Anatomical and histological characteristics of teeth in agouti 
(Dasyprocta prymnolopha Wagler, 1831)1

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A.C.M. & Lima R.R. 2013. Anatomical and histological characteristics of teeth in agouti 
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The agouti species Dasyprocta prymnolopha (D. prymnolopha) is a medium-sized ro-
dent, diurnal, and characteristic of northeastern Brazil, south of the Amazon. Several stud-
ies have been made on these rodents. However, there is a lack of analysis of masticatory 
system, in particular morphology of the teeth. Thus, this research seeks to describe ana-
tomical and histological aspects of the agouti teeth. For this purpose, we used adult agouti, 
in which measurements and descriptions of teeth and dental tissues were made. It was ob-
served that the dental arch of D. prymnolopha comprises of twenty teeth, evenly distributed 
in the upper and lower arch, being inferior teeth larger than their corresponding higher. 
The incisors are larger, and between the posterior premolars and molars, there is a gradual 
increase in length in the anterior-posterior arch. In microscopic examination, a prismatic 
appearance was observed consisting of enamel prisms arranged in different directions, be-
hind the enamel and dentin with standard tubular dentinal tubules with variable diameter 
and far between, also showing a sinuous path from the inner portion to the junction with 
more superficial enamel. Morphological analysis of dental tissues showed that an enamel 
with structural organization adapted to the act of chewing and high impact dentin compat-
ible with standard tubular function resilience and mechanical damping of masticatory 
forces, as found in larger animals, confirming the understanding of eating habits that define 
much of its ecological functions within the ecosystem they inhabit.

INDEX TERMS: Agouti, tooth, morphology, Dasyprocta prymnolopha.

RESUMO.- [Características anatômicas e histológicas 
dos dentes na cutia (Dasyprocta prymnolopha (D. prym-
nolopha) é um roedor de tamanho médio, diurno e carac-
terístico do Nordeste do Brasil, sul da Amazônia. Vários 
estudos têm sido feitos sobre estes roedores. No entanto, 

1 Received on July 29, 2013. 
   Accepted for publication on November 27, 2013. 
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há uma carência de estudos do sistema estomatognático, 
em particular, a morfologia dos dentes. Assim, esta pesqui-
sa procura descrever aspectos anatômicos e histológicos 
dos dentes cutia. Para isto, nós utilizamos cutias adultas, 
em que as mensurações e as descrições dos dentes e dos 
tecidos dentais foram feitas. Observou-se que a arcada 
dentária de D. prymnolopha é composta por vinte dentes, 
distribuídas uniformemente no arco superior e inferior, 
sendo os dentes inferiores, maiores do que os seus corres-
pondentes superiores. Os incisivos são maiores, e entre os 
pré-molares e molares posteriores, existe um aumento gra-
dual no comprimento do arco anterior-posterior. No exame 
microscópico, uma forma prismática foi observada o que 
consiste de prismas de esmalte dispostos em diferentes
The agouti species *Dasyprocta prymnolopha* (*D. prymnolopha*) is a mammal of the order Rodentia endemic to South America (Eisenberg & Redford 1999, Hosken & Silveira 2001). This beast is a medium-sized terrestrial and burrowing rodent (about ten times as heavy as the rat); an adult can weigh of 1400-8500g (Ximenes 1999). This phenotype has a coat with reddish flanks with a contrasting black rump (Bonvicino & Oliveira 2006, Lee et al. 2006), their legs are long and slender, with the larger and later adapted to run (Tirira 1999, Lange 2003).

The genus *Dasyprocta* has a wide geographical distribution and occurs in virtually all biomes. This genus inhabits the upland and floodplain forests, open areas of cerrado (vast tropical savannas of Brazil) and caatinga (a type of vegetation, and an ecosystem in the northeastern part of Brazil), and is associated with streams. This species occurs preferably in northeastern Brazil, south of the Amazon (Eisenberg & Redford 1999). The type locality of this species is Belém, capital of Pará.

These animals are diurnal, principally frugivores that not only consume fruit (pulp and seeds), but also leaves, fibers, flowers, and even invertebrates in smaller quantities, usually manipulating seeds with high dexterity with their forelimbs (Henry 1999). The animals of this genus are able to open hard inner layer of the pericarp of many fruits (endocarps) sitting on their hind legs and holding the food, breaking or peeling fruit (Henry 1999). These eating behaviors combined with tooth structure typical of these animals characterize their eating habits and define much of their ecological functions within the ecosystem (Mendes-Oliveira et al. 2012).

Like other rodent species, *D. prymnolopha* presents teeth heterodont, hypsodont, with continuous growth (Eurell & Frappier 2006). The incisors with apical foramen permanently open and continuously grow in the apical end throughout life. According to Eisenberg & Redford (1999), the mechanism of this compensatory growth is continuous over the great wear on the teeth during animal development as a result of eating hard foods. The pattern of tooth wear in these rodents is also directly related to their eating habits. The dental formula of the genus *Dasyprocta* is presented as: incisors 1/1, canines 0/0, premolars 1/1, molars 3/3. The absence of canines and tooth structure, as different patterns of cusps of teeth are directly linked to the type of food species of the order Rodentia (Janis & Fortelius 1988).

Macroscopic pattern of dentition of medium-sized rodents are described in the literature (Pough et al. 2003, Bonvicino & Oliveira 2006, Oliveira et al. 2006); however, little information is available on the microscopic pattern (Oliveira et al. 2007). Thus, the objective of this study was to investigate aspects of dental morphology of *D. Prymnolopha*, both anatomical and histological findings, in order to present a better understanding of the correlation between dental morphology of these animals, the adaptation of these bodies to habits and their functional role in the ecosystem (Mendes-Oliveira et al. 2012).

## MATERIALS AND METHODS

### Animals

For this study, eight adult male agoutis with average body mass of 2.25 kg (±0.28 kg) were used, which were obtained from the animal house of the Universidade Federal do Pará. All experimental procedures were performed in accordance with the standards established by the Ethics Committee on Experimental Animals of the Federal University of Pará (CEPAAE-UFPa opinion No. B10001-10). Moreover, other organs of these animals were also used for other investigations conducted in UFPA, which are not the subject of this work.

### Perfusion obtaining samples

Animals were deeply anesthetized with an intramuscular injection of a mixture of ketamine hydrochloride (90 mg/kg) and xylazine hydrochloride (10mg/kg). After extinction of the corneal reflex, animals wereperfused transcardially with heparinized 0.9% saline solution followed by 4% paraformaldehyde (Sigma Company, USA) in 0.1 M phosphate buffer (PB) (Freire et al. 2008). Their disarticulated jaws were then decapitated and dissected from their skulls and were finally photographed for subsequent descriptions.

### Macroscopic analysis of the teeth

All teeth were removed, cleaned with curettes for removing the periodontal tissue adhering to the roots, were immersed in 1% sodium hypochlorite (NaOCl, Sultan Healthcare, Inc., USA) to remove the rest of the organic material for 10 min, and then washed in distilled water in an ultrasonic bath.

Since then, the teeth were measured in their long axes, in the most extreme apical occluded with a digital caliper (Mitutoyo Absolute Digitim Series 500, accuracy ±0.02mm, Aurora, IL, USA) and tabulated with mean and standard deviation.

After measurement, the teeth were evaluated for their external and coronary morphology and number of roots.

### Microscopic examination of the teeth

For analysis by light microscopy (LM), the teeth were sectioned in its long axis and the sections obtained were progressively worn with sandpaper of 1200, 1500 and 2000 grit, washed in 1% NaOCl for 5 min, immersed in 17% EDTA (Ethylenediaminetetra-acetic acid) (Vista Dental Products, USA) for 3 min and washed in distilled water in an ultrasonic bath. Then, the sections were dehydrated in absolute alcohol, cleared with xylol, and coverslipped (Santana et al. 2013). The most representative images were obtained using a digital camera (Olympus Evolt E-330, Center Valley, PA, USA) attached to a light microscope (Olympus BX41, Center Valley, PA, USA).
For scanning electron microscopy (SEM), the samples were used to observe the external faces of the teeth, and the sectioned teeth were used to visualize the internal faces (face sectioning).

All samples prepared for SEM were immersed in a solution containing 1% NaOCl for 5 min so as to remove any remains of organic matter, followed by immersion in ultrasonic bath with distilled water for 30 sec. The cleaning process continued with immersion in 17% EDTA solution for 10 sec to remove residue fragmentation, and again rinsed with distilled water in ultrasonic bath (Santana et al. 2013).

The samples were dehydrated using ethyl alcohol of increasing solutions and dried at room temperature. Next, the samples were mounted, metalized and evaluated in SEM, model LEO-1430 (Zeiss Inc., Thornwood, NY, USA). Digital micrographs of various regions of the teeth were captured under different magnifications.

These processes made it possible to make a detailed description of the morphology of the incisors, premolars and molars of *Dasyprocta prymnolopha*.

**RESULTS**

The dental formula of *Dasyprocta prymnolopha* was as follows: incisors 1/1, canines 0/0, premolars 1/1, molars 3/3. With this structure, the dental formula for an adult animal was obtained by an arc (Fig.1).

While measuring the tooth length, it was observed that the lower jaw with teeth showed greater axial length compared to their counterparts in the upper arch; the upper incisors ranged from 30.04-30.46mm, while those presented below were of 53.10-56.68mm, while in other groups, the dental axial length of the remaining teeth ranged from 8.87-11.24mm between the upper and lower in the range of 9.80-12.78mm. The values found for dental elements are shown in Table 1.

The morphology of crown teeth are shown in Table 2. While analyzing the root portion, it was observed that the upper posterior teeth had, on average, four roots. Palatal root exhibited a slight curvature buccally. In contrast, the lower posterior teeth showed two to four roots, where the roots vestibular had a curvature directed towards the inner portion of the mandibular arch towards the lingual area (Table 3 and 4).

LM showed a pattern of tubular dentines with the tubules winding, traversing the entire thickness of the dentin from the pulp cavity to the enamel. The enamel was shown as a compacted surface layer covering the dentin along its entire length, except the incisal edge of incisors and some occlusal regions of the premolars and molars (Fig.2).

The low magnification photomicrographs obtained by SEM showed a prismatic enamel on the tooth surface (Fig.3A,B), and a tubular orthodentine underlying layer of enamel (Fig.3C,D).

The analysis at higher magnification showed a characteristic dentin pattern classified as orthodentine. This structure can be defined as mineralized cloagenous tissue which circle pulp cavity and presents certain morphologic variations on the direction and dentin tubules diameters. These which are coated with a peritubular dentin and immersed in a layer of intertubular dentin (Miles 1967, Baume 1980). This characteristic pattern of dentin is found in all mammals and some reptiles, amphibians and fishes (Miles 1967, Baume 1980) (Fig.3C,D).

The enamel was shown to be organized into individual prismatic rods with an interprismatic layer between the deep portion adjacent to the dentino-enamel junction and the surface layer (Fig.3E,F). The prisms in turn, were clearly individualized by interprismatic enamel, arranged irregularly, and assumed a sinuous waved form (Fig.3E,F).

The occlusal surface of the analyzed elements, dentin were exposed in some regions (Fig.3A). Furthermore, we observed the presence of enamel amid the exposed dentin surrounding deep grooves, suggesting that this finding is not attributable to normal morphology of the tooth, but the consequent physiological wears their eating habits (Fig.1).

**DISCUSSION**

The description of the morphology of the teeth on a microscopic scale of *Dasyprocta prymnolopha* supports the adaptation of this animal for eating hard foods. Although this is a common feature among members of the order Rodentia, agoutis have specific habits and behaviors that enable them to use hard fruits with higher efficiency than other rodents.

Several studies have been done on *D. prymnolopha* (Lopez et al. 2004, Braz et al. 2006, Bonvicino & Oliveira 2006). However, few data exist regarding the stomatognatic system of rodents. Therefore, this study sought to describe the anatomical and histological aspects of their teeth.

Agouti (*D. prymnolopha*), paca (*Agouti pacas*) and mocó (*Kerodon rock*) present a pair of incisors in general orange color (color is related to the habit of chewing in these animals), no canines, a pair of premolars, and six molars in each jaw (Eisenberg & Redford 1999, Thomaz et al. 2006). Furthermore, the lower incisors’ elements are more pronounced in length, as in paca (Oliveira et al. 2006).

It was observed that the lower arch of teeth showed a greater axial length compared with their counterparts in the upper arch, contrasting data obtained by Oliveira et al. (2006) in their study of paca (*Agouti pacas*). Between the incisors and the pre-molar, a space is found, which is described by Pough et al. (2003) as a diastema.

The incisors had an open apex, a characteristic morphological finding of teeth in the process of root formation or continued growth, as found in other rodent incisors (Pough, Janis and Heiser, 2003; Oliveira et al., 2006). In the occlusal surfaces of the elements, molariforms of Agouti was observed (the same as that found in pacas); the presence of depressions were circumscribed by a layer of enamel, providing the chewing surface a rather uneven look like elements molariformes equine (St Clair 1986, Dyce et al. 1997, Konig et al. 2004).

The organization of dental tissues observed by SEM and LM showed many similarities compared to other mammals previously described in the literature (Forssell-Ahlberg et al. 1975, Kroon et al. 1986, Pough et al. 2003, Oliveira et al. 2006, Santana et al. 2013).

The thickness and enamel prism organization indicated that the species is compatible with dietary patterns and chewing strength developed by animals of this size (Pough et al. 2003, Oliveira et al. 2006). The enamel prisms provide greater mechanical strength and increase in mechanic
imbrication are more adapted to act as masticatory dental elements, which features a small enamel prismless layer temporary on the tooth surface, or even mice, which have a thin layer of enamel surface (Bishop 1995, Koussoulakou 2009, Ohazama et al. 2010).

The underlying dentin enamel tubules showed a pattern in which the tubules are interleaved by a more compacted dentin, called intertubular dentin, and this pattern is found in other mammals, even in humans (Forssell-Ahlberg et al.

Table 1. Average length of teeth (mm): Mean and standard deviation (in the bracket) of the length of the teeth of the species *Dasyprocta prymnolopha*

<table>
<thead>
<tr>
<th>Teeth</th>
<th>Upper Jaw</th>
<th>Lower Jaw</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incisors</td>
<td>30.25 (±0.21)</td>
<td>54.88 (±1.78)</td>
</tr>
<tr>
<td>Pre-molar</td>
<td>8.87 (±0.81)</td>
<td>9.80 (±1.65)</td>
</tr>
<tr>
<td>1º molar</td>
<td>9.40 (±0.96)</td>
<td>10.85 (±1.52)</td>
</tr>
<tr>
<td>2º molar</td>
<td>9.37 (±0.93)</td>
<td>10.15 (±0.52)</td>
</tr>
<tr>
<td>3º molar</td>
<td>11.24 (±0.45)</td>
<td>12.78 (±0.07)</td>
</tr>
</tbody>
</table>

Fig. 1. Macrographs skull and jaws of agouti (*Dasyprocta prymnolopha*). (A) Side view of the skull. (B) Occlusal view of the upper dental arch. (C) Occlusal view of the lower arch. Note the wear of dental structures in their occlusal portion (premolars and molars) and incisal (incisors). Upper incisors (UI), Pre-molars (PM), first molar (1M), second molar (2M), third molar (3M), Lower incisors (LI).

This tubular structure, filled with fluid and collagenous materials found in several species reported in the literature, confer resilience and cushioning to the impacts applied on the enamel (Forssell-Ahlberg et al. 1975, Brännström & Garberoglio 1972, Muylle et al. 2001). In this research, our methodology did not allow SEM observation to look inside these tubules, but the findings suggest the same internal organization as found in other animals (Forssell-Ahlberg et al. 1975, Brännström & Garberoglio 1972, Muylle et al. 2001).

The tubular pattern found with individual tubules is characteristic of a pattern of dentin termed orthodentine found in the dentin of some mammals, as depicted through Santana et al. (2013). Unlike other types of dentin such as vasodentina, this dentin has some morphological variations with respect to the direction of the dentinal tubules (sometimes it can present itself very much branched or deformed in some species), the most common among mammals.

The findings from LM and SEM revealed that the tubules showed a direction between the root canal pulp cavity to the surface with enamel cementum, which assumes a per-

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<tr>
<th>Teeth</th>
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<th>Upper Jaw Cylindrical</th>
<th>Lower Jaw Cylindrical</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-molar</td>
<td>Trapezoidal, being higher in mesio-distal, with the presence of a deep groove in the wall palate and vestibular.</td>
<td>Trapezoidal, being greater than the mesial to distal, with the presence of a deep groove in the lingual and buccal wall.</td>
<td></td>
</tr>
<tr>
<td>1º molar</td>
<td>Square, being higher in mesio-distal.</td>
<td>Trapezoidal, with buccal greater than the other faces of the tooth, with the presence of a deep groove on the buccal wall.</td>
<td></td>
</tr>
<tr>
<td>2º molar</td>
<td>Square, being higher in mesio-distal, with the presence of a deep groove in the wall palate.</td>
<td>Trapezoidal, with buccal greater than the other faces of the tooth, with the presence of a deep groove on the buccal wall.</td>
<td></td>
</tr>
<tr>
<td>3º molar</td>
<td>Square, being higher in mesio-distal, with the presence of a deep groove in the wall palate.</td>
<td>Trapezoidal with the presence of a deep groove on the buccal wall.</td>
<td></td>
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1975, Brännström & Garberoglio 1972, Muylle et al. 2001). This tubular structure, filled with fluid and collagenous materials found in several species reported in the literature, confer resilience and cushioning to the impacts applied on the enamel (Forssell-Ahlberg et al. 1975, Brännström & Garberoglio 1972, Muylle et al. 2001). In this research, our methodology did not allow SEM observation to look inside these tubules, but the findings suggest the same internal organization as found in other animals (Forssell-Ahlberg et al. 1975, Brännström & Garberoglio 1972, Muylle et al. 2001).

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<th>Teeth</th>
<th>Incisors</th>
<th>Number of roots</th>
<th>Shape</th>
<th>Direction of root</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incisors of roots</td>
<td>One</td>
<td>Taper and bulky</td>
<td>Bend to the palate</td>
<td>Distobuccal directed to palatal, and mesial distolingual arranged along the axis of the tooth.</td>
</tr>
<tr>
<td>Pre-molar</td>
<td>Three</td>
<td>Root is distolingual, thin. Root is distobuccal, long and curved to the lingual. Mesial root is bulky for the buccal groove.</td>
<td>Distobuccal directed to palatal, and mesial distolingual arranged along the axis of the tooth.</td>
<td></td>
</tr>
<tr>
<td>1º molar</td>
<td>Three</td>
<td>Root is long and voluminous palatal, palatal root mesiobuccal and palatal root of this smaller volume and size</td>
<td>Palatal root curvature to the vestibular root mesio-palatal distopalatina and arranged along the axis of the tooth.</td>
<td></td>
</tr>
<tr>
<td>2º molar</td>
<td>Three</td>
<td>Root long lingual and buccal curvature. Mesiolingual root and have similar lengths distopalatina</td>
<td>Palatal root curvature to the vestibular root mesiobuccal distopalatina and arranged along the axis of the tooth.</td>
<td></td>
</tr>
<tr>
<td>3º molar</td>
<td>Three</td>
<td>Lingual root bulky (large) and long with buccal to school; mesial buccal root curvature with conical short buccal and lingual root of this cone with diameter smaller than the mesial vestigial</td>
<td>Lingual root curvature buccally; mesial buccal root straight and distobuccal root with a slight curvature in buccal</td>
<td></td>
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</tbody>
</table>

Fig. 2. Light microscopy of the enamel and dentin of the agouti (*Dasyprocta prymnolopha*). (A) Signaling in enamel (white asterisk) and dentin (black asterisk). (B) Black asterisk indicates enamel and white asterisk indicates dentin. Arrow indicates the bottom of a sulcus occlusal.
meable fabric and an important means of communication with the pulp tissue as described in humans and other animals (Brännström & Garberoglio 1972, Vongsavan & Matthews 1991, Muylle et al. 2001, Robb et al. 2007).

Thus, the dental morphology found in *Dasyprocta prymnolophus* reflects the masticatory function in which the incisors show tissue resistance to allow biting hard surfaces, and also the remaining teeth with a tissue structure adapted to a grinding masticatory act of high impact, complementary to the act of biting.

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Fig.3. Scanning electron microscopy of enamel and dentin of the agouti (*Dasyprocta prymnolophus*). (A) Occlusal view of a molar with enamel surface (black asterisk) bypassing the dentin (white asterisk). Arrow heads indicate grooves occlusal enamel coated. (B) Sample worn along a molar, where you can see the layout of the enamel (black asterisk), dentin (white asterisk) and blind grooves (arrow heads). (C,D) Black asterisk indicates enamel, white asterisk indicates dentin, arrow indicates dentino-enamel junction, arrow heads indicate dentinal tubules and crucifix in intertubular dentin. (E,F) Arrows indicate arrangement of enamel prisms.
REFERENCES


