Nerves originating from brachial plexus in the porcupine (*Hystrix cristata*)

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**ABSTRACT:** In this study, dissemination of forelimb’s nerves of the porcupine (*Hystrix cristata*) was investigated. Four porcupines (two males and two females) were used and nerves originating from brachial their plexus were dissected. Origin and dissemination of forelimb’s nerves orginated from brachial plexus constituted from cranial and caudal trunks were examined. Suprascapular nerve and the first branch of subscapular nerve orginated from cranial and caudal part of cranial trunk, respectively. Nerves orginated from caudal trunk, pectoral cranial nerves, constituted four branches spreading in pectoral muscles. Musculocutaneous nerve gives a branche to brachial muscle and, after giving medial cutaneous antebrachii nerve was divided to two branches (digital dorsal commun I and II nerve). Axillary nerve gives a branche to subscapular muscle and ends as cranial cutaneous antebrachii. Radial nerve separated to branches as ramus profundus and ramus superficial which also was divided to digital dorsal commun III and IV nerve and lateral cutaneous antebrachial nerve. Thoracodorsal nerve spreaded to latismus dorsi muscle. Median nerve was divided to digital dorsal commun I, II, III and IV nerve. Ulnar nerve was divided to digital dorsal commun V and digital dorsal commun V nerve after giving caudal cutaneous antebrachii. An undefined nerve branche orginated from caudal trunk entered corachobrachial muscle and biceps brachii muscle. Lateral thoracic and caudal pectoral nerves orginated from caudal trunk. In the porcupine, branche which goes to corachobrachial muscle directly from caudal trunk of the brachial plexus and distrubutions of musculocutaneous, radial, unlar and median nerves were different from rodantia and other mammals.

**Keywords:** nerves; forelimb; porcupines (*Hystrix cristata*); brachial plexus

**List of abbreviations:** m – musculus, A – cranial trunk, B – caudal trunk C – branch binding from cranial trunk to caudal trunk, C – cervical, T – thoracal

The porcupine is a member of Hystricidae family, a little group of rodentia (Weichert, 1970; Kuru, 1987; Demirsoy, 1992). On the structure of brachial plexus porcupines (Aydin, 2003), and distributions of the nerves orginated from the brachial plexus have been studied in a variety of species including dog (Miller et al., 1964; Tipirdamaz and Erden, 1988; Dursun et al., 1994), cat (McClure et al., 1973; Getty, 1975), Wervet monkey (Booth, 1991), Chacma baboon (Booth et al., 1997), rabbit (Aslan, 1994; Yilmaz et al., 1995), mouse (Cook, 1965) and rat (Green, 1968; Chiasson, 1980; Bertelli et al., 1992).

To the author’s knowledge, this is the first study on nerves orginating from the brachial plexus of porcupines (*Hystrix cristata*). The purpose of this study was to document the branching patterns of the nerves orginating from the brachial plexus of the porcupines (*Hystrix cristata*).

**MATERIAL AND METHODS**

Four porcupines (two males and two females) killed by hunters were used. To document the nerve branches orginating from the brachial plexus, skin and muscles were carefully dissected. The supply of the nerve branches orginating from the brachial plexus in both forelimbs was examined and photographed. For the terminology, the Nomina Anatomica Veterinaria (1994) was used.
RESULTS

In the porcupine, was found that plexus brachialis was formed by two trunks, called; cranial and caudal from which the nerves spread through forelimbs, are originated (Figure 1).

Suprascapular nerve originated from cranial part of cranial trunk, passed between m. subscapularis and m. supraspinatus at collum scapula level, existed at lateral face of scapula and continued through m. supraspinatus and m. infraspinatus.

Subscapular nervi were two nerves. The first one originated from cranial trunk and spreaded through subscapular muscle. The second one originated from caudal trunk with n. axillaris and dispersed to the caudal part of subscapular muscle and teres major muscle after leaving the n. axillaris.

Axillary nerve originated from the point that the branch coming from cranial trunk jointed to caudal trunk and after a short movement, divided two branches. First branch was given to m. subscapularis and m. teres major. This nerve at the level of collum scapula at the caudal of scapula coursed between teres major muscle and suprascapular muscle to the lateral face of scapula. After giving branches to teres minor and deltoid muscles it passed to lateral face of forelimb through the space between caput lateralis of triceps brachii muscle and deltoid muscle and gave the cutaneous brachii lateralis cranialis which spreaded to the cranial of lateral of forelimb and then continued as cranial cutaneous antebrachii nerve.

Thoracodorsal nerve arose from caudal trunk as two branches with n. axillaris and radial nerve and spreaded through latissimus dorsi muscle.

Radial nerve originated from the medial part of caudal trunk together with median nerve and ulnar nerve. At midway down of humerus, it passed between caput medialis and caput lateralis of triceps brachial muscle to the lateral face of arm and gave rami musculares to tensor fascia antebrachii muscle and triceps brachii muscle. First, it gave lateral cutaneous antebrachii nerve between brachii muscle and caput lateralis of triceps brachii muscle and then divided into two branches called ramus profundus and ramus superficialis. Ramus profundus distributes through extensor muscles on antebrachium. Ramus superficialis separated digital dorsal commun III and IV nerve on distal of antebrachium, descending on extensor carpi radial muscle (Figure 2).

Median nerve was the longest nerve of plexus brachialis originating from caudal trunk common with ulnar nerve and musculocutaneous as a common root. After leaving caudal trunk, first ulnar nerve and then near to distal of humerus, musculocutaneous nerve separated. Median nerve did not give any branch until articulatio cubiti level and then it gave two branches called; rami muscularis and interosseous antebrachial nerve on antebrachium. Then it ended as four branches; digital dorsal commun I, II, II, IV nerve, at the central level of palmar part of metacarpuses (Figure 3).

Ulnar nerve originated from caudal trunk together with median and musculocutaneous nerves and then separated from them. It gave the caudal cutaneous antebrachii nerve at the cauda of antebrachium and rami musculares at the level of cubital joint. The nerve divided in to digital dorsal and palmar nerve V at caudamedial of antebrachium. Prior to spreading to the palmar and dorsal of the digit V one branch originated from each of them spreaded to the skin and subcutan tissues of sole (Figure 2).

Cranial pectoral nerve had four branches, two spreading to pectoral descendens muscle, one to pectoral descendens muscle and pectoral transversus muscle, one together with lateral thoracic nerve and caudal pectoral nerve to cranial part of pectoral transversus muscle and pectoral ascendens muscle.

Later thoracic nerve originated from caudal trunk and passed through pectoral ascendens muscle. After giving a branch to cranial part of this muscle, it spreaded in cutaneous omobrochial muscle.

Caudal pectoral nerve originated from caudal trunk with lateral thoracic nerve, and gave two branches which spreaded to lower part of cutaneous trunci muscle and caudal part of pectoral ascendens muscle.

Undefined nerve branch originated from a point where a branch coming from cranial trunk bind to caudal trunk, coursed through coracobrachial muscle and separated to two branches after giving a branch to this muscle. One of these branches passed through biceps muscle and the other margin cutaneous nerve transversally (Figure 4).

Musculocutaneous nerve initially coursed through distal of humerus together with median nerve and then separated from each other. This nerve at level of articulatio cubiti, gave ramus muscularis distalis to brachial muscle and center of antebrachium, medial cutaneous antebrachii (going through skin and
fascia), other branch divided digital dorsal commun I and II nerve at level of phalanx proximalis.

**DISCUSSION**

Suprascapular nerve and subscapular nerves originate from C5 and C6 in rat (Green, 1968), rabbit (Aslan, 1994; Yilmaz et al., 1995) Wervet monkey (Booth, 1991) and Chacma baboon (Booth et al., 1997) and the present study determined a same finding. However, these nerves have been reported to originate from C6 and C7 in cats (McClure et al., 1973; Getty, 1975; Aslan, 1994) and dog (Miller et al., 1964; Getty, 1975; Tipirdamaz and Erden, 1988; Dursun et al., 1994).

Axillar nerve receives contributions from the nerves driving from C5 to T1 in rat (Bertelli et al., 1992) or only from C6 and C7 (Green, 1968), from C6 and C7 in rabbit (Aslan, 1994; Yilmaz et


Figure 1. Lateral view of nerves orginated from the brachial plexus in the porcupines

Figure 2. View of the nerves which scattered to dorsal aspect of the forlimb digitis
al., 1995), from C5, C6 and C7 in Wervet monkey (Booth, 1991) and in Chacma baboon (Booth et al., 1997), from C7 and C8 in dog (Miller et al., 1964; Tipirdamaz and Erden, 1988; Dursun et al., 1994), from C6 and C7 in cat (Getty, 1975; Aslan, 1994) or C7 and C8 (McClure et al., 1973). In porcupine, this nerve differs from that of other species as it together with a branch of subscapular nerve, originated from caudal trunk.

Thoracodorsal nerve originates from C6 and C7 in rat (Green, 1968), C7 in rabbit (Yilmaz et al., 1995), as a branch of radial nerve in Wervet monkey (Booth, 1991) and in Chacma baboon (Booth et al., 1997) and from C7 and C8 (Miller et al., 1964; Dursun et al., 1994) or only C8 (Tipirdamaz and Erden, 1988) in dog, and C7 and C8 (Getty, 1975; Aslan, 1994) or only C7 (McClure et al., 1973) in cat. Differing from these findings, in our study this nerve originated from caudal trunk as two separate branches together with radial and axillar nerves.

It is reported that radial nerve originated from C6, C7 and C8 in rat (Green, 1968), C7, C8 and T1 in rabbits (Aslan, 1994; Yilmaz et al., 1995), C7, C8 and T1 in dogs (Getty, 1975; Tipirdamaz and Erden, 1981). In porcupine, from C7 and C8 (Miller et al., 1964; Dursun et al., 1994) or only C8 (Tipirdamaz and Erden, 1988) in dog, and C7 and C8 (Getty, 1975; Aslan, 1994) or only C7 (McClure et al., 1973) in cat. Differing from these findings, in our study this nerve originated from caudal trunk as two separate branches together with radial and axillar nerves.

Thoracodorsal nerve originates from C6 and C7 in rat (Green, 1968), C7 in rabbit (Yilmaz et al., 1995), as a branch of radial nerve in Wervet monkey (Booth, 1991) and in Chacma baboon (Booth et al., 1997) and from C7 and C8 (Miller et al., 1964; Dursun et al., 1994) or only C8 (Tipirdamaz and Erden, 1988) in dog, and C7 and C8 (Getty, 1975; Aslan, 1994) or only C7 (McClure et al., 1973) in cat. Differing from these findings, in our study this nerve originated from caudal trunk as two separate branches together with radial and axillar nerves.

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1988; Dursun et al., 1994), C7 and C8 (McClure et al., 1973) or C6, C7, C8 and T1 (Getty, 1975) in cat. It was different in porcupine and as in Wervet monkey (Booth, 1991) and in Chacma baboon (Booth et al., 1997), radial nerve obtained branches from all nerves from C5 to T2. The origin of radial nerve was the same of those of other species. Cutaneous antebrachial lateral nerve separates from ramus superficialis, a branch of radial nerve, in equidea and ruminants (Dursun, 2000), and from ramus superficialis in dog (Tipirdamaz and Erden, 1988) differ from findings in porcupine.

Median nerve originates from C7, C8, T1 in rat (Green, 1968; Bertelli et al., 1992), from all nerves from C5 to T2 in Wervet monkey (Booth, 1991) and in Chacma baboon (Booth et al., 1997), C8, T1 and T2 (Miller et al., 1964; Tipirdamaz and Erden, 1988) in dogs, from C7, C8, T1 and T2 in a kind kangal of dog (Dursun et al., 1994), from C7, C8 and T1 (McClure et al., 1973; Getty, 1975) in cat. In porcupine, it originates from caudal trunk as it is in Wervet monkey (Booth, 1991) and Chacma baboon (Booth et al., 1997).

The ulnar nerve originated from C7, C8 and T1 in rat (Green, 1968; Bertelli et al., 1992), T1 and T2 in rabbit (Yilmaz et al., 1995), C8, T1 and T2 in Wervet monkey (Booth, 1991) and Chacma baboon (Booth et al., 1997), C8, T1 and T2 in dog (Miller et al., 1964; Tipirdamaz and Erden, 1988; Dursun et al., 1994), and C8 and T1 in cat (Getty, 1975; McClure et al., 1973). The present study determine that this nerve originated from caudal trunk in porcupine.

Cranial pectoral nerve originates from C7 and C8 in equidae, ruminant and carnivor (Dursun, 2000) and from C8, T1 and T2 as two branches one of which to gether with musculocutaneous nerve and the second one with cranial pectoral nerve and lateral thoracic nerve in dogs (Tipirdamaz and Erden, 1988). In porcupine it originated from caudal trunk as four branches, one together with lateral thoracic nerve and caudal pectoral nerve and other three separately.

Lateral thoracic nerve originates from C8, T1 and caudal pectoral nerve originated from C8, T1 and T2 in ruminant and equidea (Tecirlioglu, 1983). According to Dursun (2000), both of them originates from C8 and T1. In dog, they originated from C8, T1, T2 (Tipirdamaz and Erden, 1988; Dursun et al., 1994). These two nerves originated from caudal trunk and caudal pectoral nerve as two separate branches in porcupine, according to the result of this study.

Musculocutaneous nerve originated from C5, C6 and C7 (Bertelli et al., 1992) or C6 and C7 (Green, 1968) in rats, C5, C6 and C7 in Wervet monkey (Booth, 1991) and Chacma baboon (Booth et al., 1997). In dog, this nerve together with cranial pectoral nerve originated from C7 (Dursun et al., 1994). Tipirdamaz and Erden (1988) reported that it also receives a contribution from C6. In cat, it originates from C7 (McClure et al., 1973) or C6 and C7 (Getty, 1975). In the present study, we observed that it originated from caudal trunk in porcupine. Ramus muscularis proximalis which separates from musculocutaneous nerve and courses to the corachobrachial muscle in dog (Miller et al., 1964; Tipirdamaz and Erden, 1988; Dursun et al., 1994) and cat (McClure et al., 1973; Getty, 1975) showed a different pattern in porcupine, because it originated from caudal trunk together with cranial pectoral nerve in contrast to the previous species. Musculocutaneous nerve ends as cutaneous antebrachial medial nerve in equidea and ruminants (Tecirlioglu, 1983; Dursun, 2000) and dog (Tipirdamaz and Erden, 1988; Dursun et al., 1994). In porcupine, we observed that in addition to this branch, it gave the digital dorsal commun I and II nerve which supplied the dorsal aspect of the fingers (Figure 2).

As a result, nerves originating from brachial plexus showed some significant differences in porcupine compared to these in rat, rabbit and other mamals. The nerve innervating corachobrachial muscle and brachial biceps muscle originated directly from plexus, and transversally joined musculocutaneous nerve after giving a branch to each muscle. After giving ramus musculer distalis to brachial muscle and cutaneus antebrachii medial nerve to the medial aspect of antebrachii, musculocutaneous nerve continues and together with ramus superficialis of radial nerve and dorsal branch of ulnar nerve spreads to the dorsal of fingers and palmar branch of ulnar nerve and the last parts of median nerve supplied the palmar aspect of finger.

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