LRP1-mediated pH-sensitive Polymersomes Facilitate Combination Therapy of Glioblastoma in Vitro and in Vivo

Chen He (✉ 13082510827@163.com)  
Medical School of Southeast University, 87 Dingjiangqiao Road, Nanjing, China  https://orcid.org/0000-0002-7810-5334

Zhiyuan Zhang  
nanjing jinling hospital

Yinan Ding  
Southeast University

Kangli Xue  
Southeast University

Xihui Wang  
Southeast University

Rui Yang  
Wuxi maternity and children hospital

Yanli An  
Southeast University

Dongfang Liu  
Southeast University

Chunmei Hu  
the second affiliated hospital of Southeast University

Qiusha Tang  
Southeast University

Research

Keywords: pH-sensitive, polymersomes, glioblastoma, brain-targeting, combination therapy

DOI: https://doi.org/10.21203/rs.3.rs-80586/v1

License: © This work is licensed under a Creative Commons Attribution 4.0 International License.  
Read Full License
Abstract

Background: Glioblastoma (GBM) is the most invasive primary intracranial tumor, and its effective treatment is one of the most daunting challenges in oncology. The blood-brain barrier (BBB) is the main obstacle that prevents the delivery of potentially active therapeutic compounds. In this study, a new type of pH-sensitive polymersomes has been designed for glioblastoma therapy to achieve a combination of radiotherapy and chemotherapy for U87-MG human glioblastoma xenografts in nude mice and significantly increased survival time.

Results: The Au-DOX@PO-ANG has a good ability to cross the blood-brain barrier and target tumors. This delivery system has pH-sensitivity and the ability to respond to the tumor microenvironment. Gold nanoparticles and doxorubicin are designed as a complex drug. This type of complex drug improve the radiotherapy (RT) effect of glioblastoma. The mice treated with Au-DOX@PO-ANG NPs have a significant reduction in tumor volume.

Conclusion: In summary, a new pH-sensitive drug delivery system was fabricated for the treatment of glioblastoma. The new BBB-traversing drug delivery system potentially represents a novel approach to improve the effects of the treatment of intracranial tumors and provides hope for glioblastoma treatment.

Introduction

Glioblastoma (GBM) is the most invasive primary intracranial tumor[1-3], and its effective treatment is one of the most daunting challenges in oncology[4]. Current clinical chemotherapeutic treatments still show very limited therapeutic efficacy[5, 6]. The blood-brain barrier (BBB) is the main obstacle that prevents the delivery of potentially active therapeutic compounds[7]. Moreover, limited tumor cell drug uptake and tumor resistance to chemotherapy have been observed. Thus, extensive effort is focused on developing strategies that cross the BBB and deliver active drugs to brain tumor cells. The use of nanocarrier systems, such as liposomes, micelles and nanoparticles (NPs), may be a better strategy for targeted drug delivery to glioblastoma cells[8-11].

As a new type of synthetic thin-shell structure, polymersomes self-assemble into vesicular structures based on amphiphilic block copolymers[12-14]. Compared with liposomes, polymersomes exhibit excellent stability and high membrane stability, and are promising alternatives to phospholipid-based vesicles[15-18]. Furthermore, due to the difference in acidity between solid tumors and surrounding normal tissues, pH-responsive polymersomes have been widely noticed and studied, and their great potential in more efficient delivery and rapid drug release in tumor cells has been described.

Low-density lipoprotein receptor-related protein 1 (LRP1) is expressed at high levels on the endothelial cells of brain capillaries and glioblastoma cells, but it is expressed at low levels in the normal brain parenchyma[19-21]. Based on these features, LRP1 might enable therapeutic agents to enter the central nervous system through the blood-brain barrier and become a potential therapeutic target for glioblastoma. Angiopep-2 (TFFYGGSRGKRNNFKTEEYC, ANG) is a peptide derived from the Kunitz
domains of aprotinin that specifically binds LRP1[22-24]. These characteristics make Angiopep-2 a promising candidate for LRP1-mediated targeted drug delivery to glioblastoma.

In this study, a new type of pH-sensitive polymersomes has been designed for glioblastoma therapy (Fig. 1a). First, the polymersomes are formed through the self-assembly of an amphiphilic coblock polymer, polycaprolactone-poly(2-ethyl-2-oxazoline) (PCL-PEOz). PEOz contains a tertiary amide group that readily binds to hydrogen ions in solution and forms hydrogen bonds with other tertiary amide groups in the PEOz molecule. Under acidic conditions, the formation of a large number of hydrogen bonds will disrupt the core-shell structure, thereby reducing the stability of the polymersomes and releasing the drug[25-27]. Second, gold nanoparticles and doxorubicin are designed as a complex drug. This type of complex drug has two characteristics. 1) Gold nanoparticles have been widely proven to be a radiosensitizer[28-30], which improve the radiotherapy (RT) effect of glioblastoma, and doxorubicin is an anthracycline antibiotic that is widely used to treat peripheral tumors[31]. Therefore, this complex drug has the function of radiotherapy and chemotherapy combined. 2) This type of complex drug ensures that gold nanoparticles and doxorubicin are encapsulated into the vesicles at the same time in certain proportions. More significantly, the encapsulation within polymersomes overcomes the problem of rapid clearance through the enhanced penetration and retention (EPR) effect of tumor cells[32-35]. The problem of a poor delivery capacity through the BBB is solved by modifying the Angiopep-2 peptide on the surface of the polymersomes. Angiopep-2-conjugated pH-sensitive polymersomes (Au-DOX@PO-ANG) enhance BBB transcytosis and glioblastoma-targeting ability (Fig. 1b), achieving a combination of radiotherapy and chemotherapy for U87-MG human glioblastoma xenografts in nude mice and significantly increased survival time.

Results

Characterization of the modified AuNPs.

AuNPs were synthesized by reducing the HAuCl₄ solution with sodium citrate and modified with SH-PEG-NH₂ to increase the stability and provide a group that will be coupled to DOX. TEM images of the unmodified AuNPs (Fig. 2a-1) and modified AuNPs (Fig. 2a-2) are shown in Fig. 2a, and no obvious change in the morphology of SH-PEG-NH₂ modified gold nanoparticles was observed. Based on the TEM images, the modified AuNPs showed good monodispersity and their size was approximately 10 nm. The hydrodynamic diameter of unmodified AuNPs was approximately 17.6 nm (Fig. 2b-1), and the diameter of modified AuNPs was approximately 22.4 nm (Fig. 2b-2). These results were similar to the TEM images when the effect of the hydrated outer shells was ignored.

The modified or unmodified AuNPs was characterized using UV-vis absorption spectroscopy and by measuring the ζ potentials to verify that the ligand was successfully modified. The ζ potentials and the absorption spectra of the modified and unmodified AuNPs are shown in Fig. 2c,d. The ζ potentials of modified AuNPs were -24.6±3.2mV, and the results were significantly different from those of unmodified AuNPs, with a value of 27.5±2.1mV (Fig. 2c). UV-vis absorption spectroscopy documented the maximum
absorption peak of unmodified AuNPs at approximately 520 nm, and significant changes were not observed after the modification (Fig. 2d). Based on these data, the AuNPs were successfully modified with SH-PEG-NH$_2$ compounds.

The in vitro anti-GBM potency of modified AuNPs toward U87-MG GBM cells was evaluated using CCK-8 assays. As shown in Fig. 2e, more than 80% of cells remained viable after the addition of the modified AuNPs at concentrations up to 10 mg/L, which indicated that the modified AuNPs were nontoxic to GBM cells. The storage stability of the modified AuNPs in PBS (pH 7.4) at 4°C is shown in Fig. 2f. The particle size exhibited little change over 4 weeks, which suggests a good storage ability.

**Verification of the conjugation of DOX on AuNPs**

The modified AuNPs were coupled with DOX. First, the concentration and ratio of DOX should be determined to obtain suitable engineered polymersomes for the subsequent experiments. The IC50 of DOX, which inhibited the growth of U87-MG cells, was measured using the Cell Counting Kit-8 (CCK-8) (Fig. 3a). The IC50 was approximately 1.25μg/mL at 48 h. Furthermore, the IC50 of AuNPs combined with radiotherapy at a dose of 6 Gy was approximately 4 nM (Fig. 3b). (Notably, 6 Gy is a common dose for radiotherapy according to previous reports[36].) Based on these results, the appropriate ratio of gold nanoparticles to DOX was determined as DOX: AuNPs=1:80, which was used in the subsequent experiments.

TEM results did not reveal an obvious change in the morphology of gold nanoparticles after DOX coupling compared with nanoparticles that were not conjugated to DOX (Fig. 3c). The drug-loading rate of DOX was 92.89±2.34%. The successful coupling was determined by recording UV-Vis absorption spectra and performing an in vitro drug release test. The absorption peak of DOX was observed in the Au-DOX spectrum (Fig. 3d). Moreover, the chemical composition of the Au-DOX was confirmed by Fourier transform infrared spectroscopy (FT-IR). The characteristic peaks of amide bond can be found in the spectra of Au-DOX (C=O: v=1690 cm$^{-1}$ N-H: v=1590 cm$^{-1}$ C-N: v=1190 cm$^{-1}$) (Fig. 3e). The hydrodynamic diameter of the prepared Au-DOX was approximately 25.8 nm (Fig. 3f). The diameter was slightly larger than the modified AuNPs, but still less than 50 nm, which was conducive to encapsulation in polymersomes. These results indicated that the modified AuNPs were successfully coupled with DOX at pH 7.4 after preparation.

**Characterization of the Au-DOX@PO-ANG**

Photographs of blank polymersomes and cargo-loaded polymersomes are shown in Fig. 4a. The solution of the blank polymersomes was transparent, with a slight blue opalescence(Fig. 4a-1). After drug loading, the solution of cargo-loaded polymersomes was semitransparent and presented a light blue-violet color due to the encapsulation of the Au-DOX(Fig. 4a-2). TEM results revealed that the copolymer spontaneously assembled into polymersomes. The TEM images revealed a vesicle-like shape of blank polymersomes with average diameters of approximately 200 nm (Fig. 4b-1), consistent with the DLS results, and the Au-DOX complexes (black spot) were located inside the polymersomes, suggesting that
Au-DOX complexes were encapsulated in the polymersomes (Fig. 4b-2). Additionally, the amount of Au-DOX complexes in the polymersomes was clearly regulated by the amount of Au-DOX complexes added. The mean hydrodynamic diameter of blank polymersomes was 195.5 nm (Fig. 4c-1). After Au-DOX loading and ANG coupling, the mean hydrodynamic diameter increased slightly to 210.8 nm (Fig. 4c-2).

The in vitro drug release of cargo-loaded polymersomes in PBS solutions was simulated at pH 7.4, 6.5 and 5.5 (Fig. 4d). In the release medium at pH 7.4, the release of DOX from the cargo-loaded polymersomes was stable, and the cumulative release rate was 25.89±3.35% at 96 hours, showing a certain sustained release effect. The release was accelerated at pH 6.5, and the cumulative release rate reached 59.98±4.13% at 96 hours. At pH 5.5, the cargo-loaded polymersomes showed a significant burst release, and the release was rapid and complete, with 83.11± 3.18% release at 96 hours. The tumor tissue has a pH of approximately 6.5. The release of the drug was accelerated, which is beneficial to increase the drug concentration in the target cells or target tissues. CCK8 assays were performed to evaluate the anti-GBM potency of blank polymersomes and ANG-conjugated polymersomes toward U87-MG GBM cells in vitro. As shown in Fig. 4e, more than 80% of cells remained viable after treatment with blank polymersomes and ANG-conjugated polymersomes at concentrations up to 400μg/mL, indicating that both blank polymersomes and ANG-conjugated polymersomes were nontoxic to GBM cells. The storage stability of the cargo-loading polymersomes in PBS (pH 7.4) at 4°C is shown in Fig. 4f. The particle size and the encapsulation efficiency exhibited little change over 4 weeks, suggesting a good storage ability.

The prepared Au-DOX@PO-ANG suspension was also observed under a superresolution confocal microscope to confirm that ANG was conjugated on the surface of the polymersomes (Fig. 4g). The DOX encapsulated in the polymersomes appears red under a superresolution confocal microscope, enabling us to trace the position of the polymersomes. The FITC conjugated to ANG appears green under a superresolution confocal microscope. The prepared Au-DOX@PO-ANG suspension was observed under the laser-scanning confocal microscopy. The red and green fluorescence displayed extensive colocalization. The result indicated the presence of the ANG peptide on Au-DOX@PO-ANG.

Quantification of the ANG peptide and Au-DOX in polymersomes

The coupling efficiency was calculated by dividing the amount of Angiopep-2 on the surface of polymersomes by the weight of the Angiopep-2 input. After the calculation, the standard concentration curve formula for the ANG peptide was y=0.0044x-0.185 and the coupling efficiency was 11.3±1.02%. The particle number of polymersomes was measured using NTA and yielded a value of $6\times10^{11}$ particles/mL. The number of ANG peptides connected to each polymersome was estimated to be 236. The drug loading capacity of Au-DOX in the polymersomes was approximately 5.3%, with an entrapment efficiency greater than 89.5% and an Au-DOX content of 0.725 mg/mL.

Evaluation of the in vitro blood-brain barrier model

First, the purity of primary astrocytes (RA) and primary brain microvascular endothelial cells (BMECs) was analyzed using flow cytometry. As shown in Fig. 5a, the purity of primary astrocytes (RA) (Fig. 5a-1)
and primary brain microvascular endothelial cells (BMECs) (Fig. 5a-2) reached more than 90% (94.8% and 90.2%). Second, we investigated whether LRP1 is overexpressed in the BBB endothelium and U87-MG GBM cells before evaluating the in vitro blood-brain barrier model. The levels of LRP1 in U87-MG cells, BMECs, and normal astrocytes were determined using Western blotting. The results corroborated that BMECs and U87-MG GBM cells overexpressed LRP1 (Fig. 5b,c). In comparison, LRP1 was not overexpressed on normal astrocytes (BMECs and normal astrocytes were prepared from newborn SD rats). Hence, the ANG peptide, which targets LRP1, is a potential ligand with which to achieve the high-efficiency targeting of GBM.

Based on the aforementioned results, the in vitro blood-brain barrier model should be structured successfully. As shown in Fig.5d, the in vitro blood-brain barrier model was constructed. Two experiments were used to evaluate the in vitro blood-brain barrier model. 1) Trans-endothelial electronic resistance was tested using a transmembrane resistance meter (Millicell ERS). 2) The permeability coefficient of the blood-brain barrier was determined. The TEER value of the in vitro blood-brain barrier model was 283.8 ± 15.79 (Ω×cm²), while the TEER value of the model built with BMECs alone was 82.7± 9.43 (Ω×cm2) (Fig. 5e). The permeability coefficient of the in vitro blood-brain barrier model to NaF was 0.396± 0.102 ×10⁻³ cm/min, which was lower than the permeability coefficient of the model built with BMECs alone (1.172± 0.069 ×10⁻3 cm/min) (Fig. 5f). These results indicate the in vitro blood-brain barrier model has been successfully established.

**Determination of the targeting capability of Au-DOX@PO-ANG in vitro**

The ANG peptide plays two roles in this nanodrug delivery system: 1) it enables cargo-loaded polymersomes to penetrate the BBB and 2) it targets to glioblastoma in the brain.

The in vitro blood-brain barrier model was constructed successfully to evaluate the in vitro BBB transcytosis capability of Au-DOX@PO-ANG (Fig. 5d). The transport ratio of Au-DOX@PO-ANG was 17.74±3.57% which showed a higher transport ratio compared with nontargeted Au-DOX@PO (3.24±1.78%). Thus, the ANG peptide has a good BBB transport ability. As expected, the in vitro BBB transport ratio of Au-DOX@PO-ANG was substantially decreased by pretreating the in vitro BBB model with free ANG peptide (100 μg/mL), indicating that the BBB transcytosis of Au-DOX@PO-ANG was mainly mediated by LRP1 (Fig. 5g).

Next, the targeted or nontargeted polymersomes had been successfully prepared to investigate the LRP1-mediated endocytosis of Au-DOX@PO-ANG by U87-MG cells. The targeted or nontargeted polymersomes were incubated with U87-MG cells, BMECs (LRP1-positive cells) or astrocytes (LRP1-negative cells) for 4 h and then observed using a laser-scanning confocal microscopy. The DOX encapsulated in the polymersomes appears red. The following specific groups were established: 1) Au-DOX@PO-ANG+U87-MG cells, 2) Au-DOX@PO-ANG+BMECs, 3) Au-DOX@PO-ANG+RA, and 4) Au-DOX@PO+ U-87 MG cells. As shown in Fig. 6, Au-DOX@PO-ANG-treated U87-MG cells exhibited strong cytoplasmic DOX fluorescence, supporting the fast cellular uptake and intracellular release of drugs. In contrast, nontargeted Au-
DOX@PO-treated cells displayed noticeably less DOX fluorescence. Strong cytoplasmic DOX fluorescence was also observed in BMECs overexpressing LRP1, and less fluorescence was observed in astrocytes expressing LRP1 at low levels (Fig. 6a). Thus, we concluded that Au-DOX@PO-ANG specifically targeted U87-MG cells in vitro, and the targeting ability depended on the binding of the ANG peptide to LRP1. The semiquantitative analysis of fluorescence using ImageJ software (Fig. 6b) further confirmed the conclusions listed above.

**In vitro antitumor cytotoxicity of Au-DOX@PO-ANG**

The antitumor capability of Au-DOX@PO-ANG in U87-MG cells was evaluated using the Cell Counting Kit-8 (CCK-8). The in vitro antitumor activity of Au-DOX@PO-ANG was investigated to compare the treatment efficiency of free Au-DOX, Au-DOX@PO, and blank polymersomes, with and without radiotherapy. Cell viability was unchanged when blank polymersomes were applied alone or ANG-conjugated blank polymersomes were applied separately (Fig. 7). The administration of Au-DOX complexes or DOX alone resulted in a lower cell viability (63.2±3.2% vs. 57.1±3.1%), suggesting that the conjugation of DOX and AuNPs did not affect the antitumor activity of DOX. Only the incubation with Au-DOX@PO caused a slight reduction in cell viability (76.2±4.8%). Thus, the toxicity of Au-DOX complexes was potentially limited by the encapsulation in polymersomes. However, the combination with ANG produced a more obvious anticancer activity, implying that ANG promoted drug uptake by tumor cells (58.7±4.6%). The combined use of Au-DOX@PO-ANG and radiotherapy produced the most profound antitumor activity (18.1±1.8% vs. Au-DOX@PO-ANG without radiotherapy: 58.7%± 4.6%). Based on this finding, the inhibition of tumor cell growth was significantly increased through the combined effects of DOX and radiotherapy. The effect of the combination of DOX and radiotherapy was greater than the sum of the effects of the individual treatment.

**Determination of the targeting capability of Au-DOX@PO-ANG in vivo**

NIR imaging was performed to detect the targeting ability of Au-DOX@PO-ANG in vivo. The near-infrared fluorescent dye Dil was encapsulated into the polymersomes to prepare Dil/Au-DOX@PO-ANG, along with the peptide blocking compound (ANG+Dil/Au-DOX@PO-ANG) and the free Dil/Au-DOX@PO, which was imaged as the control group. The method used to prepare these complexes was the same as Au-DOX@PO-ANG. The tumor-bearing nude mice were anesthetized with isoflurane before and during the experiment. Balb/c nude mice with orthotopically transplanted tumors were randomly divided into three groups: 1) Dil/Au-DOX@PO-ANG, 2) free Dil/Au-DOX@PO, and 3) ANG+Dil/Au-DOX@PO. NIR images were recorded at designated time points, including 0, 2, 4, 8, 12, 24, 48 and 72 h after the injection into the tail veins of the animals in the two groups (Fig. 8a); then, the fluorescence intensity of tumor regions (ROIs) was measured using ImageJ software (Fig. 8b). Very strong fluorescence was observed in the tumor area of the Dil/Au-DOX@PO-ANG group, while almost no obvious fluorescence was observed in tumor area of the free Dil/Au-DOX@PO group and the peptide blocking group. These results confirm the excellent ability of Au-DOX@PO-ANG to cross the blood-brain barrier and its good active targeting to the tumor area. The fluorescence of Dil/Au-DOX@PO-ANG in the tumor area peaked at 24 h. A small amount of fluorescence
was observed up to 72 h, confirming its excellent persistence in the tumor area for a long time. These results show that this nano-drug delivery system has good targeting performance.

**Targeted therapy using Au-DOX@PO-ANG**

The therapeutic effect of Au-DOX@PO-ANG on tumor-bearing mice was observed. Changes in tumor volume were observed using MRI. The rate of increase in the tumor volume slowed in the RT, free Au-DOX, Au-DOX@PO-ANG, free Au-DOX+RT, free Au-DOX@PO+RT and Au-DOX@PO-ANG+RT groups (P<0.05). A more remarkable effect was observed in the Au-DOX@PO-ANG +RT group (P < 0.001), and a significant increase in tumor volume was not observed when comparing the images captured treatment and after 28 days of treatment (Fig. 9a). Notably, the therapeutic effect of free Au-DOX was better than Au-DOX@PO, potentially because a small amount of Au-DOX entered the brain through the intercellular space and exerted a therapeutic effect due to its small particle size.

The tumor growth rate was slightly slower in the RT and free Au-DOX@PO+RT groups compared with the control group, potentially due to the effect of radiotherapy, while the changes observed in the free Au-DOX and Au-DOX@PO-ANG groups may be due to a small amount of DOX entering the tumor area through the blood-brain barrier. The free Au-DOX+RT group possesses both radiotherapy and chemotherapy activity, but the effects are not ideal because the majority of nanomedicines are blocked by the blood-brain barrier. In contrast, the tumor sizes in animals treated with blank polymersomes, ANG-PO and free Au-DOX@PO increased significantly compared to the pretreatment value (P < 0.05). These results suggest that the therapeutic effect is limited without drug carriers and targeted modifications. (Fig. 9b, Fig. 10a,b).

Immunohistochemical TUNEL staining was performed using paraffin-embedded tumor tissue sections (Fig. 10c). TUNEL assays were conducted to correlate cell apoptosis with increased levels of cleaved caspase-3 in tumor tissues. Apparently, the most significant increase in cell apoptosis was observed in the Au-DOX@PO-ANG+RT group among all groups, and this result is consistent with the MRI data.

Furthermore, we also observed changes in the weights of tumor-bearing nude mice in each group during treatment. The weight of tumor-bearing nude mice decreased significantly in the blank polymersomes, ANG-PO and free Au-DOX@PO groups after 28 days of treatment, indicating the existence of significant cachexia. No significant changes were observed in the body weights of animals in the Au-DOX@PO-ANG+RT group (Fig. 10d).

**Evaluation of the survival period**

Overall survival was recorded to evaluate the long-term effect of Au-DOX@PO-ANG+RT. The Kaplan-Meier survival curves were drawn according to the average survival time and standard deviation (Fig. 10e). The Au-DOX@PO-ANG+RT group survived for a much longer period than the other groups. The single radiotherapy groups (RT and free Au-DOX@PO+RT) exhibited longer survival than the control group due to the effect of radiotherapy, while the single chemotherapy groups (free Au-DOX and Au-DOX@PO-ANG) exhibited longer survival than the control group due to the small amount of DOX entering the tumor area.
Furthermore, the survival period of the free Au-DOX+RT group was extended due to the effects of both radiotherapy and chemotherapy, but the effect was limited because the majority of nanomedicines was blocked by the blood-brain barrier. According to the above results, improving tumor targeting and combined application of radiotherapy and chemotherapy are effective methods to improve the curative effect.

**Evaluation of the safety of Au-DOX@PO-ANG in vivo**

The levels of blood biochemical indicators in each treatment group revealed obvious side effects of Au-DOX, as higher levels of CK-MB, AST and Scr were observed than in the PBS group (P<0.05). The toxicity and side effects of Au-DOX were significantly reduced after encapsulation in polymersomes. Targeted polymersomes further reduced the toxic and side effects of Au-dox, similar to the “nontoxic“ level of the PBS group (Fig. 11a-c). Furthermore, the results of HE staining did not reveal significant pathological changes in the main organs of the Au-DOX@PO-ANG group, such as heart, liver, spleen, lung and kidney, compared with the PBS group (Fig. 11d). These results confirmed the safety of Au-DOX@PO-ANG in vivo.

**Discussion**

In clinical, the main treatment strategies for glioblastoma are: surgery is the main treatment, supplemented by radiotherapy and chemotherapy. However, the therapeutic effect is usually limited. The reasons can be summarized as the following three points: 1) Because of the high invasiveness of the tumor cells, the tumor cannot be completely removed by surgery; 2) The existence of the blood-brain barrier prevents chemotherapy drugs from entering the brain, thus the low concentration of chemotherapy drugs in the tumor area leads to unsatisfactory therapeutic effect; 3) Relevant studies have shown that glioblastoma has low sensitivity to radiotherapy, which makes the limited effect of radiotherapy.

In this study, we focused on solving the second and third points. The main goals we achieved were: 1) overcoming the blood-brain barrier and increasing chemotherapy drug concentration in the tumor area; 2) enhancing the sensitivity of glioblastoma cells to radiotherapy. Based on the above theoretical basis, we designed a targeted nano-drug delivery system mediated by LPR1 (Au-DOX@PO-ANG). The polymersomes we used in this study have an ability of pH-sensitivity compared with traditional drug carriers which can be also loaded with nano-materials and chemical drugs. However, polymersomes lack reliable targeting ability and cannot achieve targeted delivery to brain tumors, we modified a polypeptide called Angiopep-2 on the surface of polymersomes by chemical bond coupling to achieve targeted delivery of glioblastoma. Furthermore, gold nanoparticles and doxorubicin were designed as a complex drug which has the function of radiotherapy and chemotherapy combined. This type of complex drug also ensured that gold nanoparticles and doxorubicin could been encapsulated into the vesicles at the same time in certain proportions.

First, the size, shape and stability of AuNPs, Au-DOX, Au-DOX@PO and Au-DOX@PO-ANG were characterized and measured respectively. Results showed that this type of nano-drug delivery system with a good stability which suggested the application potential in vivo. Furthermore, the result of the in
vitro drug release of cargo-loaded polymersomes suggested that this type of nano-drug delivery system has an ability of pH-sensitivity which is beneficial to increase the drug concentration in the target cells or target tissues. Next, the modification of polypeptide was verified and the quantity of the ANG peptide and Au-DOX were measured.

Second, the targeting ability of Au-DOX@PO-ANG at the cellular level were further evaluated. The ANG peptide plays two roles in this nano-drug delivery system: 1) it enables cargo-loaded polymersomes to penetrate the BBB and 2) it targets to glioblastoma in the brain. The in vitro blood-brain barrier model was constructed successfully to evaluate the in vitro BBB transcytosis capability of Au-DOX@PO-ANG. The result showed that the ANG peptide has a good BBB transport ability. Next, the targeted or nontargeted polymersomes was successfully prepared to investigate the LRP1-mediated endocytosis of Au-DOX@PO-ANG by U87-MG cells. Then the glioblastoma-targeting ability was verified by detecting the fluorescence intensity. Furthermore, the targeting ability of Au-DOX@PO-ANG in vivo was proved by comparing the fluorescence distribution with control treatments in tumor-bearing mice. Very stronger fluorescence was observed in the tumor area of the targeting group compared with the non-targeting and the peptide blocking group. These results confirmed the excellent ability of Au-DOX@PO-ANG to cross the blood-brain barrier and its good active targeting to the tumor area. It was worth noting that the fluorescence of the targeting group in the tumor area peaked at 24 h and a small amount of fluorescence was observed up to 72 h. This phenomenon confirmed its excellent persistence in the tumor area for a long time.

Third, the targeted therapy experiments in vitro and in vivo were conducted. The antitumor capability of Au-DOX@PO-ANG in U87-MG cells was evaluated using the Cell Counting Kit-8 (CCK-8). Based on the results, the inhibition of tumor cell growth was significantly increased through the combined effects of DOX and radiotherapy which suggested that the effect of the combination of DOX and radiotherapy was greater than the sum of the effects of the individual treatment. The therapeutic effect of Au-DOX@PO-ANG on tumor-bearing mice was also observed. It was exciting that there was a significant synergetic effect of radiotherapy and DOX, which greatly improved the curative efficacy.

Finally, the safety of Au-DOX@PO-ANG was evaluated in vivo. The safety of nanodrug delivery system was an important part of nanomedicine research. Thus, the levels of blood biochemical indicators in each treatment group were observed. Furthermore, HE staining in the main organs of the Au-DOX@PO-ANG group were compared with the PBS group. The results confirmed the safety of Au-DOX@PO-ANG in vivo.

**Conclusions**

In summary, a new targeted drug delivery system was fabricated for the treatment of glioblastoma. In this delivery system, gold nanoparticles, which are an ideal radiosensitizer, and the chemotherapy drug doxorubicin were coupled to form a compound drug, ensuring that each polymersome was loaded with the same proportion of gold nanoparticles and doxorubicin. The results of in vitro drug release studies showed that this delivery system had pH-sensitivity and the ability to respond to the tumor microenvironment. Furthermore, these targeted polymersomes crossed the blood-brain barrier both in
vitro and in vivo. Based on the results of the in vivo experiments, these cargo-loaded polymersomes conjugated with the Angiopep-2 peptide were capable of targeted combination chemotherapy and RT and exhibited a noticeably better antitumor efficacy than chemotherapy or radiotherapy alone, without any noticeable systemic toxicity. Moreover, the gold nanoparticles further increased the therapeutic effect of radiotherapy. Thus, these targeted cargo-loading polymersomes potentially represent a promising nanoplatform for future translational research in glioblastoma therapy.

**Materials**

**Experimental Section**

**Materials**

U87-MG cells were purchased from Shanghai Cell Bank of Chinese Academy of Sciences (Shanghai, China). All media and reagents for cell culture were purchased from Gibco (Carlsbad, CA, USA). PCL-PEOz-Mal and SH-PEG-NH$_2$ were purchased from Xi’an Ruixi Biological Technology Co., Ltd. DOX was purchased from Sigma-Aldrich. The ANG peptide (conjugated with FITC) was purchased from KareBay Biochem, Inc. (Ningbo, China).

**Preparation and characterization of the modified AuNPs and Au-DOX**

AuNPs were prepared using a previously reported method, with a slight modification[37]. Briefly, a mixture containing 1 mL of HAuCl$_4$ (1%, w/w) and 100 mL of ultrapure water was brought to reflux with stirring, and then 4 mL of a sodium citrate trihydrate solution (1%, w/w) were added quickly, changing the color of the solution from yellow to deep red. After the color became wine red, the solution was heated for an additional 15 minutes, cooled to room temperature and finally placed in a refrigerator for storage. After preparation, gold nanoparticles were modified with SH-PEG-NH$_2$ to increase their stability. The specific procedure was to add 1 mL of an SH-PEG-NH$_2$ solution with a concentration of 5×10$^{-4}$ mol/L to the prepared gold nanoparticles solution, and then thoroughly mix the two at room temperature. After the reaction, the solution was centrifuged at 12000 rpm, 25°C or 10 minutes, the supernatant was removed, and the precipitate was mixed and then stored at 4°C. Specifically, the AuNPs and doxorubicin solution were conjugated via natural reactions between the amino group and carbonyl group in a 37 °C bath for a 4-h incubation period, and then the solution was centrifuged at 12000 rpm for 10 minutes. The supernatant was removed and the precipitate was mixed. All glassware used throughout the process was soaked in aqua regia (3 parts HCl and 1 part HNO$_3$) for 24 hours, rinsed with water and then oven dried before use. All solutions were prepared with ultrapure water. Transmission electron microscopy (TEM) images were captured with an H-7650 transmission electron microscope (Tokyo, Japan). UV-vis absorption spectra of the AuNPs were obtained using an ultraviolet-visible spectrophotometer (UV-Vis spectrophotometer, UV-3600, Shimadzu, Tokyo, Japan) at an absorbance of 540 nm. The hydrodynamic diameter of the AuNPs was measured using dynamic light scattering (DLS) (Brookhaven Instruments Co.,
Holtsville, NY, USA). Detailed descriptions of the experimental setup are provided in another study[38]. The biosafety of gold nanoparticles was evaluated using the CCK8 assay.

**Preparation and characterization of cargo-loaded pH-responsive polymersomes**

The pH-responsive polymersomes were prepared with a blend of mPCL-PEOz-maleimide using the thin-film rehydration method. Briefly, 10 mg of mPCL-PEOz-maleimide were dissolved in 4 mL of dichloromethane (CH$_2$Cl$_2$). The solution was evaporated at room temperature to form a dry lipid film. Then, the round-bottomed flask was cooled to a 40°C in a vacuum oven for 8 hours to remove the residual organic solvent. Then, the film was hydrated with ultrapure water mixed with Au-DOX at 60°C for 6 hours to obtain Au-DOX@PO. Blank polymersomes were prepared using a similar method. The morphology of blank polymersomes and cargo-loaded pH-responsive polymersomes was observed using an H-7650 transmission electron microscope (Tokyo, Japan) after negative staining with a 1% uranyl acetate solution. The average diameters of blank polymersomes and cargo-loaded pH-responsive polymersomes were determined by performing dynamic light scattering measurements using a Nano ZS Zetasizer (Malvern Instruments, Malvern, UK).

**Conjugation of Angiopep-2 to cargo-loaded pH-responsive polymersomes**

Cargo-loaded pH-responsive polymersomes were incubated with 50 μg of Angiopep-2 and stirred at a low speed for 12-h under a pure nitrogen atmosphere at room temperature. During this process, maleimide groups on the surface of the polymersomes specifically reacted with the thiol groups of Angiopep-2. After the reaction was complete, the unbounded polypeptide was removed by ultrafiltration with ultrafiltration tube at room temperature, followed by centrifugation at 4000 g for 30 minutes.

**Verification and quantification of the amount of Angiopep-2 conjugated on the surface of polymersomes**

Several experiments, which are described below, were conducted to verify whether Angiopep-2 was successfully conjugated on the surface of polymersomes. The targeted cargo-loaded complexes were incubated with U87-MG cells, and the distributions of the two types of fluorescence signals (DOX contained in the complexes and FITC conjugated to Angiopep-2) were assessed with a confocal microscope. Angiopep-2 was quantified using a reported method[39]. After ultrafiltration, the supernatant was collected and the absorbance was measured at 200 nm using a ultraviolet-visible spectrophotometer. The coupling efficiency was obtained by dividing the amount of Angiopep-2 on the surface of polymersomes by the weight of the Angiopep-2 input. The surface density of Angiopep-2 was determined by dividing the number of Angiopep-2 molecules by the calculated average number of polymersomes using the methods described by Olivier et al[40].

**In vitro pH-responsive release of ANG-PO@Au-DOX**

Two milliliters of the Au-DOX@PO-ANG solution were placed in a dialysis bag (MWCO 1500), which placed in 50 mL of phosphate buffer at different pH values (pH 7.4, pH 6.5, and pH 5.5). Then, 2 mL of
the dialysate sample was removed at a specific time points (0.5, 1, 2, 4, 8, 12, 24, 36, 48, 60, 72, 84, or 96 h) and immediately returned to maintain the volume of the medium. The absorbance of DOX in the dialysate was measured at 480 nm using a UV-Vis spectrophotometer. The in vitro release profile was plotted.

**Storage stability of Au-DOX@PO-ANG**

An experiment was performed to verify the storage stability of Au-DOX@PO-ANG, as described below. The measurement was performed at 4°C for 4 weeks. The particle size and drug encapsulation efficiency were detected at 0 hours, 8 hours, 16 hours, 24 hours, 1 day, 7 days, 14 days, and 21 days. The storage stability profile was plotted.

**Cell culture and reagents**

In the present study, the human glioblastoma multiforme cell line U87-MG purchased from the Shanghai Cell Bank of Chinese Academy of Sciences (Shanghai, China) was cultured in Dulbecco's Modified Eagle's Medium (DMEM) containing 10% FBS and antibiotics.

**Establishment of an in vitro blood-brain barrier model:**

The in vitro blood-brain barrier model was established using a previously reported method[41]. Briefly, glial cells and cerebral vascular endothelial cells were prepared from newborn SD rats. The transwell chamber was flipped, the density of astrocytes was adjusted to $1 \times 10^5$ cells/mL, and cells were inoculated on the back of the transwell chamber in a 6-well plate. After 4 hours of culture, the chamber was flipped and then the solution was replaced once every 2 days. After the astrocytes reached 80% confluence, endothelial cells were inoculated on the front side of the chamber. The specific steps were to adjust the cell density to $5 \times 10^4$ cells/mL and inoculate the cells on the front surface of the gelatin-coated 6-well plate. The medium was changed for 2 days, and the solution was changed once every 2 days.

**Verification that the complexes crossed the blood-brain barrier in vitro**

Au-DOX@PO and Au-DOX@PO-ANG were added to the donor chamber (polymersome concentration: 0.2 mg/mL). A competition experiment was conducted by pretreating the in vitro blood-brain barrier model with free ANG (100 μg/mL) for 0.5 h before adding Au-DOX@PO-ANG. The liquid in the lower chamber was collected at the time points of 6, 12 and 24 h. Eight hundred microliter aliquots were removed from the basolateral compartment and replaced with an equal volume of fresh medium, and the collected samples were immediately stored at 4°C. The diluted samples were collected sequentially according to the time of collection. The transport ratio (%) of polymersomes was calculated as the amount of Au-DOX@PO-ANG that accumulated in the basolateral compartment after crossing the monolayer to the initial amount.

**Antitumor effects of Au-DOX@PO-ANG in vitro**
After considering the two types of therapeutic effects (RT and DOX) and the coupling relationship between AuNPs and doxorubicin, we conducted this experiment using two groups to evaluate the targeting effect of each treatment and whether RT and DOX exerted a synergistic effect when administered in combination: the Au-DOX group and Au-DOX+RT group. The detailed groups are listed as follows: 1) control, 2) blank polymersomes, 3) ANG-PO, 4) AuNPs, 5) DOX, 6) free Au-DOX, 7) RT, 8) free Au-DOX@PO, 9) Au-DOX@PO-ANG, 10) free Au-DOX+RT, 11) free Au-DOX@PO+RT, and 12) Au-DOX@PO-ANG +RT. The concentration of Au-DOX was 100μg/mL in each group (the concentration ratio of AuNPs and doxorubicin was 80:1). In every treatment group, cells were incubated with the “treatment” for 24 h. Subsequently, cells were treated with radiotherapy at a dose of 6 Gy, and then incubated in the cell culture incubator for 24 h. Afterwards, the optical density (OD) value of the cells was measured using the Cell Counting Kit-8 (CCK-8). The percent inhibition of cell growth in each treatment group was calculated as follows: percent inhibition= (OD of the control group - OD of the experimental group)/OD of the control group ×100%, where the control group was the PBS-treated group.

Establishment of an orthotopic glioblastoma-bearing nude mouse model

Five-week-old female BALB/c nude mice were purchased from Nanjing Institute of Biomedical Research. All the operations were performed under 1% pentobarbital anesthesia, and every effort was made to reduce the suffering of the animals. The human glioblastoma cell line (U87-MG, 1 x 10⁵ cells in 5 µL of PBS) was transplanted into the right striatum to construct an orthotopically transplanted tumor model. The specific steps are listed below. The nude mice were anesthetized and fixed in the stereotactic apparatus for small animals. The scalp was incised at the middle of the head and separated, the periosteum was removed, and the anterior fontanelle was exposed as the coordinate origin. Next, the insertion point was 1.8 mm to the right and 1.0 mm to the front of the anterior fontanelle. In the final step, 5µL of the cell suspension (1 x 10⁵ cells) was injected into the striatum at a rate of 1 µL/minute, the needle was maintained in place for 3 minutes, and the incision was sterilized and sutured after the syringe was slowly removed.

Treatment groups and protocol for the administration of Au-DOX@PO-ANG in vivo

The antitumor efficacy of the nanosystem combined with radiotherapy was evaluated in the orthotopic glioblastoma-bearing nude mouse model. The mice were randomly divided into ten groups (n=6): 1) control, 2) blank polymersomes, 3) ANG-PO, 4) RT, 5) free Au-DOX, 6) free Au-DOX@PO, 7) Au-DOX@PO-ANG, 8) free Au-DOX+RT, 9) free Au-DOX@PO+RT, and 10) Au-DOX@PO-ANG +RT. The dose of Au-DOX was 800 μg/200 µL PBS. Each reagent was injected via the tail vein. Twenty-four hours later, the radiotherapy groups were exposed to radiation at 6 Gy. The treatment was administered a total of 7 times. Meanwhile, MRI was performed every other day from the beginning of treatment to 28 days after treatment, and the tumor length (L) and width (W) were measured. The tumor volume (V) was calculated using the formula: V=π/6×L×W². The curative effect was evaluated with this parameter, and the control group was the PBS-treated group.


**Statistical analysis**

The data are presented as the means ± standard deviations (SD) and were analyzed using GraphPad Prism version 7.0 software (GraphPad Software, Inc., San Diego, CA, USA). The data from two groups were compared using Student’s t-test. The survival analysis was performed by constructing Kaplan-Meier curves. The differences between the two groups were considered statistically significant at *P < 0.05, and very significant at **P < 0.01 and ***P < 0.001.

**Declarations**

**Ethics approval and consent to participate**

All animal procedures were performed according to the Institutional Animal Care & Use Committee at the Southeast University.

**Consent for publication**

Not applicable.

**Availability of data and material**

The datasets used and analyzed during the current study are available from the corresponding author on reasonable request.

**Competing interests**

The authors have declared that no competing interest exists.

**Funding**

This work was supported by the National Natural Science Foundation of China (81602728, 81571789); the high level talents (333 Project) of Jiangsu Province (Grant No. BRA2019024); the Social Development Project of the Key Research and Development Plan of Jiangsu Province (Grant No. BE2018606); and the Six Talent Peaks Project in Jiangsu Province (wsw-028).

**Authors’ contributions**

QT and CH contributed to the design and conception of the subject; CH was responsible for the implementation of the experiments, the results sorting and paper writing; YA and DL performed the animal imaging; RY contributed to data analysis; ZZ gave lots of guidances on experiment details and paper submission. XW, YD and KX were helpful in animal model construction and pictures processing. All authors read and approved the final manuscript.

**Acknowledgements**
Not applicable.

References

1. C. Aliferis, D.T. Trafalis, Glioblastoma multiforme: Pathogenesis and treatment, Pharmacol Ther 152 (2015) 63-82.
2. S. Tanaka, D.N. Louis, W.T. Curry, T.T. Batchelor, J. Dietrich, Diagnostic and therapeutic avenues for glioblastoma: no longer a dead end?, Nat Rev Clin Oncol 10(1) (2013) 14-26.
3. R.L. Siegel, K.D. Miller, A. Jemal, Cancer statistics, 2018, CA Cancer J Clin 68(1) (2018) 7-30.
4. G. Orive, O.A. Ali, E. Anitua, J.L. Pedraz, D.F. Emerich, Biomaterial-based technologies for brain anti-cancer therapeutics and imaging, Biochim Biophys Acta 1806(1) (2010) 96-107.
5. A. Behin, K. Hoang-Xuan, A.F. Carpentier, J.Y. Delattre, Primary brain tumours in adults, Lancet 361(9354) (2003) 323-31.
6. S.A. Grossman, J.F. Batara, Current management of glioblastoma multiforme, Semin Oncol 31(5) (2004) 635-44.
7. L. Juillerat-Jeanneret, The targeted delivery of cancer drugs across the blood-brain barrier: chemical modifications of drugs or drug-nanoparticles?, Drug Discov Today 13(23-24) (2008) 1099-106.
8. B. Formicola, A. D’Aloia, R. Dal Magro, S. Stucchi, R. Rigolio, M. Ceriani, F. Re, Differential Exchange of Multifunctional Liposomes Between Glioblastoma Cells and Healthy Astrocytes via Tunneling Nanotubes, Front Bioeng Biotechnol 7 (2019) 403.
9. X. Liu, W. Li, T. Chen, Q. Yang, T. Huang, Y. Fu, T. Gong, Z. Zhang, Hyaluronic Acid-Modifed Micelles Encapsulating Gem-C12 and HNK for Glioblastoma Multiforme Chemotherapy, Mol Pharm 15(3) (2018) 1203-1214.
10. S.S. Lucky, N.M. Idris, K. Huang, J. Kim, Z. Li, P.S. Thong, R. Xu, K.C. Soo, Y. Zhang, In vivo Biocompatibility, Biodistribution and Therapeutic Efficiency of Titania Coated Upconversion Nanoparticles for Photodynamic Therapy of Solid Oral Cancers, Theranostics 6(11) (2016) 1844-65.
11. M. Li, W. Zhang, B. Wang, Y. Gao, Z. Song, Q.C. Zheng, Ligand-based targeted therapy: a novel strategy for hepatocellular carcinoma, Int J Nanomedicine 11 (2016) 5645-5669.
12. Q. Chen, H. Schonherr, G.J. Vancso, Block-copolymer vesicles as nanoreactors for enzymatic reactions, Small 5(12) (2009) 1436-45.
13. E. Vlakh, A. Ananyan, N. Zashikhina, A. Hubina, A. Pogodaev, M. Volokitina, V. Sharoyko, T. Tennikova, Preparation, Characterization, and Biological Evaluation of Poly(Glutamic Acid)-b-Polyphenylalanine Polymersomes, Polymers (Basel) 8(6) (2016).
14. C. Maiti, R. Banerjee, S. Maiti, D. Dhara, pH-induced vesicle-to-micelle transition in amphiphilic diblock copolymer: investigation by energy transfer between in situ formed polymer embedded gold nanoparticles and fluorescent dye, Langmuir 31(1) (2015) 32-41.
15. Z. Lv, Z. Chen, K. Shao, G. Qing, T. Sun, Stimuli-Directed Helical Chirality Inversion and Bio-Applications, Polymers (Basel) 8(8) (2016).
16. J. Xu, Q. Zhao, Y. Jin, L. Qiu, High loading of hydrophilic/hydrophobic doxorubicin into polyphosphazene polymersome for breast cancer therapy, Nanomedicine 10(2) (2014) 349-58.
17. R. Rastogi, S. Anand, V. Koul, Flexible polymerosomes--an alternative vehicle for topical delivery, Colloids Surf B Biointerfaces 72(1) (2009) 161-6.
18. A.M. Vezeridis, C. de Gracia Lux, S.A. Barnhill, S. Kim, Z. Wu, S. Jin, J. Lux, N.C. Gianneschi, R.F. Mattrey, Fluorous-phase iron oxide nanoparticles as enhancers of acoustic droplet vaporization of perfluorocarbons with supra-physiologic boiling point, J Control Release 302 (2019) 54-62.
19. M. Demeule, J.C. Currie, Y. Bertrand, C. Che, T. Nguyen, A. Regina, R. Gabathuler, J.P. Castaigne, R. Beliveau, Involvement of the low-density lipoprotein receptor-related protein in the transcytosis of the brain delivery vector angiopep-2, J Neurochem 106(4) (2008) 1534-44.
20. T. Miida, S. Hirayama, [Lipoproteins and their receptors in the central nervous system], Rinsho Byori 57(1) (2009) 48-53.
21. M.M. Hussain, D.K. Strickland, A. Bakillah, The mammalian low-density lipoprotein receptor family, Annu Rev Nutr 19 (1999) 141-72.
22. X. Wang, Z. Xiong, Z. Liu, X. Huang, X. Jiang, Angiopep-2/IP10-EGFRvIIIscFv modified nanoparticles and CTL synergistically inhibit malignant glioblastoma, Sci Rep 8(1) (2018) 12827.
23. L. Hu, Y. Wang, Y. Zhang, N. Yang, H. Han, Y. Shen, D. Cui, S. Guo, Angiopep-2 modified PEGylated 2-methoxyestradiol micelles to treat the PC12 cells with oxygen-glucose deprivation/reoxygenation, Colloids Surf B Biointerfaces 171 (2018) 638-646.
24. J. Tao, W. Fei, H. Tang, C. Li, C. Mu, H. Zheng, F. Li, Z. Zhu, Angiopep-2-Conjugated "Core-Shell" Hybrid Nanovehicles for Targeted and pH-Triggered Delivery of Arsenic Trioxide into Glioma, Mol Pharm 16(2) (2019) 786-797.
25. X. Zhang, D. Wu, C.C. Chu, Synthesis and characterization of partially biodegradable, temperature and pH sensitive Dex-MA/PNIPAAm hydrogels, Biomaterials 25(19) (2004) 4719-30.
26. D. Wang, Y. Zhou, X. Li, X. Qu, Y. Deng, Z. Wang, C. He, Y. Zou, Y. Jin, Y. Liu, Mechanisms of pH-Sensitivity and Cellular Internalization of PEOz-b-PLA Micelles with Varied Hydrophilic/Hydrophobic Ratios and Intracellular Trafficking Routes and Fate of the Copolymer, ACS Appl Mater Interfaces 9(8) (2017) 6916-6930.
27. A.F. Moreira, C.F. Rodrigues, C.A. Reis, E.C. Costa, P. Ferreira, I.J. Correia, Development of poly-2-ethyl-2-oxazoline coated gold-core silica shell nanorods for cancer chemo-photothermal therapy, Nanomedicine (Lond) 13(20) (2018) 2611-2627.
28. D.B. Chithrani, S. Jelveh, F. Jalali, M. van Prooijen, C. Allen, R.G. Bristow, R.P. Hill, D.A. Jaffray, Gold nanoparticles as radiation sensitizers in cancer therapy, Radiat Res 173(6) (2010) 719-28.
29. S. Her, D.A. Jaffray, C. Allen, Gold nanoparticles for applications in cancer radiotherapy: Mechanisms and recent advancements, Adv Drug Deliv Rev 109 (2017) 84-101.
30. H. Daraee, A. Eatemadi, E. Abbasi, S. Fekri Aval, M. Kouhi, A. Akbarzadeh, Application of gold nanoparticles in biomedical and drug delivery, Artif Cells Nanomed Biotechnol 44(1) (2016) 410-22.
31. H. Lei, X. Wang, C. Wu, Early stage intercalation of doxorubicin to DNA fragments observed in molecular dynamics binding simulations, J Mol Graph Model 38 (2012) 279-89.
32. Y. Zhang, J. Yu, L. Zhang, J. Cai, D. Cai, C. Lv, Enhanced anti-tumor effects of doxorubicin on glioma by entrapping in polybutylcyanoacrylate nanoparticles, Tumour Biol 37(2) (2016) 2703-8.
33. S.H. Lee, O.K. Park, J. Kim, K. Shin, C.G. Pack, K. Kim, G. Ko, N. Lee, S.H. Kwon, T. Hyeon, Deep Tumor Penetration of Drug-Loaded Nanoparticles by Click Reaction-Assisted Immune Cell Targeting Strategy, J Am Chem Soc 141(35) (2019) 13829-13840.
34. H. Nakamura, E. Koziolova, P. Chytil, T. Etrych, M. Haratake, H. Maeda, Superior Penetration and Cytotoxicity of HPMA Copolymer Conjugates of Pirarubicin in Tumor Cell Spheroid, Mol Pharm 16(8) (2019) 3452-3459.
35. Y. Zhong, T. Su, Q. Shi, Y. Feng, Z. Tao, Q. Huang, L. Li, L. Hu, S. Li, H. Tan, S. Liu, H. Yang, Co-Administration Of iRGD Enhances Tumor-Targeted Delivery And Anti-Tumor Effects Of Paclitaxel-Loaded PLGA Nanoparticles For Colorectal Cancer Treatment, Int J Nanomedicine 14 (2019) 8543-8560.
36. J.F. Hainfeld, D.N. Slatkin, H.M. Smilowitz, The use of gold nanoparticles to enhance radiotherapy in mice, Phys Med Biol 49(18) (2004) N309-15.
37. R. Elghanian, J.J. Storhoff, R.C. Mucic, R.L. Letsinger, C.A. Mirkin, Selective colorimetric detection of polynucleotides based on the distance-dependent optical properties of gold nanoparticles, Science 277(5329) (1997) 1078-81.
38. T. Lan, C. Dong, X. Huang, J. Ren, Single particle technique for one-step homogeneous detection of cancer marker using gold nanoparticle probes, Analyst 136(20) (2011) 4247-53.
39. X. Sun, Z. Pang, H. Ye, B. Qiu, L. Guo, J. Li, J. Ren, Y. Qian, Q. Zhang, J. Chen, X. Jiang, Co-delivery of pEGFP-hTRAIL and paclitaxel to brain glioma mediated by an angiopep-conjugated liposome, Biomaterials 33(3) (2012) 916-24.
40. J.C. Olivier, R. Huertas, H.J. Lee, F. Calon, W.M. Pardridge, Synthesis of pegylated immunonanoparticles, Pharm Res 19(8) (2002) 1137-43.
41. H.C. Helms, N.J. Abbott, M. Burek, R. Cecchelli, P.O. Couraud, M.A. Deli, C. Forster, H.J. Galla, I.A. Romero, E.V. Shusta, M.J. Stebbins, E. Vandenhaute, B. Weksler, B. Brodin, In vitro models of the blood-brain barrier: An overview of commonly used brain endothelial cell culture models and guidelines for their use, J Cereb Blood Flow Metab 36(5) (2016) 862-90.