

PROTEIN ANALYSIS AND HEAVY METALS ACCUMULATION IN MUSCLES OF WILD AND FARMED NILE TILAPIA (OREOCHROMIS NILOTICUS)

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ABSTRACT

The present study aimed to assess the levels of some heavy metals (Cu, Fe, Pb, Zn and Cd) in muscles of wild and farmed *Oreochromisniloticus* well as to evaluate the human hazard index associated with fish consumption. In addition, total protein,molecular weights and band counts of sarcoplasmic proteins were investigated with sodium dodecyl sulfate polyacrylamide gel electrophoresis (SDS-PAGE) method. The obtained results revealed that the accumulation of Cu has the highest value in farmed *Oreochromisniloticus* compared to wild *Oreochromisniloticus* while the highest Fe, Pb, Zn and Cd concentrations were recorded in wild *Oreochromisniloticus* compared to farmed *Oreochromisniloticus*. The calculated hazard index (HI) indicated that all metals had low HI except Pb and Cd levels in both wild and farmedfish were higher than their permissible limits for fish as a human food. There was no significant (P> 0.05) difference between wild and farmed *Oreochromisniloticus* in total protein.Wild fish predominant farmed fish in the number of separated proteins. Wild fish muscle proteinshowed12 protein bands, whilefarmed fish had unique bands (MW. 198.13, 97.92, 56.77 and 29.75) while farmed fish had unique bands (MW. 121.62, 79.05 and 26.16). The current data foundthat there are differences in electrophoretic pattern and heavy metals accumulation between wild and farmed *Oreochromisniloticus*.

Keywords: Protein, SDS – PAGE, Heavy metals, wild and farmed Oreochromisniloticus

INTRODUCTION

Tilapia species represent the most important group of family Cichlidaethat occupying the River Nile (SharafEldeen and Abdel-Hamide, 2002).Heavy metals in aquatic environment are right now a noteworthy concern worldwide and positioned as major contaminatingchemicals in both developed and developing

countries. The particular problem related with heavy metals in the environment is their accumulation through food chain and perseverance in nature (Dimari*et al.*, 2008).Residual of heavy metal in fish muscles and its risk impacts on the health of individual are a matter of great concern to food hygienists (Desta*et al.*, 2012). Heavy metals are brought into the environment by a wide range of sourcesincluding;natural,anthropogenic,

urbanization, industrialization and agriculture have additionally irritated practices the circumstance (Gupta et al., 2009). As heavy metals are hard to be degraded, they are deposited, absorbed or incorporated in water, sediment and aquatic animals (Linnik and Zubenko, 2000; Saeed and Shaker,2008; Ibrahim and Omar, 2013). As an outcome, fish are regularly utilized as markers of heavy metalscontamination in the aquatic ecosystem because they occupy high trophic levels and are vital sustenance source they can be bioaccumulated and biomagnified via the food chain and finally assimilated by human consumers resulting in health risks (Agahet al., 2009).Trace metals, for example, Zn, Cu and Fe assume a biochemical role in the life processes of all aquatic creatures; therefore, they are essential in the aquatic environment in trace amounts. In the Egyptian water system, the primary source of Cu and Pb are industrial wastes and in addition algaecides (for Cu), while that of Cd is the phosphatic composts utilized in crop farms (Mason, 2002).

The wild fish has to depend totally on natural food production for its nutrition while farmed fish is offered with nutrient rich foods couple with the natural productivity in the pond. These differences have direct effects on body composition, health status as well as growth of fish (Ashraf *et al.*, 2011).Protein content of fish muscles differs significantly and the variation could be due to age, feed ingestion, sex and sexual changes associated with spawning, the environment and season (Silva and Chamul, 2000). Proximate composition has been accounted for to be a good pointer of physiology required for routine examination of fisheries (Cui andWootton, 1988). The electrophoresis of proteins is an effective procedure for creating systematic data from macromolecules. SDS-PAGE, sodium dodecyl sulfate polyacrylamide gel electrophoresis, is a strategy broadly utilized in biochemistry, criminology, genetics and molecular biology to separate proteins according to their electrophoretic mobility(Jesslinet al., 2013).

Electrophoresis of sarcoplasmic proteins, serum proteins, liver proteins and a number of enzymes regularly has been utilized by some researchers as a guide in the species identification of fish (Hasnainet al., 2005, Yilmazet al., 2007, Yilmazet al., 2008, Popoolaet al., 2014).Soluble proteins of muscle sarcoplasm are among the most effortless to extract and highly a rich reservoir of species specific and biochemical genetic markers. The highly water-soluble sarcoplasmic proteins comprising of glycolytic enzymes, myoglobin and other proteins present in intracellular fluid of muscle were often used for specific identification (Jesslinet al., 2013). It is important to compare the genetic composition of hatchery strains with their wild populations and furthermore within strains from hatcheries as well as within wild strains (Allendorf and Ryman, 1987: Pérez et al., 2001). This study aimed to assess the genetic variation of sarcoplasmic proteinsby SDS-PAGE method and heavy metals Nile of wild and farmed tilapia(Oreochromisniloticus) as well as the health risks of the consumers after consumption of studied fish species.

MATERIALS AND METHODS Sample collection:

Fish of wild and farmedNile tilapia (*Oreochromisniloticus*) wereobtained from the local fish market (Sohag Governorate). The collected samples were brought to the laboratory in an ice box in cold condition and then washed with distilled water, and dissected for muscles and packed in polyethylene bags and stored at -20oC until analysis.

Heavy metal residues in muscles:

Tissue metal analysis was performed according to Soliman (2015) with some modifications. Briefly, tissues were placed onto acid washed pre-weighed microscope slides and put into an oven at 100°C for 48 h, dried to constant weight and the tissue removed into plasticfalcon tube. Samples (70-400 mg dried tissue) were then digested in 5 ml of concentrated nitric acid (69 % analytical grade) for 2 h at 70°C in a water bath (until the sample becomes clear), cooled, and then diluted to 40 ml using bidistilled water. Each sample was then analyzed for Cu, Fe, Pb, Cd and Zn by flame atomic absorption spectrophotometer (model 2380, Perkin Elmer). Analytical grade standards were used throughout, and the acidity and matrix of the standards was matched to the samples.

Human Risk Assessment (The hazard index):

Human risk assessment was estimated by the method of Abdel-Khalek*et al.*(2016): The hazard index is determined according to the following equation:

Hazard Index = ADD/Oral RfD

where, ADD = average daily intake of a specific chemical over a lifetime and Oral RfD =

Oral Reference dose of chemical (mg/kg/day) based on the upper level of intake mentioned earlier for each metal for an adult human with average body weight of 70 kg. The oral reference doses (RfD) for Cu, Zn, Pb, Fe, and Cd suggested by FAO/WHO (2006) was 0.14, 0.214, 0.00357, 0.643, and 0.001 mg/kg/day, respectively. HI<0.1indicates that adverse health effects are not likely to occur. Meanwhile, if the HI was greater than or equal to 1.0, it is probably that adverse health effects will be observed.

Total protein content of the fish muscles:

Sample of 100mg of muscles was homogenized in a teflonhomogenizer for 3 minutes in 5ml saline then centrifuged at 3000 r.p.m for 10 minutes. The supernatant was used for determination of total protein content by Biuret reaction using Bio-diagnostic reagent Kit No.TP2020 (Gornall*et al.*, 1949).

Electrophoretic Protein Patterns: a-Sample preparation

The fish muscles of (100mg fresh weight) from each sample were suspended in 1.0 ml lysing buffer, heated at 100°C for 5 min., centrifuged at 10,000 r.p.m for 30 min. and 50 µl of each extracted protein treatment was mixed with sample buffer.

b-Preparation of Gel slab

Gel preparation wasprepared according to the method ofLaemmli (1970).Resolving gel solution 12.5 % (1.5 M Tris- HCl, PH 8.8 -2 ml, 30 % acrylamide-3.2 ml, 10 % SDS-0.5 ml double distilled water-1.8 ml, TEMED-0.015 ml, ammonium per sulfate-0.5 ml) was prepared and poured in between the clamped glass plates. The plates were left undisturbed for15 min for polymerization of the gel. After gel polymerization, overlaid water was removed and rinsed with stacking gel buffer. Now the 5% stacking gel solution (0.5M Tris-HCl, PH 6.8-2ml, 30% acrylamide-0.8ml, 10% SDS-0.5ml, double distilled water -1.2 ml TEMED -0.015 ml 1.5% ammonium per sulfate 0.5ml) was prepared and poured over the polymerized resolving gel, comb was inserted carefully.

The gel slab was left undisturbed for 15 minutes, after polymerization comb was removed carefully and the prepared samples were loaded into the wells and gel was run at200V. The molecular weight, band counts and percentage of

the individual subunits of the protein was calculated by using Gel Pro Analyzer.

Statistical analyses

The results were expressed as means ± S.E. The obtained data were statistically analysed using the T-test.

RESULTS

Heavy metal residues in muscles:

The accumulation of Cu has the highest value infarmed Oreochromisniloticus compared to wild Oreochromisniloticus,contrary, the highest Fe, Pb, Zn and Cd concentrations were recorded in wild*Oreochromisniloticus* compared to farmed *Oreochromisniloticus* (Table 1 and Fig.1).

Table1.Heavy metals level (µg/g dry weight) in muscle of wild and farmedOreochromisniloticus.

	Cu	Fe	pb	Zn	Cd
Wild	0.1±0.09	60.34±24.16*	92.50±9.01*	5.04±0.63*	5.04±0.63*
Farmed	0.81±0.17*	35.27±20.59	35.98±8.85	2.57±0.61	2.57±0.61

* Statistically significant difference (T test, P< 0.05).

n=4

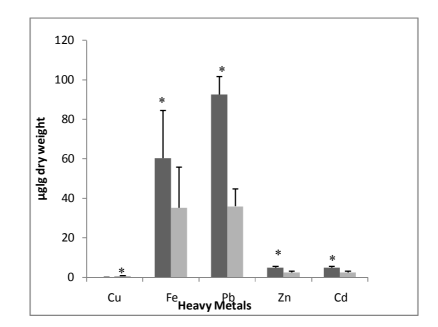


Fig.1.Heavy metals (µg/g dry weight) in muscle of wildand farmed Oreochromisniloticus.

Hazard index (HI):

Based on the values of HI at mean ingestion rate for normal adult , there was no adverse health effect is likely to occur (all values of HI<1) except Pb and Cd levels in both wild and farmed *Oreochromisniloticus* were higher than their permissible limits for fish as a human food (Table 2).

Table2.Hazard index	for muscle of wild and far	med Oreochromisniloticus.
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	Cu	Fe	pb	Zn	Cd
Wild	0.10	0.02	4.07	0.07	14.53
Farmed	0.05	0.01	1.93	0.03	6.88

Total protein content of the fish muscles:

The total protein content in muscle of wild and farmed *Oreochromisniloticus* recorded

averagevalue 6.3 ± 1.5 and 6.7 ± 0.23 , respectively. There was no significant(P > 0.05)difference between wild and farmed fish (Table3).

Table3.The total protein content (mg/g wet weight) in muscle of wild and farmedOreochromisniloticus.

	Protein (mg/g wet weight)
Wild	6.3 ±1.5
Farmed	6.7 ±0.23

* Statistically significant difference (T test, P< 0.05).

Electrophoretic Protein Patterns

EelectrophoreticpatternofmuscleproteinsinwildandfarmedOreochromisniloticusshownin(Fig.2).WildOreochromisniloticuspredominantfarmed

*Oreochromisniloticus*in the number of separated proteins. Wild *Oreochromisniloticus*muscle proteins showed 12 protein bands, whereas farmed *Oreochromisniloticus*muscle proteins showed11 proteinbands (Fig. 2 and Table 4).Wild *Oreochromisniloticus* and farmed *Oreochromisniloticus*muscle proteins showed several bands; these bands werediffered in quantitative parameters (Table 4). Wild *Oreochromisniloticus* had unique bands (MW, 198.13, 97.92, 56.77 and 29.75) while farmed *Oreochromisniloticus* had unique bands (MW, 121.62, 79.05 and 26.16) (Table 4).

n=6

Ass. Univ. Bull. Environ. Res. Vol. 20 No. 1 March 2017

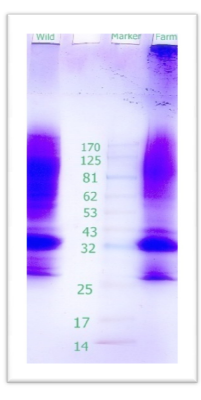


Fig. 2. Comparison of sarcoplasmic proteins of wild and farmed Oreochromisniloticus.

Marker(kD)	Wild (kD)	Farmed(kD)
-	198.13	-
170	179.38	171.88
125	-	121.62
-	97.92	-
-	91.15	91.15
81	-	79.05
62	63.46	63.46
-	56.77	-
53	53.29	55.90
43	43.28	41.66
32	33.66	32.33
-	29.75	
-	27.96	27.78
-	26.88	27.15
-	-	26.16
25	-	-
17	-	-
14	-	-

Table4. Molecular weights of sarcoplasmic protein bands of wild and farmed Oreochromisniloticus.

DISCUSSION

Among the myriad pollutants discharged into aquatic ecosystems, heavy metals have received considerable attention due to their toxicity, long-term persistence, bioaccumulation, and biomagnifications at various trophic levels (Ololadeet al., 2008). Fish may ingest dissolved elements and trace metals and afterward accumulate them in different tissues in significant amounts above those found in their environment, thus displaying elicited toxicological impacts (McCarthy and Shugart, 1990). Bioaccumulation of metals in tissues differs from metal to metal and varies in different organisms additionally among various organs of the same organism (Watanabe et al., 2003; Masoudet al., 2007). Since most trace metals tend to accumulate in the various body organs, these metals are dangerous for fish and thus they lead to serious problems in both humans and animals (Marzouk, 1994). In the present study, the accumulation of Cu has the highest value in farmed Oreochromisniloticus compared to wild Oreochromisniloticus. Cu compounds are both effective algaecide and parasiticide and are prophylactically used to control fish diseases and parasites in freshwater ponds and aquaculture operations (Moore et al., 1984). While the highest Fe, Pb, Zn and Cd concentrations were recorded wild Oreochromisniloticus compared to in farmedOreochromisniloticus. The high Cd, Fe and Zn concentrations could be attributed to the industrial effluents discharged directly in the River Nile and its branches, as previously reported by El-Naggaret al. (1998), Haggaget al. (1999) and El-Deen (1999). Also, Salah the higher concentration of Pb may be attributed to the fuel effluents from the cruise boats, this explanation is

17

in agreement with Shenouda*et al.* (1992) and Begum *et al.* (2005) who reported that water crafts with gasoline motors lead to more polluted water, plankton, algae and plants with Pb metal.

Hazard index is utilized to perceive and evaluate the potentially harmful metals in the edible tissues of fish that confronting distinctive pollution levels. Bioaccumulation of metals in the edible tissues is a useful tool for examining the biological responsibility of those metals that present at elevated levels other than assessment of public health risk (Bastamiet al., 2015). In present study, the values of HI<1 for all metals except Pb and Cd levels in both wild and farmed Oreochromisniloticus were higher than their permissible limits for fish as a human food. However, This is in agreement with Abdel-Khaleket al. (2016) who stated that the values of HI<1 for all metals except some HI values (ex. Cd in case of habitual fish eaters at Sabal site) were higher than other values along the studied sites showing alarming values. The variations in the chemical composition of fish are firmly related to the environment of rearing in ponds or nature and completely depend on feed ingestion(Sulieman and James,2011).Farmed fish have an advantage over wild caught fishery products since they are produced and gathered under controlled conditions, and hence the dangers related with fish utilization may be decrease (FAO, 1998).

The total protein content in muscle of wildand farmed *Oreochromisniloticus* recorded average value 6.3 ± 1.5 and 6.7 ± 0.23 , respectively. There was no significant(P>0.05) difference between wild and farmed *Oreochromisniloticus*. The protein contents of farm raised grass carp and silver carp were significantly (P<0.05) higher than

those caught from the wild (Ashraf et al., 2011).On other hand, Obarohet al.(2015) found that the highest crude protein as observed in the wild juvenile fish, while the lowest was recorded for cultured adult fish.Wild Oreochromisniloticus predominant farmed Oreochromisniloticus in the number of separated proteins. Wild and farmed fish muscle proteins were separated into 12 and11 protein bands, respectively and these bands were quantitative differed in parameters.Wild Oreochromisniloticus had unique bands (MW. 198.13, 97.92, 56.77 and 29.75) while farmed Oreochromisniloticus had unique bands (MW. 121.62, 79.05 and 26.16). The overlapped MW of some of the bands indicates that some proteins arecommon to the individual fish sample. This could be a result of belonging to the samespecies or taxa. The presence of unique band gives an indication thatcertain soluble protein is common to these samples. This unique band could be used as a marker in delineating wildpopulation (Popoola et al., 2014).Suzuki and Van Ngan (1990) found ontogenetic variations in therelative concentration ofbands of eye-lens andskeletic muscle proteins in the six species of catfishes. Also, Knuutinen and Harjula (1998) found differences in band numbers and MWsamong 16 freshwater fish species. Moreover, Zowail and Baker (1998) observed differences among the serum proteins of five species of freshwater fish (Sarotheredongalilaeus, Tilapia zillii, Orecohromisniloticus. Clariaslazera. and Barbusbynni). According to genetic similarity and distance between characid and cyprinid fishes, each other they closely related to (Shahin, 1999). Furthermore, Hasnain et al. (2005) found varations among soluble muscle

proteins in 4 fish species (Channagachua and Channastriatus, C. marulus C. punctatus).

These data showed that the total number of skeletal muscle protein bands could differ among classes, species, or subspecies. In addition, Yilmazet al.(2007) found differencesinthe serum between Leuciscuscephalus, proteins Acanthobramamarmidand Chondrostomaregium (Cyprinidae). Also, Yilmazet al. (2008)observed varationsin sarcoplasmic proteins between Orthriastigris, Orthriasangoraebureschi, **Orthriaspanthera** and CobitisTaenia.Finally, (2014)found Popoola*et* al. a geneticvariationsbetween wild and cultured C. gariepinus.

In conclusion, the present study found that there are differences in electrophoretic pattern and heay metals accumulation between wild and farmed *Oreochromisniloticus* with Pb and Cd levels in both wild and farmed *Oreochromisniloticus* were higher than their permissible limits for fish as a human food. Accordingly, the author's advice to decrease the leaching as well as running off of heavy metals (especially, Pb and Cd) into River Nile or fish farm.

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تحليل البروتيناتو تراكم العناصر الثقيلةفي عضلات البلطي النيلي البري و المستزرع حمديا البري و المستزرع

قسمعلمالحيوان،كليةالعلوم،جامعةسوهاج

الملخص العربي

هذهالدراسةهدفت الى تقييم مستوياتبعطلعناصر الثقيلة (النحاس،الحديد،الرصاص،الزنكوالكادميوم) فيعضلاتاسماكالبلطيالنيلي البرى و المستزرعوكذلكلتقييممؤشرالخطرالبشريالمرتبطةباستهلاك هذهالأسماك. بالإضافة إلىقياس محتوبالبروتينالكلي،الأوزانالجزيئية وعدد الحزم بواسطة التفريد الكهربائى لبروتينالعضلاتباستخدام طريقة التفريد الكهربائى النشوى الهلامى(SDS-PAGE).

ووجدننتائجالدراســــــةأن مســــتوبتراكمأعلفوالبلطيالنيلي المســــتزرع مقارنةبالبلطيالنيليالبريفيحينتمتســجيلأعلى تركيزللحديدوالرصاصوالزنكوالكادميومفيأســـماكالبلطيالنيليالبريمقارنةبالبلطيالنيلي المســتزرع. أشارمؤشــرالخطر البشريأنجميغلعناصــر قيمتها منخفضةباستثنا عمستوياتالرصاصوالكادميومفيكلا من أسماكالبلطيالنيليالبريوالمستزرع حيث كانتأعلىمالحدودالمسموحبهاللأسماككغذاعبشري.ومما هو جدير بالذكر انهلميكنهناكفرقمعنوبين عضلاتاسماكالبلطيالنيلي البرى و المستزرع حيث كانتأعلىمالحدودالمسموحبهاللأسماككغذاعبشري.ومما هو جدير بالذكر انهلميكنهناكفرقمعنوبين عضلاتاسماكالبلطيالنيلي البرى و المستزرع حيث كانتأعلىمالحدودالمسموحبهاللأسماككغذاعبشري.ومما هو المســتزرعفيعددالحزم المنفصلة. حيث اظهرتبروتيناتعضـلاتالبلطي البرى (20)حزمــة فيحيناظهرت عضـلاتالبلطي المسـتزرع المسـتزرعفيعددالحزم المنفصلة. 22.ث اظهرتبروتيناتعضـلاتالبلطي البـري دار (20)حزمــة فيحيناظهرت عضـلاتالبلطي المسـتزرع دوم فريدتمناوعها (وزنها الجزيئية). وكان للبلطيالنيليلار ى حزم فريدتمننوعها (وزنها الجزيئي: 56.77،97.92،198،19 وحزم البلطيالنيليالمستزرعحزم فريدتمننوعها (وزنها الجزيئي: 100،190،190،190،200،20،190).وخلص البحث إلي وجوداختلافاتفينمطالتفريد الكهربائي للبروتينوتراكم العناص الثقيلة بين عضلاتاسماكالبلطيالنيلي البرى و والمستزرع.