Development of dopant-free conductive bioelastomers

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Conductive biodegradable materials are of great interest for various biomedical applications, such as tissue repair and bioelectronics. They generally consist of multiple components, including biodegradable polymer/non-degradable conductive polymer/dopant, biodegradable conductive polymer/dopant or biodegradable polymer/non-degradable inorganic additives. The dopants or additives induce material instability that can be complex and possibly toxic. Material softness and elasticity are also highly expected for soft tissue repair and soft electronics. To address these concerns, we designed a unicomponent dopant-free conductive polyurethane elastomer (DCPU) by chemically linking biodegradable segments, conductive segments, and dopant molecules into one polymer chain. The DCPU films which had robust mechanical properties with high elasticity and conductivity can be degraded enzymatically and by hydrolysis. It exhibited great electrical stability in physiological environment with charge. Mouse 3T3 fibroblasts survived and proliferated on these films exhibiting good cytocompatibility. Polymer degradation products were non-toxic. DCPU could also be processed into a porous scaffold and in an in vivo subcutaneous implantation model, exhibited good tissue compatibility with extensive cell infiltration over 2 weeks. Such biodegradable DCPU with good flexibility and elasticity, processability, and electrical stability may find broad applications for tissue repair and soft/stretchable/wearable bioelectronics.

Conductive biomaterials, including conductive composites and polymers, have been explored for their application as smart scaffolds for tissue repair and regeneration$^1$. It is believed that conductive biomaterials can deliver electrical stimulation to cells and modulate cell behavior (e.g., adhesion, migration, proliferation and differentiation)$^{12}$. They can also promote repair and regeneration of various tissues, such as myocardium, nerve, muscle, skin and bone, compared with conventional insulate biodegradable polymers$^3–6$. For example, aligned electrospun poly($\varepsilon$-caprolactone)/polyaniline fibrous scaffolds could guide myoblast orientation and promote myotube formation$^7$. Alginate scaffold incorporated with gold nanowires enhanced electromechanical coupling and contractile properties of cardiac patches, and promoted the growth and maturation of cardiac cells$^4$. A multiwalled carbon nanotube (MWCNTs)-coated 3D collagen sponge was implanted in rat femur and significantly more bone formation was observed around the MWCNT-coated sponge than the uncoated sponge at 28 and 56 days$^5$. Inner walls of nerve guidance channels coated with polypyrrole-based copolymers promoted neurite growth in the sciatic nerves of rats within 8 weeks$^6$. Besides tissue engineering application, conductive biomaterials have great potential in other biomedical applications, such as electrically-triggered drug release, biosensors, and bioactuators$^{7–10}$.

Current conductive composites contain biodegradable polymers (e.g., polylactide, polycaprolactone, and polyurethane) and organic conductive polymers (e.g., polyaniline, polypyrrole, and poly(3,4-ethylenedioxythiophene) (PEDOT)) or inorganic additives (e.g., carbon nanotubes, graphene, gold nanowire), in which the biodegradable polymers provide mechanical behavior and the non-degradable additives provide electric conductivity$^{4,11–13}$. Biodegradable conductive polymers are synthesized through conjugating conductive segments with biodegradable polymers, such as polylactide-aniline pentamer-polylactide (PLA-AP-PLA)$^2$, polypyrrole-co-polycaprolactone (PPy-PCL)$^{14}$, and hyperbranched ductile polylactide (HPLA)-co-aniline tetramer (AT) (HPLAAT)$^{15}$, which require mixing with dopants for conductivity. However, there are some major concerns about the use of these conductive biomaterials for tissue repair and regeneration. A dopant is required for conventional conductive
polymers in the composites and the biodegradable conductive polymers to achieve high conductivity\textsuperscript{16,17}. They are used to dope the polymer via physical mixture, and they can leach with time or electrical stimulus. This behavior not only deteriorates the electrical properties (e.g., conductivity and electrical stability) of conductive polymers but also their cytotoxicity\textsuperscript{1,17,18}. Furthermore, the addition of dopants could influence other material properties of the conductive polymers\textsuperscript{17}. For example, their mixture can increase the stiffness of conductive material, and negatively affect the material flexibility and elasticity, which could limit their application in soft tissue repair and regeneration and in soft/stretchable electronics\textsuperscript{16,19–21}. An alternative approach to avoiding the dopant mixture is to covalently bind the dopants into a polymer constituent and then dope the conductive polymers\textsuperscript{22,23}. A hybrid conductive hydrogel without the need for mobile doping ions was prepared with PEDOT evenly distributed in poly(vinyl alcohol) (PVA)/heparin methacrylate (Hep-MA) hydrogel. Heparin was covalently bound to the PVA backbone and doped the PEDOT\textsuperscript{22}. The conductive hydrogel exhibited superior mechanical stability and retained superior electroactivity compared to metal electrodes. Unfortunately, the lack of biodegradability could limit the use of these hybrids in tissue engineering application. To overcome these drawbacks, we have developed a biodegradable conductive polymer with desirable electrical (stable electrochemical performance) and mechanical (robust, soft and elastic) properties without dopant mixture.

In this study, we have designed a dopant-free conductive elastomer by chemically linking biodegradable segments, conductive segments, and dopant molecules into one polymer chain. Specifically, a biodegradable polycaprolactone diol (PCL), conductive aniline trimer, and dopant dimethylolpropionic acid (DMPA) were linked into a polyurethane chain through hexadiisocyanate. The electrical, mechanical and biodegradable properties of the conductive polyurethane films were characterized. The electrical stability was evaluated under physiological conditions. Cytotoxicity of the conductive polyurethane degradation products and the cytocompatibility of the conductive films were assessed using mouse 3T3 fibroblasts. Furthermore, the dopant-free conductive polyurethane was processed into porous scaffolds using salt-leaching, and then implanted into a mouse subcutaneous model for \textit{in vivo} biocompatibility evaluation.

Results and Discussion
Characterization of the dopant-free conductive polyurethane (DCPU). DCPU was synthesized from PCL (biodegradable segment), aniline trimer with two amine end groups (conductive segment), and DMPA (dopant molecule) with 1,6-hexamethylene diisocyanate (HDI) using two-step solvent polymerization (Fig. 1A). The PCL:DMPA:HDianiline trimer feeding ratios were varied as 0.9:0.1:2:1, 0.8:0.2:2:1, and 0.7:0.3:2:1, which were referred to as DCPU-0.1/1, DCPU-0.2/1, and DCPU-0.3/1 (Table 1). Electroactive DCPU films with high...
PU-COOH 0.7:0.3:2:0
DCPU-0.3/1 0.7:0.3:2:1
DCPU-0.2/1 0.8:0.2:2:1
PU-trimer 1:0:2:1

Samples | Molar ratio of PCL:DMPA:HDI:trimer | Tg (°C) | Tm (°C) | Water absorption (%) | Inherent viscosity (DL/g) | Conductivity (S/cm) | Tensile strength (MPa) | Initial modulus (MPa) | Breaking strain (%) | Instant recovery (%) |
---|---|---|---|---|---|---|---|---|---|---|
PU-trimer | 1:0:2:1 | −60 | 32 | 6 ± 2 | 2.54 | 2.7 ± 0.9 × 10\(^{-10}\) | 4.2 ± 0.5 × 10\(^{-8}\) | 17.9 ± 2.0 | 7.2 ± 0.8 | 728 ± 88 | 99 ± 1 |
DCPU-0.1/1 | 0.9:0.1:2:1 | −61 | 29 | 8 ± 1 | 2.32 | 5.5 ± 0.7 × 10\(^{-8}\) | 4.4 ± 0.4 × 10\(^{-7}\) | 12.6 ± 2.3 | 5.2 ± 1.1 | 695 ± 96 | 100 ± 2 |
DCPU-0.2/1 | 0.8:0.2:2:1 | −62 | 28 | 9 ± 1 | 1.37 | 4.6 ± 0.4 × 10\(^{-7}\) | 2.1 ± 0.3 × 10\(^{-5}\) | 10.9 ± 1.5 | 3.6 ± 0.4 | 825 ± 198 | 99 ± 1 |
DCPU-0.3/1 | 0.7:0.3:2:1 | −67 | 24 | 15 ± 2 | 1.20 | 1.2 ± 0.3 × 10\(^{-3}\) | 4.7 ± 0.8 × 10\(^{-3}\) | 9.6 ± 1.2 | 3.0 ± 0.6 | 695 ± 104 | 99 ± 1 |
PU-COOH | 0.7:0.3:2:0 | −64 | 30 | 19 ± 2 | 1.23 | 5.5 ± 1.2 × 10\(^{-12}\) | 9.7 ± 0.4 × 10\(^{-8}\) | 20.3 ± 5.3 | 16.5 ± 3.1 | 839 ± 275 | 99 ± 1 |

Table 1. Polymer film characterization*. a, b, c, d, e represent significantly different groups for each characteristic; # Chain extender is putrescine in PU-COOH.

Figure 2. FTIR spectra of DCPU.

Elasticity and flexibility were then obtained (Fig. 1B). Polyurethane without DMPA (PU-trimer) and polyurethane without aniline trimer (PU-COOH) were two control groups. The chemical structure of the DCPU was verified by Fourier transform infrared spectroscopy (FTIR; Fig. 2). The urethane and urea groups were confirmed by specific peaks at 3340 cm\(^{-1}\) (N-H stretching of urethane and urea groups), 2940 cm\(^{-1}\) (symmetric and asymmetric C-H stretching), 1720 cm\(^{-1}\) (C=O stretching of urethane and urea groups)\(^{24}\). The specific peaks for aniline trimer were located at 1600 cm\(^{-1}\) and 1510 cm\(^{-1}\) (ring stretching vibrations of quinoid and benzenoid rings), and 820 cm\(^{-1}\) (C-H bending in benzenoid rings)\(^{25,26}\).

The DCPU polymers had low glass transition temperatures (Tgs) below −60 °C (Table 1), which were attributed to the PCL soft segment. The Tg decreased by reducing the PCL amount in DCPU backbone. The melting temperatures (Tms) of DCPU resulted from the semicrystalline PCL segment, and decreased from 29 °C to 24 °C with reduced PCL amount in DCPU backbone. The inherent viscosities of DCPU ranged from 1.20 (DCPU-0.3/1) to 2.32 dL/g (DCPU-0.1/1; Table 1). The water absorption increased with the increasing DMPA amount in DCPU, for aniline trimer were located at 1600 cm\(^{-1}\) and 1510 cm\(^{-1}\) (ring stretching vibrations of quinoid and benzenoid rings), and 820 cm\(^{-1}\) (C-H bending in benzenoid rings)\(^{25,26}\).

Electrical and electrochemical properties of DCPs. The electrical conductivity of DCPU films in dry and wet states is summarized in Table 1. The conductivities of DCPs in the dry state ranged from 5.5 ± 0.7 × 10\(^{-8}\) to 1.2 ± 0.3 × 10\(^{-5}\) S cm\(^{-1}\). With fixed aniline trimer content, the conductivity of the DCPU rose with an increasing DMPA amount in the polyurethane backbone. The PU-trimer without a dopant possessed very low conductivity at 2.7 ± 0.9 × 10\(^{-10}\) S cm\(^{-1}\), and the PU-COOH without aniline trimer showed a conductivity value at 5.5 ± 1.2 × 10\(^{-12}\) S cm\(^{-1}\). The conductivities of DCPs in the wet state (phosphate buffer solution (PBS) immersion) markedly increased compared to those in the dry state, ranging from 4.4 ± 0.4 × 10\(^{-7}\) to 4.7 ± 0.8 × 10\(^{-3}\) S cm\(^{-1}\). These conductivity values of DCPs in the wet state showed the same trend as those in the dry state (Table 1). The conductivity of wet PU-COOH was 9.7 ± 0.4 × 10\(^{-8}\) S cm\(^{-1}\). This increase was attributed to the absorbed PBS in the polymer matrix associated with its bulk hydrophilicity (Table 1). The conductivities of DCPs were lower than the conductivities of polyaniline (5 S cm\(^{-1}\)) and some reported biodegradable conductive materials, such as a polypyrrole-based multilayer film (2.7 × 10\(^{-2}\) S cm\(^{-1}\))\(^{28}\) and a polypyrrole-b-polycaprolactone (PPy-PCL) copolymer (10–20 S cm\(^{-1}\))\(^{14}\). However, the conductivities of DCPs...
philic carboxyl groups in the polyurethane backbone. The higher carboxyl group content allowed more water of DCPUs increased with an increasing DMPA amount in the DCPU backbone, which resulted from the hydro-
forms in DCPU-0.3/1 revealed good electroactivity of the DCPU polymer. (data not shown). The obvious redox peaks corresponding to the transitions of the three oxidation/reduction peak at 930 mV corresponded to the transition from the emeraldine form to the pernigraniline form. However, inible redox process from the leucoemeraldine form to the emeraldine form. With higher potentials, the second
ble polyurethanes showed the typical "S" shape (Fig. 4A), and the tensile strengths and initial moduli of the DCPU films ranged from 9.6 ± 0.3 to 3.7 ± 0.4 S cm⁻¹ and from 3.0 ± 0.6 to 5.2 ± 1.1 MPa, respectively (Table 1). The tensile strengths and initial moduli decreased with increased DMPA content in the DCPU backbone. This might be attributed to the decreased semicrystalline PCL content in the pol-
y differentiations36–38. In the cyclic voltammogram of DCPU-0.3/1 (Fig. 3B), the first redox peak at 550 mV represented the revers-
based composite made of polypyrrole (2.5% w/w) and chitosan (97.5% w/w) (1.3 ± 0.1 × 10⁻⁵ S cm⁻¹) supported the adhesion, spreading and proliferation of olfactory ensheathing cells with or without electrical stimulation35. Thus, it is plausible that the electrical conductivities of DCPU polymers would be sufficient to pass the low micro-current in human bod-
In vitro cardiac contraction and the expression of electrochemical associated proteins, and also structurally integrated with the host myo-
cardium and improved heart function in rats34. Furthermore, a biodegradable conductive composite made of polypyrrole (2.5% w/w) and chitosan (97.5% w/w) (1.3 ± 0.1 × 10⁻⁵ S cm⁻¹) promoted cardiomyocyte attachment, proliferation and interaction as
Mechanical properties of DCPU films. The DCPU films exhibited robust mechanical properties with softness and high elasticity. The videos and digital images show the attractive mechanical properties of the DCPU polymer, including bending, knotting, stretching, and recoiling (Fig. 1B and Supplementary Video S1). The stress-strain curves of these synthesized polyurethanes showed the typical "S" shape (Fig. 4A), and the tensile strengths and initial moduli of the DCPU films ranged from 9.6 ± 1.2 to 12.6 ± 2.3 MPa and from 3.0 ± 0.6 to 5.2 ± 1.1 MPa, respectively (Table 1). The tensile strengths and initial moduli decreased with increased DMPA content in the DCPU backbone. This might be attributed to the decreased semicrystalline PCL content in the poly-
y are also comparable to or higher than some reported conductive biomaterials, which have been applied for neural and myocardial repair31–35. For example, a blended scaffold of conductive polyurethane containing aniline pentamer and PCL (10⁻⁵ ± 0.09 S cm⁻¹) was capable of improving the adhesion and proliferation of rat neonatal cardiomyocytes31,32. Polypyrrole-containing nanofibrous scaffolds (1.3 × 10⁻⁵ to 3.7 × 10⁻⁴ S cm⁻¹) promoted cardiomyocyte attachment, proliferation and interaction as well as cardiac-specific protein expression33. Three-dimensional engineered cardiac tissues (ECTs) from single walled carbon nanotubes (SWNTs) and gelatin hydrogels (~10⁻⁵ S/cm)34 enhanced in vitro cardiac contraction and the expression of electrochemical associated proteins, and also structurally integrated with the host myo-
In vitro degradation of DCPU films. DCPU films, cyclic stretching was performed at a maximum strain of 30% and 300% (Fig. 4C and Supplementary Fig. S1). All the polymers had a large hysteresis loop in the first cycle, followed by smaller hysteresis loops in the next nine cycles. All the samples showed small irreversible deformations (<10%) at a maximum strain of 30%. With the maximum strain of 300%, the irreversible deformations became larger for all polymer samples (~200%). These results verified that DCPUs are robust, elastic, and flexible, which is promising for soft tissue repair and stretchable soft electronics use.

**In vitro degradation of DCPU films.** DCPU films could be degraded by hydrolysis and enzymes (Fig. 5A,B). For hydrolytic degradation in PBS (Fig. 5A), DCPU polymers showed low degradation rates in 8 weeks with mass remaining ranging from 96.6 ± 0.5% (DCPU-0.3/1) to 98.2 ± 0.2% (DCPU-0.1/1; p < 0.05). The degradation rates of DCPUs increased with an increasing DMPA amount in the DCPU backbone, which resulted from the hydro-
philic carboxyl groups in the polyurethane backbone. The higher carboxyl group content allowed more water

**Figure 3. Electroactivity of DCPU. (A) UV-vis spectra PU-trimer, DCPU-0.3/1 and PU-COOH in DMF.** (B) Cyclic voltammogram of DCPU-0.3/1 polymer on Pt electrode in 1.0 M H₂SO₄ using Ag/AgCl as reference with scan rate of 50 mV s⁻¹.
penetration into the polyurethane film, which then led to faster hydrolysis. Besides, many enzymes exist in the human body that can accelerate the degradation of the polymer in vivo. In lipase/PBS solution (Fig. 5B), all polymers degraded faster than in PBS solution. Within 14 days, the polymer degradation behavior showed similar
trends as that of DCPU in PBS. DCPU-0.1/1 had the lowest degradation rate (92.4 ± 0.6% mass remaining), whereas DCPU-0.3/1 had the highest degradation rate (75.8 ± 2.6% mass remaining).

The changes in mechanical property of DCPU films with degradation time were characterized after 3, 7, and 14 days of degradation in lipase/PBS solution (Fig. 5C–E). The tensile strengths of the DCPU films decreased with increasing degradation time. The tensile strength reductions increased with increased hydrophilicity of DCPU polymers. The DCPU-0.3/1 had the highest tensile strength reduction (68.2 ± 4.2% at day 14), and the DCPU-0.1/1 had the lowest tensile strength reduction (57.9 ± 7.1% at day 14). The initial moduli of DCPU films eventually showed a decreasing trend after 14 days of degradation with a temporary increase at the beginning of the degradation period. A possible explanation for this phenomenon could be that at an early stage of enzymatic degradation, soft segment degradation starts earlier and is faster than hard segment degradation may not begin or be slower. This result was comparable to a previous study on the hydrolytic degradation of polyurethanes (PU) synthesized from PCL, 1,4-butandediosycosyanate and 1,4-butanediol in PBS at 37°C over 400 days. It was observed that the Young’s modulus of PU-2300 (containing PCL with molecular weight at 2300 g/mol) increased up to 300 days and then decreased, which was related to the crystallinity changes with time. In addition, the breaking strains of the DCPU films decreased with the enzymatic degradation time without significant difference between each sample (p > 0.05).

Electrical stability of DCPU. The electrical conductivity changes of DCPU films with enzymatic degradation up to day 14 are shown in Fig. 6A. The conductivities of DCPU-0.2/1 and DCPU-0.3/1 were slightly reduced from 2.1 ± 0.3 × 10⁻⁵ S cm⁻¹ at day zero to 1.2 ± 0.3 × 10⁻⁵ S cm⁻¹ at day 14, and from 4.7 ± 0.8 × 10⁻³ S cm⁻¹ at day zero to 1.3 ± 0.3 × 10⁻³ S cm⁻¹ at day 14, respectively (p < 0.05). Although the conductivities of DCPU-0.2/1 and DCPU-0.3/1 decreased, the values did not fall below more than an order of magnitude over 14 days of enzymatic degradation. Similar testing was carried out by immersing poly(glycerol-sebacate)/polyaniline composites in PBS solution and recording their conductivity changes every 24 h for a period of 4 days. The conductivities of those composites decreased with time and eventually fell by around an order of magnitude. It must be noted that the enzymatic degradation of polymer in lipase/PBS solution was much faster than the hydrolytic degradation in PBS. Thus, DCPU may be able to maintain their conductivities for a longer time in a physiological environment, which was further proved by the electrical stability testing of DCPU.

The electrical stability of DCPU-0.3/1 film was conducted in the cell culture medium with a long-term charge of a fixed voltage (Fig. 6B). The detected current changes directly reflected the changes in film conductivity. The current in Fig. 6B was normalized against the initial value at time zero. When the DCPU-0.3/1 film was immersed in the cell culture medium, the current doubled in the first 22 h and then gradually increased. At 150 h, the current reached up to 264% of the initial value. To further demonstrate the good electrical stability of DCPU films, PU-trimer doped with (1S)-(-)-10-camphorsulfonic acid (CSA; the molar ratio of CSA:aniline trimer was set as 1:5:1) was treated under the same conditions (Fig. 6B). After 150 h of charge, the CSA-doped PU-trimer retained only 88% of its initial conductivity. The proton donor (DMPA) was covalently conjugated into the polyurethane backbone, which made the proton donor more difficult to leach out with time or electrical stimulus compared with those free dopants physically mixed in conductive polymers. Furthermore, because of the water absorption ability of DCPUs and the large amount of electrolytes diffused in polymer matrix, the proton exchange was facilitated, which maintained the conductivity of the polymer film. The current in Fig. 6B was normalized against the initial value at time zero. When the DCPU-0.3/1 film was immersed in the cell culture medium, the current doubled in the first 22 h and then gradually increased. At 150 h, the current reached up to 264% of the initial value. To further demonstrate the good electrical stability of DCPU films, PU-trimer doped with (1S)-(-)-10-camphorsulfonic acid (CSA; the molar ratio of CSA:aniline trimer was set as 1:5:1) was treated under the same conditions (Fig. 6B). After 150 h of charge, the CSA-doped PU-trimer retained only 88% of its initial conductivity.

Cytotoxicity and cytocompatibility of DCPU. The cytocompatibility of DCPU films and the cytotoxicity of their degradation products were evaluated using mouse 3T3 fibroblasts (Fig. 7). The cell viability of all
DCPU polymers showed no significant difference from that of the Dulbecco’s modified Eagle’s medium (DMEM) control when the concentration of polymer degradation products was ≤0.1 mg mL$^{-1}$ ($p > 0.05$; Fig. 7A). There was no statistical difference between each DCPU polymer group at the same concentration of polymer degradation products ($p > 0.05$). This trend was further visualized by the optical images of 3T3 fibroblasts exposed to different concentrations of DCPU degradation products (Fig. 7B).

Regarding the cytocompatibility of DCPU films (Fig. 7C), the 3T3 fibroblasts proliferated on both DCPU film surfaces and TCPS from 1 to 5 days ($p < 0.05$) with no significant difference between the polymer films and TCPS during 5 days of incubation ($p > 0.05$). The cell morphologies on the DCPU films were visualized by scanning electronic microscope (SEM; Fig. 7D and Supplementary Fig. S2). The cells spread on the polymer films and formed a confluent layer covering the surface of the DCPU films. The magnified SEM image of the single-cell spread on DCPU-0.3/1 film with clear pseudopods is shown in Fig. 3D. The results indicate the good cytocompatibility of DCPU films. We are aware that 3T3 fibroblasts are robust clonal cell line and may have higher tolerance of material toxicity. Future studies should be carried out using specialized and perhaps primary cells to better assess the potential tissue- and cell-specific toxicity of DCPU polymers.

Fabrication and characterization of porous DCPU scaffold. DCPU can be processed into porous scaffolds using the salt leaching technique (Fig. 8A), which is a convenient way to obtain porous scaffolds with controllable pore size and porosity$^{31,46}$. The morphology of DCPU porous scaffolds was observed by SEM (Fig. 8B). The salt particle shaped pores were obvious and interconnected. The pore size and porosity of the DCPU scaffolds were 116 ± 25 μm and 86 ± 4%, respectively. Their elasticity and flexibility is shown in Supplementary Video S1. The poor processability of conventional conductive polymers has limited their biomedical applications due to their poor solubility and flexibility$^{17}$. A conductive polyurethane with aniline pentamer had to be a diffusive additive to blend with PCL to form a film and a porous scaffold because of the poor solubility of this conductive polyurethane, and it still required mixing with a dopant$^{31,32}$. However, DCPU as a single-component conductive polymer can be processed into porous conductive scaffolds with flexibility and elasticity without adding extra additives and dopants. This unique property may facilitate the preparation of scaffolds with good material stability and controllability.

In vivo mouse subcutaneous implantation. In vivo tissue compatibility of DCPU porous scaffold was evaluated utilizing subcutaneous implantation in mice model for 2 and 4 weeks. Porous scaffold fabricated using PCL, which has excellent tissue biocompatibility and has been used in fabrication of FDA-approved devices, was chosen as a positive control$^{37-39}$. The implants and surrounding tissues were stained with H&E and DAPI (nuclei) staining to reflect the extent of tissue compatibility and cell infiltration, respectively (Fig. 9A–H). H&E staining showed that tissue responses to DCPU scaffolds were comparable to those to PCL scaffolds and only small number of inflammatory cells were found at the interface between tissue and both scaffolds at Week 2 (Fig. 9A vs. E).
and Week 4 (Fig. 9C vs. 9G). Similarly, we found that both PCL scaffolds and DCPU scaffolds were infiltrated with large number of host cells (stained with DAPI) after implantation for 2 weeks (Fig. 9B vs. 9F) and 4 weeks (Fig. 9D vs. 9H). The in vivo results support that DCPU scaffolds have good tissue/cells compatibility while facilitating cell infiltration at the extent similar to PCL scaffolds. Our results support that DCPU possesses excellent cell and tissue compatibility suitable for the fabrication of a variety of tissue engineering scaffolds, medical implants and bioelectronics.

Conclusion
A biodegradable dopant-free conductive polymer with good elasticity and flexibility was synthesized. Compared to existing biodegradable conductive materials, DCPU is a unicomponent biodegradable elastomer with good electroactivity and electric stability and processability. It also exhibits good cyto compatibility and in vivo bio compatibility. The DCPUs may find opportunities to be utilized in tissue repair and regeneration, and other biomedical-related application. This simple and effective methodology can also be utilized to develop serials of novel dopant-free conductive polymers.
Methods

Chemical reagents. PCL (average number molecular weight = 2000, Sigma) was dried in a vacuum oven at 60 °C to remove residual water before synthesis. HDI (Sigma) and putrescine (Sigma) were purified by distillation before use. DMPA (Sigma), stannous octoate [Sn(Oct), Sigma], 4-fluoronitrobenzene (Sigma), p-phenylenediamine (Sigma), triethylamine (TEA, Sigma), tin granular (Sigma), ammonium persulfate (Sigma), hydrochloric acid (HCl, Sigma), sodium hydroxide (NaOH, Sigma), CSA (Sigma), anhydrous dimethyl sulfoxide (DMSO, Sigma), acetone (Sigma), 1,1,1,3,3,3-hexafluoroisopropanol (HFIP, Oakwood Product), hexamethyldisilazane (HMDS, Sigma) and lipase from Thermomyces lanuginosus (≥100,000 U/g, Sigma) were used as received.

Synthesis of oxidized aniline trimer with two amine end groups. All chemicals were purchased from Sigma-Aldrich. A round-bottomed flask equipped with a magnetic stirrer and an argon inlet was charged with p-phenylenediamine (1.54 g), 4-fluoronitrobenzene (5.06 g), and triethylamine (2.8 g) in anhydrous dimethyl sulfoxide (DMSO). The reaction lasted 3 days at 125 °C, then was cooled to room temperature, followed by the addition of concentrated HCl, then a red precipitate was formed. The collected red precipitate was subsequently dissolved in concentrated HCl along with granulated tin prior to refluxing for 5 h. A whitish-blue solid was further collected after the addition of concentrated HCl and 5 M NaOH. The solid was then dissolved in ethanol/acetone (1/1, v/v) and 1 M HCl completely, followed by the addition of ammonium persulfate (1.98 g), and stirred in a cold bath for 10 min. The formed blue precipitate was then filtered, washed with an excess amount of distilled water, and dried overnight for the collection of pure oxidized aniline trimer (2.31 g, dark-blue solid). Chemical structure characterization of the oxidized aniline trimer, possessing two NH2 end groups, is as follows: 1H NMR (500 MHz, DMSO-d6): δ 5.43 (s, 4 H), 6.60–6.79 (m, 4 H). 13C NMR (125 MHz, CDCl3, δ): 114.0, 123.0, 124.1, 124.3, 135.2, 136.8, 139.2, 139.3, 147.6, 147.8, 155.1. IR (neat): 3379, 3309, 3206, 2934, 2894, 1630, 1542, 1318, 1166, 984, 830, 506, 411 cm⁻¹. HRMS (ESI) m/z calcd for C18H17N4: 289.1448; found, 289.1443.

Synthesis of DCPU. The conductive polyurethanes were synthesized from PCL, DMPA, HDI, and a chain extender aniline trimer. PCL and DMPA were dissolved in DMSO at 70 °C in a three-neck flask under N2 protection with stirring, followed by the addition of HDI and 3 drops of catalyst Sn(Oct)2. After 3 h of reaction, the prepolymer solution was cooled to room temperature. The aniline trimer/DMSO solution was added dropwise into the pre-polymer solution. The reaction then continued for 18 h at room temperature. The resulting polymer was precipitated in distilled water, washed by ethanol, and then dried in a vacuum oven at 60 °C for 3 days. The molar ratios of PCL:DMPA:HDI:trimer were set as 1:0:2:1, 0.9:0.1:2:1, 0.8:0.2:2:1, and 0.7:0.3:2:1, which were referred to as PU-trimer, DCPU-0.1/1, DCPU-0.2/1, and DCPU-0.3/1, respectively. Polyurethane with a chain extender putrescine (PU-COOH) was used as a control. The molar ratio of PCL:DMPA:HDI:putrescine was 0.7:0:3:2:1. The yields of all final products were above 85%.

Fabrication of DCPU films. The synthesized DCPU polymers were dissolved in HFIP at a concentration of 2% (wt/v), followed by pouring into a Teflon dish. After the complete evaporation of HFIP, the conductive polymer films were dried in a vacuum oven at 60 °C for 3 days.

Polymer characterization. FTIR spectra were obtained using a Nicolet 6700 spectrometer (Thermo Scientific, Germany) to verify the chemical structure of DCPU. Thermal properties were characterized by a differential scanning calorimeter (DSC, Shimazu DSC-60) at a scanning rate of 10 °C min⁻¹ ranging from −100 to 200 °C with a nitrogen flow. UV-visible spectra of DCPU solutions in DMSO were recorded on a UV-vis spectrometer (PerkinElmer, Lambda 35). For water absorption, the weighted polymer films (W1) were incubated in a phosphate buffer solution (PBS, Sigma) at 37 °C. The films were weighted (W2) after removing surface water using filter paper. The water absorption was calculated using equation (1):

\[
\text{Water absorption (\%)} = \frac{W_1 - W_2}{W_0} \times 100\%
\]

(1)

Three parallel samples were tested for each group. The polymer inherent viscosity (IV) associated with molecular weight was measured using an Ubbelohde viscometer52. Each sample was dissolved in 15 mL HFIP at a concentration of 0.1 g dL⁻¹ and then filtered by a 1.2 μm glass-fiber filter. Each sample was tested five times at room temperature. The IV was calculated using equation (2):

\[
\ln \left( \frac{t_p}{t_s} \right) = \frac{C_p}{\text{IV}}
\]

(2)

In \( t_p/t_s \) /Cp, where \( t_p \) is the time for the polymer solution flowing through the capillary; \( t_s \) is the time for the solvent HFIP flowing through the capillary; and \( C_p \) is the polymer concentration.

Electrical conductivity and electrochemical measurements. The electrical conductivity (\( \sigma \), S cm⁻¹) of the DCPU films was measured using the four-point probe technique at both dry and wet states at room temperature43,53. A direct current (DC) was supplied to pass through the outer probes, and voltage was induced in the inner two probes. The four-point probe was homemade, and the instrument for current supply and voltage
measurement was a PARSTAT 2273 potentiostat. The electrical conductivities of the samples were calculated by equation (3):

$$\sigma = \frac{(\ln \frac{2}{\pi})(1/V)}{(1/t)}$$  \hspace{1cm} (3)

where $\sigma$ represents the electrical conductivity; $I$ is the current in ampere; $V$ is the voltage in volts; and $t$ is the sample thickness in cm. Four measurements were taken for each group. The electrochemical properties of DCPU were assessed by cyclic voltammetric (CV) analysis using the same potentiostat instrument (PARSTAT 2273) as above. A three-electrode system was involved, consisting of a platinum working sheet electrode coated with the conductive polymer, a platinum-mesh auxiliary electrode, and an Ag/AgCl reference electrode. The CV was recorded at a scan rate of 50 mV s$^{-1}$ in 1 M H$_2$SO$_4$ solution with scanning potential between $-1$ and $1.3$ V.

**Mechanical testing.** The mechanical properties of the samples ($2 \times 20$ mm strips; $n = 5$) were measured on an MTS Insight Testing System with a 500-N load cell and a crosshead rate of 10 mm min$^{-1}$ according to ASTM D638-03. For conductivity-strain measurements, DCPU films ($n = 3$) were stretched in the uniaxial direction at room temperature, and then their electrical conductivities at 30%, 70%, and 100% strains were measured using the four-point probe technique, as described above. The instant strain recovery was measured under the same conditions as described above. Two distal ends of the samples were marked, and the samples were stretched to 10% strain, held for 1 min, and released. This stretch cycle was repeated three times. The original length ($L_0$) and the length after stretching ($L_1$) were measured using a caliper. The instant strain recovery was calculated using equation (4):

$$\text{Instant recovery (\%)} = \left(1 - \frac{L_1 - L_0}{L_0}\right) \times 100\%$$  \hspace{1cm} (4)

Cyclic stretch testing was conducted by stretching the strips ($2 \times 20$ mm; $n = 3$) to a maximum strain of 30% or 300%, respectively, and then releasing them back to 0% strain. The stretch cycle was repeated 10 times at a rate of 10 mm min$^{-1}$. 47.

**Polymer degradation.** To study the *in vitro* hydrolytic and enzymatic degradation profile of synthesized polymers, the weighted samples ($W_i$) were immersed in 10 mL PBS or in 2 mL of PBS containing 100 U mL$^{-1}$ lipase solution at 37 °C. The lipase/PBS solution was changed every 3 days. At a predetermined time point, the samples were rinsed three times with deionized water, dried in a freeze-dryer for 3 days, and then weighed ($W_f$). The mass remaining was calculated by equation (5) below. Three parallel samples were used for each group at each time point.

$$\text{Mass remaining (\%)} = \left(\frac{W_f}{W_0}\right) \times 100\%$$  \hspace{1cm} (5)

The mechanical properties of the control group (PU-trimer doped with CSA) were measured via the same processes as those of the DCPU films.

**Electrical stability of DCPU films.** The conductivity changes of the DCPU films ($n = 3$) were recorded in 100 U mL$^{-1}$ lipase/PBS solution after 7 and 14 days of degradation at 37 °C. At each time point, the degraded DCPU films were taken out and rinsed by PBS to remove the attached enzymes on the film surface. Their conductivities in the wet state were then measured by the four-probe technique, as described above. The electrical stability of the DCPU film was measured in a cell culture medium (Eagle’s medium containing 0.05% sodium carbonate solution diluted by the DMEM medium at a final concentration of 0.1, 0.01, and 0.001 mg mL$^{-1}$ serum, 100 U mL$^{-1}$ streptomycin, and 100 μg mL$^{-1}$ penicillin). After 1 day of incubation, the neutralized degradation solution diluted by the DMEM medium at a final concentration of 0.1, 0.01, and 0.001 mg mL$^{-1}$ was then added to each well. The DMEM medium was used as the control group. Conductivity changes during enzymatic degradation and electrical stability of the control group (PU-trimer doped with CSA) were measured via the same processes as those of the DCPU films.

**Cytotoxicity of DCPU degradation products.** The DCPU polymers (100 mg) were placed in 1 M NaOH solution at 37 °C for 1 week to achieve complete degradation. The degradation solution was neutralized using 10 M HCl solution to pH 7 and sterilized by a 0.22 μm membrane filter. Mouse 3T3 fibroblasts (ATCC, Manassas, VA) were seeded in 24-well cell culture plates at a density of 1.6 × 10$^4$ cells per well in cell culture medium of Dulbecco’s modified Eagle’s medium (DMEM), which was supplemented with 10% fetal bovine serum, 100 U mL$^{-1}$ penicillin, and 100 μg mL$^{-1}$ streptomycin. After 1 day of incubation, the neutralized degradation solution diluted by the DMEM medium at a final concentration of 0.1, 0.01, and 0.001 mg mL$^{-1}$ was then added to each well. The DMEM medium was used as the control group. After 24 h cell culture, the cell viability ($n = 4$) was measured using a mitochondrial activity assay (MTT, Sigma), and an optical microscope was used to observe cell morphology.

**In vitro biocompatibility of polymer films.** The polymer films were punched into 6 mm diameter disks using standard biopsy punches (6 mm, Miltex) and sterilized using 70% ethanol solution and UV irradiation for 30 min each, and then they were rinsed by PBS three times. Prior to cell seeding, the sterilized disks were placed in a cell culture medium overnight. Mouse 3T3 fibroblasts were seeded on the sample surface with a seeding density of 3 × 10$^3$ per well in 96-well plates. The cell medium was exchanged every 2 days. The MTT assay was used to
evaluate the cellular activity (n = 4) at 1, 3, and 5 days. The tissue culture polystyrene (TCPS) was used as a positive control. To qualitatively verify the MTT results and visualize the 3T3 fibroblasts on the films, the cell-seeded films at 1 and 5 days were fixed in 4% paraformaldehyde and dehydrated in graded ethanol solutions (30%, 50%, 70%, 80%, 90%, 95%, and 100%), treated with HMDS, and dried at room temperature. The treated films were observed under SEM (Hitachi S-4800 HRSEM) to visualize the cell morphologies on polymer films.

Porous scaffold fabrication and characterization. For porous scaffold fabrication, the DCPU-0.3/1 polymer was completely dissolved in HFIP at a concentration of 6% (wt/v). Salt particles (NaCl, Sigma) with sizes ranging from 100 to 150 μm were obtained by American standard sieves. The salt particles (5 g) were uniformly mixed with 1 mL of DCPU/HFIP solution. The DCPU/salt mixture was then placed in a cylinder glass mold and exposed to the air for HFIP evaporation. After complete HFIP evaporation, the scaffold was immersed in DI water for 3 days to remove salt particles. The porous scaffold was eventually obtained after lyophilization for 3 days. The morphology of the porous scaffold was observed under SEM. The scaffold porosity was measured by ethanol displacement. The scaffold sample was immersed in a measurement cylinder containing a known volume of pure ethanol (V1). After 5 min, the total volume of ethanol and ethanol-impregnated scaffold was recorded as V2. After removing the ethanol-impregnated scaffold from the cylinder, the residual ethanol volume was recorded as V3. The scaffold porosity was calculated by equation (6):

\[
\text{Porosity} = \frac{V_1 - V_3}{V_2 - V_3} = 1 - \frac{V_3}{V_2}
\]

Mouse subcutaneous implantation mode. In vivo study was carried out in accordance with National Institutes of Health (NIH) guidelines for animal care and was approved by the Institutional Animal Care and Use Committee of the University of Texas at Arlington. Female Balb/C mice (20–25 grams, purchased from Taconic Farms, Germantown, NY) were utilized for this study. Porous scaffolds made from DCPU-0.3/1 and PCL (a positive control, average Mn = 80,000, Sigma) (4 mm diameter × 2 mm thickness) were implanted subcutaneously on the back of animals. After implantation for 2 and 4 weeks, these mice were sacrificed, and then the implants along with their surrounding tissues were collected and frozen in OCT. For histological analysis of tissue compatibility, 8-μm sections from frozen samples were made using Leica Cryostat (CM1850, Leica 247 Microsystem, Wetzlar, Germany), followed by staining with hematoxylin-eosin (H&E). In addition, 4,6-diamidino-2-phenylindole (DAPI) staining was also performed to assess the extent of cell infiltration in DCPU and PCL porous scaffolds.

Statistical analysis. All results are presented as mean ± standard deviation. All data were analyzed by one-way ANOVA followed by a post-hoc Tukey-Kramer test. Repeated-measure ANOVA was used for hydrolytic and enzymatic degradation of conductive polymer films using Statistical Analysis System (SAS). p < 0.05 was considered a significant difference.

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Author Contributions
C.X. conducted experiments, analyzed data and wrote the paper; G.Y. and A.B. synthesized the aniline trimer; Z.W. and F.L. performed conductive and electrochemical experiments and analyzed data; Y. Huang and L.T. conducted in vivo biocompatibility evaluation in mouse subcutaneous model. Y. Hong conceived the concept, designed experiments, analyzed data and wrote the paper. All authors reviewed the paper.

Additional Information
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