Acute lung injury (ALI) is a complex syndrome with many aetiologies, resulting in the upregulation of inflammatory mediators in the host, followed by dyspnoea, hypoxemia and pulmonary oedema. A central mediator is inducible nitric oxide synthase (iNOS) that drives the production of NO and continued inflammation. Thus, it is useful to have diagnostic and therapeutic agents for targeting iNOS expression. One general approach is to target the precursor iNOS mRNA with antisense nucleic acids. Peptide nucleic acids (PNAs) have many advantages that make them an ideal platform for development of antisense theranostic agents. Their membrane impermeability, however, limits biological applications. Here, we report the preparation of an iNOS imaging probe through electrostatic complexation between a radiolabelled antisense PNA-YR9-oligodeoxynucleotide (ODN) hybrid and a cationic shell-cross-linked knedel-like nanoparticle (cSCK). The Y (tyrosine) residue was used for 123I radiolabelling, whereas the R9 (arginine9) peptide was included to facilitate cell exit of untargeted PNA. Complete binding of the antisense PNA-YR9-ODN hybrid to the cSCK was achieved at an 8:1 cSCK amine to ODN phosphate (N/P) ratio by a gel retardation assay. The antisense PNA-YR9-ODN-cSCK nanocomplexes efficiently entered RAW264.7 cells, whereas the PNA-YR9-ODN alone was not taken up. Low concentrations of 123I-labelled antisense PNA-YR9-ODN-cSCK nanocomplexes showed significantly higher retention of radioactivity when iNOS was induced in lipopolysaccharide + interferon-γ-activated RAW264.7 cells when compared with a mismatched PNA. Moreover, statistically, greater retention of radioactivity from the antisense complex was also observed in vivo in an iNOS-induced mouse lung after intratracheal administration of the nanocomplexes. This study demonstrates the specificity and sensitivity by which the radiolabelled nanocomplexes can detect iNOS mRNA in vitro and in vivo and their potential for early diagnosis of ALI.

1. Introduction

Acute lung injury (ALI) is an inflammation-induced, heterogeneous lung injury syndrome characterized by hypoxemia and pulmonary oedema that is associated with the development of acute respiratory distress syndrome. ALI is associated with significant morbidity and mortality, indicating the need for improved diagnosis and treatment strategies [1]. Mediators commonly upregulated in ALI include inducible nitric oxide synthase (iNOS, NOSII), an enzyme abundant in activated lung macrophages, lung epithelial and endothelial cells. Inflammatory mediators such as interleukin-1 and interferon-γ may activate the expression of iNOS in macrophages, resulting in the production of nitric oxide (NO). NO is a double-edged sword, however, a dominant effect is pro-inflammatory resulting in tissue damage [2,3]. The inhibition of iNOS has been shown to reduce the accumulation of NO and improve the outcome of ALI in experimental models [4].
Figure 1. cSCK nanoparticle-mediated delivery of radiolabelled antisense PNAs into cell. (a) Scheme showing formation of an electrostatic nanocomplex between the cationic cSCK and a negatively charged radiolabelled PNA \( \cdot \) ODN hybrid. The nanocomplex is then endocytosed and neutralizes protons during endosomal acidification causing membrane disruption by the proton sponge effect thereby releasing the PNA \( \cdot \) ODN hybrid. Once the sticky end of the ODN (the ‘toehold’) locates the target mRNA sequence, the ODN strand becomes displaced, and the radiolabelled PNA binds with high affinity. Exit of excess or non-targeted PNA is facilitated by the presence of the Arg9 peptide that has known cell-penetrating properties. (b) Sequences used in this study. PNA\(_{mm}\)YR9 is a mismatched sequence that is otherwise identical to the antisense PNA\(_{anti}\)YR9 except that the central five bases are mismatched.

Studies of nanoparticles as delivery vehicles for antisense ODNs, siRNAs, DNAs and PNAs both \( \text{in vitro} \) and \( \text{in vivo} \) have demonstrated their ability to overcome delivery barriers, including endosomal trapping and rapid clearance \([35,41]\). We have previously used shell-cross-linked knedel-like (SCK) nanoparticles for a range of biomedical applications \([42]\). Cationic SCK (cSCK) consists of a hydrophobic core and a positively charged, highly functionalizable hydrophilic cross-linked shell \([43]\), which could greatly facilitate gene and ODN transfection in mammalian cells \([44]\), and efficiently deliver PNAs into cells either through electrostatic complexation with a PNA \( \cdot \) ODN hybrid or a bioreductively cleavable disulfide linkage \([33]\).

Herein, we report specific \( \text{in vitro} \) and \( \text{in vivo} \) targeting of iNOS mRNA with an antisense nanocomplex, \( ^{125}\text{I}-\text{PNA}_{\text{anti}}\text{YR9} \cdot \text{ODN}_{\text{anti}} \cdot \text{cSCK} \), formulated by electrostatic complexation of a cSCK and a radiolabelled antisense \( ^{125}\text{I}-\text{PNA}_{\text{anti}}\text{YR9} \cdot \text{ODN}_{\text{anti}} \) hybrid (figure 1). The particular PNA used showed high binding affinity to iNOS mRNA \([40]\) as well as anti-iNOS activity \([45]\). The Y (tyrosine) of the PNA allowed radiolabelling with \( ^{125}\text{I} \), and the R\(_8\) (arginine\(_8\)) group was used to attempt to facilitate endosomal, lysosomal and cellular escape of untargeted PNA probe. We found that the radiolabelled antisense PNA showed selective retention in both iNOS-expressing cells \( \text{in vitro} \) and in mouse lung in comparison with the nanocomplexes prepared with mismatched PNA. In particular, the specificity in cell culture improved with a decrease in the dose, suggesting that it was important to control the extent of target mRNA saturation with probe. \( \text{In vivo} \) targeting of iNOS similarly suggested the potential
benefit of nanoparticle-mediated probe delivery and the importance of high specific activity.

2. Material and methods

2.1. Materials

All solvents and chemicals were purchased from Sigma-Aldrich and used without further purification, unless otherwise indicated. N-Hydroxybenzotriazole H2O (HOBt) and 2-(1H-benzotriazole-1-yl)-1,1,3,3-tetramethyluronium hexafluorophosphate (HBTU) were purchased from EMD Chemicals, Inc. The amphiphilic block copolymer, poly(acrylic acid)block-poly(styrene30) (PAAc160-b-PS30), was prepared according to literature [33], and transformed into poly(acrylamidoethylene)block-polystyrene30 (PAEA160-b-PS30) for the preparation of the cSCKs [44]. CellTiter 96 non-radioactive cell proliferation assay was purchased from Promega.

2.2. Measurements

1H-NMR and 13C-NMR spectra were recorded on a Varian 300 MHz spectrometer. IR spectra were recorded on a Perkin-Elmer Spectrum BX FT-IR system. N,N-Dimethylformamide-based gel permeation chromatography (DMF-GPC) was conducted on a Waters system equipped with an isocratic pump model 1515, a differential refractometer model 2414 and a two column set of Styragel HR 4 and HR 4E 300 mm columns. The system was equilibrated at 70 °C with prefiltered DMF containing 0.05 M LiBr at 1.00 ml min⁻¹. The system was calibrated with poly(ethylene glycol) standards (Polymer Laboratories, Amherst, MA, USA) ranging from 615 to 443 000 Da.

Transmission electron microscope (TEM) analyses were performed on a JEOL 1200EX TEM operating at 100 kV, and micrographs were recorded at calibrated magnifications, using an SIA-15C CCD camera. The final pixel size was 0.42 nm per pixel. The number-average particle diameters (Dₐₐ) and standard deviations were generated from the analysis of particles from at least two different micrographs.

Dynamic light scattering (DLS) measurements were conducted using a Delsa Nano C (Beckman Coulter, Inc., Fullerton, CA, USA) equipped with a laser diode operating at 658 nm. Size measurements were made in water (n = 1.3329, η = 0.890 cP at 25 ± 1 °C; n = 1.3293, η = 0.547 cP at 50 ± 1 °C; n = 1.3255, η = 0.404 cP at 70 ± 1 °C). Scattered light was detected at a 165° angle and analysed using a log correlator over 70 accumulations for 0.5 ml of sample in a glass sizing cell (0.9 ml capacity). The photomultiplier aperture and the attenuator were automatically adjusted to obtain a photon counting rate of ca 10 kcps. The calculations of the particle size distribution and distribution averages were performed using CONTIN particle size distribution analysis routines. The peak average of histograms from intensity, volume or number distributions out of 70 accumulations was reported as the average diameter of the particles.

2.3. Peptide nucleic acid synthesis and characterization

The antisense iNOS PNA was chosen from PNAs previously identified by an mRNA mapping method. PNAs were synthesized on XAL-PEG-PS resin on a 2 μmol scale by standard automated solid phase Fmoc chemistry on an Expedite 8909 synthesizer. For the Cy5-PNA, Cy5 NHS ester was coupled to the free amino terminus of the PNA on the column. After syntheses, the PNAs were cleaved from the solid support, and the bases were deprotected, using trifluoroacetic acid (TFA)/m-cresol (4:1, v/v) for 3 h and then precipitated with diethyl ether. The crude products were purified by high-performance liquid chromatography on a Microsorb-MV 300-5 C-18 column (Varian Inc.) with a method of 0–40% B/40 min, 40–100% B/5 min, 100–0%/3 min, where A = 0.1 per cent TFA in water, B = 0.1 per cent TFA in CH₂CN. The fraction containing the pure PNA was evaporated to dryness in a Savant SpeedVac and characterized by matrix-assisted laser desorption/ionization time-of-flight mass spectrometry carried out with a PerSeptive Voyager mass spectrometer with α-cyano-4-hydroxycinnamic acid as the matrix and insulin as the internal reference (see the electronic supplementary material, figure S1).

2.4. Cationic shell-cross-linked knedel-like nanoparticle synthesis and characterization

2.4.1. Preparation of the block copolymer micelles

To PAAc160-b-PS30 (25 mg) biological grade nanopure water (25 ml) was added and stirred at room temperature (RT). The polymer dissolved into solution immediately affording a clear solution of micelles at a concentration of 1 mg ml⁻¹. (Dₐₐ)ₑṖₑₑ (DLS) = 171 ± 46 nm; (Dₐₐ)ₒₒₒ (DLS) = 45 ± 30 nm; (Dₐₐ)ₜₜₜ (DLS) = 30 ± 8 nm. Zeta potential = 38 ± 2 mV (pH 5.5).

2.4.2. Preparation of the cationic shell-cross-linked knedel-like nanoparticles

To a clear solution of micelles (13 ml, 1 mg ml⁻¹), sodium carbonate (20 μl of 1 M aqueous solution) was added to adjust the pH to ca 8.0. A diacid cross-linker, 4,15-dixoio-8,11-dixoia-5,14-diazaoctadecane-1,18-dioic acid (2.0 mg), was activated with HOBt (1.7 mg, 2.2 equiv. per COOH) and HBTU (4.8 mg, 2.2 equiv. per COOH) in 300 μl of DMF, and the reaction mixture was allowed to stir for 30 min at RT. The activated cross-linker was slowly added to the micellar solution to cross-link ca 5 per cent of the amines. The reaction mixture was allowed to stir overnight, and transferred to a pre-soaked dialysis tube (molecular weight cutoff (MWCO) ca 6000–8000 Da) and dialysed against nanopure water for ca 3 days to obtain clear cSCK solution with a final concentration of 0.85 mg ml⁻¹. (Dₐₐ)ₑṖₑₑ (DLS) = 157 ± 140 nm; (Dₐₐ)ₒₒₒ (DLS) = 33 ± 22 nm; (Dₐₐ)ₜₜₜ (DLS) = 22 ± 6 nm. Zeta potential is 28 ± 2 mV; pH 5.5. TEM images are shown in the electronic supplementary material, figure S2.

2.4.3. Conjugation of cationic shell-cross-linked knedel-like nanoparticles with Alexa Fluor 488-NHS

To a cSCK solution (3.5 ml, 0.85 mg ml⁻¹) was added sodium carbonate (20 μl of 1.0 M aqueous solution) to adjust the pH to ca 8.0. Alexa Fluor 488 (0.1 mg, 0.1 μM) in dimethylsulfoxide (DMSO) was added (1 mg per 0.5 ml) to tether ca 1 dye per polymer chain. The reaction was stirred overnight in dark at RT. The solution was dialysed (MWCO ca 6000–8000 Da) against 150 mM phosphate-buffered saline (PBS) buffer for 1 day followed by nanopure water for 3 days in an Al-foil-wrapped beaker to obtain fluorescent solution of cSCK with a concentration of 0.8 mg ml⁻¹. Dye concentration was
quantified with a UV–visible spectrophotometer and found to be 5.10 μM yielding 0.1 dye per polymer chain. \((D_0)_{\text{first}} \) (DLS) = 120 ± 91 nm; \((D_0)_{\text{coll}} \) (DLS) = 34 ± 20 nm; \((D_0)_{\text{homaum}} \) (DLS) = 23 ± 7 nm. Zeta potential = 37 ± 1 mV (pH 5.5).

2.4.4. Preparation of PNA-YR9·ODN·cationic shell-cross-linked kneld-like nanoparticle complexes

PNA·ODN duplexes were first hybridized by incubating PNA-YR9 and a partially complementary ODN in 0.1 M NaCl at 95°C for 5 min, followed by slowly cooling down to RT. PNA·ODN·cSCK complexes were formed by mixing the cSCK nanoparticles and PNA-ODN duplexes in PBS buffer or Opti-MEM medium for 30 min followed by gel electrophoresis.

2.4.5. Binding affinity of cationic shell-cross-linked kneld-like nanoparticles for PNAantiYR9·ODNanti duplexes

The partially complementary ODNanti was 5'-labelled by [γ-32P]-adenosine triphosphate with T4 polynucleotide kinase and hybridized in about more than 1.5-fold to PNAantiYR9 to form the PNAantiYR9·ODNanti hybrid. Serial amounts of cSCK were mixed in PBS buffer for 30 min with 50 nM radiolabelled PNAantiYR9·ODNanti at cSCK amine to ODN phosphate (N/P) ratios of 0, 1 : 1, 2 : 1, 4 : 1, 8 : 1, 16 : 1 and 32 : 1. The complexes were then mixed with loading buffer (six times), and subjected to 6 per cent native polyacrylamide gel with 400 V for 1.5 h.

2.4.6. Confocal microscopy

RAW264.7 cells were plated in 35 mm MatTek glass bottom microwell dishes at a density of 3 × 10^4 cells per well and cultured in 150 μl of complete medium. The cells were then activated by lipopolysaccharides (LPS from *Escherichia coli* 055:B5, Sigma, 1 μg ml^−1^) and interferon-γ (IFN-γ; mouse, recombinant, *E. coli*, Peprotech, 50 ng ml^−1^) [46]. After 24 h, Cy5-PNA·ODN (0.5 μM) complexed to cSCK-Alexa Fluor 488 (9.6 μg ml^−1^) was added to the cells and incubated for an additional 24 h. One hour before examining under a confocal microscope, 1 μl of Hoechst 33342 (10 μg ml^−1^) was added to each dish and incubated in the cell culture incubator to stain the nucleus. Each dish was washed with PBS buffer (n = 3) and viewed under a Nikon A1 confocal microscope (Nikon) with excitation by an Ar laser (488 nm) and a He–Ne laser (633 nm).

2.4.7. Cytotoxicity assay

Cytotoxicity of the PNA-YR9·ODN·cSCK complexes was examined by CellTiter 96 non-radioactive cell proliferation assay (Promega). RAW264.7 cells were seeded in a 96-well plate at a density of 2 × 10^4 cells per well and cultured in 100 μl of complete medium. One day prior to transfection, cells were activated with LPS and IFN-γ 24 h earlier. One microlitre samples of 37, 7.4, 0.74 kBq ml^−1^ solutions of 125I-PNA-YR9·ODN·cSCK nanocomplexes (64.75, 12.95 and 1.295 ng cSCK, respectively), containing 20, 4 and 0.4 pmol of 125I-PNA-YR9 per cSCK. During the study, cells were washed three times at 4, 18 and 24 h. After the final wash, the cells on the membrane of insert and the washing solutions were separately counted in a gamma counter.

2.4.11. In vivo inducible nitric oxide synthesis stimulation and measurement

C57BL/6 male mice (Jackson Laboratory) were anaesthetized with ketamine/xylazine, the trachea was surgically exposed and a Penn-Century MicroSprayer was inserted into the tracheal lumen. LPS (0.5 μg) and IFN-γ (20 ng), diluted in 50 μl sterile PBS, were injected into the lungs in two 25 μl boluses, 30 s apart. After 24 h, the mice were euthanized, and the lungs were lavaged with 1 ml of PBS (n = 3). The lungs were excised and disrupted via a bead homogenizer. RNA was extracted from the lung homogenate with the Illustra RNAspin mini isolation kit (GE Healthcare) and quantity determined by NanoDrop (Thermofisher, DE, USA). Reverse transcription was performed with the high-capacity cDNA reverse transcription kit (AB) in the presence of RNAse inhibitor (AB). The cDNA was then subjected to reverse transcription polymerase chain reaction (RT-PCR), using the TaqMan fast universal PCR master mix (AB) and PrimeTimeqPCR assays for NOS2 (IDT Mm.PT.42.11140954) and glyceraldehyde-3-phosphate dehydrogenase (IDT Mm.PT.42.7902271.g). A vehicle (PBS, pH 7.4)-treated group was tested as a control.

2.4.12. In vivo biodistribution study

For biodistribution study, 24 h after the LPS + INF-γ stimulation, 9.25 kBq 125I-PNA-YR9·ODN·cSCK nanocomplexes in
50 μl of PBS were administrated intratracheally by bolus injection. At 4 and 24 h post injection (p.i.), the mice were euthanized by CO2 asphyxiation, and organs of interest were collected at 4 and 24 h post injection (p.i.). Self-assembly of amphiphilic block copolymer to form micelles followed by cross-linking of micelles to afford cSCKs. (c) UV–visible spectroscopy of fluorophore-labelled cSCK. (d–f) Dynamic light scattering measurements of micelles, cSCKs and dye-labelled SCKs. (d) Black bar, number; red bar, volume; blue bar, intensity. (e,f) Blue bar, number; red bar, volume; black bar, intensity. (figure 2). The amines on the hydrophilic shell were allowed to react with activated ester moieties on the dye, followed by extensive dialysis to remove unconjugated dye and reaction by-products. The amount of dye conjugated was quantified by UV–visible spectrophotometry and absorbance (arb. units) was used to form PNA–cSCK complexes through electrostatic interactions. 

3. Results
3.1. Cationic shell-cross-linked knedel-like nanoparticle synthesis and characterization
The block copolymer precursor to the cSCKs was prepared by a sequential atom transfer radical polymerization of tert-butyl acrylate and styrene followed by acidolysis of the tert-butyl protecting group, amidation of N-boc ethylene diamine to the polymer backbone and finally trifluoroacetic acid mediated removal of the boc protecting group to yield cationic amphiphilic block copolymer of PAEA<sub>160-b-PS<sub>30</sub></sub>.

cSCKs were prepared by solution-state assembly of the cationic amphiphilic block copolymer in water followed by cross-linking reactions selectively throughout the hydrophilic shell layer (figure 2a). Self-assembly was induced by dissolving PAEA<sub>160-b-PS<sub>30</sub></sub> in water to obtain a clear micellar solution. The cSCKs were obtained by cross-linking approximately 5 per cent of the amine residues on the hydrophilic shell via the reaction of amines with acid groups in the cross-linker, activated by HOBT and HBTU in DMF, followed by extensive dialysis. Alexa Fluor 488 NHS was attached to the cSCKs by per-gated per polymer chain (figure 2b). The positive charge (37 ± 1 mV) was used to form PNA–cSCK complexes through electrostatic interactions.

3.2. Binding affinity of cationic shell-cross-linked knedel-like nanoparticle for the PNA<sub>anti</sub>YR<sub>9</sub>·ODN<sub>anti</sub> duplex
The binding affinity of cSCK for the PNA<sub>anti</sub>YR<sub>9</sub>·ODN<sub>anti</sub> duplex was determined by a gel retardation assay with 50 nM PNA<sub>anti</sub>YR<sub>9</sub>·<sup>32</sup>P-ODN<sub>anti</sub> duplex, along with excess <sup>32</sup>P-labelled ODN at increasing N/P ratios (ratios of cSCK amino groups to ODN phosphates). Complete binding of both the PNA<sub>anti</sub>YR<sub>9</sub>·ODN<sub>anti</sub> duplex and free ODN<sub>anti</sub> could be achieved at an N/P ratio of 8 (figure 3a). At an N/P ratio of 4, more of the ODN was observed to be bound by the cSCK than the PNA-YR<sub>9</sub>.

3.3. Cytotoxicity of PNA-YR<sub>9</sub>·ODN·cationic shell-cross-linked knedel-like nanoparticle
The cytotoxicity gradually increased for both PNA<sub>anti</sub>YR<sub>9</sub>·ODN<sub>anti</sub> and PNA<sub>anti</sub>YR<sub>9</sub>·ODN<sub>anti</sub> hybrids with an increase in cSCK concentration (figure 3b). Very low cytotoxicity was observed at 9.6 μg ml<sup>−1</sup> cSCK with 0.5 μM PNA·ODN corresponding to an N/P ratio of 8:1, which was found to bind all
was quantified by the Griess reaction. After 4 h, the nitrite concentration was significantly \((p < 0.005, n = 3)\) elevated and further increased at 18 h, and at 24 h, at which it was 70-fold higher than that of the control group (figure 5d). To study the uptake and retention of the radio labelled PNA-\(\text{YR}_o\) probes, RAW264.7 cells were first activated with \(\text{LPS} + \text{INF}-\gamma\) and 24 h later incubated with three different amounts of antisense and mismatched \(^{123}\text{I}-\text{PNA-}\text{YR}_o\cdot\text{ODN-}\cdot\text{cSCK}\) nanocomplexes for 24 h (figure 5b). An increase in the difference between the amount of antisense and mismatched PNA-\(\text{YR}_o\) probes retained by the cells was observed as the amount of probe was decreased from 20 to 0.4 pmol of PNA. The greatest difference was observed for 0.4 pmol of PNA (0.02 \(\mu\)Ci; 1.0 \(\pm\) 0.13% versus 0.38 \(\pm\) 0.15%, \(p < 0.01, n = 3\); figure 5b).

### 3.6. In vivo biodistribution study

To evaluate the ability of the \(^{123}\text{I}-\text{PNA}_a\text{T}-\text{YR}_o\cdot\text{ODN-}\cdot\text{cSCK}\) complex to detect iNOS mRNA in vivo, we first established that iNOS could be induced in mice lungs by intratracheal administration of LPS + INF-\(\gamma\). The iNOS expression level was increased almost threefold compared with the PBS-vehicle-treated group (2.7 \(\pm\) 0.8 versus 1.0 \(\pm\) 0.18, \(n = 3\) each group, \(p < 0.05\)). Further evaluation of the iNOS-associated inflammatory response in the LPS + INF-\(\gamma\) activated lung by the \[^{18}\text{F}]	ext{FDG}\) metabolism radiotracer showed similar blood uptake in both stimulated and unstimulated groups as expected [9]. However, there was significantly higher lung retention in the LPS + INF-\(\gamma\)-treated group (\(p = 0.001, n = 4\)) compared with the PBS-treated group (figure 6a).

Next, mice were treated with LPS + INF-\(\gamma\) in the same manner, followed 24 h later with either \(^{123}\text{I}-\text{PNA}_a\text{T}-\text{YR}_o\cdot\text{ODN}_a\cdot\text{cSCK}\) or \(^{123}\text{I}-\text{PNA}_m\text{T}-\text{YR}_o\cdot\text{ODN}_m\cdot\text{cSCK}\) nanocomplexes and analysed for biodistribution at 4 (figure 6b) and 24 h (figure 6c). The highest retention of radioactivity was observed in the lungs at both time points (figure 6d). This observation is in contrast to the fast lung clearance and low retention obtained with free \(^{123}\text{I}-\text{PNA}_a\text{T}-\text{YR}_o\) and \(^{123}\text{I}-\text{PNA}_m\text{T}-\text{YR}_o\) (see the electronic supplementary material, figure S3) suggesting an important role of the cSCK nanoparticles. Noticeably, the \(^{123}\text{I}-\text{PNA}_a\text{T}-\text{YR}_o\cdot\text{ODN}_a\cdot\text{cSCK}\) resulted in significantly (\(p < 0.05, n = 4\)) higher lung retention (40 \(\pm\) 5% injected dose (ID) \(g^{-1}\)) at 24 h, \(n = 4\) when compared with \(^{123}\text{I}-\text{PNA}_m\text{T}-\text{YR}_o\cdot\text{ODN}_m\cdot\text{cSCK}\) (30.3 \(\pm\) 0.2% ID \(g^{-1}\)) at 24 h.

Relatively elevated levels were observed in other organs such as thyroid, stomach, intestine, liver and kidney (figure 6b,c). Interestingly, the accumulation of radioactivity in the kidney was 19 \(\pm\) 1% ID \(g^{-1}\) for the antisense PNA which was significantly (\(p < 0.05, n = 4\)) higher than that for mismatched PNA (10 \(\pm\) 2% ID \(g^{-1}\)) at 24 h. Accumulation of radioactivity in thyroid is most likely due to de-iodination and decreased slightly at 24 h.

### 4. Discussion

Customized nanoparticles have been widely used for diagnosis and treatment of lung disease owing to their unique physico-chemical properties [42,49]. Development of specific nanostructures for lung imaging, however, still needs comprehensive development before translation to the clinic. Among various nanoconstructs, polymeric nanoparticles have drawn particular attention owing to advances in controlled polymerization techniques. As a result, multifunctional
and multivalent nanostructures can be prepared with an architecture, shape, size, surface charge and functionalization tailored for a particular application.

Most imaging probes for diagnosis of injury and disease make use of small-molecule ligands, peptides and proteins targeted to specific receptors. In comparison, much fewer studies have focused on targeting disease- and injury-specific mRNAs, despite the fact that it is very easy to design highly specific antisense nucleic acids, using Watson–Crick base pairing [12,17,21,40]. One of the principal reasons for the slow development of antisense imaging agents is that these agents are quite large and membrane impermeable which requires that they be delivered through some auxiliary, such as a CPP. Even with such auxiliaries, the antisense nucleic acid agent often becomes trapped in endosomes or lysosomes, as well as inside the cytoplasm, resulting in a high background signal. In previous studies [33,44], we have demonstrated the efficient intracellular delivery of PNA and DNA via cSCK in vitro but not in vivo.

In this study, a self-assembling electrostatic nanocomplex of PNA·ODN hybrids with cSCK was evaluated as a potential imaging agent for iNOS expression. To the best of our knowledge, iNOS mRNA-targeted nanoparticles have not previously been evaluated for delivery to the respiratory tract, where cell targets and host defence mechanisms present an environment that is very different from that of the vascular system and other organs. To ensure that we could demonstrate sequence-specific binding to the target mRNA, we carefully designed the antisense PNA probe to target a validated, high affinity binding site [33]. We then designed the control PNA probe to be identical in base composition, and 66 per cent identical in sequence, only having the central five nucleotides out of 15 mismatched. The PNAs were then hybridized to complementary ODNs to leave a three-nucleotide sticky end or ‘toehold’ to enable initial binding to the target mRNA, which is then followed by branch migration and displacement of the shorter ODN to produce a more stable PNA·RNA hybrid. The displaced or spontaneously dissociated ODN is also expected to be enzymatically degraded thereby ensuring binding of the PNA to the target mRNA. This strand displacement strategy has recently been successfully used to generate fluorescent imaging probes for iNOS mRNA [19].

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The cSCK nanoparticle has been reported as an effective vehicle for intracellular delivery of PNA·ODN hybrids and DNA by an endocytotic mechanism [33]. By adjusting the N/P ratio, the cSCK binding affinity could be optimized for the binding and delivery of the PNA·YRb·ODN. Consistent with previous results [50], complete binding of cSCK to

Figure 4. Confocal microscopy of intracellular localization of Cy5-PNA<sub>anti</sub>YR<sub>b</sub>·ODN<sub>anti</sub>·cSCK-Alexa Fluor 488 nanocomplexes in INOS-induced RAW264.7 cells. (a) Cy5-PNA<sub>anti</sub>YR<sub>b</sub>·ODN<sub>anti</sub>·cSCK-Alexa Fluor 488 and (b) Cy5-PNA<sub>anti</sub>YR<sub>b</sub>·ODN<sub>anti</sub>.
PNA-YR9·ODN was achieved at low N/P ratio (8 : 1) as evidenced by the gel retardation assay (figure 3a). The cSCK did show a higher affinity for the ODN alone at an N/P ratio of 4, as might be expected from the greater net charge of the ODN than PNA-YR9, owing to cancellation of nine of the 16 negative charges by the arginines. Importantly, no significant cytotoxicity in the RAW264.7 cell line was observed during the MTT assay with this ratio. Thus, the 8 : 1 N/P ratio was used for PNA delivery to target the iNOS mRNA.

In a previous transfection study in HeLa cells, we observed significant fluorescein signal in the cytoplasm, along with co-localized Cy5 and fluorescein signals in what appeared to be endosomes and lysosomes. We interpreted this to indicate that the cSCK was able to disrupt the endosome and facilitate release of some of the PNAs, while remaining largely trapped inside. We had proposed that the presence of free amine groups on cSCK at neutral pH might lead to endosomal destabilization upon acidification by the sponge effect, thus resulting in the release of PNAs to cytoplasm for mRNA binding, but that the cSCK was too large to exit [33]. Dissociation of the PNA·ODN from the cSCK is expected to occur upon exposure to mRNA and other negatively charged biomolecules in the cytoplasm, and possibly as a result of the spontaneous dissociation and enzymatic degradation of the ODN that originally imparted the negative charge to the PNA. In this study, we mainly observed what we interpreted to be co-localization of the fluorescein-cSCK and the Cy5-PNA-YR9 in endosomes of RAW264.7 cells. The failure to observe significant release of PNA into the cytoplasm may possibly be due to the lower detection sensitivity of confocal microscopy for the Cy5 than the fluorescein, and the higher numbers of fluorophores per nanoparticle than for the free PNA. It is also possible that cSCK-mediated escape from endosomes in RAW264.7 cells is less efficient. We do not believe this to be the case, however, as studies with a quenched strand displacement PNA·ODN system targeted to iNOS mRNA in RAW264.7 cells showed a significant increase in signal indicating that a good fraction of the PNAs escaped from the cSCKs into the cytoplasm and were able to hybridize to the target mRNA [19]. It may also be that if the PNA is in excess over the target mRNA, then the majority of the signal will come from the PNA that remains associated with the cSCK, and little from the PNA·mRNA.

When we tested the preferential ability of iNOS stimulated RAW264.7 cells to uptake and retain antisense versus mismatched 123I-PNAantiYR9·ODNanti·cSCK nanocomplexes at 24 h, we found that the selectivity was strongly concentration-dependent, with no significant selectivity with 20 pmol of delivered PNA, but significant selectivity with 0.4 pmol (p < 0.05, n = 3). The results can be understood by considering the amount of iNOS mRNA present in the cell compared with the amount of probe. As part of another study [19], we had determined, by absolute RT-PCR using authentic iNOS mRNA to generate a standard curve, that the iNOS level rises 100-fold 18 h after induction, to about 76 000 copies of iNOS mRNAs per cell. Given that 105 cells were used in the experiment and assuming 100 000 copies of iNOS mRNA per cell after 24 h, one can estimate...
that the amount of target iNOS mRNA in the sample was about 0.02 pmol. Therefore, at doses of 37, 7.4 and 0.74 kBq, corresponding to 20, 4 and 0.4 pmol of $^{123}$I-PNA-YR9, based on its specific activity of 1.53 MBq nmol$^{-1}$, there would be about 1200-, 235- and 23-fold excess PNA probe over target mRNA.

The poor selectivity at the high dose could therefore be explained by the large excess (approx. 0.2 pmol) of antisense and mismatched PNAs that remain in the cell after 24 h relative to the amount of target mRNA (0.02 pmol). The lack of a difference between the amount of retained antisense and mismatched probes further confirms that both targeted and non-targeted PNAs are being delivered equally efficiently by the cSCK and are exiting the cell equally efficiently. Thus, if both PNAs were entering and exiting with the same rate, at best, then the target mRNA could retain only an additional 10 per cent of the antisense PNA compared with the amount of mismatch PNA remaining in the cell (0.2 ± 0.02 pmol antisense to 0.2 pmol mismatch). On the other hand, when the dose is low, the amount of target mRNA is much greater than the amount of mismatch PNA remaining in the cell and could thus retain a much greater proportion of the antisense PNA. In this case, one could predict a factor of 14 in favour of the antisense PNA compared with the mismatch PNA (0.0015 ± 0.02 to 0.0015 pmol antisense). This is much greater than the value of 2.7 observed, but there are many other factors that might reduce the observed selectivity, such as failure of the antisense PNA to exit the endosomes efficiently and reach the target mRNA. In any case, these results suggested that the in vivo experiments should be carried out with as low a dose as possible.

To determine the specificity of the probe in vivo, we used a mouse ALI model. Although the exact mechanisms underlying ALI are still unclear, it is known that macrophages, neutrophils and lung epithelial cells become highly activated in response to inflammatory stimuli, and neutrophilic inflammation is a prominent characteristic [51]. Thus, $^{18}$F-FDG has been widely used to monitor the lung inflammatory response to low-dose endotoxin in a single lung segment [52]. In our ALI model, the $^{18}$F-FDG uptake was almost sixfold higher than that retained in the control group (figure 6a), confirming the on-going inflammatory process during the study. Although the presence of cSCK nanocomplexes might also cause severe lung injury [53], their effect is beyond the scope of this study.

The biodistribution studies were carried out with a dose of 9.25 kBq of antisense and mismatched $^{123}$I-PNA-YR9-ODN·cSCK nanocomplexes, corresponding to 14 pmol of $^{123}$I-PNA-Y-R9 for 250 mg of mouse lung. Given about 10$^8$ cells g$^{-1}$ of tissue, this would correspond to approximately 3.3 × 10$^5$ PNAS per cell if taken up equally, which roughly corresponds to the 10$^5$ copies of iNOS in induced cells. We know, however, from other studies that the cSCK complexes are preferentially taken up in macrophages, so that the amount of PNA may be much higher in these cells. Considering the cellular heterogeneity of the lung, it was quite remarkable that we saw a statistically different retention of the antisense PNA compared with the mismatch PNA. This difference in retention was observed only for the lung, and not for any other organs. As expected, for non-specific uptake of the nanocomplexes of antisense and mismatched PNAs and non-specific clearance from uninduced cells, the biodistribution in the non-targeted organs showed similar profiles at both 4 and 24 h. Accumulation of radioactivity in the thyroid, liver and kidney is likely due to transit from the air space through the alveolar epithelium—capillary endothelial barrier [54], which was also confirmed by measurable activity in the blood at 4 and 24 h p.i. Similar to the reported extra pulmonary fate of nanoparticles, following intratracheal instillation [51,55], significant amounts of gastrointestinal tract clearance were observed for both nanocomplexes, likely due to mucociliary clearance.

Recently, a report showed that the translocation of nanoparticles from the lung airspace to the body was size-dependent, irrespective of chemical composition, shape and conformational flexibility. Consistent with these findings, the two positively charged nanocomplexes (approx. 22 nm) showed low blood retention during the 24 h study period (less than 1.5% ID g$^{-1}$ at 4 h and less than 1% ID g$^{-1}$ at 24 h, figure 6) possibly owing to their small size. Noticeably different from the predominant renal clearance of free $^{123}$I-PNAantiYR9 and $^{123}$I-PNAmmYR9, the $^{123}$I-PNAantiYR9·ODNanti·cSCK and $^{123}$I-PNAmmYR9·ODNmm·cSCK nanocomplexes exhibited significantly ($p < 0.001, n = 4$) prolonged lung retention. This prolonged retention is possibly due to rapid uptake by pulmonary macrophage and epithelial cells, while retaining constant kidney clearance, indicating the in vivo stability of these electrostatic nanocomplexes, and more importantly, the release of $^{123}$I-PNAmmYR9·ODNmm from cSCK for iNOS mRNA targeting possibly owing to the proton sponge effect. Further, the low thyroid uptake of these two nanocomplexes and $^{124}$I-labelled PNAs (see the electronic supplementary material, figure S3) also confirmed the stability of the radio-iodination label. While the initial results are encouraging, the difference in uptake between the antisense and mismatched PNAs used in this study is not sufficient for diagnostic imaging. Further studies are focusing on enhancing the escape of unbound PNA and using radioisotopes with longer half-life and better detection efficiency such as $^{124}$I to enable imaging at longer times.

5. Conclusion

We have shown that PNA·ODN·cSCK nanocomplexes had significant sequence-specific retention in the induced RAW264.7 cells when used at a dose corresponding to the level of target mRNA. When used in a mouse ALI model, the $^{123}$I-PNA-YR9·ODN·cSCK nanocomplexes showed much greater lung retention compared with the free $^{123}$I-PNA-YR9 and a statistically significant sequence specificity for iNOS mRNA. This study demonstrates the potential feasibility of using a radio-labelled electrostatic nanocomplex for selective in vivo iNOS mRNA imaging. Further studies will be directed towards increasing the specific activity of the PNAs, and radio labelling with $^{124}$I/70Br for positron emission tomography imaging of iNOS expression in an ALI model. In addition, nanoparticles are under development with better properties, including degradability and enhanced endosomal release, which may make such radio-labelled antisense imaging agents a viable imaging technology.

All animal studies were performed in compliance with guidelines set forth by the NIH Office of Laboratory Animal Welfare and approved by the Washington University Animal Studies Committee.

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References


42. Elsabahy M, Wooley KL. 2012 Design of polymeric nanoparticles for biomedical delivery applications. Biomaterials 33, 533–539. (doi:10.1016/j.biomaterials.2010.05.009)