Comparative anatomical study of the leg’s nerves of *Cebus* (barbed capuchins) with baboons, chimpanzees and modern humans

Tainá de Abreu 2, Gabriel A. Pfrimer 2, Roqueline A.G.M.F. Aversi-Ferreira 2, Lorraine D. Brandão 2, Rafael S. Maior 3, Hisao Nishijo 4 and Tales A. Aversi-Ferreira 2, 4 *

**ABSTRACT:** Abreu T., Pfrimer G.A., Aversi-Ferreira R.A.G.M.F., Brandão L.D., Maior R.S., Nishijo H. & Aversi-Ferreira T.A. 2012. Comparative anatomical study of the leg’s nerves of *Cebus* (barbed capuchins) with baboons, chimpanzees and modern humans. Pesquisa Veterinária Brasileira 32(Supl.1):113-117. Laboratory of Anthropology, Biochemistry, Neuroscience and Behavior of Primates, University Federal of Tocantins, Avenida NS 15, 109 North, Palmas, TO 77001-090, Brazil. E-mail: aversiferreira@gmail.com

The anatomical comparative studies among the primates are important for the investigation of ethology, evolution, taxonomy, and comprehension of tools by hominoids. Especially the anatomical knowledge of *Cebus* contributes to conservation of the species, and to development of surgical procedures and clinical treatments of these animals, as they frequently are victims of automobile accidents. Recent anatomical studies came to a wrong conclusion regarding behavioral traits of *Cebus*, ascribed to few data available in previous literature. Therefore, to provide anatomical data and to support the other sciences related to anatomy, and to develop surgical and/or clinical procedures, we described the nerves of the legs of *Cebus* focusing on their position and trajectory, as well as innervated muscles, and compared these results with those of humans and other primates. Eight adult capuchin specimens were used for this study. The anatomical comparative study of the leg’s nerves of *Cebus* demonstrated that, in general, structural organization of the nerves is similar among the four primates analyzed here (*Cebus*, chimpanzees, baboons and humans), which might be attributed to the fact that the all four primates have similar body structures. However, nerve trajectory and muscles innervation in *Cebus* was more similar to baboons.

**INDEX TERMS:** Nerves, pelvic members, leg, capuchin monkey, barbed capuchins, *Cebus*, primates.

---

**RESUMO.-** [Estudo anatômico comparativo dos nervos da perna de *Cebus* (macaco-prego) com babuínos, chimpanzés e humanos modernos] Os estudos anatômicos comparativos entre os primatas são importantes para pesquisas associadas com a etologia, evolução, taxonomia e compreensão dos usos de ferramentas pelos homínidos. Especificamente, o conhecimento anatômico sobre *Cebus* contribui para sua própria conservação e para o desenvolvimento de procedimentos cirúrgicos e tratamentos clínicos destes animais, pois são frequentemente vítimas de acidentes automobilísticos. Recentemente, estudos sobre características comportamentais de *Cebus* indicaram conclusões erradas sobre sua anatomia, o que pode ser atribuído aos poucos dados disponíveis sobre a anatomia desses animais na literatura especializada. Portanto, para fornecer dados anatômicos e fornecer suporte para as outras ciências relacionadas com a anatomia e também desenvolver procedimentos cirúrgicos e/ou clínicos, foram descritos os nervos das pernas de *Cebus* com enfoque sobre a posição, a trajetória e os músculos inervados, e comparar esses resultados com os dos humanos modernos e outros primatas. Oito espécimes adultos de macacos-prego foram usados para este estudo. O estudo anatômico comparativo dos nervos da perna de *Cebus* demonstrou que, em geral, a organização estrutural dos nervos é semelhante entre os quatro primatas aqui analisados (*Cebus*, chimpanzés, babuínos e humanos modernos), o que pode ser atribuído ao fato de...
that the animal (Machado 2006). Regarding behavioral traits of these data should result in confusion of evaluation of motor activity of the body structures used in tool use (Aversi-Ferreira et al. 2005b). A comparison among the primates (Aversi-Ferreira et al. 2010). Previous studies reported, using Cebus, 1) anatomy of the thoracic members in the shoulder, arm (Aversi-Ferreira et al. 2007a, 2007b, 2007c), and forearm (Aversi-Ferreira et al. 2005a, 2005b, 2006, 2010, 2011b, Marin et al. 2009, 2010), 2) anatomy of the pelvic members, thigh’s nerves (Aversi-Ferreira et al. 2011a), retus femoralis muscle (Amado et al. 2011), 3) neuroanatomy (Watanabe 1982, Watanabe & Madeira 1982, Borges, Ferreira & Caixeta 2010, Pereira-de-Paula et al. 2010), 4) behavior and tool use (Aversi-Ferreira et al. 2011a, 2010, Resende & Ottone 2002), 5) cortical physiology (Lima, Fiorani & Gattass 2003), 6) cephalization index (Areia 1995, Byrne 2000), and 7) memory capability (Tavares & Tomaz 2002). Recently, wild capuchins were observed to fish for termites using twigs, which is a behavior that have been reported until now only in chimpanzees (Souto et al. 2011).

The anatomical comparative studies among the primates are important to researches associated with ethology, evolution, taxonomy and comprehension of tool uses by hominoids. Specifically, the anatomical knowledge of Cebus contributes to conservation of the animal, to development of surgical procedures and clinical treatments of these animals because these animals are frequently victims of automobile accidents (Kindlovits 1999, Aversi-Ferreira et al. 2011a,) in urban environment where some groups live.

Anatomical studies of peripheral nervous system indicates innervation of muscular groups that, possibly, are similar to different clades of primates, which allow evaluating behavioral activities of the animals how arborous and/or terrestrial habits are in terms of anatomy of the muscles (Aversi-Ferreira et al. 2011b). Similarity between innervated muscles of given animals in the taxon is a characteristic of phylogenetic proximity between the given species (Aversi-Ferreira et al. 2005b).

However, the morphological data of this genus in previous literatures are too few to evaluate behavioral activity of this animal in terms of anatomical data. Indeed, a lack of these data should result in confusion of evaluation of motor activity of the body structures used in tool use (Aversi-Ferreira et al. 2010, 2011a, 2011b). It has been reported that innervation and numbers of nerve fibers are associated with the level of dexterity and control of these structures by the animal (Machado 2006).

Recently, anatomical studies made a wrong conclusion regarding behavioral traits of Cebus (Aversi-Ferreira et al. 2010, 2011b), because few data were available in previous literatures, and the studies did not encompass the all anatomical regions. Therefore, in the present study, to provide anatomical data to support the other sciences related to anatomy and to develop surgical and/or clinical procedures, we investigated the nerves of the legs of barbed capuchins focusing on their positions and trajectory, and innerved muscles, and compared these results with those of humans (Standring 2008) and other primates (Swindler & Wood 1973).

### Results

**Sciatic nerve.** The sciatic nerve is placed in the posterior thigh region and is the largest nerve until now studied in the barbed capuchins. In the distal third of thigh, it branches into the fibular and tibial nerves. However, its division could occur in any area from the sacral plexus and distal third of thigh. The sural medial nerve is a branch from the sciatic nerve.

**Tibial nerve.** In Cebus, the tibial nerve (Fig. 1, 3 and 6) is a branch from the sciatic nerve passing through the posterior region of the leg. After through the popliteus fossa in the proximal third, it penetrates between two heads of the gastrocnemius muscle, and travels deeply to the soleus muscle, laterally to the tibial flexors of the fingers and medially to the tibial posterior muscle. In the distal part of the leg, the tibial nerve divides into two branches, the medial and lateral plantar nerves.

This trajectory was observed in 81.25% of analyzed species, and in 8.75% was observed a variation of the branching in the medial and lateral plantar nerves that divide at the plantar region.
Comparative anatomical study of the leg’s nerves of *Cebus* (barbed capuchins) with baboons, chimpanzees and modern humans

These nerves branch to innervate the muscles in the posterior region of the legs. These are the tibiofibular, popliteus, gastrocnemius, tibial posterior, tibial flexor of the fingers (equivalent to the flexor longus digitorum to humans), and flexor fibular of the fingers (flexor hallucis longus).

**Medial sural cutaneous nerve.** The medial sural cutaneous nerve (Fig. 2 and 6) emerges from the sciatic nerves passes between two heads of the gastrocnemius muscle in the proximal part of the leg, and travels to the posterior part of this muscle. In the distal third of the leg, it divides into two terminal branches to innervate the lateral region of the foot.

**Common fibular nerve.** The common fibular nerve is a branch from the sciatic nerve. It travels through the popliteus fossa, and is placed medially to distal portion of the femoral biceps muscle. Then, it travels to a lateral aspect of the leg, and passes on dorsal surface of the lateral head of the gastrocnemius muscle, where it divides into terminal branches, i.e., the superficial and deep fibular nerves (Fig. 3 and 6).

Fig.1. A view of medial aspect of the right leg of *Cebus*. The number 1 indicates the tibial nerve, 2 the tibial bone, and the asterisk the saphena magna vein. 0.9x.

Fig.2. A view of posterior aspect of the right leg of *Cebus*. The arrow indicates the medial sural cutaneous nerve, and the asterisk the saphena parva vein. 0.9x.

Fig.3. A view of lateral aspect of the right leg of *Cebus*. The number 1 to 3 indicates the fibular common nerve, the tibial nerve, and the medial cutaneous nerve, respectively. An arrow indicates the fibular superficial nerve. 1.25x.

Fig.4. A view of anterior-lateral aspect of the right leg of *Cebus*. The arrow indicates the fibular superficial nerve. 1.25x.

Fig.5. A view of lateral-posterior aspect of the right leg of the *Cebus*. The arrow indicates the fibular deep nerve. 1.25x

Fig.6. Schemes of the anterior view of the right legs of *Homo, Papio* and *Cebus*, in which the principal nerves and the similarity of arrangement of these nerves among these primates are indicated. The number 1 indicates the sciatic nerve, 2 the tibial nerve, 3 the medial sural cutaneous nerve, 4 the fibular common nerve, 5 the fibular superficial nerve, and 6 the fibular deep nerve. The dashed lines indicate the posterior view and the continuous line the anterior. Schemes were made without considering the scale.
Superficial fibular nerve. The fibular superficial nerve (Fig. 4 and 6) is a branch from the fibular common nerve. It immediately penetrates the fibers of the fibular longus and extensor digitorum longus muscles, and travels under the skin in the distal third of the leg, and goes superficially to the extensor retinaculum. Then, it divides into various branches to the muscles in the dorsal foot; innervate the fibular longus, fibular brevis, extensor digitorum longus and dorsal foot muscles.

Deep fibular nerve. In the proximal third of the leg, the deep fibular nerve (Figs. 5 and 6) penetrates the fibers of the fibular longus and extensor digitorum longus muscles, and travels medially to the extensor digitorum longus muscle. Then, it travels under the extensor hallucis longus muscle and goes through under the retinaculum of the extensors muscles. The muscular branches of this nerve innervate the extensor digitorum longus, extensor hallucis longus, tibialis anterior and tibial accessory muscles.

Saphenous nerve. This nerve is a thin branch from the femoral nerve that runs along with the saphenous artery.

**DISCUSSION**

Comparison of the individual nerves among the four primates

The description of trajectory and innervation of the tibial nerve of chimpanzee and baboons are reported by Swindler & Wood (1973). For human anatomy, we refer to the most new anatomical literature by Stranding (2008). Both the studies indicated similarity to barbed capuchins, in general. However, locations of the final ramification of the tibial nerve are different; ramification occurs in the medial third of the leg in Cebus, while in other primates it occurs below and posteriorly to the medial malleolus. The innervated muscles are similar among chimpanzees, baboons and Cebus, except the tibiofibular muscle, that exists in both the Old World primates (chimpanzees, baboons) and barbed capuchins, and is innervated by the tibial nerve (Swindler & Wood, 1973), while this muscle does not exist in humans (Testut & Laterjet 1958).

However, locations of the final ramification of the tibial nerve of chimpanzee and baboons are reported by Swindler & Wood (1973), including Cebus. However, in baboon, the fibular quinti digit muscle is innervated by the fibular superficial nerve (Swindler & Wood 1973), how was verified in Cebus, but this muscle is vestigial in chimpanzee and absent in humans. Differently to other primates, in barbed capuchins, the fibular superficial nerve emits the branch to the extensor digitorum longus muscle.

The trajectory of the deep fibular nerve is similar among the all primates studied here (Swindler & Wood 1973, Stranding, 2008). However, it innervates the additional muscles in Cebus i.e. the accessory tibial (Table 1).

**Comprehensive comparison**

In general, the comparison of the results indicates that the innervation of the muscles is similar among the four primates. However, there are minor differences between the non-human primates (Cebus chimpanzees, and baboons) and humans; the common existence of the fibular quinti digit muscles in the non-human primates. Another minor differences indicate that nerve trajectory and muscles innervation in barbed capuchins was similar to baboons. Indeed, in others studies on comparative anatomy of thoracic members was reported higher similarity between baboons and Cebus rather than chimpanzees and modern humans, except the abductor pollicis longus and extensor pollicis brevis in barbed capuchins that are more similar.

| Nerves                  | Cebus (barbed capuchins) | Chimpanzees | Baboons | Modern humans     |
|-------------------------|--------------------------|-------------|---------|-------------------|
| Tibial                  | Gastrocnemius, soleus,   | Gastrocnemius, soleus, | Gastrocnemius, soleus, | Gastrocnemius, soleus, |
|                         | plantaris, popliteus,    | plantaris,  | plantaris,  | plantaris,        |
|                         | tibialis posterior,      | tibialis  | tibialis  | popliteus,       |
|                         | tibialis posterior,      | posterior, | posterior, | tibialis         |
|                         | tibialis posterior,      | tibialis  | tibialis  | posterior,       |
|                         | tibialis posterior,      | fibular   | fibular   | fibular          |
|                         | flexor tibial digitorum, | flexor    | flexor    | flexor           |
|                         | flexor tibial muscles    | tibial    | tibial    | tibial           |
| Medial cutaneous        | Terminal branches on    | Terminal branches on | Terminal branches on | Terminal branches on |
| Common fibular          | foot                    | foot       | foot     | foot              |
|                         | Fibular superficial and | Fibular superficial and | Fibular superficial and | Fibular superficial and |
|                         | deep nerves, lateral    | deep nerves | deep nerves | deep nerves      |
|                         | head of gastrocnemius   |             |          |                   |
| Superficial fibular     | Fibular longus and      | Fibular longus and  | Fibular longus and   | Fibular longus and   |
|                         | brevis, extensor        | brevis,     | brevis,  | brevis,           |
|                         | digitorum longus,       | extensor    | extensor  | extensor         |
|                         | fibular digiti quinti   | digitorum  | digiti    | digiti           |
|                         | muscles                 | longus     | quinti    | quinti           |
| Deep fibular            | Tibialis anterior and   | Tibialis    | Tibialis  | Tibialis         |
|                         | accessory, extensor     | anterior,   | anterior, | anterior,        |
|                         | digitorum longus,       | extensor   | extensor  | extensor        |
|                         | extensor hallucis longus| hallucis   | hallucis  | hallucis         |
|                         | longus muscles          | longus     | longus    | longus           |

Table 1. Comparison of muscles innervation of the leg in Cebus with chimpanzees, baboons and humans

Pesq. Vet. Bras. 32(Supl 1):113-117, dezembro 2012
to chimpanzees and modern humans (Aversi-Ferreira et al. 2010, 2011b). The similarity between *Cebus* and baboons is consistent with the behavioral and structural similarity between these 2 primates; similar body structures, terrestrial quadrupedal locomotion, presence of tail, and arboreal habitat (Aversi-Ferreira et al. 2005a, 2005b, 2006, 2007a, 2007b, 2007c, 2009, 2010, 2011b).

Kindlovits (1999) in the book “Clinical and Therapeutics in Neotropical Primates” cited previous studies for clinical and surgical applications to these primates, but scarcely cited the anatomical data. Therefore, it is difficult to choose the best surgical access and perform correct clinical procedures in general, especially in *Cebus* although this monkey is the most common neotropical primates in veterinary clinics in Brazil and South America (Aversi-Ferreira et al. 2011a).

Choice of surgical access in the *Cebus’s* leg is important to avoid cutting in the proximal lateral region of the leg because the fibular common nerve travels superficially after the exit from the biceps femoral muscle. Furthermore, we must pay attention to the posterior region because the cutaneous sural medial nerve travels in the superficial position between the gastrocnemius heads proximally, and after medium third this nerve crosses laterally and obliquely.

**CONCLUSIONS**

The anatomical comparative study of the leg’s nerves in baboon capuchins demonstrated that, in general, the patterns of organization is identical among the four primates analyzed here since the primates have similar body structures and consequently the muscles are positioned in the similar sequence. However, nerve trajectory and muscles innervation in *Cebus* was similar to baboons, as reported in previous studies of the thoracic members.

Acknowledgements: This study was supported by Core Research for Evolutional Science and Technology, Japan Science and Technology Agency, Japan, the Japan Society for the Promotion of Science Asian Core Program, and the Ministry of Education, Science, Sports and Culture, Grant-in-Aid for Scientific Research (A) (22240051) and by the National Council of Technology and Development (CNPq), Brazil. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

**REFERENCES**

Amado L.T.M., Sousa G.C., Silva D.C.O., Silva Z., Júnior R.B., Neto M.A.F., Lizardo F.B., Santos L.A., Barros R.A.C. & Santos A.Q. 2011. Anatomia da fixação proximal do músculo reto femoral em humanos, *Cebus apella* e *Loaoutta guerrai*. Pubwet. 5 (12).

Araia M. 1995. Encelafalização. Instituto Antropológico de Coimbra, Coimbra. 45p. (Apostila)

Auricchio P. 1995. Primatas do Brasil Terra Brasiliás, São Paulo. 168p.

Aversi-Ferreira T.A., Aversi-Ferreira R.A.G.M.F., Gouveia-e-Silva Z.S.L.F. & Penha-Silva N. 2005a. Estudo anatômico de músculos profundos do antebraço de *Cebus apella* e *Atouatta guariba*. Pubwet. 5 (12).

Aversi-Ferreira T.A., Silva D.C.O., Silva Z., Júnior R.B., Neto M.A.F., Lizardo F.B., Santos L.A., Barros R.A.C. & Santos A.Q. 2011. Anatomia da fixação proximal do músculo reto femoral em humanos, *Cebus apella* e *Loaoutta guariba*. Pubwet. 5 (12).

**Estudo anatômico dos músculos flexores superiores do antebraço no macaco *Cebus apella*. Biosci. J. 22(1):139-144.

Aversi-Ferreira T.A., Paula PJ., Silva M.S.L. & Silva Z. 2007a. Anatomy of the arteries of the arm of *Cebus libidinosus* (Rylands et al., 2000) monkeys. Acta Sci. Biol. Sci. 29(3):247-254.

Aversi-Ferreira T.A., Pereira-de-Paula J., Prado Y.C.L., Lima-e-Silva M.S. & Mata J.R. 2007b. Anatomy of the shoulder and arm muscles of *Cebus libidinosus*. Braz. J. Morphol. Sci. 24(2):63-74.

Aversi-Ferreira T.A., Pereira-de-Paula J., Lima-e-Silva M.S., Prado Y.C.L. & Silva Z. 2007c. Estudo anatômico das artérias do ombro de *Cebus libidinosus* (Rylands, 2000; Primates, Cebidae). Ciênc. Anim. Bras. 8(2):273-284.

Aversi-Ferreira T.A. 2009. Comparative anatomical description of forearm and hand arteries of *Cebus libidinosus*. Int. J. Morphol. 27 (1):219-226. (Online)

Aversi-Ferreira T.A., Diogo R., Potau JM., Bello G., Pastor J.F. & Ashraf Aziz M. 2010. Anatomical study of the forearm extensor muscles of *Cebus libidinosus* (Rylands et al 2000; Primates, Cebidae), modern humans, and other primates, with comments on primate evolution, phylogeny, and manipulatory behavior. Anat. Rec. 293:2056-2070.

Aversi-Ferreira R.A.G.M.F., Marin K.A., Carneiro-e-Silva F.O. & Aversi-Ferreira T.A. 2011a. Comparative anatomy of the thigh nerve of *Cebus libidinosus* (Rylands et al. 2000). Pesq. Vet. Bras. 31(3):261-266.

Aversi-Ferreira T.A., Maior R.S., Carneiro-e-Silva F.O., Aversi-Ferreira R.A.G. M.F., Tavares M.C., Nishijo H. & Tomaz C. 2011b. Comparative anatomical analyses of the forearm muscles of *Cebus libidinosus* (Rylands et al. 2000): manipulatory behavior and tool use. Plos One 6:1-8.

Borges K.C.M., Ferreira J.R. & Caixeta L.F. 2010. The prefrontal areas and cerebral hemispheres of the neotropical *Cebus apella* and their correlations with cognitive processes. Dement Neuropsychol. 4(3):181-187.

Byrne R. 2000. Evolution of primate cognition. Cogn Sci. 24(3):543-570.

Kindlovits A. 1999. Clínica e Terapêutica em Primatas Neotropicales. Editora UFF, Juiz de Fora. 264p.

Lima B., Fiorini L. & Gattass R. 2003. Modulation by context of a scene in monkey anterior inferotemporal cortex a sacadic eye movement task. Anais Acad. Bras. Ciênc. 75(1):71-76.

Machado A. 2006. Neuroanatomia Funcional. 4ª ed. Editora Atheneu, Rio de Janeiro.

Marin K.A., Carneiro e Silva F.O., Carvalho A.A.V., Nascimento G.N.L., Prado Y.C.L. & Aversi-Ferreira T.A. 2009. Anatomy of the nervous of forearm and hand of *Cebus libidinosus* (Rylands, 2000). Int. J. Morphol. 27(3):635-642.

Pereira-de-Paula J., Prado Y.C.L., Tomaz C. & Aversi-Ferreira T.A. 2010. Anatomical study of the main sulki and gyri of the *Cebus libidinosus* brain (Rylands 2000). Neurobiologia 2(2):65-78.

Resende B.D. & Ottomi E.B. 2002. Brincadeira e aprendizagem do uso de ferramentas em macacos-prego (Cebus apella). Estudos de Psicologia 7(1):173-180.

Souto A., Bione C.B.C., Bastos M., Bezerra M.B., Fraga V.D. & Schiel N. 2011. Critically endangered blonde capuchins fish for termites and use new techniques to accomplish the task. Biol. Lett. 7(4):532-535.

Standing S. 2008. Gray's anatomy: the anatomical basis of clinical practice. Churchill Livingstone, London. 1576p.

Swindler D.R. & Wood C.D. 1973. An Atlas of Primate Gross Anatomy. University of Washington Press, Washington. 370p.

Tavares M.C.H. & Tomaz C.A.B. 2002. Working memory in capuchin monkeys (*Cebus apella*). Behav. Brain Res. 131(1/2):131-137.

Testut L. & Latarjet A. 1958. Tratado de Anatomia Humana. 9ª ed. Salvat, Barcelona. 766p.

Watanabe I. 1982. Comparative study of the medulla oblongata, pons, mesencephalon and cerebellum of the tufted capuchin (*Cebus apella* Linnaeus, 1758). Revta Odontol. Unesp 11:13-25.

Watanabe I. & Madeira M.C. 1982. The anatomy of the brain of the tufted capuchin (*Cebus apella* Linnaeus, 1758). Revta Odontol. Unesp 11:5-12.