MRI Monitoring of Cerebral Blood Flow after the Delivery of Nanocombretastatin across the Blood Brain Tumor Barrier

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Abstract
Introduction of polymeric nanoparticles in cancer therapeutics is widely investigated since nanomedicine often enables the intratumoral delivery of drugs with increased efficacy with minimal side effects. In this study MRI monitoring was employed to study the therapeutic effect of nanocombretastatin (G3-CA4) in an orthotopic glioma model. Water insoluble combretastatin (CA4) was conjugated to a small-sized water soluble G3-succinimide acid PAMAM dendrimer. Nanoconstruct sizes were determined by TEM to be 3 to 5 nm. Intravenous (i.v.) delivery of G3-CA4 in an orthotopic glioma model produced a long-lived ischemia accompanied by necrosis at the core of the tumor but leaving a rim of viable tissue. In contrast, delivery of CA4 alone has no therapeutic effect in an experimental rat model of glioma.

Keywords: MRI; Dendrimer; Nanocombretastatin; Cerebral blood flow; Brain tumor

Introduction
Glioma is a malignant central nervous system neoplasm that is highly vascular and resistant to all current therapies. High-grade gliomas, while relatively rare [1,2] are almost invariably fatal; even given best therapy, the median survival is about 15 months [3]. These tumors have proven very difficult to treat. Cancer treatment usually begins with surgery followed by radiation or chemotherapy [4].

Increased vascularization and angiogenesis are fundamental to glioma cell survival and proliferation [5]. Malignant gliomas are typically characterized by a discharge of vascular endothelial growth factor (VEGF), which is a crucial regulator and promoter of angiogenesis [6]. As a result, anti-angiogenic remedies targeting VEGF or VEGF receptors (VEGFRs) were proposed as effective tools for regulating the growth of malignant gliomas. However, early clinical trials using humanized monoclonal antibodies against small-molecule tyrosine kinase inhibitors targeting different VEGFRs and VEGF (Bevacizumab) alone or together with other therapeutic agents showed mixed results [6-8]; most reports indicate the gliomas developed resistance to anti-angiogenic medications [7-10].

Alternative therapies known as Tumor-Vascular Disrupting Agents (T-VDAs) diverge from anti-angiogenic strategies and directly target established tumor vasculature. T-VDAs selectively disrupt the immature and rapidly proliferating endothelial cells [11,12] of established tumor vasculature by direct apoptosis or by effects associated to the endothelial cell’s reliance on a tubulin cytoskeleton to preserve cell shape. These agents block the blood flow in tumors, resulting in an ischemia leading to a cascade of secondary tumor cell death in the tumor core [13,14]. T-VDAs can have drastic effects on the three dimensional shape of freshly formed endothelial cells, with slight or no consequence on quiescent endothelial cells [14,15] because newly formed endothelial cells are more sensitive to treatment than mature cells, since the former lack a fully developed actin cytoskeleton that maintains cell shape despite depolymerization of the tubulin cytoskeleton [16,17]. The most promising T-VDCA is combretastatin (CA4), [18-20] though water-solubility poses a major challenge. Combretastatin phosphate (CA4-P) which is a water-soluble form of CA4 has been synthesized to improve bioavailability. CA4-P also has the ability to disrupt cell-cell contacts between endothelial cells mediated by the vascular endothelial (VE)-cadherin/β-catenin complex [21]. However, the presence of smooth muscle cells, a characteristic feature of normal tissue vasculature, inhibits this disruption [22]. Targeting newly formed endothelial cells in immature or abnormal vessels that lack a full complement of smooth muscle or pericyte support is believed to contribute to drug specificity [14,17]. Although CA4 can cause necrosis in the tumor core of various types of solid tumors [17,23], in gliomas, CA4 alone does not effectively induce a central necrosis.

Tumor vasculature disruption approaches are suitable for nanoparticle-based therapies because they do not require the drug to be delivered to every cell in the tumor. We hypothesize that nanof ormulation of CA4 may represent an improved approach to target tumor vasculature of glioma. The typically high levels of angiogenic activity in brain tumors results in the formation of abnormally dilated vessels with fenestration and leaky inter-endothelial gaps [24-26]. In this hyper-permeable vasculature nanoparticles can extravasate and be preferential retained in the tumor interstitium following systemic administration, a phenomenon known as the Enhanced Permeability and Retention (EPR) effect [27] albeit the effective transvascular delivery of nanoparticles through the blood-brain tumor barrier (BBTB) of malignant gliomas remains a challenge. A recent study to evaluate the effect of nanoparticle size on BBTB permeability demonstrated that gadolinium chelated dendrimer nanoparticles with core sizes less than 12 nm penetrated the BBTB, whereas larger nanoparticles were restricted [27-30]. Spherical nanoparticles with core sizes between 4 to 10 nm that are smaller than the upper limit of pore size in the BBTB retained peak blood concentrations for several hours [27,31,32]. Dendrimer-based paramagnetic nanoparticles that can preferentially accumulate in an orthotopic preclinical glioma model were recently developed [26,33].

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While there are nanoformulations of CA4 developed for the distribution of the active form of CA4 to tumors [34], their sizes have been significantly larger than 12 nm, the upper limit of pore size in the BBBT [27,31]. With this in mind, we proposed to use CA4 conjugated to our recently developed dendrimer-based nanoparticle (G3-CA4) with nanoscale diameters (3 to 8 nm) via a hydrolytically labile ester linkage for the development of an effective brain drug delivery system, and to follow the delivery and action of this nanoparticle with non-invasive MR imaging. We hypothesized that the EPR effect of these dendrimer-based G3-CA4 would lead to an accumulation in brain tumors and induce necrosis at the primary GBM core.

Materials and Methods

All reagents used were purchased from Sigma Aldrich (St. Louis, MO) unless otherwise stated. G3-PAMAM succinimide acid (10 wt. %) in water was purchased from Sigma Aldrich and dried in a freeze dryer prior to use. 4-Dimethylamino.pyridine (99%). Dimethylsulfoxide anhydrous (≥ 99.9%), N,N′-dicyclohexylcarbodiimide (99%) and Combretastatin-A4 (≥ 99%) were used without further purifications. Dendrimeric combretastatin conjugates were purified by repeated ultrafiltration with deionized water using appropriate molecular weight cut-offs (Millipore’s Amicon Ultra centrifugal filters). ¹H- NMR spectra were obtained using a VARIAN MR 400 NMR spectrophotometer. Deuterated DMSO (DMSO-d₆) was used as NMR solvent. Chemical shifts (δ) are given in ppm with reference to the internal standard Tetramethylsilane (TMS, δ=0 ppm). The molecular weights of the conjugates were analyzed using ESI-Mass or MALDI-TOF spectrometry.

Synthesis of G3-PAMAM-(succinimide acid)-Combretastatin₂₆ conjugate

To a solution of G3-PAMAM-(succinimide acid), (0.15 g, 0.015 mmol, 1 equiv) dissolved in DMSO (15 ml), combretastatin-A₄ (CA₄) (0.15 g, 0.48 mmol, 32 equiv.) dissolved in DMSO (10 ml) was added. Then to the above reaction mixture, 4-dimethylamino.pyridine (1.0 mg) and N,N′-Dicyclohexylcarbodiimide (0.48 mmol, 1 equiv.) dissolved in DMSO (15 ml), combretastatin-A₄ dissolved in DMSO (20 ml) was added. The mixture was stirred at room temperature for 0.5 hour. After this, the reaction mixture was transferred to a 500 ml Erlenmeyer flask, diluted with distilled water (400 ml) and stirred at room temperature for 0.5 hour. After this, the reaction mixture was left in refrigerator overnight to allow the precipitate to settle. The resultant clear solution was filtered through 0.45 μm filter unit. The filtrate was diafiltered with Amicon Ultra centrifugal filter (3,000 MWCO, regenerated cellulose) and was washed with distilled water (3 times) under the same conditions. The sample was then pre-frozen in liquid nitrogen and freeze dried. Finally, 0.16 g of white product was obtained.

Animal model

Animal studies were performed adhering to approved procedures of the Institutional Animal Care and Use Committee of Henry Ford Hospital, Detroit, MI. U-251 human glioma cells were provided by Dr. Ana C. deCarvalho, Henry Ford Hospital. These cells were cultured in 75 cm² tissue culture flasks using Dulbecco’s modified Eagle’s medium (DMEM) supplemented with 10% fetal bovine serum (FBS), penicillin (100 IU/mL), and streptomycin (100 μg/mL) until they were 80-90% confluent. The cells were collected by trypsinization, washed and centrifuged to make a cell suspension of 4 x 10⁷ cells/ 5 mL.

Six- to eight-week-old athymic nude rats weighing 150-170 g (Charles River Laboratory, Inc.) were anesthetized by intraperitoneal injection of a mixture of 100 mg/kg ketamine and 15 mg/kg xylazine. Each rat was placed on a stereotactic head holder (Kopf, Cayunga, CA), the surgical zone was shaved and swabbed with betadine solution, and the eyes were coated with Lacrilube (Allergan Inc., Irvine CA). After draping, a 1-cm incision was made 2 mm to the right of the midline, 1 mm retro-orbitally and the skull was exposed with cotton-tip applicators. An HP-4 dental drill bit was used with a micromanipulator to drill a hole 3 mm to the right and 1 mm anterior to the bregma, with care not to penetrate the dura. A 42/701 10 μL Hamilton syringe with a #4 point, 26 s gauge-needle containing 4 x 10⁶ U-251 tumor cells in 5 μL was lowered to the depth of 3.5 mm, then raised to the depth of 2.5 mm. The cells were injected stepwise at a rate of 0.5 μL/30 sec until the entire volume was injected. During and after the injection, careful note was made for any reflux from the injection site. Two to three minutes after completing the injection, the syringe was withdrawn in a stepwise manner. The surgical hole was sealed with bone wax. Finally, the skull was swabbed with betadine before suturing the skin over the injection site. The orthotopic tumor was allowed to grow for 4 to 5 weeks to a diameter of 3 to 5 mm.

G3-PAMAM-(succinimide acid)-Combretastatin₂₆ pharmacokinetics in serum: LC-MS/MS method for determination of CA4 in serum

The concentrations of CA4 in serum were estimated by mass spectrometric detection (LC-MS/MS). To 100 μl of plasma, 200 μl methanol containing 2% formic acid was added, and the mixture was vortex-mixed for 1 minute, then centrifuged at 14000 RPM for 2 minutes. Zileuton was used as internal standard. The supernatant was collected, and a volume of 10 μl was injected into the HPLC. Chromatographic analysis was performed using a Waters Model 2695 separations system (Milford, MA, USA) as described in our previous report [35].

In vivo MRI and measurement of Cerebral blood flow (CBF)

All MRI studies were performed using a 21 cm bore, 7 Tesla magnet and a Bruker spectrometer and console running Paravisio 6.0.1. Gradient maximum strengths and rise times were 230 mT/m and 120 μs. All MRI image sets were acquired with a 32 x 32 mm² FOV. The transmit coil was a RAPID (RAPID MR International, Columbus, OH) Quadrature Birdcage coil; the receive coil was RAPID two-channel phased-array surface coil for rat brain imaging.

About 22 days after tumor implantation each animal was anesthetized (0.8% to 1.0% halothane) and a 26 g dental catheter was inserted into a tail vein to allow the injection of contrast agent. The animal was then placed in the magnet bore. Core temperature was controlled at (37°C ± 1°C) using a warm-air supply. Arterial spin labeling (ASL), pre- and post-contrast T₁-weighted, pre-contrast T₁-weighted, and pre-contrast apparent diffusion coefficient (ADC) image sets were acquired. Prior to the second T₁-weighted image, a bolus injection of the CA (Magnevist, Bayer Healthcare Pharmaceuticals, Wayne, New Jersey), 0.25 mmol/kg at undiluted concentration, no flush, was performed by hand push.

Tissue perfusion was imaged using arterial spin labeling MRI (ASL-MRI) using a fast spin-echo acquisition [36]. Perfusion imaging time was ~13 min with the following parameters: TR = 1500 ms, 16 Segments, 4 echoes per segment, echo spacing = 12.02 ms, NEX = 8, Matrix = 128 x 64, Spectral Width = 25 kHz, FOV = 32 mm, Slice = 1 mm. After a locater image, high-resolution T₁, and a pre-treatment flow sequence was run, and then either CA4 (50 mg/kg) or G3-CA4 (50 mg/kg, equivalent to CA4 dose) was administered via an indwelling catheter.
Prior to drug administration, a pulsed gradient spin-echo DWI sequence was run in three directions (x, y, z) to generate a parametric map of the trace of ADC. DWI sequence parameters were as follows: matrix 128 x 64, 13 slices, 0.8 mm thickness, 0.2 mm gap, repetition time (TR) =1500 ms, echo time (TE) = 40 ms, number of echoes (NE) = 1, b-values = 0, 600, 1217 s/mm², gradient amplitude=107 mT/m, gradient duration = 10 ms).

Two high-resolution T₁-weighted spin-echo images were acquired pre- and post-CA, to locate the tumor and its size, with the following parameters: FA = 45°, 180°, matrix 256 x 192, 27 slices, 0.4 mm thickness, 0.1 mm gap, NE = 1, NA = 4, TE/TR = 16/800 ms. A high-resolution T₂-weighted spin-echo image was acquired pre-contrast with the following parameters: FA = 90°, 180°, matrix 256 x 192, 27 slices, 0.4 mm thickness, 0.1 mm gap, NE = 4, NA = 2, TE/TR = (20, 40, 60, 80)/3000 ms).

### Histopathology

Tissues were stained for red with vWF-TRITC and green for FITC-tomato lectin delineating endothelial lining and blue for nuclear dapi using standard immune histochemical procedure as described in our previous report [36].

### Results and Discussion

#### Synthesis

The DMAP (4-dimethylaminopyridine)/DCC (dicyclohexylcarbodiimide) coupling method was used to conjugate CA4 with G3-succinic acid dendrimer (G3-COOH). The G3-CA4 conjugate (Figure 1A) was purified by diafiltration using a C-3 membrane filter (MWCO 3000) and characterized by ¹H-NMR, UV-visible, and MALDI-TOF mass spectrometric methods. The ¹H-NMR spectrum Figure 1B showed multiplets between δ 1.0 and 4.0 ppm corresponding to the presence of –CH and -CH₂ protons from G3-PAMAM-succinic acid and CA4. The peaks between δ 6.4 and 8.4 ppm correspond to the presence of hydrogen atoms on the phenyl rings in CA4 [37]. The peak at δ 8.9 ppm in CA4 that corresponds to -OH is absent in the resulted G3-CA4 conjugated product due to the conjugation with G3-succinic acid dendrimer. Due to the overlapping of the multiple peaks in the NMR spectrum, a complete characterization of the proton spectra was not achieved.

The number of CA4 molecules per dendrimer was estimated using MALDI-TOF mass spectroscopy. G3-succinic acid (G3-COOH) has a mass of 10,111 g/mole and G3-CA4 conjugate was shown to have a mass of 18,500 g/mole (Figure S1). Since CA4 has an approximate mass of 316.34 g, the conjugate was shown Figure 1A to contain 26 CA4 molecules per dendrimer corresponding to a conjugation yield of

![Figure 1](https://example.com/figure1.png)

**Figure 1:** Schematic view of CA4 conjugated with a G3 PAMAM succinic acid dendrimer (A), ¹H NMR spectrum of G3-(CA4)₂₆, CA4, and G3 PAMAM succinic acid in DMSO (B), TEM image of G3-CA4 conjugate (C).
The size of G3-CA4 conjugate was estimated to be approximately 3 to 5 nm using transmission electron microscope (TEM) images as shown in Figure 1C. The G3-CA4 polymer conjugate (Figure 1A) was highly water soluble, while natural free CA4 was water insoluble [38]. Therefore, we succeeded in conjugating a water insoluble CA4 with highly soluble G3 polymers that bear an additional advantage as a prodrug with enhanced aqueous solubility which in turn increase the bioavailability of the drug that will result in enhanced cytotoxic activity.

Absorption spectra

The absorbance spectra of CA4, G3-succinimide acid, and G3-CA4 conjugate (in H2O) is shown in Figure 2. Only G3-CA4 showed an absorption maxima (λ max) around 325 nm and 280 nm. Like G3-Cur, conjugation of CA4 to G3 dendrimer did not shift the absorption maxima of free CA4 [35]. Free CA4 in DMSO was used to generate a standard curve for the estimation of CA4 content in G3-CA4 conjugate as shown in Figure S2.

Pharmacokinetics of the G3-CA4

All animal experiments were approved by the Institutional Animals Care and User Committee (IACUC). We determined serum pharmacokinetics of the G3-CA4. In order to perform bioavailability of G3-CA4, the rats were randomly assigned to either G3-CA4 or CA4 group. G3-CA4 (100 mg/kg equivalent to CA4 in water) was administered to rats intravenously. The rats were anesthetized at 0, 0.25, 0.5, 1, 2, 3 and 4 hours later, blood was collected by femoral catheterization, with the serum separated by centrifugation at 14000 rpm for 2 min. HPLC profiles of serum are depicted in Figure S3. 3 rats were used for each time point. A maximum serum concentration of 31 µM of G3-CA4 per mL was detected at 0.25 h after intravenous administration of G3-CA4. LC/MS/MS method for the detection and quantification of free CA4 in rat serum was also performed, and the amount of free CA4 in the serum was not detectable. Therefore, conjugation of CA4 to a G3 dendrimer resulted an improved bioavailability of CA4. However, CA4 levels in the serum reported was as CA4 released from G3-CA4 conjugate per milliliter of serum.

In vivo MRI monitoring Cerebral Blood Flow in U251 cerebral tumors after treatment with CA4 and G3-CA4

Tumor blood flow differs from that of normal tissue [14], particularly in its lack of regulation. This leads to a vulnerability that can be exploited by agents like CA4 which weaken tubulin in the microvessels of the tumor, leading to the collapse of the microvessels and failure of perfusion in the tumor core.

Nude rats (n = 2) with intracerebral U251 tumors were studied 20 days after implantation. After a locator image, high-resolution T2, ADC, and two pre-treatment flow studies were acquired. Following this, either CA4 (50 mg/kg) or G3-CA4 (50 mg/kg, equivalent to CA4 dose) was administered via an indwelling catheter. Five more flow studies were conducted at ~20 min intervals followed by contrast agent injection and a post-contrast T1-weighted study. The animal was then removed from the magnet. Twenty-four hours later, the T1, T2, ADC, and two further flow studies were conducted. Please, see Figures 3C and 3D, where a clear difference in the recovery of flow can be observed in the two treatments; while flow after CA4 treatment exhibited a characteristic rebound, flow after G3-CA4 treatment remained depressed, indicating the continued effectiveness of the G3-CA4 treatment. The T1 (Figure 4C) and ADC (Figure 4D) maps show a ring of edema around a core of frank necrosis, signaled by a ring of increased T1, and ADC [39]. Neither the edema (data not shown), nor the necrosis, were observable in the pre-treatment MRI. Similarly G3-succinimide acid vehicle treated MRI also did not show any sign of edema or necrosis (Figure 4A, a post-contrast T1-weighted image). The animals were sacrificed and perfused [40] and tumors were excised and further processed & assessed using

![Image](image-url)
standard histopathology techniques. We investigated (by H&E staining of tumor sections) the effect of G3-CA4 upon the morphology of the tumors (Figure 4E). A large necrotic area is found together with destroyed blood vessels at the core of the tumor leaving viable tissue at the rim of the tumor (Figure 4F and 4G). Endothelial lining in the tumor is clearly delineated by FITC (green) labeled tomato lectin (Figure 4f) and the tumor peripheral active blood vessels (Figure 4h) are stained by TRITC (red) labeled Von Willebrand factor (vWF). The nucleus of the cells is delineated by DAPI staining. Figure 4 (panels H to M) demonstrates the fluorescent microscopic images of tissue sections from tumor rim and core followed by G3-CA4 treatment. Use of vWF staining at the rim (Figure 4H) and the core (Figure 4K) of the tumor has allowed us to assess changes in vessel numbers in G3-CA4 treated tumors. The vascular shutdown effect and subsequent intratumoral necrosis caused by i.v. delivery of G3-CA4 is clearly observed in U251 tumor. This demonstrates that a vascular bed responsive to G3-CA4 can be identified by a blood flow measurement.

The ineffectiveness of small molecule chemotherapy drugs in treating GBM has been attributed to the BBB being a significant impediment to the transvascular extravasation of drug fraction across the barrier into the extravascular compartment of tumor tissue. The overall ineffectiveness of these approaches can be attributed to the fact that there is only a transient elevation in drug concentrations within the extravascular extracellular compartment of tumor tissue due to the short blood half-life of small molecule chemotherapy [27]. We have previously developed highly water solvable dendrimer-based paramagnetic nanoparticles [26,41-43] and demonstrated the relative pharmacokinetics of generation G2 and G5 dendrimer-based paramagnetic nanoparticles within xenografts models by noninvasive MRI [26,42]. G2-based particle showed deeper tumor penetration while G5-based particle accumulated at the rim of the tumor first and then moved to the other parts of the tumor [41]. Like G3-CA4, we have also conjugated dietary supplement, curcumin (Cur), a yellow pigment in the spice turmeric (Curcuma longa) with a G3 succinic acid dendrimer in our previous report [35]. Cur exhibits green fluorescence and has structural similarity with CA4. Both Cur and CA4 are natural product hydrophobic compounds. In addition, the G3-Cur conjugate has same size and surface charge as G3-CA4. While systemic delivery of Cur leads to non-specific distribution throughout the body [44], G3-Cur conjugate preferentially accumulated in an orthotopic preclinical glioma model, minimizing systemic toxic effect [35]. An examination of tissue distribution in the same rat model showed that fluorescent labeled generation 3 (3G-Cur) was not present in major organs: heart, liver, spleen, lung and kidney [35]. We observed true success of delivering a significant amount of G3-Cur into brain tumor but not to the ipsilateral or contra-lateral normal brain regions. Thus, a G3-succinate-curcumin nanoparticle showed more accumulation in tumor and/ or less renal uptake, possibly as a result of small particle size, neutral

Figure 4: Post-contrast T₁-weighted MR images 24 h after administration of G3-succinic acid polymer as vehicle (A) and G3-CA4 (B). T₂ (C) and ADC maps (D) after 24 h. Tumors are indicated as dotted red circles. Hematoxylin-eosin stain proves massive intratumoral necrosis (E & F) leaving viable tumor cells at the rim (F). Representative images of tumor blood vessels (red visualized with vWF-TRITC staining) at panels H, I & J at the rim. In contrast, the core of the tumor at panels K, L & M did not show any active blood vessel. Red for vWF-TRITC and green for FITC-tomato lectin delineating endothelial lining and blue for nuclear dapi.
surface charge and hydrophilicity in blood. We have conjugated 24 curcumin molecules with G3-succinate as fluorescent dye. Similarly, we have also conjugated 26 molecules of CA4 with G3-succinate polymer. Since, G3-Cur$_{24}$ [35] and G3-(CA4)$_{26}$ (Figure 1) are closely related in size, charge and structure, we expect that they also display very similar in vivo pharmacokinetics and biodistributions; we expect that G3-CA4 selectively accumulates at the U251 tumor site, avoiding off-target distribution. We have demonstrated that systemic delivery of G3-CA4 induced a permanent blood flow shut down, resulting in cellular death at the core. In contrast, CA4 depressed blood flow transiently with flow returning 24 h post treatment. Intravenous (i.v.) delivery of G3-CA4 in an orthotopic human glioma model caused necrosis at the core of the tumor, as validated by histo-pathological studies (Figure 4). We have shown in our previous studies [40] that the U-251 glioma tumor exhibits relatively more expression of hypoxia inducible factor-1α (HIF-1α) at the core of the tumor than that of tumor periphery. It has been long known that the hypoxic microenvironment markedly affects the response of tumors to various treatments such as chemotherapy, radiotherapy and hyperthermia. Therefore, G3-(CA4)$_{26}$ causes the destruction of large areas of the interior of brain tumors that are typically resistant to conventional chemo- and radio-therapies. By applying the designed nanoprobe strategy and tumor-specific prodrug activation mechanism, we observed the first true success of inducing necrosis at the core of U-251 glioma tumor. We have demonstrated that a tumor vasculature disrupting approach is particularly suited for nanoparticle based therapeutics with a compromised blood brain barrier. PAMAM dendrimers of G7 and lower are generally used in human and animal systems as multifunctional carriers because they closely mimic the size of biomolecules [45]. However, PAMAM-based dendrimers are not considered to be biodegradable polymers; in particular, the G3-CA4 conjugate is not a biodegradable construct. However, once its potential is demonstrated, a CA4 conjugate with a biodegradable G3 polymer can be constructed for clinical translation.

Conclusion

Vascular disrupting agent, CA4 was conjugated with a G3-succinic acid polymer. Conjugation of CA4 with G3 polymer improved high water solubility as well as bioavailability. TEM images showed that the sizes of G3-(CA4)$_{26}$ nanoparticles were in the range of 3 to 5 nm, suggesting that the system could benefit from the EPR effect. The construct without CA4 conjugation had no therapeutic effect on glioma whereas, CA4 conjugated nanocombretastatin showed significant blood flow decrease in an experimental rat model of glioma. CA4 alone showed transient blood flow reduction, but the flow recovered after 24 hours. G3-(CA4)$_{26}$ induced intratumoral blood vessels collapse leading to necrosis at the core of the tumor while the blood vessels at the periphery were alive. The delivery vehicle introduced here can be also loaded with other antiangiogenic drugs that can destroy active peripheral blood vessels, thus offering a possibility of combination therapy.

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