Dural Carotico-Cavernous Fistula: Pre and Postembolization Appearances of Bone-Subtracted CT Angiography

ABSTRACT

Digital subtraction angiography (DSA) is the best method of evaluating carotid cavernous fistulas (CCF). DSA, however, has the disadvantage of being an invasive procedure. Computerized tomography (CT) angiography which is noninvasive, has been shown to provide more information about the size and location of fistulas. As a new method, Bone-Subtraction CT Angiography (BSCTA), than conventional CT angiography, is a method that improves the detection and interpretation of vascular lesions near to the cavernous segment of carotid artery. In this case report, we report a case of a dural carotico-cavernous fistula (CCF), appearances of pre and postembolization BSCTA images, confirmed by on DSA. As far as we know, CCF demonstrated by BSCTA has not been reported yet.

KEYWORDS: Computed tomography angiography, Embolization, Carotico-cavernous fistula

INTRODUCTION

Digital subtraction angiography (DSA) is the best method of evaluating carotid cavernous fistulas (CCF) before treatment by using an embolization procedure or surgery (3). DSA, however, has the disadvantage of being an invasive procedure. Alternatively, source images of CT angiography (CTA) have been shown to provide more information about the size and location of fistulas (3). Bone-Subtraction CT Angiography (BSCTA) is a fast and stable method that improves the detection and interpretation of vascular lesions near to the skull base and cavernous segment of carotid artery (10).

CASE REPORT

A 79-year-old woman was referred to progressive exophthalmos and ptosis of the right eye with a 2-month history. She described right retro-orbital pain, diplopia, dizziness and vomiting. There was a history of hypertension and diabetes mellitus but no history of trauma. On examination, she had a right sixth nerve palsy, chemosis and non-pulsatile exophthalmos of the right eye globe. BSCTA was performed with a 64-slice CT scanner (Siemens, Somatom Sensation 64). Axial images were reconstructed and then sent to a workstation. Bone subtraction was performed automatically without any user interaction. BSCTA showed dilatation of the right superior orbital vein and facial vein (Figure 1A). Digital subtraction angiography (DSA) confirmed the dural right CCF, fed by the external carotid artery and the meningohypophyseal trunk of the internal carotid artery (Figure 2A). With inferior petrosal sinus approach, transvenous embolization of the right cavernous sinus and proximal superior ophthalmic vein (SOV) by detachable coils was performed. The ocular symptoms of the patient were improved after the operation. Postembolization angiography (Figure 2B) and BSCTA after 3-days (Figure 1B) showed total occlusion of the fistula.

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Dural Karotiko-Kavernöz Fistülün Kemik Baskılı Bilgisayarlı Tomografi Anjiyografi ile Pre ve Postembolizasyon Görünümleri

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ABSTRACT


ANAHTAR SÖZCÜKLER: Bilgisayarlı tomografi anjiyografi, Embolizasyon, Karotiko-kavernöz fistül

ÖZ


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INTRODUCTION

DISCUSSION

CCF are classified as direct fistulas, which are often posttraumatic high-flow shunts between the cavernous portion of the internal carotid artery and the cavernous sinus, or indirect/dural fistula. Dural CCF are mostly abnormal communications between the dural branches of the internal and/or external carotid artery, the vertebral arteries, and the cavernous sinus (7). Dural CCF present most commonly in elderly women. Reversed blood flow in the SOV will result in various ophthalmic symptoms such as proptosis, chemosis, retroorbital pain, diminished visual acuity, and cranial nerves palsies (III, IV, V, and VI; partial or complete) (4,6).

Dural CCF can be treated by transarterial (1-4) and/or transvenous (5-9,11) endovascular techniques. The venous route goes usually through the internal jugular vein and the inferior petrosal sinus up to the pathologic shunts of the cavernous sinus (5-9,11,12).

DSA is the best diagnostic modality for the detection of intracranial aneurysms and other vascular malformations. CTA
is increasingly applied for detection and therapy planning of intracranial aneurysms. (12) In contrast to DSA, some vessel segments, such as cavernous portion of the internal carotid artery, cavernous sinus and superior ophtalmic vein, are not assessable on CTA because they course behind or through bone (4). CTA seems to be a reliable first-line diagnostic tool in evaluating the presence of a CCF in a suggestive clinical context, and to offer an accurate and safe method for noninvasive and reproducible follow-up. BSCTA, a technique that creates a bone mask from a nonenhanced CT scan, which is then subtracted from the CTA data, is the better visualizations of this vessels than nonsubtracted CTA. As far as we know, CCF demonstrated by BSCTA has not been reported yet.

REFERENCES