Early Angiographic and Clinical Results of Branch Conduits Attached Proximally to Left Internal Thoracic Arteries

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Background: We assessed the characteristics of composite branch conduits attached proximally to an in-situ left internal thoracic artery (LITA).

Methods: Sixty nine patients underwent coronary artery bypass grafting (CABG) using composite branch conduits. Overall 35 distal LITAs, 4 RITAs, 18 radial artery grafts (RAG), and 13 inferior epigastric artery grafts (IEA) (both the distal LITA and IEA were used in one patient) were used. Clinical and angiographic results were assessed.

Results: Patency of branch conduit was 97.1% in distal LITAs, 100% in RITAs, 100% in RAGs, and 90.9% in IEAs. All in-situ LITAs were patent. Ten branch conduits exhibited the string sign. The string sign was caused by competitive flow in seven patients. In three of seven patients with competitive flow, the string sign had resolved at one year after operation as the proximal stenosis of the native coronary artery increased in severity.

Conclusions: The results of CABG using branch conduits were satisfactory. It is feasible to observe and follow patients with composite grafts exhibiting the string sign in the absence of ischemia. (Ann Thorac Cardiovasc Surg 2002; 8: 145–50)

Key words: composite graft, coronary artery bypass grafting, arterial graft, string sign

Introduction

Since arterial grafts for coronary artery bypass grafting (CABG), particularly the left internal thoracic artery (LITA) have demonstrated excellent long-term patency, various arterial grafts have been utilized for CABG, including the radial, inferior epigastric, and right gastroepiploic arteries.1-3) The aortic anastomosis is a critical issue for elderly patients, who are progressively increasing in number and whose aortic wall is often severely diseased. On occasion, we have to use a “no-touch” technique to manage the diseased ascending aorta in these patients when performing CABG. Moreover, the proximal caliber of the arterial graft is often small and the anastomosis to the aorta is technically more demanding. Therefore, free arterial grafts have often been used as composite grafts of the in-situ LITAs in CABG.4-6)

We have also used various composite arterial grafts as side branches of the in-situ LITA in CABG, such as the right internal thoracic (RITA), radial (RAG), inferior epigastric (IEA), and the distal internal thoracic artery (dLITA; the distal portion of the LITA obtained after distal anastomosis of the in-situ LITA). In this study, we assessed the early angiographic and clinical results of arterial grafts used as branch conduits attached proximally to an in-situ LITA.

Patients and Methods

Patients

From January 1995 to December 2000, 69 patients (58 men and 11 women with a mean age of 62.7±8.8 years) underwent CABG using composite arterial grafts as branches of an in-situ LITA in our hospital. Comorbid conditions included hypertension (n=38), hyperlipidemia (n=34), diabetes (n=27), smoking (n=35), and hemodi-
analysis (n=7). Forty-eight patients underwent elective surgery. Preoperative coronary angiography revealed single-vessel disease in 3 patients, double-vessel disease in 19, and triple-vessel disease in 46; left main trunk stenosis was found in 9 patients, including 1 patient who only had disease in the left main trunk. Overall 35 dLITAs, 4 RITAs, 18 RAGs, and 13 IEAs were used (one patient had both the dLITA and IEA used) as branch conduits of an in-situ LITA.

**Surgical technique**

In-situ LITAs were harvested using the semi-skeletonization technique (LITA was harvested with its veins, but the muscle and fascia were left on the chest wall) using electrocautery. The in-situ LITA and its branch conduit were anastomosed using 8-0 polypropylene at various angles in order to avoid kinking and to obtain a smooth line to the distal anastomosis. The anastomosis between the in-situ LITA and branch conduit was constructed after the distal anastomoses. In off-pump CABG, this anastomosis was constructed prior to distal anastomosis. All nine patients undergoing CABG without cardiopulmonary bypass had RAGs as branch conduits. The mean (±SD) number of anastomoses by all grafts was 4.1±1.3 per patient. Mean (±SD) extracorporeal circulation time was 171.7±52.2 min, and aortic clamp time was 124.3±31.9 min (off-pump cases were not included in this data). Anastomotic sites of branch conduits are summarized in Table 1. The dLITAs were used more often for the diagonal branches than the others, and less for the branch of circumflexure artery. The RAG was used significantly more often for the sequential anastomosis than other grafts.

**Follow-up**

Sixty-six patients underwent early postoperative coronary angiography with informed consent. Early postoperative angiography was performed on average 26.4 days after operation. Follow-up data was collected annually or more frequently as was necessary, through direct patient contact, or by telephone interview. Mean follow-up time was 23.7 months (range from 0.9 to 61.2 months).

**Statistical analysis**

Patients with RITA were excluded from statistical analysis, since the number of patients was too small. Continuous variables were expressed as mean±SD. Direct variables expressed as the number or percentage of patients were compared using the χ² test. A p<0.05 was considered significant.

**Results**

**Operative results**

The mean intensive care unit stay was 2.4±1.3 days. Only one patient required an intra-aortic balloon pump to wean from cardiopulmonary bypass, and two patients died of mediastinitis in the hospital. Postoperative complications included two perioperative myocardial infarctions, one cerebral infarction, and the two cases of mediastinitis.

**Angiographic findings**

Sixty-six patients underwent postoperative coronary angiography with informed consent. Patency of composite grafts was 97.1% (34/35) in dLITAs, 100% (4/4) in RITAs, 100% (17/17) in RAGs, 90.9% (10/11) in IEAs. Patency of in-situ LITA is 100% (66/66). Seven dLITAs, 2 IEAs,
and 1 RAG exhibited the string sign (patent but diffuse narrowing) (Fig. 1). In seven of these grafts, the string sign was caused by competitive flow and in two by poor run-off (Table 2). All in-situ LITAs were patent (66/66). One in-situ LITA, which was anastomosed with RAG, exhibited string sign in this study. This string sign was observed only in the distal side of in-situ LITA after the anastomotic site with the composite RAG.

At one year after operation, seven of nine patients with string branch conduits underwent coronary angiography with informed consent. The string sign of composite grafts had resolved in three string branch conduits, three were

### Table 2. Details of the patients with string branch conduits

<table>
<thead>
<tr>
<th>Case</th>
<th>Branch conduit</th>
<th>Anastomotic site</th>
<th>Proximal stenosis (%)</th>
<th>Reason for string sign</th>
<th>Angiographic finding at 1 year after the operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>dLITA</td>
<td>Dx</td>
<td>75</td>
<td>Competitive flow</td>
<td>String sign</td>
</tr>
<tr>
<td>2</td>
<td>dLITA</td>
<td>LAD</td>
<td>90</td>
<td>Competitive flow</td>
<td>Unknown</td>
</tr>
<tr>
<td>3</td>
<td>dLITA</td>
<td>Dx</td>
<td>90</td>
<td>Competitive flow</td>
<td>Resolved</td>
</tr>
<tr>
<td>4</td>
<td>dLITA</td>
<td>Dx</td>
<td>99</td>
<td>Competitive flow</td>
<td>Resolved</td>
</tr>
<tr>
<td>5</td>
<td>dLITA</td>
<td>OM</td>
<td>90</td>
<td>Competitive flow</td>
<td>String sign</td>
</tr>
<tr>
<td>6</td>
<td>dLITA</td>
<td>Dx</td>
<td>90</td>
<td>Other</td>
<td>Occluded</td>
</tr>
<tr>
<td>7</td>
<td>dLITA</td>
<td>Dx</td>
<td>90</td>
<td>Poor run-off</td>
<td>String sign</td>
</tr>
<tr>
<td></td>
<td>IEA</td>
<td>OM</td>
<td>50</td>
<td>Competitive flow</td>
<td>Occluded</td>
</tr>
<tr>
<td>8</td>
<td>IEA</td>
<td>Dx</td>
<td>75</td>
<td>Competitive flow</td>
<td>Resolved</td>
</tr>
<tr>
<td>9</td>
<td>RAG</td>
<td>Dx-PL</td>
<td>100-100</td>
<td>Poor run-off</td>
<td>Unknown</td>
</tr>
</tbody>
</table>

LAD=left anterior descending artery, Dx=diagonal branch OM=obtuse marginal branch, PL=postero-lateral branch
unchanged, and two were totally occluded. In all resolved cases, the stenoses of the native coronary arterial anastomosed with a branch conduit had increased in severity and competitive flow was not observed at one year after operation (Fig. 2). None of the patients whose branch conduits showed the string sign developed perioperative myocardial infarction.

**Follow-up**

During a mean follow-up time of 23.7 months after the operation one patient died of acute aortic dissection, and two patients had cardiac events: one was angina pectoris due to progression of native coronary disease, and the other died of arrhythmia. However, none of the patients whose graft showed the string sign developed angina or myocardial infarction during the follow-up period.

**Discussion**

Recently, CABG using composite grafts as branches of an in-situ LITA has been advocated by some authors. In this study, we assessed the early angiographic results of various arterial grafts used as branch conduits of an in-situ LITA, and examined the clinical characteristics of these grafts. The overall operative and angiographic results of CABG using composite branch conduits have been
satisfactory in our hospital. Some authors have reported similar results for RAGs, RITAs, and IEAs used as branch conduits.\textsuperscript{2,5,9} Tector et al.\textsuperscript{5} reported that hypoperfusion was rarely observed even when complete bypass with a T graft was performed for patients with triple-vessel disease. In our study, hypoperfusion was also not observed with good follow-up results in all kinds of graft even in sequential grafting. Our results strongly support these successful reports.

Ten composite grafts exhibited the string sign in this study. The main cause of string sign was competitive flow. Some authors have demonstrated that the in-situ LITA can exhibit the string sign and its reversibility.\textsuperscript{10–12} It has been suggested that the string sign is the result of competitive flow from a native coronary artery and results from the ability of the LITA to regulate blood flow according to myocardial demand.\textsuperscript{13,14} The IEA has also been reported to exhibit the string sign.\textsuperscript{15} ITA and IEA were similar in histologic characteristics, and may also have similar characteristics.\textsuperscript{16,17} We suggest the dLITA, when used as a branch conduit, also has this characteristic. He\textsuperscript{18} mentioned that the target vessel for the IEA must be one that is completely occluded or severely stenotic, with low coronary resistance to avoid string sign. Taking these facts into account, composite dLITA and IEA should also be used for such target vessels, in order to avoid the development of string sign. In this present study, some IEAs and dLITAs exhibited string sign caused by competitive flow, even when these grafts were used for the target vessels with stenosis of 90\% or more. Thus, it is difficult to make an accurate estimate about string sign preoperatively. However, the string sign due to competitive flow can be resolved. It is supposed that the ability to regulate blood flow according to flow demand still remains even when these arterial grafts are used as a free graft. Since blood flow through branch conduits with the string sign may increase over time as the native coronary artery stenosis progresses, it may be feasible to observe and follow patients with branch conduits exhibiting the string sign in the absence of ischemia.

The patency of in-situ LITA was excellent in this present study. Only one in-situ LITA exhibited string sign in this study. This string sign was observed only in the distal side of in-situ LITA after anastomotic site with the composite RAG in sequential grafting. Some authors reported the steal phenomenon caused by an undivided large branch of in-situ ITA.\textsuperscript{19} According to this report, the in-situ ITA became thinned after bifurcation of the large branch with a large flow demand. Since composite branch RAG conduit, in sequential grafting, may have a high flow demand, it can function in the same way as an undivided large branch.

In summary, the early clinical and angiographical results of CABG using composite grafts as branches of the in-situ LITA were good. Branch conduits should be used for target vessels that are completely occluded or are severely stenotic with a low coronary resistance in order to avoid the development of the string sign. Since the string sign in the branch conduits can resolve over time as the proximal stenosis increases in severity, it is feasible to observe and follow the patients in the absence of ischemia.

References