Airborne fungi spores distribution in various locations in Lagos, Nigeria

Adeyinka Odebode · Adedotun Adekunle · Jason Stajich · Peter Adeonipekun

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Abstract Exposure to outside air microorganisms especially fungi has been linked with illness such as allergic respiratory symptoms, rhinitis, asthma, and infection such as mycosis. Airborne fungal composition was sampled from five locations in Lagos State, Nigeria, between May 2014 and April 2016. Fungi spores were collected using the sedimentation plate method with the Petri dishes of dichloran-glycerol 18 (DG-18) and potato dextrose agar (PDA) media. Fungi sporulated faster on DG-18 agar plate as compared with PDA. The abundances of fungal spores collected monthly at the locations varied. The most abundant spores came from the fungi were Aspergillus niger (14.47%), Aspergillus sydowii (10.37%), and Aspergillus flavus (7.93%). Additional species were present in the collections including Ascomycetes: Penicillium funiculosum (5.49%), Neurospora crassa (5.32%), Penicillium oxalicum (4.71%), Penicillium pinophilum (2.88%), Fusarium verticillioides (3.05%), Penicillium simplicissimum (1.83%), Aphaderanum sp. (0.22%), Aspergillus oryzae (0.22%), and Paecilomyces sp. (0.61%) and the Mucoromycotina Zygomycetes: Rhizopus oryzae (4.10%) and Mucor sp. (3.44%). Fungal concentrations were significantly higher \( (P \leq 0.05) \) during the rainy season compared with the dry season. Aspergillus and Penicillium were the most predominant airborne fungal genera while Mucor, Alternaria, and Cladosporium were some of the least observed. Generally, abundance of fungi was significantly high during the wet season in all the studied locations.

Keywords Fungi · Airborne · Lagos

Introduction

Airborne spore dispersal is an important reproductive dispersal mechanism for many genera of fungi. The small size and hydrophobicity of spores enable long-distance delivery of fungi and can have a great influence on human health and also on plant health. A large fraction of airborne spores originate from agricultural and outdoor environment (Odebode 2017) and the distance they travel depends on so many factors. Microorganisms are abundant in the atmosphere, but their distribution and abundance vary with prevailing environmental situation and also with locations. Usually, a greater concentration is found in urban areas than in the rural areas (Abdel Hameed et al. 2009). The density of airborne microorganisms displays topological, location effect, and seasonal differences
As such, airborne microorganism abundance varies with time, year, and location (Bowers et al. 2013). Changes in humidity can also affect the abundance of fungal spores. The distribution of air microbes varies throughout the period in a day depending on weather parameters and has been shown to be influenced by environmental factors including type of vegetation around (Pepeljnjak and Šegvić 2003), air pollution (Lin and Li 2000a, 2000b), human activities going on (Mitakakis et al. 2001), meteorological parameters, and also seasonal variations (Rossi et al. 2005; Klaric and Pepeljnjak 2006). Airborne microorganisms have also been associated with spoilage of food (Tournas and Katsoudas 2005) and damage of books stored in libraries and also materials stored in archives (Aira et al. 2007). They have also been implicated in spread of plant and animal diseases (Rossi et al. 2005). Air distribution of bacteria and fungi poses significant health problems (Balasubramanian et al. 2011). Contact with airborne microorganisms has been linked with allergic respiratory symptoms, asthma exacerbation, asthma-related death, and infection (Dales et al. 2004a, b; Peternel et al. 2004). In Nigeria, little attention has been given to the study of airborne microorganisms. This study therefore investigates the composition and distribution of airborne fungi sampled across multiple locations for 2 years in Lagos State, Nigeria.

Materials and methods

Five different local governments (county) spread across various parts of Lagos State, Nigeria, were selected for the study (Fig. 1). Except for Victoria Island and Oshodi, all the locations where sampling was done had some form of vegetation like few shrubs at a distance from the sampling location. The locations were chosen to examine a variety of human activities which include an outdoor market, a hospital, a residential area, a high school, and a commercial area.

Atmospheric fungi collection

Airborne fungal spores were sampled monthly for the period of 24 months between May 2014 and April 2016 at five locations in Lagos, Nigeria (Table 1). The open plate method was used for sampling by opening sterile plates containing dichloran-glycerol 18 (DG-18) agar and potato dextrose agar (PDA). Plates were opened for 10 min at human height (1 m above feet level which is approximately the human breathing zone) and then recovered. Samples were collected in triplicates and transferred to the Mycology Laboratory of the Department of Botany, University of Lagos, and incubated at room temperature (28–31 °C) for 3 to 5 days. Colony count and growth appearance were monitored.

The same location was sampled monthly for the entire study period and was always visited at first week of every month.

Identification of fungi

After detection of fungal growth on plates, the topography, texture, and pigmentation of each specific type of colony are noted in order to identify the fungi accurately. The identities of these fungi were identified using cultural and morphological characteristics and by also comparing them with confirmed representatives of different species in relevant texts such as Alexoupolous et al. (2007), Barnett and Hunter (1999), and Ellis (1971).

The percent frequency at which each fungus was observed was calculated as the number of the observations divided by the total number of colonies of fungi from all the sites, throughout the study months.

Molecular methods were also employed to support identification of the sampled fungi to overcome limitations of morphological identification using specific primers (Table 2).

DNA extraction

For DNA isolation, the cultures were grown in potato dextrose agar (PDA) for 7 days at 28 ± 1 °C.

Extraction of fungal DNA was done using modified cetyltrimethylammonium bromide (CTAB) protocol (Lee et al. 1998).

DNA extraction and polymerase chain reaction (PCR) were employed to amplify copies of the partial internal transcribed spacer (ITS) fragment of rDNA in vitro. The quality of the PCR product
was assessed by undertaking gel electrophoresis. PCR purification step was carried out to remove unutilized dNTPs, primers, polymerase, and other PCR compounds in order to obtain a highly purified DNA template for sequencing. This procedure also allowed concentration of low-yield amplicons.

**PCR amplification program**

94 °C for 5 min, 40 cycles of 94 °C for 45 s, 48 °C for ITS1 (52 °C for TEF and ACT) for 30 s, 72 °C for 90 s and a final step at 72 °C for 6 min. All amplicons were sequenced as described by Carbone and Kohn (1999).

Quantification of isolates

Spectrophotometry was used to quantify the DNA obtained and purity was also determined from the A260/A280 ratio averaged (> 1.77).

The amplified PCR products were electrophoresed on a 1% agarose gel in TBE buffer visualized by staining with ethidium bromide and photographed using a gel documentation system.

**Gel extraction and sequencing**

Gel extraction and Sanger sequencing of amplicon products were performed using ABI 3730 (Institute for

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**Table 1** Coordinate descriptions of different sampling locations

| Location | Description                                                                 | GPS               |
|----------|------------------------------------------------------------------------------|-------------------|
| Iba      | A farm settlement where fruits and vegetables are grown.                    | N6027'38, E3012'20|
| Oshodi   | A densely populated area which serves as motor park, garage, and filing station with few buildings around. | N6033'18, E3020'75|
| Ikorodu  | A cosmopolitan area with diverse activities including trading, motor park, housing, and bus stop. | N6038'51, E3025'25|
| Ikeja    | A hospital environment where patients are attended to.                      | N6060'18, E3035'15|
| Victoria Island | Open recreational space with nearby residential buildings. | N6042'81, E3042'19|
Integrative Genomes Biology, Genomics Core facility, University of California, Riverside). After sequencing, the sequences obtained were blasted using Basic Local Alignment Search Tool (BLAST) to identify the closest affiliated sequences in NCBI database.

**Statistical analysis**

Fungal spores data obtained were analyzed using multiple analysis of variance (ANOVA) and means were separated using Duncan multiple range test (DMRT) with the level of significance at $P<0.05$ (95% confidence interval). Histograms and line graphs were also used for graphical representations.

Rainfall data was obtained from Nigerian Meteorological Agency, Oshodi, Lagos, Nigeria.

**Results**

Below are the results of the 23S rRNA data of the sequenced fungi (Table 3).

Means with different superscripts are significantly different. Mean separation was done with the Duncan multiple range test at $P<0.05$. Abundance of fungal spores in different locations with respect to media showed that for the different locations in Lagos State, Iba produced significant difference ($P<0.05$) from other locations for both PDA and DG-18 agar followed by Ikeja (20.83 and 24.00) while Ikorodu had the lowest value (19.38) with respect to both media (Fig. 2). In all the locations, DG-18 media produced significant difference than PDA (Table 4).

The second year of collection had higher monthly percentage fungal spores collected than the first year. There was gradual increase in fungal spore collection from the months of March, April, and May, and highest collection was in June. Higher values were observed during the periods of May–August which are significantly different ($P \leq 0.05$) from the values observed early and later part of the year (Table 4).

Thirty-six different fungal spore types were collected from Iba. The atmosphere was dominated by fungal spores from majorly Ascomycetes and Deuteromycetes. *Aspergillus flavus* was the most frequently collected followed by *Aspergillus niger* and *Penicillium funiculosum*. The fewest spores were recorded from *Phoma eupyrema, Aspergillus subramaniani*, and *Aphaderanum* sp. Other fungal species include *Penicillium funiculosum, Aspergillus protuberus, Fusarium verticillioides, Neurospora crassa, and Penicillium citrinum* (Fig. 3).

Thirty-four fungal spores belonging to different species were isolated from Ikorodu location. The atmosphere was dominated with varied fungal species of different fungal spores especially those of Ascomycetes and Deuteromycetes including *Aspergillus niger, A. flavus*, and *A. fumigatus*. Lowest record of fungal spores was observed for *Aphaderanum* sp., *Trichoderma viride*, and *Penicillium pinophilum* (Fig. 4).

Twenty-eight fungal spores were recorded from the aeroflora for the duration of sampling belonging to different families for Ikeja location. Dominant spores were *A. niger, A. sydowii*, and *A. flavus*. Others which were sporadic include those of *Aphaderanum* sp., *Curvularia* sp., and *A. oryzae*. Other fungi spores isolated also include *Paecilomyces* sp., *Mucor* sp., *Neurospora crassa, P. funiculosum, P. simplicissimum, P. oxalicum, P. pinophilum, F. verticillioides*, and *Rhizopus oryzae* (Fig. 5).

Twenty fungal spores were identified from aeroflora of Victoria Island, Lagos, Nigeria. Dominant fungi include those of *Aspergillus niger, A. fumigatus*, and *Penicillium notatum*, while spores of *Rhizopus* sp., *T. helicum, and A. oryzae* recorded the lowest abundance of spores. Other spore types were identified, among which include *A. aculeatinus, P. pinophilum, P. citrinum, Fusarium sublunatum, Trichoderma viride*, and *Mucor* sp. (Fig. 6).
Twenty-seven different fungal spores were isolated from Oshodi location. Ascomycetes and Deuteromycetes spores were the major contributors. *Penicillium notatum*, *A. niger*, and *A. fumigatus* were the most occurring fungal spores while *P. simplicissimum*, *Aphaderanum* sp., and *Phoma eupyrema* were the lowest in abundance (Fig. 7). The frequency chart also showed that Iba had the highest fungal spore collection during the 2-year survey (Fig. 8).
For rainfall, the $r$ value was 0.20, $P$ value was 0.33 while slope was 5.72 (Fig. 9). Relative humidity had slope of 3.74, $P$ value of 0.01, and $r$ value of 0.62 (Fig. 10). Temperature had slope of $-0.58$, $r$ value of $-0.31$, and $P$ value of 0.004 (Fig. 11). For wind, slope was 0.82, $P$ value was 0.074, and $r$ value was 0.37 (Fig. 12).

The meteorological data covering the months of May 2014 to April 2016 for Lagos also showed a fairly steady weather parameter for 2 years (Fig. 13).

**Table 4** Monthly comparison of abundance of fungal spores isolated

| Year | Months  | PDA     | DG-18    |
|------|---------|---------|---------|
| 2014 | May     | 23.40cd | 27.20bc |
|      | June    | 25.20ab | 29.20b  |
|      | July    | 23.40cd | 26.40cde|
|      | August  | 21.20fg | 24.40ef |
|      | September | 21.20fg | 24.80def|
|      | October | 21.60efg| 24.20f  |
|      | November| 17.20h  | 20.00ghi|
|      | December| 14.80i  | 18.40i  |
| 2015 | January | 17.40h  | 21.20g  |
|      | February| 17.20h  | 20.80g  |
|      | March   | 20.00g  | 23.80f  |
|      | April   | 21.40fg | 24.40ef |
|      | May     | 23.20cde| 26.80cd |
|      | June    | 26.00a  | 31.40a  |
|      | July    | 24.00bc | 27.20bc |
|      | August  | 21.80def| 25.00def|
|      | September| 22.00def| 25.60cdef|
|      | October | 22.00def| 24.60ef |
|      | November| 17.40h  | 20.20ghi|
|      | December| 15.20i  | 18.60hi |
| 2016 | January | 17.40h  | 21.60g  |
|      | February| 17.20h  | 20.60gh |
|      | March   | 20.60fg | 24.00f  |
|      | April   | 21.80def| 23.80f  |
|      | LSD     | 1.65    | 2.05    |
|      | EMS     | 1.74    | 2.66    |
recovery of fungi on the two media types found that more colonies were typically found on DG-18 agar than PDA in all sampled locations.

There was also significant variation in the abundance of fungi across different times of the year. Fungi were quantitatively high during the rainy (May–October) season and comparatively lesser in the dry (November–March) season, consistent with other observations of fungal abundance periodicity (Rangaswamy et al. 2013). The variations in the airborne fungi at various

Fig. 3  Abundance of fungi isolated in Iba, Lagos state

Fig. 4  Abundance of fungi isolated in Ikorodu, Lagos State
locations can be said to be as a result of a variety of source environments which include the soils, leaf surfaces, and lush green grasses and various activities going on in the environment. The activities which go on around the environment also play a crucial role in the abundance of these organisms in the atmosphere.

**Fig. 5** Abundance of fungi isolated in Ikeja, Lagos State

**Fig. 6** Abundance of fungi isolated in Victoria Island, Lagos State
because it was found out that locations where there was high vehicular and human traffic had more fungal spores in the atmosphere compared with locations like Victoria Island which had low human activities going on in the area. Iba, Ikorodu, and Ikeja recorded the higher number of fungi was likely due to the human activities occurring at these places because they were outdoor market, hospital, and farm settlement areas where hustling and

![Fig. 7 Abundance of fungi isolated in Oshodi, Lagos State](image)

![Fig. 8 Frequency of fungi occurrence in Lagos, State](image)
Fig. 9 Multivariate linear regression between fungal spore abundance and rainfall in Lagos

Fig. 10 Multivariate linear regression between fungal spore abundance and relative humidity in Lagos
bustling do occur on a daily basis and also high wind speed re-suspends these organisms in the atmosphere. Our work is consistent with a previous report that microbial abundance is correlated with population density and activity (Fang et al. 2007). The hospital environment at Ikeja recorded high fungal spore counts which may be a result of foot and vehicle traffic which increases disturbance. Huang et al. (2014) also observed

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**Fig. 11** Multivariate linear regression between fungal spore abundance and temperature in Lagos

**Fig. 12** Multivariate linear regression between fungal spore abundance and wind speed in Lagos
the same pattern in their work. The reduced number of fungi observed at Victoria Island could be due to prevailing atmospheric conditions since it is an ocean environment and there are few visitors during weekdays.

We found *Aspergillus* species was the most common genus near the hospital location which is consistent with previous findings of fungi from the air in hospital environment (Ekhaise et al., 2008). We also found that *Aspergillus* and *Penicillium* species are the most abundant fungal isolates across the sampled locations. Aerosolized *Aspergillus* spores are found nearly everywhere so humans are routinely and almost constantly exposed to them. These fungal spores contain allergenic protein and it has been reported that exposure to fungal allergens is a strong risk factor for asthma symptom (Denning et al. 2006). Makut et al. (2014) used plate sedimentation method during their investigation of microflora of outdoor air in Nasarawa State, Nigeria, and found that six bacterial species which belong to 6 genera and nine fungal species which belong to 7 genera were identified at various frequencies of distribution. Tsai and Macher (2005) found *A. fumigatus* and *A. flavus* as the major fungal species in their sampling of the US homes and therefore classified them as the most probable cause of allergic effects and may be possibly hazardous to the health of workers. In our study, a total of thirty-nine different fungal species were identified from various locations. From the *Aspergillus* genus, 12 species were identified of which *A. flavus*, *A. fumigatus*, *A. niger*, and *A. terreus* were the most common species sampled while for *Penicillium*, 6 species were identified. Months with high relative humidity and rainfall witnessed significant increase in fungal spore collection throughout the period of sampling. The lowest total number of colonies was obtained in the month of December for both potato dextrose agar and DG-18 agar. The abundance of some of the major fungal spores could be a marker for pathogenicity in the environment and should warn the farmers to protect their crops from diseases. According to Njokuocha (2006), most of the fungi species identified in the air have also been associated with agricultural crop and wild plant diseases in Nsukka, Nigeria. Njokuocha and Ukeje (2006) also proposed that fungal spores are diverse in distribution and represent a large proportion of the airborne spores sampled in most aero-biology studies. Majority of the fungal spores obtained in their work are also among the invasive airborne fungal spores that have been linked with patients with solid organ transplants in hospitals (Sanchez and Bush 2001; Cashel et al. 2004). The internal transcribed...
spacer (ITS) region has the highest probability of successful identification for the broadest range of fungi. The combinations of both ITS and LSU sequences have been applied in environmental sampling (Gorfer et al. 2011).

**Conclusion**

These distribution, frequency, and types of fungi found in this sampling can better inform at risk including those suffering from respiratory diseases and allergy in the types and locations of outdoor activities. It was important to note that fungal spores are ubiquitous but abundance does vary with rainfall and location, and future work to examine the factors that better predict the cycles of fungal spore abundance in Nigeria may provide helpful information to the public and public health agencies.

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