A fast pH-switchable and self-healing supramolecular hydrogel carrier for guided, local catheter-injection in the infarcted myocardium

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A Fast pH-Switchable and Self-Healing Supramolecular Hydrogel Carrier for Guided, Local Catheter Injection in the Infarcted Myocardium


Minimally invasive intervention strategies after myocardial infarction use state-of-the-art catheter systems that are able to combine mapping of the infarcted area with precise, local injection of drugs. To this end, catheter delivery of drugs that are not immediately pumped out of the heart is still challenging, and requires a carrier matrix that in the solution state can be injected through a long catheter, and instantaneously gelates at the site of injection. To address this unmet need, a pH-switchable supramolecular hydrogel is developed. The supramolecular hydrogel is switched into a liquid at pH > 8.5, with a viscosity low enough to enable passage through a 1-m long catheter while rapidly forming a hydrogel in contact with tissue. The hydrogel has self-healing properties taking care of adjustment to the injection site. Growth factors are delivered from the hydrogel thereby clearly showing a reduction of infarct scar in a pig myocardial infarction model.

1. Introduction
Coronary artery disease is a progressive disease that can be held responsible for over seven million deaths worldwide each year, and the increased aging of the population will even yield a further rise in mortality and morbidity.[1] New strategies are aiming at the prevention of the progression of postmyocardial infarction toward heart failure. Catheter-based drug delivery injection approaches[2,3] are substantially less invasive than for example surgical implantation of in vitro engineered tissues,[4] patches,[5,6] or drug delivery carriers.[7] Therefore, catheter-injection strategies are the method of choice with regard to clinical applicability. State-of-the-art is the NOGA catheter that enables precise control over the injection location via a special mapping system.[8] A 3D electromechanical image of the myocardium can be obtained using an ultralow magnetic-field energy source and a sensor-tipped catheter to locate the catheter position. This mapping allows for the accurate identification of normal and infarcted myocardium, and in this way, enables excellent spatial control over the injection of drugs. Generally, the injected drugs are substantially fast removed from the pulsatile heart when not delivered via a solid or gelated carrier material. Therefore, the

Dr. M. M. C. Bastings,[†] Dr. R. E. Kieltyka, Dr. Y. Nakano, A. C. H. Pape, Prof. E. W. Meijer, Dr. P. Y. W. Dankers Institute for Complex Molecular Systems Eindhoven University of Technology PO Box 513, 5600 MB Eindhoven, The Netherlands E-mail: p.y.w.dankers@tue.nl Dr. M. M. C. Bastings, Dr. R. E. Kieltyka, Dr. Y. Nakano, A. C. H. Pape, Prof. E. W. Meijer, Dr. P. Y. W. Dankers Laboratory of Chemical Biology Eindhoven University of Technology PO Box 513, 5600 MB Eindhoven, The Netherlands S. Koudstaal, Dr. A. M. Feyen, F. J. van Slochteren, Prof. P. A. Doevendans, Dr. J. P. G. Sluijter, Dr. S. A. J. Chamuleau Department of Cardiology Division Heart and Lungs University Medical Center Utrecht PO Box 85.500, 3508 CA Utrecht, The Netherlands E-mail: s.a.j.chamuleau@umcutrecht.nl DOI: 10.1002/adhm.201300076 © 2013 WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim Adv. Healthcare Mater. 2014, 3, 70–78
development of carrier materials that can be injected through the extremely long and narrow lumen of such catheters, and instantaneously gelate in contact with the myocardial tissue, is prerequisite. The dimensions of the catheters, combined with the dynamic beating environment of the heart, require a material with Janus-like material properties; i.e., low viscosity to flow through the long, narrow lumen of the catheter, and high stability to form a local drug delivery reservoir and provide mechanical support in the tissue after injection. This dual character is proposed to be obtained using a stimuli-responsive, switchable hydrogel. Furthermore, ideally, this hydrogel shows self-healing properties within the high shear environment of the contracting heart muscle.

Natural hydrogels for myocardial injection therapies that have been investigated include fibrin, collagen, alginate, Matrigel, hyaluronic acid, and chitosan. These hydrogels can potentially be delivered in combination with cells or drugs, however, they are derived from a natural source and therefore show batch-to-batch differences. Furthermore, their switching behavior can be poorly controlled. As a consequence, although injection of these hydrogels via a syringe was accomplished relatively easily, the translation to catheter-based delivery has yet remained an unmet challenge. Recently, decellularized porcine extracellular matrix (ECM)-derived hydrogels have been reported as catheter-injective scaffolds for cardiac regeneration. However, these ECM-derived hydrogels did not show very fast gelation upon injection, and their compatibility with clinical use will be poor because of their animal origin. We propose that synthetic materials fulfill the extensive list of requirements, amongst others that they do not show batch-to-batch differences, they are more easy to switch from sol–gel, and they are not animal, bacteria, or carcinoma derived.

Several synthetic systems have been explored for cardiac injection today, including self-assembling peptides and synthetic hydrogels that are formed after injection via in situ chemical or physical cross-linking, photo-induced polymerization, self-assembly, or thermal switching. Again, although easy syringe injection can be obtained with these systems, catheter compatibility remains difficult and has not been shown.

Differences in pH form interesting parameters to induce switchable behavior in material properties. Since variations of pH naturally occur in the human body, exploiting these for hydrogel formation is appealing. Various pH-responsive systems appear throughout literature. Importantly, the vast amount of pH-responsive systems are used to enable controlled release of hydrogel payload rather than used to persue a switch in material properties thereby controlling catheter-guided injection.

Synthetic supramolecular hydrogelators that are held together by directed, noncovalent interactions are proposed to allow for full control of their sol–gel switching behavior under mild conditions using the dynamic nature of the supramolecular interactions. When exploited to the fullest, supramolecular switchable hydrogels systems might be the solution for future clinical catheter-delivery therapies. Therefore, our approach to a synthetic, catheter-injective hydrogel uses the fourfold hydrogen bonding supramolecular ureido-pyrimidinone (UPy) units coupled via alkyl-urea spacers to 10k or 20k poly(ethylene glycol) (PEG) chains (Figure 1A). These UPy-modified PEG hydrogels form fibers in aqueous solution that are able to cross-link forming transient supramolecular networks. Here, we show that this unique UPy-transient network is pH responsive, which enables a sol-to-gel switch in a subtle pH range, and therefore is compatible with the NOGA catheter system. The natural pH of the tissue instantaneously transforms the injected solution into a drug-loaded hydrogel reservoir. Local in vivo delivery of MRI contrast agents, and active growth factors (GF) hepatocyte growth factor (HGF) and insulin-like growth factor-1 (IGF-1) is demonstrated in a large animal model of ischemic heart disease.

2. Results and Discussion

2.1. Sol-to-Gel pH-Switching Behavior

Our supramolecular UPy-hydrogel can be made fluid at basic pH, with a threshold at pH 8.5, and reversibly transferred back into a gel state at neutral pH (Figure 1B). This allows the basic polymer solution to be injected in a solution of neutral pH (Figure 1C). Almost instantaneous gelling of the polymer material was observed upon the experienced pH drop. Rheology was performed to investigate the material properties of the hydrogel before and after pH switching (Figure 1D) and demonstrated that the mechanical properties of the restored hydrogel after pH switching are identical to the gel before switching. Furthermore, the storage modulus of the 10 wt% UPy-10k gel matches the mechanical stiffness of the natural cardiac tissue, e.g., 24 kPa for the UPy-hydrogel, versus 26 kPa for adult rat heart muscle (Figure 1D). In addition, the UPy-hydrogels show self-healing behavior (Figure 1F). UPy-hydrogels behave liquid-like at larger deformations (G’ < G’’), but recover within minutes when the deformation is removed (Figure 1F). Viscosity measurements on the basic UPy-10k polymer solution show a viscosity of 0.8 Pa s (Figure 1E), which is very low for a polymer solution and in the same order of magnitude of a solution of plain PEG (without UPy-moieties). After neutralization of the sample, immediately a gel-like sample is formed, confirming the macroscopic observations (Figure 1C). This makes our UPy-hydrogelator an ideal catheter-injective material. Since the sol–gel transition is fast, we propose that the pH switchability is caused by breaking of the cross-links between the fibers that form the transient network instead of complete disassembly of the fibers. This results in the fast switching behavior shown. Cartoons are shown to clarify the assembly (and disassembly) process (Figure 2A–D). 1D UPy-stacks in water are formed by UPy dimerization and stacking by additional lateral hydrogen bonding provided by the urea-moieties surrounding the alkyl spacers (that form a hydrophobic pocket) (Figure 2A). These stacks cluster together to form a hierarchical fiber (Figure 2A and B), which entangles and cross-links into a transient network, forming a hydrogel above the gelation onset (Figure 2C and D). The UPy–UPy interactions are inherently dynamic, thus can dynamically associate and dissociate in the assembled fiber forming the cross-links that build up the network (Figure 2C).

As stated above, under basic conditions, these cross-links are broken leading to disintegration of the transient network. To investigate this hypothesis in more detail, we studied the
hydrogelator morphology at nanometer level using cryo-transmission electron microscopy (cryo-TEM), atomic force microscopy (AFM), dynamic light scattering (DLS), and Fourier-transformed infrared (FT-IR) spectroscopy both at neutral and basic conditions. Cryo-TEM shows the presence of rigid and elongated fibers in both neutral and basic solution, with average lengths of 75 and 104 nm, respectively (Figure 2E and F, Supplementary Information). This shows that a high pH does not influence the fiber formation. AFM imaging shows a hierarchical assembly of fibers for the polymers in water (Supplementary Information). In the basic pH sample, the assemblies seem more rigid and the variation in height is significantly less than in the neutral assembly, suggesting that the fibers are assembled out of fewer individual stacks. This indeed indicates a disrupted lateral

Figure 1. Structure, pH behavior, and rheological properties of UPy-hydrogelator polymers. A) Structure of the UPy-hydrogelators with the hydrophilic PEG block ($n = 227/454$, $M_n = 10/20$ kDa) in blue and the UPy-alkyl-urea end groups in red. B) Overview of the pH-dependent behavior at a pH range from 7 to 9.5. C) Injection of a liquefied 10 wt% UPy-10k sample in PBS (colored in red) into a neutral PBS solution. Immediate gelation occurs when the basic solution comes in contact with the neutral solution. D) Rheology measurements of a 10 wt% UPy-10k gel before and after the pH switch. E) Viscosity measurement of the liquefied 10 wt% UPy-10k gel matching the state upon catheter injection. F) Dynamic strain amplitude test of 10 wt% UPy-10k gel at 37 °C showing the self-healing behavior over four cycles.
self-assembly due to loss of cross-linking in the basic state. Furthermore, DLS confirms the cryo-TEM measurements. DLS demonstrates the presence of two distinct distributions, which are proposed to be fibers and micelles, in both the neutral and basic pH environment (Figure 2G). The size dimensions calculated using the Stokes–Einstein equation to translate diffusion to hydrodynamic radius (with the assumption of spherical and noninteracting particles) match the cryo-TEM measurements. The breaking of the cross-links, and therefore the sol–gel transition, is proposed to be the result of deprotonation of the UPy-moiety when present in the enol-tautomer, yielding the enolate (Figure 2H). FT-IR confirms this enolate-formation (Figure 2I). Modeling of the tautomeric states of the UPy-moiety in various pH environments shows a pK_a of the enol-OH of ≈7.2, and the enolate anion being the dominant species present in a pH range from 8.5 to 12.5. Upon dissociation, the UPy-group experiences a different environment than inside the fiber and a change in tautomeric form occurs, affecting the stability of the assembled system. The charged species cannot get incorporated back in the UPy-fiber to form a cross-link to stabilize the UPy-hydrogel. The preservation of molecular ordered fibrillar assemblies forms the fundamental origin of this hydrogel material. As a second hierarchy in order, the switching between gel-like and solution-like material results from the spatiotemporal formation of pH-sensitive interfiber cross-links. It is this combination of selective, hierarchical responsiveness that renders our material unique in its kind, and enables catheter injection to be explored for in vivo application.

2.2. Biocompatibility In Vitro

Cell compatibility is essential for the system to be applicable in vivo. The hydrogelator formulation needs to be biocompatible both at neutral and basic pH. The pH effect of different buffers on cardiomyocyte progenitor cells (CMPC) was screened, being milliQ, 0.9% NaCl, and PBS, all buffers at both neutral and basic pH (Supplementary Information). No toxicity was observed for the UPy-10k hydrogels prepared in different buffers at a physiological pH. For the elevated pH preparations, only the UPy-hydrogel based on PBS did not show any signs of cell toxicity. These in vitro studies show that the hydrogel system at both neutral (gel-state) and elevated pH (sol-state) in PBS is biocompatible. Additionally, biomaterials used for in vitro or in vivo applications need to be free of contaminating bacteria and endotoxins. To evaluate the presence of lipopolysaccharides present in our materials, an endotoxin test was performed. The concentration of endotoxin for all samples prepared in PBS was below the FDA approved endotoxin value of 0.5 EU mL^{-1} (Supplementary Information).
2.3. Growth Factor Incorporation and Release

Stimulation of endogenous cardiac repair through GF injection can benefit significantly from a sustained release over time instead of a single bolus injection.\textsuperscript{[36,37]} Data from different preclinical studies show the ability of selected GF, HGF and IGF-1, to enhance endogenous cardiac stem cell response to an ischemic site of injury.\textsuperscript{[38–40]} Here, both HGF and IGF-1 were incorporated in the UPy-10k hydrogel, and their release profile was subsequently studied in vitro. A prolonged HGF and IGF-1 release from the UPy-hydrogel was achieved during 7 d (Figure 3A). The release of HGF was characterized by an initial outburst of 41%, followed by a sustained release until 97% was released by the end of day 4. For IGF-1, 27% was initially released whereas subsequent release showed similar release kinetics as HGF, with a 94% release by day 4. The difference in burst release between the different GF proteins might be attributed to the difference in size, which is 103 kDa for HGF and 17 kDa for IGF-1, respectively. Since PEG is nonfouling, we propose that there are no aspecific noncovalent interactions between the proteins and the hydrogel, suggesting that the difference in release can only be attributed to a size-dependent release profile. Following incubation in the basic UPy-hydrogel both IGF-1 and HGF showed preserved bioactivity shown by their affinity and ability to phosphorylate their corresponding receptors IGF-1R and cMET in CMPC (Figure 3B). Furthermore, after 7 d of in vitro incubation, the UPy-10k hydrogel was visually still present, indicating the stability of the hydrogel.

2.4. Intramyocardial Delivery

After the initial studies in vitro, we assessed the feasibility of intramyocardial delivery in a porcine model of myocardial infarction. In total, four injections of 0.2 cc were placed in one heart: two injections with SPIOS-labeled UPy-10k hydrogel in the anteroseptal wall of the left ventricle and two injections with UPy-hydrogel loaded with human recombinant HGF/IGF-1 in the lateral (infarcted) wall. These injections were guided to the borderzone of the infarction based on electromechanical mapping (EMM) (Figure 4A and B). Six hours after injection, the labeled UPy-hydrogel was successfully visualized by cardiac MRI (Figure 4A), and subsequently by histological analysis (Supplementary Information). With regard to safety issues, we observed no cardiac arrhythmias or tamponade within 6 h after the injection. Next, we assessed the GF distribution within the pig heart by quantifying the human-specific HGF and IGF-1 at the injection site in the infarct borderzone and in the opposite septal wall (i.e., remote area). Because of the cross-reactivity with endogenous porcine HGF, only human specific IGF-1 was successfully identified at the site of injection (borderzone) and in the septal wall of the right ventricle (remote area) (Figure 4C and D). These data suggest an effective intramyocardial gradient of GF, increasing toward the borderzone of the infarction. Attraction of endogenous cardiac stem cells toward the infarct borderzone has shown to be beneficial for recovery in terms of improved blood flow to the infarcted area and formation of new viable cardiomyocytes.\textsuperscript{[38]} These in vivo data show feasibility of the UPy-hydrogel system as intramyocardial drug carrier and appears to be safe on short term follow-up, up to 6 h.

2.5. Growth Factor Induced Cardiac Repair and Adverse Remodeling

The effect of UPy-hydrogel-mediated release on HGF/IGF-1 treatment in a porcine model of chronic ischemia was evaluated. Four weeks after an acute myocardial infarction, 10 NOGA guided injections were intramyocardially placed in
were present dispersed in between the dense collagen fibers in the UPy-hydrogel-loaded HGF/IGF-1 group (Figure 5I). These results suggest a more favorable remodeling process in the UPy-hydrogel loaded with HGF/IGF-1 than in soluble HGF/IGF-1-treated animals. These results suggest a more favorable remodeling process in the UPy-hydrogel loaded with HGF/IGF-1 than in soluble HGF/IGF-1-treated animals.

The myocardial scar tissue was roughly similar scar tissue formation in the lateral wall of the infarct borderzone. Three treatment groups were tested, consisting of the pristine UPy-10k hydrogel, HGF/IGF-1 in saline, and UPy-10k hydrogel loaded with HGF/IGF-1. Four weeks after injection, no adverse events (e.g., fever, cardiac arrhythmias, shortness of breath) were recorded during follow-up, and liver and renal functions were comparable in all groups (data not shown). The myocardial scar tissue was visualized by 1% triphenyl-tetrazolium chloride. All treatment groups macroscopically and histologically displayed roughly similar scar tissue formation in the lateral wall of the left ventricle (Figure 5A–C and 5G–I). However, after quantification of the Picrosirius Red stained tissue slices (Figure 5D–F and 5J–L) it was shown that the collagen content of the infarct scar in the UPy-hydrogel loaded with HGF/IGF-1-treated animals was reduced (12.9 ± 3.1%) compared with the pristine UPy-hydrogel (25.2 ± 5.7%; P = 0.02) (Figure 5P). Remarkably, patched-like clusters of viable myocardium were present dispersed in between the dense collagen fibers in the UPy-hydrogel-loaded HGF/IGF-1 group (Figure 5I). These results suggest a more favorable remodeling process in the UPy-hydrogel loaded with HGF/IGF-1 than in soluble HGF/IGF-1-treated animals.

Figure 4. Transendocardial injection of UPy-hydrogel loaded with HGF/IGF-1. A) Cardiac MRI short axis plane showing the UP-gel containing SPIOS, visible as focal depressed T2* intensity, indicated by the yellow arrow. B) Electromechanical mapping of the left ventricle indicating the UPy-hydrogel + HGF/IGF-1 injections (white arrows) in the borderzone of the infarct (red signal, defined as <6% on the local linear shortening map). C) Western blot analysis of human IGF-1 in the myocardial borderzone injected with pristine UPy-hydrogel, or UPy-hydrogel + HGF/IGF-1 injected into the borderzone (BZ). After transendocardial injection, human IGF-1 was also detected in the opposing septal wall of the right ventricle (Remote). Ponceau S was used as a loading control to correct for differences in protein quantity. D) Immunofluorescent labeling of human IGF-1 (in green) shows cytoplasmatic and predominately perinuclear uptake by cardiomyocytes. Alfa-sarcomeric actin is shown in red. Nuclei are stained by HOECHST (blue).

4. Experimental Section

Preparation of UPy-Hydrogels: The UPy-hydrogelators with \( \bar{M}_{\text{PEG}} = 10 \text{ kg mol}^{-1} \) or \( \bar{M}_{\text{PEG}} = 20 \text{ kg mol}^{-1} \), i.e., UPy-10k and UPy-20k, respectively, were synthesized by SyMO-Chem BV, Eindhoven, The Netherlands.[31] For solution studies, i.e., using concentrations of 1 wt%, the PEG-20k hydrogel was used since the shorter hydrophilic domain of the PEG-10k materials causes precipitation in time. For the gel and biomedical experiments, the higher stability of the PEG-10k is preferred considering the resulting prolonged lifetime of the gel.

Growth Factors and UPy-Hydrogels: For the preparation of the hydrogels, polymer solutions were prepared by dissolving 10 wt% in PBS pH 7.4 by stirring at 70 °C for 2 h and subsequently cooled to RT. To liquefy the polymer solution, the pH was raised by adding 2 μL aliquots of a 0.1 M NaOH stock solution. Human recombinant IGF-1 (Milenyi Biotec) and human recombinant HGF (Milenyi Biotec) were mixed in by slow stirring for 10 min yielding a final concentration of 500 ng mL\(^{-1}\) of each GF. For noninvasive assessment of the UPy-hydrogel by cardiac MRI in vivo, SPIOS were mixed with UPy-hydrogel pH 9 by gentle stirring at room temperature for 3 min yielding a final concentration of 13.6 μg mL\(^{-1}\). Solutions were then UV-sterilized for at least 1 h before use.

Rheology Experiments on Gel Samples: Oscillatory rheology experiments were performed on an Anton Paar Physica MCR 501 rheometer. Mechanical properties of the viscoelastic hydrogel material under neutral or neutralized conditions were assayed using a parallel...
plunging of the grid into liquid ethane. Upon completion of the set time, automated vitrification was performed. Samples were stored under liquid nitrogen before imaging. Cryo-TEM was performed on a FEI Tecnai 20 (type Sphera) TEM operating with a 200 kV LaB6 filament and a bottom mounted 1024 × 1024 Gatan msf 794™ CCD camera.

Dynamic Light Scattering: DLS experiments on a 1 wt% UPy-20k solution under neutral and basic conditions were conducted on an ALV/CGS-3 MD-4 compact goniometer system equipped with a multiple tau digital real-time correlator (ALV-7004) (solid state laser: λ = 532 nm; 40 mW). Typical experiments covered a strain range from 20° to 150°, averaging over 5 × 30 s runs at a temperature of 20–40 °C in 10 °C intervals. Data were processed using after ALV freeware and scattering artifacts were excluded from the analysis. The hydrodynamic radius (Rd) was extracted from the measured diffusion coefficient D = f(λ)/q² assuming validity of the Stokes–Einstein relation, Rd = kT/6πηD (k being the Boltzmann constant and η the solvent viscosity for spherical objects).

Infrared Spectroscopy: UPy-10k samples (neutral and basic conditions) were prepared with a total concentration of 1 wt% in D2O. Solution infrared spectra were recorded on a PerkinElmer spectrometer One FT-IR spectrometer and measured at a resolution of 4 cm⁻¹, by coadding 128 scans. Samples were loaded in a fixed path length (50 μm) cell with CaF2 windows, and used immediately for IR measurements.

Cell Culture Experiments and Biocompatibility Testing: CMPC derived from human fetal hearts were isolated as described.[4] Briefly, human fetal hearts were collected following elective abortion, after written informed consent was provided. The protocol was approved by the Medical Ethics committee of the University Medical Center Utrecht and is in line with the principles outlined in the Declaration of Helsinki. Briefly, the CMPC were isolated by magnetic bead sorting using Sca-1 coupled beads (Milteny). CMPC were then maintained in growth medium and used for different assays. The toxicity of UPy-10k hydrogel formulations on CMPC was tested in vitro using a lactate dehydrogenase (LDH) assay (Sigma–Aldrich). CMPC were cultured in M-199 medium (Sigma–Aldrich) with 2% PBS (Invitrogen) and incubated with a concentration of UPy-hydrogel based on milliQ, NaCl 0.9 or PBS (all buffers were tested both at pH 7.4 and pH 9.0). After 3 d of incubation, medium was collected and tested for the presence of LDH as a marker for cell damage according to manufacturer’s instruction.

Growth Factor Release and Bioactivity In Vitro: Human recombinant HGF and human recombinant IGF-1 dissolved in milliQ water were added to liquefied UPy-10k hydrogel in PBS pH 9 yielding a final concentration of 500 ng mL⁻¹ of each GF. 100 μL of UPy-hydrogel with GF was incubated in 200 μL of medium in 48-well plates on a rotational shaker (90 rpm) at 37 °C for 7 d. 75 μL of medium was removed daily and replaced with fresh medium. The collected medium was quantified for HGF and IGF-1 using ELISA detection (R&D Systems). The bioactivity of the GF released was investigated as follows: CMPC were subjected to serum starvation for 18 h, followed by supplementation of medium collected from the HGF/IGF-1 release study for 15 min. Cells were lysed and Western blot analysis was performed for phosphorylated cMET for HGF (Cell Signaling) and phosphorylated IGF receptor 1 (pIGF-R1) for IGF-1 (Milteny). HGF (100 ng mL⁻¹) and IGF-1 (100 ng mL⁻¹) dissolved in MilliQ water served as a positive control.

Figure 5. Adverse remodeling and GF induced cardiac repair. A–C) The infarct scar is visible as a white color stained with 1% triphenyl-tetrazolium chloride in all three treatment groups; A) pristine UPy-hydrogel, B) HGF/IGF-1, and C) UPy-hydrogel + HGF/IGF-1. A–C) Scale bars represent 3.0 cm. D–F/J–L) Cryosections were stained with Picrosirius Red to quantify collagen content in the infarct scar in the UPy-hydrogel + HGF/IGF-1 compared with the UPy-hydrogel (+ denotes P = 0.02). The data are expressed as mean ± SEM. Differences in data were evaluated with a one-way analysis of variance (ANOVA) followed by Tukey post-hoc analysis. D–O) Scale bars represent 500 μm.
Animals Experiments and Study Design: In total thirteen pigs (female Dutch landrace, weighing approximately 70 kg) received humane care in compliance with the national guidelines on animal care and prior approval by the Animal Experimentation Committee of the Faculty of Medicine, Utrecht University, The Netherlands. Myocardial infarction was induced by 75 min of intracoronary balloon occlusion of the proximal left circumflex artery. Four weeks later, the animals underwent 3D EMM of the left ventricle for infarct and borderzone localization using the NOGATM catheter system (Biosense Webster, Cordis, Johnson & Johnson, USA). Intramyocardial delivery was performed using the NOGATM Myostar system (Biosense Webster, Cordis, Johnson & Johnson).

Short-Term In Vivo Tracking of Growth Factor Distribution: Regarding the in vivo tracking of UPy-hydrogel, four injections of 0.2 cc were placed, two with SPIOS-labeled UPy-10k hydrogel in the anteroseptal wall of the left ventricle and two injections with HGF/IGF-1-loaded UPy-hydrogel to the borderzone of the infarction (lateral wall). Six hours after injection, two animals underwent in vivo tracking of the hydrogel by cardiac MRI. Tissue samples collected from the septal wall and the injection site were snap frozen for western blot analysis for human IGF-1 (Abcam; dilution 1:1000) and immunofluorescent staining for human anti-IGF-1 (Abcam; dilution 1:100) and for α-sarcomeric actin (Sigma, dilution 1:50).

Tissue samples collected from the septal wall and the injection site were snap frozen for western blot analysis for human IGF-1 (Abcam; dilution 1:1000) and immunofluorescent staining for human anti-IGF-1 (Abcam; dilution 1:100) and for α-sarcomeric actin (Sigma, dilution 1:50).

The Effect of Sustained Release on Cardiac Function: Four weeks after myocardial infarction induction 10 animals were injected with pristine UPy-10k hydrogel (n = 3), saline dissolved HGF/IGF-1 (both 500 ng mL−1) (n = 3) and UPy-hydrogel loaded with HGF/IGF-1 (both 500 ng mL−1) (n = 4). Then, the animals were followed for 4 weeks, and subsequently euthanized by exsanguination under general anesthesia. After excision of the heart, the heart was cut into five slices from base to apex and infarct size was determined by 1% triphenyl-tetrazolium chloride staining. Tissue samples collected of the septal wall (remote) and the infarction zone were snap frozen for histological analysis. Cryosections (7 μm) were prepared on a microtome (Leika) and fixed in 4% formalin for 10 min. Next, the sections were incubated in 0.1% Sirius red (BDH) in picric acid (Sigma) for 8 min at room temperature. After counterstaining the nuclei with hematoxylin for 1 min, the sections were dehydrated, cleared, and mounted. The quantification was performed on 30 fields per animal of UV polarized light on a microscope (Olympus DP71) at 40× magnification and automatically quantified for the percentage of collagen per field using ImageJ software for Macintosh (version 1.44g). The analysis was performed by an investigator blinded to the treatment allocation.

Statistical Analysis: The data are expressed as mean ± SEM. Differences in data were evaluated with a one-way ANOVA followed by Tukey post-hoc analysis. Data analysis was performed on SPSS v19.0 software for Macintosh. Probabilities of P < 0.05 were considered to be statistically significant; P < 0.05 is depicted as *.

Supporting Information
Supporting Information is available from the Wiley Online Library or from the author.

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 Marvin freeware online was used to plot the tautomeric distribution of UPy-species at various pH showing that the enolate forms the most abundant species at a pH > 8.5.