THE STUDY OF FREE COUMARINS IN THE PLANT RAW MATERIAL OF MEDICAGO FALCATA L. SUBSP. ROMANICA (PRODAN) O. SCHWARZ & KLINK

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Medicago L. genus has 100 types of the world flora, 24 of them are wide spread on the territory of Ukraine. These plants were distributed from the natural habitat in South West Asia to many countries due to the armies of conquerors. Persians brought them to Greece in 480 B.C. as a feed for horses; Saracens – to Spain in the 8-th century. Alfalfa came to Mexico and South America with Spaniards, and from there to Texas and California in the 19-th century. Now alfalfa is planted all over the world [1, 3, 8].

The places of its wide distribution are Europe, Caucasus, Middle Asia, Siberia, the south of Far East, Mongolia, China, the Korean peninsula, Himalayas, North America. Plants prefer steppe, forest zones on dry meadows, open slopes, in steppes, on the forest skirts, banks of the rivers, in crops [1, 2, 10].

Medicago falcata L. subsp. romanica (Prodan) O. Schwarz & Klink is a perennial plant with straight standing, ascended or outstretched, branchy stems, which are downy-appressed, almost naked beneath. Leaves in a number of 3 are ranging from obovate to linear and toothed in the upper side; they are downy-naked or scattered on to pand downy-appressed from below. Flowers are yellow, in rather heavy clusters. The calyx is apressed-pilosed, serrations are linear-sabulate. The flag is elliptic, rounded on the top. Beans are flatly compressed, falcate-bent or straight, more or less downy, sometimes almost naked, polysemperous [4, 9].

Alfalfa is a well known agricultural plant. Some of its sorts are grown as vegetables and used in food, for example as salads. The green mass of alfalfa is a good feed for cattle and “green fertilizer”, its flowers are remarkable honey plants [6, 7, 8, 10].

In the German ethnoscience the aqueous infusion of alfalfa is used in diabetes mellitus and dysfunctions of the thyroid [5, 11]. It has a diuretic, antibacterial, general tonic action, assists renewal of the cartilaginous tissue of joints of the backbone [9, 10].

It is necessary to underline that there is no profound pharmacognostic analysis of plants – representatives of this Ukrainian flora type concerning the content of many biologically active substances, their accumulation, interaction with each other and with the environment.

The aim of this work is the pharmacognostic study of the composition and the quantitative content of free coumarins in the overground parts of the raw material of the representative of Medicago L. genus – Medicago falcata L. subsp. romanica (Prodan) O. Schwarz & Klink.

Materials and Methods

The plant material (grass) was collected in the period of active flowering (May – June) in the suburb of Zaporizhzhya (the urban-type settlement Primorske). It was dried in a draught under the cover.

The research was conducted with the help of an Agilent Technologies 6890 chromatograph with a mass-spectrometer detector. The carrier gas was helium. The capillary chromatographic column with the internal diameter of 0.25 mm and the length of 30 m was used. To identify the components the library of mass spectra NIST 05 and WILEY 2007 together with the programmes for identifying AMDIS and NIST were used.
For quantitative calculations the method of the internal standard was used.

The content of the components was calculated by the formula:

\[ C = K_1 \cdot K_2, \]

where: \( K_1 = S_1 / S_2 \) (\( S_1 \) is the peak area of the substance investigated; \( S_2 \) is the peak area of the standard); \( K_2 = 50 / M \) (50 is the mass of the internal standard (mcg) introduced to the sample; \( m \) is the weight of the sample (g)).

**Results and Discussion**

The data obtained for free coumarins are given in Table.

While conducting gas-liquid chromatography (Fig.) 66 compounds have been found. Among them 38 compounds have been identified.

It should be noted that a rather great number of components belonging to the class of fatty acids (palmitic, linoleic, linolenic acids) has been found: 5.01%; 3.32%; 1.72%, respectively.
When conducting chromatography in the raw material of medick (Medicago falcata) biologically active products of primary biosynthesis (cis-neophytadiene, trans-neophytadiene, nonacosane, eicosanol, hentriacontane, stigmasterol, γ sitosterol) have been identified.

Two compounds – dihydrocoumarin (2.17%) and coumarin (17.77%) have been identified from the class of true coumarins in the overground parts of alfalfa (Medicago falcata L. subsp. romanica).

CONCLUSIONS
1. For the first time gas-liquid chromatography with mass spectrometric detection of the raw material of Medicago falcata L. subsp. romanica (Prodan) O. Schwarz & Klink has been performed.
2. According to the data of gas-liquid chromatography 66 compounds have been found, and 38 of them have been identified.
3. The raw material of Medicago falcata L. subsp. romanica (Prodan) O. Schwarz & Klink contains a number of biologically active substances in the native form – fatty acid and a number of products of primary biosynthesis.
4. Dihydrocoumarin and coumarin have been identified from compounds of the true coumarin class in the overground parts of alfalfa (Medicago falcata L. subsp. romanica).

REFERENCES
tekтированием экстракта из сырья. Компоненты идентифицировали с помощью библиотеки масс-спектров NIST 05 и WILEY 2007 совместно с программами для идентификации AMDIS и NIST. Для количественных расчетов использовали метод внутреннего стандарта. Полученные данные свидетельствовали о наличии 66 соединений, из которых идентифицировано и количественно охарактеризовано 38 компонентов. При идентификации экстракта из сырья Medicago falcata L. subsp. romanica (Prodan) O. Schwarz & Klink. в нативном виде содержал ряд биологически активных веществ – жирные кислоты и продукты первичного биосинтеза. Из класса истинных кумаринов в заготовленных надземных частях люцерны посевной (син. румынской) были идентифицированы дигидрокумарин и кумарин в соответствующих количествах.