Causes and Solutions of Endovascular Treatment Failure

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In a meta-analysis of individual patient data from 5 randomized controlled trials, endovascular treatment (EVT) mainly using a stent retriever achieved successful recanalization in 71.1% of patients suffering from acute stroke due to anterior circulation large artery occlusion (LAO). However, EVT still failed in 28.9% of LAO cases in those 5 successful trials. Stent retriever failure may occur due to anatomical challenges (e.g., a tortuous arterial tree from the aortic arch to a target occlusion site), a large quantity of clots, tandem occlusion, clot characteristics (fresh versus organized clots), different pathomechanisms (embolic versus non-embolic occlusion), etc. Given that recanalization success is the most important factor in the neurological outcome of acute stroke patients, it is important to seek solutions for such difficult cases. In this review, the basic technique of EVT is briefly summarized and then various difficult cases with diverse conditions are discussed along with suggested solutions.

Keywords Acute stroke; Endovascular thrombectomy; Stent retriever

Introduction

Based on the success of 5 randomized controlled trials, endovascular treatment (EVT) using a stent retriever (SR) is now recommended as the first-line treatment for acute stroke due to intracranial large artery occlusion (LAO) of the anterior circulation.1–11 As a result, the ability to perform an SR thrombectomy is an essential skill for neurointerventionalists, where the learning curve is relatively short for usual cases of EVT.12 However, in a meta-analysis of the data of individual patients treated with Solitaire from randomized controlled trials, EVT achieved successful recanalization (modified Tissue Thrombolysis in Cerebral Ischemia [mTICI] 2b-3) in 71.1% of cases using SR for acute stroke due to anterior circulation LAO.13 Conversely, SR thrombectomy still failed in 28.9% of the acute stroke cases due to LAO. Although the recanalization rate has been continuously improving thanks to technical developments, EVT failure still occurs in approximately 20–25% of LAO cases for various reasons in Korea (unpublished data from Korean multicenter registry, 765 patients between September 2010 and December 2015). EVT failure may result from anatomical challenges (e.g., a tortuous arterial tree from the aortic arch to a target occlusion site), a large quantity of clots, tandem occlusion, clot characteristics (fresh versus organized clots), different pathomechanisms (embolic versus non-embolic occlusion), etc.14 In this review, the basic procedure of an SR thrombectomy is briefly reviewed, and then problem-solving techniques are suggested for various complicated situations and refractory cases.
Basic Technique of Stent Retrieval

Guiding catheter placement
In an SR thrombectomy for a typical case of acute LAO, a large bore (8 F or 9 F) balloon guide catheter (BGC) is preferred over a conventional guide catheter, as a BGC improves the recanalization rate and clinical outcome.\textsuperscript{14-16} Inflation of the BGC arrests the downstream blood flow and thus prevents distal embolization of captured clots during the retrieval of the clots engaged by the SR.\textsuperscript{16,17} A coaxial technique is invariably easier than an exchange technique for BGC placement. For the coaxial technique, a 5 F 125-cm length angiocatheter is introduced inside an 8 F or 9 F BGC. The relevant artery is catheterized using the 5 F angiocatheter and the external carotid artery navigated using a 0.035-inch wire (a stiff wire, if needed). The 5 F angiocatheter is then advanced over the 0.035-inch wire, followed by the BGC. In rare instances, a triple coaxial technique, a 5 F long (125-cm length) angiocatheter within a 100–115-cm length 6F catheter (Envoy or intermediate catheter group) within a 9 F BGC, is needed to overcome the challenges of very tortuous anatomy or ledge effects at the origin of the common carotid artery.\textsuperscript{14}

Another option for the guiding system is a combination of a 6 F or 7 F Shuttle guide catheter plus an intermediate 5 F or 6 F catheter. When this combination is used, the intermediate catheter must be advanced as close as possible to the target occlusion site. It would be better to go well above than below the ophthalmic curve of the internal carotid artery (ICA), which would likely arrest downstream blood flow during the retrieval of the SR. One advantage of this combination is that sequential or simultaneous thrombectomies are possible using an SR and an intermediate catheter.

For cases in which the relevant ICA is very tortuous, determining the optimal combination has been controversial. The combination of BGC 9 F+6 F intermediate catheter or the 8 F BGC+5 F intermediate catheter coaxial system both work well and the operator can proceed according to his or her preference. Depending on the amount of clots and the tortuosity of the vascular tree, it is also possible to apply a triple coaxial combination of an 8 F shuttle+8 F BGC+5 F intermediate catheter.\textsuperscript{14}

Microcatheter navigation and SR deployment
A 4-mm diameter SR is compatible with a microcatheter with a 0.0195-inch or 0.021-inch inner diameter. Thus, any type of microcatheter (Excelsior 1018, Stryker, Fremont, CA, USA; Rebar-18, Medtronic, Irvine, CA, USA; Prowler plus, Codman, Rathman, MA, USA) with a ≥0.0195-inch inner diameter can be used at the operator’s discretion. However, when using a 5-mm or 6-mm diameter SR, a microcatheter with a 0.027-inch inner diameter is required. The microcatheter is navigated beyond the occluded point of the relevant intracranial artery using a 0.014-inch microwire. Thereafter, a small amount of contrast material is infused to confirm that the microcatheter has been correctly positioned in the main branch of the occluded parent artery. A manual microcatheter angiogram should be avoided because it may be potentially dangerous in the segment that has been closed both proximally and distally due to clots. An appropriately sized SR is then introduced and deployed to span the entire length of the occluded clot. In the earlier phase of SR implementation, the usual “push-and-pull technique” was recommended. Recently, however, the "push and fluff technique" has proven superior for the successful removal of clots.\textsuperscript{14,18} After positioning the distal tip marker of the SR, instead of unsheathing the microcatheter, the SR is deployed by pushing the delivery wire; this process is referred to as the “push and fluff” technique. This technique leads to a better wall apposition of the SR and cell size/configuration, which in turn promotes better engagement of the clot with the SR and increases the likelihood of first-pass recanalization.\textsuperscript{14,18} Pushing of the delivery wire should be done only after confirming that distal marker of the SR is well expanded in order to avoid vessel injury by moving the SR. A control angiogram is generally obtained immediately after deploying the SR to confirm the accuracy of the SR position and restoration of the blood flow beyond the initial occlusion site. An additional control angiogram is typically obtained after waiting 3–5 minutes, at the operator’s discretion.

Retrieval of the SR
The BGC balloon is inflated, which appears cylindrical. During the simultaneous retrieval of the SR and the microcatheter, the BGC needs to be continuously suctioned with a 20–50-mL syringe to prevent any distal embolization. After retrieving the SR, the BGC still needs to be continuously suctioned until clear blood without any clot debris is aspirated. Finally, the BGC is deflated and a routine angiogram is obtained.\textsuperscript{14}

Complicated Situations in EVT

Tandem occlusions of cervical artery and intracranial artery
Cervical carotid artery atherosclerotic disease is responsible for 15–30% cases of acute stroke, of which the majority are due to an artery-to-artery embolism with occlusion or severe stenosis. If the cervical carotid artery or vertebral artery disease causes tandem cervical and intracranial artery occlusions, which is
usually the case, it is unclear whether to first treat the intracranial artery occlusion or the cervical artery occlusion. However, in the SR thrombectomy era, neurointerventionalists seem to favor opening the cervical artery occlusion first, followed by a SR thrombectomy for the tandem intracranial artery occlusion, as the cervical artery must be sufficiently dilated when using an SR.14,19–25 Another reason for treating cervical artery disease is that a tandem intracranial occlusion can spontaneously dissolve after sufficient dilatation of the cervical ICA.20,26 Finally, timely recanalization of the cervical ICA not only improves the collateral flow to the ischemic penumbra, but also augments the regional perfusion pressure and delivers fresh blood to the intracranial occlusion site to facilitate endogenous thrombolysis, thereby leading to the possibility of delayed recanalization after finishing the procedure, even in the case of a failed intracranial thrombectomy.14,26–28

The procedural details are as follows (Figure 1):

1. An 8 F/9 F BGC is placed proximal to the occluded or severely stenosed carotid artery using a coaxial technique, as described previously. When a BGC is chosen, a 9 F BGC is preferred over an 8 F BGC, as the inner lumen of the BGC should be ≥6 F to facilitate insertion of various sizes of carotid stents.

2. The BGC balloon is inflated and the cervical segment of the ICA is accessed using a 0.014-inch microwire beyond the occlusion. If the passing of a microwire is prolonged due to anatomical difficulty, the BGC balloon may be inflated after the microwire pass to prevent clot formation during the balloon inflation. A 4–5-mm-diameter balloon is then advanced over the wire. If access to the occluded segment is difficult with just the microwire, an exchange technique using a microcatheter and a 300-cm length exchangeable microwire can be utilized before introducing the angioplasty balloon.

3. Following the angioplasty for an occluded cervical carotid artery, the BGC should be suctioned to aspirate any debris before deflation.

4. Depending on the patient’s medical status and cross-collaterals via communicating arteries, an SR thrombectomy for a tandem intracranial occlusion can be performed first. After recanalization of the intracranial artery, CAS may be done in the same session or later, after discussion with an attending physician. Another option is to perform the carotid artery stenting first, followed by an SR thrombectomy.

5. If the carotid stenting is performed first, the BGC is ad-

![Figure 1](https://doi.org/10.5853/jos.2017.00283)

Figure 1. A 60-year-old man presented with left side weakness (initial NIHSS score of 15). (A) A right carotid angiogram revealed occlusion of right internal carotid artery at the proximal cervical segment. (B) The delayed phase of the angiogram disclosed tandem occlusion of the right internal carotid artery at the supraclinoid segment. (C) After a balloon-guiding catheter was placed in the common carotid artery, the internal carotid artery was navigated using a microcatheter (arrowheads). (D) After an angioplasty balloon catheter was advanced over the 300-cm length exchangeable microwire, a balloon angioplasty was performed. (E) A closed-cell carotid stent was placed while the distal tip of the balloon of the guiding catheter was inflated (arrow). (F) A balloon-guiding catheter was advanced to the end of the carotid stent. Thereafter, the angiogram shows a tandem occlusion of the supraclinoid internal carotid artery. (G) A microcatheter was navigated into the middle cerebral artery branch during balloon inflation (arrow). (H) A Solitaire stent retriever was deployed spanning the entire clot length. A curved arrow indicates a distal marker of the deployed Solitaire. Arrow indicates inflated balloon guide catheter. (I) A large amount of clots was removed with the Solitaire through the balloon-guiding catheter suction. (J) Control angiogram revealed complete (modified Thrombolysis in Cerebral Ischemia [mTICI] 3) recanalization. (K) Diffusion-weighted magnetic resonance imaging on the following day showed small areas of acute infarctions in the right middle cerebral artery territory. NIHSS, the National Institutes of Health Stroke Scale.
advanced to the distal end of the carotid stent to avoid the SR getting stuck on the struts of the placed carotid stent. For the same reason, a closed-cell-type carotid stent is preferred over an open-cell-type stent. Meanwhile, if the SR thrombectomy is performed first, the BGC is advanced beyond the pathologic segment of the cervical carotid artery over the deflated angioplasty balloon immediately following the angioplasty.

6. A control angiogram is obtained to confirm any remnant intracranial artery occlusion.
7. Thereafter, the steps are the same as for a standard SR thrombectomy for an intracranial artery occlusion.

Huge clots in the ICA in addition to intracranial occlusion
In the case of a large quantity of clots in the cervical artery concomitant with a tandem intracranial artery occlusion, it is not possible to remove all of the clots using just an SR. In that situation, it is more effective to first perform a suction thrombectomy using a BGC and/or large bore shuttle sheath before the SR thrombectomy. Since the BGC itself can be occluded by packed clots during the suction thrombectomy, a coaxial combination of an 8 F BGC within an 8 F shuttle sheath is also needed, which, in the case of occlusion, allows the BGC to be deflated and retrieved outside the shuttle sheath while maintaining the negative suction of the BGC. Thereafter, the shuttle sheath left in the cervical artery needs continuous suctioning until clear blood is aspirated (Figure 2). Following the suction thrombectomy, an SR thrombectomy can be performed to remove any remnant distal clots.

Severe arterial tortuosity
If the relevant parent artery is very tortuous or includes a stenotic segment proximal to the occlusion site, the probability of losing the SR-engaged clots increases. In addition, continuous suction of the BGC may not be sufficient to prevent distal em-

Figure 2. A 74-year-old woman presented with mental changes and right side weakness (initial NIHSS score of 18). (A) A right carotid angiogram showed left internal carotid artery terminal occlusion. (B) A spot image during the navigation of an angiocatheter disclosed the left common carotid artery at the proximal occlusion (curved arrow). (C) After suction of a large quantity of clots through the 8 F shuttle sheath (long arrow), an 8 F balloon-guiding catheter was advanced up to the carotid bulb (short arrow). Another suction was performed through the balloon-guiding catheter after inflation of the tip of the balloon. Note the large quantity of clots (filling defects, arrowheads). (D) After removal of the balloon-guiding catheter because it was occluded with packed clots, the shuttle sheath was also found to be occluded with clots (arrowheads). (E) After forced suction through shuttle sheath, an angiogram revealed occlusion of an internal carotid artery cavernous segment. The balloon-guiding catheter (short arrow) was reintroduced within a shuttle sheath (long arrow) and advanced up to a high cervical segment. (F) The left middle cerebral artery main branch was navigated using a microcatheter (white arrow). (G) After a Solitaire stent retriever was passed once, the control angiogram showed complete recanalization. (H) A large number of clots in the bottle. Most of the clots were removed through suction of the shuttle sheath and the balloon-guiding catheter. (I) Diffusion-weighted magnetic resonance imaging on the following day disclosed scattered acute infarctions in the left middle cerebral artery. NIHSS, the National Institutes of Health Stroke Scale.
bolization. In this case, the coaxial use of a 5 F (compatible with an 8 F BGC) or a 6 F intermediate (compatible with a 9 F BGC) may help increase the likelihood of complete clot retrieval. An intermediate catheter is coaxially introduced through the BGC and advanced as close as possible to the SR-engaged clots. In the event that it is difficult to advance the intermediate catheter close enough to the clot, SR is first deployed spanning the clot, which serves as an anchor during the advancement of the intermediate catheter. A curved arrow indicates the distal markers of the Solitaire stent retriever. (E) A long clot retrieved with the Solitaire. (F) A control angiogram showed complete recanalization of the left middle cerebral artery. (G) Another Solitaire stent (6x30 mm) was placed and detached, spanning the dissected segment (curved arrows) of the internal carotid artery. (H) Diffusion-weighted magnetic resonance imaging on the following day showed acute infarction in the left basal ganglia, insula, and opercular portion. (I) A contrast-enhanced magnetic resonance angiogram showed a patent left internal carotid artery through the stented segment (curved arrows). NIHSS, the National Institutes of Health Stroke Scale.

Refractory Occlusion to Mechanical Thrombectomy

The pathomechanism (embolic versus non-embolic) of an acute LAO or the physical properties of the clot (soft versus hard/organized) can play a key role in the response to an SR. In addition, certain complications, such as inadvertent detachment, the SR getting stuck and repeated re-occlusion, have also been reported in relation to the pathomechanism of acute LAO. Finally, in this review, the probable causes of refractoriness to an SR will be discussed along with potential solutions.

For underlying intracranial artery stenosis

In Asian populations, intracranial atherosclerotic stenosis (ICAS) is one of the major causes of acute stroke, with recent studies showing that ICAS is responsible for 15–20% of acute LAO strokes. The majority of non-embolic occlusions are truncal-type occlusions (TTO), as revealed in angiograms during intra-arterial recanalization treatment, and most are due to ICAS thrombo-occlusion (Figure 5). TTOs tend to show refractoriness to an SR due to repeated re-occlusion. The application of an SR can damage the atheromatous surface if an acute LAO is due to ICAS thrombo-occlusion. In this case, the use of an SR can result in further platelet activation, leading to repeated re-occlusion. 
To prevent repeated re-oclusion in the case of an LAO due to ICAS, inhibition of the platelet function can play a key role. Therefore, the first option is to administer a glycoprotein IIb/IIIa inhibitor, which inactivates platelets and thereby prevents repeated re-oclusion. However, ICAS occlusions are occasionally refractory to glycoprotein IIb/IIIa inhibitors. For recanalization in such a case, permanent stenting with or without balloon angioplasty can be applied (Figure 6).

For hard organized clots

An organized (hard, fibrin-rich) clot is more resilient and less sticky than fresh (soft, red blood cell-rich) clots, causing less engagement with an SR and leading to clot missing during SR retrieval, especially in the case of a tortuous arterial tree. Furthermore, because an organized clot may cause more tension in the SR-deployed segment of the parent artery, this can also likely induce an arterial spasm. Such effects then increase the probability of SR failure.

For successful recanalization of an LAO due to an organized clot, the first and simplest option is the intra-arterial administration of a vasodilator, which releases the tension of the SR deployed arterial segment, thereby increasing the vessel diameter to ease clot retrieval (Figure 7). The second option is the simultaneous utilization of an SR and an aspiration or intermediate catheter. After deploying the SR, an aspiration catheter or intermediate catheter is advanced as close to the clot as possible.
Figure 6. A 67-year-old man presented with aphasia and right side weakness (initial NIHSS score of 13). (A) A left carotid angiogram showed left middle cerebral artery M1 occlusion. (B) A control angiogram just after a Solitaire deployment showed complete recanalization. An arrowhead indicates the distal markers of the Solitaire. (C) An angiogram after retrieval of the Solitaire showed re-occlusion. This phenomenon of complete recanalization after the Solitaire placement and re-occlusion after the retrieval was repeated 5 times. (D) A 3D volume-rendering reconstruction image obtained during the Solitaire deployment showed 2 spots of stenosis (white arrows). Note the bifurcation (curved arrow) of the middle cerebral artery that was saved. (E) A flat-panel angiographic computed tomography showed minimal contrast agent enhancement in the left middle cerebral artery territory. A glycoprotein IIb/IIIa inhibitor was intra-arterially administered through the microcatheter, but the occlusion showed no response. (F) A Wingspan stent was placed after the balloon angioplasty. (G) The final control angiogram after permanent stenting showed complete recanalization. (H) Diffusion-weighted magnetic resonance imaging on the following day showed several small high signal spots in the left middle cerebral artery area. (I) A 3-month follow-up computed tomography angiogram showed that the stented segment of the left middle cerebral artery was patent. NIHSS, the National Institutes of Health Stroke Scale.

Figure 7. A 58-year-old woman presented with left side weakness (initial NIHSS score of 14). (A) A right carotid angiogram showed an occlusion of the right middle cerebral artery orifice. (B) After a single Solitaire pass, the M1 segment and inferior division (arrow) were recanalized, but the superior division was still occluded. (C) After 2 more Solitaire passes, the superior division was still occluded and showed a spastic appearance. A 4th Solitaire pass was performed after intra-arterial vasodilator (nimodipin, 0.5 mg) infusion (arrow) through the microcatheter while the Solitaire was deployed. (D) Two organized clots from M1 and M2 (superior division). (E) The control angiogram after the 4th pass of the Solitaire showed complete recanalization of the middle cerebral artery. (F) Diffusion-weighted magnetic resonance imaging on the following day showed small areas of acute infarction in the right middle cerebral artery territory. NIHSS, the National Institutes of Health Stroke Scale.
ble. An SR and suction thrombectomy can be performed sequentially or simultaneously (Figure 8).29

If the organized clot is still refractory after the simultaneous utilization of an SR and an intermediate catheter, permanent stenting can be considered as a final resort.29,32 The organized clot may be refractory due to less engagement with the SR.29,29

By the same token, if permanent stenting is conducted, the stented artery is likely more patent as the organized clot is less engaged inside the stent struts (Figure 9).29,32

Permanent stenting for LAO refractory to mechanical thrombectomy

Irrespective of the etiology of the refractoriness of an LAO, a rescue modality is needed for such a refractory case given that successful recanalization is the most powerful factor for a good outcome.6,31,40 One possible modality is the intra-arterial infusion of thrombolytics (tissue plasminogen activators or urokinase) and/or anti-platelets (glycoprotein IIb/IIIa inhibitors), which can promote mTICI 2b-3 recanalization in some refractory LAOs.29,31,32,36-38 For cases that are still refractory to the combination of an SR and an aspiration thrombectomy, as well as to intra-arterial infusion of thrombolytics and/or a glycoprotein IIb/IIIa inhibitor, the final rescue modality is permanent stenting, which has also been suggested both as a primary approach and a rescue tool for the recanalization of an acute LAO.29,31,32,41-47 An SR-failed LAO is likely due to either ICAS (Figure 5) or an organized (hard) clot (Figure 9), as previously discussed. In the case

Figure 8. A 75-year-old woman presented with left side weakness (initial NIHSS score of 15). (A) A spot image during the navigation of a balloon-guiding catheter showed an occlusion of the right cervical internal carotid artery. (B) Suction thrombectomy was performed once through the balloon guiding catheter (arrowhead). (C) A control angiogram after suction thrombectomy showed right middle cerebral artery distal occlusion. (D) After a single Solitaire pass, partial recanalization was achieved. (E) In spite of repeated Solitaire passes, one clot (filling defect, arrow) was not removed. (F) A 5F intermediate catheter was advanced facing the clot (arrow) after anchoring the Solitaire (curved arrow). (G) The Solitaire retrieval yielded nothing, but the organized clot was captured by the intermediate catheter. (H) The final control angiogram showed complete recanalization. (I) Diffusion-weighted magnetic resonance imaging on the following day showed two high signal spots in the right middle cerebral artery territory. NIHSS, the National Institutes of Health Stroke Scale.

Figure 9. Schematic drawings show interactions of the stent with soft (red blood cell-rich) clots or organized (fibrin-rich) clots.
of an ICAS occlusion, the problem is mainly due to repeated occlusion.\textsuperscript{29,31–36,48} As mentioned above, a glycoprotein IIb/IIIa inhibitor can help prevent such reocclusion. Notwithstanding, ICAS occlusions are often refractory to glycoprotein IIb/IIIa inhibitors, probably because of underlying severe stenosis. In such cases, permanent stenting combined with a glycoprotein IIb/IIIa inhibitor can be very effective to recanalize.\textsuperscript{29,31,32,41-47} Permanent stenting can also be the last resort after the failure of an SR and aspiration thrombectomy due to an organized (hard, fibrin-rich) clot (Figure 10). In a recently published study on the safety and efficacy of permanent stenting following a failed mechanical thrombectomy, 83.3\% of stented patients showed thrombolysis with a cerebral ischemia 2b or 3 recanalization rate. The stented patients had significantly more favorable outcomes (modified Rankin Scale score [mRS] of 0–2, 35.5\%) and less cerebral herniation (11.8\%) than did the non-stented patients (mRS, 7.1\%; cerebral herniation, 42.9\%), while there were no differences in the symptomatic intracranial hemorrhage and mortality rates between the patient groups (symptomatic hemorrhage and mortality, 11.8\% and 23.9\%, respectively, in the stented group vs. 14.3\% and 39.4\%, respectively, in the non-stented group).\textsuperscript{29} Among 17 stented cases, only 40\% underwent balloon angioplasty. A Wingspan stent was used in 7 cases, while a Solitaire stent, which is also used for thrombectomies, was used in 10 cases.\textsuperscript{32} These results suggest that most of the refractory occlusions were due to a soft-plaque ICAS or organized embolus, rather than a hard-plaque ICAS.\textsuperscript{29} In other words, the radial force of the Solitaire stent, whose radial force is weaker than a Wingspan which is approved for intracranial stenting, was enough to open the occlusion, and angioplasty was not always required in the case of a soft-plaque or hard embolus occlusion. Meanwhile, platelet inactivation by a glycoprotein IIb/IIIa inhibitor was found to be essential to prevent reocclusion due to acute in-stent thrombosis.\textsuperscript{29} While the major concern with permanent stenting is that it requires antiplatelet medication, thereby possibly increasing the risk of intracranial hemorrhage in an acute stroke setting, the results of previous studies suggest that the benefit of recanalization success by permanent stenting outweighs this drawback in patients with an SR-failed LAO that would be otherwise left non-recanalized.\textsuperscript{29,32,40-47}

In order to avoid the potentially increased rate of intracranial hemorrhage and severity due to anti-platelet medication in an acute stroke setting, it may be beneficial to obtain a flat-panel computed tomography scan in the angio-suite prior to permanent stenting and the administration of a glycoprotein IIb/IIIa inhibitor. If contrast agent enhancement is extensive in the affected brain, the EVT procedure should be stopped. Contrast agent enhance-

\textbf{Figure 10.} A 72-year-old woman presented with aphasia and right side weakness (initial NIHSS score of 19). (A) The lowest maximum intensity projection reconstruction image from a cerebral computed tomography angiogram showed a pedunculated thrombus in the left atrium. (B) A left carotid angiogram showed left middle cerebral artery M1 occlusion. (C) An angiogram with Solitaire in situ showed partial recanalization. (D) An angiogram after 5 passes of the Solitaire showed partial recanalization of the anterior temporal artery. (E) The clots were removed after 5 passes of the Solitaire. Note that the clots are resilient rather than sticky, suggestive of organized clots. (F) Suction thrombectomy was attempted using a Penumbra catheter (arrow). (G) An angiogram after 3 suction thrombectomy passes still showed occlusion in the middle cerebral artery beyond the orifice of the anterior temporal artery. (H) A flat-panel angiographic computed tomography showed minimal contrast agent enhancement in the left middle cerebral artery territory. Thereafter, a glycoprotein IIb/IIIa inhibitor was administered, but the occlusion showed no response. (I) A 30-minute delay angiogram showed a patent left middle cerebral artery while the Solitaire was deployed but not detached. (J) The same angiogram showed at least modified TICI 2b recanalization. Therefore, the Solitaire stent was detached. (K) Diffusion-weighted magnetic imaging on the following day showed scattered small infarctions in the left middle cerebral artery territory. (L) A magnetic resonance angiogram on the following day showed patent left middle cerebral artery branches (curved arrow). Note that the left middle cerebral artery trunk is not seen due to a metallic artifact of the stent. NIHSS, the National Institutes of Health Stroke Scale.
ment of the affected brain indicates not only complete infarction, but also the breakdown of the blood-brain barrier and potentially increased hemorrhagic risk. On the other hand, if the contrast agent enhancement is small and not intense, administration of a glycoprotein IIb/IIIa inhibitor with permanent stenting can serve as a final resort (Figures 6E and 10H). 29

Summary

In this review, solutions of stent retriever failure are suggested as follows; 1) in the tandem atherosclerotic cervical ICA and embolic intracranial artery occlusion, angioplasty with or without stenting followed by SR thrombectomy for remnant intracranial occlusion seemed safe and effective. 2) In the case that a large amount of clots exist from cervical to intracranial artery, suction thrombectomy using BGC or a large bore guide catheter followed by SR thrombectomy may be a solution. 3) For tortuous cervical and cavernous ICA, coaxial utilization of intermediate catheter and BGC is recommended. 4) In the case that repeat reclosures occur due to ICAS, GP IIb/IIIa inhibitor may be effective in a half of the cases. If the occlusion is also refractory to GP IIb/IIIa, permanent stenting may be considered. 5) If a hard (organized) clot is suspected as a cause of stent retriever refractoriness, simultaneous utilization of aspiration and stent retriever thrombectomy may be helpful.

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