# Quality Assessment of Smoked Dried Fish Packed In Sealed Transparent Polythene Nylon

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**Abstract:** The quality assessment of smoked dried fish packed in sealed transparent polythene bag was carried out for six (6) weeks. The effect of alligator pepper in the processed smoked dried fish was also compared with the brined smoked dried fish. Thefresh fish wereprepared by gutting, washing andrinsed thoroughly, sample A brined (20% salt) and sampleB(20% ground alligator pepper) which were smoked separately (A1, A2, A3) and (B1, B2, B3)They werethen analyzed fortnightly for microbial load, proximate analysis, chemical analysis and sensory evaluation. (Colour, taste, appearance and flavour) weredetermined also with two (2) weeksinterval. The moisture content ranged between  $10.55 \pm 0.26$ ,  $8.99 \pm 0.75$  and  $8.27 \pm 0.48$  as means while sample A was found to be higher in moisture content than smoked dried sample B preserved with ground alligator pepper. The microbial load ranged between  $7.8 \times 10^{-5}$ ,  $7.5 \times 10^{-5}$  and  $7.0 \times 10^{-5}$  which is higher than the microbial load in brined smoked dried fish. The chemical parameter TVB ranges between  $24.12 \pm 0.53$  and  $24.42 \pm 0.48$ . There were significant difference between preservedfish by brine andthe preserved fish with alligator pepper; this shows that, the shelf life of brined smoked fish is longer than the shelf life of ground alligator peppere was preferable owing to the high crude protein content despite the high microbial load. In all, both samples A's and B's kept and remained preserved for the six weeks of the experiment without any visible sign of change.

**Keywords**: Quality assessment, smoked dried fish, polytheneNylon.

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## I. Introduction

Fish are major living aquatic resources which contain high quality of protein, vitamins and minerals for human consumption (FAO, 1981). Poor handling, storage and distribution are responsible for 100% by weight loss of fish that are caught and stored; fish are often prone to spoilage because of its low value, which supports the growth of pathogen (Oyeleye, 2003) postulated further that improved handling and storage could improve quality of smoked fish in Africa. The importance of fish in the developing world cannot be overemphasized as it is a source of food and income to many people. About 35 million of the people in Nigeria depend on artisanal fisheries for their livelihood. Fish production has been at increase in Nigeria as a result of expansion in freshwater aqua cultural activities by various development program of government to make fish protein available for the teaming populace furthermore; various traditional methods have been employed to preserve the processed fish for consumption and storage. These include smoking, drying, salting, frying, fermentation and combination of these but on the contrary, fish smoking is the mostly practiced method. Practically all species of fish available can be smoked and it has been estimated that 70-80% of domestic marine and freshwater catch are consumed as smoked fish (Akande, 1997).

Fish can be preserved traditionally by modern techniques which retard spoilage and extend the shell life of the fish, (Akande, 1997) advocated the adoption of catfish smoking as a preservation method to protect fish against pathogenic microorganisms and insect deterioration. Smoking is the process through which volatiles from thermal combustion of wood penetrate fish flesh (Simko,1991). Curing by salting and smoking permits lengthy-preservation by removing moisture, which is essential for bacteriological and enzymatic spoilage (Antonia da Silva, 2002), various food preservation techniques have been utilized to improve the microbial safety and extend the shelf life of fishing generally including freezing, chemical preservation, salting and smoking (Nickelson et al., 2001).

The quality of smoked product is dependent on several factors including the quality of the fish at the time of smoking, the nature of wood and the type of smoking procedure employed (Antonia da Silva, 2002). To satisfy the consumer demand, it is necessary to produce good quality and safe smoked products. The most important environmental factors governing the storage or shell life of fish are ambient temperature and humidity. These factors dictate the rate at which chemical changes take place for these reason smoking is one of

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the traditional fish processing methods aimed at preventing or reducing post-harvest losses. methods of smoking is rampant and it is inexpensive method of preservation of fish, this study will enlighten farmers on the benefit of smoking fish withalligator pepper (having some medicinal importance according to Stuart, 2013) which is relatively available and its shelf life when kept in transparent polythene bag. The study apart from enumerating the benefit of peppered smoked dried fish will alsoshow its overall acceptability in terms of taste, appearance and as alternative to brined smoke dried fish which may not be generally acceptable to a diabetic patient. (Eyo, 2001) stated that the main problem of salted fish is in its taste which make consumers take little at a time excerpt when stewed or in soup. Therefore the end product of this study will constitute one of the varieties of smoke dried fish thereby adding to the consumer choice of eating smoke dried fish. The African mud fishClariasgariepinus(Burchell 1822) is the most popular widely cultivated and mostly smoked fish in Nigeria (Awa and Alegbeleye, 1991; Aderolu and Akpabio, 2009). Clarias gariepinus will be used in the study since there is no religious sentiment attached to it and is mostwidely farmed fish in the world, making it readily available. The obvious foodeconomic and health implication of infected smoked fish has called for several attempts to control it. The short shelf life of dead fish is due to changes in the chemical constituents of fish after death smoking enhance flavour and increase utilization of the fish. It reduces waste at times of bumper catches and permit storage from the lean season making fish easier to package, transport and market. Ashamo andAjayi, 2003 recommendedthe use of paper cartons and aluminum foils through which a flow of air can pass would nullify its effectiveness, as insect could move in and be sustaining on the stored fish. This awareness has created worldwide interest in the development of alternative strategies including examination of spices which are more readily biodegradable, less toxic to man, easy and readily available to farmers. (Fasakin and Aberejo, 2002). This research is to study the quality of peppered and brined smoked dried fish packed in sealed transparent polythene bag by examining its shelf life.

## II. Materials and Methods

**Fish:** Fresh hybrid clarias (2kg) were purchased from Monai fishing village settlement inLake Kanjibasin New Bussa, Niger state; the fish were transported to the fish processing laboratory of the department of Fisheries Technology of Federal College of Freshwater Fisheries Technology (F.C.F.F.T) New Bussa, Niger state where they were kept in different bowls filled with clean water. The proximate analyses were done in the chemistry laboratory of National Institute of Freshwater Fisheries Research New Bussa, Niger state (NIFFR).

Materials; The materials usedfor the studyincludes fish(hybrid clarias), ground alligator pepper and salt, knife, chopping board, tray, tissue paper, disposable mouth and hand gloves, masking tape, sample bottles, bowls, salt, buckets, fire-wood, advance drum smoking kiln, detergent and transparent polythene bag. The alligator pepper, detergent, bowls, sachet salt and transparent polythene bag were bought from Monday market, New Bussa Niger State, the alligator pepper were taken to the college mills, dried and milled into powder using electric blender. Some of the laboratory equipment used such as sensitive weighing balance, thermometer, spatula, were obtained from the central laboratory of the College. Whileother materials likemasking tape, disposable mouth and hand gloves, tissue paper, were bought from the pharmaceutical store, and the sample bottles were bought from General hospital laboratory all in New Bussa.

Sample preparation; The fish were gutted, washed and brinedfor sample A(20% salt)while for sample B (20% ground alligator pepper)150g of ground alligator pepper wasrubbed on 600g of fish) thetwo fish samples were triplicated (A1,A2,A3), (B1, B2, B3) and smoked differently. Thethoroughly washed crucibleswere driedand then sterilized in the oven(series thermal electric thermostatic drying oven) for six (6)hours at 100°C for the analysis. The advance drum smoking kilns were cleaned and kept sterile by burning wood in it for 1 hour. In the laboratory, all equipment used were kept clean and sterilized, cotton woolwas used to clean the working surface (Table)and made aseptic beforethe materials to be usedwere arranged on it. The brine solution was made to be saturated by adding 1:5 Saltsto waterand it was allowed to dissolve until no more residues in the clean water. Fresh fish cleaned600g were inserted into the brine solution for 1 hour before smoking and it was smoked till constant weight of 100g was gotten. The fish were designated samples A (brined) and B (with20% ground alligator pepper (GAP)was also smoked to a constant final weight of 125g at the same time. A small bit of the triplicated samples A & B were collected into the sample bottles for analysis in the laboratory first and then fortnightly. The samples were sealed in the transparent nylon and kept in a carton in room temperature. During the study period, the microbial analysis, the proximate analysis, the chemical test (TVB), water activity testaw, Ph. value, peroxide value and the Organoleptic test which was based on the color, texture, flavour, appearance and overall acceptability were determined fortnightly (2 weeks interval) The proximate composition of the processed smoked dried fish and water activity test awwere determined using the procedures of A.O.A.C (1990).

## III. Results

**Table:** 1 shows the sensory evaluation on smoked dried fish Samples A and B Means of three replicates±SEM values in the same column per weeks with different superscriptsare

Period	Treatment	Taste	Texture	Flavour	Appearance	Overall acceptability
Week 0	$A_0$	$1.35+0.42^{a}$	1.90+0.21a	1.65+0.63 <sup>a</sup>	$1.80+0.17^{b}$	1.50+0.56 <sup>abc</sup>
	$\mathrm{B}_0$	$1.40+0.56^{a}$	1.93+0.34 <sup>a</sup>	$1.75+0.50^{a}$	$1.90+0.10^{b}$	$1.60+0.58^{abc}$
Week 2	$\mathbf{A}_2$	$1.30+0.48^{a}$	$1.80+0.63^{a}$	$1.60+0.70^{a}$	1.50+0.53 <sup>bc</sup>	$1.10+0.32^{d}$
	$\mathbf{B}_2$	1.10+0.32 <sup>a</sup>	$2.00+0.82^{a}$	$1.70+0.67^{a}$	$3.00+0.47^{a}$	$1.70+0.82^{abc}$
Week4	$A_4$	$1.60+0.70^{a}$	$1.70+0.48^{a}$	$1.40+0.70^{a}$	1.60+0.84 <sup>bc</sup>	$1.90+0.88^a$
	$\mathbf{B}_4$	$1.50+0.71^{a}$	$1.80+0.63^{a}$	$1.60+0.52^{a}$	$2.10+0.88^{b}$	$1.80+0.42^{ab}$
Week 6	$A_6$	$1.10+0.32^{a}$	$1.60+0.70^{a}$	$1.70+0.67^{a}$	$1.10+0.32^{c}$	$1.30+0.48^{bcd}$
	$B_6$	$1.40+0.52^{a}$	$1.80+0.92^{a}$	$1.60+0.70^{a}$	$2.00+0.82^{b}$	$1.20 + 0.42^{cd}$

significantly different (P< 0.05).

Table 2: Shows the Proximate Analysis on smoked dried fish Sample A and B

Period	Treatment	Moisture (%)	Ash (%)	Fiber	Protein	Fat	NFE
Week 0	$A_0$						
	$\mathbf{B}_0$						
Week 2	$A_2$	8.27 + 0.48 cd	11.31+0.33°	$0.97 + 0.06^{b}$	59.40+1.22a	16.88+1.02°	$3.17 + 0.92^a$
	$\mathbf{B}_2$	$7.66+1.23^{d}$	$14.34+0.66^{a}$	1.13+0.13 <sup>a</sup>	59.85+0.75 <sup>a</sup>	$13.82+1.07^{d}$	$3.19+0.98^{a}$
Week4	$A_4$	$8.99 + 0.75^{bc}$	$10.38 + 0.45^{d}$	$0.92 + 0.08^{bc}$	57.62+1.05 <sup>b</sup>	$20.26+0.70^{b}$	2.50+0.92a
	$\mathbf{B}_4$	$8.87 + 0.20^{bc}$	$12.72+035^{b}$	1.15+0.09 <sup>a</sup>	60.06+0.71 <sup>a</sup>	14.77+1.21 <sup>d</sup>	$2.44+2.00^{a}$
Week 6	$A_6$	$10.55 + 0.26^{a}$	$9.05+018^{f}$	$0.80+0.05^{c}$	54.43+1.76°	23.17+1.14 <sup>a</sup>	$2.01+0.36^{a}$
	$\mathbf{B}_{6}$	$9.51+0.16^{ab}$	10.19+0.41e	$0.90+0.05^{bc}$	59.99+0.74 <sup>a</sup>	17.98+0.46	$1.43+0.07^{a}$

Mean ± standard Deviation with different superscript letters in a column differ significantly (P<0.05).

**Table 3:** Shows the Chemical parameters and Microbial load on Smoked dried fish sample A and B

Period	Sample	Total Volatile Base	Peroxide value	$\mathbf{P}^{\mathrm{H}}$	Total Microbial load (cu/ml)
Week 0	$A_0$				
	$\mathbf{B}_0$				
Week 2	$A_2$	15.61+0.32 <sup>e</sup>	5.33+0.29°	$6.86+0.02^{d}$	6.5 x 10 <sup>-5c</sup>
	$\mathbf{B}_2$	14.42+0.48 <sup>f</sup>	6.26+0.23 <sup>b</sup>	$7.36+0.04^{a}$	7.0 x 10 <sup>-5d</sup>
Week4	$A_4$	18.45+1.00 <sup>d</sup>	$5.40+0.17^{c}$	$6.62+0.02^{e}$	6.8 x 10 <sup>-5e</sup>
	$\mathbf{B}_4$	20.03+0.17°	$6.26+0.23^{b}$	$7.24+0.01^{b}$	7.5 x 10 <sup>-5b</sup>
Week 6	$A_6$	24.12+0.53 <sup>a</sup>	$5.73+0.28^{bc}$	$6.60+0.01^{e}$	$7.3 \times 10^{-5c}$
	$\mathbf{B}_6$	21.61+0.56 <sup>b</sup>	$8.73+0.57^{a}$	7.15+0.01°	$7.8 \times 10^{-5a}$

Mean± standard deviation with different superscript letters in a column differ significantly (P< 0.050).

STATISTICAL ANALYSIS:Results presented are means values of each determination ±standard error of mean (SEM). Analysis of variance was performed by one –way ANOVA statistical software program for social sciences (SPSS17.0 for windows). Differences between mean values of treatments were done using Duncan's Multiple Range Test for significant differences and differences were accepted as significant at P< 0.05.

## IV. Discussions

The smoked dried samples above shows difference in rate of absorption of water during the period of smoked drying of fish preserved with salt and with alligator pepper respectively, this indicate that alligator pepper possess ability to retain water and as well to impact itsgeneral acceptability. The results in table 1show the sensory scores of smoked dried fish (Clariasgaripenus). There were no significant difference in the taste, texture and flavour among the samples throughout the period of storage but forthe colour/appearance and overallacceptability of the spiced smoked dried sample during the second weeks of storage were scored highest by the panelists there were Significant differences in the samples. Fasakin and Aberejo, 2002reported that when plant (leaf, bark or seed) was mixed with smoked dried fish it reduces fish damage rate. Alligator pepper has great influenced on the colour and overall acceptability of spiced samplewhich tend to decreased significantly as the storage time increases from two(2) to six(6) weeks. Differences in ingredients, processing, and flavour profile do exist per culture, area, country and/or region, but generally the process of preparation involve inprocessing of fish, usually with salt and herbs or spices are optionally. Table 2 above expresses the proximate composition of smoked dried fish (Clariasgaripenus). There were significant differences in the nutrients: moisture, fat, ash, fibreand protein both in the weeks and between the smoked fish excerpt in N.F.E only that there was no significance difference throughout the duration of the experiment. Brinedsmoked dried sample whose moisture content was lowest during the first two weeks of storage increased significantly compared to spiced sample as the storage period increased from 2 to 6 weeks. Eyo (1998) reported that fish brined has higher potential to

retain moisture content than the spiced smoked fish. Spiced smoked sample generally retained its nutrients more than the brined smoked sample during the studied period of storage. The moisture content of the brined smoked fish range from 8.27± 0.48 to 10.55±0.26 while the moisture content of the spice with pepper range from 7.66±1.23 to 9.51±0.16. This made the crude protein level of the pepper smoked fish in week six(6) to be much higher than the crude protein of the brine smoked fish.Eyo,2001 reported the higher the moisture content the lower the protein content. Thetotal volatile base increase in range as the week of storage increase, in week 6 the brined smoked fish is higher in range of 24.12±0.53 than the peppered smoked fish of 21.61±0.56 which shows the significance difference between the both samples (p<0.05). Peroxide value also is significantly difference; Phof the peppered smoked sample is significantly higher throughout the storage period. This agreed with findings of (Botta*et al.*,1984) who also reported increased in these parameters during storage ofbrine smoked dried fish. The microbial load of the peppered sample increases excerpt for first reduction in the first two weeksafter which it increases till the sixth week of storage although the microbial load in peppered smoked dried fish is higher than the microbial load in thebrined smoked fish, from the result obtained in the experiment, both fish samplesare said to be safe for consumption. The effect of the polythene is that the smoked fish kept for there was no physical observation of any interference with insects.

## V. Conclusion

This study shows that the appearance and overall acceptability is significantly different. The smoked dried fish retain the nutritional composition except for a slight decreased in the brined smoked dried fish sample but with peppered smoked dried fisharehigher in protein and ash content. The brined smoked dried fish can keep longer even with high moisture content whenpackaged in sealed transparent polythene bag which is air tight until is ready for consumption. Peppered smoked fish samples have the crude protein stationary while the moisture content continues to reduce. As of the time for termination of this work the fish products are still presentable kept in seal polythene. It is recommended that further studies should be carried out to increase the concentration of alligator pepper used for shelf life of the smoked fish. Shelf-life studieson smoked fish should be extended to the time the fishes will actually spoil so as to ascertain how long it could keep for recommendation to fish farmers. The consumption of pepper in food is advisable since pepper help in slowing aging and serves as protection against heart disease. Therefore the end product of this study apart from constituting varieties of smoke dried fish thereby adding to the consumer choice, it also ascertain that smoked fish brined or spice will keep morethan six weeks if kept in sealed transparent polythene bag.

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## **Appendix**

From 0-2 weeks mean pour plating										
Samp	les 10 <sup>-1</sup>	$10^{-2}$	$10^{-3} \ 10^{-4}$	10-5	$10^{-6}$	$10^{-7}$	$10^{-8}$	$10^{-9}$	$10^{-10}$	
A	-	-	65	61	53 42	31 22 12	6			
В	-	-	70	66	57	50	43	32	16	9
$CFU = A (6.5 \times 10^{-5}/ml)CFU = B (7.0 \times 10^{-5}/ml)$										
From 2-4 weeks mean pour plating Samples										
A	-	-	- 68	63	54	44	33	22	13	7
В	-	-	- 75	65	58	54	45	33	18	10
$CFU = A (6.8 \times 10^{-5} / ml) CFU = B (7.5 \times 10^{-5} / ml)$										
From 4-6 weeks mean pour platingSamples										
A	-	-	73	65	57	46	35	23	14	8
В	-	-	75	70	61	55	47	31	20	13
$CFU = A (7.3 \times 10^{-5} / ml) CFU = B (7.8 \times 10^{-5} / ml)$										

**KEY:** CFU= colony forming unit of bacteria / ml.A2= brined smoked dried fish analyzed after two weeks of storage. B2= peppered smoked dried fish analyzed after two weeks of storage. A4= brined smoked dried fish analyzed after four weeks of storage. B4= peppered smoked dried fish analyzed after four weeks of storage. A6= brined smoked dried fish analyzed after six weeks of storage.B6=peppered smoked dried fish analyzed after six weeks of storage.

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