INTRODUCTION

Vascular access thrombosis, the most common complication in hemodialysis patients, leads to morbidity, hospitalization, salvage procedures, and increased costs [1,2]. A thrombosed access can be managed surgically or with an endovascular technique, or a combination of the two [3,4]. In our hospital, we performed a hybrid salvage procedure,
which combined surgical thrombectomy with endovascular treatment. A Fogarty balloon catheter is traditionally used for surgical thrombectomy. We tried a different clot removal catheter (adherent clot [AC] catheter) for our hybrid salvage procedures because the catheter is designed for adherent clot removal in the peripheral vasculature and is also radiopaque, thus applicable to the hybrid operation setting. To date, no studies have been published regarding the differences in type of catheter used for salvage of thrombosed hemodialysis access.

This study aimed to compare the efficacy of the AC catheter for clot removal in thrombosed hemodialysis access with that of the standard Fogarty balloon catheter and to determine their post-procedural patencies.

**MATERIALS AND METHODS**

1) Patients and design

A total of 116 consecutive patients who underwent a hybrid salvage procedure for thrombosed vascular access at Jesus Hospital, Jeonju, Korea from August 2012 to February 2014 were enrolled. This study is a retrospective study from prospectively collected data. The patients’ demographic data, types of vascular access, hemodialysis duration, clot removal status, clinical success, and procedure-related complications were collected. We reviewed radiologic image records to identify the location and number of vascular stenoses in each case. All of the procedures that were performed were by hybrid means.

The surgical procedure was performed in the hybrid operating suite with a fixed digital angiography equipment (AlluraXper FD20/20; Philips, Heide, Netherlands). The surgical technique consisted of thrombectomy with either a AC catheter (ACC 4/6; Edwards Lifesciences, Irvine, CA, USA) or a Fogarty balloon catheter, which was selected randomly for each procedure. The size of the AC catheter was 4 Fr×6 mm×80 cm. An intraoperative fistulography was performed to confirm the completion of thrombectomy and to find the cause of access failure. Stenoses were treated with a one-stage endovascular procedure. Failed thrombectomies led to access abandonment and placement of a short-term dialysis catheter or surgical revision. The treating nephrologist and the vascular surgeon both monitored the access during the follow-up. In our practice, vascular surgeons performed a fistulography or Doppler ultrasound imaging if stenosis or thrombosis was suspected. The institutional review board of Presbyterian Medical Center approved the study protocol (PMCIRB-020-003).

![Fig. 1. Hybrid surgery using adherent clot catheter for thrombosed prosthetic brachio-axillary access. (A) Under fluoroscopy, the adherent clot catheter is passed along the graft and into the stenotic venous anastomosis. The knob on the catheter’s handle is retracted until the spiral shape assumes the desired size; the corkscrew adherent clot catheter is then retracted, (B) thereby engaging the material within the interstices of the spiral.](image-url)
2) Surgical thrombectomy with AC catheter

Surgical thrombectomy with the AC catheter is similar to the procedure performed using the Fogarty balloon catheter except for the manner in which the equipment is handled. The AC catheter is collapsed to its low-profile configuration and passed along the fistula or graft into the region of obstruction. The sliding knob on the handle is then retracted to expand the corkscrew wire to the desired diameter, engaging the thrombus within the spiral sections of the catheter. Under fluoroscopy, the AC catheter is slowly drawn back along the fistula or graft until the thrombus is removed through venotomy or graftomy. The diameter of the spiral wire may be continuously adjusted in response to the resistance within the vessel as the catheter is slowly withdrawn (Fig. 1A, B).

3) Definition

Clinical success was defined as at least one successful hemodialysis session using the graft after mechanical thrombectomy. The clot removal status was assessed by intraoperative angiography after thrombectomy and classified based on the clot removal score (CRS) as complete clot removal (non-circumferential wall adherent thrombus attached to only a small portion [one-fifth or less] of the access, CRS=1) and incomplete clot removal (adherent thrombus involving much more than one-fifth, CRS=0) [5]. Complications were classified as vascular rupture and arterial embolization necessitating an additional procedure.

The primary patency rate was defined as the percentage of grafts that functioned well without any additional intervention for graft failure. The follow-up time was censored for patient death, transplant, and change of dialysis modality. Primary patency was studied using the Kaplan-Meier survival analysis, and the differences in the patency rates were tested using the log-rank test. All calculations were conducted using SPSS ver. 14.0 (SPSS Inc., Chicago, IL, USA).

RESULTS

Demographic data of those who underwent the hybrid procedure using the AC and Fogarty balloon catheters are

| Table 1. Demographic data of the study population |
|-----------------------------------------------|
| Patients' characteristic | AC (n=140) | Balloon (n=68) | P-value |
| Age (y) | 65 (30-88) | 67 (31-84) | 0.430 |
| Sex (male:female) | 76:64 | 50:18 | 0.008 |
| Hypertension | 114 (81.4) | 51 (75.0) | 0.283 |
| Diabetes | 95 (67.9) | 41 (60.3) | 0.282 |
| Anti-platelets | 106 (75.7) | 43 (63.2) | 0.061 |
| AVG vs. AVF | 111 (79.3) | 63 (92.6) | 0.015 |
| Polytetrafluoroethylene | 29 (26.7) | 5 (7.4) | |

Values are presented as median (range) or number (%).

| AC, adherent clot; AVG, arteriovenous graft; AVF arteriovenous fistula. |

| Table 2. Number, type and location of grafts with distribution per catheter |
|-----------------------------------------------|
| Total | Adherent clot | Balloon |
| Number of thrombectomies | 208 | 140 | 68 |
| Access age (y) | 3.69 | 3.34 |
| Hemodialysis duration (y) | |
| 0-3 | 39 (27.9) | 22 (32.3) |
| 4-5 | 47 (33.6) | 25 (36.8) |
| 6-10 | 54 (38.5) | 21 (30.9) |
| Type of access | Autogenous | Prosthetic | Autogenous | Prosthetic | Autogenous | Prosthetic |
| Number of graft | 37 | 171 | 32 | 108 | 5 | 63 |
| Location of grafts | |
| Autogenous radio-cephalic | 15 | 3 |
| Autogenous brachio-cephalic | 17 | 2 |
| Prosthetic brachio-axillary | 92 | 56 |
| Prosthetic brachio-antecubital (forearm U loop) | 8 | 6 |
| Unclassified | 8 | 1 |

Values are presented as number only or number (%).
compared in Tables 1 and 2. Of the compared variables, no significant difference was found in age, hypertension, diabetes status, and anti-platelet use between the groups. In view of gender ratio, the balloon group was significantly shifted towards male predominance (P=0.008). The access age of the AC and balloon catheter groups was 3.7±1.5 years and 3.3±1.6 years, respectively (P=0.132). The types of conduit in the AC group were autogenous radio-cephalic (RC) direct wrist access in 15 cases, autogenous brachio-cephalic (BC) upper arm direct access in 17, prosthetic brachio-axillary (BA) access in 92, prosthetic brachio-antecubital forearm loop (U) access in 8, and unclassified in 8. In the balloon group, RC was performed in 3 cases, BC in 2, BA in 56, U in 6 and unclassified in 1 (P=0.030) [6].

A total of 208 hybrid procedures (AC catheter in 140 cases and Fogarty balloon catheter in 68 cases) were performed in 116 patients. Sixty patients (51.7%) underwent more than 2 procedures due to rethrombosed access during the follow-up period. The catheter selection during the reoperation was also random without influence of access conditions. All 208 simultaneous endovascular treatments were successful. Two hundred and six of these procedures were only balloon angioplasty and the remaining 2 were balloon angioplasty with cutting balloons.

The CRS and clinical success of the two groups are shown in Table 3. In terms of CRS, the balloon catheter was superior to the AC catheter (P=0.018). Clinical success was achieved in 90.7% of the cases in the AC catheter group and in 98.5% of the cases in the balloon catheter group (P=0.035). A total of 336 stenoses were encountered among all cases. The mean number of stenoses was 1.56 in the AC catheter group and 1.72 in the balloon catheter group (P=0.267). All stenoses were treated by percutaneous angioplasty after surgical thrombectomy. A total of 21 complications occurred (Table 4); 17 (12.1%) cases in the AC catheter group and 4 (5.9%) cases in the balloon catheter group (P=0.160). All of them are caused by surgical thrombectomy, not by balloon angioplasty. The mean age of the accesses in the complication group compared to the non-complication group was 3.9±2.3 years and 4.4±3.1 years, respectively (P=0.336).

Fig. 2 shows the Kaplan-Meier survival curves for each catheter. The patency rates between the two catheters were not significantly different (P=0.328). Primary patency rates are shown in Table 3. The primary patency rates of the AC catheter group and balloon catheter group were 50.7% and 63.2% at 3 months, respectively.

Table 3. Surgical thrombectomy results according to the type of catheter

| Catheter Type            | Clot removal score | Patency (%) | Complications | Mean numbers of stenoses per access |
|-------------------------|-------------------|------------|--------------|-----------------------------------|
| Adherent clot           |                   |            |              |                                   |
| Prosthetic brachio-axillary | 109 (77.9) | 50.7       | 17 (12.1)    | 1.56                              |
| Prosthetic brachio-antecubital (forearm U loop) | 31 (22.1) | 63.2       | 62 (91.2)    | 1.72                              |
| Autogenous radio-cephalic | 127 (90.7) | 40.7       | 67 (98.5)    |                                   |
| Balloon                 |                   |            |              |                                   |
| Prosthetic brachio-axillary | 13 (9.3)   | 17.9       | 2 (1.4)      |                                   |
| Autogenous radio-cephalic | 318 (22.1) | 47.1       | 6 (8.8)      |                                   |
|                         |                   |            |              |                                   |

Values are presented as number (%) or number only.

Table 4. Number and type of complications and additional procedures

| Catheter Type            | Complications | Additional procedure | No. |
|-------------------------|---------------|----------------------|-----|
| Prosthetic brachio-axillary | Venous outlet rupture | Balloon angioplasty | 3   |
|                         | Graft rupture  | Primary closure      | 3   |
|                         | Distal embolization | Heparinization | 1   |
| Prosthetic brachio-antecubital (forearm U loop) | Distal embolization | Thrombolysis | 1   |
| Autogenous radio-cephalic | Fistula rupture | Swing | 3   |
|                         | Obstruction    | PTA                 | 1   |
|                         |                | Short term catheter  | 1   |
|                         |                | Proximal swing       | 1   |
| Autogenous brachio-cephalic | Fistula rupture | Patchy angioplasty | 1   |
|                         | Obstruction    | PTA                 | 1   |
|                         |                | Jump graft           | 1   |
| Prosthetic brachio-axillary | Venous outlet rupture | Balloon angioplasty | 2   |
|                         | Obstruction    | Short term catheter  | 1   |
|                         |                | Proximal swing       | 1   |

PTA, percutaneous transluminal angioplasty.
vs. 63.2% at 3 months, 40.7% vs. 47.1% at 6 months, and 17.9% vs. 19.1% at 12 months, respectively. The Kaplan-Meier survival analysis in the AC catheter group for autogenous fistula versus prosthetic graft did not show significant differences in patency (P=0.764). Analysis of patency rate based on access type, as in autologous (P=0.169) and prothetic graft (P=0.423), showed no significant difference between the two catheter groups.

The mean follow-up duration of the two groups were 19 months in AC group and 13.7±5.9 months in balloon group (P=0.00). During the follow-up period, 2 patients died with functioning access and 1 was successfully transplanted.

**DISCUSSION**

Traditionally, thrombosed vascular access has been treated with surgical thrombectomy followed by local revision or endovascular treatment of the access. Recently, hybrid surgery performed by vascular surgeons has gained popularity in the salvage of failed hemodialysis access [7,8]. Complete removal of thrombi adjacent to an anastomosis of the graft and aneurysms within the fistula is often difficult, as this can prevent the passing of the thrombectomy catheter. Therefore, adoption of an effective method for surgical thrombectomy of thrombosed hemodialysis access is essential. Newer or more refined procedures to salvage thrombosed accesses could potentially play a major role in the clinical success and long-term patency of this approach.

To date, no studies have been published on the use of the AC catheter for salvage of failed hemodialysis access. The AC catheter is designed to effectively remove clot material from the peripheral vasculature. It is also indicated for the removal of emboli and thrombi from native arteries or synthetic grafts [9]. The catheter features an adjustable (3-10 mm), spiral-shaped, latex-covered stainless steel cable that assumes a corkscrew shape when retracted by a control handle, greatly expanding the surface area to entrap material. Moreover, it is radiopaque, which aids visualization [10,11].

We were interested in whether a catheter with these features would be suitable for application in hybrid salvage of hemodialysis vascular access. Therefore, we used this catheter to determine whether it improved clinical success and primary patency rates. This study demonstrated our clinical experience and outcomes of the corkscrew AC catheter compared to those of the standard Fogarty balloon catheter in a salvage procedure for thrombosed hemodialysis accesses.

Our overall clinical success rate in the AC catheter group and balloon catheter group was 90.7% and 98.5%, respectively, which is in the same range as that of previously published data on surgical thrombectomies for autologous and prosthetic accesses [12]. In terms of clinical success, the AC catheter did not demonstrate better outcomes compared to the balloon catheter. The clot removal outcomes with the Fogarty balloon catheter were also better compared to those with the AC catheter. However, there was no statistically significant difference in the primary patency rate between the two groups (P=0.328, log-rank test). The presence of small amounts of residual thrombi seemed insignificant because these were likely to be cleared by the bloodstream [5]. Additionally, it is important to note that thrombectomy alone may not influence the patency because of the presence of variable etiologies of the thrombosis [4]. Although we analyzed that the CRS were different between two groups, we believe that the patency rate between the two groups were not significantly different because all combined endovascular treatments were successfully performed in the hybrid setting.

In our clinical experience, we found the use of the AC catheter to have both advantages and shortcomings. Its use is advantageous in that the catheter has a good curettage effect on autologous access and prosthetic grafts. It can effectively remove the acute and chronic adherent clots and aggressively excoriate the neointimal hyperplasia layer of the graft. Moreover, the catheter is useful in the hybrid operative setting because it is radiopaque in the procedure with intraoperative fluoroscopy. Although we could not identify the exact number of aneurysmal fistula due to a limitation of the medical records, the clots were retained frequently in multiple areas of aneurysmal dilatation in some of our cases, and the major causes of technical failure included incomplete thrombectomy after percutaneous procedures. During hybrid surgery, removal of clots, including large pieces of thrombi contained in an aneurysm, was feasible by manual squeezing and multiple
passes of the AC catheter for curettage. With regards to its shortcomings, the catheter is somewhat stiff, so it cannot pass through angled lesions. When passing through an angled anastomotic lesion or venous valve area, the stiff catheter could cause rupture. Moreover, the thrombus can be pushed into the distal artery flow by the stiff catheter, thereby causing distal embolization and hand ischemia. The corkscrew catheter may also be responsible for intimal injury, venous wall injury, and inflammation, which could elevate the risk for rethrombosis.

On the basis of our experience with the AC catheter for hemodialysis access, we do not advocate its use to salvage a thrombosed tortuous or luminal narrowing autogenous access that is sclerotic or with long-segment stenosis because rupture or occlusion of access can occur easily. The AC catheter could be an effective tool for surgical thrombectomy of the thrombosed hemodialysis prosthetic grafts. However, it cannot be used on aged and fragile prosthetic grafts due to the possibility of graft rupture.

The limitations of this study should be acknowledged. First, this was a retrospective study based on previously data and catheter selection bias may be present. Second, this study was not designed to prove the efficiency of endovascular treatment after surgical thrombectomy, even though all cases were treated with a hybrid procedure. We did not analyze parameters such as residual stenosis and recoil after angioplasty, which could be another important factor influencing the patency of access. The time to performance of the surgical thrombectomy can influence access salvage [3,13], and the ingraft to systemic systolic blood pressure ratio can also predict recurrent stenosis [14]. The patency rate should be determined based on the success of the endovascular angioplasty of the various underlying causes including residual stenosis and recoil in addition to the clot removal status.

**CONCLUSION**

The balloon catheter removed clots more effectively than the AC catheter. However the patency rates were not significantly different between the two types of catheters for hybrid salvage of thrombosed hemodialysis access. The AC catheter can be a useful alternative to the standard Fogarty balloon catheter in hybrid salvage procedure for thrombosed hemodialysis access. However when using the AC catheter, the potential complications such as fistula or graft rupture and distal embolization should be considered.

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