

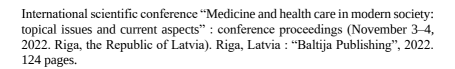
Polonia University in Częstochowa

International scientific conference

MEDICINE AND HEALTH CARE IN MODERN SOCIETY: TOPICAL ISSUES AND CURRENT ASPECTS

November 3–4, 2022





HEAD OF ORGANISING COMMITTEE

Andrzej Krynski, Prof. PhD, ThDr., Dr h.c. mult., Rector of Polonia University in Częstochowa.

Each author is responsible for content and formation of his/her materials.

The reference is mandatory in case of republishing or citation.

CONTENTS

CLINICAL MEDICINE: EXPERIENCE AND INNOVATIONS Psychosomatic symptomatology in the structure of post-traumatic stress disorder and the main directions for improving the medical-psychological support of patients who have experienced the war stress	
Belov O. O.	7
Angular cheilitis as a polyetiological pathology Vakhovskyi V. V., Povsheniuk A. V., Pylypiuk O. Yu	. 11
Electron-microscopic features of neurons of the muscular plexus of the pyloric part of the stomach after 14 days of streptozotocin diabetes Dribniuk L. V., Popovych Yu. I	. 15
Diagnostic significance of calcitonin gene-related peptide in the diagnosis of episodic migraine with comorbid conditions Dubenko O. Ye., Chernenko A. G.	. 18
Bone mineral density and trabecular bone score, markers of bone metabolism (PINP, osteocalcin) among women in postmenopausal period with hyperuricemia Dubetska H. S., Dubetska-Hrabous I. S.	. 22
Mental disorders in general heat injury Kravets O. V., Yekhalov V. V., Krishtafor D. A	. 25
Functional gastrointestinal disorders in young children. A modern view of the problem Kravchenko T. Yu., Kopiyka G. K., Lotysh N. G	. 29
Advantages of using hyaluronic acid in complex treatment of polyposis rhinosinusitis in children Lobova O. V., Troyan V. I	. 32
The impact of diabetes on the fetus and newborn Martynova L. I	. 35
Results of study of mineral density and composition of rats' mandibles in experimental models of generalized periodontitis Matyieienko L. M., Matyieienko R. Yu.	.39

Immunological features of breast milk and the COVID-19 pandemic Pylypchuk I. S., Pylypchuk S. I
Experience of using intracavitary endoscopic technologies in the treatment of patients with chronic lung abscesses Serenko A. A., Minukhin D. V., Kritsak V. V
Microbiological justification of the use of Bacillus subtilis bacteria for the treatment of inflammatory periodontal diseases Symonenko R. V., Martynuk I. O
Peculiarities of tooth preparation in patient with general periodontitis according the results of finite element analysis Fastovets O. O., Hlazunov O. O
Effectiveness of endoscopic «microfoam» sclerotherapy in patients with alcoholic liver cirrhosis complicated by acute varicesal esophageal bleeding Yaroshenko K. O. 55
THEORETICAL MEDICINE: BASIC DEVELOPMENT TRENDS Morphological changes in granulosa cells in experimental diabetes under conditions of chronic stress Bagaylyuk L. B., Zhurakivska O. V
Morphological changes of the hemomicrocirculatory flow of the myocardium in case of comorbid pathology Vasyliuk V. M., Zhurakivska O. Ya
Evidence-based medicine in physical therapy of patients after stroke Homola A. V., Tsiganenko O. O
Dietary-induced liver damage of mother rats as a risk factor of the organ pathology in their offspring Kuznetsova M. O., Bibichenko V. O., Kuznetsova I. K
Morphofunctional changes of corticotropic edocrinocytes under conditions of comorbid pathology Miskiv V. A., Zhurakivska O. Ya
Morphological changes in testicular interstitial endocrinocytes in diabetics mellitus under conditions of chronic stress Sebro O. H., Zhurakivska O. Ya., Kondrat IA. V

Placenta cryoextract – a prospective anti-ulcer drug: results of our own research Chyzh M. O., Koshurba I. V., Hladkykh F. V
Morphological changes of retinal ganglion neurons in the long term of the course of experimental diabetes in case of comorbidities Shchur M. B., Zhurakivska O. Ya
PHARMACEUTICAL SCIENCES Overview of the current state and trends in the production of plant extracts Borysiuk I. Yu., Kissa M. V., Slepych Yu. P
Synthesis and physical and chemical properties of derivatives 5-(((4,5-Dihydrothiazol-2-Yl)thio)methyl)-4 <i>H</i> -1,2,4-triazole-3-thiole Karpenko Yu. V., Panasenko O. I., Zuy O. Yu89
Study and research of Rúbus idáeus roots Kovalev S. V., Deviatkina N. M., Vlasenko N. O91
National pharmaceutical industry during the war in Ukraine: status, achievements and prospects Krychkovska A. M., Bolibrukh L. D., Monka N. Ya94
PREVENTIVE MEDICINE: THE CURRENT STATE AND PROSPECTS Treatment and prevention of osteoporosis in all persons of the population Homola A. V., Stashenko N. M., Gladkevich D. A
New challenges in the morbidity of children from nitrate-polluted territories during wartime Pikul K. V., Ilchenko V. I., Muravleva O. V
VETERINARY MEDICINE An alternative to antibiotics in veterinary medicine Bakun Yu. Yu

PECULIARITIES OF TRAINING SPECIALISTS	
IN THE MEDICAL AND PHARMACEUTICAL INDUSTRIES	
Peculiarities of teaching physical rehabilitation for medical students	
Horodetska O. O., Androshchuk O. V.	112
Application of modern methods of medical simulation at the departments of clinical laboratory diagnostics at the Kharkiv National Medical University and the National Pharmaceutical University Zaliubovska O. I., Lytvynenko G. L., Lytvynenko M. I	116
Elements of implementation of the competence approach to the students training in medical biology	
Kravchuk M. G., Hurniak O. M., Romanenko O. V	118

PHARMACEUTICAL SCIENCES

DOI https://doi.org/10.30525/978-9934-26-260-9-24

OVERVIEW OF THE CURRENT STATE AND TRENDS IN THE PRODUCTION OF PLANT EXTRACTS

ОГЛЯД СУЧАСНОГО СТАНУ ТА ТЕНДЕНЦІЙ ВИРОБНИЦТВА РОСЛИННИХ ЕКСТРАКТІВ

Borysiuk I. Yu.

Doctor of Pharmaceutical Sciences, Head of Department of Drug Technology, Odessa National Medical University

Kissa M. V.

Student at the Faculty of Pharmacy, Odessa National Medical University

Slepych Yu. P.

Student at the Faculty of Pharmacy, Odessa National Medical University Odesa, Ukraine

Борисюк І. Ю.

доктор фармацевтичних наук, завідувач кафедри технології ліків, Одеський національний медичний університет

Кисса М. В.

студент фармацевтичного факультету, Одеський національний медичний університет

Слєпич Ю. П.

студент фармацевтичного факультету, Одеський національний медичний університет м. Одеса, Україна

Today, more than 80% of the world's population uses herbal medicines. Having a complex effect on the body, they realize several therapeutic effects. Phytopreparations, phytotherapeutic preparations are any extracts or active substances obtained from medicinal plant raw materials, or their combination in a certain medicinal form, which determines the finished consumer product and is used for the treatment or prevention of diseases. The main difference between herbal preparations is that they contain several groups of substances, which are conditionally divided into active, accompanying and ballast. Extracts from plant raw materials are obtained using various technological processes: extraction, distillation, pressing, fractionation, purification,

concentration or fermentation. According to the method of production, herbal preparations are divided into those produced by the pharmaceutical industry and extemporaneous (pharmacy or home) preparation. Extemporaneous aqueous infusions, decoctions or teas, alcohol tinctures, syrups, ointments are prepared from plant raw materials, juices are squeezed from fresh raw materials. Phytopreparations of industrial production contain: the amount of biologically active substances (galenic preparations, tinctures, extracts, juices); purified amount of active substances (new galenic preparations); primary processing products (essential and fatty oils, gums, resins, etc.). The main stage of the creation of medicines is pharmaceutical development, at this stage not only the foundations of quality, but also the effectiveness and safety of use are laid [1, c. 143-146, 2. c. 54-57.]. The objects of development research are all components of the substance - active pharmaceutical ingredients and excipients, dosage form, technological process and packaging materials, microbiological properties of drugs and compatibility of components. An important stage in the production of herbal preparations is the extraction of raw materials, which is determined by the general laws of mass transfer, the properties of plant cells, and the physicochemical affinity of the extractant and the extracted substance. Extraction is a complex process that includes dialysis, desorption, dissolution, and diffusion occurring randomly and simultaneously as one common process. In the pharmaceutical industry, extraction is widely used to obtain preparations from plant raw materials (tinctures, liquid, thick, dry extracts, concentrated extracts, purified (new galenic) preparations, extraction from fresh plants, etc.). This form of processing is more rational, because thanks to it, the resorption processes are accelerated, eliminating the possibility of overloading the body with unnecessary substances, and better conditions are created for the stabilization and standardization of raw materials. In addition, extracts from plant raw materials in the form of tinctures, thick, dry extracts are used to obtain tablets, capsules, ointments, gels and other medicinal forms. The choice of the optimal extractant is one of the main issues in the production of herbal remedies, since the amount of extracted active substances and the biological activity of herbal preparations depend on it. An important property of the extractant is selectivity, which characterizes its ability to preferentially extract one of two, three or more components. Therefore, the extractant that dissolves the maximum amount of one component and the minimum amount of others is considered the most acceptable. Selective properties of extractants are due to the difference in interaction with the components of the original mixture due to differences in their chemical nature. High selectivity allows you to reduce the consumption of the extractant and conduct the process of liquid extraction more economically [3, c. 79-78; 4, c. 27-29; 5. c. 22-25].

Bibliography:

- 1. Васенда М.М. Сучасний стан виробництва фітопрепаратів. *Фармацевтичний часопис.* 2013. № 4. С. 143-146.
- 2. Гарна С.В., Вєтров П.П., Георгіянц В.А. Взаємозв'язок основних технологічних параметрів рослинної сировини. *Актуальні питання фармацевтичної і медичної науки та практики*. 2012. № 1. С. 54-57.
- 3. Баула О.П., Деркач Т.М. Забезпечення якості лікарських засобів рослинного походження: стан та перспективи. *Фармацевтичний часопис*. 2017. № 2. С. 79-78.
- 4. Белей С.Я., Грошовий Т.А., Белей Н.М. Дослідження впливу концентрації екстрагента на ступінь вилучення екстрактивних речовин квітів мальви лісової. Сучасні досягнення фармацевтичної технології і біотехнології: збірник наукових праць, вип. 3. Харків НфаУ, 13 жовтня 2017. С. 27-29.
- 5. Белей С.Я., Грошовий Т.А. Вивчення оптимальних умов екстрагування та одержання сухого екстракту подорожника ланцетовидного. *Фармацевтичний часопис*. 2015. № 2. С. 22-25.