Prevention of in-stent restenosis with endothelial progenitor cell (EPC) capture stent placement combined with regional EPC transplantation: An atherosclerotic rabbit model

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Prevention of in-stent restenosis with endothelial progenitor cell (EPC) capture stent placement combined with regional EPC transplantation: An atherosclerotic rabbit model

Running title: Prevention of ISR with EPC capture stent placement and EPC transplant

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Abstract

Background: Even with drug-eluting stents, the risk of in-stent restenosis (ISR) remains high. The goal of this study was to investigate the use of an endothelial progenitor cell (EPC) capture stent plus regional EPC transplantation to reduce the ISR rate.

Methods: Endothelial progenitor cell capture stents were fabricated using fibrin gel and anti-CD34 plus anti-VEGFR-2 dual antibodies. Twenty male New Zealand white rabbits established as an atherosclerotic model were randomly divided into two groups: group 1 (n = 10), in which EPC capture stents were deployed into the right iliac artery; and group 2 (n = 10), in which sirolimus-eluting stents were placed. In both groups, EPCs were transplanted into target vessels beyond the stents, with outflow blocked. Radiologic-pathologic correlation outcomes were reviewed after 2 months.

Results: The technical success rate of EPC capture stent placement plus EPC transplantation was 100%. The ISR rate in group 1 was lower than in group 2 (1/10 vs. 4/10; p > 0.05). Minimal luminal diameters were larger in group 1 than in group 2 (computed tomographic angiography, 1.85 ± 0.15 mm vs. 1.50 ± 0.20 mm; duplex ultrasound, 1.90 ± 0.10 mm vs. 1.60 ± 0.15 mm).
1.70 ± 0.30 mm; p > 0.05). Transplanted EPCs were tracked positively only in group 1. Pathologic analysis demonstrated neointimal hyperplasia thickness of 0.21 ± 0.09 mm in group 1 vs. 0.11 ± 0.07 mm in group 2 (p < 0.05).

**Conclusion:** Endothelial progenitor cell capture stent placement plus local EPC transplant decreases the ISR rate through thrombosis reduction rather than through neointimal hyperplasia inhibition.

**Key words:** in-stent restenosis, thrombosis; endothelial progenitor cells, transplantation; drug-eluting stent

**Introduction**

Cardiovascular disease (CVD) remains the leading cause of morbidity and mortality in the Western world and developing countries. According to the American Heart Association statistics committee, CVD is responsible for higher costs than any other disease process [1].

With advances in quality of care, endovascular interventions have improved mortality rates among patients with CVD; however, in-stent restenosis (ISR) remains the greatest obstacle in coronary interventional treatment. Drug-eluting stents (DES) have been shown to dramatically reduce the rates of restenosis and target lesion revascularization when compared with bare-metal stents (BMS) in short- and mid-term studies [2–5]. However, as more complex cases have been included in this research, it has become apparent that the rate of ISR with DES is much higher than initial trials had revealed, with rates as high as 20%; long-term results are especially dismal [6, 7].

In light of this, treatment of DES ISR has become a topic of interest for clinicians. For interventional cardiologists, the greatest dilemma may be how to treat a patient with DES ISR in the absence of any clear-cut guidelines. The modalities available for treatment of DES ISR include routine plain old balloon angioplasty, use of cutting or scoring balloons, use of drug-coated balloons or drug-eluting balloons, use of BMS, use of same DES or different DES, vascular brachytherapy, bypass surgery, use of stent-grafts, or laser atherectomy [8–15]. However, none of these modalities is optimal.

Treating these patients is difficult in part because the mechanisms of ISR and delayed
ISR with DES have not been fully investigated. Some studies have suggested that the underlying mechanism of ISR is related to incomplete stent endothelialization [3, 9–11]. If rapid re-endothelialization occurs, the lining of the stent provides a nonthrombogenic surface, interrupting cytokine-driven activation of smooth muscle cells (SMCs) in vascular tissues and accelerating normal wound healing; in this way, late-stage ISR can be alleviated [16]. Thus, cell therapy appears to be an appealing option in these patients. Several studies (mostly experimental animal studies) have evaluated this rapid re-endothelialization strategy by stent strut recruitment of circulation endothelial progenitor cells (EPCs). These studies demonstrated the positive role of enhanced endothelial regeneration in inhibiting acute thrombosis and excessive inflammatory response, facilitating the recovery process, and successfully minimizing severe pseudointimal hyperplasia [17–22]. However, a commercially available EPC capture stent (Genous Bio-engineered R stent, OrbusNeich Medical, Fort Lauderdale, Florida, USA) has not demonstrated the ability to reduce neointimal hyperplasia as the designers had expected. The HEALING trials, which assessed the Genous R stent, demonstrated only slight improvements in rapid re-endothelialized intima formation and the need for short-term dual antiplatelet therapy after stent placement; this stent was also found to be noninferior to DES with respect to target lesion revascularization and rate of major adverse cardiac events [23–26].

This study therefore sought to investigate the feasibility of using a dual antibody-coated EPC capture stent enhanced with regional EPC transplantation to reduce the rate of ISR through rapid re-endothelialization in an atherosclerotic animal model. This study also sought to address the controversy regarding whether rapid re-endothelialization inhibits neointimal hyperplasia in the setting of ISR.

**Methods**

This study was carried out in accordance with recommendations from the Guide for the Care and Use of Laboratory Animals from the National Institutes of Health. The Institutional Animal Care and Use Committee of Jiangsu University approved the study.

**EPC culture**
Endothelial progenitor cells were isolated from newly drawn male New Zealand white rabbit (Jingling Farm Center for Animal Experiments, Nanjing, China) peripheral blood via the density gradient centrifuge method. Methods for EPC isolation, culture, and characterization have been described previously [27]. Briefly, second-generation EPCs were harvested on day 12. The phenotypes of CD34, VEGFR-2, and vWF were positively expressed by these cells. The presence of up-taken DiI-Ac-LDL and binding FITC-UEA-1 was confirmed by inverted fluorescence microscopy, indicating that these cells were functional EPCs (Fig. 1).

In vitro dual antibody-coated stent fabrication

Ten nitinol balloon-expandable 3.0 mm × 15 mm 316L stainless steel open-cell design Sun BMS (SINO Medical Sciences Technology Inc, Tianjin, China) were immersed in fibronectin solution (100 µg/mL; Gene Operation, Ann Arbor, USA) and incubated at 37°C in 5% CO₂ for 24 h. Coated rabbit anti-rabbit CD34 (Bioss, Beijing Biosynthesis Biotechnology Co., Ltd, Beijing, China) and anti-rabbit VEGFR-2 (Bioss) stents were constructed in a wet-to-dry lyophilized fashion by bathing the stent in the dual-antibody solution (100 µg/mL) for 1 min and then using a hair dryer to blow dry the stent for 1 min, thus increasing antibody adhesion. This process was repeated 5 times. The scheduled transplant EPCs were labeled with fluorescent cell marker (CM-DiI; Invitrogen, Carlsbad, USA) as previously described [28]. Dual antibody-coated EPC capture stents were then transported from the laboratory to the angiography suite in a sterile fashion.

In vivo stent placement and cell transplantation

Twenty male New Zealand white rabbits aged 2 months and established as atherosclerotic models were fed a high-lipid diet (normal diet with added 2% cholesterol, 5% fat, 7.5% yolk powder) at Southeast University Experimental Animal Center (Nanjing, China) for at least 1 month before stent deployment. The rabbits were injected intravenously with 10% bovine serum album (Biosharp, Roche, Shanghai, China) 25 mg/kg once daily for 3 consecutive days to induce an immune injury reaction [29]. Serum hypercholesterolemia was demonstrated via laboratory examination. The animals (mean weight, 3.1 ± 0.3 kg) were then
randomly divided into one of two study groups: group 1 (n = 10) or group 2 (control group; n = 10).

On the angiography table, the animals were placed under general anesthesia with intravenous phenobarbital (Simcare, Beijing, China) 30 mg/kg; local anesthesia with 2% lidocaine (China Otsuka Pharmaceutical Co., Ltd, Tianjin, China) 4.5 mg/kg was administered via subcutaneous infiltration before surgical incision. For all animals, patent airway and ventilation were maintained throughout the procedure, the circulatory systems were also supported with the administration of intravenous fluids.

Methods for creation of balloon injury and percutaneous stent placement in iliac arteries have been described previously [17]. In this study, a 4-French introducer sheath (Radifocus, Terumo, Japan) was surgically introduced into the right carotid artery and a 2.7 Fr microcatheter (Progreat, Terumo, Japan) was sub-selectively advanced into the lower abdominal aorta under fluoroscopic guidance (Zeego, Siemens, Forchheim, Germany). Post systemically heparinized with 200 IU/kg heparin sodium (Shanghai No.1 Biochemical Pharmacology Co. Ltd, Shanghai, China), maneuvers to create a balloon injury were performed 3 times with a 2.5 mm × 15 mm balloon catheter (Star Progress Medical Ltd., Shanghai, China) at 6 atmospheres of pressure for 30 s in the right common external iliac artery. After the balloon injury was created, ten 3.0 mm × 15 mm dual antibody-coated Sun BMS (group 1) or ten 3.0 mm × 14 mm sirolimus-eluting stents (Excel, JW Medical System, Weihai, China) (group 2) were randomly deployed at the dilated site of the right iliac arteries. Simultaneously, a mean amount of $5 \times 10^6$ EPCs labeled with DiI were continuously infused through the microcatheter just above the proximal edge of the stent, with a tourniquet placed on the ipsilateral thigh to block blood runoff for 2 min. After stent deployment, angiography was performed in all animals to exclude any acute thrombus formation.

Postprocedural follow-up

Penicillin 800,000 IU was administered intramuscularly daily for 3 days after the procedure. The animals were fed the high-lipid diet, provided with water ad libitum, and given oral aspirin 12.5 mg once daily during follow-up. One month after the procedure, with the animals under general anesthesia, computed tomographic angiography (CTA) was
performed using 2.5 mL/kg nonionic iodine medium (Omnipaque, Yangzi Pharmacy Ltd, Taizhou, China) via power injection through an ear edge vein; a dual-source CT SOMATOM Definition Flash scanner (Siemens AG, Forchheim, Germany) was used for all scans (140 KV and 80 KV; automatically controlled mAs; 10-s delay). CTA data were analyzed using vascular analysis software (Syngo.via, Siemens AG). After CTA was completed, a color Doppler duplex ultrasound examination (Philips HD7 XE, Amsterdam, the Netherlands) was performed to investigate target vessel preparation with the affected limb shaved. CTA and duplex ultrasound examinations were repeated 2 months thereafter before the animals were euthanized. The patency of the target vessel, minimum luminal diameter, and velocity of blood were recorded during these examinations.

**Restenosis definition**

Binary restenosis is defined as 50% luminal narrowing on follow-up angiography [3]. For this study, ISR was determined by visual estimation and was defined as > 50% luminal narrowing within 5 mm proximal or distal to the stent. According to the current clinical literature, restenosis is identified as “very late” when it occurs 1 year after stent placement in humans [11]. For this animal study, the authors defined ISR as restenosis occurring 2 months after stent placement to account for the differences between rabbits and humans in life expectancies.

**Pathologic assessment**

The animals were euthanized with 5 mL intravenous 10% KCl administered after 2 months of follow-up. Necropsy was performed immediately. The iliac artery with the stent was evaluated with gross photography and preserved for histologic assessment. Snap frozen slides were prepared in Optimum Cutting Temperature compound (Sakura Finetek Inc., Torrance, California, USA) to test the artery at the proximal and distal ends of the stent for DiI fluorescent stained cells. After tissue fixation in buffered 4% formaldehyde (Guduo Biotechnology, Shanghai, China) for 24 h, the remaining tissue with stent in place was embedded in methyl methacrylate (Hubei Jusheng Bioscience, Wuhan, China) for hard tissue slicing. Tissue segments of proximal, central, and distal regions of the stent were then cut into
6-micron sections with a diamond blade, and these segments were stained with hematoxylin-eosin. Immunohistochemistry staining was performed on separate sections using standard techniques to identify CD34 and VEGFR-2 phenotype expression.

The pseudointimal thickness from the stent struts to the lumen surface was measured at 6 equidistant points around the graft circumference (excluding the thrombus). The pseudointimal area and minimum luminal diameter were measured with microscopy using a LEICA DM LB2 microscope (Leica Microsystems Wetzlar GmbH, Wetzlar, Germany), and the morphometry was analyzed with software (LEICA Qwin v3).

Statistical analysis

Statistical analysis was performed using SPSS Version 19.0 (SPSS, Inc., Chicago, Illinois, USA). Continuous variables were expressed as mean ± standard deviation (SD). An unpaired Student t test was used to compare the EPC capture and DES groups. Categorical data were compared with a chi-square test or with the Fisher exact test when the expected cell value was < 5. A p value ≤ 0.05 (2 sided) was considered statistically significant.

Results

Stent placement and EPC local transplantation

The technical success rates of stent placement and EPC transplantation were 100% for both groups. Anesthesia accident and cardiac arrest cases (n = 2) that occurred during the preliminary study were excluded from review. No cases of acute thrombosis, stent malposition, or infection occurred during the procedures.

Follow-up data: laboratory and imaging

After consuming a high-lipid diet for 1 month before stent placement, the rabbits had a mean serum cholesterol level of 37.9 ± 1.1 mmol/L, triglyceride level of 3.4 ± 2.3 mmol/L, and low-density lipoprotein cholesterol level of 26.1 ± 2.3 mmol/L, nearly 2- to 8-fold higher than the upper limits of normal values. Fatty liver, arterial atherosclerotic plaque, and foam cells were detected on microscopy examination.

One month after stent placement, CTA demonstrated that all stents were patent in
group 1; color Doppler sonography demonstrated 1 case of distal end ISR in group 1, although this case appeared normal on CTA. In Group 2, 1 case of proximal restenosis and 1 case of total occlusion were detected by both CTA and ultrasound, 8 stents were patent. Two months after stent placement, CTA demonstrated that 9 stents were patent in group 1, with 1 distal end ISR; in group 2, there were 3 cases of ISR and 1 case of occlusion (Fig. 2), 6 stents were patent. Therefore, the ISR rate was 1/10 in group 1 and 4/10 in group 2 (p = 0.18).

Although the in-stent minimal diameter and luminal area in group 2 trended somewhat smaller than the in-stent minimal diameter and luminal area in group 1, these differences were not statistically significant (p > 0.05; Table 1).

As measured by duplex ultrasound, the velocity of blood in the stent was 61.2 ± 14.4 cm/s in group 1 vs. 74.4 ± 9.0 cm/s in group 2 (p > 0.05), and the minimal diameter of the stent was 1.90 ± 0.10 mm in group 1 vs. 1.70 ± 0.30 mm in group 2 (p > 0.05).

**Pathologic analysis of stent segments**

DiI-positive cells were extensively detected in samples of the luminal side of the artery from group 1, indicating that the transplanted EPCs grew and differentiated to endothelial cells among the pseudointima layer. DiI-positive cells were observed sporadically in samples from group 2.

Microscopy demonstrated integrity of the endothelium layer and exuberant neointimal hyperplasia in group 1. CD34 and VEGFR-2 were positively expressed on the luminal side in group 1. In group 2, almost no intact monolayer endothelium formation was observed, but 3 red thrombi were detected in the stent lumen (Fig. 2). Morphometry demonstrated that the thickness of the neointima in group 1 was significantly greater than in group 2 (0.21 ± 0.09 mm vs. 0.11 ± 0.07 mm; p < 0.05). The neointimal area was significantly larger in group 1 (1.82 ± 0.52 mm² vs. 0.92 ± 0.52 mm², p < 0.05), and the minimum luminal diameter was significantly smaller in group 1 (excluding thrombus, 2.28 ± 0.38 mm vs. 2.68 ± 0.12 mm, p < 0.05) (Table 2).

**Discussion**

In this study, transplanted EPCs could be detected on the stent luminal side and were
found to have differentiated to functional endothelial cells in vivo in the EPC capture stent group. These results suggest that it is feasible to use a dual antibody-coated EPC capture stent combined with local EPC delivery to achieve rapid re-endothelialization in vivo. A nonsignificant trend toward a reduced rate of late-stage ISR (achieved via inhibition of in-stent thrombosis rather than via reduction of neointimal hyperplasia) in the EPC capture stent group was also noted.

These results differ from those seen in some previous animal studies [17–19]. The authors of these studies concluded that recruiting circulation EPCs on the stent may promote re-endothelialization and inhibit neointimal hyperplasia via the same process. They suggest that the integral endothelium seems not only to prevent neointimal hyperplasia but also to prompt the normal healing process and decrease the rate of acute and chronic thrombosis. Conversely, clinical studies with the Genous R stent and the current study failed to demonstrate this inhibition of neointimal hyperplasia. One possible explanation for this difference is that recruited circulation CD34 EPCs may also transdifferentiate to SMCs under certain conditions (e.g., in the presence of transforming growth factor-beta) [30], suggesting that the specific microenvironment for EPCs determines their fate and the effects of cellular therapy. Therefore, more efforts are needed to improve the EPC microenvironment, which can enhance therapeutic potential [31].

Injury of the endothelium is the first step in atherosclerosis and is the predisposing factor for the occurrence of ISR. Recent studies have suggested that EPCs can treat regional ischemia or injured vessels by prompting angiogenesis [31, 32]. These EPCs, which can be easily harvested from peripheral blood, bone marrow, or the umbilical vein, differentiate into mature endothelial cells in vivo. Previous work demonstrated that EPCs can be successfully seeded on BMS struts in vitro and in vivo, and this EPC seeding was found to improve patency in transjugular intrahepatic portosystemic shunts in a porcine model [33, 34]. According to available research, in patients with severe atherosclerosis, diabetes, history of heavy smoking, hypercholesterolemia, or older age, there is an extreme paucity of EPCs available in the circulation, and the function of the EPCs that are present is compromised to a certain extent. Local transplantation of allogenous EPCs is a potential option to address this issue [35]. In this study, 2 different modalities of cell therapy (implanting EPCs and using
specific antibody-coated stent-based therapy) were included in an attempt to recruit EPCs. The number of DiI-positive cells from the intima layer was markedly higher in the EPC capture stent group than in the DES group. These results suggest that locally transplanted EPCs are effectively captured by dual antibody-coated stent struts, homing to the wounded site and incorporating into the intima components.

Drug-eluting stent inhibit not only SMC proliferation but also endothelial cell growth, which may explain why no intact endothelium was detected in the DES group in this study. The higher total ISR rate in the DES group was likely due to delayed re-endothelialization, inadequate antibiotic prophylaxis, and invasive surgical protocol [2, 16, 29].

Restenotic and thrombotic processes may occasionally coexist, especially in cases characterized by neointimal hyperplasia plus focal thrombosis inside the stent [3, 36, 37]. The “thromborestenosis” phenomenon is a theory describing how chronic thrombus formation may play an integral role in the development of ISR [38]. Recently, Alfonso et al. suggested that the substrate of ISR encompasses a pathologic spectrum ranging from SMC proliferation to neoatherosclerosis [39, 40]. Among currently available therapeutic modalities for these patients, DES and drug-eluting balloons provide the best clinical and angiographic results in patients with ISR. The investigators suggested that everolimus-eluting stents should be considered the first-line therapy of choice in these challenging scenarios. However, to prevent a primary episode of ISR, combining EPC-capturing technology with drug-eluting technology may be a promising approach for improving clinical outcomes in the future [31]. Further studies are needed to explore this potential approach. Further studies are also needed to determine whether a dual antibody-coated EPC capture stent has a synergistic effect or whether it is more effective than a single antibody- or gene-coated stent.

Limitations of the study

This study had several limitations. First, because the stent was placed in a peripheral rather than a coronary conduit, the rate and mechanism of ISR may not have been identical across cases. Second, the small sample size limited the statistical power of the study. Third, using only male animals may have resulted in sex selection bias, potentially influencing outcomes. Fourth, premature discontinuation of dual antiplatelet therapy (without the use of
clopidogrel and cilostazol) varies across clinical settings, which may affect the interpretation of these results. Finally, previous studies have shown that DES is superior to BMS in preventing in-stent stenosis in most clinical settings, and EPC-coated stents have been demonstrated to be more effective than BMS in inhibiting neointima hyperplasia [17–19, 41, 42]. Therefore in this experimental study, the authors directly compared the modified EPC-capture stent with DES; further studies incorporating a larger sample size and with a more robust design (such as including a BMS control arm) are needed.

Conclusions

Use of a dual antibody-coated EPC capture stent concomitant with local EPC transplant decreased the rate of ISR in vivo when compared with DES in an atherosclerotic animal model. This reduced ISR with the use of EPC capture stents may be achieved through a reduction in the in-stent thrombosis rate rather than through inhibition of neointimal hyperplasia.

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Conflict of interest: None declared

References


**Table 1.** Computed tomographic angiography data of different site stent luminal diameter and area.

<table>
<thead>
<tr>
<th>Group</th>
<th>Luminal diameter [cm]</th>
<th>Luminal area [cm²]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Proximal</td>
<td>Minimal</td>
</tr>
<tr>
<td>1</td>
<td>2.38 ±</td>
<td>1.85 ±</td>
</tr>
<tr>
<td></td>
<td>0.39,</td>
<td>0.15</td>
</tr>
<tr>
<td>2</td>
<td>2.43 ±</td>
<td>1.50 ±</td>
</tr>
<tr>
<td></td>
<td>0.49</td>
<td>0.20</td>
</tr>
</tbody>
</table>

*p < 0.05. Group 1 — anti-CD34, anti-VEGFR2 dual antibody coated endothelial progenitor cell capture stent group, Group 2 — sirolimus-eluting stent group

**Table 2.** Morphometry analysis of samples from group 1 and group 2.
### Table

<table>
<thead>
<tr>
<th>Group</th>
<th>Minimum luminal diameter [mm]</th>
<th>Neo-intimal hyperplasia thickness [mm]</th>
<th>Intimal hyperplasia area [mm²] *</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.28 ± 0.38</td>
<td>0.21 ± 0.09</td>
<td>1.82 ± 0.52</td>
</tr>
<tr>
<td>2</td>
<td>2.68 ± 0.12</td>
<td>0.11 ± 0.07</td>
<td>0.92 ± 0.52</td>
</tr>
</tbody>
</table>

*p < 0.05

**Figure 1.** Inverted fluorescent microscopy images of endothelial progenitor cells (EPCs) that endocytosed Dil-Ac-LDL (A) and bound FITC-UEA-1 (B). The EPCs (overlay of A and B) are stained yellow (C). Scale bar = 50 μm.

**Figure 2.** Multiplanar reformatted computed tomographic angiography images of endothelial progenitor cells (EPCs) capture stent in group 1 (A) and drug-eluting stent in group 2 (B) after 2 months of follow-up. Microscopy of hematoxylin-eosin staining in group 1 (C, E) and group 2 (D, F) in hard tissue slices. Neointimal hyperplasia was markedly thicker in group 1 than in group 2, and a red thrombus was revealed in the stent lumen in group 2. Immunohistochemical microscopy revealed CD 34+ staining cells (brown) closely lining the endothelium in group 1 (G) but loosely lining the endothelium in group 2 (H). Scale bar = 1000 μm in images C and D; scale bar = 200 um in images E, F, G, and H.