IMPACT OF DIFFERENT COOKING METHODS ON PROXIMATE AND MINERAL COMPOSITION OF AMBLYPHARYNGODON MOLA OF MANIPUR

Wahengbam Sarjubala Devi* and Ch. Sarojnalini
Department of Life Sciences, Manipur University, Canchipur, Manipur India, Pin code- 795003

ABSTRACT
The impact of different cooking methods (frying, steaming and curried) on the proximate and mineral composition of Amblypharyngodon mola were determined. Moisture content were marginally higher in fresh fish (74.72±0.11%) and lowest in the fried fish (22.50±0.04%). Protein and lipid content were recorded higher in fried (14.64±0.22%) and (39.93±0.01%) respectively. Ash content varies from 1.4±0.04% to 6.01±0.21%. The samples had a considerable content of Iron ranging from 1.83µg/g - 4.82µg/g, Calcium 8.16-8.95µg/g, Magnesium 2.24-2.65µg/g, Potassium 1.32-2.9µg/g, Zinc 0.96-1.09µg/g, Sodium 0.74-1.69µg/g. Cobalt was not detected in the fried and steamed fish. Copper, Chromium, Manganese and Nickel content were reduced in all the cooking methods. Amblypharyngodon mola is a nutrient dense animal source food, rich in Iron, Zinc, Magnesium, Potassium and other elements especially Calcium, thus consumption of A. mola of Manipur should be encouraged.

KEY WORDS: Small fish, cooking effect, minerals, proximate composition

INTRODUCTION
Fish is more nutritious than staple foods, providing animal protein, essential fatty acids and micronutrients. The interventions of the food–based strategies which promote production and consumption of locally available nutritious foods have utilized fish instead of supplement distribution as a sustainable way of tackling micronutrient deficiencies (Gibson and Hotz, 2001; Tontisirin et al., 2002; Roos et al., 2007). It was generally accepted in the nutrition sector that small indigenous fish species made up the greater part of the fish intake especially among the rural poor. Fish is also a dietary source of other important nutrients, small fish which are eaten with bones are valuable source of highly bioavailability Calcium (Larsen et al., 2000). Small indigenous fish is an important source of Vitamin-A as well as Calcium in poor rural households (Roos et al., 2003). Minerals are essential nutrients, they are components of many enzymes and metabolism, and contribute also to the growth of the fish (Glover and Hogstrand, 2002). The human body usually contains small amount of these minerals and the deficiency in these principal productivity and causes diseases (Mills, 1980). Fish meat contains significantly low lipids and higher water than beef or chicken and is favored over other white or red meats (Neil, 1996; Nestel, 2000). Fish muscle also contains mineral, vitamins and other nutritional compounds which are necessary in a diet (Larsen et al., 2007). The nutritional importance of fish was not so much in its contribution, protein and PUFAs, but in its contribution to micronutrient needs in the diet of the poor people. There are some reports on the biochemical consumption and nutrition value of small indigenous fishes (Roos et al., 2003, Sarojnalini and Vishwanath, 1988; Bijen et al., 1990). Fish is rarely eaten raw and usually cooked in different ways before consumption. Heating is one of the common methods in food processing. Heat is applied for food in different ways (Boiling, baking, roasting, frying and grilling) to enhance their flavor and taste increase shelf life (Garcia-Arias et al., 2003). However, the effect of different cooking methods invariably affects the nutritive value of fish. The effects of different cooking methods on proximate and mineral composition of some fish species have been reported (Ersoy et al., 2006; Gokoglu et al., 2004; Kucukgulmez et al., 2006; Rosa et al., 2007; Weber et al., 2008; Stephen et al., 2010). In Manipur, consumption of small fishes is commonly used after frying, roasting and curried form. Hence, the present study was carried out to investigate the effects of different cooking methods of proximate and mineral composition of nutrient dense Amblypharyngodon mola.

MATERIAL AND METHODS

Sample collection
Fresh Amblypharyngodon mola with a length (4.4- 4.6 cm) and weight of (1.46 – 1.51 g) was collected from Imphal market and other different markets of Manipur. The vegetables like elephant’s ear plant, tomato and pea were purchased from Imphal market and brought to the Fishery
Research Laboratory of Life Sciences Department, Manipur University.

Sample preparation and cooking
Fresh *Amblypharyngodon mola* and vegetables were washed with taped water several times. The fish samples were divided into four group the first one is uncooked and the other three groups were cooked in the following methods: frying, steaming and curried. The frying of the fish was performed in a domestic pan (2 Litre capacity) at temperature approximately at 180°C for 15 minutes. Soyabean Oil was used as the medium for frying. Fried fish was cooked with chopped vegetables for 35 minutes.

**TABLE 1.** Ingredients and methods of preparation of *Amblypharyngodon mola* fish commonly consumed in Manipur.

<table>
<thead>
<tr>
<th>Local name</th>
<th>Common name</th>
<th>Ingredients and methods of preparation</th>
</tr>
</thead>
<tbody>
<tr>
<td>mukka-NgaThongba</td>
<td>Fish curry</td>
<td>Ingredients: Fish, onions, ginger, salt, turmeric, spices, green water, green pea, elephant ear’s plant (Yendem), tomato, coriander, Soyabean oil. Methods: Raw fish was washed with water and fried in hot oil and kept separately. Brown the onions in hot oil and added other ingredients and fried fish cooked under low heat then added water heat till done.</td>
</tr>
<tr>
<td>mukka-Nga-Ataoba</td>
<td>Fried fish</td>
<td>Ingredients: Fish, Soyabean oil Methods: Raw fish was washed with water and hot the oil and then fried the fish</td>
</tr>
</tbody>
</table>

**Proximate composition**
Proximate composition analysis for homogenized samples of cooked and fresh fish was done in triplicate for moisture, protein, lipid and ash content. The protein was determined by the Official methods of AOAC (1980). The total lipid was extraction from the fish tissue by Chloroform-Methanol (2:1 v/v) solvent system AOAC (1980). Ash and moisture content were determined by the Official methods of AOAC (1980).

**Trace elemental analysis**
For trace elemental analysis 5 g of cooked and fresh fish samples were digested in concentrated HNO3 (AOAC 1995). The digest was quantitatively transferred to a 50 ml volumetric flask and made up to volume with distilled water. A blank digest was carried out in the same way. All minerals were determined using atomic absorption spectrometry (AAS, Perkin Elmer 3110) against aqueous standards.

**Statistical analysis**
The effect of different cooking methods on the proximate and mineral composition of *Amblypharyngodon mola* was analyzed using standard deviation.

**RESULT**
Proximate composition of raw, fried, steamed and curried of *Amblypharyngodon mola* are shown in table 2. Fat content was found to be 5.83±0.26% in raw and highest content in the fried fish (39.93±0.01%) and minimum in steam fish (74.72±0.11%). Moisture content in raw, fried, steam and 74.72±0.11%, 22.50±0.04%, 72.95±0.05% and 55.78±0.04% were obtained respectively. Ash content was highest in raw 18.86% and lowest in cooked with vegetable 12.6%. The ash content was higher in fried fish (6.01±0.21%). Protein content was recorded higher in the fried fish (14.64±0.22%) and 9.18±0.26% in curried fish. The mineral content of fresh and cooked form of *Amblypharyngodon mola* are shown in table 3. There was variation in the Iron content was (4.82μg/g) and after steamed Iron value was (3.27μg/g), fried (1.83μg/g) and curried (2.78μg/g). Sodium content was varied and highest content was in the curried (1.69μg/g). Sodium content was lower in the steamed fish (0.67μg/g). Copper content were generally in all the cooked fish tested with not much of a variation to the observed between the various modes of cooking. The Zinc content of fresh fish was found to be 1.09μg/g. Zinc levels were higher in steamed fish (1.02μg/g) on the hand fried and curried had same Zinc content (0.96μg/g). The Cobalt levels in curried fish were found less in fried fish (0.008μg/g) and it was not detected in the fried and steamed fish. The Manganese content of fresh and curried fish was (0.35μg/g and 0.34μg/g) and found less in fried fish. The Calcium content was high in all the cooked fish and 8.95μg/g in fresh fish. The Magnesium content was recorded highest in curried fish 2.27μg/g. The Chromium content in fresh fish was found higher 0.08μg/g and minimum in curried fish (0.004μg/g). The Nickel content of fresh fish was found to be 0.021μg/g which is very low as compared to steamed (0.047μg/g) and curried fish (0.054μg/g). The proximate and mineral compositions of fish was affected by the cooking methods.

**TABLE 2.** Proximate composition of fresh and cooked *Amblypharyngodon mola*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Fresh</th>
<th>Fried</th>
<th>Steamed</th>
<th>Curried</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture %</td>
<td>74.72±0.11</td>
<td>22.50±0.04</td>
<td>72.95±0.05</td>
<td>55.78±0.04</td>
</tr>
<tr>
<td>Fat %</td>
<td>5.83±0.26</td>
<td>39.93±0.01</td>
<td>1.4±0.01</td>
<td>17.36±0.20</td>
</tr>
<tr>
<td>Protein %</td>
<td>3.56±0.12</td>
<td>14.64±0.22</td>
<td>5.28±0.06</td>
<td>9.18±0.26</td>
</tr>
<tr>
<td>Ash %</td>
<td>1.4±0.04</td>
<td>6.01±0.21</td>
<td>4.19±0.07</td>
<td>5.35±0.01</td>
</tr>
</tbody>
</table>
DISCUSSION
Fried fish had a higher level of fat than raw or other cooked fish. The increase in fat content of the fried fish fillets is also related to oil absorption during the cooking process. Fat increase can be due to the oil penetration into the food after water is partially lost by evaporation (Saguy and Dana, 2003). Similar results have been reported for African Catfish fried in sunflower oil (Rosa et al., 2007). The lower fat content in the curried *Amblyphtaryngodon mola* is mainly due to absorption of water used in the curry preparation. The absorption of water is evident when compare the fried *A. mola* similar reports have been found from Arabian Gulf fish and shrimps (Abdulrahman and Reshma 2008). The protein content was generally high which is an expect outcome since fish are a good source of protein (Tidwell and Allan 2001). The higher protein content in the fried fish is due to meat as a result of moisture loss. Further evidence of this is seen in the fact that *A. mola* cooked in curry and steamed had lower protein content but had higher moisture contents. This can be attributed to absorption of water from the cooking medium thereby causing dilution of the muscle tissue analyzed. This higher protein content in fish is important from a dietary point of view since; the quality of fish protein is very high because of its essential amino acid composition (Beklevik et al., 2008). Fish proteins are especially labile and easily denatured than those of meats and the molecules are already stretched to the disruptive action of enzymes that increased indigestion. Adiachi et al., 1958 stated that application of heat result in some increase in digestibility that effect on the 10-20 percent of globular proteins in fish muscles. Further, reports also indicate that fish muscle is more digestible than other animal protein due to lower level of connective tissue (Al-Jedan et al., 1999). The increase in dry matter content was observed in fried fish. The highest moisture content was recorded in fresh and decrease moisture content was noticed in all method of cooked fish when compare to fresh fish. These changes were similar to those reported by (Gokoglu et al., 2004) in rainbow trout and (Garcia-Arias et al., 2003) in sardines. Water losses, occurring during frying resulted in higher protein content in fried fish as compared to the fresh fish (Garcia-Arias et al., 2003b). Accordingly, the increase in ash, protein and fat content found in cooked silver catfish fillets is explained by the reduction in moisture. Differences in water contents between fresh smoked rainbow trout were found to be significant (Unlusayin et al., 2001). These findings also supported by Gall et al., (1983), that deep fried fish fillet. The higher ash content in the cooked fish might be due to its higher bony consistency and high scaly nature. Such fish offer minerals in their edible forms more abundantly than large-sized fish do (Higashi, 1962).

The Potassium content was high in the fried and steamed fish. It is also observed that the curried fish has low levels of Potassium as compared to other cooking methods. This might be due to the loss of water on frying thereby causing the concentration of meat thus reflected by increased Potassium value (Morgan et al., 1997). The Sodium levels were considerable in the fish which is mainly due to the salt added to the diet to make it more palatable than the same diets without salt (Beauchamp and Engelman 1991). Copper and Iron content were generally in all the cooked fish tested with not much of variation to the observed between the various modes of cooking. Furthermore, decrease in the iron content in the fried fish compared to the curried (Musaiger, 2006). Iron, Copper, Nickel, Zinc, Cobalt, Chromium, Calcium composition of small fish samples recorded variations in their concentrations. This variation in concentrations of the mineral elements in sampled fish tissues agree with the work of Windom et al., (1987) which stated that such variation was due to the chemical forms of the elements and their concentrations in the environment. In a study in rural households in Bangladesh, it was observed that most of the calcium in large fish with hard bones is lost as the bones from the plate waste (Roos et al., 2003). In contrast, small fish has also been shown to be highly bioavailable (Larsen, Thilsted, Kongsbak and Hansen, 2000). Many factors determine whether or not the mineral content of foods will be completely available to the body. One of the most important of this is food preparation. The quantity of minerals in the cook product is greatly diminished by soaking vegetables preparatory to cooking and discarding the water throwing away liquids from canned foods, eliminating the water in which dried foods have been soaked, paring foods thickly and cutting foods in very small pieces (Mary and Alberto, 2003).

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REFERENCES

Cooking methods on proximate and mineral composition of *Amblypharyngodon mola*


