Chemical specificity in REDOX-responsive materials: the diverse effects of different Reactive Oxygen Species (ROS) on polysulfide nanoparticles†

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REDOX responsive (nano)materials typically exhibit chemical changes in response to the presence and concentration of oxidants/reductants. Due to the complexity of biological environments, it is critical to ascertain whether the chemical response may depend on the chemical details of the stimulus, in addition to its REDOX potential, and whether chemically different responses can determine a different overall performance of the material. Here, we have used oxidation-sensitive materials, although these considerations can be extended also to reducible ones. In particular, we have used poly(propylene sulfide) (PPS) nanoparticles coated with a PEGylated emulsifier (Pluronic F127); inter alia, we here present also an improved preparative method. The nanoparticles were exposed to two Reactive Oxygen Species (ROS) typically encountered in inflammatory reactions, hydrogen peroxide (H2O2) and hypochlorite (ClO−); their response was evaluated with a variety of techniques, including diffusion NMR spectroscopy that allowed to separately characterize the chemically different colloidal species produced. The two oxidants triggered a different chemical response: H2O2 converted sulfdes to sulfoxides, while ClO− partially oxidized them further to sulfones. The different chemistry correlated to a different material response: H2O2 increased the polarity of the nanoparticles, causing them to swell in water and to release the surface PEGylated emulsifier; the uncoated oxidized particles still exhibited very low toxicity. On the contrary, ClO− rapidly converted the nanoparticles into water-soluble, depolymerized fragments with a significantly higher toxicity. The take-home message is that it is more correct to discuss ‘smart’ materials in terms of an environmentally specific response to (REDOX) stimuli. Far from being a problem, this could open the way to more sophisticated and precisely targeted applications.

Introduction

Variations in REDOX potential can often be associated to specific biological environments and sometimes to pathological conditions,1,2 thus (nano)materials responding to REDOX-active species can be used to perform biological targeting. We are specifically interested in polymeric nanostructures responsive to oxidizing conditions, which are often a signature of inflammatory reactions.3,4 A complete overview of this field is out of the scope of the present paper, but is provided by a number of very recent reviews.5–7 In order to simplify a very complex chemical landscape, in a first approximation we can restrict the field of the biologically occurring, inflammation-related oxidants to only a few of the most common Reactive Oxygen Species (ROS): superoxide anion (O2−), hydrogen peroxide (H2O2) and hypochlorite (ClO−).8

Our oxidation-sensitive units are hydrophobic organic polysulfides, in particular poly(propylene sulfide) (PPS), which we
have previously produced in the form of PEG-containing block-copolymers to yield e.g. micelles or vesicles, or as PEGylated and cross-linked polymeric nanoparticles. Upon exposure to ROS, the sulfide groups can be converted to more polar and thus also more hydrophilic groups (sulfoxides, sulfones). This increase in polarity, leading to water ingress and swelling/solubilization, allows for responsive actions such as the ROS-stimulated release of encapsulated payloads. However, as recently seen on linear polymers, the details of polysulfide oxidation are difficult to explain simply on the basis of a scale of standard reduction potentials. Using water as a final product and a neutral pH, the order of reactivity would be predicted to be $\mathrm{O_2^-}_2 \mathrm{H_2O}_2 > \mathrm{ClO^-}_2 \mathrm{H_2O}_2 \mathrm{H_2O}_2 > \mathrm{H}_2\mathrm{O}_2$: 0.94 V; $\mathrm{H}_2\mathrm{O}_2$: 1.32 V; $\mathrm{ClO^-}_2 \mathrm{Cl^-}_2 \mathrm{H}_2\mathrm{O}$ 1.08 V (ref. 18)); on the contrary, (a) polysulfides are largely unresponsive to superoxide, (b) oxidation leads to sulfur(IV) (sulfoxides) with $\mathrm{H}_2\mathrm{O}_2$, while (c) hypochlorite produces both sulfoxide and sulfur(VI) (sulfone)-containing structures which cause the depolymerisation of the polysulfides. Therefore factors other than the pure REDOX potential are probably critical in determining the responsiveness of these materials to oxidizing condition, e.g. the solubility of the oxidant in the polysulfide domain.

Here, we have examined the effects of $\mathrm{H}_2\mathrm{O}_2$- and hypochlorite-mediated oxidation on cross-linked polysulfide nanoparticles, a class of particles recently used also for vaccine delivery purposes, predominantly focusing on the characterization of the structural effects arising from their exposure to the two ROS. PPS nanoparticles are prepared by combining the emulsion anionic ring-opening polymerization of episulfides and a cross-linking based on the reactivity of the PPS terminal thiolate groups. For a detailed review of preparative methods for such polysulfide structures, the reader can refer to a specific review, while here we rapidly summarize this template preparative method: (a) propylene sulfide (PS) is dispersed in water by the

Scheme 1  Polysulfide nanoparticles can be prepared via emulsification of PS (Pluronic F127 as PEGylated emulsifier) followed by its polymerization using a bifunctional initiator. The resulting bifunctional PPS chains are then reacted with tetrafunctional cross-linkers: $\mathrm{PBr}_4$ and $\mathrm{PA}_4$. The hydrophobic PPG block is retained in the network, stabilizing the Pluronic surface layer and providing a permanent PEGylated surface; the dimensions of the nanoparticles are templated on those of the emulsion droplets, which depend on the Pluronic/PS ratio (inset graphic; PPS of overall DP = 50, $\mathrm{PA}_4$ as a cross-linker ($n = 3$)).
use of a PEGylated emulsifier (generally Pluronic F127) to create droplets sized from tens to hundreds of nm (modulated by the emulsifier-to-monomer ratio); (b) PS polymerization and cross-linking convert the droplets into stable hydrophobic nanoparticles, which are coated by physically but irreversibly entrapped Pluronic (Scheme 1, top left),25 where its poly(propylene glycol) (PPG) middle block remains entangled in the PPS network. The template character of the method allows to precisely control the size of the nanoparticles using different monomer/emulsifier ratios (Scheme 1, top right).

In previous studies, we have employed tetrafunctional initiators (in form of thioacetates) to yield tetra-armed star polymers that were eventually cross-linked with difunctional end-cappers, e.g. divinyl sulfone or a diacrylate. Thioacetates allow to minimize the presence of disulfides, which act as chain transfer agents in the episulfide polymerization and compromise the control over molecular weight and end groups.26 This procedure, however, is rather cumbersome, since it requires the synthesis and purification of a protected initiator and also an additional deprotection step prior to polymerization.

Here, we have simplified the nanoparticle preparation, adopting a specular synthetic approach based on a difunctional initiator and tetrafunctional end-cappers. As initiator, we have employed 2,2′-(ethylenedioxy)diethanethiol, which has a low propensity of intramolecular disulfide formation, due both to the low local density of thiol groups (lower than e.g. tetraethiols) and the impossibility to form stable 5- or 6-membered rings, as for 1,3-propanedithiol.23 As tetrafunctional end-cappers, we have evaluated pentaerythritol tetraacrylate (PAe) and tetra-bromoacetate (PBr₄), which respectively react with PPS terminal thiols through Michael-type addition and nucleophilic substitution (Scheme 1, bottom). We have first applied this procedure to the synthesis of linear polymers (using monofunctional end-cappers), in order to ensure that the polymerization still preserves a controlled character, i.e. the polymers have an acceptably narrow molecular weight distribution. This point is essential to ensure that the final networks have a homogeneous cross-link density (= polymer chains with controlled molecular weight between cross-links).

**Experimental section**

**Materials**

All chemicals were used as received from suppliers unless otherwise stated. Propylene sulfide (PS), pentaerythritol tetraacrylate (PAₑ), Nile Red, triethyamine (TEA), Pluronic F127, sodium hypochlorite (NaOCl) in aqueous solution (available –from Sigma-Aldrich (Gillingham, UK). Dichloromethane, acetonitrile and 30% wt. H₂O₂ in water were purchased from Sigma-Aldrich (Gillingham, UK). Phosphate buffered saline (PBS) Dulbecco A tablets were purchased from Oxoid (Hampshire, UK). Dulbecco’s modified Eagle’s medium (DMEM), foetal bovine serum (FBS), L-glutamine 200 mM (×100) and penicillin-streptomycin were purchased from Invitrogen (Paisley, UK). CellTiter 96® AQueous One Solution Cell Proliferation Assay was purchased from Promega (Southampton, UK). All other chemicals were of analytical grade and used without further purification.

**Physico-chemical characterization**

1H NMR spectra were recorded on 1% wt. solutions in deuterated chloroform using a 300 MHz Bruker spectrometer (Bruker UK Limited, UK). FT-IR spectra were recorded in ATR mode (Golden Gate) on a Tensor 27 Bruker spectrometer (Bruker UK Limited, UK) equipped with a 3000 Series TM High Stability Temperature Controller with RS232 Control (Specac, UK). The spectra of nanoparticles upon oxidation with H₂O₂ or NaOCl were recorded by allowing a drop of the oxidation mixture (typically 20–50 μL) to dry at 50 °C for ca. 3 min on the bottom plate of the Golden Gate ATR accessory. Turbidity measurements were performed by monitoring the optical density of nanoparticle dispersions at 600 nm using a UV/Vis spectrophotometer Perkin Elmer Lambda 25 (Perkin Elmer, UK). Nile Red fluorescence was measured through a Perkin Elmer LS 55 (Perkin Elmer, UK) at a temperature of 25 °C (excitation 540 nm, emission at 620 nm). Gel permeation chromatography (GPC): molecular weight and molecular weight distribution of polymers were determined using a Polymer Laboratories PL-GPC50 integrated GPC (Polymer Laboratories, UK) comprising a PLgel 5 μm Guard and two PolyPore 5 μm columns operating online at 30 °C. THF was used as an eluent at a flow rate of 1.0 mL min⁻¹. A series of near-mono-dispersed linear polystyrene standards (Fluka; Gillingham, UK) was used for calibration with a refractive index detector for the analysis of the polymers. Dynamic light scattering (DLS). Size distributions and scattering intensity of nanoparticles were measured with the help of a Zetasizer Nano ZS Instrument (Model ZEN3500, Malvern Instruments Ltd, UK). All the samples were analyzed at an angle of 173° and a temperature of 25 °C. Pulsed field gradient NMR spectroscopy (PGF NMR, also referred to as diffusion-ordered NMR spectroscopy (DOSY)).²⁷ Diffusion NMR data were acquired on a Bruker Avance II 400 MHz spectrometer, without spinning, using a 5 mm insert probe equipped with a gradient coil producing a maximum gradient strength of 1190 G cm⁻¹. All experiments were carried out with active temperature regulation at 25.0 °C. 1H spectra of the samples were acquired with a simple pulse-acquire sequence, recording 32 transients. DOSY data were acquired using a One-Shot²⁸ sequence. Transmission electron microscopy (TEM). Nanoparticle dispersions were pipetted on carbon/formvar coated copper 100 mesh grids and left for 2–3 min; the grids were then washed in distilled water for 3 times, stained with 1% uranyl acetate and air dried. Samples were observed using a Tecnai 12 electron microscope at 100 kV.

**Preparative operations**

**Synthesis of linear polysulfides.** Both the polymerization experiments described hereafter and the nanoparticle preparations were conducted in 50 mL round-bottom flasks under magnetic agitation. However, analogous experiments were also conducted at a larger scale (typically 3 mL of monomer), using
150 mL vessels in a Tornado parallel reactor (Radleys, UK) under mechanical stirring (1000 rpm). Reagents were introduced in argon purged reaction flasks and polymerizations were carried out always under a positive argon pressure. Degased MilliQ water (argon bubbling for 1 h) was used for polymerizations. 0.15 g of Pluronic F127 (Mw ≈ 12 600 g mol⁻¹) was dissolved in 75 mL of degassed MilliQ water (0.2% wt.) in a 250 mL three-neck round bottom flask under argon. The system was continuously stirred at 1000 rpm and purged with argon for 1 h. PS (3.17 mL, 3.0 g, 40.4 mmol) was mixed with an appropriate amount of 2,2′-ethylenedioxy)diethanethiol (0.246, 0.148, 0.105, 0.082 g, respectively, providing monomer to initiators ratios corresponding to overall DP = 30, 50, 70 and 90, and DP per arm = 15, 25, 35 and 45), the mixture was then added to the Pluronic F127 solution and stirred for another 10 min, followed by the addition of 2.2 equivalents compared to initiator of DBU (0.451, 0.271, 0.194, 0.151 g respectively). The reaction mixture was stirred for 2 h, then the pH was lowered to 9.5 by the addition of acetic acid, and 1.5 equivalents of ethyl 2-bromoacetate (0.676, 0.405, 0.290 0.225 g respectively) were finally added. After 1 minute the pH was brought to 7.4 by adding 5 mL of PBS (50 mM, pH 7.4), in order to minimize the hydrolysis of the end-capper. The mixture was additionally stirred for 1 h before the addition of 20 mL of dichloromethane; the organic phase was decanted and washed with brine three times. The organic layer was dried over Na₂SO₄ and evaporated under vacuum. The resulting oily material was further washed with methanol (3 × 5 mL), separated by decantation after centrifugation, and dried under high vacuum for 24 h at 40 °C.

¹H NMR (CDCl₃); δ = 1.26–1.30 (t, 6H, CH₂CH₂–OOC–), 1.35–1.45 (d, CH₃ in PPS chain), 2.55–2.75 (m, PPS chain: 1 diastereotopic CH₂), 2.71–2.78 (t, 4H, –SCH₂CH₂OCH₂CH₂OCH₂CH₂S–), 2.85–3.05 (m, PPS chain: CH and 1 diastereotopic CH₂), 3.16–3.25 (d, 2H, –S–CH₂–COO–: 1 diastereotopic CH₂), 3.25–3.37 (d, 2H, –S–CH₂–COO–: 1 diastereotopic CH₂), 3.61–3.68 (m, 8H, –SCH₂CH₂OCH₂CH₂OCH₂CH₂S–), 4.15–4.26 ppm (q, 4H, CH₂CH₂O–(O)–). ATR FT-IR (thin film): 2959 (v₁ as CH₃), 2917 (v₁ as CH₃), 2865 (v₁ CH₃ and ν₃ CH₃), 1730 (ν₁ C=O ester), 1448 (δ₁ CH₃), 1372, 1263, 1221, 1172, 1103 (ν as C-O-C), 943, 852 cm⁻¹ (v₁s CH₂–O–C).

Representative ¹H NMR and IR spectra are provided in ESI, Fig. 1SI and 2SI.† Preparation of multifunctional cross-linkers. Pentacyrthritol tetraakis(2-bromoacetate) (PB₄). Pentacyrthritol (1 g, 7.3 mmol) and TEA (8.2 mL, 5.9 g, 58.7 mmol) were sequentially introduced into a 250 mL three-neck round bottom flask containing 40 mL of acetonitrile under an argon atmosphere. The solution was then cooled down to 0 °C, and 6.0 equivalents of bromoacetyl bromide (3.8 mL, 8.80 g, 43.6 mmol) diluted in acetonitrile (5 mL) were added in a dropwise fashion over 1 h. The reaction mixture was then allowed to reach room temperature and stirred overnight. Afterwards, the formed TEABr precipitate was removed by filtration, and the filtrate was concentrated in a rotary evaporator. The resulting viscous liquid was purified via flash column chromatography on silica gel (230–400 mesh) with a first elution in dichloromethane/ethyl acetate (40 : 1) and a second one in pure dichloromethane. Yield: 75% wt. (3.39 g, 5.5 mmol; 100% esterification of OH groups by ¹H NMR).¹H NMR (CDCl₃); δ = 3.86 (s, 8H, –O-COCH₂-Br), 4.28 ppm (s, 8H, –C–CH₂–O–CO–). Pentacyrthritol tetraacrylate (PA₄). PA₄ is commercially available (Sigma Aldrich) and was purified by flash column chromatography on silica gel (230–400 mesh) with dichloromethane/ethyl acetate (10 : 1) as a mobile phase. Butylated hydroxytoluene (BHT; 3,5-di-tert-butyl-4-hydroxytoluene) was then added (800 ppm) and the resulting waxy solid was stored under Ar at −20 °C.¹H NMR (CDCl₃); δ = 4.27 (s, 8H, –C–CH₂–O–CO–), 5.86 (dd, 4H, –O–COCH=CH₂; cis-H), 6.09 (dd, 4H, –O–COCH=CH₂), 6.39 ppm (dd, 4H, –O–COCH=CH₂; trans-H).

Preparation of cross-linked nanoparticles. 20 mg of Pluronic F127 were dissolved in 25 mL of degassed MilliQ water (0.08% wt.; for studies of particle size Pluronic F127 concentrations ranging between 0.08 and 1.5% wt. were used; the targeted overall DP was set at 50) in a 50 mL three-neck round bottom flask. The system was continuously stirred at 1000 rpm for 10 minutes under an argon atmosphere. Then, 2,2′-ethylenedioxy) diethanethiol (0.047 g, 0.256 mmol) and PS (1.0 mL, 0.95 g, 12.8 mmol, corresponding to 25 PS equivalents per thiol group; overall DP = 50) were added, the reaction mixture was further stirred for 10 min, and 2 equivalents of DBU (0.076 mL, 0.078 g, 0.512 mmol) were finally added to initiate the polymerization. The reaction mixture was stirred under inert conditions for 2 h; the pH was lowered to 9.5 by the addition of acetic acid, and 0.5 equivalents of the desired tetrafunctional cross-linker (0.128 mmol, corresponding to 79.3 mg of Pb₄ or 45.1 mg of PA₄) dissolved in dichloromethane (0.3 mL) were then added to the reaction mixture. After 1 minute the pH was brought to 7.4 by adding 5 mL of PBS (50 mM, pH 7.4), in order to minimize the hydrolysis of the cross-linkers. The suspension was additionally stirred for 16 h before purification by ultrafiltration (Amicon Ultrafiltration Cell Model 8200, Millipore, UK) against MilliQ water through 300 kDa MWCO regenerated cellulose membranes (Spectrum Laboratories, UK). For any further use, the concentration of nanoparticles was determined gravimetrically after freeze drying samples of their dispersions. ATR FT-IR (thin film): 2958 (ν₁ as CH₃), 2914 (ν₁ as CH₃), 2864 (ν₁ CH₃), 1745 (ν₁ C=O), 1246 (ν as C=O-C, ester), 1097 (ν as C=O-C in Pluronic F-127), 800–600 cm⁻¹ (ν C-S in PPS).

Loading of Nile Red in nanoparticles. The above preparative procedure was modified by dissolving Nile Red (1.63 or 0.163 mg, respectively corresponding to 5.12 and 0.512 μmol) in the cross-linker dichloromethane solution (respectively, 1 : 2500 and 1 : 25 000 Nile Red/thioether molar ratio) and adding it to the reaction mixture. The fluorescence emission of Nile Red in different possible environments was monitored at 620 nm (excitation in the window 540 ± 25 nm, emission in the window 620 ± 40 nm).

Oxidation of nanoparticles (A). DLS and fluorescence analysis. Experiments were carried out with PA₄ or Pb₄ nanoparticles obtained using a 0.02 Pluronic/PS weight ratio (overall DP = targeted molecular weight between cross-links = 50, corresponding to DP per arm = 25) prepared as described above and with a Z-average size of 160 nm. 1 mL of nanoparticle dispersion in deionized water
(concentration \(= 3.5 \text{ mg mL}^{-1} = 0.35\% \text{ wt.}\)) was added to 10 mL of an aqueous solution of \(\text{H}_2\text{O}_2\) or \(\text{NaOCl}\) (of an adequate concentration) and adjusted to \(pH = 7.4\) by the addition of concentrated NaOH (aq), to obtain a final concentration of \(\approx 0.32 \text{ mg mL}^{-1}\) of nanoparticles (= 4.3 mM in thiouethers); the reaction was allowed to proceed at \(37^\circ\text{C}\) monitoring the time-dependent changes in turbidity (optical density at a wavelength of 600 nm), particle size (DLS) and Nile Red fluorescence (at 620 nm). Please note that Nile Red’s absorption maximum shifts considerably from hydrophobic to polar environments (e.g. from below 500 nm in alkanes to about 530 in alcohols), and the same applies to its emission maximum; therefore, we have chosen spectral parameters (excitation at 540 nm, emission at 620 nm) that provide the highest readings in polar environments with low water content, and negligible fluorescence both in apolar polysulfides and in water-swollen environments.

(B). NMR analysis. Experiments were carried out on PA4 nanoparticles obtained using 0.02 and 0.2 Pluronic/PS weight ratio (overall DP = targeted molecular weight between cross-links = 50, corresponding to DP per arm = 25) prepared as described above and with a Z-average size respectively of 160 and 50 nm. Due to the relatively low sensitivity of the technique when working with cross-linked polymers, the nanoparticle concentrations employed for these experiments were considerably larger than for DLS, turbidity or fluorescence experiments. Diffusion NMR. For diffusion experiments, 200 \(\mu\text{L}\) of 10% or 30% wt. \(\text{H}_2\text{O}_2\) or 268 mM \(\text{NaOCl}\) were added to 200 \(\mu\text{L}\) of a 20 mg mL\(^{-1}\) nanoparticle dispersion in deionized water to obtain a final concentration of 10 mg mL\(^{-1}\) of nanoparticles (= 134 mM in thiouethers). The reaction was allowed to proceed at room temperature for six hours. 100 \(\mu\text{L}\) of \(\text{D}_2\text{O}\) were then added to the dispersion prior to NMR analysis. For \(T_2\) relaxation experiments, similar conditions were used (200 \(\mu\text{L}\) of 10% wt. \(\text{H}_2\text{O}_2\) to yield a final 5% wt. \(\text{H}_2\text{O}_2\)). The experiments were conducted acquiring 256 transients, and using a diffusion delay \(\Delta\) of 0.01 s and 0.02 s, respectively, and a total diffusion encoding time \(\delta\) of 0.001 s. 20 gradient levels were acquired, in equal steps of gradient squared from 119 to 890 G cm\(^{-1}\). The maximum gradient was chosen so that \(\leq 75\%\) of the polymer signal (methyl group at \(\delta = 1.47\) ppm for PPS, ethylene group at \(\delta = 3.77\) ppm and methyl group at \(\delta = 1.19\) ppm for Pluronic P127) was attenuated. Due to the broad peaks present in the nanoparticle spectra, neither resolution enhancement nor reference deconvolution was used. \(T_2\) spin–spin relaxation measurements. \(T_2\) measurements were performed on nanoparticle dispersions in 90% \(\text{H}_2\text{O}\) and 10% \(\text{D}_2\text{O}\) using a 400 MHz Bruker spectrometer (Bruker UK Limited, UK). The pulse sequence used was the Carr-Purcell-Meiboom-Gill (CPMG) sequence.

Cell culture. L929 mouse fibroblasts were obtained from the European Collection of Animal Cell Cultures (ECACC, Rockville, UK). Cells were routinely maintained in a culture medium composed of DMEM supplemented with 10% v/v FBS, 2 mM \(\gamma\)-glutamine, 1% v/v fungizone and 0.5% v/v penicillin-streptomycin, growing them as a confluent monolayer culture in 75 cm\(^2\) polystyrene flasks (Falcon, Oxford, UK) and changing the medium 3 times a week. Cell cultures were maintained at \(37^\circ\text{C}\) in a humidified atmosphere of 5% \(\text{CO}_2\). Adherent cells approaching 90% confluence were harvested with trypsin and subcultured. Passages were always below 6. The semi-adherent J774.2 murine macrophages were also obtained from ECACC. Cells were routinely maintained in DMEM supplemented with 10% v/v FBS, 2 mM \(\gamma\)-glutamine, penicillin G (100 units per mL), streptomycin sulfate (0.1 mg mL\(^{-1}\)) and amphotericin B (0.25 \(\mu\text{g mL}^{-1}\)), and cultured in 75 cm\(^2\) polystyrene flasks at \(37^\circ\text{C}\) in a humidified atmosphere of 5% \(\text{CO}_2\). Subcultures were obtained every 2 or 3 days by scraping with a rubber policeman, and re-suspended in new cell culture medium. For all experiments, the cells were subjected to no more than 20 cell passages. Preparation of test materials: purified pristine PA4, or PBr4 nanoparticles (0.02 Pluronic/PS weight ratio; purification via ultrafiltration as previously described; concentration around 40 mg mL\(^{-1}\) in deionized water) were diluted with cell culture medium to reach the desired final concentration. Oxidized nanoparticles (15% wt. \(\text{H}_2\text{O}_2\) or 10 mM \(\text{NaClO}\), as previously described but on a \(20 \times \) scale) were purified and concentrated via ultrafiltration using membranes with a 1 kDa MWCO; when the concentration of the suspensions (monitored by collecting samples and recording their weight after freeze-drying) was in proximity of 40 mg mL\(^{-1}\), they were diluted with culture medium to reach the desired final concentration.

Cytotoxicity tests. L929 mouse fibroblasts and J774.2 mouse macrophages were plated at a density of 8000 cells per well in 96-well plates at \(37^\circ\text{C}\) in 5% \(\text{CO}_2\) atmosphere. After 24 h of culture, the medium in the wells was replaced with fresh medium containing variable amounts of a 0.45 \(\mu\text{m}\) sterile-filtered PA4 nanoparticle dispersion, or hypochlorite, or 1.25 mM hypochlorite with variable concentrations of nanoparticles. After 48 h of incubation, the medium was removed, and the cells were rinsed twice with PBS (pH 7.4). Later, a mixture containing culture medium (without FBS and phenol red) and MTS proliferation assay solution (CellTiter 96® AQuesous One Solution Cell Proliferation Assay) was added into each well. After 3 h, the quantity of formazan produced was evaluated from its absorbance at 490 nm using a Synergy2 Biotek plate reader with Gen5 software. The measured absorbance is proportional to both the number and the metabolic activity of the living cells in culture; in order to obtain values predominantly linked to the metabolic (mitochondrial) activity, the absorbance readings were normalised against the total protein content obtained using the QuantiPro BCA assay kit, which is roughly supposed to be proportional to the number of cells: the cells were washed with PBS, and incubated for 15 min, in 100 mL cell lysis buffer (0.5% Triton X-100 in PBS), to which 100 mL of Quantipro solution (prepared following the instructions of the manufacturer) was added. The absorbance at 562 nm was finally recorded after 2 hours incubation at \(37^\circ\text{C}\).

Results and discussion

Synthesis of model polymers and of nanoparticles
We have first confirmed that the simplified preparative method (dithiol + tetrafunctional end-capper vs. the previously used tetraethioacetae + difunctional end-capper) still offered a sufficient control over molecular weight to allow for homogeneous
networks (→ homogeneous diffusion of oxidants): a series of linear polymers was prepared by this emulsion polymerization approach, and GPC, <sup>1</sup>H NMR and FT-IR analysis showed a reasonably good agreement between experimental and theoretical degrees of polymerization (Fig. 1 and Table 1). A significant discrepancy between theoretical and spectroscopic values could be seen only at the lowest initiator/monomer ratio (DP = 90), likely due to incomplete polymerization because of the slower polymerization kinetics. The molecular weight dispersity of these model linear polymers is clearly larger than when the disulfide presence is carefully avoided (1.4–1.6 vs. ≈ 1.1 with protected initiators and in situ reducing agents); indeed a high MW shoulder can be easily spotted in the GPC traces (Fig. 1, left); this is typical of polymers with internal disulfides that are a clear visual marker of disulfide-mediated chain transfer activity. However, this effect is quantitatively small and we judged the new synthetic method appropriate for the preparation of reasonably controlled cross-linked nanoparticles.

Nanoparticles were therefore prepared by synthesizing a difunctional PPS with overall DP = 50, and using two different tetrafunctional end-cappers, pentaerythritol tetraacrylate (PA<sub>4</sub>) and pentaerythritol tetakis(2-bromoacetate) (PBr<sub>4</sub>) (Scheme 1), in order to investigate possible effects of different cross-linking mechanisms. Often PBr<sub>4</sub> yielded slightly smaller nanoparticles but with a larger variability in size than PA<sub>4</sub> and among the two we could not detect any statistically relevant difference. Importantly, PPS nanoparticles showed an excellent physical stability, e.g. no agglomeration upon storage (1 mg mL<sup>−1</sup> in water; >3 months at room temperature) or freeze-drying (using sucrose as a cryoprotectant; see ESI, Fig. 3SI†).

**Nanoparticle response to hydrogen peroxide**

H<sub>2</sub>O<sub>2</sub> caused nanoparticles to swell, independently on the nature of the cross-linker. The turbidity of the nanoparticle suspensions decreased (Fig. 2A) at a rate proportional to the oxidant concentration (Fig. 2B) and their size increased with identical kinetics (Fig. 2B, empty circles). It is important to note that all curves showed the sigmoidal shape typical of autocatalyzing phenomena: the poor solubility of H<sub>2</sub>O<sub>2</sub> in the originally hydrophobic matrix is reflected by a lag phase (a “toe” region), followed by an accelerating phase due to the better solubility of the oxidant in the increasingly polar material.<sup>3</sup>

Infrared spectra showed that sulfoxide (S═O) groups were the only major feature introduced during this oxidation, as already shown on soluble polymers<sup>4</sup> (stretching vibration peak at 1030 cm<sup>−1</sup>; see ESI, Fig. 4SI†); they could be detected only after the initial “toe” region (= the time window with relatively little changes) seen in turbidity and Dynamic Light Scattering (DLS) measurements (Fig. 2B).

The polarity of the nanoparticle bulk was monitored via the fluorescence of Nile Red; taking advantage of the solvatochromic shifts of this dye, we have chosen an excitation wavelength (540 nm) that provides negligible emission (620 nm) in a very apolar environment and high fluorescence in moderately polar ones. This allowed to identify a major increase in the nanoparticle polarity (increase in emission) during the “toe” region, before significant swelling (water intake) occurred and caused fluorescence quenching (Fig. 2C); therefore, it would appear some minor oxidative processes to have taken place also in the initial phases of the exposure to H<sub>2</sub>O<sub>2</sub>, although not sufficient to produce significant water ingress.

The ingress of water was further confirmed by a dramatic increase of the network molecular mobility after oxidation, as witnessed by a >20-fold increase in the spin–spin relaxation time (T<sub>2</sub>) of the polysulfide chains (Fig. 2D; see also ESI, Table 1SI†); interestingly, also the Pluronic protons showed a significant (3-fold) increase in T<sub>2</sub> values both in the hydrophilic (PEG) and in the hydrophobic (PPG) domains, which would suggest a mobilization also of these water-exposed groups.

To further investigate these transformations we have employed diffusion NMR spectroscopy. This technique has a...
Table 1  Physico-chemical characterization of linear PPS initiated by 2,2’-(ethylenedioxy)diethanethiol in emulsion and end-capped with ethyl 2-bromoacetate. Please note that overall DP = monomer/initiator molar ratio, which is twice the DP per arm of the bifunctional macromolecules

| Theoretical overall DP | \(^{1}H\) NMR | GPC | FT-IR |
|------------------------|----------------|------|-------|
|                        | Overall DP\(b\) | End-capping\(d\) (mol%) | \(M_n\) | \(M_w/M_n\) | Overall DP | Relative DP\(e\) |
| 30                     | 27 ± 1          | 89   | 1900  | 1.39       | 25 ± 1     | 27 ± 2      |
| 50                     | 50 ± 1          | 84   | 2900  | 1.48       | 37 ± 3     | 45 ± 3      |
| 70                     | 66 ± 1          | 80   | 3300  | 1.61       | 45 ± 2     | 67 ± 6      |
| 90                     | 76 ± 4          | 86   | 4200  | 1.51       | 60 ± 3     | 69 ± 6      |

\(a\) Calculated from the ratio between the integrals of protons of the PPS chain (CH\(_3\), 1.35–1.45 ppm) and of the initiator (-SCH\(_2\)CH\(_2\)OCH\(_2\)CH\(_2\)S-, 3.61–3.68 ppm). Average values over three different polymerization experiments. For a representative DP, see ESI, Fig. 1SI.

\(b\) Calculated from the ratio between the integrals of protons of the PPS chain (CH\(_3\), 1.35–1.45 ppm) and of the end-capper (OCH\(_2\)CH\(_3\), \(\delta = 4.15–4.26 \text{ ppm})\). Average values over three different polymerization experiments.

\(c\) Average values over three different polymerization experiments.

\(d\) Calculated using the integral of the peak at 1130 cm\(^{-1}\) (fingerprint region peak associated to the PPS chain; the area between 1080 and 1200 cm\(^{-1}\) was fitted with four Gaussian peaks to depurate the absorbance readings from the contribution of neighboring peaks) and that of the \(\text{C}=\text{O}\) stretching peak at 1735 cm\(^{-1}\) (proportional to the amount of end-capper); these figures are supposedly related to the degree of polymerization assuming a constant end-capping yield. The data were normalized assuming a DP = 27 for PPS with a theoretical DP = 30 (i.e., using the DP calculated through \(^{1}H\) NMR for that sample). FT-IR spectra of the different polymers can be found in ESI, Fig. 2SI. Average values over three different polymerization experiments.

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Fig. 2  Oxidation of PA\(_4\) nanoparticles (\(\bar{Z}\)-average size: 160 nm); 0.32 mg mL\(^{-1}\) in deionized water, 37 °C and pH = 7.4. A: Appearance of the nanoparticle dispersion before and after oxidation with 15% wt. H\(_2\)O\(_2\). B: Optical density at 600 nm (solid lines) and \(\bar{Z}\)-average size (open circles) of nanoparticle dispersion vs. H\(_2\)O\(_2\) concentration and time. The nanoparticle response was marginally affected by the nature of the cross-linker (compare with Fig. 6SIA in ESI;\(\dagger\) see also the similarities in Fig. 4SI and 5SI\(\dagger\)), although PBr\(_4\) particles may undergo a more significant hydrolytical degradation during oxidation. C: Fluorescence emission intensity of Nile Red-loaded nanoparticles (excitation at 540 nm, emission at 620 nm; 1 : 2500 Nile Red/thioether molar ratio) vs. H\(_2\)O\(_2\) concentration and time. The initial emission intensity is virtually zero due to the choice of the spectral parameters (see text). Similar results were obtained with two largely different Nile Red loadings, excluding therefore any influence of self-quenching effects (see ESI, Fig. 5SI\(\dagger\)); PBr\(_4\) cross-linked particles appeared to show a marginally quicker first phase, but the effect was not statistically significant (Fig. 5SI\(\dagger\)). D: \(T_2\) Relaxivity of polysulfide (bulk) and Pluronic (surface) resonances before and after oxidation with 5% wt. H\(_2\)O\(_2\) at room temperature for 3 h; see Table 2SI in ESI\(\dagger\) for numerical values.
precision comparable to DLS (Fig. 3), but is chemically selective; for example, it confirms the presence of Pluronic on the surface non-oxidized nanoparticles,29 since the diffusion coefficients associated to both Pluronic and polysulfides resonances are virtually identical, but much different from that of Pluronic in micellar dispersion or in solution.

The exposure of 50 nm nanoparticles to 5% wt. H2O2 for 6 hours caused roughly 50% oxidation of the sulfide groups (see the broadening of the methyl group resonance highlighted by an arrow in Fig. 4A), which was accompanied by dramatic changes in DOSY spectra (Fig. 4B and C). Before oxidation all resonances presented the same diffusion coefficient, indicating the close association between Pluronic and polysulfides (Fig. 4C); after oxidation Pluronic displayed a much larger diffusion coefficient, which is easy to relate to 10–20 nm micelles (Fig. 4D, purple curve). The increase in mobility associated to the transition from a compressed surface-entrapped micelles (Fig. 4D, purple curve). The increase in mobility associated to the transition from a compressed surface-entrapped micelles (Fig. 4D, purple curve).

Further, the Pluronic loss from the nanoparticle surface is likely to cause aggregation in the yet not completely oxidized nanoparticles, which explains the presence of objects with a size too large (up to 1 µm) to be due only to swelling (Fig. 4D, red curve).

We have also analyzed the diffusion behavior of nanoparticles with different size, because their dimensions may influence the rapidity of the oxidation response: indeed, 50 nm nanoparticles treated with a lower amount of H2O2 increased in size (swelled) more rapidly than 160 nm nanoparticles with a larger excess of the oxidant (5% wt. H2O2, ≈ 10-fold stoichiometric excess vs. thioethers as opposed to 15% wt. H2O2, ≈ 30-fold stoichiometric excess, Fig. 4E). The accelerated response of the smaller colloids is likely due to a kinetic effect: their higher surface/volume ratio would allow a more rapid equilibration of the H2O2 concentration in the nanoparticle bulk. Despite this kinetic difference, larger and smaller nanoparticles behaved similarly from a structural point of view: for example, DOSY spectra (Fig. 4B and G) and size distributions (Fig. 4D and H) showed that also in this case the oxidation implied the loss of the Pluronic coating (always present in micellar form after oxidation) and that the nanoparticles increased in size. However it is noteworthy that the 160 nm nanoparticles produced also some high diffusion coefficient (ca. 2–20 nm sized) polysulf(ox)ide-containing compounds (<10% in mol of the dispersed material); due to the high degree of oxidation, they are probably produced by the hydrolysis of the cross-like’s ester groups, which are no longer protected by a hydrophobic environment.

Nanoparticle response to hypochlorite

Hypochlorite almost instantaneously decreased the turbidity of nanoparticle dispersions, and it is noticeable that this reached a minimum at the stoichiometric equivalence between sulfides and hypochlorite (Fig. 5A and B): at a 4.3 mM thioether concentration, the opacity was rapidly reduced to less than a half at 2.5 mM ClO− and down to zero at 10 mM ClO−. DLS analysis suggested this effect to be due to a reduction in particle number, since the scattering intensity decreased but the particle size remained substantially unaltered (Fig. 5A and B, empty circles); the reduction in particle number without significant changes in dimension was also confirmed by TEM (Fig. 5C). Also the ClO−-mediated oxidation may proceed through an autocatalytic mechanism, although much more rapid than for H2O2: this would explain the persistence of apparently pristine nanoparticles (= unaltered size and negligible Nile Red fluorescence) at intermediate oxidant concentrations. Diffusion NMR experiments supported this point, showing that at a 1 : 1 sulfide/hypochlorite molar ratio, only micellar Pluronic and oxidized low molecular weight compounds could be detected, without any larger colloidal object being present (Fig. 6). The nanoparticle solubilization is to ascribe to polymer fragmentation occurring at sulfone sites and producing fragments containing carbonyl, hydroxyl and sulfone groups (→ band at 1350 cm−1, see ESI, Fig. 6SIB†), as previously shown on linear polysulfides.34 Nile Red fluorescence at 620 nm remained very low at any time point for any ClO− concentration (data not shown), suggesting that the fluorophore did not experience environments with intermediate polarity (as opposed to with H2O2) for significant periods of time during the oxidation process.

It is therefore apparent that the ROS-dependent chemical response was mirrored by a ROS-dependent evolution of the material morphology, as graphically summarized in Scheme 2.

It is noticeable that, despite the known sensitivity of polyether chains to oxidizing conditions,29 both hydrogen peroxide and hypochloride did not appear to dramatically affect Pluronic behavior: (1) if oxidized groups (e.g. carbonyls) were introduced in large amounts in Pluronic chains without cleaving them, their resonances should be recorded in correspondence of the Pluronic micelles’ diffusion coefficient; however, the only intense signals that we could recognize in NMR are those of ethylene glycol units and propylene glycol methyl groups (Fig. 4B and G, 6B). (2) If Pluronic chains were significantly cleaved, this would have predominantly occurred in PEG blocks, leading to a lower hydrophilic/hydrophobic balance and to the formation of larger aggregates associated
by the Pluronic resonances; however, the only diffusion coefficient associated to PEG resonances was indeed that of the usual Pluronic micelles, both for oxidation with hydrogen peroxide and hypochlorite. This does not imply the complete absence of Pluronic oxidation, but indicates a protective effect of polysulfides.

**Biological effects of the differential oxidation response**

Due to the morphologically and chemically different nature of the H$_2$O$_2$ and ClO$^-$ oxidation products, it is reasonable to assume them to have different effects on a cellular environment. The cytotoxicity of nanoparticles was assessed using two common cell lines: L929 mouse fibroblasts and J774.2 mouse macrophages (Fig. 7A); the latter phagocytic cells are typically characterized by a higher sensitivity to toxic stimuli and were used as a worst case scenario. PPS nanoparticles had already shown a benign character *in vivo*,$^{11}$ therefore the absence of significant effects on the viability of both cell lines also at concentrations as high as 5 mg mL$^{-1}$ is not surprising. More importantly, the H$_2$O$_2$-oxidized nanoparticles showed an remarkably benign behavior, which confirms previous data of low cytotoxicity of the oxidized linear PPS (IC$_{50}$ > 30–40 mg mL$^{-1}$ on L929 mouse fibroblasts$^{14}$).

The products of ClO$^-$-mediated oxidation provided a pretty different picture. They considerably reduced the viability of both cell lines already at a concentration of 0.3 mg mL$^{-1}$, with IC$_{50}$s located around 1 mg mL$^{-1}$. Although the sulfone-containing fragments were considerably more toxic from their precursors, these IC$_{50}$ values are similar to those of several polymers generally considered ‘biocompatible’ such as chitosan, and indicate also a lower toxicity than hypochlorite: the IC$_{50}$ of NaOCl in L929 mouse fibroblasts (24 h exposure) is...
reported to be lower than 0.05 mg mL$^{-1}$ $C_0$. The polysulfide nanoparticles may therefore provide a remarkable detoxification effect; indeed, following an analogous concept, similar nanoparticles have been used to improve the stability of enzymes against hypochlorite.

Using both cell lines we have confirmed the hypochlorite $IC_{50}$ to be in the range of 0.7–1 mM for fibroblasts (Fig. 7B). Exposing then the cells to hypochlorite at a concentration > $IC_{50}$ (1.25 mM, with a residual cell viability of $\approx 20\%$), we have recorded a 3-fold improvement of viability in the presence of nanoparticles at the concentration of the hypochlorite:sulfide stoichiometric equivalence (arrow in Fig. 7C).

Keeping fixed the concentration of hypochlorite, and considering the apparently stoichiometric character of its oxidation, the same amount of oxidized fragments should be produced irrespectively of the overall concentration of hypochlorite.

**Fig. 5**  A) Optical density at 600 nm (solid lines) and $Z$-average size (open circles) of 0.32 mg mL$^{-1}$ PA$_4$-based nanoparticle dispersions vs. time for different ClO$^-$/C$0$ concentrations; please note a sudden and transient increase in the nanoparticle size at initial reaction times (<3 min), which is possibly related to the initial swelling of degrading particles. (B) As in graph A, but using PBr$_4$-based nanoparticles. (C): TEM images of PA$_4$ and PBr$_4$ nanoparticles oxidized with different concentrations of NaOCl for 240 min (at 37°C and pH = 7.4) and then purified via dialysis. Although in some cases a small increase in nanoparticle dimensions could be noticed, the most striking result of this analysis is the dramatic reduction in the number of nanoparticles when approaching the stoichiometric thioether/ClO$^-$ equivalence.

**Fig. 6**  (A) $^1$H NMR spectra of 50 nm PA$_4$ nanoparticles (10 mg mL$^{-1}$) recorded before and after exposure to 135 mM NaOCl (stoichiometric equivalence to sulfides). (B). DOSY spectrum of the oxidized nanoparticles. (C). Size distributions obtained by applying a CONTIN algorithm to DOSY data.
nanoparticles, which would therefore be expected not to influence the cell viability. On the contrary, the viability increased with increasing nanoparticle concentration, above all above 1 mg mL\(^{-1}\), which indicates the presence of further protecting effects of the polysulfides.

**Conclusions**

Polysulfide nanoparticles can be produced with a controlled size (through the Pluronic/PS ratio) and a homogeneous cross-linking density (through the control over PPS molecular weight); we have showed that they feature different oxidation-responsive mechanisms in response to the presence of different ROS, and that this point does not depend on size and nature of the cross-linker. In particular, the exposure to \(\text{H}_2\text{O}_2\) induces swelling and loss of PEGylated surface layer without however significantly affecting the nanoparticle cytotoxicity; on the contrary, \(\text{ClO}^-\) causes instantaneous solubilization and production of medium-toxicity fragments, in addition to the concomitant release of Pluronic (as summarized in Scheme 2).

This differential response can open the way to ROS-specific therapeutic actions, e.g. release of encapsulated drugs. The remarkable sensitivity to \(\text{ClO}^-\) could make them particularly attractive to perform rapid and efficient actions in response to pathological neutrophil respiratory bursts,\(^32\) or to other pathologies based on myeloperoxidase over-activation.\(^34\) On the other hand, their slower response to \(\text{H}_2\text{O}_2\) and lower toxicity after oxidation appear more suited for sustained release actions.

It is noteworthy that similar general considerations could be applied to materials sensitive to reducing agents; for example, disulfide-containing materials are notoriously responsive to the presence of thiols,\(^34,35\) but chemical details unrelated to the REDOX potential may significantly affect the material response, e.g. the tendency of the thiol to produce homo- or hetero-disulfides or the kinetics of the thiol-disulfide exchange process.
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