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Aero - surveillance of Various Units in a Quaternary Care Hospital Based on Seasonal Perspective – An Observational Study

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A B S T R A C T

Hospital indoor air and surfaces are good sources of bacteria, viruses and fungi which can lead to Hospital acquired infections (HAI) in susceptible hosts. Effective environmental disinfection and HVAC system maintenance are vital in preventing HAI. This study was aimed at estimating baseline data of bacterial and fungal bio burden during different seasons in a year and to strengthen infection control practices as there was an external construction work behind our hospital. A retrospective analysis of air surveillance data over a period of one year from July 2015 to June 2016 at a quaternary care hospital was done. Sampling was done with air petri sampler to check the quality of indoor and outdoor air once a month at 21 fixed locations. Nutrient agar plates (NA) and Sabouraud’s Chloramphenicol agar (SCA) plates were used. Bacteria and fungi suspended in air impinge on the agar surface. NA and SCA plates were incubated at 370°C, 48 hours and 25°C, 7 days respectively. Number of CFU/m³ calculated based on the air sampler manufacturer’s instructions. Average bacterial CFU/m³ in operation theatres and ICU was 29.65 and 93.85 respectively and that of fungi was 2.27 and 3.27 respectively. The maximum bacterial load was in summer and maximum fungal load was in south west monsoon. Aspergillus spp. was found throughout the year. Yeast and dematiaceous fungi like Curvularia spp., Alternaria spp. and Cladophialophora spp. were mostly found indoor during monsoons.

K e y w o r d s
Hospital air sampling, Seasonal bio-burden, Surveillance, Microbial count, Hospital air quality, Aspergillus

Introduction

The probability of an infection is directly proportional to the dose of microorganism, receptive host site of contact, time of contact and the virulence of the microorganism. It is inversely proportional to the host defenses attempting to prevent infection. Environment is the background where the agent – host interaction occurs. Environmental factors include physical factors, biological factors and social factors¹.

Hospital is an important indoor environment responsible for spread of airborne pathogens. The incidence of airborne infections has increased in recent years. The reason is increase in hospitals with sealed and self-contained circulating air systems for temperature control². Increase in immune compromised patients also contributes to higher incidence in hospital acquired fungal and opportunistic bacterial infections.
Bacteria, viruses, yeast and fungal spores are suspended in air either as small individual particles or larger clumps and aggregates. They can settle and serve as an important source of infection in patients or health care workers\(^1\). Sources of microbes in the hospital are categorized into environment, healthcare workers and patients. The microbes in the environment is influenced by construction in and around hospital, during dusting activities, pillows, curtains, changes in the air currents while opening and closing the doors. The clothes, desquamated skin, hair particles, shoes, exhaled air, flatulence of the healthcare workers and patients, droplet or airborne infections from the infected patients also contribute to the microbes in the hospital environment\(^3\).

Microbiological air sampling is done to determine the number and types of microorganisms in indoor air. The indoor air quality is affected by various factors which include indoor traffic, visitors, temperature, time of the day, season, relative humidity, relative concentration of microorganisms, performance of air handling system components.

This study is focused on the influence of physical factor such as seasons on the quality of air and quantity of bioaerosols in various locations inside the hospital and outdoor air.

**Objectives**

**Primary objectives**

To study the microbiological quality of hospital indoor and outdoor air using air sampler.

To quantitative and study the distribution of various bacteria and fungi in the air during different seasons of the year.

**Secondary objectives**

To develop reasonable interventions to prevent Hospital Acquired Infections.

**Study design:** Retrospective observational study

**Materials and Methods**

A retrospective analysis of air surveillance data over a period of one year from July 2015 to June 2016 at a quaternary care hospital was done.

Air sampling to check the quality of indoor and outdoor air was done every third week of the month at 21 fixed locations.

**Inclusion criteria**

Indoor: Operation theatres, Intensive Care Units (ICU), Isolation rooms, Emergency room, Special General ward, OPD treatment room.

Outdoor: IP-OP open passage.

**Exclusion criteria**

Outdoor air of the area behind the IP block due to nearby Construction outside the hospital campus.

**Sampling locations**

One outdoor and twenty indoor locations were sampled.

The indoor locations sampled in the ground floor were ground floor operation theatre 1 (GOT-1), Emergency room(ER), Special General ward 2 (SGW2), Orthopaedic outpatient treatment room (Ortho OP T\(_x\) room). The indoor locations sampled in the first floor were first floor operation theatres 1
and 4(OT1, OT4), Bone Marrow transplant unit (BMT), Bone Marrow transplant unit isolation room 1 (BMT Iso 1), Liver transplant ICU (LICU), Liver transplant ICU isolation room 3 (LICU Iso 3), Liver Medical ICU (LMICU), Liver Medical ICU isolation room 1 (LMICU Iso 1), Cardio-Thoracic ICU (CT ICU), Cardio-Thoracic ICU isolation room 2 (CT ICU Iso 2), Medical ICU (MICU), Surgical ICU (SICU), Neurology ICU (NICU), Cardiac Critical care Unit (CCU), Paediatric ICU (PICU), Paediatric ICU isolation room 1 (PICU Iso 1). The outdoor location sampled was open passage between inpatient and outpatient blocks (IP-OP open passage).

The locations under study were categorized into 8 categories as follows:

OT1, OT4, BMT, BMT ISO 1 as category 1; GOT1 as category 2; ER, SGW2, ORTHO Tx room as category 3; MICU, PICU, SICU, NICU, LMICU, CCU as category 4, CTICU ISO 2, LICU Iso 3, LMICU Iso 1 as category 5; PICU Iso 1 as category 6; LICU, CTICU as category 7, IP-OP passage as category 8.

The Bacterial and fungal load in various locations were compared with four seasons in a year namely Southwest monsoon, Northeast monsoon, Winter, Hot weather.

As per www.tn.gov.in/deptst/climateandrainfall.pdf, during the study year, Southwest monsoon was from June to September, Northeast monsoon was from October to December, winter was from January to February and Hot weather was from March to May.

**Culture media and microbial identification**

Nutrient agar (NA) was used for sampling and cultivation of bacteria. Nutrient agar plates were incubated at 37°C for 48 hours to allow the growth of aerobic bacteria. Bacterial colonies were characterized by conventional methods.

For isolation of fungi, Sabouraud’s dextrose agar supplemented with 10 mg/L chloramphenicol (SCA) was used. SCA plates were incubated for 7 days at 25°C to allow the growth of fungal colonies. A wet mount preparation of each fungal colony was prepared by using lacto phenol-cotton-blue solution and examined microscopically. Identification of fungi was based on macroscopic and microscopic morphology.

**Statistical analysis**

The number of colony forming units (CFU) on the agar plate (r) was counted. The bacterial colonies were enumerated at 48 hours of incubation. The fungal colonies were
enumerated at 7 days of incubation. \( P_r \), the most probable no. of microorganisms in the volume of air sampled for the no. of CFU \((r)\) was obtained from the Feller’s table for positive hole correction. The CFU/m\(^3\) was calculated by the formula\(^5\):

\[
\text{CFU/m}^3 = \frac{P_r \text{value}}{0.5}
\]

Statistical analyses were performed using Epi Info 7, a tool for public health physicians as well as researchers. Bacterial and fungal colony units were expressed in mean ± S.D. Statistical differences between the groups were analysed using Kruskalwallis test for both fungal and bacterial CFU. \( p \) value less than 0.05 was considered statistically significant.

**Results and Discussion**

In this study, the air quality was studied in various fixed locations during third week of every month over a period of one year. The observations were as follows:

The average bacterial and fungal CFU/m\(^3\) in the air of sampled locations during different seasons of the year is given in table 1 and table 2, respectively. There was a difference in the bacterial CFU/m\(^3\) during various seasons of the year and between locations which was statistically significant \((p<0.001)\). Also, there was a difference in the fungal CFU/m\(^3\) during various seasons of the year and it was statistically significant \((p<0.001)\). The average bacterial CFU/m\(^3\) in the sterile areas like OT and BMT was 30 CFU/m\(^3\), Isolation rooms was 48 CFU/m\(^3\) and ICUs was 94 CFU/m\(^3\). The average fungal CFU/m\(^3\) in the sterile areas like OT and BMT was 2 CFU/m\(^3\), Isolation rooms was 2 CFU/m\(^3\) and ICUs was 3 CFU/m\(^3\). The Bacterial load was maximum during hot weather season of the year (March to May) in both outdoor and indoor air. Coagulase-Negative *Staphylococcus*, *Micrococcus* and Aerobic spore forming bacilli were the common bacterial isolates. The fungal load was found maximum during South-West monsoon season (June to September). Figure 1 represents the mean indoor fungal species and their CFU/m\(^3\) during different seasons of the year. *Aspergillus* spp. was the commonest fungi observed throughout the year. Dematiaceous fungi like *Curvularia* spp., *Cladophialophora bantiana* and *Alternaria* spp. were found in indoor air during monsoons.

Microbiologic sampling of the environment has shifted from regularly scheduled cultures of air and environmental surfaces to targeted sampling for defined purpose since 1970 as per Centre for Disease Control (CDC) and American Hospital Association (AHA)\(^1,8\). Microbiologic sampling of air, water and inanimate surfaces is an expensive and time consuming process. It is indicated for the following four situations: outbreak investigation of an infectious disease, research purposes, to monitor potential hazardous bioterrorism agent and for quality assurance to evaluate any change in infection prevention and control practices\(^1\).

During this study year, there was a huge construction going on behind the hospital campus. Infection Control Risk Assessment (ICRA) guidelines were strictly adhered to prevent any adverse outcomes\(^9\).

This study was planned to detect any break in infection control measures. Since the physical factors such as the temperature, humidity, outdoor air quality varies in different geographical areas, it is better to have an idea on the baseline values of bacterial and fungal colony forming units of the hospital by performing air sampling over a period of time. Any significant increase in the number
of microorganism or a new isolate shall be an alert to tighten strict infection control practices.

Various air sampling methods available for enumerating airborne microorganisms are impingement in liquids, impaction on solid surfaces (sieve or slit design), sedimentation, filtration, centrifugation, electrostatic precipitation and thermal precipitation. Of these, impaction on solid surfaces, filtration and centrifugation methods can be used for enumerating both bacterial and fungal bioaerosols. Sedimentation method (settle plate) is not recommended for air sampling of fungal spores because the fungal spores can remain suspended in air indefinitely¹.

**Air borne bacterial counts**

Acceptable bacterial counts while sampling air with Himedia LA474 Air sampler is as follows²: OT for most of the surgeries should have colony counts < 353 CFU / m³. OT where Central Nervous System surgeries are done should have colony counts < 35.3 CFU/m³. There is no defined data for other areas of the hospital.

Verification and validation of environmental quality in surgical areas –SEGLA, Spain has defined the following criteria for assessing indoor air quality in hospital environments³:

<table>
<thead>
<tr>
<th>CFU/m³</th>
<th>Indoor air Quality</th>
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<tbody>
<tr>
<td>&lt;10</td>
<td>Very Clean</td>
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<tr>
<td>10 – 100</td>
<td>Clean</td>
</tr>
<tr>
<td>100 – 200</td>
<td>Acceptable</td>
</tr>
<tr>
<td>&gt;200</td>
<td>Contaminated</td>
</tr>
</tbody>
</table>

The air samples in this study were taken during the routine daily work hours in the corresponding areas. The mean bacterial colony count in the sterile areas like Operation theatre was 30 CFU/m³. Bone Marrow Transplant units had Bacterial load less than 10 CFU/m³ with no fungal colonies throughout the year. The Isolation rooms where transplant patients were kept in the immediate post operative period had a mean of 48 CFU/m³ with the exception of PICU which had 151 CFU/m³. The ICUs had a mean of 94 CFU/m³. The Emergency room, General ward and orthopedic treatment room had a mean bacterial count of 110 CFU/m³. During the same period the mean outdoor bacterial count was 667 CFU/m³. In our study, commonest bacterial isolates observed were Coagulase-Negative *Staphylococcus*, *Micrococcus* and Aerobic spore forming bacilli.

The samples from the cleanest environment should have the lowest numbers when compared to the clean areas of the hospital¹. This is true and statistically significant with the above data except in PICU. There was an increase in the number of bacteria in the months of September and April in PICU. Appropriate measures like cleaning of the Air Handling Unit, air flow ducts and filters were done. Also strict infection control practices and restriction of visitors were insisted.

The Bacterial CFUs varied from 5 CFU/m³ to 75 CFU/m³ in Operation theatres in the studies reviewed⁴,⁵,⁶,⁷,⁸,⁹. The Bacterial CFUs varied from 4 to 135 CFU/m³ in ICUs in various studies where the methodology was active air surveillance⁴,⁵,⁶,⁷,⁸,⁹. *Staphylococcus* spp., *Micrococcus* spp., *Streptococcus* spp., *Enterococcus* spp., *Bacillus subtilis*, *Escherichia coli*, *Enterobacter* spp., *Proteus* spp., *Pseudomonas* spp. were the common bacterial isolates in the hospital indoor air in various studies⁴,⁵,⁶,⁷,⁸,⁹,¹⁰,¹¹,¹²,¹³.

The Health care associated infection caused by bacteria is multi-factorial. It depends on the adequacy of hand hygiene by the
Healthcare workers, patients, patient care takers and visitors, personal hygiene of the patients and visitors, the extent to which we focus on cleaning of inanimate environmental surfaces with appropriate disinfectant for recommended contact time rather than the airborne bioaerosols per se.

Air borne fungal levels

More than two colonies may represent a point source within the patient care environment. Repeat sampling is recommended to determine if it was a passing phenomenon. Pathogen content should be <1 CFU/m³ with repeat sampling.

The fungal spores resist drying and can be carried over considerable distances via air and remain viable. They can also settle on surfaces and become airborne during sweeping or bed making. Thus, possibility of outdoor fungi causing infection should also be considered.

In this study, the Sabouraud’s dextrose agar supplemented with 10 mg/L Chloramphenicol (SCA) plates used for fungal culture were incubated at 25°C, as the study was aimed at to have a check on ventilation. The samples incubated at room temperature are intended to demonstrate ventilation deficiencies where as the sample incubated at 37°C is to detect pathogens.

The mean fungal colony count in the sterile areas like Operation theatre and Bone Marrow Transplant units, Isolation rooms was 2 CFU/m³, ICUs was 3 CFU/ m³, Emergency room, General ward and orthopedic treatment room was 5 CFU/m³. Air monitoring throughout the year predicted an increase in counts during south west monsoon especially in July. The high count in category 1 during Southwest monsoon was due to Candida tropicalis in OT1. Deep cleaning and fogging of OT1 was done immediately. Follow up cultures were within limits. Also, an increase in fungal CFU was found in other units of the hospital during Southwest monsoon. Cleaning of Air Handling Unit, air flow ducts and filters were done. Housekeeping was strengthened to keep the surfaces clean and dry to prevent airborne fungal infections in vulnerable patients.

Of the fungi isolated throughout the year, Aspergillus spp. was observed in our air samples throughout the year and in particular was found more in number during hot weather season. Candida spp., Dematiaceous fungi, Mycelia sterilia predominates during the monsoon seasons (Figure 1). This is in concordance with the study conducted at Chandigarh by Rudamurthy et al., (2016) in which Aspergillus spp. was the most common genera isolated throughout the year except in the months of April and October in Air-conditioned areas where black fungi were isolated.

Outdoor Vs Indoor fungus ratio (Fig 2 - 5)

Indoor to outdoor fungal colony count should be less than one [Indoor: Outdoor (I:O) <1Colony] except after rain. If the ratio is more than one, an internal source may be suspected.

Indoor: Outdoor ratio less than one

In this study, Aspergillus flavus, Aspergillus niger during all seasons, Fusarium spp. and Rhizopus arhizus during south west monsoon; Curvularia spp. in North East monsoon; Rhizopus arhizus during winter; Cunninghamamella spp. and Mycelia sterilia during hot weather were found more in the outdoor environment, thus I:O<1. Mycelia sterilia include fungal colonies that have not developed reproductive structures and subsequently not identified by morphological characteristics.
### Literature review on aero-mycological study in various geographical locations

<table>
<thead>
<tr>
<th>S.no.</th>
<th>Study- author, year and place</th>
<th>Fungal CFU/m³</th>
<th>Fungal Genera</th>
<th>Seasonal variation – peak period</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.</td>
<td>Rudramurthy <em>et al.</em>, 2016, Chandigarh, India¹⁸</td>
<td>82 CFU/m³ (AC) and 122 CFU/m³ (Non-AC)</td>
<td><em>Aspergillus flavus</em>, <em>Aspergillus fumigatus</em>, <em>Aspergillus niger</em>, <em>Penicillium</em> spp., <em>Rhizopus arrhizus</em>, <em>Rhizopus microsporus</em>, <em>Alternaria alternata</em>, <em>Curvularia lanata</em>, <em>Fonsecaea pedrosoi</em>, <em>Bipolaris hawaiensis</em>, <em>Fusarium solani</em>, <em>Fusarium oxysporum</em>, <em>Acremonium</em> spp., <em>Candida albicans</em>, <em>Candida tropicalis</em>, <em>Geotrichum</em>, <em>Trichosporon</em> spp., and some unidentified fungi</td>
<td>No significant seasonal variation</td>
</tr>
<tr>
<td>4.</td>
<td>Kishor Kumar <em>et al.</em>, Mysuru, 2018 India¹¹</td>
<td>18 CFU/m³ to 48 CFU/m³</td>
<td><em>Aspergillus</em> spp., <em>Penicillium</em> spp. and <em>Candida</em> spp.</td>
<td>-</td>
</tr>
<tr>
<td>5.</td>
<td>Premina Sivagnanasundaram <em>et al.</em>, 2019, Srilanka¹³</td>
<td>-</td>
<td><em>Fusarium</em> spp. and <em>Aspergillus</em> spp.</td>
<td>-</td>
</tr>
<tr>
<td>6.</td>
<td>Agbagwa <em>et al.</em>, 2014, Nigeria¹⁴</td>
<td>5 – 180 CFU/m³</td>
<td><em>Aspergillus</em> spp., <em>Mucor</em> spp., and <em>Candida</em> spp.</td>
<td>-</td>
</tr>
<tr>
<td>7.</td>
<td>Qudiesat <em>et al.</em>, 2009, Jordan¹⁵</td>
<td>2 CFU/m³ in Operation room of private hospital to 73 CFU/m³ in outdoor air of Government hospital</td>
<td><em>Aspergillus</em> spp., <em>Penicillium</em> spp., <em>Rhizopus</em> spp., and <em>Alternaria</em> spp.</td>
<td>-</td>
</tr>
</tbody>
</table>
**Table 1** Season-wise mean bacterial bio-burden during the year 2015 – 2016

<table>
<thead>
<tr>
<th>Locations</th>
<th>Category</th>
<th>Southwest monsoon (CFU/m³)</th>
<th>Northeast Monsoon (CFU/m³)</th>
<th>Winter (CFU/m³)</th>
<th>Hot weather (CFU/m³)</th>
<th>Mean±S.D (CFU/m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OT1, OT4, BMT, BMT ISO 1</td>
<td>1</td>
<td>31.75</td>
<td>21.67</td>
<td>23.5</td>
<td>41.41</td>
<td>29.65±94.04</td>
</tr>
<tr>
<td>GOT1</td>
<td>2</td>
<td>33.5</td>
<td>2.67</td>
<td>4</td>
<td>57.33</td>
<td>24.5±26.23</td>
</tr>
<tr>
<td>ER, SGW2, ORTHO T, room</td>
<td>3</td>
<td>120</td>
<td>71.76</td>
<td>96.44</td>
<td>152</td>
<td>110.05±34.20</td>
</tr>
<tr>
<td>PICU, SICU, NICU, LMICU, CCU, MICU</td>
<td>4</td>
<td>119.78</td>
<td>61.55</td>
<td>72</td>
<td>122.08</td>
<td>93.85±31.57</td>
</tr>
<tr>
<td>CTICU ISO 2, LICU Iso 3, LMICU Iso 1</td>
<td>5</td>
<td>55.5</td>
<td>33.75</td>
<td>36.33</td>
<td>68</td>
<td>48.52±16.3</td>
</tr>
<tr>
<td>PICU Iso 1</td>
<td>6</td>
<td>209</td>
<td>30</td>
<td>45</td>
<td>320</td>
<td>151±138.8</td>
</tr>
<tr>
<td>LICU, CTICU</td>
<td>7</td>
<td>125.75</td>
<td>50.66</td>
<td>55.5</td>
<td>152</td>
<td>96.04±50.76</td>
</tr>
<tr>
<td>IP-OP open passage</td>
<td>8</td>
<td>480</td>
<td>649.42</td>
<td>741.33</td>
<td>799</td>
<td>667.44±139.31</td>
</tr>
<tr>
<td>Mean±S.D (CFU/m³)</td>
<td></td>
<td>99.33±63.76</td>
<td>38.86±23.96</td>
<td>47.53±30.71</td>
<td>130.40±94.95</td>
<td>-</td>
</tr>
</tbody>
</table>

CFU/m³ – Colony forming unit per metre cube; S.D – Standard Deviation; OT1 - Operation theatre 1; BMT Bone Marrow transplant unit; BMT ISO 1 - Bone Marrow transplant unit isolation 1; OT4-operation theatre 4; GOT 1- Ground floor operation theatre 1; ER - Emergency room; SGW2 - Special General ward 2; ORTHO T, room - Orthopaedic outpatient treatment room; MICU - Medical ICU; PICU - Paediatric ICU; SICU - Surgical ICU; NICU - Neurology ICU; LMICU - Liver Medical ICU; CCU - Cardiac Critical care Unit; CTICU ISO 2 - Cardio-Thoracic ICU isolation room 2; LICU Iso 3 - Liver transplant ICU isolation room 3; LMICU Iso 1- Liver Medical ICU isolation room 1; PICU Iso 1 - Paediatric ICU isolation room 1; LICU - Liver transplant ICU; CTICU - Cardio-Thoracic ICU; IP-OP open passage - open passage between inpatient and outpatient blocks.

Kruskal Wallis test p<0.001 considered highly statistically significant. Since our data didn’t meet linearity, we performed Kruskal wallis test to find whether a difference exists between the groups. Bacterial CFU/m³ was significantly different with respect to seasons H= 16.424, p=0.001
Table.2 Season-wise mean fungal bio-burden during the year 2015 – 2016

<table>
<thead>
<tr>
<th>Locations</th>
<th>Category</th>
<th>Southwest monsoon (CFU/m³)</th>
<th>Northeast Monsoon (CFU/m³)</th>
<th>Winter (CFU/m³)</th>
<th>Hot weather (CFU/m³)</th>
<th>Mean (CFU/m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OT1, OT4, BMT, BMT ISO 1</td>
<td>1</td>
<td>7.25</td>
<td>0.53</td>
<td>0</td>
<td>1.33</td>
<td>2.27</td>
</tr>
<tr>
<td>GOT1</td>
<td>2</td>
<td>3.5</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>1.62</td>
</tr>
<tr>
<td>ER, SGW2, ORTHO T3 room</td>
<td>3</td>
<td>7.66</td>
<td>4.88</td>
<td>3</td>
<td>3.33</td>
<td>4.71</td>
</tr>
<tr>
<td>MICU, PICU, SICU, NICU, LMICU, CCU</td>
<td>4</td>
<td>2.6</td>
<td>1.2</td>
<td>2.3</td>
<td>1</td>
<td>2.62</td>
</tr>
<tr>
<td>CTICU ISO 2, LICU ISO 3, LMICU ISO 1</td>
<td>5</td>
<td>5</td>
<td>0</td>
<td>3</td>
<td>1.83</td>
<td>2.45</td>
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<tr>
<td>PICU Iso 1</td>
<td>6</td>
<td>6</td>
<td>2</td>
<td>2</td>
<td>2.66</td>
<td>3.16</td>
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<tr>
<td>LICU, CTICU</td>
<td>7</td>
<td>7.25</td>
<td>1</td>
<td>1.5</td>
<td>3.33</td>
<td>3.27</td>
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<tr>
<td>IP-OP passage</td>
<td>8</td>
<td>73.5</td>
<td>40</td>
<td>17</td>
<td>18.66</td>
<td>37.29</td>
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<tr>
<td>Mean±S.D (CFU/m³)</td>
<td></td>
<td>6.09±1.47</td>
<td>1.37±1.7</td>
<td>1.68±1.26</td>
<td>2.35±0.96</td>
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</table>

Kruskal wallis test p<0.001 considered highly statistically significant. Since our data didn’t meet linearity, we performed Kruskalwallis test to find whether a difference exists between the groups. Fungal CFU/m³ was significantly different with respect to seasons. Test statistics H =9.6, p=0.02

Figure.1

Seasonwise mean distribution of various Indoor Fungal species

<table>
<thead>
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<tr>
<td>CFU/m³</td>
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Figure 2

Mean outdoor and indoor distribution of various fungal species in Southwest monsoon

Figure 3

Mean outdoor and indoor distribution of various fungal species in Northeast monsoon

CFU/m³

Aspergillus flavus
Aspergillus niger
Fusarium spp.
Cunninghamella spp.
Cladosporium spp.
Mucor spp.
Cladophialophora spp.
Exophiala spp.
Alternaria spp.
Trichoderma spp.
Aspergillus terreus

Outdoor
Indoor
Indoor: Outdoor ratio more than one

Curvularia spp., Candida tropicalis, Cladophialophora bantiana, Exophiala spp. in South West monsoon; Alternaria spp. during North East monsoon; Trichoderma spp. in winter; Aspergillus terreus in hot weather season and Mycelia sterilia during all seasons except hot weather were found more in the indoor environment, thus I:O>1.

Increase in the indoor fungal CFU during monsoons especially that of dematiaceous molds was due to increase in moisture content
in the false ceilings following frequent switching off of the air condition system; mud and sand carried in the foot wares following a rain when the roads are bad with rain and drain water stagnation.

**Fungal CFU and fungal infection**

In a study on *Aspergillus* species in transplant areas in Colombia, the average *Aspergillus* in air was 2.8 CFU/l and with this *Aspergillus* load, none of their patients had a fungal infection during the study period. *Aspergillus flavus, Aspergillus niger, Aspergillus terreus* and *Aspergillus versicolor* were the isolates in this study\(^\text{23}\). According to Arnow et al., the infection rate was 1.2% with *Aspergillus flavus* and *Aspergillus fumigatus* at 2.2 and 1.1 CFU/m\(^3\) respectively\(^\text{24}\). Incidence of fungal infection in solid organ transplant recipients is less than 5% when compared to HSCT recipients (5%)\(^\text{8}\).

In the present study, *Aspergillus flavus, Aspergillus niger* and *Cladophialophora bantiana* were the isolates observed in solid organ transplant ICUs and the average Fungal CFU/ m\(^3\) was 3. There were no clinical isolates in transplant patients during their stay in ICUs in the study period thus, explaining the adequacy of the infection control practices.

The individuals at high risk of fungal infections are Hematopoietic stem cell transplant recipients (HSCT), patients on chemotherapy, solid organ transplant recipients, preterm neonates and those with other immune compromised states\(^\text{8}\).

**High risk environment for Aspergillus and Infection prevention /control methods**

Improperly functioning ventilation systems, air filters, air filter frames, window air conditioners, backflow of contaminated air, air exhaust contamination, false ceilings, damp wood building materials, internal and external constructions, opening doors to construction site and ornamental plants are high risk areas for fungi especially *Aspergillus*\(^\text{8}\).

Thus, an appropriate airflow, sufficient air exchanges and appropriate filtration are essential for good maintenance of HVAC system. The recommended measurements for special ventilation rooms which includes Positive air pressure, air changes per hour (20 for OT and >12 for Protected environment), sealed room, directed air flow from clean to dirty, HEPA filter 99.97% efficient at 0.3 µm diameter particle at the point of use should be followed to prevent airborne fungal infections in the healthcare setting\(^\text{8}\).

An effective and periodic maintenance of HVAC system is critical especially in a quaternary care hospital where Liver, Renal, Heart, Lung and Bone marrow transplants are being carried out. These individuals are immune compromised and more vulnerable to fungal infections especially to *Aspergillus* and Mucorales.

**Limitations**

Indoor air traffic, number of visitors, time of the day, temperature and humidity were not taken into consideration in comparing the hospital environmental bio-burden.

The bacterial and fungal bio-burden during North-East monsoon is expected to be higher than that in this study: As we encountered the Chennai floods during North-East monsoon (in the year 2015), we were able to do air sampling only after complete cleaning and fogging activities. A very effective and extraordinary cleaning and disinfection practice is exhibited by the well controlled bio-burden during this period of study.

The sampling was done only once a month in fixed locations. If it is done on a daily basis
including all locations, it will be of help in comparing the influence of environmental isolates in causing clinical infections.

In conclusion the bacterial and fungal average values (CFU/m³) can be used as baseline data to evaluate any spikes at a given location or season. In this study, during summer - hot and dry air showed an increase in bacterial bio-burden. During southwest monsoon - damp air, wet and moist indoor environment had comparatively shown an increase in fungal bio-burden. Aspergillus spp. was observed throughout the year. Yeast and dematiaceous fungi like Curvularia spp., Alternaria spp. and Cladophialophora spp. were more commonly found indoor during monsoon season. Bacterial bio-burden in a hospital, even though dynamic, can be averaged based on seasonal estimations which may serve as baseline data for making administrative decisions to enhance Infection Prevention and Control activities of any hospital setting.

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Abbreviations: HVAC system – Heat Ventilation Air Condition system; HAI – Hospital Acquired Infection; NA – Nutrient Agar; SCA – Sabouraud’s Dextrose Agar supplemented with 10 mg/L chloramphenicol.

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