Flow Changes after Endovascular Treatment of a Wide-Neck Anterior Communicating Artery Aneurysm by using X-configured Kissing Stents (Cross-Kissing Stents) Technique

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Abstract Endovascular treatment for a wide-neck anterior communicating artery (AcomA) aneurysm remains technically challenging. Stent-assisted embolization has been proposed as an alternative of treatment of complex aneurysms. The X-configuration double-stent-assisted technique was used to achieve successful coiling of wide-neck AcomA aneurysm. Implanted stent can alter intra-arterial flow. Follow-up angiograms 4 months later showed flow changes due to X-technique of stents implantation and filling of the anterior cerebral artery from the opposite internal carotid artery.

Keywords X-stent technique · Kissing stent technique · Wide-neck aneurysm · Coiling · Flow changes

Introduction

Anterior communicating artery (AcomA) aneurysm is the most frequent form of aneurysms. Endovascular treatment for a wide-neck AcomA aneurysm remains technically challenging. Stent-assisted embolization has been proposed as an alternative of treatment of complex aneurysms. The X-configuration double-stent-assisted technique was used to achieve successful coiling of wide-neck AcomA aneurysm. Implanted stent can alter intra-arterial flow. Follow-up angiograms 4 months later showed flow changes due to X-technique of stents implantation and filling of the anterior cerebral artery from the opposite internal carotid artery.

Case Report

A 75-year-old woman was treated for incidental wide-neck AcomA aneurysm, which was diagnosed by CTA after syncope and headache. Because of bilateral involving A2 segment of anterior cerebral artery (ACA) into the aneurysm neck and bilateral acute curve of ACA, placement of stent from A1 segment of ACA to ipsilateral A2 segment of ACA was not possible. The X-configuration double-stent-assisted technique was used to achieve successful coiling of wide-neck AcomA aneurysm. One week before the procedure, the patient received 75 mg of clopidogrel and 100 mg of acetyl salicylic acid (ASA) daily.

Under general anesthesia, over multipurpose diagnostic catheter (MP; Cordis) and 0.035” guidewire (Storq; Cordis) 6F 80-cm long introducer (IVA; BALT) was placed to right common carotid artery from right transfemoral approach and to the left one from left transfemoral approach. Bolus of 2000 i.u. of heparin was given and patient was heparinized during the procedure (1000 i.u. of heparin per hour). Subsequently 5F guiding catheter (5F MPD Envoy; Cordis) was placed into internal carotid via
the introducer to both sides. Introducers and guiding catheters were flushed with saline only.

Rotation angiography was performed to confirm wide-neck AcomA aneurysm with bilateral involving A2 segment of ACA into the aneurysm neck and bilateral acute curve of ACA, by injection of contrast media to right and left internal carotid artery (ICA) (Fig. 1A, B). Ipsilateral ACA was filled dominantly. Under roadmap guidance, a microcatheter (Excelsior SL-10/J; Boston Scientific) with microwire (Sorcerer 009.J; BALT) was placed from right ICA to A2 segment of left ACA after failure catheterization of ipsilateral A2 segment because of acute curve and microcatheter (Excelsior SL-10/45; Boston Scientific) with microwire (Sorcerer 009.J; BALT) was placed from left ICA to A2 segment of right ACA. Microwires were changed to exchange length wire (Synchro-2 angled; Boston Scientific) and microcatheters were removed. Two stents $4.5 \times 30$ mm (Neuroform 3, Boston Scientific) were then positioned over the microwire. The stents’ diameter was oversized, whereas the diameter of A1–A2 was 2.3–2.5 mm. The first stent was deployed in the A2 segment of left ACA—AcomA—A1 segment of right ACA and, second one, in the A2 segment of right ACA—AcomA—A1 segment of left ACA. The microwire (Sorcerer 009.J; BALT) was then used to select the dome of the aneurysm, and the microcatheter (Excelsior SL-10/J; Boston Scientific) catheterized the aneurysm from the left side. The microcatheter (Excelsior SL-10/J; Boston Scientific) was subsequently used to deliver the following coils: GDC 10 3D—7 mm $\times$ 15 cm; GDC 10 3D—6 mm $\times$ 10 cm; GDC 10 3D—5 mm $\times$ 8 cm; GDC 10 3D—4 mm $\times$ 6 cm; Matrix 2 Helical UltraSoft SR 2.5 mm $\times$ 3 cm; Matrix 2 Helical UltraSoft SR 2 mm $\times$ 2 cm. A satisfactory result was obtained (Fig. 2), and patient was neurologically normal on emergence from anesthesia. Hemostasis in the puncture sites was achieved by the closure device (AngioSeal 6F VIP; St. Jude Medical).

Heparin was not reversed and patient was heparinized for the next 24 h. The patient was given oral clopidogrel 75 mg daily for 3 months and 100 mg ASA daily for life.

Follow-up angiography was performed 4 months later, because the patient has a pacemaker and thus could not be performed magnetic resonance angiography. Angiograms showed flow changes due to used X-technique of stents implantation and filling of the ACA from the opposite internal carotid artery (Fig. 3A, B). This flow changes were not visible immediately after the procedure. The aneurysm neck is occluded with intima (Fig. 3C).

Discussion

Endovascular treatment of intracranial aneurysms has gained increasing popularity compared with an open craniotomy and intracranial stents are used more frequently. The wide-neck aneurysm might have posed challenges on the traditional endovascular treatment of aneurysm. Y-configuration double stent technique was used for endovascular treatment of wide-neck basilar tip aneurysm [1, 2], middle and anterior cerebral artery bifurcation aneurysm [3, 4].

The Neuroform stent has applicability in bifurcation aneurysms when inserted partially within the aneurysm fundus and the parent artery. This waffle cone technique reduces the amount of metal deposited in the vessel, thus possibly reducing thrombogenicity and procedure cost [5].
Stent also may be placed across the circle of Willis via the posterior communicating artery or anterior communicating artery [6]. Application of a stent into the parent artery alters the intra-aneurysmal flow pattern that facilitates thrombosis and reduction of coil compaction in the region of inflow zone and prevents subsequent regrowth of aneurysm [7]. Conversely, the Y-stenting might have changed the hemodynamics of the aneurysm blood flow, which might be a contributory factor for rupture [8]. Aneurysm geometry might be one of the key factors responsible for intra-aneurysmal flow, which may play a role in aneurysm growth and rupture. Aneurysms with a main axis parallel to the parent artery have a tendency to have a jet flow pattern and uneven distribution of unsteady pressure. These aneurysms may have a higher rate of rupture than those with a main axis perpendicular to the parent artery [9].

Stents are used not only to treat wide-neck aneurysms by the scaffold they provide but also to achieve better initial occlusion rates while sparing the parent artery lumen and to decrease the likelihood of recanalization by the alteration they create in the intra-aneurysmal hemodynamics [10]. Although in our case has not been used a flow diverter, the flow has changed. Anterior cerebral artery filled from the opposite carotid on follow-up angiography. This flow alteration may be associated with higher risk of in-stent thrombosis and ischemic stroke; however, our patient is free of symptoms.

Dual-stent placement technique of X-configured stent placement for the treatment of AcomA aneurysms with wide-neck complex anatomy located on the AcomA and involving both A1–A2 junctions also was used [10], but a second stent was placed by crossing through the struts of the first one and aneurysm sac was coiled through the jailed microcatheter. Only closed cell design stents were used.

In our patient, kissing stents in “X” configuration (cross-kissing stents technique) without putting the second stent through the struts of the first one was used. Microwire was then used to select the dome of the aneurysm and the microcatheter catheterized the aneurysm through the struts of stents.

The Neuroform³ stents were selected for this case, because long guidewire provides better stability during stent implantation and open-cell design of the stent conforms better to vascular tortuosity; however, distal outer diameter of delivery system is 2.8F and Enterprise or Solitaire stents can be placed through the microcatheter with distal outer diameter 2.3F. The diameter of stents was oversized, because the parent artery restored the original diameter after deployment of oversized stents [11].

Fig. 2 Two kissing stents and coils in the AcomA aneurysm. The first stent was placed in the A2 segment of left ACA—AcomA—A1 segment of right ACA and second one in the A2 segment of right ACA—AcomA—A1 segment of left ACA.

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Fig. 3 A Right ICA follow-up angiogram: left anterior cerebral artery is the one mostly filled by contrast through the implanted stent placed in the A2 segment of left ACA—AcomA—A1 segment of right ACA (the same conditions of contrast media injection used as previously). B Left ICA follow-up angiogram: right anterior cerebral artery is filled by contrast through the implanted stent placed in the A2 segment of right ACA—AcomA—A1 segment of left ACA (the same conditions of contrast media injection used as previously). C Follow-up angiogram— injection of contrast media to both ICA: no residual perfusion of AcomA aneurysm, the aneurysm neck is occluded with intima; minor intimal hyperplasia in implanted stents.

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Delayed in-stent stenosis can occur, but it may be resolved spontaneously [12] and asymptomatic patients do not require additional endovascular treatment or surgical bypass. This may be a phenomenon unique to the application of low radial force, self-expanding stents within the non-atheromatous cerebrovasculature [13].

In our patient, double stenting in “X” configuration (cross-kissing stents technique) and coiling for wide-neck AcomA aneurysm was used successfully. This is a new technique, which creates a different flow status change.

There was no residual aneurysm perfusion on follow-up angiography 4 months later and flow changes due to used X-technique of stents implantation and filling of the ACA from the opposite internal carotid artery were shown (Fig. 3A, B). Patient has been neurologically intact for 1.5 years after the procedure.

X-configured stent-assisted coiling for selected challenging wide-neck AcomA aneurysm is technically feasible. It needs to be elucidated through longer follow-up.

Conflict of interest The authors declare that they have no conflict of interest.

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