Synthesis of pH-degradable polyglycerol-based nanogels by iEDDA-mediated crosslinking for encapsulation of asparaginase using inverse nanoprecipitation

Alexander Oehrl1 · Sebastian Schötz1 · Rainer Haag1

Abstract

Biocompatible, environmentally responsive, and scalable nanocarriers are needed for targeted and triggered delivery of therapeutic proteins. Suitable polymers, preparation methods, and crosslinking chemistries must be considered for nanogel formation. Biocompatible dendritic polyglycerol (dPG) is used in the mild, surfactant-free inverse nanoprecipitation method for nanogel preparation. The biocompatible, fast, and bioorthogonal inverse electron demand Diels-Alder (iEDDA) crosslinking chemistry is used. In this work, the synthesis of pH-degradable nanogels, based on tetrazine, norbonone, and bicyclo[6.1.0]nonyne (BCN) functionalized macromonomers, is reported. The macromonomers are non-toxic up to 2.5 mg mL\(^{-1}\) in three different cell lines. Nanogels are obtained in the size range of 47 to 200 nm and can be degraded within 48 h at pH 4.5 (BA-gels), and pH 3 (THP-gels), respectively. Encapsulation of asparaginase (32 kDa) yield encapsulation efficiencies of up to 93% at 5 wt.% feed. Overall, iEDDA-crosslinked pH-degradable dPG-nanogels from inverse nanoprecipitation are promising candidates for biomedical applications.

Keywords iEDDA · Nanogels · Inverse nanoprecipitation · pH degradability · Protein encapsulation

Introduction

Modern medicine has a high demand for new and smart nanocarrier systems for drug delivery, that improve pharmacokinetics, permit the use of less overall drug, thus reduce side effects, and lead to prolonged drug circulation time, and can deliver their cargo specifically to diseased tissue and not to healthy tissue [1]. Additionally, these carrier systems must be biocompatible and either biodegradable or be easily excreted by the body after delivering their cargo [2, 3]. Any degradation products and metabolites must be non-toxic. Attempts have been made to design such nanocarriers for a variety of drugs. In the class of hydrophobic drugs, there are already some examples on the market, such as liposomal formulations of the anticancer drugs doxorubicin (Doxil®) and daunorubicin (DaunoXome®), and micellar estradiol (Estrasorb™) [4]. However, liposomal formulations cannot be considered smart or responsive carriers, as they lack the structural properties to respond to external stimuli. For the more sensitive drugs, such as therapeutic proteins, liposomal formulations are not very suitable. The detergent nature of the liposomes can disrupt the natural folding of the proteins and thus lead to a loss of function. However, especially this type of drug needs improved delivery systems. Proteins are usually injected intravenously to the body, due to low stability in the strongly acidic environment of the stomach or due to very low absorption within the small intestine [5]. In the blood stream, the mononuclear phage system (MPS), a part of the immune system, effectively removes foreign substances from the body. Proteins are easily recognized by the MPS and are thus eliminated quite fast [4, 6, 7]. Apart from the MPS, small proteins are also excreted via the kidney if their molecular weight is below the renal threshold of 45 kDa or hydrodynamic diameter of 5.5 nm [8–10]. This shows that nanocarriers are needed for protein delivery, which are able to increase the total molecular weight of the therapeutics to prolong circulation times and offer evasion from the MPS clearance. Currently, the only type of carriers that fulfill these criteria and are on the market, are polyethylene glycol (PEG) protein conjugates. PEG is a...
hydrophilic and size-tunable, biocompatible polymer that is attached randomly, or site specific to the protein. This increases the total molecular weight above the renal threshold and leads to increased circulation times and reduced clearance through the MPS [11–13]. However, recently PEG has shown to be able to induce immune responses in some patients, leading to reduced effectivity of the treatment [14, 15]. Furthermore, targeted delivery is not possible with PEG conjugation and can also reduce the activity of the protein that it is conjugated to. Thus, alternatives that provide the same advantages as PEG, but additionally also allow for a targeted delivery and release of the protein are needed.

Alternatively nanogels consist of hydrophilic polymer networks in the size range of 10 to 1000 nm and offer a hydrophilic environment that shields any cargo encapsulated inside [16–21]. The properties of these gels can be tuned, based on the polymers that are used for the network formation. A variety of options exist and have been intensively studied. Natural polymers such as alginate [22], dextran [23], and chitosan [24] have been used for nanogel preparation. However, synthetically easily accessible polymers such as PEG [25], copolymers of polyacrylic and glycolic acid (PLA/PLA-co-PGA) [26], linear polyglycerol (IPG) [27], and dendritic polyglycerol (dPG) [27–30] have also been successfully used for nanogel formation. The introduction of environmentally responsive groups, such as pH-sensitive acetics [31–33], or redox-sensitive disulfides [16, 34] can then be used for the preparation of degradable nanogels. For example, within endosomes and lysosomes, the pH value drops to values between 4 and 6 [35].

Beside network material, the preparation method also has a big influence on the suitability of the carrier for biomedical applications. Nanogels have been prepared by methods such as micro- and miniemulsion polymerization [23, 36–38]. However, the use of surfactants, heat, and ultrasound can be detrimental for the encapsulation of sensitive biotherapeutics. Furthermore, surfactants are sometimes hard to remove and can have a negative impact on cell viability and applicability in vitro and in vivo.

Technologies such as the nanoprecipitation method, where nanoparticles are formed by precipitation in their corresponding non-solvent water, have been adjusted to hydrophilic macromonomers [39–41]. This inverse nanoprecipitation leads to hydrophilic nanogels by precipitation of the macromonomers in solvents like acetone. Thus, very mild conditions for the encapsulation of proteins are present, as no surfactants or ultrasound are used [28, 30].

For the inverse nanoprecipitation method, usually macromomers are used that crosslink in situ during the precipitation process. In order to have a reasonably fast gelation, the type of crosslinking chemistry plays a major role for successful preparation of nanogels. Suitable chemistries include the click-type copper-catalyzed azide alkyne cycloaddition (CuAAC) [30], the strain-promoted version of CuAAC (SPAAC) [27], thiol-Michael addition [42], and inverse electron demand Diels-Alder (iEDDA). CuAAC is suitable for gel formation; however, the toxic copper ions are hard to remove and can have toxicity in vivo. thiol-Michael addition is fast and scalable, however, not suitable for proteins containing thiols, as a cross-reactivity exists. SPAAC offers a fast gelation, as well as very low cross-reactivity with free thiols. However, the synthetic precursors are expensive and exhibit low-yielding, long synthetic procedures. In contrast, iEDDA reactions between tetrazine derivatives and dienophiles are so fast and bioorthogonal [43–46] that they have been used for fluorescent labeling of antibodies [47], DNA-tagging [48], and even cell labeling [49]. The synthetic precursors are inexpensive and prepared in a straightforward manner. Depending on the application, one can choose between different reactivities and thus gelation times. As there are no side reactions with biological systems, this method is one of the most bioorthogonal reactions available so far. Furthermore, no toxic catalysts, such as copper ions, are needed, which makes iEDDA a very promising coupling strategy for the preparation of biocompatible nanogels.

We present the synthesis of new pH-cleavable macromonomers based on the biocompatible and easy to functionalize dPG [12, 50–52] with methyl-tetrazine and the dienophiles norbornene and bicyclo[6.1.0]non-4-yne (BCN) as iEDDA reactive functional groups. pH degradability is introduced by incorporation of benzacetal (BA) and tetrahydropryan (THP)–based acetics into the macromonomers which cleave at pH values of 5 and 3, respectively. The macromonomers are characterized by NMR, IR, and DLS and tested regarding their ability to form stable nanogels during inverse nanoprecipitation in acetone under various reaction conditions. dPG-BA-norbornene and dPG-THP-norbornene are used for encapsulation of the therapeutic protein asparaginase with excellent encapsulation efficiencies of up to 93%. The BA-based gels are cleaved completely within 48 h at pH 4.5, while the THP-based gels were degraded at pH 3 within 48 h. The macromonomers were tested in a cell viability assay with three different cell lines and did not show toxicity up to about 2.5 mg mL⁻¹.

The fast and efficient synthetic route to pH-cleavable macromonomers with iEDDA reactive groups, as well as the stable and scalable nanogels that are obtained from them, while avoiding the drawbacks of toxic catalysts or side reactivity in other crosslinking strategies, makes this a nanocarrier system with potential biomedical application.

**Materials and methods**

**Materials**

Ethyl acetate, n-pentane, and diethyl ether were obtained from the technically pure solvents by distillation before use. Dry DCM and THF were used from a SPS-800-type MBRAUN
solute drying system. Acetone and DCM (HPLC grade) were used without further purification. Dry methanol and DMF were purchased from Acros and Fischer Chemical. All other chemicals and deuterated solvents were obtained from Sigma-Aldrich, Acros, Merck, and Fisher Chemicals and were used as without further purification. Thin layer chromatography (TLC) was performed on silica gel–coated aluminum plates, serving as stationary phase (silica gel 60 F254 from Macherey-Nagel). Identification of analytes was done by UV-irradiation (λ = 254 nm) of the TLC plates or by treatment with a potassium permanganate–based (100 mL deionized water, 200 mg potassium permanganate) or anis aldehyde–based staining solution (450 mL EtOH, 25 mL anis aldehyde, 25 mL conc. sulfuric acid, 8.0 mL acetic acid). Column chromatography was performed with silica gel (Macherey-Nagel, grain size 40–63 μm, 230–400 mesh) as stationary phase and the indicated eluent mixtures as the mobile phase.

**Analytical methods**

IR spectra were recorded on a JASCO FT/IR-4100 spectrometer. The characteristic absorption bands are given in wave numbers. $^1$H NMR spectra were recorded at 300 K on Joel ECX 400 400 MHz and AVANCE III (700 MHz) instruments. Chemical shifts $\delta$ are indicated in parts per million (ppm) relative to tetramethyl silane (0 ppm) and calibrated as an internal standard to the signal of the incompletely deuterated solvent (CDCl$_3$: $\delta = 7.26$ ppm, MeOD: $\delta = 3.31$ ppm). Coupling constants $J$ are given in Hertz (Hz). $^{13}$C NMR spectra were recorded at 300 K on AVANCE III instruments (176 MHz). Chemical shifts $\delta$ are given in ppm relative to tetramethyl silane (0 ppm) and calibrated as an internal standard to the signal of the incompletely deuterated solvent (CDCl$_3$: $\delta = 77.16$ ppm, MeOD: $\delta = 49$ ppm). Coupling constants $J$ are given in Hertz (Hz). The spectra are decoupled from proton broadband. DLS and Zeta potential were measured on a Malvern zeta-sizer nano ZS 90 with He–Ne laser (λ = 532 nm) at 173° backscatter and automated attenuation at 25 °C. Three measurements were performed per sample, yielding a mean size value plus an error estimate. Sample concentration was kept at 1 mg mL$^{-1}$. GPC was performed on an Agilent 1100 at 5 mg mL$^{-1}$ using a pullulan standard, 0.1 M NaNO$_3$ solution as eluent and a PSS Suprema column 10 μm with a flow rate of 1 mL min$^{-1}$. Signals were detected with an RI detector.

**Precursors and macromonomers**

All air- and moisture-sensitive reactions were carried out in flasks in an inert atmosphere (argon) using conventional Schlenk techniques. Reagents and solvents were added via argon-rinsed syringes. Solids were added in argon counterflow as solutions in the corresponding solvent.

The synthesis of the literature known precursors is described in the Supporting Information, showing the modified procedures.

2-(Azidomethyl)-3,4-dihydro-2H-pyran (5)

(3,4-Dihydro-2H-pyran-2-yl)methanol (1.58 g, 13.84 mmol) and Et$_3$N (2.10 g, 20.76 mmol, 2.88 mL) were dissolved in DCM (25 mL). Methane sulfonyl chloride (1.74 g, 15.23 mmol, 1.18 mL) was added dropwise via syringe. The solution was stirred for 45 min at 0 °C. Saturated aqueous NaHCO$_3$ solution was added, phases were separated, and the aqueous phase was extracted with DCM (3 × 25 mL). The combined organic layers were dried with Na$_2$SO$_4$. The solvent was removed under reduced pressure.

The crude product (2.84 g, 14.77 mmol) was dissolved in DMF (20 mL), and Na$_2$CO$_3$ (9.60 g, 147.67 mmol) was added. The solution was stirred at 55 °C for 3 days. Water (20 mL) was added, the phases were separated, and the aqueous phase was extracted with DCM (3 × 25 mL). The combined organic layers were dried with Na$_2$SO$_4$. The solvent was removed under reduced pressure. The crude product was purified by column chromatography (pentan/EtOAc, 10:1) to give the product (30) (1.91 g, 13.76 mmol, 93 % over 2 steps) as a colorless oil.

$^1$H–NMR (400 MHz, CD$_3$OD) $\delta$ = 6.38 (d, $J = 6.2$ Hz, 1 H, H–olefin–O), 4.74–4.72 (m, 1 H, H–olefin), 4.01–3.96 (m, 1 H, H–tertiary), 3.48–3.32 (m, 2 H, H–CN3), 2.16–1.58 (m, 4 H, H–ring) ppm.

dPG-THP-azide$^{5\%}$

dPG (0.12 g, 1.44 mmol) was dried under HV at 70 °C overnight and dissolved in dry DMF (10 mL). The DHP-azide (5) (0.02 g, 0.15 mmol) was dissolved in dry DCM (5 mL) and added to the dPG–solution via syringe, and p-TSA (1.90 μg, 0.01 mmol) was added. The resulting solution was stirred at room temperature overnight. After quenching with a small excess of NEt$_3$, the crude product was constricted under reduced pressure and dialyzed against H$_2$O and methanol 1:1 for 4 days and methanol for 3 days (MWCO = 1 kDa). The product was obtained as methanolic solution (5.0 % functionalization, 85%).

$^1$H–NMR (700 MHz, CD$_3$OD) $\delta$ = 4.59–4.53 (m, 1 H, H–C$_2$H$_2$N$_3$), 4.21–14 (m, 1 H, H–C$_2$H$_2$–carbamate), 4.04 (dPG–backbone), 3.33–3.20 (m, 2 H, H–C–carbamate), 1.99–1.39 (m, 6 H, H–ring) ppm.

$^{13}$C–NMR (176 MHz, CD$_3$OD) $\delta$ = 101.4, 80.0, 79.9, 79.5, 79.3, 79.1, 74.1, 74.0, 72.6, 72.5, 72.2, 70.7, 70.67, 64.5, 64.4, 33.1, 29.1 ppm.
Dry DMF (7.50 mL) was added to a methanolic solution of dPG–benzacetal-amine (10.00 mL, 0.062 g/mL). Methanol was removed under reduced pressure. Fresh dry DMF (7.50 mL) was added, the solution was constricted under reduced pressure to 15 mL, and Et3N (0.18 g, 1.83 mmol, 0.25 mL) was added. Norbonene active carbonate (2) (0.19 g, 0.67 mmol) was dissolved in DMF (10 mL), and the solution was added dropwise via syringe to the dPG–amine solution. The resulting reaction mixture was stirred at room temperature overnight. The crude product was dialyzed against a mixture of water and acetone (1:1) and methanol for 4 days (MWCO = 1 kDa). The product was obtained as a yellow methanolic solution (88%, 7.5% functionalization).
Inverse nanoprecipitation of macromonomers

**General procedure** The ratio of macromonomer A (dPG-metTet) to macromonomer B (dPG-dienophile) was set to 1:1.5. Acetone was used as the non-solvent. Parameters, such as solvent to non-solvent ratio (1:20–1:80) and water quenching time \( T_{q, \text{water}} \) (0–120 min), were varied according to the tables described in the “Results and discussion” section. As an example, a general procedure for one set of parameters is described in detail below.

Macromonomers A and B were stored as stock-solutions of 100 to 150 mg mL\(^{-1}\) in water. Aliquots were taken and separately diluted with water to a final volume of 1 mL. For this, 15 μL of macromonomer A was diluted with 485 μL water and 22.5 μL of macromonomer B with 477.5 μL water. Both solutions were cooled in an ice bath to 4 °C. Macromonomer A solution was added fast to solution B and vortexed for 5 s. Then, the solution was added fast via syringe to a 60-mL glass vial containing magnetically stirred acetone (40 mL) at 1200 rpm. The turbid dispersion was stirred for another 2 s and then kept still for 10 min. The reaction was then quenched by the addition of 20 μL of 2-(vinyloxy)ethan-1-ol. Water (1/3 of acetone) was added after 30 min, and the acetone was removed under reduced pressure. Purification was performed by centrifugal filtration, using a membrane with a cutoff of 1 MDa and 3 consecutive washing steps with 10 mL distilled water/PBS buffer each. Nanogels were obtained as stable dispersions in water and characterized using DLS, NTA, and Zeta-potential measurements.

Co-precipitation of asparaginase

The inverse nanoprecipitation was performed as described in “Inverse nanoprecipitation of macromonomers.” Two hundred fifty-microliters of a 1.11 mg/mL stock solution of asparaginase was added to the dPG-metTet macromonomer solution and thoroughly mixed. The total volume of water was kept at 1 mL. 5 wt.% of asparaginase was encapsulated each for dPG-norbornene-, dPG-BA-norbornene, and dPG-THP-norbornene-NGs \((n = 3)\). The gels were purified by centrifugation filtration, using filters with a molecular weight cut-off of 1 MDa at 234 rcf. The gel volume was reduced to 1 mL and fresh PBS buffer was added (10 mL). Then, the volume was reduced to 1 mL again and the whole process was repeated three times to ensure the complete removal of the non-encapsulated protein.

**Protein content determination assay**

A standard Pierce BCA assay kit was used for the determination of asparaginase content within the nanogels. Twenty-five microliters of the purified nanogels was added to a 96-well plate. Then, 200 μL of working reagent was added to each well and the plate was shaken for 30 s on a plate shaker. The plate was then incubated at 37 °C for 1 h. After cooling to room temperature, the absorbance was measured at 562 nm on a plate reader. Samples were recorded in triplicate and for three independent gels of the same type. Calibration curves were prepared for a dilution series of albumin and asparaginase in the range of 0 to 1000 μg mL\(^{-1}\). Concentrations of asparaginase in the samples were determined via the fitted standard curves of asparaginase (Figure S4).

Degradation of nanogels

For the continuous degradation experiments, 100 μL of 2 mg/mL was diluted with buffer to 200 μL total volume. For each pH value, a different buffer was used. In the case of pH 7.4, a 10 mM PBS buffer; in the case of pH 4.5, 10 mM acetate buffer; and in the case of pH 3, the same acetate buffer with addition of 1 M HCl were used.

The solutions were placed in a disposable UV-cuvette and measured continuously with a Malvern zeta-sizer nano ZS 90 with He–Ne laser \((\lambda = 532 \text{ nm})\) at 173° backscatter and automated attenuation at 25 °C for 16 h.

For nanogels with protein content 333 μL of 1.1 mg/mL nanogel dispersion were diluted with 500 μL of the buffer solutions and agitated continuously with a vortex at lowest agitation speed for 48 h. At 30 min, 1 h, 3 h, 5 h, 8 h, 24 h, and 48 h, a sample of 70 μL was taken for each pH value, snap frozen in liquid nitrogen, and stored at −20 °C in the freezer. Particle size distributions were measured for each time point and pH value using a Malvern zeta-sizer nano ZS 90 with He–Ne laser \((\lambda = 532 \text{ nm})\) at 173° backscatter and automated attenuation at 25 °C. A mean of three measurements is reported.

Cell viability assay

Cell viability was determined using a CCK-8 Kit (Sigma-Aldrich) according to the manufacturer’s instructions. A549, HeLa, and MCF-7 cells were obtained from Leibniz-Institut DSMZ – Deutsche Sammlung von Mikroorganismen und Zellkulturen GmbH and cultured in DMEM (A549 cells) or RPMI 1640 (HeLa and MCF-7 cells) supplemented with 10% (v/v) FBS, 100 U/mL penicillin, and 100 μg mL\(^{-1}\) streptomycin.

A549, HeLa, and MCF-7 cells were seeded in a 96-well plate at a density of \(5 \times 10^4\) cells/mL in 90 μL DMEM/RPMI Medium per well over night at 37 °C and 5% CO\(_2\). Ten microliters of dPG-metTet or dPG-dienophile (solved in deionized water) was added in serial dilutions including positive (1% and 0.1% SDS) and negative controls (cell culture medium and 10% H\(_2\)O in cell culture medium) and incubated for another 24 h at 37 °C and 5% CO\(_2\).
Scheme 1 Synthetic overview for the different macromonomers. The following conditions were used: (a) MsCl, NEt3, DMF, rt, overnight; (b) NaN3, 60 °C, 3 days; (c) PPh3, water/THF, rt, 3 days; (d) I, NEt3, DMF, rt, overnight; (e) 2, NEt3, DMF, rt, overnight; (f) 5, HATU, DIPEA, DMF, rt, overnight; (g) 1-(3-azidopropoxy)-4-(dimethoxymethyl)benzene, pTSA, DMF, 40 °C, overnight; and (h) 3, pTSA, DMF, rt, overnight. Number of reactive groups not representative; just for clearness.

Scheme 2 Simplified overview on the inverse nanoprecipitation process; pH decrease leads to disintegration of the network and the release of the protein cargo.
For background subtraction, also wells containing no cells but only sample were used. After 24-h incubation, the CCK8 solution was added (10 μL/well) and absorbance (450 nm/650 nm) was measured after approximately 3-h incubation of the dye using a Tecan plate reader (Infinite pro200, TECAN-reader Tecan Group Ltd.). Measurements were performed in triplicate and repeated three times. The cell viability was calculated by setting the non-treated control to 100% and the non-cell control to 0% after subtracting the background signal using the Excel software.

### Results and discussion

#### Synthesis of precursors and macromonomers

The synthetic accessibility of macromonomers and precursors for nanogel formation is quite important, as any useful application needs scalable and high-yielding reactions. For the inverse nanoprecipitation itself, a highly efficient and bioorthogonal crosslinking chemistry is needed. The iEDDA crosslinking chemistry we used provides the efficient and fast reaction to produce nanogels in a reliable fashion. The synthetic focus of this work thus lies on the synthetic description of the pH-cleavable THP linker that was used, to our knowledge, for the first time and the different macromonomers that were obtained from the dPG-benzacetal- and dPG-THP-amine cores.

The second most important property for a biological application is the biocompatibility of the synthetic polymers that are used. Dendritic polyglycerol is a platform for straightforward post-modification and has already been shown to be biocompatible [53]. The polymer itself can be obtained on a multigram to kilogram scale and is easy to functionalize either directly via the hydroxyl groups or by a short reaction sequence that leads to the dPG-amine derivative. This dPG-amine can then be reacted with a large variety of molecules to further introduce functionality to the polymer. In this way, many different non-degradable macromonomers for iEDDA can be generated in a straightforward and scalable fashion.

The synthetic routes for the activated carbonates of the dienophiles (1 + 2), the methyl tetrazine carboxylic acid (3), the benzacetal-azide precursor (4), and the DHP-azide (5) can be found in Scheme S1 in the Supporting information. These precursors were then used to functionalize dPG, as well as dPG-amine to the corresponding macromonomers that were used in this work. The synthetic routes are described in Scheme 1.

Norbonene was chosen as the reactive dienophile because its activated carbonate form can be obtained in a high-yielding two-step reaction from the commercially available and quite inexpensive precursor bicyclo[2.2.1]hept-5-ene-2-carbaldehyde. The methyl tetrazine carboxylic acid (3) has also been shown to be easily attached to the dPG-amine core.

### Table 1 Influence of water to acetone ratio on the hydrodynamic diameter of dPG-BA-norbonene/dPG-metTet-NGs

| Entry | Macromonomer | V(H₂O):V(acetone) | Z-average (nm) | PDI |
|-------|--------------|-------------------|----------------|-----|
| Ratio (A:B) | c (mg/mL) |                   |                |     |
| 1     | 1:1.5        | 5                 | 1:80⁺         | 102 ± 2  | 0.03 ± 0.01 |
| 2     | 1:1.5        | 5                 | 1:60          | 120 ± 2  | 0.02 ± 0.01 |
| 3     | 1:1.5        | 5                 | 1:40          | 91 ± 1    | 0.04 ± 0.02 |
| 4     | 1:1.5        | 5                 | 1:20          | 62 ± 1    | 0.08 ± 0.01 |

A = dPG-metTet; B = dPG-BA-norbonene.⁺ Different container used for gelation compared with other water/acetone ratios, T₉, chem = 10 min, T₉, water = 30 min

### Table 2 Influence of water to acetone ratio on the hydrodynamic diameter of dPG-BA-BCN/dPG-metTet-NGs

| Entry | Macromonomer | V(H₂O):V(acetone) | Z-average (nm) | PDI |
|-------|--------------|-------------------|----------------|-----|
| Ratio (A:B) | c (mg/mL) |                   |                |     |
| 1     | 1:1.5        | 5                 | 1:80⁺         | 94 ± 1    | 0.06 ± 0.01 |
| 2     | 1:1.5        | 5                 | 1:60          | 147 ± 2   | 0.10 ± 0.01 |
| 3     | 1:1.5        | 5                 | 1:40          | 88 ± 1    | 0.07 ± 0.01 |
| 4     | 1:1.5        | 5                 | 1:20          | 47 ± 1    | 0.10 ± 0.01 |

A = dPG-metTet; B = dPG-BA-BCN.⁺ Different container used for gelation compared with other water/acetone ratios, T₉, chem = 10 min, T₉, water = 30 min
via simple amide bond formation, and the corresponding macromonomer is stable for extended periods of time in MeOH and water.

BCN was used as a comparison to norbonene, as it can be obtained from commercial sources, although the price is quite high, and the synthetic route is low yielding and lengthy [54]. It is most commonly used in SPAAC click reactions in combination with organic azides; however, it has some cross-reactivity with thiols, limiting its biorthogonality.

In order to introduce pH degradability to the system, we chose two different types of acetal linkers between the dPG core and the dienophiles. The benzacetal (BA) linker ([4]i s) known to degrade at pH values below 5, and the cyclic aliphatic acetal that is generated in macromonomers 6 and 7 can degrade at pH values below 3. Synthetically, the BA precursor was obtained in 4 steps and was directly attached to the dPG core by trans-acetalization of the terminal 1,3 diols of the polymer to form the cyclic aromatic acetal motif that can be seen in Scheme 1. The precursor for the aliphatic acetal linking groups can be obtained by modification of a common protecting group for alcohols in organic synthesis, the DHP protecting group. A slightly modified precursor is commercially available (((3,4-dihydro-2H-pyran-2-yl)methanol). This was transformed in two steps to the corresponding DHP-azide (5) which was then attached to the dPG-core by an acid catalyzed addition reaction.

The polymer azides that were obtained in this fashion were then reduced to the corresponding amines, using a Staudinger reduction. The dPG-acetal amines are the platform for the attachment of the activated carbonate forms of the dienophiles. These dPG-acetal-dienophiles (MM4–MM7) were obtained in high yields of 85 to >99% applying the same synthetic method for each macromonomer. This toolbox of monomers was then characterized using NMR, IR, and DLS. The degradable macromonomers were then employed to produce nanogels via inverse nanoprecipitation in acetone.

### Table 3 Influence of water quenching time on the hydrodynamic diameter of dPG-BA-norbomene/dPG-metTet-NGs

| Entry | Macromonomer | $T_{q,\text{water}}$ (min) | Z-average (nm) | PDI |
|-------|--------------|-----------------|---------------|-----|
| 1     | 1:1.5 5      | 60              | 88 ± 1        | 0.04 ± 0.01 |
| 2     | 1:1.5 5      | 30              | 92 ± 1        | 0.04 ± 0.01 |
| 3     | 1:1.5 5      | 10              | 75 ± 1        | 0.20 ± 0.01 |
| 4     | 1:1.5 5      | 5               | nd            | nd  |
| 5     | 1:1.5 5      | 4               | nd            | nd  |

A = dPG-metTet; B = dPG-BA-norbomene, nd = measurement quality criteria not achieved due to very high polydispersity, $V$(H$_2$O):$V$(acetone) = 1:40, $T_{q,\text{chem}}$ = 10 min

### Table 4 Influence of water quenching time on the hydrodynamic diameter of dPG-BA-BCN/dPG-metTet-NGs

| Entry | Macromonomer | $T_{q,\text{water}}$ (min) | Z-average (nm) | PDI |
|-------|--------------|-----------------|---------------|-----|
| 1     | 1:1.5 5      | 30              | 73 ± 1        | 0.08 ± 0.01 |
| 2     | 1:1.5 5      | 40              | 65 ± 1        | 0.07 ± 0.01 |
| 3     | 1:1.5 5      | 50              | 62 ± 1        | 0.10 ± 0.01 |
| 4     | 1:1.5 5      | 60              | 72 ± 1        | 0.07 ± 0.01 |

A = dPG-metTet; B = dPG-BA-BCN, $V$(H$_2$O):$V$(acetone) = 1:40, $T_{q,\text{chem}}$ = 10 min

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Fig. 1 Size trend and polydispersity of nanogels formed from MM4 and MM5 with varying water to acetone ratio during inverse nanoprecipitation.
Nanogel preparation by inverse nanoprecipitation

In general, the inverse nanoprecipitation method works by injection of a solution of macromonomers in a suitable solvent, such as water, into the corresponding non-solvent of said macromonomers, in this case acetone. While the water is dispersed within the acetone, the insoluble macromonomers precipitate out of solution. First small aggregates are formed which, with time, form larger and larger conglomerates. Due to the local concentration of these macromonomers within the aggregates being high, the reaction of the dienophiles with methyl tetrazin proceeds very fast and thus leads to the crosslinking of the aggregates to form a hydrophilic nanogel network. As time proceeds, the small gel networks come into contact and crosslink further until almost all macromonomers are consumed, yielding the stable dispersions of nanogels acetone. By the addition of water, the gel formation is quenched, and upon removal of acetone, the nanogels are obtained as stable dispersions in water.

The simplified process can be seen in Scheme 2 with dPG-BA-norbonene and dPG-metTet as an example.

We studied the parameters that have the most influence on nanogel formation with this type of macromonomers. It was observed that the time when water is added to the reaction mixture and the water/acetone ratio are the most influential parameters on nanogel size.

As can be seen in Tables 1 and 2, we investigated the influence of water to acetone ratios on nanogel size and polydispersity for dPG-BA-norbonene and dPG-BA-BCN nanogels, respectively.

The overall trend is summarized in Fig. 1.

It is evident that there is a trend towards smaller nanogels when the ratio of water to acetone becomes bigger. This is expected, as a higher water content increases the solubility of the macromonomers in the mixture of water and acetone, thus leading to smaller aggregates in the non-solvent. The ratio of 0.0125, however, is an outlier since more than one parameter...
was changed. Instead of only changing the solvent to non-
solvent ratio, the geometry and total volume of the container
was altered at the same time (250 mL instead of 80 mL). Two
significant parameters are altered and thus lead to the outlying
point in the trend line. However, for a given set of parameters,
the nanogel production is reproducible. Moreover, the poly-
dispersity of the final nanogels in water is not significantly
influenced by the high ratios of water:acetone which offers
the opportunity to produce small nanogels without a negative
impact on the polydispersity of the gels and using relatively
low amounts of organic solvent, which simplifies the overall
process of nanogel production.

The second most influencing parameter we tested was the
time when water was added to the mixture in order to stop any
further crosslinking between already formed nanoaggregates.
The results for a variety of quenching times between 4 and
60 min are shown for dPG-BA-norbonene/dPG-metTet in
Table 3.

One can see that immediate quenching after 4 or 5 min
leads to a complete disruption of nanogel formation as the
resulting gel/macromonomer mixtures were so polydisperse
that they did not reach the measurement quality to report a
reliable value. After 10 min, the gel seemed to have formed;
however, the polydispersity was quite high compared with
other batches, which indicates that at this timepoint there are
still unreacted small aggregates present. After around 30 min,
the gel is fully formed and no significant change in nanogel
size can be observed. The polydispersity, however, reaches
very good values of below 0.05.

We decided to test only larger quenching times for MM5
as it was evident that a real control over nanogel size using small
quenching times was not possible. The results for quenching
times between 30 and 60 min are summarized in Table 4.

As expected, the longer quenching times did not have an
influence on nanogel size as most of the crosslinking hap-
pened in the first few minutes. However, it also showed that
most of the reactive surface groups were consumed within the
first hour, which prevented bigger aggregates and possibly
complete precipitation of the nanogels. PDI values were also
not significantly affected using these quenching times and
stayed between 0.07 and 0.1.

The nanogels were obtained in a reproducible manner. We
thus chose the norbonene derivative to perform co-
precipitation of the therapeutic protein asparaginase.

**Asparaginase encapsulation by co-precipitation**

The protein asparaginase is used as a drug to treat acute lym-
phoblastic leukemia (ALL). A PEGylated version is available
on the market (Oncaspar®) [3].

5 wt.% of protein compared with the total amount of
macromonomers was chosen for encapsulation, without se-
verely impacting the polydispersity of the gels. However,
the size of the nanogels almost always increased to higher
values when compared with gels that were produced without the addition of a protein.

The norbonene derivatives of the macromonomers (MM1, MM4, MM6) were used to perform the co-precipitation of asparaginase, as the precursors are synthetically more accessible compared with the BCN derivatives and should have negligible reactivity towards biological systems. As a control we used nanogels that were prepared without the addition of asparaginase during nanoprecipitation. The results are summarized in Fig. 2.

It is evident that the co-precipitation of a protein shifted the size of the resulting nanogels to higher values. We hypothesize that this was due to interactions of the protein with the macromonomers during the inverse nanoprecipitation process which lead to the formation of bigger initial aggregates which grew faster during the gel formation process, thus resulting in bigger nanogels.

After a purification process, where the gels were washed in a centrifugal filter with PBS, most of any free protein should be removed from the gel dispersions. The gels were then tested regarding their protein content, using a standard BCA assay with a dilution series of free asparaginase as the standard curve (Figure S4). Gels that were formed without the addition of asparaginase were used as a control, and the OD values for these gels were subtracted from the gels that contained asparaginase. The results of the encapsulation efficiency can be seen in Fig. 2d. All three types of gels, namely dPG-norbene, dPG-BA-norbene-, and dPG-THP-norbene nanogels, reached very good encapsulation efficiencies of between 81 and 93%, showing the suitability of these macromonomers to form gels that efficiently entrap asparaginase within their gel network.

The pH degradability of the different types of acetal functionalized nanogels was then tested at different pH values.

**pH-triggered degradation of nanogels**

In order to study the degradation behavior of the gels, we added the different types of gels which contained asparaginase to buffer at different pH values. Every group of gel was exposed to pH 7.4, pH 4.5, and pH 3 at moderate agitation and room temperature. The degradation was then followed over the course of 48 h. At each time point a sample was taken and snap frozen in liquid nitrogen to be later measured by DLS. The results are shown in Fig. 3 and Figure S8.

At pH 7.4 (Fig. 3a, d) both gels do not show degradation at all. Through the strong agitation, however, the particles tend to aggregate and show a strong increase in polydispersity. In terms of degradation, there was no significant amount of small
particles observable. However, at pH 4.5 nanogel degradation was observed for the gel with BA linking groups (Fig. 3b). At first, swelling of the nanogels was observed, which shifted the distribution towards bigger size values, while only after 24 h small particles appeared at around 20 nm in a mix with still intact nanogels. After 48 h, however, most particles were in the size range of around 20 nm. In contrast, even after 48 h no degradation was observed for the aliphatic THP-acetal linker containing gel (Fig. 3e). This was expected, as these kinds of acetals degrade usually only at pH values of below 3.

At pH 3, the dPG-BA-norbornene NG (Fig. 3c) degraded much faster than at pH 4.5. After already 3 h particles of around 50 nm were observed and after 8 h mostly particles of around 20 nm remained. At 48 h nearly all particles were degraded to around 10 nm, which signaled the complete breakdown of the gels into mostly macromonomers.

The dPG-THP-norbornene-NG at pH 3 in contrast to pH 4.5 started to degrade and showed smaller particles of around 50 nm after 8 h. After 48 h almost complete degradation to particles of around 20 nm was observed.

In order to see a more detailed degradation profile of the dPG-BA-norbornene-NGs, a continuous monitoring over the course of 18 h was performed. For this, a nanogel without protein was degraded in acetate buffer at pH 4.5 within a DLS cuvette and measured continuously while every measurement corresponds to roughly 2 min. The results are shown in Fig. 4.

The black curve in every diagram corresponds to the derived count rate. This was constantly decreasing over time, which indicated less, and less particle counts over time. However, over a long period of time of around 8 to 9 h, not much change could be observed in the volume and number distributions. If at all, there is a slight increase in size, probably due to swelling of the gels. After around 9 h, the PDI value slowly started to rise, which showed that a mixture of particles must be present with a wider distribution of sizes. This could also be observed in the size by volume and number distributions. From this point on, the size values continued to decrease until at around 13 h the count rate became too low for the measurement quality to obtain reliable results. This was indicated by the fluctuation of measurement values and the strong...
spreading of the distribution of values. However, at least a trend could be observed, which showed that the gels disintegrated between 9 and 14 h to values below 20 nm.

All in all, this shows that the gels based on the BA linkers that were used can be degraded at pH values that can be found in endosomes and lysosomes. At pH 7.4 all gels were stable for extended periods of time, as can be seen in Figure S6. NTA measurements of the same gels also confirmed that the particle sizes obtained from DLS are comparable (Figure S7).

**CCK8 cell viability test**

For any application handling living cells or in vivo experiments, it is necessary to know if the macromonomers that are used are non-toxic to the cells at reasonable concentrations. In the case of the nanogels we presented here, no free macromonomers remain; however, for applications such as microgelation and co-encapsulation of living cells, it is absolutely mandatory to see if the macromonomers are toxic, because they come into direct contact with the cells they encapsulate. After gel formation the gels are mostly appearing as hydrophilic networks, presenting a lot of hydroxyl groups and it has been demonstrated before that nanogels, based on dPG, do not impact the cell viability negatively within a certain concentration range [55].

The results for three different cell lines are summarized in Fig. 5.

All macromonomers did not have a big impact on cell viability up to approximately a concentration of 156 μg mL⁻¹; however, dPG-THP-norbene exhibited slight cytotoxicity at concentrations higher than this. The rest of the macromonomers were non-toxic even up to concentrations of 2.5 mg mL⁻¹. This indicated that the macromonomers are suitable even for applications with living cells.

**Conclusion**

We have shown the synthesis of different reactive macromonomers for iEDDA click chemistry mediated production of pH-degradable nanogels that are degraded at their acetal linking points. Three different groups of nanogels were produced. Non-degradable gels, degradable gels, based on an aromatic BA linker, and degradable gels based on an aliphatic THP acetal were obtained. The NGs were synthesized in the size range of 47–200 nm with excellent polydispersity indices of 0.1 and below.

Co-precipitation of the therapeutic protein asparaginase showed excellent encapsulation efficiencies of between 81 and 93% for nanogels made from dPG-norbene and dPG-BA-norbene, respectively.

Gels based on the aromatic BA linker were degraded at pH values of 4.5, within 24 h, while THP-linked gels were not degraded at all at this pH. dPG-BA-norbene gels were degraded fast within 9 h at pH 3, and dPG-THP gels showed complete degradation within 24 h at this pH showing the applicability of the dPG-BA-dienophile gels for degradation within endosomal to lysosomal pH windows. All gels were stable in PBS at pH 7.4 for extended periods of time. The macromonomers used did not show cell toxic effects up to about 2.5 mg mL⁻¹, except for dPG-THP-norbene.

The low toxicity of the macromonomers, as well as the reproducible gel formation within a reasonable size range and low polydispersity, together with the excellent encapsulation efficiency, makes the nanogels ideal for the delivery of therapeutic proteins. As a future perspective, functionalization of the dPG-core with targeting ligands could be performed, in order to obtain nanocarriers that have active as well as passive targeting properties.

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**Compliance with ethical standards**

**Conflict of interest** The authors declare that they have no conflict of interest.

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