Anatomical, Light and Scanning Electron Microscopic Studies on the Air Breathing Dendretic Organ of the Sharp Tooth Catfish (Clarias gariepinus)

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Abstract

Previously, it has been shown that different species of fishes are adapted in varying degrees for gaseous exchange in both water and air. Our study was carried out on sharp tooth catfish (Clarias gariepinus) obtained from the Nile River, Egypt and focused on the dendretic organ (DO) investigating its anatomical, scanning and light microscopical features. Anatomically, the air-breathing dendretic organ of the catfish was located in the suprabranchial chamber caudodorsal to the gills and composed of two main parts; small and large ones originated by main stems from the second and fourth gill arches respectively. Histologically, the DO either in its main stems or in the smaller branches and in the end bulbs consists of core of elastic cartilage, vascular layer of connective tissue and covering epithelium containing intraepithelial mucous glands. The blood capillaries (channels) were found to originate from the vascular layer and penetrate the covering epithelium. Toward the surface, these capillaries dilate and bulge out due to engorgement with RBCs forming what is called respiratory papillae. The SEM showed that the stem divisions and their bulbous ends contained double parallel rows of paired projections (respiratory lamellae) separated by areas of smooth surface. Moreover, the surfaces were studied with microvilli. In conclusion, the structure of this organ manifests profuse internal subdivision that may produce a particularly large respiratory surface area to extract the oxygen from air. Therefore, the catfish might be one of the most suitable fish for the intensive production in the fish aquaculture.

Key Words

Dendretic organ, Catfish, E/M

Introduction

The sharp tooth catfish (Clarias gariepinus) is one of the most important fresh water fishes in the River Nile in Egypt. It has a great economic importance, contributing about 17.5 % of the total country catch (GAFRD, 1996). Most fishes obtain oxygen from water using efficient gills, but low oxygen solubility in water limits oxygen availability. To cope with hypoxic water, some fishes swim to the surface and take in the oxygen-rich water at the interface, while others have evolved the ability to breath atmospheric air (Liem, 1967; Mittal and Munshi, 1971; Mittal and Banerjee, 1974; Mittal et al. 1980; Suzuki, 1992; Graham, 1997; Ishimatsu et al. 1998; Park et al. 2000; Zhang et al. 2000; Park, 2002). The air respiration in fishes could be done either through swim bladder as Bowfin (Amia calva) (Gervais and Tufts, 1998) and Arapaima gigas (Brauner et al., 2004), or through the skin as in mudskipper (Periophthalmus magnuspinnatus) (Park, 2002), or through the accessory respiratory organ as in cat fish (Clarias gariepinus) (Nawar, 1955; Moussa, 1956 and 1957; Vandewalle and Chardon, 1991), cat fish (Clarias mossambicus) (Maina and Maloy 1986) and cat fish (Clarias batrachus) (Munshi, 1961; Lewis, 1979), and Climbing perch (Anabas testudineus) (Munshi et al., 1986). The Claridae is a bottom feeding omnivore (Bishai and Khalil 1997) that has a wide geographical distribution and inhabitant tropical swamps and rivers which are liable to seasonal drying. To survive in such habitats, with changing oxygen tension, this group of fish has acquired a bimodal gas exchange capacity wherein the gill extract oxygen from water and the accessory respiratory organ extract it from air (Nawar, 1955; Moussa, 1956 and 1957; Munshi 1961; Vandewalle and Chardon, 1991; Bishai and Khalil 1997; Graham, 1997; Chan-
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The anatomical, scanning and light microscopical features of the dendritic organ (DO) of sharp tooth catfish *Clarias gariepinus* (Fig. 1) and described in details as follow:

**The Anatomical features**

The air-breathing dendritic organ of the catfish was located in the suprabranchial chamber caudodorsal to the gills and covered wholly by the membrane lining the suprabranchial chamber (Fig. 2). Removal of this membrane was shown that the dendritic organ is additionally covered rostrally by fan-like structures projected from the first, second and third branchial arches. The DO was divided into two parts; small anterior part and large posterior part that originating from the proximal end of the 2nd and 4th branchial arches respectively (Figs. 3, 4). Structurally DO was divided into two parts; small anterior part and large posterior part that originating from the proximal end of the 2nd and 4th branchial arches respectively (Figs. 3, 4). The size of the anterior small part represented nearly 50% of the large one and occupied the majority of the anterior compartment of the suprabranchial chamber. The large posterior part occupied the majority of the middle and posterior compartments of the suprabranchial chamber. Both of the anterior and posterior part was connected to its corresponding gill arch by cartilaginous joint and originated by small smooth surface main stem which further divided into a number of secondary branches (Fig. 5). The main stem of small part of the dendritic organ has 3 secondary branches while the large one was divided into 4-5 branches. The secondary branches of both anterior and posterior parts repeatedly divided into small ones in dichotomous branching to end in bulbous-like structure (bulbus terminals). This architecture made the organ in the form of a tree-like structure (dendritic structure) (Figs. 3, 4, 5).

**Light Microscopy**

Histologically, the DO either in its main stem or in the smaller branches and in the end bulb consists of definite structures represented by a core of elastic cartilage, vascular layer of connective tissue and...
covering epithelium of stratified type (Figs. 6, 7, 8). The cartilaginous core was covered externally by a thick layer of perichondrium which composed mainly of elastic and collagen fibers. In contrast to the normal elastic cartilage which is a vascular, the perichondrium penetrates inside the cartilaginous core carrying the blood vessels (Fig. 6). This architecture may demarcate the divisions of the cartilage into the smaller branches of the DO. Internally, the core was found to consist of, chondrocytes, network of elastic fibers, blood vessels, and small collections of fat cells (Fig. 7). The vascular connective tissue layer was shown to consist of large blood vessels (arteries and veins), connective tissue fibers (collagen and reticular) and connective tissue cells, mainly fibroblasts. The large blood vessels were found to further branch into smaller ones to end finally in blood channels (capillaries) (Fig. 9). The latter penetrate the covering epithelium in a regular manner, as they were separated by 2 epithelial cells thick (pillar cells). Moreover, these capillaries were found to dilate and bulge out toward the surface due to engorgement with RBCs forming what is called respiratory papillae (Figs. 10, 11). The covering epithelium was shown to consist predominantly of stratified epithelium rest on basal lamina. Intraepithelial mucous glands clearly stained with PAS and AB was also seen within the covering epithelium. These glands were lined by cuboidal cells containing flattened nuclei near its basal lamina (Figs. 9, 11, 12).

SEM

The arborization of the dendretic organ was like cauliflowers. There were branches of bulbous-like structure arisen from the stem divisions (Fig. 13). Generally, the surface of the stem divisions and their bulbus ends were found to contain transversely oriented folds (respiratory lamellae) separated by intervening spaces. These folds are papillae like-structures which projected over the surface and arranged in several parallel rows. However, the double parallel rows of stem divisions separated by wide areas of smooth surface while the interlamellar space was narrow (Figs. 14, 15). Moreover, the epithelium between the paired lamellae contained mucus arisen from the intraepithelial mucous gland (Fig. 15). On the other hand, the paired lamellae of the bulbus end was found to differ from that of the stem divisions, where they were high, crowded and separated by a comparatively narrow space (Figs. 14, 15). The interlamellar space of the bulbus end was also very small comparing with that of the stem divisions (Figs. 16, 17). The covering epithelium of the respiratory lamellae and the spaces in between was studded with microvilli and the opening of the intraepithelial mucous gland were clear (Figs. 17, 18).

In cross section of the bulbus end, the core contained connective tissue fibers separated by narrow spaces. At the periphery of the core, large blood spaces were additionally seen just beneath the epithelium. These blood spaces contained tongue-like projections originated from its endothelium and protruded into the lumen from tissue side toward the periphery (Figs. 19, 20).

Discussion

Our study on the sharp tooth cat fish Clarias geriepinus has revealed that the dendretic organ was completely covered by suprabranchial membrane and partially by fan-like structures. Previously, all of these structures were described as air-breathing organs in walking catfish Clarias batrachus (Munshi 1961; Olson et al.1995). However, this fact needs further studies on the fish under investigation. The dendretic part of the air-breathing organ of the cat fish Clarias geriepinus is derived from the 2nd and 4th gill arches. These findings are coordinate well with the findings of the previous investigations in Siluroidei clarias and Heterobranchus (Harder, 1975), Clarias batrachus (Munshi, 1961; Lewis, 1979; Chandra and Banerjee, 2003), Clarias mossambicus (Johnston et al 1983 Maina and Maloyi 1986) and in Clarias geriepinus (Moussa 1956; Zayed and Mohamed 2004). On the contrary the dendretic organ of Anabantoidi and Perciformes (Harder, 1975) and Channa punctata and Channa striatus (Munshi 1962) was originated from the 1st gill arch only. There is some similarities between the dendretic organ and the gills; the gaseous exchange surfaces of the dendretic organ consists of double rows of paired lamellae (biserial arrangement), a feature strongly indicative of their common origin from the gills. However, and in contrast to the epithelial cells surface of the dendretic organ which has numerous small projections that consists of microvilli, the surface of gill cells has numerous concentric whorls of micro-ridges (Lewis 1979). These structural differences may attribute to the different mechanisms of respirations (aquatic and aerial). Additionally, the entire dendretic organ including its bulbus terminals has additional support of an internal cartilaginous core, which prevents collapse of the respiratory lamellae when the fish faces the loss of water due to dehydration during air exposure. This keeps the respiratory surfaces freely exposed, so that the fish can continues aerial exchange of gases for fairly long periods. Interestingly, the aforementioned structural adjustment may be one of the main reasons for the comparatively better aerial performance of the dendretic organ compared to the gills (Chandra and Banerjee 2003).

The double rows of paired lamellae on the dendretic organ are crowded in the bulbus ends and separated by little space while that of the main stem are widely separated. These results indicate that the main respiratory part is confined to the bulbus ends.
Furthermore, the presence of microvilli on the surface of the respiratory lamellae and in between may serve to trap bacteria or particulate matter and to humidify the air (Munshi et al. 1986). Our results showed an enormous increase in the number of RBCs in the blood channels and in the underlying blood vessels. These results are supported by the fact that, following air exposure, engorgement of the blood channels causes them to stretch and dilate, especially those at the tips of bulbous end (respiratory lamellae) resulting in either finger like projections (Chandra and Banerjee 2003), or balloon like projections (Parashar and Banerjee 1999) or globular shape projections (Banerjee and Chandra 2005) onto the surface of the dendritic organ. The load on these thin-walled tubular structures thus increases resulting in bending of these blood capillaries (channels) at 90° to rest flat on the surface of dendritic organ. All these structural adaptation narrow the barrier distance between the atmospheric air in the suprabranchial chamber and the blood in the respiratory lamellae of the dendritic organ which may be a compensatory measure to the failure of branchial respiration (Chandra and Banerjee, 2003; Banerjee and Chandra, 2005). The endothelial cells of the transverse blood channels have unusual structural modifications, which are tongue-like projections in the lumen directed from tissue side toward the surface side. This finding suggests that their shape is governed by the direction of blood flow through the channels (Munshi et al. 1986). Moreover, Hughes and Munshi (1978) supposed that, these processes act as valves controlling the flow of blood through the channels. They also point out that the tongue-like extensions may act as an obstacle to RBCs and force them to flow over the top of the extensions. This would place the RBCs in closest proximity to the respiratory surface and reduce the air-blood diffusion distance and maximize gas transfer (Munshi et al. 1986).

In our study the intraepithelial mucous glands were showed to contain neutral and/or acidic mucopolysaccharides as indicated by PAS and AB stains. This result ascertains the mucous nature of the respiratory surface of the gills and dendritic organs of the catfish Clarias gariepinus (Zayed and Mohamed 2004), it can survive for long period either in the hypoxic water or outside the aquatic environment (Chandra and Banerjee, 2004). This fact might be partially explained by the presence of the dendritic organ in the catfish. Such notion is supported by the observation of Sigh and Huges, (1971) who reported that the catfish Clarias batrachus even when kept in aerated water it obtains 58% of its oxygen from air. Moreover, the catfish clarias mossambicus is entirely dependent for survival on its capacity to breathe atmospheric oxygen (Johnston et al., 1983). Importantly we should know that air breathing does not help the fish to survive for unlimited period, and the fish ultimately die due to failure of respiration, hemorrhage , and collapse of many other important physiological processes (CO2 and N2 elimination) even though the air-breathing organ continue to absorb small amount of O2 aerially. In other words, while O2 absorption is the dominant feature of air breathing, the aquatic breathing remains very important for CO2 and N2 elimination (Chandra and Banerjee 2003).

In conclusion, the catfish can survive for long period either in the hypoxic water or outside the aquatic environment due to the presence of the dendritic organ. The structure of this organ manifests profuse internal subdivision that may produce a particularly large respiratory surface area to extract the oxygen from air. Therefore, the catfish might be one of the most suitable fish for the intensive production in the fish aquaculture.

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Fig. 1: Photograph of the sharp tooth catfish Clarias gariepinus.

Fig. 2: Photograph of the ventral part of head region with exposed gill chambers and associated air breathing organs showed gill (G), gill fan (F), membrane covering suprabranchial chamber (arrow) and dendritic organ (DO).

Fig. 3: The gill system and associated air breathing organs showed gill arches (1, 2, 3, 4 and 5), gill fan (F), small part of dendritic organ (SDO) and large part of dendritic organ (LDO).

Fig. 4: The gill system and associated air breathing organs showed gill arches (1, 2, 3, 4 and 5), gill fan (F), small part of dendritic organ (SDO) and large part of dendritic organ (LDO).


Fig. 5: Connection of large part of dendritic organ and 4th gill arch (G), cartilaginous joint (black arrow) main stem (S) and secondary branches (white arrow).

Fig. 6: Paraffin section of the main stem of the DO showed the covering epithelium (E), connective tissue (CT), artery (A) and elastic cartilage (EC). H&E X40.

Fig. 7: The cartilaginous core of the main stem (EC) contains connective tissue trabeculae (CT) with fat cells (F). Verhoeff’s elastic stain, X100

Fig. 8: Paraffin section of the bulbus terminals showed epithelium (E), connective tissue (CT), elastic cartilage (EC), perichondium (P), CT septa (S), blood vessels (BV), and chondrocytes (arrow). H&E X100.

Fig. 9: Paraffin section of the DO showed blood channels (black arrow) originated from blood vessels (BV) and penetrated the covering epithelium (E) which contains intraepithelial mucous gland (M). H&E X400.

Fig. 10: Toward the surface, the blood channels were dilated (arrow) due to engorgement with RBCs and separated by two epithelial cell thick (E). H&E, X1000.
Fig. 11: Epithelium of bulbus end (E) showed vascular papillae (arrow) and mucous gland (M). H&E X1000.

Fig. 12: PAS positive intraepithelial mucous gland (arrow). PAS, X600

Fig. 13: Scanning electron micrograph of cauliflower-shaped DO showed stem (S) and bulbous end (B).

Fig. 14: Higher magnification to the previous showed double parallel rows of respiratory lamellae (black and white arrow) on the stem (S) and bulbous end (B) respectively.

Fig. 15: Higher magnification of double parallel rows of respiratory lamellae (arrow) on the stem (S) with epithelial surface (ES) in between contained mucus (white arrow head).

Fig. 16: Higher magnification of double parallel rows of respiratory lamellae (RL) on the bulbous end and the intervening space in between (arrow).
Fig. 17: Scanning electron micrograph of bulbus end showed the respiratory epithelium (RE) in between the respiratory lamellae (RL).

Fig. 18: Higher magnification of the respiratory lamellae (RL) showed microvilli on its surface and opening of the mucous gland (arrow).

Fig. 19: Scanning electron micrograph of cross section of the bulbus end showed connective tissue core (CC) and blood vessels (BV). Note the respiratory lamellae on the surface (arrow).

Fig. 20: Higher magnification of figure 19 showed tongue-like protrusion (arrow) inside the blood vessels.

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