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A systematic investigation of the NMR relaxation properties of Fe(III)-EDTA derivatives and their potential as MRI contrast agents†

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We report a detailed investigation of the potential of Fe(III) complexes with H4EDTA derivatives containing different spacers as magnetic resonance imaging (MRI) contrast agents: trans-cyclohexane-1,2-diamine $(t-H_4CDTA)$, *cis*-cyclohexane-1,2-diamine (c-H_4CDTA), propane-1,3-diamine (H_4PDTA), benzene-1,2diamine (H₄PhDTA), trans-cyclopentane-1,2-diamine (H₄CpDTA) and trans-cyclobutane-1,3-diamine $(H_4CBuDTA)$. The Fe(iii) complex of the related hexadentate ligand H₂CBuDEDPA (6,6'-(((trans-cyclobutane-1,3-diyl)bis(azanediyl))bis(methylene))dipicolinic acid) is also reported for comparative purposes. The X-ray structure of $[Fe(1,3-CBuDEDPA)](PF_6) H_2O$ evidences the six-coordination of the ligand to the metal ion and displays a distorted octahedral polyhedron. All complexes show reversible or quasi-reversible cyclic voltammograms in aqueous 0.15 M NaCl due to the Fe(III)/Fe(II) pair, with $E_{1/2}$ values in the range of +97 to 136 mV (vs. NHE) for the complexes with t-H₄CDTA, c-H₄CDTA, H₄PhDTA and H₄CpDTA. The longer spacers of H₄PDTA and H₄CBuDTA induce a stabilization of the Fe(II) complex ($E_{1/2}$ = 260 and 294 mV vs. NHE, respectively). The Fe(III) complexes of H_4PDTA and $H_4CBuDTA$ do not contain innersphere water molecules. Thus, their ¹H nuclear magnetic relaxation dispersion (NMRD) profiles were analysed using an outer-sphere model. The complexes of $c-H_4CDTA$ and H_4PhDTA display relaxivities that indicate the presence of a water molecule coordinated to the metal ion. A set of ¹⁷O NMR transverse relaxation rates and chemical shifts obtained at different temperatures provided information on the water exchange kinetics. Subsequently, the analysis of the ¹H NMRD profiles provided information on the rotational dynamics of the complexes and electronic relaxation. The integrated approach reported here includes a computational DFT and CASSCF study and provides insights into the structural and dynamic parameters affecting the efficiency of these complexes as MRI contrast agents.

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Introduction

High-spin Fe(III) complexes with polyamino-polycarboxylate ligands are gaining increasing interest as potential contrast agents (CAs) for magnetic resonance imaging (MRI).¹⁻⁴ These paramagnetic molecules accelerate the longitudinal relaxation times (T_1) of water protons in their vicinity, which can be exploited to improve image contrast and thus aid medical diagnoses.

Most CAs that are currently used in clinical practice are complexes containing Gd(III) with a water molecule coordinated to the metal ion.^{5–8} The chemical exchange of coordinated water molecules with those present in the vicinity of the agent provides an efficient pathway to shorten the longitudinal relaxation times (T_1) of their ¹H nuclei.⁹ Furthermore, the T_1 values of the water proton nuclei diffusing in the vicin-

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ity of the paramagnetic centre are also shortened by the outersphere mechanism.^{10,11} Complexes of the d⁵ metal ion Mn(II) behave in a similar manner.^{12,13} The stable and inert complexation of this metal ion has proved difficult.^{14,15} However, some remarkable successes have been achieved, enabling the initiation of some clinical trials.¹⁶ Recently, several research groups showed that Fe(III) complexes can behave as efficient T_1 CAs, with efficiencies comparable to those of Gd(III) and Mn(II) analogues with similar molecular size.^{2,3,17}

The efficiency of T_1 contrast agents is conveniently assessed by measuring ¹H relaxivities (r_{1p}) , which provide the relaxation rate enhancement effect originated by the paramagnetic complex at 1 mM concentration.¹⁸ A rather large number of parameters affect the observed relaxivities. The Solomon-Bloembergen-Morgan theory of paramagnetic relaxation is generally used to describe the inner-sphere mechanism,¹⁹⁻²¹ which depends mainly on the distance between the paramagnetic metal ion and ¹H nuclei of the coordinated water molecule ($r_{\rm MH}$), rotational correlation time of the M–H vector ($\tau_{\rm R}$), exchange rate of the coordinated water molecule with bulk water, which is the inverse of the mean residence time of a water molecule in the first coordination sphere $(k_{ex} = 1/\tau_m)^{22}$ and electronic relaxation of the paramagnetic centre (T_{ie} , i = 1, 2). Electronic relaxation originates from transient fluctuations of the zero-field-splitting energy (Δ) that result from distortions of the metal coordination sphere characterized by a correlation time τ_{V} ^{23,24} Electron relaxation also affects the outer-sphere mechanism,^{10,11} which further depends on the distance of closest approach of an outer-sphere water molecule to the metal centre $(a_{\rm MH})$ and the relative diffusion of bulk water molecules and the paramagnetic centre $(D_{\rm MH})$. Several of these parameters vary with temperature and introduce additional parameters into the model. Independent information on some of these parameters can be obtained using complementary techniques, most commonly ¹⁷O NMR measurements, which provide direct information on water exchange dynamics.²⁵

The systematic studies performed on Gd(\mathfrak{m}) and Mn(\mathfrak{n}) complexes over the last 25 years provided a detailed understanding of the factors that affect their relaxivities, which can be controlled in a rational way through ligand design.²⁶ However, very few investigations have been reported for Fe(\mathfrak{m}) complexes. Our recent study on [Fe(H₂O)₆]³⁺ and the Fe(\mathfrak{m}) complexes with EDTA⁴⁻ and CDTA⁴⁻ pointed to remarkable differences between Fe(\mathfrak{m}) complexes and Mn(\mathfrak{n}) and Gd(\mathfrak{m}) analogues.¹⁷ More specifically, the inner-sphere relaxivity of Gd(\mathfrak{m}) and Mn(\mathfrak{n}) complexes at high magnetic fields (>20 MHz) is dominated by $\tau_{\rm R}$, unless water exchange is fast enough so that $\tau_{\rm R}$ and $\tau_{\rm M}$ are comparable or $\tau_{\rm M} < \tau_{\rm R}$. However, the high-field relaxivities of Fe(\mathfrak{m}) complexes also receive significant contribution from T_{1e} , as T_{1e} appears to be shorter for Fe(\mathfrak{m}) complexes than for Gd(\mathfrak{m}) and Mn(\mathfrak{n}) derivatives.

Herein, we report a systematic study of the ¹H relaxivities of Fe(m) complexes of the H₄EDTA family, in which the spacer connecting the two amine N atoms was varied to modulate the steric compression around the coordinated water molecule and the bite angle of the two amine N atoms. This is expected to affect both the number of coordinated water molecules and



Scheme 1 Ligands discussed in this work.

their exchange rates.^{27,28} For instance, longer spacers such as those present in H₄PDTA and 1,3-H₄CBuDTA (Scheme 1) are likely to hinder the access of water molecules to the metal centre, which may have an impact on the hydration number,²⁹ water exchange³⁰ and the pK_a of the coordinated water molecule. This is an important issue to be considered in the case of Fe(III) complexes, as the metal ion is highly acidic and thus forms hydroxo species around neutral pH,^{31,32} unlike Mn(II) or Gd(III) analogues. The different bite angle of the central diamine group may also affect the geometry of the coordination sphere, and thus electronic relaxation.³³⁻³⁵ The systematic ¹H and ¹⁷O NMR study reported here sheds light on these factors that control ¹H relaxivities. Furthermore, we report cyclic voltammetry experiments to investigate the factors that favour an increased stabilization of the Fe(III) oxidation state, as reduction to Fe(II) may offer an efficient pathway for complex dissociation in vivo. We also describe here the Fe(III) complex of 1,3-H₂CBuDEDPA, which lacks coordinated water molecules and was used to investigate the outer-sphere contribution to relaxivity. The X-ray crystal structure of the latter complex is also reported and discussed.

Results and discussion

Synthesis of the ligands

Ligand H_4 PDTA is commercially available, while H_4 PhDTA^{36,37} and 1,3- H_4 CBuDTA³⁸ were prepared following the literature

procedures. The synthesis of H₄CpDTA was achieved by alkylation of *trans*-cyclopentane-1,2-diamine with *tert*-butyl bromoacetate in acetonitrile at room temperature, using K₂CO₃ as a base. Subsequent acid deprotection of the *tert*-butyl ester groups using aqueous 6 M HCl afforded the ligand in 69% yield over the two steps. The full alkylation of *cis*-cyclohexane-1,2-diamine with *tert*-butyl bromoacetate proved to be difficult, but could be achieved with a reasonable yield (39%) under microwave radiation using DIPEA as a base (Experimental section).

X-ray crystal structure of [Fe(1,3-CBuDEDPA)](PF₆)·H₂O

Addition of excess KPF₆ to an aqueous solution of the $[Fe(1,3-CBuDEDPA)]^+$ complex provided single crystals suitable for X-ray analysis (Fig. 1). Crystals contained the expected cationic complex, a PF₆⁻ anion and water molecules, which are involved in hydrogen bonds with the anions and O atoms of the carboxylate groups. The cyclobutane unit adopts a puckered conformation to minimize steric strain,^{39,40} with C–C–C angles of 88.7° and dihedral C–C–C–C angles of 17.1°. The metal ion is coordinated by the secondary amine N atoms, the pyridine N atoms and two oxygen atoms from the carboxylate groups, resulting in a distorted octahedral coordination environment. The *trans* angles N(3)–Fe(1)–O(3) and N(2)–Fe(1)–O(1) (153.0°) show significant deviations from linearity, while the N(1)–Fe(1)–N(4) angle [171.36(5)°] is closer to the ideal value for an octahedron.

Cyclic voltammetry studies

The Fe(III) complexes with the EDTA derivatives studied in this work were investigated using cyclic voltammetry experiments in aqueous solutions containing 0.15 M NaCl as supporting electrolyte (Fig. 2). The pH of the solutions was adjusted in the range 5.1–6.8 to avoid the hydrolysis of the water molecule coordinated to Fe(III).³¹ The redox potential for the Fe(III)/Fe(II) pair should be considered for MRI applications. For instance, reduction of the Fe(III) complex *in vivo* can provide an efficient pathway for complex dissociation. In our previous work, we



Fig. 1 X-ray crystal structure of $[Fe(1,3-CBuDEDPA)](PF_6)·H_2O$ with ellipsoids plotted at the 50% probability level. Water molecules and anions were omitted for simplicity. Bond distances of the metal coordination sphere (Å): Fe(1)-N(1), 2.0664(13); Fe(1)-N(2), 2.1975(13); Fe(1)-N(3), 2.2015(13); Fe(1)-N(4), 2.0628(13); Fe(1)-O(1), 1.9746(11); Fe(1)-O(3), 1.9692(11).



Fig. 2 Cyclic voltammograms recorded for Fe(III) complexes (~2 mM) in 0.15 M NaCl.

showed that the reduction of the complexes with H₄CDTA and H₄EDTA in the presence of ascorbate was orders of magnitude faster than the half-live of the Fe(III) complexes.¹⁷ A similar behaviour was established for Cu(II) complexes relevant for biomedical applications. Indeed, very inert complexes with respect to acid-catalysed dissociation were found to dissociate very quickly upon reduction to Cu(I) by ascorbate.41 Furthermore, Fe(m) reduction may trigger undesirable formation of reactive oxygen species in the presence of H₂O₂ and ascorbate.⁴²⁻⁴⁴ This can be avoided by shifting the electrode potential of the Fe(III) complex out of the window defined by the electrode potentials of the ascorbyl/monohydroascorbate (Asc⁻⁻, H⁺/Hasc⁻) and hydrogen peroxide/water, hydroxyl radical (H₂O₂, H⁺/HO[•], H₂O) couples.⁴⁵ This window was estimated to be +0.1 V to +0.9 V under physiologically relevant conditions.46

All cyclic voltammograms are characterized by well-defined anodic and cathodic waves, characteristic of reversible or quasi-reversible processes. The cyclic voltammogram of [Fe (1,3-CBuDEDPA)]⁺ displays a peak-to-peak separation (ΔE_p) close to the value of 59 mV expected for an electrochemically reversible process.⁴⁷ Furthermore, ΔE_p remains constant when varying the scan rate in the range of 10 to 500 mV s⁻¹. For all other complexes, ΔE_p increases with increasing scan rate, which indicates electrochemically quasi-reversible processes. Plots of the peak current *versus* $v^{1/2}$, where v is the scan rate, are linear (Fig. S24–S31, ESI[†]), suggesting diffusion-controlled electrochemical processes.⁴⁷

The half-wave potentials $(E_{1/2})$ determined here for [Fe $(EDTA)^{-}$ and $[Fe(t-CDTA)]^{-}$ agree well with those reported in the literature (-133 and -151 mV vs. SCE,³¹ which correspond to +108 and +90 vs. NHE).48 The latter two complexes and those of *c*-CDTA⁴⁻, PhDTA⁴⁻ and CpDTA⁴⁻ show relatively similar $E_{1/2}$ values in the range of +97 to +136 mV, indicating that all of these ligands have a similar ability to stabilize Fe(III) (Table 1). However, the complexes with PDTA⁴⁻ and CBuDTA⁴⁻ are characterized by more positive $E_{1/2}$ values of 260 and 294 mV, respectively. This evidences that the elongation of the central spacer of the ligand scaffold results in a stabilization of the Fe(π) complex. Hexadentate ligands like EDTA⁴⁻ and their derivatives generally form seven-coordinate Fe(III) complexes, where a water molecule completes the metal coordination environment. The inner-sphere water molecule lies approximately on the plane defined by the metal ion, the amine N atoms and the oxygen atoms of two acetate groups.27 The longer spacers present in PDTA⁴⁻ and CBuDTA⁴⁻ result in an arrangement of the N₂O₄ donor set of the ligand that is closer to octahedral, reducing the O_{ip}-Fe-O_{ip} angle (O_{ip} = in-plane oxygen atom of carboxylate groups) and stabilizing Fe(II) due to ligand field effects. The [Fe(1,3-CBuDEDPA)]⁺ complex displays a distorted octahedral coordination and a softer donor atom set, which results in further stabilization of Fe(II).

All $E_{1/2}$ values measured for the EDTA derivatives shown in Table 1 fall within the range of typical reducing agents present *in vivo*. The lowest $E_{1/2}$ value was determined for [Fe(*t*-CDTA)]⁻ ($E_{1/2} = +97$ mV vs. NHE),⁴⁸ which is in the lower edge of the redox window under physiological conditions.⁴⁶ All other complexes have $E_{1/2}$ values well within the +0.1 V to +0.9 V window.

pH dependence of ¹H relaxivity

The relaxivities of the Fe(m) complexes were first measured at a fixed magnetic field strength (1.46 T, which corresponds to a ¹H Larmor frequency of 62 MHz) and 298 K (Fig. 3). The relaxivities observed in the pH range of 3–6 allows for classifying these complexes into three different groups: (1) the complexes of PhDTA^{4–}, *c*-CDTA^{4–} and CpDTA^{4–} are characterized by relaxivities of 2.0–2.3 mM⁻¹ s⁻¹. These values are similar to those

Table 1 Electrode potentials (mV vs. NHE) obtained for the Fe(III) complexes investigated in this work (~2 mM, 0.15 M NaCl, 0.1 V s^{-1}) using cyclic voltammetry

Ligand	$E_{\rm a}$	$E_{\rm c}$	ΔE_{p}	$E_{1/2}$	pН
H ₄ EDTA	229	-3	232	113	5.53
t-H ₄ CDTA	180	14	166	97	5.33
c-H ₄ CDTA	178	51	127	114	6.78
H₄PhDTA	180	92	88	136	5.62
H ₄ CpDTA	157	97	59	127	5.73
H ₄ PDTA	324	195	129	260	5.87
H ₄ CBuDTA	368	219	149	294	5.68
H ₂ CBuDEDPA	478	407	71	443	5.14

Inorganic Chemistry Frontiers



Fig. 3 pH dependence of r_{1p} (62 MHz, 1.46 T, 298 K) measured for the complexes investigated in this work. Complex concentrations were in the 3.0–5.6 mM range.

reported for the complexes with EDTA⁴⁻ and *t*-CDTA⁴⁻, which contain one water molecule coordinated to the metal ion (Table 2). (2) A second group of complexes displays low relaxivities of 0.6–0.7 mM⁻¹ s⁻¹, which likely reflects the absence of water molecules in the Fe(m) inner coordination sphere. This is expected for the complex of 1,3-CBuDEDPA²⁻ on the basis of the X-ray structure described above. For the [Fe(PDTA)]⁻ complex, the r_{1p} values suggest that there is a very small innersphere contribution to relaxivity, if any. A ¹⁷O NMR study reported a fraction of a water-containing species of f = 0.2.²⁸ (3) The complex with 1,3-CBuDTA⁴⁻ shows an intermediate behaviour that suggests a hydration equilibrium involving q = 1 and q = 0 species (q is the number of coordinated water molecules). A similar situation was observed for the corresponding Mn(n) complex and related systems.³⁸

The r_{1p} values measured for PhDTA⁴⁻, CpDTA⁴⁻ and c-CDTA⁴⁻ complexes remain constant within experimental error below pH 6 down to pH ~ 2.5, as observed previously for the EDTA⁴⁻ and *t*-CDTA⁴⁻ analogues.¹⁷ However, an increase in relaxivity is observed at low pH for the complexes of 1,3-CBuDTA⁴⁻, 1,3-CBuDEDPA²⁻ and PDTA⁴⁻. This may be related either to the dissociation of the complexes below pH \sim 3 or to the formation of a protonated species with higher relaxivity than the non-protonated forms. In the case of PDTA⁴⁻, the stability constant of the Fe(III) complex ($\log K = 21.6$) was found to be considerably lower than that of the EDTA⁴⁻ analogue $(\log K = 25.1)$.⁴⁹ The speciation diagram of the Fe(III)-PDTA⁴⁻ system (Fig. S32, ESI[†]) indicates that complex dissociation is significant below pH \sim 2, while complex protonation already occurs below pH ~ 5.50 Thus, the marked relaxivity increase observed below pH 2.5 is most likely associated with complex dissociation. The decrease in relaxivity observed above pH 6 is also in agreement with the speciation diagram.

All complexes display important changes in their relaxivities above pH 6–8. The complexes of PhDTA^{4–}, 1,3-CBuDEDPA^{2–} and PDTA^{4–} show an irreversible decrease in relaxivity together with visible precipitation of Fe(OH)₃, which

Table 2 ¹H relaxivities r_{1p} (mM⁻¹ s⁻¹, 62 MHz, 298 K, pH 5), pK_a values characterizing the hydrolysis of the coordinated water molecule, shape measures S, and Fe–O distances (r_{FeO} , Å), ¹⁷O hyperfine coupling constants (A/\hbar , 10⁶ rad s⁻¹) and relative free energies (kJ mol⁻¹) of the $\Delta(\delta)$ and $\Delta(\lambda)$ isomers obtained with DFT calculations

Ligand		<i>r</i> _{1p}	pK _a	r _{FeO}	A/\hbar	ΔG^{298}	$S (PB)^d$	$S (CTP)^d$
H₄EDTA	$\Delta(\delta)$	1.67	7.52^{a}	2.133	-67.7	+5.58	2.48	2.85
-	$\Delta(\lambda)$			2.153	-63.2		1.21	4.61
t-H ₄ CDTA	$\Delta(\delta)$	2.11	9.54^{a}	2.147	-66.3	-5.47	2.31	3.10
	$\Delta(\lambda)$			2.162	-63.4		1.23	4.43
$c-H_4CDTA$	$\Delta(\delta)$	2.03	8.23 (3)	2.149	-65.9	-11.49	2.33	3.10
	$\Delta(\lambda)$			2.169	-61.4		1.15	4.83
H ₄ CpDTA	$\Delta(\delta)$	2.12	8.57 (2)	2.136	-67.6	-2.71	2.54	3.03
- 1	$\Delta(\lambda)$			2.149	-64.1		1.41	4.51
1,3-H ₄ CBuDTA	c	1.15	7.64(2)	2.166^{c}	-64.6°	_	2.17	4.78
H ₄ PhDTA	с	2.26	b	2.138^{c}	-67.2^{c}	_	1.57	4.34
H ₄ PDTA	с	0.66	b	_	_	_	_	_
H ₂ CBuDEDPA		0.55	b	—	—	—	—	—

^{*a*} Data from ref. 31. ^{*b*} Complex dissociation and precipitation of Fe(OH)₃ prevented pK_{OH} determination. ^{*c*} The lack of δ/λ conformations results in the formation of a single diastereoisomer. ^{*d*} Shape measures obtained for pentagonal bipyramidal *S*(PB) and capped trigonal prismatic *S*(CTP) coordination; *S* = 0 for a coordination environment that matches the reference polyhedron.

is clear evidence of complex dissociation (log K = 21.8 for the complex with PhDTA⁴⁻).⁵¹ For the complexes with *c*-CDTA⁴⁻, CpDTA⁴⁻ and 1,3-CBuDTA⁴⁻, the decrease in relaxivity observed above pH ~ 6 can be attributed to the deprotonation of the coordinated water molecule according to:

$$[Fe(L)(H_2O)]^{-} \rightleftharpoons [Fe(L)(OH)]^{2-} + H^{+}.$$
(1)

It is important to note that the formation of the hydroxide complex may also trigger the dimerization of the complex, as demonstrated for the complexes with *t*-CDTA⁴⁻ and EDTA⁴⁻, and this in turn will affect the pK_a of the coordinated water molecule. The fits of the relaxivity data afforded the apparent pK_a values of the coordinated water molecule listed in Table 2. These results and the data reported previously for *t*-CDTA⁴⁻ and EDTA⁴⁻ and EDTA⁴⁻ complexes show that the complex with *t*-CDTA⁴⁻ displays the highest pK_a value, while the complexes with EDTA⁴⁻ and 1,3-CBuDTA⁴⁻ present pK_a values of 7.5-7.6. As a result, a significant amount of these complexes is expected to hydrolyse at physiological pH. The complexes with CpDTA⁴⁻ and *c*-CDTA⁴⁻ show an intermediate behaviour, with pK_a values of 8.57 and 8.23, respectively.

DFT calculations

The Fe(\mathfrak{m})-EDTA derivatives studied here were characterized by using DFT calculations (see Computational details below). Following our previous studies, we added a small number of explicit second-sphere water molecules for a better characterization of the Fe(\mathfrak{m})-OH₂ bond involving the coordinated water molecule, as well as to obtain more accurate ¹⁷O hyperfine coupling constants.^{40,52} This aids in overcoming some limitations of polarized continuum models to account for hydrogen-bonding interactions involving the coordinated water molecules.^{53,54} The [Fe(EDTA)(H₂O)]⁻ complex is known to exist in the solid state and in solution as a mixture of two isomers whose coordination is often described as capped trigonal prismatic (CTP) and pentagonal bipyramidal (PB).⁵⁵ These two isomers originate from the two sources of helicity associated with: (i) the layout of the four acetate groups, which may rotate clockwise (Λ) or anticlockwise (Δ)⁵⁶ in a plane perpendicular to the ideal C_2 symmetry axis of the complex, and (ii) the conformation of the five-membered chelate ring formed due to the coordination of the two amine N atoms, which can be denoted as δ or λ (Fig. 4).²⁷ The combination of these two sources of helicity yields two enantiomeric pairs of diastereoisomers: the $\Delta(\delta)/\Lambda(\lambda)$ pair, which is considered to give a CTP coordination, and the $\Delta(\lambda)/\Lambda(\delta)$ pair, which gives PB coordination. Of note, the coordination of the trans-cyclobutane-1,3-diamine unit in the [Fe(CBuDTA)(H₂O)]⁻ complex results in the formation of a six-membered ring bisected by a mirror plane. Thus, the only source of helicity is associated with the layout of the acetate groups (Δ or Λ). A similar situation holds for [Fe(PhDTA)(H₂O)]⁻, as the coordination of the



Fig. 4 Structures of the capped trigonal prismatic (CTP) and pentagonal bipyramidal (PB) isomers of the $[Fe(CpDTA)(H_2O)]^-$ complex obtained with DFT calculations, highlighting the different sources of chirality. Hydrogen atoms and second-sphere water molecules omitted for simplicity.

benzene-1,2-diamine results in the formation of a planar 5-membered chelate ring.

The analysis of the metal coordination environments using shape measures^{57,58} (Table 2) indicates that both the $\Delta(\delta)/\Lambda(\lambda)$ and $\Delta(\lambda)/\Lambda(\delta)$ sets have coordination polyhedra best described as pentagonal bipyramidal. Indeed, the shape measure takes a value of 0 for a coordination polyhedron that matches perfectly with the reference polyhedron, and increases as the polyhedron is more distorted.⁵⁹ Nevertheless, the coordination of the metal ion in the $\Delta(\delta)/\Lambda(\lambda)$ pair is more distorted towards a CTP, and we will subsequently refer to this enantiomeric pair as the CTP diastereoisomer.

The $[Fe(t-CDTA)(H_2O)]^-$ complex displays a CTP coordination in the solid state.^{27,60} Our calculations indeed predict that the $[Fe(t-CDTA)(H_2O)]^-$ complex displays a CTP coordination in solution, with the PB isomer displaying a considerably higher energy ($\Delta G^\circ = +5.5 \text{ kJ mol}^{-1}$, Table 2). This situation is reversed in $[Fe(EDTA)(H_2O)]^-$, for which PB coordination is favoured by ~5.6 kJ mol⁻¹, in agreement with the structures observed in the solid state.⁶¹ Both the $[Fe(c-CDTA)(H_2O)]^-$ and $[Fe(CpDTA)(H_2O)]^-$ complexes are predicted to have a CTP coordination environment. However, in the latter case, the free energy difference between the PB and CTP isomers is small (~2.7 kJ mol⁻¹, Table 2).

The pK_a values determined for this series of structurally related complexes do not correlate with the Fe-Owater distances $(r_{\rm FeO})$ calculated with DFT (Table 2), which fall within a rather narrow range of 2.13–2.17 Å. The longest $r_{\rm FeO}$ value was obtained for the [Fe(1,3-CBuDTA)(H₂O)]⁻ complex, which appears to be characterised by a number of coordinated water molecules of 0 < q < 1, according to relaxivity measurements. However, this relatively weak Fe-Owater interaction does not correlate with a high pK_a value, as would be expected. Indeed, similar pK_a values were determined for [Fe(1,3-CBuDEDPA) (H_2O) ⁺ and $[Fe(EDTA)(H_2O)]^-$, which possess the longest and shortest Fe-Owater bonds within this family of structurally related complexes, respectively, according to DFT studies. We also notice that the coordinated water molecules are characterized by similar values of the ¹⁷O hyperfine coupling constant A/\hbar (Table 2), which depends on the difference between α and β electron densities at the nucleus.⁶² We note that the CTP isomers possess somewhat shorter Fe-Owater distances, which leads to slightly more negative A/\hbar values.

¹H nuclear magnetic relaxation dispersion (NMRD) profiles

The ¹H NMRD profiles of the $[Fe(1,3-CBuDEDPA)(H_2O)]^+$ and $[Fe(PDTA)(H_2O)]^-$ complexes were recorded at different temperatures in the proton Larmor frequency range of 0.01–500 MHz (Fig. 5). The shape of the profiles is similar to those recorded previously for the EDTA⁴⁻ and CDTA⁴⁻ analogues, although the r_{1p} values observed for the latter complexes are higher over the whole range of Larmor frequencies investigated. The NMRD profiles were therefore analysed using the outer-sphere model proposed by Freed,¹⁰ which depends on the relative diffusion coefficient of the solute and water molecules ²⁹⁸D and its activation energy E_D , the distance of



Fig. 5 ¹H NMRD profiles recorded for $[Fe(1,3-CBuDEDPA)]^+$ (3.3 mM, pH 5.5) and $[Fe(PDTA)]^-$ (5.8 mM, pH = 5.4) at different temperatures. The solid lines represent the fits of the data, as described in the text.

closest approach of a freely-diffusing second-sphere water molecule to the metal complex, a_{FeH} , the zero-field splitting (ZFS) energy, ²⁹⁸ Δ , and the activation energy E_{Δ} , the correlation time for the modulation of the ZFS, τ_{V} , and its activation energy E_{V} . The values of E_{V} were fixed to 1 kJ mol⁻¹ following previous relaxometric studies on Gd(m)¹⁸ and Mn(n)⁶³ complexes. Good fits of the experimental data were obtained with the parameters shown in Table 3 by fixing the value of a_{FeH} to 3.7 Å (see also Fig. 5).

Table 3 Best-fit parameters obtained from the analysis of the ${}^1\text{H}$ NMRD profiles using an outer-sphere model

	PDTA ⁴⁻	1,3-CBuDEDPA ²⁻
$^{298}\Delta^2/10^{20} \text{ s}^{-2}$	37.2 ± 1.2	54.8 ± 1.5
$E_{\Delta}/\text{kJ} \text{ mol}^{-1}$	1.9 ± 1.2	4.1 ± 0.6
$^{298}\tau_{\rm V}/{\rm ps}$	3.7 ± 0.2	3.0 ± 0.1
$E_{\rm V}/{\rm kJ}~{\rm mol}^{-1}$	1.0^{a}	1.0^a
$a_{\rm FeH}/{\rm \AA}$	3.7^{a}	3.7 ^{<i>a</i>}
$^{298}D/10^{-9} \text{ m}^2 \text{ s}^{-1}$	2.50 ± 0.08	2.57 ± 0.08
$E_{\rm D}/{\rm kJ}~{\rm mol}^{-1}$	17.9 ± 2.6	24.6 ± 1.6

^{*a*} Parameters fixed during the fitting procedure.

The fits of the NMRD data provided diffusion coefficients ²⁹⁸*D* in good agreement with those reported for other small metal complexes.^{64,65} The fitted ²⁹⁸*D* values are also close to the self-diffusion coefficient of water in water ($2.3 \times 10^{-9} \text{ m}^2 \text{ s}^{-1}$),⁶⁶ as would be expected due to the fact that water diffuses much faster than the metal complex. The decrease of relaxivity observed upon increasing temperature is related to fast diffusion at high temperature. The values of ²⁹⁸ Δ^2 are close to those determined previously from the analysis of the ¹H NMRD profiles of [Fe(EDTA)(H₂O)]⁻ (²⁹⁸ $\Delta^2 = 27 \times 10^{20} \text{ s}^{-2}$) and [Fe(*t*-CDTA)(H₂O)]⁻ (²⁹⁸ $\Delta^2 = 18 \times 10^{10} \text{ s}^{-2}$).¹⁷ An EPR study provides axial (*D*) and rhombic (*E*) ZFS parameters for [Fe(EDTA)(H₂O)]^{+ 34} that correspond to a ZFS energy of $\Delta^2 = 32 \times 10^{20} \text{ s}^{-2}$,⁶⁷ in excellent agreement with the value obtained from ¹H NMRD.

The ¹H NMRD profiles recorded for the $[Fe(c-CDTA)]^-$, $[Fe(CpDTA)]^-$, $[Fe(PhDTA)]^-$ and $[Fe(1,3-CBuDTA)]^-$ complexes are presented in Fig. 6. All measurements were recorded at pH values <7.2 to avoid hydrolysis of the complex and/or complex dissociation. They all have similar shapes and show relatively high relaxivity values that suggest the presence of water molecules coordinated to the metal ion. We notice that the relaxiv-

ities measured for $[Fe(1,3-CBuDTA)]^-$ are lower than those of $[Fe(c-CDTA)]^-$, $[Fe(CpDTA)]^-$ and $[Fe(PhDTA)]^-$ at all magnetic field strengths, which again suggests that 0 < q < 1 for the former.

Water exchange

A ¹⁷O NMR study was performed to gain information on the dynamics of water exchange of this structurally related family of Fe(m) complexes. Reduced transverse relaxation rates (T_{2r}) and chemical shifts $(\Delta \omega_r)$ were measured from aqueous solutions of the complexes at pH values of ~5.5 to ensure full complexation of the Fe(m) ion and avoid hydrolysis of the coordinated water molecule. The four complexes investigated here display different trends of $1/T_{2r}$ versus temperature. In particular, the values of $1/T_{2r}$ decrease with increasing temperature for [Fe(1,3-CBUDEDPA)(H₂O)]⁺. The temperature dependence of $1/T_{2r}$ can be rationalized with the following approximated expression:

$$\frac{1}{T_{2r}} = \frac{1}{T_{2m} + \tau_m}.$$
 (2)



Fig. 6 ¹H NMRD profiles recorded for $[Fe(c-CDTA)]^-$ (3.3 mM, pH 6.0), $[Fe(CpDTA)]^-$ (5.9 mM, pH 6.1), $[Fe(PhDTA)]^-$ (4.9 mM, pH 7.2) and $[Fe(1,3-CBuDTA)]^-$ (4.8 mM, pH = 5.5) at different temperatures. The solid lines represent the fits of the data, as described in the text.

17

16

15

14

13

12

11

1.0

0.5

0.0

2.8

 $\ln(1/T_{2r})$

Δω / 10⁷ rad s⁻¹

The mean residence time of a water molecule in the inner coordination sphere ($\tau_{\rm m}$) decreases with increasing temperature, while the relaxation time of the coordinated water molecule $T_{\rm 2m}$ displays the opposite trend. Thus, the temperature dependence of $1/T_{\rm 2r}$ observed for [Fe(1,3-CBuDEDPA)(H₂O)]⁺ is typical of the fast exchange regime, in which $T_{\rm 2m}$ dominates the denominator of eqn (2), as $\tau_{\rm m} < T_{\rm 2m}$. Both [Fe(*c*-CDTA)]⁻ and [Fe(CpDTA)]⁻ show similar temperature dependence of $1/T_{\rm 2r}$, which displays a maximum at ~285 K that corresponds to the temperature at which $\tau_{\rm m} \sim T_{\rm 2m}$. This maximum is observed at a higher temperature for [Fe(PhDTA)]⁻ than for [Fe(*c*-CDTA)]⁻ and [Fe(CpDTA)]⁻, which indicates that $\tau_{\rm m}$ is longer for the former. The values of $\Delta \omega_{\rm r}$ show inflection points at approximately the temperature in which $1/T_{\rm 2r}$ displays a maximum, as would be expected.¹⁸

The ¹⁷O NMR data were fitted using the Swift-Connick equations (Fig. 7).^{68,69} The fits of the data afforded the residence time of the coordinated water molecule ($^{298}\tau_{M}^{O}$) and its

1.3-CBuDT

PhDTA

CpDTA

C-CDTA

Fig. 7 Reduced ¹⁷O NMR transverse relaxation rates $(1/T_{2r})$, filled symbols) and chemical shifts ($\Delta \omega_r$, open symbols) measured for [Fe(c-CDTA)]⁻ (3.2 mM, pH 5.9), [Fe(CpDTA)]⁻ (5.9 mM, pH 6.1), [Fe(PhDTA)]⁻ (4.9 mM, pH 7.2) and [Fe(CBuDTA)]⁻ (3.9 mM, pH = 5.5) at 11.75 T. The solid lines represent the fits of the data, as described in the text.

10³/T/K⁻¹

2.9 3.0 3.1 3.2 3.3

Inorganic Chemistry Frontiers

activation energy ($\Delta H_{\rm M}$), as well as the hyperfine coupling constant A/\hbar (Table 4). The latter values are in good agreement with those estimated with DFT (Table 2). In the case of [Fe(1,3-CBuDTA)(H₂O)]⁻, a hydration equilibrium involving the q = 1 and q = 0 species had to be included to obtain satisfactory fits of the ¹H NMRD and ¹⁷O NMR data:

$$[Fe(CBuDTA)(H_2O)]^{-} \rightleftharpoons [Fe(CBuDTA)]^{-} + H_2O.$$
(3)

The A/\hbar value estimated by DFT was used to fit the ¹⁷O NMR data of [Fe(1,3-CBuDTA)(H₂O)]⁻ in order to reduce the number of fitting parameters (Table 4). This afforded the following thermodynamic parameters for the equilibrium expressed in eqn (3): $\Delta H^{\circ} = 42.2 \pm 3.4$ kJ mol⁻¹ and $\Delta S^{\circ} = +129 \pm 11$ J mol⁻¹ K⁻¹. The positive reaction entropy is typical of dehydration reactions involving both lanthanide⁷⁰⁻⁷³ and transition metal ions,^{28,38} due to water release. The positive reaction enthalpy is probably related to the energy cost associated with the breaking of the Fe-OH₂ bond. Thus, the dehydration reaction being progressively shifted to the right as the temperature increases. The hydration number at 298 K is $q^{298} = 0.81$, decreasing from q = 0.95 at 275 K to q = 0.39 at 335 K.

The values of the mean residence times of water molecules in the inner coordination sphere $(^{298}\tau_{M}^{O})$ follow the qualitative trends described above. The [Fe(CBuDTA)(H2O)] complex displays an extremely fast water exchange rate, with a $^{298}\tau_{M}^{O}$ value of only 59 ps. This is likely related to the weak coordination of the water molecule to the metal ion and to the presence of a hydration equilibrium, which favours a fast exchange following a dissociative mechanism.⁷⁴ The volumes of activation determined for different Fe(III)-EDTA⁴⁻ derivatives, including t-CDTA⁴⁻ and PhDTA⁴⁻, are positive, indicating dissociatively activated water exchange mechanisms. 75 The $^{298}\tau_{M}^{O}$ values obtained for [Fe(c-CDTA)(H2O)]⁻ and [Fe(CpDTA)(H2O)]⁻ are two orders of magnitude shorter than that of [Fe(CBuDTA) (H_2O)]⁻, while [Fe(PhDTA)(H₂O)]⁻ displays the longest ²⁹⁸ τ_M^O value among the EDTA4- derivatives investigated here. The value of ${}^{298}\tau_{\rm M}^{\rm O}$ determined here for [Fe(PhDTA)(H₂O)]⁻ (57.2 ns)

 Table 4
 Parameters obtained from the fitting of the ¹H NMRD profiles and ¹⁷O NMR data

3.4 3.5 3.6 3.7

	c-CDTA ⁴⁻	PhDTA ⁴⁻	CpDTA ⁴⁻	1,3-CBuDTA ^{4–}	t-CDTA ^{4- b}	EDTA ^{4-b}
$^{298}\Delta^2/10^{20} \text{ s}^{-2}$	12.5 ± 0.3	13.6 ± 0.4	12.8 ± 0.3	33.2 ± 0.9	18.1	27.0
$E_{\Delta}/\text{kJ} \text{ mol}^{-1}$	9.5 ± 0.4	10.0 ± 0.4	9.7 ± 0.4	9.4 ± 0.4	9.8	7.8
$^{298}\tau_{\rm V}/{\rm ps}$	4.9 ± 0.2	3.7 ± 0.2	4.4 ± 0.2	3.2 ± 0.2	3.4	2.8
$E_{\rm V}/{\rm kJ}~{\rm mol}^{-1}$	1.0^a	1.0^a	1.0^a	1.0^a	1.0^{a}	1.0^{a}
$A_{\rm O}/\hbar/10^6 {\rm rad s}^{-1}$	-71.2 ± 0.7	-50.2 ± 3.2	-65.6 ± 0.7	-64.6^{a}	-62.8^{a}	-64.8^{a}
$^{298}\tau_{M}^{O}/ns$	5.0 ± 0.4	57.2 ± 4.4	6.5 ± 0.5	0.059 ± 0.003	36.1	0.9
$\Delta H_{\rm M}/{\rm kJ}~{\rm mol}^{-1}$	39.6 ± 1.4	60.2 ± 3.0	41.0 ± 1.2	43.4 ± 2.3	51.5	30.5
$^{298}\tau_{\rm R}/{\rm ps}$	45.7 ± 1.2	53.3 ± 1.8	44.0 ± 1.3	40^a	48.4	35.1
$E_{\rm R}/{\rm kJ} {\rm mol}^{-1}$	21.3 ± 1.2	19.3 ± 1.6	20.5 ± 1.3	20^a	21.1	25.2
q ²⁹⁸	1^a	1^a	1^a	0.81	1^a	1^a
r _{FeH} /Å	2.682^{a}	2.671^{a}	2.673^{a}	2.692^{a}	2.70^{a}	2.69^{a}
a _{FeH} /Å	3.7^{a}	3.7^{a}	3.7^{a}	3.7^{a}	3.5^{a}	3.5^{a}
$^{298}D/10^{-9} \text{ m}^2 \text{ s}^{-1}$	2.5^{a}	2.5^{a}	2.5^{a}	2.5^{a}	2.24^{a}	2.24^{a}
$E_{\rm D}/{\rm kJ}~{\rm mol}^{-1}$	17.9 ^{<i>a</i>}	17.9 ^{<i>a</i>}	17.9 ^{<i>a</i>}	17.9 ^{<i>a</i>}	20.0^{a}	20.0^{a}

^a Parameters fixed during the fitting procedure. ^b Data from ref. 17.

is slightly shorter than that reported in the literature (83 ns).^{75,76} Overall, the water exchange rates of these EDTA^{4–} derivatives cover a range of three orders of magnitude from about 60 ps to 60 ns. We note that the $[Fe(c-CDTA)(H_2O)]^-$ complex displays slightly faster water exchange than the $[Fe(t-CDTA)(H_2O)]^-$ analogue, as observed for the corresponding Mn (II) complexes.³⁷

Rotational dynamics and electronic relaxation

The relaxivity data were fit to the standard Solomon-Bloembergen–Morgan theory of paramagnetic relaxation.^{19–21} The values of the rotational correlation times (²⁹⁸ $\tau_{\rm R}$) and the corresponding activation energies $E_{\rm R}$ are very reasonable considering the size of the complexes, which provides confidence in the reliability of the fits. Similar values for these parameters were obtained previously from NMRD studies of Mn(II) complexes of similar size.^{63,77,78}

For the fits of the data, the values of ^{298}D , $E_{\rm D}$ and $a_{\rm FeH}$ were fixed to those obtained for the PDTA⁴⁻ analogue (Table 3). The distance between the water protons of the coordinated water molecule and the metal ion were fixed to the values obtained with DFT calculations. Satisfactory fits of the data could be obtained only by assuming that the ZFS energy $^{298}\Delta$ displays an Arrhenius dependence with absolute temperature with an activation energy E_{Δ} . The mechanism responsible for electron spin relaxation may have contributions from both transient and static ZFS contributions.^{24,79-81} The transient ZFS mechanism is due to modulation of the ZFS due to transient distortions of the metal coordination environment, with an associated correlation time τ_{v} . The static contribution arises from the time average in the molecular frame of the ZFS of the complex, and it is modulated by the rotational correlation time $\tau_{\rm R}$.⁸² The correlation times $\tau_{\rm V}$ obtained from the fit of the NMRD data are one order of magnitude lower than $\tau_{\rm R}$ (Table 4), which in turn are very reasonable considering the size of the complexes. The values of $\tau_{\rm V}$ are compatible with the transient modulation of the ZFS by distortions of the coordination geometry induced by vibrations, which was estimated to be in the range of ~0.1 to a few ps for Gd(m) and Mn(n)complexes.^{23,67,83} This suggests that the transient mechanism dominates electronic relaxation for these complexes. One can reasonably assume that increasing the temperature induces a more significant fluctuation of the ZFS energy (larger spread of Δ values), which is accounted for by the activation energy E_{Δ} .

The family of EDTA⁴⁻ derivatives investigated here show very similar values of ²⁹⁸ Δ^2 and activation parameters of $E_{\Delta} \sim$ 10 kJ mol⁻¹. These results indicate that the slight changes of the coordination environment, associated with the different nature of the central spacer, have a minor impact on the electronic relaxation. To gain additional insight into electronic relaxation, we computed the ZFS parameters for this family of complexes using complete active space self-consistent field (CASSCF) calculations, incorporating dynamic correlation with perturbation theory (NEVPT2, see Computational details). These calculations provided the common *D* and *E* ZFS parameters using effective Hamiltonian theory,⁸⁴ as described previously for Mn(II) complexes.^{67,85} These complexes are characterized by similar ZFS parameters, in line with the results obtained from NMRD studies.

The values of D calculated for the $\Delta(\delta)/\Lambda(\lambda)$ enantiomeric pair are negative, although the prediction of the sign of D is challenging for situations in which E/D is close to the rhombic limit of 1/3, as is the case here.⁸⁶ A similar E/D value of 0.31 was obtained for the EDTA⁴⁻ complex using EPR measurements, with $|D| = 0.83 \text{ cm}^{-1}$.⁸⁷ The values of D calculated for the $\Delta(\lambda)/\Lambda(\delta)$ isomers, which display PB coordination environments, are conversely positive. The sign of D is related to the splitting of the Kramers doublets arising from S = 5/2 electronic ground state, as observed previously for Mn(II) complexes.86 If two of the three Kramers doublets are below the centre of gravity, D is positive (Fig. 8), while the reverse situation is observed when two Kramers doublets are above the centre of gravity. Regardless of the sign of D, all complexes investigated here present very similar overall splitting of the three Kramer doublets. For axially symmetric systems, the energy difference between the highest- and lowest-energy Kramers doublets equals 6D. In the present case, this energy difference ranges from 2.05 to 2.65 cm⁻¹, which yields values of |D| of 0.3–0.4 cm⁻¹. The splitting of the Kramers doublets in Mn(II) complexes with polyamino-polycarboxylate ligands was found to be one order of magnitude smaller,^{85,88} which explains the slow electronic relaxation observed for Mn(II) complexes compared to Fe(III) analogues. The splitting of the M_s = $\pm 5/2$, $M_s = \pm 3/2$ and $M_s = \pm 1/2$ that generates the three Kramers doublets is induced by spin-orbit coupling with excited quartet states. The lowest-energy excited quartet state was found to lie \sim 21 000 cm⁻¹ above the sextet ground state for Mn (II) complexes,⁸⁵ while our calculations reduced this energy to \sim 17 600 cm⁻¹ for the Fe(m) complexes investigated here. Thus, the larger ZFS energies calculated for Fe(III) complexes compared to Mn(II) analogues are related to smaller sextet-quartet energy differences in the former.

The values of the ZFS energy Δ were estimated using the following expression, which provides the energy of the static ZFS:^{9,89}



Fig. 8 Splitting of the Kramers doublets obtained with CASSCF/ NEVPT2 calculations and the signs of *D*.

 Table 5
 ZFS parameters calculated for Fe(III) complexes using CASSCF/ NEVPT2 calculations

Ligand		D/cm^{-1}	E/D	$\Delta/10^{10} \text{ rad s}^{-1}$	$\Delta^2/10^{20} { m s}^{-2}$
t-H ₄ CDTA	$\Delta(\delta)$	-0.300	0.289	5.2	27
	$\Delta(\lambda)$	+0.380	0.266	6.4	41
c-H ₄ CDTA	$\Delta(\delta)$	-0.299	0.269	5.1	26
	$\Delta(\lambda)$	+0.389	0.288	6.7	45
H ₄ CpDTA	$\Delta(\delta)$	-0.297	0.310	5.2	27
-	$\Delta(\lambda)$	+0.366	0.185	5.9	35
H ₄ PhDTA	a	+0.345	0.273	5.9	34
$1,3-H_4CBuDTA$	а	+0.369	0.251	6.2	38

 a The lack of δ/λ conformations results in the formation of a single diastereoisomer.

$$\Delta = \sqrt{\frac{2}{3}D^2 + 2E^2} \tag{4}$$

eqn (4) was initially obtained for Gd(m) complexes (S = 7/2), but was also shown to provide reasonable estimates of Δ for d^5 Mn(n) complexes (S = 5/2).^{67,85} CASSCF/NEVPT2 calculations provide Δ values in reasonably good agreement with the experiment (see Tables 4 and 5). Furthermore, the nature of the spacer appears to have a very minor effect on the ZFS energy. This is also in agreement with the ²⁹⁸ Δ^2 values obtained from the fits of NMRD data, as they fall within a rather narrow range of (12–33) × 10²⁰ rad s⁻¹.

Conclusions

We have analysed in this work some of the physicochemical properties of Fe(m) complexes with H_4EDTA derivatives that are relevant for their application as MRI contrast agents. The results obtained here confirm that Fe(m) complexes are very promising MRI contrast agent candidates. However, several challenges still need to be addressed to obtain probes with optimal properties. For instance:

(1) Improve the redox stability of the Fe(III) complexes to avoid their reduction *in vivo* to the Fe(III) analogues. While the reduction of Fe(III) *in vivo* may be exploited to design redox-responsive agents, it is also likely that metal ion reduction results in the undesirable generation of reactive oxygen species (ROS) by catalytic decomposition of H_2O_2 . Thus, it may be beneficial to shift the electrode potential of the Fe(III)/Fe(II) pair outside the range for redox reactivity under physiological conditions.

(2) Attaining relaxivities comparable to those of the classical Gd(m) MRI contrast agents used in clinical practice requires the presence of water molecules coordinated to the Fe (m) ion. Inner-sphere water molecules in Fe(m) complexes are often hydrolysed to form hydroxo-complexes around physiological pH, which results in a decrease in relaxivity. Thus, an ideal Fe(m)-based contrast agent should contain a coordinated water molecule with a p K_a value well above 7.4. We have shown that *t*-H₄CDTA displays the highest p K_a value among the complexes studied here, and that the pK_a does not correlate with the Fe–O_{water} bond distances.

(3) Complex stability/inertness is also a key issue, as the agent should remain intact until excreted from the body. We have shown here that the complexes of H_4 PhDTA and H_4 PDTA experience dissociation even in weakly basic solutions.

(4) The shape of the NMRD profiles of the complexes investigated here are similar to those of the parent H_4EDTA and t- H_4CDTA complexes, and show a maximum around 7 T. This makes Fe(m) complexes very good candidates as high-field MRI contrast agents. At high magnetic fields, the inner-sphere relaxivity is affected by both rotation and electronic relaxation. The results presented in this contribution show that electronic relaxation is quite insensitive to the nature of the central spacer in this family of H_4EDTA derivatives. However, additional studies are required using other ligand families to understand whether electronic relaxation can be tuned by varying the metal coordination environment.

In conclusion, we have shown that Fe(m) complexes show very interesting properties that make then very attractive as MRI contrast agents. We hope that the guidelines reported here will aid coordination chemists in the design of new complexes with improved properties.

Experimental and computational section

General considerations

All solvents and reagents used were purchased from commercial sources, and were of reagent grade quality and used as supplied without further purification. High-resolution electrospray-ionization time-of-flight ESI-TOF mass spectra were recorded in the positive and negative mode using an LTQ-Orbitrap Discovery Mass Spectrometers coupled to a Thermo Accela HPLC. Medium performance liquid chromatography (MPLC) was carried out using a Puriflash XS 420 InterChim Chromatographer instrument equipped with a UV-DAD detector in normal or reverse phase, depending on the product solubility. Aqueous solutions were lyophilized using a Biobase BK-FD10 Series apparatus. ¹H and ¹³C NMR spectra of the ligands and their precursors were recorded at 298 K on a Bruker AVANCE III 300, a Bruker AVANCE 400 or a Bruker AVANCE 500 spectrometer. Microwave-assisted reactions were carried out in an Anton Paar Monowave 300 reactor operating at 2455 MHz in a 10 mL sealed reaction vials with stirring. The system operated at 0-850 W power. The samples were irradiated with the appropriate power to achieve the temperature of 100 °C, utilizing the "as fast as possible" heating mode (hold time: 2 min, approximately). The reaction mixture temperature was monitored via built-in IR sensor.

Tetra-tert-butyl 2,2',2",2"'-(cyclopentane-1,2-diylbis(azanetriyl))tetraacetate (1). Tert-butyl 2-bromoacetate (0.4583 g, 2.35 mmol) was added to a solution of *trans*-1,2-cyclopentanediamine (0.1001 g, 0.58 mmol) containing K_2CO_3 (0.4991 g, 3.61 mmol) in CH₃CN (20 mL). The mixture was stirred at room temperature for 15 days. The reaction mixture was filtered and the filtrate was evaporated to dryness in vacuum. It was redissolved in water (50 mL) and extracted with 5 × 25 mL of dichloromethane. Organic phases were collected together, dried with Na₂SO₄, and the solvent was evaporated to dryness in vacuum obtaining a yellow oil, (0.2942 g, 91% yield). ¹H NMR (300 MHz, chloroform-*d*) δ 3.52 (d, *J* = 17.2 Hz, 4H), 3.32 (d, *J* = 17.2 Hz, 4H), 3.12 (m, 2H), 1.69 (m, 2H), 1.33 (m, 40H). ¹³C NMR (75 MHz, chloroform-*d*) δ 171.21, 80.27, 66.67, 28.02. MS (ESI⁺, CH₃CN/H₂O): 595.3361 *m*/*z*; calculated for [C₂₉H₅₂N₂O₈]K⁺ 595.3361.

1,2-H₄CpDTA. Compound **1** (0.2942 g, 0.53 mmol) was dissolved in 20 mL of 6 M HCl, and left stirring overnight (20 h) at room temperature. The acid was evaporated to dryness and the brownish oil was redissolved in 3 mL of water, and evaporated again to dryness. This process was repeated three times to remove most of the hydrochloric acid. During this process, 1,2-H₄CpDTA precipitated as a white solid (0.1329 g, 76% yield). ¹H NMR (300 MHz, deuterium oxide) δ 3.09 (d, J = 16.3 Hz, 4H), 2.93 (d, J = 16.3 Hz, 4H), 2.82 (m, 2H), 1.64 (m, 2H), 1.52 (m, 2H), 1.34 (m, 2H). ¹³C NMR (75 MHz, deuterium oxide) δ 180.27, 63.17, 55.47, 19.82, 18.93. Elemental analysis calcd (%) for C₁₃H₂₀N₂O₈: C 46.99, H 6.07, N 8.43; found: C 47.30, H 6.17, N 8.48. IR (ATR, cm⁻¹): 1575 ν(C=O). MS (ESI⁺, CH₃CN/H₂O): 355.1112 *m/z*; calculated for [C₁₃H₂₀N₂O₈]Na⁺ 355.1112.

Tetra-tert-butyl 2,2',2",2"'-(cis-cyclohexane-1,2-diylbis(azanetriyl))tetraacetate (2). Tert-butyl-2-bromoacetate (0.9749 g, 5.00 mmol) was added to a solution of cis-1,2-cyclohexanediamine (0.1145 g, 1.00 mmol) containing DIPEA (0.6462 g, 5.00 mmol) and KI (0.1697 g, 1.02 mmol) in CH₃CN (5 mL). The mixture was placed in the microwave apparatus and subjected to irradiation of maximum 300 W (100 °C, maximum pressure 250 psi) over a period of 2 h. The reaction mixture was filtered and the filtrate was evaporated to dryness in vacuo. The product was purified by MPLC on irregular silica (20 g, Hex/EtOAc, compound elutes at 85/15 Hex/EtOAc) and isolated as a yellow oil, (0.2200 g, 39% yield). ¹H NMR (300 MHz, chloroform-d) δ 3.73 (d, J = 17.6 Hz, 4H), 3.57 (d, J = 17.5 Hz, 4H), 3.13 (m, 2H), 1.85 (m, 2H), 1.63 (m, 3H), 1.45 (s, 36H). ¹³C NMR (75 MHz, chloroform-d) δ 172.18, 80.62, 60.48, 54.07, 28.32. MS (ESI⁺, CH₃CN/H₂O): 571.3957 m/z; calculated for $[C_{30}H_{54}N_2O_8]H^+$ 571.4253.

1,2-c-H₄CDTA. Compound 2 (0.2200 g, 0.39 mmol) was dissolved in 20 mL of 6 M HCl and left stirring overnight (20 h). The acid was evaporated to dryness and the brownish oil was redissolved in 3 mL of water, and the solvent was evaporated to dryness. This process was repeated three times to remove most of the hydrochloric acid, and the solution was lyophilised to obtain a brown solid (146 mg, 84% yield) ¹H NMR (400 MHz, deuterium oxide) δ 4.12 (d, *J* = 17.6 Hz, 4H), 3.94 (d, *J* = 17.6 Hz, 4H), 3.56 (m, 2H), 2.03 (m, 2H), 1.84 (m, 4H), 1.55 (m, 2H). ¹³C NMR (101 MHz, deuterium oxide) δ 172.31, 61.56, 54.22, 22.83, 21.98. Elemental analysis calcd (%) for C₁₄H₂₂N₂O₈·2.9 HCl: C 37.2, H 5.6, N 6.2; found: C 37.4, H 5.4, N 6.4. IR (ATR, cm⁻¹): 1734 and 1698 ν (C=O). MS (ESI⁺,

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H₂CBuDEDPA. A solution of methyl 6-formylpyridine-2-carboxylate⁹⁰ (0.2362 g, 1.43 mmol) in MeOH (30 mL) was added dropwise to a refluxing solution of cis-1,3-cyclobutanediamine dihydrochloride (0.1135 g, 0.71 mmol) and N.N-diisopropylethylamine (0.25 mL, 1.43 mmol) in MeOH (10 mL). The resulting mixture was refluxed for 2 h. It was then cooled to 0 °C and NaBH₄ (0.0426 g, 1.10 mmol) was added. The mixture was stirred at 0 °C for an additional 2 h. Then, saturated NaHCO₃ aqueous solution (50 mL) was added and the mixture was stirred for 20 min. The resulting solution was extracted with CH_2Cl_2 (6 × 25 mL). The combined organic extracts were dried over Na2SO4 and evaporated to give a pale yellow oil. Finally, the oil was treated with 30 mL of 6 M HCl and refluxed overnight. The product was lyophilized to afford a white solid that was purified by MPLC on reverser phase using a C18AQ (20 g) column and H₂O (0.1% TFA)/CH₃CN (0.1% TFA) as the mobile phase (compound eluted at 42% CH₃CN). White solid (194.3 mg, 0.31 mmol, 44% yield). ¹H NMR (400 MHz, deuterium oxide) δ 8.19 (dd, J = 7.8, 1.0 Hz, 1H), 8.10 (t, J = 7.8 Hz, 1H), 7.72 (dd, J = 7.8, 1.0 Hz, 1H), 4.48 (s, 2H), 3.86 (ddd, J = 9.0, 7.3, 1.7 Hz, 1H), 2.83 (dt, J = 7.4, 2.9 Hz, 1H), 2.53 (dd, *J* = 9.6, 3.1 Hz, 1H). ¹³C NMR (101 MHz, deuterium oxide) δ 171.93, 152.16, 149.78, 139.26, 125.10, 124.03, 49.12, 45.41, 31.04. MS (ESI⁺, CH₃CN/H₂O): 356.9800 m/z; calculated for [C₁₈H₂₀N₄O₄]H⁺ 357.1557. Elemental analysis calcd (%) for C₁₈H₂₀N₄O₄·3TFA·2H₂O: C 42.59, H 4.22, N 9.03; found: C 42.52, H 3.88, N 8.42. IR (ATR, \hat{v} [cm⁻¹]): 1744 and 1670 ν(C=O).

General procedure for the synthesis of the iron complexes

Complexes were synthetized as described in the literature.¹⁷ The ligand was dissolved in 3 mL of Milli-Q water, and the pH was adjusted to 1 with 1 M HCl if necessary. Then, a solution of FeCl₃·6H₂O in 2 mL of water was added (ratio 1 : 1.05 ligand to metal). The mixture was left stirring for 18 h at room temperature. After this time, the pH was adjusted to 6 with either 1 M NaOH or KOH solution to promote the precipitation of the free Fe(m). Finally, the solution was centrifuged, filtered and lyophilized.

Fe(EDTA)⁻. MS (ESI⁻, MeOH/H₂O): 343.9950 m/z; calculated for [FeC₁₀H₁₂N₂O₈]⁻ 343.9949.

Fe(CDTA)⁻. MS (ESI⁻, MeOH/H₂O): 398.0420 m/z; calculated for [FeC₁₄H₁₈N₂O₈]⁻ 398.0418.

Fe(*cis*-CDTA)⁻. MS (ESI⁻, MeOH/H₂O): 398.0417 *m*/*z*; calculated for $[FeC_{14}H_{18}N_2O_8]^-$ 398.0418.

Fe(CpDTA)⁻. MS (ESI⁻, MeOH/H₂O): 384.0261 m/z; calculated for [FeC₁₃H₁₆N₂O₈]⁻ 384.0262.

Fe(PhDTA)⁻. MS (ESI⁻, MeOH/H₂O): 391.9951 m/z; calculated for [FeC₁₄H₁₂N₂O₈]⁻ 391.9949.

Fe(PDTA)⁻. MS (ESI⁻, MeOH/H₂O): 358.0107 m/z; calculated for [FeC₁₁H₁₄N₂O₈]⁻ 358.0105.

Fe(CBuDTA)⁻. MS (ESI⁻, MeOH/H₂O): 370.0109 m/z; calculated for [FeC₁₂H₁₄N₂O₈]⁻ 370.0105.

Fe(CBudedpa)⁺. MS (ESI⁻, MeOH/H₂O): 410.0674 *m*/*z*; calculated for $[FeC_{18}H_{18}N_4O_4]^-$ 410.0672.

Crystal structure determination

Crystallographic data were collected at 100 K using a Bruker D8 Venture diffractometer with a Photon 100 CMOS detector and Mo-K α radiation ($\lambda = 0.71073$ Å) generated by an Incoatec high brilliance microfocus source equipped with Incoatec Helios multilayer optics. The software APEX3⁹¹ was used for collecting frames of data, indexing reflections, and the determination of lattice parameters, SAINT⁹² for integration of intensity of reflections, and SADABS⁹³ for scaling and empirical absorption correction. The structure was solved by dualspace methods using the program SHELXT.94 All non-hydrogen atoms were refined with anisotropic thermal parameters by full-matrix least-squares calculations on F^2 using the program SHELXL-2014.95 Hydrogen atoms were inserted at calculated positions and constrained with isotropic thermal parameters. CCDC 2225832 contains the supplementary crystallographic data [Fe(CBuDEDPA)]PF6.† Table S1† contains the crystallographic data and the structure refinement parameters.

¹H NMRD and ¹⁷O NMR measurements

 $1/T_1$ ¹H Nuclear Magnetic Relaxation Dispersion (NMRD) profiles were acquired with a Fast-Field Cycling (FFC) Stelar SmarTracer relaxometer (Stelar s.r.l., Mede, PV, Italy) over a continuum of proton Larmor frequencies from 9.97×10^{-3} to 10 MHz, with an uncertainty from $1/T_1$ of *ca.* 1%. Data in the range of 20–120 MHz proton Larmor frequency were measured with a High Field Relaxometer (Stelar) equipped with the HTS-110 3T Metrology Cryogen-free Superconducting Magnet. The analyses were carried out by using the standard inversion recovery sequence (20 experiments, 2 scans) with a typical 90° pulse width of 3.5 µs, and the reproducibility of the data was within ± 0.5%. The temperature was controlled with a Stelar VTC-91 heater airflow equipped with a copper-constantan thermocouple (uncertainty of ± 0.1 K).

¹⁷O measurements were recorded on a Bruker Avance III spectrometer (11.7 T) equipped with a 5 mm probe and standard temperature control unit. Aqueous solutions of the complexes were enriched to reach 2.0% of the ¹⁷O isotope (Cambridge Isotope). The transverse relaxation rates were calculated from the signal width at a half-height. The concentration of the Fe(m) complexes was assessed by ¹H-NMR measurements (Bruker Avance III Spectrometer equipped with a wide bore 11.7 Tesla magnet), by using the well-established bulk magnetic susceptibility method.⁹⁶

Electrochemical measurements

Cyclic voltammetry experiments were carried out using a threeelectrode configuration with an Autolab PGSTAT302M potentiostat-galvanostat. The working electrode was a glassy carbon disc (Metrohm 61204600), whose surface was polished before each measurement using α -Al₂O₃ (0.3 µm) and washed with distilled water. A Ag/AgCl reference electrode filled with 3 M KCl (Metrohm 6.0726.100) was used as the reference electrode, while a Pt wire was used as the counter electrode. All potentials were converted to the NHE scale for the sake of clarity, using the relationship $E(\text{NHE}) = E(\text{Ag/AgCl}) + 210 \text{ mV.}^{97}$ All potentials are provided *vs.* the NHE reference electrode. The solutions of the complexes (~2.0 × 10⁻³ M) containing 0.15 M NaCl as supporting electrolyte were deoxygenated by bubbling N₂ prior each measurement.

Computational details

The geometries of the Fe(m) complexes were optimized with the Gaussian 16 program package (revision C.01)⁹⁸ using the wB97XD functional, which is a long-range corrected hybrid density functional incorporating atom-atom dispersion corrections,⁹⁹ and the Def2-TZVPP basis set.¹⁰⁰ The integration grid was set with the integral = ultrafine keyword. Solvent effects were considered using a polarizable continuum model¹⁰¹ with the default options implemented in Gaussian using scrf = (pcm, solvent = water). Frequency calculations were used to confirm that the optimized structures correspond to local energy minima on the potential energy surface.

The ORCA program package (version 5.0.3)^{102,103} was used to calculate ¹⁷O hyperfine coupling tensors and ZFS parameters. Hyperfine coupling constants were obtained using DFT with the TPSSh functional,¹⁰⁴ which was found to perform well for this specific problem.105 The Def2-TZVPP basis set was employed together with auxiliary basis sets generated with the Autoaux¹⁰⁶ procedure to accelerate the calculations with the resolution of identity and chain of spheres (RIJCOSX) method.^{107–109} The hyperfine coupling constant tensor contains contributions from the isotropic Fermi contact term and the anisotropic spin-dipolar and spin-orbit coupling (SOC) contributions. The latter was considered using the spinorbit mean-field (SOMF) method.^{110,111} The SOC contribution to ¹⁷O hyperfine coupling constants was found to be negligible. The unrestricted natural orbitals generated from these calculations were used as starting orbitals for complete active space self-consistent field (CASSCF) calculations, 112, 113 in which dynamic correlation was incorporated using the strongly contracted variant of N-Electron Valence State Perturbation Theory (SC-NEVPT2)^{114,115} and SOC effects were introduced using quasi-degenerate perturbation theory (QDPT).^{116,117} These calculations used the Def2-QZVPP basis set and the Def2/JK auxiliary basis set together with the resolution of identity (RI-JK) method.^{100,118,119} The active space of the state-averaged CASSCF calculations consisted of five electrons distributed over the five metal-based 3d orbitals CAS(5,5), including one sextet, 24 quartet and 75 doublet roots. All ORCA calculations incorporated water solvent effects with the SMD solvation model.¹²⁰

Conflicts of interest

There are no conflicts to declare.

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