Tris[2-(Acryloyloxy)Ethyl]Isocyanurate Cross-Linked Polyethylenimine Enhanced Exon-Skipping of Antisense 2′-Omethyl Phosphorothioate Oligonucleotide in vitro and in vivo

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Abstract

Branched poly(ester amine)s (PEAs) based on tris[2-(acryloyloxy)ethyl]isocyanurate (TAEI) cross-linked low molecular weight polyethylenimine (LPEI, Mw: 0.8k/1.2k/2.0k) polymers have been evaluated for their ability to deliver antisense 2′-O-methyl phosphorothioate RNA (2′-OMePS) through in vitro and in dystrophic mdx mice. Almost all PEAs improved exon-skipping of 2′-OMePS both in vitro and in vivo. Especially the PEAs composed of PEI 2.0k (C series) enhanced 2′-OMePS delivery more effectively than PEI 0.8k or 1.2k-based series using a GFP reporter-based C2C12 myoblast culture system and in mdx mice. The highest efficiency of targeted exon-skipping of 2′-OMePS was obtained by PEA C14 [TAEI-PEI 2.0k (1:4)] with up to 6 fold increase compared with 2′-OMePS only in mdx mice via intramuscular injection without increased muscle damage. Enhanced exon-skipping and lower toxicity highlight the potential of this series biodegradable PEAs as safe and efficient 2′-OMePS delivery vectors for treating diseases such as muscular dystrophy with splicing modulation.

Keywords: Antisense delivery; Exon-skipping; 2′-O-methyl phosphorothioate RNA; Polyethylenimine modification; Muscular dystrophy

Introduction

With the development of antisense oligonucleotide (AO) chemistry, AO-based exon-skipping has been demonstrated as one of the most promising therapeutic approaches for Duchenne Muscular Dystrophy (DMD) in vitro and in animal model, as well as clinical trials [1-4]. DMD, an incurable, X-linked recessive condition caused by mutations in the dystrophin gene, is the most common and serious form of childhood muscle wasting disease. DMD has an incidence of about 1 in 3500 live male births, and usually leads to death from respiratory or cardiac failure around 30 years old [5,6]. Among the developed antisense oligonucleotide chemistries, neutral charged morpholino oligonucleotide (PMO) [7-16], and 2′-O-methyl-phosphorothioate RNA (2′-OMePS) [17-23] demonstrate more advantages than other counterparts because of their high nuclease resistance and affinity for target sequences. However, clinical trials have revealed limited clinical benefit and failed to halt disease progression. This has been correlated to the inadequate dystrophin induction by the AOs, almost certainly due to narrow window of dosage in the trials. It has been established in a number of animal models that dystrophin levels are well correlated with the functional outcome of muscle, and significant therapeutic value can only be achieved with high dose antisense oligomer regimes, likely considerably higher than the doses being used in ongoing clinical trials. However, long-term treatment with high dose is cost-inhibitive and more important could pose risk of toxicity [1,2,4,11,13,16,23]. Furthermore, despite the fact that 2′-OMePS oligomers are resistant to nuclease degradation and stable in biological systems via the phosphorothioate backbone, only a small proportion of 2′-OMePS delivered systemically is taken up into the targeted muscle cells [17-23]. These facts suggest that improving delivery efficiency will be the key for enhancing therapeutic value with the 2′-OMePS chemistry.

To increase delivery efficiency of negatively charged antisense oligomers 2′-OMePS, polyethylenimine (PEI)-based modifications have been studied as delivery carrier and shown some beneficial effect due to their buffering capacity at virtually any pH. Amongst them, the low molecular weight PEI (LPEI) constructed modifications have validated promise as antisense oligomer delivery vehicles probably related to their molecular size and optimal hydrophilic-lipophilic balance (HLB) and low cytotoxicity [24-27]. Combination of LPEI 2k with PEG550 copolymer has been demonstrated with enhanced exon-skipping in skeletal muscle, but the improvement remains limited, probably due to hydrophilic properties of the polymer, which restricts the interactions between the polymer and 2′-OMePS or the complex and cell membranes [24,25]. We have previously investigated LPEI (0.8k/1.2k)-conjugated pluronics (2k–5kDa) polycarbamates (PCMs), and showed that those composed of moderate size and intermediate HLB (7–23) of pluronics enhanced exon-skipping using 2′-OMePS and PMO with low toxicity as compared with Lipofectamine-2000 (LF-2k) in vitro or PEI 25k in mdx mice [26,27].

We have recently developed a series of novel amphiphilic cationic polymers, branched poly(ester amine)s (PEAs) composed of tris[2-(acryloyloxy)ethyl]isocyanurate (TAEI) and low molecular weight polyethylenimine (LPEI, Mw: 0.8k/1.2k/2.0k). The PEAs demonstrated dramatic effects on enhancing the delivery of plasmid transgene and...
uncharged antisense PMO in muscles by local administration [28,29]. PEAs (C series) composed of PEI 2.0k gave higher transfection efficiency compared with PEAs of PEI 0.8k (A series) or 1.2k (B series) - constructed. These results have encouraged us to further investigate the potential of this polymer series for the exon-skipping of negatively charged antisense oligomer 2′-OMePS. The study validated that the PEA polymers apparently increased 2′-OMePS-induced exon-skipping efficiency over parent LPEIs and PEI 25k in vitro and in vivo. The PEAs composed of PEI 2.0k (C series) present the highest enhanced exon-skipping as compared to B and A series. The most effective PEA C14, [TAEI-PEI 2.0k (1:4)] achieved up to 6 fold exon-skipping efficiency compared with 2′-OMePS only in mdx mice via intramuscular injection without increasing muscle damage. The enhanced delivery efficiency and limited toxicity indicates the potential of these PEAs as nucleic acid delivery vehicles for gene/antisense therapy.

**Experimental Section**

**Materials**

The TAEI cross-linked LPEI polymers (PEAs) were prepared as described in our earlier publications [28,29]. Cell culture media Dulbecco’s Modified Eagle’s Medium (DMEM), fetal bovine serum (FBS), L-glutamine and HEPES buffer solution (1M), penicillin-streptomycin, and 3-(4,5-dimethylthiazol-2-yl)-5-(3-carboxymethoxyphenyl)-2-(4-sulfophenyl)-2H-tetrazolium (MTS) were purchased from GibCO, Invitrogen Corp (NY, USA). A single-stranded 20-mer deoxyoligonucleotide as a model antisense oligonucleotide (AO) (with the sequence 5′-GGCCAAACCUTCGGCUUACCU-3′ (phosphodiester) for physicochemical study of polymer/oligonucleotide polyplex; AOs modified by 2′-O-methylation and phosphorothiation 2′-OMePSE50 (5′–AACUUCUCUUUAAACGAAAGAUC-3′) targeting human dystrophin gene exon 50, 2′-OMePSE23 (5′-GGGCAAAACCUTCGGCUUACCU-3′) targeting mouse dystrophin gene exon 23, and Cy3 labeled 2′-OMePS used for delivery study – 3′) were obtained from Sigma-Aldrich (MO, USA), unless otherwise stated. The polymer/AO complexes were diluted to 8 times with diH2O to ensure the measurement at 25°C using the same apparatus equipped with 658 nm laser. The solution containing 5 µg of AO was prepared at various weight ratios. The complexes were incubated at room temperature. All polyplexes were formed at weight ratio of polymer/AO = 5, based on 1 µg of AO. Samples were run on agarose gels (1.0% in TAE buffer, 100 V, 20 minutes), and the intensity of the “free AO” band was analyzed by densitometry on UV illuminator (Alphalmager HP, USA) to assess the location of the AO. The percentage of AO dissociated from the polyplex was obtained by normalizing against the AO band of known amount on the same gel.

**Characterization of polymer/AO complexes**

**Agarose gel electrophoresis:** The polymer/AO complexes were prepared freshly before use by vortex of AO and polymer solutions at various weight ratios. The complexes were incubated at room temperature for 30 minutes in 25 µl volume, and loaded on 1% agarose gel with ethidium bromide (EB, 0.1 µg/mL). Gels were run with tris-acetate (TAE 1X) buffer at 100 V and analyzed on UV illuminator (Alphalmager HP, USA) to assess the location of the AOs. The zeta potential (surface charge) of polyplexes was determined by 20°-O-methylation and phosphorothiation. The C2C12 E50 cell has a human dystrophin exon 50 sequence (hDysE50) placed inside the coding sequence of GFP gene under control of an actin promoter. The hDysE50 sequence is spliced out and the GFP coding sequence joined back in-frame through the functional addition of polymer/2′-OMePS AO targeting E50.

**Particle size and zeta potential determination by Dynamic Light Scattering (DLS):** The hydrodynamic diameters of polymer/AO polyplexes in 0.9% sodium chloride were determined by DLS at a 90° measurement angle with Zetaplu Zeta Potential Analyzer 90 Plus/BIMAS (Brookhaven Instrument Co. USA) equipped with a 15 mV solid-state laser operated at a wavelength of 635 nm. Briefly, 1 mL of polyplex solution containing 5 µg of AO was prepared at various weight ratios (polymer/AO = 1/1 up to 10/1) and incubated 30 minutes at 4°C, then the polyplex size was measured by photon correlation spectroscopy. For data analysis, the refractive index (1.33) and viscosity (0.89) of water at 25°C were used.

The zeta potential (surface charge) of polyplexes was determined at 25°C using the same apparatus equipped with 658 nm laser. The samples were diluted to 8 times with diH2O to ensure the measurement operated under low ionic strength, where the surface charge of particles can be accurately measured.

**Morphology analysis by Transmission Electron Microscopy (TEM):** The polymer/AO polyplex solution containing 1 µg of AO was prepared at weight ratio of 5/1 (polymer/AO) in 200 µl 0.9% NaCl, pH 7.4 medium, and analyzed using TEM (Phillips CM-10, Philips Electronic North America Corp., Andover, MA, USA). The AO alone was used for comparison. The samples were prepared using negative staining with 1% phosphotungstic acid. Briefly, one drop of sample solution was placed on a formvar and carbon coated grid (Electron Microscopy Sciences, Hatfield, PA) for 1 hour, and the grid was blotted dry, followed by stained for 3 minutes. The grids were blotted dry again. Samples were analyzed at 60 kV. Digital images were captured with a digital camera system from 4 pi Analysis (Durham, NC, USA).

**Polyplex stability:** The relative stability of polyplexes was measured by measuring AO released from polyplexes in the presence of a competing polyanion-Heparin. Polyplex solutions were incubated 10 minutes in the presence of heparin (American Pharmaceutical Partners, Inc., Schaumberg, IL) over a range of concentrations at room temperature. All polyplexes were formed at weight ratio of polymer/AO = 5, based on 1 µg of AO. Samples were run on agarose gels (1.0% in TAE buffer, 100 V, 20 minutes), and the intensity of the “free AO” band was analyzed by densitometry on UV illuminator (Alphalmager HP, USA) to assess the location of the AO. The percentage of AO dissociated from the polyplex was obtained by normalizing against the AO band of known amount on the same gel.

**Cell viability assay**

The cytotoxicity was evaluated in C2C12E50 cell line using the MTS [3-(4,5-dimethylthiazol-2-yl)-5-(3-carboxymethoxyphenyl)-2-(4-sulfophenyl)-2H-tetrazolium]-based assay as described previously [29]. Briefly, the cells were seeded in a 96-well tissue culture plate at 1×10⁴ cell per well in 200 µL 10% FBS-DMEM medium. Cells achieving 70-80% confluence were exposed to polymer at different doses for 24 hours, followed by addition of 20 µL of MTS solution. The viability was measured with Tecxan 500 Plate reader (Tecan US, Inc, Morrisville, NC, USA). The relative cell viability was calculated by: (Acontrol–Abackground) x 100/(Acontrol–Abackground). All viability assays were carried out in triplicate.

**Transfection in vitro**

The C2C12 E50 cell line has a human dystrophin exon 50 sequence (hDysE50) placed inside the coding sequence of GFP gene under control of an actin promoter. The hDysE50 sequence is spliced out and the GFP coding sequence joined back in-frame through the functional effect of 2′-OMePS AO targeting E50.

C2C12 or C2C12 E50 cells were cultured in 10% FBS-DMEM medium and maintained at 37°C and 10% CO₂ in a humidified incubator. About 5×10⁴ cells in 0.5 mL10% FBS-DMEM medium were seeded in a 24 well plate and allowed to reach 70-80% confluence prior to transfection experiments. Cell culture medium was replaced prior to addition of polymer/2′-OMePS formulation at different weight ratios. PEI 25k was used as a control for delivery. Transfection efficiency indicated by GFP production, was visualized using an Olympus IX71 fluorescent microscope (Olympus America Inc., Milville, NY, USA) after 48 hours of incubation. Digital images were taken using the Olympus DP Controller and DP Manager software (Olympus America Inc., Milville, NY, USA). Transfection efficiency was also examined quantitatively on a FACs Calibur flow cytometer (BD, Franklin Lakes, NJ, USA). A minimum of 1×10⁴ cells were counted and subsequently
analyzed with CellQuest Pro (BD, Franklin Lakes, NJ, USA) software package.

**Delivery in vivo**

This study was carried out in strict accordance with the recommendations in Guide for the Care and Use of Laboratory Animals of the National Institutes of Health. The protocols were approved by the Institutional Animal Care and Use Committee (IACUC), Carolinas Medical Center (Breeding protocol: 10-13-07A; Experimental protocol: 10-13-08A). All injection was performed under isoflurane anesthesia, and all efforts were made to minimize suffering.

**Animals and intramuscular injections:** Dystrophic mdx mice aged 4-5 weeks were used for in vivo testing (5 mice each in test and control groups) unless otherwise stated.

The 2′-OMePSE23 (+02-18) (5′-GGCCAAACCUCGCGCUUACCUC3′) targeting the boundary sequences of exon and intron 23 of mouse dystrophin gene was used. For intramuscular (i.m.) injections, 5 µg 2′-OMePSE23 with or without polymer was used in 40 µL saline for each tibialis anterior (TA) muscle. Mice were sacrificed at two weeks after treatment, and collected muscles were snap-frozen in liquid nitrogen-cooled isopentane and stored at -80°C.

**Reverse transcription polymerase chain reaction (RT-PCR):** Total RNA was extracted from TRIzol after dissection, and 100 ng of RNA template was used for a 50 µL RT-PCR reaction with the Stratascript One-Tube RT-PCR System (Stratagene, Santa Clara, CA). The primer sequences for the RT-PCR were Ex20Fo 5′-TTCCTTCAGCTTGTGTCATCC-3′ and Ex26Ro 5′-CAGAATTCTGCCAATTGCTGAG-3′ for amplification of mRNA from exons 20 to 26. A total of 40 cycles were carried out for the RT-PCR. Bands with the expected size for the transcript with exon 23 deleted were extracted and sequenced. The intensity of the bands of PCR was characterized with the National Institutes of Health (NIH) ImageJ software. Loading control of α-Actin was measured and compared with that from normal muscles of C57BL/6 mice using NIH ImageJ software. Loading control of α-Actin was detected by rabbit anti-actin antibody (Sigma, St. Louis, MO, USA).

**Statistical analysis**

All data are reported as mean ± SD. Statistical differences between treatment and control groups were evaluated by Student’s t-test. Statistical significance was accepted when p ≤ 0.05.

**Results and Discussion**

**Synthesis and characterization of PEA polymers [28,29]**

The PEA polymers were designed and prepared from Polyethylenimine(s) (PEI, Mw: 0.8k/1.2k/2.0kDa) and Tris[2-(acryloyloxy)ethyl]isocyanurate (TAEI) by Michael addition reaction [30]. The products were dialyzed using Spectra/Per membrane (molecular mass cutoff 2k Da) against 20% methanol and distilled water, then lyophilized. The composition and molecular weight were characterized with 1H NMR JEOL500 spectrometer and Capillary viscosity, respectively. The microstructures and compositions of these cationic amphiphilic polymers are illustrated in Scheme 1 and Table 1, respectively.

**Characterization of polymer/AO polyplex**

To determine whether the PEA polymers bind AO, we examined the mixture of the two components at various ratios by agarose gel electrophoresis. Electrostatic interaction between the negatively charged AO and positively charged polymer led to a higher band intensity, indicating a more compact structure. The intensity of the bands was measured and compared with that from normal untreated samples. Statistical significance was accepted when p ≤ 0.05.
The results further indicate that both the polymer size and PEAs in the corresponding series (such as B12, B14). These results also molecular weight (Mw), but lower PEI content compared to other weak binding of the polymer B11 to AO is likely due to the higher charges of PEA as the ratio of PEA/AO increased. The comparably negatively charged AO are progressively neutralized by the positive in the agarose gel. These results are consistent with the expectation that higher mass positions, with most remaining within the loading wells indicated by the shifting of the EB stained bands towards markedly in condensed and/or charge-neutralized polymer/AO complexes, ability similar to PEI 25 k performance in the test dosages resulting with AO at ratios 1:1 or higher (except for B11) showed strong binding within the gel. As shown in Figure 1, nearly all PEA polymers used charged AO and the positively charged polymers leads to subsequent condensation and polyplex formation, along with retarded migration within the gel. As shown in Figure 1, nearly all PEA polymers used with AO at ratios 1:1 or higher (except for B11) showed strong binding ability similar to PEI 25 k performance in the test dosages resulting in condensed and/or charge-neutralized polymer/AO complexes, indicated by the shifting of the EB stained bands towards markedly higher mass positions, with most remaining within the loading wells in the agarose gel. These results are consistent with the expectation that negatively charged AO are progressively neutralized by the positive charges of PEA as the ratio of PEA/AO increased. The comparably weak binding of the polymer B11 to AO is likely due to the higher molecular weight (Mw), but lower PEI content compared to other PEAs in the corresponding series (such as B12, B14). These results also demonstrated that binding affinity of the PEAs to short AO is stronger than to pDNA under the same conditions as we reported previously [28]. The results further indicate that both the polymer size and positive charge components are critical factors for the condensation of negatively charged AO or pDNA.

The particle size of polymer/AO complex is an important factor for effective delivery. We examined herein the complex by DLS, and found that all of the tested polymers condensed oligonucleotide into nano-sized particles at the polymer/AO (w/w) ratio of 1:1 and above. As expected, the average surface charges of polyplexes at the tested ratio ranged from -17.2 to 8.5 mV (the polymer/AO weight ratio from 1 to 10), with an average particle size below 260 nm at the tested ratio range. Notably the particle sizes were between 60-150 nm for all the complexes at the ratio of polymer/AO = 5:1. The mean particle sizes of the C14/AO complex was 67 nm with relatively narrow distribution (Figure 2). To obtain further insight into polyplex characteristics, the morphology was studied by TEM using the same polymer/AO formulation at weight ratio of 5:1. The polyplex particles were uniformly distributed with sizes below 100 nm. The polyplexes of C12 or C14 with AO were spherical with size distribution around 30-60 nm. The particles size of C14/AO complex were slightly smaller than that of C12/AO complex, possibly because of the relatively lower Mw and higher PEI contents within polymer C14 compared with C12. The oligonucleotides alone formed heterogeneous particles with size ranging from less than 10 nm to over 100 nm. These results support the view that density and the number of cationic units within polymers play a key role in the formation of polymer/AO complex [31].

### Polyplex stability in the presence of polyanion

We chose heparin as a model compound to evaluate polymer/AO polyplex stability in the presence of polyanion. Heparin, a highly sulfated glycosaminoglycan (GAG), is a negatively charged linear polysaccharide. GAGs are major components within the extracellular matrix of many tissues, but also found within, and on cell surfaces [32]. To evaluate polyplex stability, polyplexes were incubated with varying amounts of heparin prior to electrophoresis in agarose gels (Figure 3). All polyplexes contained the same amount of AO (1 µg) and were prepared at the same ratio of polymer/AO (w/w = 5). AO was not released from all the polyplexes and remained visible within the sample wells when no heparin was added, indicating that the polyplexes at the tested dose ratio were sufficiently stable under electrophoretic condition. In the presence of 25 µg/mL sodium heparin, EB signals remained in the loading well in all samples of polymer/AO polyplex except for B11/AO polyplex which showed a weak band of the same size as AO alone. The dissociation of AO from the polyplex with B11 and C12 were about 30%, and 40% respectively, as increasing the concentration of sodium heparin to 50 µg/mL. Almost 100% AO was dissociated from the B11, C12/AO polyplexes when the heparin concentration goes to 100 µg/mL; while other polymer composed polyplexes still remained intact comparable to PEI-based polyplex in such high concentration of sodium heparin. These results were coincident with the binding potential of polymer-AO, indicating that

<table>
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<th>Series</th>
<th>Code</th>
<th>Mole ratio of TAEI/PEI</th>
<th>Mw PEI(Da)</th>
<th>Mv&lt;sup&gt;a&lt;/sup&gt;</th>
<th>PEI mol (%)&lt;sup&gt;b&lt;/sup&gt;</th>
<th>Yield of copolymer (%)</th>
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<td>4570</td>
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Table 1: Characteristics of synthesized PEAs.

PEI, polyethylenimine; TAEI, tris[2-(acryloyloxy)ethyl]isocyanurate.

<sup>a</sup>Determined by viscosity measurements in 0.9% NaCl solution at 25°C

<sup>b</sup>Determined by 1H NMR in CDCl<sub>3</sub>
the stronger binding affinity of the polymer/AO complex resulted in higher resistance to the polyanion. By comparing PEI 1.2K versus B series, the results suggest the presence of TAEI in the PEAs weakens the binding of LPEI to oligonucleotide. The concentration dependent release of oligonucleotide from polymer/AO complex in the presence of highly negative charged heparin, the abundance of which varies considerably among tissues, may be useful to design polymer-based vectors for controlled release of delivery cargo.

Regardless of the mechanism, the heightened stability of PEA/AO polyplexes has important implications for their effectiveness as AO delivery carriers. The PEA/AO polyplexes were more stable than those of PEA/pDNA under similar test condition, which is in accordance with the binding affinity results [28]. These findings underscore the need to verify the stability of polyplexes and delivery cargo structures used in transfections, both of which are key determinants of polyplex properties including efficacy as delivery vectors.

**Evaluation of 2′-OMePS delivery in C2C12 myoblasts expressing GFP/hDysE50**

The cytotoxicity of PEAs in C2C12E50 cells were evaluated and reported previously [29]. All PEAs except C11 [TAEI-PEI 2.0k (1:1)], at a dose of 20 µg/mL showed cell viability over 80%, higher than PEI 25 k at 4 µg/mL. C11 had the highest toxicity among all PEAs, but still owned over 67% living cell at high concentration of 20 µg/mL. The relatively higher toxicity of C11 is likely due to its higher molecular weight, and the relatively high lipophilicity due to its lower PEI composition when compared with other PEAs. Generally, the more lipophilic the polymer is, the higher the toxic is both in vitro and in vivo [26-29]. Based on the cytotoxicity data, we examined the effect of PEA polymers on exon-skipping at four different doses (4, 10, 20, and 40 µg/mL) with
2′-OMePS (4 µg/mL) in the C2C12E50 cell line. A 2′-OMePS sequence, 2′-OMePSE50 (5′–AACUUCGCUUUACAGAAAAGACAUAC–3′) targeting the inserted hDysE50 was used. The expression of GFP in the cells is interrupted by the insertion of the hDysE50 within the GFP coding sequence. The restoration of GFP expression depends on the targeted removal of the exon 50 by 2′-OMePSE50. The cells were treated with the 2′-OMePSE50 at a fixed amount (2 µg) formulated with each polymer in 0.5 mL 10% FBS-DMEM medium. The transfection efficiency (TE) of PEAs-mediated 2′-OMePSE50 was determined by fluorescence microscopy analysis two days after transfection. The results showed almost all PEAs polymers at 10 µg/mL produced enhanced GFP expression as compared to the 2′-OMePS alone. The highest levels of GFP expression were achieved at the dose of 20 µg/mL with most PEAs (data not shown here), whereas less cells were gauged as GFP positive when treated with 2′-OMePS itself. The enhanced exon-skipping was consistent with the dramatically increased signal intensity of the Cy3 labeled 2′-OMePS (Cy3-Oligo) within C2C12 cells in the presence of PEAs (polymer 10 µg, and Cy3-Oligo 1 µg in 0.5 mL 10% FBS-DMEM medium) compared with PEI 25k-mediated (2 µg used due to high toxicity at higher dose) or Cy3-Oligo alone (Figure 4A). The delivery efficiency and cell toxicity of 2′-OMePSE50 (2 µg) formulated with PEAs (10 µg) in 0.5 mL 10% FBS-DMEM medium for C2C12E50 cell line was measured qualitatively and quantitatively by fluorescence microscopy and flow cytometry, respectively (Figures 4B-4D). The efficiency of enhanced exon-skipping with the polymers of C series was clearly higher than that of the A or B series and PEI 25k, especially with the CI2 and CI4 achieving over 60% with lower cytotoxicity. In contrast, the exon-skipping with PEI 25k/2′-OMePS and 2′-OMePS alone gave around 10%, < 1.5%, respectively. LPEI alone-formulated 2′-OMePS produced less GFP expression close to 2′-OMePS only (data not shown here). Cytotoxicity of the PEA/2′-OMePS complexes was less than that of PEI 25k/2′-OMePS (Figures 4C-4E). These results

![Figure 4](image-url)
Delivery of 2′-OMEPS with PEAs in mdx mice

The effect of the PEA polymers for 2′-OMEPS delivery in vivo were evaluated by i.m. injection with the 2′-OMEPS E23 targeting mouse dystrophin exon 23 (mDysE23) to each TA muscles of the mdx mice aged 4-5 weeks. The mdx mouse contains a nonsense mutation in the exon 23, preventing the muscle from producing functional dystrophin protein. Targeted removal of the mutated exon 23 is able to restore the reading-frame of dystrophin transcripts, and thereby the expression of functional dystrophin protein. All PEA polymers were examined at the dose of 5 µg complexed with 5 µg of 2′-OMEPS E23 in 40 µL saline, with the treated TA muscles being collected 2 weeks after treatment. Immunohistochemistry showed that 2′-OMEPS E23 alone induced a maximum of 29 ± 5 dystrophin positive fibers in one cross-section of the treated muscle. The induced numbers of dystrophin-positive fibers increased up to 2-6 folds in the muscles treated with PEAS-mediated 2′-OMEPS E23. In particular, dystrophin positive fibers were counted to 75 ± 9, 102 ± 15, 125 ± 21 and 170 ± 16 in the muscles treated with B12, C11, C12 and C14 formulated 2′-OMEPS E23, respectively. This is consistent with the higher efficiency of PEI 2.0k-based PEAs (C11, C12, C14) in exon-skipping observed in cell culture. However, PEI 25k-formulated 2′-OMEPS E23 produced only 45 ± 8 positive fibers. The enhance numbers of dystrophin positive fibers with B11-mediated 2′-OMEPS E23 was lower as compared to others, probably due to lower PEI content, thus poor stability of B11/2′-OMEPS complex at this dose ratio (Figure 5). The exon-skipping performance and dystrophin expression were also examined by RT-PCR and Western-blot. The

Figure 5: Dystrophin exon-skipping and protein expression following i.m. administration of 2′-OMEPS E23 with and without polymers in TA muscle of mdx mice (aged 4-5 weeks) 2 weeks after treatment. Muscles were treated by local injection with 2′-OMEPS E23 (5 µg) and polymer (5 µg) in 40 µL saline. 2′-OMEPS E23 alone and PEI 25k were used as controls: a) Restoration of dystrophin in TA muscles was detected by immunohistochemistry with rabbit polyclonal antibody P7 against dystrophin. Blue nuclear staining with DAPI (4,6-diamidino-2-phenylindole). Original magnification, x 40. b) The numbers of dystrophin-positive fibers. The maximum numbers of dystrophin-positive fibers were counted in a single cross-section (n = 5, two-tailed t-test, *p ≤ 0.05 compared with 5 µg 2′-OMEPS E23). c) Detection of exon 23 skipping by RT-PCR. Total RNA of 100 ng from each sample was used for amplification of dystrophin mRNA from exon 20 to exon 26. The upper bands (indicated by E22+E23+E24) correspond to the normal mRNA and the lower bands (indicated by E22+E24) correspond to the mRNA with exon E23 skipped. d) Western blotting demonstrate the expression of dystrophin protein from treated mdx mice in comparison with C57BL/6 and untreated mdx mice. Dys, dystrophin detected with monoclonal antibody Dys 1. α-Actin was used as the loading control.
levels of exon-skipping were about 28.3%, 18.7%, 31.6%, 3.9%, 22.3%, 1.2% and 4.9% for C11, C12, C14, A12, B12, PEI 25k and 2′-OMePS only, respectively. Dystrophin protein expression levels were found to be around 36.9%, 34.6%, 82.3%, 41.8%, and 2.7% of normal levels for C11, C12, C14, B12, and 2′-OMePS only, respectively against 100% for C57. The quantitative data in vivo demonstrated that the C series (PEI-2k constructed PEAs) resulted in better delivery performance compared with A or B series, with C14 being the best for delivering anionic 2′-OMePS. It is possible that cationic carriers must contain enough charge to neutralize the negative AO, while also to provide sufficient residual charge for interaction with the cell membrane. This reflects the difficulty in finding optimal delivery conditions that are relevant to a vector’s molecular composition, size, charges, and delivery cargo’s chemical structure, as well as the optimal weight or N/P ratios. Hematoxylin and Eosin (H&E) staining revealed no signs of increased inflammation, tissue remodeling, or fiber necrosis compared with saline-treated mdx muscles as control, further confirming that these polymers were minimally cytotoxic as demonstrated in vitro and in vivo mdx mice for pDNA and PMO delivery [28,29].

Conclusions

In this study, the branched poly(ester amine)s (PEAs) based on Tris[2-acycloxyethyl]isocyanurate (TAEI) cross-linked low molecular weight polyethyleneimine (LPEI, Mw: 8.0k/1.2k/2.0k) have been evaluated for the first time for the ability to deliver negatively-charged antisense 2′-OMePS in vitro and in dystrophic mdx mice. All the PEAs were found to enhance the delivery of 2′-OMePS with the highest efficiency achieved by PEA-C series (constructed with TAEI and PEI 2.0k), and the maximum targeted exon-skipping by C14 [TAEI-PEI 2.0k (1:4)]. Results from the current and our previous studies together show that PEA-C series produce significant enhancement in delivery efficiency for three nucleic acid cargos: pDNA [28], PMO [29] and 2′-OMePS. C12 (TAEI-PEI 2.0k (1:3)-OMePS oligonucleotides and more cationic polymer C14 (PEI % = 71.4%, Mw = 7,650) containing higher PEI content compared with C12 (PEI % = 65.6%, Mw = 8,430) are likely to build more stable complex, particularly when the complex is present within a biological system and interacts with serum and many other cellular components. The relatively hydrophobic nature of 2′-OMePS would mean that the force between the polymer and the oligonucleotides are not only from the Coulomb interaction, but also from the hydrophobic interaction and hydrogen bonding. The driving force for the complex formation of the polymer with unchanged PMO would mainly come from the hydrophobic interaction and hydrogen bonding between them. This might well explain the higher transfection efficiency with C12 than with C14 for PMO delivery. The delivery performances of PEAs for different cargos therefore depend on the electrostatic interaction, hydrogen bonding and hydrophobic interaction related to the PEI size, PEI content, the composition and HLB of overall Mw of PEAs, as well as the delivery mechanisms. This underlines the difficulty in achieving high efficiency and low toxicity with any type of polymers for specific cargo delivery. Nevertheless, the versatility of PEA series as delivery vectors for both pDNA and different AO chemistries affirms the potential of these polymers for a broad spectrum of applications of therapeutic agents.

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