Mussel-Inspired Redox-Active and Hydrophilic Conductive Polymer Nanoparticles for Adhesive Hydrogel Bioelectronics

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HIGHLIGHTS
• A universal strategy was proposed to producing conductive, redox-active, and hydrophilic sulfonated lignin-conductive polymer nanoparticles (CP/LS NPs).
• By incorporating the CP/LS NPs into hydrogel network, a good conductive, adhesive, and tough hydrogel was obtained.
• The redox-active NPs maintained enough catechol groups inner the hydrogel for adhesiveness.

ABSTRACT Conductive polymers (CPs) are generally insoluble, and developing hydrophilic CPs is significant to broaden the applications of CPs. In this work, a mussel-inspired strategy was proposed to construct hydrophilic CP nanoparticles (CP NPs), while endowing the CP NPs with redox activity and biocompatibility. This is a universal strategy applicable for a series of CPs, including polyaniline, polypyrrole, and poly(3,4-ethylenedioxythiophene). The catechol/quinone contained sulfonated lignin (LS) was doped into various CPs to form CP/LS NPs with hydrophilicity, conductivity, and redox activity. These CP/LS NPs were used as versatile nanofillers to prepare the conductive hydrogels with long-term adhesiveness. The CP/LS NPs-incorporated hydrogels have a good conductivity because of the uniform distribution of the hydrophilic NPs in the hydrogel network, forming a well-connected electric path. The hydrogel exhibits long-term adhesiveness, which is attributed to the mussel-inspired dynamic redox balance of catechol/quinone groups on the CP/LS NPs. This conductive and adhesive hydrogel shows good electroactivity and biocompatibility and therefore has broad applications in electrostimulation of tissue regeneration and implantable bioelectronics.

KEYWORDS Mussel-inspired; Redox-active nanoparticles; Conductive polymer; Conductive hydrogel; Adhesive bioelectronics
1 Introduction

Conductive hydrogels (CHs) are an emerging class of hydrogels that combine biocompatibility and conductivity. These properties make CHs useful in bioelectronics. CHs are generally prepared by filling a hydrogel matrix with conductive materials such as graphene [1–4], carbon nanotubes [5, 6], metallic nanoparticles (NPs) [7], and organic or inorganic salts [8]. For example, Zhang et al. [9] prepared cellulose nanofibers and graphene co-incorporated poly (vinyl alcohol)-borax (GN-CNF@PVA) hydrogel, which had good mechanical flexibility, strength, and conductivity. Han et al. [5] used PDA-chelated CNT-Fe₃O₄ nanohybrids to construct an anisotropic hydrogel, which possessed conductive, magnetic, and self-adhesive properties. In particular, CPs, such as polyaniline (PANI), polypyrrole (PPY), and poly(3,4-ethylenedioxythiophene) (PEDOT), are promising conductive fillers for CHs because they have good conductivity and flexibility [10–13]. However, there are scientific challenges for using CPs as fillers to preparing CHs in biomedical applications. First, CPs generally have poor water solubility, and hydrophobic CPs cannot be well dispersed and integrated with the hydrophilic hydrogel network. Thus, the mechanical properties and conductivity of reported CP-based CHs are generally weak. The typical approach to produce water-soluble CPs is to complex them with other hydrophilic molecules. For example, PEDOT is often doped with hydrophilic poly(styrene sulfonate) (PSS) to improve its conductivity [14, 15]. Unfortunately, the high content of PSS results in an acidic physiological environment, which restricts the long-term use of PSS-doped PEDOT in clinical practice [16]. Second, the biocompatibility of many CPs is insufficient and reported CP-based CHs lack cell affinity and biocompatibility [17]. Third, most modern bioelectronics are designed to be formable and to tightly integrate with surrounding tissue [18, 19]. However, CP-based CHs generally lack tissue adhesiveness and the interfacial adhesion between CHs and tissue is weak, resulting in high interfacial resistance and unstable electrical signals. Thus, a novel strategy for fabricating hydrophilic and biocompatible CP fillers is therefore required for developing adhesive and conductive hydrogels applying in bioelectronics.

Adhesive hydrogels can be realized by tuning the chemical bonding and mechanics of energy dissipation [20]. Various adhesive hydrogels have been reported using different adhesion strategies, such as host–guest [21–23], nucleobase [24], and energy dissipative matrix [25]. Adhesive hydrogels could also come from biomolecules or biopolymers. Gao et al. [26] reported an adhesive polyacrylamide hydrogel driven by lysine, which exhibited excellent adhesiveness on different substrates. Wei et al. [27] designed chitosan–silicotungstic acid–polyacrylamide with repeatable adhesive capacity and highly sensitive conductivity upon strain, which demonstrated great potential for wearable strain sensors. In particular, adhesive hydrogels could be designed by learning from natural adhesion mechanisms such as those found in sun-dew [28] and sandcastle worms [29]. Recently, adhesive hydrogels based on mussel-inspired catechol chemistry have attracted much attention [30, 31]. The adhesiveness of catechol-based hydrogels is attributed to the covalent/noncovalent reactions between the catechol groups of the hydrogel and substrate [32–34]. Mussels retain their long-term adhesion properties because of the redox balance between quinone and catechol groups, which is achieved by secreting reductive and oxidative proteins in their byssal thread [35, 36]. We previously demonstrated that manipulating the redox balance of quinone/catechol groups of polydopamine (PDA) could endow hydrogels with long-term adhesiveness [2, 37, 38]. The adhesion mechanism of mussels inspired us to develop catechol chemistry-based hydrogels with high conductivity and long-term adhesiveness.

Lignin and its derivatives are abundant, renewable, and environmentally friendly natural polymers isolated from plants. Lignin has complex and varying structures with numerous functionality such as hydroxyl, methoxy, and phenolic hydroxyl groups [39, 40]. Lignin can be sulfonated to obtain water-soluble sulfonated lignin, which has a high content of sulfonate groups [41]. These negatively charged sulfonate groups can act as charge balancing counterions to positively charged CP chains. Thus, water-soluble sulfonated lignin can be used to complex with polymers, which not only improve the hydrophilicity, but also act as a dopant to improve the conductivity of the polymer. LS has been used as a dispersant or dopant to improve the dispersibility and conductivity of graphene [42], PANI [43], and PEDOT [44]. In particular, LS exhibits redox activity because it contains abundant
oxidative quinone groups [45]. We previously reported that lignin complexation with Ag formed a dynamic redox environment based on quinone/catechol couples, and this endowed the hydrogel with long-term and repeatable adhesiveness [46].

In this study, a mussel-inspired strategy was designed to construct redox-active, hydrophilic conductive NPs by using LS as dopant to CP (Fig. 1a left). One part of LS contains abundant sulfonate groups that are doped into the CP to promote conductivity. Another part of LS provides catechol groups to improve the hydrophilicity and redox activity of the CP (Fig. 1a right). Subsequently, the CP/LS NPs were used as versatile nanofillers to incorporate in hydrogels and endow the hydrogels with good conductivity and adhesiveness. The CP/LS NPs-based conductive and adhesive hydrogels were potent to be used for bioelectronic applications (Fig. 1b).

2 Experimental Section

2.1 Materials

Alkali lignin (Wn = 1000–10,000) was purchased from Qunlin paper Group Co., China. 3,4-Ethylenedioxythiophene (EDOT), pyrrole (PY), aniline (ANI) were supplied by Macklin. Ammonium persulfate (APS), sodium hydroxide (NaOH), N,N’-methylenebisacrylamide (BIS), N,N,N’,N’-tetramethylethylenediamine (TMEDA), and acrylamide (AM) were purchased from KESHI Chemical Works in Chengdu.

![Diagram](image-url)

Fig. 1 Preparation of hydrophilic and redox-active conductive polymer/sulfonated lignin (CP/LS) NPs-incorporated conductive and adhesive hydrogels. a Conductive and adhesive mechanisms of the hydrogel. Left: LS-doped CPs, such as PEDOT, PANI, and PPy. Right: mussel adhesion mechanism. b CP/LS NPs were incorporated into the hydrogel network to obtain a hydrogel with high conductivity and adhesiveness. (i) The NPs can form physical interaction with the Polyacrylamide (PAM) network and construct conductive pathway inner the hydrogel. (ii) The CH is adhesive and therefore is compatible with human tissue for bioelectronic applications.
2.2 Preparation of CP/LS NPs

The CP/LS NPs were prepared using the following procedure. Firstly, lignin was sulfonated by APS according to the previous report to prepare LS solution [41, 42]. An CP/ethanol solution with different concentrations was added into the LS solution (0.15 wt%) under vigorous stirring for 20 min until the uniform dispersion of CP. Then, an APS (1.5 times the weight of the CP) solution was added dropwise to the LS-CP solution. The resulting mixture was stirred for 48 h in an ice bath (4 °C) to polymerize CP and complexed with LS. CP/LS was obtained by centrifuging and washing the resulting mixture with water and ethanol several times. Three kinds of conductive polymer (CP), such as PEDOT, PPY, and PANI, were used for preparation of CP/LS NPs. The compositions of the CP/LS are listed in Table S1.

2.3 Preparation of CP/LS-PAM Hydrogels

The hydrogels were synthesized using the following procedure. AM, ammonium persulfate (APS), N, N-methylenebisacrylamide, and TMEDA were added in a breaker placed in an ice bath. The CP/LS-PAM hydrogel was synthesized after stirring the reaction mixture for 10 min. Hydrogels with different CP to LS and CP/LS to AM mass ratios were prepared. The compositions of the hydrogels are listed in Table S2.

2.4 Characterization of the Hydrogels

The freeze-dried PEDOT-PAM and PEDOT/LS-PAM hydrogels were then broken apart, and their inner morphologies were observed by SEM (JSM 6300, JEOL, Japan). The mechanical properties and adhesive strength of the PAM, PEDOT-PAM, and PEDOT/LS-PAM hydrogels were measured by carrying out their tensile adhesive tests using a universal testing machine (Instron 5567, USA), according to a previously reported procedure [2]. The conductivity of the hydrogel was measured by two-probe method on an electrochemical system (CHI 660, Chenghua, China). The biocompatibility of the hydrogel is evaluated in vitro and in vivo. All the animal experiments were performed according to the protocols approved by the local ethical committee and the laboratory animal administration rules of China. Details of the characterizations are described in the supplemental information.

3 Results and Discussion

3.1 Design Strategy

To overcome the hydrophobic property of CPs, the conductive, redox-active, and hydrophilic CP/LS NPs were prepared by a universal method. The NPs had good conductivity because the negatively charged LS acted as counter ions to be doped into the CP and increase its conductivity. The NPs had excellent water dispersibility because of the hydrophilic catechol and sulfonate groups of LS. The NPs had redox activity because of the catechol/quinone groups on the lignin molecules. During the lignin sulfonation process, the addition of ammonium persulfate (APS) facilitated the grafting of sulfonated groups to lignin and oxidized the catechol groups to quinone groups (Fig. S1). During the process of the CP polymerization, the CP changed from a reduced state (intrinsic state) to a partially oxidized state, while electrons were transferred from the CP to LS, thereby converting the quinone groups into catechol groups (Fig. 1a, b). In short, the LS and CP formed an electron donor–acceptor complex. This complex facilitated electron transfer between catechol and quinone groups, avoiding the excessive oxidization of catechol groups. Thus, it rendered the NPs with abundant catechol groups.

As a nanofiller with multifunctionality, CP/LS NPs were incorporated into the polyacrylamide (PAM) network to obtain adhesive, conductive, and stretchable hydrogels (Fig. 1b). The CP/LS NP-incorporated hydrogel had good conductivity due to the uniform distribution of LS-doped NPs within the hydrogel network, which formed well-connected conductive pathways (Fig. 1b, i). The hydrogel had good mechanical properties due to the nanoreinforcement of NPs, which introduced the noncovalent interactions within the chemically cross-linked PAM hydrogel network (Fig. 1b–i). The hydrogel was biocompatible because the incorporated NPs had cell/tissue affinitive catechol groups. These advantages make the hydrogel suitable for bioelectronics application (Fig. 1b–ii).

The hydrogel had long-term and repeatable adhesive-ness because the redox-active NPs formed a dynamic redox system and maintained sufficient catechol groups within the hydrogel. The adhesive mechanism of the hydrogel is similar to that of mussels (Fig. 1a, right). Mussels maintain their long-term adhesiveness because of the dynamic redox reaction of catechol/quinone groups among the
mussel foot proteins (Mfp). To avoid excessive oxidation of catechol groups on the Mfp-3 and Mfp-5, the reductive Mfp-6 is secreted by the mussel to maintain the redox balance [47–49]. We previously demonstrated that redox-active lignin promotes hydrogel adhesion [2, 46]. In this hydrogel, the redox-active LS and CP in the NPs formed an electron donor–acceptor complex, which facilitated the dynamic conversion between catechol and quinone groups. In short, the CP/LS NPs created a dynamic redox environment within the hydrogel network, which mimicked that of catechol/quinone groups in mussels and provided abundant catechol groups for hydrogel adhesion.

3.2 Characterization of CP/LS NPs

To determine the universality of the LS as a complexation template, three kinds of NPs were prepared, including PEDOT/LS, PPY/LS, and PANI/LS NPs (Fig. 2a). After doped by LS, the three kinds of CP/LS NPs were well dispersed in aqueous solution due to the synergistic contribution of catechol and sulfonate groups of LS. Compared with pristine PEDOT NPs, the LS-doped CP/LS NPs did not agglomerate and/or precipitate after standing as long as 2 days (Figs. S2, S3). These NPs showed different morphologies depending on the type of CP (Fig. 2b–d). PEDOT/

Fig. 2 Preparation and characterization of CP/LS NPs. a Preparation process of LS and CP/LS NPs. SEM images of b PEDOT/LS, c PPY/LS, and d PANI/LS NPs. The inset images showed the good water dispersibility of the various conductive NPs. XPS analysis of e PEDOT/LS, f PPY/LS, and g PANI/LS NPs.
LS appeared as spherical NPs, while PPY/LS and PANI/LS had nanorod-like structures. XPS analysis showed that the characteristic peaks of C-S and C-N bonds appeared at 285.15 and 285.53 eV in the PEDOT/LS, PPY/LS, and PANI/LS NPs (Fig. 2e–g). The characteristic XPS peaks of the C–O bonds of the abundant catechol groups appeared at 286.58 eV. These results demonstrated that LS doped into CP, and that the CP/LS NPs contained catechol groups. This was caused by the CP promoting electron transfer between the quinone and catechol groups of lignin, which ensured a dynamic redox balance in the CP/LS NPs. Furthermore, the CP/LS NPs also exhibited the high antioxidative ability to scavenge free radicals (Fig. S4).

3.3 Adhesive Properties of CP/LS NPs-Incorporated Hydrogels

The CP/LS NPs-incorporated hydrogels had good adhesiveness to different surfaces. As shown in Fig. 3a, the hydrogel strongly adhered to human skin and easily peeled off without leaving a residue. The strong adhesive strength allowed the hydrogel to be stretched to seven times of its original length from a steel surface without detachment. Moreover, the hydrogel could adhere to various surfaces such as glass, plastic, and animal tissue. Using the PEDOT/LS NPs as an example, the adhesion of PAM, PEDOT-PAM hydrogel, and PEDOT/LS-PAM hydrogel...
was compared to demonstrate the effect of the CP/LS NPs on the adhesiveness of the hydrogels. Figure 3b shows the adhesive strength of the PEDOT/LS-PAM hydrogel to steel (23.2 kPa), polytetrafluoroethylene (PTFE) (22.5 kPa), glass (21.5 kPa), and porcine skin (20 kPa). Hydrogels without CP/LS NPs did not exhibit effective adhesiveness. The content of PEDOT/LS NPs can affect the hydrogel adhesive strength (Fig. S5). The adhesive strength increased with increasing CP content because of the higher content of catechol groups in the hydrogel. The high adhesive strength of the PEDOT/LS-PAM hydrogel was maintained after 30 peeling-adhering cycles, which indicated that the CP/LS NPs-based hydrogels have repeatable adhesiveness (Fig. 3c). The adhesiveness of the NP-incorporated hydrogel was caused by the abundant catechol groups on the redox-active CP/LS NPs. XPS analysis proved that lignin had high contents of C–O and C–OH groups at 286.4 eV and a low content of C = O at 288.0 eV (Fig. S6). The high content of C–OH confirmed the presence of the catechol groups in the PEDOT/LS-PAM hydrogel [1, 46]. The catechol groups exert strong adhesion to various substrates through hydrogen bonds, coordination bond, covalent linking, and π–π interaction [32, 46] (Fig. 3d).

The adhesive strength of the hydrogels could be tuned by varying the ratio of CPs to LS. Figure 4 shows that the optimal mass–feed ratios in a range from 1:3 to 4:1 for the PEDOT/LS, PPY/LS, and PANI/LS hydrogels were 1:1, 2:1, and 2:1, respectively. This could be explained from two aspects. First, a low ratio of CP to LS may cause less electrons to maintain the redox balance of catechol/quinone groups. Second, a high ratio of CP to LS may result in insufficient catechol groups. Thus, only the NPs with a suitable ratio of CP to LS could possess enough catechol groups to endow the hydrogel with strong adhesion. In the following studies, we took PEDOT/LS-PAM hydrogels as representative samples.

![Fig. 4](image-url) The effect of the mass ratio of CP to LS of the CP/LS NPs on the adhesive strength of the NPs-incorporated hydrogels a PEDOT/LS, b PPY/LS, and c PANI/LS. The content of the CP/LS NPs was 3 wt %.
3.4 Bioelectronic Applications of the Hydrogels

The CP/LS NPs-incorporated hydrogel had good conductivity, which was attributed to the hydrophilicity of CP/LS NPs. With the hydrophilicity, the CP/LS NPs readily dispersed in the hydrogel network and formed well-connected electric pathways, endowing the hydrogel with good conductivity. The PEDOT/LS-PAM hydrogel had higher conductivity (68 S m\(^{-1}\)) than that of the PEDOT-PAM hydrogel (21 S m\(^{-1}\)) and LS-PAM hydrogel (12 S m\(^{-1}\)) (Fig. 5a). Moreover, the conductivity of the hydrogel increased with increasing PEDOT/LS NP content (Fig. 5b). Furthermore, the ratio of CP to LS affected the conductivity of the CP/LS-PAM hydrogel (Figs. 5c and S7). When the ratio of CP (EDOT, PY, ANI) to LS was 1:1 or 2:1, the conductivity of the CP/LS-PAM hydrogel reached the maximum value.

Owing to the good conductivity and adhesiveness, the CP/LS NPs-incorporated hydrogel can be used for bioelectronic applications. The PEDOT/LS-PAM (EDOT/LS ratio = 2:1; the content of NPs is 3 wt\%o) hydrogel was selected for following applications because PEDOT is electrochemically stable in aqueous solution [17]. The adhesive and conductive PEDOT/LS-PAM hydrogel adhered to plastic and was linked into a circuit with a light-emitting diode (LED) (Fig. 5d). The

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**Fig. 5** Conductivity and bioelectronic applications of the CP/LS NPs-incorporated hydrogels. a Conductivity of various hydrogels. (The content of various hydrogels is listed in Table S2.) b The content of the NPs affected the conductivity of the hydrogel. (The ratio of EDOT to LS of the NPs was 2:1.) c The ratio of EDOT to LS of the EDOT/LS NPs affected the conductivity of the hydrogel. (The content of NPs was 3 wt \%o.) d PEDOT/LS-PAM hydrogel was linked into a circuit to light a LED and stretched 12 times of its initial length. e PEDOT/LS-PAM hydrogel acted as a strain sensor, and the tensile strain of hydrogel was monitored by measuring the electric current change during stretching and recovery. The PEDOT/LS-PAM hydrogels adhered to skin and acted as bioelectrodes to measure the biosignals of one of the authors, f electromyogram (EMG), g electrocardiogram (ECG).
brightness of the LED varied with the strain of the hydrogel. The different strain state of the hydrogel was indicated by the increased resistance, and therefore, the hydrogel can act as a strain sensor (Fig. 5e). Meanwhile, the PEDOT/LS-incorporated hydrogels can be also used as the adhesive bioelectrodes to detect the electromyographic (EMG) and electrocardiographic (ECG) signals (Fig. 5f, g). In summary, this water dispersible CP/LS NPs-incorporated hydrogel has more stable conductivity, biocompatibility, and adhesiveness, which is a promising candidate for bioelectronics.

3.5 Mechanical Properties of the Hydrogels

The PEDOT/LS NPs endowed the hydrogel with good stretchability and recoverability. Figure 6a shows that the PEDOT/LS-PAM hydrogel nearly recovered to its original length after stretching. Cyclic loading–unloading tensile testing at a strain of 500% indicated that the first unloading path had a hysteresis loop with a small residual strain (Fig. 6b). This is similar to the typical behavior of elastomers [50]. In latter cycles of the loading–unloading tensile

![Fig. 6](image)

**Fig. 6** Mechanical properties and microstructures of hydrogels. a PEDOT/LS-PAM hydrogel with 3 wt % of PEDOT/LS NPs was elongated to 25.6 times of its initial length and recovered. b Cyclic tensile loading–unloading curves of the PEDOT/LS-PAM hydrogel. Typical tensile stress–strain curves of c various hydrogels and d hydrogels with different contents of PEDOT/LS NPs. e Fracture energy of various hydrogels. Morphologies and magnified images of freezing dried hydrogels. f PEDOT-PAM hydrogel, and g PEDOT/LS-PAM hydrogel.
test, the PEDOT/LS-PAM hydrogel showed remarkable overlap in the cyclic tensile curves, indicating excellent elasticity and mechanical stability. Compared with the LS and PEDOT NPs, incorporating the PEDOT/LS NPs significantly improved the tensile strength (Figs. 6c and S8). The strength and ductility product (SDP) of various hydrogels indicated that the comprehensive mechanical performance of the PEDOT/LS-PAM hydrogel was improved by incorporation PEDOT/LS NPs in the hydrogel matrix (Fig. S8b). Increasing the content of PEDOT/LS NPs increased the tensile strength of the PEDOT/LS-PAM hydrogel (Fig. 6d). The PEDOT/LS-PAM hydrogel could be stretched to 25 times its initial length with a strength of 61.5 kPa, when the NPs content was 3 wt%. However, the high content of NPs (6 wt%) decreased the stretchability of the hydrogel, which was caused by aggregation of NPs in the hydrogel network. The fracture energy of the PEDOT/LS-PAM hydrogel (3500 J m⁻²) was higher than that of the PAM hydrogel (1000 J m⁻²), LS-PAM hydrogel (500 J m⁻²), and PEDOT-PAM hydrogel (1500 J m⁻²) (Fig. 6e). The high toughness of the hydrogel was attributed to the nanoreinforcement effects of the incorporated NPs. These NPs were uniformly distributed in the hydrogel and introduced noncovalent interactions into the chemically cross-linked PAM hydrogel and consequently increased the energy dissipation ability [51, 52]. As revealed by SEM, the lyophilized bare PAM hydrogel showed large pores (Fig. S9). After incorporating PEDOT, the hydrogel exhibited a porous structure and PEDOT aggregated in the hydrogel network (Fig. 6f). In contrast, the lyophilized PEDOT/LS-PAM hydrogel exhibited an interwoven microfibril structure and the PEDOT/LS NPs were uniformly distributed within the hydrogel (Fig. 6g).

Compared with the previously reported typical conductive hydrogels (Fig. 7), the PEDOT/LS NPs-incorporated hydrogel has better adhesiveness, mechanical properties, and conductivity, which is an ideal material for bioelectronic applications [34, 53–60]. First, the hydrogel exhibits long-term and repeatable adhesiveness because the redox activity of PEDOT/LS NPs endows the hydrogel with catechol groups, which avoids interfacial delamination and reduces interfacial resistance between the hydrogel and the contacted human skin during biosignal detection. In particular, the hydrogel possesses suitable adhesive properties to skin surfaces and can be easily peeled off without any residue and anaphylactic reaction. Second, the hydrogel has good conductivity because the hydrophilic PEDOT/LS NPs form well-connected conductive pathways in the hydrogel network. Consequently, the hydrogel exhibits excellent sensor performance for ultrasensitive healthcare monitoring. Third, the hydrogel has good mechanical properties because the PEDOT/LS NPs introduce noncovalent bonds and nanoreinforcement effect into the chemical cross-linked hydrogel networks. Thus, the hydrogel could suffer mechanical deformation during the biosignal detection.

3.6 Electrostimulated Cell Culture

The hydrogel can be used to regulate cell behavior through electrical stimulation due to its good conductivity and cell adhesiveness. The proliferation and adhesion spreading of C2C12 were evaluated on the PAM, PEDOT-PAM, and PEDOT/LS-PAM hydrogels with a homemade high-throughput electrostimulation device (Fig. 8a) under electrostimulation voltages of 0, 300, and 600 mV. Compared with PAM and PEDOT-PAM hydrogels, cells on the PEDOT/LS-PAM hydrogel exhibited better proliferation activities. However, the proliferation activity of C2C12 decreased under the higher potential (Fig. 8b). Cell spreading and focal adhesion formation on the different hydrogels indicated that the spreading and adhesion of C2C12 on the PEDOT/LS-PAM hydrogel were better than that on the PEDOT-PAM and PAM hydrogels (Fig. 8c, d). Vinculin is
Fig. 8 Electrostimulation of C2C12 cells on different hydrogels after 7 days of culture. a Homemade multi-channel high-throughput cell electrical stimulation device. b Proliferation of C2C12 measured by MTT analysis. c Fluorescent micrographs of C2C12 cultured on different hydrogels under electrostimulation. Cells were stained by Calcein-AM (Green). d Focal adhesion formation of C2C12 cells on different hydrogels under electrostimulation. Cell stained with DAPI for nuclei (blue) and monoclonal antibody for focal adhesions (green). e Aspect ratio of C2C12. f Focal adhesion size per cell
a highly conserved actin-binding protein that is frequently used as a marker for focal adhesion [61, 62]. Vinculin was stained to reveal the cell adhesion (Fig. 8d). Cells grown on PAM and the PEDOT-PAM hydrogel showed few linking filaments and reduced spreading. Cells on the PEDOT/LS-PAM hydrogel were more clustered with extensive actin filaments linking adjacent cells. Electrostimulation increased the size of the focal adhesions when the potential was lower than 300 mV. The aspect ratio of C2C12 indicated the earliest stage of myotubes formation [63, 64]. The C2C12 on the PEDOT/LS-PAM hydrogels were more elongated than those on the PAM and PEDOT-PAM hydrogel under electrostimulation voltages of 600 mV (Fig. 8e). Electrostimulation increased the size of the focal adhesions when the potential was lower than 300 mV (Fig. 8f). In short, the results of electrostimulated cell culture indicated that the PEDOT/LS-PAM hydrogel has good biocompatibility and conductivity and therefore can act as a bridge for promoting the transduction of the physiological electrical signals. Previous studies proved that the CH has ability not only to regulate cell adhesion and proliferation, but also to improve the expression of the factors related to the tissue regeneration [5, 64]. Thus, the conductive PEDOT/LS-PAM hydrogel has potential in cell stimulation and related bioelectronic applications at cellular level.

### 3.7 In vivo Biocompatibility of the Hydrogels

In vivo biocompatibility is of critical importance for bio-implantable applications of the hydrogels. To evaluate the in vivo biocompatibility, the PAM, PEDOT-PAM, and PEDOT/LS-PAM hydrogels were implanted into subcutaneous muscle spaces of New Zealand white rabbits and retrieved after 14 days (Fig. 9a). Histological staining revealed that the PAM hydrogel was surrounded by a thin inflammatory zone with eosinophils (green arrow) and macrophages (red arrow) (Fig. 9b). For the PEDOT-PAM hydrogel, a thick reactive inflammatory area was observed. The inflammatory area was surrounded by many macrophages, neutrophils, and eosinophils. In contrast, the PEDOT/LS-PAM hydrogel exhibited minimal inflammatory reaction and integrated with the surrounding muscle tissue because of the existence of the tissue affinitive catechol groups. Thus, the PEDOT/LS-PAM hydrogel is a potential material for bioimplantable applications.

### 4 Conclusion

In conclusion, we developed a universal strategy to prepare hydrophilic, redox-active, and biocompatible CP/LS NPs. The CP/LS NPs were used as nanofillers for construction of
conductive and adhesive hydrogels. The CP/LS NPs significantly improved the conductivity of the hydrogel due to their water dispersibility and consequent uniform distribution in the hydrogel networks. The CP/LS-incorporated hydrogel had long-term and repeatable adhesive properties, which were attributed to the dynamic redox balance of catechol/quinone groups of the CP/LS NPs. Meanwhile, the mechanical properties of the hydrogel were also enhanced by the CP/LS NPs, which was attributed to nanoreinforcement effects and noncovalent interactions between the NPs and chemically cross-linked PAM network.

With the good conductivity, adhesiveness, and mechanical properties, the hydrogel was used as a flexible and adhesive strain sensor and bioelectrode for monitoring biosignal. Moreover, the PEDOT/LS-PAM hydrogel showed good biocompatibility and electroactive properties favoring cell spreading/growth and therefore has potential in the electrostimulation of tissue regeneration as the implantable biodelectrodes. This is because the implantation of electroactive materials promoted the transmission of physiological electrical signals among the cells and enhanced the activity of cells [65, 66]. This universal strategy for preparing redox-active, hydrophilic, and conductive NPs is a breakthrough to overcome the intrinsic shortcomings of CPs, such as hydrophobicity and brittleness. Compared with previous simple blending, this strategy of in situ forming nanostructures initiates a new route to employ CPs into hydrogels for flexible and adhesive bioelectronic devices.

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Author Contributions DG, CX, and XL designed the experiments, analyzed the data, and prepared the manuscript. TS conducted the experiments and analyzed the data. XW participated in the conducting the cell culture. ZH contributed to the preparation of CP NPs. LF, FR, and KW contributed to the preparation and discussion of the manuscript. All authors commented on the manuscript.

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References

1. L. Han, X. Lu, M. Wang, D. Gan, W. Deng et al., A mussel-inspired conductive, self-adhesive, and self-healable tough hydrogel as cell stimulators and implantable bioelectronics. Small 13(2), 1601916 (2017). https://doi.org/10.1002/smll.201601916
2. D. Gan, Z. Huang, X. Wang, L. Jiang, C. Wang et al., Graphene oxide-templated conductive and redox-active nanosheets incorporated hydrogels for adhesive bioelectronics. Adv. Funct. Mater. (2019). https://doi.org/10.1002/adfm.201907678
3. Y. Liang, Z. Zhao, H. Hu, B. Chen, Z. Yin, P.X. Ma, B. Guo, Adhesive hemostatic conducting injectable composite hydrogels with sustained drug release and photothermal antibacterial activity to promote full-thickness skin regeneration during wound healing. Small 15(12), e1900046 (2019). https://doi.org/10.1002/smll.201900046
4. H. Lao, J. Dong, F. Yao, Z. Yang, W. Li et al., Layer-by-layer assembled bacterial cellulose/graphene oxide hydrogels with extremely enhanced mechanical properties. Nano-Micro Lett. 10, 42 (2018). https://doi.org/10.1007/s40820-018-0195-3
5. K. Liu, L. Han, P. Tang, K. Yang, D. Gan et al., An anisotropic hydrogel based on mussel-inspired conductive ferrofluid composed of electromagnetic nanohybrids. Nano Lett. 19(12), 8343–8356 (2019). https://doi.org/10.1021/acs.nanolett.9b00363
6. A. Vashist, A. Kaushik, A. Vashist, V. Sagar, A. Ghosal et al., Advances in carbon nanotubes-hydrogel hybrids in nanomedicine for therapeutics. Adv. Healthc. Mater. 7(9), 1701213 (2018). https://doi.org/10.1002/adhm.201701213
7. F. Wahid, C. Zhong, H.S. Wang, X.H. Hu, L.Q. Chu, Recent advances in antimicrobial hydrogels containing metal ions and metals/metal oxide nanoparticles. Polymers 9(12), 636 (2017). https://doi.org/10.3390/polym9120636
8. Y. Zhou, C. Wan, Y. Yang, H. Yang, S. Wang et al., Highly stretchable, elastic, and ionic conductive hydrogel for artificial soft electronics. Adv. Funct. Mater. 29(1), 1806220 (2019). https://doi.org/10.1002/adfm.201806220
15. S. Cao, X. Tong, K. Dai, Q. Xu, A super-stretchable and self-healing strain sensors based on nanocellulose-supported graphene dispersed in electro-conductive hydrogels. Nanomaterials 9(7), 937 (2019). https://doi.org/10.3390/nano9070937

10. Z. Wang, J. Chen, Y. Cong, H. Zhang, T. Xu, L. Nie, J. Fu, Ultrastretchable strain sensors and arrays with high sensitivity and linearity based on super tough conductive hydrogels. Chem. Mater. 30(21), 8062–8069 (2018). https://doi.org/10.1021/acs.chemmater.8b03999

11. C. Tondera, T.F. Akbar, A.K. Thomas, W. Lin, C. Werner, V. Busskamp, Y. Zhang, I.R. Minev, Highly conductive, stretchable, and self-adhesive hydrogel by nanoclay dipping. Small 15(27), 1901406 (2019). https://doi.org/10.1002/smll.201901406

12. Y. Wang, Y. Shi, L. Pan, Y. Ding, Y. Zhao, Y. Li, Y. Shi, G. Yu, Dopant-enabled supramolecular approach for controlled synthesis of nanostructured conductive polymer hydrogels. Nano Lett. 15(11), 7736–7741 (2015). https://doi.org/10.1021/acs.nanolett.5b03891

13. P. Thoniyot, M.J. Tan, A.A. Karim, D.J. Young, X.J. Loh, Nanoparticle–hydrogel composites: concept, design, and applications of these promising, multi-functional materials. Adv. Sci. 2(1–2), 1400010 (2015). https://doi.org/10.1002/advs.201400010

14. B. Lu, H. Yuk, S. Lin, N. Jian, K. Qu, J. Xu, X. Zhao, Pure PEDOT: PSS hydrogels. Nat. Commun. 10(1), 1043 (2019). https://doi.org/10.1038/s41467-019-09003-5

15. S. Cao, X. Tong, K. Dai, Q. Xu, A super-stretchable and tough functionalized boron nitride/pedot: pss/poly (n-isopropylacrylamide) hydrogel with self-healing, adhesion, conductive and photothermal activity. J. Mater. Chem. A 7(14), 8204–8209 (2019). https://doi.org/10.1039/C9TA00618D

16. V.R. Feig, H. Tran, M. Lee, Z. Bao, Mechanically tunable conductive interpenetrating network hydrogels that mimic the elastic moduli of biological tissue. Nat. Commun. 9(1), 1–9 (2018). https://doi.org/10.1038/s41467-018-05222-4

17. B.W. Walker, R.P. Lara, E. Mogadam, C.H. Yu, W. Kimball, N. Annabi, Rational design of microfabricated electroconductive hydrogels for biomedical applications. Polym. Sci. 92, 135–157 (2019). https://doi.org/10.1016/j.progpolymsci.2019.02.007

18. G. Cai, J. Wang, K. Qian, J. Chen, S. Li, P.S. Lee, Extremely stretchable strain sensors based on conductive self-healing dynamic cross-links hydrogels for human-motion detection. Adv. Sci. 4(2), 1600190 (2017). https://doi.org/10.1002/advs.201600190

19. P. Miao, J. Wang, C. Zhang, M. Sun, S. Cheng, H. Liu, Graphene nanostructure-based tactile sensors for electronic skin applications. Nano-Micro Lett. 11(1), 71 (2019). https://doi.org/10.1007/s40820-019-0302-0

20. J.H. Ryu, H.J. Kim, K. Kim, G. Yoon, Y. Wang et al., Multipurpose intraperitoneal adhesive patches. Adv. Funct. Mater. 29(29), 1900495 (2019). https://doi.org/10.1002/adfm.201900495

21. M. Nakahata, Y. Takashima, H. Yamaguchi, A. Harada, Redox-responsive self-healing materials formed from host-guest polymers. Nat. Commun. 2(1), 1–6 (2011). https://doi.org/10.1038/ncomms1521

22. Q. Feng, K. Wei, S. Lin, Z. Xu, Y. Sun, P. Shi, G. Li, L. Bian, Mechanically resilient, injectable, and bioadhesive supramolecular gelatin hydrogels crosslinked by weak host-guest interactions assist cell infiltration and in situ tissue regeneration. Biomaterials 101, 217–228 (2016). https://doi.org/10.1016/j.biomaterials.2016.05.043

23. Z. Deng, Y. Guo, X. Zhao, P.X. Ma, B. Guo, Multipurpose stimuli-responsive hydrogels with self-healing, high conductivity, and rapid recovery through host-guest interactions. Chem. Mater. 30(5), 1729–1742 (2018). https://doi.org/10.1021/acs.chemmater.8b00008

24. S. Cheng, M. Zhang, N. Dixit, R.B. Moore, T.E. Long, Nucleobase self-assembly in supramolecular adhesives. Macromolecules 45(2), 805–812 (2012). https://doi.org/10.1021/ma202122r

25. J. Li, A.D. Celiz, J. Yang, Q. Yang, I. Wamala et al., Tough adhesives for diverse wet surfaces. Science 357(6349), 378–381 (2017). https://doi.org/10.1126/science.aab6362

26. Y. Gao, F. Jia, G. Gao, Transparent and conductive amino acid-tackified hydrogels as wearable strain sensors. Chem. Eng. J. 375, 121915 (2019). https://doi.org/10.1016/j.cej.2019.121915

27. X. Wei, K. Ma, Y. Cheng, L. Sun, D. Chen et al., An adhesive, conductive, self-healing and antibacterial hydrogel based on chitosan-polyoxometalate complexes for wearable strain sensor. ACS Appl. Polym. Mater. 2(7), 2541–2549 (2020). https://doi.org/10.1021/acsapmmat.0c00150

28. Y. Ma, S. Ma, W. Yang, B. Yu, X. Pei, F. Zhou, W. Liu, Sundew-inspired simultaneous actuation and adhesion/friction control for reversibly capturing objects underwater. Adv. Mater. Technol. 4(2), 1800467 (2019). https://doi.org/10.1002/admt.201800467

29. Q. Zhao, D.W. Lee, B.K. Ahn, S. Seo, Y. Kaufman, J.N. Israelachvili, J.H. Waite, Underwater contact adhesion and microarchitecture in polyelectrolyte complexes actuated by solvent exchange. Nat. Mater. 15(4), 407–412 (2016). https://doi.org/10.1038/nmat4539

30. Y. Jiang, X. Lu, Environment adaptive hydrogels for extreme conditions: a review. Biosurface Biotribology 5(4), 104–109 (2019). https://doi.org/10.1049/bsbtr.2019.0030

31. X. Ge, Antimicrobial biomaterials with non-antibiotic strategy. Biosurface Biotribology 5(3), 71–82 (2019). https://doi.org/10.1049/bsbt.2019.0010

32. Y. Liu, K. Ai, L. Lu, Polydopamine and its derivative materials: synthesis and promising applications in energy, environmental, and biomedical fields. Chem. Rev. 114(9), 5057–5115 (2014). https://doi.org/10.1021/cri200407a

33. A.H. Hofman, I.A. van Hees, J. Yang, M. Kamperman, Bioinspired underwater adhesives by using the supramolecular toolbox. Adv. Mater. 30(19), 1704640 (2018). https://doi.org/10.1002/adma.201704640
46. D. Gan, W. Xing, L. Jiang, J. Fang et al., Plant-inspired adhesive and tough hydrogel based on ag-lignin nanoparticles-triggered dynamic redox catechol chemistry. Nat. Commun. 10(1), 1487 (2019). https://doi.org/10.1038/s41467-019-09351-2
47. S. Moulay, Dopacatechol-tethered polymers: bioadhesives and biomimetic adhesive materials. Polym. Rev. 54(3), 436–513 (2014). https://doi.org/10.1080/15583724.2014.881373
48. J. Yu, W. Wei, E. Danner, R.K. Ashley, J.N. Israelachvili, J.H. Waite, Mussel protein adhesion depends on interprotein thiol-mediated redox modulation. Nat. Chem. Biol. 7(9), 588–590 (2011). https://doi.org/10.1038/nchembio.630
49. J. Saiz-Poseu, J. Mancebo-Aracil, F. Nador, F. Busqué, D. Ruiz-Molina, The chemistry behind catechol-based adhesion. Angew. Chem. Int. Ed. 58(3), 696–714 (2019). https://doi.org/10.1002/anie.201801063
50. L. Zhang, Z. Liu, X. Wu, Q. Guan, S. Chen et al., A highly efficient self-healing elastomer with unprecedented mechanical properties. Adv. Mater. 31(23), e1901402 (2019). https://doi.org/10.1002/adma.201901402
51. Y. Yang, X. Wang, F. Yang, H. Shen, D. Wu, A universal soaking strategy to convert composite hydrogels into extremely tough and rapidly recoverable double-network hydrogels. Adv. Mater. 28(33), 7178–7184 (2016). https://doi.org/10.1002/adma.201601742
52. D. Gan, T. Xu, W. Xing, M. Wang, J. Fang et al., Mussel-inspired dopamine oligomer intercalated tough and resilient gelatin methacryloyl (gelma) hydrogels for cartilage regeneration. J. Mater. Chem. B 7(10), 1716–1725 (2019). https://doi.org/10.1039/c8tb01664j
53. M. Liao, P. Wan, J. Wen, M. Gong, X. Wu et al., Wearable, healable, and adhesive epidermal sensors assembled from mussel-inspired conductive hybrid hydrogel framework. Adv. Funct. Mater. 27(48), 1703852 (2017). https://doi.org/10.1002/adfm.201703852
54. C. Shao, M. Wang, L. Meng, H. Chang, B. Wang et al., Mussel-inspired cellulose nanocomposite tough hydrogels with synergistic self-healing, adhesive, and strain-sensitive properties. Chem. Mater. 30(9), 3110–3121 (2018). https://doi.org/10.1021/acs.chemmater.8b01172
55. Z. Deng, T. Hu, Q. Lei, J. He, P.X. Ma, B. Guo, Stimuli-responsive conductive nanocomposite hydrogels with high stretchability, self-healing, adhesiveness, and 3d printability for human motion sensing. ACS Appl. Mater. Interfaces 11(7), 6796–6808 (2019). https://doi.org/10.1021/acsami.8b020178
56. L. Wang, G. Gao, Y. Zhou, T. Xu, J. Chen et al., Tough, adhesive, self-healable, and transparent ionically conductive zwiterionic nanocomposite hydrogels as skin strain sensors. ACS Appl. Mater. Interfaces 11(3), 3506–3515 (2018). https://doi.org/10.1021/acsami.8b020755
57. Z. Wang, J. Chen, L. Wang, G. Gao, Y. Zhou et al., Flexible and wearable strain sensors based on tough and self-adhesive ion conducting hydrogels. J. Mater. Chem. B 7(1), 24–29 (2019). https://doi.org/10.1039/C8TB02629G
58. Y. Liang, X. Zhao, T. Hu, Y. Han, B. Guo, Mussel-inspired, antibacterial, conductive, antioxidant, injectable composite hydrogel wound dressing to promote the regeneration of infected skin. J. Colloid Inter. Sci. 556, 514–528 (2019). https://doi.org/10.1016/j.jcis.2019.08.083
59. X. Zhao, H. Wu, B. Guo, R. Dong, Y. Qiu, P.X. Ma, Antibacterial anti-oxidant electroactive injectable hydrogel as self-healing wound dressing with hemostasis and adhesiveness for cutaneous wound healing. Biomaterials 122, 34–47 (2017). https://doi.org/10.1016/j.biomaterials.2017.01.011

60. Y. Liang, X. Zhao, T. Hu, B. Chen, Z. Yin, P.X. Ma, B. Guo, Adhesive hemostatic conducting injectable composite hydrogels with sustained drug release and photothermal antibacterial activity to promote full-thickness skin regeneration during wound healing. Small 15(12), 1900046 (2019). https://doi.org/10.1002/smll.201900046

61. T.D. Gomes, S.G. Caridade, M.P. Sousa, S. Azevedo, M.Y. Kandur et al., Adhesive free-standing multilayer films containing sulfated levan for biomedical applications. Acta Biomater. 69, 183–195 (2018). https://doi.org/10.1016/j.actbio.2018.01.027

62. W. Hao, J. Han, Y. Chu, L. Huang, J. Sun et al., Lower fluidity of supported lipid bilayers promotes neuronal differentiation of neural stem cells by enhancing focal adhesion formation. Biomaterials 161, 106–116 (2018). https://doi.org/10.1016/j.biomaterials.2018.01.034

63. X. Chen, W. Du, Z. Cai, S. Ji, M. Dwivedi et al., Uniaxial stretching of cell-laden microfibers for promoting C2C12 myoblasts alignment and myofibers formation. ACS Appl. Mater. Interfaces 12(2), 2167–2170 (2019). https://doi.org/10.1021/acsami.9b22103

64. D. Gan, L. Han, M. Wang, W. Xing, T. Xu et al., Conductive and tough hydrogels based on biopolymer molecular templates for controlling in situ formation of polypyrrole nanorods. ACS Appl. Mater. Interfaces 10(42), 36218–36228 (2018). https://doi.org/10.1021/acsami.8b10280

65. P. Tang, L. Han, P. Li, Z. Jia, K. Wang et al., Mussel-inspired electroactive and antioxidative scaffolds with incorporation of polydopamine-reduced graphene oxide for enhancing skin wound healing. ACS Appl. Mater. Interfaces 11(8), 7703–7714 (2019). https://doi.org/10.1021/acsami.8b18931

66. C. Ning, Z. Zhou, G. Tan, Y. Zhu, C. Mao, Electroactive polymers for tissue regeneration: developments and perspectives. Prog. Polym. Sci. 81, 144–162 (2018). https://doi.org/10.1016/j.progpolsci.2018.01.001