High Median Nerve Palsy Caused by Pseudoaneurysm After Brachial Catheterization: Two Case Reports

Kensuke Ochia, Goken Iwaseb, Sakiko Mizunoa, Noboru Matsumurac, Takuji Iwamotoe, Itsuo Watanabea, Hiraku Hottaa, Ukei Anazawa, Kazuki Sato, Shinichiro Takayama

Abstract

We here present two very rare cases of high median nerve palsy caused by pseudoaneurysm after brachial catheterization. A 71-year-old woman developed high median nerve palsy 2 weeks after brachial catheterization. She underwent pseudoaneurysm resection together with neurolysis 4 months after the onset of palsy. Surgical findings suggested that her palsy was caused by both severe compression by pseudoaneurysm and adhesion following hematoma after catheterization. Five months after the surgery, she only had slight sensory disturbance. A 48-year-old lady developed high median nerve palsy 1 week after the catheterization. Simple pseudoaneurysm resection was performed 2 weeks after the catheterization. Neurolysis was not performed. Seven months after the surgery, she still had severe sensory disturbance. Our cases suggested importance of secured astriction after catheterization, and recommended surgical procedure for this condition is combination of pseudoaneurysm resection and neurolysis by hand surgeons.

Keywords: Brachial artery; Median nerve palsy; Brachial catheterization; Pseudoaneurysm resection; Neurolysis; Hand surgeon

Introduction

According to the aging of our population, incidence of ischemic heart disease is increasing these days. Brachial catheterization is one of the most common treatments for ischemic heart disease, and although very few, median nerve palsy caused by hematoma following brachial catheterization is a well-known complication after this treatment [1-4]. However, there are few cases of high median nerve palsy caused by pseudoaneurysm after brachial catheterization in English literature to the best of our knowledge [5, 6]. The purpose of this report was to present two cases of high median nerve palsy caused by pseudoaneurysm after brachial catheterization, and also to propose how to prevent and treat it.

Case Reports

Case 1

A 71-year-old woman visited our clinic with a chief complaint of difficulty in flexing her thumb and index finger. She first recognized difficulty in flexing her fingers 2 weeks after brachial catheterization for treating myocardial infarction. She had a pulsative, palpable soft tissue mass (about 3 cm in its diameter) on the flexor side of her elbow about 2 cm proximal to her medial epicondyle line (Fig. 1a), and had tender and a Tinel-like sign on the mass. Angiography confirmed that her mass was pseudoaneurysm at brachial artery (Fig. 1b). Ultrasonography and magnetic resonance angiography were not performed since these could not be done at the time of her treatment (in the year of 2001). Both her flexor pollicis longus (FPL) and flexor digitorium profundus of the index finger (FDP1) showed manual muscle power of grade 2 (British MRC grading), and had abductor pollicis brevis (APB) muscle atrophy. She also had sensory disturbance in her median nerve region, and electrophysiological examination confirmed her high median nerve palsy. Since she refused early surgical treatment, she was conservatively treated for 4 months after the onset of her palsy. However, she showed no sign of recovery. Thus, neurolysis together with pseudoaneurysm resection was performed. Surgical findings confirmed that her median nerve was severely compressed by pseudoaneurysm (Fig. 1c), with pseudoneuroma on its proximal side (Fig. 1d). Her median nerve was also severely adhered to surrounding tissue, suggesting that not only pseudoaneurysm but also hematoma after catheterization was the cause of her palsy. Five months after the surgery, both her FPL and FDP1 had muscle powers of grade 5 and her sensory disturbance showed significant

Manuscript accepted for publication December 06, 2016

doi: https://doi.org/10.14740/jmc2715w
Case 2

A 48-year-old lady visited our clinic with a complication of difficulty in flexing her thumb and index finger. She lost consciousness because of cardiac tamponade, and underwent brachial catheterization as one of her treatments. She restored consciousness on the day of the catheterization, and first recognized difficulty in flexing her fingers 1 week after the catheterization. She had marked subcutaneous hematoma caused by the catheterization on the ulnar side of her distal arm, suggesting that she was in mortal danger from the cardiac tamponade and astriction after catheterization might be insufficient. Both Tinel-like sign and tenderness were seen on the hematoma. Apparent soft tissue mass or pulsation was not palpable because of skin stiffness caused by the severe hematoma. Muscle power of her FPL was grade 1, and that of her FDP1 was grade 2. She had sensory disturbance in her median nerve region, and was clinically diagnosed as high median nerve palsy. Ultrasonography confirmed presence of about a size of 3.5 cm pseudoaneurysm at brachial artery approximately 3 cm proximal to her medial epicondyle line (Fig. 1e). Simple resection of pseudoaneurysm was performed by vascular surgeons 2 weeks after the catheterization. Neurolysis was not performed, since hand surgeon did not attend to this surgery. Seven months after the surgery, both her FPL and FDP1 were grade 5, but she still had severe sensory disturbance in her median nerve region.

Discussion

Here we report two cases of high median nerve palsy caused...
by pseudoaneurysm after brachial catheterization. High median nerve palsy caused by hematoma after brachial catheterization is occasionally reported; however, there are only two well-described cases in literature similar to ours as far as we know. Although condition like ours seems to be extremely rare at this point of time, this condition should increase in the future according to the increase of ischemic heart disease caused by aging of our population. Hence, it is very important to be aware of this condition, and perform accurate prevention.

Although it is impossible to completely prevent pseudoaneurysm, securedastriction seems to be the most reliable procedure to prevent it. Previous reports have shown that pseudoaneurysm develops from vascular wall damaged by catheterization, and secure astriction could prevent development of pseudoaneurysm [7]. Secured astriction can also reduce subcutaneous hemorrhage after catheterization, which is effective for decreasing median nerve palsy caused by hematoma following catheterization [7]. Although a simple and classic method, we believe having cardiovascular physicians to thoroughly re-recognize importance of secured astriction is the most important prevention for this condition. Another prevention is to stop using brachial catheterization and use radial artery in the wrist as the entry point for catheterization. But this method still has risks of complications including pseudoaneurysm and damage of the radial sensory nerve [8].

Treatment of a palsy caused by pseudoaneurysm is still controversial. However, based on our two cases and other reported cases, we believe that surgery should be considered in cases that do not show spontaneous recovery within 3 - 6 months, and neurolysis together with resection of pseudoaneurysm should be recommended for following reasons: 1) more than half of the pseudoaneurysm enlarges without disappearing spontaneously [9]; 2) although few, all the cases persisted functional impairment even though they were surgically treated; 3) the median nerve was severely adhered to surrounding tissue and was compressed because of hematoma after catheterization; and 4) our case 1 (neurolysis together with pseudoaneurysm resection) showed better functional recovery compared to our case 2 (simple resection of pseudoaneurysm).

We reported two cases of high median nerve palsy caused by pseudoaneurysm after brachial catheterization. Our cases together with literature suggested that secured astriction may be the best prevention for palsies caused by pseudoaneurysm after catheterization. Surgical treatment of neurolysis together with pseudoaneurysm resection should be recommended if such cases do not show spontaneous recovery within several months.

Acknowledgments

We thank all the members of the Department of Orthopedic Surgery, Tokyo Dental College Ichikawa General Hospital, and members of the Department of Orthopedic Surgery, Keio University School of Medicine for their support.

Grant Support

This work was supported in part by grants-in-aid for scientific research from the Japan Society for the Promotion of Science (No. 15K10421) to KO.

Conflicts of Interest

None.

References