Airborne *Aspergillus* and *Penicillium* in the atmosphere of Szczecin, (Poland) (2004–2009)

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**Abstract** The investigation into airborne fungal spore concentrations was conducted in Szczecin (Poland) between 2004 and 2009. The objective of the studies was to determine a seasonal variation in concentrations of amerospores on the basis of meteorological parameters. The presence of spores in Szczecin was recorded using a volumetric method. Fungal spores were present in the air in high numbers in late summer and early autumn. The highest concentrations were noted in September, October and November. The peak period was recorded in August, September, October and November. The highest annual number of spores occurred in 2005 and 2007 and the lowest in 2006. High values of daily concentration of amerospores occurred during the afternoon and late at night. In 2005 and 2007 the late-night maximum was overdue about 1 or 2 h. For daily values of dew point temperature and relative humidity, the coefficients were positive, significant for \( p = 0.001 \) and ranged from 0.342 to 0.258. The average wind speed was positively correlated for \( p = 0.01 \) and the coefficient was 0.291. The similar relations were noted for hourly values of spore concentrations for \( p = 0.05, p = 0.01 \) and \( p = 0.001 \). For these spore types, the dew point temperature and relative humidity appeared to be the most influential factor.

**Keywords** *Aspergillus/Penicillium* · Amerospores · Airborne spore concentrations · Meteorological parameters · Statistical relationships

1 **Introduction**

Fungal spores play a significant role in plant pathology and human respiratory allergy. Their concentration in the atmosphere is the result of complex interaction between biological and environmental factors; however, relatively little is known about these relationships. The individual importance of each parameter is hard to assess due to the dynamic nature of the atmosphere. Such factors include the time of day, geographic location, air pollution, weather conditions, human activity and local sources of vegetation. Knowledge of the relations between spore production and different environmental growth conditions can be used to effect more efficient and reliable application of pesticides, or to improve diagnosis and treatment of respiratory allergic diseases (Rodriquez-Rajo et al. 2005).

The first investigations into airborne fungal spores in Poland were conducted in the two cities: Kraków and Rabka (Weiss 1962) where 15 types of fungal spores were identified. Studies of the concentration of fungal spores performed in Poland thus far refer to...
outdoor analyses (Gaweł et al. 1996; Kasprzyk et al. 2004; Konopińska 2004; Myszkowska et al. 2002; Ste˛palska et al. 1999; Ste˛palska and Wołek 2005) as well as indoor analyses (Mędrera-Kuder 1991, 2003).

Amerospores are small, round, non-septate asexual spores or spore-like particles, indistinguishable from each other at 600× magnification using light microscopy. They mainly include unchained spores of Aspergillus and Penicillium which are the most numerous in this group. Amerospores can also allow Acremonium, Trichoderma, Verticillium, Paecilomyces, Scytalidium, Cunninghamamella, Monocillium, Gliocladium, and some yeasts.

Both taxa Aspergillus and Penicillium are omnipresent saprophytes and dominate in temperate soils, and the spores are easily liberated and dispersed into the air. The genus of Aspergillus consists of 160 species, which are frequently found on plants and plant debris (Gravesen 1979). Members of the Aspergilli can be also isolated from raw textile materials, e.g. cotton, kapok, hemp and jute.

Most species in the filamentous fungi are regarded as difficult to identify and this is particularly pronounced in the genus Penicillium (Samson and Pitt 1990). A frequently cited review on the problem of Penicillium (Onions et al. 1984) anticipated results of a multidisciplinary study to address taxonomic difficulties (Bridge et al. 1989; Paterson et al. 1989). Problems stem from reliance on subtle differences in terverticillate penicillia conidiophores. Identifications are still done by morphology, with a few recent physiological and chemical/molecular methods, despite the fact that many of the non-physiological and chemical features are regarded as subjective. Species level identifications are often very difficult and many errors exist in the literature (Paterson et al. 2004). New varieties and species have been created only to be reclassified as members of existing taxa (Frisvad et al. 2000). Novel techniques have revealed characters, which were previously unreported in some species (Paterson et al. 2003). rDNA sequence analyses demonstrated that the subgenus Penicillium is predominately monophyletic, and current species may be varieties (Peterson 2000). Members of Penicillium are found on stale bread, citrus fruits, legumes and apples. Penicillium associated with rye flour is a problem in industrial bakeries causing after-contamination of bread (Gravesen 1979).

The spore monitoring, based on volumetric method, was conducted in Szczecin in 6 consecutive years (started from 2004). For statistical analysis of long-term results, more reliable are data from the full period of 6 years that were used in the calculation.

No aerobiological researches of the spore aeroallergen circulation season had been developed in Szczecin before.

The present study was undertaken to assess the seasonal and diurnal variations in one of the ambient airborne fungal spore concentrations in Szczecin. The main objective of the study was to investigate the relationships between fungal spores in the air and meteorological factors using statistical analysis, both for the daily and hourly values.

2 Materials and methods

In Szczecin area, the sampler was located at Faculty of Natural Science (53°26′26″ N, 14°32′50″ E; height: 21 m above ground level). Śródmieście district covers the central part of Szczecin. According to the Office of the City of Szczecin from June 24, 2007, the district has a population of 132,868 permanent residents and its urban structure is rather scattered with many green squares and parks. The measuring site was 0.5 km NW from Jan Kasprowicz Park, the largest green complex in Szczecin on the east bank of the Odra river. This area is characteristic for location of many different species of plants, which mainly include Pinus, Platanus, Betula, Tilia, Fagus, Aesculus and many taxa of the Rosaceae family: trees, shrubs and herbaceous plants. One part of the park is approximately 3 km from Lanzoni trap, gardens with a large number of fruit trees, which may be one potential source of spores recorded in the air. The second source can be buildings surrounding the platform with spore trap and the same building of the Faculty where the measuring mechanism is located. All buildings are old and come from the prewar period. The conditions indoors are favorable for fungi because of a moist microclimate and the fact that the premises are not maintained and used properly, the aesthetic appearance may be affected by development of mold growth, or mildew on walls, flooring, furniture, etc. Such biodeterioration as well...
as leaky windows and doors also adds to the number of spores in the air out of the building.

The present, “baltic” climate of Szczecin is influenced by impact of the air masses from over the Northern Atlantic and is characterized by mild winters and cool summers. The presence of large aquatic resources, as the Szczecin Lagoon, Miedwie Lake and the Odra river valley, increases the humidity in these areas. The average relative humidity was 80%, the highest—88%, which occurs in November, December and January, and the lowest about 72% in April and May. The average air temperature in Szczecin ranges from 8 to 8.4°C. The warmest month is July with temperatures of 15.8–20.3°C, the coldest—January from −4.1 to 2.6°C. Air temperature below 0°C occurs on average within 86 days a year, usually in January and February. Average annual rainfall is 537 mm and within a year there are approximately 167 days with precipitation.

Daily spore concentration was sampled using 7-day volumetric spore trap (Lanzoni 2000) with a flow rate of 10 L min⁻¹, between 1 January 2004 and 31 December 2009. The spore monitoring was performed during the whole year.

The meteorological data covering 6 years of studies were provided by the Automatic Weather Station (Vaisala MAWS101). The meteorological station was located at a distance of one meter from spore trap on the same platform. The meteorological parameters considered were daily level of precipitation, maximum wind speed, average wind speed, relative humidity, maximum, minimum and average air temperature, temperature of the dew point. The daily values of these parameters were taken as arithmetic means.

Since our intention was to predict hourly patterns of amerospores spore concentrations, it was indispensable to use “hour” as independent variable. Another reason to include time of the day in the analysis was that it was weakly correlated with meteorological parameters—only with temperature and dew point temperature (Spearman’s correlation coefficients 0.2–0.4, results not shown). Consequently, this study assumed that “hour” might represent some other unknown factors influencing spore concentrations, not measured or taken into account in the analyses.

The spore data were analyzed to determine the start, the end and the duration of the season using the 90% method. The start of the season was defined as the date when 5% of the seasonal cumulative spore count was trapped and the end of the season as the date when 95% of the seasonal cumulative spore count was reached (British Aerobiology Federation 1995).

Because spores with a length/width ratio <15:1 and without significant curvature or ornamentation are very similar and unidentifiable by direct microscopic examination for the purpose of this work, they were categorized under one group of amerospores.

Spores were trapped onto a Melinex adhesive tape and cut into daily parts. The daily mean concentration of the number of fungal spores was determined using an optical microscope at a magnification of ×400 along one lengthwise traverses. After the spore counting in each sampling area, a specific correction factor for the used microscope was applied. Thus, the final counts of fungal spores were expressed as average daily number of spores per cubic meter of air. Monthly cumulative totals were calculated for all years and correlated with meteorological data. In order to verify the accuracy of calculations performed under the microscope, most of the samples have been re-viewed using a microscopic camera connected to a computer screen. We realize that we not achieved a perfect accuracy of the results obtained, but we anticipate that our effects are sufficient for the aerobiological analysis.

The statistical relationship between spore concentration and meteorological factors was established using the Statistica program version 6.1 (StatSoft, Inc. 2002). Due to non-linearity and non-normality, neither the Pearson’s correlation coefficient nor multiple regression could have been used. Therefore, the Spearman’s rank correlation was applied in order to examine the studied relations. Peak daily counts were identified for all years from 2004, and daily slides with the highest spore concentrations were chosen and transverse traverses were counted every hour to observe diurnal variation.

3 Results

Amerospores accounted approximately 1% of all monitored spore types during the 6-years aerobiological monitoring in Szczecin. The list of all examined taxa contained approximately 70 items. The most numerous taxa (with a percentage above 10%) were
Cladosporium, Alternaria, Ganoderma, Didymella, Leptosphaeria, Drechslera, Pleospora, Torula, Epicoccum and Pleospora. The participation of other types was less than 10%, additionally the unidentified spores accounted about 15% of the whole list.

In the 6-year cycle, the percentage of amerospores slightly varied and ranged between 0.5 and 1.2%. The lowest participation was noted in 2006. Both types are fourth in terms of numbers of spores recorded group in the area of study and were present in more than 80% of the samples.

In the Szczecin area, the behavior of amerospores concentration was rather sporadic although a clear increase was observed at the end of the year (September, October and November) (Fig. 1). In order to normalize the date, the log-transformed amerospores concentration was used. Maximum annual concentrations were recorded in 2007, and a maximum value of 189 spore/m$^3$ measured on 24th October 2008. In 2006 and 2009, the spore seasons were clearly shorter than in other years and the maximum number of spores was the lowest. In both years, the date of occurrence of maximum spore’s number was noted at the earliest in comparison to the rest of years studied. The time difference compared to other years ranged from three to 7 weeks (Table 1).

High values of daily concentration of amerospores occurred during the afternoon, from 17.00 to 19.00 h, and late at night, between 04.00 and 06.00 h. In 2005 and 2007, the late-night maximum was delayed about one or 2 h: 05.00–07.00 and 06.00–08.00, respectively (Fig. 2).

### Table 1 Results of aerobiological study of amerospores count-log(x) values

| Group of spores | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 |
|-----------------|------|------|------|------|------|------|
| Amerospores     |      |      |      |      |      |      |
| Tn              | 3.555| 3.757| 2.345| 3.768| 3.222| 2.897|
| Max             | 168  | 179  | 142  | 188  | 189  | 122  |
| Date            | 2-Nov| 5-Oct| 31-Aug| 25-Sep| 24-Oct| 8-Sep|

*Tn* total number of amerospores collected in the spore season established by the 90% method

*Max* maximum number of spores/m$^3$

*Date* date when the maximum number of spores was noted

Spearman’s rank correlations (daily concentration) were calculated for the spore season data set (Table 2). As for the original data set, directly proportional and highly significant dependencies between the amerospores concentration and meteorological factors were observed in the case of dewpoint temperature. For daily values of dew point temperature, the coefficients were positive, significant for $p = 0.001$ and ranged from 0.342 to 0.213 at the same day and 3 days lag. Quite high positive correlation was observed for the relative humidity recorded on the same day or 3 days lag for $p = 0.05$ and 0.001 and for average wind speed with each of the three $p$-values. No significant correlation was observed between minimum, maximum and average temperature, precipitation, and maximum wind speed and the spore concentration.

The hourly spore concentration analysis of Spearman’s rank correlations (Table 3) show that relative humidity the most strongly and significantly influenced concentration of amerospores. The coefficient was positive, significant for $p = 0.001$ and quite high. The weaker but still statistically significant correlation occurred with dew point temperature, wind speed for $p = 0.05$ and 0.01, respectively. Negative correlations were observed with hour, and between rain and air temperature no correlation was noted.

### 4 Discussion

There had not been earlier studies on concentrations of fungal spores in the air from the vicinity of Szczecin. In Poland, last and current studies on the
concentration of spores of *Aspergillus*/*Penicillium* in the air were conducted only in Cracow (Mełrela-Kuder 1991, 2003) and in Upper Silesia (Pastuszka et al. 2000); these studies, however, concerned mainly an indoor concentration of spores. Moreover, the outdoor test was conducted by other methods thus comparing the results would not give reliable results. Previous studies regarding the *Penicillium* had been conducted by Zaleski (1927) in forest soils of Białowieża, in the north-east part of the country. He described 35 new species of this genus. Also Aleksandrowicz et al. (1970) and Aleksandrowicz and Smyk (1973) gave early evidence of the role of mycotoxins in indoor air that concerned the two species: *Aspergillus flavus* and *Penicillium meleagrinum*.

The dynamics of aeroallergens in the air is complicated, attributable to many different biological and climatic conditions as: weather and local biological sources. Long-term monitoring and appropriate statistical methods are valuable to explore the

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**Table 2** Spearman’s rank correlation coefficients between aeroallergens concentration and meteorological variables during spore seasons

| Variable               | Same day | Lag 1 | Lag 2 | Lag 3 |
|------------------------|----------|-------|-------|-------|
| Average temperature    | 0.017    | 0.045 | 0.054 | 0.011 |
| Maximum temperature    | 0.012    | 0.001 | 0.011 | 0.036 |
| Minimum temperature    | 0.015    | 0.059 | 0.023 | 0.036 |
| Dew point temperature  | 0.342*** | 0.310***| 0.251***| 0.213***|
| Relative humidity      | 0.258*** | 0.281***| 0.205* | 0.153***|
| Average wind speed     | 0.299**  | 0.156**| 0.135**| 0.163* |
| Maximum wind speed     | 0.019    | -0.106*| -0.092 | -0.030 |
| Precipitation          | -0.066   | -0.017| 0.070 | 0.073 |

* p < 0.05; ** p < 0.01; *** p < 0.001

**Table 3** Spearman’s rank correlation coefficients between aeroallergens concentration, meteorological variables and time of the day

| Variable               | Amerospores  |
|------------------------|--------------|
| Hour (time of the day) | -0.248*      |
| Air temperature        | 0.043        |
| Dew point temperature  | 0.239*       |
| Relative humidity      | 0.757***     |
| Wind speed             | 0.290**      |
| Rain                   | -0.172       |

* p < 0.05; ** p < 0.01; *** p < 0.001

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**Fig. 2** Average diurnal aeroallergens variations in Szczecin
interrelationships among meteorological parameters on ambient aeroallergens. This 6-year study examined the relationships between amerospores numbers and weather parameters using Spearman rank correlation.

Authors did not find any research results about amerospores in the available aerobiological literature probably because of methodological limitations. But since *Aspergillus* and *Penicillium* are the most numerous taxa in this group, we compared our results with the effects of other research on these two types. Based on our previous investigations, we believe that our considerations are sufficient in this type of analysis.

The amerospores were one of the most frequently and existed in the biggest number listed types of spores in the air. The similar reports were obtained from the other parts of the world (Ho et al. 2005; Larsen 1981; Larsen and Gravesen 1991; O’Gorman and Fuller 2008; Oliveira et al. 2009a, b; Padmanabhan and Nayar 2004). Its spore concentration was rather constant throughout the study years, with a slight increase in the late summer and autumn. The same results occurred in Portugal (Oliveira et al. 2009a, b), in India (Padmanabhan and Nayar 2004), in the United Kingdom (Millington and Corden 2005) and in Spain (Guinea et al. 2006; Infante et al. 1995). This was probably due to an abundance of decaying plant material after the trees shed their leaves in the autumn. The large quantities of potential growth material could be one reason for high levels of mold spores in that time of year. Furthermore, the average relative humidity during this period in Szczecin is high about 80% which, together with temperature above 20°C, promotes the production and release of spores. The different situation was noted in Ireland by O’Gorman and Fuller (2008) but counted separately for both types of spores. In Dublin, concentrations of *Aspergillus* peaked in March, June, August, October and November and concentrations of *Penicillium* did not show much seasonal variation, remaining relatively constant throughout the year. Only from June, its concentrations rose to a significantly higher level. Adhikari et al. (2006) found the highest concentration of *Aspergillus/Penicillium* during the summer (June–August). In Denmark, the concentrations of *Aspergillus/Penicillium* seemed to be independent of seasonal changes (Larsen 1981; Larsen and Gravesen 1991), and in Finland a maximum of *Penicillium* was found in July and minimum in December (Ahlström and Kiäärik 1977). Rosas et al. (1993) reported *Penicillium* spore concentration in a tropical region as constant between the dry and rainy seasons and deemed not to be of consequence as aeroallergens there. The same authors in Mexico City noted highest *Aspergillus* concentration in October (Rosas et al. 1990). *Aspergillus* concentrations also increased substantially in March and August; matching peaks have been reported by Ebner et al. (1989) for the Austrian Alps. Interesting results were noted in the countries of the Middle East: Jordan and Qatar. In two different places in Jordan (Zarqa area and Amman), an aerobiological monitoring was conducted. The *Aspergillus/Penicillium* peaks were noted in September and January and March, respectively (Abu-Dieyeh et al. 2010; Shaheen 1992). In Doha, Qatar, the peaks of amerospores were noted in July and August for *Penicillium* and in July and December for *Aspergillus* (Al-Subai 2002).

In late summer and autumn, the spore peaks may be explained by the beginning process of seasonal decay of vegetable matter (Larsen 1981). The low spore frequency in the winter months is probably due to the snow cover, but the spore frequencies start decreasing before snowfall when the temperature falls below zero, preventing sporulation. In Szczecin, the high level of spores in the November may be caused by relatively high temperatures (above zero) and humidity. During last years, the snow cover in Szczecin was noted only for several days in January and February.

Amerospore hourly concentrations were high during late afternoon, night and early morning. The similar results were noted by Oliveira et al. (2009a, b) in Portugal where concentrations of *Aspergillus/Penicillium* significantly raised during afternoon and night. In Taiwan, the number of spores peaks around midnight (Ho et al. 2005). In Dublin, *Aspergillus* spores did not fluctuate significantly during the day and *Penicillium* concentrations were at their highest in the mornings (O’Gorman and Fuller 2008). The different results were obtained from Northeast Oklahoma by Gillum and Levitin (2008), where the highest hourly spore concentration of *Aspergillus/Penicillium* occurred at 10.00 h, then decreased after 14.00 h, and remained lower for the rest of the day. Likewise, in the United Kingdom, on peak days, the highest amerospore concentrations usually occurred...
toward the middle of the day, around 11.00 h (Millington and Corden 2005).

The most important meteorological factor affecting airborne spore concentrations in Szczecin were dew point temperature and relative humidity. Both parameters were positively correlated with airborne amerospores count in this study. The same results were noted by Quintero et al. (2010) in Puerto Rico (one of the Greater Antilles islands). They also noted positive correlation with the air temperature. Relatively high and similar correlation coefficients for both parameters can be explained by close relationships between dew point temperature and relative humidity of air. The dew point is the temperature to which the air must be cooled before it becomes saturated and water must condense out. Most often we meet humidity as “relative humidity” given as a percent—meaning the higher the percent, the closer the temperature and dew point are. The third and the final positively correlated factor was an average wind speed, but in comparison with the dew point temperature and relative humidity, the statistical coefficient was lower. The negative correlation for wind speed was noted by Quintero et al. (2010), and the coefficient for precipitation was insignificant similarly to the results of this research.

Water is one of the essential environmental factors determining fungal survival and growth. Relative humidity is measure associated with water-availability outdoors. Spores require sufficient moisture for dispersal as humidity increases. Quintero et al. (2010) wrote that in the subsequent hours, in which humidity accumulated in the environment, the concentration of fungal aerosols also increased, with significant differences in the concentrations of spores during and after the rain events. They also noted four times higher concentration of *Aspergillus* and *Penicillium* during rainy season (September–November).

There is no clear picture of effects of relative humidity on *Aspergillus* and *Penicillium* conidia, and this is reflected in the inconsistent results seen in the literature. Rosas et al. (1993) found slight negative correlation between airborne *Penicillium* conidia and relative humidity, as did Li and Kendrick (1995) and Ho et al. (2005). In agreement with this the Irish study, Wu et al. (2007) reported a positive relationship between both airborne *Penicillium* and *Aspergillus* spore counts and relative humidity. In Puerto Rico, the higher concentrations of fungal spores (including *Aspergillus* and *Penicillium*) were observed at midnight and early morning hours (Quintero et al. 2010). They supposed that this intradiurnal rhythm, in which the highest abundance of spores present between the midnight and early morning period, suggests an active release mechanism induced by the high dew point and increased humidity prevalent at dawn.

Average wind speed was shown to be less important factor than relative humidity and dew point temperature for *Aspergillus/Penicillium*, but it directly promotes the release of the dry conidia of these genera (Li and Kendrick 1995). The similar results were noted by O’Gorman and Fuller (2008) in Dublin. Spore function as both reproductive and dispersal units of fungi, with the majority of spore types adapted for airborne dispersal. In still air, spores would fall to the ground in response to gravity at a rate (based on Stokes’ law) that in proportional to the square of the spore radius for a spherical particle (Gregory 1973). Aerodynamic behavior is also influenced by the shape and surface characteristic of spores. Spore ornamentation and non-spherical shape increase surface drag. This effectively decreases aerodynamic size and delays deposition. Aerodynamic behavior is also altered by spore aggregation. Spores of both taxa *Aspergillus* and *Penicillium* and other genera belonging to the amerospores’ group have spherical or round and rather smooth conidia (Gravesen 1979). They frequently occur as aggregates, either as irregular masses or more as chains, in the atmosphere. Aggregation increases particle size, which tends to increase the rate of fall.

The air temperature as one of the most important meteorological factors affecting the level of concentration of many types of mold spores in the air for both types showed no statistically significant correlation. These results agree with the effects reported by the other authors (Ho et al. 2005; Li and Kendrick 1995; O’Gorman and Fuller 2008). In contrast to those observations, the Adhikari et al. (2006) found positive relationships between *Aspergillus/Penicillium* and air temperature.

Hasnain (1993) and Oliveira et al. (2009a, b) did not find any correlation between these type of spores and meteorological parameters. Both authors used the same statistical method—Spearman rank correlation coefficient. Oliveira et al. (2009a, b) conclude that this lack of association between spore occurrence and
the analyzed meteorological data could be explained by the sporadic behavior of these spores. Very similar results were obtained from hourly values of meteorological parameters and the concentration of amerospores in the air. The same parameters also showed statistically significant positive correlation with amerospores count, but this relationship was weaker than the relation in the data collected diurnally. This can be explained by the less intense fluctuations in the number of spores in the hourly cycle than in the diurnal one. Because the correlation for both types of cycle (hourly and diurnal) is very similar, one can conclude that dew point temperature and relative humidity with average wind speed are the most important meteorological factors for behavior of airborne amerospores count.

*Penicillium* and *Aspergillus* are both common soil fungi decaying dead plant material outdoors and are produced in response to the temperature and moisture conditions (Burge and Rogers 2000). Nevertheless, relative humidity, dew point temperature and average wind speed were the only measured meteorological parameters significantly associated with this fungal category. Additional environmental factors, such as local agricultural activities, near-by biological sources, wind direction and sunlight, should be considered in the future studies to fully understand the behavior of *Aspergillus*, *Penicillium* and other amenospores.

According to the previous studies, one can conclude that there is no one universal method for combining continuous sampling from the air with a reliable determination of all spore types. The volumetric method, based on Burkard or Lanzoni spore trap, is selective and less effective in the case of particles with a diameter below 5 μm. This could undercut the number of spores in the air which occur abundantly e.g. *Aspergillus*, *Penicillium* and some basidiospores.

The “viable” method (cultivation on the medium) using the Andersen impactor enables quite precise identification of spores. Unfortunately, this method is also selective because not all kinds of spore germinate on the same substrate.

Consequently, none of the methods do not provide complete information about the actual concentration of spores in the air. The ideal solution would be to use both methods simultaneously but it is impossible because of the very high costs.

We realize about the imperfections of the volumetric method, but we do believe that it is sufficient for aerobiological and allergiological tests.

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