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# URBAN DRAINAGE AND FUNGAL PATHOGENS: UNCOVERING PUBLIC HEALTH CONCERNS IN PORT HARCOURT

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#### Abstract:

This study investigated the presence and diversity of fungal species in wastewater and sediment from open drainage systems along the Ntanwogba Creek in Port Harcourt, Nigeria. Open drains, often clogged with household waste due to poor sanitation, pose significant environmental and public health risks—especially during rainfall when runoff spreads contaminants. Wastewater and sediment samples were collected from five sites and analyzed using standard microbiological techniques. Total fungal counts ranged from 4.3×10<sup>5</sup> to  $1.7\times10^6$  cfu/mL in wastewater and from  $5.7\times10^4$  to 2.9×106 cfu/g in sediment. A total of 77 fungal isolates were identified, with Cryptococcus neoformans (36.4%) and Rhizopus spp. (29.9%) being the most prevalent. Other species included Torulopsis alabrata (10.4%). Penicillium chrysogenum (7.8%), Aspergillus versicolor (5.2%), and Aspergillus niger (3.9%), while Mucor, Aspergillus tamarii, Scopulariopsis, and Phoma each accounted for 1.3%. Yeast species from the genera Torulopsis and Cryptococcus were also isolated. The presence of opportunistic fungal pathogens in open drainage suggests potential health risks to nearby communities, as well as their ecological role in nutrient cycling.

**Keywords:** Fungal pathogens, Open drainage, Wastewater, Public health

### Introduction

Pathogenic fungi in wastewater distribution systems can cause biofilms which impact foul odour and obstruction of water piping and pigments in water as well as corrosion (Paterson and Lima, 2005; Hussain et al., 2010) . They can also cause organoleptic biodeterioraion and act as pathogens or allergens and cause mycotoxin contamination (Oliveira et al., 2013). Fungi from soil, air, crops, plant debris, organic matter, etc., may enter such water systems in various wavs, through increasing human population activities such as expansion of urban centers and industrial setups or through runoffs during heavy rains when top soils and other debris are washed off and these have resulted in the generation of different waste types that discharge into surface water bodies. Much of these wastes are in solid and liquid forms consisting of domestic organic and inorganic wastes,

spent oil or lubricants (crank case oil), agricultural pesticides and fertilizers, water from floods (storm water), runoffs (rain water, running through cracks in the ground and into gutters), water from Copyright: © 2024 Continental Publication

Vol. 13 No. 1 | Imp. Factor: 9.21

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swimming pools, water from car garages and cleaning centers. Many people also dump their garbage into gutters, streams, lakes, rivers, and seas, thus making water bodies the final resting place of cans, bottles, plastics, and other household products. In areas where drainages and sanitation are poor, such waters run over the ground during rain storms and pick up faeces and contaminates water resources. These waste materials have in recent times caused blockage of drainages. The widespread use of such wastewater containing toxic substances contaminated by pathogenic fungi may likely cause increase in the incidence of wastewater borne disease which is the most common health hazards associated with untreated drinking and recreational waters. Also, their presence in wastewater can result to breakdown of organic solids which may consume much of the dissolved oxygen in the receiving water bodies (Ogbonna and Ideriah, 2014). This contributes significantly to the spread of diseases like dysentery, diarrhea, cholera, typhoid, malaria and gastroenteric disorders (Van and Pur, 1990; Bicki, 2001; Burabai et al., 2007; Ochuko Thaddeus, 2013; Shafi et al., 2013; Ogbonna, 2014). Also, improper waste disposal practices on such drainage channels could lead to outbreak of diseases, pollution and nasty odor (Ekugo, 1998; (Aibor and Olorunda, 2006; Ifeoma and Nkiru, 2009; Ogbonna et al., 2008 a,b; Owaduge, 2010) which contribute much to deteriorating health of a population (Ezzati et al., 2005). The Ntanwogba stream receives several point and non-point sources of untreated industrial and municipal wastes. The stream finally empties into the brackish water bodies where its impacts on water quality and biological resources which results in loss of water integrity, aesthetics and biodiversity. This paper focuses on the health implications of such open drainage channel which is a source of contamination and pollution of rivers and streams that cause deterioration, impairment of the aesthetic quality and pigmentation of water resources.

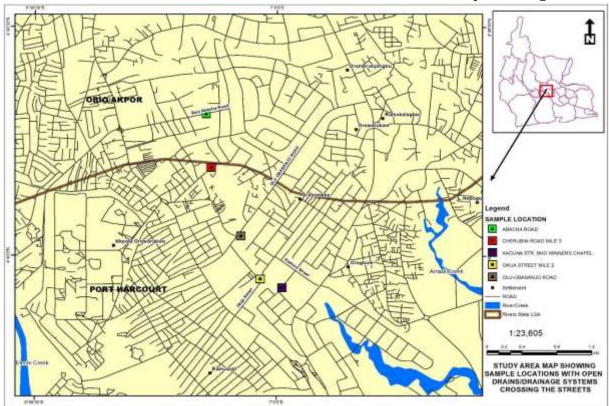
### **MATERIALS AND METHODS**

#### DESCRIPTION OF AREA OF STUDY

The Ntanwogba Creek is located on the western flank of Port Harcourt city of Rivers State,

Nigeria. The stream lies between latitude 40 50" and 50 00"N and longitude 60 55"N and 70 00"E. The climate of the area is that of tropical equatorial latitude with rainfall occurring almost all year round (Gobo *et al.*, 2008). The Ntanwogba is a black water stream with its water source running through Orazi forest of Rumueme town across Abacha Road, Cherubim Road, OluObasanjo Road, Okija Road and Afam Street (D/line), and meanders through the densely populated city of Port Harcourt into the Upper Bonny Estuary. Five sampling sites in Port Harcourt metroplois, were studied. Sampling was done 500m apart along the stream (Fig 1).

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**Fig 1.** Map of Port Harcourt showing sampling locations along the Ntanwogba creek **COLLECTION OF SAMPLES** 

Wastewater samples were collected with sterile containers (already sterilized in the laboratory). Each sample bottle was rinsed with the appropriate sample before the final collection. To collect the water sample, base of the sterilized sample bottle was held with one hand, plunged about 30cm below the water surface with the mouth of the sample container positioned in an opposite direction to water flow (APHA, 2012). The container was filled with wastewater samples and this repeated at all the sampling stations starting from the upstream (Afam /Kaduna Street behind the Winners Chapel) to the downstream (at Abacha Road) leaving a gap of about 2cm and then covered.

Sediment samples for analysis were also collected along the same water course. To collect the sediment sample, the bottles were opened and held with the left hand while using the right hand with a plastic scooper to scoop the sediment sample. The sample bottles were filled with sediment sample and covered immediately. After collection, the samples were immediately labelled and transported in a cooler packed with ice blocks to the laboratory for analysis. Sample collection was carried out twice monthly from February to June.

## Microbiological analyses

Samples were analyzed for total fungal counts by spread plate method using Sabouraud Dextrose agar (SDA).

### **Serial dilution**

Vol. 13 No. 1 | Imp. Factor: 9.21

DOI: https://doi.org/10.5281/zenodo.15847000

Ten-fold Serial dilutions of the samples were made according to the methods of Collins and Lyne (1976) and Harrigan and McCance (1976).

## **Inoculation and incubation**

One milliliter of appropriate ten- fold serial dilution of the sample were inoculated onto appropriate sabouraud dextrose agar in triplicates using pour plate methods of Collins and Lyne(1976) and Harrigan and McCance (1976) and spread plate methods of Demain and Davies(1999). Inoculated plates were incubated at  $28 \pm 2^{\circ}$ C for 48-72 hours. Visible discrete colonies on incubated plates were counted and expressed as colony forming units per gram (cfu/g) of sediment samples and colony forming units per milliliter (cfu/ml) of waste water samples.

## Maintenance of pure culture

Fungi grown onto Sabauraud dextrose agar (SDA) were purified by repeated sub-culture unto gari slide culture media. Pure cultures were preserved on gari slide culture media at ambient temperature (28+2°C) for further tests.

### Garri Slide Culture Method

According to the method of Sokari *et al* (1996), individual, fairly large grains of garri were placed in a glass petri dish and autoclaved at 121°C for 15minutes. Using a flamed forcep, one granule of the garri was transferred from the glass petri dish unto a glass slide. After which fungal growth was touched with a wire inoculating needle and then placed on garri granule on glass slide. Inoculated granule was transferred into a sterile petri dish layered with moistened cotton wool, and incubated at 37°C for 3-5days. After incubation, structures of fungal growth were enhanced by touching edge of coverslip with lactophenol cotton blue. Identification of species was done phenotypically based on macroscopic and microscopic morphological features of cultivation in gari slide culture medium.

# Characterization and Identification of Fungal Isolates.

Pure cultures of fungal isolates were identified based on cultural parameters, microscopic technique and biochemical tests including carbohydrate utilization as described by Cruickshank *et al* (1975). Characterization and identification of fungal isolates was done according to Domsch *et al* (1980) and Barnett and Hunter (1987).

#### RESULTS AND DISCUSSION

Fungi are supposed to be common constituents of water distribution systems. Fungi are ubiquitous in soil and wastewater preferring cool and moderate climate, commonly present whenever organic material is available (Nicoletti et al., 2009). The fungal species were identified as Aspergillus niger, Penicillium chrysogenum Aspergillus tamarii, Cryptococcus neoformans, Aspergillus versicolor, Torulopsis glabrata, Rhizopus, Mucor sp., Scopulariopsis, Penicillium marneffei, and Phoma (Tables 1, 2). These species except Scopulariopsis, Phoma, Aspergillus tamarii, Penicillium marneffei and Mucor, were isolated from both water and sediment samples. Mucor occurred only in water sample from station 4 (Cherubim Road), Scopulariopsis, Phoma and Penicillium marneffei occurred only in sediment samples from station 5 (Abacha Road), Aspergillus temairic occurred only in sediment samples from station 2 (Okija Road) while Cryptococcus neoformans and Rhizopus species were isolated more frequently from both water and sediment samples in the open drains. However, the patterns and rate of growth of the fungal counts/ species were more in sediments than in water samples.

Vol. 13 No. 1 | Imp. Factor: 9.21

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Similar species of Fungi have been isolated from municipal water distribution networks and from hospital plumbing systems (Anaissie *et al.*, 2003; Warris *et al.*, 2003; Hageskal *et al.*, 2009; Harding *et al.*, 2009) with pathogenic properties causing formation of biofilms. Fungi are more often diseases of water used for recreation, bathing, hot tubs, swimming, washing and water uses other than drinking, in contrast to many viral and bacterial diseases which occur from ingestion of the water. Nutrient compounds in the wastewater becomes valuable substances for enhanced growth of the microbes. Discharge of these nutrients into rivers and lakes without pretreatment can cause adverse influences in our environment and life, thus resulting in the ecological imbalance of such aquatic environments which may cause eutrophication. This may subsequently cause nuisance conditions and predispose the public to poor health conditions

Table 1. Morphological Characterization and identification of fungal Isolates

Isolates code	Morphological Characteristics	Microscopic Characteristics	Probable organism
1	White cottony mycelium	Non-septate hyphae, large globose many spored sporangia on single sporangiophore.	Rhizopus
2	Green dense velvet mycelium	Hyaline conidiophores, phialides borne on versicles. Green chain of conidia with septate hyphae.	Aspergillus versicolor
3	Dark green granular dense mycelium	e Conidiophores with inflated branches.	Pencillium chrysogenum
4	Compact white basal dark colony	Hyaline conidiophore phylides borne on vesicles. Green chain of conidia, with septate hyphae.	Aspergillus niger
5	Loose cotton wool-like aeria mycelium	Non septate mycelia, that bear sporangiophores scattered all over the mycelium.	Mucor
6	Oval creamy with slimy surface	Oval yeast cells with single terminal budding.	Torulopsis glabrata
7	White with blackish brown pyonidia	Conidia are unicellular, hyaline are ellipsoidal to cylindrical with septate hyphae.	Phoma
8	Hairy light brown surface	Septate hyphae, conidiophores	Scopulariopsis
with wh	nite background	with annelids hyaline, branched.	

Vol. 13 No. 1 | Imp. Factor: 9.21 tps://doi.org/10.5281/zenodo.15847000

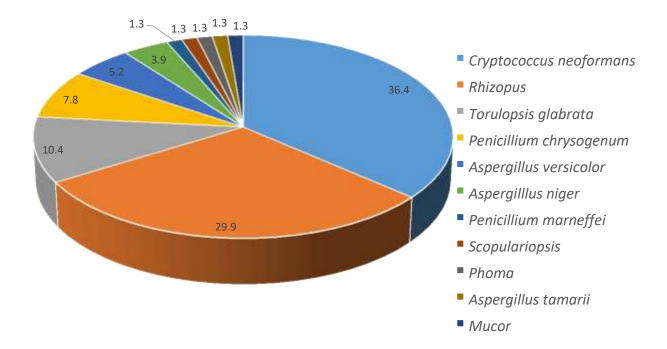
									rg/10.5281/zeno	do.15847
9	Small ye					st cell	undergo		ptococcus	
IIIIKIS	sh with a sli	ımy suri	ace	bu	dding.			пес	oformans	
10	Brown ha	airy elev	ated surface		phae are nidia hea		e, hyaline a adiates.	and A	Ispergillus tama	rii
11	White coi	ly eleva	ted surface		nidiopho infla o, conidia	ited bra	with inches at ns.		enicilium marne	effei
Table 2. Morphological Characterization and identification of yeasts Isolates										
Isola		Gra							Probable	
tes	morph	m	and	se	ose	ose	e	se	organism	
Code	ology	react	fermentat							
		ion	ion							
1.	Oval and creamy	+	F	_	+	+	_	_	Torulopsis sp	).
	Spheric and	+	_	_	_	_	_	_	Cryptococcus	S
piente	d									
		Count	s for Total							
Station	1		Wate	r samp	le(cfu/m	l)	Se	diment	sample(cfu/g)	
1. Afar	n street			4.3	<b>X10</b> <sup>5</sup>				4.6x10	5
<b>2.</b> Oki	ja road			4.2	X10 <sup>5</sup>				3.5x10 <sup>7</sup>	
<b>3.</b> Olu	-obasanjo	road		1.	7x10 <sup>6</sup>				2.9x10 <sup>6</sup>	6
<b>4.</b> Che	rubim roa	d		4.	.2x10 <sup>6</sup>				5.3x10 <sup>6</sup>	ó
<b>5.</b> Aba	cha road			3.	8x10 <sup>4</sup>				5.7X10 <sup>4</sup>	ŀ
S/N	Organism			No of	fungi Iso	olate		rcentage		of
1	Cryptocoo	ccus nec	oformans	28			36.	.4		
	Rhizopus			23			29.	.9		
Copyrig	ht: © 2024 (	Continen	tal Publication							

Vol. 13 No. 1 | Imp. Factor: 9.21

DOI: https://doi.org/10.5281/zenodo.15847000

3	Torulopsis glabrata	8		10.4				
Table	Table 4: Percentage (%) occurrence of fungal isolates							
4	Penicillium chrysogenum	6	7.8					
5	Aspergillus versicolor	4	5.2					
6	Aspergilllus niger 3	3.9						
7	Penicillium marneffei	1	1.3					
8	Scopulariopsis 1	1.3						
9	Phoma 1 1.3							
10	Aspergillus tamarii 1	1.3						
11	Mucor 1 1.3							

Fig 3. Percentage occurrence of individual isolates



Microbial counts for mean total fungal from five stations, both for water and sediment samples increased at Olu-Obasanjo and Cherubim Road stations with  $1.7 \times 10^6$  and  $4.2 \times 10^6$  cfu/ml respectively for water samples while for sediment samples, fungal counts had  $2.9 \times 10^6$  and  $3.5 \times 10^7$  cfu/g for Olu-Obasanjo and Okija Roads respectively. Cherubin R oad had  $5.3 \times 10^6$  cfu/g while Afam recorded  $4.6 \times 10^5$  cfu/g for sediment (Table 3). This study revealed that the presence of these species of microorganisms in wastewater indicates that there may be possible contamination by fungal pathogens (Prescott *et al.*, 2005) if anthropogenic and other industrial activities around such areas are not controlled. The source of contamination may also come from runoffs of fertilizers used Copyright: © 2024 Continental Publication

Vol. 13 No. 1 | Imp. Factor: 9.21

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on farms or sewage which contain excess nutrients that plants, algae, fungi can utilize for growth. Worrisome enough is the deleterious effect of polluted water effluent on quality of receiving water bodies which are manifold, as well as the volume of discharge, the chemical and biological concentrations or composition of the effluents. It also depends on the amount of suspended solids or organic matter or organic pollutants like heavy metals and organochlorines, and the characteristics of the receiving waters (Owuli, 2003). Most fungi especially the species isolated from these open drainage systems produce toxins in wastewater bodies and can cause health related problems such as gastroenteritis, liver damage, nervous system impairment, skin irritation and liver cancer in animals (EPA, 2000; Evnard et al., 2000; WHO, 2006). However, Refai et al (2010) reported that species of Penicillium, Aspergillus and Rhizopus are the normal mycoflora found in water bodies. Many of the fungal genera have virulence factor which cause various diseases under favourable predisposing environment. The role of ecology is also an important factor, which influence the diversity of fungus genera in the aquatic environment (Hussein et al., 2001]. According to Pailwal and Sati, (2009) diversity of water molds depends upon the interaction of physicochemical factors. It may be stressed that poor management of aquatic environments increases the chances of occurrence of diseases in such systems. Infection can also occur by ingestion of such contaminated water or inhalation of aerosols containing pathogens or contact of skin, mucous membranes, eyes and ears (WHO, 2006). Exposure to waste water treatment effluents containing estrogenic chemical can also disrupt the endocrine functioning of aquatic life, thereby causing permanent alterations in the structure and functioning of the reproductive systems (Liney et al., 2006). ). Their presence in water bodies releases metabolic products such as hydrogen sulfide and nitrite or endotoxins which causes biofilms affecting the hygienic quality of water and also impairs the aesthetic quality by discoloration, turbidity and presence of odours (Harding et al., 2009) causing obstruction of water piping and pigments in water bodies (Paterson and Lima, 2005; Hussain et al., 2010).

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Vol. 13 No. 1 | Imp. Factor: 9.21

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Vol. 13 No. 1 | Imp. Factor: 9.21

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