Prenatal development of the sound transmitting apparatus in different embryonic stages of *Malpolon monspessulanus* (squamata-serpentes)

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Received: March 3, 2017 – Accepted: May 30, 2017 – Distributed: November 30, 2018

(With 10 figures)

Abstract

The developmental investigation of sound transmitting apparatus is important in understanding the ontogenetic processes behind morphological diversity. The development of sound conducting apparatus was studied in Montpellier snake; *Malpolon monspessulanus* at 6.5, 7.2, 8.3 and 9.3 cm total body lengths using light microscopy study. The columella auris firstly appeared as undifferentiated rod shape mesenchymal cells. As the growth proceeded, it chondrified and differentiates into two main parts. In addition, the viscerocranium components which participate in formation of sound transmitting apparatus undergo critical organization. In more advanced stages, procartilagenous stylohyal chondrified and fuse with the well organized quadrate. These data considered as a base for functional and molecular mechanisms of sound transmitting apparatus studies and identification of diseases that may infect them.

**Keywords:** columella auris, quadrate, stylohyal, tympanic cavity.

1. Introduction

In most tetrapods, the tympanic middle ear provides impedance matching between the air and inner ear fluids and enhances pressure hearing in air. Also, the evolution of the middle ear components have played an important role in solving this problem of impedance mismatch in the evolutionary transition from aquatic habitat to land (Christensen et al., 2012). Although, the importance of middle ear in hearing process both of Christensen et al. (2015) and Christian et al. (2015) reported that, the terrestrial adult salamanders, the fully aquatic juvenile salamanders and even lung fish which are completely not adapted to aerial hearing were able to detect air borne sound without having a tympanic middle ear. In addition, snakes cannot hear. This presumption is supported by the fact that snakes have neither tympanum nor eustachian tube, and the stapes whose proximal end rests in the vestibular window and its distal end attached to the quadrate bone on which the lower jaw swings (Young, 2003; Friedel et al., 2008; Scanferla and Bhullar, 2014; Dowling, 2015) and that scientific evidence of snakes responding to sound is rare. Snakes do, however, possess an inner ear with a functional cochlea and with poorly developing middle ear components. The vibrations from the prey footsteps pass underneath both sides of the jaw travel through the snake’s head through two bones – the quadrate and stapes – and then stimulate the cochlea (Zyga, 2008; Christensen et al., 2012; Knight, ...
2. Material and Methods

Malpolon (Coelopeltis) monspessulanus belongs to the family Colubridae (Bernhard, 1971) which includes the majority of living snakes. Numbers of pregnant females were collected from the field during May and June. At the end of June, the pregnant females laid their eggs freely on the sand. The eggs, whitish yellow, and elliptical in shape, were incubated in damp soil at room temperature. The average number of days of the period of incubation is 63. Thus it was possible to collect a set of embryos of different stages of Malpolon monspessulanus. The embryos were removed from their shells, and only those which were living and healthy were fixed in aqueous Bouin’s fixative for 24-48 hours according to the size of the embryos and used. For comparative purposes, therefore, measurements of total body length are used, and authors are driven to adopting the total body length as their standard of comparison. The different stages are described in this paper and are listed below in Table 1.

Large four embryos were treated with EDTA solution for decalcification. Taken time for decalcification process ranged from 30 to 40 days depending on the size of the embryo, during which the EDTA solution was changed every 4 days. This was followed by washing the embryos several times with 70% ethyl alcohol.

Embryos were treated with ascending series of ethyl alcohol and then cleared with xylene. Thereafter, the specimens were embedded in a paraffin wax. This was followed by sectioning embryos transversely at 10 microns thickness using Reichert microtome.

The sections of each specimen were mounted serially on microscopic slides and prepared for staining. The latter was carried out by Haematoxylin (Ehrlich) and counterstained by Eosin to obtain permanent histological preparations.

The sound transmitting apparatus is examined in these sections. Several sections were chosen for photomicrography using Zeiss photomicroscope supplied by Canon digital camera to describe the different developmental changes of the middle ear and its relation to the different neighboring structures.

The work has been carried out in the Department of Zoology (Comparative Anatomy & Embryology), Faculty of Science, and Cairo University.

3. Results

Stage 1 (dpo, 20 days; total body length: 6.5 cm; Figures 1, 2)

The columella auris of Malpolon monspessulanus firstly appears as rod-shaped, undifferentiated mesenchymatous cells (Figures 1, 2, C.A). It appears separated from the boundaries of the auditory capsule (A.C), but both of them are very close to each other. The orientation of columella is oblique; the ventral part of it is directed slightly anteriorly, while the dorsal portion is directed posteriorly. On the ventrolateral wall of the cochlear portion of the auditory capsule, the dorsal portion of the columella auris of this

Table 1. Include number of stages, days post-oviposition, and total body lengths.

<table>
<thead>
<tr>
<th>Stage</th>
<th>DPO (days post-oviposition)</th>
<th>Total body length (cm)</th>
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<tr>
<td>1</td>
<td>20</td>
<td>6.5</td>
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<tr>
<td>2</td>
<td>23</td>
<td>7.2</td>
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<td>3</td>
<td>28</td>
<td>8.3</td>
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<tr>
<td>4</td>
<td>30</td>
<td>9.3</td>
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DPO: days post-oviposition.

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Stage rest on it (Figure 1). The ventral portion of the columella appears freely (Figure 2). With regards to the viscerocranium components which share in formation of different structures of the sound transmitting apparatus;

the ventral component of the mandibular arch (Meckel’s cartilage primordium; M.C.PR) and the dorsal component of the mandibular arch (pterygoquadrate; P.Q) appears as mesenchmatous structures (Figure 2). Meckel’s cartilages primordia consist of two ramii; each ramus is a cylindrical uniform rod and attains a slight sigmoid curvature. Posteriorly, two ramii of Meckel’s primordia are far apart. Anteriorly, they approach each other. However, their anterior tips are separated from each other by a significant distance. Thus no symphysis Meckelii is formed.

Stage 2 (dpo, 23 days; total body length: 7.2 cm; Figures 3, 4, 5)

The chief advances which this stage show; the slender rod columella auris shows degrees of chondrification than previous stage. An oval columellar footplate was recessed in the ventrolateral wall of the cochlear portion of auditory capsule (Figure 3). The rest of columella (C.A) extends outwards and slightly downwards from the side of the otic capsule during its way to quadrate (Q.C). This way is filled relatively with loose tissue; mostly adipose (Figure 4). The pterygoquadrate (P.Q) is reduced to the quadrate. The latter shows a degree of chondrification and massive appearance, its anterior edge lying on a lower level than its posterior one. The quadrate and the columella are completely separate from each other (Figure 5). The two latter structures are very close to each other. Both of them are completely free from the neurocranium and no connection of any kind between the two has ever been traced. The anterior edge of the quadrate articulates with the dorsal margin of the posterior end of Meckel’s cartilage (M.C) from the ventral surface of it.

**Figure 1.** Photomicrograph (H&E) of a transverse section passing through the auditory region at 6.5 cm total body length, showing the dorsal portion of undifferentiated mesenchymatous rod shape columella auris (C.A) close to the auditory capsule (A.C). Brain (B). Scale bars, 50 µm.

**Figure 2.** Photomicrograph (H&E) of a transverse section passing through the auditory region at 6.5 cm total body length, showing freely ventral portion columella auris, mesenchymatous pterygoquadrate (P.Q), Meckel’s cartilage primordium (M.C.PR) and basal plate (B.P). Scale bars, 50 µm.

**Figure 3.** Photomicrograph (H&E) of a transverse section passing through the auditory region at 7.2 cm total body length, showing an oval columnellar footplate was dug in the ventrolateral wall of the auditory capsule. Scale bars, 50 µm.
Stage 3 (Age 28 days; total body length: 8.3 cm; Figures 6, 7, 8)

The new features have appeared at this stage, the fenestra ovalis (Figure 6, F.OV) attains more developing form. It has the form of a large oval foramen situated on the lateral wall of the cochlear portion of the auditory capsule. The columella auris becomes differentiated into the footplate, representing its upper portion, while the shaft, be the rest of the columella. The shaft (SH) is thinner than the foot plate; stapes (ST), its lower edge

Figure 4. Photomicrograph (H&E) of a transverse section passing through the auditory region at 7.2 cm total body length, showing the rest of columella extends outwards and slightly downwards from the side of the otic capsule. Scale bars, 50 µm.

Figure 5. Photomicrograph (H&E) of a transverse section passing through the auditory region at 7.2 cm total body length, showing the articulation between the quadrate (Q.C) and Meckel’s cartilage (M.C). The quadrate and columella are close to each other. Scale bars, 62.5 µm.

Figure 6. Photomicrograph (H&E) of a transverse section passing through the auditory region at 8.3 cm total body length, showing more developing fenestra ovalis (F.OV), with foot plate; stapes (ST) of columella. Scale bars, 75.7 µm.

Figure 7. Photomicrograph (H&E) of a transverse section passing through the auditory region at 8.3 cm total body length, showing vertically directed shaft (SH) of columella. Quadrate is attach by a highly musculature. Scale bars, 75.7 µm.
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lying in close contact with the lower rim of the fenestra ovalis (Figure 6) while its upper edge is free. The shaft of the columella is in the shape of a long rod which pushes itself downwards in a vertical way (Figure 7). Mesenchymatous cells (procartilagenous stylohyal; intercalare) are produced by the distal end of the shaft (Figure 8, INT, SH). These cells are connected with the posteromedial projection of the quadrate.

In the present stage, the quadrate (Figure 8) becomes massive and well chondrifies. The anterior half of it lies lateral to the basal plate (Figure 7, B.P); its posterior half lies lateral to the columella and the auditory capsule (Figure 8). The quadrate lies in the same straight line with Meckel’s cartilage. Also, there is a posterior dragging of the quadrate cartilage. This shift is affected by the posterior extension of Meckel’s cartilage. So the quadrate - Meckel’s joint appears in posterior position than before. In addition, quadrate is characterized by highly musculature associate with it than previous stage (Figure 7).

Stage 4 (dpo 30 days; total body length: 9.3 cm; Figures 9, 10)

The new features have appeared at this stage, the fenestra ovalis (Figure 9, F.OV) which lies on the lateral wall of the posterior part of the cochlear portion of auditory capsule is more or less circular in outline, and is enlarged during development. It is occluded by the stapes; foot plate (ST) of the columella, which does not fill it completely, a distinct space being left at its anterior and upper margins. At this stage, there is no association between the rim of the fenestra ovalis and the stapes, different to the state observed in early stages.

Figure 8. Photomicrograph (H&E) of a transverse section passing through the auditory region at 8.3 cm total body length, showing well chondrified massive quadrate. Procartilagenous stylohyal; intercalare (INT) produced by distal end of columellar shaft. Scale bars, 50 µm.

Figure 9. Photomicrograph (H&E) of a transverse section passing through the auditory region at 9.3 cm total body length, enlarged fenestra ovalis, it is occluded by columellar foot plate. Scale bars, 75.7 µm.

Figure 10. Photomicrograph (H&E) of a transverse section passing through the auditory region at 9.3 cm total body length, chondrification to mesenchymal cells which produced by distal end of shaft forming cartilaginous nodule. Scale bars, 75.7 µm.

In more developing *Malpolon* embryo (Figure 10, INT), the mesenchymatous cells which produced by the distal end of the shaft becomes cartilaginous in its structure; stylohyal nodule. The external auditory opening, middle ear cavity, eustachian tube and tympanic membrane are not observed as an Ophidian model.
4. Discussion

The greater part of the work dealing with the sound transmitting apparatus and its development have been done and published on fishes, amphibians and birds. So far as we have been able to ascertain limited investigations have been made on reptilian middle ears of any kind especially in serpents. Although, the unique way which used by the snakes to transmit the sound into the inner ear. Our investigation focuses on the development of different structures which share in formation of middle ear as a tool for sound waves transmission. Comparative analysis of sound transmitting apparatus among vertebrate taxa was used to evaluate alternative hypotheses concerning the ecological origin of the distinctive features of the middle ear of snakes. The morphological changes at the level of gross anatomy are paralleled by changes at the cellular level, molecular level and biochemical level. So, further investigations at these levels are recommended.

The morphological description of the sound transmitting apparatus development in *Malpolon monspessulanus* has emphasized that it is more or less in accordance with the general pattern of other snakes. In light of our findings, Wever (1978), Young (2003), Friedel et al. (2008), Scanferla and Bhullar (2014) and Dowling (2015) reported that snakes cannot hear. This deduction is supported by the fact that snakes have neither eustachian tube nor tympanum. Also, in *Chamaeleo*, *Holbrookia* have no ear drum or middle ear cavity (Tumarkin, 1968). The tympanic membrane in many fossorial (burrowing) and semi-fossorial Lizards, such as the legless *Anniella*, as well as in other Reptiles, such as the Tuatara, Amphisbaenians, and, of course, Snakes are absent (Tumarkin, 1968; Kaplan, 2014). The middle ear cavity of Crocodilians and Geckos is filled with loose tissue, mostly adipose. The latter condition is similar to our investigation. In contrast with our study which revealed that no eustachian tube is observed, while, Crocodilians have a branching eustachian tube (Kaplan, 2014). Berman and Regal (1967) mentioned that, absence of tympanic membrane and tympanic cavity in the snake due to presence of highly musculature associate with movable quadrate. This highly musculature was detected in our study. In addition, Norris and Lowe (1951) reported that, the depressor mandible muscle displaced forward due to the enlargement of cervicomandibularis muscle lead to close ear opening. Also, Laurin (1996) mentioned that, all Salamanders, Caecilians, some Frogs, Sphenodon, and Snakes are not having a tympanum but can detect pressure waves which transmitted through the substrate.

Anatomically, the columella auris or stapes is homologous in all tetrapods. During evolution; Tumarkin (1968) mention that, the columella is derived from the hyomandibular. In snakes, the hyomandibular loses its suspensory function (autostylic suspension). In the primitive vertebrates and reptiles, the columella derived from the second gill arch (Köppl et al., 2013). Reptiles and birds have one ossicle, homologous to the mammalian stapes (O’Gorman, 2005; Chapman, 2011; Anthwal et al., 2013). The stapedial anlage of human consists of a mesenchymal condensation (Rodriguez-Vázquez, 2005). In addition, Popper et al. (2013) mentioned that, middle ear ossicles are visible as foci of mesenchymal condensation within the embryonic branchial arches. Also in birds, the columellar anlage of *Bubulicus ibis* appeared as human stapedial anlage (Salah EL-Din and Dakrory, 2015). With agreement, the columellar anlage of *Malpolon monspessulanus* appeared as human and birds stapedial anlage, with different in duration between the different species. Our research prove that, columella in *Malpolon* species have only one center of chondrification which seems to be a universal feature in Ophidia. On the other hand, in Lacertilian, Rhyphochephalia and generally in Lizards, the proximal and distal ends of the columella auris have two separate centers of chondrification (Versluys, 1903). De Beer (1937) reported that, the columella auris of lizard arise as a separate cartilage without any connection with the wall of the auditory capsule. Also, in the Andean lizard *Ptychoglossus bicolor*, the columella auris rests just below the developing otic capsule (Hernández-Jaimes et al., 2012). The previous results are in agreement with our data.

The fenestra ovalis in *Malpolon monspessulanus* is formed by a process of degeneration in pre-existing cartilage. Similarly, Versluys (1903), in *Platydactylus* and *Gecko* observe that the fenestra ovalis is formed by the resorption of the tissue of the originally complete capsular wall. This view is supported by El-Toubi and Kamal, 1961 in *Ptyodactylus*, as well as kamal and hmannouda, 1965 in *Psammophis*, *Eryx* and *Cerastes* respectively. On the other hand, the fenestra ovalis in lizard *Lacerta agilis* formed in an unusually different way (De Beer, 1930). In case of *Leptodeira hotamboia*, the fenestra ovalis in the lateral wall of the cochlear prominence appears an oval shape. In early stage, the foot-plate of the columella almost fills it, and is unclearly separated from the wall. In later stages the fenestra ovalis is much larger than the foot-plate, which does not nearly fill it (Brock, 1929). The reported results are in agreement with our findings.

The stylohyal is a homologue structure to the intercalary cartilage of non Ophidian Squamates (Rieppel, 1980), which is generally involved in the suspension of the quadrate bone in lizards (Oelrich, 1956). The middle ear of snakes is characterized by a particular contact between the distal end of the stapedial shaft with the stylohyal, which is fused to the quadrate bone. The columella auris continues with ceratohyal, and formation of nodule behind these structure which termed stylohyal (Parker, 1879). The distal end of the columella auris (extra-stapedial) remains cartilaginous. Stylohyal becomes lies between the extra-stapedial and the quadrate. It fuses with the inner side of the quadrate and ossified. Möller (1905) shows the development of Parker’s stylohyal at the distal end of the columella auris in *Vipera berus*. Also, Brock (1929) report Parker’s stylohyal condition in *Leptodeira hotamboia*. The stylohyal separates from the columella and becomes attach to the quadrate as soon as chondrification process starts. Okajima (1915) recorded that, in *Trigonocephalus* there is no any connection between the stylohyal and the
columella auris and considered the first to represent a process of the quadrate. Our investigation is in accordance with Parker’s stylohyal.

Generally, the development of an organism is a modification of its ancestors’ ontogenies according to macroevolution (Futuyma, 1998), and embryology provides testable confirmations and predictions about macroevolution (Gilbert, 1997). So, embryology and developmental studies provide an independent body of evolutionary evidence. The intimate relationship between the evolution and embryogenesis was emphasized by Sienknecht (2013) through making a study on development of middle ear. The evolution of the middle ear in tetrapods is well documented in the fossil record (Tucker et al., 2004). Manley and Clack (2004) and Manley (2010) recorded general reviews about the evolution of the middle ear in the vertebrates. The middle ear of land vertebrates presents one of the most remarkable and best documented examples of functional transformation in vertebrate evolution (Carroll, 1987; Lombard and Bolt, 1979). Evolution of the ear is primarily a result of adaptation to terrestrial environments, brought about by selective pressures to sense noises and vibrations in the environment. Allowed the detection of predators and prey, eventually led to communication between individuals. The evolution of the middle ear illustrates the changes in functions that can occur for a single structure (hyomandibular bone/cartilage →columella→ stapes. Feeding → respiration → feeding→ hearing).

5. Conclusions

The data were presented in this investigation document the spatiotemporal events leading to morphogenesis of different sound transmitting apparatus. These data facilitate future functional studies, elucidation of the molecular mechanisms of sound transmitting apparatus and diagnosis of diseases that may infect them.

Acknowledgements

This paper was supported by Zoology Department, Faculty of Science, Cairo University.

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