Preparation of phospholipid-based polycarbonate urethanes for potential applications of blood-contacting implants

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Abstract

Polyurethanes are widely used in interventional devices due to the excellent physicochemical property. However, non-specific adhesion and severe inflammatory response of ordinary polyurethanes may lead to severe complications of intravenous devices. Herein, a novel phospholipid-based polycarbonate urethanes (PCUs) were developed via two-step solution polymerization by direct synthesis based on functional raw materials. Furthermore, PCUs were coated on biomedical metal sheets to construct biomimetic anti-fouling surface. The results of stress–strain curves exhibited excellent tensile properties of PCUs films. Differential scanning calorimetry results indicated that the micro-phase separation of such PCUs polymers could be well regulated by adjusting the formulation of chain extender, leading to different biological response. In vitro blood compatibility tests including bovine serum albumin adsorption, fibrinogen adsorption and denaturation, platelet adhesion and whole-blood experiment showed superior performance in inhibition non-specific adhesion of PCUs samples. Endothelial cells and smooth muscle cells culture tests further revealed a good anti-cell adhesion ability. Finally, animal experiments including ex vivo blood circulation and subcutaneous inflammation animal experiments indicated a strong ability in anti-thrombosis and histocompatibility. These results highlight the strong anti-adhesion property of phospholipid-based PCUs films, which may be applied to the blood-contacting implants such as intravenous catheter or antithrombotic surface in the future.

Keywords: phospholipid; polycarbonate urethanes; non-specific adhesion; anti-thrombosis; histocompatibility

Introduction

Non-specific adhesion or host response, is one of the most important problems in biological safety evaluation [1–5]. The host response is usually accompanied with acute inflammation, which may lead to severe complications of intravenous devices. In last few decades, various materials have been investigated for the biological applications [6–12]. Among them, polyurethanes (PUs) are regarded as a potential material in modern medical treatments because of the excellent mechanical property and special structure [11–14]. However, the host response problem is also widely observed with PUs, which strongly inhibit the practical application of PUs [15–17]. Thus, it is expected that optimal material design to prevent host response will be a promising strategy in this study of biomedical PUs.

To avoid non-specific adhesion of molecules and cells onto the device, surface with good anti-adhesion property is required. The introduction of functional molecules [1, 3–6, 18–21] has become one of the most important strategies for surface modification due to the optionality of raw materials. Up to now, immobilization of one kind of molecule and co-immobilization of more than two kinds of molecules have been reported in PUs surface modifications and great
progress has been realized [22–28]. For example, the antibacterial and anticoagulant functions can be realized by introducing antibacterial molecules like quaternary ammonium salt [22, 23] and anticoagulation molecules like heparin [25, 26], respectively. Furthermore, multiple functions can be also realized via co-immobilization of bioactive molecules. However, some problems still remain unsolved. One important problem is that the unavoidable dissociation of functional molecules from the material with the time. Since the immobilization works only on the surface area, the dissociation will lead to a large decrease in the surface functions. Therefore, the long-term function stability can hardly be guaranteed in the application of PUs only with this method.

It is expected that this problem can be solved by direct synthesis based on functional raw materials [29–32]. Since the functional groups are integrated into the materials directly, this strategy could not only avoid the subsequent surface functionalization steps, but also ensure the long-term stable function of material surface. Since the 1980s, there have been extensive reports about the interactions of polyurethanes and related systems. Speckhard et al. [33] has found that zwitterionization could impact the properties of polyurethanes, and possess higher thromboresistance. Besides, Yung and Cooper [34] also found that the incorporation of phosphorylcholine into the polyurethanes could effectively reduce neutrophil adhesion. Typical and efficient synthesis method of MPC was reported by Ishihara et al. [35] and their research team did a lot of works on the polymers containing 2-methacryloyloxyethyl phosphorylcholine (MPC) [36]. Moreover, they also proved that phosphorylcholine group could effectively reduce protein adsorption [37]. Zhang et al. prepared zwitterionic polyurethanes with free radical polymerization and polyaddition, and also found that the high content of polyurethanes can effectively resist non-specific protein adsorption [38]. More recently, Jiang et al. has extensively studied the incorporation of zwitterionic functionality into polymers and

Table 1. The molar ratio of raw materials of PCUs

| Samples | MDI (mmol) | PCDL (mmol) | BDO (mmol) | MPCDL (mmol) |
|---------|------------|-------------|------------|--------------|
| PCU40   | 8          | 4           | 4          | 0            |
| PCU31   | 8          | 4           | 3          | 1            |
| PCU22   | 8          | 4           | 2          | 2            |
| PCU13   | 8          | 4           | 1          | 3            |
| PCU04   | 8          | 4           | 0          | 4            |

Figure 1. The synthesis route of (A) MPCDL and (B) PCU40, PCU31, PCU22, PCU13 and PCU04
found superior non-fouling results [39–41]. Also, to better understand the mechanism of anti-fouling of zwitterionic component, the team of Jiang also explored the relationships between the unique properties of zwitterionic materials and their molecular structures with simulation and modeling studies [42]. Besides, the team of Jiang studied the incorporation of zwitterionic functionality into polyurethanes, such as the modification of segmented polyurethane with cross-linked sulfobetaine methacrylate polymer [43]. Moreover, Jiang et al. modified materials surface with zwitterionic carboxybetaine copolymers [44, 45] and fabricated tube of zwitterionic hydrogels [46]. These studies all revealed that zwitterionic component could effectively resist non-specific adhesion and shows great promise for blood-contacting devices.

In this study, to decrease non-specific adhesion and inflammatory response, a phospholipid-based polycarbonate urethanes (PCUs) is developed via two-step solution polymerization. Different from aforementioned modification methods including surface modification, physical blending and complicated process, this simple and feasible strategy could effectively change the surface and bulk properties. Moreover, the process of use is convenient and stable. The results of Fourier transform infrared spectroscopy (FTIR) and nuclear magnetic resonance (NMR) proved the successful synthesis of PCUs. The results of stress–strain curves exhibited excellent tensile properties of PCUs films. The results of atomic force microscope (AFM), X-ray photoelectron spectroscopy (XPS), scanning water contact angle (WCA) and differential scanning calorimetry (DSC) revealed the change of physical properties. Furthermore, PCUs were coated on 316L stainless steel (SS) sheets to construct biomimetic anti-fouling surface. A series experimental results including platelet adhesion, bovine serum albumin (BSA) adsorption, fibrinogen adsorption and whole-blood test indicated a strong ability of reducing non-specific adhesion and thrombosis. Endothelial cells (ECs) and smooth muscle cells (SMCs) culture tests further revealed the properties of reducing non-specific adhesion. Finally, animal experiments including ex vivo perfusion experiment and subcutaneous inflammation test indicated the remarkable abilities of anti-

Figure 2. (A) The spectra of $^1$H NMR of PCU40, PCU31, PCU13 and PCU04. (B) The spectra of $^{31}$P NMR of PCU40, PCU31, PCU22, PCU13 and PCU04
thrombosis and histocompatibility. These investigations highlight the strong anti-adhesion property of phospholipid-based PCUs films, which may be applied to the blood-contacting devices such as intravenous catheter or antithrombotic surface in the future.

Materials and methods

Materials

SS sheets were purchased from Baoji Non-ferrous Metal Co., Ltd (Baoji, China). MPC was obtained from the Nanjing Joy-Nature Technology Institute (Nanjing, China). 4,4'-Diphenylmethane-diisocyanate (MDI), BSA, sodium dodecyl sulfonate (SDS) and fibrinogen from human plasma were all purchased from Sigma-Aldrich. Polycarbonate-diol (PCDL) was received from UBE industries, LTD. 3-Mercapto-1,2-propanediol (MP) and diisopropylamine (DIPA) were obtained from TCI. Dimethylacetamide (DMAc) and 1,4-Butylene glycol (BDO) were distilled under vacuum before use. Rabbit Anti-human Fibrinogen γ chain antibody (1 mg/ml), Goat Anti-rabbit IgG/HRP (2 mg/ml) and Rabbit Anti-human Fibrinogen/HRP-conjugated antibody were purchased from Bioss. All other reagents were analytical grade and purchased from Kelong Chemical Reagent Co., Ltd (Chengdu, China).

Table 2. The elemental composition and ratios of PCUs

| Samples  | C (%) | N (%) | O (%) | P (%) | P/C (%) | N+/N (%) |
|----------|-------|-------|-------|-------|---------|----------|
| PCU40    | 74.5  | 1.9   | 23.5  | 0     | 0       | 0        |
| PCU31    | 74.7  | 2.5   | 22.7  | 0.1   | 0.0013  | 3.5      |
| PCU22    | 76.2  | 2.0   | 21.6  | 0.2   | 0.0026  | 4.7      |
| PCU13    | 79.0  | 1.6   | 19.2  | 0.3   | 0.0038  | 9.9      |
| PCU04    | 76.0  | 2.5   | 21.1  | 0.4   | 0.0053  | 11.4     |

Synthesis of MPCDL and PCUs

As shown in Fig. 1A, MPCDL was synthesized via simple addition reaction between MPC and MP. First, MPC (10 mmol) and MP (10.2 mmol) were introduced into a round-bottomed flask under argon atmosphere. Then, DIPA (0.25 mmol) was added to the solution as a catalyst. After stirring at 25°C overnight, the product was precipitated from the reaction solution via cold diethyl ether. After that, the product was purified by column chromatography using an eluent of water and methanol (v/v, 5:1). Finally, MPCDL was successfully got (Yield: 92%).

PCUs based on MDI, PCDL and chain extender were synthesized by two-step solution polymerization method in DMAc under an argon atmosphere. The synthesis route and the corresponding feed ratios are shown in Fig. 1B and Table 1, respectively. Before reaction, MPCDL was dried under vacuum at 100°C for 24 h. After that, PCDL was dried at 100°C under vacuum for 3 h and cooled down for further use. Then, moderate MDI was added into a DMAc solution of PCDL under argon atmosphere at 60°C in a three-neck flask. After that, the reaction mixture was allowed to proceed at 60°C for 1 h to prepare pre-polymer. Then, the chain extender (BDO and MPCDL) was successively added into the flask at 60°C to react for 5 h in the presence of 0.2% stannous octoate. After the termination of reaction, the polymer solution was cooled to ambient temperature and the final product was precipitated in methanol. Finally, the polymer was dried under vacuum for further use.

Characterization of MPCDL and PCUs

The functional groups of MPCDL and PCUs were first determined via the infrared absorption spectra using a FTIR spectrometer (NICOLET 5700, USA). The further structural analysis of MPCDL was obtained via 1H NMR (Bruker AV II-400) and electrospray ionization mass spectrometry (ESI-MS) spectrum. The further structural analysis of PCUs was acquired via 1H NMR and 31P NMR.
permeation chromatography (GPC) was performed with HLC-8320 (Japan) using N,N-dimethylformamide as eluent. The molecular weights are relative to polymethyl methacrylate standards. The flow rate was 0.4 ml min\(^{-1}\) at 40°C. AFM images were acquired using NanoWizard II (Germany). DSC thermograms were obtained using a differential scanning calorimeter (TA, DSC2500) in the range of 70 to 120°C at a heating rate of 10°C min\(^{-1}\) under nitrogen.

### Mechanical testing, surface chemical components and hydrophilicity of the PCU films

To detect film-forming performance, mechanical testing of the PCU films was carried out with a universal tensile testing machine (Instron 5567, America) with a 500 mm/min stretching speed. The PCU films were first prepared in a polytetrafluoroethylene mold via solvent evaporation method, and the film samples were cut into dumbbell shape with neck width of 5 mm and length of 20 mm. For each sample, the final stress–strain curves were obtained from at least three samples. The surface chemical components of PCU films were analyzed by XPS (XSAM800, Kratos Ltd, UK) with a monochromatic Al K\(\alpha\) excitation radiation. The containment carbon (C1s = 284.7 eV) and XPSPEAK software were successively used in the calibration of binding energies and the analysis of data. The hydrophilicity of the PCU films was valued by water contact angle via Drop Shape Analyzer (DSA100,

### Table 3. GPC and strain–stress results of PCUs

| Samples | \(M_n\) (10\(^4\)) | \(M_w\) (10\(^4\)) | \(M_w/M_n\) | Ultimate stress (MPa) | Tensile modulus (MPa) | Strain at break (%) |
|---------|--------------------|--------------------|--------------|----------------------|----------------------|---------------------|
| PCU40   | 3.8                | 8.8                | 2.3          | 49.7                 | 13.1                 | 632.5               |
| PCU31   | 3.0                | 8.0                | 2.7          | 48.6                 | 38.8                 | 561.5               |
| PCU22   | 1.7                | 7.0                | 4.1          | 46.4                 | 70.6                 | 489.1               |
| PCU13   | 1.3                | 4.6                | 3.5          | 44.6                 | 72.6                 | 483.9               |
| PCU04   | 2.1                | 6.3                | 3.0          | 47.4                 | 43.3                 | 497.2               |

Figure 4. (A) Stress–strain curves of PCUs. (B) WCA results after dropping of water on the surface of the PCUs films. (C) DSC curves of PCUs, the heating rate of 10°C/min
For each sample, same volume of water was dropped on the sample surface and the final data was calculated from at least 15 contact angles.

Blood compatibility

**BSA adsorption**

The PCUs coatings were prepared on the surface of polished SS sheets *via* solvent evaporation method before the follow-up evaluation. A micro-BCA protein assay kit (Thermo Fisher Scientific, Inc., Waltham, MA) was used to quantify the amounts of BSA adsorbed on the different samples surface [47]. The samples were first hydrated in PBS overnight. Then, the same amount of BSA solution (45 mg/ml) was added and incubated at 37°C for 3 h. After that, the samples were then rinsed with PBS to remove the weakly adsorbed BSA. Subsequently, the BSA adsorbed on the surface was eluted with a 2 wt% aqueous solution of SDS. Finally, the concentrations of BSA in the solutions of each set of samples were calculated from at least six sheets.

**Fibrinogen denaturation and adsorption tests**

Enzyme-linked immunosorbent assay was used in the tests of fibrinogen denaturation and adhesion of different samples [48, 49]. First, 3 mg/ml of human fibrinogen solution and 42 mg/ml of BSA solution was obtained *via* PBS. Then, the same volume of fibrinogen solution was added onto every sample surface and incubated at 37°C for 1 h. After that, the weakly adsorbed fibrinogen was removed with PBS [50]. Furthermore, the samples were incubated with 1 wt% BSA solution to blocked the fibrinogen, after which the samples were washed with PBS and incubated with rabbit anti-human fibrinogen gamma chain antibody (1/500 dilution in PBS, product No: bs-1240G, Bioss) at 37°C for 1 h. After that, the samples were incubated with goat anti-rabbit IgG/HRP antibody (1/1000 dilution in PBS, product No.: bs-0295G-HRP, Bioss) at 37°C for 1 h. Subsequently, 3,3,5,5-tetramethylbenzidine solution (TMB) was used to react with HRP. After 8 min, chromogenic reaction between the HRP and TMB was stopped *via* sulfuric acid. Then, the results of fibrinogen denaturation were got *via* the detection of reaction solution at 450 nm using microplate reader. Besides, another set of samples was incubated with goat anti-human fibrinogen/HRP-conjugated antibody (1/100 dilution in PBS, product No: bs-1240G-HRP, Bioss) at 37°C for 1 h to get the results of fibrinogen adsorption. Similarly, the results of fibrinogen adsorption were got at 450 nm using microplate reader after the reaction of TMB and HRP.

**Platelet adhesion and whole-blood test**

Before test, the platelet rich plasma (PRP) was obtained by the centrifugation of fresh human whole-blood at 1500 rpm. Immediately, the same volume of PRP was added onto each surface of samples and incubated at 37°C for 1 h. Furthermore, the samples were rinsed with PBS three times to remove non-firmly adsorbent platelets. After that, the samples were fixated with 2.5 wt% glutaraldehyde solution overnight. For the whole-blood test [51], the same volume (0.5 ml)
of fresh human whole-blood was added onto each well of a 24-well plate containing samples. After 30 min incubation at 37°C, the samples were cleaned with PBS and fixed by 2.5% glutaraldehyde overnight. After fixation, all the samples were respectively dehydrated, dealcoholized, critical point drying and gold spraying. At last, all the samples were observed via SEM.

**In vitro ECs and SMCs culture**

M199 culture media (Hyclone, USA) with 20 μg/ml EC growth supplement (Millipore, Inc.) and 10% fetal bovine serum (FBS) was used in the ECs culture. Modified Eagle’s medium/F12 media with 15% FBS supplement was used in the SMCs culture. The ECs and SMCs were seeded onto the samples surface with a density of 1.0 × 10⁵ cells/sample and 3 × 10⁴ cells/sample, respectively. Cell culture was performed in an incubator containing 5% CO₂ at 37°C for 4, 24 and 72 h. After the scheduled time (4, 24 and 72 h), all the cells on the samples surface were stained with Calcein-AM (Cal-AM, AAT Bioquest) for 20 min and then fixed with glutaraldehyde (2.5%) for 12 h. After that, all the samples were cleaned with physiological saline three times. Thereafter, fluorescence images of all samples were got via an Olympus fluorescent microscope (IX51, Japan). Besides, the cellular metabolic activities after 24 and 72 h were studied via the cell counting kit-8 (CCK-8, Dojindo) assay. After 24 or 72 h culture, the culture solution of each sample was replaced with 350 μl of fresh culture solution containing CCK-8 reagent and then incubated for another 3 h. The same volume of the culture solution was taken from each sample and added into a 96-well plate. Finally, a microplate reader was used to measure the absorbance of final culture solution at 450 nm.

**Animal experiments**

**Ex vivo blood perfusion experiment**

The dynamic evaluation of blood perfusion experiment [52-54] was conducted using adult New Zealand white rabbits weighing of ~3 kg each. The schematic diagram was shown in Fig. 8A. First, the polymer films formation was prepared on the surface of SS foil (8 mm × 10 mm) by solvent evaporation method. Then, the samples were placed into the heparinized sterile polyvinyl chloride (PVC) catheters. After that, surgical indwelling needles were used connected with carotid artery and jugular vein. Immediately, the PVC catheters containing samples were connected with the surgical indwelling needles and allowed the blood to flow in the circulation path. After 1 h of dynamic blood circulation, the catheters around the samples were cut off. Then, the cross section of catheter containing sample and the blood clot on the sample surface were recorded via digital pictures. After that, occlusion ratio was calculated by measuring the cross-section diameter of the circulating tube. Then, the samples were immediately fixed with 2.5 wt% glutaraldehyde...
solution overnight, dehydrated and dealcoholized in turns. In addition, the thrombus weight was calculated via the weight difference before and after \textit{ex vivo} blood perfusion experiment. At last, microscopic state of thrombus on the samples was observed via SEM.

\textbf{In vivo tissue response evaluation}

Healthy rats (Sprague Dawley, SD) were used for the evaluation of the tissue response. SS sheets and different PCUs-coated sheets were subcutaneously implanted in different location of the back of the rats \cite{53}. After 3 and 9 weeks, the samples with local surrounding tissues were first collected. Then, paraformaldehyde was used for the fixation of the collected tissues at 25°C for 72 h. After that, the tissues were then rinsed with PBS after fixation and then followed dehydration via graded ethanol, saturation in xylene and paraffin-embedded. Then, the paraffin samples were cut into slices and then carried out hematoxylin and eosin (H&E) staining. At last, fibrous capsules around different samples were observed and recorded via microscope.

\textbf{Results and discussion}

\textbf{Characterization of MPCDL and PCUs}

Structure analysis of MPCDL via FTIR, $^1$H NMR and ESI-MS are shown in Supplementary Figs S1–S4. As shown in Supplementary Fig. S1, the peaks at 968, 1479 and 1724 cm$^{-1}$ were respectively assigned to the structure of $-\text{N}^{+}$(CH$_3$)$_3$, $-\text{P} = \text{O}$ and $-\text{C} = \text{O}$. The specific group ($-\text{SH}$) ascribes to the MP molecule was disappeared at 2536 cm$^{-1}$. Besides, the $^1$H NMR results (Supplementary Fig. S2) further proved the structure of MP. The peak at 4.01–4.11, 3.80 and 3.51 ppm was corresponded to the structure of $-\text{OCH}_2\text{C}_2\text{OPO}_{\text{CH}}\text{CH}_2\text{N}$ and $-\text{CH} - \text{OH}$. The peaks at 5.18 ppm and 4.98 ppm were ascrised to the hydroxyl. The peaks at 3.29 and 3.10 ppm were corresponded to the structure of $-\text{CH}_2\text{OH}$ and $-\text{N}^{+}$(CH$_3$)$_3$. The peaks at 2.39–2.76 and 1.09 ppm were associated with the protons of $-\text{CH}_2\text{SCH}_2\text{CHCH}_3$. The result of ESI-MS was corresponded to the theoretical molecular weight (M + H, Supplementary Fig. S4). In summary, these results strongly proved the successful synthesis of MPCDL.

The structure of PCUs was first analyzed via FTIR (Supplementary Fig. S5). The peaks at 2939 and 2861 cm$^{-1}$ were assigned to the methylene groups. The peaks at 1743 and 1599 cm$^{-1}$ were respectively corresponded to the carbonyl groups and aromatic ring. Particularly, the peak of $-\text{NH}$ belongs to amino acid ester groups was appeared at 1536 cm$^{-1}$ and the peak of $-\text{N}^{+}$(CH$_3$)$_3$ was not appeared at the scope of 2240–2280 cm$^{-1}$. Then, the structure of PCUs was studied in detail via $^1$H NMR and $^{31}$P NMR. As shown in Fig. 2A, the chemical shift values at 4.03, 1.57 and 1.30 ppm were ascribed to the methylene groups of PCDL segment. The peaks at 7.35, 7.06 and 3.77 ppm were assigned to the protons of MDI segment. Moreover, the proton peaks belong to BDO segment and MPCDL segment displayed regular change due to the difference of formulation. The peaks at 4.09 and 1.69 ppm were ascribed to the methylene groups of BDO segment. The peaks at 7.35, 7.06 and 3.77 ppm were assigned to the protons of MDI segment. Moreover, the proton peaks belong to BDO segment and MPCDL segment displayed regular change due to the difference of formulation. The peaks at 4.09 and 1.69 ppm were ascribed to the methylene groups of BDO segment. As shown in the Fig. 2A, the chemical shift values of MPCDL segment were also displayed in the local amplification figure of $^1$H NMR. The $^1$H NMR spectra provides a more clearly understanding of the
structure of PCUs. As shown in Fig. 2B, the chemical shift values around \(-1.0\) ppm was ascribed to the structure of \(-\text{P} = \text{O}\). Moreover, the peaks of \(^{31}\text{P}\) NMR were almost corresponded to the formulation and molecular design of PCUs. In summary, the results of FTIR and NMR were strongly proved the successful synthesis of PCUs.

Surface chemical components of the PCU films

Surface chemical components of biomaterials would produce a certain influence on biocompatibility, such as protein adsorption and cell proliferation. Herein, to understand the content change of surface element and structure, XPS was carried out. From the results of XPS whole spectrum shown in Fig. 3A, main elements including nitrogen (N), oxygen (O) and carbon (C) were observed. To better understand the difference of surface chemical components, the high-resolution XPS was also carried out and the results were shown in Fig. 3B and C. The peak at 133.4 eV represents the binding energy of P2p, which can be ascribed to the \(-\text{OPOCH}_2\) of phosphorylcholine group. It could be observed that the content of P increases as the amount of MPCDL increases, indicating the enrichment of phosphorylcholine groups on the surface. Besides, curve-fitting results of high-resolution N1s were shown in Fig. 3C. Similarly, obvious increase in the contents of N\(^+\) could be found as the amount of MPCDL increases. Moreover, the elemental composition and ratios were shown in Table 2. The ratios of N\(^+\)/N and P/C increase as the amount of MPCDL increases, which consistent with the results shown in Fig. 3B and C. In summary, the XPS results provide a better understanding on the surface components of PCU films.

Characterizations of the PCUs

The physical and chemical properties of PCUs film were successively studied via uniaxial tensile, WCA and DSC test. The stress–strain curves of different PCUs sample were shown in Fig. 4A and the data were listed in Table 3. All the PCUs films exhibited excellent tensile properties with strain at break of 484–633\% and ultimate stress of 44.6–49.7 MPa. Besides, the modulus (38–73 MPa) of PCUs containing MPCDL is much higher than that of PCU40. According to related studies [55], the polarity difference between the hard and the soft domains may be enhanced with the increase in phosphorylcholine groups. Therefore, the higher microphase separation degree of PCUs containing MPCDL will lead to higher modulus compared with PCU40. In general, the physical properties of the biomedical polymers are essential for the performance requirements of medical devices. The mechanical properties of proposed PCUs films meet most clinical requirements of blood-contacting implants such as intravenous catheter. The surface wettability of samples may cause effects on the adhesion performance. For this reason, hydrophilicity of different PCUs films was measured with WCA. As shown in Fig. 4B, only slight reduction of WCA of PCU22, PCU13 and PCU04 samples was observed. Thus, the increase in MPCDL content virtual did not affect the hydrophilicity i.e. the aggregation of phosphocholine is rather weak. However, according to the DSC curves of PCUs (Fig. 4C), obvious changes were observed in the glass
transition temperature \(T_g\) of soft segment [56–58] of different PCUs samples. This phenomenon indicated that the degree of microphase separation of PCUs will increase with the increase in MPCDL content, which consists with the results of AFM (see Supplementary Fig. S6). In general, these physicochemical properties of PCUs film may affect the performance of following biological response.

**Adhesion tests of BSA and fibrinogen**

As the most abundant protein in the blood, albumin is always associated with the process of coagulation and other host response. To determine the adhesion conditions of albumin on different PCUs surface, BSA was used in the test via micro-BCA protein assay kit. As shown in Fig. 5A, the most amount of adsorbed BSA was observed on SS, while a marked decrease was observed on PCU40. With the increasing in MPCDL content in PCUs (in the order of PCU40 > 31 > 22 > 13 > 04), BSA adsorption keeps decreasing. Similar phenomenon can be also observed in fibrinogen adhesion and denaturation tests (Fig. 5B and C). These results strongly indicate that more MPCDL content in PCUs owns stronger ability in resisting protein adsorption and denaturation. This behavior is usually associated with the synergy of microphase separation and aggregation of phosphocholine.
Platelet adhesion and whole-blood test
As one of the most important components in the blood, platelets are often used to value the hemocompatibility of biomaterials. Here, the adhesion behavior of platelets on different surfaces was observed with SEM (Fig. 6A). Obviously, the SS samples showed the poor platelets compatibility with large number of platelets adhesion and aggregation. After the preparation of PUs on the substrate surface, the status of platelet aggregation and activation was observed with a certain improvement. With the further increasing in MPCDL content in PCUs, less platelets were observed, indicating strong ability of inhibiting platelet adhesion and aggregation. The rhodamine staining results (Fig. 6B) consistent with the SEM pictures, where the platelet numbers on high MPCDL content surfaces (PCU22, PCU13 and PCU04) were significantly lesser than that on the others (SS, PCU40 and PCU31). Similar phenomenon can be also observed in the whole-blood test (Fig. 6C). Finally, the statistics analysis directly showed a quantitative result, which confirms that the count results of adherent platelet (Fig. 6D) and red blood cell (Fig. 6E) numbers decreases with the increasing in MPCDL content. Therefore, we can draw a conclusion that the samples containing high content of MPCDL has better blood compatibility and may be useful in the surface modification of the medical metals.

ECs culture
Cell culture as another important method was used in evaluation of cell compatibility and anti-fouling ability of implant devices. As shown in Fig. 7A, SS showed a marked larger number of adherent ECs and smaller cytoskeleton than PCUs after 4 h culture. This tendency keeps unchanged with the increase in culture time to 1 and 3 days. Notably, when the chain extender content was more than 50% (i.e. PCU22, PCU13 and PCU04), the ECs culture displayed the least adherent amount and the smallest cytoskeleton. The detailed deviations were then proved by quantitative count analysis (Fig. 7B), consisted well with Cal-AM staining pictures. Besides, the cell viability of ECs was determined via CCK-8 assay since the absorbance value of CCK-8 solution is positive correlation with the
cell vitality (Fig. 7C). The cytoskeleton of ECs on PCUs samples was also consistent with the results of CCK-8. All these ECs culture results indicating the weak adhesive ability of ECs.

SMCs culture
The proliferation of SMCs is related to intimal hyperplasia on the surface of intravascular implant devices, which is an important indicator in evaluation of anti-fouling properties of biological materials. Therefore, SMCs were seeded and cultured on different samples and the results were shown in Fig. 8. As control sample, the SS showed the largest number of cell adhesion after 4 h culture. Whereas, only small number of SMCs were found in the fluorescent pictures of PCUs (Fig. 8A). After 1 and 3 days culture, the number of SMCs on PCUs was significantly lesser than that of SS samples. Particularly, the cytoskeleton of SMCs on the PCU22, PCU13 and PCU04 samples was smallest, indicating the weakest adhesive ability and cell viability. Similar to ECs, the detailed deviations of SMCs on different surfaces were also proved by quantitative count analysis (Fig. 8B), where similar tendency was observed. Besides, the cell viability of ECs was determined via CCK-8 (Fig. 8C), which were also consistent with the results of Cal-AM staining. On the whole, the phospholipid-based PCUs could effectively inhibit SMCs hyperplasia and may be useful in the applications of intravascular implants.

Ex vivo blood circulation
Blood-contacting devices usually facing with the host responses of the organization such as acute blood coagulation. For this reason, it is necessary to reduce acute blood clotting response. Ex vivo evaluation of dynamic blood on various samples was carried out (Fig. 9). As shown in Fig. 9B, digital photos of cross section around samples displayed the difference of occlusion of various samples. Moreover, digital photos of thrombus on samples intuitively demonstrated the conditions of acute blood coagulation. Severe occlusion and thrombus were observed on the SS and PCU40, whereas no detectable occlusion and slight thrombosis were observed in the PCUs containing MPCDL. Particularly, the thrombosis on the samples of PCU22, PCU13 and PCU04 was the slightest, indicating the superior ability of inhibiting thrombus. SEM results (Fig. 9B) also confirmed that the PCU22, PCU13 and PCU04 could impressively suppressed thrombus including platelet activation, fibrin formation and red blood cell adhesion. Statistical analysis of occlusion ratio (Fig. 9C) of the cross-section reveals a remarkable reduction in the phospholipid-based PCUs-coated 316L SS circuit. Besides, statistical analysis of weight (Fig. 9D) of the thrombus was also significantly reduced in the phospholipid-based PCUs-coated samples. Overall, ex vivo blood circulation strongly proved the possibility of phospholipid-based PCUs for the blood-contacting implants.

In vivo tissue response
Tissue response, such as inflammatory response, is also a crucial factor for the research of novel implant devices. Subcutaneous implantation in the back of SD rats was carried out to determine tissue response property of PCUs. After implantation for 3 and 9 weeks, different thickness of the fibrous capsule can be observed on the samples. As shown in Fig. 10A, the fibrous capsule of SS and PCU40 showed the greater thickness, indicating serious inflammatory response. However, PCUs containing MPCDL tended to prevent the occurrence of inflammatory response with thin fibrous capsule. Moreover, samples containing high content of MPCDL own gentle tissue response with thinner capsule. As the extension of implanted time, the fibrous capsule will become mature and thicker. H&E staining results after 9 weeks were displayed in Fig. 10B, thinner capsule on the PCU22, PCU13 and PCU04 samples than those on SS and PCU40 and PCU31 were also observed. Both short- and long-term tissue responses all demonstrated that the PCU22, PCU13 and PCU04 could effectively prevent the occurrence of tissue response.

Conclusions
In this study, to decrease non-specific adhesion and inflammatory response, a phospholipid-based PCUs is developed via two-step solution polymerization. The results of stress-strain curves exhibited outstanding tensile properties of PCUs films. Besides, the microphase separation degree could be adjusted via the differences of structure hence leading to different biological responses. After the surface modification of SS sheets with PCUs. A series experimental result including platelet adhesion, BSA adsorption, fibrinogen adsorption and whole-blood test indicated a strong ability in reducing non-specific adhesion and thrombosis. ECs and SMCs culture further revealed good properties of anti-cell adhesion. Finally, animal experiments including ex vivo perfusion experiment and subcutaneous inflammation test indicated the remarkable abilities of anti-thrombosis and histocompatibility. These investigations high light the strong anti-adhesion property of phospholipid-based PCUs, which may be applied to the blood-contacting devices such as intravenous catheter or antithrombotic surface in the future.

Supplementary data
Supplementary data are available at REGBIO online.

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Conflict of interest
The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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