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Rational design of a genetically encoded NMR zinc sensor†

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Elucidating the biochemical roles of the essential metal ion, Zn²⁺, motivates detection strategies that are sensitive, selective, quantitative, and minimally invasive in living systems. Fluorescent probes have identified Zn²⁺ in cells but complementary approaches employing nuclear magnetic resonance (NMR) are lacking. Recent studies of maltose binding protein (MBP) using ultrasensitive ¹²⁹Xe NMR spectroscopy identified a switchable salt bridge which causes slow xenon exchange and elicits strong hyperpolarized ¹²⁹Xe chemical exchange saturation transfer (hyper-CEST) NMR contrast. To engineer the first genetically encoded, NMR-active sensor for Zn²⁺, we converted the MBP salt bridge into a Zn²⁺ binding site, while preserving the specific xenon binding cavity. The zinc sensor (ZS) at only 1 μM achieved 'turn-on' detection of Zn²⁺ with pronounced hyper-CEST contrast. This made it possible to determine different Zn²⁺ levels in a biological fluid *via* hyper-CEST. ZS was responsive to low-micromolar Zn²⁺, only modestly responsive to Cu²⁺, and nonresponsive to other biologically important metal ions, according to hyper-CEST NMR spectroscopy and isothermal titration calorimetry (ITC). Protein X-ray crystallography confirmed the identity of the bound Zn²⁺ ion using anomalous scattering: Zn²⁺ was coordinated with two histidine side chains and three water molecules. Penta-coordinate Zn²⁺ forms a hydrogen-bond-mediated gate that controls the Xe exchange rate. Metal ion binding affinity, ¹²⁹Xe NMR chemical shift, and exchange rate are tunable parameters *via* protein engineering, which highlights the potential to develop proteins as selective metal ion sensors for NMR spectroscopy and imaging.

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Introduction

Zinc is one of the most abundant transition metals in mammals, where it plays important roles in normal physiology and disease states. Hundreds of micromolar to low-millimolar labile Zn²⁺ has been found in pancreatic β-cells^{1,2} and prostate tissues,³ and Zn²⁺ is also prevalent in Aβ amyloid plaques⁴ and neurons in the cerebrum.⁵ However, biological Zn²⁺ is difficult to track using non-invasive spectroscopic techniques owing to its closed-shell electronic configuration and lack of nuclear spin (⁶⁴Zn, ⁶⁶Zn, ⁶⁸Zn and ⁷⁰Zn) or low NMR sensitivity (⁶⁷Zn).⁶ Identification and quantitation of Zn²⁺ in biological systems have largely relied on destructive procedures that provide limited spatiotemporal information,⁷ or radioactive ⁶⁵Zn that

emits harmful γ-rays.⁸ Thus, there is profound interest in developing non-invasive approaches to monitor Zn²⁺ homeostasis in biological systems with good spatiotemporal resolution.

Previous studies have developed small-molecule- and protein-based fluorescent sensors for biological zinc detection.^{9–16} However, elucidating the neurobiology of Zn²⁺ in the hippocampus and other organs requires deep-tissue-penetrating detection, which is difficult to achieve with visible to near-infrared light.^{5,17–19} On the other hand, magnetic resonance spectroscopy (MRS) and imaging (MRI) employ radiofrequencies that provide virtually unlimited penetration depth. Gadolinium- or manganese-based contrast agents (CAs) have been developed to bind Zn²⁺ and enhance relaxivity of water protons through exchange of metal-bound water with bulk solvent.^{1,3,17,20–22} It should be noted that water relaxation is often affected by the complicated intracellular environment, which prevents maximal relaxivity contrast in response to analytes. Selectivity-enhancing techniques have been developed in the past few decades. Notably, PARACEST CAs^{23,24} have enabled turn-on sensing of selective analytes, as coordinating waters have protons with a large hyperfine shift induced by a paramagnetic metal center. Detection sensitivity of these ¹H MRI CAs is typically limited to high micromolar concentrations by

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† Electronic supplementary information (ESI) available: Experimental procedures and characterization data. CCDC X-ray coordinates of apo-ZS and Zn²⁺-ZS have been deposited in the Protein Data Bank (PDB) database with accession codes 8F23 and 8ETB, respectively. For ESI and crystallographic data in CIF or other electronic format see DOI: <https://doi.org/10.1039/d3sc00437f>

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the number of exchangeable water molecules per metal center and the exchange rate of coordinating water. Notably, the uneven distribution of Zn^{2+} in different tissues requires highly tunable detection ranges. For example, the relatively high Zn^{2+} concentration in human brain requires Zn^{2+} sensors with micromolar-to-millimolar affinity.^{11,15,25,26} Metal selectivity over other biologically abundant ions, especially Ca^{2+} , and cell permeability are additional challenges for probe development.

Genetically encoded CAs have gained much attention owing to their biocompatibility and ease of expression in specific tissues of interest.^{27,28} In addition, target-specificity and analyte-responsiveness can be achieved *via* protein engineering,^{29,30} making protein CAs a versatile platform for potential molecular imaging applications. Pioneering examples of genetically encoded ^1H MRI sensors are paramagnetic metalloproteins that change water relaxation upon ligand binding.^{27,30} For instance, the heme domain of the bacterial cytochrome P450-BM3 was engineered to bind the neurotransmitter dopamine, enabling T_1 -weighted MRI scans of neurotransmitter release in living animals.^{31,32} The iron-storage protein ferritin was also modified to serve as a T_2 agent to sense protein kinase A (PKA) activity.³³ However, the modest ^1H MRI signal often requires at least hundreds of micromolar CA concentration to induce substantial contrast. Thus, sensitivity-boosting strategies are needed for *in vivo* applications of genetically encoded CAs. Low sensitivity poses considerable difficulties for the design of genetically encoded NMR-active zinc sensors, which to our knowledge have not been reported.

Hyperpolarized (HP) ^{129}Xe MRI provides enhanced signal while being biologically safe and selective by taking advantage of xenon's inertness and low intrinsic background noise. Kotera and coworkers reported a synthetic cryptophane-NTA-based zinc probe that can change chemical shift of encapsulated ^{129}Xe by 1.7 ppm upon Zn^{2+} chelation.³⁴ Useable direct-detection HP ^{129}Xe magnetic resonance signals were observed at a cryptophane concentration of a few hundred micromolar. Combination of HP ^{129}Xe and chemical exchange saturation transfer (CEST),^{35,36} also known as hyper-CEST, can further improve detection sensitivity by several orders of magnitude. Picomolar-or-better detection of cryptophane-A derivatives,³⁷ cucurbit[6]uril³⁸ and protein-gas vesicles,³⁹ and nanomolar detection of monomeric TEM-1^{40–42} and periplasmic binding proteins (PBPs)^{43,44} has been achieved by the hyper-CEST NMR technique. Notably, maltose binding protein (MBP)⁴³ and ribose binding protein (RBP),⁴⁴ have enabled small-molecule-responsive sensing at nanomolar concentration. The strong ^{129}Xe hyper-CEST signals achieved with “closed” MBP and RBP in complex with their corresponding small-molecule ligand shifted 90 ppm and 40 ppm, respectively, downfield from the free Xe@aq signal, whereas the unliganded “open” state of PBPs—where the distinct C-terminal and N-terminal domains are well separated—exhibited no contrast at the same chemical shift. Recently, our laboratory elucidated the mechanism for the turn-on hyper-CEST effect in MBP, which involves a conformation-dependent switchable salt bridge near the xenon bonding site.⁴⁵ These findings prompt us to design novel ^{129}Xe hyper-

CEST CAs that achieve turn-on detection of Zn^{2+} at low micromolar concentration.

Results and discussion

Although Zn^{2+} binding by an engineered MBP was reported in a previous study,⁴⁶ simply conferring Zn^{2+} binding affinity using a previous design (MBP-A63H/R66H/Y155E/W340E) did not produce useful hyper-CEST signal (Fig. S1†). As evidenced by X-ray crystallography, Zn^{2+} binding to this MBP variant (PDB code: 1ZJL)⁴⁷ forms no inter-domain interaction and the protein remains in its fully open conformation. From our recent study on Xe-MBP interactions,⁴⁵ we found that an inter-domain salt bridge, K15-E111, is critical to achieving observable hyper-CEST contrast. Formation of this salt bridge can greatly reduce the rate of Xe dissociation to $(8.6 \pm 2.1) \times 10^2 \text{ s}^{-1}$, generating a strong hyper-CEST signal. Importantly, it is well recognized that the salt bridge K15-E111 is involved in maltose binding and protein domain closure.⁴⁸ Also, an early ^{129}Xe NMR study on MBP noted that the positional change of K15 in different conformations may correlate with ^{129}Xe NMR data.⁴⁹ We hypothesized that converting the K15-E111 salt bridge into a Zn^{2+} binding site could change substrate binding specificity and associate Zn^{2+} binding with ^{129}Xe NMR signal.

To achieve slow Xe exchange (and good hyper-CEST signal) relies on maintaining Zn^{2+} coordination. To this end, both K15 and E111 were mutated to histidine in favor of Zn^{2+} binding. In addition, W230 and D14 were chosen as the third and fourth Zn^{2+} coordination sites to increase Zn^{2+} binding stability, considering their proximity to the proposed Zn^{2+} binding site. We used MD simulations to predict the stability of the resulting Zn^{2+} -bound structures. The MD results showed that introducing three histidine mutations at aa15, aa111 and aa230 (MBP-K15H/E111H/W230H) formed a stable Zn^{2+} binding site (110 ns MD trajectory). A fourth histidine mutation at aa14 (MBP-D14H/K15H/E111H/W230H) also achieved stable Zn^{2+} coordination (30 ns MD trajectory). Therefore, we first investigated the

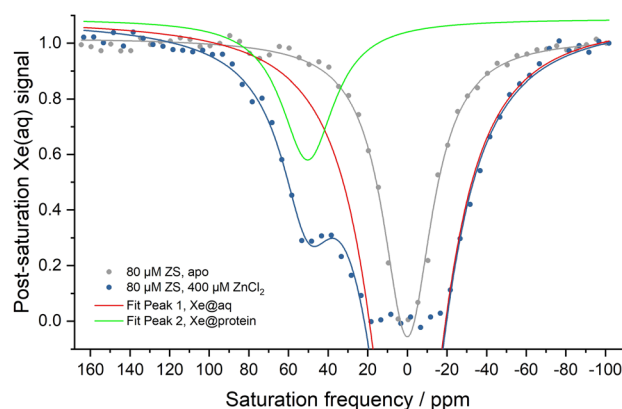


Fig. 1 Hyper-CEST z-spectra of 80 μM ZS with (blue) and without (grey) 400 μM ZnCl_2 in 20 mM Tris (pH 7.4), 100 mM NaCl at 300 K. Red and green lines show Lorentzian fits to the Xe@aq and Xe@protein peaks. Chemical shift of Xe@aq is referenced as zero and Xe@protein peak is 50 ppm downfield-shifted from the Xe@aq peak.



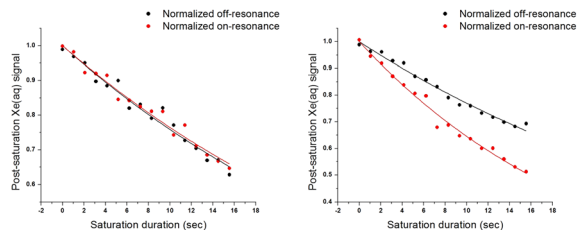


Fig. 2 Time-dependent saturation transfer data for ZS-GFP in 20 mM Tris (pH 7.4), 100 mM NaCl at 300 K. Saturation pulses were positioned at +50 ppm and –50 ppm referenced to Xe@aq peak for on- and off-resonance. Left: 1 μM ZS-GFP with 1 mM EDTA. $T_{1\text{on}} = 37.3 \pm 1.6$ s, $T_{1\text{off}} = 36.2 \pm 1.8$ s, saturation contrast = -0.01 ± 0.01 . Right: 1 μM ZS-GFP with 400 μM ZnCl_2 . $T_{1\text{on}} = 22.8 \pm 0.7$ s, $T_{1\text{off}} = 38.2 \pm 1.3$ s, saturation contrast = 0.17 ± 0.02 .

recombinant protein zinc sensor (ZS), MBP-K15H/E111H/W230H, purified from *E. coli* bacteria. SDS-PAGE analysis (Fig. S2†) confirmed protein identity and purity. Circular dichroism spectroscopy (CD, Fig. S3†) indicated a solution structure consistent with MBP.

Hyper-CEST z-spectra of the zinc sensor were obtained in the presence and absence of Zn^{2+} (Fig. 1). Apo-ZS (80 μM) showed a single saturation response corresponding to free ^{129}Xe in aqueous solution (Xe@aq) which was used as 0 ppm reference at room temperature. Addition of 400 μM Zn^{2+} led to another saturation response, with resonance frequency centered at 50 ppm downfield-shifted from the Xe@aq peak, corresponding to ^{129}Xe bound to Zn^{2+} -ZS. Peak fits to the z-spectrum of 80 μM Zn^{2+} -ZS showed that widths (FWHM) of both peaks were similar to those of 80 μM wt-MBP obtained at the same experimental condition (Table S1†), indicating comparable Xe exchange rates in Zn^{2+} -ZS and wt-MBP. The different chemical shifts of Xe@protein signals in wt-MBP and Zn^{2+} -ZS could be attributed to different cavity sizes and hydrophobicity. Also, the Xe@aq signal of ZS was remarkably enhanced compared to that of wt-MBP, as HP ^{129}Xe was already fully relaxed between –20 ppm and +20 ppm, likely due to increased non-specific Xe-protein interactions caused by excess Zn^{2+} binding to the protein surface.

Time-dependent saturation-transfer NMR experiments were performed to assess the detection sensitivity of ZS. Saturation RF pulses were positioned at +50 ppm (on-resonance) and –50 ppm (off-resonance), referenced to the Xe@aq signal, where normalized difference between on- and off-resonance Xe depolarization was measured. ZS-GFP fusion protein was used in time-dependent saturation transfer experiments given that the GFP tag does not affect CEST response, and it enables

accurate quantification of biosensor concentration *in vitro* and *in cellulo*.⁴³ 1 μM ZS-GFP fusion protein with 400 μM Zn^{2+} in solution gave rise to 0.17 ± 0.02 saturation contrast, whereas 1 μM ZS-GFP with 1 mM EDTA gave no saturation contrast (Fig. 2). With the assumption that saturation contrast is proportional to the concentration of hyper-CEST-active species (Zn^{2+} -ZS) when $T_{\text{sat}} \ll T_1$,^{43,44} one can readily quantify Zn^{2+} concentration by measuring saturation contrast.

After confirming purified ZS has a Zn^{2+} -activated hyper-CEST signal, we wanted to test the biosensor in a biological fluid, such as bacterial cell extract. *E. coli* BL21(DE3) cells transformed with the ZS-GFP plasmid were split into four groups: (1) no isopropyl β -D-1-thiogalactopyranoside (IPTG) induction, (2) IPTG-induction and overnight expression, (3) incubation with 20 μM zinc chelator (*N,N,N',N'*-tetrakis(2-pyridinylmethyl)-1,2-ethanediamine, TPEN) after overnight expression and (4) supplemented with 20 μM pyrithione and 100 μM Zn^{2+} after overnight expression. Supernatant was extracted from each cell lysate. Using time-dependent saturation transfer, we determined the saturation contrast of each group to be 0 ± 0.02 , 0.08 ± 0.01 , 0.05 ± 0.01 and 0.14 ± 0.01 , respectively (Table 1 and Fig. S4†). The concentration of ZS-GFP protein in each group was measured using GFP fluorescence. Assuming that the measured contrast is proportional to the concentration of Zn^{2+} -bound sensor and using the K_d value for Zn^{2+} (see below), we can deduce the labile Zn^{2+} concentrations in the IPTG-induced cell lysates to be 2.4 μM for non-treated, 1.6 μM for TPEN-treated and 7.1 μM for Zn^{2+} -supplemented.

In order to examine the selectivity for different metal ions, isothermal titration calorimetry (ITC) and hyper-CEST experiments were carried out with ZS (Fig. 3 and S5†). In both experiments, ZS showed no measurable affinity for cellularly abundant cations Mg^{2+} , Ca^{2+} , and Fe^{3+} , thus allowing Zn^{2+} sensing in the presence of other physiologic metal ions. The dissociation constant for Cu^{2+} was measured to be 21.2 ± 1.5 μM by ITC (Fig. S5d†), which is comparable to the K_d value for Zn^{2+} (21.7 ± 4.9 μM) (Fig. S5e†). However, Cu^{2+} binding adopted a different coordination mode, as evidenced by the hyper-CEST experiment where asymmetry of the ^{129}Xe @protein signal indicated a very weak ^{129}Xe @protein signal hidden under the downfield side of the broad ^{129}Xe @aq peak (Fig. 3). The much lower hyper-CEST contrast induced by Cu^{2+} is likely due to a different coordination geometry and faster dissociation elicited by the Jahn–Teller effect. The broadening and enhancing of the Xe@aq peak by Cu^{2+} binding can be attributed to paramagnetic relaxation enhancement. Given that intracellular free Cu^{2+} concentration is strictly regulated to less than one Cu^{2+} ion per

Table 1 Quantification of Zn^{2+} in bacterial cell extracts

Sample	Saturation contrast	[ZS]/ μM	[Zn^{2+}] _{labile} / μM
Non-induced	0 ± 0.02	< 1.0	N/A
IPTG-induced	0.08 ± 0.01	5.5	2.4
IPTG-induced + TPEN	0.05 ± 0.01	5.0	1.6
IPTG-induced + zinc pyrithione	0.14 ± 0.01	3.4	7.1



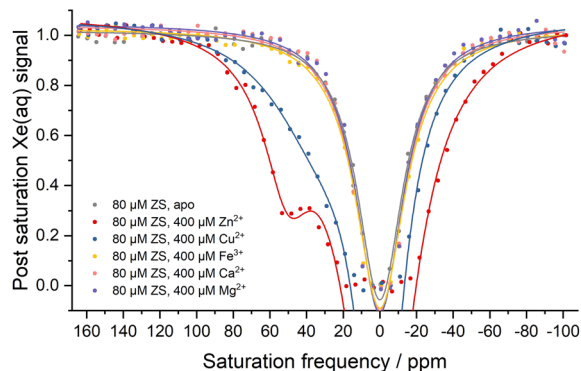


Fig. 3 Hyper-CEST z-spectra showing metal selectivity of ZS in 20 mM Tris (pH 7.4), 100 mM NaCl at 300 K. Chemical shifts of Xe(aq) peaks by Lorentzian fitting are referenced as zero.

cell,⁵⁰ any potential interference from Cu²⁺ in cellular measurements is of no consequence.

Circular dichroism (CD) spectroscopy (Fig. S3†) showed almost identical secondary structures between ZS and wt-MBP. Addition of five equivalents of Zn²⁺ into 10 μM ZS caused only minimal signal change, which suggests almost identical overall structure between Zn²⁺-free and Zn²⁺-bound forms in solution.

X-ray crystallography was used to confirm the absence and presence of Zn²⁺ in apo-ZS and Zn²⁺-ZS, respectively. Data collection and refinement statistics of both ZS structures are listed in Table 2. The presence and location of the zinc ion in the Zn²⁺-ZS structure (PDB: 8ETB) was verified by its anomalous difference electron density map obtained using a wavelength (1.28215 Å) near the Zn²⁺ absorption edge. A peak of height 21.3 σ proximal to the three engineered histidine residues, H15, H111 and H230, was modeled as the bound Zn²⁺ and it is the only anomalous difference electron density signal observed above 4.8 σ (Fig. 4a). The observation of one unique Zn²⁺ binding site is consistent with the 1 : 1 binding stoichiometry determined by ITC experiments.

Both ZS structures are found in the “open” conformation of MBP, as the backbone RMSD between unliganded wt-MBP (PDB No: 1OMP) and apo-ZS (PDB: 8F23) is only 0.36 Å for 366 residues. Zn²⁺ binding to ZS induces a small but noticeable domain rotation (backbone RMSD = 0.57 Å) (Fig. 4b). As a comparison, the backbone structures of the open and closed conformations (PDB No: 1ANF) of wt-MBP have an RMSD of 3.63 Å. Within the designed Zn²⁺ binding site, there are clear differences between apo-ZS and Zn²⁺-ZS (Fig. 4c). In the apo-ZS structure, no additional electron density is observed at the expected Zn²⁺ binding site between the side chains of H15, H111 and H230, and the electron density for the side chain of H111 is poorly resolved, consistent with its flexibility in the absence of Zn²⁺. In contrast, the final refined structure of Zn²⁺-ZS reveals a bound Zn²⁺ ion with a refined occupancy of 0.50. The side chain of H111 adopts two conformations, (H111 and H111′), each with an occupancy of 0.50 (Fig. 4c). Only H111 is within binding distance to the observed Zn²⁺ (Zn-NE2 bond length = 2.29 Å). H111′ tilts away and is too far to interact with the Zn²⁺ center. These results are consistent with only half of the crystallized protein molecules

bound with Zn²⁺ through the H111 conformer and the other half containing the H111′ conformer not bound to Zn²⁺. This is in agreement with the modest affinity for Zn²⁺ ($K_d = 21.7 \pm 4.9$ μM). Moreover, H230 moves ~1 Å closer towards the N-domain due to the additional bond to Zn²⁺ (Zn-NE2 bond length = 2.29 Å), causing a small domain closure. Three water molecules, O74, O121 and O237, form weak coordination interactions with the Zn²⁺ ion at a distance of 2.50 Å, 2.75 Å and 2.78 Å, respectively. Consequently, the Zn²⁺ center adopts a coordination number of five, although Zn²⁺ complexes are typically four- or six-coordinate. The relatively long Zn–N and Zn–O bond lengths can be explained by its unusual penta-coordination.

Surprisingly, the H15 side chain is not in position to form a direct bond with the Zn²⁺ center, unlike the expected equilibrium structure observed in molecular dynamics. As a result, the H15-to-H111 distance (13.1 Å) in Zn²⁺-ZS is longer than the K15-to-E111 distance (11.5 Å) in closed wt-MBP but similar to open wt-MBP (13.7 Å). However, H15 indirectly associates with H111 through two hydrogen bonds, ND1(H15)–O20 and O20–O121, and the Zn coordination, NE2(H111)–Zn²⁺–O121 (Fig. 4c). Interestingly, this water-mediated interaction between H15 and the Zn²⁺ center is akin to the histidine proton shuttle in

Table 2 X-ray crystallography data collection and refinement statistics

	Apo-ZS (PDB 8F23)	Zn ²⁺ -ZS (PDB 8ETB)
Crystal parameters		
Space group	<i>P</i> 12 ₁ 1	<i>P</i> 12 ₁ 1
<i>a</i> (Å)	44.050	43.834
<i>b</i> (Å)	68.431	68.501
<i>c</i> (Å)	57.676	57.923
α (°)	90.00	90.00
β (°)	101.00	100.79
γ (°)	90.00	90.00
Data collection		
Wavelength (Å)	0.97918	1.28215
Resolution	1.93	1.63
Unique reflections	25 254	79 581
<i>R</i> _{merge}	0.099	0.067
<i>I</i> / σ	10.4	9.49
Completeness (%)	98.1	96.60
Redundancy	6.8	4.0
Refinement		
<i>R</i> / <i>R</i> _{free}	0.1975/0.2266	0.1976/0.2341
RMSD		
Bond lengths (Å)	0.009	0.004
Bond angles (°)	1.070	0.671
Dihedral (°)	15.993	14.490
Mean B factors (Å²)		
Protein	61.49	41.72
Solvent	61.56	43.90
Ligand	N/A	42.61
Ramachandran stats (%)		
Favored	97.53	97.53
Allowed	2.47	2.47
Outliers	0.00	0.00



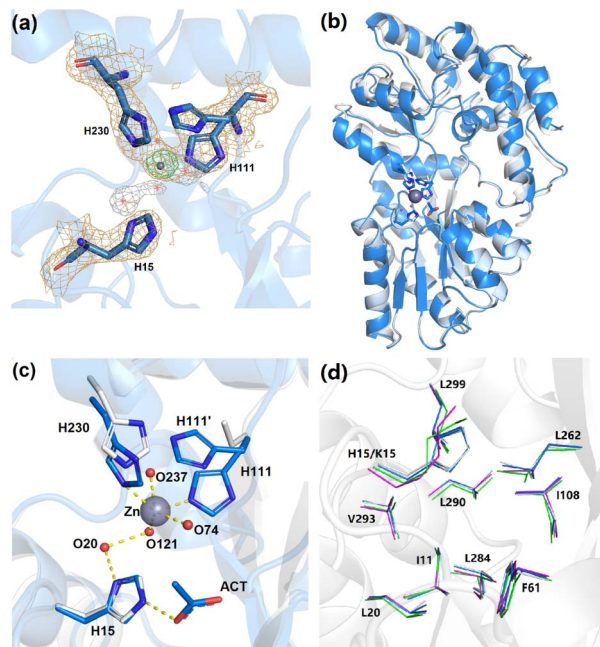


Fig. 4 X-ray crystal structures of apo-ZS and Zn^{2+} -ZS. (a) Zn-edge anomalous map of Zn^{2+} -ZS. Histidine residues (blue sticks and yellow mesh) and solvent molecules (red non-bonded \times symbols and white mesh) within the Zn^{2+} binding site are contoured at 1.0σ . The Zn^{2+} ion (gray sphere and green mesh) is contoured at 10.0σ . (b) Superimposed cartoon representations of apo-ZS (white) and Zn^{2+} -ZS (blue). (c) A detailed view of the Zn^{2+} binding site of apo-ZS (white) and Zn^{2+} -ZS (blue). The side chain of H111 was refined and modeled in two alternate conformations. (d) Residues that form the Xe binding cavity are represented in white (apo-ZS), blue (Zn^{2+} -ZS), magenta (unliganded wt-MBP) and green (maltose-bound wt-MBP).

carbonic anhydrase II.⁵¹ Likewise, H15 and the associated water chain in the ZS structure may transfer one positive charge from the metal center, as suggested by the presence of one acetate anion hydrogen-bonded to NE2 of H15. Most importantly, a stable interaction is formed between H15 and H111, consisting of Zn^{2+} coordination and a water chain, which ultimately serves as a Zn^{2+} -responsive gate controlling Xe exchange.

To interpret the hyper-CEST data of ZS, we compared the Xe binding site in both apo-ZS and Zn^{2+} -ZS. First, cavity volume analysis using the fpocket algorithm⁵² calculated Xe cavity size to be 93 \AA^3 in apo-ZS and 97 \AA^3 in Zn^{2+} -ZS, similar to wt-MBP in its unliganded state (97 \AA^3) and maltose-bound state (101 \AA^3). Second, comparison of cavity residue alignment among these structures revealed the identical Xe binding pocket (Fig. 4d). Third, the effect of Zn^{2+} on the Xe cavity and the ^{129}Xe nucleus is small, as the distance from Zn^{2+} to the center of the cavity is 8.9 \AA . Taken together, the Xe binding environment remained largely unchanged in ZS regardless of Zn^{2+} binding. Therefore, the Zn^{2+} -induced ^{129}Xe signal is primarily dominated by the Xe exchange rate, which is affected by the formation of Zn^{2+} coordination and hydrogen bonds between H15 and H111. The Xe exchange rate in Zn^{2+} -ZS is likely close to 10^3 s^{-1} , suggested by the similar peak widths in ZS and wt-MBP (Table S1†). A thorough qHyper-CEST analysis could provide more detailed

kinetic parameters.^{53,54} Considering that the Xe dissociation rate in apo-ZS could reach at least 10^5 s^{-1} , according to a previous study on other globular proteins,⁵⁵ Zn^{2+} binding likely reduces the Xe exchange rate by at least two orders of magnitude.

The modest Zn^{2+} dissociation constant should be suitable for detection of Zn^{2+} in a concentration range of low-micromolar to hundreds of micromolar, as found in A β amyloid plaques and secretory Zn^{2+} release in prostate tissues and β -cell granules. Re-designing the Zn^{2+} binding site and secondary coordination sphere or the hinge region (Ile-329, for example) can further tune the binding properties to allow detection of a larger concentration range and achieve different binding specificity for other metal ions. For instance, incorporation of one additional mutation, ZS-D14H, gave an enhanced Zn^{2+} affinity with a K_d of $9.35 \pm 1.21 \mu\text{M}$, as measured by ITC (Fig. S5†). The tighter Zn^{2+} binding of ZS-D14H could allow for detection of lower Zn^{2+} concentration. Interestingly, ZS-D14H in presence of $400 \mu\text{M}$ Zn^{2+} gave a hyper-CEST signal with resonance frequency centered at $+64 \text{ ppm}$, as referenced to the $^{129}\text{Xe@aq}$ peak (Fig. S6†), 14 ppm downfield-shifted from $^{129}\text{Xe@ZS}$. This shift in ^{129}Xe resonance frequency is due to a change in Zn^{2+} coordination slightly perturbing the Xe cavity. Conceivably, different metal ions could form a similar Xe-trapping bridge with different coordination geometry and lifetimes, leading to metal-specific ^{129}Xe NMR chemical shifts that would be useful for multiplexed metal ion sensing. Design strategies to overcome the Irving-Williams series are valuable to sensing of early transition metals.⁵⁶ In addition, introducing mutations such as V293A⁴³ in the Xe cavity can greatly affect the size, shape and polarity of the Xe cavity and Xe exchange rate, which then sensitively changes the hyper-CEST profile, *i.e.*, by significantly shifting the ^{129}Xe NMR signal. These protein engineering approaches will be investigated in further studies to optimize the performance of MBP-based biosensors.

Conclusions

In summary, we describe the development of the first genetically encoded NMR-active sensor for Zn^{2+} . The ^{129}Xe NMR biosensor was based on the MBP scaffold where the salt bridge was converted into a Zn^{2+} binding site to control exchange kinetics between protein-bound Xe and free Xe in solution. The resulting zinc sensor, ZS, provides a three-histidine-two-water, penta-coordination site that favors Zn^{2+} binding over other biologically relevant divalent cations. X-ray crystallography confirmed the location of one Zn^{2+} ion per protein molecule, which formed a H-bond-mediated gate near the Xe binding site. Notably, Zn^{2+} -activated hyper-CEST response was readily observed at $+50 \text{ ppm}$ with $1 \mu\text{M}$ ZS in solution. In a biological environment, micromolar ZS can be detected for the measurement of various micromolar Zn^{2+} concentrations. Metal binding affinity and ^{129}Xe NMR chemical shift are readily tailored *via* protein engineering. This work opens many exciting possibilities for metal-responsive MRI and multiplexed detection of multiple metal ions over a wide range of physiologic concentrations. The recent FDA approval of the use of HP ^{129}Xe for



human lung imaging motivates the development of ^{129}Xe -based contrast agents to enable molecular imaging in humans and animal models using HP ^{129}Xe MRI technology.

Data availability

X-ray coordinates of apo-ZS and Zn^{2+} -ZS have been deposited in the Protein Data Bank (PDB) database with accession codes 8F23 and 8ETB, respectively.

Author contributions

Z. Z. designed and performed the biochemical experiments. M. Z. collected and refined X-ray crystallography data. S. D. Z. collected hyper-CEST data. R. M. and I. J. D. supervised this project. The manuscript was written through contributions of all authors. All authors have given approval to the final version of the manuscript.

Conflicts of interest

The authors declare no competing interests.

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