Theranostics 2018, Vol. 8, Issue 9

Review

Surface impact on nanoparticle-based magnetic resonance imaging contrast agents

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Received: 2017.11.10; Accepted: 2018.02.09; Published: 2018.04.03

Abstract

Magnetic resonance imaging (MRI) is one of the most widely used diagnostic tools in the clinic. To improve imaging quality, MRI contrast agents, which can modulate local $T_1$ and $T_2$ relaxation times, are often injected prior to or during MRI scans. However, clinically used contrast agents, including Gd$^{3+}$-based chelates and iron oxide nanoparticles (IONPs), afford mediocre contrast abilities. To address this issue, there has been extensive research on developing alternative MRI contrast agents with superior $r_1$ and $r_2$ relaxivities. These efforts are facilitated by the fast progress in nanotechnology, which allows for preparation of magnetic nanoparticles (NPs) with varied size, shape, crystallinity, and composition. Studies suggest that surface coatings can also largely affect $T_1$ and $T_2$ relaxations and can be tailored in favor of a high $r_1$ or $r_2$. However, the surface impact of NPs has been less emphasized. Herein, we review recent progress on developing NP-based $T_1$ and $T_2$ contrast agents, with a focus on the surface impact.

Key words: nanoparticle, magnetic resonance imaging, relaxivity, contrast agents, surface modification

Introduction

Magnetic resonance imaging (MRI) is one of the most widely used diagnostic tools in the clinic and affords advantages such as deep tissue visualization, non-invasiveness, no ionizing radiation, good soft tissue contrast, and sub-millimeter spatial resolution [1–3]. While a group of isotopes have been investigated for MRI (e.g., $^7$Li, $^{13}$C, $^{19}$F, $^{80}$Kr, $^{129}$Xe, etc.), $^1$H-MRI remains the dominant MRI approach in clinical diagnosis, largely due to the high abundance of water in the human body [4–9]. During an MRI scan, the magnetic moments of hydrogen nuclei are aligned with a strong static external magnetic field and a radio frequency pulse is applied to flip the rotation of magnetic moments. When the radio frequency perturbation is removed, the hydrogen nuclei undergo a relaxation process, during which the precession of the nuclear ensemble returns back to the original equilibrium [10]. The recovery process is usually divided into two orthogonal components: the magnetization recovery parallel to the static external magnetic field (i.e., spin-lattice relaxation), and the magnetization decay on the plane perpendicular to the external field (i.e., spin-spin relaxation) [11]. The rates of the relaxations are characterized by the longitudinal relaxation time $T_1$ and the transverse relaxation time $T_2$, both of which are largely dependent on the chemical environments of the individual nuclei [12,13].

However, the intrinsic signal difference between diseased and normal tissues can be difficult to discern on an MR image. To improve imaging quality, MRI contrast agents, which can alter locoregional magnetic
fields and accelerate relaxation processes, have been developed. Currently, the most common clinical $T_1$ contrast agents are gadolinium (Gd) chelates, and the most common $T_2$ contrast agents are iron oxide nanoparticles (IONPs) [2,14,15]. But, there have been concerns over their mediocre contrast abilities. To address this issue, extensive efforts have been made to develop alternative MRI agents with superior $r_1$ or $r_2$ [16–20], stimulus-responsive relaxation times [9,21], or multiparametric imaging capabilities [22–28].

The contrast ability of a MRI probe depends on a number of factors. Since proton relaxation mainly occurs at the interface between the magnetic center and the surrounding aqueous environment, the nanoparticle (NP) surface coating plays a crucial role and the surrounding aqueous environment, the nanoparticle (NP) surface coating plays a crucial role. These include impacts on water diffusion, retention, and interaction with the magnetic centers. Moreover, the surface coating may affect the electronic and magnetic properties of the underlying magnetic NPs [29,30], and in turn cause contrast changes. Hence, in addition to improving NP synthesis, it is critical to understand these surface impacts and to employ them when designing MRI probes. However, rules of thumb that work for small molecule contrast agents may not apply for NPs. Meanwhile, there have been relatively few discussions on this topic. In this review, we attempt to summarize recent progress in developing nanoscale $T_1$- and $T_2$-contrast agents and discuss the relationship between microscopic physiochemical properties of the NPs and their macroscopic performances as MRI contrast agents, with an emphasis on the surface impact on $r_1$ and $r_2$ relaxivities.

**Working mechanisms for MRI contrast agents**

MRI contrast agents are paramagnetic or superparamagnetic compounds that can catalyze proton relaxation processes and, as a result, shorten $T_1/T_2$ relaxation times in the locoregional tissues. The accelerated relaxations are reflected as signal enhancement (or hyperintensity) on $T_1$-weighted MR images and signal reduction (or hypointensity) on $T_2$-weighted MR images [31]. Most contrast agents reduce both $T_1$ and $T_2$, but we often label them as $T_1$ or $T_2$ contrast agents based on their primary impact on water relaxation. In general, the relaxation time ($T_i$) of protons (most importantly water protons) can be described using **Equation 1**, where $T_{i0}$ is the intrinsic relaxation time of the tissues and $T_i^{CA}$ is the contrast agent contribution.

$$\frac{1}{T_i} = \frac{1}{T_{i0}} + \frac{1}{T_i^{CA}} \quad (i = 1, 2) \quad (1)$$

The contrast ability of an agent can be quantitatively characterized by its $r_1$ (longitudinal) and $r_2$ (transverse) relaxivities. These measure the degree to which a contrast agent can enhance the hydrogen nucleus relaxation rate constant $R_i \left( R_i = 1/T_i, \ i = 1,2 \right)$ normalized to the concentration of the agent, as shown in **Equation 2**. By definition, contrast agents of high relaxivities can provide an equivalent contrast effect at relatively low doses. By convention, a contrast agent with a transverse-to-longitudinal relaxivity ratio ($r_2/r_1$) smaller than 5 is regarded as a $T_1$ agent; otherwise, it is mainly a $T_2$ contrast agent [32]. More recently, some propose to revise the classification, calling those with an $r_2/r_1$ ratio that is less than 2 as $T_1$ agents, larger than 10 as $T_2$ agents, and those in-between as potential dual-functional contrast agents.

$$R_i^{CA} = \frac{1}{T_i^{CA}} = r_i^{CA} \quad (i = 1, 2) \quad (2)$$

Based on the binding relationship between water protons and the magnetic metal center, the $r_1$ and $r_2$ contributions be divided into three portions using a three-sphere model: (1) The inner sphere relaxivity ($r_i^{IS}$), arising from the contrast agent-proton interaction that occurs in the innermost sphere. This is the sphere where hydrogen nuclei from water (or other molecules) can directly bind to the magnetic metal center. (2) The second sphere relaxivity ($r_i^{SS}$), originating from the second or intermediate sphere of the contrast agent. This is the sphere where the magnetic metal center interacts with the long-lived hydrogen nuclei (e.g., diffusing water molecules and exchangeable protons) that are bound but not directly bound to the metal center. (3) The outer sphere relaxivity ($r_i^{OS}$). This comes from the surrounding bulk water, and is constant for a specific environment [33,34]. Based on this model, the observed relaxivity ($r_i$) can be expressed using **Equation 3** [33]. For $T_1$ contrast agents, the relaxation hinges largely on the dipole-dipole coupling between the paramagnetic ions and the hydrogen nuclei, and the primary contributor is usually $r_i^{IS}$ [33,35]. For $T_2$ contrast agents, on the other hand, the contrast mainly comes from the inhomogeneity of fluctuating magnetic gradients, making $r_i^{SS}$ the most important contributor [33]. We have summarized factors that contribute to $r_1$ and $r_2$ enhancement in **Figure 1A-B**. The detailed discussions will be expanded in the following sections.

$$r_i = r_i^{IS} + r_i^{SS} + r_i^{OS} \quad (i = 1, 2) \quad (3)$$
Figure 1. Factors that affect r1 and r2 of contrast agents. (A) A brief summary of factors that affect the r1 of a T1 contrast agent. (B) A brief summary of factors that affect the r2 of magnetic NP-based T2 contrast agents.

**Factors affecting r1 relaxivity of a contrast agent**

For T1 relaxation processes, r1 in Equation 3 can be further expended to Equations 4-6, where q is the inner sphere hydration number (i.e., the number of water molecules or other proton-bearing moieties directly bound to the paramagnetic center); qSS is the hydration number of the secondary intermediate sphere (i.e., the number of long-lived water molecules and/or exchangeable protons close to the paramagnetic center); T1m and T1m’ are the T1 relaxation times of water protons in the inner and second spheres, respectively; \( \tau_m \) and \( \tau_m' \) are the residency times of water molecules in the inner and second spheres, respectively; \( \mu_0 \) is the Bohr magneton constant; \( \gamma_H \) is the gyromagnetic ratio of the proton; \( g_e \) is the electronic g-factor; S is the spin quantum number of the corresponding paramagnetic species; \( r_{CH} \) is the distance between the contrast center and the proton; \( \tau_c \) is the correlation time, which describes the fluctuating magnetic dipole; \( \tau_R \) is the rotational correlation time of the contrast agent; and \( T_{1e} \) characterizes the electronic T1 relaxation process [2,34].
Species carrying a large number of unpaired electrons are preferred T1 contrast agents due to their large S numbers. In theory, T1 contrast is mainly caused by a fluctuating magnetic field due to the tumbling of a paramagnetic component under radio frequency perturbation. Compounds that are rich in unpaired electrons are more capable of inducing a strong fluctuating magnetic field. This is why commonly used T1 contrast agents are often composed of transition or lanthanide metal ions (e.g., Fe3+, Mn2+, Gd3+, etc.) having multiple unpaired electrons in their d- or f-orbitals.

Equations 4-6

\[
\begin{align*}
    r_1 &= q[H_2O]_m + q^S[H_2O] + r_1^{OS} \\
    \frac{1}{T_1} &= \frac{1}{15} \left( \frac{\rho a}{4\pi} \left( \frac{3\tau_c}{r_c} \right)^2 \right) \left( \frac{3\tau_c}{1 + \omega H_c \tau_c} \right) \\
    \frac{1}{\tau_R} &= \frac{1}{\tau_m} + \frac{1}{\tau_R} + \frac{1}{\tau_e}
\end{align*}
\]

The contribution of r1SS in chelate-based T1 agent is usually negligible. This is because the life span of water molecules in this region is very short and their distance to the contrast center is long. A decrease in pH or temperature can lead to relaxivity enhancement, which is a result of a prolonged residency of water protons in the secondary sphere and an increased qSS [2]. For metal chelates, inclusion of polar donor groups such as phosphonate can help improve hydration in the intermediate sphere and thus enhance r1SS. When conjugating them onto the surface of proteins, macromolecules, or NPs having a hydrophobic surface, an increase in r1SS is often seen due to the presence of more long-lived water protons in the secondary sphere [2]. Similarly, for magnetic NPs, a hydrophilic surface is preferred for enhanced hydration [38]. In addition, a large surface-to-volume ratio, which favors water accessibility, is also desired. Due to this reason, ultrasmall NPs and NPs with reduced surface and shape anisotropy have been prepared [38,39].

As illustrated in Equations 4-6, the contrast performance is also governed by time parameters that describe water dynamics in different spheres, rotational motions of the contrast agent, and specific relaxation type, (i.e., $\tau_m$, $\tau_R$, $\tau_e$, and $T_1$). These variables are dependent on the external magnetic field strengths, molecular structure of contrast agents, and physical/chemical features at the interface between the contrast agents and the aqueous environment. Thus, they affect the relaxivity of a contrast agent in a sophisticated fashion. Taking $T_1e$ (which characterizes the electronic T1 relaxation process) for instance, at low field strengths (e.g., 0.01 T) this is the dominant factor for $\tau_e$ because it is much shorter than $\tau_R$ and $\tau_m$ ($T_1e$ is picoseconds for Gd3+ or Mn2+) [34,40]. However, at 1.5 T or higher field strengths, electronic relaxation becomes very slow as $T_1e$ increases by the square of the applied field; the relaxivity is then more dependent on the rotational motion (1/$\tau_R$) or the water exchange rate (1/$\tau_m$ and 1/$\tau_m$) [2].

For rigid MRI probes that tumble isotropically (e.g., metal chelates), the tumbling motion can be simply characterized by the rotational correlation time, $\tau_R$ [41]. For those with flexible structures, however, the tumbling motion ($\tau_R$) is more complicated, and according to the Lipari-Szabo model-free approach, is affected by both the global rotation of the whole compound (1/$\tau_g$) and the internal rotation of the metal centers (1/$\tau_i$) [42]. In theory, an optimal relaxation satisfies $\tau_e = 1/\omega_1$ (considering the spectral density component in Equation 5). In a typical MRI scan (field strength >1.5 T), $\tau_R$ is very short compared to $\tau_m$ and $T_1e$, and is the dominant factor for $\tau_e$ (i.e., $1/\tau_e \approx 1/T_1e$). Hence, $\tau_R \approx 1/\omega_1$ is considered a required but insufficient condition. A slower motion is desired at relatively low fields (e.g., 1.5 T), while an intermediate correlation time is preferred at high fields (e.g., 7.0 T) [2]. As a result, it is important to tune $\tau_R$ for optimal contrast ability. For NPs/macromolecules, there are two main strategies that have been employed to achieve the goal. The first is to change the molecular weight or size of the NP or macromolecule to best fit the magnetic field. The second is to adjust the rigidity of the structure, for instance, by replacing flexible chain structures with rigid rings or introducing secondary bonds, like hydrogen bonds, between the chelates and the macromolecule host. According to the simulation by Caravan, increasing the structural rigidity of Gd chelate-decorated complexes can enhance relaxivity at certain field strengths (Figure 2A) [43].

Water exchange rates (1/$\tau_m$ and 1/$\tau_m$) also affect r1. $\tau_m$ ranges from 0.1 ns to tens of μs depending on the local coordination environment. For inner-sphere...
relaxation, $\tau_m$ is often much shorter than $T_{1m}$, meaning that water molecules are often liberated before they are fully relaxed. For NP or macromolecule contrast agents, it is possible to modulate the chemical environment to extend $\tau_m$ for $T_1$ enhancement. But this should not be overdone because too slow a water exchange may negatively affect the rate of discharging relaxed water molecules and the relaxation effect to the bulk water. This is supported by Caravan and his colleagues who measured the relaxivity rates and water residencies of a series of Gd complexes with varied donor groups [41]. Their study suggests that $\tau_m$ has a great impact on relaxivity and should be optimized for each field strength, with the optimal $\tau_m$ being shorter at high fields than at low fields [41]. $\tau_m$ can be increased by changing the donor group of the chelator, and the impact follows the order: phosphonate $\sim$ phenolate $>$ $\alpha$-substituted acetate $>$ acetate $>$ hydroxamate $\sim$ sulfonamide $>$ amide $\sim$ pyridyl $\sim$ imidazole; and the effect is additive [2,34,41]. Prolonging $\tau_m$ is also beneficial for contrast enhancement, although the impact is often smaller as $\tau_m$ is usually much shorter (e.g., several ps) [2,34,41].

Factors affecting $r_2$ relaxivity of a contrast agent

$T_2$ relaxation occurs through three mechanisms, which are: (1) Curie spin relaxation, (2) dipole-dipole coupling between the metal ions and the water hydrogen nuclei, and (3) scalar or contact relaxation. The Curie spin relaxation ($r_2^C$) originates from the dipolar interaction between water protons and a large static magnetic moment arising from electrons, as described by Equation 7, where $C_0$ is the Curie constant, $B$ is the magnetic field, and $\varphi(\tau_D)$ is a function of the water diffusion correlation time ($\tau_D$) [33,44]. For small-sized contrast agents (e.g., 3 nm or smaller) at a high strength field (e.g., 7.0 T or higher), Curie spin relaxation is dominant due to short $\tau_D$ ($\tau_D = d^2/D$, $d$ is the radius of contrast agent and $D$ is the diffusion coefficient of water) and highly magnetized contrast agents [44]. For contrast agents with a large size (e.g., 3–7 nm or larger), $\varphi(\tau_D)$ decreases rapidly and the Curie spin contribution becomes very small compared to the other two mechanisms [44,45]. Considering that most $T_2$ contrast agents are several to hundreds of nanometers in size, the $T_2$ relaxation is mostly dominated by dipolar interactions and scalar relaxation processes. This is why the two mechanisms are used in most studies to explain the relaxation behaviors.

$$r_2^C = C_0 B^2 \varphi(\tau_D) \quad (7)$$

One primary factor affecting $r_2$ is the inhomogeneity generated by the contrast agents. Its intensity depends largely on the magnetization of the contrast agent, as described in the Koenig-Keller model ($r_2 \propto \mu^2$, $\mu$ is the effective magnetic moment of the NPs) [46–49]. In general, NPs made of high saturation magnetization ($M_s$) materials can more efficiently induce field inhomogeneity and can influence a greater volume of water. However, the effective magnetization value of a NP ($M_n$) is often times smaller than that of the bulk material. One major reason for this is an increased magnetic anisotropy (K) (Figure 2C) [50]. Due to the presence of a magnetically “dead” or tilted layer (on the order of 1 nm) on the particle surface, the surface spins are largely canted, causing enhanced magnetic anisotropy and decreased magnetic moment [51–53]. As typically seen in spherical particles, such surface magnetic anisotropy impact is greater with smaller particles due to their high surface-to-volume ratios. This size effect is observed with multiple NP-based contrast agents [51,54–57]. In addition to size effect, magnetic anisotropy is also affected by the shape, fine architecture, and surface coating of nanostructures. For particles of the same volume, a reduced shape/surface anisotropy helps improve the spin state similarity between the surface and core and thereby enhance the magnetization [50]. For instance, non-spherical NPs (e.g., cube, octapod, rod, etc.) have demonstrated higher $M_n$ than their spherical counterparts [47,50]. On the other hand, when two or more magnetic phases are in contact with each other, the exchange coupling across the interface(s) will provide an extra source of anisotropy (referred to as exchange anisotropy) and lead to a minor reduction but enhanced stabilization on magnetization as well as a boost on coercivity, which is often seen in core-shell nanostructures [50,51]. Moreover, magnetization loss also happens with NPs of deteriorating surface, which is not uncommon given the high reactivity of NP surfaces. Hence, it is important to use robust coatings to protect NPs from surface oxidation or etching [58,59].

Another important factor for $r_2$ is the diffusion dynamics of water molecules in the magnetic field gradients. This contribution is measured by the number of water molecules diffused into the secondary sphere of the contrast agent and their residency time within the region. According to the SBM model, $1/T_2$ is inversely proportional to the sixth power of the distance between the NP and water proton spins ($T_{MB}$). Hence, the contribution weighs heavily towards water molecules that diffuse into the adjacent space of the fluctuating magnetic field and reside there for a relatively long time [46]. From this perspective, NPs with a large magnetization are beneficial because it means a larger area of influence...
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In addition to the intrinsic material- and size-relevant properties of magnetic NPs, the surface coating is also an important factor for $T_2$. Proper surface coating endows NPs with good colloidal stability and protects them from undesired degradation or aggregation. Meanwhile, inappropriate coatings may exclude water from the NP surface, hinder water diffusion, or prolong the water residency, causing reduced contrast. According to a quantum-mechanical outer-sphere theory [60], as described by Equation 8—where $\gamma$, $V^*$, $d$, $D$, and $L$ are the proton gyromagnetic ratio, volume fraction, saturation magnetization, core radius of magnetic NP, diffusivity of water molecules, and thickness of the impermeable surface coating—a smaller $L/d$ ratio and permeable surface coating are preferred for fast $T_2$ relaxation. A hydrophilic NP surface is usually preferred because it favors diffusion and retention of water molecules within the second sphere [61], underscoring the importance of post-synthesis NP surface modifications [62–64]. These include not only imparting a hydrolytic coating layer to the particle surface, but also fine-tuning the coating thickness, grafting density, surface charge, and coating porosity for optimized water accessibility and residency [61].

A common approach exploited to enhance $r_2$ is to purposely induce clustering of magnetic NPs [65]. In this case, $r_2$ is determined by three distinctive regimes, namely the (i) motional averaging regime (MAR), (ii) static dephasing regime (SDR), and (iii) echo-limited region (ELR) or slow-motion regime (SMR) (Figure 2D). For individual NPs or small NP clusters, water residency in the secondary sphere is short due to a small hydrodynamic size. In this instance, MAR is dominant and the overall $r_2$ is governed mainly by the diffusional motions of water molecules. As the hydrodynamic size increases, the area influenced by the magnetic inhomogeneity is increased and the effective water residency is prolonged, which benefits $r_2$ enhancement. When increasing the clustering size beyond a certain critical value into SDR, there will be no further enhancement of the fluctuating magnetic field, and the overall $r_2$ becomes independent of the hydrodynamic size. Further increasing the dimensions of the clusters will lead to ELR, where size increase will negatively affect $r_2$ for particles occupying space in the secondary sphere [46].

**Nanoparticle or macromolecule contrast agents with enhanced relaxivities**

As stated above, the most common $T_1$ contrast agents are Gd-based chelates (e.g., Gd(DTPA)) [36,66] and those for $T_2$ are iron oxides [63,67–71]. Despite their long history in the clinic, there have been concerns over the moderate contrast abilities and toxicity of these conventional MRI agents [12,43,72–74]. Over the years, many efforts have been devoted to developing new contrast agents of superior contrast, often in the form of a macromolecule or a NP. A summary of representative contrast agents and their relaxivity properties is provided in Table 1.

![Figure 3. (A) Simulation of $r_1$ over a range of Larmor frequencies ($\omega_H$) for contrast complexes using a Lipari-Szabo model-free approach. The resulting $r_1$ increases as the structural flexibility (described by factor $F$) decreases (i.e., $F = 0$ corresponds to flexible, free molecules, and $F = 1$ corresponds to a rigid structure with no flexibility). Adapted with permission from [37], copyright 2006 Royal Society of Chemistry. (B) A NP with a large magnetization favors a reduced magnetic anisotropy, which can be achieved by increasing particle size and reducing the surface/shape anisotropy. Adapted with permission from [44], copyright 2012 American Chemical Society. (C) Outer sphere relaxation theory with three distinctive regimes, which are: (i) MAR, (ii) SDR and (iii) SMR. Adapted with permission from [40], copyright 2015 Royal Society of Chemistry.](http://www.thno.org)
| Contrast Agent | $r_1$ (mM⁻¹s⁻¹) | $r_2$ (mM⁻¹s⁻¹) | Field/Temp.$^a$ | Reference |
|----------------|-----------------|-----------------|-----------------|-----------|
| **Gd chelate type T1 contrast agents** | | | | |
| Magnevist (Gd-DTPA) | 3.0–5.5 | - | 1.5 & 3 T | [12,120,121] |
| Dotarem (Gd-DOTA) | 4.1 | - | 7.0 T (25 °C) | [130] |
| Vasovist (M5-325) | 8.3 | - | 1.4 T (25 °C) | [33] |
| | 7.2 | - | 4.7 T (25 °C) | [77] |
| | 5.1 | - | 9.4 T (25 °C) | |
| Gd(AAZTA)$^b$ | 7.1 | - | 0.47 T (25 °C) | [240] |
| Gd-linear polymeric complexes (e.g., Gd(DTPA)-cysteine/cystamine copolymers) | 5.0–9.0 | - | 3.0 T | [75,76] |
| Macromolecular Gd-complex (linear) | 15.6 | - | 0.47 T | |
| Macromolecular Gd-complex (hyperfbranched) | 15.4 | - | 0.47 T | |
| Macromolecular Gd-complex (star-like) | 13.5 | - | 0.47 T | |
| Gd(AAZTA) conjugated micelle | 30.0 | - | 0.47 T (25 °C) | [241] |
| Gd(DTPA) liposome | 13.6 | - | 3.0 T | [12] |
| Gd(DTPA) liposome (mPEG750) | 21.8 | - | 3.0 T | |
| Gd(DTPA) liposome (mPEG2000) | 134.8 | - | 3.0 T | |
| Gd(DTPA) liposome (mPEG5000) | 61.2 | - | | |
| Gd(DOTA) liposome | 4.10 | - | 4.7 T | [84] |
| Gd(DOTA) liposome | ~8.0 | - | 1.5 T (37 °C) | [85] |
| Gd(N-Decanoyl-N-methylglucamine) liposome | 11.9–12.3 | 13.0–13.6 | 0.47 T (25 °C) | [86] |
| Gd(DOTA(GC$_{12}$)$_2$)-liposome | 34.8 | - | 0.47 T (25 °C) | [87] |
| PLA-PEG[Gd(DTPA)] micelle | 7.9 | - | 4.7 T | [242] |
| PLGA-[Gd(DOTA)] nanosphere | 17.5 | - | 1.41 T | [88] |
| Gd-PAMAM dendrimer (Gd-G9) | 10.1–36.0 | - | 0.47 to 2.0 T (16–37 °C) | [78-81] |
| G4-[Gd(DOTA-pBn)(H$_2$O)$_{23}$]$_{50}$ | 31.2 | - | 0.47 T (25 °C) | [82] |
| G4-[Gd(DOTA-MA)(H$_2$O)$_{21}$]$_{50}$ | 15.2 | - | 0.47 T (25 °C) | |
| G4-PEG-[Gd(DOTA-pBn)(H$_2$O)$_{23}$]$_{50}$ | 30.2 | - | 0.59 T (25 °C) | |
| HB-PEI-[Gd(DOTA-pBn)(H$_2$O)$_{23}$]$_{50}$ | 34.2 | - | 0.47 T (25 °C) | |
| HB-PEG-[Gd(DOTA-pBn)(H$_2$O)$_{23}$]$_{50}$ | 34.2 | - | 0.47 T (25 °C) | |
| Gd-EA dendrimer | 38.14 | - | 1.4 T (37 °C) | [83] |
| Gd-PDLL dendrimer | 21.0 | - | 1.4 T (37 °C) | |
| Discotic-Gd(DTPA) assembled NP | 12–14 | - | 1.4 T (37 °C) | [243] |
| Gd(DTPA) coupled gold NPs | 10–60 (max. at 0.7 T) | - | <3.0 T (25/37 °C) | [89,90] |
| Gd(DTPA) coupled MSNs | 19.0 | - | 3.0 T | [94] |
| Gd(DTPA) coupled MSNs (PEGylated, 5K) | 25.7 | - | - | |
| Gd(DTPA) coupled carbon dot@PEI (d = 4–6 nm) | 56.72 | - | 3.0 T | [244] |
| Gd(DTPA) trapped CaP NPs | 18.4–22.2 | - | 0.59 T (37 °C) | [97,98] |
| Gd@P W | 16.2 | - | 0.47 T | [127] |
| Gd@P W (bound to DNA) | 29.6 | - | 0.47 T | |
| Gd@P W | 21.2 | - | 1.4 T | |
| Gd@P W (bound to DNA) | 42.4 | - | 1.4 T | |
| Gd$_{3}$O$_{5}$ NPs (d = 1.0–1.1 nm) | 9.4 | - | 1.4 T | [130-133,245] |
| Gd$_{3}$O$_{5}$ NPs (d = 1.0–1.1 nm) | 9.9 | - | 3.0 T | |
| Gd$_{3}$O$_{5}$ NPs (d = 2.2 nm) | 8.8 | - | 7.0 T (25 °C) | |
| Gd$_{3}$O$_{5}$ NPs (d = 3.8 nm) | 8.8 | - | - | |
| Gd$_{3}$O$_{5}$ NPs (d = 4.6 nm) | 4.4 | - | - | |
| Gd$_{3}$O$_{5}$ NPs (d = 13.5 nm) | 12.3 | - | 1.5 T | |
| Gd$_{3}$O$_{5}$@DEG (hydrodynamic size = 3–105 nm) | 1.6–3.7 | - | 0.47, 1.4, 11.7 T (37 °C) | |
| Gd$_{3}$O$_{5}$(d = 2.9nm)@CTAB | 0.5 | - | 7.0 T | |
| Gd@O(d = 2.9nm)@I PV P | 12.1 | - | - | |
| Gd@O(d < 5 nm) | 3.0–6.0 | - | 0.47 T (25 °C) | [136] |
| Gd@P OL@extrain | 13.9 | - | 0.47 T | [137] |
| NaGdF$_{3}$ NPs (d = 2.5 nm) | 7.2 | - | 1.5 T | [129,138] |
| NaGdF$_{3}$ NPs (d = 5.0 nm) | 6.2 | - | 3.0 T | |
| NaGdF$_{3}$ NPs (d = 15.0 nm) | 5.7 | - | - | |
| NaGdF$_{3}$ NPs (d = 20.0 nm) | 8.8 | - | - | |
| Folic acid-PEI-NaGdF$_{3}$Eu NPs (d = 56 nm) | 3.26 | - | 1.5 T | [140] |
| **Protein-based T1 contrast agents** | | | | |
| MS-525 bound HSA (AbIavar) | ~30 – ~70 | - | 1.5 T | [2,123-125] |
| EP-2104R bound fibrin | 11.1–24.9 | - | 0.47 T | [246] |
| 10.1–17.9 | 12.8–32.1 | 14.7 T | |
| EP-3S3 bound collagen | 18.7, 16.1, 5.4 (Gd) | - | 0.47, 1.41, 4.7 T | [126] |
| Gd(AAZTA) loaded LDLs | ~22 (Gd) | - | 0.47 T | [108] |
| Gd(DTPA) loaded HDLs | 10.4 (Gd) | - | 1.5 T | [109] |
| Gd(DTPA) loaded clathrin triskelion | 16 (Gd) | - | 0.47 T | [110] |
| Gd(DTPA) loaded clathrin cage | 81 (Gd) | - | 0.47 T | |

Table 1. Summary of relaxivities of different types of contrast agents

$^a$Field/Temp.$^a$ refers to the field strength and temperature conditions under which the relaxivities were measured.

$^b$Gd(AAZTA) is a gadolinium complex that is known for its high relaxivity in vivo.

Additional references: [2, 123-125], [246], [126], [108], [109], [110], [77], [82], [86], [87], [94], [97,98], [83], [127], [130-133,245], [136], [137], [129,138].
Gd(DOTA)-conjugated CCMV 46 (Gd) - 1.5 T [112]
Gd<sup>3+</sup>-CCMV 202-210 376–402 1.5 T [112]
Gd(DOTA)-conjugated TMV (exterior surface) 18.4 - 1.4 T [113]
15.7 - 1.5 T
6.7 - 7.0 T
Gd(DOTA)-conjugated TMV (interior surface) 10.7–15.2 - 1.4 T
11.0–13.2 - 1.5 T
3.7–4.7 - 7.0 T
Gd(DTPA)-bacteriophage M2 (interior surface) 41.6 - 0.7 T (25 °C) [114,115]
38.9 - 0.7 T (37 °C)
31.0 - 1.4 T (25 °C)
Gd(DTPA)-bacteriophage M2 (exterior surface) 30.7 - 0.7 T (25 °C)
27.8 - 0.7 T (37 °C)
23.2 - 1.4 T (25 °C)
ProCA1 117 129 1.5 T [120,121]
ProCA1 23.8 43.7 0.47 T [119]
ProCA1 (PEG0.6K) 39.5 92.5 0.47 T
ProCA1 (PEG2.4K) 47.6 98.7 0.47 T
ProCA1 (PEG12K) 83.8 100.8 0.47 T
ProCA32 33.1 44.6 1.4 T [122]
21.9 56.9 4.7 T
18.9 48.6 7.0 T
Gd(HP-DO3A) loaded ferritin 70–80 - 0.47 T [117,118]

**Gd<sup>3+</sup>-doped nanostructures as T<sub>1</sub> contrast agents**

Gd-doped IONPs (d = 5.0 nm) 7.85 (Fe + Gd) - 7.0 T [230]
Gd(BDC)<sub>1.5</sub>(H<sub>2</sub>O)<sub>d</sub>NMOF (100 x 400 nm)<sup>b</sup> 35.8 55.6 3.0 T [103]
Gd(BDC)<sub>1.5</sub>(H<sub>2</sub>O)<sub>d</sub>NMOF (400 x 700 nm) 26.9 49.1 3.0 T
Gd(BDC)<sub>1.5</sub>(H<sub>2</sub>O)<sub>d</sub>NMOF (1000 x 110 nm) 20.1 45.7 3.0 T
Gd(BTC)<sub>5</sub>(H<sub>2</sub>O)<sub>d</sub>NMOF (100 x 25 nm)<sup>b</sup> 13.0 29.4 3.0 T
Cu<sup>2+</sup> loaded polydopamine NP (d = 51 nm) 5.39 - 1.5 T, pH 7.4 [154]
Gadographene 20.0–85.0 - 1.4 T [165]
Gadographene oxide - 3.0 T [166]
Gd0Ce(OH)<sub>d</sub>, Gd0Cu(OH)<sub>3</sub> 4.5–97.7 - 0.47 to 9.4 T [173]
GdNiCo[8X] 68–76 - 0.35 & 0.47 T [173]
GdNiCu[DiPEG(OH)<sub>d</sub>] 77–79 133–153 2.4 T [174]
GO-Gd@C<sub>d</sub> 368.7 - 1.5 T [175]
439.7 - 4.7 T
Ca<sub>14</sub>Gd(DOTA)<sub>d</sub> 49.7 - 0.5 T [190]
29.2 - 1.5 T
Gadonanotube ~150 - 1.5 T [176]
~635 0.01 MHz
Gadonanotube 180 - 1.5 T (37 °C, pH 6.5) [182]
Gadodot 4.7–11.4 - 1.5 & 7.0 T [183–186]
Gd-Cu-In-S/ZnS quantum dots 9.45 - 1.41 T [101]

**Mn-based T<sub>1</sub> contrast agents**

MnCl<sub>2</sub> 6.0–8.0 - 0.47 & 0.94 T (37 °C) [247]
Mangafodipir (~1.5 - 0.47 T [37,247]
(i.e., Mn(DPDP))
Mn<sup>2+</sup>-porphyrin 6.7 - 0.50 T (37 °C) [248]
Mn<sup>2+</sup>-porphyrin coupled gold NP@PEG 22.2 - 0.50 T (37 °C)
Mn<sup>2+</sup>-EDTA-BOM-HSA 55.3 - 0.47 T (25 °C) [249]
MnO NP (d = 7–25 nm) 0.37–0.12 - 3.0 T [143]
MnO (d = 2–5 nm) 6.03–7.02 - 3.0 T
MnO(nd = 25 nm) 0.37 - N/A [144]
MnO(d = 25 nm) + HSA 1.97 - N/A
Hollow MnO(ca. 15 nm)@mesoSiO<sub>2</sub> 0.99 - 11.7 T [145]
MnO<sub>d</sub> nanocrystal (d = 10 nm) 1.08–2.06 - 3.0 T [149]
MnO<sub>d</sub> nanocrystal (d = 9 nm) 8.26 - 3.0 T [150]
PEG-PEI coated MnO<sub>d</sub>NP 0.59 - 0.5 T [151]
cysteine-PEG-citrate coated MnO<sub>d</sub>NP 3.66 - 0.5 T [152]
MnCO<sub>3</sub>@PDA NP 6.3 - 7.0 T, pH 7.4 [153]
8.3 - 7.0 T, pH 6.0
Mn-NMOF 4.6–5.5 - 9.4 T [105]
Mn-MNOF nanorod 7.8, 4.6 - 3.0 & 9.4 T [103]
Mn(BTC)<sub>2</sub>(H<sub>2</sub>O)<sub>d</sub>NMOF (50–100 x 750–3000 nm) 5.5 80.0 3.0 T
Mn(BTC)<sub>2</sub>(H<sub>2</sub>O)<sub>d</sub>NMOF (d = 50–300 nm)<sup>b</sup> 7.8 70.8 3.0 T
Mn(BTC)<sub>2</sub>(H<sub>2</sub>O)<sub>d</sub>NMOF (d = 50–300 nm) 4.6 141.2 9.4 T
Magnetic NPs as $T_2$ contrast mediators

| NP Type | $T_2$ Relaxivity (ms/$10^3$) | MR Imaging Strength (T) |
|---------|-------------------------------|------------------------|
| Fe$_3$O$_4$@silica (d = 50–300 nm) | 4.0 | 9.4 T |
| Mn$_2$Si quantum dot (d = 4.3 nm) | 25.50 | 1.4 T (37 °C) |
| Mn$_3$ doped polydopamine NP | 6.55 | 9.4T |
| Mn$_3$ doped CaP NP@PEG | 38.6 | 1.5 T |
| Mn$_3$:graphene@dextran | 4.96 (pH 7.4) | 1.0 T |
| PEGylated MnO$_2$ nanoplate | 19.96 (pH 6.8) | 1.0 T |
| FeO$_x$ nanoplate (thickness = 4.8 nm) | 43.18 | 0.5 T |
| GdO$_x$ nanoplate (100) facet out | 14.5 | 0.5 T |
| GdO$_x$ nanoplate (111) facet out | 12.4 | 3.0 T |
| Fe$_3$O$_4$@dense SiO$_2$ | 3.4 | 0.5 T |
| Fe$_3$O$_4$@dense SiO$_2$ | 2.6 | 1.5 T |
| Fe$_3$O$_4$@dense SiO$_2$ | 2.7 | 3.0 T |

Magnetic NPs with different surface coatings

| NP Type | $T_2$ Relaxivity (ms/$10^3$) | MR Imaging Strength (T) |
|---------|-------------------------------|------------------------|
| IONP@dense SiO$_2$ (1 nm thick) | - | 120, 110 | 1.5 & 3.0 T |
| IONP@dense SiO$_2$ (14 nm thick) | - | 186–189 | 1.5 T |
| IONP@dense SiO$_2$ (19 nm thick) | - | 209.0 | 7.0 T |
| IONP@dense SiO$_2$ (32 nm thick) | - | 679.3 | 7.0 T |
| IONP@dense SiO$_2$ (12 nm thick) | - | 644 | 1.5 T |
| IONP@dense SiO$_2$ (12 nm thick) | - | 218 | 1.5 T |
| IONP@dense SiO$_2$ (12 nm thick) | - | 172 | 1.5 T |
| IONP@dense SiO$_2$ (12 nm thick) | - | 152 | 1.5 T |
| IONP@dense SiO$_2$ (12 nm thick) | - | 62 | 1.5 T |
| Zn$_4$Mn$_4$:FeO$_x$ (d ~15 nm) | - | 860 | 4.5 T |

Magnetic NPs with different surface coatings

| NP Type | $T_2$ Relaxivity (ms/$10^3$) | MR Imaging Strength (T) |
|---------|-------------------------------|------------------------|
| IONP@dense SiO$_2$ (1 nm thick) | - | 94 | |
| IONP@dense SiO$_2$ (14 nm thick) | - | 32 | |
| IONP@dense SiO$_2$ (19 nm thick) | - | 84.3 | 0.47 T |
| IONP@dense SiO$_2$ (32 nm thick) | - | 79.9 | 0.47 T |
| IONP@dense SiO$_2$ (12 nm thick) | - | 50.1 | 0.47 T |
| IONP@dense SiO$_2$ (12 nm thick) | - | ~160–170 | 7.0 T |
| IONP@dense SiO$_2$ (12 nm thick) | - | ~130–160 | 7.0 T |
| IONP@dense SiO$_2$ (12 nm thick) | - | 273 | 3.0 T |
| IONP@dense SiO$_2$ (12 nm thick) | - | 113 | 1.4 T |
| IONP@dense SiO$_2$ (12 nm thick) | - | 82.2 | 1.4 T |
| IONP@dense SiO$_2$ (12 nm thick) | - | 24.6 | 3.0 T |
| IONP@dense SiO$_2$ (12 nm thick) | - | 48.8 | 3.0 T |
| IONP@dense SiO$_2$ (12 nm thick) | - | 44.8 | 3.0 T |
| IONP@dense SiO$_2$ (12 nm thick) | - | 83.8 | 0.50 T |
| IONP@dense SiO$_2$ (12 nm thick) | - | 137.1 | 0.50 T |
| IONP@dense SiO$_2$ (12 nm thick) | - | 156.2 | 0.50 T |
| IONP@dense SiO$_2$ (12 nm thick) | - | 119 | 3.0 T (25°C) |
| IONP@dense SiO$_2$ (12 nm thick) | - | 55 | 3.0 T (25°C) |
| IONP@dense SiO$_2$ (12 nm thick) | - | ~360 | 0.47 T |
| IONP@dense SiO$_2$ (12 nm thick) | - | ~175 | 0.47 T |
| IONP@dense SiO$_2$ (12 nm thick) | - | 385 | 7.0 T |
| IONP@dense SiO$_2$ (12 nm thick) | - | 4.78 | 3.0 T |
| IONP@dense SiO$_2$ (12 nm thick) | - | 314.5 | 7.0 T |
| IONP@dense SiO$_2$ (12 nm thick) | - | 123.6 | 7.0 T |
| IONP@dense SiO$_2$ (12 nm thick) | - | 464 | 7.0 T |
| IONP@dense SiO$_2$ (12 nm thick) | - | 342 | 7.0 T |
| IONP@dense SiO$_2$ (12 nm thick) | - | 385 | 7.0 T |
| IONP@dense SiO$_2$ (12 nm thick) | - | 836 | 7.0 T |
| IONP@dense SiO$_2$ (12 nm thick) | - | 973 | 7.0 T |
Clustering/aggregates of IONPs
- Aggregated PEI-IONP (d = 9 nm) - 550-580 3.0 T [220,221]
- IONP (d = 30 nm) - 44.87 1.4 T [222]
- Linear chain of self-assembled IONPs (d = 30 nm) - 101.05 1.4 T [222]
- Micelle particle (d ~ 63 nm) incorporated with IONPs (d = 10 nm) - 910 7.0 T [223]
- Ferridex, IONP (d = 9.1 nm)@dextran - 159 3.0 T [224]
- IONPs (d = 9.1 nm) in hydrogel (size = 53-94 nm) - 505 3.0 T [224]
- Cluster of IONPs (d = 10-20 nm) coated with polydopamine (overall size = ~120 nm) - 433.03 9.4 T [225]
- IONP (d = 8-10 nm)-graphene conjugates - 108.1 3.0 T [226]
- IONPs (d ~13.3 nm) loaded liposome (size = ~212 nm) - 259.5 7.0 T [227]

T₁-Τ₂ dual-mode contrast agent

| Material | T₁ (s⁻¹) | T₂ (s⁻¹) |
|----------|----------|----------|
| Gd³⁺ doped IONP (d = 4.8 nm) | 7.85 (Gd) | 41.1 (Fe) |
| Gd³⁺ doped IONP (d = 14 nm) | 69.5 (Gd) | 146.5 (Fe) |
| Eu²⁺ doped IONP (d = 14 nm) | 36.8 (Eu+Fe) | 97.5 (Eu+Fe) |
| MnFe₄O₇ (d = 12 nm) | 38.2 | 280.8 |
| MnFe₄O₇ (d = 9 nm) | 32.1 | 205.5 |
| MnFe₄O₇ (d = 7 nm) | 27.2 | 146.5 |
| MnFe₄O₇ (d = 5 nm) | 18.0 | 45.9 |
| FeMnSiO₃ hollow sphere (d = 80 nm, 5.5 nm thick) | 0.6 | 49.43 |
| MnO/MnO₂ doped MSN | 18.0 (Mn) | 45.9 (Mn) |
| Gd(DTPA) labelled IONP | 11.17(Gd) | 30.32 (Fe) |
| MnFe₄O₇ (d = 15 nm)-SiO₂ (16 nm in thickness)-Gd₂O₃(CO₃)₂ | 33.1 | 274 (Fe + Gd) |
| Zn₄Fe₂O₄ (d = 15 nm)-SiO₂(16 nm in thickness)-Mn(NMOF) | 8.2 | 238.4 (Fe + Mn) |
| Fe₃O₄/Gd₂O₃ core/shell nanocube (10 nm long) | 45.24 | 186.51 |
| A Gd(DOTA) coupled Au NP (d = 5 nm) fused with an IONP@PEG (d ~10 nm) | 43.6(Gd) | 123 (Fe) |
| Dumbbell hybrid nanostructure: | 1.65(Gd+Fe) | 7.0 T |
| Gd(DOTA) coupled Au NP (d = 9 nm) + Pt cube (d = 4.3 nm) | 30.4(Gd) | 128 (Fe) |
| + IONP@PEG (d ~10 nm) | 3.88(Gd+Fe) | 7.0 T |
| Dumbbell hybrid nanostructure: | 32.1 (Gd) | 136 (Fe) |

a: Temperature and pH values are not shown in the table if not mentioned in the original publications.

T₁ contrast agents
To enhance r₁, one widely explored approach is to dock multiple metal chelates onto a macromolecule or a NP. In addition to increasing the number of paramagnetic centers, the coupling also helps slow down the tumbling motion of the magnetic center to better fit the Larmor frequency (ω₀). Further, the coupling strategy also offers more opportunities to modulate the neighboring chemical environment of the paramagnetic centers for optimized water residency (τ_m and τ_m) and to maximize the hydration numbers (q and q⁰). Metal chelates can be introduced either onto the surface or into the interior of a macromolecule/NP host, and good water accessibility towards metal chelates is necessary for efficient relaxation. Additionally, researchers have also begun to use paramagnetic metal ions directly to build up various contrast agents via different strategies, such as forming nanocrystals, doping or trapping metal ions inside certain nanostructures, or having them chelated in the functional pockets of other macromolecular hosts. To ensure efficient interfacial interaction between the contrast agents and protons, it is often necessary to impart a hydrophilic coating to the NP surface, which benefits proton diffusion and coordination with the magnetic cores. Moreover, the coating may prevent surface deterioration and metal fall-off, which can negatively affect contrast or complicate signal interpretation.

Paramagnetic centers imparted onto the surface of macromolecules/NPs
One common variety in this category is Gd-polymeric conjugates. Researchers have used metal chelators as a reaction precursor and incorporated them into a polymer backbone during co-polymerization. For instance, Aaron et al. made Gd(DTPA) cysteine copolymers that were modified with polyethylene glycol (PEG) side chains [75,76]. Having a flexible structure, the r₁ of these polymer conjugates is often limited by the fast local motions of the metal chelates, and is in the range of 5 to 9 mM⁻¹s⁻¹ at 3.0 T [75,76]. In these cases, tuning the length and
grafting density of PEG chains may affect water access and exchange. Li et al. prepared Gd(DO3A)-grafted polymers with linear, hyperbranched, and star-like architectures, and their r1 values were 15.6, 15.4, and 13.5 mM⁻¹s⁻¹, respectively, at 0.47 T [77]. These were higher than the free Gd(DO3A) (r1 of 5.2 mM⁻¹s⁻¹), which is attributed to a slowed-down rotational motion of the magnetic centers. Among the Gd polymers, the star-like one afforded the smallest r1, which is likely due to the poorer water accessibility to the Gd center.

Gd-labeled dendrimers have also been reported. Unlike other polymers, the size, molecular weight, branch number, and metal chelate number can be precisely tuned in a dendrimer [78]. The most common dendrimers contain an ammonia or aliphatic diamine core, from which polyamidoamine (PAMAM) units are grown [78–81]. Meanwhile, other types of dendrimers, such as polyglycerol (PG)-, poly(ethylenimine) (PEI)-, esteramide (EA)- and branched poly-L-lysine (PLL)-based dendrimers [83], have also been invented. Chelators and other functional molecules (e.g., PEG or a tumor-targeting ligand) can be conjugated to the terminus of each branch [79]. The r1 of Gd-dendrimers ranges from ~10 to ~36 mM⁻¹s⁻¹ (0.47–2 T), and researchers may increase the generation number, design a densely packed dendrimer structure to hinder the Gd-chelate internal motion, and graft more Gd-chelates onto each dendrimer to increase the r1 on a per dendrimer basis. In addition to the molecular weight impact [79–81,83], the r1 is also affected by the surface properties of a dendrimer. One factor is the surface density of chelates. When the density of surface chelates is above a critical point, an enhanced Gd³⁺-Gd³⁺ dipolar interaction may be involved, causing enhanced electron-spin relaxation, reduced efficiency of proton relaxation, decreased effective hydration numbers, and, as a result, lowered r1 values [78–81]. The other aspect is the surface polarity [79,80,82], which is mainly dependent on the surface charge and hydrophilic functional groups. Formation of hydrogen bonding and dipolar or electrostatic interaction between the branches contributes to an enhanced structural rigidity, which also helps improve r1.

Metal chelates can also be decorated onto the surface of liposomes or micelle-based NPs, and the resulting NPs afford r1 as high as 134.8 mM⁻¹s⁻¹ at 3.0 T due to prolonged rotational correlation times [84–86]. For instance, the Botta group developed a Gd(DOTA)-grafted lipid NP by modifying Gd(DOTA) with two carbon-chain anchors (i.e., GAC₁₂) and inserting them into the lipid bilayer (Figure 3A) [87]. The tight anchoring led to a slow rotational motion of Gd(DOTA) and, as a result, a high r1 of 34.8 mM⁻¹s⁻¹ (0.47 T, 25 °C). The other crucial factor for high r1 is the surface hydrophilicity, which offers good water access to contrast agents and optimizes the water residency. Ratzinger et al. reported that poly(D,L-lactide-co-glycolide) (PLGA) NPs can be decorated with Gd(DOTA) using PEI as a spacer. The r1 of the resulting particles ranged from 16.0 to 17.5 mM⁻¹s⁻¹ at 1.41 T [88].

For inorganic NPs, metal chelates are often loaded onto the NP surface through a rigid chemical bond. For instance, Moriggi et al. tethered thiolated Gd(DTTA) onto the surface of 1–13 nm gold nanodots (Figure 3B) [89]. With a short and rigid benzenethiol linker and a high packing density, the Gd(DTTA) chelates presented a slow internal motion, which contributed to a relatively high r1 of 60 mM⁻¹s⁻¹ at 0.7 T (30 MHz). Irure et al. imparted saccharide molecules (e.g., β-galactose) as a surface blocker onto a thiolated Gd(DO3A) decorated with ~2 nm gold nanodots [90]. When tuning the length of the spacer to bring the saccharides into close proximity with Gd(DO3A), the internal motion of Gd(DO3A)s was efficiently slowed down, leading to r1 enhancement from 7 to 18 mM⁻¹s⁻¹ at 1.41 T. Li et al. decorated a layer of polymer coordinated with Gd³⁺ onto gold nanostars, achieving an r1 of 10.6 mM⁻¹s⁻¹ at 7.0 T [91]. Liu et al. functionalized CuS NPs with Mn(II)(DTPA)s, and the resulting NPs with a diameter of 9.0 nm exhibited a high r1 of 7.10 mM⁻¹s⁻¹ at 7.0 T due to a high loading content of Mn²⁺ on each NP [92].

**Paramagnetic centers loaded or doped into the interior of nanoparticles**

Many NPs afford hollow or porous structures. It is possible to load paramagnetic centers into the interior of these NPs. For instance, Gd(DOTA) has been encapsulated into liposomes [93]. Effectively isolated by the bi-layer lipid, the paramagnetic centers have limited access to the bulk water, making the r1 of these particles low in the normal state. When the liposomal structure is breached, the magnetic centers are liberated, leading to an increase of r1. This property has been utilized to study the fate of drug-carrying liposomes after systemic injection [93].

Another nanoplatform that has been intensively explored is mesoporous silica NPs (MSNs), which possess tunable, nanometer scale (3 to 25 nm) pores throughout their matrix. This provides surface areas as large as thousands m² per gram of silica with good water accessibility [94,95]. For instance, Lin et al. were able to load up to 0.329 mmol of Gd(DTPA)-triethylsilane into each gram of MSNs [94]. The resulting NPs showed an r1 of 19.0 mM⁻¹s⁻¹ (on a per Gd basis at 3.0 T). Such an increase of r1
relative to free Gd(DTPA) was attributed to slowed-down molecular tumbling. The $r_1$ was further increased to 25.7 mM$^{-1}$s$^{-1}$ (Gd, 3.0 T) when the particles were PEGylated (5000 Da), in which case both $q^{ss}$ and $\tau_m$ were increased [94]. Kotb et al. reported an AGuIX NP with a diameter of 3.1 nm, which was prepared by covalently grafting Gd-chelates onto inorganic polysiloxane nanomatrix [96]. This NP was used for MRI-guided radiation therapy and investigated in a proof-of-concept study before Phase I Clinical Trial.

There have also been efforts towards developing inorganic nanostructures decorated with Gd chelates, or embedded with Gd$^{3+}$/Mn$^{2+}$ dopants. To ensure efficient relaxation, a water-accessible surface structure is required. For instance, Mi et al. confined Gd(DTPA)s inside calcium phosphate (CaP) NPs with pores or cracks on the outer surface, leading to an ~6-fold enhancement of $r_1$ at 0.59 T compared to free Gd(DTPA) [97,98]. The same group also prepared Mn$^{2+}$-doped CaP NPs, which had an $r_1$ of 4.96 mM$^{-1}$s$^{-1}$ (Mn, 1.0 T) at neutral pH 7.4 and 19.96 mM$^{-1}$s$^{-1}$ (Mn, 1.0 T) when Mn$^{2+}$ ions were liberated at acidic pH [99]. Chen et al. prepared polymeric micelles made of poly(lactide) (PLA)-block-mono-methoxy-PEG (PLA-b-PEG), and grew a layer of CaP shell doped with Gd$^{3+}$ onto the surface of the particles [100]. Yang et al. synthesized Gd$^{3+}$-doped ZnS quantum dots (i.e., Gd-Cu-In-S/ZnS quantum dots) and evaluated them as fluorescence/MRI dual modality imaging probes. The hydrophobic quantum dots were coated with a lipid vesicle formed by PEGylated dextran-stearyl acid, and the resulting particles afforded an $r_1$ of 9.45 mM$^{-1}$s$^{-1}$ (Gd) at 1.41 T [101]. Tu et al. reported the synthesis of 4.3 nm Mn-doped silicon quantum dots. These NPs showed strong fluorescence and a high $r_1$ of 25.50 mM$^{-1}$s$^{-1}$ (Mn) at 1.4 T, 37 °C [102].

Gd- or Mn-doped nanoscale metal organic frameworks (NMOFs) represent another class of isoreticular (same topology) $T_1$ contrast agents. These NPs are built by linking Gd$^{3+}$/Mn$^{2+}$ with organic bridging ligands to form molecular sieve-like structures with highly ordered coordination geometry and good water access [103]. One downside is that the as-synthesized NMOFs often need to be coated with a layer of silica or polymers to protect the particles from degradation or aggregation in water, which may negatively affect $r_1$. Nonetheless, Gd-NMOFs in rod-, plate-, and block-like morphologies have been prepared via surfactant-mediated synthesis [103,104]. Their $r_1$ values range from 13 to 35.8 mM$^{-1}$s$^{-1}$ (Gd) at 3.0 T, depending largely on the NP geometry and surface coatings [103]. For Mn-NMOF, Taylor et al. prepared Mn-NMOF nanorods that were 50–100 nm in length and coated them with a thin silica shell [105]. The resulting NPs exhibited an $r_1$ of 4.6 to 5.5 mM$^{-1}$s$^{-1}$ (Mn) at 9.4 T.
**Protein-based T<sub>1</sub> contrast agents**

Compared with artificial polymers and NPs, proteins afford advantages such as low toxicity, high biodegradability, size homogeneity, plastic surface properties, and sometimes tunable tertiary structures. These make them a unique platform to construct T<sub>1</sub> contrast agents. Metal cations can be immobilized onto the surface or into the water-accessible interior space of a protein. Upon binding, the global rotational motion of metal cations is effectively slowed down. The internal motion may need to be suppressed by adjusting the bound rigidity. An increased q<sub>SS</sub> is usually observed when metals are located at a polar, charged, or hydrated site of a protein, which leads to r<sub>1</sub><sup>SS</sup> enhancement. On the other hand, adjacent amino acid side chains may displace the water ligands [2], causing a drop in r<sub>1</sub><sup>SS</sup>.

One example is lipoproteins, which are natural NPs affording high binding affinity towards macrophages and low density lipoprotein (LDL) receptors [106]. Similar to liposomes, Gd-chelates can be coupled to a lipid molecule and then inserted into the phospholipid monolayer of a lipoprotein [107]. For instance, Castelli et al. loaded Gd-AAZTA (q = 2) onto the surface of ~30 nm LDLs. The resulting Gd-LDLs contained up to 400 Gd-AAZTAs per particle and the r<sub>1</sub> was 8800 mM<sup>-1</sup>s<sup>-1</sup> on a per particle basis (0.47 T, 25 °C), or ~22 mM<sup>-1</sup>s<sup>-1</sup> on a per Gd basis [108]. These NPs hold potential as tumor imaging probes because LDL receptors are overexpressed in many tumors [107]. Meanwhile, Gd chelate-loaded high density lipoprotein (HDL) can be prepared through a similar strategy. The resulting Gd-HDLs are often 7–12 nm in diameter and the r<sub>1</sub> is ~10 mM<sup>-1</sup>s<sup>-1</sup> (Gd) [109]. Gd-HDLs have been studied in atherosclerotic plaque imaging due to the intrinsic roles of HDLs in adjusting cholesterol levels in the peripheral tissues [106,109].

Gd-loaded clathrins have also been investigated. Clathrin triskelion is a ubiquitous protein that serves as a transporter to deliver cargo into cells (Figure 3C). Each clathrin triskelion consists of 3 heavy protein chains, and 36 clathrin triskelions can self-assemble into 1 clathrin cage, whose size ranges from 30 to 100 nm. Vitaliano and her colleagues developed two types of clathrin based T<sub>1</sub> contrast agents by conjugating Gd(DTPA) to a clathrin triskelion [110]. The first was an ~18.5 nm Gd-clathrin triskelion, which had ~81 Gd(DTPA) molecules on each clathrin triskelion (i.e., 27 Gd-DTPA per heavy chain), and the second one was an ~55 nm Gd-clathrin cage, which had 432 Gd(DTPA) molecules on each clathrin cage (i.e., 4 Gd-DTPA per heavy chain). For the Gd-clathrin triskelion, the r<sub>1</sub> was 16 mM<sup>-1</sup>s<sup>-1</sup> (Gd) or 1166 mM<sup>-1</sup>s<sup>-1</sup> (Gd-clathrin triskelion) at 0.47 T. For the Gd-clathrin cage, the r<sub>1</sub> was 81 mM<sup>-1</sup>s<sup>-1</sup> (Gd) and 31512 mM<sup>-1</sup>s<sup>-1</sup> (Gd-clathrin cage) [110]. Interestingly, both NP conjugates were capable of crossing the BBB of rats following intravenous, intraperitoneal, and intranasal administration [110].

Viruses have also been utilized as scaffolds to construct MRI contrast agents [111]. One example is Cowpea chlorotic mottle virus (CCMV) coat proteins, which can self-assemble into either an icosahedral capsid or a tubular structure in the presence of artificial DNA molecules. Liepold et al. covalently coupled Gd(DOTA) to CCMV capsids via the reactive lysine residues on the capsid surface [112]. The resulting ~30 nm Gd(DOTA)-CCMV capsid afforded 60 Gd(DOTA) molecules per particle and exhibited an r<sub>1</sub> of 46 mM<sup>-1</sup>s<sup>-1</sup> (Gd) at 1.5 T. The r<sub>1</sub> enhancement relative to Gd(DOTA) was again attributed to the slow tumbling and enhanced hydration numbers (q<sub>SS</sub>). On the other hand, the r<sub>1</sub> might be restrained by a slow water exchange rate. This is because one of the four carboxylate groups in DOTA was converted to an amide, increasing the lifetime of bound water molecules from approximately 250 ns to greater than 1 ms, which was relatively long compared to the ideal lifetime window of 20–30 ns. A similar strategy has been adopted to covalently conjugate Gd(DOTA) to the surface of Tobacco mosaic virus (TMV) [111,113]. The resulting r<sub>1</sub> was around 3.7–18.4 mM<sup>-1</sup>s<sup>-1</sup> (Gd), which was affected by the conjugation site and field strengths. The Raymond and Francis groups conjugated Gd(DTPA)s to the interior surface of bacteriophage M2 capsids, yielding stable and water-soluble Gd(DTPA)-conjugated viral capsids with an elevated r<sub>1</sub> of 41.6 mM<sup>-1</sup>s<sup>-1</sup> at 0.7 T, 25 °C and 31.0 mM<sup>-1</sup>s<sup>-1</sup> at 1.4 T, 25 °C [114,115].

In addition to synthetic chelators, intrinsic metal-binding pockets of viral protein capsids have also been exploited for Gd<sup>3+</sup> complexation. For instance, Liepold et al. reported that CCMV capsids possess metal binding sites at the three-axis that could be used for Gd<sup>3+</sup> chelation [112]. The r<sub>1</sub> of the resulting Gd-CCMV complex was 202 mM<sup>-1</sup>s<sup>-1</sup> (Gd) at 1.5 T [111]. The same group also fused calmodulin, a Ca<sup>2+</sup> binding protein, into CCMV. The recombinant protein was an ~55 nm Gd-clathrin cage, the r<sub>1</sub> was 81 mM<sup>-1</sup>s<sup>-1</sup> (Gd) and 31512 mM<sup>-1</sup>s<sup>-1</sup> (Gd-clathrin cage) [110]. Interestingly, both NP conjugates were capable of crossing the BBB of rats following intravenous, intraperitoneal, and intranasal administration [110].
allow for smooth water exchange between the cage interior and the aqueous surroundings. These result in a prolonged secondary water residency ($\tau_m$) and an increased hydration number ($q^{SS}$), both of which contribute to an increased $r_1$. For instance, Gd(DOTP) and Gd(HP-DO3A) were loaded into the interior of apoferritins, and the resulting NPs manifested a 20-fold enhancement in $r_1$.[117,118]

The metal binding sites of proteins can be artificially altered to achieve MRI contrast agents of exceptional $r_1$ values. For instance, Yang and her colleagues prepared a recombinant protein called ProCA1 by de novo integration of Gd$^{3+}$ ion binding site(s) into a stable host protein, the domain 1 of rat CD2 (10 kDa).[119] The resulting protein showed an overall good affinity towards Gd$^{3+}$ over common physiological cations (e.g., Ca$^{2+}$, Zn$^{2+}$, and Mg$^{2+}$) and a very high $r_1$ (117 mM$^{-1}$s$^{-1}$ (Gd)) at 1.5 T, compared to that of 5.4 mM$^{-1}$s$^{-1}$ (Gd) for Gd(DTPA)).[120,121] Subsequent studies demonstrated that the $r_1$ and $r_2$ of Gd-ProCA1 could be further enhanced by PEGylation, which expanded the volume of hydrated spheres and increased the hydration numbers. The same group very recently developed a new generation of a protein probe called ProCA32, which used parvalbumin instead of CD2 as the host protein.[122] ProCA32 boasted unprecedented Gd$^{3+}$ selectivity (e.g., 1011-fold higher than Zn$^{2+}$) and high relaxivities (i.e., $r_1 = 33.14$ mM$^{-1}$s$^{-1}$ and $r_2 = 44.61$ mM$^{-1}$s$^{-1}$ (Gd) at 1.4 T). According to the authors, the high relaxivities were mainly attributed to the abundance of exchangeable protons in the secondary hydration shell around the metal-binding site.

Metal chelates can also be introduced onto protein surfaces in situ. This is usually achieved by a modified metal chelate with high binding affinity towards a protein in the serum. One example is MS-325 (gadofosveset, brand name Ablavar), a Gd(DTPA) derivative that binds serum albumin, the most abundant protein in the blood stream.[116] MS-325 can immediately bind to serum albumin after systemic injection, leading to a 5 to 9-fold enhancement in $r_1$ due to a slowed tumbling and an increased $q^{SS}$.[2,123] Along the same direction, there have been recent efforts in making Gd chelates with multiple binding ligands and short, rigid linkers for optimal contrast effect.[124,125] In addition to albumin, researchers have also explored fibrin and collagen as potential protein targets. Fibrin is produced during blood clotting, and is an ideal biomarker for thrombosis. EP-2104R, a probe containing 4-mer Gd(DOTA) per molecule and affording high affinity towards fibrin, has been developed for fibrin imaging.[2,126] Collagen is the most abundant protein constituent in connective tissue and is a key biomarker for fibrosis. EP-3533, which contains 3-mer 3 Gd(DOTA) and can bind to type I collagen with low micromolar level affinity, has been synthesized and studied in the clinic.[2,126] More recently, this idea has been extended to target other molecules in living subjects. As an example, Caravan et al. reported that Gd-metallopeptide, or GdP3W, can bind DNA and the interaction led to an enhancement of $r_1$ from 1.62 to 29.6 mM$^{-1}$s$^{-1}$ at 0.47 T, and from 21.2 to 42.4 mM$^{-1}$s$^{-1}$ at 1.41 T.[127] Huang et al. synthesized a Gd chelate that effectively bound to extracellular DNA and the process caused an $r_1$ increase.[128] This probe holds great potential as a MRI agent to assess tissue necrosis or tissue remodeling after myocardial infarction.[2]

**Magnetic nanocrystals as $T_1$ contrast agents**

Nanocrystals containing paramagnetic centers such as Gd$^{3+}$, Mn$^{2+}$, or Fe$^{3+}$ have been synthesized and explored as $T_1$ contrast agents. Compared to metal chelates, inorganic nanocrystals afford many more paramagnetic centers per probe. However, the $T_1$ relaxation depends heavily on direct dipole-dipole interactions between metals and water molecules, meaning that the atoms in the interior of a nanocrystal have a negligible contribution to the relaxation. From this perspective, NPs of a small size are favored because of their high surface-to-bulk ratio (Figure 4A)[129], and surface modification is usually necessary to optimize the colloidal stability and facilitate the metal-water interaction on the surface of nanocrystals.

Gd$_2$O$_3$ NPs, for instance, have been synthesized by different methods (e.g., polyol synthesis[130–132], thermal decomposition[38], bio-mineralization[133], and hydrothermal approach[134]), with sizes ranging from 1 to 15 nm[38,130–134]. The probe preparation often includes a post-synthesis surface modification step (with polysiloxane[130], D-glucuronic acid[131], polyvinyl pyrrolidone (PVP)[38], polysiloxane[135], etc.) that endows particles with good colloidal stability and surface hydrophilicity in aqueous solutions. The $r_1$ of the resulting Gd$_2$O$_3$ NPs ranges from 2 to 40 mM$^{-1}$s$^{-1}$ (Gd), depending largely on the particle size[38,130–135]. For instance, Ahmad et al. prepared 1–3 nm ultrasmall Gd$_2$O$_3$ NPs through a hydrothermal reaction; these NPs exhibited an $r_1$ value ranging from 26 to 38 mM$^{-1}$s$^{-1}$ (Gd) at 1.5 T, with smaller particles showing higher $r_1$ values.[134] In addition to Gd$_2$O$_3$, other Gd salts have also been made into nanocrystals using wet chemistry. For instance, Carniato et al. prepared GdF$_3$ NPs less than 5 nm in diameter through co-precipitation[136]; the $r_1$ of the resulting NPs was in the range of 3 to 6 mM$^{-1}$s$^{-1}$ (Gd) at 0.47 T[136]. Hifumi et al. made GdPO$_4$ nanocrystals by co-precipitating Gd$^{3+}$ and PO$_4^{3-}$ in the presence of...
The resulting dextran-coated GdPO$_4$ NPs had a size of 20-30 nm and an $r_1$ of 13.9 mM$^{-1}$s$^{-1}$ (Gd) at 0.47 T [137]. NaGdF$_4$ NPs were synthesized via pyrolysis in organic solvents such as 1-octadecene. The as-synthesized, hydrophobic NPs can be surface-exchanged with PEG-di-acid or PVP [129,138,139]. 2 nm PEGylated NaGdF$_4$ NPs, for instance, had an $r_1$ value of 8-9 mM$^{-1}$s$^{-1}$ (Gd) at 1.5 T and 3.0 T [129,138,139]. Recently, Huang et al. prepared a folic acid PEI-decorated NaGdF$_4$:Eu NP as a fluorescence/MRI dual-modal nanoprobe via a facile hydrothermal approach. The resulting NP possessed an overall diameter of 56 nm and an $r_1$ of 3.26 mM$^{-1}$s$^{-1}$ at 1.5 T [140].

Considering the potential toxicity of Gd, there have been efforts of preparing alternative, less toxic magnetic nanocrystals. For instance, manganese oxide NPs in the form of MnO, Mn$_3$O$_4$, or a mixture of the two, have been prepared [141,142]. Na et al. synthesized MnO NPs by thermal decomposition and coated the NPs with PEG-phospholipids [143]. The synthesized NPs possessed an $r_1$ of 0.12 to 0.37 mM$^{-1}$s$^{-1}$ (Mn), which was inversely correlated with the NP size. Subsequent studies showed that the $r_1$ can be increased to ~2 mM$^{-1}$s$^{-1}$ (Mn) by coating the NPs with hydrophilic coatings such as albumins [144] or mesoporous silica [145,146]. There have been efforts towards preparing hollow MnO NPs, in the hope of increasing the amount of surface Mn. For instance, Shin et al. reported a hollow MnO NP modified by PEGylated phospholipid, which exhibited an $r_1$ of 1.42 mM$^{-1}$s$^{-1}$ (Mn) at 3.0 T [146]. Kim et al. synthesized a mesoporous silica-coated hollow MnO NP, which showed an $r_1$ of 0.99 mM$^{-1}$s$^{-1}$ (Mn) at 11.7 T [145]. On the other front, reducing the size of MnO NPs has also been explored. For instance, Baek et al. and Omid et al. reported the synthesis of ultrasmall MnO NPs (2-5 nm), with an $r_1$ of ~6-7 mM$^{-1}$s$^{-1}$ (Mn) at 3.0 T [147,148]. Compared to MnO, Mn$_3$O$_4$ NPs showed comparable or slightly higher $r_1$. For instance, Huang et al. prepared ~10 nm Mn$_3$O$_4$ nanocrystals whose $r_1$ was ~2.06 mM$^{-1}$s$^{-1}$ (Mn) at 3.0 T [149]. Xiao et al. used a laser ablation method to prepare 9 nm Mn$_3$O$_4$ NPs, and their $r_1$ was 8.26 mM$^{-1}$s$^{-1}$ (Mn) at 3.0 T [150]. Shi and his coworkers used a solvothermal decomposition method to prepare PEG-PEI-coated Mn$_3$O$_4$ NPs ($r_1 = 0.59$ mM$^{-1}$s$^{-1}$ at 0.5 T) [151] and cysteine-PEG-citrate-coated Mn$_3$O$_4$ NPs ($r_1 = 3.66$ mM$^{-1}$s$^{-1}$ at 0.5 T) [152], and the relatively high $r_1$ was attributed to the hydrophilic surface coating.

Manganese oxides are gradually decomposed in an acidic environment in vivo (e.g., pH 6.8 in the tumor microenvironment, and pH 5.5 in the lysosomes). This results in release of free Mn$^{2+}$ to the surroundings, accompanied with contrast amplification on T$_1$-weighted MRI. This property has been utilized to develop MnO-based pH-sensitive MRI probes [99]. Recently, Cheng et al. developed a rhomboid-shaped MnCO$_3$ NP coated with polydopamine. The resulting NPs had a high $r_1$ of 6.3 mM$^{-1}$s$^{-1}$ at 7.0 T, pH 7.4 and 8.3 mM$^{-1}$s$^{-1}$ at 7.0 T, pH 6.0. The hydrophilic and loose surface coating as well as the abundance of free π-electrons from polydopamine facilitated fast water exchange and $r_1$ enhancement [153]. More examples of Mn$^{2+}$-based MRI nanoscale architectures such as rattle-type, nanosheets, or heterogeneous structures of MnO$_x$ NPs, are discussed by Hsu et al. in a recent review article [142].

Aside from Gd$^{3+}$ or Mn$^{2+}$, other paramagnetic metals have also been investigated. Ge et al. embedded Cu$^{2+}$ ions into polydopamine NPs to prepare a novel theranostic agent [154]. The resulting NPs had an average diameter of 51 nm and exhibited an $r_1$ of 5.39 mM$^{-1}$s$^{-1}$ per Cu at 1.5 T, pH 7.4. While mostly exploited as T$_2$ contrast agents, IONPs of very small sizes have also shown promise as T$_1$ contrast agents [155]. Previously, preclinical and clinical studies suggested the potential of using ferumoxytol (IONP size ~5 nm) as an alternative T$_1$ contrast agent for patients with compromised renal functions [155-157]. The Shi group prepared citrate-stabilized, 2.7 nm IONPs via a solvothermal method, which exhibited an $r_1$ of 1.4 mM$^{-1}$s$^{-1}$ (Fe) at 1.5 T [158]. Kim et al. synthesized 3 nm IONPs capped with PEG-phosphine oxides, which showed $r_1$ of 4.78 mM$^{-1}$s$^{-1}$ (Fe) at 3.0 T and a relatively low $r_2/r_1$ ratio of 6.12 (Figure 4B) [159]. Li et al. reported the synthesis of 3.3 nm IONPs by a high-temperature co-precipitation method [160]. The $r_1$ and $r_2$ of the resulting particles were 8.3 mM$^{-1}$s$^{-1}$ and 35.1 mM$^{-1}$s$^{-1}$ (on a per Fe basis, at 4.7 T), respectively.

Recently, versatile two-dimensional (2D) nanostructures have been prepared. The architecture allows for a high ratio of metal ions exposed to the surroundings, facilitating water-metal dipolar interactions and relaxation. For instance, the Hyeon group reported a PEGylated MnO$_2$ nanoplate with a width ranging from 8 to 70 nm and a thickness of ~1 nm [161]. The nanoplate exhibited an $r_1$ up to 5.5 mM$^{-1}$s$^{-1}$ (1.5 T). The Tan group prepared a MnO$_2$ nanosheet [162]. They found a dramatic enhancement in both $r_1$ (from 0.10 mM$^{-1}$s$^{-1}$ to 4.89 mM$^{-1}$s$^{-1}$, 3.0 T, 37°C) and $r_2$ (from 0.42 mM$^{-1}$s$^{-1}$ to 50.57 mM$^{-1}$s$^{-1}$, 3.0 T, 37°C) when the MnO$_2$ nanosheets were reduced to Mn$^{2+}$ by intracellular glutathione. The Gao group developed a series of Fe$_3$O$_4$ nanopolates having a thickness ranging from 2.8 to 8.8 nm [163]. The nanopolates exhibited an $r_1$ up to 43.18 mM$^{-1}$s$^{-1}$ (1.5 T) due to a high surface-to-volume ratio and exposure of
the iron-rich (111) facet of the Fe₃O₄ crystal. The same group later reported that Gd₂O₃ nanoplates with an exposed metal-rich (100) facet were ~4-times higher in \( r₁ \) than those whose oxygen-terminated (111) facet was exposed [164]. This phenomenon was explained by density functional theory (DFT) calculations, which showed that water molecules were able to bridge-coordinate with two nearby magnetic centers for the (100) type nanoplates (Figure 4F). This work highlights the importance of tailoring surface crystal structures for \( r₁ \) enhancement.

**Metallo-carbonaceous nanostructures as \( T₁ \) contrast agents**

Paramagnetic centers, especially Gd³⁺, can be loaded onto or into carbon particles of different structures, including gadographenes or gadographene oxides [165–167], endohedral gadofullerenes [168–175], gadonanotubes [176–182], and gadodots [183–187], etc. For most of the metallo-carbonaceous contrast agents, good water access to metal ion centers, smooth water exchange, and prevention of metal ion leakage, are crucial for efficient relaxation. These factors are largely determined by the 2D- or 3D-architectures, the carbonaceous nanostructure surface properties, and the organic coatings.

For gadographenes or gadographene oxides, Gd³⁺ is loaded on the surface of a graphene or graphene oxide (GO) sheet, often through physical adsorption [165]. The loading is easier with GO, whose surface displays multiple carboxyl groups. The \( r₁ \) of the resulting gadographenes or gadographene oxides typically ranges from 20 to 90 mM⁻¹s⁻¹ (Gd) [165–167]. For instance, Ren et al. reported a carboxyl-functionalized GO loaded with 2.8 wt% Gd³⁺. The NPs afforded good colloidal stability and a high \( r₁ \) of 63.8 mM⁻¹s⁻¹ (Gd) at 3.0 T [166]. Similarly, Mn²⁺ can be loaded onto graphene or GO. For instance, Kanakia et al. prepared a Mn²⁺ intercalated graphene nanoplatelet [188]. These NPs showed a very high \( r₁ \) of 92.2 mM⁻¹s⁻¹ (Mn) at 0.47 T. Hung et al. used Lipari-Szabo formalism to simulate the fast local motion of Gd³⁺-encapsulated graphenes and GOs. The fitted \( τ₁ \) was below 0.5 ns regardless of \( τₚ \), indicating that the captured nuclear magnetic relaxation was not dependent on anisotropy [165]. Although exactly how Gd³⁺ interacts with the carbon scaffolds remains unclear, the fast local motion of Gd³⁺ would limit \( r₁ \) [165]. In addition, it was found that introducing surfactants (e.g., sodium cholate, Pluronic F108NF) onto the graphene surface may cause an \( r₁ \) decrease [165]. This is attributed to reduced water accessibility, decreased effective hydration numbers \(( q₊ q₋)\), as well as changes to the Gd³⁺ microenvironment and the electronic properties of the nanostructures.

For gadofullerenes, gadonanotubes, and gadodots, Gd³⁺ is encapsulated within a closed or half-closed carbon architecture. In theory, the dipolar interaction between Gd³⁺ and water is at the minimum. Yet, a large \( r₁ \) is usually observed with these nanostructures. One possible explanation is that the particles induce water relaxation through a “secondary electron spin transfer” process [175]. More specifically, the carbon shell in these nanostructures possess delocalized electrons that can interact with Gd³⁺, causing a shift of electron spins from the caged Gd³⁺ to the carbon nanostructure. As a result, the water relaxation capacity is extended to the carbon shell, which efficiently interacts with the aqueous surroundings. Another possible explanation is that the carboxyl or hydroxyl groups on the surface of the carbon scaffold may provide abundant exchangeable protons in the proximity of Gd³⁺ for relaxation (e.g., Gd@C₆₀[C(COOH)₂]₁₀ and Gd₃N@C₈₀[DiPEG(OH)₂]) [174,189]. The defects (or, in the case of carbon nanotubes, the cylinder channel) on the carbon nanostructures may also provide additional water access [165,176]. For Gd³⁺-entrapped carbon nanotubes, Sethi et al. believed that water molecules were not only able to diffuse into the hydrophobic channel, but also underwent fast molecular transport within it [176].

Endohedral gadofullerenes are usually synthesized by evaporating a Gd₂O₃ and graphite mixture in the presence of arc discharge current. The as-synthesized endohedral gadofullerenes may contain 1 to 3 Gd³⁺ ions per particle. Further surface modification with ligands such as PEG is usually needed to improve the physiological stability of the particles [173]. One problem of this approach is that the yield is very low, often less than 1% [173]. Moreover, the raw product often contains empty fullerenes that are 10-fold in excess, and the purification is laborious [168,172,173]. Recent studies showed that including nitrogen-containing precursors could improve the production yield [170]. But due to the presence of large amounts of amorphous carbon species in the raw soot, it still requires multiple rounds of electrochemical extraction and HPLC purification to enrich endohedral gadofullerenes [173]. Nonetheless, pure endohedral gadofullerenes may yield an \( r₁ \) that is close to the theoretical maximum based on the Solomon-Bloembergen-Morgan (SBM) theory [79]. Examples include Gd@C₆₀(OH)ₓ, which has an \( r₁ \) of 97.7 mM⁻¹s⁻¹ at 1.4 T [173], and Gd₃N@C₈₀, which has an \( r₁ \) value of over 200 mM⁻¹s⁻¹ at 0.35 T and 0.47 T on a per gadofullerene basis (there are three Gd³⁺ ions per fullerene) [171,173]. In particular, Zhang et al. reported that PEGylated Gd₃N@C₈₀ (molecular weight of PEG =
 afforded an $r_1$ of 232–237 mM$^{-1}$s$^{-1}$ per endofullerene (or 77–79 mM$^{-1}$s$^{-1}$ per Gd) at 2.4 T, making it one of the most potent T$_1$ contrast agents (Figure 4C) [174]. Other than encapsulating Gd$^{3+}$ into fullerene, the Gao group conjugated Gd(DOTA) moieties onto the C$_{60}$-fullerene surface via a 2-aminoethyl linker [190]. Due to confined rotation of each Gd(DOTA), the $r_1$ values were elevated from 3.2 and 5.4 mM$^{-1}$s$^{-1}$, to 29.2 and 49.7 mM$^{-1}$s$^{-1}$, at 1.5 and 0.5 T, respectively.

Several groups, including us, have reported the synthesis of gadodots [183–186]. Compared to gadofullerenes, gadodots have a relatively large size, wide size distribution, and low $r_1$ (e.g., 5–12 mM$^{-1}$s$^{-1}$) [183–186], but they afford a relatively high yield, and strong luminescence [187]. For instance, we synthesized ~11 nm gadodots by calcination of Gd(DTPA). The particles were highly fluorescent, photostable, and resistant to physiological degradation. The $r_1$ of the NPs was 5.88 mM$^{-1}$s$^{-1}$ (Gd) at 7.0 T [183]. When the particles were coupled with c(RGDyK), the gadodot conjugates were able to selectively accumulate in tumors through RGD-integrin interactions, which could be visualized on a T$_1$-weighted map. Meanwhile, the intratumoral distribution of the particles could be examined by immunofluorescence imaging.

Gadonanotubes are usually synthesized by soninating carbon nanotubes with GdCl$_3$. This causes Gd$^{3+}$ clusters (e.g., Gd$_6$(μ$_6$-O)(μ$_3$-OH)$_8$(H$_2$O)$_{24}$) to form inside the carbon nanotubes [176,177,182]. The clustering contributes to a large hydration number, and prevents Gd$^{3+}$ from leaking out of the nanotubes (Figure 4D) [176]. Subsequent surface modification (e.g., PEGylation) is necessary to prevent bundling of the gadonanotubes through van der Waals interactions. The resulting conjugates typically exhibit a very high $r_1$ of ~150–180 mM$^{-1}$s$^{-1}$ (Gd) at 1.5 T, 37 °C [176,182]. Under low field strengths (0.01 MHz), $r_1$ values as high as ~635 mM$^{-1}$s$^{-1}$ (Gd) have been observed due to strong electronic relaxation [176]. Recently, Gizzatov et al. synthesized highly carboxylated graphene nanoribbons (GNRs) by reductively cutting multi-walled carbon nanotubes with a K/Na alloy, followed by surface functionalization with p-carboxyphenyldiazonium salts and direct Gd$^{3+}$ loading. The resulting Gd-GNRs were 125–280 nm in width and 7–15 nm in thickness, and possessed an $r_1$ of 70±6 mM$^{-1}$s$^{-1}$ (Gd) at 1.41 T [167].

Figure 4. (A) The surface-to-bulk Gd$^{3+}$ ratio increases by reducing the NaGdF$_4$ NP diameter, leading to an elevated $r_1$ (1.5 T). Adapted with permission from [119], copyright 2011 American Chemical Society. (B) Ultra-small IONPs (~3 nm) incubated with MCF-7 cells for T$_1$-weighted MRI. The high-resolution TEM image of the NP is shown in the right corner. Scale bar, 2 nm. Adapted with permission from [149], copyright 2011 American Chemical Society. (C) The hydroxyl groups on the surface of Gd$_{16}$C$_{30}$[DPEG(OH)$_x$] NPs provide large numbers of exchangeable protons for relaxation and facilitate water-Gd$^{3+}$ dipolar interaction by forming hydrogen bonds. Adapted with permission from [164], copyright 2010 American Chemical Society. (D) The presence of unusual Gd$^{3+}$ cluster structures within gadonanotubes, as shown in the crystal structure of [Nd$_6$(μ$_6$-O)(μ$_3$-OH)$_8$(H$_2$O)$_{24}$]$^{8+}$. Adapted with permission from [181], copyright 2000 American Chemical Society. (E) 3D simulation of the “secondary electron spin transfer” process of water-soluble GO-Gd@C$_{82}$ nanohybrids. Adapted with permission from [165], copyright 2014 Springer Nature. (F) Water bridge coordination with two nearby Gd$^{3+}$ centers on the (100) facet of a Gd$_2$O$_3$ nanoplate according to DFT calculations. Adapted with permission from [154], copyright 2016 Royal Society of Chemistry.
Hybrid metallo-carbonaceous nanostructures have also been made. For instance, Ananta et al. reported that by geometrically confining Gd-based contrast agents (e.g., Magnevist, Gd@C60(OH)27, or Gd3+-encapsulated ultrathin carbon nanotube) within the pores of silicon microparticles (normally 1 μm in size and ~0.4 μm in thickness), the T1 contrast abilities can be dramatically enhanced [181]. Specifically, the r1 was increased from ~50 to ~200 mM−1s−1 (Gd) for Gd@C60(OH)27 at 1.5 T, and ~100 to ~150 mM−1s−1 (Gd) for Gd3+-encapsulated carbon nanotubes. The enhancement was attributed to a decreased rotational motion, good water access, and an optimal proton exchange. Cui et al. loaded gadofullerenes into the hydrophobic pockets of graphene oxide (GO) via π-π interactions [175]. The resulting nano-hybrid afforded an extraordinary r1 of 368.7 mM−1s−1(Gd) at 1.5 T and ~70 or ~80–90 emu/g at room temperature [194]. The doping may alter the crystallographic atom arrangement and magnetic spin alignment, and in turn affect the macroscopic magnetic properties [203]. For instance, the Cheon group prepared 12 nm MnFe2O4, Fe3O4, CoFe2O4, and NiFe2O4 NPs, and found that their magnet moments (ms) were 110 emu/g, 101 emu/g, 99 emu/g, and 85 emu/g, respectively [204]. The differences in magnetism translated to variations in contrast abilities. Specifically, the r2 values were 218 mM−1s−1 (Fe), 172 mM−1s−1 (Fe), 152 mM−1s−1 (Fe), and 62 mM−1s−1 (Fe) at 1.5 T for MnFe2O4, Fe3O4, CoFe2O4, and NiFe2O4 NPs, respectively. Using a similar approach, the same group also doped Zn2+ into MnFe2O4 NPs [205]. It was found that Zn2+ dopants occupied the tetrahedral instead of the octahedral sites of ferrites, causing a more dramatic increase in magnetism. In particular, 15 nm Zn0.4Mn0.6Fe2O4 NPs showed an extremely high r2 of 175 emu/g and an r2 of 860 mM−1s−1 (Fe) at 4.5 T [205].

Additionally, different transition metals can be doped into IONPs to obtain composite ferrite materials, i.e., MxFe3−xO4 (M = Fe, Co, Mn, Ni, or Zn). The doping may alter the crystallographic atom arrangement and magnetic spin alignment, and in turn affect the macroscopic magnetic properties [203]. For instance, the Cheon group prepared 12 nm MnFe2O4, Fe3O4, CoFe2O4, and NiFe2O4 NPs, and found that their magnet moments (ms) were 110 emu/g, 101 emu/g, 99 emu/g, and 85 emu/g, respectively [204]. The differences in magnetism translated to variations in contrast abilities. Specifically, the r2 values were 218 mM−1s−1 (Fe), 172 mM−1s−1 (Fe), 152 mM−1s−1 (Fe), and 62 mM−1s−1 (Fe) at 1.5 T for MnFe2O4, Fe3O4, CoFe2O4, and NiFe2O4 NPs, respectively.

It is also possible to synthesize non-spherical IONPs. With a reduction in anisotropy, these NPs may have superior magnetic properties. For instance, Hauke et al. prepared iron oxide nanorods with a length of 24 nm and diameter of 2.5 nm via a one-step template-mediated method from iron oleate. The iron oxide nanorods afforded a high saturation magnetization of 370 emu/cm³, which is close to the value of bulk maghemite, 400 emu/cm³ [206]. The Gao group synthesized octapod IONPs with an edge length of 30 nm and a hydrodynamic size of 58 nm by introducing Cl− anions during the synthesis process. The yielded NPs had an r2 of 679.30 mM−1s−1 (Fe) at 7.0 T, 27 ºC [47]. The same group later reported a 2D-Fe3O4 nanoplate with the (111) surface exposed, and the particles showed a higher r2 up to 311.88 mM−1s−1 at 0.5 T than IONPs of equivalent surface area due to a reduced surface/shape anisotropy and an enlarged effective diameter (Figure 5B-D) [163].

Metallic and alloy magnetic materials have also been investigated. For instance, the Sun group prepared Fe NPs by pyrolyzing Fe(CO)5 in 1-octadecene under Ar protection [207]. However, rapid air oxidation and the associated magnetism loss made it almost impossible to use these Fe NPs for...
bio-applications. To solve the problem, the group passivated the surface of the as-synthesized Fe particles with a dense layer of FeO by controlled oxidation of hexadecyammonium chloride, so that the iron oxide layer can protect the Fe cores from direct air exposure. Formation of a Fe/FeO core-shell structure led to generation of additional exchange anisotropy and magnetization stabilization. The resulting NP exhibited a high mS value of 164 emu/g due to the Fe core and a high r2 up to 220 mM⁻¹s⁻¹ (Fe) at 3.0 T, 25 °C. A similar finding was reported by the Tilley group, who heated [Fe(C5H5)(C6H7)] at 130 °C to synthesize an α-Fe/magnetite (FeO) or maghemite (FeO) core/shell NP (core/shell: 9.0/3.2 nm). The resulting NPs exhibited mS of 150 emu/g and r2 up to 324 mM⁻¹s⁻¹ (9.4 T); both values are higher than IONPs of the same size (mS = 40–70 emu/g, r2 = 145 emu/g) [208]. The Dai group adopted a chemical vapor deposition approach to synthesize FeCo nanocrystals and coated the particles with a graphitic shell to prevent oxidation [209]. The resulting 7 nm FeCo NPs exhibited an extremely high mS value of 215 emu/g, which is close to the bulk value [209]. The r1 and r2 values were 70 mM⁻¹s⁻¹ and 644 mM⁻¹s⁻¹ (Fe+Co) at 1.5 T, respectively [209]. Recently, the Hou group and us reported a facile wet chemistry method to prepare Fe₅C₂ NPs [194,210,211]. These NPs possessed a close-to-bulk mS of 125 emu/g, and they were highly resistant to air oxidation. Phospholipid-coated ~20 nm Fe₅C₂ NPs showed a high r2 relaxivity of 464.02 mM⁻¹s⁻¹ (Fe) at 7.0 T [194].

Impact of surface coating on r₂

The surface properties of NPs affect their r₂ in a complex way, as witnessed in magnetic NPs with distinct coating species [212]. Compared to the extensive effort in preparing NPs of higher magnetism, however, there has been far less effort in modulating the surface properties of NPs to enhance r₂. This is probably because the surface implications are broader but less explicit.

Firstly, the capping ligands of NPs may affect the arrangement of surface atoms, thereby influencing the particle magnetization. Roca et al. reported that an oleic acid coating of IONPs helped render the layout of surface iron atoms similar to those in the interior. This meant a reduced surface canting effect and hence improved magnetization. They found that 17 nm IONPs coated with oleic acid exhibited a higher mS than those that were not (76 vs. 66 emu/g at 298 K) [213]. Other chelating agents (e.g., phosphates, sulfates, and citrate) are expected to have a similar surface impact [213,214].

Secondly, NP coatings may influence the magnetic field inhomogeneity, which is crucial to r₂. This is often seen with capping ligands that are rich in n-electrons. When magnetic NPs create a fluctuating magnetic field upon a radio frequency perturbation, the electrons in the surrounding atoms undergo circulations. This generates small local magnetic fields of an opposite direction, which contribute to enhanced field inhomogeneity. As an example, Zeng et al. used three types of PEG derivatives, including diphosphate-PEG, hydroxamate-PEG, and catechol-PEG, to coat IONPs [31]. The diphosphate group provided the strongest covalent binding to the surface Fe²⁺/Fe³⁺, while catechol and hydroxamate groups offered additional n-π and π-π conjugation. They found that diphosphate-PEG coated 3.6 nm IONPs had an r₂ of 24.6 mM⁻¹s⁻¹ (Fe) at 3.0 T. As a comparison, catechol-PEG- and hydroxamate-PEG-coated 3.6 nm IONPs exhibited much higher r₂ values of 44.8 and 48.8 mM⁻¹s⁻¹ (Fe), respectively.

Figure 5. (A) Due to reduced surface/shape anisotropy, octapod IONPs are capable of generating a larger volume of magnetic inhomogeneity than spherical particles with the same geometric volume. Scale bar, 100 nm. Adapted with permission from [41]. copyright 2013 Springer Nature. (B) TEM images of 2D-FeO₃ nanosheet with a thickness of 8.8 nm. Scale bar, 100 nm (insert, 5 nm). 2D-FeO₃ nanosheets exhibited higher r₂ values (C) and larger effective diameters (D) than IONPs of equivalent surface area. Adapted with permission from [153]. copyright 2014 American Chemical Society.
Thirdly, NP coatings occupy or interact with the aqueous surroundings, which affects $r_2^{SS}$. This influence is at least two-fold. The first is the impact on water accessibility, primarily affected by the thickness and density of surface coatings. An increased coating thickness means more space occupied by the coating materials, which is unfavorable for elongating water-NP distance and reducing magnetic inhomogeneity. For instance, Joshi et al. showed that water-NP distance and reducing magnetic materials, which is unfavorable for elongating thickness means more space occupied by the coating and density of surface coatings. An increased coating water accessibility, primarily affected by the thickness enhancement. The second is the water residency in the secondary sphere that also impacts $r_2$. Because the residency time of the diffusing water molecules ($\tau_m$) is usually shorter than the relaxation time ($\tau_{2m}$), extending the water stay is beneficial for $r_2$ enhancement. Hence, a hydrophilic and highly hydrated surface coating is usually favorable. However, as discussed above, too thick a coating may end up squeezing the space of the secondary sphere and negatively affecting $r_2$. More specifically, for NPs having a thin coating layer, water molecule diffusion follows Brownian random motion, and residency in the second sphere (i.e., $\tau_m$) is largely dependent on the particle surface area. For these NPs, $r_2$ increases as the particle core size grows, at least within a certain size range \[44,216\]. For particles having a thick coating layer, however, the coating plays dual roles in the relaxation process. On the one hand, it may slow down random diffusional motion of water molecules, leading to a prolonged $\tau_m$ (or $\tau_D$) \[61\]. On the other hand, a larger or denser coating will occupy more secondary shell space and cause a reduced hydration volume. For instance, Hu et al. reported that the $r_2$ of diethylene glycol-coated IONPs was 119 mM$^{-1}$s$^{-1}$ (Fe) (3.0 T, 25 °C), while that of PEG600-coated particles was 55 mM$^{-1}$s$^{-1}$ (Fe) \[61\]. LaConte et al. found that when increasing the molecular weight of PEG coating from 750 to 2000 Da, the $r_2$ of PEGylated IONPs (6.6 nm) dropped from $\sim$360 to $\sim$175 mM$^{-1}$s$^{-1}$ (Fe) at 0.47 T \[217\]. Tong et al. studied PEGylated IONPs (13.8 nm) of different thicknesses and they found that the highest $r_2$ was achieved when the PEG coating thickness was 7.4 nm (385 mM$^{-1}$s$^{-1}$ (Fe), 7.0 T) \[60\]. This suggests the existence of an optimal core-to-coating ratio (i.e., $\sim$0.93 in Tong’s work), at which the $\tau_m$ extension and $q^{SS}$ reduction effects are balanced.

Currently, small ligands, polymers, and silica are overwhelmingly used in surface modification of magnetic NPs. Proteins, many of which afford good hydrophilicity, abundant hydrated functional groups, and tertiary structures favoring water access and retention, have been understudied. Previously, we reported the synthesis of human serum albumin (HSA)-coated IONPs, which gave a high $r_2$ of 314.5 mM$^{-1}$s$^{-1}$ (Fe) at 7.0 T \[218\]. Recently, Huang et al. employed casein to coat 15 nm IONPs, and they found that the resulting NPs possessed an $r_2$ of 273 mM$^{-1}$s$^{-1}$ (Fe, 3.0 T), $\sim$2.5 times higher than those coated with amphiphilic polymers (109 mM$^{-1}$s$^{-1}$) \[219\]. Such an $r_2$-enhancing effect with casein coating was also observed by our group with Fe$_5$C$_2$ NPs. For casein-coated 22 nm Fe$_5$C$_2$, we recorded an extremely high $r_2$ of 973 mM$^{-1}$s$^{-1}$ (Fe) at 7.0 T (Figure 6A) \[211\]. Although the exact mechanism is unknown, we believe it is related to an increased hydration number and a decreased water diffusion rate ($1/\tau_D$) caused by the casein coating \[34,211,218\]. Similarly, an $r_2$ increase was observed with virus-coated NPs. For instance, Shukla et al. encapsulated cubic IONPs into Brome mosaic virus (BMV) via a templated self-assembly process \[111\]. The resulting core-shell NPs exhibited a high $r_2$ of 376 mM$^{-1}$s$^{-1}$ (Fe), which was 4-fold higher than Feridex and 6.5-fold higher than Supravist.

With appropriate surface chemistry, multiple magnetic NPs can aggregate in a controlled manner to form a nanocluster. This often results in increased magnetization, enhanced magnetic field inhomogeneity, and possibly extended water residency. This phenomenon can be utilized to prepare particles having high $r_2$ values. For example, the Shen and Shi groups observed $r_2$ as high as 550–580 mM$^{-1}$s$^{-1}$ at 3.0 T with aggregated PEI-decorated IONPs \[220,221\]. Peiris et al. prepared linear nano-chains made of ~30 nm IONPs \[222\]. The nano-chains exhibited an $r_2$ of 101.05 mM$^{-1}$s$^{-1}$ at 1.4 T, compared to that of 44.87 mM$^{-1}$s$^{-1}$ for individual IONPs. Moffat et al. incorporated multiple 10 nm IONPs into poly(acrylamide) micelles \[223\]. The resulting ~63 nm nanospheres showed a very high $r_2$ of 910 mM$^{-1}$s$^{-1}$ (Fe) at 7.0 T. Paquet et al. assembled 9.1±2.1 nm IONPs within a hydrogel coating; the resulting nanoclusters showed a high $r_2$ of 505 mM$^{-1}$s$^{-1}$ (Fe) at 3.0 T \[224\]. Wu et al. prepared an ~120 nm IONP cluster by encapsulating multiple 10–20 nm IONPs into a poly(dopamine) shell \[225\]. These NPs afforded a high $r_2^*$ of 433.03 mM$^{-1}$s$^{-1}$ (Fe) at 9.4 T. Yang et al. imparted multiple 8–10 nm IONPs onto the surface of graphene, and the resulting conjugates exhibited an $r_2$ of 108.1 mM$^{-1}$s$^{-1}$ (Fe) at 3.0 T \[226\]. Marie et al. loaded 13.3 nm IONPs into liposomes, producing 212 nm particles that had an $r_2$ of 259.5
mM⁻¹s⁻¹ (Fe) at 7.0 T [227]. Recently, Zhou et al. prepared a series of iron oxide clusters using IONPs of heterogeneous geometries [228]. They observed an ~3–8-fold enhancement of r₂ relative to nanoclusters made with IONPs of the same geometry. This r₂ enhancement came from an artificially reduced field symmetry, which created additional local field inhomogeneity. Introducing cube- or plate-shaped IONPs of reduced anisotropy further enhanced this field asymmetry (Figure 6B).

T₁-T₂ dual-mode contrast agents

While T₂ contrast agents afford higher relaxivities than their T₁ counterparts, their diagnostic accuracy is influenced more by artifacts (e.g., hemorrhage, air, metallic impurities, and blood clots [11]). To address this issue, there has been a recent interest in developing dual-functional MRI contrast agents that can simultaneously accelerate T₁ and T₂. It is hoped that with dual-mode scans, imaging results can self-validate, thereby reducing the risks of misdiagnosis [228,229].

Such a dual-mode probe can be created via a “two-to-one” approach, which uses one magnetic component to shorten both T₁ and T₂. For example, the Gao group synthesized 4.8 nm Gd-doped IONPs through thermal decomposition. The resulting NPs exhibited high r₁ (7.85 mM⁻¹s⁻¹ (Gd)) and mediocre r₂ (41.14 mM⁻¹s⁻¹ (Fe)) at 7.0 T. Both phantom and in vivo studies confirmed the feasibility of using such particles for dual-mode MRI [230]. The same group later reported the synthesis of ~14 nm Gd-doped IONPs, whose r₁ and r₂ were 69.5 mM⁻¹s⁻¹ (Gd) and 146.5 mM⁻¹s⁻¹ (Fe) at 7.0 T, respectively [231]. The high r₁ and r₂ of Gd-doped IONPs were attributed by the authors to the formation of Gd₂O₃ clusters within the superparamagnetic iron oxide domain [231]. They also reported 5 nm MnFe₂O₄ NPs [r₁ and r₂ were 18.0 mM⁻¹s⁻¹ (Mn) and 45.9 mM⁻¹s⁻¹ (Fe) at 0.5 T, respectively], and 14 nm Eu³⁺-doped IONPs [r₁ and r₂ were 36.8 mM⁻¹s⁻¹ (Eu⁺Fe) and 97.5 mM⁻¹s⁻¹ (Eu⁺Fe) at 0.5 T, respectively], both of which could be used as dual-mode contrast agents [232,233]. Recently, Chen et al. reported the synthesis of FeMnSiO₄ hollow nanospheres and assessed their potential as a pH-responsive dual-mode contrast agent [234]. The NPs were stable at pH 7.4. When the pH was decreased to 5.0, however, Mn²⁺ was liberated while iron was retained in the nanostructure. This led to a simultaneous increase of r₁ [0.6 to 1.92 mM⁻¹s⁻¹ (Mn)] and r₂ [from 49.43 to 92.39 mM⁻¹s⁻¹ (Fe)] at pH 5.0.

Figure 6. (A) Fe₅C₂ NPs (~22 nm) coated with casein exhibit extremely high r₂ of 973 mM⁻¹s⁻¹ (Fe) at 7.0 T. As a comparison, phospholipid- and zwitterion-dopamine-sulfonate (ZDS)-coated NPs showed an r₂ of around 450 mM⁻¹s⁻¹. Adapted from [201] under the Creative Commons Attribution License. (B) Cartoons, TEM images, simulation models and calculated stray fields of three nanoclusters of IONPs of heterogeneous geometries. Adapted with permission from [217], copyright 2017 Nature Publishing Group.
A dual-mode contrast agent can also be synthesized through a “two-to-two” approach, in which case the shortening of $T_1$ and $T_2$ is mediated by two components within a composite nanostructure. Since direct water contact is necessary for $T_1$ relaxation but not so for $T_2$ relaxation, a “two-to-two” agent often adopts a core-shell nanostructure, with the $T_1$ component exposed to the bulk water and the $T_2$ component located at the center. For instance, Li et al. synthesized Fe$_3$O$_4$/Gd$_2$O$_3$ core/shell nanocubes and investigated their potential as a dual-mode contrast agent (Figure 7A) [39]. The $r_1$ and $r_2$ of the nanocubes were 45.24 mM$^{-1}$s$^{-1}$ (Gd) and 186.51 mM$^{-1}$s$^{-1}$ (Fe) at 1.5 T (Figure 7B). However, in such a hybrid structure, the $T_2$ moiety may quench the $T_1$ moiety, leading to a compromised $r_1$ [229,235,236]. To solve the problem, Choi et al. prepared a sandwich-like hybrid NP that consisted of a Gd$_2$O$_3$(CO$_3$)$_2$ shell (the $T_1$ moiety), a MnFe$_2$O$_4$ NP core (the $T_2$ moiety), and a SiO$_2$ isolation layer in between. They found that a 16 nm silica layer was optimal to prevent the inter-moiety interferences, in which case a maximized $r_1$ [33.1 mM$^{-1}$s$^{-1}$ (Gd)] was achieved without compromising $r_2$ [274 mM$^{-1}$s$^{-1}$ (Mn + Fe)] [237]. The same group recently reported a new “two-to-two” agent where they used a less toxic $T_1$ material, Mn-NMOF, to replace Gd$_2$O$_3$(CO$_3$)$_2$ as the shell (Figure 7C). Similarly, when the SiO$_2$ layer was 16 nm, optimal $r_1$ and $r_2$ were reached (8.2 mM$^{-1}$s$^{-1}$ (Mn) and 238.4 mM$^{-1}$s$^{-1}$ (Mn + Fe), respectively, Figure 7D) [11]. Gao et al. also reported a $T_1$-$T_2$ dual mode contrast agent with an $r_1 = 6.13$ mM$^{-1}$s$^{-1}$ and an $r_2 = 36.89$ mM$^{-1}$s$^{-1}$ (3.0 T) by coating one SiO$_2$ layer (thickness = 19 nm) onto monodispersed IONPs (diameter = 12 nm) then growing an additional mesoporous SiO$_2$ (thickness = 12.5 nm) on top of it for grafting Gd(DTPA) [238]. In addition to core-shell nanostructures, dumbbell-like dual-mode contrast agents have also been exploited. For instance, Cheng et al. prepared a hybrid NP composed of a Gd-chelate-coated gold NP (5–10 nm), an IONP (10–12 nm), and a Pt nanorod (4 nm in length) linker. These NPs exhibited high $r_1$ and $r_2$ of 18.6–43.6 mM$^{-1}$s$^{-1}$ (Gd) and 123–136 mM$^{-1}$s$^{-1}$ (Fe) at 7.0 T,
where an isolation layer separates the $T_1$ and $T_2$ contrast components. For the “two-to-two” design, where an isolation layer separates the $T_1$ and $T_2$ contrast components, the $r_1$ and $r_2$ are close or equivalent to the individual $T_1$ and $T_2$ components. Either way, appropriate algorithms are needed to best differentiate bona fide signals from the background and artifacts. While interesting, further studies are needed evaluate the benefits of the dual-mode imaging approach in more clinically relevant models.

### Conclusion

In summary, the past decade has witnessed fast progress in the development of novel MRI probes, many of which are made of NPs. While the initial efforts focused more on synthesizing NPs of different sizes, shapes, and compositions, there is a growing interest in tuning the surface properties of NPs to achieve high contrast abilities. These endeavors have established an arsenal of nanomaterials with different physiochemical properties, and have improved our understanding of particle-accelerated relaxation in different magnetic fields. It is now possible to employ this knowledge to construct MRI agents with superior $r_1$ or $r_2$ relaxivities or multi-modality/parameter contrast abilities. Meanwhile, it should be kept in mind that high relaxivities are not the only measure that matters. For instance, it is crucial to systematically assess the toxicity, biodegradability, and clearance of these contrast agents before clinical translation.

### Abbreviations

MRI: magnetic resonance imaging; NP: nanoparticle; IONP: iron oxide nanoparticle; Gd: gadolinium; MAR: motion averaging regime; SDR: static dephasing regime; ELR: echo-limited region; SMR: slow-motion regime; MSN: mesoporous silica nanoparticle; CaP: calcium phosphate; PLA: poly(lactide); NMOF: nanomaterials; LDL: low density lipoprotein; HDL: high density lipoprotein; CCMV: Cowpea chlorotic mottle virus; TVM: Tobacco mosaic virus; PVP: pyrrolidone; DFT: density functional theory; GO: graphene oxide; RGD: arginine-glycine-aspartic acid; c(RGDyK): a cyclic derivative of RGD having a high affinity for $\alpha_v\beta_3$ integrin; GNR: graphene nanoribbon; BMV: Brome mosaic virus; DTPA: diethyleneetriaminepentaacetate acid; DO3A: 1,4,7-tris(carboxymethylazacyclododecane-10-azaacrylamide; DOTA: tetraaza-cyclododecane-1,4,7,10-tetraacetic acid; H$_3$DOTP: 1,4,7,10-tetrakis(methyleneephosphonic acid)-1,4,7,10-tetraazacyclododecane; DTTA: ethylenetriamine-N, N,N″,N″-tetraacetate; PEG: polyethylene glycol; DEG: diethylene glycol; PAMAM: polyamidoamine; PG: polyglycerol; PEI: poly(ethyleneimine); EA: esteramide; PLL: poly-L-lysine; PLGA: poly(D,L-lactide-co-glycolide); AAZTA: 6-amino-6-methylperhydro-1,4-diazepinetetraacetic acid; HSA: human serum albumin; BDC: 1,4-benzenedicarboxylate; BTC: benzene-1,2,4-tricarboxylate; B'TC: 1,3,5-benzenetriacolboxylic acid; DPDP: dipiridoxyl diphosphate; EDTA: ethylenediaminetetraacetic acid; BOM: benzyl-oxymethyl; CTAB: cetyl trimethylammonium bromide; ATPS: 3-aminoisopropyltrithexysilane; ZDS: zwitterion dopamine sulfonate.

### Acknowledgement

This work was supported by the Department of Defense (CDMRP grant CA140666), National Science Foundation (CAREER grant NSF1552617), and the National Institutes of Health (R01 grants R01EB022596 and R01NS093314). We also thank the support by National Natural Science Foundation of China (NSFC) projects (81271606, 81571708, and 81501506) and the Norman Bethune Program of Jilin University (2015219).

### Competing Interests

The authors have declared that no competing interest exists.

### References

1. Na HB, Hyeon T. Nanostructured T$_1$ MRI contrast agents. J Mater Chem. 1. 2019;19:6267.
2. Boros E, Gale EM, Caravan P. MR imaging probes: design and applications. Dalt Trans. 2015:44:4804–18.
3. Gobbo OL, Sjaastad K, Radomski MW, Volkov Y, Prina-Mello A. Magnetic nanoparticles in cancer theranostics. Theranostics. 2015;5:1249–63.
4. Partlow KC, Chen J, Brant JA, Neubauer AM, Meyersorne TE, Creer MH, et al. $^{19}$F magnetic resonance imaging for stem/progenitor cell tracking with multiple unique perfluorocarbonnanobeacons. FASEB J. 2007:21:1647–54.
5. Soares JC, Boada F, Keshavan MS. Brain lithium measurements with $^{1}$Li magnetic resonance spectroscopy (MRS): a literature review. Eur Neuropsychopharmacol. 2000:10:151–8.
6. Oßher MA, von Morze C, Marco-Rius I, Gordon J, Larson PEZ, Bok R, et al. Combining hyperpolarized $^{19}$F MRI with a liver-specific gadolinium contrast agent for selective assessment of hepatocyte metabolism. Magn Reson Med. 2016:0:1–8.
7. Rogers NJ, Hill-Casey F, Stupic SF, Six JS, Leshtab C, Righy SP, et al. Molecular hydrogen and catalytic combustion in the production of hyperpolarized $^{19}$F and $^{31}$P MRI contrast agents. Proc Natl Acad Sci. 2016:113:3164–8.
8. Ruiz-Cabello J, Barnett BP, Bottomley PA, Bulte JWM. Fluorine ($^{19}$F) MRS and 129Xe MRI contrast agents. Proc Natl Acad Sci. 2016:113:3164–8.
9. Davies G-L, Kramberger I, Davis JF. Environmentally responsive MRI contrast agents. Chem Commun (Camb). 2013:49:9704–21.
10. Stephen ZR, Kiwent FM, Zhang M. Magnetic nanoparticles for medical MR imaging. Mater Today. 2011:14:330–8.
11. Shi M, Choi J, Yun S, Kim I-S, Song H, Kim Y, et al. T$_2$ and T$_1$-Dual Mode MRI Contrast Agent for Enhancing Accuracy by Engineered Nanomaterials. ACS Nano. 2014:8:3393–401.
12. Bui T, Stevenson J, Hoekman J, Zhang S, Maravilla K, Ho RJY. Novel Gd nanoparticles enhance vascular contrast for high-resolution magnetic resonance imaging. PLoS One. 2010:5:1–7.
Kojima C, Turkbey B, Ogawa M, Bernardo M, Regino CAS, Bryant LH, et al. Gadolinium-based contrast agents for magnetic resonance imaging. Wiley Interdiscip Rev Nanomedicine Nanobiotechnology. 2013;5:1-18.

Aime S, Caravan P. Biodistribution of gadolinium-based contrast agents, including gadolinium deposition. J Magn Reson Imaging. 2009;30:1259-67.

Mehrnaz M, Soufian A, Rezaei T, Khabiri S, Mahmoudpour A, Abdolmaleki S, et al. Modification of Gd-DTPA cyclohexylenol with PEG-100 optimizes pharmacokinetics and tissue retention for magnetic resonance angiography. Magn Reson Med. 2007;58:110-8.

Silva SR, Duarte ÉC, Ramos GS, Kock FVC, Andrade FD, Frézard F, et al. MRI-visible liposome agents with unprecedented metal selectivity and sensitivity for liver cancer imaging. Theranostics. 2016;6:2306–13.

Kobt S, Detappe A, Lux F, Appaix F, Barbier EL, Tran VL, et al. Gadolinium-based nanoparticles and radiation therapy for multiple brain melanoma metastases: Proof of concept before phase I trial. Theranostics. 2016;6:18-27.

Mi P, Kenny D, Capral H, Kumagai M, Nomoto T, Aoki I, et al. Hydrodynamically synthesized PEGylated calcium phosphate nanoparticles incorporating Gd-DTPA for contrast enhanced MRI diagnosis of solid tumors. Nanomedicine (Lond). 2011;6:1129-38.

Mi P, Dewi Y, Nanagke H, Koudry D, Suzuki D, Sakurai Y, et al. Hybrid Calcium Phosphate-Polymeric Micelles Incorporating Gadolinium Chelates for Imaging-Guided Gadolinium Neutron Capture Tumor Therapy. ACS Nano. 2015;9:9913-21.

Mi P, Kenny D, Cabral H, Wu H, Terada Y, Saga T, et al. A P-pharmacokinetic nanoparticle with signal-amplification capabilities for non-invasive imaging of tumor malignancy. Nat Nanotechnol. 2016;11:724-30.

Chen W, Huang P, Fang Y, Peng S, Emerson L, Zhang Y, et al. Multifunctional Eu3+/Gd3+ dual-doped calcium phosphate vesicle-like nanospheres for sustained drug release and imaging. Biomaterials. 2012;33:6447-55.

Yang W, Guo W, Gong X, Zhang B, Wang S, Chen N, et al. Facile Synthesis of Multifunctional Quantum Dots with Optimized Properties for Tumor Targeted Fluorescence/MR in Vivo Imaging. ACS Appl Mater Interfaces. 2015;7:18799-82.
123. Caravan P, Cloutier NJ, Greenfield MT, McDermid SA, Dunham SU, Bulte JWM, et al. The Interaction of MS-325 with Human Serum Albumin and Its Effect on Proton Relaxation Rates. J Am Chem Soc. 2002;124:3152-62.

124. Zhang Z, Greenfield MT, Speller D, McMurtry DJ, Laufer RB. Caravan P. Multicentric binding increases the relaxivity of protein-bound MRI contrast agents. Angew Chemie - Int Ed. 2005;44:6766-9.

125. Zhang Z, Greenfield MT, Speller D, McMurtry DJ, Laufer RB. Caravan P. Multicentric binding increases the relaxivity of protein-bound MRI contrast agents. Angew Chemie - Int Ed. 2005;44:6766-9.

126. Helm PA, Caravan P, French BA, Jacques V, Shen LH, Xu YQ, et al. Postinfection myocardial scarring in mice: Molecular MR imaging with use of a collagen-tethered contrast agent. Radiology. 2008;247:786-801.

127. Caravan P, Greenwood JM, Welth T, Franklin SJ. Gadolinium-binding helix-turn-helix peptides: DNA-dependent MRI contrast agents. Chem Commun. 2003;20:2574-5.

128. Huang CC, Chen SH, Yuan H, Dai G, Schuble DT, Mokkauzi C, et al. Molecular MRI of acute necrosis with a novel DNA-binding gadolinium chelate kinetics of cell death and clearance in infarcted myocardium. Circ Cardiovasc Imaging. 2011;4:729-37.

129. Jusko PJ, Bakken WD, Stanisz GJ, Prosser R, van Veggel FCJM. Paramagnetic agents. J Am Chem Soc. 2002;124:3152-62.

130. Park JY, Baek MJ, Choi ES, Woo S, Kim JH, Kim TJ, et al. Polydopamine-Coated Manganese Carbonate Nanoparticles for Amplified Magnetic Resonance Imaging-Guided Photothermal Therapy. ACS Appl Mater Interfaces. 2017;9:19296-306.

131. Cheng Y, Zhang S, Kang N, Huang J, Lv X, Wex K, et al. Ultrahigh relaxivity manganese oxide nanoparticles with targeted T1-weighted tumor MR imaging. Colloids Surf B Biointerfaces. 2015;136:506-13.

132. Faucher L, Gossuin Y, Hocq A, Fortin M-A. Impact of agglomeration on the relaxometric properties of paramagnetic ultra-small gadolinium oxide nanoparticles. Nanotechnology. 2011;22:295103.

133. Ahmad MW, Xu W, Kim SJ, Baeck JS, Chang Y, Bae JE, et al. Potential dual target imaging probe for drug delivery. Angew Chemie - Int Ed. 2009;48:321-4.

134. Wang Y, Yang T, Kong T, Zhu A, Wang Y, Wang J, et al. Smart nanodots for efficient MR angiography and atherosclerotic plaque imaging. ACS Nano.2013;7:330–8.

135. Hifumi H, Yamaoka S, Tanimoto A, Citterio D, Suzuki K. Gadolinium-based MRI contrast agents for labeling and MRI tracking of adipose-derived mesenchymal stem cells. J Mater Chem B. 2013;1:2442.

136. Carniato F, Thangavel K, Tei L, Botta M. Structure and dynamics of the multilocus binding increases the relaxivity of protein-bound MRI contrast agent with high longitudinal relaxivity based on gadolinium oxide nanoparticles: Multimodal contrast agents for in vivo imaging. J Am Chem Soc. 2007;129:5074-8.

137. Caravan P, Cloutier NJ, Greenfield MT, McDermid SA, Dunham SU, Bulte JWM. Alternative magnetic resonance (MR) contrast agent for patients at risk for nephrogenic systemic fibrosis (NSF)? Kidney Int. 2009;75:465-74.

138. Yoo JM, Kang JH, Hong BH. Graphene-based nanomaterials for versatile multifunctional imaging studies. Chem Soc Rev. 2015;44:4835–52.

139. Zhu Z, Zhao Z, Zhang H, Wang Z, Chen X, Wang R, et al. Interplay between longitudinal and transverse contrast in FeO nanoparticles with (111) exposed surfaces. ACS Nano. 2014;8:7976–85.

140. Huang S, Chen P, Xu C. Facile preparation of rare-earth based nanoparticles for imaging and therapeutics. J Mater Chem B. 2013;1:2442.

141. Zhen Z, Xie J. Development of manganese-based nanoparticles as contrast agent with high longitudinal relaxivity based on gadolinium oxide nanoparticles: Synthesis, Characterization, and Applications for Enhanced MR Imaging of Tumors. ACS Appl Mater Interfaces. 2017;9:47-53.

142. Wang Y, Yang T, Hu Y, Xing L, Fu P, et al. Antifouling Manganese Oxide Nanoparticles: Synergistic Mechanism and In Vivo T1 MR Imaging with Use of a T1-weighted MRI Contrast Agent. Radiology. 2008;247:786-801.

143. Thu MS, Bryant LH, Coppola T, Jordan EK, Budde MD, Lewis BK, et al. Self-assembling nanocomplexes by combining ferumoxytol, heparin and protamine for cell tracking by magnetic resonance imaging. Nat Med. 2013;19:463-7.

144. Wang Y, Yang T, Liu Z, Kong T, Zhu A, Wang Y, Wang J, et al. Smart Albumin-Biomineralized Nanocomposites for Multimodal Imaging and Photothermal Tumor Ablation. Adv Mater. 2015;27:3874-82.

145. Ahmad MW, Xu W, Kim SJ, Baek JS, Chang Y, Bae JE, et al. Potential dual imaging nanoparticle: GdO nanoparticles. Sci Rep. 2015;5:83849.

146. Kim BH, Lee N, Kim HJ, An K, Park Y, Il Choi Y, et al. Large-scale synthesis of uniform and extremely small-sized iron oxide nanoparticles for high-resolution T1 magnetic resonance imaging contrast agents. J Am Chem Soc. 2011;133:12624-31.

147. Li Z, Yi PW, Sun Q, Lei H, Li Zhao H, Zhu ZH, et al. Ultrasmall Water-Soluble and Biocompatible Magnetic Iron Oxide Nanoparticles as Positive and Negative Dual Contrast Agents. Adv Funct Mater. 2012;22:2287-93.

148. Ren X, Jing X, Liu L, Guo L, Zhang M, Li Y. Easy preparation of an MRI contrast agent with high longitudinal relaxivity based on gadolinium oxide nanoparticles: Synthesis, Characterization, and Applications for MRI contrast agent design. Inorganica Chim. Acta. 2012;393:165–72.

149. Hsu BY, Kirby G, Tan A, Seifalian AM, Li X, Wang J. Relaxivity and mechanisms of gadographene-mediated proton spin relaxation. J Phys Chem C. 2013;117:16263–73.

150. Xiao J, Tian XM, Yang C, Liu P, Luo NQ, Liang Y, et al. Ultrahigh relaxivity and safe probes of manganese oxide nanoparticles for in vivo imaging. Sci Rep. 2013;3:3424.

151. Zhu Z, Hu R, Wang L, Sun C, Fu G, Gao J. Water bridge coordination on the metal-rich facets of GdO nanoparticles confers high T1 relaxivity. Nanoscale. 2016;8:17887-94.

152. Han AH, Duch MG, Faraji G, Rotz MW, Mansun LM, Mastarone DJ, et al. Mechanisms of gadodiamide-mediated proton spin relaxation. J Phys Chem B. 2013;117:16263-73.

153. Ren AX, Jia H, Shi Z, Guo L, Zhang M, Li Y. Easy preparation of an MRI contrast agent with high longitudinal relaxivity based on gadolinium oxide nanoparticles: Synthesis, Characterization, and Applications for MRI contrast agent design. Biomed Microdevices. 2011;13:3424.

154. Chen Z, Ma L, Liu Y, Chen C. Applications of functionalized fullerenes in cancer theranostics. Theranostics. 2012;2:238–50.

155. Stevenson S, Rice G, Glass T, Haritch K, Cromer F, Jordan MR, et al. Metallofullerenes in High Yield and Purity. Nature. 1999;308:80-3.

156. Chen H, Zhen Z, Todd T, Chu PK, Xie J. Nanoparticles for improving cancer diagnosis. Mater Sci Eng R Reports. 2013;74:35-69.

157. Rodriguez-Fortea A, Alegret N, Poblet JM. Endohedral Fullerenes. Compr Inorg Chem II (Second Ed) From Elem to Appl. 2013;9:907–24.

158. Jahanbakhsh R, Atyabi F, Shanehsazzadeh S, Sobhani Z, Adeli M, Dinarnard R. Modified Gadonanotubes as a promising novel MR I contrasting agent. J Mater Chem B. 2013;1:2546.

159. Zhen Z, Xie J. Manganese oxide nanoparticles for in vivo imaging. J Am Chem Soc. 2002;124:3152-62.
234. Chen J, Zhang W, Guo Z, Wang H-B, Wang D, Zhou J, et al. pH-Responsive Iron Manganese Silicate Nanoparticles as T<sub>1</sub>-T<sub>2</sub>* Dual-Modal Imaging Probes for Tumor Diagnosis. ACS Appl Mater Interfaces. 2015;7:5737-85.

235. Bae KH, Kim YB, Lee Y, Hwang J, Park H, Park TG. Bioinspired Synthesis and Characterization of Gadolinium-Labeled Magnetite Nanoparticles for Dual Contrast T<sub>1</sub>- and T<sub>2</sub>-Weighted Magnetic Resonance Imaging. Bioconjug Chem. 2010;21:505-12.

236. Yang H, Zhuang Y, Sun Y, Dai A, Shi Xiangyang X, Wu D, et al. Targeted dual-contrast T<sub>1</sub>- and T<sub>2</sub>-weighted magnetic resonance imaging of tumors using multifunctional gadolinium-labeled superparamagnetic iron oxide nanoparticles. Biomaterials. 2011;32:4848-93.

237. Choi JS, Lee JH, Shin TH, Song HT, Kim EY, Cheon J. Self-confirming “AND” logic nanoparticles for fault-free MRI. J Am Chem Soc. 2010;132:11015-7.

238. Gao L, Yu J, Liu Y, Zhou J, Sun L, Wang J, et al. Tumor-penetrating peptide conjugated and doxorubicin loaded T<sub>1</sub>-T<sub>2</sub> dual mode MRI contrast agents nanoparticles for tumor theranostics. Theranostics. 2018;8:92-108.

239. Cheng K, Yang M, Zhang R, Qin C, Su X, Cheng Z. Hybrid Nanotrimers for Dual T<sub>1</sub>- and T<sub>2</sub>-Weighted Magnetic Resonance Imaging. ACS Nano. 2014;8:9884-96.

240. Aime S, Calabi L, Cavallotti C, Gianolio E, Giovenzana GB, Losi P, et al. [Gd-AAZTA]-: A new structural entry for an improved generation of MRI contrast agents. Inorg Chem. 2004;43:7588-90.

241. Gianolio E, Giovenzana GB, Longo D, Longo I, Menegotto I, Aime S. Relasometric and Modelling Studies of the Binding of a Lipophilic Gd-AAZTA Complex to Fatted and Defatted Human Serum Albumin. Chem - A Eur J. 2007;13:5785-97.

242. Zhang G, Zhang R, Wen X, Li L, Li C. Micelles based on biodegradable poly(L-glutamic acid)-b-poly(lactide with paramagnetic Gd ions chelated to the shell layer as a potential nanoscale MRI-Visible delivery system. Biomacromolecules. 2008;9:36-42.

243. Resenius P, Heynens JLM, Straathof R, Nieuwenhuizen MML, Bomans PHH, Terreno E, et al. Paramagnetic self-assembled nanoparticles as supramolecular MRI contrast agents. Contrast Media Part Part Syst Charact. 2012;7:356-61.

244. Shi Y, Pan Y, Zhong J, Yang J, Zheng J, Cheng J, et al. Facile synthesis of gadolinium (III) chelates functionalized carbon quantum dots for fluorescence and magnetic resonance dual-modal bioimaging. Carbon N Y. 2015;93:742-50.

245. Le Duc G, Miladi I, Alric C, Mowat P, Btrauer-Krisch E, Bouchet A, et al. Toward an image-guided microbeam radiation therapy using gadolinium-based nanoparticles. ACS Nano. 2011;5:9566-74.

246. Overoye-Chan K, Koerner S, Looby RJ, Kolodziej AF, Zech SG, Deng Q, et al. EP210427: A fibrin-specific gadolinium-based MRI contrast agent for detection of thrombus. J Am Chem Soc. 2008;130:6025-39.

247. Pan D, Schmieder A, Wickline S, Lanza G. Manganese-based MRI contrast agents: past, present and future. Tetrahedron. 2011;67:8431-44.

248. Jing L, Liang X, Li X, Yang Y, Yue X, et al. Manganese Chelated Au Nanoshells Encapsulating Doxorubicin for Potential Magnetic Resonance Imaging and Light Triggered Synergistic Therapy of Cancer. Theranostics. 2014;4:858-71.

249. Mazo Z-H, Wang H, Yang H, Li Z-L, Zhen L, Xu C-Y. Intrinsically Mn<sup>2+</sup>-Chelated Polydopamine Nanoparticles for Simultaneous Magnetic Resonance Imaging and Photothermal Ablation of Cancer Cells. ACS Appl Mater Interfaces. 2015;7:16946-52.

250. Nordhøy W, Anthonsen HW, Bruvold M, Brurok S, Skarza S, Kzane J, et al. Intracellular manganese ions provide strong T<sub>1</sub> relaxation in rat myocardium. Magn Reson Med. 2004;52:506-14.

251. Miao Z-H, Wang H, Yang H, Li Z-L, Zhen L, Xu C-Y. Intrinsically Mn<sup>2+</sup>-Chelated Polydopamine Nanoparticles for Simultaneous Magnetic Resonance Imaging and Photothermal Ablation of Cancer Cells. ACS Appl Mater Interfaces. 2015;7:16946-52.

252. Corot C, Robert P, Ilee JM, Port M. Recent advances in iron oxide nanocrystal technology for medical imaging. Adv Drug Deliv Rev. 2006;58:1471-504.

253. Hadjiapanis CG, Bonder MJ, Balakrishnan S, Wang X, Mao H. Metallic Iron Nanoparticles for MRI Contrast Enhancement and Local Hyperthermia. Small. 2008;4:1925-9.

254. Maenosono S, Suzuki T, Saita S. Superparamagnetic FePt nanoparticles as excellent MRI contrast agents. J Magn Magn Mater. 2008;320:79-83.

255. Ye F, Laurent S, Formara A, Astolfi L, Qin J, Roch A, et al. Uniform mesoporous silica coated iron oxide nanoparticles as a highly efficient, nontoxic MRI T<sub>1</sub> contrast agent with tunable proton relaxivities. Contrast Media Mol Imaging. 2012;7:460-8.

256. Li J, Shi X, Shen W. Hydrothermal Synthesis and Functionalization of Iron Oxide Nanoparticles for MRI Imaging Applications. Part Part Syst Charact. 2014;31:1223-37.

257. Niu D, Luo X, Li Y, Liu X, Wang X, Shi J. Manganese-loaded dual-mesoporous silica spheres for efficient T<sub>1</sub>- and T<sub>2</sub>-weighted dual mode magnetic resonance imaging. ACS Appl Mater Interfaces. 2013;5:9942-8.