Grass pollen morphology investigation as a basis for monitoring of allergenic biological particles in an automatic mode

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A clear distinction between the morphology of allergenic pollen grains of various genera of the Poaceae family is an important task in determining the causal allergic factors in the population. It allows significant improvement of the efficiency of seasonal allergy diagnostics caused by grass pollen. Moreover, it let to perform better predictions of allergenic risks for people, suffering from pollinosis caused by Poaceae pollen. Therefore, the aim of our study was to establish the morphological difference between the pollen grains of plants of various species of Poaceae family in order to further determination of the possibility to use the established distinctions for the identification of pollen in aerobiological studies. For this, both herbarium samples and pollen of the studied plants were collected in the field during May-June 2019 in Vinnytsia. The pollen was shaken off the anthers directly onto a glass slide, immediately stained with basic fuchsin, and covered with a cover slip. The sizes of pollen grains - their width and length - were determined and analyzed using the PhotoM 1.21 program, and the obtained data on the sizes of pollen were divided into categories by the quartile method in Excel. Three categories of pollen sizes were identified: large, medium and small. Large grains had width and length parameters of 40 \( \mu \text{m} \) or more, average grains ranged from 26 to 39 \( \mu \text{m} \), and small grains had a size of 26 \( \mu \text{m} \) or lesser in width and length. The large category includes the pollen of Hordeum morinum (39.5-53.1 \( \mu \text{m} \)), Elytrigia repens (41-48 \( \mu \text{m} \)), Secale cereale (48.4-62.5 \( \mu \text{m} \)), and Bromus arvensis (42.2-52.7 \( \mu \text{m} \)). The medium grain category included pollen from Dactylis glomerata (29.2-38.1 \( \mu \text{m} \)), Poa spp. (26.1-37.3 \( \mu \text{m} \)), Panicum capillare (33.3-39.5 \( \mu \text{m} \)), Lolium perenne (30.4-35.3 \( \mu \text{m} \)), and Bromus sterilis (28.3-30.8 \( \mu \text{m} \)). The pollen size of B. ramosus ranged from 26.1 to 39.5 \( \mu \text{m} \), and B. tectorum was from 35 to 38.4 \( \mu \text{m} \). The pollen grains of Poa pratense (22.1-25.9 \( \mu \text{m} \)) and Piptatherum spp were assigned to the category of the smallest pollen (20.3-24.1 microns). Agrostis gigantea was the only grass pollen type whose size fitted for each category. We found out large, medium-sized and grains of 25.0-27.7 microns, which lie between categories 2 and 3, for different populations of this plant. Consequently, some genera and species of Poaceae can be distinguished by the size of their pollen, while in others the size of pollen grains varies considerably. It is necessary to carry out further research that will help to establish the morphology of pollen of a larger number of Grass family plants. This will significantly improve the diagnosis and prevention of seasonal allergy caused by grass pollen in Ukraine.

Key words: allergenic pollen, allergenic biological particles, seasonal allergy, grass pollen, pollen sensitivity, pollinosis prevention.

Introduction

Gramineae (Poaceae) or grasses are a large family of about 8,000 species. Representatives of this family are common herbs. They cover about 20% of the land surface. Grasses made a great contribution to the development of human culture, as they were one of the first plants grown by man, helping him to move from hunting and gathering the gifts of nature to agriculture. This happened about 10,000 years ago. Cereals such as wheat (Triticum) and barley (Hordeum) are still the most important sources of food for humans [27].

However, today the topic of grasses is becoming increasingly important given the high allergenicity of plants...
of this family, including their pollen. After all, people are constantly exposed to it during the flowering of ornamental or those grasses that are used for landscaping lawns in settlements [16].

Thus, currently, the pollen of Poaceae family plants has become one of the most important factors of seasonal allergy in the world [5, 11]. In temperate climates, it contributes significantly in the level of sensitization of patients, along with pollen of ragweed and trees, in particular, birch [4, 8, 19]. According to molecular diagnostics of allergies [25], in Ukraine about 40% of patients with seasonal allergies are sensitive to grass pollen allergens. The same percentage of people with atopy react to grass pollen in Turkey. In other parts of the world, this number varies, but is also high. For example, in Switzerland, 12% of those with symptoms of seasonal allergy are sensitive to pollen [10], and in Australia, 29 to 41% of people with hay fever are sensitized to pollen too [6]. Therefore, it is not surprising that grass pollen is included into the list of pollen grain species for which allergy risk forecasts are most often made in Europe and in the world [15].

Moreover, both in Ukraine [25] and in the world [6], allergenicity of pollen of different species of the family Poaceae is considered [27]. These include Timothy (Phleum pratensis) and English ryegrass (Lolium perenne). Pollen allergens of these species are one of the main known factors of seasonal allergy [9, 26].

Thus, in Ukraine, 38.8% of people with hay fever are sensitive to meadow timothy' allergens, 28.8% - to English ryegrass, and 14.3% - to rye pollen [25]. There are also data on the allergenicity of pollen from other representatives of plants of the grass family - cock's-foot or orchard grass (Dactylis glomerata), Kentucky bluegrass (Poa pratensis) and Bermuda grass (Dhoob, dürvá grass) (Cynodon dactylon) [2].

Flowering of all these species of Poaceae can both coincide and be observed in different periods of pollination of plants of the family. Therefore, pollen grains produced by plants at different times may be of clinical importance for different patients. From the point of view of the importance of these plants in terms of the ability to cause pathological symptoms in patients, it is important to inform them about the flowering of different species of plants at different times.

To date, the accuracy of aerobiological predictions of pollen distribution for plants of the Poaceae family is only relative: when counting and identifying pollen during aerobiological observations, grass pollen grains are gathered into one category - Poaceae. Therefore, when creating allergy forecasts [24], the risk levels due to the pollination of grasses are assessed for the family as a whole, and not for its individual species. However, as already mentioned, such an assessment could have a higher practical and clinical significance, given that it would allow for a more accurate diagnosis and prevention of pollinosis caused by grass pollen. This, in turn, could significantly save the population and the health care system’ costs associated with treating seasonal allergies to grass pollen, in particular by allergen immunotherapy. The latter can last year-round in severe, late-diagnosed clinical cases and is expensive though [13].

Therefore, the aim of our study was to establish the morphological difference between the pollen grains of plants of different species of the family Poaceae to further determine the possibility of using the established difference in the identification of pollen in aerobiological studies.

Materials and methods
Pollen of the studied plants was collected in the city of Vinnytsia (Ukraine) directly from plant inflorescences (spikes or panicles) in the field during May and June 2019. Along with pollen samples, samples of the herbarium of selected plants were collected. The pollen was shaken out from the anthers directly onto a microscopic slide, immediately stained with a gelatin-based stain and stored in a thermos. The stain contained basic fuchsins. The chemical composition of the stain was identical to that, which is standardly used for staining pollen samples in aerobiological studies. After staining, the sample was covered with a cover glass. A total of 60 pollen samples from different plants were collected.

The first, test collection of pollen grains, was held on May 14, 2019. Its purpose was to determine the pollination activity of Poaceae family species that are among the first to emit pollen. In particular, wall barley (Hordeum murinum), rice grass (Piptatherum spp.), cock's-foot or orchard grass (Dactylis glomerata) and Kentucky bluegrass (Poa pratensis). At this time, the first 15 samples were collected, which did not show pollen grains. Therefore, despite the formed inflorescences, it was found out that the pollen of grasses at that time was still immature enough to be shaken off the anthers and, accordingly, cause symptoms of pollinosis.

A second attempt was made on May 30, 2019 and it had a positive result: 9 samples of pollen from different plants were obtained. During further collecting on June 1, 2019 and June 9, 2019 another 36 samples were collected. In total, grass pollen grains were detected in 45 samples. The obtained samples were analyzed using the method of light microscopy with a magnification of x400. This magnification is a standard for the identification of pollen grains.

Stained pollen grains were selected for getting their morphological parameters only after examination of the entire sample. This was done in order to be sure that pollen in one sample had the same size and shape, and to confirm that the collected pollen belongs to the same species.

When reviewing the selected samples, it was noteworthy that the pollen grains of grasses were of different shapes and sizes, had different structure and were differently saturated with the color of the stain, had different pore sizes.

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Finally, a preliminary study found that pollen grain size varied the most (from 60 μm to 20 μm). Therefore, this parameter was chosen for further evaluation.

To get the linear dimensions, reference samples were selected without any mechanical damage. For pollen of each plant species, measurements were made at least three times to obtain their average value. For pollen grains of all categories, the average value of width and length, as well as the standard deviation were calculated (Table 1).

Grass species' definition was made in accordance with Ukrainian botanical atlases [20, 29] and Internet sources using the botanical specimens taken in a field after pollen collection.

PhotoM 1.21 program was used for accurate measurement of pollen grain size. This program made it possible to use photographs taken from a light microscope with a field of view having calibrated scale (Fig. 1). Analysis of sample sizes was continued in Excel using the quartile method.

The study of the morphology of grass pollen is a

Table 1. Indicators of width and length of pollen grains of the studied grass species (M±m), μm.

| Species                             | Width      | Length     |
|-------------------------------------|------------|------------|
| Wall barley (Hordeum morinum)       | 45.68±4.47 | 47.60±3.41 |
| Rye (Secale cereale)                | 61.60±0.90 | 51.20±2.80 |
| Couch grass (Elytrigia)             | 45.68±4.32 | 47.60±3.05 |
| Field brome (Bromus arvensis)       | 45.75±3.55 | 48.55±4.15 |
| Cock's-foot or orchard grass (Dactylis glomerata) | 30.97±2.93 | 33.23±2.72 |
| Meadow-grass (Poa)                 | 30.80±4.25 | 32.60±4.70 |
| Annual meadow grass (Poa annua)    | 30.80±3.53 | 33.70±3.87 |
| Downy brome (Bromus tectorum)      | 38.23±0.54 | 34.97±1.76 |
| Barren brome (Bromus sterilis)      | 29.45±1.15 | 29.55±1.25 |
| Hairy brome (Bromus ramosus)        | 31.77±4.05 | 35.20±3.64 |
| Brome grasses (Bromus)              | 38.15±0.65 | 34.95±2.15 |
| Kentucky bluegrass (Poa pratensis) | 23.35±1.25 | 25.45±0.45 |
| Ricegrass (Piptatherum)             | 20.65±0.35 | 23.45±0.65 |

Fig. 1. Microscopic photos of pollen obtained in the program PhotoM 1.21, x400. Grass pollen of different categories: A - 1 category (Hordeum morinum), B - 2 category (Lolium perenne), C - 3 category (Piptatherum Spp.). A (Hordeum morinum): A1 - 48.2 μm of width and A2 - 53.1 μm of length; B (Lolium perenne): B1 - width is 30.4 μm and B2 - length is 32.6 μm; C (Piptatherum Spp.): C1 - width is 20.3 μm and C2 - length is 24.1 μm.
promising scientific field in terms of diagnosis and prevention of hay fever. After all, pollen of grass species remains the leading allergenic agent of air. Moreover, the effectiveness of treatment of sensitivity to it depends on the exact definition of the causative agent of hay fever [18].

Results

The program divided the indicators of the linear size of the pollen into 4 quartiles as follows:

1st quartile: width - 62.5-38.4 µm, length 54.0-39.5 µm
2nd quartile: width - 37.5-32.1 µm, length 38.1-33.7 µm
3rd quartile: width - 31.7-26.1 µm, length 33.3-28.3 µm
4th quartile: width - 25.9-20.3 µm, length 27.9-22.8 µm.

Using the obtained data, with the help of "Excel" we obtained a clear selection of 3 categories of linear sizes of pollen grains (Fig. 2):

1. Large - width and length are greater than 40 µm;
2. Medium - width and length are in the range of 26-39 µm;
3. Small - width and length are less than 26 µm.

The category of large pollen grains included pollen of Hordeum morinum (39.5-53.1 µm), Elytrigia repens (41-48 µm), Secale cereale (48.4-62.5 µm) and Bromus arvensis (42.2-52.7 µm).

Medium-sized grains included pollen of Dactylis glomerata (29.2-38.1 µm), Poa spp. (26.1-37.3 µm), Panicum capillare (33.3-39.5 µm), Lolium perenne (30.4-35.3 µm), Bromus sterilis (28.3-30.8 µm). The pollen size of B. ramosus ranged from 26.1 to 39.5 µm, and B. tectorum from 35 to 38.4 µm.

The smallest category included pollen of Poa pratensis (22.1-25.9 µm) and Piptatherum spp. (20.3-24.1 µm).

The only species whose pollen size was suitable for all categories was Agrostis gigantea. For different populations of this plant, we found large, medium and grains of 25.0-27.7 µm, the size of which was between the categories of "medium" and "small" (Table 2).

Table 2. Black bent (Agrostis gigantea). Variation of sizes on different samples of one specie (M±m), µm.

| Category | Sample | Width | Length |
|----------|--------|-------|--------|
| 1        | 35     | 25.00±0.14 | 26.60±0.34 |
| 2        | 53     | 35.90±0.30 | 37.50±0.60 |
| 3        | 55A    | 30.10±0.75 | 30.40±1.90 |
| 4        | 52     | 25.90±0.20 | 27.70±2.90 |
| 5        | 54     | 26.10±0.12 | 27.00±2.40 |

Table 3. Distribution of pollen grains sizes among the respective categories.

| Date of collection | Pollen category |
|--------------------|-----------------|
| 01.06.2019         | 2               |
| 01.06.2019         | 2               |
| 01.06.2019         | 2               |
| 01.06.2019         | 2               |
| 01.06.2019         | 2               |
| 01.06.2019         | 2               |
| 01.06.2019         | 2               |
| 01.06.2019         | 2               |
| 01.06.2019         | 2               |
| 01.06.2019         | 2               |
| 01.06.2019         | 2               |
| 01.06.2019         | 2               |
| 01.06.2019         | 2               |
| 01.06.2019         | 2               |
| 01.06.2019         | 2               |
| 01.06.2019         | 2               |
| 01.06.2019         | 2               |

To exclude the possibility of the impact of the gradual maturation of pollen on the final results, they were summarized in one table, which clearly showed that the size of the pollen did not depend on the time when it was collected.

Pollen of different categories was collected on each date indicated in the table. Pollen of the same species, which was collected on different dates, belonged to the same categories (Table 3).

Discussion

Grass pollen is not only the main factor of hay fever in the world [1], it also acts as an initiating factor that causes
the development of pollen allergy in general since childhood [19, 30].

However, insufficient attention is given in the scientific literature to the issue of studying the morphology of grass pollen. Available sources indicate the interest of scientists in studying the structure of pollen in agriculture [22], as well as the interest in fossil pollen studies [12, 23].

At the same time, papers on the identification of grass pollen for aerobiological and allergological research are rare [8].

However, comparing the obtained data with the results of studying the morphology of grass pollen in the air, we can state that our data correlate with the data represented by other authors. In particular, rye pollen is known for its large size, and in our study it also got to the largest category. But Agrostis pollen, which in our study did not receive a clear category, was classified by L.N. Morgado and co-authors as pollen with small size [17]. These and other researchers [21] also divide grass pollen into three categories by size - large, medium and small. Moreover, the large pollen category includes pollen greater than 46 µm, and small - less than 22 µm, which roughly corresponds to the categories obtained in our study.

However, the morphology of grass pollen remains an unclear scientific question. This is because Poaceae family pollen is mostly spherical in size and has one pore. Therefore, scanning electron microscopy [3, 14] and spectroscopy [7] are used for its in-depth study. The latter technique can also be used to detect pollen automatically. However, there have been reports of evolutionary changes in the Poaceae family and the appearance of pollen with 2 pores [22]. The morphology of such pollen can be quickly determined using cheap and fast approaches used in aerobiology.

Therefore, the preliminary categorization of grass pollen and determination of their morphology using light microscopy remains an important approach of modern aerobiology.

The prospect of our further development and research is to further investigate the morphology of grass pollen that have already been selected for preliminary research, to expand the range of Poaceae family species under study, and to include in the morphological characteristics of pollen grains such indicators as pollen grain volume, its width and length. Latter will lead to the determination of their shape.

These studies can be useful for both conventional aerobiological investigations and for automatic pollen monitoring.

Conclusions
Further study of the pollen morphology of Poaceae family plants is a promising practical area of both aerobiological and allergological research.

According to the linear sizes of pollen grain, three categories of grass pollen are defined - large, medium and small.

Some genera and species of the Poaceae family can be distinguished by the size and shape of their pollen, while in other cases the pollen varies considerably.

Further research is needed to determine the morphology of Poaceae pollen, the exact time of flowering of family species and the coincidence of periods of active pollination with data on exacerbations of human sensitivity to grass pollen in Ukraine.

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ВІВЧЕННЯ МОРФОЛОГІЇ ПИЛКУ ЗЛАКІВ ЯК ПІДГРУНТЯ МОНІТОРІНГУ АЛЕРГЕННИХ БІОЛОГІЧНИХ ЧАСТОК В АВТОМАТИЧНОМУ РЕЖИМІ
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Чітке розрізнення морфології алергенних пилкових зерен різних рідків рослин Тонконогових (Poaceae) є важливою задачею при визначенні чинників алергії у населення. Воно дозволяє як значно підвищувати ефективність діагностики сезонної алергії, так і створювати більш точні прогнози сезонних ризиків для людей, котрі потерпають від алергії до пилку різних видів злаків. Відтак, метою нашого дослідження було встановлення морфологічної відмінності між пилковими зернами різних видів рослин Poaceae для подальшого визначення можливості використовувати встановлену відмінність при ідентифікації пилку в аеробіологічних дослідженнях. Для цього у поліових умовах впродовж травня-червня 32-38 мкм, а дрібний пилок становив 26 мкм та менше за ширину та довжиною. До категорії великих увійшов пилок з розміром 87,0-92,5 мкм, середній та малий. Великі зерна мали параметри ширини та довжини 40-43 мкм, середні зерна були від 26 до 35 мкм. Людина навіть коли не має пристрастності до злаків, у підкоженому алергенном утворюється звичайний алергічний розлад у 26,1 до 39,5 мкм, а в B. leucocladus - від 25 до 38 мкм. До категоріи найменшого пилку були віднесені пилки зерна Poa pratensis (22,1-25,9 мкм) та Piptatherum spp. (20,3-24,1 мкм). Єдиним злаком, розмір пилку якого знаходився у кожній категорії, був Agrostis gigantea. Для різних популяцій цієї рослини ми виявили величезні, середні розміри та зерна розміром 25,0-27,7 мкм, які

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лежать між категоріями 2 та 3. Відтак, деякі роди та види Poaceae можна відрізняти за розмірами їхнього пилку, тоді як для інших розміри пилкових зерен значно варіюють. Необхідним є проведення подальших досліджень, які допоможуть встановити морфологію пилку більшої кількості рослин родини Тонконогових, що значно покращить в Україні діагностику та профілактику сезонної алергії, викликаної пилком злаків.

Ключові слова: алергенний пилок, алергенні біологічні частки, сезонна алергія, пилок злаків, чутливість до пилку, профілактика полінозу.

ИЗУЧЕНИЕ МОРФОЛОГИИ ПЫЛЬЦЫ ЗЛАКОВ КАК ОСНОВАНИЯ ДЛЯ МОНИТОРИНГА АЛЛЕРГЕННЫХ БИОЛОГИЧЕСКИХ ЧАСТИЦ В АВТОМАТИЧЕСКОМ РЕЖИМЕ

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Четкое отличие морфологии аллергенных зерен пыльцы различных родов семейства Тонконоговых (Poaceae) является важной задачей при определении факторов аллергии у населения. Оно позволяет значительно повышать эффективность диагностики сезонной аллергии, вызванной пыльцой злаков, и создавать более точные прогнозы сезонных рисков для людей, страдающих от аллергии на пыльцу разных видов злаков. Поэтому целью нашего исследования было установление морфологического различия между пыльцевыми зернами растений разных видов семейства Poaceae для дальнейшего определения возможности использования установленных отличий при идентификации пыльцы в аэробиологических исследованиях. Для этого в полевых условиях в течение мая-июня месяцев 2019 года в Виннице собирали гербарные образцы и пыльцу исследуемых растений. Пыльцу стряхивали с пыльников непосредственно на предметное стекло и сразу окрашивали основным фуксином и закрывали покровным стеклом. Размеры пыльцевых зерен - их ширину и длину - определяли и анализировали с помощью программы PhotoM 1.21, а квартильным методом в программе Excel получили цифровые данные размеров пыльцы, которые в дальнейшем были разделены на 3 соответствующие категории: большой размер пыльцы, средний и малый. Большие зерна имели параметры ширины и длины 40 мкм и более, средние зерна были от 26 до 39 мкм, а мелкая пыльца составляла 26 мкм и меньше по ширине и длине. В категорию больших вошли пыльца Hordeum morinum (39,5-53,1 мкм), Elytrigia repens (41-48 мкм), Secale cereale (48,4-62,5 мкм) и Bromus arvensis (42,2-52,7 мкм). Категория средних зерен включала пыльцу Dactylis glomerata (29,2-38,1 мкм), Poa spp. (26,1-37,3 мкм), Panicum capillare (33,3-39,5 мкм), Lolium perenne (30,4-35,3 мкм), Bromus sterilis (28,3-30,8 мкм). Размер пыльцы B. ramosus составлял от 26,1 до 39,5 мкм, а B. tectorum - от 35 до 38,4 мкм. К категории маленькой пыльцы были отнесены зерна пыльцы Poa pratense (22,1-25,9 мкм) и Piptatherum spp. (20,3-24,1 мкм). Единственным злаком, размер пыльцы которого находился в каждой категории, был Agrostis gigantea. Для разных популяций этого растения мы обнаружили большие, средние размеры и зерна размером 25,0-27,7 мкм, которые лежат между категориями 2 и 3. Следовательно, некоторые роды и виды Poaceae можно отличить по размерам их пыльцы, тогда как у других размеры пыльцевых зерен значительно варьируют. Необходимым является дальнейшее проведение исследований, которые помогут установить морфологию пыльцы большого количества растений семейства Тонконоговых, что значительно улучшит в Украине диагностику и профилактику сезонной аллергии, вызваной пыльцой злаков.

Ключевые слова: аллергенная пыльца, аллергенные биологические частицы, сезонная аллергия, пыльца злаков, чувствительность к пыльце, профилактика полиноза.