# **Original Research Article**

# Assessment of the Physicochemical and Bacteriological Quality of Swimming Pool Water in private/public Hotels in Ado-Ekiti, Nigeria

## ABSTRACT

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The physicochemical and bacteriological assessment of some hotel swimming pool water in Ado-Ekiti, Nigeria was investigated. Water samples were collected from five (5) selected before and after swimming in two different sections of each of the pool. The average pH of the pool water ranged from 6.76 - 7.13. Pool water temperatures varied over a narrow range of 23.0 to 27.50 °C. With regards to bacterial contamination, coliform counts were generally high in the pool waters after swimming, relative to their respective levels before swimming. *Escherichia coli* and *Enterococcus faecalis* were detected in all the five swimming pools while *pseudomonas aeruginosa* was detected in only two of the swimming pools. Some of these isolated bacteria showed resistance to selected antibiotics. The results revealed that the swimming pools have not met the World Health Organization (WHO) standard for recreational waters. The swimming pools may pose a serious public health hazard, hence, the need for an effective and urgent intervention while there is need for constant monitoring of recreational facility to safeguard the health of the pool users.

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9 Keywords: Physicochemical, assessment, bacteriological, Quality, swimming pool

## 10 **1. INTRODUCTION**

Swimming pool is a confined body of water that is mainly for swimming and aquatic recreation. It is a body of water of limited size contained in a holding structure, could be concrete tanks, large paved holes or large artificial basins containing water for swimming. Hotel swimming pool is one of the recreational facilities being visited by residents of Ado-Ekiti for pleasure or leisure. Public swimming pools are increasingly used worldwide for the purpose of recreation, sport and rehabilitative treatment (1).

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17 However, there are diverse kinds of microorganisms that can be found in swimming pools, they may be 18 introduced into the pool water in so many ways, through the pollution by pathogenic micro-organisms 19 from infected swimmers, via skin secretion, mouth sources such as (saliva, mucus, vomit), urine, and 20 nose. Also, through accidental release of faeces, or by contaminated objects and clothes, airborne 21 contamination, incoming water from unhygienic source, and bird droppings (2). These pathogenic 22 organisms found in swimming pools and other recreational water bodies includes bacteria, virus, fungi, 23 and parasites (12, 14). Swimming pools have been known to be associated with the outbreaks of 24 waterborne infections (21, 5). The pathogens found in the pool can cause digestive system infection, eyes 25 and ear infection, infections of the upper respiratory tract, systemic infection and skin diseases in 26 swimmers, especially for immunocompromised persons. Many times, the risk of illness or infection is 27 associated to faecal contamination of the water as a result of the excreta released by swimmers, direct 28 animal contamination can also make outdoor pools unsafe. Pathogenic organisms are being introduced 29 into the swimming pool through non-faecal human source including vomit, saliva, mucus or skin (8).

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Although, the sanitary condition in the swimming pool is scanty and some of the pools have inadequate water quality monitoring units. Sanitation methods including filtration to remove pollutants, disinfection to kill infectious microorganisms, promotion of hygiene by swimmers to reduce the risk of introducing
 contaminants into the swimming pool water, as well as regular analysis of pool water, checking for
 chlorine and pH levels is essential (8).

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37 Ordinarily, the water for swimming is supposed to meet the same standard as portable water by being 38 transparent, odourless, and tasteless having a freezing and boiling point of 0° and 100°C respectively. It 39 must also be free from pathogenic contaminants. With the use of disinfectants and regular change of the 40 water, the portability of the swimming pool water can be improved (22). Chemicals are globally used by 41 most hotels to sanitize the pool water. Liquid forms of chlorine, sodium hypochlorite or calcium 42 hypochlorite solution are used by some hotels. Though, some of these Swimming pool operators prefers 43 iodine to chlorine since it is a disinfectant whose action is less hindered by organic matter and having 44 lesser risk of eye and skin irritation than chlorine. There is also the recommendation of bromine (22).

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Viable microorganisms should be absent in a properly managed and disinfected pool water. A recirculating system in which water is effectively filtered and disinfected is now present in modern swimming pools. Although, researches have shown that hi-tech systems or disinfectant cannot hinder the colonization of the pool water with hazardous pathogens (10, 2).

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51 Therefore, this study aimed at assessing the physicochemical and bacteriological quality of swimming 52 pools in a selected hotel swimming pool in Ado-Ekiti metropolis, Nigeria. Also, to check for the antibiotics 53 susceptibility of the isolated bacteria from the pools and relate the findings to hygiene, pool maintenance 54 and possible implication on public health.

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# 56 2. MATERIAL AND METHODS

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# 58 **2.1 Sources and collection of samples**

59 Water samples were aseptically collected from 5 different hotel swimming pools in Ado-Ekiti Metropolis, 60 Nigeria using the techniques of Cruickshank *et al.* (15) and Okafor (19). All swimming pools are 61 constructed with glazed tile and are of varying shapes (irregular, square, circular, rectangular and oval) 62 while their sizes ranging from 50 to 1500 m<sup>2</sup>. The sampling periods were in the morning before swimming 63 takes place, and evening after swimming.

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# 65 2.2 Physicochemical Assessment

The physicochemical properties examined included pH, temperature, total dissolved solid (TDS), Total hardness, nitrate, chlorides, turbidity, conductivity, calcium hardness, magnesium hardness, and total dissolved solid. The conductivity, pH and temperature were determined in situ using portable digital conductivity, pH meter (Beckman, Model 50) and thermometer respectively. The turbidity of the water samples was determined by the turbidimetric method using a colorimeter (JENWAY, Model 6051). Ultraviolet spectrometer was used for the determination of nitrate concentrations.

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# 74 2.3 Microbiological Analyses

*Escherichia coli* count, Total Coliform Count (TCC) and Total Bacterial Count (TBC), were carried out using Eosin methylene blue Agar (EMB), MacConkey agar and Nutrient agar (NA) respectively. However, pour plate method was used, by pouring agar to sterile Petri-dishes containing 0.1 ml serially diluted swimming pool water samples of 10<sup>3</sup> and 10<sup>4</sup> and the plates were incubated in inverted position aerobically at 28<sup>o</sup>C for 48 hours. The numbers of colonies ranging from40-300 were counted after incubation.

#### 81 **2.4 Identification of Bacterial Isolates**

The bacterial isolates were identified by morphological characteristics, Gram's reaction, motility test, catalase test, oxidase test, citrate, methyl red test, sugar fermentation and indole test. 84

#### 85 **2.5 Antibiotic Sensitivity Test of Bacterial Isolates**

Susceptibility of the bacterial isolates to antibiotics was carried out with the use of Kirby Bauer disk diffusion method on Mueller-Hinton medium. The results were read and interpreted according to the guidelines of Clinical and Laboratory Standards Institute guidelines (CLSI, 2012). The antibiotics tested were Tarivid, Ciproflox, Reflacine, Augmentin, Gentamycin, Streptomycin, Ceporex, Nalidix A-C, Septrin, Ampicillin, pefloxacin, Gentamycin, Ampiclox, Zinnacef, Amoxicillin, Rocephine, Ciprofloxacin, Streptomycin, Erythromycin.

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## 93 **3. RESULTS AND DISCUSSION**

#### 94 3.1 RESULTS

The bacteriological assessment of swimming pool water samples obtained from five (5) different hotels in Ado-Ekiti, Nigeria was carried out before and after swimming. The Total Bacteria Count (TBC), Total Coliform Counts (TCC) and *Escherichia coli* Count were enumerated. Also, the physicochemical analysis of the swimming pool water samples was obtained. The bacteria isolates were further evaluated for antibiotic susceptibility.

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## 104 Table 1. Physicochemical Analysis of Swimming Pool Water in Ado-Ekiti, Nigeria

Parameters	Pool	A	Pool	В	Pool	с	Pool D		Pool	Pool E		age	WHO and EPA Permissible	
											BU	AU	Limit	
	BU	AU	BU	AU	BU	BU	AU	AU	BU	AU				
Transparency	Clear		Clear		Clear		Clear		Clear					
Colour	Colou	rless	Colourless		Colourless		Colourless		Colourless					
Turbidity (NTU)	4.5	5.5	5.5	6.5	4.5	5	5.5	6.5	4.5	5.5	4.9	5.6	5 NTU	
Temperature ( <sup>0</sup> C)	23.5	25	25.5	27.5	23.5	26	25.5	26.5	23	25.5	24.2	26.1	26 <sup>0</sup> C	
pH	6.99	7.03	6.56	7.08	6.95	7.2	6.57	7.23	6.71	7.12	6.76	7.13	8.50	
Chlorine (mg/L)	1	0.8	1.8	1	0.9	0.7	1.6	0.9	0.9	0.7	1.24	0.82	3 (mg/L)	
Nitrate (mg/L)	2.4	3.2	3.5	4.8	3.1	3.5	3.5	4.5	3.6	4.2	3.22	4.04	5 (mg/L)	
Conductivity (µs/cm)	40	44	43	56	80	88	266	298	130	146	111.8	126.4	250.00 (μs/cm)	
Total Hardness (mg/L)	52	74	78	98	80	93	89	100	95	112	78.8	95.4	Ϊ50 (mg/L)	
Calcium Har- dness (mg/L)	32	43	45	46	42	56	52	75	58	68	45.8	57.6	150 (mg/L)	

Magnesium Hardness (mg/L)	20	31	33	54	38	43	37	25	37	54	33	42.2	150 (mg/L)
Total Dissolved Solids	340	394	562	764	452	553	798	896	435	654	517.4	655.2	500 (mg/L)

## (mg/L)

- 105 Key: BU = Before use AU = After use Pool A- Delight hotel, Pool B- Prosperous hotel, Pool C-
- 106 Pathfinder hotel, Pool D- Midas Hotel Pool E- KSSD Hotel
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# 108 Table 2. Total Bacteria Count (TBC) from swimming pool Water in Ado-Ekiti, Nigeria

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Sample Site	Before use	9	After use (cfu/ml)				
	10 <sup>3</sup>	10 <sup>4</sup>	10 <sup>3</sup>	10 <sup>4</sup>			
Pool A	90	85	155	112			
Pool B	0	0	82	50			
Pool C	74	71	128	122			
Pool D	76	62	92	85			
Pool E	95	52	157	102			
Mean	67.0	54.0	122.8	94.2			

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111 Legend: Pool A- Pathfinder Hotel Pool B- Prosperous Hotel Pool C- Midas Hotel Pool D- KSSD Hotel

112 Pool E- Delight Hotel

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# 114 Table 3. Total Coliform Count (TCC) from swimming pool Water in Ado-Ekiti, Nigeria

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Sample Site	Before use	e	After use (cfu/ml)				
	10 <sup>3</sup>	10 <sup>4</sup>	10 <sup>3</sup>	10 <sup>4</sup>			
Pool A	112	100	170	129			
Pool B	0	0	129	104			
Pool C	66	59	96	75			
<mark>Pool D</mark>	94	70	99	94			
Pool E	68	72	68	104			
Mean	68.0	60.2	112.4	101.2			

116 Legend: Pool A- Pathfinder Hotel Pool B- Prosperous Hotel Pool C- Midas Hotel Pool D- KSSD Hotel

- 117 Pool E- Delight Hotel
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119	Table 4.	Escherichia Coli Count from swimming po	<mark>ol Water in Ado</mark>	-Ekiti, Nigeria

Sample Site	Before us	e	After use (cfu/ml)					
	10 <sup>3</sup>	10 <sup>4</sup>	10 <sup>3</sup>	10 <sup>4</sup>				
Pool A	93	63	104	59				
Pool B	0	0	63	81				
Pool C	73	61	80	62				
Pool D	90	57	103	93				
Pool E	40	41	81	58				

Mean	59.2	44.4	86.2	70.6	

Key: Pool A- Pathfinder Hotel Pool B- Prosperous Hotel Pool C- Midas Hotel Pool D- KSSD Hotel Pool E Delight Hotel

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## 123 Table 5. Antibiotic Sensitivity of Gram-Positive Bacteria

		Antil	biotics								
Sample	Bacteria isolated	P*efloxacin	Gentamycin	Ampiclox	Zinnacef	Amoxacin	Recephine	Ciprofloxacin	Streptomycin	Septrin	Erythromycin
MS BU 1	E. faecalis	R	Ι	Ι		Ι	I	1	R	R	I
PAT AU 1	E. faecalis	S	Ι	S	S	I	S	R	S	I	I
PRO AU 3	E. faecalis	I	Ι	I	I	- I	R		R	I	R
DEL BU 2	E. faecalis	1	S	I	I	S	I	S	I	S	S
KSD AU 1	E. faecalis	R	R	R	R	R	I	R	R	I.	R
24 Key: S-	susceptible; R- Resistan	t; I- Interr	nediat	e; MS-	Midas	; BU- I	Before	Use; I	PAT- F	athfind	er; AU-
25 After Use	; PRO - Prosperous; DEI	Delight;	KSD-	KSSD							
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30 <b>Table 6.</b>	Antibiotic Sensitivity Re	eaction of	Gram	n-Negat	ive Ba	acteria					
		0	K			An	tibiotic	S			
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Sample	Bacteria isolated		_		_	cin	yc		ပ္		c
		Tarivid	Reflacine	Ciproflox	Augmetin	Gentamy	Streptom	Ceporex	Nalidix A.	Septrin	Amplicili
MS BU 2	Escherichia coli	I	I	R	R	S	I	Ι	I	I	I
MS AU 1	Escherichia coli	S	R	R	I	Ι	I	I	R	R	I
MS AU 2	Escherichia coli	Ι	R	I	I	Ι	S	I	I	Ι	I
MS AU 3	Escherichia coli	Ι	I	R	I	Ι	I	I	I	I	I
PAT BU 1	Escherichia coli	S	I	R	R	I	I	I	R	Ι	I
PAT BU 2	Escherichia coli	R	S	I	I	I	I	I	I	Ι	I
PAT AU 1	P. aeruginosa	Ι	I	I	I	I	I	I	R	I	R
PAT AU 3	Escherichia coli	Ι	I	I	I	I	S	I	I	I	S
PRO BU 1	Escherichia coli	Ι	I	I	I	I	I	I	I	I	S
PRO BU 2	Escherichia coli	Ι	I	I	S	I	S	S	I	Ι	I
PRO AU 1	P. aeruginosa	R	I	I	I	I	R	I	I	Ι	I
DEL BU 1	Escherichia coli	R	R	I	I	R	R	I	I	Ι	I
DEL AU 1	Escherichia coli	Ι	I	I	R	I	I	I	I	Ι	I
KSD BU 1	Escherichia coli	I	Ι	S	I	Ι	I	Ι	S	S	I

KSD BU 2	Escherichia coli	I	I	I	I	I	S	I	I	I	I	
KSD AU 2	Escherichia coli	R	Ι	Ι	Ι	Ι	R	R	I	Ι	I	

S- susceptible; R- Resistant; I- Intermediate; MS- Midas; BU- Before Use; PAT- Pathfinder; AU- After
 Use; PRO - Prosperous; DEL- Delight; KSD- KSSD

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#### 134 **3.2. DISCUSSION**

There are different opinions as to how the quality of swimming pool water can be assessed. Some researchers opined that microbes which are indicators of good hygiene such as heterotrophic bacteria and total coliform should be looked out for, while others consider those of faecal pollution to be the best, since infection risk is more related to microbes associated with the mouth, skin, and upper respiratory tract of swimmers other than faecal contamination(18). However, there is no much assurance that microbes can give a reliable prediction regarding the risks of swimming to public health (32, 16, 18, 17, 20).

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The average pH values recorded in all the five swimming pools ranging from 6.56-7.23 before and after use were all within WHO and EPA permissible limit. The pH of water is an essential parameter in swimming pools since it necessary for the effective disinfection and coagulation, it also prevents pool fabric from destruction in order to safeguard the users (30).

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The chlorine level detected in all the studied swimming pool was between 0.7-1.24 and within the WHO (9) permissible limit. The low residual chlorine level in the pool could be due to high presence of bacteria or inadequate chlorination. chloride detection in water implies its effectiveness as a disinfecting agent and an indication that the swimming pool water is properly sanitized (3). All the analysed swimming pool water were colourless. Although, human activities, peat, plankton, vegetation and natural metallic ions are responsible for change in the colour of water.

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155 The values of total dissolved solids (TDS) recorded before and after swimming were within the acceptable 156 range of 500 mg/l recommended by WHO for drinking water. However, before swimming, the value was 157 generally lower than after swimming, this may be due to the presence of inorganic salts and other 158 dissolved materials in the pool (3). The values obtained is similar to that reported by Aremu et al., (27). 159 The turbidity values observed before swimming were lower than after swimming except Prosperous and 160 Midas Hotel which recorded values of 5.5 respectively, above the WHO (31) guideline of 5 NTU for 161 drinking water. This may be as a result of the discharged colloidal and organic matter from bathers during swimming, it is not impossible that most of the swimmers do not shower before swimming. 162

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John Girvan deduced that nitrate in the pool can cause the presence of algae and other contaminants
that may not respond to normal treatment. However, some other pool techs opined that nitrates in pool
lock up chlorines and could drastically increase the consumption of sanitizer (3).

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The temperature values obtained before swimming were within the recommended limit of WHO (31) 168 169 which is 22°C - 26°C. This is similar to the results of Edimeh et al. (25), Clarke et al. (24). While the values reported after swimming were generally high with Prosperous Hotel recording the highest value of 170 171 27.5°C which was slightly above the WHO (31) guidelines of 22°C - 26°C. The values of temperature obtained in this research is dissimilar to that of Onifade et al., (1) who recorded temperature greater than 172 173 26°C. The high values of temperature observed could be attributed to the various body temperature of the 174 swimmer. The weather also affects the temperature considering the different sampling times of the pools 175 (28). The increase in temperature of the swimming pool aids the growth of bacteria (7).

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177 The bacteriological analysis of the analysed swimming pools water showed the extent to which the water 178 was contaminated by various microorganisms, since Esherichia coli, Enterococcus faecalis and 179 Pseudomonas aeruginosa were isolated. The isolation of significant numbers of bacteria from swimming 180 pools is an evident indication that it is either the source of raw water doesn't have enough protection or 181 deficiency in the treatment of the pool water (35). Although, the bacteriological limits for swimming pools 182 vary per country compared to that of drinking waters which are according to international agreement by 183 stakeholders. For instance, it is recommended in the United Kingdom that pool water should not have any 184 coliform microbe in 100ml of water (6).

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The mean total bacterial counts (TBC) for all the pool water before and after swimming were generally high and exceeded the EPA and WHO permissible limit for water. The high total bacteria count indicates that organic and dissolved salts may be highly present in the water. Mostly, animal and human wastes are the primary sources of these bacteria in water. Other sources of bacterial contamination are surface runoff, pasture, and other land areas where animal wastes are deposited. Discharge from septic tanks, seepage or sewage treatment facilities and natural soil or plant-bacteria can also contaminate water (36).

193 Some of the pools considered in the study recorded high levels of Escherichia coli and this do not 194 conform with the recommended standard of WHO for swimming pools. According to Edberg et al., (26), 195 water sample from swimming pools should be devoid of any organism, not even coliforms in a 100 ml of 196 water because most swimmers get to swallow some of the pool water when swimming. E. coli being 197 present in swimming pool is as a result of poor pool management, lack of compliance to safeguarding 198 measures of the source of water and insufficient disinfection of the pool (34). The result of this research is 199 similar to that of Bello et al., (22) who also isolated Escherichia coli, Pseudomonas aeruginosa, 200 Enteroccocus faecalis from swimming pool.

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The mean values of TBC and TCC before and after swimming were relatively high in four of the swimming pools and above the recommended value of zero for WHO (31) guideline for drinking water. Indabawa *et al.*, (33) similarly isolated coliforms in their research, Onifade et al (1) also isolated *Escherichia coli* from water samples in Ado-Ekiti. The capabilities of Pathogenic microbes have been reported in large number of bacteria species including *Escherichia coli*, *Pseudomonas aeruginosa, Klebsiella pneumonia* and *Staphylococcus aureus* (29).

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The antimicrobial susceptibility test revealed that the majority of the isolates have intermediate and high resistant to most of the antibiotics that could be used in treating the resulting infection. The implies that it will be difficult to treat any infection gotten as a result of swimming in the contaminated pools. (13). The opportunistic pathogen can also intensify the situation and therefore increase the health risks associated with swimming in these contaminated pools (23). This study shows the need to do more investigation on the prevalence of antibiotic susceptibility genes in the swimming pool water, as well as the distribution of susceptible genes among the pathogenic bacteria.

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# 218 4. CONCLUSION

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The isolation of pathogenic bacteria from this study implies that there is poor sanitary maintenance of the pool and improper hygienic practices by swimmers. Hence, the need to effectively monitor recreational outfits such as hotel swimming pools by sensitizing everyone associated with the facility, improving pool circulation and ensure the construction is done in such a way to prevent external contamination. By such doing, there will be lesser risk posed on swimmers and bring about improvement in public health. 225

## 226 COMPETING INTERESTS

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Authors have declared that no competing interests exist.

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