Full length Research paper

Evaluation of microorganisms on *clariasgariepinus* and *gymnarchusniloticus* from Delta region (Ese Odo), Southwest Nigeria

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A study of environmental conditions and effects on bacterial abundance, load, and prevalence of two economically important fish species in Nigeria (Clariasgariepinus and Gymnarchusniloticus) was conducted in the (aquatic) environment of the Ese Odo Delta. A total of 46 fish samples, including 23 Clariasgariepinus and 23 Gymnarchusniloticus, were collected from around the EseOdo Delta and analyzed for bacterial abundance, prevalence, and burden. 17 species of bacteria were recovered from African Clarias and 5 species of bacteria were recovered from Gymnarchus niloticus. The bacterial load in the body of Clarias garie was $67.28 \pm 29.11 \times 103$ in the skin, $30.14 \pm 29.16 \times 103$ in the intestine, $22.57 \pm 9.57 \times 103$ in the gills, $11.71 \pm 17.34 \times 102$ in the liver, and 60.29 ± 25 for Gymnarchusniloticus. , 69, $69 \pm 25.69 \times 103$ skin, $11.14 \pm 3.43 \times 103$ intestine, 5.17 ± 2 , 05×103 gills and liver $3.14 \pm 2.47 \times 102$. The prevalence of bacteria was highest in the skin. .. Bacterial species include Bacillus sp, Streptococcus sp, Spirillum sp, Pseudomonas sp. , Escherichia coli, Vibrosp, Proteus sp, Aerococcus sp, Lactobacillus sp, Micrococcus sp, Staphylococcus sp, Fusobacterium sp, Citrobacter sp, Bacteriodes sp, Zoogloe sp. , Alcoligene ssp and Xanthomonas sp. Staphylococcus sp is G. 33% in niloticus, C. Gariepinus accounted for 16%. There was also a significant difference in bacterial load and prevalence between C. gariepinus and G. niloticus fish collected from the Ese Odo Delta environment.

Keywords: Microorganisms, Clariasgariepinus, Gymnarchusnilotics, Esa-Odo, Environment, bacteria

INTRODUCTION

Clariasgariepinus is specie of catfish of the family Clariidae, commonly called African mud cat fish. They are found throughout Africa and the Middle East, and areendemic to freshwater, lakes, rivers, swamps as well as induced environments (Wikipedia 2011). Clariasgariepinus is named after its locality in GariepRiver, a habitat name for Orange River in south Africa (Teugels, 1986).

Gymnarchusniloticus (Cuvier 1829) also known as trunk fish, and locally called Aba knife fish. It belongs to the family Gymnarchidae and it is the only living specie of this family (Ayoolaet al., 2010). They are classified under the order Osteoglossidae (the bony togued fishes). They are usually found in Africa, in River Nile, Niger, Volta and kanji dam.

Apart from the high perishability of fish, consumer safety is an issue to be considered because fish is a good medium for rapid bacteria multiplication particularly when

processed under unsanitary conditions. Fish is processed mainly by smoke-drying in Nigeria, however, smoking may not commence immediately after capture as fresh fish is usually left at ambient temperatures where bacterial proliferation is encouraged. Shewan (1977) and Austin (2002) observed that microorganisms associated with freshly caught fish are principally a function of the environment where it is caught. According to Lima dos Santos (1978) tropical freshwater fish have a microbial flora comprising 54% gram negative and 43% gram positive bacteria; while the flora of tropical marine fish species are 60% gram negative and 37% gram positive. Generally, microbial load increases on freshly caught fish where appropriate preservation techniques are not employed immediately after catch. As the natural defenses of fish break down as a result of death, available nutrients are used by microorganisms to sustain their life processes and support rapid multiplication. With

an increase in bacterial flora and load, decomposition of the fish is rapid.

MATERIALS AND METHODS

Live Clariasgariepinus and Gymnarchusniloticus fish species were obtained from Ilaje water, Igbokoda in Ilaje-Ese Odo Local Government of Ondo-state in the South West of Nigeria, and transported 25 liters plastic containers to laboratory. Samples were separated into different sexes and morphometric measurement on standard length (cm) and weight(g) were recorded.

One gram of skin, intestine, gill and liver samples were taken from the two fish species respectively for bacteria isolation using serial dilution method to 103 dilution; spread on petri dishes containing nutrient agar prepared at 121°C for 15 minutes; and incubated for 24 hours at 37°C.Colony forming counts of specimens from skin and stomach was determined using standard methods (Horsely, 1977, APHA, 1995). Each distinct colony was further sub-cultured on freshly prepared Nutrient Agar; and pure isolates obtained were stored on slants of Nutrient Agar in the refrigerator at 4°C.Identification of recovered bacterial was carried out using colonial, morphological and biochemical characteristics colonies. Physical observation of surface colonies on nutrient agarmedium was used to determine the colour, edge, elevation, surface, shape and arrangement of microorganisms. Morphological characteristics were studied under the oil lens immersion microscope after Gram-staining.

Biochemical tests carried out on the bacterial isolates were Catalase test, Coagulase test, Motility test, and Sugar Fermentation tests. Onepercent sugars such as glucose, sucrose, lactose, maltose, and others were used in abasal fermentative medium to determine the ability of the organisms to utilize the appropriate carbon sources signified by acid production or the change in colour of the medium and production of gas in Durham tube provided for the test. Recovered bacterial are counted to know most occurred and prelyailed bacterial for health.

RESULTS AND DISCUSSION

Morphometric measurement indicated mean weight (260.0±48.64) g and mean standard length (29.71±4.68) cm for *Clariasgariepinus* and mean weight (368.57±34.84) g and mean standard length (28.71±3.98) cm for *Gymnarchusniloticus* fish species.

Eighteen species of bacteria were recovered from the two fish species: Clariasgariepinus and Gymnarchusniloticus, seventeen species of which were recovered from C. gariepinus, while five species were recovered from G. niloticus. These bacterial include: Bacillus spp, Streptococcus spp, Spirillum sp, Pseudomonas sp.,

Escherichia coli, Vibrosp, Proteus sp, Aerococcussp Lactobacillussp. Micrococcus sp. Staphylococcus sp. Fusobacterium sp, Citrobacter sp, Bacteriodessp, zoogloeasp, Campylobacter sp, Alcoligenessp, and Xanthomonas sp. Staphylococcus sp had the highest occurrence(33%)in G. niloticus and 16%inC. gariepinus. Bacteria load recovered within specie indicated C.gariepinusskin had highest bacterial recovery(67.28 \pm 29.11 \times 10³), 30.14 \pm 29.16 \times 10³ in intestine, 22.57 \pm 9.57 \times 10³ in gill and 11.71 \pm 17.34 \times 10² in liver; while *G.niloticus*skin had highest bacteria load recovery $(60.29 \pm 25.65 \times 10^3)$, $11.14 \pm 3.43 \times 10^3$ in intestine, $5.17 \pm 2.05 \times 10^3$ in gills and $3.14 \pm 2.47 \times 10^2$ in liver. And bacterial load between species indicated that C. gariepinus skin, intestine, gill and liver had higher bacterial load than the specimen skin, intestine, gill and liver of G. niloticus.

Within specie, E. coli had the highest percentage occurrence (100%) and in the gill of G. niloticus; and highest prevailing among species (Table1and 2). Baccilus and Proteus occurred most in liver of C.gariepinus while G. niloticus had no bacteria recovery from liver. Ten bacteria species were recovered from C. gariepinus skin with Aeromonas and E. coli occurring most, four bacteria were recovered from intestine with Bacillus sp (40%) occurring most; five bacterial from gill with Staphylococcus and Spirillium occurring most (28.6%) respectively; while G. niloticus had five bacterial occurrence on skin.

E. coli prevailed in the skin of C. gariepinus, Bacillus spin intestine, Staphylococcus sp and Spirillum spin gills, Bacillus sp and Bacteriodessp in liver of C.gariepinus. Staphylococcus spp revailed in skin of G.niloticus, Streptococcus sp and Staphylococcus sp in intestine, and E. coli in gills, while no bacteria recovery was made in liver.

E. coli is often used as an indicator for faecal contamination; however because of the ubiquitous nature of this organism in the tropics, this association is questionable. Some strains of E. coli, are capable of causing food borne disease, ranging from mild enteritis to serious illness and death. These bacteria species may therefore be opportunistic. Association of bacteria with specific fish disease has not been successful in C. Gariepinus as this fish species is regarded as a rather resistant fish (Huisman and Richter, 1997). Most strains of *E. coli* are harmless, and are occasionally responsible for product recall (Hudalt et al., 2001). The harmless strain is part of the normal flora of the gut, and can benefit their host by producing Vitamin k2 and by preventing the establishment of pathogenic bacteria within the intestine (Reid et al., 2001). E. coli is probably a normal flora of the fish (Clariasgariepinus). experimental study reveals that Pseudomonas and Salmonella species, caused peeling of the outermost skin and reduced appetite of the fishes (Udeze et al., 2012). Though there has not been much study on Ilaje river but

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Table 1: Cultural characteristics and biochemical characteristics of bacteria isolated from the Skin of Clariasgariepinus

Sampl e code	Cultural characteris tic	Gra m stain	shape	Catala se test	Coagula se test	Motilit y	Sucros e	Glucos e	Galacto se	Fructo se	Mannit ol	Maltos e	Probable organism
CgS1	Yellow and white covered	+	Cocci in chain	+	_	_	AG	AG	A-	A-	AG	A-	Streptococcus feacalis
CgS2	Yellow tentate	_	Rod	+	+	_	AG	AG	AG	A-	AG	AG	Xanthomonas compestris
CgS3	Straight strand	-	comm a	+	+	+	AG	AG	AG	A-	AG	AG	Virbiosp
CgS4	White bulb- like	-	Rod	+	_	+	AG	AG	AG	A-	A-	AG	Zoogloearami gea
CgS5	Tiny white	_	Cocci	+	_	+	A-	AG	A-		A-	AG	Micrococcus spp
CgS6	Rhizoid flat	_	Rod	+	_	_	AG	AG	A-		AG	A-	Citrobacter freundii
CgS7	Opaque	_	Rod	+	_	+			A-	AG	AG	A-	Escherichia coli
CgS8	Circular opaque	_	Rod	+	+	+	AG	A-	A-	AG	AG	-G	Escherichia coli
CgS9 Cg10	Rhizoid Transpare nt milk	-	Rod Rod	+ +	+ +	+ +	 A-	A- -G	 	 -G	A-	A-	Proteus sp Lactobacillus planetarium

KEY: A= Acid Production; AG= Acid and Gas Production; G= Gas Production; - - = No gas and Acid Production

Table 2: Cultural characteristics and biochemical characteristics bacteria isolated from the Intestine, gill and liver of Clariasgariepinus

Sampl e code	Cultural characteris tic	Gra m stai n	Shape	Catal ase test	Coagula se test	Motili ty	Sucro se	Gluco se	Galacto se	Fructo se	Mannit ol	Malto se	Probable organism
CgIN1	Opaque	+	Rod	_		+	A-	A-	Α-	AG	AG	AG	Bacillus subtilis
CgIN2	Orpbia	_	Cocci	_	_	_		A-	A-	AG	AG	A-	Aerococcus aerogenes
CgIN3	Small white	_	Sparse rod	+	_	+	-G	AG	AG	AG	AG		Alcoligenesfeac alis
CgIN4	Very tiny dot	-	Multipl e rod	+	_	-	A-	AG	A-	A-		AG	Aeromonas hydrophyla
CgIN5	Small white	+	Cocci	+	_	-	A-			AG		AG	Streptococcus feacalis
CgG1	Rough, faint white	+	Cocci in chain	-	-	-	A-		Α-	A-	AG		Streptococcus feacalis
CgG2	Yellow, small, smooth	+	Spiral	+	-	+	AG	A-	A-	A-	AG	A-	Spirillum graniferum
CgG3	Opaque	-	Rod	+	+	+	A-	A-	A-	AG	AG	AG	Staphylococcus epiderdimis
CgG4	Transluce nt white and milky	-	Cocci in cluster	+	+	-	A-	A-	A-	Α-	AG		Staphylococcus aureus
CgG5	White circular	+	Short	+	+	_	AG	A-	A-	A-	A-	AG	Escherichia coli
CgG6	Circular faint white	-	Small	+	+	_		A-			AG		Enreobacter aerogenes
CgG7	Large white	-	Spiral	-	+	-			Α-	AG	AG	A-	Spirillum graniferum
CgG8	Milky ,large, smooth	-	Short rod	+	_	-	AG	AG	AG	A-	AG	AG	Fusobacterium sp
CgL1	White tentate	+	Rod in chain	-	-	_	AG	A-	AG	AG	AG	AG	Bacillus cereus
CgL2	Brown	-	Rod	-	-	+	AG	A-	A-	A-	AG	A-	Bacteriodes fragilis

KEY: A= Acid Production; AG= Acid and Gas Production; G= Gas Production; - - = No gas and Acid Production

Table 3: Cultural characteristics and biochemical characteristics of bacteria isolated from the Skin, intestine, and liver of Gymnarchusniloticus

Sam ple code	Cultural character istic	Gra m stai n	shape	Cata lase test	Coag ulase test	Motilit y	Sucr ose	Gluco se	Galactos e	Fructos e	Mannit ol	Maltose	Probable organism
GnS 1	Strands, straight	+	spiral	_	_	_	AG	AG	AG	A-	AG	AG	Campylobacter spurorum
GnS 2	Circular (round) yellow	-	Short rods in cluster	+	-	-	AG	AG	AG	AG	AG	AG	Pseudomonas syringae
GnS 3	Dots (Numero us)	+	Cocci	+	-	-		A-	AG		AG	AG	Staphylococcus sp
GnS 4	Circular yellow	+	Cocci in cluster	+	+	+	AG	AG	AG	AG	AG		Staphylococcus aureus
GnS 5	Opaque	-	Rod	+	_	+			A-	AG	AG	A-	Escherichia coli
GnIN 1	Circular, white, smooth	+	Cocci in chain	+	-	+	AG	A-	A-	A-	AG	Α-	Steptococcusfeacali s
GnIN 2	F airly milk	-	Cocci in cluster	+	-	-	AG	Α-	A-	Α-	A-	Α-	Staphylococcus aureus
GnIN 3	Fair white	+	Cocci in chain	+	+	-	AG	Α-	A-	A-	Α-	A-	Streptococcus feacalis
GnG	Milky, largely circular	+	Short Rod	+	+	-	AG		A-	AG	AG	A-	Escherichia coli

KEY: A= Acid Production; AG= Acid and Gas Production; G= Gas Production; - - = No gas and Acid Production

different studies, Ekundayo 1997 on Lagos lagoon; Ajiwe et al.,(2000) on Ele River; isolated different bacterial species with potential for causing high proportion of deaths and ill health, in population dependent on the water bodies for water related resources. The varieties of bacterial species were more from wild fishes as reported by other workers (Horsely 1973, Korie-Siakpere and Evbakhare, 1992, Sowumi et al, 2008) which reflected the prevailing conditions of water quality in different aquatic environments examined.

CONCLUSION

The investigation on occurrence of bacterial flora on Clariasgariepinus and Gymnarchusniloticus indicated that microbial load prevailed on the skin, as it is prone to microbial contacts in water which is the common environment for micro-organisms and fish. High percentage of losses in fish production enterprise can be as a result of microbial infection and water quality management to reduce emergence of disease in fish so as to achieve financial and nutritional benefits in fish production.

Hence, there is need for good fish culture Occurrence of bacteria may be due to the pollution, therefore local communities should be educated on the effect of pollution on the water and the detrimental effect to fish health; and in the long run affect human's health.

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