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Two-way magnetic resonance tuning and enhanced subtraction imaging for non-invasive and quantitative biological imaging

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Methods

Competing interests

Supplementary Information

Data availability

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Author contributions

Y.L., X.X. and Z.W. conceived the idea and designed the t-MRET nanoprobe. Z.W. conducted most of the experiments, X.X. assisted with part of the experiments. X.X. and Z.W. analyzed the data. X.X. led the revisions of the manuscript. H.L. worked on POP materials and animal experiments. Y.X. assisted with animal studies. Z.W. and L.W. conducted the DESI process. Z.C., L. Q., N.C., D.A.G., X.X. and K.L. performed magnetic characterization and assisted with the explanation of T₂ quench mechanism. Y.Y. assisted with MRI studies. N.T. assisted with the MRI data analysis. T.L. assisted with the design and data analysis of biological experiments. K.S., A.L. and K.F. provided valuable suggestions on the project methodology. X.X., Y.L. and Z.W. wrote the paper and all authors commented on the manuscript. Y.L. supervised the whole project.

The materials, instruments, experimental methods and syntheses and characterizations of the nanoprobes were described in Supplementary Information. All the raw data are available upon request.

Y.L., X.X. and Z.W. are the co-inventors on the pending patent application filed by the Regents of the University of California on the t-MRET nanotechnology and DESI.

Supplementary information is available in the online version of the paper. Reprints and permission information is available online at www.nature.com/reprints. Correspondence and requests for materials should be addressed to Y. L.

The data that support the plots within this paper and other findings of this study are available from the corresponding author upon reasonable request.

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Abstract

Distance-dependent magnetic resonance tuning (MRET) technology enables the sensing and quantitative imaging of biological targets in vivo, with the advantage of deep tissue penetration and less interactions with the surroundings as compared to fluorescence-based Förster resonance energy transfer (FRET). However, applications of MRET technology in vivo are currently limited by the moderate contrast enhancement and stability of T_1 -based MRET probes. Here we report a new two-way magnetic resonance tuning (t-MRET) nanoprobe with dually activatable T_1 and T_2 magnetic resonance signals that is coupled with dual-contrast enhanced subtraction imaging (DESI). This integrated platform achieves substantially improved contrast enhancement with minimal background signal and can be used to quantitatively image molecular targets in tumours and to sensitively detect very small intracranial brain tumours in patient-derived xenograft models. The high tumour-to-normal tissue ratio offered by t-MRET in combination with DESI provides new opportunities for molecular diagnostics and image-guided biomedical applications.

Nanometer-scale distance-dependent physical processes have significantly advanced the fundamental understanding of living systems and facilitated the development of new molecular medicines for better patient care.^{1–5} Förster resonance energy transfer (FRET) is one of such physical process, which is highly sensitive to investigate biological phenomena that produce changes in molecular proximity.⁶⁻¹⁰ However, FRET suffers from low and fluctuating signal intensities from single fluorophores and short observation times due to photobleaching. Nanoplasmonic techniques use distance variations between noble metals to generate a surface plasmon resonance (SPR) absorption wavelength shift and subsequent colour changes.¹¹ Such techniques can overcome the limitations of organic fluorophores and provide a fast and convenient platform for mapping biological activities.^{11, 12} However, together with FRET, the broad applications of these optical techniques may be hampered by their intrinsic low tissue penetration and undesirable photon interactions with the complicated biological environments in the body.¹³ Cheon et al. reported the pioneering work on magnetism-based nanoscale distance-dependent magnetic resonance tuning (MRET). MRET opens new possibilities for non-invasive investigation of biological processes because magnetic resonance imaging (MRI) can provide high-resolution functional and anatomical imaging without being limited by the tissue penetration depth.¹³ In MRET, T_1 relaxation is modulated by controlling the distance between a paramagnetic T_1 enhancer and a superparamagnetic quencher. However, the use of T₁ contrast agents in MRET can be compromised by low sensitivity and intrinsic low MR relaxivity. The first MRET probes were administrated intratumourally; however, the size, stability and surface properties of these probes need to be further optimized for broad *in vivo* application by using systemic injection (where these probes are exposed to the bloodstream). Furthermore, ¹H MRI typically suffers from low contrast enhancement with high background noise from normal tissue, due to the interference from intrinsic ¹H signals in the body.

Here we introduce a new two-way magnetic resonance tuning (t-MRET) nanotechnology with dually activatable $T_1 \& T_2$ signals. This method is designed to significantly improve the MR contrast and reliability as well as suppress the background signal of MRET. t-MRET nanotechnology is constructed by the concurrent encapsulation of a two-way MRET pair, a pheophorbide a-paramagnetic Mn²⁺ chelate (P-Mn) and a superparamagnetic iron oxide nanoparticle (SPIO), into a micelle with structure-dependent stability and stimuliresponsiveness (Scheme 1). When the two-way MRET pair is "locked" closely within the micelle core, the T1&T2 MRI signal is turned "OFF". Upon interaction with biological stimuli (the "key"), T₁&T₂ MRI signals are dually turned "ON" depending on the increased distance between Mn^{2+} and SPIO, which is controlled by the integrity of the micelles. Furthermore, a complementary post-imaging processing and reconstruction method named "dual-contrast enhanced subtraction imaging (DESI)" is introduced for better implementation of the dual T1&T2 MRI signal changes. We evaluated this t-MRET nanotechnology platform integrated with DESI for non-invasively and quantitatively imaging biological targets within the tumour, e.g. glutathione (GSH), the key sensing/ imaging molecule for redox-responsive nano-platforms.^{15, 16} This strategy can be applied to different micellar nanostructures and engineered to respond to other biological markers, such as acidic tumour pH. The proposed t-MRET nanoprobe combined with the DESI technique is applied to detect very small intracranial tumours.

Two-way magnetic resonance tuning and mechanisms

P-Mn was synthesized by chelating Mn²⁺ to Pa. The changes in optical behaviours of Pa suggested the successful synthesis of P-Mn (Supplementary Fig. 1).^{17–19} Then, P-Mn and SPIO (5 nm) were co-loaded into a disulfide cross-linked micelle (DCM), forming the t-MRET nanoprobes (DCM@P-Mn-SPIO). DCM@P-Mn-SPIO was ~81 nm in diameter (Fig. 1a) and showed a spherical nanostructure which evenly constrained a cluster of SPIOs (Fig. 1b). Upon the addition of reductive GSH (for disulfide bonds cleavage) and sodium dodecyl sulfate (SDS, for micelle disruption), DCM@P-Mn-SPIO disassembled from 81 nm to 12 nm (Fig. 1c), and the morphology changed to dispersed small-SPIOs (Fig. 1d). The DCM@P-Mn-SPIO exhibited a GSH concentration-dependent payload releasing profile (Fig. 1e). The payload release can also be triggered by adding GSH at a specific time (Fig. 1f). These results indicated that DCM@P-Mn-SPIO can be responsively dissociated by its molecular target, GSH.

The nanoprobe with a particular ratio of P-Mn to SPIO (1:0.025, by mass) was chosen for the following studies because this ratio showed the most significant quenching and recovery in $T_1\&T_2$ signals (Supplementary Fig. 2). Then, the $T_1\&T_2$ dual-quenching effect of the t-MRET nanoprobes was explored. DCM@P-Mn with single T_1 contrast and DCM@SPIO with single T_2 contrast were employed as controls (Supplementary Fig. 3). For t-MRET nanoprobe, T_1 weighted imaging (T_1WI) and a colour-coded T_1 map both showed obvious T_1 quenching effects (Fig. 1g) when compared to that of DCM@P-Mn (Cont.) at an identical concentration of P-Mn (0.1 mM). A similar MR quenching phenomenon in T_2 weighted imaging (T_2WI) and T_2 maps was also observed (Fig. 1h). When the T_1 and T_2 contrast agents were co-loaded in DCM@P-Mn-SPIO, T_1 relaxivity (r_1) reduced significantly to 1.23 mM⁻¹s⁻¹, and T_2 relaxivity (r_2) decreased dramatically to 11.7 mM⁻¹s

⁻¹ (Supplementary Table 1). By comparison, DCM@P-Mn showed an r_1 of 5.2 mM⁻¹s⁻¹ and the r_2 of DCM@SPIO was 88.8 mM⁻¹s⁻¹ (Supplementary Fig. 4, Supplementary Table 2). The changes of r_1 and r_2 further confirmed that dual $T_1\&T_2$ quench of t-MRET nanoprobe. We then investigated the dual $T_1\&T_2$ signal recovery of the t-MRET nanoprobe. When the t-MRET nanoprobe was dissociated, its $T_1\&T_2$ signal was recovered as the distance between P-Mn and SPIO increased (Fig. 1i and 1j). $T_1\&T_2$ signal recovery of DCM@P-Mn-SPIO was dependent on GSH concentration. In contrast, DCM@P-Mn and DCM@SPIO did not exhibit "ON" and "OFF" switchable MR signals corresponding to the integrity of the nanoprobes (Fig. 1k and 1l).

The mechanisms of T₁ and T₂ quenching in t-MRET nanoprobe were investigated. There have been extensive reports on the quenching effect of T₁ relaxivity by strong magnetization of T₂ contrast materials such as SPIO.^{13, 20, 21} The T₂ quenching effect, however, is poorly understood. We found that R2 of DCM@SPIO increased slightly compared to disperse SPIO nanoparticles (Fig. 1m and Supplementary Fig. 5), which ruled out the possibility that T₂ quenching was induced by SPIO aggregation.²² We then proposed two possible mechanisms underlying the T₂ quenching effect. Firstly, the dipole field experienced by water from the DCM@P-Mn-SPIO can be approximated as the sum of the fields from SPIO and P-Mn. The SPIO possesses an average magnetic dipole field along the magnetic field direction, while P-Mn was measured to be strongly diamagnetic either when encapsulated in the DCM or when released (Supplementary Fig. 6); P-Mn is composed of a diamagnetic Pa and a paramagnetic Mn^{2+} , the latter makes it an effective T_1 contrast agent (inset of Supplementary Fig. 6). For a range of magnetic fields and P-Mn to SPIO ratios, the net field components can match the diamagnetic field from the surrounding water. This would make the micelle "invisible" to the protons and thus quench the T₂ relaxation, although in practice achieving an exact cancelation is unlikely. Secondly, attaching molecules to the surface of SPIO has been reported to decrease the net moment of the particle.²³ It is known that Mn and Fe have a negative exchange interaction which results in a non-collinear antiferromagnetic configuration in their binary alloy.²⁴ In this case, the Mn²⁺ in P-Mn may interact with SPIO, reducing the net moment of SPIO. Both mechanisms result in a reduced effective magnetic moment of DCM@P-Mn-SPIO, suppressing the dipole fields. These weakened dipole fields would extend the transverse relaxation time of surrounding water protons, resulting in an increase in T2 relaxation time. Once the DCM@P-Mn-SPIO is treated with GSH+SDS, the P-Mn and SPIO become dispersed and both mechanisms cease, and the T₂ contrast would recover (Fig. 1h).

In support of these hypotheses, electron paramagnetic resonance (EPR) and magnetic measurements were performed. In EPR spectra (Fig. 1n), DCM@P-Mn showed a typical EPR spectrum of Mn ion²⁵ while DCM@SPIO exhibited the characteristic peaks of SPIO²⁶. Interestingly, the characteristic peaks of both Mn²⁺ and SPIO dramatically decreased, but can be recovered when t-MRET nanoprobe is broken down (Supplementary Fig. 7). These results indicate that some electrons in DCM@P-Mn-SPIO are no-longer free to rotate, potentially being constrained by the magnetic coupling proposed in the second mechanism; The magnetic measurement (Fig. 1o) showed a reduction in the magnetization upon encapsulation, and subsequent recovery after GSH+SDS treatment. These results are consistent with the diamagnetic contribution reducing the dipole field from t-MRET

nanoprobe (the first mechanism) and the Mn-ion inducing a non-collinear or antiferromagnetic spin texture in the SPIO (the second mechanism). The two mechanisms work synergistically to suppress the dipole fields from the DCM@P-Mn-SPIO and quench the T_1 and T_2 relaxivity (Fig. 2). T_1 contrast agents help relax protons in the surrounding water through a fast spin fluctuation,¹⁵ while T_2 relaxivity is mainly affected by the dipoledipole interaction between water protons and SPIO or t-MRET nanoprobe when SPIO and P-Mn are encapsulated. In the "OFF" state, the dipole field from the nanoprobe is small, making it ineffective in reducing the transverse magnetization of water protons, resulting in a longer T_2 . Simultaneously, the T_1 contrast agent has slow spin fluctuation due to the magnetic field from the T_2 contrast agent (SPIO), and is thus also ineffective in relaxing water protons. In the "ON" (activated) state, Mn is decoupled from the SPIO and regains fast spin fluctuation, decreasing T_1 , and the SPIO recovers its magnetic moment, which helps relax surrounding water protons. This leads to enhancements in both T_1 and T_2 imaging after dispersion.

Evaluation of the imaging platform in the biological system

This stimuli-responsive t-MRET nanoplatform enabled accurate and quantitative imaging of biological targets. We have previously reported that DCM can retain its structural stability and minimize the payload release in blood circulation and allow for efficient release triggered by GSH at tumour sites.²⁷⁻²⁹ Firstly, t-MRET nanoprobe was proven to have good biocompatibility at the cellular level (Supplementary Fig. 8). Then, we incubated the t-MRET nanoprobes with PC-3 tumour cells, PC-3 cells treated with GSH inhibitor (L-Buthionine sulfoximine, LBS^{30, 31}) and normal prostate cells (RWPE-1), and tested the T₁&T₂ signal recovery temporally. As shown in Fig. 3a and 3b, DCM@P-Mn-SPIO exhibited time-dependent activation of both T_1 and T_2 signals when incubated with PC-3 cells at a high GSH concentration (11.5 mM). Alternatively, DCM@P-Mn-SPIO did not show obvious T₁&T₂ signal recovery in RWPE-1 with a lower GSH level (1.89 mM). To verify if DCM@P-Mn-SPIO specifically responded to GSH, LBS was incubated with PC-3 cells to suppress the intracellular GSH level. The DCM@P-Mn-SPIO in the LBS treated PC-3 cells (GSH was measured as 2.3 mM) showed significantly less MR signal responsiveness than the normal PC-3 cells, indicating that GSH was the key factor for the activation of MR signals. In PC-3 cells with different concentrations of GSH (adjusted by LBS), the R₁ and R₂ increased linearly with the intracellular GSH level (Fig. 3c, 3d and Supplementary Table 3,), which offers the possibility for t-MRET nanoprobe to quantitatively measure GSH level in biological systems. In PC-3 cells, an obvious SPIO cluster was found inside of the cells by TEM (Fig. 3e), indicating that t-MRET nanoprobe is internalized by tumour cells.

We then quantitively investigated the correlation between intratumoural GSH level and MRI signal of t-MRET nanoprobe. The DCM@P-Mn-SPIO was i.v. injected into the tumour-bearing mice (Fig. 4a) for MRI analysis, the R_1 and R_2 increased linearly with the intratumoural GSH concentrations (Fig. 4b and 4c), indicating that the t-MRET nanoprobes are potentially useful for *in vivo* quantitative analysis of molecular target, such as GSH, in a non-invasive manner.

We then evaluated the *in vivo* performance of t-MRET nanoprobes. DCM@P-Mn-SPIO, DCM@P-Mn and DCM@SPIO were i.v. administrated to PC-3 tumour-bearing mice, respectively. As shown in Fig. 5a, T₁&T₂ MRI contrast enhancements in the DCM@P-Mn-SPIO group were not distinguishable within 1 h but showed an obvious increase at 12 h. The contrast remained high for another 12 h, then decreased in 48 h. The T₁ signal-to-noise ratios (SNRs) increased sharply after the administration of DCM@P-Mn-SPIO and gradually grew by 54.9% at 24 h post-injection, while the T₂ SNR decreased 56.3%, correspondingly (Fig. 5b). In DCM@P-Mn and DCM@SPIO groups, the MRI contrast enhancement of tumours increased much faster than that of DCM@P-Mn-SPIO. The T_1 or T₂ MRI signal started to increase at 1 h and remained high at 12 h (Supplementary Fig. 9 and Fig. 10). T₂ * imaging that solely depends on the SPIO contents could be considered as the baseline of SPIO accumulation, while T₂ mapping not only depended on the SPIO accumulation but was also affected by the activation of the t-MRET pair. We then investigated the accumulation and activation of DCM@P-Mn-SPIO and DCM@SPIO by combining T₂ and T₂* MR sequences (Fig. 5c). R₂* values showed no significant difference between the two groups, indicating the similar SPIO accumulation at the tumours sites (Fig. 5d). The R₂ values (Fig. 5e) were significantly different between the two groups and reflected the initial T₂ quenching of the DCM@P-Mn-SPIO (from 0 to 1 h) in response to GSH. These results indicated that the MRI signal enhancements of the t-MRET probe could be activated by the stimuli at the tumour site. The tumours and major organs were collected for H&E staining (Supplementary Fig. 11) and no obvious abnormities were observed.

Dual contrast-enhanced subtraction imaging technology

Furthermore, we developed a new dual-contrast enhanced subtraction imaging (DESI) technology as a post-imaging processing and reconstruction method to leverage the unique $T_1 \& T_2$ two-way magnetic resonance tuning property of t-MRET nanoprobes. DESI was carried out by subtraction of the positive T1 signal from the negative T2 signal that switched from "OFF" to "ON" to enhance MR contrast of targeted sites. We first investigated the feasibility of DESI in different model systems, such as aqueous solution, muscle of normal mice, cancer cell lines and tumour xenografts. In an aqueous solution, T₁&T₂ MRI signals of DCM@P-Mn-SPIO were detected at concentrations as low as 0.003 mM; further, the T1 signal intensity was always higher than the T_2 signal intensity (Supplementary Fig. 12). When injected into the muscle of mice, a concentration of DCM@P-Mn-SPIO above 0.06 mM was comparable with DESI (Supplementary Fig. 13). In PC-3 cells, the T_1 signal intensity of DCM@P-Mn-SPIO was greater than T₂ intensity (Supplementary Fig. 14a). Alternatively, DCM@P-Mn-SPIO did not exhibit a higher T₁ signal in PC-3 cells with LBS (Supplementary Fig. 14b) or in normal prostate cells (Supplementary Fig. 14c), due to their low GSH level. In mouse tumour model, the optimal time window for DESI was 12 h to 24 h (Fig. 5b). DESI was then applied to enhance the image contrast of the MR images in Fig. 5a. with the result in Fig. 5f and Supplementary Fig. 15. DESI was not applicable for processing images obtained with a single contrast agent. The DESI images acquired from DCM@P-Mn (Fig. 5g) and DCM@SPIO (Fig. 5h) treated mice only exhibited dim tumour outlines. The tumour-to-normal-tissue ratio (TNR) of DCM@P-Mn-SPIO dramatically higher than that of DCM@P-Mn and DCM@SPIO (Fig. 4i) based on DESI processing.

Diagnosis of small intracranial brain tumour

High TNRs are critical to the successful detection of early-stage cancer by imaging approaches.^{32, 33} The t-MRET nanoprobe was silent in blood circulation but visible within the tumor. The complementary DESI technology further suppressed the background signal and enhanced tumour contrast. This integrated imaging platform with t-MRET nanotechnology and DESI is expected to achieve the highest possible TNR, and is therefore particularly suitable for early cancer detection. We evaluated the capability of this platform to detect early-stage intracranial tumours in a patient-derived xenograft (PDX) mouse model of glioma (12FLR). In Fig. 6a, at 12 h after i.v. injection of DCM@P-Mn-SPIO, both T₁ and T2 MR contrast in the intracranial tumour were enhanced significantly. T1 and T2 dynamic enhancements (Fig. 6d) from control groups elevated much faster than that of the t-MRET nanoprobe and reached a plateau within a short time (e.g. 1 h). The t-MRET nanoprobe showed a gradual increase in MR signal due to the GSH activation, and both R_1 and R_2 at tumour sites increased dramatically at 12 h post-injection (Supplementary Fig. 16a and 16b). Alternatively, DCM@P-Mn (Fig. 6b) and DCM@SPIO (Fig. 6c) enhanced the tumour MR signal at 1 h and 12 h post-injection (Supplementary Fig. 16c and 16d). The SNRs at tumour sites of DCM@P-Mn (Fig. 6e) and DCM@SPIO (Fig. 6f) treated mice started to increase at 1 h, indicating the single MRI signal was always" ON". Then, we utilized the DESI technique to enhance the TNR of DCM@P-Mn-SPIO group. The subtraction imaging results showed that the signal of normal brain tissue could be dramatically reduced, further highlighting the tumour area (Fig. 6g and Supplementary Fig. 17). In the DCM@P-Mn and DCM@SPIO groups, the DESI technique was not applicable. The subtraction images showed a dim tumour outline in the brain (Fig. 6h, 6i and Supplementary Fig. 17). With DESI, the TNR of DCM@P-Mn-SPIO reached 11.6 while that of DCM@P-Mn and DCM@SPIO were 1.25 and 1.09, respectively (Fig. 6m), which demonstrated that t-MRET equipped with DESI can dramatically enhance the TNR. The H&E stained whole-brain sections confirmed the location of the tumours (Fig. 6j–l). In the DCM@P-Mn-SPIO group, the tumour size in the cerebrum was approximately 0.75 mm³ (Fig. 6j). Prussian blue stain (indicated ferric iron) confirmed that the iron containing nanoparticles, including DCM@P-Mn-SPIO (Fig. 6n) and DCM@SPIO (Fig. 6o), accumulated in orthotopic brain tumour tissue.

To broaden the applications of the t-MRET technique, we also measured the t-MRET probe on a 3.0 T and 9.4 T MRI scanner, respectively. Supplementary Fig. 18 and 19 showed the T_1 and T_2 of DCM@P-Mn-SPIO can be quenched and readily recovered, supporting that the t-MRET system is stable and can be broadly applied to MRI scanners with different magnetic fields. This increases the potential for t-MRET nanotechnology to be translated into clinical use. To test if t-MRET technique is applicable to different nanocarriers and molecular targets, we developed two new probes that can realize the $T_1 \& T_2$ dual quench and recovery. First, an amphiphilic polymer (1,2-distearoyl-phosphatidylethanolamine-methylpolyethylene glycol-2000, DSPE-PEG₂₀₀₀) was employed to encapsulate our t-MRET pair. The DSPE-PEG readily constrained the t-MRET pair in a spherical nanostructure (Supplementary Fig. 20a) and can be dissociated to smaller nanoparticles (Supplementary Fig. 20b). The R₁ and R₂ of DSPE-PEG@P-Mn-SPIO were quenched when the

nanostructure was intact and recovered in the presence of SDS (Supplementary Fig. 20c and 20d), indicating that our t-MRET pair is applicable to other micellar systems which constrain the hydrophobic contrast agents tightly. We also developed a similar telodendritic nanocarriers (PEG₅₀₀₀-OH₈-PPBA, POP), which could be responsively dissociated upon exposure to acidic pH. The chemical structure and characterization of POP were shown in Supplementary Fig. 21~23 and in Supplementary Fig. 24 and 25, respectively. The t-MRET pair was encapsulated into POP, forming a new pH-responsive t-MRET probe (POP@P-Mn-SPIO). The particle size changes (Fig. 7a and 7b) indicated that POP@P-Mn-SPIO can be broken down by acidic pH. The R₁ (Fig. 7c) and R₂ (Fig. 7d) of POP@P-Mn-SPIO can also be quenched and recovered upon acidic pH stimulation. In a PDX mouse model with intracranial glioma. The POP@P-Mn-SPIO detected ultra-small intracranial tumours with very high TNR (Fig. 7e to Fig. 7q and Supplementary Fig. 26). The T₂* acquisition (Fig. 7r and 7s) supported that the initial T₂ quenching and recovery of the POP@P-Mn-SPIO were caused by the MRI signal activation.

Conclusions

We designed a unique t-MRET platform with a tailored DESI technique which makes MRI much more sensitive and selective than the conventional techniques used in cancer diagnosis. This is due to the following advantages: i) preferential tumour accumulation endows MRI with a high tumour selectivity; ii) activation by intrinsic tumour stimuli increases the TNR; iii) a dual-modal, subtraction-based, high sensitivity MRI for early-stage small lesions diagnosis; iv) the ultrahigh TNR may highlight the tumour margin to improve the accuracy of MRI-guided surgical procedures. We believe that our new imaging platform has great clinical potential for diagnosis of cancers and other diseases.

Methods

Materials.

Unless otherwise described, the solvents and chemicals were purchased from commercial sources and used without purification. The pheophorbide a (Catalog no. sc-264070B) was purchased from Santa Cruz Biotechnology, Inc. The SPIO (Catalog no. 700320–5mL) and Manganese (II) chloride (Catalog no. 244589–10G) were purchased from MilliporeSigma. The DSPE-PEG₂₀₀₀ was purchased from Laysan Bio Inc.

Synthesis of thiolated telodendrimers.

The synthesis of thiolated telodendrimers for making disulfide crosslinked micelles was well-established in our laboratory, and detailed synthesis procedures can be found in previous publications.^{34–37}

Synthesis of PEG-OH₈-PPBA telodendrimer.

(1) Synthesis of PEG-OH₈

Synthesis of acetonide protected bis-MPA.—2 g of 2,2-Bis(hydroxymethyl)propionic acid (bis-MPA) (15 mmol), 280 µL of acetone dimethyl acetal

(22.4 mmol) and 142 mg of p-toluenesulfonic acid (0.746 mmol) were dissolved in 10 mL of acetone in a 25 mL flask and the mixture was stirred for 6 h at room temperature. Then, 120 μ L of triethylamine (0.88 mmol) was added to neutralize the residual acid. A white crystalline product was obtained after the solvent was moved by rotavap.

Synthesis of chlorination of acetonide-2,2-bis(methoxy) propanoic anhydride.

—The acetonide-2,2-bis(methoxy) propanoic anhydride obtained as described above was chlorinated by refluxing in thionyl chloride. Chlorination of acetonide-2,2-bis(methoxy) propanoic anhydride was obtained as a colourless viscous liquid and used in the subsequent reaction immediately.

Synthesis of PEG-K.—500 mg of CH_3O -PEG₅₀₀₀-NH₂, 68 mg 6-Chloro-1hydroxybenzotriazole (6-Cl-HOBT), 236 mg Fmoc-Lys (Fmoc)-OH and 62 µL diisopropylcarbodiimide (DIC) were dissolved in 5 mL DMF in a 10 mL flask and the mixture was stirred for 24 h at room temperature. Then, the mixture was precipitated in diethyl ether and the precipitate was dried under vacuum at room temperature for 24 h to obtain PEG-K-(Fmoc)₂. Finally, 5 mL of piperidine (20% in DMF) was used to deprotect the Fmoc to get PEG-K with washing by ether three times.

Synthesis of PEG-K-bis-MPA.—PEG-K-(Fmoc)₂ (200 mg, 0.039 mmol) was dissolved in 2 mL of dry DMF and stirred for 20 min. Acetonide-2,2-bis(methoxy) propanoic anhydride (Ac-MAP 54.34 mg, 0.312 mmol), DIC (48 μ L) and Cl-HOBT (52.8 mg, 0.312 mmol) were added. The mixture was stirred at room temperature for 24 h. The flask was opened, and the product filtered off and precipitated in diethyl ether. The precipitate was dried under vacuum at room temperature for 24 h to obtain PEG-K-bis-MPA. Finally, the PEG-K-bis-MPA was dissolved in the Dowex H+/methanol mixture to get the PEG-OH₄.

Synthesis of PEG-OH₈.—PEG-OH₄ (1 g), Cl-2,2-bis(methoxy) propanoic acid (290 mg) and DMAP (0.2 equivalent mass) were dissolved in 15 mL dichloromethane (DCM). The mixture was stirred in an ice bath for 1 h and reacted at room temperature for 24 h under N₂ atmosphere protection. The product was filtered and precipitated in cold ether. The precipitate was dried under vacuum at room temperature for 24 h. Then, the reaction system was dissolved in the Dowex H⁺/methanol mixture to get PEG-OH₈.

(2) Synthesis of porphyrin-PBA (PPBA).

Pheophorbide a (237 mg, 0.4 mmol), EDC (306.6 mg, 1.6 mmol) and NHS (184.0 mg, 1.6 mmol) were dissolved in 4 mL of anhydrous DMF and stirred for 20 min. Then the 3-aminophenylboronic acid monohydrate (248.0 mg, 1.6 mmol) was added into the solution. The mixture was stirred at room temperature for 24 h. The product was then filtered and extracted by water/DCM (2:1) for three times. The organic phase was added with 500 mg anhydrous sodium sulfate to remove the residual moisture and evaporated to obtain PPBA by rotavap.

(3) Preparation of PEG-OH₈-PPBA (POP).

10 mg PEG-OH₈ and 1 mg PPBA was dissolved in 2 mL MeOH and 2 mL DCM mixture solution and stirred under room temperature for 30 min. The POP monomer can be formed by coupling of PEG-OH₈ and PPBA through boronate ester bonds.

Synthesis of Mn²⁺ chelated pheophorbide a (P-Mn).—Based on the method described in our publication¹⁹, pheophorbide a (59.3 mg, 100 μ mol) and MnCl₂ (63 mg, 500 μ mol) were dissolved in a mixed solution of methanol (8 mL) and pyridine (0.8 mL). The reaction system was refluxed under 60 °C for 2 h. Free Mn²⁺ was removed by extraction (DCM against water). The P-Mn was dissolved in DCM, and the free Mn²⁺ was washed off by water. The P-Mn was then aliquoted and dried on a rotavapor.

Preparation of DCM@P-Mn-SPIO.—P-Mn, SPIO and thiolated telodendrimers (20 mg) were dissolved in tetrahydrofuran (200 µL), and dripped into 1 mL deionized water with vigorous stirring overnight at 37 °C. The ratios of P-Mn to SPIO were tuned from 1: 0.006, 1: 0.013, 1: 0.025 and 1: 0.05. After that, 4 μ L of H₂O₂ was added to oxidize the thiol groups to form intra-micellar disulfide cross-linkages based on our published method.³⁷ DCM@P-Mn with single T₁ contrast and DCM@SPIO with single T₂ contrast were prepared by using similar procedures with identical amounts of P-Mn or SPIO, respectively. For the following in vitro and in vivo studies, the ratio of P-Mn to SPIO in DCM@P-Mn-SPIO was fixed to 1: 0.025. The encapsulation efficiency (EE%) of P-Mn is 98.3% by measuring the UV absorbance of the free P-Mn. For the encapsulation of SPIO, it is technically difficult to isolate unloaded SPIO from DCM@P-Mn-SPIO, because both of them are nanoparticles. The SPIO that we employed is very hydrophobic (the stock was kept in toluene). When we encapsulated SPIO into DCM, we didn't find any precipitations either by naked eyes or DLS measurements. Based on this evidence, we believe the encapsulation efficiency of SPIO is also very high and the actual ratio is close to its reaction ratio. Based on Supplementary Fig. 2, the T1 and T2 quench can be realized in different ratios between SPIO and P-Mn, which supported that our probe is with good reproducibility and can be made even with a little fluctuation of the ratios between SPIO and P-Mn. Therefore, we recommend making the DESI probe based on our reaction ratio of 1: 0.025 without further purification.

Preparation of DSPE-PEG @P-Mn-SPIO and POP @P-Mn-SPIO.—The preparation of these two nanoprobes followed the same procedures as the DCM@P-Mn-SPIO. Briefly, 20 mg of DSPE-PEG or POP, P-Mn and SPIO were dissolved in tetrahydrofuran (200 μ L) and dripped into 1 mL deionized water with vigorous stirring overnight at 37 °C. The ratio between P-Mn and SPIO was set as 1:0.025.

Characterization of the t-MRET probes and the control probes with single

contrast agents.—The t-MRET probes included DCM@P-Mn-SPIO, DSPE-PEG@P-Mn-SPIO and POP@P-Mn-SPIO; the probes with single contrast agents included DCM@P-Mn, DCM@SPIO, DSPE-PEG@P-Mn, DSPE-PEG@SPIO, POP@P-Mn and POP@SPIO. The size distributions of the nanoprobes (1.0 mg/mL) were measured by a dynamic light scattering instrument (DLS, Nano ZS, Malvern). The morphology was observed by

transmission electron microscopy (TEM, Talos, L120c, FEI). The samples were made by directly dripping the aqueous nanoparticle solution (1.0 mg/mL) onto copper grids, and placed at room temperature to dry naturally. The UV-vis absorbance was measured by a UV-vis photospectrometer (UV-1800, Shimadzu), and the fluorescence spectra were obtained by fluorescence photospectrometer (RF6000, Shimadzu). For the optical measurement, including UV-vis and fluorescence spectra, the cuvette width was 1 cm.

GSH concentration-related MR relaxivity changes of DCM@P-Mn-SPIO,

DCM@P-Mn and DCM@SPIO.—The R₁ and R₂ values of the DCM@P-Mn-SPIO were measured on a 7.0 T MRI Scanner (Bruker Biospec, USA) at 37 °C. Different concentrations of DCM@P-Mn-SPIO were treated with 100 µL GSH (0, 5, 10 and 20 mM) before MRI. In DCM@P-Mn-SPIO, the concentrations of Mn²⁺ varied from 0.1 to 0.6 mM, and SPIO from 2.5 to 15 mM. The R_1 and R_2 values of the DCM@P-Mn-SPIO were measured from 0 h to 24 h after incubation with GSH in the presence of SDS. The acquisition parameters were set as: T₁WI: TR=200 ms, TE=15 ms, slice thickness=1 mm, slice spacing=1 mm. A 100-mm square field of view (FOV) was used with an image matrix of 256×256 . T₁ map images: TR=100-2000 ms, TE=14 ms, slice thickness=1 mm, slice spacing=1 mm. FOV= 10×10 cm, matrix = 256×256 . T₂WI: TR=1000 ms, TE=100 ms, slice thickness=1 mm, slice spacing=1 mm. A 100 cm² FOV was used with an image matrix of 256×256 . T₂ map images: TR=1000 ms, TE=15-225 ms, slice thickness=1 mm, slice spacing=1 mm, FOV= 10×10 cm, matrix = 256 × 256. Quantitative T₁ and T₂ relaxation maps were reconstructed from datasets using Paravision 4 software. The same method was applied for the relaxivity calculation of DCM@P-Mn (0.1 to 0.6 mM, Mn²⁺) and DCM@SPIO (0.1 to 0.6 mM, SPIO).

Electron paramagnetic resonance spectroscopy (EPR).—The samples (DCM@SPIO, DCM@P-Mn, DCM@P-Mn-SPIO) for EPR characterization were prepared using the same procedures as described above, with the concentration of P-Mn of 1.5 mg/mL and SPIO of 0.0375 mg/mL. The X-band (9.43 GHz) continuous-wave (CW) EPR spectra were recorded on a Bruker (Billerica, MA) Biospin EleXsys E500 spectrometer equipped with a super-high Q resonator (ER4122SHQE). All CW-EPR data were acquired under non-saturating conditions and room temperature, with an excitation microwave frequency = 9.87 GHz, microwave power = 0.6325 mW, and modulation frequency = 100 kHz.

Vibrating sample magnetometry.—DCM@SPIO, DCM@P-Mn-SPIO, DCM@P-Mn-SPIO+SDS+GSH were prepared with 0.5 mg/mL P-Mn and 0.0125 mg/mL SPIO. In addition, we made reference samples without SPIO (DCM, DCM@P-Mn, DCM@P-Mn +SDS+GSH), whose concentrations were kept the same as the samples containing SPIO. The same volume of each type of sample was loaded into the same liquid sample holder with a cap from Lake Shore Cryotronics, filling it up to capacity before the measurement. The sample holder was sonicated by water and acetone and dried before changing samples. Thus, each sample had nominally the same amount of SPIO, due to the identical sample volume and concentration. Hysteresis loops were measured at room temperature using a vibrating sample magnetometer from Princeton Measurements Corporation. After measurements, we subtracted the background using the reference samples. For example, the SPIO signal shown

in Fig. 10 was obtained by subtracting the measured signal of the DCM reference sample from DCM@SPIO, removing the background, including sample holder, water and the DCM from the measured signal. Similarly, DCM@P-Mn-SPIO, DCM@P-Mn-SPIO+SDS+GSH measurements were calibrated against DCM@P-Mn and DCM@P-Mn+SDS+GSH reference samples, respectively. Data from different samples were plotted together in the measured magnetic moment in Fig. 10. Additionally, DCM@P-Mn was calibrated against a DCM reference sample.

Accumulated payload release of DCM@P-Mn-SPIO.—The DCM@P-Mn-SPIO solution was prepared to determine the payload release profile. The UV-vis absorbance of P-Mn was measured to determine the payload release. 1 mg/mL (0.5 mL) of DCM@P-Mn-SPIO PBS solutions with various GSH concentrations (0, 5, 10 and 20 mM) were injected into dialyzed cartridges (Pierce Chemical Inc.) with a 3.5 kDa MWCO. The cartridges were dialyzed against 2 L PBS at 37 °C. In the stimulus-responsive release experiment, GSH (20 mM) was added to the release medium at a specific time (4 h). The P-Mn concentrations that remained in the dialysis cartridge at various time points were calculated by the standard curve. The payload release was performed in triplicate samples to calculate the mean values.

Cell viability assay.—To evaluate the biocompatibility of DCM@P-Mn-SPIO, DCM@P-Mn, and DCM@SPIO, PC-3 prostate cancer cells were incubated with these nanoprobes and the cell viability was measured by MTT (methyl thiazolyl tetrazolium). PC-3 cells were seeded in 96-well plate with a density of 3×10^5 cells per well, and incubated for 24 h (37 °C, 5% CO₂) until all cells completely attached. Then different concentrations of DCM@P-Mn-SPIO, DCM@P-Mn and DCM@SPIO were added, (all probe concentrations were calculated based on DCM concentrations, which corresponded to 0, 0.1, 0.5, 1 and 5 mg/mL). After incubation for 24 h, the media was aspirated and 150 µL of dimethyl sulfoxide (DMSO) was added to dissolve the MTT crystal. Absorbance at 490 nm was measured by using a microplate reader (SpectraMax M3, USA) to assess cell viability.

In vitro MRI on PC-3 and RWPE-1 cells.—*In vitro* MRI was performed on PC-3 cells with and without GSH inhibitor (L-Buthionine sulfoximine, LBS^{30, 31}) as well as on normal prostate cells (RWPE-1) (1×10^6). The cells were incubated with DCM@P-Mn-SPIO (P-Mn concentration was 40 µg/mL,) for 2 h, the cells were washed three times with PBS, then collected at various time point (2, 5, 12, 24, 36, 48 h) and fixed in agarose (1 mL, 1.0 %) in Eppendorf tubes. MRI was performed on a 7.0 T MR system. T₁WI were obtained using the following parameters: TR/TE (250 ms/14 ms); T₂WI_: (1000 ms/100 ms), slice thickness =1 mm; slice spacing=1 mm; matrix =256 × 256; FOV =10 cm × 10 cm. The T₁ and T₂ signal intensities were measured within the region of interest (ROI).

In vitro MRI was further performed on PC-3 cells that were incubated with different concentrations of GSH inhibitor from 0 to 50 μ M for 24 h. After incubation with P-Mn (40 μ g/mL) for 2 h, cells were washed three times with PBS, cells were digested with 0.25% trypsin at different time points (2, 5, 12, 24, 36, 48 h), centrifuged for 3 min, and resuspended in agarose (1 mL, 1.0 %) in Eppendorf tubes. MR imaging was performed on a 7.0 T MR system. T₁ map images: TR=100–2000 ms, TE=14 ms, slice thickness=1 mm, slice spacing=1 mm. FOV= 10 × 10 cm, matrix = 256 × 256. T₂ map images: TR=1000 ms,

TE=15-225 ms, slice thickness=1 mm, slice spacing=1 mm. A 10 cm \times 10 cm FOV was used with an image matrix of 256 \times 256.

Cell uptake of DCM@P-Mn-SPIO evaluated by TEM.—The cellular uptake of DCM@P-Mn-SPIO was further evaluated by TEM (Talos, L120c, FEI) with an accelerating voltage of 80 kV. In brief, the cells were seeded at a density of 1×10^5 cells per well into an 8-well permanox slide for 24 h, reaching confluency of 80%. Then the cells were treated with DCM@P-Mn-SPIO for 2 h at 37°C. The embedded cells were sectioned (75 nm) and mounted onto 200-mesh copper grids after washing with phosphate buffer.

Tumour xenograft and orthotopic tumour animal models.—Nude mice, 4–5 weeks of age, were obtained from Harlan (Livermore, CA). All animals were kept under pathogenfree conditions according to AAALAC guidelines, and were allowed to acclimate for at least 4 days prior to any experiments. All animal experiments were performed under the requirements of institutional guidelines and according to protocol No. 07–13119 approved by the Use and Care of Animals Committee at the University of California, Davis. PC-3 cells in a 200 µL mixture of PBS suspension and Matrigel (1:1 v/v) were subcutaneously injected into the right flank of nude mice. The tumour sizes for all nude mice were monitored and recorded weekly. Tumours that reached the longest dimension of 0.8–1.0 cm were used for *in vivo* MR imaging. The tumour volume is calculated by the formula $(L*W^2)/2$. For orthotopic or intracranial implantation, 2.5 × 10⁵ 12FLR glioma cells, derived from patient samples, resuspended in 5 µL PBS were injected into the right striatum area of the nude mouse with the aid of a mouse stereotactic instrument (Stoelting). The tumour sizes for all nude mice were weekly.

In vivo MR imaging.—PC-3 tumours and orthotopic 12FLR glioma-bearing nude mice (n=3) were scanned on a 7.0 T MRI Scanner (Bruker Biospec, USA.), with a high-resolution animal coil. The mice were i.v. administrated with 100 µL of the nanoprobes and then subjected to MRI at different timepoints: DCM@P-Mn-SPIO (0, 1, 12, 24, and 48 h), DCM@P-Mn (0, 1 and 12 h) and DCM@SPIO (0, 1 and 12 h). The concentrations of P-Mn and SPIO were kept at 15 mg/mL and 0.25 mg/mL, respectively. All mice were imaged under the T₁WI (TR/TE=300/14 ms) & T₂WI spin-echo sequences (TR/TE=1000/100 ms); T₁ map: (TR/TE=100–2000/14 ms) and T₂ map image (TR/TE = 1000/15–225 ms) (slice thickness=1 mm, slice spacing=1 mm, FOV= 10 × 10 cm, matrix = 256 × 256). The mean T₁ and T₂ maps were reconstructed from datasets using Paravision 4 software. T₁ and T₂ relaxation time were calculated with the Paravision 4 software. Then, the relative signal-to-noise ratio (SNR = S_{mean}/NSD (standard deviation of the background signal) was calculated based on a previously reported method.³⁸

T₂ star measurement.—For T₂* images, the MRI parameters were TR = (1500 ms), TE = (4.0–61.5 ms), FOV = 8 × 8 cm and matrix = 256 × 256. Quantitative T₂* maps were reconstructed from datasets using Paravision 4 software. R₁, R₂ and R₂* are defined as $1/T_1$, $1/T_2$ and $1/T_2$ * relaxation time.

DESI of the MRI (T₁-T₂).—When the MRI study was performed using a 7.0 T MRI Scanner (Bruker Biospec, USA.), MR images were acquired at the same time point by T_1 and T_2 -weighted sequences with identical MRI geometrical parameters to ensure that the image slices were consistent. The MR images were co-registered to ensure T_1 -weight images correspond to the corresponding point of T_2 -weight images. Then the images of the skull and surrounding soft tissue of the mouse were removed using ImageJ software.

Code availability.

The subtraction imaging was obtained in MATLAB R2013b software by using the following commands:

A = imread ('D:T₁WI');

B = imread ('D: T₂WI');

C = imsubtract (A, B);

J = imcomplement c;

J: Subtraction images of the T_1 and T_2 -weight imaging.

The last step involved anti-phase processing of subtraction images using MATLAB R2013b software.

H&E staining and Prussian blue staining.

After humanely sacrificing the mice, we collected the major organs, and fixed them in 4% paraformaldehyde. The organs were then sliced and stained by hematoxylin and eosin (H&E) to evaluate the systemic toxicity of our nanoprobes. Prussian blue staining was performed as described³⁹ to detect iron-positive cells.

Statistical analysis.

All data analyses were shown as mean \pm standard deviation (s.d.). The analysis was performed by using GraphPad Prism 7.00. MRI signal intensity, $\Delta R_1 \& \Delta R_2$ versus GSH concentration, were compared and analyzed using univariate Analysis of Variance and Paravision 4. Pearson's test was used for correlation analysis. Two-tailed Student's t-test was employed for statistical analysis. p values < 0.05 were considered statistically significant for all analyses.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgments

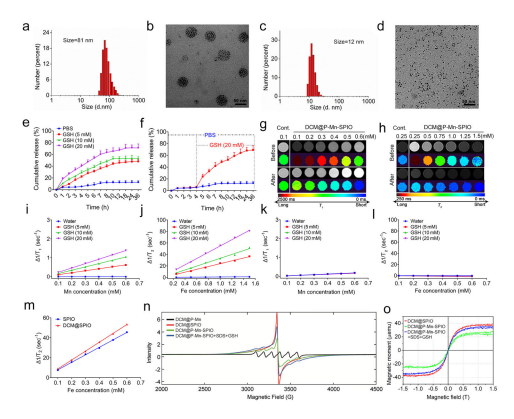
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Scheme 1.

Schematic illustration of the t-MRET nanotechnology & dual-contrast enhanced subtraction imaging (DESI). Mn^{2+} conjugated to pheophorbide a serves as both an 'enhancer' in the T₁ MRI signal and a 'quencher' in the T₂ MRI signal, while the SPIO nanoparticle acts as an 'enhancer' in the T₂ MRI signal and a 'quencher' in the T₁ MRI signal.

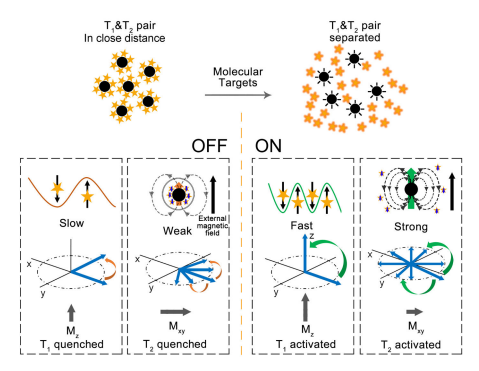


Fig. 1. t-MRET nanoprobes and the T_1/T_2 dual-quenching properties as well as the mechanism. a, Size distributions measured by dynamic light scattering and b, Transmission electron microscopy (TEM) micrograph of DCM@P-Mn-SPIO. c, Size distributions and d, TEM micrograph of disassembled DCM@P-Mn-SPIO treated with 20 mM GSH and 3 mg/mL SDS for 24 h. To observe changes in morphology, five experiments were repeated independently with similar results. e, The release profiles of pheophorbide a from DCM@P-Mn-SPIO in the presence of different GSH concentrations (0, 5, 10, 20 mM). Values are reported as mean \pm s.d. (n=3). **f**, GSH-responsive release profiles (n=3) of Pa from DCM@P-Mn-SPIO upon the delayed addition of GSH (20 mM) at 4 h. Values are reported as mean \pm s.d. (n=3). **g**, T₁WI and the colour-coded T₁ map and **h**, T₂WI and the colourcoded T₂ map of DCM@P-Mn-SPIO before and after the payload release (triggered by GSH). The changes in \mathbf{i} , $1/T_1$ values $(1/T_1)$ and \mathbf{j} , $1/T_2$ values $(1/T_2)$ of DCM@P-Mn-SPIO at different concentrations before and after incubation with GSH (0, 5, 10, 20 mM) and SDS. The changes in \mathbf{k} , $1/T_1$ values $(1/T_1)$ of DCM@P-Mn and \mathbf{l} , $1/T_2$ values $(1/T_2)$ of DCM@SPIO at different concentrations before and after incubation with GSH and SDS. **m**, T_2 relaxivity values of free SPIO (75.04 mM⁻¹s⁻¹) and DCM@SPIO (88.97 mM⁻¹s⁻¹). n, Electron paramagnetic resonance (EPR) spectroscopy studies of DCM@P-Mn, DCM@SPIO, DCM@P-Mn-SPIO in the absence and presence of GSH and SDS. o, Magnetic moment of DCM@SPIO, DCM@P-Mn-SPIO and DCM@P-Mn-SPIO with SDS and GSH, measured over the same sample volume with background subtracted by vibratingsample magnetometer (VSM). For the results in Fig. 1g to 10, three experiments were repeated independently with similar results. To ensure the concentrations of all samples consistent, we added the same volume of water to other samples if SDS + GSH solution were introduced to one sample.

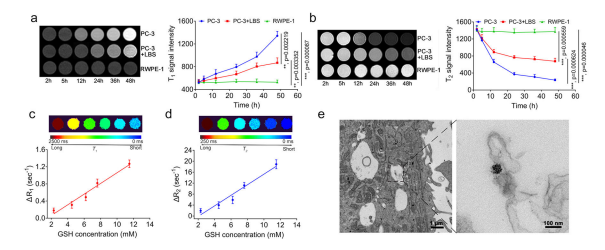


Fig. 2. Illustration of the mechanism of the T_1 and T_2 quenching and recovery in t-MRET nanoprobe.

The black circle denotes SPIO and the golden star denotes for P-Mn. The golden and green arrow on SPIO indicates magnetization. Different lengths represent the strength of magnetization. OFF state: T_1 and T_2 contrast agents are coloaded into DCM with specific concentration ratios. The spin fluctuation of T_1 contrast agent is slowed, the effective magnetic field from T_2 contrast agent is weakened and the diamagnetic field further reduces the effective dipole field. This leads to quenched T_1 and T_2 relaxation rate. ON state: T_1 and T_2 contrast agents are separated. The fast spin fluctuation of T_1 contrast agent and strong magnetic field from T_2 contrast agent relaxes water protons effectively. This leads to enhanced T_1 and T_2 relaxation rate. The black arrow on the golden star represents the paramagnetic contribution from Mn ion, while the blue arrow on the golden star represents the total magnetic ontribution from paramagnetic Mn ion and diamagnetic pheophorbide a.

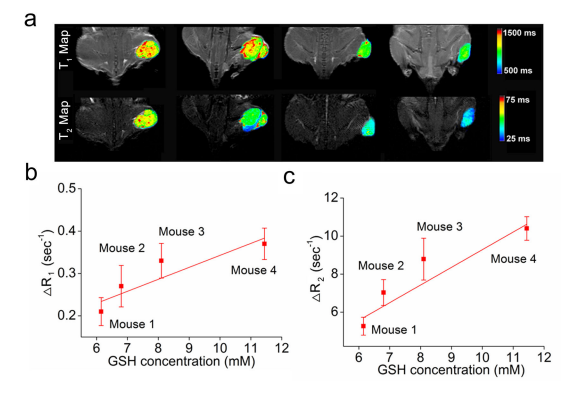


Fig. 3. The dual-responsiveness of $T_1\&T_2\;MR$ signals of DCM@P-Mn-SPIO compared to different levels of GSH in cells.

a, T₁WI and **b**, T₂WI and the corresponding quantitative analysis (n=3) of PC-3 cells treated without and with GSH inhibitor (LBS), incubated with DCM@P-Mn-SPIO at different time points. The normal prostate cells (RWPE-1) were employed as a control. **c**, T₁ and **d**, T₂ colour coded map and the changes in relaxation rate (ΔR_1 and ΔR_2) of DCM@P-Mn-SPIO in PC-3 cells treated with various concentrations of LBS (n=3). R₁ and R₂ (defined as the difference in the T₁ or T₂ relaxation rate (R₁ = 1/T₁) and T₂ relaxation rate (R₂ = 1/T₂), respectively. The R₁ and R₂ of the t-MRET nanoprobe were measured to be 0.18, 0.31, 0.49, 0.82, 1.27 sec⁻¹ (R₁) and 1.96, 3.97, 5.89, 11.20, 18.90 sec⁻¹ (R₂), respectively. The GSH concentrations in cells were measured by using ThiolTrackerTM Violet (Glutathione Detection Reagent). **e**, TEM of PC-3 cells after 24 h incubation with DCM@P-Mn-SPIO. Three experiments were repeated independently with similar results. Curves are presented as mean ± s.d. Two-tailed Student's t-test was employed for statistical analysis. **, p<0.01; ***, p<0.001.

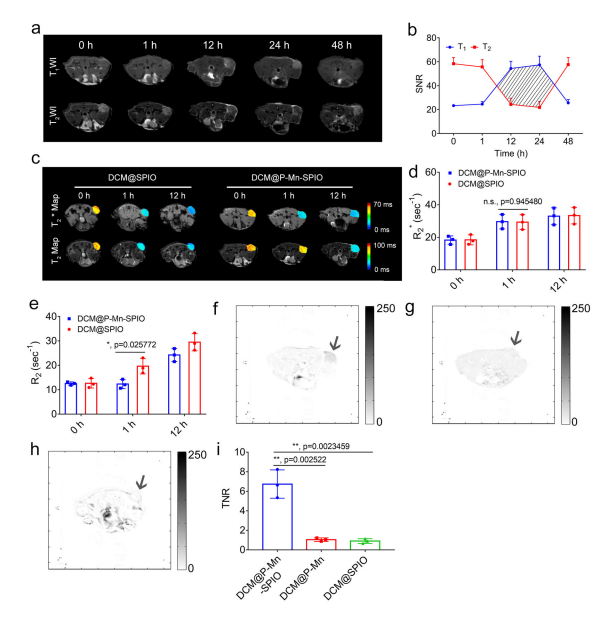


Fig. 4. The relationship between the MRI relaxation rates and the concentrations of the molecular target of t-MRET.

a, Quantitative MRI visualization of GSH in tumours (n=3) by using DCM@P-Mn-SPIO as a t-MERT nanoprobe. R₁ and R₂ mapped images of PC-3 tumour-bearing mice with different levels of GSH (6.15, 6.80, 8.10, 11.44 mM) quantitatively determined by using ThiolTrackerTM Violet. Plot of **b**, Δ R₁ and **c**, Δ R₂ of tumours versus GSH concentration in tumours (n=3). The R₁ values at the tumour sites were measured to be 0.21, 0.27, 0.33, 0.37 sec⁻¹ and the R₂ values were 5.26, 7.03, 9.79, 10.40 sec⁻¹, corresponding to the concentrations of GSH from 6.15 to 11.44 mM. The Δ R₁ and Δ R₂ increased linearly with GSH concentration in the tumours. Pearson's test was used for correlation analysis. Curves are presented as mean ± s.d.

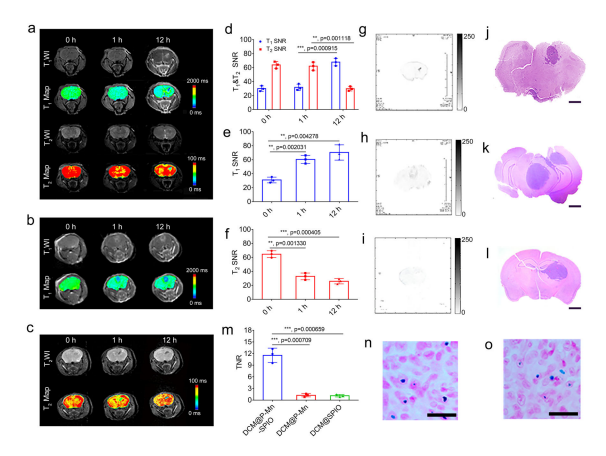


Fig. 5. In vivo MRI of tumours using DCM@P-Mn-SPIO.

a, $T_1\&T_2WI$ of PC-3 tumour-bearing mice (n=3) after injection of DCM@P-Mn-SPIO. **b**, SNR and the applicable DESI area of DCM@P-Mn-SPIO in the tumour (n=3). The shaded area of the curves represents the effective T_1 and T_2 DESI area. **c**, The colour coded T_2^* and T_2 map images of DCM@SPIO and DCM@P-Mn-SPIO. Three experiments were repeated independently with similar results. **d**, R_2^* and **e**, R_2 of the tumours (n=3) treated by DCM@SPIO and DCM@P-Mn-SPIO at different timepoints. DESI subtraction images of **f**, DCM@P-Mn-SPIO, **g**, DCM@P-Mn and **h**, DCM@SPIO groups at 12 h after the probe administration. The scale bars are greyscale. The arrows point to the tumours. Three experiments were repeated independently with similar results. **i**, TNR of DCM@P-Mn-SPIO treated tumours (n=3). DCM@P-Mn and DCM@SPIO were employed as control groups. Curves or columns are presented as mean \pm s.d. Two-tailed Student's t-test was employed for statistical analysis. n.s., not significant; *, p<0.05; **, p<0.01.

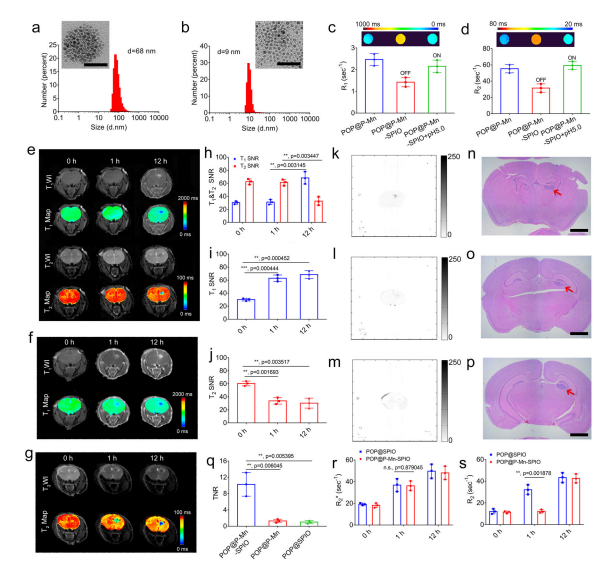
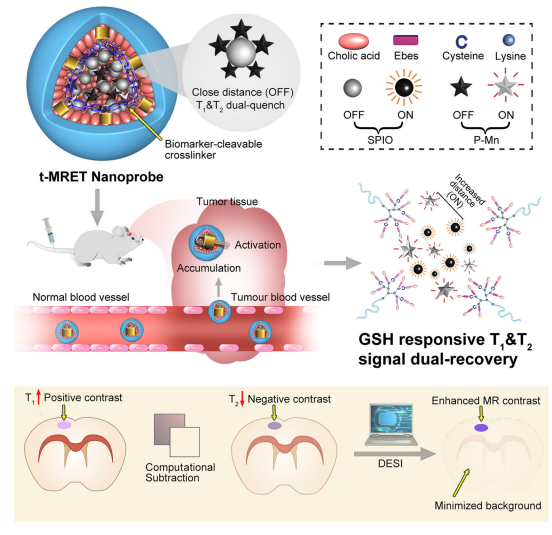


Fig. 6. *In vivo* applications of t-MRET probe with DESI technique on orthotopic brain tumours. **a**, $T_1\&T_2$ WI and $T_1\&T_2$ mapped images of the mice (n=3) treated with DCM@P-Mn-SPIO. **b**, T_1 WI and T_1 mapped images of the mice (n=3) treated with DCM@P-Mn. **c**, T_2 WI and T_2 mapped images of the mice (n=3) treated with DCM@SPIO. **d**, $T_1\&T_2$ SNR of DCM@P-Mn-SPIO mediated MRI of orthotopic brain tumour bearing mice (n=3). **e**, T_1 SNR of DCM@P-Mn mediated MRI on orthotopic brain tumour-bearing mice (n=3). **g**, DESI processing of the $T_1\&T_2WI$ in **a**). **h**, DESI processing of the T_2WI in **c**). The scale bars are greyscale. Histopathology of the wholebrains of **j**, DCM@P-Mn-SPIO treated mice. **k**, DCM@P-Mn treated mice; **l**, DCM@SPIO treated mice mice. The scale bar is 1 mm. Three experiments were repeated independently with similar results. **m**, TNR of DCM@P-Mn-SPIO, DCM@P-Mn and DCM@SPIO areated tumours based on DESI (n=3). Prussian blue showed **n**, DCM@P-Mn-SPIO and **o**, DCM@SPIO accumulation in orthotopic brain tumour tissue. Scale bars are 50 µm.

Columns are presented as mean \pm s.d. Two-tailed Student's t-test was employed for statistical analysis. **, p<0.01; ***, p<0.001.



Dual-contrast Enhanced Subtraction Imaging (DESI)

Fig. 7. Application of t-MRET nanotechnology and DESI on a pH responsive POP@P-Mn-SPIO. The size distribution and morphology of **a**, POP@P-Mn-SPIO, **b**, POP@P-Mn-SPIO treated with acidic pH (5.5). In TEM micrograph, scale bars are 50 nm. Three experiments were repeated independently with similar results. **c**, R₁ and **d**, R₂ quenching behaviours of POP@P-Mn-SPIO (n=3). The R₁ and R₂ can be recovered by stimulating with acidic pH (5.5). **e**, T₁&T₂WI and T₁&T₂ mapped images of the mice (n=3) treated with POP@P-Mn-SPIO. **f**, T₁WI and T₁ mapped of the mice (n=3) treated with POP@P-Mn. **g**, T₂WI and T₂ mapped images of the mice (n=3) treated with POP@P-Mn-SPIO, **i**, T₁ SNR of POP@P-Mn, **j**, T₂ SNR of POP@SPIO. **h**, T₁&T₂ SNR of POP@P-Mn-SPIO, **i**, T₁ WI in **f**). **m**, DESI processing of the T₁&T₂WI images in **e**). **l**, DESI of the T₁WI in **f**). **m**, DESI processing of the T₂WI in **g**). The scale bars are greyscale. Histopathology of the whole-brains of **n**, POP@P-Mn-SPIO treated mice. **o**, POP@P-Mn treated mice; **p**, POP@SPIO treated mice. The red arrows denote the orthotopic brain tumours. The scale bar is 1 mm. Three experiments were repeated independently with

similar results. **q**, TNR of POP@P-Mn-SPIO treated tumours (n=3) based on DESI. POP@P-Mn and POP@SPIO were employed as control groups. **r**, R_2 * and **s**, R_2 of the tumours (n=3) treated by POP@SPIO and POP@P-Mn-SPIO at different timepoints. Twotailed Student's t-test was employed for statistical analysis. Columns are presented as mean \pm s.d. n.s., not significantly; **, P<0.01.