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Structure—Redox—Relaxivity Relationships for Redox Responsive Manganese-Based Magnetic Resonance Imaging Probes

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Supporting Information

ABSTRACT: A library of 10 Mn-containing complexes capable of switching reversibly between the Mn(II) and Mn(III) oxidation states was prepared and evaluated for potential usage as MRI reporters of tissue redox activity. We synthesized N-(2-hydroxybenzyl)-N,N′,N′-ethylenediaminetriacetic acid (HBET) and N-(2-hydroxybenzyl-N,N′,N′-trans-1,2-cyclohexylenediaminetriacetic acid (CyHBET) ligands functionalized (–H, –OMe, –NO2) at the 5-position of the aromatic ring. The Mn(II) complexes of all ligands and the Mn(III) complexes of the S-H and S-NO2 functionalized ligands were synthesized and isolated, but the Mn(III) complexes with the S-OMe functionalized ligands were unstable. 1H relaxivity of the 10 isolable complexes was measured at pH 7.4 and 37 °C, 1.4 T. Thermodynamic stability, pH-dependent complex speciation, hydration state, water exchange kinetics of the Mn(II) complexes, and pseudo-first-order reduction kinetics of the Mn(III) complexes were studied using a combination of pH-potentiometry, UV–vis spectroscopy, and 1H and 13C NMR measurements. The effects of ligand structural and electronic modifications on the Mn(II/III) redox couple were studied by cyclic voltammetry. The Mn(II) complexes are potent relaxation agents as compared to the corresponding Mn(III) species with [MnII(CyHBET)(H2O)]2− exhibiting a 7.5-fold higher relaxivity (3.3 mM−1 s−1) than the oxidized form (0.4 mM−1 s−1). At pH 7.4, Mn(II) exists as a mixture of fully deprotonated (ML) and monoprotonated (HML) complexes and Mn(II) complex stability decreases as the ligands become more electron-releasing (pMn for 10 R = −OMe, −NO2 to −OH, respectively). HML speciation increases as the electron-releasing nature of the phenolato-O donor increases. The presence of a water coligand is maintained upon conversion from HML to ML, but the water exchange rate of ML is faster by up to 2 orders of magnitude (kex = 3.10 × 108 s−1 for H[MnII(CyHBET)(H2O)]− and 1.2 × 106 and 1.0 × 1010 s−1, respectively). The Mn(II/III) redox potential can be tuned over a range of 0.30 V (E1/2 = 0.27–0.57 V) through electronic modifications to the 5-substituent of the aromatic ligand component. However, care must be taken in tuning the ligand electronics to avoid Mn(III)–ligand autoredox. Taken together, these results serve to establish criteria for optimizing Mn(III) versus Mn(II) relaxivity differentials, complex stability, and Mn(II/III) redox potential.

INTRODUCTION

Redox disregulation is a hallmark feature of numerous disease states, including cancers, ischemia, and chronic inflammation.1–6 Loss of the buffering mechanisms that regulate tissue redox activity can trigger biochemical cascades damaging to cellular or tissue components and exacerbate disease progression.7–9 Abnormal tissue redox status can have many causes. For example, tissue hypoxia leads to an aberrant, highly reducing microenvironment.10 Tissue redox status can also be depresed via remodeling of extracellular thiol/disulfide composition as a means to activate T-cells in immune response.11–13 Alternatively, reperfusion following periods of hypoxic ischemia results in oxidative stress through an uncontrolled spike in reactive oxygen species concentration.14,15 Abnormal concentrations of redox active cofactors and adventitious oxidation are associated with the onset and progression of neurological disorders such as Alzheimer’s, Parkinson’s, and Huntington’s diseases.16–19

Methods to monitor changes in redox activity in vivo could be highly useful for disease diagnosis, prognosis, or as a means to monitor response to therapy. Redox differentials between diseased and healthy tissues may also be exploited as a mechanism to control drug delivery in a specified manner.20–22 Indeed, the development of imaging techniques to monitor tissue redox represents a pressing challenge and is a highly sought goal in the field of biomedical imaging.23–28

Considerable effort has been placed toward the development of molecular probes capable of imaging redox activity. To date, some clinical success has been achieved using positron emission tomography (PET) probes that target hypoxic tissue. In some
cases, imaging data acquired using radiotracers such as $^{64}$Cu-(II)-diacetyl-bis(N$^{4}$-methylthiosemi-carbazone) ($^{64}$Cu(II)-ATSM) and $^{18}$F-fluoromisonidazole ($^{18}$F-MISO) have been predictive of treatment outcome in patients undergoing curative radiotherapy. The hypoxia targeting mechanism of $^{18}$F-MISO uptake has also been extended to MRI contrast agents and fluorescent reporters.

The hypoxia targeting PET probes operate through irreversible reaction and retention in oxygen-deprived tissue. Probes that respond to redox stimuli in a rapid and reversible manner could open the possibility of tracking tissue redox dynamics in real time. Magnetic resonance imaging (MRI) techniques could feasibly be utilized in this regard. The recent literature has seen numerous elegant examples of reversibly activated probes that provide MRI contrast using the quinolinium/1,4-dihydroquinoline, Co(II/III), and TEMPO-H/TEMPO redox couples. Redox triggered spiropyran/merocyanine isomerization has also been explored.

Our group and others are interested in using the Mn(II/III) redox couple as a means to monitor redox imbalance. Mn can support more than one oxidation state within the physiological realm, and Mn(II) is a potent $T_1$-relaxation agent.

Previously, we demonstrated that the Mn(II) complex of N-(2-hydroxybenzyl)-N,N$'$-ethylenediaminetriacetic acid (HBET) afforded 3.3-fold relaxivity enhancement as compared to the Mn(III) complex. This resulted in an increase of MR signal (turn-on effect) when the Mn(III) complex was reduced with glutathione and a decrease in signal (turn-off) when the Mn(II) complex was oxidized with hydrogen peroxide. HBET represents a promising functionalizable ligand scaffold for the optimization of a reversible, redox responsive MR relaxation agent. The $\text{N}_2\text{O}_4$ donor set with a single phenolato donor enables facile conversion between the Mn(II/III) couple, and both oxidation states are isolable and stable in solution. Inspired by the favorable redox and MRI signal enhancing properties of [Mn$^{n}$/III(HBET)]$^{2-}$, we aimed to optimize the Mn(II) versus Mn(III) relaxivity differential, maximize complex stability, and predictably control the redox potential. To this end, we prepared five new derivatives of the HBET ligand prototype featuring systematic structural and electronic modifications. The trans-1,2-cyclohexylenediamine (CyHBET series) provided backbone rigification and preorganization (Chart 1).

Electronic changes were introduced via substituent

![Chart 1. Mn(II/III) Complexes Considered in This Study](Image)

changes ($R' = -\text{H}, -\text{OMe}, -\text{NO}_2$) at the 5-position of the aromatic ring. For these six ligands, we prepared the corresponding Mn(II) and Mn(III) complexes and compared their relaxivities, thermodynamic stability, pH-dependent speciation, hydration state, water exchange kinetics, redox potential, and Mn(III) reduction kinetics in the presence of cysteine.

### RESULTS

**Synthesis.** The ligands were prepared in a few simple steps (Scheme 1). Starting with mono N-BOC protected ethylenediamine or trans-1,2-diaminocyclohexane, the 5-$R'$-2-hydroxybenzyl arm was appended to the backbone via reductive amination. The N-BOC protecting group was subsequently removed by stirring in TFA. The 5-nitro-2-hydroxybenzyl-appended diamines were then O-protected as tert-butylidimethyl silyl ethers. Protection of the hydroxybenzyl and 5-methoxy-2-hydroxybenzyl arms was unnecessary. Next, the diamine backbone was exhaustively alkylated using tert-butyl bromoacetate. The ligands were generated by TFA removal of the protecting groups. TFA is associated with the isolated ligand (determined through titration with NaOH as described below).

The Mn(II) complexes were generated by raising the pH of a 1:1 mixture of MnCl$_2$ and ligand to pH 6.5. Alternatively, the complexes could be spontaneously generated via mixing in pH 7.4 buffered solution. The corresponding Zn(II) complexes, prepared for comparative study (see below), were generated by stoichiometric mixing in pH 7.4 buffer.

The Mn(III) complexes were prepared by addition of solid MnF$_3$ to an aqueous solution of the ligand at pH 8. The pH was maintained during Mn(III) chelation by careful addition of 1 M NaOH. MnF$_3$ is insoluble in water, and this ligand-aided dissolution strategy was chosen to minimize disproportionation of free aqueous Mn(III) to Mn(II) and Mn(IV). After MnF$_3$ addition, the red-brown reaction mixtures contained a small amount of the Mn(II) complex, which was subsequently removed via RP-HPLC. This strategy afforded the Mn(III) complexes in higher yield than the previously reported aerial oxidation procedure employed to prepare [Mn$^{n}$/III(HBET)]$^{2-}$. Upon purification, the Mn(III) form of the 5-H and 5-NO$_2$ derivatives remained stable in solution for hours.

Reaction mixture analysis after addition of MnF$_3$ to the ligands of the CyHBET$^{R'}$ series by LC=MS revealed two unique species of mass corresponding to the Mn(III) complex, which we attribute to diastereomers. The UV–vis profiles of these chromatographically unique species were monitored by a diode array detector coupled to the LC and were found to be

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indifferentable. The species are separable by preparative HPLC (Figure 1, Supporting Information Figures S7–S9), but equilibrium mixtures were recovered from isolated product. It is noted that complexation of the CyHBET–R’ ligands with Zn(II) also afforded two chromatographically resolved species of identical mass corresponding to [MnIII(CyHBET–NO2)]−.

Figure 1. LC traces with UV detection (254 nm) of two chromatographically separable species corresponding to [MnIII(CyHBET–NO2)]−.

Synthesis of the Mn(III) complexes of HBET, CyHBET, HBET–NO2, and CyHBET–NO2 proceeded in a straightforward fashion. However, addition of MnF3 to HBET–OMe and CyHBET–OMe resulted in a complex product distribution (Supporting Information Figure S16). LC–MS analysis revealed the presence of desired product, free ligand, a m/z = 847.4 species (best attributed to ligand dimerization via C–C bond formation, i.e., [([CyHBET–OMe]2 – 2H + H+)−, and the Mn(II) and/or Mn(III)) occupied forms of this dimer. We were unsuccessful in isolation of [MnIII(HBET–OMe)]− and [MnIII(CyHBET–OMe)]−.

Synthesis of pure, isolable [MnIII(HBET–OMe)]− was also attempted by stoichiometric oxidation using potassium ferricyanide, but this was also unsuccessful. To gain qualitative insight into the seemingly unstable nature of this complex, 0.8 mM of the [MnII(HBET)]2− or [MnII(HBET–OMe)]2− was combined with 1 mol equiv of ferricyanide in pH 9.0 Tris buffer, and the disappearance of Mn(III) was monitored by UV–vis spectroscopy (Figure 2). An absorbance at 496 nm, best attributed to a Mn(III) ligand field transition, was used as the spectroscopic handle. The ferri- and ferrocyanide and the corresponding Mn(II) complex do not absorb in this region. After 2 min, the oxidized products afforded nearly identical UV–vis profiles. [MnIII(HBET)]− generated in this manner remained stable in solution for 2 h, but [MnIII(HBET–OMe)]− was 50% decomposed at ~10 min. Product analysis by LC–MS confirmed the presence of the dimeric ([HBET–OMe]2 − 2H + H+) species (m/z = 739.8) and corresponding Mn(II) complex.

Relaxity at pH 7.4. The T1- and T2-relaxivities (r1, r2) of the 10 isolable complexes were measured at pH 7.4 (Tris buffer), 37 °C, 1.4 T. The results are summarized in Table 1 and Figure 3. The relaxivities of the Mn(II) complexes are all increased relative to the corresponding Mn(III) complexes. [MnII/III(CyHBET)]2−/1− showed the greatest increase in relaxivity upon reduction where a 7.5-fold r1 turn-on is observed. Large r2 differentials were also observed between the Mn(II) and Mn(III) oxidation states. For example, r2 of [MnII(CyHBET)]2− is over 5-fold greater than that of [MnIII(CyHBET)]−.

Across the separate HBET–R− and CyHBET–R’ series, Mn(II) r1 at pH 7.4 appears to increase with the pKs of the phenolate donor (see below); r2 follows a similar trend. The r2 of the Mn(II) complexes of the HBET–R− series is also markedly increased as compared to those of the CyHBET–R’ series. Little variance was observed across the relaxivity values of the 3 new Mn(III) complexes prepared for this study.

To highlight the differences in MRI signal generating efficacy between the Mn(II) and Mn(III) complexes, T1-weighted images were also recorded on phantoms containing the four Mn(II) Mn(III) complexes at pH 7.4, 37 °C, 1.4 T. The results are summarized in Table 1 and Figure 3. The relaxivities of the Mn(II) complexes are all increased relative to the corresponding Mn(III) complexes. [MnII/III(CyHBET)]2−/1− showed the greatest increase in relaxivity upon reduction where a 7.5-fold r1 turn-on is observed. Large r2 differentials were also observed between the Mn(II) and Mn(III) oxidation states. For example, r2 of [MnII(CyHBET)]2− is over 5-fold greater than that of [MnIII(CyHBET)]−.

Figure 3. r1 values of the 10 isolable Mn complexes at pH 7.4 and 37 °C, 1.4 T; Mn(II) (black), Mn(III) (gray).

Table 1. T1- and T2-Relaxivity (mM−1 s−1) of Isolable Mn(II) and Mn(III) Complexes at pH 7.4, 37 °C, 1.4 T

| Complex     | Mn(II) r1 | Mn(II) r2 | Mn(III) r1 | Mn(III) r2 |
|-------------|-----------|-----------|------------|------------|
| HBET        | 2.8       | 9.4       | 1.1        | 2.7        |
| HBET–OMe    | 3.1       | 11.1      | 0.5        | 1.0        |
| HBET–NO2    | 2.3       | 4.8       | 0.5        | 0.9        |
| CyHBET      | 3.3       | 6.0       | 0.4        | 0.9        |
| CyHBET–OMe  | 3.3       | 5.8       |            |            |
| CyHBET–NO2  | 2.3       | 3.7       | 0.5        | 0.9        |

Figure 2. Left: UV–vis spectra acquired 2 min after 1 mol-equiv addition of potassium ferricyanide to [MnII(HBET)]2− (−) and [MnII(HBET–OMe)]2− (○) at pH 9. Right: Absorbance at 496 nm as a function of time after oxidation of [MnIII(HBET)]2− (●) and [MnIII(HBET–OMe)]2− (△).
...the pH-dependent speciation of \([\text{MnII}(\text{HBET})]^2\) are discussed herein. Measurements were not performed on the Mn(III) systems because the Mn(III) aqua ion is unstable in aqueous solutions and Mn(III) stabilization is contingent on coordination of the multidentate ligand. However, by analogy with the Fe(III)−HBET system,48 we expect Mn(III) to remain fully complexed across the pH range considered in this study. It is noted that we have generated isolable \([\text{Mn}^{II}(\text{HBET})]^2\) at pH 12. Also, isolated Mn(III) chelates can be characterized by LC−MS using a mobile phase buffered with 0.1% TFA without any sign of decomposition/dechelation. Measurements were performed on 1:1 mixtures of Mn(II) and ligand. The pH titration profiles of the free ligands and 1:1 Mn(II) ligand mixtures are shown in Supporting Information Figures S19,20. The protonation and formation constants for all ligand species and Mn(II) complexes, respectively, are found in Table 2. Distribution curves describing the pH-dependent speciation of \([\text{Mn}^{II}(\text{HBET})]^2\), \([\text{Mn}^{II}(\text{HBET}−\text{OMe})]^2\), and \([\text{Mn}^{II}(\text{HBET}−\text{NO}_{2})]^2\) are shown in Figure 5 (remaining complexes in Supporting Information Figures S19–21). For all complexes, a mixture of fully deprotonated (ML) and protonated (HML) species exists at pH 7.4. There is no evidence of Mn−hydroxide formation up to pH 9.5. The pK\(_a\) values of the HML species correlate with the electronic nature of the aromatic substituent R. In this regard, the phenolate protonation was monitored using UV−vis spectroscopy (Figure 6, Supporting Information Table S2, Figures S22–32). The ligands and Mn(II) complexes are strongly absorbing in the near-UV region, and this spectral

\[K_{\text{ML}} \times [\text{L}] \] Values were obtained by pH-potentiometry (25 °C, I = 0.1 M NaCl). \(^{6}\)K\(_{\text{HML}}\) defined as \([\text{ML}]/([\text{M}] \times [\text{H}^+])\) (charges omitted for clarity). \(^{6}\)pMn defined as −log([free Mn]) when \([\text{M}] = [\text{L}] = 10 \mu\text{M}\).

**Table 2. Protonation**\(^{a}\) and **Formation**\(^{b}\) Constants of Ligands and Their Corresponding Mn(II) Complexes**

| Ligand     | log \(K_{\text{ML}}\) | log \(K_{\text{HML}}\) | log \(K_{\text{ML}}\) | log \(K_{\text{HML}}\) | log \(K_{\text{HML}}\) | pMn (pH 7.4) |
|------------|-----------------|-----------------|-----------------|-----------------|-----------------|----------------|
| HBET       | 11.05 ± 0.04    | 8.83 ± 0.04     | 4.81 ± 0.04     | 2.22 ± 0.07     | 13.07 ± 0.02    | 7.29 ± 0.02   |
| HBET−OMe  | 11.61 ± 0.02    | 9.10 ± 0.02     | 4.86 ± 0.02     | 2.46 ± 0.02     | 13.32 ± 0.03    | 7.61 ± 0.02   |
| HBET−NO\(_2\) | 9.32 ± 0.04    | 7.48 ± 0.04     | 4.26 ± 0.04     | 2.67 ± 0.07     | 11.29 ± 0.11    | 4.96 ± 0.12   |
| CyHBET    | 11.36 ± 0.06    | 9.85 ± 0.06     | 3.94 ± 0.07     | 3.40 ± 0.07     | 14.16 ± 0.04    | 7.45 ± 0.03   |
| CyHBET−OMe | 12.58 ± 0.22    | 9.87 ± 0.22     | 3.99 ± 0.22     | 2.97 ± 0.22     | 14.61 ± 0.07    | 7.73 ± 0.07   |
| CyHBET−NO\(_2\) | 10.22 ± 0.05   | 8.05 ± 0.06     | 3.32 ± 0.08     | 2.43 ± 0.13     | 13.66 ± 0.09    | 4.49 ± 0.10   |
| EDTA\(^d\) | 9.35 ± 0.01     | 5.98 ± 0.01     | 2.48 ± 0.03     | 2.23 ± 0.03     | 12.61 ± 0.15    | 2.90 ± 0.29   |
| CDTA\(^d\) | 9.43 ± 0.02     | 6.01 ± 0.02     | 3.68 ± 0.02     | 2.51 ± 0.05     | 14.69 ± 0.17    | 2.42 ± 0.34   |

\(^{a}\)K\(_{\text{ML}}\) defined as \([\text{H}_2\text{L}]\)/([H\(^+\)] × [H\(_2\text{L}^-\)]). \(^{b}\)K\(_{\text{HML}}\) defined as \([\text{ML}]/([\text{M}] \times [\text{H}^+])\) (charges omitted for clarity). \(^{c}\)pMn defined as −log([free Mn]) when \([\text{M}] = [\text{L}] = 10 \mu\text{M}\). \(^{d}\)Measurements performed independently by another group yielded nearly identical protonation and formation constants.
feature is pronouncedly red-shifted upon phenol deprotonation. The $pK_a$ values were estimated through spectrophotometric titrations by measuring absorbance at the $A_{\text{max}}$ value of the phenolate as a function of pH and the data fit accordingly. $pK_a$ values determined by UV–vis report on the microscopic phenol/phenolate equilibrium, while the potentiometric approach yields macroscopic constants that are not specific to a site of protonation. For these ligands, the microscopic $pK_a$ values for phenol deprotonation are in good accord with pH-potentiometric data (Supporting Information Table S1). For the $R' = \text{H}, -\text{OMe}$ ligands, the first protonation of the ligand is at the phenolate. The nitro group depresses the phenol $pK_a$ to such an extent that for these ligands the first protonation occurs at one of the tertiary amines. For all of the complexes, the HML species corresponds to protonation of the phenolato-O.

The thermodynamic stability constants increase with the electron-releasing character of the $R'$ group. The formation constants determined for the CyHBET–$R'$ series were between 1 and 2 orders of magnitude greater than those for the corresponding HBET–$R'$ complexes. This parallels the formation constant increase observed going from $[\text{Mn}^2(\text{EDTA})]^{2-}$ to $[\text{Mn}^2(\text{CDTA})]^{2-}$. $pMn$ values were calculated for 10 $\mu$M complex at pH 7.4. At pH 7.4, the trend correlating thermodynamic stability and the electron-releasing character of the $R'$ group is reversed. Switching from HBET–R' to CyHBET–R' backbone does not significantly influence $pMn$ under these conditions. In fact, when $R' = \text{-OMe}$, the CyHBET–R' backbone results in a reduced $pMn$ at pH 7.4, which is a consequence of the increased basicity of this ligand.

**Mn(II) Relaxivity as a Function of pH.** $T_2$-relaxivity of the Mn(II) complexes was also studied as a function of pH to glean insight into the effects of complex speciation. Measurements were performed on 1:1 mixtures of Mn(II) and ligand between pH 3 and 9 at 37 °C, 1.4 T (Figure 5, Supporting Information Figures S19–21). An $r_2$ of 5.1 was observed for all systems at pH 3, corresponding to free Mn(II). The relaxivity rapidly decreases as the pH approaches 5, where the values are within 0.2 mM$^{-1}$ s$^{-1}$ of the values recorded at pH 7.4. Between pH 6.5 and 9.5, the relaxivity of the $R' = \text{-H}$ and $-\text{OMe}$ functionalized complexes decreases slightly. The largest change is observed for $[\text{Mn}^2(\text{HBET})]^{2-}$, where $r_2$ drops by 0.7 mM$^{-1}$ s$^{-1}$ (25%). The relaxivity of the $R' = \text{-NO}_2$ functionalized complexes remains unchanged between pH 5 and pH 9.5.

**Mn(II) Hydration State and Water Exchange.** We also sought to determine how the Mn(II) hydration state ($q$) is effected by complex speciation. $H^{17}$O NMR data were acquired in the presence of the Mn(II) complexes between $-10$ and 60 °C in both pH 6 MES buffer or pH 9 Tris buffer. With the exception of the $R' = \text{-NO}_2$ functionalized complexes, pH 6 speciation is nearly entirely comprised of HML; at pH 9 the ML species is predominant. From the $^{17}$O NMR data, $q$ can be determined through analysis of either the paramagnetically induced chemical shift ($\Delta \delta_C$) or the line-width (full-width at half-height = $\Delta \nu_{1/2} = 1/(\pi T_2^*))$. In a previous study, we demonstrated that $q$ can be directly inferred through the line-width at the temperature where line-broadening is greatest ($T_2^{\text{max}}$ Supporting Information Appendix). The temperature at which $\nu_{2\text{max}}$ occurs depends on the mean residency time of the water coligand ($\tau_{\text{col}}$, the inverse of the exchange rate, $k_{\text{ex}}$).

Line-width analysis could be used to determine $q$ for all HML complexes (Figure 7, Supporting Information Figure S33). With the exception of $[\text{Mn}^2(\text{HBET}–\text{-NO}_2)]^{2-}$, the ML adducts existed within the fast exchange regime throughout the entire temperature range studied; this obviated the determination of $q$ via line-width analysis. For the ML complexes, we used chemical shift analysis to obtain $q$ (Supporting Information Figures S34–36). Because water exchange was so fast for the ML complexes, the $^{17}$O line-width at higher
temperatures was relatively narrow and allowed for accurate determination of the chemical shift.

Hydration state discerned through chemical shift analysis was assigned to the nearest half-integer value according to a reasonable value for the Mn-17O hyperfine coupling constant ($A_0/h$) of 3.3(±0.8) × 10^7 rad/s.35–37 For $q$ obtained from $r_{wmax}^2$ temperature dependence on $r_0^2$ was fit to a previously described three-parameter model yielding $A_0/h$, $r_{wmax}$, and the activation enthalpy of water exchange ($\Delta H^\ddagger$).38 For $q$ obtained through chemical shift data, $A_0/h$ was estimated directly from the slope of the temperature dependence of $\Delta H^\ddagger$ and held constant as $r_0^2$ was fit to the exchange parameters. The results are tabulated in Table 3.

Mn(III/II) Redox Behavior. Cyclic voltammetry (CV) measurements were performed to understand the influence that ligand electronic and structural changes exert over redox response. Measurements performed on isolable Mn(II) and Mn(III) sister complexes afforded identical voltammograms. Scanning between −0.20 and 0.75 V, the complexes displayed a reversible redox response between 0.45 and 0.57 V vs NHE (Table 4, Figure 8, Supporting Information Figures S37–40).

The redox potentials vary little between Mn chelated by the R’ = −H and −OMe functionalized ligands (0.45–0.47 V), whereas the redox potentials of the −NO2 functionalized complexes occur at approximately 0.12 V more oxidizing potential. Scanning to 1.20 V reveals an additional oxidation event between 0.89 and 1.07 V for the R’ = −H and −OMe functionalized ligands (Supporting Information Figures S37–39, denoted $E_{ox2}$ in Table 7). This second oxidation event is not observed for the −NO2 functionalized complexes. For MnIII(III)(CyHBET−OMe)1/2−−/− and MnIII(III)(CyHBET−OMe)1/2−−/−, the redox wave of the first event is no longer reversible upon scanning back in the reductive direction from this second oxidation event. Rather, a new reduction event emerges at 0.06 V.

For MnIII(III)(HBET−NO2)1/2−−/− and MnIII(III)(CyHBET−NO2)1/2−−/−, scanning in the oxidative direction from −0.80 V affected the appearance of a new redox couple at 0.27 and 0.29 V, respectively (Supporting Information Figure S40). This is attributed to reduction of −NO2 to the more electron-releasing R’ = −NH2 functional group.68 Scanning from −0.80 V imparts no changes when R’ = −H, −OMe.

To confirm the participation of Mn in the reversible redox events, electrochemical characterization of the corresponding Zn(II) complexes was performed (Table 4, Figure 8, Supporting Information Figures S37–40). Zn(II) is redox innocent within the potential window analyzed and allows for unambiguous assignment of ligand-based activity.69–72 It should be noted that no electrochemical response was observed when the ligands were scanned in the absence of metals between −0.30 and 1.20 V at pH 7.4. The irreversible events occurring between 0.45 and 0.57 V were absent in the CVs of the Zn(II) complexes. Scanning from −0.30 V, irreversible events attributed to ligand oxidation were found in all complexes except those featuring R’ = −NO2 functionalization. Scanning in the oxidizing direction from −0.80 V brought upon the appearance of irreversible oxidation events at 0.42 and 0.39 V for ZnIII(HBET−NO2)1/2−−/− and ZnIII(CyHBET−NO2)1/2−−/−, respectively (Supporting Information Figure S40).

Reduction of Mn(III) by l-Cysteine. The reduction kinetics of the four isolable Mn(III) complexes by cysteine were measured under pseudo-first-order conditions (0.5 mM Mn(III), 10 mM cysteine). Conversion to Mn(II) was monitored by following disappearance of absorbances unique to Mn(III). For MnIII(HBET)1/2−−/− and MnIII(III)(CyHBET)1/2−−/−, $\lambda_{max}$ 375 (ε = 1.88 × 10^3 and 1.06 × 10^3 M−1 s−1, respectively) was used as the spectroscopic handle; for MnIII(III)(HBET−NO2)1/2−−/− and MnIII(III)(CyHBET−NO2)1/2−−/−, $\lambda_{max}$ 496 (ε = 1.15 × 10^3 and 1.25 × 10^3 M−1 s−1, respectively) was used (Supporting Information Figures S41,42). The observed pseudo-first-order rate constants ($k_{obs}$) are depicted in Table 5. Separately analyzing complexes of R’ = −H and −NO2 $k_{obs}$ does not appear to be heavily influenced by the structural differences between the HBET−R’ and CyHBET−R’ ligand backbones. The reduction kinetics do however reflect the electronic nature of the R’ substituent. Reduction of the R’ = −H complexes occurs on an order of magnitude more slowly than those featuring −NO2 functionalization.

### Table 3. Hydration State, Mn−17O(Water) Hyperfine Coupling Constant, Mean Water Residency Time at 37 °C, and Enthalpy of Activation for Water Exchange Measured for Mn(II) Complexes in HML and ML Forms44

|          | HML       |          |          | ML        |          |          |
|----------|-----------|----------|----------|-----------|----------|----------|
|          | $q$       | $A_0/h$  | $r_{wmax}$ | $\Delta H^\ddagger$ | $q$       | $A_0/h$  | $r_{wmax}$ | $\Delta H^\ddagger$ |
| HBET     | 1         | 2.51 ± 0.04 | 22 ± 1  | 4.00 ± 0.9 | 1         | 3.54 ± 0.55 | 0.27 ± 0.02 | 33.8 ± 1.5 |
| HBET−OMe | 1         | 2.44 ± 0.04 | 23 ± 1  | 4.12 ± 0.9 | 1         | 4.15 ± 0.98 | 0.28 ± 0.01 | 40.7 ± 1.1 |
| HBET−NO2 | 0.5       | 3.02 ± 0.04 | 24 ± 0.1 | 3.99 ± 0.6 | 0.5       | 3.48 ± 0.09 | 2.1 ± 0.1   | 41.2 ± 1.1 |
| CyHBET   | 1         | 2.53 ± 0.03 | 8.0 ± 0.2 | 3.84 ± 0.5 | 1         | 3.36 ± 0.99 | 0.13 ± 0.01 | 41.2 ± 3.4 |
| CyHBET−OMe | 1     | 2.46 ± 0.03 | 8.8 ± 0.7 | 3.86 ± 1.5 | 1         | 4.02 ± 0.63 | 0.33 ± 0.02 | 20.7 ± 1.6 |
| CyHBET−NO2 | 1     | 3.75 ± 0.58 | 0.52 ± 0.04 | 3.04 ± 2.3 | 1         | 3.97 ± 0.60 | 0.67 ± 0.02 | 31.3 ± 1.0 |

*Charges omitted for clarity. Hydration state $q = 1$ is maintained for all measured HML species. Hydration state remains unchanged upon conversion to ML with the exception of [MnIII(HBET−NO2)]1/2−−/−, which was measured as $q = 0.5$, which implies a mixture of $q = 0$ and $q = 1$ species. Water exchange is accelerated about 3-fold in complexes of the CyHBET−R’ series as compared to HBET−R’.
Table 5. Observed Rate Constant for Conversion of 0.5 mM Mn(III) to Mn(II) in the Presence of 10 mM l-Cysteine at pH 7.4, 37 °C

| Species                          | k_v (s⁻¹) |
|---------------------------------|-----------|
| [Mn(HBET)]⁻                    | 0.042 ± 0.001 |
| [Mn(HBET−NO₂)]⁻                | 0.732 ± 0.006 |
| [Mn(CyHBET)]⁻                  | 0.063 ± 0.000 |
| [Mn(CyHBET−NO₂)]⁻              | 0.563 ± 0.004 |

### DISCUSSION

Of the six ligands synthesized for this study, we were successful in isolating all six Mn(II) complexes and four Mn(III) complexes. The Mn(II) complexes are more potent relaxation agents at 1.4 T than sister Mn(III) complexes and afford greater MRI signal enhancement in the presence of 10 mM l-cysteine at pH 7.4, 37 °C.

At a given field strength, relaxation in the presence of a paramagnetic species is influenced by three dynamic parameters: \( \tau_\text{m} \), the rotational correlation time; \( \tau_\text{r} \), and longitudinal electronic relaxation time \( \tau_\text{e} \). The determinants limiting nuclear relaxation in the presence of Mn(III) versus Mn(II) differ. The Mn(III) ion is characterized by very rapid \( \tau_\text{e} \) and is thus less sensitive to changes in \( \tau_\text{m} \) and \( \tau_\text{r} \) than Mn(II). For Mn(II), the influence of \( \tau_\text{r} \) is negligible at 1.4 T, and relaxation is controlled by \( \tau_\text{m} \) and \( \tau_\text{e} \) only. Given this mechanistic divergence, we anticipate that we can further amplify Mn(III) versus Mn(II) relaxivity differentials through fine-tuning the solution dynamics of the Mn-containing species.

The library of 12 Mn complexes studied here provides a platform for systematic evaluation of the effects of ligand structural and electronic modifications on complex stability, solution structure, and water exchange parameters. These physical properties control relaxivity, as well as Mn(II/III) redox potential and Mn(III) reduction kinetics.

The \( \phi \)-potentiometric measurements indicate that at pH 7.4, the complexes exist as mixtures of ML and HML. The fraction of HML composition at pH 7.4 increases with the \( pK_a \) of the phenol moiety, and stability at pH 7.4 decreases as ligand \( pK_a \) increases. Monitoring the UV–vis absorbance profile as a function of pH indicated that the HML species corresponds to protonation at the phenolato-O donor. Surprisingly, the preorganizing trans-1,2-cyclohexylenediamine backbone does not confer the increase in pH 7.4 stability that we anticipated through analogy with \([\text{Mn(EDTA)}]^{2⁻}\) and \([\text{Mn(CDTA)}]^{2⁻}\).

Defining the pH-dependence on complex speciation laid the framework to measure the hydration state and water exchange parameters of the HML and ML species using \(^{17}\text{O}\) NMR. Variable-temperature \(^{17}\text{O}\) measurements performed at pH 6 and 9, where Mn(II) speciation is comprised of predominantly HML or ML, respectively, reveal that the Mn(II) hydration state remains unchanged upon complex deprotonation. Mn(II) remains \( q = 1 \) for all species, except \([\text{Mn}^{II}(\text{HBET-NO₂})]^{2⁻}\), which is \( q = 0.5 \). Mn(II) is 7-coordinate for the monoaqua ML complexes. Monoaqua ML complexes is either 6- or 7-coordinate, depending on whether the phenol remains coordinated upon protonation. The precise nature of this interaction cannot be conclusively determined from the available data.

Although complex speciation does not affect \( q \), the water exchange rate is accelerated by 2 orders of magnitude upon deprotonation of HML. In fact, the water exchange rates exhibited by the \( R' = -\text{H} \) and \(-\text{OMe}\) ML species are among the fastest reported. The \( R' = -\text{NO₂}\) ML species exhibit slightly slower kinetics, but water exchange is still very rapid. It appears that the CyHBET–\( R' \) ligands promote approximately 3-fold faster exchange than their HBET–\( R' \) analogues in both the HML and the ML forms.

We note that the relaxivity of HML species is slightly higher than that of deprotonated ML. Because both HML and ML are the same size, the rotational correlation time should be very similar. They also each have a water ligand. One explanation for the slightly higher HML relaxivity could be prototropic exchange of the protonated phenol moiety. Another explanation could be the extremely rapid water exchange kinetics for the ML species. The dominant correlation time for these small Mn(II) complexes is expected to be rotation, but for some of the ML species where \( \tau_\text{r} \) at 37 °C is on the order of 100 ps, this rapid exchange rate could also limit relaxivity.

We also observed variability in the relaxivity of the Mn(III) complexes. The mechanism of high-spin Mn(III)-induced nuclear relaxation is less well understood. Presumably, the dominant correlation time is the electronic \( T_1_e \). This relaxation time should be influenced in part by the ligand field, and it may not be surprising that modifying the ligand can change \( r_1 \) for the Mn(III) complexes by up to 3-fold. More work on the Mn(III) complexes is required to better understand the relaxation mechanism and how the ligand alters relaxivity.

CV measurements taken on the 10 isolated complexes revealed reversible redox events occurring near the midpoint of the quasi-reversible \([\text{Mn}^{II/III}(\text{HBED})]^{2⁻}\) and \([\text{Mn}^{III}(\text{EDTA})]^{2⁻}\) redox couples and thus are attributed to Mn(II/III) activity. The Mn(II/III) events are influenced by the electron-releasing properties of the S–R' group. Within the series of isolated complexes, changing the R' substituent caused...
Inorganic Chemistry

Exercise control over Mn(III) reduction kinetics through tuning ligand electronics.

**CONCLUSIONS**

The development of imaging probes to monitor redox activity in vivo represents a difficult but important challenge in biomedical research. Mn complexed by the HBET–R’ ligands described in this study represents an excellent mechanism toward achieving this end through redox-stimulated MR signal enhancement. The experiments described above were performed to probe the influence of structural and electronic modifications on relaxivity turn-on, Mn(II) stability, speciation and solvation dynamics, Mn(II/III) redox response, and Mn(III) reduction kinetics.

Some relationships emerge from the series of experiments described above. (1) Mn(II) versus Mn(III) signal turn-on is influenced by the surrounding ligand environment. For the small molecules studied here, we observed between 2.5- and 7.5-fold change in \( r_\text{1H} \). (2) Increasing Mn(II) HML speciation at pH 7.4 correlates to reduced thermodynamic stability. (3) Switching the ligand backbone from ethylenediamine to trans-1,2-cyclohexylenediamine does not confer the anticipated increase in stability at pH 7.4. (4) Mn(II) water exchange kinetics for ML are roughly 2 orders of magnitude faster than the corresponding HML species. (5) The reversible Mn(II/III) couple can be modulated through substitutions at the phenol aromatic ring. (6) The Mn(II/III) oxidation potential must be weighed against that of the ligand; Mn(III)—ligand autoredox presents a pathway for Mn(III) decomposition. (7) The rate of Mn(III) reduction in the presence of cysteine is influenced by the electron-releasing nature of the phenolato-O donor.

The structure—redox—relaxivity relationships outlined in this study serve to unveil rich and hitherto unexplored Mn coordination chemistry that can be exploited to overcome limitations in the available molecular imaging toolset. These relationships provide a chemical guide by which to optimize reversibly activated Mn(II/III) MR imaging probes for translational use. For example, decelerating rotational motion represses one possible strategy to amplify Mn(II) relaxivity. Understanding how ligand modifications influence ML versus HML composition, \( q \), and \( r_m \) provides a framework to predict the influence of changing \( r_m \) on relaxivity differentials a priori.

We are presently pursuing strategies to incorporate the Mn-based probes into larger, more slowly tumbling entities. We are also working to establish molecular features key to translational success through experiments in animal models. The findings from this study provide a context by which to interpret results in this next phase of exploration.

**EXPERIMENTAL SECTION**

**General.** All chemicals and solvents were purchased commercially and used without further purification. NMR spectra were recorded on a 500 MHz Varian spectrometer. Chemical shifts are reported in \( \delta \) (ppm). For \(^1H\) and \(^13C\) NMR spectra, the residual solvent peaks were used as internal reference except for the \(^13C\) NMR of the ligand where tert-BuOH was used as the internal reference. Liquid chromatography–mass spectrometry (LC–MS) was performed using an Agilent 1100 Series apparatus with an LC/MSD trap and Daly conversion dynode detector with UV detection at 220, 254, and 280 nm. The methods used on this system are as follows: (a) Luna C18 column (100 × 2 mm); eluent A, H₂O/0.1% formic acid, B, MeCN/0.1% formic acid; gradient, 5% B to 95% B over 9 min; flow rate 0.8 mL/min (used for characterization of organic compounds); (b) Kromasil...
Reduction Kinetics. To 400 μL of a 0.625 mM Mn(III) complex in pH 7.4 Tris buffer was added 100 μL of 50 mM l-cysteine. Final concentrations: 0.5 mM Mn, 10 mM l-cysteine. Conversion to Mn(II) was monitored by observing disappearance of a UV–vis absorbance (A) unique to Mn(III) (375 and 496 nm when R’ = –H, –NO₂, respectively). The observed pseudo-first-order rate constant ($k_{obs}$) was determined by fitting eq 2 (data in which $A_0$ and $A$ correspond to the absorbances at t = 0 and at the end of the measurement).

$$A = A_0 e^{-kt}$$

Synthesis. HBET, Na₂[Mn⁺[H(BET)], and Na[Mn⁺-{H₂-BET}] were prepared as described previously. The syntheses of the CyHBET, Na₂[Mn⁺{(Cy)BET}], and Na[Mn⁺{(Cy)BET}] are described below. The other ligands and complexes were prepared analogously and are described in detail in the Supporting Information. The numerical naming system used for simplicity is described in Supporting Information Scheme S1.

tert-Butyl (2-(2-Hydroxy-5-methoxybenzyl)aminoethyl)-carbamate (I). To a solution of 2-hydroxy-5-methoxybenzaldehyde (12.0 mmol, 1.83 g) in 90 mL of MeOH was added a solution of tert-butyl N-(2-aminoethyl)carbamate (12.0 mmol, 1.92 g) in MeOH (50 mL), and the solution was stirred for 1 h. To this stirring solution was added solid NaBH₄ (240 mmol, 9.098 g). Rapid evolution of gas was observed, and the solution turned colorless from pale yellow. After being stirred for 3 h, all volatiles were removed under reduced pressure, and a white solid was obtained. The residue was dissolved in 200 mL of CHCl₃ extracted with 200 mL of saturated NaHCO₃ solution. The aqueous layer was extracted with CHCl₃ (2 × 100 mL). All of the organics were combined, washed with brine (200 mL), and dried over anhydrous MgSO₄. The solvent was evaporated under reduced pressure, and a white solid was obtained. The product was recrystallized from CHCl₃/MeOH 2:1 by using column chromatography; eluent: hexane/ethyl acetate, 9:1.

1H NMR (500 MHz, CDCl₃) $\delta$ (ppm): 7.04 (d, 1H), 6.62 (m, 1H), 6.57 (m, 1H), 3.71 (s, 2H), 3.70 (s, 3H), 3.40 (s, 4H), 3.27 (s, 2H), 2.79 (m, 4H), 1.40 (s, 9H), 1.37 (s, 18H), 0.94 (s, 9H), 0.13 (s, 6H). 13C{1H} NMR (100 MHz, CDCl₃) $\delta$ (ppm): 156.2, 152.3, 151.7, 123.1, 116.5, 114.2, 113.5, 79.3, 75.5, 52.6, 48.3, 39.9, 28.0. Molecular weight for C₃₄H₆₀N₂O₈Si: 652.93. MS (ESI) $m/z$: 653.9 [M + H]+; observed, 653.9.

Di-tet-butyl (2-(2-(t-Butoxy)-2-oxoethyl) (2-(t-butyl dimethoxy)oxy)-5-methoxybenzyl) aminoethyl)azanediyl-diacetate (2). A (8.00 mmol, 2.37 g) was dissolved in CHCl₃ (2 × 100 mL) followed by addition of 50 mL of trifluoroacetic acid (TFA). The reaction was stirred for 5 h, and then the volatiles were removed under reduced pressure. The reaction was taken up in 50 mL of water, washed with Et₂O, and the water fraction was freeze-dried to produce the free amine quantitatively as a pale yellow solid, which was used in subsequent reaction without further purification.

The round-bottom flask containing the amine was charged with nitromethane, and dry CHCl₃ (100 mL) was added and cooled in an ice bath. Under counter argon flow, N,N-diisopropylethylamine (40.0 mmol, 6.97 mL) was added, followed by addition of tert-butyl(dimethyl)silyl chloride (8.80 mmol, 1.33 g) as a CHCl₃ solution (10 mL). The solution was allowed to warm to room temperature and stirred for 5 h. The reaction was cooled back to 0°C, and tert-butyl bromoacetate (24.8 mmol, 3.66 mL) was added dropwise. The reaction was stirred for 18 h under nitrogen atmosphere. The solution was diluted with CHCl₃ (100 mL) and washed with saturated NaHCO₃ (3 × 200 mL) and brine (1 × 200 mL). All of the organics were combined, dried over anhydrous MgSO₄, and evaporated under reduced pressure to obtain a crude yellow oil. The product was purified as a colorless oil (1.46 g, 4.13 mmol, 51.7%) by using column chromatography; eluent: hexane/ethyl acetate, 9:1.

1H NMR (400 MHz, CDCl₃) $\delta$ (ppm): 7.04 (d, 1H), 6.62 (m, 1H), 6.57 (m, 1H), 3.71 (s, 2H), 3.70 (s, 3H), 3.40 (s, 4H), 3.27 (s, 2H), 2.79 (m, 4H), 1.40 (s, 9H), 1.37 (s, 18H), 0.94 (s, 9H), 0.13 (s, 6H). 13C{1H} NMR (100 MHz, CDCl₃) $\delta$ (ppm): 171, 170.8, 154, 147, 130, 118.9, 114.7, 113.0, 80.8, 80.6, 56.3, 56.1, 55.6, 53.1, 52.8, 52.7, 28.3, 28.2, 26.0, 18.4. Molecular weight for C₁₀₇H₃₄N₂O₈Si: 652.93. MS (ESI) $m/z$: calcld, 653.9 [M + H]+; observed, 653.9.

2.2’-((Carboxymethyl) (2-hydroxy-5-methoxybenzyl)aminoethyl) azanediyl) Diacetate (HβET–OME) (3). A (2.24 mmol, 1.46 g).
2,2′-((trans-2-((2-Hydroxybenzyl)amino)cyclohexyl)-carbamate (10). To a solution of N-BOC-trans-1,2-diaminocyclohexane-HCl (3.99 mmol, 1.00 g) in 90 mL of MeOH was added NET\(_3\) (4.39 mmol, 0.600 mL), and the reaction was stirred for 30 min. To the above mixture was added a solution of salicylaldehyde (3.99 mmol, 0.487 g) in MeOH (30.0 mL). After being stirred for 1 h, solid NaBH\(_4\) (8.38 mmol, 0.317 g) was added, and the reaction was stirred for 3 h. All of the volatiles were removed under reduced pressure to yield a pale yellow solid. The residue was dissolved in 200 mL of CH\(_2\)Cl\(_2\) and extracted with 200 mL of saturated NaHCO\(_3\) solution. The aqueous layer was extracted with CH\(_2\)Cl\(_2\) (2 × 100 mL). All of the organics were combined, washed with brine (200 mL), and dried over anhydrous MgSO\(_4\). The solvent was evaporated under reduced pressure to obtain 10 as a pale yellow solid (3.83 mmol, 1.23 g, 96.2%). \(^1\)H NMR (500 MHz, (CD\(_3\))\(_2\)SO) (ppm): 7.15 (s, 1H), 6.96 (m, 1H), 6.81 (m, 1H), 6.75 (m, 1H), 4.43 (s, 1H), 4.05 (d, 1H), 3.93 (d, 1H), 3.41 (s, 1H), 2.31 (m, 1H), 2.17 (m, 1H), 1.99 (m, 1H), 1.70 (m, 2H), 1.46 (s, 9H), 1.31 (m, 1H), 1.17 (m, 2H). \(^1\)C\(_2\)H\(_2\)SO\(_4\) NMR (125 MHz, CDCl\(_3\)) (ppm): 158.3, 156.0, 128.4, 128.0, 123.1, 118.7, 116.3, 79.4, 60.9, 53.9, 49.8, 33.0, 31.2, 28.3, 24.9, 24.5. Molecular weight for C\(_{19}\)H\(_{21}\)MnN\(_2\)O\(_7\): 445.34. MS (ESI) m/z: calcld, 447.35 (M + 2H\(^+\)); observed, 447.4.

tert-Butyl (trans-2-((2-Hydroxy-5-nitrobenzyl)amino)carbonyl)carbamate (5). To a solution of 2-hydroxy-5-nitrobenzaldehyde (3.51 mmol, 0.587 g) in 60 mL of MeOH was added a solution of tert-butyl N-(2-aminoethyl)carbamate (3.51 mmol, 0.562 g) in MeOH (30 mL), and the solution was stirred for 1 h. This stirring solution was added solid NaBH\(_4\) (7.02 mmol, 0.266 g). Rapid evolution of gas was observed, and the solution turned colorless from pale yellow. After being stirred for 3 h, all volatiles were removed under reduced pressure, and a white solid was obtained. The residue was dissolved in a solvent mixture of 10 mL of MeOH and 200 mL of CH\(_2\)Cl\(_2\), and then the volatiles were removed under reduced pressure. The solution was taken up in 50 mL of water, washed with Et\(_2\)O, and the water fraction was freeze-dried to produce the diamine quantitatively as a pale yellow solid, which was used in subsequent reaction without further purification.

The round-bottom flask containing the amine was added potassium iodide (6.30 mmol, 1.04 g), and the system was purged with nitrogen. Under counter argon flow, dry dimethylformamide (2 mL) was added followed by addition of N,N-diisopropylamidine (15.80 mmol, 2.74 mL) and dropwise addition of tert-butyl bromocacetate (9.77 mmol, 1.90 g). The reaction was stirred for 18 h and then partitioned between saturated NaHCO\(_3\) solution and Et\(_2\)O. The Et\(_2\)O layer was separated and washed with several changes of H\(_2\)O to remove DMF before drying over Na\(_2\)SO\(_4\) and concentration to 1.00 g of yellow oil. Molecular weight for C\(_{16}\)H\(_{22}\)MnN\(_2\)O\(_8\): 626.74. MS (ESI) m/z: calcld, 563.75 (M + H\(^+\)); observed, 563.8. The crude product was carried on in the next step without further purification.

2,2′-((trans-2-((2-Carboxyethyl)(2-hydroxybenzyl)amino)cyclohexyl)-azanediyl) Diacetic Acid (CyBET) (11). The crude product (11) from the previous step was dissolved in TFA (40 mL) followed by addition of triisopropylsilane (2.35 mL), 1-dodecanethiol (2.35 mL), and water (2.35 mL). The reaction was stirred for 5 h, and then the volatiles were removed under reduced pressure. The residue was dissolved in water (40 mL) and washed with Et\(_2\)O (3 × 40 mL). The water fraction was freeze-dried to produce crude 12. The product was then purified via preparative HPLC using method B. The fractions were collected and lyophilized to yield 12 as a white solid (1.00 mmol, 0.51 g, 32% from 10). \(^1\)H NMR (500 MHz, D\(_2\)O) (ppm): 7.45 (m, 1H), 7.37 (m, 1H), 6.98 (m, 1H), 4.7 (d, 1H), 3.80 (d, 1H), 3.24 (br, 1H), 3.00 (br, 1H), 2.91 (br, 1H), 2.33–1.12 (8H). \(^1\)C\(_2\)H\(_2\)SO\(_4\) NMR (125 MHz, D\(_2\)O) (ppm): 174.5, 170.4, 156.1, 133.2, 129.1, 117.1, 116.6, 62.0, 59.6, 53.8, 52.3, 51.0, 48.3, 24.4. Molecular weight for C\(_{19}\)H\(_{26}\)N\(_2\)O\(_7\): 394.42. MS (ESI) m/z: calcld, 395.43 (M + H\(^+\)); observed, 395.5.
atmosphere. The solution was diluted with CH$_2$Cl$_2$ (200 mL) and washed with saturated NaHCO$_3$ (3 x 200 mL) and brine (1 x 200 mL). All of the organics were combined, dried over anhydrous MgSO$_4$ and evaporated under reduced pressure to obtain crude yellow oil. The product was purified as a colorless oil (0.777 mmol, 0.615 g, 23.9%) by using column chromatography; eluent: hexane/ethyl acetate, 9:1.

$^1$H NMR (400 MHz, CDCl$_3$) $\delta$ (ppm): 8.50 (d, 1H), 7.67 (m, 5H), 7.45 (m, 5H), 7.39 (m, 5H), 6.80 (d, 1H), 4.08 (s, 2H), 3.48 (s, 4H), 3.44 (s, 2H), 2.93 (s, 4H), 1.48 (s, 9H), 1.43 (s, 18H), 1.1194 (s, 9H).

$^{13}$C{$_1$H} NMR (100 MHz, CDCl$_3$) $\delta$ (ppm): 170.8, 159.0, 142.1, 135.3, 131.4, 130.5, 128.2, 125.6, 123.2, 118.7, 81.1, 81.0, 65.5, 56.2, 53.0, 52.8, 52.7, 28.2, 26.5, 19.7. Molecular weight for C$_{19}$H$_{21}$MnN$_3$O$_9$: 792.04. MS (ESI) $m/z$: calcld, 793.05 (M + H)$^+$; observed, 793.1.

2,2-((2-(Carboxymethyl)-2-hydroxy-5-nitrobenzyl)(amino)ethyl)-azanediyl) Diacidic Acid (HBBET-NO$_3$) (7) (0.767 mmol, 0.615 g) was dissolved in trifluoroacetic acid (40 mL) followed by addition of trisopropylsilane (2.35 mL), 1-dodecanethiol (2.35 mL), and water (2.35 mL). The reaction was stirred for 5 h, and then the volatiles were removed under reduced pressure. The water fraction was freeze-dried to produce 7 quantitatively as a white solid. $^1$H NMR (500 MHz, D$_2$O) $\delta$ (ppm): 8.33 (m, 1H), 8.22 (m, 1H), 7.06 (d, 1H), 4.57 (s, 2H), 3.91 (d, 2H), 3.72 (s, 3H), 2.39 (br t, 1H), 2.10 (m, 2H), 1.79 (m, 1H), 1.66 (m, 2H), 1.28–1.06 (m, 4H). $^{13}$C{$_1$H} NMR (125.7 MHz, CDCl$_3$) $\delta$ (ppm): 152.4, 152.0, 124.5, 116.7, 114.0, 113.3, 63.8, 55.9, 55.8, 50.3, 37.0, 30.9, 25.3, 24.9. Molecular weight for C$_{19}$H$_{21}$N$_3$O$_9$: 350.24. MS (ESI) $m/z$: calcld, 351.27 (M + H)$^+$; observed, 351.1.

The NOC-protected product (0.510 mmol, 0.179 g) was then dissolved in 5 mL of CH$_2$Cl$_2$/TFA for 5 h. The solution was then concentrated to dryness, dissolved in 50 mL of CH$_2$Cl$_2$, and stirred over an excess of K$_2$CO$_3$ for 12 h. The K$_2$CO$_3$ was removed by filtration, and the mother liquor concentrated to ~15 as a pale yellow oil in quantitative yield. $^1$H NMR (500 MHz, CDCl$_3$) $\delta$ (ppm): 6.70 (m, 2H), 6.56 (s, 1H), 3.91 (d, 2H), 3.72 (s, 3H), 2.39 (br t, 1H), 2.10 (m, 2H), 1.79 (m, 1H), 1.66 (m, 2H), 1.28–1.06 (m, 4H). $^{13}$C{$_1$H} NMR (125.7 MHz, CDCl$_3$) $\delta$ (ppm): 152.4, 152.0, 124.5, 116.7, 114.0, 113.3, 63.8, 55.9, 55.8, 50.3, 37.0, 30.9, 25.3, 24.9. Molecular weight for C$_{19}$H$_{21}$N$_3$O$_9$: 350.24. MS (ESI) $m/z$: calcld, 351.27 (M + H)$^+$; observed, 351.1.
aqueous layer was extracted with CH₂Cl₂ (2 × 100 mL). All of the organics were combined, washed with brine (200 mL), and dried over anhydrous MgSO₄. The solvent was evaporated under reduced pressure to obtain 19 as a pale yellow solid (3.37 mmol, 1.23 g, 84.4%). ¹H NMR (500 MHz, CDCl₃) δ (ppm): 8.05 (m, 1H), 7.91 (m, 1H), 6.81 (m, 1H), 4.48 (d, 1H), 4.08 (m, 2H), 3.42 (d, 1H), 2.31 (d, 1H), 1.75 (m, 2H), 1.45 (s, 9H), 1.17 (m, 3H). Molecular weight for C₁₉H₂₁MnN₃O₉: 366.42. MS (ESI) m/z: calculated, 366.42 (M + H)⁺; observed, 366.5.

**Di-tert-butyl 2,2′-(trans-2-(tert-Butoxy)-2-oxoethyl)(2-hydroxy-5-nitrobenzyl)(aminocyclohexyl)azanediyldiacetic Acid (20).** 19 (3.15 mmol, 1.15 g) was dissolved in CH₂Cl₂ (100 mL) followed by the addition of tert-butyl bromoacetate (9.77 mmol, 1.90 g). The reaction was stirred for 18 h and then partitioned between saturated Na₂CO₃ solution and Et₂O. The Et₂O layer was separated and washed with several changes of water to remove DMF before drying over Na₂SO₄ and concentration to 0.730 g of yellow oil. The crude product was carried immediately through to the next step without further purification. Molecular weight for C₁₈H₂₇N₃O₅: 365.42. MS (ESI) m/z: calculated, 493.09 (M + 2H)⁺; observed, 494.1.

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