms) in the discipline of Latin and medical terminology in the section of pharmaceutical terminology

Indeed, there is a special charm in our land of the highest mountains, green valleys, forests, rivers and lakes, and even deserts. Especially due to its location in a region where several biogeographic regions intersect, the plant world is characterized by its extremely colorful nature. Generous nature proportionates the whole being in life. All living creatures in it live, flourish, multiply and, if necessary, take ointments from each other, enjoy the sources of vital needs. From this it can be understood that every creature in nature, every plant has its own healing property.

There are more than 700 species of medicinal plants in Uzbekistan. These are used in scientific and folk medicine from about 120 plant species growing and cultured in natural conditions. Currently, about 40-47% of medicines used in medicine are obtained from plant raw materials. The study of medicinal plant names (phytonyms) in Latin according to the pharmaceutical nomenclature requires its healing properties. Another important aspect is that plant names are necessarily written in initials in Latin. Under the term phytonym (Greek phyton-plant +onymname), the names of plants are understood.

Phytonyms are distinguished from other layers in the vocabulary by their direct connection with the history of socio-political, cultural development of the people, their interaction with customs and traditions. In the course of Latin and medical terminology, the study of botanical names is the assimilation of new linguistic materials with many lexical units, which can be ambiguous concepts, and students, as a rule, may not have an associative understanding of this topic. Phytonyms are a part of the language that has a long history. In addition to folk life, culture, history, socio-political views, they preserve the ancient traditions inherent in the language and language of the people who created them.

Plants can also be called differently in different oases of the same country, and the etymology of botanical names is always interesting and multifaceted. The task of Latin teachers is to create motivational conditions for students to consciously learn the names of plants in Latin. In the study of botanical terms, it is necessary to start with the introduction of words in Latin, since

when the Latin term fully or partially corresponds to the corresponding word of the Uzbek language, students easily understand and remember the Uzbek equivalent.

For example, "Aloe" is translated as "Aloe" in Latin, "aloy" in Russian, and "aloes" in English, another example of this is "medicinal valerian", "medicinal speedwell", "medicinal calendula (marigold)", "medicinal borago", "kalankhoe", "mountain arnica" and other plants. It is easy to remember the names of this medicinal plant, since in many languages it is written in the same way.

When a student knows the basic 6 different color names in medical terms, he will quickly and easily remember the name of the plants associated with that color name from Latin to Uzbek. For example, depending on the color of some plant flowers: Bryonia *alba*- white bronia, Lamium *album*-white lamium, Viscum *album*-white mistletoe, Salix *alba*-white willow, Melilotus albus- melilot white (Latin albus-white), Centaurea cyanus- blue beetle (Greek cyano-blue), Crataegus sanguineus- red Hawthorn (sanguineus- blood color), Ribes nigrumblack currant, Populus nigra-black birch tree, (Latin niger-black) Aronia melanocarpa-blackfruited aronia (Greek melano-black, carpus-fruit), Polemonium coeruleum-blueberry (Latin coeruleus-blue), Nuphar lutea-yellow nufar (Latin luteus-yellow), Viola tricolor-tricolor violet (Latin tri-three, color-colour), Eucalyptus cinerea- grey eucalyptus (Latin cinereus-grey), Rhodiola rosea- Rhodiola pink, (Latin roseus-pink); the names of plants by their place of passage: Equisetum *arvense*- Equisetum field, Fragaria *vesca*- Wild strawberries, Oxycoccus palustris- Marsh cranberries, the names of countries: Atractylodes chinensis- atractilodes Chinese, Atractylodes japonica- Atractilodes Japanese, Berberis amurensis- Amur barberry, Bergenia *pacifica*- Bergenia *Pacific*, Dioscorea *caucasica*- Dioscorea of the *Caucasus*, Pinus koreansis- Korean pine, Patrinia sibirica- Patrinia Siberian; looking at the shape of the plants, for example: Achillea millefolium- Yarrow, (Latin mille-thousand, folium-leaf), Bergenia crassifolia- Bergenia thick - leaved, (Latin crassus-thick, folium-leaf), Betula platyphilla- flatleaved birch, (Greek platy-plain, phillo-leaf), Chelidonium majus- Celandine large, (Latin major, majus-large), Leonurus cardiaca- Motherwort, (Latin cardiacus-cordial), Eucalyptus globulus- eucalyptus globules- (Latin globulus-spherical), Tilia cordata-Linden (lime-tree) heart-shaped (Latin cor, cordis-heart); plant names depending on the ingredients: Mentha piperita- Peppermint, (Latin piper-pepper); Artemisia absinthium-Wormwood bitter (Latin *absinthius*-bitter); depending on the seasons, for example: Rosa *majalis* (Latin *majalis*may date), Primula veris- Primula (Latin primus-first, ver-spring) and others can be exemplified. Through these analogies, the student can easily remember phytonyms.

Good mastery of pharmaceutical terms is aimed at training professionals with universal knowledge, who can understand medical terms in their field well, which will help them think independently, critically and creatively, develop beliefs and motivate them to confidently enter into social relationships, regardless of the profession chosen by them.

LITERATURE

1. M.A.Juraeva Atlas of medicinal plants Tashkent, 2019

2. THE EASY WAYS OF LEARNING MEDICAL PLANTS (PHYTONYMS) IN THE DEPARTMENT OF PHARMACEUTICAL TERMINOLOGY. KM Nematilloyevna JournalNX 7 (06), 274-277

3. Bakayev, N. B., Shodiev, S. S., Khafizova, M. N., & Ostonova, S. N. (2020). SHAKESPEARS LEXICON: REASON WORD AS A DESIGN OF THE CONCEPT OF THE ABILITY OF THE HUMAN MIND TO ABSTRACTION, CONCLUSION. *Theoretical & Applied Science*, (6), 162-166.

4. Nematilloyevna, K. M. The Easy Ways of Learning Medical Plants (Phytonyms) in the Department of Pharmaceutical Terminology. *JournalNX*, 7(06), 274-277.

5. Narzulaeva, U. (2023). PATHOGENETIC MECHANISMS OF MICROCIRCULATION DISORDERS. International Bulletin of Medical Sciences and Clinical Research, 3(10), 60–65. Retrieved from https://researchcitations.com/index.php/ibmscr/article/view/2811

6. Juraeva , DN, va Narzulaeva , UR (2022). Trigeminal nevralgiya hujumi paytida vegetativ o'zgarishlarning gender farqlari . AKADEMİKA: An Xalqaro Ko'p tarmoqli Tadqiqot Jurnal , 12(5), 322-326.

7. Pokhrel , S. va Chhetri , R. (2021). COVID-19 pandemiyasining o'qitish va o'rganishga ta'siri bo'yicha adabiyotlar sharhi. Yuqori ta'lim uchun the kelajak , 8(1), 133-141.

8. Нарзулаева, У., Самиева, Г., & Насирова, Ш. (2023). Гемореологические нарушения на ранних стадиях гипертензии в жарком климате. Журнал биомедицины и практики, 1(1), 221–225. https://doi.org/10.26739/2181 -9300-2021-1-31

9. Hikmatullaeva , A. S., Raximov, R. A., Abduqadirova , M. A., Egamova , I. N., & Yarmuxamedova , N. A. (2020). Sovremenno predstavlenie o virusnoy infektsiya. Vestnik nauki i obrazovaniya, (22-2 (100)), 58-66.

10. Raximova, V. Sh., & Yarmuxamedova , N. A. (2021). NEKOTORYE ASPEKTY PORAJENIYA PECHENI PRI SARS-COV-2. Biologiya, 1, 125.

11. Oripova, O. O., Samieva, G. U., Xamidova, F. M., & Narzulaeva, U. R. (2020). Sostoyanie plotnosti raspredeleniya limfoidnyx kletok slisistoy obolochki gortani va proyavleniya mestno immuna pri xroncheskom laringite (tahlil seksionnogo material). Akademiya, (4 (55)), 83-86.

11. Qobilovna, A. M. (2023). COMMUNICATIVE COMPETENCE AS A FACTOR OF TEACHER'S PROFESSIONAL COMPETENCY. *American Journal Of Social Sciences And Humanity Research*, 3(09), 32-44.

12. Ataullayeva, M. (2023). COMMUNICATIVE COMPETENCE AS A FACTOR OF PERSONAL AND PROFESSIONAL DEVELOPMENT OF A FUTURE SPECIALIST. *International Bulletin of Medical Sciences and Clinical Research*, *3*(10), 109-114.

13. Qobilovna, A. M. (2021). BOSHLANG 'ICH SINF O 'QITUVCHILARIDA KOMMUNIKATIV KOMPITENTLIK SHAKLLANISHINING IJTIMOIY-PSIXOLOGIK DETERMINANTLARI. *Central Asian Research Journal for Interdisciplinary Studies (CARJIS)*, (Special Issue), 102-105.

14. Ахмедова, М. (2020). НАРУШЕНИЯ ЭНДОТЕЛИАЛЬНОЙ ФУНКЦИИ ПРИ РАЗВИТИИ АФТОЗНОГО СТОМАТИТА. *Достижения науки и образования*, (18 (72)), 65-69.

15. Axmedova Malika Qilichovna. (2023). THE IMPACT OF SOCIOCULTURAL FACTORS ON THE PERVASIVENESS OF DENTAL CARIES AS A COMPLEX HEALTH CONDITION IN CONTEMPORARY SOCIETY. INTERNATIONAL BULLETIN OF MEDICAL SCIENCES AND CLINICAL RESEARCH, 3(9), 24–28.

16. Axmedova, M. (2023). USE OF COMPUTER TECHNOLOGY AT THE STAGES OF DIAGNOSIS AND PLANNING ORTHOPEDIC TREATMENT BASED ON ENDOSSEAL IMPLANTS. *International Bulletin of Medical Sciences and Clinical Research*, *3*(11), 54-58.

17. Ostonova, G. (2023). ICHKI SEKRETSIYA BEZLARI FIZIOLOGIYASI. Центральноазиатский журнал образования и инноваций, 2(10 Part 3), 110-115.

18. Yomgirovna, R. G. (2023). AGROBIOLOGICAL PROPERTIES OF BENTONITE IN AGRICULTURE. *TA'LIM VA RIVOJLANISH TAHLILI ONLAYN ILMIY JURNALI, 3*(9), 126-130.

19. Rakhimovna, T. D., & Yomgirovna, R. G. (2023). AGROBIOLOGICAL PROPERTIES OF BENTONITE IN AGRICULTURE. *Conferencea*, 9-14.

20. Rahimova, G. (2023). MAKTABLARDA BIOLOGIYA FANINI O'QITISHDA ZAMONAVIY INTERFAOL METODLARDAN FOYDALANISH. B CENTRAL ASIAN JOURNAL OF EDUCATION AND INNOVATION (Т. 2, Выпуск 10, сс. 103–109).Zenodo.

21. Djalilova, Z. (2023). PEDAGOGICAL EDUCATIONAL TECHNOLOGY: ESSENCE, CHARACTERISTICS AND EFFICIENCY. Академические исследования в современной науке, 2(23), 29-38.

22. Djalilova, Z. (2023). THE SIGNIFICANCE AND POSITION OF TEACHING METHODS IN PROFESSIONAL TRAINING. *Solution of social problems in management and economy*, *2*(10), 31-42.

23. Djalilova, Z. (2023). THE USE OF LATIN TERMINOLOGY IN MEDICAL CASE. Академические исследования в современной науке, 2(14), 9-15.

24. Джалилова, 3. (2023). The notion of illocution in the theory of speech acts by John Austin. *Современные тенденции при обучении иностранному языку в XXI веке*, *1*(1).

25. Obidovna, D. Z. (2023). ADAPTING TEACHING METHODS TO MODERN EDUCATIONAL TRENDS: PEDAGOGICAL ASPECT. *International Journal of Pedagogics*, *3*(10), 72-77.

ΙΟΥΛΤΓ

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