INTRODUCTION

Glioblastoma multiforme (GBM) is an aggressive primary brain tumor classified as a grade 4 astrocytic glioma based on its histological and molecular features. GBM displays high genetic heterogeneity, with invasive growth, long-distance migration, and angiogenesis [1,2]. It is usually resistant to therapies or treatments such as surgery, radiotherapy, and chemotherapy owing to tumor recurrence via infiltration. The survival time for most patients following diagnosis is only 1.5–2 years [3,4]. Therefore, new therapeutic strategies with improved clinical diagnosis and treatment of GBM are urgently required. Gene therapy is a promising approach that aims to treat and prevent disease progression by delivering genetic material into the patient’s cells [5,6]. In general, gene delivery systems are divided into viral and non-viral vectors. Although viral vectors are widely used for gene delivery owing to their high transfection efficiency and gene expression, their fatal defects include carcinogenesis inducing strong immune response, high cytotoxicity, and insertional mutations [7,8]. Therefore, nonviral vectors have overcome the limitations of less immunotoxicity, ease of synthesis, specific tissue targeting, and reduced cytotoxicity despite showing lower transgene expression than viral vectors. The most commonly used nonviral vectors for gene delivery are dendrimers, chitosan, cationic lipids, and inorganic nanoparticles [9-11]. Biopolymer-based gene carriers are currently being used for gene therapy owing to their increased biocompatibility, decreased immunogenicity, and effective transgene expression [12,13].

Polyamidoamine (PAMAM) dendrimers are macromolecular cationic polymers with a flexible structure and globular shape...
depending on dendrimer generation. In particular, PAMAM has been widely studied as a well-known cationic dendrimer for gene/drug delivery, gene therapy, and medical imaging owing to its tunable size, negligible cytotoxicity, water solubility, and non-immunogenicity that characterize the suitability of vehicles for gene or drug delivery [14,15]. Positively charged amino groups on PAMAM condense the phosphate backbone of DNA via electrostatic interactions with their negative charges, the protonated amine group of PAMAM act as a proton buffer, and the polyplexes effectively facilitate cellular uptake through endocytosis [16,17]. However, the application of PAMAM in gene delivery systems is limited owing to its cytotoxicity and low transfection efficiency. To overcome these challenges, many studies have attempted surface modification of PAMAM with chemically grafted functionalities such as cell penetrating peptides, cationic moieties, amino acids, and nuclear localization signal (NLS) to improve gene delivery efficiency and reduce cytotoxicity [18,19]. In our previous study, KRRR peptide from mouse fibroblast growth factor 3 was conjugated with PAMAM, as a NLS which introduced a higher transfection efficiency than that of PAMAM in mouse fibroblast cells. The PAMAM peptide conjugated with a NLS had increased nuclear localization via the nuclear pore complex (NPC) by active transport indicating the enhanced effectiveness of gene delivery vectors with high gene expression [20]. Recently, we conjugated KRTR to PAMAMG3 to develop a gene delivery carrier, PAMAMG3-KRTR demonstrating higher gene expression than PAMAMG3. KRTR peptide conjugation onto the PAMAMG3 surface condensed the polyplexes with a net positive charge and facilitated DNA entry via the NPC thereby increasing transfection efficiency [21]. The current study aimed to apply a cancer therapeutic strategy using a tumor-specific apoptosis gene, apoptin and a nonviral carrier for the treatment of human glioma-derived GBL-14 cells.

Apoptin is a small protein comprising 121 amino acids including nuclear localization and nuclear export signal peptides. The cancer-specific toxicity of apoptin becomes functional with its subcellular localization. In various cancer cells, apoptin enters the nucleus; however, in non-transformed cells, it is located mainly in the cytoplasm [22,23]. Apoptin-mediated apoptosis is mitochondria-regulated pathway that is independent of death receptors. Tumor-specific phosphorylation of apoptin at Thr 108 via mitogen-activated protein kinase induces cell death by nuclear trafficking in transformed cells. However, the precise function and mechanisms underlying the anti-cancer activity of apoptin have not been completely elucidated. Apoptin has potential as an anti-tumor therapeutic agent owing to its tumor cell-specific nuclear delivery. However, its anticancer applications include nonviral gene delivery carriers with small-molecule anticancer agents [24,25].

Here, we aimed to develop PAMAMG3 derivatives (PAMAMG3-KRRR and PAMAMG3-HKRRR) as more efficient apoptin gene delivery carriers with a nonviral gene delivery system for therapeutic applications. We assessed the in vitro cytotoxicity and gene expression of PAMAMG3 derivative/DNA complexes. Furthermore, we evaluated the subcellular trafficking and localization of PAMAMG3 derivatives using confocal microscopy. After the transfer of the apoptin gene using the PAMAMG3 derivatives into GBL-14 cells and human dermal ﬁbroblasts (HDFs), we performed a JC-1 assay, checked glutathione (GSH) levels, and conducted Annexin V staining to examine the anticancer effects of apoptin in the cells. Results demonstrated apoptin gene transfer to effectively suppress cell viability, increase ROS production by oxidative stress, and induce glioma cell apoptosis through mitochondrial membrane permeability. Our study suggested that PAMAMG3-HKRRR/pJDK-apoptin could be a potential treatment for GBM.

**METHODS**

**Synthesis of PAMAM dendrimers**

PAMAMG3-KRRR was synthesized using the HOBr/HBTU coupling reaction. First, lyophilized PAMAMG3 (10 mg) was dissolved in 2.5 ml of anhydrous DMF solution (80:20, DMF/DMSO, v/v) and four equivalents of HOBr, HBTU, and Fmoc-His(trt)-OH, and eight equivalents of DIPEA were added. The coupling reaction was performed in 30% piperidine solution (30:70, piperidine/DMF, v/v) at 25°C for 2 h in the dark. The pbf and Boc protection groups of PAMAM derivatives were eliminated using 95% trifluoroacetic acid solution (95:2.5:2.5, trifluoroacetic acid/triisopropylsilane/H2O, v/v) at 25°C for 7 h. The deprotected Lys (Boc)-grafted PAMAMG3 was dispersed in diethyl ether and centrifuged. Subsequently, the supernatant was removed and the precipitated Fmoc-Lys (Boc)-grafted PAMAMG3 was settled in diethyl ether and centrifuged again. The wash step of Fmoc-Lys (Boc)-grafted PAMAMG3 was repeated thrice after which it was dried in nitrogen gas and the Fmoc deprotection reaction was performed at 25°C for 18 h. Then, Fmoc-Lys (Boc)-grafted PAMAMG3 was settled in diethyl ether and centrifuged. Subsequently, the supernatant was removed and the precipitated Fmoc-Lys (Boc)-grafted PAMAMG3 was washed with cold diethyl ether and centrifuged again. The wash step of Fmoc-Lys (Boc)-grafted PAMAMG3 was repeated thrice after which it was dried in nitrogen gas and the Fmoc deprotection reaction was performed at 25°C for 18 h. The deprotected Lys (Boc)-grafted PAMAMG3 was precipitated, washed, dried, and dissolved as described above. Four equivalents of HOBr, HBTU, and additional amino acids, and eight equivalents of DIPEA were added to the deprotected Lys (Boc)-grafted PAMAMG3 solution. Synthesis and Fmoc deprotection were performed as described above. The pbf and Boc protection groups of PAMAM derivatives were eliminated using 95% trifluoroacetic acid solution (95:2.5:2.5, trifluoroacetic acid/triisopropylsilane/H2O, v/v) at 25°C for 7 h. Deprotected PAMAMG3-KRRR was precipitated, washed, and dried as described above. The dried PAMAMG3-KRRR was dissolved in water, placed in a dialysis membrane, and dialyzed against distilled water for 18 h. Next, PAMAMG3-KRRR was lyophilized and obtained as a white powder. PAMAM G3-HKRRR was synthesized using the same method used for the synthesis of PAMAMG3-KRRR. The 1H NMR spectra of PAMAMG3-KRRR and PAMAMG3-HKRRR are shown in Fig. 1B.
Plasmids and cell culture

The plasmids used in this study were provided by An et al. [26]. Human primary glioma (GBL-14) cells and HDFs were cultured in complete DMEM growth medium (Invitrogen, Seoul, Korea).

PicoGreen assay

Complexes of pJDK or pJDK-apoptin with each polymer were prepared with various weight ratios in HEPES buffer. The PicoGreen assay was performed according to the manufacturer’s instructions as described previously [27].

Cytotoxicity assay

GBL-14 cells and HDFs were seeded (1.3 × 10⁴ cells/well) in a 96-well culture plate. Each polymer-treated cell was further treated with WST-1 reagent for 2 h at 37°C. Cell viability was determined using the EZ-Cytox assay kit (DoGen, Seoul, Korea).

Lactate dehydrogenase (LDH) levels were assessed using a LDH assay kit (DoGen). GBL-14 cells and HDFs were seeded (1.3 × 10⁴ cells/well) in a 96-well culture plate and the LDH degree of each sample was analyzed according to the manufacturer’s instructions described previously [27].

Cellular uptake imaging

GBL-14 cells and HDFs were cultured (5 × 10⁴ cells/well) in 8-well culture plates (Ibidi, Seoul, Korea). Cells were incubated with the following complexes (Alexa Fluor 546-labeled pJDK or pJDK-apoptin and PAMAMG3, PAMAMG3-KRRR, or PAMAMG3-HKRRR) with a weight ratio of 4 and then incubated for 24 h. The cells were stained with DAPI for 5 min and images were obtained using a confocal microscope.

In vitro transfection assay

GBL-14 cells and HDFs were cultured (1.3 × 10⁴ cells/well) in a 96-well culture plate. The complexes (pJDK-Luci [1 µg] and PAMAMG3, PAMAMG3-KRRR, or PAMAMG3-HKRRR) were prepared with various weight ratios in 20 µl of FBS-free DMEM medium and then incubated for 30 min at room temperature. The luciferase activity of each sample was analyzed according to the manufacturer’s instructions as described previously [27].

Imaging of intracellular trafficking

GBL-14 cells and HDFs were cultured (5 × 10⁴ cells/well) in 8-well culture plates. Cells were incubated with pJDK or pJDK-apoptin (1 µg) and Alexa Fluor 488-labeled PAMAMG3, PAMAMG3-KRRR, or PAMAMG3-HKRRR with a weight ratio of 4 in
FBS-free DMEM medium for 24 h at 37°C. The cells were treated with LysoTracker (Invitrogen) as acidic lysosomal compartments for 15 min at 37°C. The cell nuclei were counterstained with DAPI for 5 min at 37°C. Finally, images were obtained using a confocal microscope.

**Analysis of mitochondrial membrane potential (MMP)**

GBL-14 cells and HDFs were seeded (1.5 × 10⁵ cells/well) in 6-well culture plates. Cells were treated with complexes formed under conditions similar to those used in intracellular trafficking experiments and stained with 2 μM JC-1 DMEM medium for 15 min at 37°C. The fluorescence intensity of each sample was quantitatively measured by flow cytometry.

**Measurement of intracellular GSH**

GSH content was determined using a glutathione colorimetric assay (Thermo Fisher Scientific, Waltham, MA, USA). GBL-14 cells and HDFs were cultured (1.8 × 10⁵ cells/well) in 6-well culture plates. The cells were exposed to the complexes for 24 h. GSH levels in each sample were analyzed according to the manufacturer’s instructions as described previously [27].

**Annexin V staining**

GBL-14 cells and HDFs were seeded (1.8 × 10⁵ cells/well) in 6-well culture plates. Complex formation was carried out under conditions similar to those described for the intracellular trafficking experiments. Apoptotic events were analyzed via Annexin V and PI staining following the manufacturer’s instructions as described previously in detail [28].

**Dynamic light scattering and ξ-potential measurements**

The complexes were prepared with a weight ratio of 4 in HEPES buffer and incubated for 30 min at 25°C. The hydrodynamic particle size and ξ-potential of the samples were measured using an ELS-Z analyzer (Otsuka Electronics Korea, Seoul, Korea) and Zetasizer Nano ZS system (Malvern Panalytical, Seoul, Korea).

**Statistical analysis**

All results are shown as mean ± standard deviation and were analyzed using unpaired Student’s t-test. Statistical analyses were performed using GraphPad Prism 8 (GraphPad Software Inc., La Jolla, CA, USA).

**RESULTS**

**Synthesis of PAMAMG3-KRRR and PAMAMG3-HKRRR**

In the present study, we explored a safe and effective gene therapy method that delivered a tumor-specific gene, in human primary GBL-14 cells using nonviral vector delivery systems, PAMAMG3-KRRR and PAMAMG3-HKRRR. The synthesis of PAMAMG3-KRRR and PAMAMG3-HKRRR (Fig. 1A) was confirmed by ¹H NMR spectroscopy (Fig. 1B). The PAMAMG3-HKRRR/pJDK-apoptin complex was released via the endolysosome-mediated uptake and escape from the endolysosomes into the cytosol following cellular uptake thereby ensuring nuclear localization of the apoptin gene which in turn promotes cell death. This process is presented in Scheme 1 (Fig. 1C).

**Characterization of complexes**

Complexation of cationic PAMAM dendrimers with pDNA via electrostatic interactions is an important factor for safe and efficient nonviral gene delivery [15]. To examine the complexation of PAMAMG3-KRRR and PAMAMG3-HKRRR with DNA, a PicoGreen reagent assay was performed. A weak fluorescence signal from the complexes indicated DNA condensation with the dendrimer (Fig. 2). PAMAMG3/pJDK or pJDK-apoptin did not condense DNA into PAMAMG3 with a weight ratio ranging from 1 to 2. As the weight ratio increased from 4 to 8, PAMAMG3/pJDK or pJDK-apoptin showed complexation with PAMAMG3. However, compact DNA complexes showed a weight ratio of 4 for both PAMAMG3-KRRR and PAMAMG3-HKRRR with pJDK or pJDK-apoptin. Additionally, the mean particle size and ξ-potential value of each complex were analyzed as shown in Supplementary Table 1. These results suggest that PAMAMG3-KRRR and PAMAMG3-HKRRR may be suitable as a complex-mediated gene delivery carrier of pDNA in vitro.

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**Fig. 2. PicoGreen assays of PAMAMG3 derivative/apoptin complexes.** Complexes were prepared using PAMAMG3, PAMAMG3-KRRR, and PAMAMG3-HKRRR with pJDK or pJDK-apoptin at different weight ratios. The fluorescence intensity was normalized to 100% with pJDK and pJDK-apoptin DNA. Values are expressed as the mean ± SD of three independent experiments (n = 3).
Cytotoxicity assay

Cytotoxicity of PAMAMG3, PAMAMG3-KRRR, PAMAMG3-HKRRR, and PEI25KD was investigated using the WST-1 assay. GBL-14 cells and HDFs were treated with different doses of the polymers for 24 and 48 h. PEI25KD showed strong cytotoxicity while PAMAMG3 showed negligible cytotoxicity in both cell types (Fig. 3A–D). Both cell lines treated with PAMAMG3-KRRR
showed high cytotoxicity at 100 µg/ml as the polymer exposure time increased. However, the viability of PAMAMG3-KRRR-treated cells was influenced by both the dose and exposure time. PAMAMG3-HKRRR showed slightly increased toxicity than PAMAMG3-KRRRR when the dose and exposure time increased in both cells. To confirm this metabolic activity, a LDH assay was performed [29]. After 24 and 48 h, PAMAMG3-HKRRR showed lower toxicity in GBL-14 cells and HDFs than PAMAMG3-KRRR when both the dose and exposure time of the polymer were increased (Fig. 3E–H). These results suggest that PAMAMG3-HKRRR with increased gene expression may be a potential gene carrier in glioma cells.

**Transfection efficiency in vitro**

PAMAM-KRRR had previously shown negligible cytotoxicity and enhanced transfection efficiency as a gene delivery carrier [20]. To examine the gene transfection efficiency of complexes with various weight ratios in both cells, we performed a luciferase assay that expressed the luciferase gene as a pCN-luci reporter gene. The transfection ability of PAMAMG3-KRRR and PAMAMG3-HKRRR was higher than that of PAMAMG3 at increasing polymer doses (Fig. 4A, C). Furthermore, cell cytotoxicity tests were performed for the complexes and the results were similar to those of the luciferase gene experiment. GBL-14 cells and HDFs treated with the polymers remained viable regardless of the polymer doses (Fig. 4B, D). To further investigate the gene expression ability of PAMAMG3-KRRR and PAMAMG3-HKRRR using GFP as a reporter gene, we evaluated the quantitative gene expression using FACS analysis. The expression of the PAMAMG3-KRRR/GFP or PAMAMG3-HKRRR/GFP complexes was higher than that of the PAMAMG3/GFP complex (Fig. 5A, B). Interestingly, PAMAMG3-HKRRR-treated GBL-14 cells showed higher gene expression than PAMAMG3-KRRR-treated cells. These results collectively indicate that PAMAMG3-HKRRR is relatively a more efficient gene carrier for glioma cells.

**Fig. 4. In vitro transfection efficiency and cell viability of the PAMAMG3 derivatives.** (A) GBL-14 cells and (C) human dermal fibroblasts (HDFs) were exposed to PAMAMG3, PAMAMG3-KRRR, and PAMAMG3-HKRRR complexes with pJDK/Luci at different weight ratios for 24 h. (B, D) Cytotoxicity of PAMAMG3 derivative/Luci complexes. Viability of the complexes was assessed using the WST-1 assay. Values are expressed as the mean ± SD of three independent experiments (n = 3).
Intracellular traffic of complexes

To evaluate the intracellular uptake ability of the complexes, GBL-14 cells and HDFs were incubated with Alexa Fluor 546-labeled pJDK or pJDK-apoptin and PAMAMG3, PAMAMG3-KRRR, and PAMAMG3-HKRRR. pJDK or pJDK-apoptin were observed as red spots in the cytosol and peri-nucleus of both cell types (Fig. 6A, B). Additionally, PAMAMG3-KRRR and PAMAMG3-HKRRR were observed as some red spots inside the nucleus of GBL-14 cells.

To explore intracellular localization after internalization of each complex, we used LysoTracker Red, a cationic fluorescent dye that stains lysosomal membranes under acidic pH conditions in living cells [30]. Each complex co-localized with LysoTracker (red) and PAMAMG3 and PAMAMG3-KRRR with or without histidine (green) in the cells (Fig. 6C, D). The PAMAMG3-HKRRR complex showed increased cytosolic concentrations after its release from the lysosome into the cytosolic compartment likely because of histidine of the imidazole group in PAMAMG3-HKRRR which provides a proton buffering effect. The results suggest that PAMAMG3-HKRRR shows considerably higher gene expression in vitro owing to the increased DNA levels within the nucleus after escaping from the endolysosomes.

Apoptotic effect of the PAMAMG3-HKRRR/pJDK-apoptin complexes in vitro

To examine whether apoptin induced cell death via the mitochondrial death pathway, we examined the MMP using JC-1, a lipophilic cationic dye that is a hallmark of apoptosis with FACS analysis [31]. The mitochondrial uncoupler, carbonyl cyanide m-chlorophenyl hydrazone (CCCP), an inhibitor of oxidative phosphorylation was used as a positive control (Fig. 7A, B). Compared to PAMAMG3-KRRR or PAMAMG3-HKRRR/pJDK (27.2% and 23.7%), PAMAMG3-KRRR and PAMAMG3-HKRRR/pJDK-apoptin showed depolarization of MMP (33.8% and 32.4%) in GBL-14 cells but not in HDFs. This effect suggested that apoptin-induced cell damage is associated with the loss of MMP.

The GSH status was examined to validate whether reactive oxygen species generation by oxidative glutamate damage induces mitochondrial depolarization by apoptin, GSH, an intracellular thiol that plays an essential role in antioxidant activity and re-
dox homeostasis against oxidative stress and cytotoxic agents is known to induce apoptosis [32]. Apo1tn induced lower GSH levels in GBL-14 cells whereas PAMAMG3-KRRR or PAMAMG3-HKRRR-apoptin induced higher GSH levels in GBL-14 cells than PAMAMG3-apoptin (Fig. 7C, D). However cellular GSH levels did not change in the HDFs. These results suggest that cell death induced by PAMAMG3-KRRR with or without histidine and pJDK-apoptin occurs via mitochondrial membrane depolarization which triggers mitochondrion-regulated cell death in glioma cells.

Cell viability owing to pJDK or pJDK-apoptin with PAMAMG3, PAMAMG3-KRRR, and PAMAMG3-HKRRR was checked by performing an EZ-cytotoxicity assay using EZ-Cytox agent. The viability of GBL-14 cells treated with PAMAMG3-KRRR with or without histidine and pJDK-apoptin treatment was significantly reduced compared with that of PAMAMG3-KRRR with or without histidine and pJDK treatment (Fig. 8A, B). In contrast, each complex used in the assays showed little toxicity and no statistically significant difference between the polymer and polypeptide-treated HDFs (Fig. 8C, D).

To further confirm whether PAMAMG3-HKRRR/pJDK-apoptin induced apoptosis, the FITC-Annexin V/PI apoptosis assay was performed. PAMAMG3-KRRR or PAMAMG3-HKRRR-apoptin-treated cells showed a late apoptotic stage (5.2% and 9.4%, respectively) compared with that in PAMAMG3-KRRR or PAMAMG3-HKRRR pJDK-treated cells (2.0% and 1.9%, respectively) (Fig. 9A, B). PAMAMG3-HKRRR/pJDK-apoptin-treated GBL-14 cells showed early apoptosis (6.8%) compared with PAMAMG3-HKRRR/pJDK-treated cells (1.5%). In contrast, apoptosis was not observed in HDFs after treatment with any complex used in the assay. These results suggest that surface modification of low-generation PAMAMG3 dendrimers in polymer-based gene delivery systems such as PAMAMG3-HKRRR generates an efficient carrier for therapeutic gene delivery to the target site of GBL-14 cells.
DISCUSSION

The PAMAMG4-KRRR dendrimer showed enhanced transfection efficiency over PAMAMG4 owing to surface modification with oligopeptides [20]. In this study, we developed PAMAMG3 derivatives (PAMAMG3-KRRR and PAMAMG3-HKRRR) conjugated with KRRR and HKRRR peptides on the surface of PAMAMG3 carrying with the apoptin gene as dendrimer-based gene delivery systems. Cationic polymers with primary amine groups showed cytotoxicity related to cell type, generation, surface

![Fig. 7. Mitochondrial membrane depolarization and ROS levels induced by PAMAMG3 derivative/pJDK-apoptin.](image)

(A) GBL-14 cells and (B) human dermal fibroblasts (HDFs) were exposed to PAMAMG3, PAMAMG3-KRRR, and PAMAMG3-HKRRR with pJDK or pJDK-apoptin for 24 h. The cells were analyzed for mitochondrial membrane potential (MMP) using flow cytometry after JC-1 staining. The number in the bottom right quadrant indicates the percentage of MMP loss. (C, D) Each cell was exposed to similar conditions as those in panel (A). After 24 h post-exposure, intracellular ROS levels were assessed using GSH assay as described in methods. Values are indicated as the mean ± SD of three independent experiments (n = 3). Statistical analyses were conducted using the unpaired two-tailed Students t-test. Asterisks indicate statistically significant values (**p < 0.01, *p < 0.1, and n.s. [p > 0.05]).
charge density, and exposure time [17,33]. However, PAMAMG3 conjugated with the KRRR peptide via histidine (PAMAMG3-HKRRR) showed lower cytotoxicity than PAMAMG3-KRRR in GBL-14 cells and HDFs. Compared to PAMAMG3, PAMAMG3-KRRR and PAMAMG3-HKRRR showed enhanced gene expression in both cell lines compared to PAMAMG3 depending on the dendrimer weight ratios. Both cell lines treated with complexes formed using PAMAMG3-KRRR and PAMAMG3-HKRRR with plasmid DNA showed negligible cytotoxicity regardless of dendrimer concentration (Fig. 3), indicating that PAMAMG3-HKRRR showing an increased gene expression may be a potential gene carrier in glioma cells. The PAMAMG3 derivatives effectively delivered pJDK or pJDK-apoptin into the peri-nucleus and were released from the endolysosomes into the cytosol. This effect was probably owing to the KRRR peptide which is a NLS peptide that passes through the nuclear pore and promotes NLS-regulated DNA entry into the nucleus. The results suggested that PAMAMG3-HKRRR showed considerably higher gene expression in vitro owing to the increased DNA access within the nucleus after escape from the endosomes. Apoptin induces mitochondria-regulated apoptosis in tumor cells without affecting normal cells following different subcellular localizations [22]. Mitochondria-regulated cell death was observed in GBL-14 cells after overexpression of PAMAMG3-HKRRR/pJDK-apoptin rather than PAMAMG3-KRRR/pJDK-apoptin (Fig. 7C, D). Therefore, we suggest that PAMAMG3-HKRRR is an effective gene delivery carrier owing to its complete condensation of pDNA and increased gene expression compared with that by PAMAMG3 in both cell lines. NLS peptide sequences bind to the NPC and enhance gene expression by improving DNA entry into the nucleus with a sufficient positive charge because of their sequences rich in basic amino acids such as arginine and lysine [34,35]. Therefore, PAMAMG3-HKRRR/pJDK-apoptin needs to be studied further for the development of a gene therapy approach that is optimal for brain therapy by using nonviral systems. Our results provide a basis for the substantial preclinical application of PAMAMG3-HKRRR in brain disease therapy in vivo.

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CONFLICTS OF INTEREST

The authors declare no conflicts of interest.

SUPPLEMENTARY MATERIALS

Supplementary data including one table can be found with this article online at https://doi.org/10.4196/kjpp.2021.25.5.467.

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