Gold nanoparticles associated with temozolomide for glioblastoma Multiforme

Nanopartículas de ouro associadas à temozolomida para tratamento de Glioblastoma Multiforme

Abstract
Malignant neoplasms represents a group of diseases that features, as a characteristic, the genetic differentiation of the original tissue, leading to the disordered growth of cells, invading normal tissues and organs. Among the most aggressive tumors, Glioblastoma Multiforme has a mortality rate around 95% and survival’s average of 15 months, even though all treatment available. Temozolomide (TMZ) is the chemotherapeutic drug so far tested and approved with the highest response in this tumor sub-type and must be associated to other treatments to achieve better results. Thus, the purpose of this work was to evaluate the performance of this therapeutic modality with gold nanoparticles (AuNPs) and also combined with radiotherapy. TMZ hydrolysis was characterized at different pH and the chemical changes on molecular structure was determined via Fourier Transform Infrared Spectroscopy (FT-IR). The treatment performance was verified in vitro test using TMZ, TMZ plus AuNPs and associated with radiotherapy. The TMZ concentrations were varied from 0 (control group) to 1000µM, combined with AuNPs from 0 (control group) to $10^{10}$ nanoparticles per well. The results showed the drug is stable at pH values between 2 to 4, but for pH values close to the physiological or basic medium, degradation is accentuated reaching a rate of 16 %/hour. The changes on molecular structure of TMZ can be observed through the FT-IR spectra, where the release of oxygen in the structure has influence on C=O group. The results of in vitro experiments showed that the highest poor results in the absence of ionizing irradiation. However, for experiments with TMZ and nanoparticles associated to radiotherapy, the performance of the treatment increased. In summary, the AuNPs showed important results under irradiation, revealing the same level of cytotoxicity for the highest TMZ concentration without irradiation. Also, the synergic effect between AuNPs and TMZ was observed under irradiation condition.

Keywords: Glioblastoma; Gold nanoparticles; Temozolomide; Radiotherapy.
nanopartículas de ouro (AuNPs) e também combinada com a radioterapia. A hidrólise de TMZ foi caracterizada em diferentes pH e as alterações químicas na estrutura molecular foram determinadas por meio de Espectroscopia de Infravermelho com Transformada de Fourier (FT-IR). O desempenho do tratamento foi verificado em teste in vitro utilizando TMZ, TMZ mais AuNPs e associado à radioterapia. As concentrações de TMZ variaram de 0 (grupo de controle) a 1000 µM, combinadas com AuNPs de 0 (grupo de controle) a 10⁸ nanopartículas por poço. Os resultados mostraram que o fármaco é estável em valores de pH entre 2 a 4, mas para valores de pH próximos ao meio fisiológico ou básico, a degradação é acentuada atingindo uma taxa de 16% / hora. As mudanças na estrutura molecular da TMZ podem ser observadas através dos espectros FT-IR, quando a liberação de oxigênio na estrutura influência no grupo C=O. Os resultados dos experimentos in vitro mostraram que os piores resultados foram na ausência de irradiiação ionizante. Porém, para experimentos com TMZ e nanopartículas associadas à radioterapia, o desempenho do tratamento aumentou. A Conclusão foi que as AuNPs apresentaram resultados importantes sob irradiiação, revelando o mesmo nível de citotoxicidade para a maior concentração de TMZ sem irradiiação. Além disso, o efeito sinérgico entre AuNPs e TMZ foi observado sob condição de irradiiação.

Resumen
Las neoplasias malignas representan un grupo de enfermedades que tiene como característica la diferenciación genética del tejido original, lo que lleva al crecimiento desordenado de las células, invadiendo tejidos y órganos normales. Entre los tumores más agresivos, el glioblastoma multiforme tiene una tasa de mortalidad de alrededor del 95% y un promedio de supervivencia de 15 meses, a pesar de que todos los tratamientos están disponibles. La temozolomida (TMZ) es el fármaco quimioterapéutico probado y aprobado hasta ahora con mayor respuesta en este subtipo de tumor y debe asociarse a otros tratamientos para lograr mejores resultados. Así, el propósito de este trabajo fue evaluar el desempeño de esta modalidad terapéutica con nanopartículas de oro (AuNPs) y también combinado con radioterapia. Se caracterizó la hidrólisis de TMZ a diferentes pH y se determinaron los cambios químicos en la estructura molecular mediante Espectroscopia Infrarroja por Transformada de Fourier (FT-IR). El desempeño del tratamiento fue verificado in vitro usando TMZ, TMZ más AuNPs y asociado a radioterapia. Las concentraciones de TMZ se variaron de 0 (grupo de control) a 1000 µM, combinadas con AuNP de 0 (grupo de control) a 10⁸ nanopartículas por pozo. El fármaco es estable a valores de pH entre 2 a 4, pero para valores de pH cercanos al medio fisiológico o básico, la degradación se acentúa alcanzando una tasa de 16% / hora. Los cambios en la estructura molecular de TMZ se pueden observar a través de los espectros FT-IR, donde la liberación de oxígeno en la estructura tiene influencia sobre el grupo C=O. Los resultados de los experimentos in vitro mostraron que los peores resultados se produjeron en ausencia de irradiación ionizante. Sin embargo, para los experimentos con TMZ y nanopartículas asociadas a la radioterapia, el rendimiento del tratamiento aumentó. Las AuNP mostraron resultados importantes bajo irradiación, revelando el mismo nivel de citotoxicidad para la concentración más alta de TMZ sin irradiación. Además, el efecto sinérgico entre AuNP y TMZ se observó en condiciones de irradiación.

Palabras-chave: Glioblastoma; Nanopartículas de oro; Temozolomida; Radioterapia.

1. Introduction
Malignant neoplasms represent a group of over 100 different diseases that features the genetic differentiation of the original tissue, leading to the disordered growth of cells, which invade normal tissues and organs. Cancer or malignant neoplasm is differentiated by the location of cell’s origin, genetic and anatomopathological characteristics, cell differentiation, and potential for cell invasion and dissemination. The usual treatment for these diseases is classified as localized and systemic. The localized occurs through surgery and radiotherapy, while the systemic include chemotherapy and hormone therapy (Pouchieu et al., 2018).

Although there have been significant advances in these traditional therapeutic modalities, malignant neoplasms still represent a major challenge, especially considering the subtypes of greater aggressiveness and lethality, being the second largest cause of death worldwide, only surpassed by cardiovascular diseases. Among the Central Nervous System (CNS) tumors, the Glioblastoma (GBM) is the most aggressive and lethal, being the most prevalent with a mortality rate of about 95% and the average of survival are 15 months. (Ostrom et al., 2018; Pérez-Herrero et al., 2018; Sandes et al., 2020; Torre et al., 2012; Wen et al., 2016). Traditional treatment for GBM includes surgery, with maximum resection possible, followed by radiation therapy adjuvant to chemotherapy. Among the drugs, Temozolomide (TMZ) has showed the best result for GBM,
with an acceptable safety profile and a moderate improvement in the quality of life in patients (Dib et al., 2020; Newlands et al., 1997).

Several studies are underway in the search for new therapies (Ostrom et al., 2015; Beht et al., 2021). Using metallic nanoparticles is also one possibility very explored in new studies, which include the development enhancers of the radiotherapy effect. These nanoparticles can be associated with several chemotherapeutic agents in search of better results in cancer treatments, and they can be used in target therapy, decreasing toxicity in normal tissues, increasing the drug's half-life, protecting the drug from degradation, renal clearance, and increasing the solubility, providing the possibility of dose reduction and, fewer side effect (Melo et al., 2020; Pérez-Herrero et al., 2018). In this study, TMZ, TMZ plus AuNPs and associated with radiotherapy will be analyzed.

2. Methodology

The scientific methodology was based on Koche (2011). The synthesis and characterization of Gold Nanoparticles (AuNPs) were prepared according to our previous work reported, which is a colloidal suspension of AuNPs with diameter of 20nm and peak LSPR absorption at ~523 nm (Vieira et al., 2017). The temozolomide, C₆H₆N₆O₂ (Sigma-Aldrich), were diluted in ultra-pure water and pH was adjusted up to the desired value using HCl and NaOH solutions. The UV-Visible spectra of the samples were acquired by DS-11 spectrophotometer (DeNovix Inc., USA) in the spectral region 190-840 nm, resolution of 1 nm and optical path length 1 mm. 2 µL of each sample was deposited on the instrument pedestal for analysis. The FT-IR spectra were recorded in the region 3000 cm⁻¹ to 400 cm⁻¹ with 32 scans, resolution of 4 cm⁻¹, using Fourier Transform Infrared (FT-IT) spectrophotometer Spectrum 400 (Perkin Elmer, USA) couplet to total reflectance (ATR) accessory. The crystal material in the ATR unit was a diamond disc as internal-reflection element and the penetration depth ranges between 0.1 and 2 µm, which depends on refractive index, incidence angle of the beam, and wavelength.

For in vitro tests, the Cells were cultivated in 25 cm² tissue culture flasks at 37°C in a humidified atmosphere containing 5% CO₂/95% air. Human Glioblastoma Cells (M059J, cell bank, Rio de Janeiro, BCRJ) were cultured in a medium containing a 1:1 mixture of Dulbecco's Modified Eagle's Medium and Ham's F12 medium with 2.5 mM L-glutamine adjusted to contain 15 mM HEPES, 0.5 mM sodium pyruvate, and 1.2 g/L sodium bicarbonate supplemented with 0.05 mM non-essential amino acids and 10% fetal bovine serum. For viability tests, the cells (10⁵ cells) were seeded onto four 96-well plates and allowed to attach for 24 hours. The AuNPs concentrations was 0 (control group), 10⁶ (N1), 10⁸ (N2), 10⁹ (N3), 10¹⁰ (N4), nanoparticles/ml, pure or associated with TMZ at concentrations of 0 (control group), 250µM, 500µM, 750µM e 1000µM. For these experiments, a group was kept at dark environment and another was irradiated with a Electron Linear Accelerator - Siemens of 6 MV, with a dose rate of 200 cGy / min, applied dose of 200 cGy, with an SSD distance of 100 cm and a 1.0 cm bolus at Clínica RadioImage located at Hospital Frei Galvão in Guaratinguetá-SP. The trypan blue exclusion test was performed after 48 hours of cells irradiation.

3. Results

Figure 1 shows the UV-visible spectra of TMZ as a function of concentration and the linear regression analysis between concentration and absorbance at 330nm. The values of R-Square and Pearson evaluate the quality of the fitted model on the data and it achieved a good relation between the variables.
Figure 1 – UV-Visible spectra of TMZ: a) function of concentration; b) correlation between concentration and absorbance at 330 nm.

In this figure, it is important to observe the values of concentrations and the absorbance band at 330 nm, which has a linear correlation through the equation $y=0.25+46x$ (Figure 1b). In addition, the integrity of TMZ structure diluted in an aqueous solution depends on pH, as depicted in Figure 2. The first derivative of the data shows the chemical hydrolysis rate as a function of pH, recording the lowest values up pH 4, about 0.04 %/h. The rate for pH values of 5, 6 and 7 are 0.34 %/h, 0.74 %/h and 8.48 %/h, respectively. However, the variation rates are increasing quickly for pH values higher than 7, approximately 16 %/h.

Figure 2 – Influences of time and solution pH on hydrolysis of the TMZ.

Indeed, the experimental time and solution pH have strong influence on TMZ hydrolysis that can be observed by the changes on curve slope. The changes in the molecular structure were reflected in the FT-IR spectra (Figure 3). The TMZ molecule is composed of 20 atoms, which have 54 normal modes of vibration at medium infrared. In the TMZ breakdown, there is a release of CO$_2$, so the main structural changes are in the vibrational modes of oxygen interactions, which is associated with a band at 1758 cm$^{-1}$ (Bhat et al., 2012). The spontaneous hydrolysis of TMZ will occur in a solution with a pH higher than 4 (see Figure 2), to form monomethyl triazene 5-(3-methyltriazen-1-yl)-imidazole-4-carboxamide (MTIC). MTIC then hydrolyzed to form 5-aminoimidazole-4-carboxamide that will convert into methylhydrazine (Chelliah et al., 2021).
The comparison between IR spectra allows the identification of new vibrations modes after TMZ hydrolysis, which represents the changes on molecular structure as well as releasing of active radical for cancer treatment. Figure 4 shows the cell viability data for all experimental conditions, which was divided: a) for the group with any irradiation and b) irradiated by an Electron Linear Accelerator. The graphs combine the TMZ and AuNPs concentrations; the zero on X-axes represents the control groups without TMZ and the zero on graphs legend is the group without nanoparticles.

The cell viability is the most important results, allowing to compare the treatments and the influences of TMZ dose, AuNPs concentrations and the association of ionizing radiation.
4. Discussion

GBM is a tumor subtype that still challenges researchers and health professionals, because of its high aggressiveness and the few clinical therapeutic possibilities available. One challenge is the difficulty related to drug access into the central nervous system and the adaptive resistance to anti-tumor drugs. For the radiation oncologists, the greatest challenge is to achieve the best radiation dose distribution in tumor tissue for greater local control, sparing the normal brain parenchyma. The treatments using ionizing radiation depend on interaction with the malignant tissue, which damages at an intracellular level, the cell components (direct action), and/or acts on the water molecule, generating free radicals that will indirectly damage the irradiated cell. X-ray photons interact with biological matter through interactions described by the Compton effect and/or Photoelectric effect (Mesbahi, 2010).

The current recommendations for treatment of patients with GBM is Temozolomide in good general condition (as assessed by the WHO-PS scale). In a studies of the EORTC-NCIC conducted by Stupp et al. (2009), 573 patients were randomized, a group received TMZ and concomitant postoperative radiotherapy for 6 weeks, followed by adjuvant TMZ, and a group received radiotherapy only. The chemoradiation had average survival of 14.6 months versus 12.1 months and a 2-year survival of, respectively, 26.5% and 10.4%, besides a 5-year final survival of 10% versus 2% when compared to isolated radiation (Stupp et al., 2009). This drug is rapidly absorbed and its 100% bioavailability occurs after 1 to 2 hours. The Figure 1 showed the linear relation TMZ band at ~330 nm and concentration, which corresponds to a maximum absorbance of the electronic transition HOMO→LUMO (Bhat et al., 2012). To evaluate the stability of the TMZ diluted in aqueous medium with different pHs, the band at ~330 nm was monitored, see Figure 2. The drug is stable at pH values of 2 to 4, and no degradation was observed in the experimental time studied. While for pH values close to the physiological or basic medium, degradation is accentuated reaching a rate of 16 %/hour. The TMZ hydrolysis break down the molecule ring and releases CO$_2$ and generates MTIC. MTIC degrades into the methylidazonium cation, which transfers the methyl group to DNA and the final degradation product, 5-amino-imidazol-4-carbozamide (AIC) is excreted by the kidneys. (Friedman et al., 2000).

The conversion of TMZ into MTIC occurs in an aqueous medium under physiological conditions, not requiring any enzymatic reaction, not requiring liver metabolism, making in vitro and in vivo studies easily reproducible. The changes on molecular structure of TMZ can be observed through the FT-IR spectra, where the release of oxygen in the structure has influence on C=O group, which is highly polar and an intense absorption bands in the range 1700 to 1750 cm$^{-1}$ (Bhat et al., 2012).

The results of in vitro experiments showed that the highest concentration of TMZ lead to highest cell death, reaching 75% viability in the absence of ionizing irradiation. The AuNPs had no benefit of increasing cell’s death even for higher concentrations, demonstrating the absence of a synergistic effect between AuNPs and TMZ without using irradiation. Indeed, the results using AuNPs seem to be worse, which is not desired and could be explained by gold surface affinity for the hydrolyzed TMZ radical.

Although the results of TMZ had low values of cytotoxicity, these results can be explained by the mechanism of TMZ action that is related to DNA damage and cell death due to apoptosis, which depends on the cell’s cycle. In the literature, for in vivo experiments, an average of approximately 24 days is needed, justifying the cycles of 21 to 28 days between chemotherapies. In addition, both chemotherapy and radiotherapy are performed in cycles, since they have greater action during cell replication, but in this study, a single dose of the chemotherapy was performed, which may justify a maximum cell death of 75%.

However, for experiments with TMZ and nanoparticles associated to radiotherapy, the performance of the treatment increased. The AuNPs with radiotherapy decreased cell viability at same level of the highest TMZ dose in the absence of ionizing irradiation. Indeed, recent studies have shown that gold nanoparticles increase tumor damage after radiation
In this way, greater cell damage and tumor death would be possible with a lower dose of radiation, with a reduction in damage to normal cells around the tumor, which would increase the sensitivity and specificity of radiation treatment, with fewer adverse effects. (Hainfeld et al., 2008). The increased response to radiotherapy with the association of TMZ and AuNPs represents the possibility of enhancing the treatment as well as a potential for reducing the dose of TMZ, which would represent a lower risk of toxicity and a potential reduction of treatment costs, in view of the reduced value of AuNPs, when compared to the cost of TMZ.

The association of gold nanoparticles with TMZ, was already promising in studies with glioma stem cells after irradiation, these cells being one of the responsible for the low effectiveness of the treatment, considering its resistance to the drug when used in isolation, but despite using a different method and different cell line, we obtained similar results. (Orza et al., 2013).

5. Conclusions

The AuNPs did not show synergistic effect with TMZ without samples irradiation. Indeed, AuNPs seem to increase cell viability when associated with TMZ treatment. However, AuNPs showed important results under irradiation, revealing the same level of cytotoxicity for the highest TMZ concentration without irradiation. Also, the synergic effect between AuNPs and TMZ was observed under irradiation condition. The results of this work showed the viability for in vivo study.

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