Effects of the different-sized external stents on vein graft intimal hyperplasia and inflammation

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Background: The poor long-term patency ratio of vein grafts prevents patients from benefiting from coronary artery bypass graft (CABG). It is reported that external venous stents have notably improved the patency ratio of stented vein grafts in animal models. The most crucial influence on stented grafts' fate is the size of the stents. This study aims to investigate the effects on intimal hyperplasia and inflammation of vein graft by using different sizes of stents and explore the potential mechanism.

Methods: Two different sizes of external stents were fabricated through 3D printing technology. Male SD rats were divided into three groups. In the control group rat's autologous left jugular vein was grafted on the ipsilateral artery directly. In the stent groups, grafts were surrounded by two different-sized stents before anastomosing with arteries. The patency ratio and diameter of the grafts were examined by ultrasound. Masson staining was used to characterize intimal hyperplasia. The expression of inflammatory factors was detected by immunohistochemical staining. Moreover, TUNEL staining was used to label apoptotic cells.

Results: The two sizes of external stents were fabricated by 3D printing technology. In the control group, the intima area and wall thickness dramatically increased 8 weeks after implantation. While in the stent groups, these data only slightly increased, especially in the 1.5 mm-stent group. The expressions of inflammatory factors in TNF signaling were more remarkable than in the control group. On the contrary, the expressions were rarely detected in the stent groups. Similarly, the number of TUNEL positive cells dramatically decreased by using the appropriate-sized stent.

Conclusions: In this study, we concluded that the appropriate sizes of external stents could effectively inhibit vein graft neointima formation, attenuate inflammatory reaction and reduce cell apoptosis, which might improve the long-term patency ratio of vein grafts.

Keywords: Coronary artery bypass graft (CABG); saphenous vein graft; external stent; intimal hyperplasia

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Introduction

Coronary artery bypass graft (CABG) surgery is the most commonly performed surgical therapy, which is used for relieving angina and improving survival in patients with coronary artery disease (CAD) (1,2). In choosing the bypass conduits, autologous saphenous vein grafts (SVGs) still remain the most frequently used conduits in CABG. However, the lower long-term patency ratio of SVG is the main obstacle to improving treatment efficiency and patients’ quality of life (3-6). The reasons for vein graft disease remain numerous. Commonly, acute graft thrombosis due to mechanical injuries, uncontrolled intimal hyperplasia and progressive atherosclerosis caused by several systemic risk factors are responsible for early and late vein graft failure post-implantation (7,8). Besides, SVG expressed less bioactive factor such as NO, tissue plasminogen activator and (t-PA) phosphatase and tensin-homolog (PTEN) compared to arterial bypass grafts, which made SVG vulnerable to detrimental factors (9). Several strategies adopted to avoid SVGs failure, such as medical antiplatelet and aggressive lipid-lowering therapies, or surgical no-touch vein-harvesting technique (10). However, no significant improvement in SVGs failure is observed, indicating that an optimal solution remains to be found.

The use of external stents has shown several significant effects on extending the lifespan of SVGs by reducing vein graft dilation and stabilizing hemodynamics. After seeing several promising results in animal studies (11-14), more and more researchers are concentrating on the therapy of using external stents on patients who receive CABG. However, the studies on humans presented contradictory results (15-20). Besides stent-fabricating materials, which are usually polymers or alloys, another important factor influencing stent efficacy is the diameter of an external stent. Both oversized and over-constricted stents can lead to vein graft failure due to unstable hemodynamic force and vessel injuries (16,21,22).

When vein grafts are exposed to suddenly-increased blood pressure in the arterial circulation, the vessel wall of the vein grafts suffers from severe damage due to mechanical distension and turbulent blood flow shear stress (23,24). This process activates endothelium and stimulate smooth muscle cells (SMCs), which results in inflammatory chemokines expression, inflammatory cell invasion, and vascular remodeling (25-27). Among abundant secreted inflammatory factors, tumor necrosis factor (TNF) is found in vein grafts and plays a vital role in vein graft diseases. The activation of TNF signaling pathway is associated with promoting vascular SMC proliferation and endothelium apoptosis (28,29). Under the composite effects of intima injury and inflammatory response, intimal hyperplasia gradually increased, thus bring about luminal stenosis or even occlusion.

In this study, we fabricated two sizes of external stents and applied them in rats’ jugular vein grafts implantation to assess intimal hyperplasia and inflammatory factors expression under different constrictive conditions. Our results indicated that limiting vein graft dilation by using a proper size of the external stent could avoid vascular injury, inhibit intimal hyperplasia and attenuate intima inflammation.

Methods

Stent fabrication

The two different sizes of polycaprolactone (PCL) stents were fabricated by 3D printing technology. Briefly, by using a 3D printer (HTS-400; Fochif Mechatronics Technology, Co., China), the PCL (Mn =80,000 g/mol, Sigma-Aldrich, USA) solution was squeezed out and deposited on a rotary receiver at a temperature of 180 °C (Figure 1A).

Vein graft procedure

Vein graft implantation was performed by the ‘cuff’ technique. Briefly, male Sprague-Dawley (SD) rats weighing 330 to 350 g were anesthetized with 2% isoflurane at 4 L/min oxygen flow using Isoflurane vaporizer (MATRX VIP 3000). The autologous left jugular vein was carefully dissected and then immersed in heparin saline. The left common carotid artery from the carotid artery bifurcation down to 15 mm was mobilized and divided. Both ends of the divided artery were everted over self-made cuffs, which were cut from an indwelling needle sheath (20G, BD, Suzhou, China), and ligated with 8-0 prolene sutures. The left jugular vein was anastomosed with the modified artery by inserting the cuff into both ends of the vein graft and ligated the junctions with 8-0 prolene sutures (Ethico, Shanghai, China). After four or eight weeks, animals were sacrificed with intraperitoneal pentobarbitone injection (75 mg/kg) and the vein grafts were obtained for further studies.
Four or eight weeks after implantation, the rats were anesthetized with isoflurane vapor as previously described. The patency ratio, lumen diameter, velocity of blood flow and the pulse wave were analyzed by a Vevo 2100 ultrasound platform (Visual Sonics, Canada) equipped with a 21 MHz and a 16 MHz probe in evaluation of the condition of the vein grafts.

**Histological and immunohistochemical analyses**

Rat vein grafts were fixed with 4% paraformaldehyde and embedded in paraffin. Samples were sectioned into 5-μm thick slices followed by Masson trichrome staining in accordance with the standard protocol (G1006; Servicebio). Image J software was used for a quantitative assessment of the wall thickness and intima area.

To characterize the inflammatory reaction of vein grafts at four- or eight-weeks post-implantation, sections were followed by dewaxing and rehydration procedures. Antigens were retrieved with citrate buffer (pH 6.0) at 90 °C for 3 min. The endogenous peroxidase activity was blocked using 3% H$_2$O$_2$ solution at room temperature for 25 min. Primary antibodies used were: anti-TNF-α (1:100, GB13188-2, Servicebio, Wuhan, China), anti-JNK(1:100, GB13018-1, Servicebio Wuhan, China), and anti-c-Jun (1:200, GB11515,Servicebio, Wuhan, China). After primary antibody incubation, binding was detected with species-appropriate biotinylated secondary antibodies (G5001, Servicebio, Wuhan, China), incubation with Horseradish Peroxidase (HRP) (GB233303, Servicebio, Wuhan, China) and chromogenic detection with 3,3-diaminobenzidine (DAB, K5007, DAKO, CA, USA). Nuclei were stained with a hematoxylin counterstain (G1004, Servicebio, Wuhan, China). Slices were then dehydrated and mounted. Image analysis was made by using Image-pro Plus (Media Cybernetics, Rockville, MD, USA).

**TUNEL staining**

Terminal deoxynucleotidyl transferase-mediated dUTP nick end labeling (TUNEL) assay was utilized to determine cell apoptosis according to the illustrations (number 11684795910; Hoffman-La Roche Ltd., Basel, Switzerland). After deparaffination, vein graft sections were rehydrated through a graded ethanol series and then incubated with proteinase K solution (G1205, Servicebio, Wuhan, China) and chromogenic detection with 3,3-diaminobenzidine (DAB, K5007, DAKO, CA, USA). Nuclei were stained with a hematoxylin counterstain (G1004, Servicebio, Wuhan, China). Slices were then dehydrated and mounted. Image analysis was made by using Image-pro Plus (Media Cybernetics, Rockville, MD, USA).
of interest (200× magnification) using an LSM880 Meta confocal microscope. The number of TUNEL-positive nuclei was recorded by ImageJ software.

**Statistical analysis**

Data were analyzed with SPSS v21.0 software (IBM, Armonk, NY, USA). Differences between groups were evaluated by one-way analysis of variance (ANOVA). Results expressed as mean ± SD. P values less than 0.05 were considered significant.

**Results**

Using 3D printing technology, we fabricated two different sized PCL external stents. The inner diameter of the stent is 2.0 or 1.5 mm, respectively (*Figure 1B,C*). The vein grafts were wrapped with those sizes of stents in the stent groups, and the non-stented grafts were used as control (*Figure 2*).

The patency ratio of the implanted vein grafts was 76.2% (control group, n=21), 88.8% (2.0 mm-stent group, n=18), and 94.1% (1.5 mm-stent group, n=17) respectively. Occluded vein grafts were excluded from this study. The ultrasound examination indicated that the diameter of vein grafts in the control group was observably larger than the ones in the 2.0 mm-stent group and the 1.5 mm-stent group. The maximum velocity of blood was the slowest in the control group, and the velocity gradually increased in the stent groups with decreasing stent diameter (*Figure 2E*).

**Vein graft intimal hyperplasia alleviated by using the external stent**

Masson staining revealed the vein graft intimal hyperplasia was the most significant in the control group after four- or eight-weeks post-surgery, and the wall thickness and intima area were increasing over time. On the contrary, in the stent groups, suppression of intimal hyperplasia was presented as the thinner wall thickness and smaller intima area, especially in the 1.5mm-stent group (*Figure 3*).

**External stent inhibits inflammatory reaction in vein graft**

To illustrate the potential mechanism of the neointima-inhibited effect on the vein graft of external stent, we used immunohistochemical staining to detect inflammatory factors of the TNF signaling pathway of vein grafts in each group (*Figure 4A,B,C*). The expressions of inflammatory factors of TNF-α, JNK, and c-Jun in the control group were more evident than the stent groups, while the expressions descended with decreasing stent size in the stent groups (*Figure 4D,E,F*).

**Apoptosis cells are reduced in stented vein graft**

The TUNEL examining kit was used to detect apoptotic cells. In the control group, TUNEL-positive cells were more assembled in the neointimal region. However, in the stent groups, the appearance of apoptotic cells was reduced and was rarely found in the 1.5 mm-stent group (*Figure 5*). Detailed information about the results were listed in Table S1.

**Discussion**

The frequency of vein graft failures hindered patients benefiting from CABG. In contrast to the high patency ratio of arterial conduits, the long-term patency ratio of SVGs is only 50−60% after 10−15 years of follow-up (4). Researches suggested that vein graft failure is the consequence of the coaction of various factors. Acute thrombosis is the predominant reason leading to early vein graft failure, which could be attributed to mechanical injury (both during and after surgery) of vessel wall and mismatch in conduit size (7,30). Neointimal hyperplasia occurs at the anastomotic region as early as one month after surgery, while varying degrees of intimal hyperplasia could be detected in almost all SVGs one year after implantation. Atherosclerosis, as another important reason leading to vein graft failure after 1-year post-implantation, is affected by most systemic risk factors (8). Different factors are associated with time, and all could eventually result in graft occlusion. Although clinicians have made a variety of efforts to improve vein graft patency and to remodel both medically and surgically, SVGs failures still haunt in patients receiving CABG because of the absence of effective and satisfying therapies (10).

After Parsonnet *et al.* first explored the use of external stents half a century ago (31), researchers have shown several promising effects of external stents on extending the lifespan of vein grafts in animal models (12-14,32,33). The stent was firstly designed to reduce the diameter mismatch between vein graft and the target vessel, and the vein graft dilation due to higher arterial pressure has also been limited. Most importantly, evidence suggests that vein grafts supported by external stents maintain more stable hemodynamic
flow through reducing blood flow turbulence (34). This effect may protect endothelium and intima from mechanical stretch injury. Totally, in this study, five non-stented grafts and three stented grafts were occluded. In the control group, four grafts were occluded after 4 weeks implantation, which might be caused by the injury of the turbulent blood flow and thrombosis (Figure 2A showed the non-stented graft appeared significant dilation and kink). Meanwhile, all three stented grafts occluded after 8 weeks implantation may result from intimal hyperplasia or other factors. These results indicated that the external stents could maintain the straight vascular structure and

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Figure 2 Implantation of vein grafts and vascular ultrasound. (A) Implanted vein grafts of control and stent group in vivo; (B, C) Image of vascular ultrasound examination; (D, E) Quantification of diameter and velocity of ultrasound. *, P<0.05; **, P<0.01.

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protect vein grafts from being attacked by mechanical injuries, which comes out a better consequence of patency. Interestingly, researches on human studies and clinical trials have demonstrated not only positive but also negative results (35). Barra et al. firstly performed vein support in four patients and shown limited expansion of vein graft (36). While in recent decades, the product of eSVS (Kipsbay Medical Inc., MN, USA) has been studied in a number of randomized trials, which indicated that patency ratio of stented grafts was high in early times but decreased in the long-term observation (15,17,18,22). Studies on VEST (Vascular Graft Solutions LD, Tel Aviv, Israel), the newly designed stent, have shown that the intimal hyperplasia was dramatically reduced in stented grafts, while it had an equal effect on graft patency compared to non-stented grafts (19,20,37,38). Although the results of VEST studies in the short-term were encouraging, whether it can improve graft patency over the long-term is still in need of further studies.

Among all kinds of factors that influence the effect of an external stent, the size of a stent and the stent-fabricating materials are crucial for determining the fate of the vein graft. It is reported that using an oversized stent might result in graft kinking in the middle of the graft as they lack adequate mechanical support, which would bring about disappointing experiences (21). Meanwhile, an over-constricted stent also reduces graft patency due to stenosis and lack of sufficient inflow (16,22). Both situations could lead to an unstable hemodynamic circumstance, which further results in endothelium or intima injury. Human et al. suggests that an average diameter constriction of 27% might be appropriate to maintain luminal regularities in most of the vein grafts (39). In addition, stent-fabrication materials also determined the stent efficacy. Murphy et al. pointed out that a stiff and undegradable material, such as Dracon, would lead to vein graft failure due to the rigidity and incomplete tube design (21). Subsequent researches of a nitinol alloy stent also showed a disappointing result because the stent needed extra fixation and mismatched with

Figure 3 Histology characterization of vein graft. (A,B) The Masson staining of vein graft of each groups at 4 or 8 weeks; (C,D) quantification of wall thickness and intima area; **, P<0.01.
the conduit (17,22). The second generation alloyed stent of VEST (Venous External Scaffolding Technology) consists of the cobalt-chrome braid with plasticity and elasticity, making the device well conform to the conduit (35). The PCL is an FDA-approved polymer which has the advantages of biodegradability and biocompatibility (40). Compared to undegradable alloys or other fast degradable polymers, using such a long-term biodegradable polymer to fabricate stent could provide adequate mechanical support in the early stage after implantation, and avoid foreign body reaction in the late stage after biodegradation (41). In this study, we fabricated two sizes of PCL external stent to adapt to the rats’ vein grafts. The 2.0 mm-stent was fit for the diameter of the vein graft when filling with arterial blood, and the 1.5 mm-stent was designed lightly constricted for restricting graft dilation (Figures 1B,C,2A,B). In comparison with the control group, intimal hyperplasia was significantly inhibited in the stent group, especially in the 1.5 mm-stent group (Figure 3), which is consistent with the previous conclusion. These results suggested that the appropriate constriction produced by stent would protect vein graft from suffering intimal hyperplasia. On the contrary, dilation and insufficient restriction of vein graft is more likely appearing luminal restenosis.

The inflammatory processes were involved in all phases during vein graft remodeling. Initial inflammatory response after vein graft implantation is associated with mechanical damage during surgical harvesting and distension due to arterial blood filling. The ischemia-reperfusion during and after surgery generates reactive oxygen species, which stimulates the release of various cytokines and results in vascular wall injury (24). When venous conduits are exposed to arterial pressure, the arterialization process is a positive adaptation based on the proliferation of vascular smooth muscles (SMCs). However, uncontrolled proliferation and migration of SMCs bring about intimal hyperplasia and lumen loss. Those processes are also accompanied by inflammatory cells infiltrating into the vein graft wall and secreted cytokines and growth factors. It is reported that tumor necrosis factor-alpha (TNF-α), mainly secreted by macrophages, is involved in vascular inflammation and intimal hyperplasia through inducing adhesion molecule

Figure 4 Inflammatory factor expression in each group. (A,B,C) The immunohistochemistry staining of TNF-α, JNK and c-Jun in each groups, (D,E,F) quantification of TNF-α, JNK and c-Jun expressions. **, P<0.01.
Figure 5 Apoptosis cells of vein grafts in each group. (A) The TUNEL staining labels the apoptosis cells with green fluorescent; (B) quantification of TUNEL positive cells. *, P<0.05; **, P<0.01.
in association with cell migration and proliferation (29,42). Moreover, activation of the TNF signaling pathway, including downstream targets such as JNK and c-Jun, is shown to have the effects of promoting cell proliferation (43). In our study, the expressions of inflammatory factors were upregulated in the control group. By using external stents, inflammatory reactions have been attenuated to some extent (Figure 4). This result suggested that the external stents might protect vein graft from inflammatory injury.

In conclusion, by comparing different constrictive conditions, the present study showed that supporting the vein graft with an appropriate size of an external stent could effectively inhibit vein graft neointimal formation, attenuate inflammatory reaction and reduce cells apoptosis. This preclinical research revealed the possible mechanism of the protective effects of external venous stent, which would provide more evidence for clinical treatments in improving the long-term patency ratio of vein graft with external stent.

Acknowledgments

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Footnote

Conflicts of Interest: The authors have no conflicts of interest to declare.

Ethical Statement: The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. All animals utilized in this study received proper care complied with the National Institutes of Health Guide for the Care and Use of Laboratory Animals (NIH Publications No. 8023, revised 1978), and all surgical operations were approved by the Shanghai Jiaotong University School of Medicine Institutional Animal Care and Use Committee.

References

11. Angelini GD, Lloyd C, Bush R, et al. An external, oversized, porous polyester stent reduces vein graft neointima formation, cholesterol concentration, and vascular cell adhesion molecule 1 expression in cholesterol-


### Table S1 Data quantifications

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Data were presented as mean ± SD flowed by one-way ANOVA analysis. Statistical significances were represented on the relevant figures.