A combined variation of the musculocutaneous nerve associated with a supernumerary head of the biceps brachii muscle

S.H. Lee¹, J.Y. Jeon¹, S.P. Yoon²

¹Medical Course, School of Medicine, Jeju National University, Jeju-Do, Republic of Korea
²Department of Anatomy, School of Medicine, Jeju National University, Jeju-Do, Republic of Korea

[Received 8 January 2014; Accepted 28 January 2014]

Single anatomical variation in the upper limb is common, but the coexistence of neuromuscular anomalies is still rare. We found a combined neuromuscular variation in the upper limb in a 61-year-old Korean male cadaver, whose cause of death was laryngeal carcinoma, during a routine dissection course for medical students. In his left arm, a supernumerary head of the biceps brachii muscle attached to the anteromedial surface of mid-humerus and united distally with the long and short heads of the biceps brachii muscle (BBM). The musculocutaneous nerve, which did not pierce the coracobrachialis muscle but gave 2 muscular branches, had a communicating branch to the median nerve. Since the presence of the supernumerary head of the BBM might affect the course and branching of the musculocutaneous nerve, knowing different patterns of the musculocutaneous variation associated with the BBM variations is essential for anatomists and clinicians. (Folia Morphol 2014; 73, 3: 366–369)

Key words: supernumerary head, biceps brachii muscle, musculocutaneous nerve, communicating branch

INTRODUCTION

Neuromuscular anomalies are common in the upper limbs: the brachial plexus is the most variable part of the peripheral nervous system [6] and the biceps brachii muscle (BBM) is one of the most variable muscles in the human body [2]. Variations in the course and distribution of the musculocutaneous nerve (McN) [5] and the supernumerary head of the BBM [13] have been classified, because the prevalence of each variation reached about 34% and 22.4%, respectively [7]. Single anatomical variation in the upper limb is common, but the coexistence of neuromuscular anomalies is not common. Kosugi et al. [7] classified the branching patterns of communications from the McN to the median nerve (MN) with the supernumerary head of the BBM. This report presents a combined variation with a unique course and communicating branch of the McN and a supernumerary head of the BBM on one arm during routine educational dissection.

CASE REPORT

During a routine dissection at Jeju National University Medical School in 2013, combined variations of the McN associated with a supernumerary head of the BBM were observed in a 61-year-old Korean male cadaver, whose cause of death was ‘laryngeal carcinoma’. The protocol for the current report did not include any specific issue that needed to be approved by the ethics committee of our institution.
S.H. Lee et al., A combined variation of McN with a supernumerary head of BBM

and it conformed to the provisions of the Declaration of Helsinki in 1995. Gross dissection was performed in the customary fashion. Accidental injury on the left upper arm was ruled out as no incision or injury marks were observed on the skin of the arm.

We found that the long head of the BBM was relatively smaller in terms of the normal balance between a long head and a short head of the BBM. So we observed muscles of left arm in detail and in this process we found a supernumerary head of the BBM. The origin of supernumerary head of the BBM was located on antero-medial surface of left humerus between the origin of the brachialis muscle and the insertion of the coracobrachialis muscle (Cb) (Fig. 1A). The long head, the short head and the supernumerary head of the BBM were united and inserted on the radial tuberosity and fascia of forearm through bicipital aponeurosis.

Although the McN pierced the Cb on right upper limb, the McN did not penetrate the Cb on the left upper limb. Instead of not penetrating the Cb, there were 2 branches to Cb from the McN (Fig. 1B). And then the McN divided into 2 branches at the upper 1/3 of the humerus, the lateral one was the main McN and the medial one was the communicating branch from the McN to MN. The main McN gave 2 branches: one was to the BBM and to the supernumerary head of the BBM, the other was to the brachialis muscle and continued to the lateral cutaneous nerve of forearm. The former ran between the short head and the supernumerary head of the BBM and the latter ran between the supernumerary head of the BBM and the brachialis muscle.

**DISCUSSION**

As the classification of Guerri-Guttenberg and Ingolotti [5] revealed the most detailed descriptions, we followed the classification for further discussion on the variation of McN. In this case, McN did not pierce the Cb and had one communicating branch to the MN, which corresponds with the previous classification type 1-B-1 [5]. The supernumerary heads of the BBM were classified according to their origin and location [13]: superior humeral heads (1.4%), infero-medial humeral heads (6%), and infero-lateral humeral heads (0.3%). According to the previous classification, the present case has an infero-medial humeral head of the BBM.

Communications between McN and MN were observed in 48% [9] or 57.3% [7] of those cases with the excessive head of the BBM. The combined neuromuscular variations were classified by Kosugi et al. [7] as follows: Group I is a pattern without the communication between the McN and the MN (42.7%); Group II has a communicating branch from the McN to the MN (32%); Group III has a branch running from the MN to the McN (16%), Group IV has above 2 communications (6.7%), and Group V has various other patterns (2.7%). According to this classification, the present case comes under Group II.

In recently published literatures, only a few cases were presented where variation of the McN coexisted with a supernumerary-headed BBM: one showed the absence of the McN [2, 3] and the other had a communicating branch to the MN [1, 10]. According to
the classification of Kosugi et al. [7], the present case and the case reported by Pacholczak et al. [10] correspond to Group II, while others correspond to Group V. The present case was similar to those previously reported by Abuel-Makarem et al. [1] or Pacholczak et al. [10] but also has slightly different features (Fig. 2): 1) 2 muscular branches to the Cb, 2) muscular branch to the supernumerary head of the BBM was derived from the branch to the BBM, and 3) the lateral cutaneous nerve of forearm was accompanied with 2 muscular branches to the brachialis muscle.

The development of the upper limb may explain the combined anatomical variations. When mesenchyme migrates and forms the muscles into the limb bud, the mesenchyme is penetrated by the ventral primary rami of the appropriate spinal nerves. When some signalling between mesenchymal cells and the neuronal growth cones at the time of the fission of brachial plexus were altered, the altered signalling might result in variations of the neuromuscular system of the upper limb. Disturbances in these processes, taking place in the 4th–7th weeks of development, lead to anatomical variations in the innervation of muscles by appropriate nerves [11]. The MN is formed by a combination of ventral segmental branches and the McN arises from it [11], which means that existence of the communicating branch from the McN to the MN, including this case, can be an expected type of variations. The additional head of the BBM is known to be derived from brachialis muscle embryologically [12]. During embryologic development, the brachialis muscle had some portion of which the distal insertion translocated from the ulna to the radius and became the supernumerary head of the BBM. Because the brachialis muscle is innervated by the McN, the supernumerary head of the BBM is also innervated by the McN as appeared in the present case also.

The relationship between the anomalous course of the McN and the occurrence of the additional head of the BBM has been previously discussed after the report of Ferner [4]. It is well known that mechanism of the formation of the variation of the McN fused with the MN was caused by the lack of the superficial head of the Cb separating both nerves. Therefore, the variation of the McN and the BBM should be considered as independent. Nevertheless, the presence of a supernumerary head of the BBM seemed to affect the course and branching of the McN. It was reinforced by the fact that the frequency of communication between the McN and the MN was 21.8% with normal BBM [8], while it was 54.7% with a supernumerary head of the BBM [7].

To our knowledge, the combined variations with an unusual branching and course of the McN and a supernumerary head of the BBM in the present case have never been reported in previous papers. Lack of awareness of variations with communications between the McN and the MN might complicate surgical repair of the nerves when there were the excessive heads of the BBM especially. Knowing different patterns of the McN variation associated with the BBM variation is essential to prevent a surgeon from confusing clinically.
ACKNOWLEDGEMENTS

This research was supported by the 2014 scientific promotion program funded by Jeju National University.

REFERENCES