Cell-instructive surface gradients of photo-responsive amyloid-like fibrils

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ABSTRACT. Gradients of bioactive molecules play a crucial role in various biological
processes like vascularization, tissue regeneration or cell migration. In order to study these
complex biological systems, it is necessary to control the concentration of bioactive molecules
on their substrates. Here, we created a photochemical strategy to generate gradients using
amyloid-like fibrils as scaffolds functionalized with a model epitope, i.e. the integrin-binding
peptide RGD, to modulate cell adhesion. The self-assembling β-sheet forming peptide
(CKFKFQF) was connected to the RGD epitope via a photo-sensitive nitrobenzyl linker and
assembled into photo-responsive nanofibrils. The fibrils were spray-coated on glass substrates
and macroscopic gradients were generated by UV-light over a cm-scale. We confirmed the
gradient formation using matrix assisted laser desorption ionization mass spectroscopy imaging
(MALDI-MSI), which directly visualizes the molecular species on the surface. The RGD gradient was used to instruct cells. In consequence, A549 adapted their adhesion properties in dependence of the RGD-epitope density.

KEYWORDS: Peptide amyloid fiber, MALDI-MSI, bioactive gradient, photo-controlled cell adhesion

INTRODUCTION

Concentration gradients in the physiochemical environment of the extra cellular matrix (ECM) play a crucial role for cell adhesion and growth.\(^1,2\) Gradual alterations of biochemical signals are the driving force for events like directed cell migration i.e. during nerve- and skin regeneration, vascularization and immune responses.\(^3,4\) Since these cell-material interactions occur at the mesoscopic length scale, and the ECM is composed of a dense network of fibrillar structures,\(^5,6,7,8\) self-assembling peptides that form fibrils are promising biomaterials serving as scaffolds for cellular growth, adhesion, spreading and migration.\(^9,10\)

Amyloid-forming peptides are a special group of peptides assembling into highly ordered fibrils with a characteristic cross $\beta$-sheet structure and characteristic physical properties such as long-term stability in physiological environments, mechanical stiffness, and strong adhesion to various substrates.\(^11\) Many amyloid-forming peptides also exhibit intrinsic bioactivity and have recently evolved from a class exclusively associated with pathology\(^12,13\) to functional materials\(^14,15\) with applications such as stimulating nerve growth for tissue engineering\(^16–18\) and increased retroviral cell uptake for gene therapy.\(^19,20\) In Nature, the intrinsic adhesiveness and high aspect ratio of amyloid fibrils provide structural integrity to bacteria biofilms\(^21,22\) and allow material-efficient substrate coverage.
Therefore, amyloid-like peptides featuring these favorable nanomechanical properties as well as an intrinsic bioactivity could be appropriate scaffolds for mimicking concentration gradients of the ECM.23 Functionalization of the amyloid-scaffold e.g. with certain ECM protein-derived epitopes such as the laminin-derived peptide sequence RGD can further increase their bioactivity.5,24 The RGD-motif is involved in regulating several cellular processes such as cell attachment, spreading, orientation, proliferation, differentiation and even directional cell migration, and it is therefore widely applied to facilitate cell-substrate interactions.4,25

While fibrous scaffolds are versatile supramolecular biomaterials, very few examples for molecular gradients within this material class exist.26 Contemporary strategies to create molecular gradients on surfaces that can direct or guide cellular behavior4,27,28 include bipolar electrochemistry, microfluidic systems, and dip coating techniques.29,30 However, many of these techniques require a laborious setup and create large gradient sizes in the millimeter regime.29–31 In contrast, photoreactive chemistry is an extremely versatile tool providing high spatial resolution only limited by the wavelength of light32 and experimental setup, e.g. by a photomask.33,34 Photoinduced spatial release of bioactive substances35 and precise positioning of molecules and cells on various surfaces has been achieved and applied down to a sub-micrometer level.5,36–39 Nitrobenzyl esters are well established as a class of light-responsive groups that undergo a photocleavage reaction upon irradiation with UV light. For example, Del Campo et al. and Wegner et al. created patterned cell distributions on coatings of covalently-bound bioactive molecules on glass surfaces that were photo-released on demand.36,38 Stupp et al. were able to control the bioactivity of peptide amphiphile nanofibers by using the nitrobenzyl group as a light-sensitive linker to remove attached RGDS-epitopes from fiber surfaces.5 Furthermore, by using the nitrobenzyl as a caging group, Yousaf et al. accomplished a gradual distribution of RGD (Arg-Gly-Asp) bound to gold-coated glass surfaces, which resulted in signal-driven cell migration.40
While fluorescence microscopy is the most commonly used method for the validation of surface gradient formation, it requires fluorophore-labeling, which can be labor intensive and may interfere with structure and activity of the bioactive gradient. An alternative and label-free method for analyzing molecular compositions directly on surfaces is matrix assisted laser desorption ionization mass spectrometry imaging (MALDI-MSI). This technique represents a unique characterization strategy that is well-established for tissue samples, but is gaining more interest in the biomaterials community. This soft-ionization technique provides spatially resolved mass spectra of molecules with a lateral resolution of approximately 10 micrometers. By scanning the surface and post processing the mass spectra, images can be obtained depicting the two-dimensional intensity distribution of individual components, such as bioactive moieties or their precursor molecules. Consequently, this technique has several benefits by rapidly identifying intact chemical species on coated surfaces, in contrast to other surface detection methods like Raman or fluorescence spectroscopy. MALDI-MSI measurements for the characterization of different surface coatings rather than tissue and cell samples are scarce.

Our study demonstrates the great potential of the MALDI-MSI technique for characterizing and quantifying molecular surface gradients to control cellular attachment.

Herein, we present a straight-forward method to generate substrates coated with amyloid-like nanofibrils that present gradual concentrations of bioactive epitopes to control cell adhesion with low spatial resolution. By connecting the RGD-motif via a photocleavable linker (PCL) to the bioactive self-assembling peptide CKFKFQF, a photo-controllable peptide RGD-PCL-CKFKFQF was designed. CKFKFQF nearly quantitatively (95%) assembles into amyloid-like nanofibrils in physiological environment and supports cellular adhesion and growth as well as enhanced viral transduction. The PCL-attached RGD motif is cleaved in a dose-dependent manner upon exposure to UV-light, thus generating a gradual distribution of the RGD moiety over cm-length scales. Homogenous distribution of the nanofibrils on different substrates was
achieved by simple spray-coating. The molecular gradients were imaged directly, without the need for additional labels by MALDI-MSI. A two-dimensional map of the epitope-presenting substrate was achieved and cells adjusted their adhesion behavior according to the density of the RGD-epitope on the substrate (Scheme 1). This versatile platform could be employed for bio and tissue engineering, in which spatial control over cell growth can be achieved on an anisotropic distribution of bioactive molecules, mimicking the ECM in certain aspects.

Scheme 1: Overview of the workflow: RGD-PCL-CKFKFQF peptides (15) form amyloid-like fibrils. After cleavage of the RGD-moiety (17), the remaining peptide maintains its amyloid-like fibril morphology (18) Spray-coating of glass-surfaces with amyloid-fibril solution (15) and gradual irradiation with UV-light of the fibril (15)-coated surface. Direct characterization of the gradual distribution of cleaved RGDG (17) and the precursor-fibril (15) via MALDI-MSI is feasible. A549 cell seeding on the RGD-gradient surface and incubation for 24h leads to a gradual cell distribution.

MATERIALS AND METHODS

Materials. OymaPure®, Arg(Pbf)-OH, Fmoc-Gly-OH, Fmoc-Asp(OtBu)-OH, Fmoc-Cys(Trt)-OH Fmoc-Lys(Boc)-OH, Fmoc-Phe-OH, Fmoc-Gln(Trt)-OH, Fmoc-Phe-Wang resin were purchased from Novabiochem®. N-Ethylidiisopropylamine (DIPEA), piperidine (≥ 99.5%
for peptide synthesis) and trifluoracetic acid (TFA, ≥ 99.9%) were obtained from Carl Roth. Dimethylformamide (DMF for peptide synthesis), diethyl ether and dimethylsulfoxid (DMSO, ≥ 99.97+%%) was purchased from Acros Organics. Acetonitrile (HPLC grade) was purchased from Fisher Scientific. Syringe filters Minisart SRP (0.20 μm) were obtained from Sartorius. Glass cover slips (24 × 50 mm) were obtained from Hirschmann® and glass cover slips (Ø = 13 mm) were purchased from Fisher Scientific. ITO coated glass slides for scanning electron microscope (SEM) (15 × 20 mm) were obtained from Ossila and for MALDI-MSI (25 × 75 mm) were purchased from Bruker Daltonics. LE Agarose was obtained from Biozym Scientific. A549 cells, Dulbecco's Modified Eagle's Medium (DMEM, 4.5 g/L glucose/glutamine), penicillin/streptavidin, Fetal Bovine Serum (FBS) and Minimum Essential Medium Non-Essential Amino Acids (MEM NEAA, 100×) were purchased from Thermo Fisher Scientific. The ProteoStat® Amyloid Plaque detection Kit was purchased from Enzo Life Sciences, Inc. α-Cyano-4-hydroxycinnamic acid (HCCA) was purchased from Sigma Aldrich.

**Linker-Synthesis.** Photocleavable (PCL, (8)) and non-photocleavable (NCL, (14)) linkers were synthesized according to a literature procedure (Scheme S1 and Scheme S2).^5^

**Solid-Phase Peptide Synthesis and Characterization of RGD-PCL-CKFKFQF (15) and RGD-NCL-CKFKFQF (16).** Peptides were synthesized by using an automated microwave peptide synthesizer (CEM, Liberty Blue™) at a 0.1 mmol scale using the Fmoc-L-Phe-Wang resin according to the standard coupling strategy (Supporting Information, Chapter 3.3). The coupling reaction of the PCL (5 equiv.; 290 mg) or NCL (5 equiv., 251 mg) to the peptide was performed manually in 1 mL of DMF with HBTU (5 equiv.; 190 mg) and DIPEA (10 equiv.; 175 μL) for 48 h at room temperature. The peptide was cleaved off the resin through treatment with 2 mL of TFA containing 2.5% water and 2.5% triisopropylsilane (TIPS) for 2 h. This solution was added to cold diethyl ether (40 mL) and afterwards centrifuged at 3000 rpm for 15
min to afford a white precipitate. The precipitate was dissolved in water and 0.1% TFA and purified via HPLC using a gradient of water and acetonitrile containing 0.1% TFA as the mobile phase. After lyophilization overnight, a white solid was obtained (47 mg; yield = 29%). The MALDI spectrum is shown in Figure 1, B: theoretical [M+H]^+ = 1613.74 g/mol; found [M+H]^+ = 1613.82 g/mol.

**Photocleavage Kinetics in Solution.** The kinetic study was performed using an analytical HPLC system by Shimadzu equipped with the following modules: DGU-20A5R, LC-20AT, CBM-20A, SPD-M20A, SIL-10ACHT, CTO-20AC. In the analytical scale, the column Zorbax XDB-C18, 9.4 × 250 mm, 5 μm pore size was used. The eluent was a gradient from 5% ACN in water with 0.1% TFA to 80 % ACN in 45 min. The peptide was dissolved in DMSO at a concentration of 10 mg/mL. This solution was diluted to a concentration of 1 mg/mL and irradiated with UV light (365 nm). 50 μL of each sample (t_0 = no irradiation, t_1 = 10 s, t_2 = 30 s, t_3 = 60 s, t_4 = 5 min, t_5 = 6 min, t_6 = 10 min, t_7 = no irradiation and incubation for 24 h) was injected.

**Nanofibril-Formation.** Peptides were dissolved in DMSO to obtain a 10 mg/mL stock solution, which was further diluted in MilliQ water to 1 mg/mL. The pH value of this solution was adjusted to pH 7.4 with 0.1 M NaOH or 0.1 M HCl. The solution was incubated at room temperature for 24 h to facilitate fibril formation.9

**Amyloid Fibril Characterization from Solution.** For TEM measurements the nanofibril formation was performed as previously described. Carbon-film coated copper grids were plasma-etched for 30 s at 20% intensity, before 4 μL of the pre-incubated peptide solution was pipetted on the grid and incubated for 5 min. Then, the solution was removed with filter paper and the grid was stained with 4% uranyl acetate solution for 2.5 min. The grids were washed three times with MilliQ water and left to dry before measurement. TEM measurements were
conducted using a Jeol 1400 electron microscope operated at 120kV voltage and equipped with a CCD camera. ImageJ software was used for image processing. ThioflavinT (ThT) assay was performed by using nanofibril solutions that were prepare as previously described. 10 μL (50 μM) of a ThT solution was pipetted in a black 384 well-plate and 2 μL of the nanofibril solution (1 mg/mL) were added. For reference PBS (2 μL) instead of fibril solution was added. The solutions were mixed and incubated for 15 min at room temperature to allow intercalation of ThT dye with potential cross-β-sheet structures. Subsequently, fluorescence emission was recorded $\lambda_{em}= 488$ nm upon excitation at $\lambda_{ex} = 440$ nm with 10 nm bandwidth and multiple reads per well (3×3). Fluorescence intensity was measured using a Spark® 20M microplate reader by the company Tecan Group Ltd. Data processing was performed with Origin software.

FT-IR spectra of solid samples were recorded after lyophilization of fibril solutions using a Bruker Tensor II spectrometer equipped with a diamond crystal as ATR element with a spectral resolution of 2 cm$^{-1}$, each spectrum was an average of 40 scans. The data was processed with Origin software.

**Characterization of Amyloid Fibril-coated Surfaces.** For SEM measurements the ITO coated glass slides were spray-coated with an aqueous solution of preformed nanofibrils (see standard protocol) with the concentration of 0.1 mg/mL. Scanning electron measurements were performed on a Hitachi SU8000 instrument using the declaration mode with the top-detector. Various spots on the whole sample were evaluated while measuring. Unless stated otherwise the acceleration voltage was 0.1 kV. **Proteostat-Assay.** 1 μL of the ProteoStat® stock solution was diluted with 10 μL assay buffer and 990 μL MilliQ water and pipetted on the fibril-coated surfaces. The samples were then incubated in the dark for 15 min. Images were taken with Leica DM2500 microscope coupled to a Leica DFC2000GT camera with the Rhodamine filter.
(fluorescence emission was recorded $\lambda_{em} = 585/40$ nm upon excitation at $\lambda_{ex} = 546/10$ nm) and processed with the software ImageJ.

**Pre-coating with Agarose.** Glass slides, that were pre-cleaned with isopropanol and MilliQ water, were then immersed in a hot aqueous agarose solution (1wt%) and airdried before further usage.

**Fabrication of Nanofibril-coated Surfaces.** Nanofibrils were formed according to the standard protocol. Directly before usage, the solution was diluted to a concentration of 0.1 mg/mL solution with MilliQ water and spray-coated with an air-brush (nozzle size 0.3 mm) on diverse surfaces. Here, 1 mL of the peptide solution was used for an agarose coated glass slide ($24 \times 50$ mm) and 2 mL of the peptide solution for agarose coated glass slides ($\Omega = 13$ mm) for cell tests. 2 mL of the peptide solution was used for an ITO-coated glass slide for MALDI-MSI ($25 \times 75$ mm) and 1mL peptide solution for 4 ITO-coated glass slides for SEM measurements ($15 \times 20$ mm).

**Fabrication of RGD-gradients.** Fibril-coated surfaces were gradually irradiated (365nm) using a programmable moving stage. (0.083 mm/s) The dried samples were placed in a distance of 2 cm to the lamp in a radiation-insulated chamber at room temperature. Irradiation of samples was conducted with LED from Opulent Americas (Starboard Luminus SST-10-UV-A130) with a peak wavelength at 365 nm and a current of 1 A and radiant flux of 875 mW. The emission spectrum of the LED was measured via an Ulbricht sphere (Figure S3).

**A549 Cell Culture.** A549 cells were cultured in DMEM (4.5 g/L Glucose/Glutamin) supplemented with 1% penicillin/streptavidin, 10% FBS, 1% MEM NEAA. During cultivation, the medium was changed every 2-3 days. Round, 13 mm-diameter glass coverslips coated with agarose were transferred to a 6-well plate (3 glass coverslips per well), and cells were seeded
at a density of $4 \times 10^5$ cells/well. For the RGD-gradient, a coated glass cover slip (2.4 × 5.0 cm) was transferred to a 15 cm petri dish, and cells were seeded at a density of $1 \times 10^6$ cells/dish. After 24 h, the surfaces were washed with fresh DMEM and imaged using a Leica DM2500 microscope coupled to a Leica DFC2000GT camera. An average of three fields of view per coverslip were imaged. The number of adherent cells on the surface were analyzed by ImageJ software. All experiments were performed in biological triplicates with three technical replicates. For calceine staining 1 mL of a 1 mg/mL Calceine-AM solution was added to the medium and incubated for 30 min. The images were taken with a FITC filter (fluorescence emission was recorded $\lambda_{em} = 527/30$ nm upon excitation at $\lambda_{ex} = 480/40$ nm) and processed with ImageJ.

**Cell Viability Analysis.** The cell viability against peptide nanofibrils was quantified using the CellTiter-Glo Assay (Promega G7571). Prior treatment, cells were seeded with a density of 9,000 cells/well. Peptides were pre-incubated via standard protocol to form fibrils and the solution was diluted with DMEM medium to create final concentrations of 0.1 mg/mL, 0.02 mg/mL and 0.01 mg/mL. Staurosporine (1μM) was added as negative control, while medium alone was used as positive control and were applied 24h after cell seeding, followed by incubation with cells for 24 h. The CellTiter Glo Assay was performed 48h after cell seeding according to manufacturer’s instructions. Luminescence was detected using a GloMax Multi 96-well plate reader (Promega).

**MALDI-ToF-MSI.** Relative label-free quantitation of precursor (RGD-PCL-CKFKFQF (15)) and fragment ions (RGDG (17)) were carried out by comparison of the corresponding ion signal intensities in mass spectra recorded by a MALDI-TOF mass spectrometer (rapiflex TOF/TOF, Bruker, Bremen, Germany). Acquisition of spectra were carried out in the reflection mode using the software Compass 2.0 (Bruker GmbH, Bremen, Germany) and FlexImaging 5.0, (Bruker
GmbH Bremen, Germany). Utilizing a TM-Sprayer (HTX-Imaging, HTX Technologies LLC) prior to the analysis the fibril-coated and UV-irradiated surface of the ITO slide was spray-coated with a solution of MALDI matrix α-cyano-4-hydroxycinnamic acid (HCCA) (Sigma, Germany), which was in a concentration of 10 mg/mL in a solution of 70% ACN, 30% H₂O and 0.2% TFA. The spray method utilized was provided by the manufacturer featuring the following parameters: nozzle temperature 75°C, nozzle height 40 mm, solvent flow 0.12 mL/min, z-arm velocity 1200 mm/min, N₂ pressure 10 psi, four passes subsequently in a crisscross moving pattern and a track spacing of 3 mm. The matrix-coated slide was introduced into the mass spectrometer by placing it into a glass slide adapter II target. An area of 60 mm × 3.5 mm was scanned in steps of 100 µm using a laser profile M5. A pixel size of 100 µm × 100 µm, 35% laser intensity and a laser pulse repetition rate of 10 kHz was used.

In order to visualize the distribution of peak intensities across the measured area, we used the software FlexImaging 5.0 (Bruker, Germany). A color gradient displays the distribution of ion signal intensities normalized to total ion count (TIC) (Figure 4F, G).

**Photocleavage Kinetic on Surfaces.** The cleavage kinetic was performed by using MALDI-ToF-MSI. Here, the ITO-coated glass slides were washed with MilliQ water and isopropanol and dried. A fibril solution (RGD-PCL-CKFKFQF (15); 0.1 mg) was prepared using the standard protocol. After 24 h of incubation, these preformed fibrils were spray-coated on the ITO glass slides and irradiated for increasingly longer times (0 min, 1 min, 2 min, 3 min, 4 min, 5 min, 6 min, 8 min, 10 min) with UV light (365 nm) by using a photomask. Since the wavelength of the UV light used for the photo cleavage experiment is very close to the one of the Nd-YAG-laser (355 nm) used for desorption/ionization in the MALDI process, it is expected that some photo cleavage can occur. In order to minimize this effect to both precursor (15) as well as fragment (17) ion yields the laser power was set to a value very close to the
desorption threshold of the precursor (35%) so that no substantial ion yield of RGDG (17) on the non-irradiated side of the ITO glass slide was detected.

RESULTS AND DISCUSSION

**Design and Synthesis of a Photoresponsive Self-assembling Peptide.** In order to manufacture biocompatible coatings with controllable bioactivity, we chose a short peptide motif, CKFKFQF, as a supramolecular backbone.\(^9\)\(^{,}\)\(^{20}\) The fibril-forming sequence was extended at the N-terminus by a photocleavable nitrobenzyl linker (PCL) to connect bioactive epitopes to the surface of the nanofibrils. A short RGD sequence served as a model epitope, resulting in the RGD-PCL-CKFKFQF peptide (15). Synthesis of this molecule was achieved through Merrifield solid phase synthesis, and a subsequent purification was performed on a reversed phase high performance liquid chromatography (RP-HPLC, Supporting Information, Chapter 2.2). Successful synthesis was confirmed by MALDI-ToF-MS \((m/z: 1613.82 \ [M+H]^+, \ m/z: 1635.79 \ [M+Na]^+, \ m/z: 1651.77 \ [M+K]^+)\) and LCMS (Figure S13) with a total yield of 29%. The loss of an oxygen atom of the nitrobenzyl group that emerges due to the high laser intensity during the MALDI measurement is found as well \((m/z: 1597.82 \ [M-O+H]^+)\).\(^{54}\)
Figure 1: A) Microwave assisted solid-phase peptide synthesis of the photo-cleavable peptide RGD-PCL-CKFKFQF (15). i) Fmoc deprotection; ii) Coupling of Fmoc-Gln(Trt)-OH/Fmoc-Phe-OH/Fmoc-Lys(Boc)-OH/Fmoc-Cys(Trt)-OH; iii) coupling of PCL; iv) Coupling of Fmoc-Asp(OtBu)-OH/Fmoc-Gly-OH/Fmoc-Arg(Pbf)-OH; v) Fmoc deprotection; vi) resin cleavage. B) Non-photocleavable peptide RGD-NCL-CKFKFQF (16). C) MALDI-ToF-MS spectra of the purified peptide (15) confirming successful synthesis, calc. for [M+H]+, 1613.74 g/mol; found 1613.82 m/z, calc. for [M+Na]+, 1635.72 g/mol; found 1635.79 m/z, calc. for [M+K]+, 1651.69 g/mol; found 1651.77 m/z. D) MALDI-ToF-MS spectra of the purified peptide (16), calc. for [M+H]+, 1537.76 g/mol; found 1537.69 m/z, calc. for [M+Na]+, 1559.74 g/mol; found 1559.66 m/z.
RGD-PCL-CKFKFQF (15) forms amyloid nanostructures very similar as the literature-known peptide sequence CKFKFQF\(^9\) after incubation for 24 hours in water at pH 7.4 (Figure 2B). After UV-irradiation of the preformed fibrils, the RGD epitope (17) is cleaved off and released (18) while fibril morphology is maintained (Figure 2A). In order to determine, whether these nanofibrils have β-sheet structures, the fibril solution was stained with Thioflavin T (ThT). The so-called ThT-assay can indicate the presence of amyloid structures by an increase in fluorescence intensity of the ThT molecule after binding to the beta-sheets of amyloids.\(^{55}\) A distinct increase in the fluorescence intensity is observed for RGD-PCL-CKFKFQF (15) (Figure 2D), indicating that β-sheet-rich amyloid fibrils are formed. The existence of β-sheet structures was further supported by Fourier transform infrared spectroscopy (FT-IR) measurements (Figure 2E). Here, the fibril containing samples showed absorbance at 1628 and 1661 cm\(^{-1}\) that correspond to β-sheet (1628 cm\(^{-1}\) in the amyloid Aβ1-40 peptide), and β-turn structures (1662 cm\(^{-1}\) in Aβ1-40 peptide), respectively.\(^{56}\) The short peptide (15) as well as its fragment (18) can rearrange to a larger structure with characteristic FT-IR absorbance similar to the amyloid structure of the Aβ1-40 peptide.
Figure 2: Peptide nanofibrils with photocleavable epitopes. A) Schematic illustration of peptide nanofibril formation and UV-induced cleavage of RGDG (17) from peptide (15) resulting in (18). B) TEM images (scale bars = 0.2 µm) of peptide nanofibrils after 24 h incubation of a 1 mg/mL peptide solution in the dark. C) Peptide nanofibrils after UV-irradiation for 10 min. D) ThT assay shows high fluorescence for nanofibrils before and after UV irradiation. PBS served as control. E) FT-IR spectra of peptide structures show characteristic amyloid signals for both UV treated (18, red line) and untreated (15, black line) samples.

In order to assess whether photocleavage of the nitrobenzyl linker affects fibril formation, a freshly prepared solution of peptide (15) was UV-treated for 10 min and subsequently incubated for 24 hours similar to the standard fibril formation procedure to yield the irradiated peptide (18). The TEM measurements of (18) reveal fibrillar structures that reveal similar morphologies as (15) (Figure 2C). Likewise, the ThT-assay displayed an increased fluorescence intensity indicating the presence of amyloid structures for non-irradiated (15) and irradiated (18) structures (Figure 2D). Finally, FT-IR spectra of both, irradiated and non-irradiated samples, exhibit absorbance at 1627 (18), 1628 (15) and 1661 cm⁻¹ (15 and 18) confirming that the UV irradiation does not affect the secondary structures, especially the high β-sheet content of the
nanostructures (Figure 2E). The results on the assembly both peptide sequences are comparable to CKFKFQF, indicating that the presence of the photocleavable group and RGD does not interfere with CKFKFQF assembly.

The photocleavage kinetics of (15) were determined in time-dependent measurements (Figure 3). Aliquots from a solution of (15) were withdrawn at intervals ranging from 0 s up to 10 min of UV-irradiation and they were analyzed by HPLC. The signal at a retention time of 19.67 min, corresponding to the intact peptide (15), decreases in favor of a new signal at a retention time of 20.34 min with increasing irradiation time (Figure 3A). Using LC-MS measurements (Figure 3B, Figure S15), the new signal at 20.34 min retention time was assigned to the fragment (18) with [M+H]+ = 1226 m/z that occurs after photocleavage. The UV-irradiation treatment rapidly cleaves the RGD motif off peptide (15) as a clear signal for (18) is visible after 10 s, and the initial peptide (15) has been almost completely consumed after 6 min (Figure 3A). In the absence of light, (15) remains stable for a minimum of 24 h, as shown by HPLC (Figure 3A, beige line), confirming that the UV-irradiation triggers the cleavage reaction.

The control peptide RGD-NCL-CKFKFQF (16) containing a non-photocleavable linker did not show any changes in HPLC elution time after UV exposure (Figure S4, S8) (16) and had the same fibrous morphology and amyloid characteristics as peptide (15) (Figure S5-S7). In summary, our data suggests that peptide (15) can release the RGD motif by UV irradiation, and the degree of cleavage can be controlled by adjusting the irradiation time without affecting fibril morphology. Consequently, this peptide nanofibril platform combines stability under ambient conditions and dose-dependent UV-induced cleavage making the system suitable for generating biofunctional gradients.
Figure 3: A) HPLC spectra of peptide (15) after different UV-treatment times in aqueous solution. After 6 min of irradiation the precursor molecule (15) is completely converted to (18). B) Assignment of signals found in LC-MS measurements of samples before and after UV treatment. \( t_{ret} \) is the retention time, \( m/z \) (th.) is the theoretical molecular weight and \( m/z \) (exp.) is the experimental molecular weight.

**Functional Gradients on Surfaces.** Next, surface coatings for the preparation of cell instructive gradients were prepared (Figure 4). In order to accomplish surface-bound gradients of the bioactive epitope RGD, the peptide nanofibrils (15) were first coated on glass slides using a simple spray coating method. In principle, this method can be used to deposit bioactive fibrils on any substrate including non-flat geometries. Beside glass substrates, indium tin oxide (ITO)-coated glass slides for SEM and MALDI-MSI measurements as well as agarose-coated glass slides for further cell adhesion tests were spray-coated analogously. The homogeneity of the fibril coating was analyzed by fluorescence microscopy of ProteoStat® Amyloid Plaque detection Kit stained substrates. The increased fluorescence signal over the entire surface confirms the presence of amyloid-like surface structures (Figure 4B) indicating that a homogeneous fibril coating from peptide (15) was achieved. These results were further supported by SEM measurements, in which the deposition of a thin layer of single fibrils is clearly visible (Figure 4C). The amyloid-like structures of the fibrils also remain after UV exposure of 10 min on the surface (Figure 4C, bottom). In summary, this spray-coating method
provides a fast and easy fabrication route for homogeneous coatings of peptide fibrils on various substrates.

Figure 4: A) Illustration of the spray-coating procedure with fibrils on surfaces and the subsequent UV-treatment of the dried sample to cleave off the bioactive RGD epitope from the fibrils. B) Fluorescence microscopy images of Proteostat stained, fibril coatings before (top) and after a 10-minute UV treatment (bottom) (scale bar = 200 μm) show homogeneous coverage with Proteostat active structures. C) SEM images show the homogenous fibril coatings before (top) and after a 10-minute UV treatment (bottom) (scale bar = 5 μm). D) MALDI-ToF-MS measurement of UV-irradiation induced degradation of (15). The sample was irradiated for 0, 1, 2, 3, 4, 5, 6, 8 and 10 min on a dried state coated on ITO-glass substrate. The MALDI signal intensities at 1613.7 m/z corresponding to RGD-PCL-CKFKFQF ((15), black data points) were set relative to non-irradiated ((15) at time 0 and fitted (black line) to first-order kinetics (t_{1/2} = 1.67 min). E) Scheme of the preparation of the RGD-bound fibril gradient on the surface. F) MALDI-MSI results show a gradual distribution of the intact RGD-fibrils ((15), red) and the corresponding inverse gradient from the cleaved fragment RGDG ((17), green) over a 5 cm distance. G) The Grayscale plot of MALDI-MSI results from B) showcases an irradiation time dependent decrease of precursor signal ((15), 1612 Da) and increase of RGDG-fragment ((17), 404 Da).
To evaluate the cleavage kinetics of (15) in the dry state, the peptide fibril coated ITO-glass substrates were exposed to UV light for various time durations. HCCA was applied as a matrix prior to MALDI measurements on substrates. The relative signal intensity at 1613.7 m/z of irradiated fibrils to the non-irradiated fibrils indicates the quantity of remaining precursor (15) on the surface. The results show an exponential decay with first-order kinetics and a photolysis half-life of 1.67 min (Figure 4D), which is comparable to a literature report ($t_{1/2} = 1.9$ min) measured via an fluorescence-based approach with the same photolinker group. This photocleavage kinetic in the dry state is in a similar regime to our previous measurements in solution that were monitored via HPLC (Figure 3B) where appr. 50% of peptide (15) was cleaved after 1 min. In addition, no further decrease in signal intensity was observed after 6 min of irradiation time, indicating that the photocleavage reaction is completed. Interestingly, a residual signal for the intact peptide (15) at about 7% relative intensity remains after 10 min of UV irradiation, which can be traced back to the previously reported photoreduction of the nitro group in the photo linker in presence of amines. This competing reaction of the nitro groups hinders complete photocleavage reaction of self-assembled samples on substrates.57

**Fabrication of RGD-Gradient on Glass Substrates.** A gradual distribution of the RGD-motif over a 5 cm-length scale was prepared by exposing nanofibril coated glass slides to UV-light by continuously removing a UV-impermeable cover (Figure 4). The resulting substrates were analyzed in MALDI-MSI, where signals for both the intact RGD-PCL-CKFKFQF (15) and the smaller RGDG (17) fragment which results after photocleavage could be detected. A gradual change in the signal intensities of the corresponding m/z values were observed. Here, the intact precursor molecule ((15), 1612 Da, illustrated in red, Figure 4F) is detected with the highest signal intensity in the areas that are non-irradiated and gradually decreases with increasing irradiation time. *Vice versa*, the signal intensity of the cleaved fragment RGDG ((17), 404 Da, illustrated in green) occurs more strongly in regions of long UV irradiation (Figure 4G) and
decreases with decreasing irradiation time, as expected. Plotting the grayscale values of precursor (red) and cleaved fragment (green) against the length of the irradiated sample showcases an opposite trend of decrease of precursor signal (15, 1612 Da) and increase of RGDG-fragment (17, 404 Da) with longer UV irradiation. The MALDI-MSI signal value fluctuations, especially for precursor at lower UV irradiation areas, can be explained by the setting of desorption. Since the applied laser power is close to the desorption threshold of the precursor, the ion yield is very vulnerable to small fluctuations of laser power as well as changes of the threshold of ionization itself due to contamination in the irradiated area i.e. salts, as on suppression of ionization due to co-desorbing species.

Our data shows that, the cleavage reaction occurs analogue to the conditions in solution and conversion from the intact molecule (15) to the fragment (17) can be controlled simply through irradiation time with a given light intensity on surfaces. In principle, bioactive patterns could also be prepared, when an appropriate photomask or a UV projector are used.

**A549 Cell-Gradient-formation.** The biological response to the RGD-gradients was tested in cell culture (Figure 5). To this end, a cell-repellent pre-coating with agarose was applied on glass slides prior to fibril coating and irradiation, to avoid unwanted cellular adhesion of A549 cells (Figure S14). These surfaces were subsequently spray-coated with nanofibril solution and gradually irradiated as previously described, thus creating an RGD-gradient. After incubation with a suspension of A549-cells for 24 hours, the substrates were analyzed for cell-attachment in three distinct regions (low, medium and high UV irradiation) using fluorescence microscopy. Attached and alive cells were stained with calceine (Figure A). A significant difference in cell density is visible when comparing the three regions of the substrate (Figure 5B). As expected, the sections exposed to longer UV irradiation time show less cell attachment than those with
shorter exposure times, indicating that a bioactive gradient is achieved that cells can respond to. Noteworthy, some cell attachment and spreading are observed also for fully photocleaved peptides at 100% UV irradiation site (Figure 5B, S14). This observation is in accordance with previous reports on the backbone peptide fibril CKFKFQF stimulating cell adhesion⁹ and further emphasizes the maintenance of the amyloid-like morphology after UV irradiation. A cell-viability assay confirmed the non-toxic character of both the non-UV-treated and UV-treated fibrils (Figure C). As a control, surfaces with the non-cleavable peptide (16) were exposed to UV irradiation and subsequently seeded with A549 cells. As expected, no change in the adhesion behavior of the cells on irradiated and non-irradiated samples were detected (Figure S11). The cell-viability assay was likewise carried out and shows no toxic behavior of peptide (16) before and after UV irradiation (Figure S12). The cell adhesion results and the cell viability data confirming negligible toxicity, demonstrate that the designed amyloid-like fibrils are a promising scaffold for controlling epitope presentation and displaying cell density gradients.
CONCLUSIONS

In summary, we developed an easy and fast strategy to create bioactive spatial gradients by spray-coating UV-sensitive, epitope functionalized amyloid-like peptide fibrils on glass slides. The bottom-up approach of the designed photocleavable peptide (15) requires the usage of a nitrobenzyl linker that allows the RGD-epitope cleavage of fibrils after the coating procedure. The cleavage was performed by irradiating the samples with 365 nm UV light. Gradients of irradiated photocleavable peptide (15) on ITO-coated glass slides were visualized by MALDI-MSI measurements, which is a facile method for precise and direct mass characterization of 2D samples covering multiple length scales (µm–cm). Exemplarily, A549 cell density gradients could be achieved by spray-coating peptide (15) on agarose coated glass slides. In addition, the
amyloid fibril coatings before and after UV irradiation were non-toxic when tested in vitro. The amyloid-like fibrils show a high tendency for cell adhesion and spreading. In areas of high RGD concentrations, the number of attached cells is further enhanced three-fold compared to areas of low RGD concentration. By replacing the RGD epitope with other motives like antibodies and DNA sequences/aptamers, different cells and their responses may be studied in regard to the gradual distribution of the respective signal. We envision that our strategy can be used for tissue engineering in regenerative medicine, especially considering peptide nanofibrils as ECM mimicking materials.

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