Review

Development of Biodegradable Polymeric Stents for the Treatment of Cardiovascular Diseases

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Abstract: Cardiovascular disease has become the leading cause of death. A vascular stent is an effective means for the treatment of cardiovascular diseases. In recent years, biodegradable polymeric vascular stents have been widely investigated by researchers because of its degradability and clinical application potential for cardiovascular disease treatment. Compared to non-biodegradable stents, these stents are designed to degrade after vascular healing, leaving regenerated healthy arteries. This article reviews and summarizes the recent advanced methods for fabricating biodegradable polymeric stents, including injection molding, weaving, 3D printing, and laser cutting. Besides, the functional modification of biodegradable polymeric stents is also introduced, including visualization, anti-thrombus, endothelialization, and anti-inflammation. In the end, the challenges and future perspectives of biodegradable polymeric stents were discussed.

Keywords: cardiovascular disease; biodegradable polymeric stents; manufacturing method; functionalization

1. Introduction

Coronary artery disease (CAD), a disease that is characterized by the deposition of cholesterol, fats, calcium, and other substances in the arteries, has become the leading threat to public health [1,2]. As a characteristic of the CAD, a thrombus is formed in the flowing blood and blocks the artery. According to a WHO report, more than 60 million potential years of life are lost to vascular diseases in Europe annually [3]. In face of this high mortality disease, stent-based interventional surgery is one of the most popular therapeutic approaches for CAD. The application of cardiovascular stents can be deployed to the lesion site to “open” stenosis and restore patency of blood flow.

Starting from the middle of the last century, interventional treatment has gradually developed. Charles Dotter performed the first percutaneous transluminal angioplasty using a catheter, making him the founder of interventional radiology [4]. Andreas Grünzig performed the first successful percutaneous transluminal coronary angioplasty using an inflatable balloon dilatation catheter, ushering in a new era of coronary intervention [5]. After these pioneering works, percutaneous coronary intervention (PCI) has become one of the main treatments of vascular diseases. From the 1980s and 1990s, the original stents were mainly composed of bare metal stents which were made of stainless steel (SS) or cobalt-chromium (CoCr) alloy [6]. Bare metal stents can maintain strong a support force after implantation, thus preventing the restenosis of diseased vessels. However, it is easy to cause inflammation and intimal hyperplasia of diseased blood vessels [7], which leads to the high incidence of intravascular restenosis after implantation [8]. Therefore, in order to inhibit inflammation and intimal hyperplasia, an organic polymer layer is coated on the metal surface to prepare the drug-eluting stent, which contains drugs that can regulate inflammation and cell proliferation. Compared with bare metal stents, the drug-eluting...
stent can effectively inhibit intimal hyperplasia to prevent in-stent restenosis [9]. Nevertheless, drug-eluting stents did not reduce the actual mortality. The introduction of drugs will lead to adverse risks such as delayed arterial healing, late stent thrombosis, and delayed endothelialization [10]. In fact, although bare stents and drug-eluting stents can play a good role in vascular support in the early stage of implantation, their non-degradability determines that long-term stents in the lumen are bound to bring inflammation and intimal hyperplasia, which will seriously reduce the clinical long-term patency rate. Moreover, it will accompany patients for their whole of life, which will affect the patient’s physical health and well-being.

Therefore, in order to avoid permanent retention in the body, it is meaningful to develop a biodegradable vascular stent that can support the blocked artery and restore normal blood flow after implantation [11]. After the degradation of biodegradable stents, the treated arteries can regain their normal elasticity to expand and contract [12,13]. Biodegradable stents can also reduce the risk of stent restenosis and stent thrombosis. Considering that it can be degraded into non-toxic small molecules, biodegradable stents can be considered as a promising approach in interventional cardiology [14]. In fact, biodegradable stents can be divided into two kinds: biodegradable metallic stents and biodegradable polymeric stents. The biodegradable metallic stents are mainly made of magnesium, iron, zinc, and their alloys. A wide range of synthesized polymers, such as poly-L-lactic acid (PLLA), poly (lactide-co-glycolic acid) (PLGA), poly glycolic acid (PGA), and poly-ε-caprolactone (PCL) have been extensively exploited for biodegradable polymeric stents. Compared to biodegradable metallic stents, synthetic polymers are easily tailored into various structures and shapes as needed for biodegradable stents. The selection of materials should be available for stent implantation and the specific requirements of various medical applications.

In this review, we have briefly summarized the work of biodegradable polymeric stents that were prepared by various methods. Thereafter, we enumerate post-modification strategies to boost the performance of the stents (Figure 1). Furthermore, the future outlook in the development of biodegradable polymeric stents has also been discussed.

![Figure 1. Current research progress in biodegradable polymeric stents.](image-url)

### 2. Manufacturing Methods of Biodegradable Polymeric Stents

The biodegradable polymeric stent has been considered as a preferred choice for interventional therapy due to its degradability. Due to the small size of vascular stents, they...
are in strict demand for precision. Moreover, the properties of the stent material limit the use of different processing methods. The manufacturing method plays an important role in the stent properties and the success rate of implantation. Below, we evaluate the various methods for the preparation of biodegradable stents, such as laser cutting [15], injection molding [16], weaving [17], 3D printing [18], and so on (Table 1).

Table 1. Comparison among manufacturing methods of biodegradable polymeric stents.

| Method            | Mechanism                                                                 | Advantages                          | Disadvantages                        |
|------------------|---------------------------------------------------------------------------|-------------------------------------|--------------------------------------|
| Injection molding | Injecting thermoplastic materials or thermosetting materials into the molds | Convenient preparation techniques, Great flexibility | Poor accuracy, Long cycle of fabrication, Difficult to demold |
| Weaving          | Weaving the stent directly according to the shape and size via knitting, warp knitting, weft knitting, or other weaving technology. | High flexibility and elasticity, Great longitudinal compliance, Easy to process | Low radial support force |
| Laser cutting    | Carving the required structure on the polymer material via laser and cutting the stent from the tube. | High precision | Thermal damage, Sharp edge of struts, High cost, Long fabrication time |
| 3D printing      | Layer-by-layer printing based on digital model                             | Personal design, High efficiency    | Low precision |

2.1. Injection Molding

The injection molding technique is a simple and versatile processing technique to prepare biodegradable polymeric stents. The mechanism of injection molding is to inject the thermoplastic material or thermosetting material into the desired vascular stent mold to prepare the vascular stent [19]. In this way, a large number of vascular stents with the same structure and specifications can be fabricated in a short time. This production method can also apply different materials, which shows a high degree of flexibility [20].

Liu et al. [21] used polycaprolactone (PCL) as a raw material and developed two types of biodegradable polymeric stents through a micro-injection molding machine. Different parts were assembled and welded into 3-5 mm vascular stents, which were balloon expandable and had a self-lock design. The stent could expand rapidly at five atmospheres, which is similar to the deployment pressure of metal stents. The special design of the stent element could effectively resist the external pressure of the blood vessels. During the degradation experiment, the compressive strength and collapse pressure of the PCL stents did not decrease significantly and remained stable.

For the bifurcation vessel, Lee et al. [22] prepared PCL biodegradable bifurcated stents by injection molding and hot spot welding. The biodegradable bifurcated stent integrated the main vessel and two branches into one part, especially at the coronary artery anastomosis. The special design may prevent restenosis in the site of artery anastomosis. Moreover, the stent exhibited mechanical properties that were comparable to commercial metallic stents. The above design aimed to compositionally utilize injection molding to achieve a new idea for the treatment of bifurcated diseased blood vessels.

From the above cases, it is seen that the injection molding allows for the manufacture of biodegradable polymeric stents. However, the vascular stents are usually tiny in size and have many complicated structures, so that the injection molding stents are difficult to achieve high precision. At the same time, it is difficult to fill and demolding the stent in the process of preparation, which largely limits their application. Moreover, the complete consistency of structural size is also hard to meet the purpose of personalized medical treatment [23].
2.2. Laser Cutting

Laser cutting is another method for vascular stent preparation, which can be divided into two kinds. Amongst, the first one is to carve the desired plane shape on the polymer plate. The carved plate is crimped into a cylinder, and then both ends are melted and bonded to make vascular stents. The second approach is to use the polymer material to manufacture the tubular material. The required structure is carved on the polymeric tube by laser cutting. Finally, the vascular stent is cut off from the tube [24]. Different types of laser techniques can be used in the manufacture of stents, such as CO\textsubscript{2} laser [25], Nd:YAG laser [26], fiber laser [27], excimer laser [28] and ultrashort pulse laser [29] and so on. The stent fabricated by laser technology has the advantages of high precision, which is widely concerned.

Stepak et al. [30] used a CO\textsubscript{2} laser to cut 250 mm thick poly (L—lactide) (PLLA) and poly (lactide-co-glycolic acid) (PLGA) sheets to fabricate polymeric stents. After the optimization of the laser parameters, the thickness of the stent struts could be controlled within 300 \(\mu\)m. The mechanical property tests showed that the Young’s modulus and the ultimate tensile strength of the elements that were fabricated by CO\textsubscript{2} laser were better than those that were fabricated by an excimer laser. The edge that is created by the CO\textsubscript{2} laser may strengthen the mechanical property of the stent. Hence, the feasibility of fabricating stents by CO\textsubscript{2} laser was confirmed.

In another method, Guerra et al. [31] explored the feasibility of manufacturing the vascular stents via a 1.08 \(\mu\)m wavelength fiber laser. The results showed the feasibility of cutting the PCL sheets, which could achieve the precision of more than 95.75\% with a taper angle that was lower than 0.033\(^\circ\). As the energy density input that is produced by the laser was increased, the crystallinity percentage increased. Moreover, the fiber laser process had exhibited a minor effect on the mechanical properties of the polymer. This work showed the feasibility of a 1.08 \(\mu\)m wavelength fiber laser to make PCL stents.

While the laser cutting techniques have the above advantages, their applicability is still limited and restricted [32]. In the process of preparation, it is easy to cause thermal damage. Microcracks and stripes may occur on the surface of the struts, which affect the mechanical properties of the stent. Owing to the limitations of laser cutting, the surface of the stent strut may form sharp edges, which may damage blood vessels or lead to unstable blood flow after implantation. Besides, the disadvantages such as high cost, long time, and the lack of longitudinal flexibility should also be considered.

2.3. Weaving

As the traditional preparation technology for fabricating metallic stents, the weaving methods are also of great promise in the manufacture of biodegradable polymeric stents. According to the shape and size of the required stent, the designed structure of the stent can be directly woven by multiple strands of monofilament. On account of the flexibility and elasticity, braided stents can be easily delivered to the circuitous and narrowed blood vessels through the catheter during the operation [33]. At the same time, it also has good axial compliance, which makes it less likely to damage the blood vessel wall after implantation and is conducive to resume blood stream [34].

The braided stents have been a hotspot of research in recent years. Zhao et al. [35] prepared bioresorbable poly (p-dioxanone) (PPDO) stents via the braiding technology. Then, the stents were thermally treated under different temperatures. It was found that thermal treatment improves the radial performance of PPDO braiding stents. However, the braided stents still exhibit unsatisfactory mechanical resistance, and tend to deform under pressure. Hence, Zhao et al. [36] further developed a mechanical self-reinforcing composite bioresorbable stent for congenital heart disease by combining braiding technology and an annealing process. The stent consisted of a PPDO and PCL/PPDO core-shell composite yarn (Figure 2). The intersecting points in the structure were partially bonded, so that the stent had higher compression force and good flexibility than the typical braided structure. In the implantation of the abdominal aorta and iliac artery of porcine, the stent was
completely endothelialized within 1 month and showed excellent patency of target vessels during the 12-month follow-up.

In addition, the weaving method will affect the performance of the stents. Lin et al. [37] combined one, two, or three biodegradable polyvinyl alcohol (PVA) yarns with different twist factors and twists to form single, two, and three PVA twisted yarns. Braided, warp-knitted, and weft-knitted PVA vascular stents were prepared by PVA twisted yarns. Then, chitosan was coated to fix the intersecting point of the PVA vascular stent, and genipin was used for chemical cross-linking to enhance the mechanical properties of the vascular stent (Figure 3). The results showed that the stent had good bending resistance properties. Among them, the weft-knitted stent exhibited the best bending performance. The more twisting layers of the PVA stent, the better the stability in a wet environment. Moreover, the weft-knitted stent had a porous structure that allowed the exchange of nutrients and the discharge of metabolic wastes. It also provided sufficient space for cell migration and proliferation. It also remained in an intact formation after being embedded in vivo for 28 days. Consequently, the stent provided an ideal manufacturing method for the study of vascular stents.

Compared with the two methods that were introduced above, the weaving method is an easy-to-perform processing method which can achieve continuous production and processing [38,39]. Indeed, weaving is a promising approach for the industrial production of biodegradable polymeric stents. However, the radial force of weaving stents is relatively insufficient, which is difficult to meet the needs of long-term support in blood vessels. More research work is needed to elucidate its full potential and the limitations for biodegradable polymeric applications.
2.4. 3D Printing

Based on digital model files, 3D printing was proposed as a solution to achieve the personalized design for biodegradable polymeric stents. The desired structure can be prepared by adding layer upon layer 3D printing [40]. The digital model of diseased blood vessels is obtained through computed tomography (CT) and magnetic resonance imaging (MRI), which helps to achieve personalized implantation and other applications [41]. 3D printing stents can be designed according to the patient’s specific lesion environment and complex geometry to optimize the mechanical behavior, and then use it in the design of implants. The fabrication and development of tubular stents can be applied to 3D printing technologies such as fused deposition molding (FDM) [42], selective laser melting (SLM) [43], and stereo lithography appearance (SLA) [44]. A 3D printed vascular stent has its unique advantages. The cross-section of the printed-stent strut is circular, while the laser-cut stent is rectangular. Therefore, in the case of the same thickness of the stent strut, the circular stent strut has a smaller cross-sectional area, where the degradation rate in the body will be faster. At the same time, compared with laser cutting, the speed of using 3D printing technology to prepare vascular stents is faster, which takes little time to print a coronary stent [45].

Misra et al. [46] fabricated a flat stent by 3D printing, and then folded the flat stent to form a biodegradable PCL-graphene composite stent (PCL-GR stent) (Figure 4). Mechanical tests showed that the 3D printed stent exhibited excellent mechanical properties under deformation force. The introduction of graphene improved the resistance under pressure compared to the PCL stents. In vitro cell experiments showed that the stent had no obvious cytotoxicity. The ex vivo feasibility study in a porcine model also confirmed the possibility of implanting in patients after being improved in the future. However, the complicated post-treatment of a flat stent would reduce the fabrication efficiency. Hence, Zhao et al. [47] designed a self-made 3D printing system. The system consisted of a 3D printing system for fused deposition modeling and a rotating rod with controllable rotational speed. According to different models, the printing system could prepare different shapes of intravascular stents layer by layer under the requirements. The printed stent could be easily separated from the axis of rotation, which didn’t require complex subsequent processing. This preparation method could significantly improve the preparation efficiency and maintain the integrity of the stent.

![Figure 4. Stepwise process for developing a personalized coronary stent.](image)

**Figure 4.** Stepwise process for developing a personalized coronary stent. (a) Cross-section of the artery shown at the surface of the heart, plaque buildup is shown inside the lumen due to various factors, e.g., aging, diet, genetics; (b) a clot-binding probe, i.e., a fibrin-targeted iodinated CT contrast probe is administered to locate the blood clot. At the same time, volumetric CT imaging helps to get an accurate measurement of the blockage; (c) the imaging information is transferred to a computer-aided design (CAD) software to design a personalized stent; (d) a PCL-GR polymer composite is used for fused deposition modeling additive manufacturing technique in a commercial 3D printing machine; (e) the prototyped stent is placed inside the artery; (f) the incorporation of two drugs for sequential release; (g) the healing process is further monitored by CT imaging; (h,i) the polymer gets biodegraded inside a widened artery.
For a self-expandable stent, Jia et al. [48] used a 3D printing technique to prepare biodegradable PLA vascular stents with self-expanding properties. The printed stent could be crimped into a temporary shape with a smaller diameter for implantation. The crimped stent had good shape solidity and could be stored in a temporary shape at room temperature. When implanted in the body, the shape memory PLA stent was thermally triggered to expand itself to its original shape under the influence of body temperature. The combination of the self-expanding properties of the biodegradable shape memory PLA and the personalized design of 3D printing provided a solution for the treatment of cardiovascular diseases in the future for vascular stents. In another study, Robert et al. [49] synthesized a multifunctional polydiolcitrate as the main component. The material was light-curable by incorporating methacrylate groups. The biodegradable stents were individually tailored through a micro-continuous liquid interface production system (microCLIP) and exposed to UV light for polymerization (Figure 5). At the same time, the stent had good mechanical properties. Deployment in vitro demonstrated that the stent could be compressed and self-expanded according to clinical requirements. The feasibility of implanting in the porcine artery was also confirmed.

![Figure 5](image.png)

**Figure 5.** Stents can be printed with high design flexibility and resolution. (a) CAD images of the initial/primary design (base design) and a secondary design (arrowhead design) that were analyzed in this study. (b) Diagram of continuous liquid interface production microstereolithography (microCLIP) with typical projected photomasks of the stent. (c) 3D-printed base design (top) and arrowhead design (bottom) stents. (d) Scanning electron microscopy images of the base design (top) and arrowhead design (bottom).

As mentioned above, different preparation processes can be used to manufacture vascular stents with different characteristics. The comparison of biodegradable materials and preparation techniques for polymeric stents is shown in Table 2 below.

| Polymer | Fabrication Method | Brief Description | Advantages | Ref |
|---------|-------------------|------------------|------------|-----|
| PCL     | Injection molding | Diameter 3–5 mm PLGA/paclitaxel coating Self-lock design | Ideal mechanical strength Sustainable release of paclitaxel | Liu et al. [21] |

**Table 2.** Summary of injection molding, weaving, laser cutting, and 3D printing.
Table 2. Cont.

| Polymer         | Fabrication Method          | Brief Description                                                                 | Advantages                                                                 | Ref                  |
|-----------------|----------------------------|----------------------------------------------------------------------------------|----------------------------------------------------------------------------|----------------------|
| PCL             | Injection molding          | Bifurcation design PLGA/sirolimus coating                                          | Design for bifurcation lesions Comparative mechanical properties with those of commercial stents SMCs proliferation↓ | Lee et al. [22]     |
| PVA             | Braiding                   | CS coating /Genipin chemical cross-linking                                          | Good bending resistance property Antibacterial Satisfactory biological properties | Lin et al. [37]     |
| PPDO/PCL        | Braiding                   | Diameter 8 mm Consisted of PPDO monofilaments and PCL/PPDO core-shell composite yarns | Two-stage degradation Good structure stability Implantation in vivo in 12 months | Zhao et al. [36]    |
| PLLA/PLGA       | CO₂ laser cutting          | /                                                                                | Applied for fabrication of some types of polymers Obtained a smooth and narrow cut in a 250 mm-thick polymer sheet | Stepak et al. [30]  |
| PCL/PLA         | Fiber laser cutting        | /                                                                                | High accuracy Less effect over the material properties                     | Guerra et al. [31]  |
| PCL-graphene    | 3D printing                | Patient-specific stenting process Dual drug incorporation                          | Good mechanical properties Low toxicity Personal design                     | Misra et al. [46]   |
| multifunctional polydiolcitrate (mPDC) | microCLIP                  | Polydiolcitrates can be engineered to be light-curable by incorporating methacrylate groups | Comparable mechanical strength of nitinol stents Customizable, compressed, and self-expanded within a clinically relevant time frame upon deployment in vitro | Robert et al. [49] |

3. Functionalization of Biodegradable Polymeric Stents

In order to adapt to clinical demand, the functionalization of biodegradable polymeric stents for cardiovascular diseases has also become the hot spot in the research and development field [50]. An ideal biodegradable polymeric stent should have the following characteristics (Figure 6): In the process of implantation, stents should be with the feature of visualization, which enable them to be accurately and safely deployed. After the implantation, the stent should prevent the adhesion of platelets. Moreover, the interaction between endothelial cells (ECs) and smooth muscle cells (SMCs) plays an important role in vascular repair after stent implantation. Ideal polymeric stents can promote the adhesion and proliferation of endothelial cells as well as suppress the excessive proliferation of smooth muscle cells [51]. The inflammatory responses around the stent site can also be inhibited. The functionalization of biodegradable polymeric stents is considered as the direction of the next generation of vascular stents.
3.1. Stent Visualization

The visualization of biodegradable stents is essential for positioning during the implantation and real-time monitoring [52]. This can effectively help clinicians understand the state of stents in deep tissue arteries. With the development of stent materials from metal to polymer, the visualization techniques of stents are also making continuous progress. Most polymer materials are composed of C, H, O, and N. They are elements with low electron density and specific gravity. Similarly, the human body is made up primarily of C, H, O, and N. In comparison to tissue, most polymers exhibit poor contrast and lack of radiopacity, so are unable to observe the real-time condition of the stent via X-ray imaging and MR imaging. It may have the clinical effects of failure that are associated with inability to access, deploy, or withdraw, which brings great difficulties for implantation. Moreover, it is difficult to assess the structural integrity, patency, and position of stents owing to the inability to monitor the stent during follow-up. Therefore, stents that are composed of polymers need to be visualized to avoid the above potential risks. Table 3 lists some of the commercial stent visualization methods.

Table 3. The introduction of some commercial stent visualization methods.

| Stent    | Company                          | Polymer                                  | Marker Material Used | Visualization Method | Ref    |
|----------|----------------------------------|------------------------------------------|----------------------|----------------------|--------|
| REVA     | Reva Medical                     | desaminotyrosine polycarbonate polymer (PTD-PC) | Iodized polymer      | Iodine impregnation  | [53]   |
| Absorb 1.0 | Abbott                         | PLLA                                     | Platinum             | Marker fixation      | [54]   |
| Fantom   | Reva Medical                     | PLLA                                     | Platinum             | Iodine impregnation  | [55]   |
| XINSORB  | Shandong Hua’an Biotechnology    | PLLA                                     | Platinum             | Marker fixation      | [56]   |
| Igaki-Tamai | Kyoto Medical                  | PLLA                                     | Gold                 | Marker fixation      | [57]   |
| DESolve  | Elixir Medical                   | PLLA                                     | Platinum             | Marker fixation      | [58]   |
| NeoVas   | Lepu Medical                     | PLLA                                     | Platinum             | Marker fixation      | [59]   |
As described in Table 3, the immobilization of radiopaque markers at the proximal and distal end of the stent is an important method for the visualization of commercial polymeric stents (except REVA Medical’s REVA and FANTOM stent) at present. However, these markers also have some disadvantages in clinical application [60]. The limitation of a radiopaque marker is that it cannot fully show the expansion of the stent because they are usually placed only at the distal and proximal ends. In addition, during the intraoperation and post-operation, clinicians will not be able to accurately evaluate the status of the stent, resulting in surgical difficulties [61]. Moreover, the degradation and morphological changes of stents should qualitatively or quantitatively be measured. The further treatment requirement can be determined by observing whether the cracks, defects, and morphological changes have occurred on the surface of stents. Therefore, the development of an entire visible stent has become a widespread concern of researchers.

In order to solve the problem of non-visualization of polymer materials, it may be effective to introduce some contrast agents with the polymer to increase the radiopacity of the stent. Common X-ray contrast agents, such as barium salt [62], iodine compound, and zirconia [63], can be introduced into the polymeric stents. To date, an array of techniques have been pursued for visualization: physical blend, surface coating, and chemical modification. These novel imaging techniques may bring new possibilities to show the expansion and position of the stent, which realize the comprehensive monitoring of the stent compared with the marker immobilization.

The combination of polymer matrix and contrast agent has been developed to achieve a robust method for the preparation of visible polymeric stents. Ang et al. [64] prepared a composite material that was based on inorganic BaSO₄ nanofiller and PLLA. After being filled with BaSO₄, the composite could be observed under X-ray. The larger the filling loading amount, the higher the radiopacity of the samples. Therefore, it could help to solve the limitations of visualization. In another study, Wang et al. [65] synthesized a new contrast agent: (S)-2-hydroxy-3-(4-iodobenzyloxy) propanoic acid. The structure of the compound was similar to L-lactic acid, which contained covalently-bound iodine. Blends of contrast agents and poly (D, L-lactic acid) were subsequently prepared by a microextrusion/blending method. The data showed that the intrinsic attenuation coefficient of (S)-2-hydroxy-3-(4-iodobenzyloxy) propanoic acid (the ability of the material to absorb X-rays) was stronger than that of commercial sodium diatrizoate. Therefore, it was possible to prepare completely bioabsorbable radiopaque coronary artery stents. X-ray visibility helped doctors ensure that the stent was fully expanded. These biodegradable blends had great potential applications in endovascular stents and other medical devices. For MRI visualization, Hamideh et al. [66] developed a metal organic framework (MOF)/PCL MRI-visible stent with a heparin coating. MOF was a crystalline porous material with network structure, which consisted of metal ions and organic ligands. The MOF material (NH₂-MIL-101(Fe)) was encapsulated with rapamycin and mixed with PCL. Then, the composite was prepared into a thin sheet, and then was cut into a vascular stent by laser cutting and modified by heparinization (Figure 7). In vitro MRI imaging showed that the T2 contrast of these stents was significantly higher than that of invisible polymeric stents. This result was observed by T2* weighted gradient echo sequences, which made it possible to realize the visualization in vivo. The combination of MOF and polymer materials in this work may provide a potential possibility for the MRI visualization of polymeric stents. However, there are still some limitations of physical blending. The contrast agents are prone to aggregation, which largely limits the application of imaging.
As an attempt to prepare the visible coating, Lee et al. [67] applied the coating on the surface of the PLLA material. The coating was composed of 2, 3, 5-triiodobenzoic acid (TIBA), magnesium hydroxide (MH), and poly (d-L-lactic acid) (PDLLA). Among them, the introduction of TIBA increased the radiopacity. The radiopacity ability of the coating could be comparable to that of cobalt-chromium stents. Moreover, the in vitro release test showed that TIBA was released less than 10% for 28 days, which showed the stability of visible coating. Therefore, this coating may provide an idea for stent visualization.

In addition to the method of physical blend, surface coating, the chemical modification of the polymer material is also an effective method to improve the visualization ability of the stent. Olsen et al. [68] developed a new biodegradable polyester, iodine poly(capro-lactone-co-1,4-oxepan-1,5-dione) (i-P(CLcoOPD)). O-(2-iodobenzyl) hydroxylamine was grafted onto P(CLcoOPD) to prepare i-P(CLcoOPD). The results showed that the functionalization with iodine was effective for X-ray contrast imaging. The imaging intensity could be quantified under different thicknesses of tissues (0.2–9 cm), so that the clinical tissue could be detected at different depths. At the same time, the degradation of polymer in vivo and in vitro could be quantified by radiography. Meanwhile, the changes of physical defects, such as cracks, could also be measured. In another work, Goodfriend et al. [69] synthesized radiopaque and MRI visible polymers- poly(gadodiamide fumaric acid) (PGFA). They used an MRI contrast agent, gadodiamide as a polymerization initiator for the synthesis of poly (propylene fumarate) (PPF). The application of this new contrast agent in medical devices was further evaluated. The addition of gadolinium could provide free radicals with four carboxylic acid groups. The production of free radicals initiated the transesterification reaction, which enabled poly-diamine to combine with the polymer chain to form a stable polymer. This unique polymer had good mixing uniformity with PLGA. The result showed that PLGA/PGFA nanoparticles have a high relaxation coefficient: $r_1 = 4.85$, $r_2 = 1.33$. This
created a new paradigm for fully bioabsorbable medical devices with MRI visualization. Overall, with the continuous development of the stent, the chemical modification on the polymer may have great potential in the field of biodegradable stent visualization.

In clinical application, the realization of dual-mode visualization of X-ray and MRI has important clinical significance for polymeric stents. X-ray visualization can help clinicians locate stents during implantation, and MRI visualization can provide reference for follow-up work after stent implantation. Huang et al. [70] successfully synthesized uniform and monodisperse GdPO$_4$·H$_2$O nanowires by a solvothermal method. Then, the nano-bundles were compounded into HA/PLGA composites to obtain biodegradable and traceable polymer materials. GdPO$_4$·H$_2$O could be observed under both MRI and CT. When the concentration was greater than 0.66%, the MRI signal intensity increased with the increase of GdPO$_4$·H$_2$O concentration. Therefore, the combination of MRI and CT imaging could effectively monitor the condition of implants at different stages.

From the above cases, it is seen that the physical blend, surface coating, and chemical modification allow for the visualization of scaffolds biodegradable polymeric stents. By chemical or physical treatments, the biodegradable polymeric stents with visualization property can be observed in vitro, but the visualization of the polymeric stents in vivo remains a severe challenge, which requires more advanced design to solve.

### 3.2. Biological Functional Modification of Polymeric Stents

Stent thrombosis is one of the main reasons for the failure of stent implantation. The main causes of stent thrombosis are related to delayed endothelialization of the stent, excessive proliferation of vascular smooth muscle cells, and inflammatory responses. Therefore, it is beneficial to functionalize the polymeric stents by some bioactive cues. In this section, we focus on the modification of vascular stents and their biological significance (Table 4).

#### Table 4. Summary of biological modification of biodegradable stents.

| Biomaterial Category | Bioactive Cue | Biological Evaluation | Key Findings | Ref. |
|----------------------|---------------|-----------------------|--------------|-----|
| PCL                  | Heparin covalent grafting | In vitro and implantation | Platelet adhesion↓, SMCs proliferation↓, ECs proliferation↑ | Shen et al. [71] |
| Plasma polymeric allylamine (PPAm) | Cu-DOTA and HA coating | In vitro and implantation | Thrombus formation↓, SMCs migration↓, ECs adhesion↑ | Lyu et al. [72] |
| PLLA                 | hCOLIII and HA coating | In vitro and implantation | SMCs proliferation↓, ECs proliferation↑, Inflammation↓ | Yang et al. [73] |
| PLLA                 | Rapamycin-VEGF Hierarchical coating | In vitro and implantation | ECs proliferation↑, SMCs proliferation↑ | Wang et al. [74] |
| PPAm                 | TA and BVLD coating | In vitro and implantation | Inflammation↓, Thrombus formation↓ | Qiu et al. [75] |
| PLLA                 | CS/EGCG-Cu/Hep coating | In vitro and implantation | Thrombus formation↓, IL-1, IL-6, and TNF-α expression↓ | Zhang et al. [76] |
| PLLA                 | PCBDIA coating | In vitro and implantation | Platelet adhesion↓, Fibrinogen adhesion↓, Inflammation↓ | Yang et al. [77] |

#### 3.2.1. The Anticoagulant and Endothelialization-Promoting Modification of Polymeric Stents

Generally, blood vessels are divided into three layers. The inner layer is tunica intima, which consists of the vascular endothelium and subendothelial layer. The middle layer is tunica media, which is mainly composed of SMCs and cytoplasmic matrix. The outer layer
is tunica adventitia, which consists of fibroblasts and connective tissue. The endothelial cell layer of the tunica intima is easy to be damaged during surgery. After surgery, the subendothelial layer containing collagen and tissue factors is directly exposed to the blood, which is easy to cause the activation of platelets and coagulation system [78]. Therefore, the anticoagulation of the biodegradable stents is crucial for stent implantation.

In order to improve the biological function of 3D printed stents, Shen et al. [71] used 3D printing technology to prepare PCL-based vascular stents, and then functionalized the stents with heparin by covalent grafting (Figure 8). The platelet adhesion test showed that the heparin covalently-modified stents had less platelet deposition compared to the PCL-based stents and would not cause platelet activation. The results of prothrombin time and activated partial thromboplastin time test were entirely coincided with the SEM figures of platelet adhesion. In the abdominal aorta of rabbits, the heparinized stent was completely endothelialized within 1 month and maintained good patency during the 3-month follow-up. Therefore, the stent with anticoagulant properties provides the possibility for the implantation in rabbit abdominal aorta.

**Figure 8.** Schematic illustration for the preparation and implantation process of the heparinized PCL stent. (a) The process of heparinization modification of the PCL stent. (b) Schematic illustration of 3D printing personalized, anticoagulant, and biodegradable coronary artery stents guided by magnetic resonance angiography (MRA).

Besides the basic requirements of anti-coagulation property, rapid endothelialization on the surface of vascular stents is considered as one of the core strategies to solve the formation of thrombus. The endothelial cells layers homogeneously cover on the surface of the stent, which indicates the completion of endothelialization process. Moreover, endothelial cells can adjust vascular repair and remodeling. Vascular smooth muscle cells (SMCs) are the main cellular components of the vascular wall. The disorder of SMCs proliferation and migration constitute the basic pathological characteristics of in-
stent restenosis and intimal hyperplasia. ECs can secrete a variety of cytokines to act on SMCs, effectively inhibit the proliferation and migration of SMCs, and maintain the contractile state [78,79]. Lyu et al. [72] constructed a bifunctional biomimetic coating for the surface modification of cardiovascular stent materials by layer-by-layer grafting. Cu\textsuperscript{2+}-chelated DOTA and hyaluronic acid (HA) were continuously immobilized on the plasma polyallylamine (PPAm) stent through water-phase amidation. Cu-DOTA could self-catalyze the production of nitric oxide (NO), and HA could mimic the endothelial glycocalyx functions. The antiplatelet test in vitro and the ex vivo antithrombogenic test showed that the dual-functional HA@DOTA-Cu coating in NO donor-supplemented medium exhibited the potent antiplatelet property. In addition, the dual-functional HA@DOTA-Cu supplied favorable microenvironment for ECs growth. The endothelial cell density average and migration distance also confirmed the promoted ECs migration. Moreover, the dual-functional HA@DOTA-Cu exhibited the inhibitory effect on SMCs. The results of long-term implantation showed that the coating could significantly inhibit intimal hyperplasia and stent restenosis. In another work, Yang et al. [73] explored a new recombinant human Type III collagen (hCOLIII), which didn’t have a platelet-binding site but retained its affinity for endothelial cells. hCOLIII and HA were deposited on the surface of PLA stent layer by layer to form a multi-layer coating imitating the extracellular matrix. The in vitro results showed that the multi-layer coating could promote the proliferation of ECs. The recombinant collagen and HA accelerated the endothelialization process. Moreover, the proliferation of SMCs was suppressed. The HA coating could let SMCs to differentiate into the contractile phenotype, while hCOLIII interacted with the cells via integrins. The stent was implanted into the abdominal aorta of rabbits and the regeneration was observed. The in vivo results showed that endothelialization was enhanced, the inflammatory response was inhibited, and intimal hyperplasia was also inhibited.

Although some coatings containing bioactive agents have an effect on endothelial cell growth and intimal repair, the maintenance of bioactivity of biomolecules and the stability of the coating remain a great challenge. The harsh sterilizations or other factors would decrease the bioactivity of biomolecules. The special design for drug loading coating microstructure is an effective approach to save the bioactivity of bioactive agents. Wang et al. [74] developed a functional medical coating with heterogeneous structure by microphase separation and dissolution. Rapamycin was embedded in a dense drug coating at the bottom. The porous spongy top layer endowed the coating with controllable and rapid loading of vascular endothelial growth factor (VEGF), which preserved the bioactivity of VEGF. The biocompatibility in vitro test showed that the loaded VEGF could effectively improve the viability and proliferation of ECs. The VEGF regulated the proliferate behavior of ECs through ERK-TSC-mTOR signal pathway, which ensured that the loading of VEGF is an effective way to relieve the side effect of rapamycin to the endothelium. The introduction of VEGF was conducive to the recovery of the endothelium recovery after the impact of rapamycin. After implantation of coronary artery in porcine, VEGF/rapamycin-loaded stents showed the excellent positive effect of the recovery of the endothelium and the anti-hyperplasia of SMCs. The stent surface was covered with an intact intima, which proved the excellent regeneration of endothelium. Therefore, the hierarchical capillary coating design was a valid approach to promoting the regeneration of the endothelial layer while inhibiting in-stent restenosis.

Summarizing all the above research, it is indicated that most of the polymers are not conducive to ECs and SMCs adhesion and proliferation because of the lack of bioactive compounds. It limits the clinical application of biodegradable polymeric stents. The introduction of various drugs and bioactive molecules is also a promising approach for the improvement of the anticoagulant properties and endothelialization for biodegradable polymeric stents. However, sustained drug release and protection of biological activity of bioactive molecules cannot satisfy all the requirements of clinical applications. More research work is needed to work out.
3.2.2. The Anti-Inflammatory Modification of Polymeric Stents

Stent implantation will cause mechanical damage to the intima and corresponding stimulation to the vessel wall as a foreign body. When endothelial cells are damaged, platelets are activated. Inflammatory cells begin to gather, infiltrate, and release inflammatory factors, such as Interleukin-1 (IL-1), Interleukin-6 (IL-6), and tumor necrosis factor-α (TNF-α), which play a pivotal role in the injury-induced inflammatory response and the atherosclerosis. Restenosis after stent implantation is closely related to the inflammatory reaction and platelet activation [80,81]. The functional modification of the stent would be favorable for the improvement of the anti-inflammatory and anti-thrombotic ability of the stent, so as to prevent the occurrence of restenosis.

The polyphenols, as reactive substances with biological activity, are widely used. The anti-inflammatory characteristics of tannic acid, epigallocatechin gallate, and other polyphenols as natural antioxidants and their therapeutic potentials have been widely studied in the stent surface modifications. Qiu et al. [75] covalently immobilized the tannic acid (TA) and thrombin inhibitor bivalirudin (BVLD) through a phenolic-amine chemistry strategy. The behavior of macrophages on the TA/BVLD-modified stent surfaces showed that the expression of the inflammatory cytokine IL-6 was inhibited. The phenolic hydroxyl groups of TA suppressed the inflammatory response. The combined function of TA and BVLD could provide an ideal microenvironment for endothelialization and reduced intimal hyperplasia, which may be a promising strategy to solve the clinical complications that are related to restenosis and late stent thrombosis. In another study, Zhang et al. [76] developed a sandwich-like layer-by-layer coating using chitosan (CS) and heparin (Hep) as polyelectrolytes and embedding epigallocatechin gallate/copper (EGCG/Cu) complex (Figure 9). The incorporation of EGCG-Cu enhanced the stability of the coating. The behavior of macrophages on the TA/BVLD-modified stent surfaces showed that the expression of the inflammatory cytokine IL-6 was inhibited. The phenolic chemistry strategy. The behavior of macrophages on the TA/BVLD-modified stent surfaces showed that the expression of the inflammatory cytokine IL-6 was inhibited. The phenolic hydroxyl groups of TA suppressed the inflammatory response. The combined function of TA and BVLD could provide an ideal microenvironment for endothelialization and reduced intimal hyperplasia, which may be a promising strategy to solve the clinical complications that are related to restenosis and late stent thrombosis. In another study, Zhang et al. [76] developed a sandwich-like layer-by-layer coating using chitosan (CS) and heparin (Hep) as polyelectrolytes and embedding epigallocatechin gallate/copper (EGCG/Cu) complex (Figure 9). The incorporation of EGCG-Cu enhanced the stability of the coating. For the study of the inflammatory response in vitro, macrophages were cultured with samples. The results showed that less IL-1, IL-6, and TNF-α were released from the macrophages that were cultured with CS/EGCG-Cu/Hep group compared to the untreated surface. The subcutaneous implantation experiment in Sprague-Dawley rats also showed that no obvious invasive macrophages were observed at the CS/EGCG-Cu/Hep surfaces, indicating that the introduction of EGCG and heparin presented a synergistic effect on inflammatory responses. Therefore, the sandwich coating could be used as an effective surface modification strategy for cardiovascular implant devices to reduce the inflammatory responses of the stent.

Figure 9. Illustration for the preparation and inflammation assessment of the sandwich-like LBL-coated stents (a) The coating that was fabricated with the sandwich-like LBL coating, in which chitosan, EGCG/Cu complex, and heparin was alternately assembled (b) Proliferation of macrophages that were incubated with samples for 24 h. The expression of TNF-α (c), IL-6 (d), and IL-1 (e). Statistical significance was evaluated using a one-way analysis of variance (ANOVA), ** p < 0.01, *** p < 0.001.
Alternatively, zwitterionic polymer coatings with anti-inflammatory properties have been extensively studied. Yang et al. [77] synthesized zwitterionic poly (carboxybetaine acrylate–co–dopamine methacrylate) copolymer (PCBDA) that was inspired by mussel. Then, a zwitterionic polymer coating was formed on the surface of PLA stents by the co-deposition of poly (dopamine) (PDA) and polyethyleneimine (PEI). The assessment of the interaction of the samples with macrophages showed that the PCBDA/PDA–PEI coating significantly inhibited the adhesion and the activation of macrophages because of its zwitterionic property. Moreover, the subcutaneous implantation experiment in Sprague-Dawley rats also showed that the PCBDA/PDA–PEI coating exhibited the mildest inflammatory response. The nonspecific protein adsorption was resisted by PCDBA, which mitigated the tissue response around the coating interface. In vivo experiments showed that the PCBDA/PDA-PEI coating could effectively inhibit intimal hyperplasia and tissue inflammation around vascular stents. Therefore, the coating provided an idea for polymeric stents to inhibit the tissue response and restenosis of stents.

Conclusively, the utilization of the polyphenols and zwitterionic polymer is a valid method of for reducing the tissue response after biodegradable stent implantation.

4. Conclusions and Future Outlook

To sum up, this review summarizes the current application and development of polymeric stents in preclinical research. At present, some research results have shown gratifying results. However, this is only the beginning of the era of biodegradable polymeric stents for cardiovascular diseases. An ideal stent should have good mechanical properties and keep the stent stable before the formation of intima in neovascularization wall. Different techniques such as weaving, 3D printing, laser cutting, and injection molding can be selected according to different needs. During and after surgery, the stent should be visible and convenient for clinicians to observe and follow up. The visualization of the entire stent is one of the development trends of stent polymeric stents in the future. At the same time, polymeric stents should have good biocompatibility and have the promotion effect on endothelial cell viability, adhesion, proliferation, and migration. Different drug coatings can locally deliver anti-coagulant or anti-inflammatory drugs, which can adjust the state of diseased blood vessels and restore them to the normal state. Although the biodegradable polymeric stent has various advantages, it still faces the following challenges.

First, compared to metallic stents, the biodegradable polymeric stents exhibit insufficient mechanical strength. To feed the demand of radical strength that is similar to metallic stents, the thickness of the polymeric stent strut is higher, which may hinder the progress of tissue regeneration and vascular healing. Moreover, the increased stent strut thickness will decrease the axial flexibility, which limits the delivery ability of the biodegradable stents.

Secondly, the degradation period of the stent should be in accord with vascular remodeling. Vascular remodeling can be divided into three stages. In the early stages (0-3 months) and middle stages (3–6 months), the implanted biodegradable stents should exhibit excellent mechanical properties, which could withstand the pressure that is exerted by the vessel wall and prevent acute elastic recoil of the artery. In the late restoration stage (6–12 months), the mechanical properties should gradually decrease and restore the function of the blood vessels.

Finally, the implantation method requires specific design for the stent, which enables the uniform deformation at the diseased site.

The selection of the stent material and stent structural design may have the potential to solve the problem. Ultimately, we believe that the further development of polymeric stents offers great hope for interventional therapy and improve the quality of patient’s lives with cardiovascular disease.

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