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Morphological Deformities in fresh and marine water fishes, Basrah, Iraq

¹Abdul amer R. Jassim and Falah M. Mutlak² Mustafa A. Almukhtar²

¹Dept. of Biological Development of Shatt Al-Arab and North Arabian Gulf, Marine Science Centre

²Dept. of Marine vertebrates, Marine Science Centre, University of Basrah, Basrah, Iraq

E-mail: abdulamer.jassim @yahoo.com

ABSTRACT

Samples of fishes (116 species) were collected during April 2015 to Jun 2016 from East Hammar marsh and Khor Abdullah to detect morphological deformities. Nine types of deformities were recorded belongs to three main types of deformities (Vertebral deformity, Fins deformity and malformed mouth). Higher level of deformities were recorded in Carassius gibelio (7 type), Tenualosa ilisha (3 type), Pampus argenteus (3 type) and Planiliza abu (2 type)while in Carasobarbus luteus, Alburnus mossulensis, Acanthobra mamarmid, Planiliza subviridis and Acanthopagrus arabicus were one type for each species. All types of deformities were described and supported by photos. Malformed Mouth recorded in seven species of fish as first time in Iraq. Tail loss and partial or total loss of dorsal Fin recorded in fresh water and marine water fishes (C. gibelio and P. argenatus) as first time in Iraq. Split fine and Anal Fin Deformity considered as the first cases in Iraq in C. luteus and C. gibelio consequently. Undulation of caudal fin was recorded in two species, one of these from fresh water (C. gibelio) and anther from marine water (P. argenteus), the recording of this case in this species is considered as first in Iraq while skeletal anomalies recorded as the first case in C. gibelio in Iraq. By This study, we try to focus on the relationship between environmental change and some indicators like deformities, which possible give us imaginations about effects of this change on fish health.

Key words: Deformities, Fishes, Basrah, Freshwater, Marine water, Basrah, Iraq.

Introduction:

There are many reports about abnormalities of fishes from different part of the world. Morphological abnormalities in fish are common and occur in many species in wild and cultured fish. (Browder *et al.*, 1993; Sun *et al.*, 2009; Alarape *et al.*, 2015; Jawad, 2014; Harris *et al.*, 2014; Jawad and Liu, 2015 and Jawad *et al.*, 2015). Skeletal anomalies are fundamental а problem in fish development, and can reduce their survival (Jawad et al., 2015). In addition, assessing morphological deformities is one of the most straightforward method to study the effects of contamination on fish because of the ease of recognition and examination when compared with other types of biomarkers (Sun et al., 2009).

Harris et al. (2014) considered skeletal malformation of farmed fish are continual challenge for the aquaculture industry and a deeper understanding of the development of skeletal anomalies and the genetic and environmental causes of their will greatly facilitate formation efforts to reduce the prevalence of these diseases in many species of farmed fish. Diggles (2013) referred the prevalence of deformed fish in the wild is usually very low. Therefore, we think monitoring these conditions and study it is very important to notice and understand the effect of environmental change on fish and other animal.

Material and method:

The samples were collected during April 2015 to Jun 2016 from two areas:

1- **East Hammar marsh:** East Hammar marsh is an extensive area of wetlands. It is located in the upper corner formed by the

meeting of the Euphrates and Shat Al-Arab rivers. The Shatt Al-Arab River flows southwards along the eastern edge of the marsh. After inundation in April 2003, the marsh received water mainly from the Shatt Al-Arab River. Therefore, it is tidal marsh affected by semidiurnal tide from Arabian Gulf. Fish were sampled in the East Hammar marsh: Harer site N 30° 35' 35.50", E 47° 41' 50.05", using different types of fishing gears: seine net, gill nets and cast nets. Fish species were identified depending on Beckman (1962), Coad (2010) and Carpenter et al. (1997) (Tab. 1).

2- Khor Abdullah: Khor Abdullah is a shallow funnel shape of depths more than 10 m with about 1 km intertidal zone. The substratum is mainly muddy at the southern entrance and sandysilt at the northern tip. The depths at the southern entrance are between 7-10 m, which gradually increases toward Bubyan Island. The length of the Khor is about 60 km from Umm Qasr to Khor Al-Amaya with a width range of 1-4 km. Khor Abdullah is classified as open marine lake. Marine fish species collected from trawl were of catches fishing research vessels from the Iraqi marine water, northwest Arabian Gulf: khor Abdulla site N 29° 49' 31.36", E 48° 39' 47.23". They were immediately preserved in

for crashed ice subsequent species analysis. Fish were identified depending on Carpenter et al. (1997), Froese, and Pauly (2017) (Tab. 2). All types of deformities were described, categorized and supported by photos.

Results:

During this study a total of 75 marine species and 41 freshwater species were collected from Iraqi

fresh and marine waters (Table 1 and 2). Nine types of deformities were recorded belongs to three main types of deformities: Vertebral deformity, Fins deformity and malformed mouth. Higher level of deformities were recorded in Carassius gibelio (7 type), Tenualosa ilisha (3 type), Pampus argenteus (3 type) and Planiliza abu (2 type) while in Carasobarbus luteus. Alburnus mossulensis, Acanthobrama marmid, Planiliza subviridis and Acanthopagrus arabicus were one type for each species (Table 3).

Table (1): Fish species collected from Al Hammar marsh

Order	Family	Species		
		Mesopotamichthys sharpeyi		
		Luciobarbus xanthopterus		
		Arabibarbus grypus		
		Carasobarbus luteus Leuciscus vorax		
		Carassius gibelio*		
		Cyprinus carpio*		
Cypriniformes	Cyprinidae	Hypophthalmichthys molitrix*		
		Hemiculter leucisculus*		
		Alburnus mossulensis		
		Acanthobrama marmid		
		Cyprinius kais		
		C. macrostomum		
		Oreochromis aureus*		
Perciformes	Cichlidae	O. niloticus*		
Perciformes		Coptodon zillii		
	Cyprinodontidae	Aphanius dispar		
	Cyprinodonnidae	A. mento		
Cyprinodontiformes	Poeciliidae	Poecilia latipinna*		
	roconnuae	Gambusia holbrooki*		

	Siluridae	Silurus triostegus		
	Heteropneustidae	Heteropneustes fossilis*		
Siluriforme	Mastacembelidae	Mastacembelus mastacembelus		
	Bagridae	Mystus pelusius		
		Planiliza abu		
Mugiliformes	Mugilidae	Liza klunzingeri**		
		Planiliza subviridis**		
	Characida a	Tenualosa ilisha**		
	Ciupeidae	Nematalosa nasus**		
Clupeiformes	Energylidee	Thryssa whiteheadi**		
	Engraundae	T. hamultonii**		
	Pristigasteridae	Ilisha compressa**		
	Clupeidae Engraulidae Pristigasteridae Sillaginidae Sciaenidae Leiognathidae Sparide	Sillago sihama**		
	Sciaenidae	Johnius dussumieri**		
Perciformes	Leiognathidae	Leiognathus bindus**		
	Sparida	Acanthopagrus arabicus**		
Perchormes	Sparide	Sparidentex hasta **		
	Gobiidae	Bathygobius fuscus**		
	Goolidae	Boleophthalmus dussumieri**		
	Scatophagidae	Scatophagus argus**		
Pleuronectiformes	Soleidae	Brachirus orientalis**		
Atherinoformes	Hemiramphidae	Hyporhaphus limbatus**		
	Belonidae	Strongylura strongylura**		

*Exotic species, **Marine sp

Table (2): Marine fishes from Khor Abdullah

Order	Family	Species				
	Dasyatidae	Pastinachus sephen				
		Maculabatis gerrardi				
Myliobatiformes		Brevitrygon walga				
		Himantura uarnak				
		Pateobatis bleekeri				
Myliobatiformes	Gymnuridae	Gymnura poecilura				
Rhinoprisitformes	Rhinobatidae	Glaucostegus granulatus				
Orectolobiformes	Hemiscylliidae	Chiloscyllinm arabicum				
		Tenualosa ilisha				
		Nematalosa nasus				
		Anodontostoma chacunda				
		Sardinella albella				
Clupeiformes	Clupeidae	Sardinella gibbosa				
L	1	Sardinella longiceps				
		S ardinella melanura				
	Chircenturidae	Chirocentrus dorab				
	Pristigasteridae	Ilisha compressa				
	Engraulidae	Thryssa whiteheadi				
		Thryssa hamultonii				
		Thryssa vetriostris				

		Communicate de la la			
		Caranx ignobilis			
		Caranx heberi			
Perciformes Mugiliformes		Scomberoides commersonnianus			
	Carangidae	Parastromateus niger			
	Carangidae	Carangoides malabaricus			
		Alepes djedaba			
		Alepes melanoptera			
		Alepes kleinii			
		Alepes indicus			
	Sciaenidae	Johnius belangerii			
		Johnius sina			
		Protonibea diacantha			
		Otolitheus ruber			
Perciformes	Sillaginidae	Sillago sihama			
	Sinaginaue	Sillago arabica			
		Ilisha melastoma			
	Teraponidae	Pelates quadrilineatus			
	Terapolituae	Terapon jarbua			
		Terapon puta			
	Mullidae	Terapon theraps			
	Mumdae	Upeneus tragula			
		Upeneus vittatus			
		Upeneus sundaicus			
	Gerreidae	Gerres limbatus			
		Gerres filamentosus			
	Sparidae	Acanthopagrus bifasciatus			
		Acanthopagrus arabicus			
		Sparidentex hasta			
	Serranidae	Epinephelus coioides			
	Leiognathidae	Photopectoralis bindus			
		Leiognathus oblongus			
Perciformes	Polynemidae	Eleuthernoema tetradactylum			
	Trichiuridae	Eupleurogrammus glossodon			
	Stromateidae	Pampus argenteus			
Mugiliformes	Mugilidae	Planiliza subviridis			
-		Liza klunzingeri			
		Valamugil speigleri			
Siluriformes	Ariidae	Netuma bilineatus			
		Plicofollis dussumieri			
		Netuma thalassinius			
Siluriformes	Plotosidae	Plotosus lineatus			
Tetraodontiformes	Triacanthidae	Triacanthus biaculeatus			
Pleuronectiformes	Cynoglossidae	Cynoglossus arel			
Aulopiformes	Synodontidae	Saurida tumbil			
Autophonnes	Synouonnuae				
		Rhunchorhamphus georgii			
Scorpaeniformes	Scorpaenidae	Pseudosynanceia melanostigma			
Scorpaeniformes Scorpaenidae Batrachoidiformes Batrachoididae		Allenbatrachus grunniens			
BatrachoidiformesBatrachoididaeScorpaeniformesPlatycephalidae		Grammoplites scaber			
scorpacintonillos		Platycephalus indicus			
Pleuronectiformes	Soleidae	Burglossa orientalis			
1 icuroneentonnes	Solcidae	~ ~ ~			
		Solea elongate			
Doloniformer	Dalaridar	Solea stanalandi			
Beloniformes	Belonidae	Strongylura strongylura			
	Hemiramphidae	Hyporhaphus limbatus			

No	Deformities	T. ilisha	C. subviridis	A. mossulensis	A. marmid	A. arabicus	P. argenteus	C. gibelio	P. abu	C. luteus
1	Lordosis	+	-	-	-	-	-	-	-	-
2	Skeletal anomalies	-	Ι	-	Ι	_	-	+		Ι
3	Tail Loss	-	-	-	-	_	+	+	-	-
4	Tail and Caudal Peduncle Loss	-	-	-	-	-	_	+	+	-
5	Undulation of Caudal Fin	_	_	_	-	-	+	+	-	-
6	Partially or Totally Loss of Dorsal Fin	-	-	-	-	-	+	+	-	-
7	Split fine	-	-	-	-	_	_	_	_	+
8	Anal Fin Deformity	+	-	-	1	-	_	+	1	-
9	Malformed Mouth	+	+	+	+	+	_	+	+	-

Table (3) Deformities in nine species of freshwater and marine water fishes.

1- Lordosis:

Lordosis in fish is an abnormal ventral curvature of the vertebral column, accompanied by abnormal calcification of the afflicted vertebrae. (Kranenbarg *et al.*, 2005). Lordosis recorded in *Tenualosa ilisha* only, we can notice easily effect it on the morphology of the fish body(figure, 1).



Fig. (1) Vertebral anomalies (Lordosis) in T. ilisha

2- Skeletal anomalies:

This type of deformities was recorded in *Carassius gibelio* skeletal anomalies noticed directly through abnormal shape of caudal and abdomen regions (Figure, 2)



C. gibelio

C. gibelio

Fig. (2) Skeletal anomalies

3- Tail Loss:

Loss of tail fin occur for different reasons such as genetics, diseases and predation. In this study tail loss recorded in two species of fish *Pampus argenteus* and *C. gibelio* (figure 3).



C. gibelio

P. argenteus

Fig. (3) Tail Loss

4- Tail and Caudal Peduncle Loss:

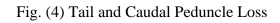
This case recorded in *C. gibelio* and *Planiliza abu* the caudal peduncle appears to have been cut with a knife (figure 4).



C. gibelio



P. abu



5-Undulation of Caudal Fin:

The caudal fin deformity was recorded in two species *C. gibelio* and *P. argenteus* that main it is found in fresh and marine fishes. Abnormal caudal fin in this case has lost the dorsal and ventral lobes and can detect it directly when we compared it with normal fishes externally (figure 5).

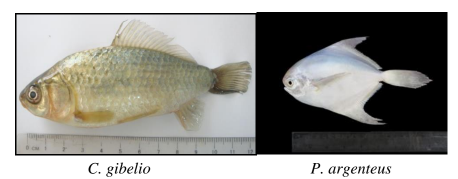


Fig. (5) Undulation of Caudal Fin

6- Partially or Totally Loss of Dorsal Fin:

Dorsal fin deformity recorded also in fresh water fish *C. gibelio* and marine fish *P. argenteus*. The deformed dorsal fin takes different type and in some cases was sever (figure, 6)



C. gibelio

C. gibelio

P. argenteus

Fig. (6) Partially or Totally Loss of Dorsal Fin

7- Split fine:

This type of deformities included split the fins with various kind and levels but it considered as simple as in other deformities. Split fine recorded in *Carasobarbus luteus* only (figure, 7)

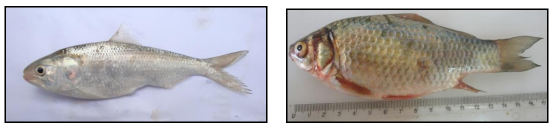


C. luteus

Fig. (7) Split fine

8- Anal Fin Deformity:

This type of deformity was found in two forms, the first is the loss of a part of the fin as in *T. ilisha* fish and the second form is merging and ripple of the anal fin in *C. gibelio* (figure, 8).



T. ilisha



Fig. (8) Anal Fin Deformity

9- Malformed Mouth:

Oral deformity was recorded in seven species of fish and was considered the most common form of deformity during this study. It was noticed in *Acanthopagrus arabicus*, *P. abu*, *T. ilisha*, *Alburnus mossulensis*, *Acanthobrama marmid*, *C. gibelio* and *Plianiliza subviridis* (figure, 9). The damages in the mouth were different and appeared on the fishes in many unusual and obvious forms.



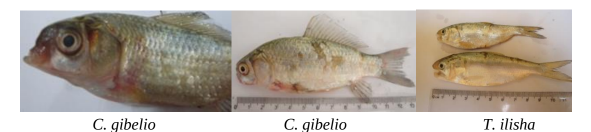
A. arabicus

P. subviridis



A. marmid

A. marmid





A. mossulensis

P. abu

Fig. (9) Malformed Mouth

Discussion:

A little studies in Iraq about deformities of fish because the cases were rare, but in last year's we noticed it has increased. The first report was by (1982)about vertebral Al-Hassan abnormalities in four species of fish (B. sharpeyi, C. luteus collected from the Garmat Ali River at the junction of Shat Al-Arab and Euphrates River. Jawad et al. (2014) were recorded one case in two fish species(C. lutus and T. ilisha), collected from which Al-Hammar marsh, north of Basrah province 600 km south of Baghdad city capital. A case of vertebral deformity reported by Jawad et al. (2015) in one species (L. *xanthopterus*) obtained from Al-Huwaza marsh, Maisan province, and south of Iraq. The last study was also to Jawad et al. (2016) in the Euphrates River, at Nasria marsh area south of and recorded one case Iraq in Mastacembelus Mastacembelus.

There are six reports about fish deformities from the Arabian Gulf (Juma *et al.*, 2010; Almatar and Weizhong, 2010; Jawad and Al-Mamry, 2012; Jawad *et al.*, 2013; Jawad, 2014a and Jawad, 2014b). The present study is first on fishes from Iraqi marine coastal.

Deformities of fish were known and occurred in fish farm and wild fish, but many reports refer to that, reasons of this case did not detect exactly up to now. Some studied mentioned it caused as a result of human activities, environmental contaminants (chemical additions), scarcity or change in structure of nutrients, oxygen deficiency, sudden changes in temperature, water current, mutation, infestation, inbreeding, parasitic mechanical trauma, and attack from predators (Carl, 1979; Fagbuaro, 2009; Amitabh and Firoz, 2010; Tave et al., 2011 and Malekpouri et al. 2015). In this report, we did not study or detect the reasons of deformities, but surely many of the facts, which mentioned above effected directly.

Sun *et al.* (2009) used the morphological deformities of fish as biomarkers of contaminated water. Therefore, we find that studying and monitoring this case is very important to understand how affect the environmental changes on aqua animals like fish.

Lordosis is one of the skeletal deformities, which described in several species of fish. The first case in Iraq was reported by Jawad *et al.* (2014) in two fish species (*C. lutus* and *T. ilisha*) were collected from freshwater of Basrah city, while in this study recorded in *T. ilisha* only. Jawad (2014) mentioned causes of these deformities is not well understood, but nutritional, environmental and genetic causes have been cited.

Skeletal anomalies occurred with different type like coalescence, compact of vertebrates and loss of vertebral parts and surly effect on swimming of fish consequently effect on survival rate through suffering in getting on food, moving and run from predators. In freshwater, the first report was by Al-Hassan (1982) in four species (M. sharpeyi, C. luteus, L. xanthopterus and Aphanius dispar). In Jawad et al. (2015) recorded vertebral coalescence in L. xanthopterus. Jawad et al. (2016) recorded sever deformity in М. mestacembelus. In this study, we recorded one case in C. gibelio. Kessabi et al. (2013) mentioned two possible relationships between this anomaly and several types of pollutants presents in the environment. Negrin-Baes et al.

(2015) study inheritance of skeletal deformities in *Sparus aurata* and found that these deformities have a genetic origin.

Fins deformities recorded in this study with a different type (Tail Loss, Tail and Caudal Peduncle Loss, Partially or Totally Loss of Dorsal Fin, Split fine and Anal Fin Deformity). Tail Loss and Partially or Totally Loss of Dorsal Fin recorded in fresh water and marine water fishes (C. gibelio and Pampus argenatus) as first time in Iraq. Tail and Caudal Peduncle Loss recorded also as first time in Iraqi fresh water fishes (C. gibelio and Planiliza abu). Split fine and Anal Fin Deformity considered as the first cases in Iraq in C. luteus and C. gibelio consequently. Some deformities seem to cause by preying while many of these cases caused by genetic changes. Tyler et al. (2014) mentioned that we are unable to determine whether the underlying developmental mechanisms triggering these abnormalities were genetic or pathological. The prevalence of deformities such as split fins were significantly related to various water quality parameters including low DO and high ammonium, lead and zinc concentration (Sun et al., 2009). Many reports were studying these abnormalities in the Arabian Gulf (Sulmaiman and Weizhong, 2010; Jawad and Al-Mamry, 2012; Jawad et al., 2013 and Jawad, 2014a).

Malformed Mouth recorded in seven species of fish as first time in Iraq (table 3). We noticed that type of deformities is occurring as a phenomenon worthy of attention, it has formed more than 77% of cases, which recorded in this study. Jaw deformity is known to be caused by many factors such as mechanical injury, nutritional deficiency, environmental condition. parasitism or genetic aberration (Quigley 1995). Al-Harabi (2001) distended or compressed head of deformed fish may be due to the ossification or compression of the bones. Some studies referred to there are relationship between deformities and dissolve oxygen and other parameter while Sajeevan and Anna-Mercy (2016) provide, it is unable to correlate deformities with water quality parameters by hatching fishes in an optimum level of water quality however; there have been deformities such as malformed mouth.

Undulation of Caudal Fin was recorded in two species, one of these from fresh water (C. gibelio) and anther from marine water (P. argenatus). The recording of this case in this species is considered as first in Iraq. This case reported in the Arabian Gulf and Arabian Sea and conclude to environmental and pollution factors such as, Cd, Hg, Pb and Zn cause the caudal fin deformities (Jawad and AL-Mamry, 2012)

In the southern of Iraq have been climatic environmental clear and changes in the region, especially, high temperature, low freshwater flow from the Tigris and Euphrates rivers and increase salinity, as well as increases pollution due to increased activities for oil extraction and export. All of these factors, in varying degrees, have significantly affected the incidence of malformation. Jawad et al. (2015) mentioned It is difficult to determine the cause of this abnormality; multiple causes can be suggested (genetic, climatic malnutrition, condition.

parasites, pollution, etc...).The increase in the number of gene family members due to duplication can also allow buffering against the effects of mutation which may be occur by many factors. (Harris *et al.*, 2014).

The increasing incidence of deformity gives an important indicator and invite us to doing studies on the causes of these cases and try to identify the mechanism of its impact, in addition, morphological deformities of fish can use as a biomarker in contaminated water like study of Sun *et al.* (2009).

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التشوهات المظهرية في اسماك المياه العذبة والبحرية, البصرة العراق

عبدالامير رحيم جاسم¹, فلاح معروف مطلك² و مصطفى احمد المختار² 1 قسم التطور الاحيائي في شط العرب وشمال غرب الخليج العربي، مركز علوم البحار، جامعة البصرة، 2-قسم الفقريات البحرية، مركز علوم البحار، جامعة البصرة، البصرة، العراق

الملخص

كلمات مفتاحية: تشوهات، اسماك مياه عذبة، مياه بحرية، البصرة، العراق