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Dual Functionalized Injectable Hybrid Extracellular Matrix Hydrogel for Burn Wounds

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| Complete List of Authors: | Bankoti, Kamakshi; Indian Institute of Technology Kharagpur, School of Medical Science and Technology
Rameshbabu, Arun Prabhu; Indian Institute of Technology Kharagpur, School of Medical Science and Technology
Datta, Sayanti; Indian Institute of Technology Kharagpur, School of Medical Science and Technology
Goswami, Piyali; Indian Institute of Technology Kharagpur
Roy, Madhurima; Indian Institute of Technology Kharagpur
Das, Dipankar; Indian Institute of Technology
Ghosh, Sudip; Indian Institute of Technology Kharagpur
Das, Amit Kumar; Indian Institute of Technology Kharagpur
Mitra, Analava; Indian Institute of Technology Kharagpur, School of Medical Science and Technology
Pal, Sagar; Indian Institute of Technology (ISM), Dhanbad, Applied Chemistry
Maulik, Dhrubajyoti; Midnapore Medical College and Hospital
Su, Bo; University of Bristol, Department of Oral & Dental Science
Ghosh, Paulomi; Indian Institute of Chemical Biology, Basu, Bikramjit; Indian Institute of Science
Dhara, Santanu; Indian Institute of Technology Kharagpur, School of Medical Science and Technology |
Dual Functionalized Injectable Hybrid Extracellular Matrix Hydrogel for Burn Wounds


*aBiomaterials and Tissue Engineering Laboratory, School of Medical Science and Technology Indian Institute of Technology Kharagpur, Kharagpur – 721302, India

bDepartment of Biotechnology, Indian Institute of Technology Kharagpur, Kharagpur – 721302, India

cPolymer Chemistry Laboratory, Department of Applied Chemistry, Indian Institute of Technology (Indian School of Mines), Dhanbad-826004

dNatural Products Research Laboratory, School of Medical Science and Technology, Indian Institute of Technology Kharagpur, Kharagpur 721302, India

eDepartment of Surgery, Bankura Sammilani Medical College, Bankura, India

fBristol Dental School, University of Bristol, Bristol BS1 2LY, UK

ghStructural Biology and Bioinformatics, CSIR-Indian Institute of Chemical Biology (CSIR-IICB), 4, Raja S C Mullick Road, Kolkata –700032, India.

hMaterials Research Center, Indian Institute of Science Bangalore, India

#corresponding author

Dr. Santanu Dhara

E-mail: sdhara@smst.iitkgp.ernet.in
Abstract

Low strength and rapid biodegradability of Acellular Dermal Matrix (ADM) restrict wider clinical application as rapid cell delivery platform in situ, for management of burn wounds. Herein, extracted ADM was modified by dual cross-linking approach with ionic crosslinking using chitosan (CTS) and covalent cross-linking using an iodine modified 2, 5-dihydro-2,5-dimethoxy-furan (DHF-I) cross-linker; termed as CsADM-Cl. In addition, inherent growth factors and cytokines were found to be preserved in the CsADM-Cl, irrespective of ionic/covalent crosslinking. CsADM-Cl demonstrated improvement in post crosslinking stiffness with decreased biodegradation rate. This hybrid crosslinked hydrogel supported adhesion, proliferation, and migration of human foreskin derived fibroblasts (HFCs) and keratinocytes (HKC). Also, the angiogenic potential of CsADM-Cl was manifested by chick chorioallantoic membrane (CAM) assay. CsADM-Cl showed excellent antibacterial activity against Escherichia coli (E. coli) and Staphylococcus aureus (S. aureus). Moreover, CsADM-Cl treated full thickness (FT) burn wounds demonstrated rapid healing marked with superior angiogenesis, well-defined dermal-epidermal junctions (DEJ), mature basket weave collagen deposition, and development of more pronounced secondary appendages. Altogether, the bioactive CsADM-Cl hydrogel established significant clinical potential to support wound healing as an apt injectable antibacterial matrix to encounter unmet challenges concerning critical burn wounds.

Keywords: Burn, antioxidant, antibacterial, DHF-I, Chitosan (CTS), Acellular Dermal Matrix (ADM), Collagen (Col)
1. Introduction

Burn injuries, a multifaceted acute wound, represent complex inflammatory progression, i.e., intense local inflammation marked by a pronounced propensity to infections. Especially, full thickness (FT) wounds of critical size (diameter > 1 cm), induced by burn, result in rapid loss of liquid and also curtail various vital functions of the skin, leading to development of chronic wounds. Hence, these critical wounds are prone to complications, such as secondary necrosis. Further, healing progression is impeded by restricted blood flow and complex inflammatory reactions, which are stimulated by an initial burn injury. To add up to this slowed down regeneration, these wounds are susceptible to microbial infections and leads to scarring upon healing thus, complicating the treatment modalities.

Hydrogels with in situ gelation property are preferred as skin substitute for burn wound management due to their minimal invasiveness and ability to fill the irregular tissue defects. Hydrogels are capable of lending a moist environment that accelerates cell proliferation and collagen deposition in the wound bed along with delivery of bioactive target molecules. Bioactive molecules like hormones, cytokines, growth factors, and peptides are reported to promote healing progression. But, their high cost of production limits its application. Also, hydrogels with antibacterial activity are widely explored, either by encapsulating antibacterial molecules into the hydrogel, or self-assembling alternate Lys-Val peptides. However, the former causes burst release of antibiotics, whereas in case of latter, the high cost of production, complex preparation protocol, and poor tenability limit its application. Iodine is reported to exhibit broad-spectrum antimicrobial properties; hence, is being used frequently in clinics as antiseptic and antimicrobial agent. Notably, the potential of bacterial resistance is significantly reduced due to the alternative mechanism of antimicrobial activity of iodine. For instance, iodine conjugated with polyvinylpyrrolidone known as povidone-iodine has been demonstrated to exhibit antimicrobial property, even against methicillin resistant strains.

Altogether, there is an urgent clinical need to develop simple techniques to tackle the stringent pathophysiological requirements of chronic injuries, to induce rapid wound closure and to minimize scar development.

Chitosan (CTS) dressings have been used widely for wound healing purposes, owing to its excellent biocompatibility, biodegradability, antibacterial property, hemostatic nature, and also for drug/biomolecule delivery. CTS resembles glycoaminoglycan (GAGs) in structure; however, CTS lacks bioactive signals equivalent to those existing in the extracellular matrix (ECM) for cell attachment, growth, and differentiation. The decoration of cytokines,
growth factors, signaling molecules, proteins or small cell-binding peptides onto the polymer surface is used as a strategy to enhance as well as to direct cell responses on biomaterials surfaces.\textsuperscript{15-20} In comparison to synthetic matrices that fail to mimic the complexity of ECM \textit{in vivo}, biological scaffolds comprised of decellularized ECM (dECM) embodies structures akin to host tissue with superior properties such as a natural 3D morphology, RGDs promoting cell adhesion and proliferation, and inherent biodegradability. dECM has been reported to have potential to guide cell differentiation into appropriate tissue type structures and phenotype.\textsuperscript{21-23} Further, dECM supports \textit{in vivo} tissue remodeling and regeneration. Also, ECM degradation products act as chemoattractant for the recruitment of endogenous stem and progenitor cells, and modulates innate immune response.\textsuperscript{24,25} dECM scaffolds from various species and tissue have been approved by FDA and are being used clinically for soft tissue repair, wounds management, or heart valve replacement.\textsuperscript{26,27} However, decellularized scaffolds may restrict its application due to irregular contours of a wound bed. Thus, \textit{in situ} gelling hydrogels of pepsin-digested dECM will be of great importance. pH-sensitive \textit{in vivo} gelling hydrogels of ECM have been characterized for the preservation of biomolecules in intact form.\textsuperscript{28,29} Also, hybrid dECM have been explored for preparing scaffolds, hydrogels, nanofibers, and microspheres.\textsuperscript{30-33} However, dECM has weak mechanical strength, have poor biostability and is prone to microbial contamination. Therefore, its use for cell encapsulation and wound healing is questionable. To this end, crosslinking of ECM is being explored in this work. A cross-linking reaction can be performed using chemical reagents (like glutaraldehydes, carbodiimide, genipin), UV light, and enzyme catalysis (such as transglutaminase).\textsuperscript{34} Developing bioactive hydrogel with inherent antibacterial activity is a fascinating challenge for the clinical management of burn wounds.

To address this challenge, we have developed injectable soluble acellular dermal matrix (sADM) based hybrid hydrogel platforms based on double crosslinks – forming ionic and covalent bonds for facilitating the recovery of critical FT thermal burn injury in a rat model. A process to dissolve ADM was developed, and hybrid crosslinked hydrogel (CsADM-Cl) was formed by blending with CTS, a natural linear biocompatible polysaccharide and iodine modified 2, 5-dihydro-2,5-dimethoxy-furan (DHF-I), a covalent crosslinker. To the best of our knowledge, there is no report of crosslinking ADM using DHF-I, which not only preserves the ECM biological composition and ultrastructure, but also enhances its mechanical strength and control the biodegradation rate as well as provides the unique antibacterial and antioxidant property to the gel. Collagen (Col), being the major protein in the dermal matrix has been explored for its efficacy in wound healing models and therefore, it was selected as control for
the study. Fabricated hydrogels were characterized for their physio-mechanical attributes and subsequently assessed for cytocompatibility using human foreskin derived fibroblasts (HFCs) and keratinocytes (HKC). Wound healing and angiogenic potential of hydrogels were evaluated \textit{in vitro} using scratch and CAM assay. Wound regeneration was analyzed through histological observations, marker protein expressions and immunostaining of the wound tissue across days of recovery. Furthermore, neo-blood vessel formation, collagen organization and skin appendage formation were determined to evaluate the effect of bioactive cross-linked hybrid hydrogel treatment in the wound repair process.

2. Experimental section

2.1. Decellularization of skin tissue

Decellularization of skin was carried out by modifying protocol described elsewhere.\textsuperscript{35,36} FT skin was harvested from adult rat (weighing ~150–200 g) and preserved in cold phosphate buffer saline (PBS) containing 0.1% gentamycin, followed by several washing using PBS to remove adhered blood. Samples were processed within 4 h from harvesting. Dermal hair and epidermis were removed using a hypertonic solution (4 g of sodium chloride, 605 mg of tris base, and 202.5 mg of EDTA in 100 mL PBS) for 2 to 4 h in an orbital shaker (Thermocon Instruments Private Limited, Bangalore, India), maintained at 37 °C. The isolated dermal layer was denuded using trypsin (0.25%, Thermo Fisher Scientific, USA) and Triton\textsuperscript{TM} X-100 (Sigma Aldrich, USA,0.5 % v/v) treatments; washed several times using PBS. The acellular dermal matrix (ADM) was further treated with a fat digestion solution (chloroform: methanol - 1:1 v/v) for 2 h and subsequently washed with sterile PBS thoroughly and stored at -80 °C. Frozen ADM was lyophilized and pulverized mechanically at 4 °C. Pulverized ADM was solubilized enzymatically (acidic pepsin solution 1 mg/mL) to form soluble ADM (sADM) and stored at -80 °C until required. ADM was characterized by staining with Hematoxylin and Eosin (H&E), anti-Col I antibody (Col I), Alcian Blue (AB), DAPI and DNA quantification, following protocol described in \textit{supporting information}. To investigate the retained proteins after decellularization, the native skin (NS) and ADM were assessed by SDS-PAGE as detailed in \textit{supporting information}. Further, sGAGs and Col were also quantified using colorimetric assays (detailed in \textit{supporting information}). The tissue homogenate prepared aforesaid was analyzed using ELISA Kits (Invitrogen, USA) to investigate the presence of the growth factors (BMP-2, VEGF and TGF-β). Samples were run in triplicate; averaged and standard curve was used to measure concentrations of growth factors in NS and ADM.
For Col isolation, rat tail was harvested from freshly euthanized adult albino rat (average weight 150-200 g) using protocol described elsewhere. Briefly, the tail was washed with PBS to remove adherent dirt, and the epidermis was removed mechanically using a surgical blade and tweezers. Col fibers from rat tail tendon were cut to smaller fragments and washed successively with acetone and 70 % v/v isopropanol. Rinsed fibers were dissolved in acetic acid (0.02 N) for 48 h at 4 ºC and dialyzed against 1 % chloroform water for 1 h and then changed to water for 2 days to remove acetic acid. Col solution was lyophilized after freezing and further stored at -80 ºC, until used. Col was characterized using SDS page (details in supporting information).

2.2. Synthesis of iodine modified 2, 5-dihydro-2,5-dimethoxy-furan (DHF-I)

DHF-I was synthesized as described elsewhere. Iodine was dissolved in 20% v/v ethanol and mixed with DHF (15 %) at 25 ºC. Reaction was allowed to complete in acidic environment for 12 h until reaction color changes from reddish brown to yellow. Subsequently, pH 7 was maintained using sodium hydroxide (NaOH) solution. The product was filtered to remove precipitate, if any. The iodination of DHF was confirmed by proton nuclear magnetic resonance spectroscopy (400 MHz, Advance DAX-400 Bruker, Sweden) using deuterium oxide (Sigma Aldrich, USA) as solvent and the spectrum was compared with the spectrum of pristine DHF.

2.3. Preparation of hybrid hydrogel

CCol-Cl and CsADM-Cl hydrogel were prepared by blending CTS (Molecular weight 50,000-190,000 Da; 75-85 % deacetylated, Sigma Aldrich, USA) and Col/sADM using DHF-I as crosslinker. In brief, the blend was neutralized using 0.1 M NaOH in 10X PBS buffer in ice (to maintain temperature 0-10 ºC), such that final concentration of polymer and protein in the gel would be 8 mg/mL each and PBS will become 1X. Further, pregel solution was crosslinked using 0.5 % DHF-I, forming a rapid hydrogel. Crosslinked hydrogels were denoted as CCol-Cl and CsADM-Cl, while uncrosslinked hydrogels (without DHF-I) were designated as CCol and CsADM. Tube inversion method was used for measuring gelation time. Also, the pre-gel, not flowing for more than 30s, was taken as a hydrogel. Surface topology of the hydrogels were observed using SEM and fiber networks were analyzed using ImageJ (version 6). Further Iodine distribution in crosslinked matrix were confirmed by EDAX mapping of Iodine on CCol-Cl/CsADM-Cl hydrogel. In brief, the hydrogels were coated on coverslips and kept at 37 ºC for 15 min to facilitate gelation. Coated coverslips were dried in desiccator and
stored therein until SEM analysis was carried out after gold coating of the sample to avoid moisture.

2.4. Immunohistochemistry (IHC) of hydrogel

To assess retention of important matrix proteins and biomolecules after crosslinking, IHC was performed on NS, ADM, CsADM, and CsADM-Cl. The primary antibodies against Col-I (Abcam), fibronectin, vascular endothelial growth factor (VEGF), transforming growth factor-β (TGF-β), interleukin-8 (IL-8), and monocyte chemoattractant protein-1 (MCP-1) (all Santa Cruz Biotechnology, Inc.) were used. The stained samples were imaged under an inverted fluorescent microscope (AxioVision, Zeiss, Germany).

2.5. Rheological characterization

CCol, CsADM, CCol-Cl and CsADM-Cl were further characterized for gelation kinetics using Dynamic Shear Rheometer (DSR+, Malvern, U.K.). Pregel solution was formed by blending CTS with Col/sADM. Gelation kinetics was assessed by rheometer using parallel plate geometry, a gap of 200 μm and parallel plate of 25 mm were maintained in all the experiments. Pre-gel solution were neutralized in ice and loaded immediately to pre-cooled rheology plate at 15 °C. Mineral oil was used to reduce evaporation from edges and temperature was raised to 37 °C to induce gelation. Gelation kinetics was studied by applying constant frequency (1 Hz) and strain (0.1 %). Further, the hydrogels were subjected to small oscillatory frequency sweep at strain 0.5 % and frequency 0.5 to 20 Hz.

2.6. FTIR

Fourier transform infrared (FTIR) spectroscopy of the hydrogels was performed in ATR mode in the wavelength range of 500–4000 cm⁻¹ on a Thermo Nicolet Spectrophotometer (Model NEXUS-870; Thermo Nicolet Corporation, Madison, WI). Vacuum dried hydrogels (CCol, CsADM, CCol-Cl and CsADM-Cl) were stored carefully in desiccators to avoid moisture, before FTIR spectra were recorded.

2.7. Iodine dynamic release kinetics

To study the iodine dynamic release from cross-linked variant CsADM-Cl, hydrogel was incubated in PBS and buffered enzymatic solution (Collagenase I, Sigma, USA) to imitate in vivo conditions. Supernatant was collected at predetermined period i.e. 2, 4, 6, 12, 24, 48, 72 and 96 h. In brief, the pre-gel 1mL was gelled for 24 h in 37 °C and the hydrogel was
incubated with 10 mL of PBS/collagenase I (125 U/mL) in 0.1 M Tris base, 0.25 M CaCl₂ with pH maintained at 7.4 in 37 °C maintaining incubator and stirring using mechanical stirrer at 100 rpm (Schematic representation in Figure S4). At predetermined period 400 µL supernatant was extracted from sample vial and replenished with 400 µL of fresh PBS/buffered enzymatic solution to maintain constant volume. Samples were centrifuged, collected supernatant was filtered through 0.2 µm syringe filter and stored at -80 °C until analyzed using Dionex ICS 2100 (Thermo Scientific, USA).

2.8. Antioxidant efficiency of hydrogels

The ex-vivo antioxidant efficacy of CCol-Cl and CsADM-Cl was assessed by measuring their potential to scavenge the stable 1, 1-diphenyl-2-picrylhydrazyl (DPPH, Sigma Aldrich, USA) free radical, following the protocol described elsewhere with minor modifications.³⁹ The uncrosslinked/crosslinked hydrogels were homogenized to powder using liquid nitrogen. Briefly, DPPH (3.0 mL, 100 µM) and dispersion of samples (containing 5 mg) in methanol were stirred and incubated in a dark place for 30 min. Then, DPPH scavenging were assessed by measuring the absorbance a UV–Vis spectrophotometer (Multiskan™ GO Microplate Spectrophotometer, Thermo Fisher Scientific, USA) at 517 nm and calculated using the following equation:

\[
\text{DPPH scavenging} \% = \frac{A_B - A_H}{A_B} \times 100
\]

Where, \(A_B\) is the absorption of the blank (DPPH in methanol) and \(A_H\) the absorption of the hydrogel (hydrogel with DPPH in methanol). Samples were run in triplicate and averaged.

2.9. Haemocompatibility

The hemocompatible characteristics of the hydrogels was evaluated using the heparinized blood, following protocol described elsewhere.⁴⁰ Heparinized blood was centrifuged to obtain RBC pellet and the pellet was subsequently washed thrice with (4-(2-hydroxyethyl)-1-piperazine ethane sulfonic acid (HEPES; 5 mM) buffer containing sodium chloride (150 mM). To hydrogels/normal saline (negative control)/1% Triton™ X-100 (positive control), 200 µl of the suspension (5% diluted anticoagulant blood solution in 0.9% NaCl solution) was added and further incubated for 30 min at 37 °C. The supernatant was collected post-centrifugation (1000 g, 10 min) and absorbance was recorded at 540 nm (n=3). The % hemolysis was evaluated using the following equation:
Hemolysis (%) = [(absorbance of sample - absorbance of negative control)/ (absorbance of positive control - absorbance of negative control)] x 100

2.10. Bacterial inhibition

The hydrogels were prepared in sterile 24 well plates and washed with sterile PBS to ensure sterility of the samples before conducting antibacterial efficacy.\textsuperscript{41} Staphylococcus aureus (\textit{S. aureus}) (N315) and Escherichia coli (\textit{E. coli}) (DH5α) strains were taken for the present study. 20 µl bacterial suspensions (5 x 10\textsuperscript{7} CFU mL\textsuperscript{-1}) were spread onto each hydrogel (CCol, CsADM, CCol-Cl and CsADM-Cl) in a tissue culture plate and incubated for 2 h at 37 °C, relative humidity >90%. To collect bacterial survivors, post 2 h treatment, sterile PBS (1 mL) was added and a series of 10-fold dilution was prepared, followed by plating out in Luria Bertani agar. Survivor bacteria were allowed to grow for 16 - 18 h by incubating at 35 °C and counted for colony-forming units (CFU). Tissue culture plate (TCP) served as a control and was processed in similar fashion like other samples. The results are expressed as -

\textbf{Log reduction (%) = log (cell count of control) - log (survivor count on hydrogel) (100)/log (cell count of control)}

For Live/Dead assay, the chosen bacterial strains were seeded on hydrogels as aforesaid and post-incubation, the nutrient broth was removed. Subsequently, the hydrogels were washed with PBS, Live/Dead solution (3 µg/mL ethidium bromide and 5 µg/mL acridine orange in PBS) was added to each hydrogel and the plates were incubated at 37 °C for 15 min in the dark. After this, the samples were washed with PBS and imaged using Carl Zeiss fluorescence microscope. Experiment was repeated twice in triplicate and data represent average with standard deviation.

2.11. Chick chorioallantoic membrane (CAM assay)

The angiogenic potential of the hydrogel (CCol-Cl and CsADM-Cl) was investigated by CAM assay, following protocol reported earlier.\textsuperscript{33} Fertilized chicken eggs procured (regional poultry farm, Midnapore, West Bengal, India) were cleaned with warm sterile saline, wiped and incubated at 37°C, 60% humidity. After 3 days, sterilized hydrogels (CCol-Cl and CsADM-Cl) were implanted onto the CAM of the eggs with careful sterile dissection making a small window away from the embryo (n=3). The window was resealed through adhesive tape and the eggs were further incubated until day 8 of embryo development. Post- incubation period, the hydrogel treated CAM membrane was photographed and analyzed for angiogenesis.
The vessels approaching toward the scaffold was counted by three independent observers and results were reported by taking the average.

2.12. Cell culture study

2.12.1. Conditioning media and related assays

The matricryptic peptides or cytokines, major portion of eluted components may affect scaffold cellularization and remodeling. All materials were processed under sterile condition in a blinded fashion. Each hydrogel was weighed equally and minced using a sterile razor; subsequently, minced hydrogels were placed in six-well plates. Dulbecco’s Minimum Essential Medium (DMEM) high glucose (Life Technologies, USA) was added to minced hydrogels (ratio: 50 mg hydrogel/mL medium) and incubated at 37 °C, 5% CO₂. Untreated medium was processed simultaneously and acted as a control for the study. 72 h post incubation, the media was centrifuged (16,000 g for 10 min) for removing hydrogel particles and untreated medium was added to attain a final concentration of 25 mg crushed hydrogel/mL medium. The morphological changes of HFCs/HKC was documented using Rhodamine and DAPI (Invitrogen™, Thermo Scientific, USA) staining. 42,000 cells/coverslip were seeded and cultivated for predetermined period i.e. 72 h. Post preset period, cells were fixed using 4% PFA, stained for Rhodamine & DAPI and images were recorded using fluorescence microscope (Carl Zeiss) for evaluating cytocompatibility of different hydrogel’s conditioned media; where complete media acted as a control for the study.

The conditioning media was also subjected to scratch assay using HFCs/HKCs to study the role of conditioning media in supporting the migration potential of HFCs/HKC. Scratch assay was performed to evaluate in vitro wound healing potential of the conditioning media of the hydrogel. In brief, HFCs were grown till the formation of the monolayer; then wound/scratch was created using sterile 200 µm tip. The plates were washed carefully twice with sterile PBS to remove any unattached cells on a plate and wound area. The complete media was replaced with conditioning media and micrographs were obtained after a predetermined period (i.e HFC – 6 h and 12 h; HKC – 12 h and 24 h). Number of migrated cells in denuded area was also calculated for both HFCs and HKCs by three independent observers and the results were demonstrated as mean ± standard deviation (SD).

2.12.2. Direct Cytotoxicity Testing

2.12.2.1. MTT Assay
Cytotoxicity of hydrogels were evaluated using 3-(4,5-dimethyl-2-thiazolyl)-2,5-diphenyl-2H-tetrazolium bromide (MTT) assay by directly cultivating HFCs/HKCs on CCol, CsADM, CCol-Cl and CsADM-Cl. Viable cells were calculated at predetermined (24 h, 72 h and 120 h) period by incubating the hydrogel coated coverslips with MTT (Merk Millipore, Germany) solution and subsequently dissolving the formazan crystal by adding equivalent amount of dimethyl sulfoxide (DMSO). Subsequently, absorbance was taken at 570 nm, experiments were repeated thrice, and mean was taken.

2.12.2. Proliferation Assay

Proliferating cell nuclear antigen (PCNA) antibody (BioLegend, USA) was used for immunofluorescent study (IF) of PCNA (Green) in proliferating HFCs on hydrogels. Hydrogel-coated coverslips were seeded with HFCs (15,000 cells/coverlips) and incubated for 5 days. Post incubation, coverslips were fixed and permeabilized with ice-cold 70 % ethanol for 15 minutes, followed by washing with PBS and blocking in BSA (1% in PBS) for 15 minutes at room temperature. Cells seeded hydrogels were stained with PCNA monoclonal antibody tagged with secondary for 1 h at room temperature and subsequently washed with PBS to remove background and imaged using inverted fluorescence microscope. Experiment was repeated thrice to confirm reproducibility of data.

2.12.2.3. Apoptosis Assay

Apoptosis assay was executed using DeadEnd Fluorometric Terminal deoxynucleotidyl transferase dUTP nick end labeling (TUNEL) system (Promega, USA) following the manufacturer’s guidelines. Briefly, hydrogel-coated coverslip were taken as sample and lysine coated coverslips served as control. HFC’s were seeded (15,000 cells/coverlips) and cultivated for 5 days. Post 5 days of cultivation, samples were stained after processing and images were documented using ZEISS inverted fluorescence microscope.

2.12.3. Cells encapsulation in pre-gel

For encapsulating HFCs in hydrogel, CCol-Cl and CsADM-Cl were processed in sterile parallel blinded fashion. Gels were fabricated in 24 well plates containing 2 mL pregel solution of each group with 1,00,000 HFCs/mL. After gelling, media was supplied to gels and media was changed every day to avoid cell death. The viability of HFCs in hydrogels was determined post 72 h using the Live/Dead kit (Invitrogen, USA), following manufactures protocol. Labeled
cells were then micrographed under an inverted microscope, and images were captured using
the Zen software. Viable/Live cells were stained green (tagged with calcein AM), while dead
cells were stained red (tagged with EthD-1).

2.12.4. Quantification of hydrogels Contraction

CCol, CsADM, CCoI-Cl and CsADM-Cl contraction after cells seeding/unseeded was
analysed using macroscopic image analysis (from two independent batches of ADM isolation).
Free-floating crosslinked, and uncrosslinked hydrogels were imaged after 12 h, 1, 3, and 7 days
in culture.

2.13. Host response of the CCol-Cl and CsADM-Cl in vivo

All in vivo experiments were executed under compliance of the Institutional Animal
Ethical Committee guidelines of the Indian Institute of Technology, Kharagpur, India. To
assess the host response in vivo, the subcutaneous injection of the CCol-Cl and CsADM-Cl in
dorsal region was performed in albino Wistar rat (150-200 kg; n=3 per group). Prior to
experiment, peritoneal injection of ketamine was performed to anesthetize the rats. Food and
water supply were provided freely to the rats post-surgery 12 h and light/dark cycle of 12 h
was maintained during the study. On day 14, the rats were sacrificed; CCol-Cl and CsADM-
Cl along with surrounding tissues were retrieved, followed by fixation in 4% paraformaldehyde
(PFA) and processed for H&E, TB, and Masson’s Trichome (MT) staining. Major organs were
also harvested from rat on day 14 days to assess organ toxicity, and H&E was performed to
establish the biocompatibility of the hydrogels.

2.14. Full thickness wound healing in Burn model

2.14.1. In vivo Burn model creation

For burn model, Wistar rat (150-200 g each) was taken and all in vivo experiments were
performed as per guidelines of the Institutional Animal Ethical Committee, Indian Institute of
Technology, Kharagpur, India. Rats were anesthetized by intraperitoneal injection of ketamine
hydrochloride; then dorsum was shaved to remove hair. The burn model was created as
previously reported. Briefly, a custom-made 220 g aluminum rod with copper template of 1.5
cm diameter was heated in a 100 °C water bath for 5 min and placed on the posterior-dorsum
of each rat for 8 s. Subsequently, the rat was resuscitated by intraperitoneal injection of saline
within 1 h post burning. To follow the current clinically accepted treatment, burn wound excisions were executed 48 h post burn injury. The FT skin was removed to generate a 2 cm diameter circular wound; CCol-Cl/CsADM-Cl pregel were injected at the wound site, and Tegaderm™ dressing (3M Science Applied to Life™, USA) was applied to hydrogels on the wound bed. SHAM wounds were only covered with Tegaderm™ dressing. For the study, 3 rats were taken for each group and for each period.

2.14.2. Histomorphometric Analysis

Hydrogel explants were collected at day 7, 14, and 21; fixed using 4% PFA. Following fixation, tissues were dehydrated in ethanol graded series (70% to 100%), embedded in paraffin to form block, sectioned using a microtome (3 µm thickness), and stained with H&E. Section images were processed using ImageJ (version 6) for quantification of reepithelialisation, wound distance, granulation area, newly formed appendages and thickness of the newly formed epithelium. Masson’s Trichome (MT) staining was performed for analysis of collagen morphology and intensity. Sections were also stained with anti-CD31 and anti-CK10 for confirmation of blood vessels and reepithelialisation in different groups.

2.15. Gene expression (RT-PCR analysis)

Regenerated tissues were retrieved on day 21 from each group and TRIzol Reagent (Thermo Scientific, USA) was used for isolation of total RNA following the manufacturer’s instructions. RNA quality was determined using NanoDrop™ (NanoDrop™ 2000/2000c, Thermo, USA) (high quality RNA has OD 260/280 nm ratio between 1.8 and 2.0) and equivalent RNA of each group were reverse transcribed to cDNA using the cDNA Synthesis kit (Thermo Scientific, USA), following the manufacturer’s protocol. The primer sequences used for the study are given in supporting information.

2.16. Statistics

GraphPad Prism software (version 5.02, La Jolla, CA, USA) was used to execute statistical evaluations of data obtained from different groups. All experiments were repeated thrice unless mentioned, and the data signifies mean ± SD. The level of significance was determined as \( P<0.05 \).
3. Results

Hybrid hydrogels (CCol, CCol-Cl, CsADM, and CsADM-Cl) were fabricated successfully at physiological pH and temperature using CTS, DHF-I and ADM/Col. The possible mechanism of hydrogel formation with ADM/Col and cross-linking reaction by CTS and DHF-I is shown in Schematics 1. Interestingly, both CCol-Cl and CsADM-Cl were observed to be injectable using syringe with 18 G needle. Uncrosslinked hydrogel took 15 ± 2 min for gelation, while crosslinked hydrogels gelled within 5 ± 1 min at 37°C.

3.1. Extraction of sADM and Col

ADM was successfully prepared from rat dermis by a combinatorial treatment of Trypsin and Triton™ X-100. After decellularization, NS turned milky white from pinkish red, which represents the removal of cells. The efficiency of the, decellularization process was confirmed using H&E, Col I, AB, and DAPI staining. ADM, in contrast to NS, showed the absence of any cell nucleus as observed by H&E and DAPI staining, whereas major protein and GAGs had similar intensity in both NS and ADM sections as shown by Col I and AB staining, respectively (Figure 1a). SDS-PAGE (Figure 1b) shows existence of a mixture of proteins/peptides in ADM as evident from the presence of different molecular weights bands, especially bands at lower molecular weight. Such observation signifies the preservation of bioactive molecules in ADM, post-decellularization. The absence of DNA fragment in ADM was demonstrated by the GelDoc image (Figure 1c), which corroborates with the findings of H&E and DAPI staining. NS and ADM were processed to isolate and to quantify DNA. In comparison to NS (1121 ± 210 ng/mg dry weight), ADM showed significantly reduced ($p<0.001$) DNA content (30.14 ± 12.34 ng/mg dry weight), as observed in Figure 1d. Further, Col content of NS and ADM did not show any significant difference; Col content in ADM was 60.12 ± 5.31 % of dried tissue whereas in NS it was 52.31 ± 4.61 % of dried tissue (Figure 1d). Also, sGAG content was not observed to vary significantly in the ADM (0.44 ± 0.06 % dry weight), when compared to NS (0.512 ± 0.07 %) (Figure 1d). The presence of essential growth factors (BMP-2, VEGF and TGF-β) was revealed through ELISA assay in both NS and ADM (Figure S1a).

Isolated rat tail Col was characterized using SDS PAGE. Rat tail Col demonstrated classic band pattern for type I Col i.e. doublet at molecular weight ~215 and ~235 kDa; also, an additional doublet at ~115 and ~130 kDa in SDS page (Figure S1b).
3.2. DHF-I Synthesis

Iodine reacts with double bond of DHF via electrophilic addition reaction and formed DHF-I which was confirmed through $^1$H NMR analysis of pristine DHF and DHF-I. In the $^1$H NMR (Figure S2a) spectrum of DHF, the chemical shifts between $\delta = 3.49-3.52$ ppm signify methoxy proton (H1) of cis and trans isomers. The chemical shifts between $\delta = 6.27-6.29$ ppm are because of H2 protons. The chemical shifts at $\delta = 5.78$ and 6.07 ppm are due to the presence of unsaturated protons (H3). The disappearance of chemical shift at $\delta = 5.78$ ppm, while appearance of new chemical shift between $\delta = 3.78-3.82$ ppm in the NMR spectrum of iodinated product reveal the successful formation of DHF-I from DHF through iodination reaction.

3.3. Macroscopic appearance of hydrogel

Uncrosslinked hydrogels (CCol/CsADM) were softer with round edges in comparison to crosslinked hydrogels (CCol-Cl/CsADM-Cl), which were observed to be rigid structures with defined edges and easy to handle with the help of tweezers (Figure 2a-d). SEM analysis of hydrogel microstructure revealed nano-fibrillar morphology in both the group i.e. CCol (Figure 2e) and CsADM (Figure 2g). Further, crosslinking of hydrogels did not affect adversely intrinsic property of the self-assembly into nano-fibrillar structure and the similar structure was observed in CCol-Cl (Figure 2f), and CsADM-Cl (Figure 2h). After crosslinking, fiber diameter was reduced marginally; fiber diameter of CCol, CCol-Cl, CsADM and CsADM-Cl hydrogel were ~110 nm, ~105 nm, ~135 nm, and ~95 nm, respectively (Figure 2i-l). The presence of iodine in crosslinked matrix was confirmed by EDAX scanning; both crosslinked hydrogel variants CCol-Cl (Figure 2m and n) and CsADM-Cl (Figure 2o and p) showed uniform iodine distribution.

3.4. Hydrogel ICC

For evaluating the presence of characteristic ECM biomolecules such as Col I and Fibronectin, ICC was performed against specific antibody (Figure S3). The distribution of ECM active biomolecules was similar in NS and ADM. Also, cytokines and growth factors that are vital for dermal neovascularization and regeneration, like TGF-β, VEGFA, MCP-1, IL-8, were also evaluated in the NS, ADM, CsADM and CsADM-Cl hydrogel. The ICC results revealed the fact that although intensity of the ICC stains diminished, yet part of each growth...
factor was preserved in the crosslinked hydrogel (Figure S3). Altogether, native nanofibrillar structure and bioactive components were well preserved after crosslinking with CTS and DHF.

3.5. Rheological characterization of Hydrogel

The rheological properties of hybrid hydrogel were studied using parallel plate rheometer (Figure 2q-u). Average viscosity at 25 °C of pre-gel solution was 1.5 Pa. s and 1.9 Pa. s for CCol and CsADM, respectively. Storage modulus (G') and loss Modulus (G'”) increases with an increase in temperature from 15 to 37 °C (Figure 2q and r). G' value was higher than G” for both the variants by factor of ~5, which denotes the solid-like behavior of pre-gel solutions after gelation. The steady state G' after complete gelation varied non-linearly with temperature/time and when compared to uncrosslinked variant, crosslinked variant showed higher G' (Figure 2s). After gelation, frequency response was studied and the value of G' was independent of frequency (Figure 2 t and u) indicating the frequency independent gelation behavior. At all frequencies, crosslinked hydrogel showed higher G' when compared to uncrosslinked variant, representing superior stability and strength.

3.6. FTIR

FTIR spectra of CCol, CCol-Cl, CsADM, and CsADM-Cl are shown in Figure S2b. The CCol hydrogel (Figure S2b-A) showed peaks at 3357, 2982, 1640, 1578, and 1414 cm⁻¹ which are responsible for frequencies of N-H bond stretching (amide A), C-H stretching, amide-I stretching, amide-II stretching, and amide III stretching, respectively. The crosslinked hydrogel (Figure S2b-B), CCol–Cl exhibited peaks for amide A, C-H stretching, amide I, amide II and amide III at 3340, 2972, 1634, 1556, and 1405 cm⁻¹, respectively. While, CsADM hydrogel (Figure S2b-C) demonstrated peaks of N-H stretching, C-H stretching, amide I, amide II and amide III at 3366, 2982, 1633, 1567 and 1414 cm⁻¹, respectively. The crosslinked hydrogel (Figure S2b-D), CsADM-Cl illustrated peaks for amide A, C-H stretching, amide I, amide II and amide III stretching frequencies at 3325, 2982, 1634, 1556, and 1409 cm⁻¹, respectively. Further, the increasing of peak intensity at 1634 cm⁻¹ for both crosslinked hydrogel (Figure S2b-B and D) implies the formation of Schiff base by the chemical crosslinking between chitosan, collagen/sADM and iodinated DHF via imine (C=N) bond [38].

Triple helix integrity of Col fibers in both isolated Col and ADM is a critical factor attributing to good combination of mechanical and biological properties. This further will dictate the hydrogels behavior, in vivo. The ratio of the O.D. 1235 cm⁻¹ and O.D. 1450 cm⁻¹ can assess Col's triple helix integrity. Also, values around 0.5 have been reported for denatured,
while those around 1 indicate native triple helix structures.\textsuperscript{45,46} In case of the blend samples (CCol and CsADM), the value obtained was 1.01 and 1.00, respectively. Similarly, the values obtained were 1.03 and 1.04 for crosslinked samples CCol-Cl and CsADM-Cl respectively. Such observations indicate that the crosslinking did not destabilize the triple helix structure. Absence of band at 1706 cm\textsuperscript{-1} (corresponding to free acetic acid)\textsuperscript{45} in any of the groups evidences complete neutralization of the hydrogels, which is essential for imparting bioactive biocompatible surface \textit{in situ} for neighboring cells infiltration and proliferation.

### 3.7. Iodine release kinetics

\textbf{Figure S4} demonstrates the iodine releasing curves of the CsADM-Cl hybrid hydrogel in PBS and buffered enzymatic solution at different predetermined period. Iodine release rate from hydrogel was slower in PBS, when compared to enzymatic solution. There was an initial rapid release (in PBS: 1919.84 ± 105.9 ppm; in enzyme: 3771.51 ± 163.4 ppm) in 6 h of incubation. Further, the CsADM-Cl hydrogel showed a prolonged release behavior of iodine (in PBS: 2190.67 ± 106.5 ppm; in enzyme: 3959.35 ± 191.23 ppm) till 24 h, after which it attained the plateau phase.

### 3.8. Antioxidant Assay

Antioxidant molecules have been reported to exert positive effect on wound healing progression and pace by regulating burden of excess ROS in wound site.\textsuperscript{47} Thus, iodine introduction in the hydrogel matrix plays another vital role, since iodine has antioxidant activity.\textsuperscript{48} Antioxidant potential was evaluated by measuring the efficiency of hydrogels to scavenge DPPH. All hydrogels showed differential reduction in DPPH peak, which was attributed to hydrogen atom donation or electron transfer from parent molecule to DPPH free radical. DPPH scavenging efficiency of CCol, CsADM, CCol-Cl and CsADM-Cl was 19.54 ± 0.9, 24.14 ± 2.12, 58.60 ± 5.21 and 63.20 ± 6.21 \%, respectively (\textbf{Figure S2c}). These results demonstrated that crosslinked variants had significantly ($p<0.001$) superior antioxidant potential, when compared to uncrosslinked variants. Also, hybrid hydrogels can prevent cell damage and enhance viability by reducing excess ROS \textit{in vitro}.

### 3.9. Haemocompatibility

Blood compatibility of skin substitute is important because it would stimulate the blood defense systems (i.e. coagulation or fibrinolysis) which can further worsen the situation.\textsuperscript{49} Haemocompatibility is especially essential for FT/critical burn wounds with significant loss of
skin components (either epidermis or epidermis dermis both), and hence, bringing skin substitute in direct contact to different body fluids. The percentage haemolysis is a direct indicator of the extent of erythrocytes damage, when exposed to sample of interest. CCol-Cl, CsADM-Cl, positive control (Triton™ X-100) and negative control (saline) on direct contact with RBCs showed absorbance of 0.047 ± 0.02, 0.048 ± 0.01, 0.6835 ± 0.02 and 0.038 ± 0.01, respectively. The percentage haemolysis due to CCol-Cl/CsADM-Cl was 1.39 ± 0.12 % and 1.55 ± 0.13 %. Generally, haemolysis <5% is acceptable for suitable biomaterial to be used in vivo. Higher percentage of hemolysis reveals biomaterial's poor haemocompatibility. All materials used clinically in current practice, including PVC, meet these guidelines. The data suggested that CCol-Cl and CsADM-Cl can exhibit clinically desired haemocompatibility.

3.10. Antibacterial assay

Burn wounds are prone to bacterial infection. Therefore, dressings with the inherent antibacterial property will be beneficial to remove the bacterial load and inflammatory response from the wounds. Iodine is reported to exhibit significant antibacterial property even at 1 ppm. For demonstrating antibacterial activity, hydrogels were challenged with two pathogens (E. coli and S. aureus) at a concentration of about 10^6 CFU and the cell-count reductions after 2h treatment were recorded post incubation for 12 h in agar gel. Figure 3a-d shows the antibacterial activity of the hydrogel. The CCol and CsADM exhibited good activity against gram positive and gram-negative bacteria. CCol and CsADM showed log reduction of 7.72 ± 4.2 and 7.89 ± 3.5 against E. coli, respectively; whereas 8.39 ± 5.2 and 8.55 ± 3.4 against S. aureus, respectively (Figure 3b). Control group displayed development of lawn post direct plating (Figure 3a). For calculating log reduction, CFU from 10^5 dilution (Figure 3d) in control was utilized. On other hand, all DHF-I crosslinked hydrogel, i.e., CCol-Cl and CsADM-Cl demonstrated outstanding antibacterial property (Figure 3a). No survival colony was observed after incubation for 12 h in agar gel. Further, Live/Dead assay also revealed the presence of red stained cells denoting non-viable bacterial cells on hydrogel surface (Figure 3c).

3.11. CAM Assay

Capillary formation on CAM was observed to investigate the angiogenesis potential of CCol-Cl and CsADM-Cl hydrogels (Figure 3e and f). After incubation with CCol-Cl/CsADM-Cl disc for 3 days, the embryo was live, indicating the non-toxic nature of hydrogel. Further, the blood vessels were also found to be branched therein. Interestingly, after
72 h of incubation, there were significantly \( p < 0.001 \) higher number of blood vessels approaching toward the CsADM-Cl hydrogel \((50 \pm 3)\), when compared to CCol-Cl \((21 \pm 2)\) hydrogel on treated CAM. Moreover, CsADM-Cl treated CAM led to a higher number of branch points, when compared to CCol-Cl treated CAM.

### 3.12. In vitro Assays

#### 3.12.1. Indirect Assay

To evaluate the toxicity of the eluted remnant material hydrogels conditioning media, treated cells were stained using Rhodamine phalloidin/DAPI. HFC & HKC showed similar morphology in conditioned medium like control after 72 h of incubation (Figure 4a). HFC’s treated with CsADM-Cl conditioning media displayed well-spread cytoskeleton and extended F-actin filaments, revealing higher cell-to-cell contact.

In vitro, wound healing or scratch assay was also performed to evaluate the effect of conditioning media on proliferation potential of HFC’s. Interestingly, none of the group showed an adverse effect on the proliferation rate of HFC’s when treated for 24 h. Wounds/scratch treated with CCol-Cl/CsADM-Cl conditioning media showed the significantly \((p < 0.01)\) higher rate of migration of HFC’s in the denuded path after 6 h of treatment (Figure 4 b and d). After 12 h of treatment, CsADM-Cl treated group showed complete wound coverage \((100\%)\) in comparison to control \((68.675 \pm 5.61\%)\) and CCol-Cl \((80.52 \pm 6.21\%)\). Similarly, in the case of HKC’s, they were observed to follow the increasing trend of migration with time. Significantly higher migration rate \((p < 0.001)\) of HKC’s was supported by conditioning media of CCol-Cl/CsADM-Cl, as observed in Figure 4c and e. After 24 h of treatment, CsADM–Cl conditioning media treated group showed wound closure of 93.12 \(\pm\) 2.11\% in comparison to control of 33.56 \(\pm\) 1.24\% and CCol-Cl conditioning media treated a group of 64.00 \(\pm\) 3.44\% \((p < 0.001)\).

#### 3.12.2. Direct Assay

HFC’s were directly plated on hydrogel-coated coverslips; subjected to MTT assay to assess metabolic activity, proliferation assay (PCNA) to identify actively proliferating cells and apoptosis staining to identify apoptotic cells. Both HFC and HKC showed an increasing growth trend of metabolically active cells with time, revealing the non-toxic behavior of the CCol-Cl/CsADM-Cl. The proliferation rate of cells was significantly \((p > 0.05)\) higher in CsADM-Cl treated group, when compared to CCol-Cl (Figure S5a and b). After 5 days of cultivation, there were a significantly \((p > 0.001)\) higher number of PCNA positive cells (Figure
5a and b) in CsADM-Cl (210 ± 15), when compared to CCol-Cl (142 ± 8). Also, cells
cultivated on CCol-Cl showed significantly (p>0.001) higher number of PCNA positive cells
when compared to Control. Further, there were no apoptotic cells in any of the group (Figure
S5c) demonstrating the excellent cellular compatibility of the hydrogel.

3.12.3. HFC Encapsulation in hydrogel

Figure 5 c, d and s6 represent the cells encapsulated into hydrogels. It is noticeably
demonstrated that the majority of cells were live, depicting green fluorescence post 72 h of
incubation in hydrogels, suggesting the dual crosslinked nanofibrillar microenvironment were
non-toxic to the HFC’s.

3.12.4. ECM hydrogel contraction

Hydrogel showed an increased contraction, when incubated from 12 h to 7 days in
culture. Also contraction rate relied on the crosslinking status of the hydrogel (Figure 5 e and
f). The unseeded hydrogel area remained same regardless of being crosslinked/
uncrosslinked/left for different time point (data not shown). Hydrogel contraction (Figure 5f)
in CsADM-Cl (81.88 ± 3.1 %) and CCol-Cl (76.35 ± 6.5 %) hydrogel groups were significantly
lesser, when compared to CCol (42.35 ± 5.89 %) and CsADM (47.35 ± 3.2%) groups.
Crosslinking imparted stability to hydrogel networks. Hence, crosslinked hydrogels were
observed to contract lesser, when compared to uncrosslinked hydrogels.

3.13. Host response to the hydrogel

To evaluate host response to hydrogel, CCol-Cl/CsADM-Cl was injected
subcutaneously in the rat. The treated groups were observed to be healthy, and there were no
mortality during the study. The rat weight did not vary abruptly during the study period (data
not shown). After 2 weeks of injection, CCol-Cl/CsADM-Cl was retrieved along with
surrounding tissue and was subjected to histological staining for studying the interaction
between the hydrogel and the host tissue, as shown in Figure 6a and b. H&E staining
demonstrated host tissue integration with CCol-Cl/CsADM-Cl and also host cell infiltration in
hydrogel was evident. Interestingly, as displayed in Figure 6b, CsADM-Cl showed more
infiltration and proliferation of cells, as compared to CCol-Cl.

MT staining of the retrieved hydrogels showed absence of capsular layer/fibrosis and
the presence of blood vessels in the interface area. Further, the interfacial layer was also
characterized by the presence of dense collagen fiber deposition, demonstrating stimulated cell
infiltration in CCol-Cl/CsADM-Cl. To assess inflammatory response to hydrogel, TB staining was performed. TB staining revealed very few mast cells near the implanted zone, and also, there were no mast cells infiltration inside the CCol-Cl/CsADM-Cl. This minimal inflammatory response after CCol-Cl/CsADM-Cl injection is similar to normal wound healing cascade. These findings establish the biocompatible nature of CCol-Cl and CsADM-Cl and also demonstrate that neither of hydrogel triggered an adverse immune response, *in vivo*.

Plausible toxicity of CCol-Cl/CsADM-Cl to vital organs was also determined by retrieving major organs after two-week post-injection. Major organs (liver, kidney, lung, and heart) retrieved were analyzed *via* histological staining, and there were no significant necrosis or pathological changes in the anatomy of the organs of the CCol-Cl/CsADM-Cl treated group in comparison to untreated group (*Figure S7*). Cardiac muscles in the heart had the similar anatomy for all groups, and also there was the absence of any sign of fibrosis or inflammation. Hepatocytes distribution in the liver of treatment groups showed the normal anatomy. Also, Lungs had no signs of fibrosis in treatment groups. Moreover, in kidney sections, glomerulus structure was distinctly visible for all groups. These results signify that CCol-Cl and CsADM-Cl did not exert any toxic effect on major organs in rat model.

### 3.14. Hydrogel treatment of dorsal burn injury model

Burn model was prepared as demonstrated in *Figure S8*; FT wounds created post burn injury, were treated with crosslinked hybrid hydrogels CCol-Cl/CsADM-Cl; whereas Tegaderm™ covered wounds were marked as SHAM group, which served as control for the study. Tegaderm™ was also placed on top of hydrogels to secure their position on the wound bed. Animals were sacrificed after predetermined period i.e. 7, 14 and 21 days post-treatment for histological analysis. Optical images revealing morphological changes in wound closure for various groups are provided in *Figure 6c and d*. Wound treated with CsADM-Cl showed significantly enhanced wound closure (~ 89.23 % healing) 7 days post-surgery, when compared to groups treated with CCol-Cl (~ 78.21 % healing)/SHAM (~ 65.11 % healing) (*Figure 6d*).

By day 14, ~ 90.21% and ~ 95.40 % of the wounded area was reepithelialised in wounds treated with CCol-Cl and CsADM-Cl, respectively. This was significantly higher than the SHAM group (~ 75.52 %). 21 days post-surgery CsADM-Cl treated groups showed complete wound closure i.e. ~ 99.12 %, while CCol-Cl/SHAM groups were still in the healing phase. However, CCol-Cl (~ 97.254 %) treated groups showed significantly higher % healing, when compared to the SHAM group (~ 88.62) on day 21 (*Figure 6d*). All these findings suggest that
the wound treated with CsADM-Cl showed enhanced wound closure; hence, better-wound healing as compared to CCol-Cl/SHAM groups.

3.15 Histomorphometric Analysis

Wound healing is a multifaceted repair process involving recruitment of cells to the wound area by releasing chemoattractants, followed by cells proliferation and differentiation. These pathobiological processes lead to the formation of new tissue; hence, wound closure. To further analyze the healing progression in different groups, H&E staining was performed to detail the morphological changes in different layers of skin (Figure 7). At day 7 post surgery, the length of wound reduced significantly in wounds treated with CsADM-Cl (0.56 ± 0.09 cm) and CCol-Cl (1.08 ± 0.12 cm), when compared to SHAM group (1.36 ± 0.14 cm). In addition, CsADM-Cl treated wounds demonstrated significantly enhanced reepithelialisation (13.49 ± 1.2 cm) accompanied with lower area of granulation (31.26 ± 2.05 mm²). This was characterized with thicker and well-organized granulation tissue, when compared to CCol-Cl (reepithelialisation 9.74 ± 0.85 cm and Granulation area 42.69 ± 2.87 mm²)/SHAM treated group (reepithelialisation 7.46 ± 0.65 cm and Granulation area 74.97 ± 5.21 mm²) (Figure 7b, c & d). Granulation tissue formation is an essential aspect of wound repair and regeneration. The granular tissue is composed of synthesized ECM, fibroblasts, and bioactive molecules, dictating the different phases of healing [52-56]. By day 14, the length of wounds (Control: 0.9307 ± 0.11 cm, CCol-Cl: 0.7026 ± 0.1 cm, CsADM-Cl: 0.3187 ± 0.05 cm) and granulation area (Control: 38.447 ± 4.21 mm², CCol-Cl: 28.293 ± 1.92 mm², CsADM-Cl: 18.368 mm²) further decreased, whereas the length of reepithelialization (Control: 11.578 ± 0.98 cm, CCol-Cl: 14.189 ± 1.18 cm, CsADM-Cl: 16.749 ± 1.48 cm) increased; indicating healing progression in all the groups (Figure 7b, c & d).

At 21 Days post-surgery, no wound was observed in groups treated with CsADM-Cl whereas CCol-Cl and Control treated group showed wound length of 0.514 ± 0.09 cm and 0.319 ± 0.08 cm, respectively (Figure 7b). CsADM-Cl treated group exhibited complete reepithelization with defined epidermal-dermal junction, when compared to CCol-Cl/Control group. The epidermal-dermal junction forms a surging interdigitating interface (inset of Figure 7), which increases surface area; hence, strengthening the contact between the dermis and epidermis. Also, CsADM-Cl treated group exhibited a significantly higher number of newly formed appendages (40 ± 5), when compared to CCol-Cl (12 ± 2)/Control (4 ± 2) treated group.
 Newly formed appendages in wound area signify a better quality of wound healing. Additionally, we also measured the thickness of epithelium post 21 days of surgery. The epidermis thickness of the Control, CCol-Cl, and CsADM-Cl treated group was $97 \pm 8.21 \mu m$, $84 \pm 10.1 \mu m$ and $59 \pm 3.24 \mu m$, respectively (Figure 7e). The epidermal thickness of CsADM treated group was much closer to reported values of the epidermal thickness of NS, i.e. $42.0 \pm 7.1 \mu m$ [57].

As shown in Figure 8a, collagen deposition and arrangement were visualized and analyzed using MT staining 21 days post-wounding. Augmented deposition of collagen was observed in CCol-Cl, and CsADM-Cl treated groups, when compared to the SHAM group. However, collagen deposition in the dermis was more organized with basket weave pattern in the CsADM-Cl treated group. Also, densely packed random collagen fibers were observed in CCol-Cl treated group and SHAM group exhibited partial dysplastic collagen fibers. Quantitative image analysis of MT stained sections revealed collagen index (intensity of Collagen deposition) of $0.42 \pm 0.02$, $0.74 \pm 0.06$ and $0.639 \pm 0.04$ for SHAM, CCol-Cl, and CsADM-Cl, respectively (Figure 8a and b). Collagen Index of CsADM-Cl was closest to Collagen Index of NS, as reported earlier (i.e. $0.601 \pm 0.038$) [57].

In wound healing, dermal regeneration, reepithelialisation and formation of secondary structure play a pivotal role to restore tissue functionality, strength, and aesthetic view. It has been widely reported that cytokines and growth factors are essential for accelerating wound healing, regarding enhanced wound closure and reepithelialisation. Therefore, accelerated healing in CsADM-Cl treated group can be attributed to embedded native proteins, GAGs, cytokines, growth factors and also to the unique antibacterial and ROS scavenging activity of the hydrogel variant.

3.16. Immuno Histochemical Analysis

Angiogenesis is a fundamental necessity for rapid wound closure, especially in the case of chronic wounds as blood vessels increase the inflow of oxygen and nutrients to the wound area; henceforth, promote healing therein [61,63]. In the present study, angiogenesis through in vivo model was assessed via CD31 immunofluorescence staining, as shown in Figure 8c and d. Compared to SHAM, CCol-Cl treated group showed significantly ($p<0.05$) higher number of blood vessels at day 7. Further, newly formed vessels were distinctly visible on more organized granulation tissue of CsADM-Cl treated group. The angiogenesis induced was significantly higher ($p<0.001$), when compared to both SHAM, and CCol-Cl treated group post 7-days of surgery. The higher angiogenic activity of CsADM-Cl may be attributed to the
release of bioactive molecules from the hydrogel, \textit{in situ}. At day 14, blood vessels were observed to follow an increasing trend in control treated group. In contrast, both CCol-Cl and CsADM-Cl treated group showed a decrease in number of vessels. The reason may be the rapid closure of wounds in CCol-Cl and CsADM-Cl treated group. Hence, requirements of blood vessels for the transport of nutrients and oxygen is less, whereas in SHAM group healing is still in progress.

Further, to demonstrate reepithelialisation and epidermal differentiation, CK 10 antibody was used for staining 14- and 21-days post-surgery sections (Figure 8e). By day 14, no distinct expression of CK 10 was observed in both SHAM and CCol-Cl treated groups, revealing the absence of neoeplithelium in the wound area. Surprisingly, CsADM-Cl treated group revealed little CK-10 expression in thick epithelial layer, developing at the interface of the wound. At 21-day post-wounding, CsADM-Cl treated group showed clear, intense expression of CK-10 in the epithelial layer, revealing complete regeneration and resembling the NS tissue architecture. However, CCol-Cl treated group showed thick epithelium and expression of CK-10 was mild comparatively, while in control treated group, expression of CK-10 was non-specific.

3.17. RT-PCR Analysis

To evaluate the molecular aspect of healing in different groups, the expression of genes associated with skin wound healing (COL I, COL III, KRT 10, KRT 14) was assessed, 21 days post-wounding. As shown in Figure 6e and f, there was upregulation in Col I expression in CsADM-Cl treated group, when compared to both the SHAM/CCol-Cl treated group. This enhanced expression can be credited to accelerated wound healing observed in CsADM-Cl treated group. Interestingly, the downregulation in expression of Col III, KRT 10 and KRT 14 in CsADM-Cl treated group, when compared to other group reveals that the reepithelialisation process was more complete and the remodeling phase has started to regain the tissue native strength.

4. Discussion

Bioactive matrices with appropriate physiochemical and biological properties are required to induce rapid wound closure, to support cell infiltration, adhesion and differentiation to regain tissue morphology and function. It has been established in the literature that burn wounds, if heal within 21 days, exhibit minimal scar formation.\textsuperscript{64} In the present work, rapid
injectable bioactive hydrogel was developed by dual cross-linking of the sADM. The compositional training allows the hydrogels to preserve inherent biochemical composition and also lending the gel unique antioxidant and antibacterial property. Although sADM from varied origin have been utilized either alone or as a hybrid for tissue engineering, but minimal reports are available for an antibacterial sADM based hydrogel with retained bioactive cues. Our study has utilized DHF-I as a crosslinker for the development of injectable sADM based hydrogel with inherent antibacterial property for application in critical burn wounds. Perhaps this is the first report for utilization of DHF-I crosslinker for wound healing study.

In our processing approach, ADM was decellularized using a combinatorial approach and to lessen surgical trauma due to scaffold implantation in particular, injectable hydrogel of decellularized tissue was developed using enzymatic (pepsin) digestion, as reported in the literature. The biggest obstacle for decellularization is to get rid of cellular components (including RNA and DNA); hence, minimizing the immune response, while retaining the inherent bioactive molecules. DAPI and H&E staining of NS and ADM reveal the absence of cells in the ADM; further, DNA quantification supported successful decellularization of ADM. The DNA content of ADM (30.14 ± 12.34 ng/mg dry wt.) is less than the minimal criterion (50 ng/mg dry wt.) required for complete decellularization. To emulate the intricacy of the NS, ADM must retain multifarious structural and functional proteins, GAGs, glycoproteins and bioactive cues (growth factors and cytokines), which are unique features of NS. Both NS and ADM were observed to have non-significant difference in collagen and GAG contents and these results were consistent with the literature. Further, SDS-PAGE of NS and ADM revealed the presence of several similar bands of similar intensities revealing the complexity of ECM which was maintained during decellularization process. Moreover, ELISA assay showed the presence of TGF-β, VEGF and BMP-2 in both NS and ADM. TGF-β plays an essential role in cell proliferation and differentiation, immune response, angiogenesis, and tissue repair. It also assists in the production of new matrix in graft and promotes graft acceptance. BMP2 serves as a chemotactic guide to graft for host cells, induces adipogenesis in soft tissue spaces and promotes stem cell differentiation. VEGF is reported to induce cell migration and neovascularization in the newly formed tissue.

Ideal skin substitute should mimic the native ECM proteins structurally that provides mechanical support and also biologically active that helps in regulating cellular activities. In native tissue ECM, collagen fibrils exist in a 3D network structure composed of multi-layered nano fibrils (10–500 nm). Our fabricated hybrid hydrogels are 3D networks which are fibrillar owing to phase separation induced by physiological pH and temperature, as
demonstrated by SEM (fibril size: 90-120 nm). Interestingly, DHF-I cross-linking did not affect the self-assembly of fiber formation in the hydrogel although the fiber diameter reduced after crosslinking, yet it was not significantly different from the uncrosslinked variant. Also, the triple helix structure of collagen was intact in both CCol-Cl and CsADM-Cl, as demonstrated by FTIR data. CsADM-Cl immunostaining revealed the presence Col I, fibronectin, Col III, VEGF, IL-8, and MCP-1. IL-8 is reported to promote skin reepithelialization by increasing keratinocyte migration and MCP-1 has been utilized in literature to promote dermal wound healing by acting as a chemo attractant for the cells.\(^{71-73}\) DHF-I crosslinking enhanced the mechanical strength of the hydrogel, crosslinked hydrogels were approximately double in strength when compared to uncrosslinked variant (as revealed by rheological study).

Wound healing may be hindered by the bacterial load present on the chronic wounds; since, the high bacterial load present on the wound site delays the wound healing by upregulating MMP production, which in turns adversely affects collagen deposition and remodeling. To reduce the wound region’s bacterial load, the antibacterial skin substitute is required. Herein, we have taken low molecular weight CTS for the study, since it has been reported for its antibacterial property. Further, DHF-I crosslinking synergizes with the polymer’s inherent property, and the hybrid is observed to have excellent antibacterial property against \textit{E. coli} and \textit{S. aureus} taken for the study. Antimicrobial activity of iodine has been reported not only against bacteria but also fungi, tubercle bacilli and viruses; additionally, bacteria does not develop resistance against iodine unlike antibiotics. Iodine is vital component of thyroid hormone; hence, biologically safe and can be excreted by the kidneys.\(^{11}\) The antibacterial property therefore can be attributed to release of iodine from the crosslinked hybrid hydrogel. It has also been reported in literature that iodine has antibacterial property owing to its irreversible reaction to tyrosine residues/sites of unsaturation in lipids, oxidation of sulphhydryl group, and interference in H-bonding of certain amino acid/nucleic acid.\(^{74}\) The release of iodine may be due to instability of di-iodinated compound in room temperature/light leading to tendency to revert to iodine and olefin. Iodine, being an acceptor, is able to form complexes with donor compounds. The complex is reported to be weak when formed with ethers, esters, benzene and ketones using polar solvents, while it forms strong complex with amino group containing compounds like triethylamine/pyridine.\(^{75}\) However, the exact mechanism of the release of elemental iodine from hybrid is not established. Thus, antibacterial CsADM-Cl containing peptides, GAGs, cytokines and growth factors can act as an apt matrix for facilitating rapid wound closure, when compared to CCol-Cl.
Skin mainly consists of fibroblast and keratinocytes cells; while, stem cells and melanocytes are present in small number. Fibroblast or keratinocyte or both have been utilized for assessment of grafts potential as a skin substitute in vitro. Hence, both fibroblast and keratinocytes were selected for in vitro biological evaluation of hydrogel. In the present study, conditioning media of the hydrogels revealed the absence of any toxic remnant chemicals, while promoted cell adhesion, migration and proliferation of cells (HFCs and HKCs). All these cell fate processes are confirmed using a spectrum of assays, including MTT assay, scratch assay and Rhodamine & DAPI staining. The hybrid hydrogel showed uniform viable cellularization on blending the pre-gel solution and fibroblast cells, i.e. as demonstrated by Live/Dead staining post 3 days of encapsulation. Further, no apoptotic cell could be observed in any of the hydrogel posts 7 days seeding, revealing the excellent cytocompatibility of the hydrogels. In addition, cells were observed to be actively proliferating on hydrogel-coated coverslips, when stained with PCNA staining. Interestingly, statistically higher (p<0.001) PCNA positive cells were found on CsADM-Cl coated coverslips. This may be attributed to bioactive molecules in CsADM-Cl.

Angiogenesis is a vital aspect in wound healing cascade, which governs initial granulation tissue formation and tissue remodeling. Moreover, insufficient vasculature can cause necrosis, ultimately leading to rejection of the graft. In this context, angiogenic potential of CsADM-Cl was demonstrated by ex vivo CAM assay. CsADM-Cl hydrogel implant was observed to attract significantly higher number of allantoic vessels, when compared to CCol-Cl hydrogel implanted CAM. The angiogenic property may be assigned to growth factors (TGF-β and VEGF), preserved during decellularization and fabrication process. The good injectability of the crosslinked hydrogel was established by injecting the pre-gel solution into the rat subcutaneous tissue. The qualitative and quantitative outcome of in vivo experiments clearly indicated that the new hybrid hydrogel is suitable as an injectable material for minimally invasive surgery. Histological assessment of the hydrogels revealed in vivo degradation of the hydrogel and also good attachment of remnant hydrogel to the host tissue was observed. The degradation of the hydrogel would release many bioactive components, such as peptides, which are useful for recruitment of cell and tissue remodeling, although many components are still unknown. CsADM-Cl injected group showed more infiltration of cells, when compared to CCol-Cl injected group. The cell infiltration into the scaffolds is especially useful for tissue remodeling and regeneration. In addition, no immune cell or capsular protein layer encapsulating hydrogel was observed in any of the group. Iodine is known for its toxicity, so to ensure non-toxic degradation of hydrogel vital organs were harvested and histological
evaluation was performed. All the organs showed similar histological morphology to control/untreated group and characteristic morphological features can be easily identified revealing the non-toxic nature of the CCol-Cl and CsADM-Cl upon degradation.

The biomedical potential of CCol-Cl and CsADM-Cl to treat chronic wounds was assessed in thermal burn wounds created in a rat model. Extracellular matrix from the tissue of origin is the best alternative for regeneration as it contains all the proteins, proteoglycans, glycosaminoglycans, cytokines and growth factors required for normal functioning of the tissue. Also, the presence of iodine in the hydrogel protected the wound bed from bacterial infection and free radical load, which otherwise can delay the healing progression therein. CsADM-Cl treated wounds were observed to be rapidly closing with enhanced reepithelialisation when compared to control or CCol-Cl treated group. Moreover, CsADM-Cl treated wounds showed the development of more organized / structured collagen deposition, which is much closer to the distribution of collagen in native tissue. Further, collagen index of CsADM-Cl treated wounds was close to the native skin as reported in literature. The presence of proteins, GAGs, cytokines and growth factors (CK-8, MCP-1, TGF-β, VEGF and others not quantified) in CsADM-Cl along with nanoscale fibrillar topology provided ambient biochemical and physiological cues for rapid tissue regeneration. Genes profiling post 21 days for the healing tissue also supported our data. COL I was upregulated in all the group revealing the progression of the healing process, i.e. conversion of COL III to COL I; with, expression being strongest in CsADM-Cl. In addition, COL III, KRT 10 and KRT 14 were down-regulated in CsADM-CL demonstrating more complete tissue regeneration when compared to SHAM/CCol-Cl. Taken together, our study demonstrates that CsADM-Cl hydrogel promoted rapid wound closure, enhanced neovascularization, and complete skin regeneration post 21 days of wounding with superior well defined DEJ, collagen index native to NS, and skin appendages. Thus, CsADM-Cl hydrogel holds significant potential to serve as a unique graft for superior treatment of dermal wounds in clinical applications.

5. Conclusion

An injectable hybrid hydrogel CsADM-Cl derived from the rat dermal tissue was developed through modified decellularization, pepsin digestion and crosslinker. The newly fabricated CsADM-Cl hydrogel successfully retained cytokines and growth factors, which have the potential to guide the tissue regeneration even in chronic conditions. The CsADM-Cl hydrogel exhibited a fibrous morphology and also, gel strength can be tailored by altering
The CsADM-Cl hydrogel exhibited excellent antibacterial activity against *E. coli* and *S. aureus* and good cytocompatibility with HFC and HKCs, *in vitro*. HFC's were easily encapsulated into the CsADM-Cl hydrogel and proliferated well inside. Importantly, the CsADM-Cl hydrogel allowed a rapid cell infiltration *in vitro* and *in vivo*. It possessed superior angiogenic potential and was observed to be nonimmunogenic without toxicity to major organs studied. Moreover, the CsADM-Cl hydrogel treated wounds were completely healed with well-defined dermal-epidermal junctions and more pronounced secondary appendages. Altogether, our study clearly demonstrates that the CsADM-Cl hydrogel with its nanofibrillar topography, physiochemical composition, antibacterial activity, and injectability can serve as an apt graft for rapid wound healing in chronic wounds.

### Associated Content

**Data Availability.** Data will be made available on request.

**Supporting Information.** Histological studies, DNA quantification, SDS PAGE, sGAG assay, Collagen quantification, Primer sequences

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### 6. References


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Graphical Abstract

127x99mm (300 x 300 DPI)
Schematics 1. Synthesis strategy of crosslinked hybrid hydrogel. Schematic representation of physical crosslinking between CTS and ADM at specific conditions to form hydrogel CsADM (a); further, CsADM was crosslinked using DHF-I to form CsADM-Cl (b).
Fig. 1. Decellularized skin was used as acellular dermal matrix in developing crosslinked hydrogel. Histological and immunohistochemical analysis of NS and ADM (a), Total protein extracted from NS and ADM separated by SDS-PAGE (b), DNA isolation and quantification from NS and ADM (c, d), and quantification of GAGs and Collagen from NS and ADM (e). Scale bar represents 50 µm, Y-error bars symbolize standard deviation, and *** signifies p< 0.001.

127x95mm (300 x 300 DPI)
Fig. 2. Crosslinking enhances viscoelastic properties, while retaining nanofibrillar hydrogel architecture. Optical images, surface topology, and fiber network analysis of CCol (a, e, i), CCol-Cl (b, f, j), CsADM (c, g, k), and CsADM-Cl (d, h, l), inset (g & i) shows magnified images; EDX mapping of iodine on fibrillar network of CCol-Cl (m, n) and CsADM-Cl (o, p). Gelation kinetics of hydrogel (q) without crosslinker (CCol & CsADM) and (r) with crosslinker (CCol-Cl & CsADM-Cl); (s) maximum elastic modulus ($G'$); frequency sweep analysis post gelation for (t) uncrosslinked (CCol & CsADM) and (u) crosslinked (CCol-Cl & CsADM-Cl) samples.

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Fig. 3. Antimicrobial and angiogenic potential, both are important in wound healing applications. Microbes (E. coli and S. aureus) colony grown on agar plate after contact with control and hydrogel (a); log reduction in microbial count (b); Live/Dead staining post 2 h of incubation with hydrogel (c); and culture plates of control treated E. coli and S. aureus (10-5 dilution) (d). CAM assay macroscopic view (e) and quantification of vessels (f) growing towards scaffolds. Y-error bars represent standard deviation, ** signifies p<0.01, Scale bar represent 50 µm.
Fig. 4. Crosslinked hybrid hydrogels exhibit better cytocompatibility and cell migration behavior of skin tissue cells. Rhodamine phalloidin−DAPI images of HFCs and HKCs cultivated in CCol-Cl and CsADM-Cl-conditioned medium (a). Scratch assay images of (b) HFCs and (c) HKCs cultivated in CCol-Cl- and CsADM-Cl-conditioned medium at different time durations; cell migration quantification of (d) HFCs and (e) HKCs. (scale bar represents 50 μm, red represents nucleus staining DAPI and green depicts cytoskeleton expression). Y-error bars represent standard deviation, ** represent p< 0.01, and *** signifies p<0.001.
Fig. 5. Quantitative and qualitative cell infiltration and proliferation of HFC-encapsulated hybrid hydrogels. PCNA Staining images (a) and quantification of PCNA positive cells (b) of HFCs cultivated in CCol-Cl and CsADM-Cl. Live/Dead staining images of CCol-Cl (c) and CsADM-Cl (d) encapsulated with HFCs post 72 h of incubation; images of contraction of HFCs seeded hybrid hydrogels at different time period (e) and quantification of area remaining (f). Scale bar represents 50 μm; Y-error bars represent standard deviation; *** signify p<0.001.
Fig. 6. Pre-clinical study in rat model. Biocompatibility of subcutaneously injected hybrid hydrogels (CCol-Cl, and CsADM-Cl) was evaluated in dorsal skin in rat model (a) and histological study post 10 days of injection (b). Healing progression of full-thickness cutaneous wounds treated with SHAM, CCol-Cl, and CsADM-Cl; optical images of wounds (c) and wound closure rate (d) on days 0, 7, 14, and 21; (e&f) RT-PCR analysis at 21-day post wounding. Yellow star represents blood vessel in MT staining (b), red star in TB staining represents TB positive stained cells (b), Yellow dotted line represent adjoining area between host and implant (b), Yellow circle area of interest (b), Scale bar represents 50 µm; Y-error bars represent standard deviation, Yellow dotted circle represent wound area (c).* signifies p<0.05, ** signifies p< 0.01, and *** signifies p< 0.001.

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Fig. 7. Histomorphometric analysis provides quantitative wound healing efficacy of injectable hybrid hydrogels. Histological micrographs of wound sections implanted with CCol-Cl and CsADM-Cl at days 7, 14, and 21 after dermal excision by H & E staining (a), quantification of length of wound area (b), granulation area (c), length of reepithelization (d), thickness of epithelial layer (e), and no. of newly formed skin appendages at predetermined period (f). Scale bar represents 50 µm; Black dotted line represent healed area; ** signifies p<0.01, and *** signifies p<0.001.

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Fig. 8. Collagen staining and immunohistochemical analysis demonstrated the potential of the hybrid hydrogels to heal chronic wounds in rat model. MT staining (a) and quantification of collagen index (b) 21 days post treatment with CCol-Cl and CsADM-Cl. Representative immunohistochemistry images of anti CD-31 (c) and anti CK-10 (e) stained histological sections on determined periods. Quantification of blood vessels on day 7 and day 14 of wounds treated with SHAM, CCol-Cl, and CsADM-Cl (d). Scale bar represents 50 μm; red represents nucleus staining DAPI, and green depicts antibody expression; Y error bar represent standard deviation; ** signifies p<0.01, and *** signifies p<0.001.

129x138mm (300 x 300 DPI)