The *in vivo* blood compatibility of bio-inspired small diameter vascular graft: effect of submicron longitudinally aligned topography

Ruiming Liu1, Yuansen Qin1, Huijin Wang1, Yong Zhao2, Zuojun Hu1* and Shenming Wang1*

Abstract

**Background:** Cardiovascular disease is the leading cause of deaths worldwide and the arterial reconstructive surgery remains the treatment of choice. Although large diameter vascular grafts have been widely used in clinical practices, there is an urgent need to develop a small diameter vascular graft with enhanced blood compatibility. Herein, we fabricated a small diameter vascular graft with submicron longitudinally aligned topography, which mimicked the tunica intima of the native arterial vessels and were tested in Sprague–Dawley (SD) rats.

**Methods:** Vascular grafts with aligned and smooth topography were prepared by electrospinning and were connected to the abdominal aorta of the SD rats to evaluate their blood compatibility. Graft patency and platelet adhesion were evaluated by color Doppler ultrasound and immunofluorescence respectively.

**Results:** We observed a significant higher patency rate ($p = 0.021$) and less thrombus formation in vascular graft with aligned topography than vascular graft with smooth topography. However, no significant difference between the adhesion rates on both vascular grafts (smooth/aligned: 0.35‰/0.12‰, $p > 0.05$) was observed. Moreover, both vascular grafts had few adherent activated platelets on the luminal surface.

**Conclusion:** Bionic vascular graft showed enhanced blood compatibility due to the effect of surface topography. Therefore, it has considerable potential for using in clinical application.

**Keywords:** Vascular grafts, Electrospinning, Aligned topography, Thrombosis, Platelet adhesion

**Background**

Cardiovascular diseases are the leading cause of morbidity and mortality worldwide, and arterial reconstructive surgery of the heart or the lower extremity remains the common surgical solution for a number of patients [1]. In the United States alone, about 1.4 million cases of arterial bypass operations are performed each year [2]. Despite the clinical success of large diameter (>6 mm) vascular graft [3], the patency rates of small diameter (<6 mm) vascular graft are very poor [4-7], which largely limit their application in coronary and peripheral vascular bypass graft procedures. As thrombosis at the blood-material interface is the predominant cause of the failure of small diameter vascular graft [8], it is necessary to develop a new type of small diameter vascular graft with enhanced blood compatibility [9,10].

Polyurethane (PU), which has excellent antithrombogenicity, biocompatibility and elastic mechanical properties, has become the principal candidate material for small diameter vascular grafts [11-14]. However, as far as its blood compatibility is concerned, PU is still far from the ideal. As an ideal blood compatible material, after contacting with blood, it doesn’t damage blood components and/or change the structure or function of plasma proteins [15]. From the material science point of view, a native blood vessel is the best blood compatible material. The intimal layer of blood vessel can resist platelet adhesion and prevent undesirable thrombus formation [16]. It has been found that the tunica intima of abdominal aorta in rat was composed of submicron-scaled grooves and ridges along the longitudinal axis and nano-scaled protruberances. Therefore, a planar polydimethylsiloxane-based...
material with multiscale interlaced submicron ridges and nano-protrusions was developed [17]. This biomimetic topography can effectively reduce the adhesion of activated platelets under flow conditions. However, such planar material with bionic micro/nano structure can’t be used in vascular bypass surgery without 3D vascular graft configuration.

Electrospinning is a very effective method to fabricate nanofiber-based tissue engineering scaffolds which bear biomimetic extra cellular matrix topography and considerable mechanical characteristics [18,19]. Most nanofibers produced by electrospinning have a random microstructure, however, many human tissues have anisotropic microstructures such as blood vessel, nerve conduits and ligaments [20-22]. Several researches have proved vascular graft with circumferentially aligned topography, which mimics the anisotropic microstructures of the media layer in native blood vessel, can regulate macroscopic mechanical properties and guide the regeneration of vascular tissue [23,24]. So far, there are few researches about the fabrication of vascular graft with longitudinally aligned topography and its influence on blood compatibility.

In the present study, a bionic small diameter vascular graft with longitudinally aligned topography was fabricated. The vascular grafts were connected to the abdominal aorta to assess the platelet adhesion, thrombosis and patency rate, with vascular graft bearing smooth topography as a control. The results indicated the bionic vascular graft had improved blood compatibility.

**Methods**

**Preparation and characterization of vascular grafts**

Two types of vascular grafts i.e. vascular graft with aligned topography and vascular graft with smooth topography were prepared as follows;

**Vascular graft with aligned topography**

This graft was prepared by dissolving a medical graded polyurethane (PU) (Sigma-Aldrich, Hong Kong, China) in Tetrahydrofuran (THF)/N, N-Dimethylformamide (DMF) (Yili Fine Chemical Co., Ltd., Beijing, China) (3:7, w/w) to make 13% PU solution. The schematics of fabricating vascular graft with biomimetic topography are represented in Figure 1. The solution was fed through a syringe pump at a flow rate of 0.6 mL h⁻¹. A rotating drum covered with aluminum foil acted as the collector. The distance between the collector and the tip (23-G) was 25 cm, and the applied voltage to the tip was 25 kV. An aligned nanofibrous mat was fabricated at a rotating speed of 5000 rpm for 0.5 h. Thereafter, the aligned nanofibrous mat was rolled around a metal needle (1 mm) to produce a tubular form, which acted as the intimal layer of vascular graft. Then the vascular graft with aligned topography was thickened by electrospinning PU solution onto the as-prepared tubular construct at a rotating speed of 500 rpm. The condition of electrospinning was the same as aforementioned, and 3 mL solution was used for each graft.

**Vascular graft with smooth topography**

To produce the vascular grafts with smooth topography, a smooth film was prepared from the same PU solution described above by spin coating on a silicon wafer. Prior to spin coating, silicon wafer was cleaned by rinsing with acetone, methanol and isopropanol several times and dried under nitrogen. The PU solution was then spin coated onto the silicon wafer at 1000 rpm for 25 s. The construction of intimal layer with smooth mat and external layer with random PU nanofibers was the same as provided above.

The vascular grafts samples were sputter coated with gold, and characterized by field-emission scanning electron

![Figure 1 Schematics of fabricating vascular graft with submicron longitudinally aligned topography. (a) Electrospinning PU onto high velocity rotating drum. (b) Removing the aligned nanofibrous mat from the drum. (c) Production of tubular construct by rolling the nanofibrous mat around a metal needle. (d) Electrospinning of random PU nanofibers on the top of aligned tubular scaffold. (e) The vascular graft with aligned intimal topography and random external surface.](image-url)
microscopy (JEOL JSM-6700 F). NIH ImageJ software was used to analyze the electrospinning fibers size.

Cannula insertion
Fourteen Adult Sprague–Dawley rats (WeiTongLiHua animal center, Beijing, China), weighing 400 ± 20 g, were randomly divided into two groups: cannula insertion with vascular graft bearing aligned topography (n = 7) and smooth topography (n = 7). Each rat was operated in the supine position under general anesthesia with pentobarbital sodium (50 mg/kg ip), and approximately 1.2 cm length abdominal aorta was exposed using blunt and sharp dissection. After clamping the distal and proximal portion of the abdominal aorta, the vascular graft (1 cm in length), which had been previously connected to cannulas (outer diameter 1.5 mm) on both ends, was inserted into the abdominal aorta. Then the bull-dog clamps at the distal and proximal end were removed sequentially to restore the blood flow. All surgical protocols were approved by the Institutional Animal Care and Use Committee at the First Affiliated Hospital of Sun Yat-sen University (Permit Number: 2012–019), and every effort was made to minimize suffering.

Measurement of Graft patency and platelet adhesion
The patency (the state of being open or unobstructed) of the vascular grafts can be initially evaluated by palpation of the distal artery, and then confirmed by the color Doppler ultrasound (HDI 5000, Philips Medical Systems, Bothell, WA, USA) at 15 min. After that, the vascular grafts were harvested, opened longitudinally and photographed. The removed grafts were flushed with PBS to remove the residual blood, and horizontally divided into two pieces. One piece was fixed with 2.5% glutaraldehyde at 4°C for 4 hours, and then dehydrated with a series of ethanol solution (30, 50, 70, 85, 95 and 100%), followed by critical point dried, finally observed by a low vacuum scanning electron microscope (SEM) (FEI Quanta 200). The other piece was fixed in 95% ethanol for 20 min, and then indirect immunofluorescence was performed to measure quantitatively platelet adhesion. The anti-CD62P mAb (Abcam, Cambridge, UK) was used as the primary antibody [25] and FITC-labeled goat anti-mouse antibody (Abcam, Cambridge, UK) as the secondary antibody. After immunofluorescence staining, the graft was observed with fluorescence microscopy (Nikon Ti-E) equipped with DG-4 (Sutter Instrument), and analyzed with Metamorph software.

Statistical analysis
The adhesion rates were expressed as the median and the other results were shown as mean ± SD. Statistical tests were performed using SPSS for Windows. Fisher’s exact probabilities were used to assess differences in patency rates and non-parametric test was applied to compare the platelet adhesion rate of two groups. The p values less than 0.05 were considered to be significant.

Results
Morphological assessments
Both types of the vascular grafts i.e. vascular graft with smooth topography and vascular graft with aligned topography had smooth and flawless appearances (Figure 2a).
Table 1 Fisher’s exact probabilities for comparison of patency rate of vascular grafts with different topography ($p = 0.021$)  

| Intimal topography     | Vascular occlusion | Vascular patency | Total | Patency rate (%) |
|------------------------|--------------------|------------------|-------|------------------|
| Smooth topography      | 3 (2.3)            | 2 (4.5)          | 7     | 28.60%           |
| Aligned topography     | 0 (2.5)            | 7 (4.5)          | 7     | 100%             |
| Total                  | 5                  | 9                | 14    |                  |

The number in the bracket represents expected count. As N < 40, Fisher’s exact probability was chosen to compare the patency rate of vascular grafts with different topography.

The inner diameter of the vascular graft was 1.5 mm, and the wall thickness was 210 ± 30 μm. The SEM image showed the external surface of the vascular grafts were both composed of random nanofiber networks (Figure 2b), while the intimal surface of them had different topography, namely smooth topography (Figure 2c) and aligned topography (Figure 2d). The diameters of nanofiber in the external and intimal surface were 350 ± 80 nm and 267 ± 40 nm respectively.

The patency rate of vascular grafts and thrombosis

The patency rates of vascular grafts were listed in Table 1. The vascular graft with aligned topography had significantly higher (Table 2) patency rate than vascular graft with smooth topography. After removing from the abdominal aorta, there was much less thrombus formation on vascular grafts with aligned topography (Figure 3) as compared to the vascular graft with smooth topography. These results were consistent with the result of patency rates.

In vivo platelets adhesion

The low vacuum SEM image showed that there were few platelet clots adhered on the both vascular grafts (Figure 4a and 4c). However the luminal surface conditions were different, that is, the luminal surface of vascular grafts with smooth topography was almost bare except a small amount of cellular debris, whereas the surfaces of aligned ones were covered by protein-like substances.

Platelet adhesion was also quantified with immunofluorescence experiments. Both of the vascular grafts had few activated platelet adhesions on the luminal surface (Figure 4b and 4d), which was in accordance with our results of SEM. With the help of software Metamorph, we calculated the adhesion rate of the activated platelets on different vascular grafts using the following equation:

$$\text{Adhesion rate} = \frac{\text{area adhered with activated platelets}}{\text{total field area}} \times 1000\%$$

We observed that there was no significant difference between the adhesion rates on different vascular grafts (smooth/aligned: 0.35%/0.12%, $p = 0.058$), although they had showed an obvious difference in patency rate (Table 2). Though two types of vascular grafts had different luminal surface conditions, they both showed little platelet adhesion. Considering that the vascular graft with smooth intimal topography had lower patency rates and more thrombus, there may be different reasons for less platelet adhesion.

Discussion

After 4 billion years of evolution, nature has developed a wide variety of amazing structures and functions [26], therefore learning from nature can pave the way for designing and preparing new materials. It has been proved in most cases that the structure especially micro/nano structure of the natural biomaterials often determine its function in the actual situation [27-30]. The new type of vascular graft we designed has similar submicron longitudinally aligned topography with the native blood vessel, and it also showed higher patency rate and less thrombus formation.

The adhesion of platelets to blood-contacting surface directly influenced the blood compatibility of vascular graft. Once platelets adhered, they become activated and aggregate to form platelet thrombus, and then gradually diminish blood flow, consequently lead to vascular occlusion [31]. A commonly accepted fact is that increase the surface roughness can lead to more platelet adhesion, because extra surface roughness usually means larger area exposed to the platelets [32]. However, with the development of nanotechnology, the definition of roughness is further refined on the basis of roughness dimensions, and the roughness dimensions can impact the relationship between roughness and platelet adhesion. It has been proved that the materials with micrometer-scale topography exhibit more platelet adhesion at early blood contact times (2 to 5 min) [33,34]; however, the ones with submicron-scale topography can decrease the number of the adhered platelets [35,36]. In our study, we chose the vascular graft with smooth topography as the less surface roughness model, and evaluated the influence of surface topography on the blood compatibility through the platelet adhesion, patency rates and thrombosis. As the dimension of topography on the bionic vascular graft (267 ± 40 nm) is smaller than the diameter

Table 2 Non-parametric test result for comparing platelet adhesion rate of vascular grafts with different topography

| Adhesion rate-a | Adhesion rate-d | Test statistic | p     |
|-----------------|-----------------|---------------|-------|
| 0.35%           | 0.12%           | Mann-Whitney Test | 0.058 |

a Adhesion Rate-S stands for adhesion rate of vascular graft with smooth topography.

b Adhesion Rate-A stands for adhesion rate of vascular graft with aligned topography.
of individual platelet (2–4 μm), the effective contact area between platelets and actual surface is reduced, which decreases the number of the adhered platelets.

Under flow conditions, the collision frequency of platelets with the surface can also influence the interaction between material surface and platelets, which is negatively correlated with the velocity of the boundary layer [37,38]. Previous research has indicated that if a hydrophobic surface is covered with micro/nanostructure such as posts, grooves, or others, the interstitial pores of patterned structure will not be filled with liquid due to the effect of surface tension. This non-wetting state will reduce solid/liquid contact area and friction of the fluid passing the boundaries, resulting in increased boundary velocity [39-41]. In our study, the PU vascular graft with biomimetic topography had a hydrophobic surface (contact angle

![Image](image1)

**Figure 3** Thrombosis on vascular grafts. (a) Obvious thrombus formation on the vascular graft with smooth topography. (b) Less thrombus formation on the grafts with aligned topography.

![Image](image2)

**Figure 4** Low vacuum SEM and immunofluorescent image of platelet adhesion on vascular grafts with different topography. (a) Nothing but small amount of cellular debris adhered on the smooth topography. (c) Protein-like substances adhered on the aligned topography along the direction of blood flow and aligned nanofibers. (b) ~ (d) Few platelets adhered on both topography. Broken black arrows indicate the direction of the blood flow, and white arrows indicate the adhered platelets.
132.5 ± 3.5°) and submicron longitudinally groove-like topography. They concertedly remodeled the boundary conditions of the blood flow, which in turn largely accelerated the velocity of the boundary layer and decreased the collision frequencies of platelets with the surface, consequently leading to less platelet adhesion.

It is interesting that vascular grafts with smooth topography also had few activated platelets adhered on the surface, but both the lower patency rate and more thrombosis indicated that there were different reasons for that. We speculated that when blood flowed through the graft, the platelets were activated, aggregated and thrombus formation was triggered. Then the thrombus was detached from the grafts by the blood flow of abdominal aorta, and embolized the distal portion of the vessels. Actually, the in vitro platelet adhesion experiments under flow condition had confirmed that the vascular graft with smooth topography had more platelet adhesion in highly activated form [42]. Our results, once again, indicated the importance of minor differences in the surface topography in directing a desired platelet response.

Conclusions
In summary, we fabricated a small diameter vascular graft with submicron longitudinally aligned topography by electrospinning technique, and evaluated the blood compatibility. The results indicated that the bionic vascular graft showed enhanced blood compatibility due to the effect of surface topography, and could be very promising in clinical applications.

As platelet adhesion, which we focus on in this study, occurred shortly after restoring the blood flow, and acute occlusive thrombosis of rat can happen within 15 min [43-45], we choose 15 min as a time point to evaluate the hemocompatibility of vascular grafts. However, further in vivo studies such as long term implantation are needed to confirm our findings.

Competing interests
The authors declare that there is no potential or relevant competing financial or other interest that might be affected by publication of the results contained in the manuscript.

Authors’ contributions
RM L carried out the preparation and characterization of vascular grafts, immunofluorescence and drafted the manuscript. YS Q carried out the animal preparation and cannula insertion; they also contributed to statistical analysis and interpretation of data. ZJ H, SM W and Y Z designed, set up and monitored the study. All authors read and approved the final manuscript.

Acknowledgement
This work was supported by National 863 plans projects of China (NO:2007AA021904; 2013AA031903) and National Natural Science Foundation of China (NO:31271459; Key Induction Project of Science and Technology, Guangdong Province (NO: 2011B031300002; 2010B031600055; 2006B359801010); The Project-sponsored by SRF for ROCS, SEM (2010-609). We thank Prof. Dong Han, Dr. Jiantao Feng, Dr. Qinqing Hu and Dr. Lin Jin for helpful discussions and Mrs. Xie for technical support.

Author details
1. Department of Vascular Surgery, First Affiliated Hospital of Sun Yat-sen University, Guangzhou 510080, P. R. China. Key Laboratory of Bio-Inspired Smart Interfacial Science and Technology of Ministry of Education, School of Chemistry and Environment, Beihang University, Beijing 100191, P. R. China.

Received: 28 March 2013 Accepted: 23 September 2013 Published: 1 October 2013

References
1. Yazdanyar A, Newman AB: The burden of cardiovascular disease in the elderly: morbidity, mortality, and costs. Clin Geriatr Med 2009, 25(4):563+. 2. Rosamond W, Flegel K, Fuere K, Go A, Greenland K, Hiase N, Halpern SM, Ho M, Howard V, Kidessa B, et al. Heart disease and stroke statistics - 2008 update - a report from the american heart association statistics committee and stroke statistics subcommittee. Circulation 2008, 117(4):E25–E146.

3. Gumpenberger T, Heitz J, Bäuerle D, Kahr H, Graz R, Romainin C, Svorcik V, Leisch F. Adhesion and proliferation of human endothelial cells on photochemically modified polytetrafluoroethylene. Biomaterials 2003, 24(28):5139–5144.

4. Klinkert P, Post P, Breslau P, Van Bockel J: Saphenous vein versus PTFE for above-knee femoropopliteal bypass. A review of the literature. Eur J Vasc Endovasc Surg 2004, 27(4):357–362.

5. Sapford R, Oakley G, Talbot S: Early and late patency of expanded polytetrafluoroethylene vascular grafts in aorta-coronary bypass. J Thorac Cardiovasc Surg 1981, 81(6):860.

6. Veith FJ, Gupta SK, Ascer E, White-Flores S, Samson RH, Scher LA, Towne JB, Bernhard MD, Bonier P, Flinn WR. Six-year prospective multicenter randomized comparison of autologous saphenous vein and expanded polytetrafluoroethylene grafts in infragenicular arterial reconstructions. J Vasc Surg 1986, 3(1):104–114.

7. Jie L, Liu W-M, Li X-X, Wang S-M, Yu J-X, Zhu Y-F, Liu D-Y, Huang M-Q. Intensive statin therapy: a favorable adjunct to the improvement of small-diameter vascular grafts. Angiology 2010, 61(5):427–436.

8. Xue L, Greisler HP. Biomaterials in the development and future of vascular grafts. J Vasc Surg 2003, 37(2):472–480.

9. de Mel A, Bokcin C, Edelisinghe M, Hamilton G, Seifalian AM: Development of cardiovascular bypass grafts: endothelialization and applications of nanotechnology. Expert Rev Cardiovasc Ther 2008, 6(9):1259–1277.

10. de Mel A, Jell G, Stevens MM, Seifalian AM: Biofunctionalization of biomaterials for accelerated in situ endothelialization: a review. Biomacromolecules 2008, 9(11):2969–2979.

11. Hu ZJ, Li ZL, Hu L, He W, Liu RM, Qin YS, Wang SM: The in vivo performance of small-caliber nanofibrous polyurethane vascular grafts. BMC Cardiovasc Disord 2012, 12:115.

12. He W, Hu Z, Xu A, Yin H, Wang J, Ye J, Wang S, 吴作军, 徐安宁, 吴恒伟, et al. Assessment of the mechanical properties and biocompatibility of a new electrospun polyurethane vascular prosthesis. Journal of Southern Medical University 2011, 31 (12):2006–2011.

13. Wang H, Feng Y, Zhao H, Xiao B, Lu J, Zhang L, Guo J. Electrop spun hemocompatible PUIgelatin-heparin nanofibrous bilayer scaffolds as potential artificial blood vessels. Macromol Res 2012, 20(4):347–350.

14. Uttayarat P, Perets A, Li M, Pimton P, Stachelek SJ, Alferiev I, Composto RJ, Levy RJ, Leikes PI. Micropatterning of three-dimensional electrospun polyurethane vascular grafts. Acta Biomater 2010, 6(1):4229–4237.

15. Stephen R: Evaluation of blood–materials interactions. In Biomaterials Science: An Introduction to Materials in Medicine. 2nd edition. Edited by Hanson SR, Ratner BD. San Diego: Elsevier Academic; 2004:367–370.

16. Ratner BD: The catastrophe revisited: blood compatibility in the 21st century. Biomaterials 2007, 28(3):5144–5147.

17. Fan H, Chen P, Qi R, Zhai J, Wang J, Chen L, Sun Q, Song Y, Han D: Greatly improved blood compatibility by micoscopic multiscale design of surface architectures. Small 2009, 5(19):2144–2148.

18. Kijetska E, Prabhakaran MP, Swiezowski W, Kurzydlowski KJ, Ramakrishna S: Electrospun bio-composite (P LLA-CL) /collagen (I/collagen) III scaffolds for nerve tissue engineering. J Biomed Mater Res B 2012, 100(4):1093–1102.

19. Reinwald Y: Biomedical devices. In Polymers in Biomedical Devices. Edited by Silverstein MS, Cameron NR, Hillmyer MA. John Wiley & Sons; 2011:323–357.
20. Sankaran KK, Vasanthan KS, Krishnan UM, Sethuraman S: Development and evaluation of axially aligned nanofibres for blood vessel tissue engineering. J Tissue Eng Regen Med 2012. Epub ahead of print.

21. Samavedi S, Olsen Horton C, Guelcher SA, Goldstein AS, Whittington AR: Fabrication of a model continuously graded co-electrospun mesh for regeneration of the ligament–bone interface. Acta Biomater 2011, 7(7):2431–2438.

22. Jha BS, Colello RJ, Bowman JR, Sell SA, Lee KD, Bigbee JW, Bowlin GL, Chow WN, Mathem BE, Simpson DG: Two pole air gap electrospinning: fabrication of highly aligned, three-dimensional scaffolds for nerve reconstruction. Acta Biomater 2011, 7(1):203–215.

23. McClure MJ, Sell SA, Simpson DG, Walpath BH, Bowlin GL: A three-layered electrospun matrix to mimic native arterial architecture using polycaprolactone, elastin, and collagen: a preliminary study. Acta Biomater 2010, 6(7):2422–2433.

24. Matsuda T, Ibara M, Inoguchi H, Kwon IK, Takamizawa K, Kidbaki S: Mechano-active scaffold design of small-diameter artificial graft made of electrospun segmented polyurethane fabrics. J Biomed Mater Res Part A 2005, 73(1):125–131.

25. Senen K, Ileri M, Alper A, Yertkin F, Atak R, Hisar I, Yertkin E, Turhan H, Bardakci HM, Demirkiran D: Increased levels of soluble adhesion molecules E-selectin and P-selectin in patients with cardiac syndrome X. Angiology 2005, 56(3):273–277.

26. Dove PM: The rise of skeletal biominerals. Elements 2010, 6(1):37–42.

27. Feng L, Li S, Li Y, Li H, Zhang L, Zhai J, Song Y, Liu B, Jiang L: Super-hydrophobic surfaces: from natural to artificial. Adv Mater 2002, 14(24):1857–1860.

28. Gao X, Jiang L: Biophysics: water-repellent legs of water striders. Nature 2004, 432(7013):36–36.

29. Liu M, Wang S, Wei Z, Song Y, Jiang L: Bioinspired design of a superoleophobic and low adhesive water/solid interface. Adv Mater 2008, 21(8):665–669.

30. Zheng Y, Bai H, Huang Z, Tian X, Nie FQ, Zhao Y, Zhai J, Jiang L: Directional water collection on wetted spider silk. Nature 2010, 463(7281):640–643.

31. Okada T, Ikada Y: Modification of silicone surface by graft polymerization of acrylamide with corona discharge. Die Makromolekulare Chemie 1991, 192(8):1705–1713.

32. Klee D, Höcker H: Polymers for biomedical applications: improvement of the interface compatibility. Biomedical Applications Polymer Blends 1999, 149:1–57.

33. Park JY, Davies JE: Red blood cell and platelet interactions with titanium implant surfaces. Clin Oral Implants Res 2003, 11(6):530–539.

34. Park JY, Gemmellini CH, Davies JE: Platelet interactions with titanium: modulation of platelet activity by surface topography. Biomaterials 2001, 22(19):2671–2682.

35. Koh LB, Rodriguez I, Venkatraman SS: The effect of topography of polymer surfaces on platelet adhesion. Biomaterials 2010, 31(7):1533–1545.

36. Zhou M, Yang JH, Ye X, Zheng AR, Li G, Yang PF, Zhu Y, Cai L: Blood Platelet's behavior on nanostructured superhydrophobic surface. J Nano Res 2008, 2129–136.

37. Tokarev AA, Butylin AA, Ataulalhanov Fl: Platelet adhesion from shear blood flow is controlled by near-wall rebounding collisions with erythrocytes. Biophys J 2011, 100(4):999–998.

38. Folie BJ, McIntire LV: Mathematical analysis of mural thrombogenesis. Concentration profiles of platelet-activating agents and effects of viscous shear flow. Biophys J 1989, 56(6):1121–1141.

39. Ng C-O, Wang CY: Apparent slip arising from Stokes shear flow over a bidimensional patterned surface. Microfluid Nanofluid 2009, 8(3):361–371.

40. Cetto-Bouzine C, Barrat JL, Bocquet L, Charlaix E: Low-friction flows of liquid at nanopatterned interfaces. Nat Mater 2003, 2(4):237–240.

41. Neto C, Evans DR, Bonaccorso E, Butt H-J, Craig VSJ: Boundary slip in Newtonian liquids: a review of experimental studies. Rep Prog Phys 2005, 68(12):2859–2897.

42. Liu R, Hu Z, Wang S: Fabrication and research of micro/nano scaled biomimic vascular graft. PhD Thesis 2012. Chinese Master’s theses full-text database. [In Chinese].

43. Han N, Gu Y, Ye C, Cao Y, Liu Z, Yin J: Antithrombotic activity of fractions and components obtained from raspberry leaves (Rubus chingii). Food Chem 2012, 132(1):181–185.