PEDOT:PSS interfaces stabilised using a PEGylated crosslinker yield improved conductivity and biocompatibility

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The rapidly expanding fields of bioelectronics, and biological interfaces with electronic sensors and stimulators, is placing an increasing demand on candidate materials to serve as robust surfaces that are both biocompatible, stable and electroconductive. Amongst conductive polymers, poly(3,4-ethylenedioxythiophene):poly(styrenesulfonate) (PEDOT:PSS) is a promising material in biomedical research due to its appropriate stability and high conductivity, however its intrinsic solubility requires a crosslinking process that can limit its conductivity and biocompatibility. Poly(ethylene glycol) is known to be a suitably anti-immunogenic moiety and its derivatives have been widely used for biomedical applications. In this study we investigate the application of poly(ethylene glycol) diglycidyl ether (PEGDE) as an effective crosslinker and conductive filler for PEDOT:PSS. From our interpretation of XPS analysis we hypothesise that the crosslinking reaction is occurring via the epoxy ring of PEGDE interacting with the sulfonic groups of PSS chains, which reaches a saturation at 3\% PEGDE concentration. PEGDE crosslinked films did not disperse in aqueous environments, had enhanced electrical conductivity and imparted a significant degree of hydrophilicity to PEDOT:PSS films. This hydrophilicity and the presence of biocompatible PEGDE led to improved conductivity and biocompatibility properties, resulting in a next-generation formulation for bioengineering applications.

Introduction

The interface between electronics and biological components is a rapidly expanding field with applications within the next generation of implants and sensor devices, adaptive drug delivery systems\textsuperscript{1}, and tissue engineered therapeutics. Such interfaces determine biocompatibility and the efficiency of the intended function. Since their initial discovery and landmark research towards the end of the last century\textsuperscript{2-4}, conductive polymers (CPs) have gathered considerable attention due to several attractive features: tunability of physical properties, flexibility, stimuli responsiveness and processability\textsuperscript{5}. Traditionally, CPs such as polyaniline (PANI) and polypyrrole (PPy) have been investigated and applied for several decades\textsuperscript{6,7}. However, their long-term stability and availability to be dispersed in non-toxic carriers or solvents to permit facile manipulation and fabrication through relatively easy, cheap and reliable techniques (i.e. spin coating, casting etc.) is lacking. Poly(3,4-ethylenedioxythiophene) (PEDOT) on the other hand, a conjugated polymer; is readily dispersed in aqueous solutions and can be doped with polystyrene sulfonate (PEDOT:PSS), to formulate a conducting polymer for biological applications with good conductivity, chemical stability and processability\textsuperscript{8}. PEDOT:PSS possesses both ionic and electronic conductive properties and has been the subject of extensive research in the fields of microelectronics\textsuperscript{9}, sensor technology\textsuperscript{10}, actuation\textsuperscript{11} and has been explored extensively in biological scaffold development, neural implant\textsuperscript{12} and optoelectronic applications\textsuperscript{13}.

Previous reports have demonstrated PEDOT:PSS as cytocompatible in vitro\textsuperscript{14}; however, crosslinking of PEDOT:PSS is often essential in order to prevent delamination and redispersion of conducting PEDOT:PSS films placed in aqueous physiological conditions for long-term applications. Efforts have explored methods such as UV light\textsuperscript{15}, poly (ethylene oxide) treatment\textsuperscript{16} and in particular the use of silanes\textsuperscript{17}; with notable attention focused towards glycidoxy propyltrimethoxysilane (GOPS) crosslinking of PEDOT:PSS 2D films\textsuperscript{18} and 3D scaffolds\textsuperscript{19}. Such GOPS crosslinking is based on a hypothesis that the epoxy ring group in GOPS reacts with sulfonic groups of PSS chains leading to a change in PEDOT:PSS film morphology while the oxidation level of PEDOT remains unaffected\textsuperscript{18}.

One disadvantage of GOPS crosslinking is that it requires high curing temperatures (~140 °C for ~1 hour) and imparts a compromising effect on PEDOT conductivity values\textsuperscript{20,21}. This also hinders incorporation of natural biomolecules during the fabrication process which can degrade at high temperatures. As a result of this, GOPS is often used in combination with secondary doping agents such as ethylene glycol or DMSO to restore some degree of conductivity\textsuperscript{22}. As such, improved conductivity imparted by the addition of ethylene glycol has been attributed to a phase segregation of excess PSS resulting in the formation of a three-dimensional conducting network\textsuperscript{23}. Considering this, we hypothesize that an alternative crosslinker, that simultaneously combines the conductive filler properties of ethylene glycol and an epoxy ring structure to bind with sulfonic groups present in excess PSS, can achieve superior crosslinking...
to generate stable structures whilst also achieving increased conductivity of PEDOT:PSS. Poly(ethylene glycol) diglycidyl ether (PEGDE) is a water soluble epoxy resin, considered a flexible chain polymer and has been adopted as a biocompatible crosslinker for freeze-dried silk sericin 24 and for low temperature processed silk fibroin films. 25, 26. PEGDE molecules also have the potential to covalently bind with amino- and carboxyl groups of proteins as well as with hydroxyl groups via its epoxide terminations, and has been adopted as a crosslinker agent in redox hydrogels for biosensors. 27.

In this work we have employed PEGDE as an alternative crosslinker of PEDOT:PSS to enhance its stability for long-term biological applications and to allow resultant thin films to be cured at ambient temperatures. Suspensions of crosslinked material were optimised and characterized using x-ray Photoelectron Spectroscopy (XPS) and Fourier Transform Infrared Spectroscopy (FT-IR) to verify the reaction of crosslinking; with GOPS as a control. On physical assessment of crosslinked films, they resist dispersion in aqueous environments, are highly hydrophilic, and possess superior conductivity when compared to that of GOPS crosslinked films. We also demonstrate an enhanced biocompatibility and increased cell spreading on PEGDE crosslinked PEDOT:PSS films.

Experimental Section

Preparation of crosslinked films

PEDOT:PSS 1.3 wt.% dispersion in water (Sigma-Aldrich, Ireland) was mixed with PEGDE (Sigma-Aldrich, Ireland) at concentrations of 0, 1, 3, 5, 10 w/v%. GOPS was employed at a concentration of 3 v/v% as previously reported by others. 19. Solutions were vortexed for 30 seconds, sonicated for 10 minutes and filtered with a 0.45 µm PVDF syringe filter to remove aggregates. Indium tin oxide (ITO) coated glass slides (Sigma-Aldrich, Ireland) were prepared by sonication in consecutive washes of soap (Liquinox, Alconox, Inc., USA), tetrahydrofuran, isopropanol, isopropanol and distilled water. Slides were then dried in oven at 110 °C for 20 minutes and surface activated by oxygen plasma treatment (Diener Electronik, Plasma Surface Technology, PICO, Germany) at 200 W for 10 minutes. Afterwards, 150 µl of the filtered PEDOT:PSS blends were spin coated on the ITO surfaces at 1500 rpm for 30 seconds using a spin coater (WS-400BX-6nPP/LITE, Laurell, Technologies Corporation, Pennsylvania, USA), and dried to remove excess water. Films used for the physicochemical evaluation of crosslinking were left overnight at 37 °C; while substrates for the other tests were dried in oven at 120 °C for 1 hour, as a higher drying temperature resulted in quicker evaporation and more homogeneous films. Thicker 2D films were prepared by drop casting 1 ml of a mixture upon a metal substrate and evaporating the water content at room temperature overnight. PEDOT:PSS crosslinked controls (GOPS) were cured for an additional hour in oven at 140 °C based on established protocols. 18.

Assessment of Crosslinking: XPS, FT-IR, dispersion study

XPS was performed in an Omicron MultiProbe XPS using a monochromised Al Ka source (XM 1000, 1486.7eV). The instruments base pressure was 5 x 10⁻¹¹ mbar and the instrumental resolution was 0.6 eV. To minimize unintentional surface contaminations all samples were prepared, cut and mounted in a fume hood and transported to the instrument in an inert atmosphere (N₂). Air exposure was minimised to a brief exposure of 30 seconds – 1 minute during loading of the samples into the XPS. Spectra were analysed and fitted with CasaXPS (http://www.casaxps.com). Of particular interest is the fine structure of the sulphur (S) 2p XPS peak as it is able to distinguish S within the PSS and PEDOT subunits, and is sensitive to the chemical environment of the SO₂⁻ groups in the PSS. 18, 28.

To analyse the S2p we used multiple S2p 3/2, S2p 1/2 doublets with a fixed spin orbit split of 1.202 eV and a line shape described by a sum of a Gaussian and Lorentzian peak (SGL, 10% Gauss). Both splitting and shape had been previously determined on highly ordered, epitaxial MoS₂ layers measured in the same instrument. 29. To describe the asymmetric line shape of the PEDOT related sulphur component with a minimum number of additional fitting parameters, an exponential asymmetric blend of the SGL shape was used. To quantitatively describe the peak changes for an increased cross-linker concentration all shape related fitting parameters were kept unchanged after optimisation for the plain PEDOT:PSS reference film (SGL ratio, Asymmetry parameter T for the PEDOT component), while amplitude, peak positions and broadening of all components where fitted for each sample.

To further assess the crosslinking effectiveness of the substrate, the chemical composition of 2D drop-casted films was investigated with FT-IR using a PerkinElmer® Spectrum 100™ (PerkinElmer, USA) machine measuring 32 frames per sample. Afterwards, spectra were analysed with PerkinElmer® Spectrum software (PerkinElmer, USA) and characteristic peaks were identified.

Finally, macroscopic assessment of PEDOT:PSS crosslinking was performed by immersing 2D drop-casted films into distilled water. Specimens were incubated in petri dishes containing distilled water and sealed using parafilm at room temperature. Dynamic conditioning (100 rpm on orbital shaker) was applied for 48 hours, and images were obtained immediately before immersion in water and 48 hours later.

Electroconductivity Characterization

Electrochemical performance of PEDOT:PSS films was measured using a PARSTAT 2273 potentiostat in a three-electrode set-up, comprising a PEDOT-coated ITO glass slide as a working electrode, Ag/AgCl (3 M KCl) (EDAQ) as a reference electrode and a Ti/Pt rod (EDAQ) as an auxiliary electrode. Volumetric capacitance (Cvol) was assessed basing on the cyclic voltammetric (CV) curves collected in a physiologically relevant 1x PBS solution, within the potential range from −0.3 to 1.0 V (vs. Ag/AgCl) at 100 mV s⁻¹ for 3 CV cycles. Cvol values were calculated as the electric charge integrated under a corresponding CV curve during one CV cycle, divided by the volume of the specimen. The volumetric charge injection capacities (CiCvol) were quantified by the integration of
chronoamperometric curves comprising a single biphasic potential pulse consisting of a 5 ms application of a reduction potential (−0.5 V vs. Ag/AgCl) followed by a 5 ms application of an oxidative potential (0.5 V vs. Ag/AgCl). Electrochemical Impedance Spectroscopy (EIS) spectra were collected in a 1x PBS solution within a frequency range from 100 mHz to 100 kHz, with AC amplitude of 40 mV (vs. Ag/AgCl) and DC potential equal to 0 V (vs. Ag/AgCl). The results were presented on Bode plots and compared to those of a bare ITO electrode. EIS Spectrum Analyzer 1.0 software and the Powell algorithm were used to fit the experimental data to an equivalent circuit model. The simulations of the EIS data was performed with the use of an equivalent circuit model, comprising a combination of solution resistance (R₁), charge transfer resistance (R₂), two constant phase elements (CPE₁ and CPE₂) and Warburg diffusion element (W). In order to ensure the high goodness of fit, the relative deviation of the calculated spectrum from the measured data was restricted not to exceed 2%.

Surface characterization

Films were observed via brightfield microscope and their thicknesses were measured using a profilometer (Dektak 6M stylus profiler, Veeco, USA), providing also an estimation of roughness as arithmetical mean deviation Ra. Hydrophilicity measurements were performed with a FTA125 contact angle analyser (First Ten Angstroms, USA), by depositing a single droplet of distilled water onto the samples and measuring the angle between the surface and water droplet using the associated software. Tissue culture plastic Ibidi® petri dishes have been used as controls (Ibidi, Germany) (TCP).

Cytotoxicity

C3H10 mouse embryonic fibroblasts (ATCC® CCL-226TM) were cultured in growth media prepared with Dulbecco’s Modified Eagle’s Medium (DMEM) low glucose (Sigma-Aldrich) containing 10% foetal bovine serum (FBS) (Gibco® by Life Technologies) and 2% Penicillin Streptomycin (Pen-Strep) (Sigma Aldrich) at 37 ºC with 5% CO₂. Film substrates, at different crosslinker concentrations were prepared on ITO coated square glass slides with an approximate size of 10 mm per side and investigated for cytocompatibility. Substrates were then sterilised with multiple washes in 70 % v/v ethanol solution and sterile deionized water, followed by UV for 30 minutes, and finally incubated in the growth media for 24 hours. Following the pre-conditioning, cells were seeded with a density of 2,000

![Figure 1](image-url)

Figure 1. Establishment of PEDOT:PSS crosslinking using PEGDE. (A-D) XPS analysis on PEDOT:PSS samples with increasing PEGDE concentration. Spectra of (A) S2p and of (B) C1s core levels obtained on pristine and PEGDE crosslinked PEDOT:PSS films. (C) Relative areas of the three deconvolutions of S2p core levels and (D) the relative contents of the two deconvolutions of C1s core levels. (E) FT-IR spectra of pure PEDOT:PSS, PEGDE and PEDOT:PSS film crosslinked with PEGDE with characteristic peaks α, γ and band β. (F) Investigation of water dissolution of crosslinked and pristine PEDOT:PSS drop-casted films up to 48 hours. Scale bars: 10 mm.
cells/cm² into the well containing film substrates with Ibidi® petri dishes as controls. Following 48 hours incubation, the substrates were imaged using brightfield microscope, after which cell viability was assessed using a Live and Dead assay implementing a solution of 2 µl/ml Ethidium Homodimer and 0.5 µl/ml Calcein (Cambridge Bioscience) in PBS. Specimens (n=4) were observed with a Leica SP8 scanning confocal microscope (Leica Microsystems, Germany), 3 pictures per experimental replicate were subsequently analysed with ImageJ (freely available from www.nih.gov) and the cell viability was defined as live (green cells) as a proportion of the total cell number. Cell spreading was evaluated using cytofluorescent staining. Briefly, n=3 samples were fixed in 4 % w/v paraformaldehyde for 60 minutes at room temperature, followed by incubation in a working dye solution of 1 µl/ml phalloidin (Santa Cruz Technology, USA) and 4',6-Diamidine-2'-phenylindole dihydrochloride (DAPI, 1 mg/ml, Sigma-Aldrich, Ireland), to highlight filamentous actin (f-actin) of the cell cytoskeleton and cell nuclei respectively. Micrographs were obtained using a confocal microscope described above. Mean cell area was computed as the area of the picture positively stained for f-actin normalized by the number of cells.

**Statistical Analysis**

Statistical analysis was performed using GraphPad Prism 8 (GraphPad Software, USA). Where appropriate a one-way analysis of variance (ANOVA) followed by Tukey’s multiple comparison. If not otherwise specified, results are presented as mean ± standard deviation and differences are considered as statistically significant for p < 0.05.

**Results and discussion**

**PEGDE effectively crosslinks PEDOT:PSS at low temperature**

Chemical crosslinking of PEDOT:PSS has been mainly achieved via GOPS with high temperatures for annealing. Other works have alluded to the possibility of low temperature crosslinking via the use of divinylsulfone in blend but these also contain GOPS (albeit in minimal amounts).30 The use of a low temperature methods paves the way to new fascinating prospective of hybrid compound combining synthetic conductive polymers with natural proteins as decellularized biological material.

To verify our hypothesis concerning the interaction between PEDOT:PSS and PEGDE, XPS was performed on pristine and PEGDE crosslinked PEDOT:PSS films deposited on ITO coated glass slides (Figure 1). The spectra of S2p core levels (Figure 1.A) revealed that no sulphur was removed in the reaction, with the ratio between sulphur in PEDOT and in PSS blocks remaining constant for all crosslinker concentrations. Pristine PEDOT:PSS is Na doped33, possessing two PSS related components, namely the plain SO₃⁻ and the other the SO₃⁻_X, where X can be Na or H atoms. The introduction of PEGDE does not influence the low binding energy band (163-167 eV) characteristic of C-S-C bonds within PEDOT chains. However, the high binding energy band (167-171 eV) proper of the SO₃⁻ group in PSS chain was significantly affected by PEGDE, yielding a significant increase in reacted SO₃⁻_X groups represented by an increase in the deconvolution area attributed to this bond (Figure 1.C) and a shift of the peak up to 0.4 eV to higher binding energy. These reactions saturate at low crosslinker content, and exponential fits of the data suggest that 96% of all possible bonds have occurred at 2 w/v%. The XPS on the Carbon (Figure 1.B) can be deconvoluted into two C components for all sample, and the higher binding energy component, indicated as the CC1 deconvolution, linearly increases (Figure 1.D and inset) with crosslinker concentration. These findings strongly support an interaction between PEGDE and PSS, while PEGDE does not directly react with the PEDOT moieties. Specifically, we put forward that the crosslinking takes place between the epoxy ring groups of PEGDE molecules and...
the sulfonate groups of PSS; in a similar manner proposed for GOPS crosslinking of PEDOT:PSS by Hakånsson et al.\(^\text{18}\) The shift to higher binding energy of the deconvolution C1s is index of a decrease in electron density that can be attributed to the bond between the delocalized electrons on PSS chain and the epoxy ring of PEGDE. Moreover, the increase in the typical binding energy of SO\(_3^-\) suggests a stronger interaction of the sulphur atoms of PSS with the PEGDE molecules than with the unaffected sulphur atoms of PEDOT molecules. Ultimately, the three relative areas of the deconvolutions of S2p core levels and (D) the relative contents of the two deconvolutions of C1s core levels confirm the reaction saturates at the concentration of 3 w/v% PEGDE.

FT-IR spectra (Figure 1.E) of pure PEDOT:PSS, pure PEGDE and PEDOT:PSS scaffold crosslinked with 3 w/v% PEGDE (respectively black, red and blue lines) have been obtained. The peaks \(\alpha\) at 2867 cm\(^{-1}\) and \(\gamma\) at 1094 cm\(^{-1}\) respectively characteristic of -CH stretch\(^\text{32}\) and ether bond\(^\text{33}\) of PEGDE, and the band \(\beta\) between 600 and 1500 cm\(^{-1}\) of PEDOT:PSS\(^\text{34}\) are all present in the final structure, confirming the effective interaction of the two molecules. Further FTIR spectra, specifically the effect of increasing crosslinker content are reported in Supporting Information.1.

To investigate effective crosslinking at a macroscopic and physical level; drop-casted films were incubated for 48 hours in deionised water at room temperature under gentle rocking (Figure 1.F). Pristine PEDOT:PSS (first column) dispersed instantly with complete dissolution at 48 hours. PEGDE crosslinked samples (third column) did not disperse in aqueous conditions and exhibited similar stability to GOPS crosslinked samples (middle column). This result is of pivotal importance as it is evident confirmation of PEGDE efficiency as crosslinker with PEDOT:PSS to achieve a final compound able to stand dynamic condition at room temperature, and it entitled us to further proceed with studies in aqueous environment, such as cell culture.

Crosslinking of PEDOT:PSS with PEGDE increases film conductivity

It has been proven that the addition of plasticizers can enhance the ionic mobility and therefore increases the conductivity of a matrix\(^\text{35}\). Treating of PEDOT:PSS films with ethylene glycol to enhance conductivity has been extensively reported\(^\text{36, 37}\). Its mechanism of improving conductivity has been attributed by Mengistie et al. to be through the selective removal of PSS which leads to an increase in thermoelectric performance of PEDOT:PSS\(^\text{38}\). Lin et al. have explored this further and concluded that the addition of ethylene glycol to PEDOT:PSS leads to the increase of the density of charge carriers and an increase in the mobility of these carriers with an overall modification of electron-phonon coupling\(^\text{39}\).

The evaluation of the electrochemical behaviour of all blends of PEDOT:PSS clearly showed the advantageous effects of using PEGDE as a crosslinking agent when compared with GOPS. As it can be seen in the EIS spectra (Figure 2A), PEDOT:PSS crosslinked with PEGDE 3 w/v% exhibited the lowest impedance profile in a full range of investigated frequencies, outperforming other PEDOT:PSS formulations. The simulations of the EIS data with the use of an equivalent circuit model showed that the conductivity of PEDOT:PSS crosslinked with PEGDE 3 w/v% reached a value of 706 ± 32 S/cm, greatly outperforming the
conductivity of pristine PEDOT:PSS which is typically only \( \sim 0.2 \) S/cm \(^4\). Furthermore, the low value of the impedance at 1 kHz (Figure 2D), that was noted for both formulations of PEDOT:PSS crosslinked with PEGDE, indicated this chemistry as advantageous for neural stimulation/recording applications, since this frequency is biologically relevant and is used as the benchmark when analyzing the efficacy of electrode systems \(^4\). All reported CV curves (Figure 2.B) possessed a rectangular shape, which is typical for PEDOT in aqueous medium \(^4\) and indicates a capacitive behavior of these materials. Consequently, the calculation of charge passing through the electrode modified with PEGDE crosslinked PEDOT:PSS demonstrates that the use of PEGDE as the stabilizing agent led to a significant enhancement in the volumetric capacitance of PEDOT:PSS. Since both the calculations and previous experiments report the capacitance per volume of PEDOT:PSS to be typically of \( \sim 6-57 \) F/cm\(^3\) \(^4\), the value of \( 121 \pm 2.9 \) F/cm\(^3\) that was noted for PEDOT:PSS-PEGDE (3% w/v) clearly shows the efficiency of the described approach to enhance the electrochemical behavior of PEDOT:PSS. Although \( 2C_{\text{vol}} \) describes the maximum amount of charge that can be stored within a polymer matrix in a steady state conditions, the actual biomedical applications usually employ short electrical pulses which are far from the equilibrium state. Therefore, it is the volumetric charge injection capacity \( (C_{\text{IC},\text{vol}}) \) that indicates how much charge can be delivered in a single stimulation pulse. For instance, neural implants employ CIC values ranging from 2.3 \( \mu \)C/cm\(^2\) to 2.3 mC/cm\(^2\) \(^4\). With a \( C_{\text{IC},\text{vol}} \) of approx. 500 mC/cm\(^3\), PEDOT:PSS-PEGDE can serve as an advantageous neural coating material capable of reaching a range of desired CIC values by tailoring its thickness.

Crosslinking of PEDOT:PSS with PEGDE increases film hydrophilicity

Spin coating yielded homogenous films (Figure 3.A) for all blends of PEDOT:PSS investigated, with the crosslinking formulations lending specific surface features. The typical configuration of PEDOT:PSS films consisting of rich PEDOT clusters in a lamellar backbone of PSS \(^4\) was observable using brightfield microscope (Figure 3.A ii–v). A smooth coating with a low contrast between PEDOT rich and PSS rich sites was obtained with pristine PEDOT:PSS (Figure 3.A ii). Crosslinking of PEDOT:PSS conferred variable superficial features on resultant films with a high visual contrast present on GOPS 3 v/v% (Figure 3.A iii) and PEGDE 3 w/v% (Figure 3.A v) crosslinked specimens, and to a lesser extent on PEGDE 1 w/v% (Figure 3.A iv) crosslinked substrates.

Figure 3. Electrochemical analysis of crosslinked PEDOT:PSS spin-coated on ITO coated glass slides. (A) Electrochemical Impedance Spectroscopy and (D) quantification of impedance at 1 kHz. (B) Cyclic Voltammetry and (E) quantification of Volumetric Capacitance \( (C_{\text{vol}}) \). (C) Three pulse chronoamperometric testing and (F) quantification of Volumetric Charge Injection Capacitance \( (C_{\text{IC},\text{vol}}) \). Data values are presented as associated points. * represents statistical significance \((p<0.05)\) between indicated groups using one-way ANOVA with Tukey's post-hoc test.

Figure 4. Hydrophilicity assessment via quantification of water contact angle measurement of spin coated films on ITO with tissue culture plastic ibidi \( \circledast \) petri dish (TCP) included as control. Bar graphs demonstrate the mean of \( n=3 \) with error bars representing standard deviation. Data values are presented as associated points. * represents statistical significance \((p<0.05)\) between indicated groups using one-way ANOVA with Tukey's post-hoc test.
Quantification via profilometry confirmed that the GOPS crosslinked films were significantly thicker than those created using pristine PEDOT:PSS with or without PEGDE crosslinking. No significant increase in thickness occurred when PEDOT:PSS was introduced when compared to pristine PEDOT:PSS (Figure 3.B). Substrate thickness is an important characteristic of many materials utilized in biological applications as cells can sense the stiffness of underlying substrates at depths from 10 µm onwards. However, the thicknesses obtained in our PEDOT:PSS films which were used for subsequent cell studies were all in the nanometre range (Figure 3B). Profilometry also enabled the estimation of film roughness as an arithmetic mean deviation Ra (Figure 3.C), and we found a similar trend to that of substrate thickness whereby Ra values were significantly higher on GOPS crosslinked films when compared with pristine PEDOT:PSS films. PEGDE crosslinked specimens did tend to yield Ra values higher than pristine PEDOT:PSS and lower than GOPS crosslinked samples, but these differences were not statistically significant. With regard to its application in biological sensors and materials, the role of surface roughness is not unequivocally defined; as authors have reported that a high roughness has been shown to increase surface adsorption of vitronectin and fibronectin, to achieve higher cell cardiomyocytes growth, while others observed that increasing nanometer surface roughness enhanced the adhesion of vascular smooth muscle cell but decreased endothelial cell attachment.

The use of PEG has been widely studied and reported in its ability to behave appropriately with blood components, and it is used extensively to improve the biocompatibility of biomaterials for both in vivo and ex vivo applications. This has been attributed to its resistance to protein adsorption which is important due to protein adsorption being a well-established first step in the response to foreign materials. Given that the purpose of this study was to lend improved conductivity, stability and biocompatibility to PEDOT:PSS films using PEGDE, we also sought to determine the wettability of resultant films. Material hydrophilicity is known to have a reflection on cellular attachment and activity, and water contact angle investigation is a useful evaluation to predict cell interaction with the substrate. Figure 4 highlights that the use of PEGDE crosslinking (at both 1 w/v% and 3 w/v% concentrations) significantly reduced the water contact angle and therefore increases the wettability and hydrophilicity of PEDOT:PSS films.

**Conclusions**

A novel PEGylated crosslinker to accomplish stable PEDOT:PSS substrates, which are highly stable and exhibit superior electrical conductivity, has been achieved. From XPS analysis we hypothesise that the crosslinking reaction is occurring via the epoxy ring of PEGDE interacting with the sulfonic groups of the PEDOT polymer chains, which reaches a saturation at 3% PEGDE concentration. PEGDE crosslinked films did not disperse in aqueous environments, had enhanced electrical conductivity and imparted a significant degree of hydrophilicity to PEDOT:PSS films. This hydrophilicity and the presence of biocompatible PEGDE led to good cell viability and a significantly
increased degree of cell spreading on PEDOT:PSS films. This research has significant implications in the fields of biomaterials, sensor development and actuation whereby this molecule is serving both as a crosslinker and as facilitator of secondary dopancy. The opportunity to process these materials at room temperature at relatively physiological conditions offers the potential to incorporate natural biomolecules and proteins within PEDOT:PSS films for advanced biomaterial scaffolds. Such stability can facilitate the long-term measurement of electrical signals, the production of more advanced biomaterials and scaffolds for tissue engineering using a relatively straight-forward fabrication process.

Conflicts of interest
There are no conflicts to declare.

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