Intracellular Hyperthermia Using Magnetic Nanoparticles: A Novel Method for Hyperthermia Clinical Applications

Takeshi Kobayashi

Abstract: Magnetic nanoparticle-mediated intracellular hyperthermia has been a largely experimental modality of hyperthermia, but this treatment modality has the potential to achieve tumor targeted heating without any side effects. The technique consists of targeting magnetic nanoparticles to tumor tissue and then applying an external alternating magnetic field to induce heat generation by the magnetic nanoparticles. Among available magnetic nanoparticles, magnetite has been extensively studied. Recent years have seen remarkable advances in magnetite nanoparticle-mediated hyperthermia; both functional magnetite nanoparticles and alternating magnetic field generators have been developed. Currently, some clinical trials have been started, suggesting that time may have come for clinical applications in many hospitals. This paper describes recent advances in magnetite nanoparticle-mediated hyperthermia.

Keywords: intracellular hyperthermia, magnetite nanoparticles, drug delivery system, magnetic field

1. Introduction

“Quae medicamenta non sanat; ferrum sanat. Quae ferrum non sanat; ignis sanat. Quae vero ignis non sanat; insanabilia reportari oportet. Hippocrates.” This Latinic quote from Hippocrates can be translated as: Those diseases which medicines do not cure, the knife cures; those which the knife cannot cure, fire cures; and those which fire cannot cure, are to be reckoned wholly incurable.

From this aphorism by Hippocrates (460-370 BC), it appears that he may have believed that diseases could be cured by heating a patient’s body. Today, the rationale for using hyperthermia in cancer therapy is well established; sustained temperatures above 42°C will cause necrosis and/or apoptosis of cancer cells. Thus, hyperthermia is a promising approach to cancer therapy, in part, because hyperthermia is a physical treatment and could result in fewer side effects than chemotherapy or radiotherapy. This could permit the use of repeated hyperthermia treatments.

A major technical problem with the currently available hyperthermia modalities, including whole body hyperthermia and radiofrequency capacitance hyperthermia, is the difficulty of heating a local tumor region to the desired temperature without damaging normal tissue. High temperatures above 42.5°C can kill a great number of tumor cells, but normal tissues are also severely damaged under these conventional hyperthermia treatments. Therefore, the development of novel hyperthermia systems which can heat tissue to around 42.5°C and which are capable of specifically targeting tumor cells and tissue is required.

Magnetic nanoparticle-mediated hyperthermia is a largely experimental modality for hyperthermia application which has the potential to overcome these shortcomings. This technique consists of targeting magnetic nanoparticles to tumor tissue, and then applying an external alternating magnetic field to induce heat generation in the nanoparticles via hysteresis loss and relaxational loss. Recent years have seen remarkable advances in magnetic nanoparticle-mediated hyperthermia; both tumor-targeted magnetic
nanoparticles and alternating magnetic field generators have been developed, and some of these are just entering into clinical trials. This paper covers recent advances in magnetic nanoparticle-mediated hyperthermia conducted by Kobayashi and his colleagues.

2. Magnetic nanoparticles for intracellular hyperthermia

Various heating methods have been used for hyperthermia applications. However, an inevitable technical problem with hyperthermia is the difficulty of uniformly heating only the tumor region to the required temperature without damaging surrounding normal tissue. As a result, Kobayashi and his colleagues have proposed the use of “intracellular” hyperthermia to provide a tumor-specific hyperthermia system, and submicron magnetic particles (typically less than 20 nm in diameter) have been developed for this purpose.

Any submicron magnetic particles which can generate heat under an alternating magnetic field can theoretically be used for intracellular hyperthermia. However, the most important criterion is that the magnetic particles be non-toxic. Because of this requirement, magnetite (Fe₃O₄) and maghemite (γ-Fe₂O₃) particles have been the focus of most studies. Maghemite is produced by the oxidation of magnetite above 300°C, and the steps required to produce magnetite are simpler than those required to produce maghemite. The heating properties of magnetite and maghemite are comparable for use in intracellular hyperthermia. Therefore, magnetic particles for intracellular hyperthermia have focused on magnetite.

For drug delivery systems (DDS), liposomal coatings provide a promising approach. Kobayashi and his colleagues used DDS techniques with liposomes, to provide intracellular hyperthermia. An accumulation of magnetite nanoparticles (with a diameter of 10 nm) in tumor cells can be enhanced by conferring a positive surface charge to the liposomal surface. I have developed “magnetite cationic liposomes (MCLs)” with improved adsorption and accumulation properties. MCLs, which have a positive surface charge, have a ten-fold higher affinity for glioma cells than neutrally charged magnetoliposomes as shown in Fig. 1.

![Fig. 1](image-url)  

**Fig. 1.** Comparison of magnetite uptake between MCL and ML. Open and closed symbols indicate data for magnetoliposomes (MLs) and magnetite cationic liposomes (MCLs), respectively. MCLs were taken up by cancer cells via electrostatic interaction. The maximum MCL uptake (55 pg/cell) was achieved after 4 h, and was ten times higher than that for MLs.
Furthermore, a significant development in intracellular hyperthermia occurred when Kobayashi et al developed antibody-conjugated liposomes containing magnetite nanoparticles (antibody-conjugated magnetoliposomes, AMLs; core diameter, 10nm). They constructed AMLs using mouse G22 monoclonal antibodies (MAb) against human glioma cells\textsuperscript{6,7}, mouse G250 MAb against human renal cell carcinomas\textsuperscript{8,9} and humanized MAb against human epidermal growth factor receptor-2 (HER2) (Herceptin\textsuperscript{10}), and demonstrated the tumor-specific targeting ability of these AMLs as shown in Fig. 2 for human renal cell carcinomas\textsuperscript{9}).

Recently, Kobayashi et al have also developed oligosaccharide-conjugated liposomes containing magnetite nanoparticles (oligosaccharides-conjugated magnetoliposomes, OMLs)\textsuperscript{11}. In the case of mannotriose-conjugated magnetoliposomes, macrophages specifically recognize OMLs via carbohydrate receptors such as the macrophage-mannose-receptor (CD206), and these can be used as a cellular vehicle for targeting macrophages.

When tumors are located in organs with a high blood flow, the temperature of the tumors heated with magnetic nanoparticles does not increase as much as desired, because heat is dissipated by the blood flow. Needle-type metal implants\textsuperscript{12} have been developed for such situations. The needle-type metal implants can generate heat and increased temperatures in organs with a high blood flow. However, the temperature of tumor tissues located at a distance from the implants does not increase above 42.5°C. In such cases, regrowth of the tumor can occur from tumor cells which were located at a distance from the implants. Furthermore, the implants must be removed from the body after hyperthermia. Kobayashi et al developed a magnetite needle\textsuperscript{13,14}, in which magnetite nanoparticles are molded with carboxymethyl cellulose into a needle shape. It was possible to administer the needle within a few minutes, and the temperature rise was very rapid in organs with a high blood flow due to the very high magnetite concentration. These results suggest that magnetite needles could provide very simple and effective particulate heating mediators.

Fig. 2. Magnetite uptake of AMLs by carcinomas and various organs. Open and closed symbols indicate data for magnetoliposomes (MLs) and antibody-conjugated magnetoliposomes (AMLs), respectively. With AMLs, the uptake was 1.5 mg per tissue, which corresponded to 50% of the total injected amount, was found to accumulate in a renal carcinoma. This was approximately 27 times higher than the uptake of MLs.
One of the characteristics of magnetite nanoparticles is the distribution of the particles within tumor tissues after repeated hyperthermia as shown in Fig. 3. When MCLs were injected into tumor tissues, they remained at the injected site because of electrostatic interactions between the MCLs and the tumor cell membrane. When the first hyperthermic treatment was applied, the temperature of the MCLs increased above 42.5°C, and the tumor cells located near the MCLs were killed. In this necrotic area, the MCLs diffused and spread within the tumor. After repeated hyperthermic treatments, additional diffusion occurs, and the MCLs can expand into the entire tumor tissue. In this case, the removal of the particles is not necessary, because the particles are carried away by blood flow after several hyperthermic treatments.

In general, magnetic characteristics depend on the particle size and on the methods used for the preparation of submicron magnetic particles. Multi-domain ferromagnetic characteristics change to single-domain ferromagnetic, and finally, to superparamagnetic characteristics as the particle size decreases. Multi-domain ferromagnetic particles possess lower hysteresis losses than single-domain ferromagnetic particles. Therefore, single-domain ferromagnetic particles generate more heat when exposed to an alternating magnetic field as shown by Kobayashi et al. Superparamagnetic particles have no hysteresis losses, and generate heat due to relaxational losses in an alternating magnetic field. Therefore, two types of loss mechanisms have been found to be of interest for hyperthermia: hysteresis losses and relaxational losses. Both loss types show a non-monotonic dependence of loss with particle size; i.e., there exist optimum particle sizes which are different for each loss mechanism. Hysteresis losses increase with decreasing particle size due to increasing remanence and coercivity until the Néel relaxation effects appear. Therefore, in a narrow transition region to superparamagnetic behavior, remanence and coercivity decrease abruptly.

Okawa et al. synthesized four kinds of magnetite particles having average sizes of 7, 18, 40, and 80 nm, and investigated their heating ability when they were dispersed in an agar gel and exposed to an alternating magnetic field at 120 kHz. The particles which had an average diameter of 18 nm possessed the highest heating ability, although they exhibited narrow hysteresis loops when compared to particles having average diameters of 40 and 80 nm. This indicated that hysteresis loss did not contribute much to the heat rise generated by the 120 kHz alternating field, and the Néel relaxation loss contributed predominantly to the heat rise caused by the 18 nm sized particles.

3. Magnetic field applicators for intracellular hyperthermia

During the past decade or so, various magnetic particles possessing biocompatibility, injectability, and high-levels of accumulation in the target tumor have been developed for intracellular hyperthermia. After the particles have been selectively taken up by tumor
cells, an external alternating magnetic field is applied to tumor tissues. However, even if an alternating magnetic field generator is not available, the temperature of the tumor tissues is preferentially elevated when radiofrequency capacitive heating is applied as reported by Kobayashi et al.\textsuperscript{20, 21, 22}. Radiofrequency capacitive heating is popular in clinical hospital settings in Japan, and intracellular hyperthermia using radiofrequency capacitive heating is one of the choices available for clinical applications. In this case, magnetite particles in the tumor tissues may attract more electrical current than normal tissues, and the temperature difference between the tumor tissues and the non-tumor tissues can reach 2 to 3°C. However, the temperature of the non-tumor tissues located between the electrodes inevitably increases in the case of radiofrequency capacitive heating, and a selective heating system for tumor tissues is desirable. Therefore, the development of alternating magnetic field generators is indispensable for precisely targeted intracellular hyperthermia.

Alternating magnetic field generators have been developed by some companies and universities. In 1996, the Dai-Ichi High Frequency Co. (Tokyo, Japan) and Kobayashi developed a solenoid type magnetic applicator\textsuperscript{23}. An alternating magnetic field was generated by a horizontal coil (inner diameter, 7 cm; length, 7 cm) driven by a transistor inverter at a frequency of 118 kHz. In preclinical studies using rats, the animals were placed inside of the coil so that the region containing the subcutaneously transplanted glioma tumor was at the center, and exposure to an alternating magnetic field was found to produce strong therapeutic effects\textsuperscript{23}. However, it is technically difficult to scale up the coil size in this solenoid type applicator for clinical use because the very large coil which would be required to accommodate a human body may be accompanied by serious risks associated with the presence of the high voltage between the two ends of the solenoid. Therefore, a new device was recently developed, called a “Ferrite core-inserted solenoid type”\textsuperscript{24}. A near-lossless MnZn ferrite core, which has a high relative intrinsic permeability, typically 3000 – 4000 at low magnetic field strengths, and a sharp transition from the ferromagnetic to nonmagnetic states was inserted into a vertical coil. An alternating magnetic field was generated by a vertical coil (inner diameter, 7 cm; length, 9 cm) driven by a transistor inverter at a frequency of 360 kHz. The ferrite core inside a solenoid coil was designed to concentrate the magnetic field generated by solenoid coil, resulting in the emission of the magnetic field from the surface of the device. Using this magnetic applicator, they have reported that in the case of a phantom with MCLs, a phantom 10 mm distant from the ferrite core-inserted solenoid could show an increase in temperature of 8°C within 5 min\textsuperscript{24}, suggesting that the ferrite core-inserted solenoid was suitable for heating a target positioned outside of the coils.

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Because the heating properties of magnetite nanoparticles are proportional to the frequencies of the magnetic applicator, higher temperatures can be generated by magnetite nanoparticles by irradiation with a higher frequency. In my experience, however, higher
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frequencies, such as those over 400 kHz, caused non-specific heating due to eddy currents. This phenomenon was observed when a solenoid type applicator was used, suggesting that the appropriate frequency used in solenoid type applicators should be relatively low frequencies ranging from 100 kHz to 200 kHz. The heat generated is proportional to the concentration of magnetite nanoparticles, and also proportional to the 1.6 power of the magnetic field intensity\(^{25}\). In addition, the particle size and the preparation methods used to make the submicron magnetic particles are strongly associated with their ability to generate heat as mentioned above. Thus, a number of parameters are important, and the relationship of the frequency used, the particle size used, the preparation methods used to make submicron magnetic particles, their concentration, and the type of applicator used must be optimized for an effective therapy involving intracellular hyperthermia.

4. In vivo experimental results using intracellular hyperthermia

Kobayashi and his colleagues have conducted systematic and thoroughgoing experiments using liposomal magnetite\(^{23, 26-33}\). They demonstrated the efficacy of intracellular hyperthermia using magnetite nanoparticles covered with liposomes (using MCLs and AMLs as mentioned above) in animals with several types of tumors, including B16 mouse melanoma\(^{26}\), MM46 mouse mammary carcinoma\(^{27}\), PC3 and LNCaP human prostate cancer cells in athymic mice\(^{28}\), spontaneously occurring primary melanoma in transgenic mice\(^{28}\), T-9 rat glioma\(^{23, 29}\), rat prostate cancer PLS10\(^{30}\), Os515 hamster osteosarcoma\(^{31}\), VX-7 squamous cell carcinomas in rabbit tongue\(^{32}\), and human breast cancer BT474 (HER2-positive) cells in nude mice\(^{33}\). These results are shown in Table I. In these therapeutic experiments, MCLs (net magnetite amount, 3 mg/tumor) were directly injected into solid tumors and the animals were irradiated several times (repeated hyperthermia) for 30 min with a “solenoid type” alternating magnetic field of 118 kHz.

The temperature of the tumor was elevated rapidly by magnetic heating and reached the intended temperature (42-46°C). In contrast, the rectal temperature or temperatures in tumors lacking the MCLs did not increase. After the alternating magnetic field irradiation, the tumor volume decreased markedly, and complete tumor regression was observed in 96% (51/53) of the animals in these experiments (Table I).

<table>
<thead>
<tr>
<th>Animal</th>
<th>Tumor (size)</th>
<th>Therapy protocol (repeated hyperthermia, RH)</th>
<th>Complete tumor regression</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mouse</td>
<td>B16 melanoma (5-6 mm)</td>
<td>Irradiated 2 times at 46°C for 30 min</td>
<td>90% (9/10)</td>
</tr>
<tr>
<td></td>
<td>MM46 mammary carcinoma (7 mm)</td>
<td>Irradiated 3 times at 45°C for 30 min</td>
<td>100% (5/5)</td>
</tr>
<tr>
<td></td>
<td>MM46 mammary carcinoma (15 mm)</td>
<td>Irradiated 2 times at 45°C for 30 min (RH), RH was conducted 1-6 times</td>
<td>100% (5/5)</td>
</tr>
<tr>
<td>Athymic mouse</td>
<td>PC-3 human prostate cancer (7 mm)</td>
<td>Irradiated 3 times at 46°C for 30 min (RH), RH was conducted 1-5 times</td>
<td>100% (5/5)</td>
</tr>
<tr>
<td></td>
<td>LNCaP human prostate cancer (7 mm)</td>
<td>Irradiated 3 times at 46°C for 30 min (RH), RH was conducted 2-5 times</td>
<td>100% (5/5)</td>
</tr>
<tr>
<td>Transgenic mouse</td>
<td>Primary skin Melanoma (5-7mm)</td>
<td>Irradiated 3 times at 45°C for 30 min (RH), RH was conducted 1-3 times</td>
<td>100% (5/5)</td>
</tr>
<tr>
<td>Rat</td>
<td>T-9 glioma (13 mm)</td>
<td>Irradiated 3 times at 43-44°C for 30 min</td>
<td>80% (4/5)</td>
</tr>
<tr>
<td>Hamster</td>
<td>Os515 osteosarcoma (10 mm)</td>
<td>Irradiated 3 times at 42°C for 30 min</td>
<td>100% (4/4)</td>
</tr>
<tr>
<td>Rabbit</td>
<td>VX-7 squamous cell carcinoma (10 mm)</td>
<td>Irradiated 3 times at 43°C for 30 min</td>
<td>100% (4/4)</td>
</tr>
</tbody>
</table>

These results indicate that MCLs can be an effective tool for hyperthermia, and repeated hyperthermia using magnetite nanoparticles is a promising approach for cancer therapy.
Since magnetite particles larger than 10 nm in diameter are ferromagnetic and they are moved by the action of a magnet, magnetic force-based targeting for drug and gene delivery has demonstrated the efficacy of this technique\(^3\). When tumor tissues are located at peripheral portions of the body, magnetic forces enhance the delivery of magnetite nanoparticles into tumor tissues. This was shown in a rat model by Kobayashi et al\(^{34}\).

As shown in Fig. 1, MCLs have a ten-fold higher affinity for cells than neutrally charged magnetoliposomes (MLs). Because MCLs may attach to most cells via electrostatic interaction, administration of MCLs has been limited to their direct injection into tumor tissues, which poses problems in treating impalpable lymph node metastases. Kobayashi et al proposed the application of MLs in such cases\(^3\). The lymphatic system is an important pathway for metastasis and the lymphatic system is known to selectively clear particulates of up to hundreds of nanometers in diameter. MLs are 94 nm in size, and MLs injected into the submucosa or intramuscularly were delivered selectively to regional lymph nodes. Subsequently, alternating magnetic field irradiation was found capable of generating induced hyperthermia in lymph node metastases. If a monoclonal antibody against a tumor cell is available, the use of AMLs will be more effective for targeting tumor cells in lymph nodes.

In addition to tumor regression, Kobayashi et al showed that intracellular hyperthermia also induced antitumor immunity\(^5, 15, 37\). Kobayashi and his colleagues reviewed the role of heat shock proteins (HSPs) secreted from heated tumor cells during antigen presentation\(^3\, 38\). These results suggest that an intracellular hyperthermia system can kill, not only heated tumors, but also non-heated tumors, including metastatic cancer cells. Three key elements may be involved in a mechanism based on heat-induced immune response: (i) cytotoxic T lymphocytes as effector cells, (ii) antigen-presenting cells as an antigen-processing and antigen-presenting agent for HSP-peptide complexes released from necrotic cells, and (iii) HSPs as natural and powerful immunostimulants. In subsequent studies, Kobayashi et al developed novel cancer immunotherapies based on the mechanism of an anticancer immune response via HSP expression; these approaches included injections of cytokines\(^4\), recombinant HSP70\(^41\) or dendritic cells\(^42, 43\), heat inducible TNF-\(\alpha\) gene therapy\(^4\), and HSP70 gene therapy\(^4\). In all of these studies, the combination of intracellular hyperthermia with immunotherapy was more effective than either method used alone.

5. Clinical trials for intracellular hyperthermia

Magnetic nanoparticle-mediated hyperthermia has been a largely experimental modality for hyperthermia, because of limitations which must be addressed by the developments of both, drugs (functional and practical magnetic nanoparticles) and apparatus (alternating magnetic field generators).

For clinical applications, the toxic properties of the particles are an important issue to consider. Kobayashi et al have investigated the toxicity\(^4\) resulting from the systemic administration of MCLs (90 mg, i.p.) in mice; none of the 10 MCL-treated mice died during the study. Transient accumulation of magnetite was observed in the liver and spleen, but magnetite nanoparticles were cleared from circulation by hepatic Kupffer cells and/or fixed macrophages in the spleen by the 30th day after administration.

The safety of any apparatus must also be guaranteed, as well as the safety of any magnetite agents, before clinical applications can be pursued. Because alternating magnetic field generators are electric appliances which use high voltages and currents, insulators must be carefully placed where any contact with a patient’s body will occur. Temperature monitoring systems are also important for the safe use of intracellular hyperthermia generated by alternating magnetic field generators. Generally, temperature monitoring during alternating magnetic field irradiation is performed by using fiber-optic thermometry probes which should not be affected by magnetic field exposure. In experimental animal models, the probes were positioned at tumor surfaces, at the margin of tumors, and/or inserted into the center of the tumors\(^2\).

In October 2007, Saida et al at Shinshu University Hospital in collaboration with Kobayashi began a clinical application of magnetite nanoparticle-mediated hyperthermia using AMLs conjugated with MAbs against human high molecular weight-melanoma associated antigen (HMW-MAA) in melanoma\(^4\). The magnetic field applicator (a ferrite core-inserted solenoid

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Type) was applied with an alternating magnetic field of 110 kHz as shown in Fig. 4. The safety of the applicator, as well as of the AMLs, was investigated before clinical applications. The AMLs were injected into melanoma nodules, and treatments were performed for 30 min, and repeated three times at 24 h intervals. The temperatures at the surface of the melanoma nodules were monitored with a fiber optic thermometer, and were maintained between 44 and 46°C as shown in Fig. 5. The patients did not suffer from pain derived from the hyperthermia treatments.

In 2009, Imai et al at Nagoya University Hospital in collaboration with Kobayashi also began a clinical application of magnetite nanoparticle-mediated hyperthermia using MCL for metastasis cancer from breast cancer as shown in Fig. 6, using a ferrite core-inserted solenoid type developed by the Dai-Ichi High Frequency Co. The temperatures at the surface of the metastasis cancer were monitored with a fiber optic thermometer, and were maintained between 45 and 46°C. The patients did not suffer from pain derived from the hyperthermia treatments. Since they have not yet presented any clinical data in a peer-reviewed journal, their detailed report is now awaited.

Many continuous efforts have been made to construct a safe and effective intracellular hyperthermia system. Finally, some researchers are opening the door to clinical trials, suggesting that the time has come to use this method. Once the door has opened, many potent combination therapies based on intracellular hyperthermia will also be available for clinical trials. The author hopes that intracellular hyperthermia will provide a novel effective therapy for cancer patients.

Fig. 4. Magnetic field applicator for clinical applications.

Fig. 5. Clinical trial at Shinshu University Hospital and time courses of

Fig. 6. Clinical trial at Nagoya University Hospital.
Acknowledgements

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