K. D. Rakhimov¹, A. A. Turgumbayeva¹, Zh. B. Abuova², G. O. Ustenova¹, E. A. Egorov³

¹Asfendiyarov Kazakh National Medical University, Almaty, Kazakhstan,
²Kazakh Medical University of Continuing Education, Almaty, Kazakhstan,
³N. I. Pirogov Russian National Research Medical University, Russia

DEVELOPMENT OF EYE OINTMENTS COMPOSITION FROM SAFFFLOWER EXTRACT

Abstract. In recent years, the growth of self-medication with the help of antibiotics, water and air pollution has led to increasing in the number of allergic and fungal diseases. Synthetic drugs exacerbate pathological processes, in addition, the side effects of these drugs exceed the expected therapeutic effect. Therefore, in recent years, there has been a significant increase in demand for herbal products. The results of the search for promising sources of antifungal activity among representatives of plant flora also confirm the real possibilities of creating on their basis the effective antifungal agents in ophthalmic practice.

Key words: fungicidal and antibacterial actions, safflower, eye ointments.

At present, the main attention in pharmaceutical activity in the Republic of Kazakhstan is aimed at ensuring an annual increase in the nomenclature and volumes of production of high-quality pharmaceutical products by domestic producers. The drug policy of the Republic of Kazakhstan is based on the principles of providing medical institutions and the population of the republic with effective, high-quality, safe and affordable medicines.

Today, plants are one of the most important sources of medicines (LP) used in various areas of medical practice. This is explained by the fact that herbal preparations have a wide range of pharmacological activity and, as a rule, do not cause side effects with rational application. The most optimal dosage form for the treatment of eye diseases is ointment, since the effect of eye drops and solutions is short-lived, and the ointment forms a film on the eye mucosa and gives a long-term therapeutic effect [2, 6, 24]. The purpose of this study was to study the antibacterial and antifungal activity of the extracts provided and to determine their minimum bactericidal and fungicidal concentrations against museum strains of microorganisms, and to determine the optimal composition of ocular ointment bases.

*Carthamus tinctorius* (Safflower *C. tinctorius*) belongs to Asteraceae family in the order of Asterales which contains about 22,750 genera and more than 1,620 species. The *Carthamus* species probably originated from Southern Asia and is known to have been cultivated in China, India, Iran and Egypt, almost from prehistoric times. During the Middle Ages it was cultivated in Italy, France, and Spain, and was introduced into the United States in 1925 from the Mediterranean region. *C. tinctorius* has been known as ‘Golrang’ in Iran. It is grown for the red/orange pigment in the flower petals which is used for colouring rice and bread, and for dyeing cloth. The flowers of *C. tinctorius* are an important medicinal material in prescriptions used for cardiovascular, cerebrovascular and gynecological diseases. In China, the water extract of *C. tinctorius* has been developed as an intravenous injection, which is extensively applied to treat cardiovascular diseases clinically [5]. Its dye is mainly used as a colouring agent [6].

The objects of the study were samples of CO₂-extracts obtained from flowers of safflower (*Carthamus tinctorius L.*), collected during the flowering phase.

Determination of antimicrobial and fungicidal activity of extracts was carried out by disco-diffusion method (DDM). This method was realized by applying the discs processed with the test drug to Petri dish, using sterile tweezers at a distance of 15-20 mm both from the edge of the cup and from each other. The
results of DDM were taken into account by counting the diameter of the delay / growth inhibition zones with an accuracy of 1 mm.

The test samples were CO₂-extracts No 1 and No 2. Sample No 1 was an oily liquid of limpid color. Sample No 2 was a bright orange liquid. Due to the lack of data concerning the concentration of the active substance, the stock solution was the initial concentration. The method of serial dilution was carried out.

As test microorganisms, the following groups of strains were used: 1. for the research of antibacterial activity: Staphylococcus aureus ATCC 6538-P (museum sensitive strain); Staphylococcus epidermidis ATCC BAA-39; Staphylococcus epidermidis ATCC 12228; Escherichia coli ATCC BAA-196. 2. for the research of antifungal activity: Candida albicans ATCC 10231 (museum sensitive strain).

Testing was carried out on liquid nutrient media: Mueller-Hinton broth (standard antibiotic sensitivity medium) and RPMI 1640 medium (medium recommended by CLSI M27-A2: «Reference Method for Broth Dilution Antifungal Susceptibility Testing of Yeasts» for testing fungicides).

To determine the antimicrobial activity, 10 tubes of the Eppendorf type were used. In all test tubes, except for the 1st (from 2 to 10), the nutritious broth of MHB was dispensed in the amount of 0.5 ml. The working solution (sample No 1 and sample No 2) was added in pure form (in a volume of 0.5 ml) to the first tube, with the MXB (0.5 ml) already present in it. Next, serial dilutions were made, which were carried out by taking the mixture (MXB (0.5 ml) + test preparation (0.5 ml)) from the 2nd tube in the amount of 0.5 ml into the 3rd tube already containing 0.5 ml of broth. 0.5 ml of the test sample in the broth was thoroughly mixed and transferred from the 3rd tube to the 4th also containing initially 0.5 ml of broth. This procedure has been repeated until the required amount of dilution was achieved. 0.5 ml of the mixture from the last tube was removed. Thus, the following dilutions were obtained: 1: 1; 1: 2; 1: 4; 1: 8; 1:16; 1:32; 1:64; 1:128; 1: 256, which corresponds to the tubes from the 1st to the 10th. After conducting a series of dilutions, 0.05 ml of test strains of microorganisms at a concentration of 1.5 × 106 COE / ml were added to all the tubes. The procedure was repeated for all test samples.

All samples have been incubated for 18-24 hours at 37°C. On the expiry of incubation the sowings were carried out onto Petri dishes to determine the living cells. After seeding, the dishes were placed in a thermostat for 18-24 hours at 37°C for bacteria.

The results were taken into account by the presence of visible growth of microorganisms on the surface of a dense nutrient medium. The minimum bactericidal concentration (MBC) was the smallest dilution in a test tube that suppressed the growth of microorganisms.

The results of the research of antibacterial and fungicidal activity of extracts in respect of five strains of pathogenic microorganisms S. aureus ATCC 6538-P, S. aureus ATCC BAA-39, S. epidermidis ATCC 12228, E. coli ATCC BAA-196 and C. albicans ATCC 10231 are presented in tables 1, 2 and figures 1, 2.

From the data presented in Table 1 for the serial dilution method, it can be seen that the test sample No 1 exhibits an expected bactericidal activity against the susceptible strain of S. aureus ATCC 6538-P at 1: 128 dilution, as well as fungicidal activity against C. albicans ATCC 10231 in 1:1 dilution (MBC at this dilution).

From the data presented in Table 5 for the serial dilution method, it can be seen that the test sample No 2 exhibits bactericidal activity against sensitive and resistant strains. For instance, for multidrug resistant S. aureus strain ATCC BAA-39, sample No 2 is active at a dilution of 1: 4, for S. aureus sensitive S. aureus ATCC 6538-P in a ratio of 1:128, for epidermal staphylococcus S. epidermidis ATCC 12228 - in the dilution 1: 2, and for E. coli ATCC BAA-196 - 1: 4. Sample No 2 was not active against fungi of the genus Candida.

To make ointments, you need to go to marketing analysis. In the next study, the data obtained from plant substances for ophthalmic ointments from the State Register of medicines of 2018 are indicated. The collected results were included in computer forecasts and market share analysis models.

<table>
<thead>
<tr>
<th>Test sample</th>
<th>S. aureus ATCC 6538-P</th>
<th>S. aureus ATCC BAA-39</th>
<th>S. epidermidis ATCC 12228</th>
<th>E. coli ATCC BAA-196</th>
<th>C. albicans ATCC 10231</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample No 1</td>
<td>1:128</td>
<td>Not active</td>
<td>Not active</td>
<td>Not active</td>
<td>1:1</td>
</tr>
</tbody>
</table>

Tables 1 – The results of the research of antibacterial and fungicidal activity
Figure 1 – The results of the antimicrobial activity of sample No. 1 in relation to museum test strains:

a – C. albicans ATCC 10231, b – S. aureus ATCC BAA-39, в – S. aureus ATCC 6538-P,

г – S. epidermidis ATCC 12228, д – E. coli ATCC BAA-196
Table 2 – Results of the antimicrobial activity of sample No. 2 obtained by the serial dilution methods

<table>
<thead>
<tr>
<th>Test sample</th>
<th>S. aureus ATCC 6538-P</th>
<th>S. aureus ATCC BAA-39</th>
<th>S. epidermidis ATCC 12228</th>
<th>E. coli ATCC BAA-196</th>
<th>C. albicans ATCC 10231</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample No 2</td>
<td>1:128</td>
<td>1:4</td>
<td>1:2</td>
<td>1:4</td>
<td>Not active</td>
</tr>
</tbody>
</table>

Figure 2 – The results of the antimicrobial activity of sample No. 2 in relation to museum test strains:

- a – C. albicans ATCC 10231,
- b – S. aureus ATCC BAA-39,
- в – S. aureus ATCC 6538-P,
- г – S. epidermidis ATCC 12228,
- д – E. coli ATCC BAA-196
17 types of ophthalmic ointments have been registered in the state register, of which 35% are produced by Russia, 18% by Belgium, 17% by Germany, 12% by Egypt and 18% by other countries. As you can see, according to the results of the study there are no ophthalmic ointments of domestic production. Analysis of the studies suggests that it is extremely relevant now to search for new antimycotic agents of plant origin in ophthalmology in the Republic of Kazakhstan. Given these marketing studies, we must produce a domestic ophthalmic ointment, but first we need to choose the optimal composition of ophthalmic ointments.

Ointments are manufactured on the basis specified in private articles. For the preparation of a soft dosage form, the bases permitted for medical use are used. Obtaining ophthalmic ointments, we developed 5 models using various auxiliary substances that form hydrophilic and hydrophobic bases (table 3).

Table 3 – Selection of the model

<table>
<thead>
<tr>
<th>Basics</th>
<th>№1</th>
<th>№2</th>
<th>№3</th>
<th>№4</th>
<th>№5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil vaseline</td>
<td>2-3</td>
<td>2-3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lanolin anhydrous</td>
<td>1,0</td>
<td>1,0</td>
<td>1,0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vaseline grade (for eye ointments)</td>
<td><strong>Before 10,0</strong></td>
<td></td>
<td>9,0</td>
<td><strong>Before 10,0</strong></td>
<td>9,0</td>
</tr>
<tr>
<td>Paraffin liquid</td>
<td></td>
<td></td>
<td></td>
<td>2,0</td>
<td>1,0</td>
</tr>
<tr>
<td>Vegetable oil</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2,0</td>
</tr>
</tbody>
</table>

The optimal composition of the ointment of the following composition was chosen: lanolin anhydrous-1.0, vaseline oil-2-3 drops, vaseline grade (for ophthalmic ointments) -to 10.0.

Test sample No 1 exhibits an estimated bactericidal activity against a susceptible strain of *S. aureus* ATCC 6538-P at 1:128 dilution, as well as fungicidal activity against *C. albicans* ATCC 10231 in a 1:1 dilution (MBC at this dilution).

Test sample No 2 shows bactericidal activity against sensitive and resistant strains. For instance, for multidrug resistant *S. aureus* strain ATCC BAA-39, sample No 2 is active at a dilution of 1:4, for *S. aureus* sensitive ATCC 6538-P in a ratio of 1:128, for *S. epidermidis* ATCC epidermal staphylococcus 12228 - in the dilution 1: 2, and for E. coli ATCC BAA-196 - 1: 4.

For optimal composition, model No 1 was chosen. Often the base for eye ointments is Vaseline grade (for eye ointments) that does not contain reducing substances, and also mixes in all proportions with fats, fatty oils (except castor) and waxes. Vaseline is not absorbed by the skin and mucous membranes, slowly and not completely releases the active substances. Therefore, it is advisable to use it in ointments acting superficially. Pure petrolatum has a local effect, as it is hydrophobic and poorly distributed in the conjunctiva. Lanolin is chemically inert enough, neutral and stable when stored. It has a high emulsifying ability.

The test samples show the expected biological activity with respect to opportunistic bacteria and fungi of the genus Candida.

The obtained results of the antimicrobial and fungicidal activity of the safflower extract testify to the prospect of its further study and application as an active substance for the development of ophthalmic ointment used in ophthalmic practice.

The composition and technology of the ointment that meet the requirements of the State Pharmacopoeia of the Republic of Kazakhstan have been theoretically substantiated and experimentally developed. The composition of the ointment is represented by the following ingredients: Vaseline varieties (for ophthalmic ointments), lanolin anhydrous and vaseline oil. It is planned to study and standardize the quality of the ointment.

According to the results of market research revealed that the Kazakhstan pharmaceutical market there is no eye ointments Kazakhstan production and plant origin. This gives the right direction to pharmacists and clinicians who could solve this problem.
Practical use of plant raw materials, from which medicinal preparations are prepared, occupies a special place in medicine, because they are cheaper and can compete successfully with costly synthetic ones, [5, 8, 10].

The advantage of medicinal plants in front of many synthetic drugs is that the plants contain alkaloids, vitamins, microelements and other biologically active substances that are in certain proportions and are less toxic, respectively, adverse adverse reactions are less frequent [7, 9].

REFERENCES


—— 28 ——
Қ. Д. Рахимов1, А. А. Тұрғұмбаева1, Ж. Б. Абұова2, Г. О. Устенова1, Е. А. Егоров3

1С. Ж. Асфендияров атындағы Қазақ ұлттық медициналық университеті, Алматы, Қазақстан, 2Қазақ медициналық ұздіксіз білім беру университеті, Алматы, Қазақстан, 3Н. И. Пирого атындағы Ресей ұлттық әріптеге медициналық университеті, Ресей

САФЛОРА СЫҒЫНДЫСЫНАН ҚОЗГЕ АРНАЛГАН ЖАҚПАМАЙ ҚУРАМЫҢ ДАЙЫНДАУ

Аннотация. Сонғы жылдары дерігердің ақықауының құрылымына қатысты антибиотиктерді колдану қеніне тарапуда, сондықтан судың және қуылың құрылымының аллергиялық қауіперлерін қабылдай тәуелсіз. Синтетикалық препараттар патологиялық есеберді күшейтеді, осы препараттарының фармакологиялық есепі темен, сол себептен дерілердің қасықтығы құрылымы қолданып пепараттарға ұзақ тұтқан. Антимикробты белсенділгі жоғары және колкеткілі дәрілердің қасықтығы құрылымына қарсы өфталмология тәдіріненделген құралқа көрсетілген. Егерде сафлораның ғылыми құралқа, дәрілік қол қауіперлерін ерекшеленіз.

Түйін сөзі: ғылымдық және антибактериалды есеп, сафлор, қозға арналған жақпама.

К. Д. Рахимов1, А. А. Тұрғұмбаева1, Ж. Б. Абұова2, Г. О. Устенова1, Е. А. Егоров3

1Қазақстан национальный медицинский университет имени С. Ж. Асфендиярова, Алматы, Қазақстан, 2Қазақстан Медицинский Университет Непрерывного Образования, Алматы, Қазақстан, 3Российский национальный исследовательский медицинский университет им. Н. И. Пирогова, Россия

РАЗРАБОТКА СОСТАВА ГЛАЗНЫХ МАЗЕЙ ИЗ ЭКСТРАКТА САФЛОРА

Аннотация. В последние годы нарастающие самолечение с помощью антибиотиков, загрязнения воды и воздуха привело к увеличению числа аллергических и грибковых заболеваний. Синтетические препараты усугубляют патологические процессы, кроме того, побочные эффекты этих препаратов превышают ожидаемого лечебного действия. Поэтому в последние годы значительно возрос спрос на препараты растительного происхождения. Результаты поиска перспективных источников антимикотической активности среди представителей растительной флоры также подтверждают реальную возможность создания на их основе эффективных противогрибковых препаратов в офтальмологической практике.

Ключевые слова: фунгицидные и антибактериальные действия, сафлор, глазные мази.

Рахимов К. Д. — заведующий кафедрой клинической фармакологии КазНМУ им. С. Ж. Асфендиярова, академик НАН РК, kdrakhimov@inbox.ru
Устенова Г. О. — профессор кафедры фармация КазНМУ им. С. Ж. Асфендиярова, ustenova@list.ru
Тұрғұмбаева А. А. – PhD КазНМУ им. С. Ж. Асфендиярова, akhirik 88@mail.ru
Абұова Ж. Б. – врач-резидент офтальмолог КазМУНО, zhanar90kz@mail.ru
Егоров Евгений Алексеевич – д.м.н., профессор, заведующий кафедрой офтальмологии им. акад. А. П. Нестерова и цниз «Глаукомы и дистрофических заболеваний глаза» Российского национального исследовательского медицинского университета им. Н. И. Пирогова, egorovrvmu@mail.ru