The use of doppler ultrasound in evaluation and follow-up of arteriovenous fistula patients

Nail Kahraman, Kadir Kaan Özsin

Department of Cardiovascular Surgery, University of Health Sciences, Bursa Yüksek İhtisas Training and Research Hospital, Bursa, Turkey

ABSTRACT

Objectives: The aim of the present study was to search the effect of preoperative Doppler ultrasonography (DUS) of the concerning limb on AVF patency for arteriovenous fistula (AVF) to be performed on the patients with end-stage renal disease.

Methods. One hundred and three patients were enrolled into the study. The exclusion criteria were previous central catheter procedure, history of thrombophlebitis on the upper limb and previous surgery on the upper limb. Among the remaining patients, those who fulfilled the physical examination criteria were included. The patients were divided into two groups as the control, DUS (-) group and the study group, DUS (+). The patients in the control group were taken into the procedure after a physical examination only. Brescia-Cimino method was preferred for all patients. Function of the AVF was controlled on the procedure day, at day 10, months 1, 3 and 6 as well as year 1 after the procedure. The results in both groups were statistically evaluated.

Results: Twenty patients in the DUS (+) group (50% male, mean age: 57.25 ± 13.34 years) and 20 patients in the DUS (-) group (45% male, mean age: 56.10 ± 12.35) were recorded in the study. Cumulative primary patency rates between DUS (+) group and DUS(-) group for 12 months were 95% and 65%, respectively (log-rank, p = 0.022).

Conclusion: We believe that the DUS performed before AVF procedure would increase the primary patency rates of AVF created between the most convenient vessels and reduce the procedure failure.

Keywords: Hemodialysis, arteriovenous fistula, doppler ultrasonography, primary patency

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The use of Doppler ultrasound in arteriovenous fistula patients

The administration of any contrast agent, availability and dynamic approach. Vascular system mapping may be performed before the procedure. It was shown that unnecessary graft placement decreased, autogenous fistula formation increased and the rates of complications detected on the fistula decreased [4-9]. Early failures may be detected by implementing a routine follow-up program after the fistula procedure and required interventions may be performed timely. Furthermore, this method may be used for diagnosis of possible complications such as thrombus, pseudo-aneurysm steal syndrome and venous hypertension.

The aim of the present prospective, randomized controlled study was to search the effect of preoperative evaluation of the AVF performed on the patients with ESRF by DUS on AVF patency.

**METHODS**

**Patients**

One hundred and three patients who referred to our clinic for AVF procedure was evaluated. A detailed informed consent form was signed by all the participants. The present study was carried out in accordance with Helsinki standards and good clinical practice standards. The group whom AVF would be created according to physical examination findings only was defined as the control group or DUS (-) group whereas the group whom limb assessment was performed by preoperative DUS was determined as the study group or DUS (+) group. The physical examination criteria on the limb that AVF would be created for hemodialysis were presented in Table 1. Twenty patients who met the physical examination criteria were included into the control group. Only one upper extremity was used in each patient. Non dominant arm was preferred for fistula formation.

The patients with a radial artery and cephalic vein diameters below 1.5 cm; any stenosis, sclerosis, thrombus and occlusion on the cephalic vein and subclavian vein; lack of triphasic flow form on the radial artery and a significant stenosis in the radial artery all which were detected by preoperative DUS were excluded from the study. Twenty patients who met the DUS criteria were included into the control group.

Functionality of the AVFs created in both groups, presence of any thrill and whether the patient was taken into hemodialysis from the fistula created were controlled for 12 months. All the patients in both groups completed the study.

**Preoperative DUS Assessment**

In the present study, the requirement that the diameters of the radial artery and cephalic vein should be larger than 1.5 mm for the AVF created was determined. The patients were positioned at supine position following DUS; and the arms were fixed at 60 degrees on a comfortable position adjacent to the body to limit potential changes of some measurement such as internal lumen diameter and flow angle. A high-resolution DUS (Sonosite Micromaxx Ultrasound System model, USA) with a 10 to 12 MHz linear alignment probe was used to take records. Each DUS scan lasted about 30 minutes. Colored Doppler and gray scale examinations were used for evaluation of spaces and anatomic variations of the radial artery and cephalic vein. The ultrasound was performed after 24 hours of contrast administration.

<table>
<thead>
<tr>
<th>Table 1. Physical examination criteria for AVF</th>
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<tr>
<td>1. The visible vein length should be longer than 5 cm and may be compressed by superficial palpation.</td>
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<td>2. The palpable strength of the arterial pulse should be over 2 (at a subjective scale determined between 0 and 2; 0: no pulse; 1: weak pulse; 2: normal pulse) [10].</td>
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<td>3. No catheter should be inserted from the limb where the fistula procedure is planned.</td>
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<td>4. No previous fistula procedure should be performed from the limb which was planned for fistula procedure</td>
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<td>5. No venous collaterals should exist on the shoulder area</td>
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<td>6. No lymphedema should exist</td>
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<td>7. Allen test should be negative</td>
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<tr>
<td>8. No history of thrombophlebitis on the upper limb</td>
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<tr>
<td>9. No history of surgical procedure on the upper limb</td>
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and cephalic vein bilaterally, of which suitability for AVF was searched. When stenosis was suspected via colored DUS, waveforms were reviewed through the gray scale. The diameter of the radial artery at anteroposterior dimension and transverse plane through gray-scale ultrasonography on the wrist (1a). Diameter of the cephalic vein was measured individually on the wrist, elbow and mid-arm (Figure 1b). Venous measurements were also repeated by a tourniquet placed on the middle of the arm (Figure 2a). All cephalic vein and subclavian vein were examined. Sclerosis, stenosis and occlusion states were recorded. Any thrombus was controlled by slightly compressing on each vein (Figure 2b).

**Surgical Technique**

Brescia-Cimino procedure was implemented by preferring the non-dominant arm if both limbs are suitable. A parallel incision was done onto the forearm on the wrist area and the vessels were dissected from the surrounding tissues, liberated and hung by a ruler. The patients were heparinized (5,000 IU) before vascular occlusion; an approximately 5-7 mm longitudinal arteriotomy and venotomy were performed on the revealed vessels. Proximal end of the vein was closed; and end to side arteriovenous anastomosis was performed by 7/0 polypropylene suture.

**Postoperative Assessment of Arteriovenous Fistula**

Detection of murmur by auscultation and existence of thrill by palpation were assessed as a successful AVF procedure just after the procedure and at day 1. Thrill was controlled in the patients during the control visits at day 10, months 1, 3, 6 and 12. The patients were taken into hemodialysis sessions at day 2. A successful AVF procedure was considered as implementation of a 4-hour hemodialysis through a 16

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**Table 2. Demographic features of the patients**

<table>
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<th>Control Group</th>
<th>Study Group</th>
<th>p value</th>
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<tbody>
<tr>
<td></td>
<td>DUS (-) (n = 20)</td>
<td>DUS (+) (n = 20)</td>
<td></td>
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<tr>
<td>Age (years)</td>
<td>56.10 ± 12.35</td>
<td>57.25 ± 13.34</td>
<td>&gt; 0.05*</td>
</tr>
<tr>
<td>Male gender</td>
<td>9 (45%)</td>
<td>10 (50%)</td>
<td>0.750a</td>
</tr>
<tr>
<td>Hypertension</td>
<td>3 (15%)</td>
<td>6 (30%)</td>
<td>0.451*</td>
</tr>
<tr>
<td>Diabetes mellitus</td>
<td>5 (25%)</td>
<td>6 (30%)</td>
<td>0.720a</td>
</tr>
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</table>

DUS = Doppler ultrasonography. *Student’s t test, aPearson Chi-Square test, aFisher’s Exact test

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**Figure 1.** Measurement diameter of vessels by DUS. Radial artery (a) and cephalic vein (b). DUS = Doppler ultrasonography
gauge branule at 400 ml/min blood flow rate, three times a week. Primary patency of AVF was determined as the time interval between fistula creation day and the day that treatment is required because of dysfunction.

**Statistical Analysis**

In such single-sided design with a significance level of 0.05, the total number of the patients required for the sample size was 40; and these were divided into two equal parts as the control and the study groups including 20 patients each. We concluded that 40 patients would be sufficient for this study. Chi-square analysis was used for evaluation of categorical variables. Primary patency was analysed through Kaplan-Mayer method. The t-test or corresponding non-parametric test was used for analysis of continuous variables. A $p < 0.05$ value was accepted as statistically significant for all analyses. The SPSS 15.0 program was used for statistical evaluation.

**RESULTS**

No Twenty patients in the DUS (+) group (50% male, mean age: 57.25 ± 13.34 years) and 20 patients in the DUS (-) group (45% male, mean age: 56.10 ± 12.35) were recorded in the study. Demographic and clinical properties of the subjects were summarized in Table 2. Both DUS (+) group and DUS (-) group were similar in terms of demographic properties.

Kaplan-Meier curves; cumulative primary patency rates DUS (+) group at days 1, 10, months 1, 3, 6 and 12 were 100%, 100%, 100%, 100%, 95% and 95%; respectively. DUS (-) groups at days 1, 10, months 1, 3, 6 and 12 were were 80%, 75%, 75%, 70%, 65% and 65%; respectively. Cumulative primary patency rates between DUS (+) group and DUS (-) group for 12 months were 95% and 65%, respectively. In the DUS (+) group, primary patency rates were superiority during follow-up periods.

There were 7 patients with AVF failure whom thrill could not be palpated during follow-up period in DUS (-) group. DUS was performed to reveal causes of AVF failure in these patients. Four unsuccessful AVFs were detected at postoperative day one. Chronic thrombotic modifications were detected in 3 patients whereas 1 patient presented an anastomosis defect. An insufficient radial artery flow existed in the unsuccessful fistula at postoperative day 10. A hyperplasia of the intima which causes stenosis in the juxta-anastomosis zone was detected in 2 fistulas which were considered as failure during the follow-ups at months 3 and 6. In the DUS (+) group, intimal hyperplasia was detected on the anastomosis line in 1 fistula which was considered as failure at month 6.

None of the patients presented hemorrhage, edema, minor neural damage and wound site infection.
DISCUSSION

This detailed physical examination is essential for a patient with chronic renal failure whom vascular procedure is planned. However, a preoperative radiological assessment of arterial and venous formations of the limb of which a vascular procedure is planned would have a positive contribution on the surgical plan [3-8].

Patency of Brescia-Cimino fistula is around 80% despite developments of surgical techniques, training of the hemodialysis staff and novel medical methods [2]. A wide range of the patients with AVF, different surgical techniques and different anatomic sites for AVF make the randomization difficult. Same problem exists in the studies performed with DUS. Therefore, we assessed the patients whose overall status is well, who did not have any fistula procedure and catheter insertion.

Many studies focused on use of preoperative DUS before AVF creation [5-8, 11, 12]. An analysis showed that AVF remains unsuccessful during short-term when subclavian vein flow rate is below 400 ml/min detected by preoperative DUS. Some authors associated the arterial flow rate over 400 ml/min with high fistula flow rate; another study reported that an arterial or venous diameter below 1.6 mm is a reliable indicator for a possible AVF failure. However, increase in AVF patency as well as decrease in AVF failure within short-term were reported as preoperative DUS using criteria in case of minimal arterial diameter of 2 mm and minimal venous diameter of 2.5 mm [13].

A similar and interesting study demonstrated that preoperative use of the DUS increase the achievement rate in AVF surgery and the surgical procedure was modified in 31% of 52 patients in terms of AVF site. The findings of the present study support use of preoperative DUS for AVF procedure. A tourniquet placed on the proximal side may enable measurement of maximum or real diameters of venous formations for evaluation of venous diameters. The venous congestion pressure should be > 40 mmHg for an ideal measurement. In addition to the venous diameter, a non-defective venous length above 10 cm detected by DUS is determinative at AVF function [14]. Venous diameters were measured without and with a tourniquet placed on the mid-arm and inflated by 40 mm Hg (Figure 2a).

A previous study assessed AVF patency at 3-month following mapping by preoperative DUS and detected a direct proportion between venous diameter and patency. The veins with a diameter between 1.5 and 3.9 mm revealed an average patency rate of 71.08% at one-year whereas patency of smaller veins (1.5 to 2 mm) was detected as 20% [15]. In another study, upon dysfunction of the fistula created on the forearm following venous mapping on the forearm and arm by preoperative DUS, same mapping process was used and a fistula was opened on the arm and a total achievement by 95% was reached [16]. It was reported in a study that preoperative assessment would be useful before AVF procedure; however, universal parameters were not determined yet [14]. In line with the literature, primary patency rates were found significantly higher in the AVF created through preoperative coloured DUS in the DUS (+) group and such higher rates were statistically significant ($p = 0.022$) (Figure 3). There was not any difference detected in terms of thrill palpation between the DUS (+) and DUS (-) groups just after the AVF procedure and early postoperative period (early success of AVF). However, regular dialysis, AVF patency rates were found significantly higher in the DUS (+) group.

The difference of the present study was carrying out the study on the most eligible patient group for AVF procedure. These patients who had AVF

Figure 3. Kaplan-Meier curves; cumulative primary patency rates for twelve months. DUS = Doppler ultrasonography
procedure first were selected by the aforesaid exclusion criteria and only 40 of 103 patients met the inclusion criteria. A statistically significant higher patency rates in the DUS (+) group than the DUS (-) group during 12-month follow-up period reveals that such easily applicable imaging method, the DUS should be used routinely before AVF procedure.

The Limitations of the Study

Our study has one limitation. The small sample size may be to considered as the one limitation of this study, but the excess of exclusion criteria has minimized the risk factors for patency. Further prospective studies with a larger number of patients are required.

CONCLUSION

In Consequently, although the operative strategy is usually considered sufficient according to the physical examination of the surgeon before creation of AVF in practice, the DUS performed before AVF procedure would increase the primary patency rates of AVF created between the most convenient vessels and reduce the procedure failure. Accurate patient selection, accurate patient preparation seems to be a preliminary condition for high rate of primary patency and we believe that DUS assessment is valid and necessary.

Authorship contributions

Consept-Design: NK, KKÖ; Data collection : NK, KKÖ; Analysis: KKÖ, NK; Literature search: KKÖ, NK; Writing: KKÖ, NK; Critical review: NK, KKÖ.

Conflict of interest

The authors disclosed no conflict of interest during the preparation or publication of this manuscript.

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REFERENCES