

Targeted delivery of silver nanoparticles and alisertib: in vitro and in vivo synergistic effect against glioblastoma

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Aim: Targeted biocompatible nanoplatforms presenting multiple therapeutic functions have great potential for the treatment of cancer. **Materials & methods:** Multifunctional nanocomposites formed by polymeric nanoparticles (PNPs) containing two cytotoxic agents – the drug alisertib and silver nanoparticles – were synthesized. These PNPs have been conjugated with a chlorotoxin, an active targeting 36-amino acid-long peptide that specifically binds to MMP-2, a receptor overexpressed by brain cancer cells. **Results:** The individual and synergistic activity of these two cytotoxic agents against glioblastoma multiforme was tested both *in vitro* and *in vivo*. The induced cytotoxicity in a human glioblastoma–astrocytoma epithelial-like cell line (U87MG) was studied *in vitro* through a trypan blue exclusion test after 48 and 72 h of exposure. Subsequently, the PNPs' biodistribution in healthy animals and their effect on tumor reduction in tumor-bearing mice were studied using PNPs radiolabeled with ^{99m}Tc. **Conclusion:** Tumor reduction was achieved *in vivo* when using silver/alisertib@PNPs–chlorotoxin.

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Keywords: alisertib • cancer • glioblastoma • nanoprecipitation • organic coating • polymeric nanoparticle • radiolabeling • silver nanoparticle • toxicity • tumor reduction

Glioblastoma multiforme (GBM) is the most common and deadliest of malignant primary brain tumors in adults and is one of a group of tumors referred to as gliomas. Classified as a grade IV (most serious) astrocytoma, its prognosis is bleak - the median survival time without treatment is 3 months [1]. The number of new diagnoses made annually is two to three per 100,000 people in the USA and Europe. GBM accounts for 12-15% of all intracranial tumors and 50-60% of astrocytic tumors [2]. The standard treatment is surgery, followed by radiation therapy or combined radiation therapy and chemotherapy, but surgical removal of such tumors only prolongs the typical patient's survival by less than a year. Some drugs have been used for treatment of adult patients with newly diagnosed GBM. The carmustine implant with polifeprosan 20 [3], temozolomide [4] and bevacizumab [5] have

been approved by the US FDA to date. There are several trials that involve many types of therapy, including immunotherapy, antiangiogenic therapy, gene and viral therapy, cancer stem cell therapy, and targeted therapy (personalized medicine) [6.7,101]. Therefore, the quest for new drugs and new delivery systems for targeted therapy is still ongoing and could give new hope to fight GBM.

Nanomedicine is the application of nanotechnology to medicine, and the exploitation of nanoplatforms for cancer treatment holds great promise [8] due to the possibility of tailoring the synthesis of nanoparticles (NPs) in order to produce particles with narrow size distributions and cavities where drugs can be incorporated [9,10]. To date, there is a lot of evidence that these nanocarrier materials are capable of improving the efficiency of therapeutics through well-established targeted Erica Locatelli¹, Maria Naddaka¹, Chiara Uboldi², George Loudos³, Eirini Fragogeorgi³, Valerio Molinari¹, Andrea Pucci¹, Theodoros Tsotakos³, Dimitrios Psimadas³, Jessica Ponti² & Mauro Comes Franchini*.¹

¹Department of Industrial Chemistry, "TosoMontanari", University of Bologna, Via Risorgimento 4, 40136, Bologna, Italy ²European Commission, Joint Research Centre, Institute for Health & Consumer Protection, Nanobiosciences Unit, Via E Fermi 2749, 21027 Ispra, VA, Italy ³Department of Biomedical Technology Engineering, Technological Educational Institute of Athens, Aghiou Spyridonos 28, 12210, Egaleo, Greece *Author for correspondence: mauro.comesfranchini@unibo.it drug delivery (TDD) techniques [11]. TDD is based on the idea that tumor cells overexpress many receptors and biomarkers that can be used as targets for selective delivery. Therefore, the development of therapeutic carriers that can deliver high drug payloads, while protecting the encapsulated drug from degradation and reducing off-target toxicities, is currently of significant interest [12]. The first generation of drug-loaded NPs with applications in medicine date back to the 1970s, when nanoscaled liposomes were developed to deliver their cargo to diseased cells in a 'Trojan horse' fashion [13]. Since then, a new generation of TDD vehicles (e.g., polymeric NPs [PNPs]) has emerged [14].

PNPs are optimal nanocarriers for TDD due to their small size and ability to entrap efficaciously drug molecules. These tunable characteristics can help to solve the common problems associated with traditional medicine, such as poor drugs solubility in water and short in vivo lifetime. The main feature of these nanosystems is that their surfaces can be functionalized, exploiting terminal reactive groups, with specific proteins, peptides or monoclonal antibodies that are able to selectively bind a site of action or a particular target tissue without interacting with other cells and, thus, minimizing side effects and enhancing drug efficiency. The poly(lacticco-glycolic acid) (PLGA)-block-PEG-carboxylic acid (PLGA-b-PEG) copolymer is an easy-to-synthesize material that is emerging as one of the most promising system for drug loading and in vivo drug delivery applications. PLGA-b-PEG is an amphiphilic polymer that self-assembles to generate a targetable system (due to the presence of terminal COOH functional groups) in which the hydrophobic PLGA forms the inner core, while the hydrophilic PEG arranges outside creating a stabilizing shell [15-17].

We have recently reported *in vitro* applications of lipophilic silver (Ag)-loaded PNPs derived from the PLGA-*b*-PEG-COOH block copolymer against glioblastoma cell lines [18]. We used the chlorotoxin (Cltx) as the targeting agent to show their *in vitro* targeting ability in the U87MG glioblastoma cell line. Cltx is a 36-amino acid-long peptide that specifically binds to MMP-2, a protease involved in remodeling the cell microenvironment, particularly the basement membrane [18,19]. Indeed, most research today is focused on achieving active targeting and therapeutic advantage of NPs by chemical modifications. To the best of our knowledge, no studies on the TDD of a combination of drugs and metallic NPs to treat *in vivo* malignant glioma have been reported.

In this study, we report the synthesis of PNPs containing the drug alisertib (Ali), a selective aurora A kinase (AAK) inhibitor and AgNPs, developed as a TDD system against GBM. An *in vitro* study on glioma cell lines and *in vivo* biodistribution and preliminary efficiency evaluations regarding tumor reduction are also described. To the best to our knowledge, this is the first study in which PNPs are radiolabelled with ^{99m}Tc and imaged *in vivo*.

Materials & methods Synthesis of Ag@PNPs

The Ag@PNP nanosystem has been characterized previously [17]. Dynamic light scattering (DLS) showed a hydrodynamic diameter of 112.6 \pm 2.9 nm with a narrow size distribution (polydispersity index [PDI] = 0.190 \pm 0.011) and a ζ -potential of -35.3 mV. The concentration of Ag was measured by means of atomic absorption spectroscopy (AAS) and it was found to be 22799 ppm, corresponding to a 211.3-mM solution.

Synthesis of Ag@PNPs-Cltx

For the Ag@PNPs–Cltx, DLS analysis showed a hydrodynamic diameter of 117.4 \pm 14.4 nm with a narrow size distribution (PDI = 0.22) similar to the results obtained before Cltx conjugation. The ζ -potential was -16.2 mV and the concentration of Ag was measured by AAS and was found to be 1402 ppm, corresponding to a 13.0-mM solution.

Synthesis of Ag/Ali@PNPs

To synthesise Ag/Ali@PNPs, 50 mg of PLGA-b-PEG-COOH (7 kDa PLGA/3 kDa PEG, 0.005 mmol) and 9 mg of Ali (0.017 mmol) were dissolved into a 1-ml dispersion of AgNPs in dimethylsulfoxide (DMSO). The organic phase was mixed with 50 ml of ultrapure water under vigorous stirring, maintaining a water:organic ratio of 10:1 with constant removal of the resulting solution. The mixture was kept under magnetic stirring for 30 min and then purified and concentrated using centrifugal filter devices (Amicon Ultra, Ultracel® membrane with 100,000 NMWL; Millipore, MA, USA) until the final volume of 5 ml. This dispersion was then filtered on a syringe filter SterivexTM-GP polyether sulfone membrane with a 0.22- μ m pore size (Millipore) and stored at 4°C. DLS analysis showed a hydrodynamic diameter of 190.6 ± 0.8 nm and a PDI of 0.09 \pm 0.03 with a ξ -potential of -47.8 \pm 13.4 mV. Ag and Ali concentrations were determined using AAS and high-performance liquid chromatography (HPLC) analysis, respectively, and they were found to be 2280 ppm of Ag, corresponding to 21 and 404 µM of Ali.

Synthesis of Ag/Ali@PNPs-Cltx

N-hydroxysulfosuccinimide (1.3 mg, 11.0 µmol) and a solution of 1-ethyl-3-(3-dimethylaminopropyl)

carbodiimide 0.28 M (7.1 ml) were added to a suspension of Ag/Ali@PNPs (5 ml) in phosphate-buffered saline (20 ml, 0.01 M) under magnetic stirring. The mixture was left to react at room temperature for 30 min and then Cltx (0.150 µg, 0.038 µmol) dissolved in 1 ml of water was added and the reaction mixture was allowed to react for an additional 8 h. The mixture was then washed with phosphate-buffered saline solution three times and concentrated into centrifugal filter devices (Amicon Ultra, Ultracel membrane with 100.000 NMWL), to a final volume of 5 ml. Finally, Ag/Ali@PNPs-Cltx were filtered on a syringe filter SterivexTM-GP polyether sulfone membrane with a 0.22-µm pore size and stored at 4°C. DLS analysis showed a hydrodynamic diameter of 199.1 ± 0.6 nm with a PDI of 0.21 ± 0.02 and a ζ -potential of -15.4 ± 4.5 mV. The Ali concentration was determined using HPLC and was found to be 41.8 µM. An elemental analysis by atomic AAS gave an average Ag concentration of 2.17 mM.

Trypan blue assay

Cytotoxicity of Ali alone or PNPs either loaded with Ali (Ali@PNPs-Cltx) or with Ali and AgNPs (Ag/Ali@PNPs) were evaluated on U87MG using a trypan blue exclusion dye test. Cells were incubated for 48 and 72 h at concentrations of Ali ranging from 0.001 to 10 µM (Supplementary Material, see online at www. futuremedicine.com/doi/suppl/10.2217/nnm.14.1). Data were analyzed as the percentage of viable cells against the control. Results obtained by the trypan blue assay were analyzed and expressed as the percentage of viable cells against the control (mean ± standard error of the mean). Statistical analysis was performed applying the one-way ANOVA test and Dunnett's multiple comparison test. For each experimental point, six replicates and three independent experiments were performed. Linear regression analysis was performed by using STATGRAPHICS® Centurion XVI.

Radiolabeling of the 99mTc-NPs

Radiolabeling of PNPs was performed using the direct method according to a slightly modified previously described protocol [20,21]. Briefly, 40 μ l of an acidic, aqueous solution containing SnCl₂ (10 mg dissolved in 500 μ l of HCl 37%, diluted to 10 ml, 1 mg/ml) was added to 100 μ l of pertechnetate eluate. The pH was adjusted to the range of 7, with an aqueous solution of NaHCO₃ 0.5 M. Finally, aliquots containing 2 μ g of NPs were added and the mixture was shaken horizontally at room temperature for 30 min. Radioanalysis was performed using acetone and a mixture of pyridine:acetic acid:water (3:5:1.5) as mobile phases and instant thin layer chromatography medium–silica gel (ITLC-SG) sheets as the stationary phase.

Stability tests

Stability of the radiolabeled PNPs was assessed towards transchelation, using diethylenetriaminepentaacetic acid (DTPA) and histidine, two widely used chelators for ^{99m}Tc, and in plasma to assess their behavior in a biological medium. Thus, 50 μ l of each of the radiolabeled preparations was challenged against 450 μ l of histidine and DTPA solutions (0.01 M) as well as against plasma. Each sample mixture was incubated in a water bath at 37°C for 1, 3 and 6 h, and was analyzed by ITLC-SG using acetone and saline as mobile phases for the DTPA/histidine challenge study, and acetone and a mixture of pyridine:acetic acid:water (3:5:1.5) as mobile phases for the plasma stability study.

Imaging studies in animal models

Radiolabeled PNPs (100 µl, 100-300 µCi) were evaluated scintigraphically after bolus intravenous injection via the tail vein in healthy Swiss mice and severe combined immunodeficiency mice bearing U87MG tumors. All animal experiments were performed in compliance with the European legislation for animal welfare. Animals were anesthetized immediately after injection by the intraperitoneal injection of a proper anesthetizing solution - 0.5 ml of l tamine hydrochloride (100 mg/ml), 0.25 ml of xylaLine (20 mg/ml) and 4.25 ml of NaCl 0.9% (dose: 0.1 ml/10 g of animal weight administered intraperitoneally). The animals were placed on the camera approximately 5 min after tracer injection and dynamic images of the anesthetized mice were obtained between 10 and at least 60 min post-injection using a high-resolution y-camera system, which has been described elsewhere [22,23].

Tumor decrease studies

In the control group, no treatment was applied. In the Ag@PNPs-Cltx group, 100 µl of a 5.97-mM AgNPs solution was injected. In the Ali@PNPs-Cltx group, 100 µl of a 0.11-mM Ali solution was injected and, in the Ag/Ali@PNPs-Cltx group, 100 µl of a solution containing 0.11-mM Ali (5.93 mM in Ag) was injected. All samples were injected at day 24 and were not radiolabeled in order to avoid further dilution and maximize the quantity of NPs and drug injected. The tumor size was calculated every day according to the formula $0.5 \times \text{length} \times \text{width}^2$ and mouse weight was also measured until day 55. Since five animals were initially used in each group, the mean value and the standard deviation were calculated for each group. Both values were extracted until the number of surviving animals decreased to three. The experiment ended at day 55 because animals in the control group, as well as other groups, started to die, and the tumor size was in some cases too large, meaning that animals had to be sacrificed.



Figure 1. Synthesis of silver@polymeric nanoparticles-99mTc, silver@polymeric nanoparticles-chlorotoxin-99mTc, alisertib@polymeric nanoparticles-chlorotoxin-99mTc and silver/alisertib@polymeric nanoparticles-chlorotoxin-99mTc.

AqNP: Silver nanoparticle; Ali: Alisertib; Cltx: Chlorotoxin; DMSO: Dimethylsulfoxide; EDC: Ethyl(dimethylaminopropyl) carbodiimide; NHS: N-hvdroxysuccinimide: PLGA-b-PEG: Poly(lactic-co-glycolic acid)-block-PEG-carboxylic acid; PNP: Polymeric nanoparticle.

Results

Chemistry & nanotechnologies

sized as reported in the experimental section. AgNPs were It is worth noting that, in this system, the AgNPs are coated on their surface with ethyl 11-mercaptoundecano- preserved from dissolution by double-layer protection. ate 1, obtained as previously reported [24,25] in order to The organic thiol, due to its high affinity for the partimake them lipophilic and stable in organic solvents and, cle surface and low exchange rate, stabilizes the surface, thus, allowing their entrapment into the PNPs. Ligand 1 while the PLGA-b-PEG nanocarrier erects a defensive was designed with: a terminal thiol group that strongly shell against potentially oxidizing agents (Figure 1) [27]. binds to Ag; a connecting aliphatic chain that ensures stability in the system; and a terminal ester group in order to entrapped into the same polymeric system. The DLS anaincrease solubility in common organic solvents. After incu-lysis of the obtained Ali@PNPs showed a hydrodynamic bation of PVP-capped AgNPs with ligand 1, lipophilic radius of 80.5 ± 0.9 nm with a PDI of 0.120 ± 0.004 and a AgNPs-1 were washed by centrifugation and redispersed ζ -potential of -51.6 mV. Finally, the simultaneous entrapin DMSO. The efficacy of this coating was previously ment into the same nanocarriers of both AgNPs-1 and Ali proved with ¹H-NMR and DLS analyses [18].

the nanoprecipitation technique [26]. The amphiphilic the nanoprecipitation techniques to create micelles. After PLGA-b-PEG-COOH copolymer was selected to create purification, the Ag/Ali@PNPs were fully characterized; biocompatible, biodegradable and water-soluble micelles DLS analysis of this system showed a hydrodynamic able to circulate for long periods of time in the blood- diameter of 190.6 ± 0.8 nm with a narrow size distribustream. Therefore, the organic solution of AgNPs-1 and tion (PDI = 0.09 ± 0.03) and a ζ -potential of -47.8 mV.

the copolymer was added dropwise to a larger amount of ultrapure water under vigorous stirring. The resulting Polyvinylpyrrolidone (PVP)-capped AgNPs were synthe- Ag@PNPs were characterized as reported previously [18].

Exploiting the nanoprecipitation technique, Ali was was investigated; we first dissolved Ali in dimethylsulfox-Next, AgNPs-1 were entrapped into PNPs using ide containing AgNPs-1 and copolymer, and then we used

Once fabricated, all three nanosystems were conjugated with Cltx. Docking was achieved through amide bond formation between the carboxylic acids at the particle's surface and the free amine group of the peptide using the classical 1-ethyl-3-(3-dimethylaminopropyl) carbodiimide chemistry. The Ag@PNPs–Cltx, Ali@ PNPs–Cltx and Ag/Ali@PNPs–Cltx obtained were fully characterized using DLS, transmission electron microscopy and AAS (Figure 2).

Ag@PNPs–Cltx have already been reported and characterized by us [18]. DLS analysis of Ali@PNPs–Cltx confirms that the particle's dimensions are maintained with a hydrodynamic radius of 98.2 \pm 3.8 nm and a narrow size distribution (PDI = 0.160 \pm 0.009). The ζ -potential was found to be -23.2 mV, and the Ali concentration was determined using HPLC analysis and was found to be 120.8 μ M. Regarding Ag/Ali@PNPs–Cltx, DLS analysis revealed a hydrodynamic diameter of 199.1 \pm 0.6 nm and a PDI of 0.210 \pm 0.018. The ζ -potential (-15.4 mV) became less negative after Cltx conjugation. The Ali concentration was determined using HPLC analysis and was found to be 41.8 μ M, while the Ag concentration was measured using AAS analysis and was found to be 234 ppm, corresponding to a 2.17-mM solution.

In vitro biological studies

The effect of Ag@PNPs–Cltx on the U87MG human glioblastoma cell line and Balb/3T3 immortalized fibroblasts has already been reported, and cell-specific recognition of U87MG compared with Balb/3T3 cell lines, via Cltx, was observed. The uptake of Ag was also quantified and a cytotoxic effect corresponding to an IC_{50} of 45 µM was found after 72 h of exposure [18]. In the present study, a comparison of these results with Ali alone and Ali@PNPs–Cltx, and the evaluation of the

synergistic effect between AgNPs and Ali both loaded in micelles (Ag/Ali@PNPs–Cltx) was carried out.

The range of concentrations tested, related to the amount of Ali for all the compounds, was 0.001-10 µM, corresponding to concentrations of 0.00005-0.5 µM of Ag in Ag/Ali@PNPs-Cltx. Increasing concentrations and exposure times induced a statistically significant decrease in cell viability compared with the untreated cells (control: 100% cell viability) for all the compounds tested (Figure 3). DMSO was used to dissolve Ali and it was tested, as a solvent control, at a concentration of 0.2% v/v. DMSO did not show any statistically significant toxicity when administered as the negative control. In fact, the cell viability after 48 and 72 h of exposure was 98 and 99%, respectively. At each examined time point, Ali@PNPs-Cltx were more toxic than Ali alone; comparing the IC₅₀ of Ali@PNPs-Cltx (0.02 µM) and Ag/Ali@PNPs-Cltx (0.01 µM of Ali and 0.0005 µM of Ag), the latter was more toxic, but only after 72 h of incubation (Figure 3B). Furthermore, Ali@PNPs-Cltx showed a nonlinear dose-effect relationship after both 48 and 72 h of exposure with almost complete cell death at 5 and 10 µM; by contrast, the toxicity of Ag/Ali@PNPs-Cltx remained stable at approximately 45 and 30% cell viability at doses from 0.1 to 10 µM, after 48 and 72 h of exposure, respectively (Figure 3).

Radiolabeling

In vivo biodistribution was assessed using NPs radiolabeled with ^{99m}Tc and high-resolution scintigraphic imaging. All of the products of this study were directly radiolabeled [21] with high efficiency >95%, and radiolabeled products demonstrated good stability properties. Transchelation against DTPA and histidine was evaluated by ascending ITLC-SG (Supplementary Material)



Figure 2. Analysis of silver/alisertib@polymeric nanoparticles-chlorotoxin. (A) Dynamic light scattering; (B) & potential; (C) high-performance liquid chromatography; and transmission electron microscopy images of (Di) silver (Ag)/alisertib@polymeric nanoparticles (PNPs)-chlorotoxin, (Dii) Ag/alisertib@PNPs, (Diii) Ag@PNPs-chlorotoxin and (Div) Ag@PNPs.



Figure 3. U87MG cells exposed to different polymeric nanoparticle formulations. U87MG cells exposed for (A) 48 and (B) 72 h to Ali, Ali@PNPs–Cltx and Ag/Ali@PNPs–Cltx at concentrations ranging from 0.001 to 10 μ M of Ali, corresponding to concentrations ranging from 0.00005 to 0.5 μ M of Ag contained in Ag/Ali@PNPs–Cltx. The IC₅₀s were 0.10, 0.03 and 0.10 μ M for Ali, Ali@PNPs–Cltx and Ag/Ali@PNPs–Cltx, respectively, at 48 h and 0.10, 0.02 and 0.01 μ M, respectively, at 72 h. Results are expressed as cell viability as a percentage of the control (100% cell viability). A nonlinear dose- and time-dependent effect was observed for all the compounds tested. The *in vitro* data were analyzed using a 95% CI applied to a nonliner regression model. **p < 0.01; ***p < 0.001.

Ag: Silver; Ali: Alisertib; Cltx: Chlorotoxin; PNP: Polymeric nanoparticle.

analysis using acetone and saline as mobile phases. In DTPA stability studies, after 1 h of incubation, all three NPs displayed moderate stability (68 ± 4% for Ag/Ali@

PNPs–Cltx-^{99m}Tc, 72 \pm 5% for Ali@PNPs–Cltx-^{99m}Tc and 71 \pm 2% for Ag@PNPs–Cltx-^{99m}Tc). It is worth noting that no reoxidation to pertechnetate occurred, but

rather the instability was attributed to the formation of the stable 99mTc-DTPA complex. At 6 h post incubation, some intact radiolabeled NPs remained present $(30 \pm 0.8\% \text{ for Ag/Ali@PNPs-Cltx-}^{99m}Tc, 15 \pm 1.3\% \text{ for}$ Ali@PNPs-Cltx-99mTc and 20 ± 0.9% for Ag@PNPs-Cltx-99mTc). However, at this time point, the presence of significant amounts of TcO4 was observed, at least for Ali@PNPs-Cltx-99mTc (15 ± 4%) and Ag@PNPs-Cltx-^{99m}Tc (41.5 ± 5.5%). The three NPs remained almost intact (>94%) after 1 h post-incubation, with no significant 99m Tc dissociation in favor of donor groups that are always present in plasma proteins. Nevertheless, further incubation resulted in the formation of larger radiocomplexes, as shown by the pyridine:acetic acid:water mixture quality control. At 6 h post incubation, only a fraction of radiolabeled NPs remained intact (31 ± 2.1% for Ag/Ali@ PNPs-Cltx-99mTc, 17 ± 1.9% for Ali@PNPs-Cltx-99mTc and 24 ± 3.2% for Ag@PNPs-Cltx-99mTc).

In vivo biodistribution & therapeutic effect

In vivo studies in tumor-bearing mice have shown noticeable concentrations of the NPs in their tumors. Out of all tested products, the highest concentration was observed for the full system Ag/Ali@PNP–Cltx-^{99m}Tc. In Figure 4 & Supplementary Figure 11, successive 2-min frames of a tumor-bearing mouse injected with Ag@PNPs-^{99m}Tc and Ag/Ali@PNP–Cltx-^{99m}Tc are shown. A significantly higher concentration of Ag/Ali@PNP–Cltx-^{99m}Tc on the left shoulder, where the tumor is, compared with Ag@PNPs-^{99m}Tc (without the targeting agent Cltx) can be observed.

Quantitative analysis (Supplementary Figures 11 & 12) of the 2-min frames shows a concentration of 0.6% for Ag@PNPs-^{99m}Tc and 5% for Ag/Ali@PNP–Cltx-^{99m}Tc in the tumor. This concentration is considered significantly different between the two formulations, as well as between Ag/Ali@PNP–Cltx-^{99m}Tc and normal tissue (<2%). In addition, the concentration in the liver drops from 80% for Ag@PNPs-^{99m}Tc to 60% for Ag/Ali@PNP–Cltx-^{99m}Tc, and a noticeable and steady increase in the concentration in the bladder (from 3 to 7%) for Ag/

Ali@PNP-Cltx-^{99m}Tc compared with Ag@PNPs-^{99m}Tc is observed.

For the initial assessment of a decrease in tumor size, 20 mice were divided into four groups, each one consisting of five animals – control, Ag@PNPs–Cltx, Ali@ PNPs–Cltx and Ag/Ali@PNPs–Cltx. The comparative measurements of the average tumor size and mouse weight for the four groups are given in Figure 5. These results are comparable and match those obtained in the *in vitro* test (Table 1).

Discussion

In this work we propose a new method for the synthesis of PNPs loaded with Ali and AgNPs to be used as an anticancer therapy.

All of the nanosystems reported have been obtained with an average diameter of less than 200 nm, which is wildly recognized as a good range for drug delivery applications and medical purposes [28]. Ag/Ali@PNPs have a larger diameter that is probably caused by the simultaneous incorporation of two different agents into the PNPs, which remains a challenging task. The nanosystems have highly negative ζ -potentials due to the presence of a large number of carboxylic acid groups on the micelle's outer shell. Negatively charged NPs have shown prolonged blood circulation and are generally less toxic compared with positively charged NPs [29,30]. After the conjugation reactions, the ζ -potential was less negative, probably due to the loss of free carboxylic acids groups, which are now involved in the peptide conjugation.

Ali has been chosen as pharmacologic model for drug loading because of its effect as a selective AAK inhibitor and because its application against solid tumors (epithelial ovarian, fallopian tube and primary peritoneal carcinoma) is well known [31-33]. In this work, we also studied the synergic effect of Ali and AgNPs. AgNPs have already been proposed as anticancer agents because of their intrinsic toxic properties [34,35], and the AgNPs' cytotoxic effect against cancer cells has already been observed *in vitro* on U87MG cells, human leukemic K562 cells [36] and *in vivo* [37].



Figure 4. Comparative image of a tumor-bearing mouse injected with different polymeric nanoparticle formulations. (A) Silver@polymeric nanoparticles_^{99m}Tc and (B) silver/alisertib@polymeric nanoparticles_ chlorotoxin-^{99m}Tc post-injection.



Figure 5. Tumor dimensions for the four tested mice groups. Control, Ag@PNPs–Cltx, Ali@PNPs–Cltx and Ag/Ali@PNPs–Cltx are shown. A decrease in tumor size is observed for Ag/Ali@PNPs–Cltx. Error bars represent the standard deviation.

Ag: Silver; Ali: Alisertib; Cltx: Chlorotoxin; PNP: Polymeric nanoparticle.

Regarding the stability of the radiolabeled NPs, DTPA and histidine challenges are the most efficient methods to determine stability. DTPA and histidine are considered two of the most efficient chelators for ^{99m}Tc, because they have the ability to complex with the radiometal in various oxidation states [38,39]. The moderate stability that all radiolabeled NPs present in DTPA after 1 h of incubation is expected considering the strong affinity that ^{99m}Tc has for DTPA. Nevertheless, such conditions are never present *in vivo*, and, therefore, histidine challenge, which showed very good stability properties even after 6 h of incubation, provides more reliable evidence that these ^{99m}Tc-NPs will have good *in vivo* properties, since histidine is a molecule widely present in living organisms as a protein building material. Additionally, plasma stability studies are generally used as a means to indicate *in vivo* stability, since interaction with plasma proteins may alter the initial structure and/or characteristics of the radiolabeled NP, something that can ultimately result in the loss of its designed biological function. Plasma studies showed good stability properties of the radiolabeled NPs. The formation of larger radiocomplexes in plasma after 6 h may be attributed to the plethora of biomolecules existing in a biological environment that contain atoms and/or groups able to chelate and stabilize the ^{99m}Tc core, or even compete for

Table 1. Comparison between in vitro and in vivo results.		
Compounds tested	<i>In vitro</i> in U87MG cells (IC ₅₀ ; μΜ)	<i>In vivo</i> in glioblastoma-bearing mice (average size change ± standard deviation; %)
Ag@PNPs–Cltx	45	+22 ± 8.1
Ali@PNPs–Cltx	0.02	-22 ± 6.1
Ag/Ali@PNPs–Cltx	0.01	-34 ± 12
Ali alone	0.1	Not determined
<i>In vitro</i> results are expressed as the IC ₅₀ obtained in U87MG cells after 72 h of incubation and <i>in vivo</i> in glioblastoma-bearing mice as the observed average tumor size reduction after day 45. Aq: Silver; Ali: Alisertib; Cltx: Chlorotoxin; PNP: Polymeric nanoparticle.		

the limited NP surface, altering the NP's initial structure [40] and causing 'flocculation' of the NP.

The results of this study have revealed that, even after 6 h of incubation, the radiometal stays complexed on the NPs as no reoxidation to pertechnetate took place in the *in vitro* conditions that were chosen specifically to resemble those of the human body.

All imaging studies *in vivo* indicated, as expected, that NPs were present in the liver, as well as a slow – but continuous – increase in the concentration in bladder. The concentration in the tumor of the nontargeted Ag@PNPs-^{99m}Tc was approximately 0.6% at 60 min post-injection, and this is almost certainly due to the enhanced permeability and retention effect. Taking into account that this value is almost double the concentration in normal tissue (~0.3%) we can say that this is quite encouraging for future studies.

For Ag/Ali@PNP-Cltx-99mTc, the concentration in liver decreased from 80 to 60% and, therefore, the effect of the targeting peptide is quite clear. This result, combined with the increased concentration in the bladder (from 3 to 7%), provides strong evidence that Ag/ Ali@PNP-Cltx-99mTc has favorable kinetic in vivo properties when compared with Ag@PNPs-99mTc, thus providing better scintigraphic images and as well as probably being more effective as a therapeutic agent. The potential of Ag/Ali@PNP-Cltx as a therapeutic delivery vehicle to cancer cells is also suggested by the significantly higher uptake of Ag/Ali@PNP-Cltx-99mTc compared with other 99m Tc-PNPs in tumor tissue and the comparatively higher concentration of the nanoformulation in the tumor compared with normal tissue (Supplementary Figures 11 & 12).

The results for tumor size show that treating the mice with Ag@PNPs–Cltx did not have a significant effect on tumor size. On the other hand, Ali@PNPs–Cltx resulted in a slowdown in tumor growth compared with the control and Ag@PNPs–Cltx groups. It should be noted that it was only possible to measure tumor size from day 36 and on the day of Ali@PNPs–Cltx injection. When Ag/Ali@PNPs–Cltx was injected, the development of the tumor was altered compared with the three other groups, and a decrease in tumor size was noticeable from day 48. The weight of the mice was constant for all groups, except for the Ag/Ali@PNPs–Cltx group, where weight loss was observed after day 48, which correlates with the observed tumor decrease.

Data in Table 1 support the argument that a synergistic effect with Ag/Ali@PNPs–Cltx takes place. The *in vitro* results at 72 h and the *in vivo* effect after day 48 showed that the decrease in tumor size was greater than with the other nanosystems [41].

It is still uncertain and currently under debate whether the toxicity of AgNPs is a particle-specific effect [42] or whether it is caused by the dissolution of Ag⁺ ions [43,44]. In our system, the synergistic effect may be based on the coexistence of the drug with Ag⁺ ions formed from slow AgNPs dissolution, once they are released from the protective polymeric shell.

Since the synergic effect of drugs and NPs could have some advantages in the drug delivery and therapeutics field, it will be important in the near future to better investigate this both *in vitro* and *in vivo*, maybe also increasing the AgNP concentration and analyzing different effects induced by these nanomaterials, as well as assessing alternative administration protocols.

Conclusion

In conclusion, we have reported the synthesis of some novel theranostic agents containing the small-molecule Ali and AgNPs. ^{99m}Tc-radiolabeling of the nanocarrier allowed us to see the *in vivo* biodistribution in U87MG-tumor bearing mice, the IC₅₀ at 72 h and the tumor reduction *in vivo* that was obtained with Ag/Ali@ PNPs–Cltx, which couples the two agents together and promotes a synergistic effect. These results convey the potential of this novel theranostic agent for TDD.

Future perspective

The potential of targeted NPs for cancer treatment is immense, and a variety of systems have been developed and studied. However, systems bearing multiple therapeutic agents with a synergistic effect on tumor reduction are relatively novel. Thus, more studies are needed to explain the synergistic effect of the two cytotoxic agents. The understanding of this mechanism will allow the development of novel systems bearing multiple components with synergistic effect for the treatment of different types of cancer.

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Ethical conduct of research

The authors state that they have obtained appropriate institutional review board approval or have followed the principles outlined in the Declaration of Helsinki for all human or animal experimental investigations. In addition, for investigations involving human subjects, informed consent has been obtained from the participants involved.

Executive summary

Background

- Glioblastoma multiforme (GBM) is a malignant primary brain tumor with a bleak prognosis. The survival time without treatment is 3 months.
- Nanomedicine and targeted drug delivery are a powerful approach for cancer treatment.

Materials & methods

- Synthesis of nanocarriers containing silver nanoparticles with alisertib have been developed.
- Resulting polymeric nanoparticles have been conjugated with the peptide chlorotoxin and radiolabeled with ^{99m}Tc.
- In vitro toxicity against GBM cell lines showed a synergistic effect between silver and alisertib.
- In vivo radiolabeling showed a GBM-targeted biodistribution of the nanoparticles and a therapeutic effect.

Conclusion & future perspective

- A targeted strategy using a polymeric nanoparticles for drug delivery against GBM has been developed.
- This approach may be applied for future nanomedicine applications.

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