Magnetic hyperthermia of breast cancer cells and MRI relaxometry with dendrimer-coated iron-oxide nanoparticles

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Abstract

Background: Recently, some studies have focused on dendrimer nanopolymers as a magnetic resonance imaging (MRI) contrast agent or a vehicle for gene and drug delivery. Considering the suitable properties of these materials, they are appropriate candidates for coating iron-oxide nanoparticles which are applied in magnetic hyperthermia. To the best of our knowledge, the novelty of this study is the investigation of fourth-generation dendrimer-coated iron-oxide nanoparticles (G4@IONPs) in magnetic hyperthermia and MRI.

Methods: IONPs were synthesized via co-precipitation and coated with the fourth generation (G4) of polyamidoamine dendrimer. The cytotoxicity of G4@IONPs with different concentrations was assessed in a human breast cancer cell line (MCF7) and human fibroblast cell line (HDF1). Hemolysis and stability of G4@IONPs were investigated, and in addition, the interaction of these particles with MCF7 cells was assessed by Prussian blue staining. Heat generation and specific absorption rate (SAR) were calculated from measurement and simulation results at 200 and 300 kHz. MCF7 and HDF1 cells were incubated with G4@IONPs for 2 h and then put into the magnetic coil for 120 min. Relaxometry experiments were performed with different concentrations of G4@IONPs with T1- and T2-weighted MR images.

Results: The TEM results showed that G4@IONPs were 10 ± 4 nm. The in vitro toxicity assessments showed that synthesized nanoparticles had low toxicity. The viability of MCF7 cells incubated with G4@IONPs decreased significantly after magnetic hyperthermia. In addition, MR imaging revealed that G4@IONPs improved transverse relaxivity (r2) significantly.

Conclusions: Our results encouraged the future application of G4@IONPs in magnetic hyperthermia and MRI.

Keywords: Magnetic hyperthermia, MRI, Iron-oxide nanoparticles, Dendrimer, Breast cancer

Background

Recently, magnetic hyperthermia is increasingly being used in cancer treatment due to its advantages over other treatments (Jiang et al. 2014). In magnetic hyperthermia, an alternating magnetic field (AMF) is utilized to heat magnetic nanoparticles (MNPs) such

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as iron-oxide nanoparticles (IONPs), which increases the tumor temperature by 3–7 °C (Pearce et al. 2013; Prasad et al. 2007). Samanta et al. assessed the thermoablation efficiency of protein-coated iron-oxide NPs (size = 12.1 nm ± 1.6 nm) in cultured HeLa cells incubated with MNPs (4 mg/ml) for 2 h followed by 45 min of AMF exposure (400 kHz, 6.3 kA m⁻¹, SAR = 36 W/gFe). Immediately after treatment, cytotoxicity was measured to show demolition of cancer cells due to MNPs heating (Samanta et al. 2008).

MRI has been applied as a common medical diagnostic instrument due to its noninvasive nature and topographic properties. This technique is based on the magnetic relaxation of water protons under an external magnetic field (Kojima et al. 2011). IONPs can also be used as MRI contrast agents because of their unique properties including high chemical activity, biocompatibility, and saturation magnetization (Kojima et al. 2011; Barick et al. 2012; Khot et al. 2013).

In this study, IONPs were coated with dendrimers, which are a promising category of coating materials and have attracted significant attention in recent years (Tajabadi et al. 2013). Indeed, dendrimers, compared to the other nanovectors including micelles and liposomes, whose properties are difficult to control, have tunable characteristics which make them attractive materials for biomedical applications (Tomalia et al. 2007). PAMAM dendrimers are hydrophilic, biocompatible, monodisperse, and high-branched three-dimensional macromolecules with void spaces in their internal structure (Mohammad and Yusof 2014; Wolinsky and Grinstaff 2008). On the other hand, dendrimer-based contrast agents possess sufficient binding sites to which numerous imaging, targeting, and therapeutic moieties can be conjugated (Longmire et al. 2008). In the 1990s, Lauterbur et al. demonstrated the feasibility of dendrimer-based MRI contrast agents for the first time in vascular imaging (Tomalia 2006). Chandra et al. indicated that dendrimers loaded with doxorubicin improved the efficiency of this drug for demolishing breast cancer cells and recommended this nanostructure for combined cancer therapies (Chandra et al. 2011). Given the importance of using coating materials with the capability of being used in theragnostic applications, dendrimers were selected as IONPs coating in this study.

To the best of our knowledge, no research has been performed on the application of G4@IONPs in magnetic hyperthermia. This study was performed to investigate the efficiency of G4@IONPs in magnetic hyperthermia of breast cancer cells and the potential of using G4@IONPs as an MRI contrast agent by determining the relaxivity of this nanostructure with MRI.

**Methods**

**Materials**

Ferric sulfate heptahydrate (FeSO₄·7H₂O, 99% w/w), ferric chloride hexahydrate (FeCl₃·6H₂O, 99% w/w), hydrochloric acid (HCl, 32% v/v), ammonia solution (NH₃, 32% v/v), methanol (99.9% v/v), 3-aminopropytriethoxysilane [NH₂(CH₂)₃-Si-(OCH₃)₃, APTS], ethanol (99.9% v/v), methyl acrylate (99.5% v/v), methoxy-PEG and ethylenediamine (99% v/v), Eagle’s minimal essential medium (DMEM), fetal bovine serum (FBS), and PenStrep were used in synthesis process and cell culture; all materials were purchased from Sigma-Aldrich (Germany).
Synthesis of IONPs and APTS-coated IONPs

IONPs were synthesized via the co-precipitation method which is explained in our previous study (Salimi et al. 2018). Briefly, 0.84 g of FeSO₄ and 1.22 g of FeCl₃ were dissolved in 20 ml deionized water followed by 30 min sonication. Then, 1 ml of 2 M HCl was slowly added with vigorous stirring in a nitrogen atmosphere. After 2 min, 4.6 ml ammonia was quickly added to the solution and stirring was continued for 1 min. The black precipitate of IONPs was washed five times with distilled water and ethanol through magnetic decantation. To IONPs coating with APTS, 150 ml ethanol was added to 25 ml of 5 g l⁻¹ IONPs solution which was sonicated for 30 min; after 20 min of sonication, 300 µl of APTS was added to the mixture. Finally, the solution was stirred for 15 h at room temperature, and eventually, the resultant black precipitate was washed with ethanol three times (Khot et al. 2013).

Surface coating of IONPs with dendrimer and PEGylation

10 ml ethanol was added to the APTS@IONPs solution after 30 min sonication; subsequently, methyl acrylate/methanol solution (20%, v/v) was added (50 ml) at 0 °C during the sonication for 1 h followed by stirring for 48 h. Then, after washing the resultant solution with methanol, 15 ml ethylenediamine/methanol (50%, v/v) was added and the solution was sonicated for 3 h at 25 °C. This process was repeated to earn the fourth dendrimer generation (G₄). The final solution was washed several times with methanol and water by magnetic decantation or centrifugation (Khodadust et al. 2013). Eventually, mPEG molecules (molecular weight of 4000 Da) were conjugated to the surface of amino groups of dendrimers. The applied mPEG mass was three times more than the mass of iron. The mPEG was dissolved in the ethanol solution and added to the G₄@IONPs solution followed by 18 h reflux.

Characterization

The morphology and size distribution of G₄@IONPs were studied by transmission electron microscopy (TEM) and the hydrodynamic size and surface potential were measured through dynamic light scattering (DLS) and zeta potential, respectively. Magnetic properties of IONPs and G₄@IONPs were measured by vibrating sample magnetometer (VSM) at 300 K under the magnetic field up to 15 kOe. Furthermore, the crystalline phase of IONPs was confirmed by X-ray diffraction (XRD, λ = 0.15406 nm) and G₄ PAMAM bonds on the surface of IONPs was detected by Fourier-transform infrared spectroscopy (FTIR).

Cytotoxicity assay

MTT (3-[4,5-dimethylthiazol-2yl]-2,5-diphenyltetrazolium bromide) assay was used to determine the cytotoxicity of G₄@IONPs in MCF7 and HDF₁ cell lines. Cells were incubated in 96-well plates at a cell density of 4 × 10⁵ cells per well and cultured in DMEM supplemented with 10% FBS and 1% PenStrep at 37 °C and 5% CO₂ for 24 h. Subsequently, cells were washed twice with PBS and treated with serum-free culture media containing G₄@IONPs in concentrations of 1500, 1000, 500, 100, 10, 1, and 0 (control)
µg/ml. After incubation for 24 h, the culture media were removed, and 100 µl of serum-
free medium and 10 µl of MTT solution were added to each well for 4 h. Finally, 100 µl
of dimethyl sulfoxide (DMSO) was added; the absorbance of wells was measured using
ELISA reader (Hiperion, microplate reader MPR4+) at 540 nm (Salimi et al. 2013).

**Hemolysis assay**

Blood samples from healthy male BALB/c mice were collected in heparin-coated
tubes. The red blood cells (RBCs) were obtained by centrifuging the blood samples
at 1500 rpm for 5 min and removing the upper plasma. The RBCs were washed three
times with sterile isotonic 0.9% NaCl solution, and the purified RBCs were suspended
in sterile isotonic 0.9% NaCl. The RBC suspension (300 µl) was mixed with 1 ml of
1000, 500, 250, 100, 50, and 10 µg/ml of G4@IONPs. All samples were incubated at
37 °C for 2 h and then centrifuged for 2 min at 4000 rpm. Distilled water and isotonic
0.9% NaCl were applied as positive and negative controls, respectively. The superna-
tant absorbance was measured at 540 nm using ELISA reader (Hiperion, microplate
reader MPR4+) (Li et al. 2015). The hemolysis percentage was calculated using the
following equation:

\[
\text{% Hemolysis} = \frac{OD_{\text{sample}} - OD_{\text{negative control}}}{OD_{\text{positive control}} - OD_{\text{negative control}}} \times 100.
\]

**Stability of G4@IONPs**

The stability of G4@IONPs was investigated by recording the change in turbidity in
50% FBS. 150 µl of G4@IONPs suspension (100 µg/ml) was added to 150 µl of FBS
in 96-well plates and incubated for different times up to 72 h at 37 °C. After that,
the absorbance of samples was measured at 405 nm. A solution of 5% glucose was
employed as a negative control (Li et al. 2015).

**Temperature–time curves**

The radiofrequency (RF) absorption of G4@IONPs was determined by establishing
the AMF-specific absorption rate (SAR), which is defined as the amount of induced
heat per unit mass of MNPs per unit of time \( \frac{\Delta T}{\Delta t} \) (Wolinsky and Grinstaff 2008; Xia
et al. 2009). A magnetic hyperthermia research system (LABA, HT-1000W, NAT-
SYCO) with a frequency range of 100–400 kHz was used. An Eppendorf microtube
containing G4@IONPs solution (200 µl) was inserted inside the water-cooled mag-
netic induction copper coil (6 cm in diameter). The temperature rise was measured
with a digital thermometer and plotted against time (temperature–time curve) at fre-
quencies of 200 and 300 kHz with a field intensity of 12 kA/m. The SAR values were
calculated using the following equation:

\[
\text{SAR} = \left(\frac{1}{m_{Fe}}\right)C \left[\frac{\Delta T}{\Delta t}\right],
\]

\[\text{(2)}\]
where \( m_{Fe} \) is the mass of iron in the sample, \( C \) is the specific heat capacity of the sample, and \( \left[ \frac{\Delta T}{\Delta t} \right] \) is the initial slope of the temperature–time curve (Natividad et al. 2008, 2009).

The net temperature change was yielded by the following equation:

\[
\Delta T = T_n - T_0,
\]

where \( T_0 \) and \( T_n \) are initial and temperature at the interval, respectively. The SAR was estimated from the initial and steepest part of the slope of the temperature–time curve. We determined the appropriate interval for calculating the slope by analyzing the plot of incremental temperature change and selecting the region with a constant first derivative of the heating rate. The temperature change was calculated over every interval (i.e., \( T_n - T_{n-1} \)), and the results were plotted versus heating time (\( t \)) (Bor-delon et al. 2011).

**Simulation of heat generation and transfer**

To verify the measurement results, simulation of heat generation due to magnetic hyperthermia was performed using COMSOL Multiphysics. The microtube, MNPs solution, and surrounding atmosphere were implemented to assess the heat transfer in a time-transient manner. Different heat transfer mechanisms were included in the simulations, e.g., heat transfer in fluids for the solution and surrounding air, and heat transfer in solids for the tube. Based on certain values of SAR for 1 ml of \( G_4@IONPs \) suspension, heat generation and heat transfer rates were modeled as functions of time.

**Histochemistry analysis**

For Prussian blue staining, used to detect the presence of iron, MCF7 cells were incubated in a medium containing \( G_4@IONPs \) (500 µg/ml) for 2 h. Subsequently, cells were fixed with 4% formalin at room temperature for 20 min and washed with PBS, followed by the incubation with 10% potassium ferrocyanide in 10% HCl (50%, v/v) for 20 min (Samanta et al. 2008). MCF7 cells after 2 h incubation with 500, 250, 100, 50, and 0 (control) µg/ml \( G_4@IONPs \) were trypsinized and collected by centrifugation. The collected cells were lysed by 2 ml 65% nitric acid. The amount of the nanoparticles cell uptake was quantified using inductively coupled plasma mass spectrometry (ICP-MS) (Varian Inc, Palo Alto, CA) and the resulting concentration was divided by counting the cell numbers.

**Magnetic hyperthermia in breast cancer and normal cells**

At 24 h after seeding \( 4 \times 10^5 \) cells (MCF7 and HDF1) in a 35 mm dish, cells were incubated with medium with/without the \( G_4@IONPs \) in a concentration of 500 µg/ml for 2 h at 37 °C. For hyperthermia treatment, these cells were put in the magnetic coil for 120 min (12 kA/m and 300 kHz), and control cells were left in the incubator at 37 °C. Immediately afterward, the viability of cells was assessed by MTT assay.
Apoptosis assay
After hyperthermia condition, identifying of apoptotic cells was determined using in situ cell death detection kit (Roche, Mannheim, Germany) terminal uridine deoxynucleotidyl transferase dUTP nick end labeling (TUNEL) staining. Assay performed according to the manufacturer’s protocol. Briefly, MCF7 cells were fixed by 4% paraformaldehyde for 10 min, permeabilized with 0.2% Triton X-100 for 2 min on ice, and incubated with a mixture of TUNEL reaction. Cells treated with 5% ethanol for positive apoptosis control. For negative apoptosis control, cells were induced only with label solution. Evaluation performed by an inverted fluorescent microscope.

Relaxivity measurements of G4@IONPs
Relaxivity is a measure of the ability of a contrast agent to enhance the relaxation of adjacent hydrogen spins, which can improve contrast in MRI images (Barick et al. 2014). To assess the relaxivity of G4@IONPs, samples were prepared at different concentrations of 1, 2, 4, 8, 10, 12, 16, and 20 µg/ml and placed in a plastic container. Longitudinal and transverse relaxation times ($T_1$ and $T_2$) were measured by 3 T MRI scanner (Trio Tim/SIEMENS, Munich, Germany). To measure $T_1$, 6 spin echoes (SE) images were acquired with an echo time (TE) of 12 ms and repetition times (TR) of 3000, 2000, 1000, 500, 250, and 100 ms. To measure $T_2$, 32 SE images were obtained with TR of 3000 ms and TE of 12–384 ms. The signal intensity (SI) of each concentration was determined via RadiAntDicom viewer software and calculated by Eqs. 4 and 5:

$$SI = S_0 \left( 1 - e^{-\frac{TR}{T_1}} \right),$$  

(4)

$$SI = S_0 e^{-\frac{TE}{T_2}},$$  

(5)

where $R_1$ and $R_2$ curves were obtained via logarithmic fitting to SI versus TR and TE curves, respectively, using the OriginPro 2016 software. Eventually, the relaxivity values ($r_1$ and $r_2$) were estimated using a linear fit to $R_1$ and $R_2$ versus G4@IONPs concentration curves, respectively. All sequences were acquired using a 280 × 280 mm$^2$ field of view (FOV), a resolution of 256 × 230 pixels, and slice thickness of 7 mm.

To evaluate the in vivo capability of G4@IONPs, an MRI study was performed on animal models. BALB/c mice were intravenous injected with 0.2 ml G4@IONPs at Fe concentration of 1 mg/ml. The MRI experiments were performed using a 3 T MRI scanner (MAGNETOM Prisma/SIEMENS, Munich, Germany) with a magnetic field intensity of 3 T. The following parameters were adopted for obtaining in vivo MR images and signal intensity analysis in vivo: FOV 6 × 6 cm, matrix size = 256 × 125, slice thickness 4 mm, TEs 41.6, 71, 113.6 ms, and TR 2000 ms.

Statistical analysis
All data were expressed as mean ± SD and one-way ANOVA was used for statistical analysis. $P<0.05$ was considered statistically significant.
Results

Characterization of G₄@IONPs

The schematic of G₄@IONPs synthesis is shown in Fig. 1a. The size of G₄@IONPs was 10 ± 4 nm measured by TEM (Fig. 1b, c). Hydrodynamic size of G₄@IONPs was 120 nm as measured by DLS, and surface potential of these NPs was +35 mV at PH = 7 and
25 °C (Fig. 1d). M–H curve without any hysteresis loop was measured above the blocking temperature by VSM and maximum magnetization for IONPs and G4@IONPs at room temperature were 63.4 and 40.6 emu g\(^{-1}\), respectively (Fig. 1e). Results of XRD indicated that all diffraction peaks could be assigned to Fe\(_3\)O\(_4\) without any impurities (Fig. 1f). The XRD pattern did not change by coating the NPs with PAMAM dendrimers (Khodadust et al. 2013). In FTIR spectra, the presence of the Fe\(_3\)O\(_4\) core could be detected by the strong peaks between 408 and 673 cm\(^{-1}\); as well as the magnetite Fe–O group bond observed at 570 cm\(^{-1}\), corresponding to the intrinsic stretching vibration of the metal at the tetrahedral site (Fe tetra–O) (Julian JM, Brezinski DR. An infrared spectroscopy atlas for the coatings industry 1991). The broad peak at 3444 cm\(^{-1}\) exhibited the bending mode of free NH\(_2\) groups present at APTS (Yamaura et al. 2004). The peaks of –CO–NH– bonds were detected at 1490, 1570, and 1620 cm\(^{-1}\) (Fig. 1g) (Tsubokawa and Takayama 2000).

Colloidal stability (aggregation) of G\(_4\)@IONPs

It is imperative to consider that the colloidal stability of G\(_4\)@IONPs should be investigated before MRI applications. The hydrodynamic size maintained in a narrow range by DLS measurement after at least 28 days (almost 1 month), as shown in Fig. 2a. There was no sign of aggregation and flocculation or subsidence after 28 days of storage (Fig. 2b).

Cytotoxicity assay

The MTT assay was performed to investigate cytotoxic effect of G\(_4\)@IONPs on MCF\(_7\) and HDF1 cell lines at concentrations of 1500, 1000, 500, 100, 10, 1 µg/ml and 0 (control). The results clearly indicated that G\(_4\)@IONPs had no significant cytotoxicity at concentrations of 500 µg/ml and lower. At 1000 and 1500 µg/ml, however, the viability of both cell lines decreased significantly (for MCF\(_7\): 63% and 61%; for HDF\(_1\): 65% and 59%, respectively) (Fig. 3a).
Fig. 3  

**a** Cytotoxicity of G4@IONPs in MCF7 and HDF1 cells (*P* < 0.05). The cytotoxic effect at concentrations of 1000 and 1500 µg/ml is significant in both cell lines.  

**b** Hemolysis assay was fulfilled to assess the effect of G4@IONPs on RBCs.  

**c** No significant increase in turbidity of G4@IONPs suspension was detected after different incubation times.
Hemolysis and stability assessments

Hemolysis assay was performed to assess the effect of G4@IONPs on RBCs (Feng et al. 2014). The outcomes showed that G4@IONPs at all concentrations did not have any hemolysis effect; the highest hemolysis activity was only 8.1% at 1000 µg/ml (Fig. 3b).

To investigate the stability of G4@IONPs in a biological environment, the turbidity assay was performed via measuring the turbidity changes of G4@IONPs suspension in FBS. No significant difference in turbidity of G4@IONPs and control suspensions was detected over the different incubation times; as the turbidity changes in both suspensions were similar after 72 h of incubation (Fig. 3c).
Temperature–time curves and simulation

Figure 4a illustrates temperature–time curves at 200 and 300 kHz during AMF exposure. The incremental heating curve was drawn, and the time interval with a constant non-zero value was used to find the area in the temperature–time curve with a constant slope (Fig. 4b); since in area, there was not any temperature decay in the sample. The temperature distribution in the cross section of the model structure and temperature–time curve at 300 kHz after 10 min is shown in Fig. 4c, d. The SAR calculated from measurements at 200 and 300 kHz were 49.8 and 129.3 W/gFe, respectively; the results were compared to the calculated SAR values in a simulation. The SAR values of the measurements were in a good agreement with the numerical analysis results (Fig. 4e).

Internalization of G4@IONPs into cells

Cell internalization of G4@IONPs assessed by Prussian blue staining illustrated a high density of iron inside the MCF7 cells after 2 h incubation with G4@IONPs. The iron appeared as the blue precipitate in the cytoplasm (Fig. 5a, b). The results of ICP-MS showed that higher amount of iron (119.8 ± 3.5 pg) was taken up in higher G4@IONPs concentration (500 μg/ml) (concentration-dependent). After identical sample preparation in the control, 12.1 ± 2.7 pg iron per cell could be detected. In the case of 50, 100, and 200 μg/ml of G4@IONPs, the numbers were 25, 38, and 82.8 pg/cell, respectively (Fig. 5c).
Immediately after magnetic hyperthermia (HT), the viability of MCF7 and HDF1 cells was assessed in all groups (HT + NPs, HT − NPs, NPs − HT, and control) by MTT assay. Cell viability percentage in the HT + NPs group decreased significantly (36.7 ± 2%), while the viability in other groups did not significantly decrease compared with control group (96.8 ± 2.3% and 87.3 ± 1.12%, respectively). The viability of HDF1 cells cultured with G4@IONPs did not decrease significantly due to AMF exposure (63.5 ± 1.5%) (Fig. 6a).

**TUNEL assay**

Results of TUNEL assay showed the apoptosis of breast cancer cells immediately after magnetic hyperthermia in all groups (HT + NPs, HT − NPs, NPs − HT, and control) (Fig. 6b). The results indicated apoptotic cells in HT + NPs were higher than that in other groups (82%), while the fewer apoptosis was seen in groups of HT − NPs and NPs − HT (35% and 15%, respectively) (Fig. 6c–f).
MRI relaxometry and in vivo images

Multi-echo SE images of G₄@IONPs showed decreasing signal intensity with increasing iron concentration (Fig. 7a). Indeed, the signal loss was more in higher iron concentrations because of shortening T₂, R₁ and R₂ relaxation curves versus G₄@IONPs concentration are depicted in Fig. 4b. Longitudinal (r₁) and transverse (r₂) relaxivities extracted from R₁ and R₂ curves were 4.17 s⁻¹Mm⁻¹ and 139.12 s⁻¹Mm⁻¹, respectively (Fig. 5b). Due to the T₁ effect, signal curves versus TRs increased by decreasing G₄@IONPs' concentration (Fig. 7c), while signal curves versus different TEs decreased with increasing the G₄@IONPs' concentration due to T₂ relaxation time (Fig. 7d).

The capability of G₄@IONPs to visualize liver tissues was evaluated in male BALB/c mice. As shown in Fig. 8A, we acquired MR images with different TEs before, 10 and 60 min after intravenous injection. The G₄@IONPs darkened the MR images of liver with an intravenous injection after 10 and 60 min compared with that before injection; in addition, SI decreased with increasing the TE. It could also be seen that 60 min after injection of G₄@IONPs, the liver images became substantially darker (more signal
intensity) in comparison with acquisition at 10 min post-injection (SI = 232 versus 489 at TE = 42.6), as shown in Fig. 8B (a, b, and c).

Discussion

The aim of this study was to investigate the application of G4@IONPs in magnetic hyperthermia of MCF7 cancer cells and also to assess their feasibility as an MRI contrast agent. The G4@IONPs were synthesized by co-precipitation and coated with G4 PAMAM dendrimer by a stepwise method. The characteristics of G4@IONPs are important in determining their behavior in biomedical applications. TEM image showed that the size of G4@IONPs was 10 ± 4 nm with a positive surface charge of +35 mV (cationic) which can be effective on NPs uptake into cultured cells (Mecke et al. 2005).

The cell internalization was assessed by Prussian blue staining. The qualitative results showed that only 2 h after incubation, G4@IONPs could enter the MCF7 cytoplasm, demonstrated by the blue spots in Fig. 5a. Hong et al. studied the interactions of PAMAM dendrimers and KB and Rat2 cell membranes (Hong et al. 2006). Their results showed that these polymers induced the formation of transient, nanoscale holes in living cells which allowed a significantly increased exchange of materials across the cell membrane. The authors claimed that the size of the polymers did not seem to markedly affect their ability to induce hole formation in the membranes. Furthermore, the architecture (sphere-like) of PAMAM polymers was effective for hole formation and
increasing membrane permeability. Seib et al. also assessed the effect of generation (G2–
G4) of PAMAM dendrimer on the endocytic capture and intracellular entrance by flow
cytometry (Seib et al. 2007). They showed that all the cationic polymers were internal-
ized via endocytosis, with maximum uptake for cationic G4 PAMAM.

In general, MNPs heating in magnetic hyperthermia are due to three independent
mechanisms including hysteresis loss, Brownian and Néel relaxation (Deatsch and Evans
2014; Mamiya and Jeyadevan 2011). The Brownian mode represents the rotational friction
component in a given suspending medium. As the whole particle oscillates towards
the magnetic field, the suspending medium opposes this rotational motion resulting in
heat generation. The Néelian relaxation represents the rotation of the individual mag-
netic moments towards the alternating field (Rosensweig 2002).

When MNPs are exposed to an AMF, the magnetic moments tend to align in the
direction of the field; in MNPs exhibiting hysteresis, domain walls can then move in the
presence of an applied magnetic field; as a result, many single domains combine and cre-
ate larger domains (domain growth). This shifting of domain walls produces the heat and
continues until the point of magnetic saturation (Etheridge et al. 2012). Considering the
VSM result, the G4@IONPs did not have any hysteresis loop, meaning that the heating
was only due to Brownian motion and Néelian relaxation (Deatsch and Evans 2014).

The hydrodynamic diameter was larger than that measured by TEM that might be
because of two main reasons; first, the scattering of small particles varies strongly with
particle radius in DLS and also the signal of larger particles can still overwhelm the signal
of smaller ones. The second reason is that the techniques based on light scattering
like DLS require a higher concentration of NPs solution which is more likely to lead to
aggregation. Consequently, these aggregated NPs have a disproportionate influence on the
analytical signal (Kim et al. 2014; Domingos et al. 2009). The colloidal stability results
showed that there was not any aggregation or change in hydrodynamic diameter of G4@
IONPs after 28 days; it revealed that these MNPs had great colloidal stability which is a
prerequisite for biomedical applications.

Furthermore, the hydrodynamic diameter ($V_{H}$) is crucial in Brownian relaxation time
($\tau_B$): $\tau_B=\frac{3\eta V_{H}/K_BT}{\eta}$, where $\eta$ is the viscosity of medium, $K_B$ is the Boltzmann constant,
and $T$ is the temperature (Rosensweig 2002). Indeed, the amount of heat generated due
to Brownian relaxation depends inversely on hydrodynamic size (Deatsch and Evans
2014).

The application of IONPs in magnetic hyperthermia depends on the heating effi-
ciency of these particles which is quantified as SAR. In our study, temperature rising
measurements were performed at frequencies of 200 and 300 kHz and a field intensity
of 12 kA/m. There are several parameters which affect induced SAR, including size, coating, aggregation of MNPs, frequency, and intensity of AMF (Li et al. 2015). SAR
calculated from heat measurements was 49.8 and 129.3 W/g Fe at 200 and 300 kHz,
respectively; basically, SAR increases with increasing frequency of AMF (Kalber et al.
2005). The simulated SAR values were in a good agreement with measurements. The
temperature rising curve at 300 kHz had a plateau at approximately 400 s, which meant
a thermal equilibrium between the MNPs sample and the environment was reached at
this time. As the plateau after 400 s in the simulation was not as pronounced as in the
measurements, this could be due to thermal insulation and leakage of generated heat from sample to environment.

The MTT assay revealed that the cytotoxicity of G4@IONPs was negligible at concentrations of 500 µg/ml and below. This could be due to the dendrimer coating and PEGylation, which made IONPs more biocompatible (Kojima et al. 2011). As mentioned before, dendrimers with cationic surface groups tend to interact with the lipid bilayer, increase the permeability, and decrease the integrity of the biological membrane. This causes the leakage of cytosolic proteins such as luciferase and lactate dehydrogenase and finally leads to the cell lysis (Mecke et al. 2005; Chen et al. 2004).

In a similar study, varying concentrations of ([G4]-PGLSA-OH)2-PEG3400 were incubated for 0.5 or 2 h with HT-29 human colon cancer cells. No cytotoxic effects were observed (Morgan et al. 2003). Jevprasesphant et al. studied the cytotoxicity of PAMAM dendrimers in Caco-2 cells; the results showed that anionic or half generation dendrimers had significantly lower toxicity than the cationic ones (Jevprasesphant et al. 2003).

Stability in the biological media is one of the crucial properties of IONPs in biomedical applications, since this is directly related to their diagnostic and therapeutic characteristic such as circulation time (Montazerabadi et al. 2015). In this study, to provide stabilized G4@IONPs, mPEG4000 coating was used, which possessed several advantages in aqueous solution (Longmire et al. 2008). The results indicated that the turbidity of G4@IONPs suspension after 72 h was equivalent to the turbidity of control suspension (FBS); the optical density (OD) enhancement of G4@IONPs suspension could be the result of instability of FBS solution, considering the increasing of FBS turbidity over the time.

The viability of MCF7 cells treated with G4@IONPs was reduced significantly after AMF exposure ($P<0.05$); the concentration of G4@IONPs used in in vitro experiments was 500 µg/ml, which had shown no any cytotoxic effect. TUNEL outcomes also confirmed the MTT results and in a way that apoptotic cancer cells in HT + NPs group was significantly higher than that in control group ($P>0.05$). The viability of HDF1 cells cultured with G4@IONPs did not decrease significantly due to AMF exposure ($P>0.05$). This could be because of that normal cells are less sensitive to the magnetic hyperthermia than cancer cells (Oei et al. 2017).

It is worthful to compare our result with other studies outcomes in which other hyperthermia methods like photothermal and microwave-induced photodynamic therapy were used. Magnetic hyperthermia is not the only localized hyperthermia modality using NPs. Li et al. studied photothermal ablation of cervical cancer HeLa cells with copper sulfide (CuS) nanoparticles and near-infrared (NIR) laser beam at 808 nm. Their results showed that the photothermal destruction of HeLa cells occurred in a laser dose- and NP-concentration-dependent manner (Li et al. 2010). In another study, Yao et al. presented microwave-induced photodynamic therapy and applied copper cysteamine (Cu–Cy) NPs as a new type of photosensitizer. The outcomes revealed that microwave activation of Cu–Cy method could significantly demolish rat osteosarcoma cell line (UMR 106-01) in both in vitro and in vivo studies (Yao et al. 2016). In photodynamic therapy, other types of photosensitizer were investigated such as graphitic-phase carbon nitride (g-C3N4) quantum dots (QDs). The results of live/dead staining and flow cytometry in Chu et al. study showed that g-C3N4 QD-based photodynamic therapy could effectively kill cancer cells and promoted tumor cell death (Chu et al. 2017).
Our experimental data clearly indicated that G4@IONPs had the ability to increase $r_2$ to 139.12 s$^{-1}$mMol$^{-1}$. Indeed, IONPs create a magnetic field around themselves and, thereby, generate small field inhomogeneities in the external magnetic field. Thus, $T_2$ relaxivity time decreases due to the rapid dephasing of the spins (Li et al. 2013). The liver MR signal became progressively weaker post-intravenous injection of G4@IONPs when compared to that of the control mice before injection. The results indicated that G4@IONPs can be used as an MRI contrast agent.

**Conclusion**

The current study indicated that G4@IONPs are promising therapeutic agents for magnetic hyperthermia of breast cancer cells; in addition, MR-imaging results showed that the synthesized nanocomposite is a capable MRI contrast agent for $T_2$-weighted imaging, both in vitro and in vivo.

**Abbreviations**

MRI: magnetic resonance imaging; G4@IONPs: fourth-generation dendrimer-coated iron-oxide nanoparticles; G4: fourth generation; PAMAM: polyamidoamine; SAR: specific absorption rate; NPs: nanoparticles; MNPs: magnetic nanoparticles; VSM: vibrating sample magnetometer; TEM: transmission electron microscopy; DLS: dynamic light scattering; XRD: X-ray diffraction; DMSO: dimethyl sulfoxide; RBCs: red blood cells; FBS: fetal bovine serum; ICP-MS: inductively coupled plasma mass spectrometry; SE: spin echoes; TE: echo time; TR: repetition times; FOV: field of view; SI: signal intensity; VH: hydrodynamic diameter; AMF: alternating magnetic field; $\tau_B$: Brownian relaxation time; OD: optical density; NIR: near-infrared; QDs: quantum dots.

**Authors’ contributions**

MS conducted the experiments and wrote the first version of paper, SS supervised the experiments and writing the paper, RS assisted in the magnetic hyperthermia experiments, and HD helped in nanoparticle synthesis and characterization, AMA assisted in cell culture, and HTM assisted in editing the paper. All authors read and approved the final manuscript.

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**Competing interests**

The authors declare that they have no competing interests.

**Availability of data and materials**

Not applicable.

**Ethics approval and consent to participate**

All applicable Tehran University of Medical Sciences guidelines for the care and use of animals were followed. This article does not contain any studies with human participants performed by any of the authors.

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