Tooth morphology, implantation and replacement system of *Hoplias malabaricus* (Teleostei, Characiformes, Erythrinidae)

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**Abstract**

The oropharyngeal cavity of *Hoplias malabaricus*, an ichthyophagous freshwater fish, is anatomically adapted to predation. Macroscopic and microscopic analyses were conducted in order to study the morphology and system of implantation and replacement of teeth. The results showed that this teleost has conical and caniniform teeth, with an orthodentin crown covered by an enameloid cap and a vascularised orthodentin in the root. With regard to the implantation system, there is a junction between the tooth and the bone tissue, as a typical physiological dental ankylosis. The teeth are replaced by a resorption process of multinucleated giant cells that actively eliminate the dentin and bone tissue.

**Keywords:** tooth, Traíra, *Hoplias malabaricus*, Erythrinidae, morphology.

**1. Introduction**

The traíra (*Hoplias malabaricus*, Erythrinidae, Cipriniformes, Pisces) is a teleost fish of wide neotropical distribution in South America. This specimen is found from South Mexico to the central region of Argentina (Buckup, 1999; Carvalho et al., 2002; Mazzoni and Iglesias-Rios, 2002; Morais et al., 2012; Oyakawa, 1998), principally in lentic environments (Hauser and Benedito, 2012; Moraes and Barbola, 1995), and in shallow waters close to marginal or submerged vegetation (Bistoni et al., 1995, Resende et al., 1996, Sabino and Zuanon, 1998). This fish is relatively consumed by populations living on the margins of rivers where this specimen is found, demonstrating its economic importance (Godoy, 1975).

The dietary habits are typical of teleost fishes, consuming fruits, insects and smaller fishes. This specimen has typical predatory behaviour. The body surface is changed to mimic the environment and luminosity. The rows of sharp teeth are anatomically adapted to predation. Furthermore, this specimen has high organic resistance to environmental aggressions. However, because it is not a good hunter, *H. malabaricus* has nocturnal activity and prefers smaller, weaker or slower fishes. Consequently, this fish has considerable ecological importance. Pisciculturists use this specimen to eliminate the weaker specimens in artificial cultures (Santos, 1987).

The teeth of *H. malabaricus* are very important morphological components, since their presence during all life stages, from the larva to the adult, characterise the Erythrinidae family (Godoy, 1975). Studies on the di-
etary habits of *H. malabaricus* in the natural environment have been conducted by several authors (Almeida et al., 1997; Alvim and Peret, 2004; Bistoni et al., 1995; Caracchi, 1979; Catella, 1992; Loureiro and Hahn, 1996; MORAES And Barbola, 1995; Paiva, 1972, 1974; Peletti, 2006; Resende, 2000; RESENDE et al., 1996; Sabino and Zuano, 1998; Soares, 1979; Uieda, 1983; Wine-miller, 1996), yet few articles in the literature describe the replacement of teeth in teleost fishes (Menin and Mimura, 1991; Torezan, 1978). Therefore, the current research aimed to study the dentition of *H. malabaricus*, especially considering the replacement of teeth.

2. Material and Methods

Fifteen specimens of several sizes and both sexes of *H. malabaricus* were collected in an experimental station of the University of Sagrado Coração (USC) on Vicinal road Córrego Campo Novo, s/n°, in the city of Agudos (SP). The fishes were transported to the Histology Laboratory of Bauru Dental School of the University of São Paulo. The animals were euthanized by brain concussion, using a straight and thin tip scissor. The oropharyngeal area of two animals was heated in a conventional oven and immersed in 2.5% sodium hypochlorite to remove the soft tissues for anatomical study of the skeleton and tooth structures. The remaining thirteen specimens were processed for light microscopy analysis. The specimens were immersed in 10% formalin solution for one week. After demineralization in 20% formic acid and sodium citrate (1:1), the material was processed and embedded in Paraplast resin. Longitudinal semi-serial 6-μm thick sections were stained with Erlich’s hematoxylin and Lison’s eosin (H. E.).

3. Results

3.1. Results of Macroscopic Analysis

The *H. malabaricus* is an ichthyophagous species of fresh water. The wide oral opening, the elongated oral-aboral axis of the oral cavity and the reduced thickness of the pharyngeal masticatory apparatus favour the capture and swallowing of larger prey. Due to the type of oral and pharyngeal dentition, pre-digestive food preparation and swallowing of larger prey. The terminal portion of the root, different from that observed in humans, does not finish in an apex. Because of this, it is called basal region. The root has a cylindrical shape with a smaller circular region in the crown surface limit and a larger area in the basal portion.

Under the area of tooth implantation, wide circular orifices in each tooth are observed in the lingual or palatal aspect of the maxillary and mandibular bone. The orifices establish a communication between the pulp and the oral mucosa tissues. Smaller and numerous orifices are observed in the buccal aspect.

In addition to the teeth in the premaxillae, maxillae and mandibles, dentigerous areas are seen in the ectopterygoid and accessory ectopterygoid bones (Figure 1D and 1E) and in the pharynx (Figure 1F). The small teeth in these areas are oriented in a sequence reminiscent of a saw.

3.2. Results of Microscopic Analysis

3.2.1. Microscopic description of teeth

The *H. malabaricus* exhibits several dental groups that are constituted by a functional tooth and several buds in different developmental stages, located at the lingual or palatal aspect of the maxillary or mandibular bone. Many of them fuse with the bone tissue by physiological ankylosis (Figure 2A). Generally, the buds close to the functional tooth are in a more advanced stage of odontogenesis. These buds show similar morphology to mammals’ teeth.

3.2.2. Description of dental lamina

Morphologically, the dental lamina exhibits cubic cells arranged in islands (Figure 2B). Frequently, the dental lamina leaves a connection between sequential buds, in a laminar shape, which can be considered potentially proliferative. The root formation is guided by
Hertwig’s epithelial sheath (Figure 2C), with similar morphological aspect as observed in mammal teeth.

3.2.3. Description of enamel

The enamel is produced by ameloblasts (Figure 2D) originated from the inner epithelium of the enamel organ, which is originated from the dental lamina. The ameloblasts are cubical in the basal region of the root. As they develop, the ameloblasts become more prismatic and elongated. Thus, the closer to the incisal region, the higher these cells will be. Their nuclei are arranged in palisade with basal polarity. Different than observed in mammals, the ameloblasts do not exhibit the Tomes’ process. Thus, although the enamel has a prismatic aspect, it is probably produced in a different manner than observed in humans.

The enamel shows a characteristic undulation in the region contacting the ameloblasts; the region contacting the dentin is irregular. As odontogenesis takes place, the ameloblasts lose the undulated contact with the enamelloid matrix.

Sometimes, an intermediate layer of cells can be observed above the ameloblasts. The meeting of the inner and outer epithelia with the intermediate layer cells in the basal region of the tooth bud originates the Hertwig’s epithelial sheath. Structures similar to mammals’ stellate re-
Figure 2A-J - Histological sections of maxillary and mandibular teeth of *H. malabaricus*. Observe: A) Several ankylosed mandibular teeth in the posterior mandibular region; B) Dental lamina in medial-third region of the mandible (arrow) with stellate reticulum in the central region (star) and blood vessels (VS); C) Hertwig’s epithelial sheath in basal area of mandibular tooth from the anterior mandibular region; D) Ameloblasts (A), odontoblasts (O), dentin matrix (D) and the space filled by enameloid matrix removed by demineralization (E) of mandibular tooth from the anterior mandibular region; E) Odontoblasts and dentin matrix in from a maxillary tooth of the medial maxillary region; F) Vascular canals (arrow) in vascularized orthodentin of tooth from the anterior region of the premaxilla; G) Connective tissue rich in fibroblasts (narrow arrow) and blood vessels (large arrow) of pulp of mandibular tooth from the posterior mandibular region; H) Area of physiological ankylosis between dentin matrix (D) and bone tissue (B). Observe the odontoblasts (O) in the pulp (P) of a tooth from a posterior mandibular region; I) Odontoclasts (arrow) in the pulp of anterior mandibular tooth in physiological resorption; J) Odontoclasts (arrow) in the pulp near the area of physiological ankylosis of dentin matrix (D) and bone tissue (B) in tooth from the posterior mandibular region. Odontoblasts (O).
3.2.4. Description of dentin-pulp complex

As observed in humans, the dentin is produced by odontoblasts (Figure 2E) and the thickness is enhanced at the incisal region. The cervical portion has more predentin than the incisal region. The population of odontoblasts is more abundant at the cervical third and less abundant toward the incisal region. The odontoblasts show a nucleus in the basal region and cytoplasmic projections that penetrate in the dentinal tubules.

The dentin in the crown has a conical shape in longitudinal view, and is grooved by dentinal tubules of straight trajectory that converge toward the tooth axis. The dentin in the root forms the major part of the tooth and is connected with the bone tissue in the basal portion. At this region, the dentin also presents dentinal tubules; however, twisted tubules can be seen close to twisted blood vessels, with blood cells. This characterises the vascularised orthodentin in some dental elements (Figure 2F).

The pulp is composed of soft connective tissue rich in blood vessels (Figure 2G), with odontoblasts near the dentin, collagen fibres and young fibroblasts. There is no transitional layer between the odontoblast layer and the pulp layer. Small vessels can be seen throughout the pulp.

3.2.5. Description of bone tissue, physiological ankylosis, physiological tooth resorption and dental replacement

In the basal region of the root, the bone matrix contacts the pulp and dentin (Figure 2H). Thus, there is no periodontal ligament between tooth and bone. The pulp fibre content is reduced by phagocytosis by giant multinucleated cells (Figure 2I). Some scattered fibrils and resistant fibroblasts remain near the dentin. The giant multinucleated cells are originated from the fusion of macrophages and are observed close to the dentin matrix and bone matrix (Figure 2J). Therefore, some osteoclasts and large Howship’s lacunae are seen on the bone tissue surface. The lacunae are larger than observed in mammals.

Although the replacement resorption and osteodentin formation are considered pathologic in humans, in this specimen it is physiological and is associated with fast exfoliation and serial tooth eruption. Thus, the multinucleated cells are responsible for the resorption that precedes the exfoliation of teeth. Therefore, this exfoliation system is responsible for the serial eruption in this fish species.

4. Discussion

The *H. malabaricus* is considered a preferably piscivorous teleost (Almeida et al., 1997; Carvalho et al., 2002; Loureiro and Hahn, 1996; Lowe-McConnell, 1987; Resende et al., 1996). The diet also includes shrimps (Peletti, 2006; Resende et al., 1996), insects and other invertebrates (Moraes and Barbola, 1995; Peletti, 2006; Pompeu and Godinho, 2001), algae, organic debris and vegetables (Moraes and Barbola, 1995; Peletti, 2006). However, the presence of vegetable fragments and other components in the stomach can be considered accidental because of the voracious behaviour of this specimen, which ingests parts of the vegetation that is near the prey (Moraes and Barbola, 1995).

The characteristics of developed oral dentition, relatively mobile tongue, pharynx with denticles arranged in dentigerous areas are anatomical adaptations for feeding that are shared by other ichthyophagous *Characiformes* species such as *Hoplias lacerdae, Salminus brasiliensis, S. maxillosus, S. hilarii, Acestorhynchus laeustris* and *A. britskii* (Rodrigues and Menin, 2006).

Although many fishes, like the *Serrasalmus marginatus*, ingest dilacerated preys, the traíra uses the teeth for immobilization and ingestion (Godoy, 1975; Moraes and Barbola, 1995, Peletti, 2006). Thus, the teeth of *H. malabaricus* are not functional for prey grinding or dilaceration (Menin and Mimura, 1991), and the oral apparatus favor the ingestion of the whole preys, avoiding their escape (Moraes and Barbola, 1995). The tips of palatal teeth are posteriorly directed and arranged in a single row. This arrangement can avoid the prey escape in the orobranchial cavity and lacerate the prey skin, exposing the prey muscles for easier digestion (Jobling, 1995, Rodrigues and Menin, 2006). Another factor that contributes to avoid the prey escape in the digestive tract is the skeletal striated muscle in the initial portion of the stomach (Peletti, 2006). Besides, the traíra exhibits dentigerous plates in the tongue (Oyakawa, 1990) and dentigerous areas in the pharynx (Menin and Mimura, 1991) and in ectopterygoid and accessory ectopterygoid bones that favour the capture of live, agile and slippery organisms, the transit to the stomach, the ingest of whole preys and difficult regurgitation (Menin and Mimura, 1991, Pacheco, 2004).

The teeth of *H. malabaricus* do not have individual denomination as in mammals. Menin and Mimura (1991) detailed the anatomical distribution of traíra’s teeth. In the premaxilla, there are teeth of different sizes: a canine is near the symphysis and another five or six conical teeth are laterally positioned in each hemimaxilla (the first and the last are the largest). Laterally to them, there are other canine and two small conical teeth. In the maxilla, there are three small conical teeth reminiscent of a saw. After this, there is other canine and a saw with 14 or 16 conical teeth until the end of the maxilla. These teeth are smaller than the others and are disposed in the ventral border of the maxilla. All these described teeth are disposed in a single row in the premaxilla and maxilla. In the mandible, two conical teeth in the medial region remain between the two maxillary canines when the animal closes its mouth. In each mandibular bone, there are many canines interposed between smaller teeth, and interposed between the premaxillary and maxillary teeth. A continuous saw of several conical teeth is observed in the mandible. Similar
to the maxilla and premaxilla, these teeth are disposed in a single row. In the palate, there are small conical teeth in the ectopterygoid and accessory ectopterygoid bones. They are disposed in two rows, in a V shape with the vertices in cranial direction.

The enamel has low organic content and high inorganic material, with hydroxyapatite crystals parallelly oriented in a plane tangent to the surface. This superficial layer can result from the mineralization of an organic matrix under the inner epithelium of the enamel organ. A similar matrix is observed in other teleosts and is considered a primitive form of enamel matrix (Torezan, 1978). The enameloid matrix seems to be produced by inner epithelium cells that contribute with high production of carbohydrates, resorption of organic matrix, deposition of inorganic matrix (Prostak and Skobe, 1986, 1988, 1993; Sasagawa, 1997) and mineralization of enameloid inorganic matrix (Prostak and Skobe, 1986, 1988, 1993; Sasagawa, 1997). Probably, the odontoblasts are responsible for collagen synthesis in the enameloid matrix (Sasagawa, 1997) and mineralization of enameloid matrix (Prostak and Skobe, 1986, 1988, 1993; Sasagawa, 1997) and mineralization of enameloid matrix (Prostak and Skobe, 1986, 1988, 1993; Sasagawa, 1997). However, more studies are necessary to characterize the enameloid matrix and the participation of inner epithelium cells, ameloblasts and odontoblasts in enameloid matrix production. Besides, there are no theoretical models that explain the secretion of enameloid matrix, since there is no Tomes’ process in ameloblasts.

Under the enamel of some teeth, there is a vascularised orthodentine, also known as orthovasodentin. It contains vascular canals that seem to be unrelated with the nutrition of odontoblasts’ process, only presenting a topographic relationship. The dentin matrix has high fibre content, especially collagen fibres that are deposited in a centripetal and incremental manner, originating the growth lines or bands.

The system of tooth implantation of *H. malabaricus* involves ankylosis, a type of dental support that is frequent in several inferior vertebrates. The ankylosis, as observed in others carnivorous fishes, is associated with the predatory habit of *H. malabaricus* and is also related with the absence of periodontal ligament. The degeneration signals observed in the pulp of functional teeth of adult animals can be related to the tooth resorption process, since they are not observed in young animals (Torezan, 1978).

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