MRI-based numerical modeling strategy for simulation and treatment planning of nanoparticle-assisted photothermal therapy

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ABSTRACT

Nanoparticle-assisted photothermal therapy (NPTT) has recently emerged as a promising alternative to traditional thermal therapy methods. Computational modeling for simulation and treatment planning of NPTT seems to be essential for clinical translation of this modality. Non-invasive identification of nanoparticle distribution within the tissue is a key prerequisite for accurate prediction of NPTT in real conditions. In the present study, we have developed a magnetic resonance imaging (MRI)-based numerical modeling strategy for simulation and treatment planning of NPTT. To this end, we have utilized the core-shell γ-Fe2O3@Au nanoparticle comprising a gold layer with plasmonic properties and a magnetic core that enables to track the location of this structure via MRI. The map of nanoparticle distribution in the tumor derived from T2-weighted MR image was imported into a finite element simulation software, and Pennes bioheat equation and Arrhenius damage model were applied to simulate the temperature and damage distributions, respectively. The validation of the model developed herein was assessed by monitoring the superficial and the central temperature variations of the tumor in experiment. Both the numerical modeling and experimental study proved that a localized heating and then a focused damage could be achieved due to nanoparticle inclusion. There is quite satisfactory agreement between the numerical and experimental results. The model developed in this study has a good capability to be used as a promising planning method for NPTT of cancer.

1. Introduction

Traditional cancer therapy modalities including surgery, chemotherapy and radiotherapy suffer from serious limitations and in many cases cannot provide satisfactory therapeutic outcomes. Thermal therapy has been introduced into the clinical practice as a promising cancer therapy strategy due to its acceptable safety and negligible side effects. It can be either used as a singular therapy for thermal ablation of cancer cells (temperature above 47 °C) or as an adjunct therapy to increase the tumor cells’ sensitivity toward radiotherapy and chemotherapy (temperature 40–45 °C) [1–4]. The major challenge facing the extensive use of thermal therapy in clinical practice is related to the lack of an appropriate way for selective delivery of heat to the tumor site while keeping the collateral healthy tissue from unwanted thermal damages. In conventional thermal therapy methods, as the external energy source passes through the body a temperature gradient is generated within the body, so that the thermal energy is mainly deposited in surface tissues and instantaneously losses with depth. Therefore, to deliver sufficient heat to the deep-seated tumors, unwanted damage to overlying healthy tissues situated along the pass of external heat source seems to be inevitable [5].

Nanotechnology has recently created a renewed enthusiasm in cancer thermal therapy by exploiting the novel concept of nanoparticle-assisted thermal therapy. In this approach, nanoparticles are embedded within the target to absorb the energy originated from the external heat source, thereby generating localized heat within the tumor [6–8]. Nanoparticle-assisted photothermal therapy (NPTT) is the most-established nanoparticle-assisted thermal therapy approach wherein the interaction between near-infrared (NIR) laser and plasmonic nanomaterials is used to enhance the thermal deposition and selectivity

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of thermal damages [9–11]. In this approach, the highest transmissivity of light in the NIR region due to its minimal interaction by the biological absorbers together with the ability of plasmonic nanoparticles to be tuned to the NIR region can realize a targeted thermal therapy strategy [12].

Recently, the use of multifunctional nanomaterials has yielded remarkable progress in cancer thermal therapy [13,14]. The core-shell structure of bimetallic iron oxide-gold nanoparticle has gained great attention in this area due to its capability to integrate the diagnostic and therapeutic potentials into a single platform. Owing to their unique thermophysical properties, gold nanoparticles (AuNPs) have been extensively used as a light-responsive nanomaterial in NPTT [15–17]. On the other hand, magnetic properties of iron oxide nanoparticles (IONPs), especially magnetite (Fe3O4) and maghemite (γ-Fe2O3), allow them to widely serve as a negative contrast agents in magnetic resonance imaging (MRI) [18]. Both magnetite and maghemite exhibit superparamagnetic behavior that allows their manipulation with external magnetic fields. However, due to its electronic structure, maghemite is the more stable polymorph of iron oxide. In addition to suitable magnetization and stability, maghemite nanoparticles are also biocompatible and potentially non-toxic, that ensure their wide application in biomedicine. Therefore, the maghemite-gold core-shell nanoparticles can realize an MRI-guided NPTT strategy wherein the gold layer responds to laser light and generates heat while the magnetic core gives the ability to track the location of this nanostructure through MRI.

Numerical modeling for simulation and treatment planning of NPTT is essential to predict the temperature distribution within the body to ensure that the tumor will receive the correct thermal dose. Furthermore, pre-treatment planning may predict hot spots and thus helps to reduce the risk of unwanted thermal damages particularly for thermally sensitive normal tissues such as the spinal cord [19–22]. Therefore, the development of a pre-treatment planning tool seems to be crucial for prediction of the temperature and damage distributions within the tumor due to NPTT. Non-invasive identification of nanoparticles distribution within the tumor tissue is a key prerequisite to accurately predict the temperature and damage distributions. However, few studies have been conducted to identify the biodistribution of nanoparticles from medical imaging modalities in order to include that in numerical calculations of temperature distribution. In the present study, we have developed an MRI-based numerical modeling strategy for simulation and treatment planning of NPTT by utilizing γ-Fe2O3@Au core-shell nanoparticles. To this end, γ-Fe2O3@Au nanoparticles were injected to the CT26 colorectal tumor model and the nanoparticles distribution was tracked using MRI. The resulting map of nanoparticles distribution was imported into a finite element simulation software for photothermal simulation. Then, Pennes bioheat equation and Arrhenius damage model were used to simulate the temperature and damage distributions, respectively. Finally, the validation of the model developed herein was assessed by the comparison of the numerical calculations and experimental measurements. Fig. 1 shows the overall workflow diagram of the present study in different phases.

2. Materials and methods

2.1. Preparation and characterisation of γ-Fe2O3@Au nanoparticles

γ-Fe2O3@Au nanoparticles were synthesized according to the method reported in our previous study [9]. The morphological investigation of γ-Fe2O3@Au nanoparticles were performed by Zeiss LEO 906 transmission electron microscope (TEM). The hydrodynamic diameter of nanoparticles in water was determined by dynamic light scattering (DLS), Malvern Zetasizer Nano ZS-90 instrument. The zeta potential indicating the surface charge of nanoparticles was also measured by the DLS instrument. To determine the light absorption peak of nanoparticles, UV–Vis absorption spectra were recorded using a Rayleigh UV–1601 instrument.

2.2. Cell culture and tumor induction

CT26 cell line, derived from mouse colon adenocarcinoma, was obtained from Pasteur Institute of Iran. Cells were grown in RPMI 1640 medium with 10% FBS, 100 units/ml penicillin, and 100 µg/ml streptomycin at 37 °C in 5% CO2. Cells were harvested by trypsinizing cultures with 1 mM EDTA/0.25% Trypsin (w/v) in PBS. After three passages, cells were counted and resuspended in a medium solution at a concentration of ten millions per milliliter for tumor inoculation.

Male Balb/c mice (5–8 weeks old, 20–25 g) were obtained from Pasteur Institute of Iran. Animals were housed under controlled light, temperature, and humidity conditions for 1 week before use. All animal experiments were conducted in accordance with guidelines established by institutional animal Care Committee. Two million CT26 cells suspended in their culture medium were injected subcutaneously on the right flank of Balb/c mice. The experiments were started when the tumor volume grew to approximately 150 mm3.

2.3. Remote detection of nanoparticles distribution by MRI

Due to their magnetic core, γ-Fe2O3@Au nanoparticles can generate contrast in MR images, thus endowing the ability to track them via MRI. To this end, tumor-bearing mice were imaged before nanoparticle injection to reveal the baseline level of soft tissue image contrast (Fig. 2a). Next, 30 µl of γ-Fe2O3@Au nanoparticles (Au concentration: 50 ppm) were injected directly into the center of the tumor and the mice were imaged 30 min post-injection. The MRI study was performed by using Philips superconductor clinical MR system (1.5 T) with the following acquisition parameters:

\[ T_1 = \text{weighted gradient echo, TR: 250 ms, TE: 11 ms, FA : 25 and slice thickness 2 mm} \]

The resultant T1-weighted MR images indicated a clear distinction between nanoparticles and soft tissue (Fig. 2b). MR images were processed in MATLAB prior to being imported into finite element simulation software. Images were segmented for quantification of MR signals before and after injection (Fig. 2c and d). Then, a single fixed threshold signal intensity was set manually based on the difference in the signal intensity of the tumor before and after injection of nanoparticles in order to determine nanoparticle distribution contour. This step was performed to distinguish nanoparticles from the tumor tissue in MATLAB. Subsequently, a gradient edge detection filter was applied to identify mouse body contour (Fig. 2e). Then, the geometry model was imported into COMSOL Multiphysics® modeling software (version 5.2) for photothermal simulations. The geometry model was meshed with non-uniform size and shape grids (Fig. 2f), and finite element simulation was then carried out for each element separately [23].

2.4. Modeling of temperature and damage distributions within the tumor

Fig. 3 shows the schematic of model geometry for simulating the temperature and thermal damage distributions. The computational modeling was performed in three steps: 1) calculation of light distribution in the tumor tissue using photon diffusion equations, 2) determination of temperature distribution within the tumor based on the Pennes bioheat transfer equation, and 3) estimation of tissue damage based on the Arrhenius relationship.

2.4.1. Laser heating model

When a laser beam propagates through the tissue, it will be absorbed and scattered depending upon the absorption and scattering coefficients of the medium. The radiative transport theory was employed to model the light field distribution within the tissue [24,25].
According to this theory, light diffusion in the tissue can be determined by the following approximation:

$$-\nabla \cdot D \nabla \phi(r, t) + \mu_a \phi(r, t) = s(r, t)$$

(1)

where $\phi(r, t)$ is the light fluence rate $(W/m^2)$, $s(r, t)$ is the source term $(W/m^3)$, $t$ is time (s), $r$ is Cartesian coordinate (m), and $D$ is the diffusion coefficient (m) given by:

$$D = \frac{1}{3(\mu_a + \mu_s)}$$

(2)

where $\mu_a$ is the absorption coefficient and $\mu_s = \mu_a (1 - g)$ is the reduced scattering coefficient. $\mu_s$ is scattering coefficient and $g$ is the anisotropy factor which is typically chosen as $> 0.9$ for most tissues, implying that most scattering events result in forwarding motion of photons.

When the plasmonic nanoparticles are impregnated into the tissue, they alter the optical properties of the medium. The total absorption ($\mu_{atot}$) and reduced scattering ($\mu_{stot}$) coefficients of a tissue due to the embedded nanoparticles can be calculated as follows [26]:

$$\mu_{atot} = \mu_a + 0.75 f_v \sigma_a$$

(3)

$$\mu_{stot} = \mu_s + 0.75 f_v \sigma_s$$

(4)

where $\mu_a$ and $\mu_s$ are the absorption and reduced scattering coefficients of tissue. $f_v$ is the volume fraction of the nanoparticles, $\sigma_a$ and $\sigma_s$ stand for the dimensionless efficiency factor of absorption and transport efficiency factor of scattering for single nanoparticles, respectively. $a$ represents the nanoparticles radius. Therefore, the presence of plasmonic nanoparticles within the tissue can increase the total absorption and scattering coefficients, which in turn alters the thermal distribution due to the increased value of $\phi$ in Eq. (1).

2.4.2. Bioheat transfer model

After determining the light distribution in the tumor tissue embedded with nanoparticles using the diffusion approximation of the transport theory, the resulting temperature distribution was modeled using the Pennes bioheat equation [27]:

$$\rho c \frac{\partial T(r, t)}{\partial t} = \nabla \cdot (k \nabla T(r, t)) + Q_i + Q_p + Q_m$$

(5)

where $\rho$, $c$, and $k$ are the density, specific heat and thermal conductivity of the tissue, and $Q_p = \rho_b c_b (T_b - T)$ is the heat gained or lost due to blood perfusion, where $\rho_b$, $c_b$, and $T_b$ are blood perfusion rate, blood density, specific heat and temperature of blood, respectively. $Q_m$ is the heat generated due to metabolic activity, and $Q_i$ is the heat generated...
due to NPTT and can be expressed as [24]:

\[ Q_t(r, t) = \mu_w \varphi(r, t) \text{ (W/m}^2 \text{)} \]  

(6)

To consider heat transfer at the boundary between the surface of the mouse body and air due to the convection mechanism, a Neumann boundary condition was applied, given by [24]:

\[ -k \frac{\partial T}{\partial n} = h(T_b - T_a) \]  

(7)

where \( h \) is the convective transfer coefficient, \( n \) is the unit outward normal, \( T_b \) and \( T_a \) are the temperature at the boundary and the ambient temperature of the environment (24 °C), respectively.

2.4.3. Thermal damage model

The Arrhenius relationship was applied in order to simulate the irreversible thermal damages due to the photothermal heating [28]. According to this model, the thermal damages can be expressed in the form of a dimensionless parameter, \( \Omega \), representing the thermal damage rate [29]:

\[ \Omega(t) = \int A \exp \left( \frac{-E_a}{RT_i} \right) \text{d}t \]  

(8)

where \( E_a \) and \( A \) are the activation energy (J/mol) and the frequency factor (s\(^{-1}\)), respectively. \( R \) is the gas constant which equals to 8.314 J/(mol K). \( T_i \) and \( t \) stand for the absolute temperature of tissue and duration of heat exposure, respectively. Table 1 represents the numerical values of the thermal and optical characteristics of the tissue and \( \gamma \)-Fe\(_2\)O\(_3@\)Au nanoparticles used for model simulation in this study.

2.5. Thermometry and experimental validation

CT26 tumor-bearing mice injected with \( \gamma \)-Fe\(_2\)O\(_3@\)Au nanoparticles were irradiated with a continuous-wave 808 nm NIR laser source (Nanobon Company, Tehran, Iran) at a power density of 5 W/cm\(^2\) for 3 min. Before laser irradiation, a thermocouple probe (with diameter of 125 \( \mu \)m) was inserted at the center of the tumor using a syringe needle to monitor the transient temperature variations. Simultaneously, the superficial temperature of the tumor was also recorded with an infrared (IR) thermal camera (Testo 875–11, Germany). Fig. 4 shows the schematic illustration of experimental set up.

3. Results

3.1. Characterisation of \( \gamma \)-Fe\(_2\)O\(_3@\)Au nanoparticles

The morphological characteristic of \( \gamma \)-Fe\(_2\)O\(_3@\)Au nanoparticles was investigated by TEM. Fig. 5a displays a TEM image of \( \gamma \)-Fe\(_2\)O\(_3@\)Au nanoparticles, wherein the core-shell structure can be clearly observed. The magnetic core of \( \gamma \)-Fe\(_2\)O\(_3@\)Au nanoparticles has a diameter of \(~35\) nm and a gold layer of \(~5\) nm thick covers the magnetic core. The hydrodynamic size distribution of \( \gamma \)-Fe\(_2\)O\(_3@\)Au nanoparticles measured by DLS analysis is presented in Fig. 5b. Accordingly, the effective diameter of the nanoparticles ranges between 25 and 75 nm, with the highest frequency at 50 nm. The zeta potential that reflects the dispersion stability of \( \gamma \)-Fe\(_2\)O\(_3@\)Au nanoparticles was \(-22.4\) mV (Fig. 5c).

Given that nanoparticle suspensions with zeta potential values of \( \pm20–30\) mV are classified as moderately stable [32], the stability of \( \gamma \)-Fe\(_2\)O\(_3@\)Au nanoparticles can be considered as such. Moreover, the UV–Vis spectrum was also recorded to confirm the formation of a complete core–shell structure (Fig. 5d) [33]. Compared to 50 nm AuNPs, a red shift and broadening of the peak can be seen in the absorption spectra of \( \gamma \)-Fe\(_2\)O\(_3@\)Au nanoparticles.

3.2. Estimation of temperature distribution

After determining the localization of \( \gamma \)-Fe\(_2\)O\(_3@\)Au nanoparticles within the tumor tissue by MRI, the model geometry was generated in COMSOL. Two-dimensional finite element simulations were conducted to investigate the effect of nanoparticles inclusion on the temperature distribution of the tumor during laser irradiation. Fig. 6 shows the temperature distribution map on a transverse cross-section of the mouse body as a result of NIR laser irradiation at a power density of 5 W/cm\(^2\) for 3 min. It is apparent that the presence of \( \gamma \)-Fe\(_2\)O\(_3@\)Au nanoparticles can significantly alter the temperature distribution pattern within the tumor tissue. The tumor without nanoparticles inclusion indicates a clear temperature gradient with the maximum value at the surface (skin) that steadily decreases with depth. In contrast, the tumor embedded with nanoparticles exhibits an inside-out temperature gradient pattern during laser irradiation, wherein the maximum temperature occurs at the accumulation site of nanoparticles in the tumor core.

Fig. 7 represents a detailed graph about how the presence of \( \gamma \)-Fe\(_2\)O\(_3@\)Au nanoparticles alter the temperature distribution within the tumor. Fig. 7a shows the temperature rise profile as a function of time at various depths of 0, 3.5 and 10 mm along the central axis of the tumor with and without nanoparticles inclusion. As shown in Fig. 7a, after 3 min laser irradiation, the maximum temperature rise for the tumor without nanoparticles is only \(~3\) °C which is obtained at the surface (\( Z = 0 \)), whereas the tumor embedded with nanoparticles shows a maximum temperature rise of \(~13\) °C at a point 3.5 mm deep (point b) along the central axis of the tumor. Fig. 7b shows the temperature rise profile as a function of depth at various exposure times along the central axis of the tumor with and without nanoparticles inclusion. Compared to the tumor without nanoparticles, the point of maximum temperature rise lies deeper into the tissue for the tumor embedded with nanoparticles, and the superficial temperature is notably lower than the maximum temperature.

3.3. Prediction of thermal damage

Enhanced thermal deposition due to the injection of \( \gamma \)-Fe\(_2\)O\(_3@\)Au nanoparticles is expected to cause a dramatic increase in the damage of

<table>
<thead>
<tr>
<th>Thermal properties</th>
<th>Value</th>
<th>Optical properties</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>density of tissue and blood, ( \rho ) and ( \rho_a )</td>
<td>1052 kg/m(^3)</td>
<td>absorption coefficient, ( \mu_{at} )</td>
<td>0.8 cm(^{-1})</td>
</tr>
<tr>
<td>specific heat of tissue and blood, ( c ) and ( c_a )</td>
<td>3800 J/kg.K</td>
<td>scattering coefficient, ( \mu_{st} )</td>
<td>100 cm(^{-1})</td>
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<tr>
<td>thermal conductivity, ( k )</td>
<td>0.5 W/mK</td>
<td>absorption coefficient, ( \mu_{abs} )</td>
<td>1.8 cm(^{-1})</td>
</tr>
<tr>
<td>blood perfusion, ( q_b )</td>
<td>0.01 s(^{-1})</td>
<td>scattering coefficient, ( \mu_{scat} )</td>
<td>100.01 cm(^{-1})</td>
</tr>
<tr>
<td>blood temperature, ( T_b )</td>
<td>37 °C</td>
<td>anisotropy factor, ( g )</td>
<td>0.9</td>
</tr>
<tr>
<td>metabolic activity, ( Q_m )</td>
<td>40 kW/m(^3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>convective coefficient, ( h )</td>
<td>10 W/m(^2)K</td>
<td></td>
<td></td>
</tr>
<tr>
<td>activate energy, ( E_a )</td>
<td>7.39E + 39 J/mol</td>
<td></td>
<td></td>
</tr>
<tr>
<td>frequency factor, ( A )</td>
<td>2.50E + 05 s(^{-1})</td>
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the tumor containing nanoparticles as compared to the tumor without nanoparticles. To test this proposition, the Arhenius damage model was used to simulate the thermal damages caused by photothermal induction. Fig. 8 compares the damage distribution induced by laser irradiation (5 W/cm², 3 min) to the tumor with and without the injection of γ-Fe₂O₃@Au nanoparticles. As expected from temperature distribution data, a completely negligible damage occurred in the tumor without nanoparticles, whereas the central region of the tumor embedded with nanoparticles was significantly injured. Fig. 9a and b show the fraction of thermal damage (necrosis) as a function of time and depth along the central axis of the tumor, respectively. These figures suggest that the presence of nanoparticles can shift the thermal damages deposition to the deeper regions of tissue while the surface regions of tissue is spared.

3.4. Model validation

In order to validate the current developed model, the computational
results and the experimental measurements for spatiotemporal temperatures were compared. To this end, both the superficial and the central temperature variations of the tumor were recorded by a thermal camera and a thermocouple inserted into the tumor (as shown in Fig. 4). Fig. 10a and b compare the numerical calculations with the experimental data from the perspectives of the superficial and the central temperature variations of the tumor, respectively. As can be seen, the measurement data also exhibit a large difference between the superficial and the central temperature due to the injection of \( \gamma \)-Fe\(_2\)O\(_3@\)Au nanoparticles as observed in the numerical simulation. Taken together, these results suggest that there is quite satisfactory agreement between the numerical and experimental results, where the measured temperatures are within 5% of simulation results.

4. Discussion

As a non-invasive or minimally invasive technique, hyperthermia is suggested an alternative treatment option to treat solid tumors. Different energy sources are currently employed in clinical practice for tumor hyperthermia including laser, microwaves, radiofrequency waves and ultrasound. The penetration depth of laser in tissue is highly limited due to strong absorption of light by tissue compositions, such as hemoglobin and melanin. The optimal wavelength window for deeper penetration of light is in the NIR region (700–1100 nm) where light has minimal interaction with biological absorbers. This limited penetration depth of light restricts the application of laser-induced hyperthermia to the superficial or endoscopically accessible tumors. On the contrary, microwaves, radiofrequency waves and ultrasound are able to circumvent this barrier, offering a suitable hyperthermia source for thermoablation of deep-seated tumors. However, laser-induced hyperthermia provides remarkable benefits over other thermal therapy modalities. It offers a more efficient, economical and safer strategy thanks to the technological advancement in laser delivery equipment, such as actively cooled applicators and high power diode lasers. Laser-induced hyperthermia also enables a superior selectivity in heat delivery with more control over perfusion effects and a significantly shorter treatment duration relative to other thermal therapy modalities. Laser does not require a complicated setup and can be easily coupled with imaging devices (e.g., MRI), with minimal induced image artifacts. Moreover, in recent years, light-responsive nanomaterials have shown tremendous promise to expand the clinical utility of laser hyperthermia through enhancing the selectivity of thermal damages [2,34].

Despite the promising pre-clinical evidences, NPTT encounters with serious challenges that should be addressed before clinical translation. Monitoring temperature during thermal therapy operation is not currently feasible. Invasive thermometry only offers sporadic and unreliable temperature information and also increases the risk of complications [35]. Non-invasive magnetic resonance imaging thermometry (MRIT) that provides real time 3D temperature mapping also has following limitations: it is costly, not widely available, not applicable for...
all tissue types and not yet sufficiently accurate and stable [36]. However, prediction of temperature distribution and hot spots during treatment is a critical point in thermal therapy modalities. Pre-treatment planning is essential to ensure that the tumor will receive the correct thermal dose. Furthermore, the use of pre-treatment planning would help to predict and control the size of hot spots in order to reduce the risk of undesired thermal damages to normal tissues [19]. Currently, several treatment planning tools have been developed for traditional hyperthermia [37,38]. Nevertheless, the prediction of temperature distribution would be more difficult in case of nanoparticle-assisted thermal therapy methods where the inclusion of nanoparticles into the tissue and their interaction with external heat source leads to additional complexity [5].

In NPTT, the interaction between the incident laser light and plasmonic nanoparticles causes the synchronized excitation of the conduction band electrons, thus inducing strong electric fields on the surface of nanoparticles. The absorbed light is converted into heat through a series of photo-physical processes and transferred into the surrounding environment, thereby resulting in a localized intense temperature rise around the particle [39]. Therefore, accurate computational modeling of temperature distribution within the tissue due to NPTT highly depends on the understanding of nanoparticles distribution pattern in real conditions. Unfortunately, nanoparticles distribution in the tumor is not possible to predict due to heterogeneous tumor geometries, differences in tumor porosity that affects tumor penetration of nanoparticles, and the random interaction of nanoparticles with cell membrane [40]. Although, a significant number of preliminary studies have been yet carried out for simulation and treatment planning of NPTT, they have mostly employed the simple phantom models and simple patterns of nanoparticles distribution such as a uniform or a Gaussian distribution, which is far away from clinical reality [41–43]. Therefore, taking into consideration the actual tumor geometry and nanoparticles localization would be a great step to enhance the accuracy and prediction power of the heat transfer simulation.

Recently, extensive efforts have been made to develop a reliable numerical modeling approach for predicting the effects of NPTT. However, in most of these efforts, the simulation results have been validated on phantoms or cells, and only few studies have investigated in vivo data sets. Furthermore, the existing in vivo-validated studies have mostly considered the superficial temperature of tumor, but lacks from interstitial temperature data. For example, Maltzahn et al. developed a computationally modeling of spatiotemporal temperature in tumor treated with PEGylated gold nanorods or gold nanoshells followed by NIR irradiation [44]. Although, non-invasive computed tomography imaging was used to determine the actual biodistribution of nanoparticles for enhancing the prediction power of the model, only the surface temperature was compared between the simulation and experimental measurement. Therefore, the present study makes a major contribution to this growing area of research by exploring experimental and modeling results for both superficial and interstitial temperature data. Only one study by Mooney et al. compared both the observed surface and internal temperature values from in vivo experiments with

Fig. 8. 2D transverse cross-section view of the mouse body showing thermal damage distribution map (a) with and (b) without injection of γ-Fe2O3@Au nanoparticles, after NIR laser irradiation (5 W/cm², 3 min). Ω = 1 indicates complete necrosis of the tissue and irreversible thermal damage.

Fig. 9. Thermal damage profile (fraction of necrotic tissue) as a function of time (a) at various depth points (points a, b and c in Fig. 3 that correspond to depths of 0, 3.5 and 10 mm, respectively) and as a function of depth (b) at various laser exposure times (30, 60 and 120 s) along the central axis of the tumor with and without nanoparticle inclusion. Ω = 1 indicates complete necrosis of the tissue and irreversible thermal damage.
the theoretical modeling. The constructed model was able to predict gold nanorods-mediated NPTT with mean temperature deviation of 1.2 °C compared to experimental observations. However, similar to most existing works, the accuracy of the model was restricted because of the lack of information about the spatial distribution of nanoparticles.

In the present study, we have developed a novel MRI-based numerical modeling for simulation and treatment planning of NPTT by utilizing multifunctional γ-Fe₂O₃@Au nanoparticles. In this strategy, the magnetic core of γ-Fe₂O₃@Au nanoparticles can help to track the nanoparticle’s location via MRI which is essential for accurate prediction of temperature distribution in individual patients following NPTT. The model validation results (Fig. 10) indicated that a faster heating rate is observable in the simulations compared to practical observations, which could be attributed to the description of the blood perfusion contribution [45]. However, at the end of treatment operation, the predicted temperatures are close to the experimental measurements. The maximum and the mean temperature deviation between the simulation and experiment were 1.1 °C and 0.7 °C, respectively. These results suggest the satisfactory performance of the constructed model to predict steady-state temperature distribution in NPTT. Generally, a good correlation between the calculated and experimental temperature distribution requires multiple temperature detection points. On the other hand, multiple temperature measurements from different depths of an individual tumor seem to be not feasible in practice. Therefore, experimental validation by using MRI that provides a 3D temperature mapping could be a useful approach to further refine the prediction power of NPTT modeling.

Overheating of the surface tissues is a major issue due to the application of conventional thermal therapy methods. Therefore, the power density of the external heat source should be kept low in order to prevent the surface overheating problem and its resultant side effects. As a result, sufficient heat cannot be transferred to the deep areas of the body that limits the treatment of deep-seated tumors [46]. Both the computational and measurement results in this study proved that nanoparticles are able to focus the energy of laser light and generate a localized heating in their site of accumulation. Therefore, it provides the possibility to increase the temperature of deep-seated tumors by nanoparticles while keeping the surface tissue within a safe temperature range, thereby achieving a skin-sparing effect and preventing surface overheating.

5. Conclusion

The purpose of the current study was to promote a pre-treatment planning strategy for rational prediction of temperature and damage due to NPTT. The multifunctional iron oxide-gold core-shell nanoparticle is suggested as a promising agent to achieve a powerful treatment planning tool for NPTT, whereby the photothermal treatment and noninvasive assessment of nanoparticle biodistribution can be realized simultaneously. The numerical modeling in agreement with experimental results indicated that the injection of nanoparticles and subsequent laser irradiation can generate a localized heating at the site of accumulation of nanoparticles while providing a skin-sparing effect and preventing surface overheating. The model developed herein is one of the first image-based numerical modeling methods for simulation of cancer thermal therapy with assistance of nanoparticles. These findings will be of interest to cancer researchers and clinicians who may include thermal therapy in treatment planning of cancer patients.

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Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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