Aneurysms of the persistent trigeminal artery (PTA) trunk proper are exceptionally rare. Dual stent placement supported endovascular coil embolization of a fusiform aneurysm arising from the PTA has not been previously described in the literature. A 44-year-old female with a history of chronic headache was identified to have a fusiform aneurysm arising from medially coursing adult type, Saltzman type 3 PTA trunk. Sacrifice of the PTA trunk inclusive of the aneurysm was performed with dual stent placement through each basilar and internal carotid artery across their respective junctions with the PTA. Six-month follow-up angiography showed complete occlusion of the PTA and the aneurysm. The patient’s symptoms resolved. Our case demonstrated that the sacrifice of an adult type, Saltzman type 3 PTA inclusive of an associated fusiform aneurysm is feasible with dual stent-assisted coil embolization.

**Key Words**: Endovascular coil embolization; Fusiform aneurysm; Persistent trigeminal artery

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**CLINICAL PRESENTATION**

A 44-year-old female with chronic left sided retro-orbital throbbing headache was identified to have a 9 mm × 9 mm × 6 mm fusiform aneurysm arising from medially coursing left adult type, Saltzman type 3 PTA trunk on diagnostic cerebral angiography (Fig. 1). No other vascular anomaly or intracranial aneurysm was identified. She had a 30 pack year history of smoking with no other significant comorbidities.

The endovascular procedure was performed under general anesthesia and full systemic heparinization. Pre-procedural antiplatelet medication with aspirin and clopidogrel was given for 5 days. For endovascular procedures, bi-femoral arterial access was utilized. A Benchmark guide catheter (Penumbra, Oakland, California, USA) was positioned within the left internal carotid artery (ICA) through the right common femoral artery access. A Neuron 070 guide catheter (Penumbra,
Oakland, California, USA) was positioned within the right vertebral artery through the left common femoral artery.

First, a Neuroform EZ Stent (3.5 mm × 20 mm) (Stryker, Kalamazoo, MI, USA) was implanted through the basilar artery across the origin site of the left PTA confluence with the basilar artery. A second Neuroform EZ stent (4.5 mm × 20 mm) was implanted through the left ICA across the origin site of left PTA confluence with the ICA (Fig. 2A). An Excelsior SL 10 (Stryker, Kalamazoo, MI, USA) micro-catheter was advanced through the basilar artery into the posterior segment of the PTA. Coil packing of the posterior efferent segment of the PTA was initially performed (Fig. 2B). The Excelsior SL 10 micro-catheter was then navigated into anterior afferent segment of the left PTA. Complete occlusion of the aneurysm lumen and the afferent segment with detachable coils was achieved, completing the sacrifice of the PTA (Fig. 2 C and 2D). The post procedural course was uneventful. Six month angiographic follow up showed persistent occlusion of the aneurysm and the PTA (Fig. 3). The patient’s symptoms resolved completely.

DISCUSSION

Fifteen percent of patients with PTA are likely to have aneurysms, but only 40 cases of such have been documented in the literature [1]. These aneurysms occur most commonly at the junctions with the ICA (type 1) or basilar artery (type 2) [1, 2, 3]. Aneurysms arising from the PTA trunk proper are exceptionally rare, with only 12 cases reported until 2004 [1]. These have been primarily saccular aneurysms with a high propensity to rupture. Such aneurysms have been surgically and endovascularly treated [1, 4, 5]. In the latter instance, partial sacrifice of the PTA was performed, due to concerns of compromising brainstem perforator vessels [5]. Endovascular treatment of a non-saccular fusiform aneurysm of the PTA with sacrifice of the trunk inclusive of the aneurysm, by dual placement of stents through both ICA and basilar artery to protect parent vessels has not previously been reported.

Sacrifice of the PTA may cause ischemic injury to the brain stem due to occlusion of perforator vessels. An ipsilateral posterior communicating artery with fetal configuration is able to adequately collateralize the brainstem, if the patient had a PTA with an adult type anatomic configuration. This may not be the case in patients with the fetal type PTA, where the posterior circulation is mainly supplied from the PTA [1, 2]. In cases of PTA with fetal type configuration, the risk of brainstem perforator infarcts can be potentially assessed by balloon occlusion testing [3].

PTA aneurysms are primarily asymptomatic [1, 2]. Laterally coursing PTA may result more commonly in 6th rather than 5th cranial nerve palsies [1, 6]. Symptoms may also arise from posterior circulation hypo-perfusion [2]. In treating our patient, posterior circulation coil embolization through the PTA was an important consideration [7]. Placement of coils only in the aneurysm would hypothetically result in thrombus formation at the afferent and efferent stumps of the trunk relative to the aneurysm, posing an embolic risk to the anterior and posterior circulations. Oizuka et al
Fig. 2. Lateral projection fluoroscopic spot view (A) showing the Neuroform stents within the basilar artery (black arrow) and left ICA (white arrow). Lateral projection over-laid digital road map of simultaneous right vertebral and left ICA injections (B) demonstrating retrograde micro-catheter placement with coil embolization of the efferent PTA segment (black arrow). Lateral projection over-laid digital road map of left ICA injection (C) showing antegrade micro-catheter placement with coil embolization of the aneurysm (black arrow). Frontal projection digital subtraction angiography of the left ICA (D) showing coil occlusion of the efferent aspect of the PTA (black arrow).

Fig. 3. Lateral (A) and frontal (B) projection Digital Subtraction Angiography (DSA) of simultaneous right vertebral and left ICA injections, demonstrate complete sacrifice of the PTA trunk and aneurysm (black arrow). Surface shaded 3D (C) rendition of left ICA injection shows occlusion of the aneurysm and trunk (white arrow).
reported on endovascular treatment of a PTA aneurysm resulting in coil prolapse into the ICA, which was subsequently managed by sacrifice of the ICA [3]. In our case, the Neuroform stents were implanted through the ICA and basilar artery at the junctions with the PTA, to avoid such a complication. In our case, retrograde coil embolization of the efferent limb through the basilar artery and the aneurysm as well as the afferent limb through the ICA resulted in complete durable occlusion and alleviation arising from the patient’s symptoms. In conclusion, endovascular coil embolization of a fusiform aneurysm of an adult type, Saltzman type 3 PTA can be achieved safely with dual stent placement within each ICA and basilar artery and complete sacrifice of the PTA.

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