

# Design of the elusive proteinaceous oxygen donor copper site suggests a promising future for copper for MRI contrast agents

Anokhi Shah<sup>a,b,1</sup>, Michael J. Taylor<sup>a,1</sup>, Giulia Molinaro<sup>c,1</sup>, Sellamuthu Anbu<sup>c</sup>, Margaux Verdu<sup>c</sup>, Lucy Jennings<sup>c</sup>, Iuliia Mikulska<sup>d</sup>, Sofia Diaz-Moreno<sup>d</sup>, Hassane EL Mkami<sup>a</sup>, Graham M. Smith<sup>a</sup>, Melanie M. Britton<sup>c</sup>, Janet E. Lovett<sup>a,b,2</sup>, and Anna F. A. Peacock<sup>c,2</sup>

Edited by William DeGrado, University of California San Francisco, San Francisco, CA; received December 10, 2022; accepted April 4, 2023

We report the preparation and spectroscopic characterization of a highly elusive copper site bound exclusively to oxygen donor atoms within a protein scaffold. Despite copper generally being considered unsuitable for use in MRI contrast agents, which in the clinic are largely Gd(III) based, the designed copper coiled coil displays relaxivity values equal to, or superior than, those of the Gd(III) analog at clinical field strengths. The creation of this new-to-biology proteinaceous  $CuO_x$ -binding site demonstrates the power of the de novo peptide design approach to access chemistry for abiological applications, such as for the development of MRI contrast agents.

bioinorganic chemistry | coiled coil | contrast agents | MRI | protein design

New-to-biology metal sites could lead to new function beyond what biology is currently capable of.

De novo designed miniature protein scaffolds have been used as ligands for metal ions, primarily in an effort to structurally and functionally mimic biological sites. These include numerous mimics of biologically relevant metal ion sites engineered within the hydrophobic core of coiled coils or helical bundles (1, 2).

Copper sites are ubiquitous in nature, with diverse roles ranging from oxygen binding, catalysis, and electron transfer. The copper coordination chemistry is likewise diverse, with examples of mononuclear, dinuclear, and tetranuclear copper sites, which can be distorted with mixtures of strongly and weakly coordinated ligands. A structural genomics survey reports that almost all Cu(I) is found bound to sulfur donors, while almost all of the harder Cu(II) sites are coordinated by at least one nitrogen donor (3). Biological copper sites exist with exclusive nitrogen coordination [Type 3 (Cu<sub>T3</sub>) and Type B (Cu<sub>B</sub>)] and exclusive sulfur coordination (Cu-S<sub>Cys</sub>). Still, the large majority are mixed donor sites, CuO<sub>x</sub>N<sub>y</sub>S<sub>z</sub> [including Type 1 (Cu<sub>T1</sub>), Type 2 (Cu<sub>T2</sub>), Type 1.5 (Cu<sub>1.5</sub>), Type A (Cu<sub>A</sub>), Type B (Cu<sub>B</sub>), Type Z (Cu<sub>Z</sub>), and Type 0 (Cu<sub>T0</sub>)] (4, 5). A number of reports exist of Cu<sub>T1</sub> (6), Cu<sub>T1.5</sub> (7), Cu<sub>T2</sub> (8–10), Cu<sub>T3</sub> (11), Cu<sub>A</sub> (12), and Cu-S<sub>Cys</sub> (13–15) biological and mixed donor copper sites reproduced within coiled coils and helical bundles (5–20).

Given the diversity of copper sites in nature, it is surprising that copper bound to an exclusive oxygen donor set within a protein scaffold is either incredibly rare or does not exist. A search of the protein databank reveals a large number of copper ions bound to the surface of a protein through one or two amino acid O donor ligands, which are likely to be non-specifically bound copper or incorrectly assigned electron density (21). To the best of our knowledge, there are only two potential examples of crystal structures featuring copper coordinated exclusively to oxygen donor atoms bound within a protein scaffold. For one of these examples, PDB 4B61 (22), we believe that the electron density may have been incorrectly assigned, given the assignment as Ca/Na in three closely related crystal structures: PDB 3RBH (23), 4AZL, and 4AFK (22). The second example features a copper bound in a distorted tetrahedron geometry to a bacterial iron import protein EfeO, PDB 5Y4C. However, the identity of the metal in this site was not unambiguously established as Cu(II) rather than Fe(III) or Zn(II), especially given that a mutant which lacks two of the Glu ligands binds copper with the same affinity (24).

Copper and complexes thereof are also widely used in chemistry and materials science, and a range of small molecules (25), metallopolymers (26), and solid-state materials (27, 28) feature exclusively oxygen coordination. Though the therapeutic potential of copper complexes has been investigated (29), Cu(II) complexes have been largely ignored for use in MRI contrast agents (CAs), due to copper's perceived poor relaxivity (30, 31). This is despite concerns about the long-term safety of Gd-based CAs [which currently dominate the MRI CA market], which has increased interest in developing Gd-free CAs, driving the development of Mn-based MRI CAs, among others (32).

#### Significance

Metal ions perform many essential roles in biology, with copper being a metal that nature has chosen to use extensively. Using a miniature artificial protein design strategy, it has been possible to prepare a new-to-biology copper-binding site, one which we were surprised to find is absent in nature. The resulting copper site has been shown to display real potential for use in MRI contrast agents, thereby challenging the existing dogma that copper is unsuitable for use in MRI. This example showcases that designing abiological metal ion sites is a powerful approach for accessing new tools or agents for applications beyond the repertoire of biology.

Author affiliations: <sup>a</sup>Scottish Universities Physics Alliance School of Physics and Astronomy, University of St Andrews, St Andrews KY16 9SS, United Kingdom; <sup>b</sup>Biomedical Sciences Research Complex, University of St Andrews, St Andrews KY16 9ST, United Kingdom; <sup>c</sup>School of Chemistry, University of Birmingham, Edgbaston B15 2TT, United Kingdom; and <sup>d</sup>Diamond Light Source, Harwell Science and Innovation Campus, OX11 0DE, Didcot, United Kingdom

Author contributions: M.M.B., J.E.L., and A.F.A.P. designed research; A.S., M.J.T., G.M., S.A., M.V., L.J., I.M., S.D.-M., H.E.M., and G.M.S. performed research; A.S., M.J.T., G.M., S.A., M.V., L.J., I.M., S.D.-M., H.E.M., G.M.S., M.M.B., J.E.L., and A.F.A.P. analyzed data; and A.F.A.P. wrote the paper.

The authors declare no competing interest.

This article is a PNAS Direct Submission.

Copyright © 2023 the Author(s). Published by PNAS. This open access article is distributed under Creative Commons Attribution License 4.0 (CC BY).

<sup>1</sup>A.S., M.J.T., and G.M. contributed equally to this work.

<sup>2</sup>To whom correspondence may be addressed. Email: jel20@st-andrews.ac.uk or a.f.a.peacock@bham.ac.uk.

This article contains supporting information online at https://www.pnas.org/lookup/suppl/doi:10.1073/pnas. 2219036120/-/DCSupplemental.

Published June 26, 2023.

Here, we report the proteinaceous  $\text{CuO}_x$  site and crucially demonstrate that this new-to-biology copper site is capable of high MRI relaxivity, thereby challenging the established view that Cu(II) is unsuitable for use in MRI CAs.

Our findings demonstrate the power of the miniature artificial metalloprotein design approach, to access abiological sites with new function for abiological applications. Expanding and evolving the range of proteinaceous metal ion sites beyond the relatively restrictive toolbox of biology, will provide access to currently untapped inorganic chemistry, for use in synthetic biology.

#### **Results and Discussion**

Establishing Copper Binding. Copper has a high affinity for the nitrogen donor atoms of His and the sulfur of Cys/Met, as well as the oxygen donors of the carboxylic acid side chains of Glu/Asp. A miniature protein scaffold with: 1) a restricted amino acid set, which specifically lacks His, Cys, and Met residues; 2) a flexible oxygen-rich binding site; 3) buried in a protein-like hydrophobic core; and 4) which lacks other designed metal binding sites, should provide only one viable binding site for copper. Our design is based on a parallel three-stranded coiled coil constructed using the heptad repeat approach,  $I_a A_b A_c I_a E_e Q_s K_e$ , which features adjacent Asn and Asp layers within the hydrophobic core, and that we have previously reported binds to lanthanide ions (La, Ce, Pr, Nd, Sm, Eu, Gd, Tb, Dy, Er, Yb, Lu), see Fig. 1 (33-35). The proposed binding site contains a layer of negatively charged carboxylates (Asp) adjacent to a neutral layer (an additional negatively charged layer would prevent peptide folding) of Asn residues, thereby generating a three-dimensional oxygen-rich environment (note Asn contains both O and N donors) from which the Cu(II) can "pull out" the appropriately positioned donor atoms to satisfy its coordination preferences.

A computational model of the copper-bound MB1-2 peptide trimer, generated using ColabFold (38) and Metal3D (39), is in good agreement with our proposed design (Fig. 1 and *SI Appendix*, Fig. S1).

The peptide, MB1-2, is poorly folded in the absence of a metal ion, but lanthanide binding was previously found to induce coiled coil folding (33, 34). To establish experimentally whether copper binds to the peptide, a copper-binding titration, monitored by circular dichroism (CD) spectroscopy, was performed. The addition of increasing aliquots of CuCl<sub>2</sub> is accompanied by an increase in the negative molar ellipticity, to yield a well-folded  $\alpha$ -helical peptide (c.a. 69 ± 1% for 30 µM MB1-2 monomer) and the



**Fig. 1.** Sequence information for the peptides used in this work: MB1-2 (X = Q), MB1-2<sub>TOAC</sub> (X = TOAC), and MB1C, and cartoon representation, rendered in PyMOL (v. 1.4 Schrödinger, LLC), of a model of the metal-bound MB1-2<sub>TOAC</sub> trimer. The TOAC spin-label was added using ALLNOX (36, 37). The main-chain atoms are shown as helical ribbons with the backbone location of the Asn (blue) and Asp (pink) highlighted, the bound metal as a gray sphere, and the three TOAC spin labels in stick form, highlighted in gray circles, toward the C terminus on the right.

binding curve is shown in Fig. 2. The data are consistent with Cu(II) binding to the poorly structured peptide and inducing folding. A plot of percentage folding as a function of Cu(II) concentration (into 30 µM MB1-2 monomer) can be fit to a 3:1 MB1-2:Cu(II) binding model, but with a weaker apparent affinity,  $\log K4.7 \pm 0.1$ , compared to the apparent  $\log K5.5 \pm 0.2$ for Tb(III) (34). An analogous experiment monitoring the quenching of the Trp fluorescence on addition of increasing aliquots of CuCl<sub>2</sub> could be fit to the same binding model, yielding a similar apparent log  $K4.6 \pm 0.2$ , see *SI Appendix*, Fig. S2. Given that Cu(II) binding, coiled coil assembly, and folding are coupled processes, the apparent binding affinities are reported. SI Appendix, Fig. S3 shows that the extent of peptide folding and the apparent binding affinity appears tighter as the total peptide concentration increases (data shown for 17, 30, 90, 120, and 150 µM MB1-2 monomer solutions). Though not conclusive proof given the limitations of such analysis, due to the weak binding and complex nature of potential binding equilibria, a CD Job's plot analysis is consistent with this same 3:1 binding model, see SI Appendix, Fig. S4. A CD kinetic study and thermal denaturation experiment provides evidence that the kinetics associated with Cu(II) binding are fast, see *SI Appendix*, Fig. S5, and that the coiled coil is stabilized on binding Cu(II), see SI Appendix, Fig. S6.

XAS Analysis. Cu K-edge X-ray absorption spectroscopy (XAS) data analysis was undertaken of 1 mM Cu(MB1-2)<sub>3</sub> in 50 mM HEPES buffer pH 7.0 and 50% glycerol, a common glassing agent routinely used at the cryogenic temperatures employed in XAS, in an effort to characterize the Cu(II)-binding environment. The absorption spectrum of the sample is clearly different from that of the control sample, CuCl<sub>2</sub> in the absence of MB1-2 peptide, indicating that the local structure around Cu(II) ions is different in the two specimens (SI Appendix, Fig. S7). The extended X-ray absorption fine structure (EXAFS) spectrum of the sample could fit with good agreement to various models for CuO<sub>x</sub>, including trigonal planar, trigonal pyramidal, square pyramidal, and Jahn– Teller distorted octahedral, corresponding to 3, 4, 5, or 6 oxygen atoms around the copper center (Fig. 3 and SI Appendix, Fig. S8). The best-fit parameters from the EXAFS analysis for the four models considered are reported in SI Appendix, Table S1. All the four models yield good fits to the experimental spectrum, so it has not been possible to distinguish between them conclusively. In all cases, the data are consistent with a first Cu-O1 shell with bond lengths ranging from 1.93 to 1.96 Å, with a second  $Cu-O_2$ shell with bond lengths at 2.30-2.35 Å for the trigonal pyramidal, square pyramidal, and Jahn–Teller distorted octahedral geometries. However, given that EXAFS cannot distinguish between oxygen and nitrogen donor atoms, due to their similar atomic numbers, it has not been possible to rule out the existence of nitrogen atoms coordinating to the copper center.

Given glycerol's established role as a protein-stabilizing agent (41, 42), including reports of its stabilization of coiled coils (43), we investigated its impact on Cu(II) binding to MB1-2. Glycerol was found to enhance MB1-2 folding (*SI Appendix*, Figs. S9 and S10), which is in turn accompanied by the formation of a more preorganized metal-binding site and the observation of enhanced Cu(II) binding by XAS (*SI Appendix*, Figs. S7 and S11). Full details and discussion can be found in *SI Appendix*.

**EPR Characterization of the Binding Site.** Given the presence of oxygen and nitrogen donors in MB1-2, the prevalence of nitrogencoordinated Cu(II) in biology, and the inability of EXAFS to distinguish between oxygen and nitrogen donor atoms, it was necessary to use EPR techniques to assess the coordination



**Fig. 2.**  $CuCl_2$  (0 to 340  $\mu$ M) titration into 30  $\mu$ M MB1-2 peptide monomer in 10 mM HEPES buffer pH 7.0, monitored by CD. The plot of % folded, based on the molar ellipticity at 222 nm, as a function of CuCl<sub>2</sub> concentration, is shown fit to a nonlinear least-squares fitting based on M + 3L  $\leftrightarrow$  ML<sub>3</sub> binding model using DynaFit (40). Error bars are shown for the SD error of three independent repeats.

environment of the Cu(II) bound to MB1-2 in the presence of glycerol (required for EPR measurements) (44–47).

The absorption profile in the presence of MB1-2, see SI Appendix, Fig. S12, is consistent with an all oxygen coordination environment (44, 48). Differences in the electron relaxation times  $(T_1 \text{ and } T_m)$  of the Cu(II) in the presence and absence of peptide were minor but again indicated that binding had occurred (SI Appendix, Fig. S13). The presence or absence of <sup>14</sup>N coupling can be inferred using the pulsed hyperfine EPR techniques of two- and three-pulse electron spin echo envelope modulation (2p-ESEEM, SI Appendix, Fig. S14A, 3p-ESEEM, SI Appendix, Fig. S14B) and electron nuclear double resonance (Davies ENDOR, SI Appendix, Fig. S15) (45, 46). Both the  $g_{\perp}$  and  $g_{\parallel}$ orientations were probed with these pulsed methods in order to better resolve the hyperfine interactions and range of couplings around the full coordination sphere. The results are shown in Fig. 4. The three-pulse ESEEM (Fig. 4A) does not show any indication of weakly coupled nitrogen. Davies ENDOR data were recorded with selective and nonselective microwave inversion pulses, Fig. 4B. There is no evidence of strong  $Cu(II)^{-14}N$  coupling and this therefore excludes the possibility of direct nitrogen binding. SI Appendix, Fig. S17 shows an example of the expected results for direct nitrogen binding by repeating the ENDOR experiments with Cu(II)-EDTA for comparison (46).

The two-pulse ESEEM experiment is able to detect both matrix protons and those on ligands (such as water/hydroxyl) directly bound to the Cu(II). The protons of the ligands usually have larger couplings and exhibit sum combination peaks shifted to higher frequencies. This is manifested as a splitting of the double-frequency peak of about 1 MHz in the Fourier-transformed two-pulse ESEEM. The data are shown in Fig. 4 C and D (see also *SI Appendix*, Fig. S18), with a comparison to coordinatively saturated Cu(II) bound to EDTA. The result for Cu(II) with MB1-2 indicates that protons exist both

in the bulk water solution and in the immediate environment of the Cu(II) (49). Coiled coils are dynamic, nonrigid assemblies, and small molecules, such as water/hydroxides or bulkier substrates for catalysis, have previously been reported to bind to, or access, metal ion sites engineered within the hydrophobic core (34, 50-52). The hydrated Cu(II) MB1-2 complex is different from the related Tb(III) MB1-2 complex, which has previously been found to be coordinatively saturated with no waters bound (33). However, lanthanides are capable of flexible coordination geometries, and so they can capitalize on all the donor atoms presented within the designed binding site. In contrast, transition metals such as Cu(II) are more restricted in their coordination geometries and as such may be unable to fully saturate their coordination spheres with donor atoms presented by the relatively inflexible peptide-binding site, and instead could complete the coordination sphere with exogenous small-molecule ligands such as water/hydroxyl. Investigations using deuterium oxide rather than water have shown promising evidence to this assignment (SI Appendix, Fig. S19) (53).

**Establishing Binding Site Location.** Binding of Cu(II) and Ln(III) (33) to MB1-2 has been inferred from CD studies monitoring changes in peptide folding, and the XAS and EPR data are consistent with Cu(II) bound to the peptide in an exclusive oxygen coordination environment. But, these studies provide no information regarding binding site location. In contrast, Tb(III) binding is accompanied by sensitized emission, indicating binding in close proximity to the Trp side chain located adjacent to the designed binding site (33). To definitively demonstrate that Cu(II) binds to the same site as the Ln(III) ions, and to unambiguously locate the Ln(III)-binding site, the nitroxide spin label amino acid, 2,2,6,6-tetramethyl-N-oxyl-4-amino-4-carboxylic acid (TOAC) (54), was engineered into the 34th position, toward the C terminus, to yield MB1-2<sub>TOAC</sub> (Fig. 1 and *SI Appendix*, Fig. S20 for supporting analysis). The positioning of



**Fig. 3.**  $k^2$ -weighted Cu K-edge-extracted EXAFS signal (*Left*) and corresponding Fourier transform magnitudes (*Right*) for a 1 mM Cu(II) solution in the presence of 6.6 mM MB1-2 peptide monomer and 50% glycerol in 50 mM HEPES buffer pH 7.0. The experimental data (blue circles) are shown with the best fit (solid red line) for a square pyramidal CuO<sub>5</sub> structure.



**Fig. 4.** The results of EPR hyperfine spectroscopy measurements at X-band. The Larmor frequency of hydrogen nuclei is denoted as  $\nu_{H}$ . (A) Three-pulse ESEEM data in the frequency domain of MB1-2 and Cu(II) showing peaks only at  $\nu_{H}$ . (B) Davies ENDOR measured with selective (256 ns, solid lines) and nonselective (48 ns, dashed lines) pulses of MB1-2 and Cu(II). (*C* and *D*) Frequency domain spectra obtained from two-pulse ESEEM experiments for Cu(II) in water, Cu(II) and MB1-2 in buffer, and Cu(II) and EDTA in buffer. Data were collected at the extreme of the  $g_{11}$  (*A* and *C*) and peak of the  $g_{12}$  (*B* and *D*) orientations of the Cu(II) EPR spectrum, respectively, as shown in *SI Appendix*, Fig. S12. The shift of the sum combination peaks from hydrogen nuclei in the immediate vicinity of the Cu(II) is labeled with  $\nu_{+}$ .

the spin label will enable distance measurement between it and the spectroscopically orthogonal Cu(II) (and Gd(III) center) while leading to minimal disruption of the coiled coil (54).

A combination of CD and luminescence titrations demonstrates that the MB1-2<sub>TOAC</sub> peptide binds Cu(II), Gd(III), and Tb(III) in the same way as MB1-2 (SI Appendix, Figs. S21-S24), and that introduction of the TOAC spin label does not alter the peptide folding or its subsequent coordination chemistry. The distance between the TOAC labels was measured by EPR detection of the dipolar coupling, using both the two-frequency four-pulse double electron-electron resonance (DEER, also known as PELDOR) technique (55-57) and the single-frequency relaxation-induced dipolar modulation enhancement (RIDME) (58) experiment, see SI Appendix, Fig. S16 for the pulse sequences. The results are shown in SI Appendix, Fig. S25. DEER determined the inter-TOAC distance distribution to have a most probable distance of 2.12 nm and a full-width at half-height (FWHH) on the main peak of 0.20 nm. The single predominant distance arising from our triply spin-labeled coiled coil indicates the correct symmetry, and the good agreement between the modeled and measured distance further supports our parallel three-stranded coiled coil model (Fig. 1). SI Appendix contains a discussion of the modulation depth of the DEER which is less than expected (though may be complicated through the multispin nature of the system)

and concludes that the evidence is consistent with incomplete radical formation of the TOAC spin label.

The dipolar coupling between the bound metal ion and the TOAC labels on the peptide was measured using the DEER and RIDME experiments, and an analysis to determine distance distributions was carried out using DeerAnalysis (59). While there is precedence for using these measurements for determining the position of metal centers via strategic nitroxide spin labelling (60), to the best of our knowledge, TOAC has not previously been utilized.

The DEER data for Gd(MB1- $2_{TOAC}$ )<sub>3</sub> show a strong distinct dipolar modulation typical for a single predominant distance with a narrow distance distribution (Fig. 5*A*). The resultant distance distribution (Fig. 5*B*) has a most probable distance of 3.23 nm with an FWHH of 0.26 nm. This result is in good agreement with that approximated from our model, see Fig. 1, and the single predominant distance acts as further evidence that the symmetric coiled coil structure prevails. The narrow distance distribution is consistent with a tightly bound metal-binding site and very little coiled coil fraying toward the C terminus where the TOAC spin label is located.

The Cu(II) to TOAC DEER data were analyzed to give a distance distribution with a modal distance for the Cu(II)-bound peptide of 3.21 nm and an FWHH of 0.31 nm (Fig. 5). The broadening of the



**Fig. 5.** Four-pulse DEER experimental data for Gd(III) with MB1-2<sub>TOAC</sub> at Q-band (blue) and Cu(II) with MB1-2<sub>TOAC</sub> at X-band (red). The MB1-2<sub>TOAC</sub> monomer was at three times excess to the metal and was 120  $\mu$ M and 1.5 mM for the Q and X-band measurements, respectively. (*A*) The time domain data after background correction showing the distribution fit for each trace as a dashed green line. (*B*) The corresponding distance distributions. The legend panel provides the key experimental parameters for the DEER experiment, see *SI Appendix* and for validation, see *SI Appendix*, Figs. S26 and S27.

distribution with respect to the Gd(III) system may correlate to a relative wider distribution of the metal binding or it could also be a consequence of the necessarily shorter data collection in the Cu(II) case, due to relaxation, which may also have artifactual distortion (effectively damping) at the end, leading to fewer measured modulations of the DEER echo, and, therefore, a broader distance distribution. The very similar TOAC to bound-metal distances and narrow distance distributions are evidence that the Cu(II)- and Gd(III)-binding site locations are the same.

RIDME measurements of the Cu(II) and Gd(III) with MB1-2<sub>TOAC</sub> were made at Q-band with results given in *SI Appendix*, Figs. S26 and S27. We found that the Cu(II)-TOAC RIDME (at Q-band) required a lot less sample than the DEER, but that the TOAC-labeled peptide needed to be present only sparsely (an MB1-2 and MB1-2<sub>TOAC</sub> mixture is used) presumably due to unwanted detection of the nitroxide–nitroxide coupling (as shown in *SI Appendix*, Fig. S24) (61). The distance distributions for the Cu(II) and Gd(III) DEER and RIDME are shown in *SI Appendix*, Fig. S28. There is good agreement between the RIDME and DEER results of the two metal ions.

RIDME has been shown to be an excellent method to establish the binding of Cu(II) (62). This is because the RIDME measures the nitroxide response and is "blind" to any unbound copper (which only contributes to the background); thus, the modulation depth can be used to fit a binding curve. Though this has been shown to work well for Cu(II)-NTA labels, this measurement could not be reproduced in the MB1-2<sub>TOAC</sub> system where increasing Cu(II) over peptide concentration by fivefold resulted in a reduction in the modulation depth (SI Appendix, Figs. S29 and S30). This is the opposite of the expected result. To investigate the origin of such an effect, we compared the ED-FS intensities for Cu(II) with and without peptide. We found that in the presence of peptide, the Cu(II) signal did not increase despite increasing its concentration in solution (SI Appendix, Fig. S30). We tentatively speculate that the resulting reduction in modulation depth in the RIDME signal, as the Cu(II) concentration increases (beyond 1 Cu(II) per three stranded coiled coil), may be consistent with an increasing population of bridged (diamagnetic) copper dimers within the peptide.

**MRI Relaxivity.** Having prepared a new-to-biology proteinaceous  $CuO_x$  site within a coiled coil, the question remained what new

chemistry this could afford? Though Cu-responsive MRI contrast agents based on Gd(III) are being developed (31, 63, 64), the use of Cu(II) as a paramagnetic metal within the contrast agent has been largely disregarded as being suitable for use in MRI contrast agents, due to copper's perceived poor relaxivity (a measure of a contrast agent's efficiency to alter the relaxation time of bulk water) (30). However, the evidence of innersphere water/hydroxyl bound to the Cu(II), coupled with the encouraging relaxivity previously reported for the analogous Gd(MB1-2)<sub>3</sub> complex (33), led us to evaluate the Cu(MB1-2)<sub>3</sub> relaxivity at both 7 T and 1.4 T.

The longitudinal  $(T_1)$  and transverse  $(T_2)$  magnetic resonance relaxation times of water protons were measured for a solution of 40 µM CuCl<sub>2</sub> in the presence of increasing equivalence of MB1-2 peptide trimer in 100 mM HEPES pH 7.0 at 300 MHz (7 T), see *SI Appendix*, Fig. S31. The addition of MB1-2 results in a decrease in relaxation time, with five equivalents of MB1-2 trimer found to be sufficient to ensure Cu(II) complexation, resulting in no further change in  $T_1$  or  $T_2$  relaxation times.

The longitudinal ( $r_1$ ) and transverse ( $r_2$ ) relaxivities of CuCl<sub>2</sub>, apo MB1-2, and Cu(MB1-2)<sub>3</sub> were determined by plotting their relaxation rates ( $1/T_1$  and  $1/T_2$ , respectively) for each species, as a function of concentration, in 100 mM HEPES buffer at pH 7. In the case of Cu(MB1-2)<sub>3</sub>, solutions of CuCl<sub>2</sub> were prepared in the presence of 5 equivalence of MB1-2 trimer. As there was an excess of peptide in the Cu(MB1-2)<sub>3</sub> solution, the contribution of the unbound MB1-2 peptide needed to be corrected for, in the determination of the relaxivity of Cu(MB1-2)<sub>3</sub>. This was achieved by deducting the contribution of the excess apo-peptide from the relaxation rate of Cu(MB1-2)<sub>3</sub>. These corrected data reveal relaxivity values for Cu(MB1-2)<sub>3</sub> ( $r_1 = 1.3 \pm 0.3 \text{ mM}^{-1} \text{ s}^{-1}$ ;  $r_2 = 17.6 \pm 0.7 \text{ mM}^{-1} \text{ s}^{-1}$ ) which are very close to those for the Gd(III) analog, Gd(MB1-2)<sub>3</sub> ( $r_1 = 5.4 \pm 0.1 \text{ mM}^{-1} \text{ s}^{-1}$ ;  $r_2 = 19.8 \pm 0.5 \text{ mM}^{-1} \text{ s}^{-1}$ ) at 7 T, see Table 1 and *SI Appendix*, Figs. S32 and S33.

The similar  $r_1$  and  $r_2$  values for the Gd(III) and Cu(II) complexes are despite the difference in spin quantum number [S = 7/2 for Gd(III) and S = 1/2 for Cu(II)] and are instead due to the different coordination chemistries of the two metal sites. The Gd(III) analog is coordinatively saturated with very little exogenous water bound and is presumed to operate primarily through an outer and second sphere mechanism (33, 34, 65). Whereas, given the evidence of bound water/hydroxyl to the Cu(II), see

Table	1.	Relaxivity	data	comparing	Cu(MB1-2) <sub>3</sub>	and
Gd(MB	(1-2)	3				

	7	ΥT	1.4 T		
	$r_{1}/mM^{-1} s^{-1}$	r₂/ mM⁻¹ s⁻¹	r₁/ mM <sup>−1</sup> s <sup>−1</sup>	r₂/ mM⁻¹ s⁻¹	
Cu(MB1-2) <sub>3</sub>	1.3 ± 0.3	17.6 ± 0.7	14.2 ± 0.2	32.7 ± 0.4	
Gd(MB1-2)₃	$5.4 \pm 0.1$	19.8 ± 0.5	15.3 ± 0.6	18.9 ± 0.1	
CuCl <sub>2</sub> + MB1C	nd	nd	0.6 ± 0.2	$1.6 \pm 0.4$	
CuCl <sub>2</sub>	$0.5 \pm 0.2$	$0.7 \pm 0.4$	0.6 ± 0.2	$0.5 \pm 0.3$	

Data corrected for the contribution of apo MB1-2. Errors reported are the SD of three independent repeats. nd – not determined.

*SI Appendix*, Fig. S18, Cu(MB1-2)<sub>3</sub> is hypothesized to operate through a combination of an outer and second sphere, similar to that present for Gd(MB1-2)<sub>3</sub>, and an inner sphere mechanism.

Relaxivity measurements performed at the clinically more relevant field strength of 60 MHz (1.4 T) reveal longitudinal relaxivity values ( $r_1$ ) that are much the same [14.2 ± 0.2 mM<sup>-1</sup> s<sup>-1</sup> (Cu(MB1-2)<sub>3</sub>); 15.3 ± 0.6 mM<sup>-1</sup> s<sup>-1</sup> (Gd(MB1-2)<sub>3</sub>)], and transverse relaxivity ( $r_2$ ) values that are even higher for the Cu(II) complex ( $r_2 = 32.7 \pm 0.4 \text{ mM}^{-1} \text{ s}^{-1}$ ) compared to the Gd(III) species ( $r_2 = 18.9 \pm 0.1 \text{ mM}^{-1} \text{ s}^{-1}$ ), see Table 1 and *SI Appendix*, Figs. S34 and S35. The greater  $r_2$  value for Cu(MB1-2)<sub>3</sub> is likely a consequence of an important scalar contribution to  $T_2$  as observed in Mn(II) complexes (32).

To demonstrate that the high relaxivity values obtained are due to binding to the proposed oxygen site within the interior of the MB1-2 coiled coil, and not due to external nonspecific binding sites, relaxivity measurements were performed for Cu(II) in the presence of a control peptide, MB1C, which lacks the proposed metal-binding site provided by the AsnAsp layers in MB1-2 and has core hydrophobic Ile residues in their place, see Fig. 1 and *SI Appendix*, Fig. S36–S38. At 60 MHz (1.4 T), both the  $r_1$  (0.6 ± 0.2 mM<sup>-1</sup> s<sup>-1</sup>) and  $r_2$  (1.6 ± 0.4 mM<sup>-1</sup> s<sup>-1</sup>) values are similar to those of CuCl<sub>2</sub> ( $r_1 = 0.6 \pm 0.2 \text{ mM}^{-1} \text{ s}^{-1}$  and  $r_2 = 0.5 \pm$ 0.3 mM<sup>-1</sup> s<sup>-1</sup>, respectively). These findings ascertain that high relaxivity is a result of Cu(II) binding to the designed CuO<sub>x</sub> site provided by MB1-2, rather than nonspecifically bound Cu(II).

Not only do the competitive relaxivity values for  $Cu(MB1-2)_3$  challenge the commonly held belief that Cu(II) is unsuitable for use in MRI CAs, the added advantage of Cu(II) is that <sup>64</sup>Cu offers multimodal capabilities as a dual PET-MR imaging agent (66).

## Conclusions

We have successfully generated a highly elusive abiological copper site bound exclusively to oxygen donor atoms within a protein scaffold. Cu(II) binding to our designed coiled coil was probed by a range of spectroscopic techniques, including XAS and EPR, providing insight into both the coordination chemistry and binding site location. Hyperfine techniques, in particular, see a distinct lack of direct and remote nitrogen binding to Cu(II), and DEER measurements demonstrate that the Cu(II) is bound within a parallel

1. F. Yu *et al.*, Protein design: Toward functional metalloenzymes. *Chem. Rev.* **114**, 3495–3578 (2014).

M. J. Chalkley, S. I. Mann, W. F. DeGrado, De novo metalloprotein design. *Nat. Rev. Chem.* 6, 31–50 (2022).
 C. Andreini, L. Banci, I. Bertini, A. Rosato, Occurrence of copper proteins through the three domains of life: A bioinformatic approach. *J. Proteome. Res.* 7, 209–216 (2008).

- R. H. Holm, P. Kennepohl, E. I. Solomon, Structural and functional aspects of metal sites in biology. Chem. Rev. 96, 2239–2314 (1996).
- M. Tegoni, De novo designed copper α-helical peptides: From design to function. Eur. J. Inorg. Chem. 2014, 2177-2193 (2014).

coiled coil within the same binding site as Gd(III) by comparing distance distributions between the metal and a TOAC spin label. Despite copper largely being disregarded for use in MRI contrast agents, Cu(MB1-2)<sub>3</sub> was shown to display extremely promising contrast agent capabilities, with relaxivities that are equal and superior to those of the Gd(III) analog, a metal used routinely in clinical MRI. Furthermore, imaging agents based on Cu potentially offer multimodal capabilities (i.e., PET and MRI). However, this manuscript is not advocating that these specific Cu(II) coiled coils with weak affinity be used in the clinic, rather that this class of complexes, and Cu(II) more widely, warrant further exploration in this regard.

The simplicity of the artificial coiled coil has allowed this atypical and abiological copper site to be generated within a protein scaffold, thereby achieving function and performance not normally associated with copper. Metal sites that are not part of the repertoire of biology are vital in providing metalloprotein designers with an expanded toolbox of chemistries with which to design new functional systems, such as the promising imaging capabilities reported here. This opens up applications beyond what biology is currently capable of and is the ultimate goal of metalloprotein design, and more generally synthetic biology. This work showcases some of the advantages of using simple miniature protein scaffolds as ligands into which to engineer new, and maybe currently unknown, metal-binding sites.

### **Materials and Methods**

Peptides were synthesized, characterized, and purified as previously reported (34). XAS measurements were recorded at the Cu K-edge absorption edge (8,979 eV) at beamline I2O-Scanning at Diamond Light Source (United Kingdom). Briefly and in addition to the main text and figure captions, pulsed EPR experiments [relaxation, ED-FS, ESEEM, ENDOR (44–49, 53), DEER, and RIDME (55–62)] were performed on protonated and deuterated solutions of the peptides with 50% glycerol at X- or Q-band using a Bruker ELEXSYS E580 spectrometer operating at cryogenic temperatures (10 to 50 K). Full experimental details are provided in accompanying *SI Appendix*.

**Data, Materials, and Software Availability.** All study data are included in the article and/or *SI Appendix*. The EPR research data supporting this publication can be accessed at https://doi.org/10.17630/835ab42b-5999-4437-8ccb-34cdc630a179 (67).

ACKNOWLEDGMENTS. We thank the Centre for Chemical and Materials Analysis in the School of Chemistry for support of this research. We thank Diamond Light Source for access to beamline I20-Scanning (proposal number SP18941), Horizon 2020 for a Marie Skłodowska-Curie Individual Fellowship (H2020-MSCA-IF-2014-658843) for S.A., EPSRC for funding (EP/K039245/1, EP/ R511651/1), and finally we thank Rick Davitt for his assistance in designing and manufacturing the XAS capillary holder and Dr. Claudia Andreini from MetalPDB for useful discussions. We thank the Wellcome Trust for multiuser equipment grant (099149/Z/12/Z) for the high-power Q-band EPR spectrometer and BBSRC (BB/T017740/1) including for the cryogen-free cooling upgrade to the existing X-band (BB/R013780/1). J.E.L. thanks the Royal Society for a University Research Fellowship, the members of the St Andrews and Dundee StAnD EPR group for insightful discussions, Professor Ian Haworth for help and advice on ALLNOX implementation, and Dr. Alice Bowen for her RIDME pulspel programme. M.J.T. and A.S. contributed equally to this work and thank EPSRC for doctoral funding (EP/M508214/1) and (EP/L015110/1), respectively.

- D. Shiga et al., Creation of a type 1 blue copper site within a de novo coiled-coil protein scaffold. J. Am. Chem. Soc. 132, 18191–18198 (2010).
- D. Shiga *et al.*, Tuning the geometries of a de novo blue copper protein by axial interactions. *J. Biol. Inorg. Chem.* 17, 1025-1031 (2012).
- M. Tegoni, F. Yu, M. Bersellini, J. E. Penner-Hahn, V. L. Pecoraro, Designing a functional type 2 copper center that has nitrite reductase activity within alpha-helical coiled coils. *Proc. Natl. Acad. Sci. U.S.A.* 109, 21234–21239 (2012).
- K. J. Koebke et al., Clarifying the copper coordination environment in a de novo designed red copper protein. Inorg. Chem. 57, 12291–12302 (2018).

- F. Yu, J. E. Penner-Hahn, V. L. Pecoraro, De novo-designed metallopeptides with type 2 copper centers: Modulation of reduction potentials and nitrite reductase activities. J. Am. Chem. Soc. 135, 18096–18107 (2013).
- 11. F. Pirro et al., A de novo-designed type 3 copper protein tunes catechol substrate recognition and reactivity. *Angew. Chem. Int. Ed Engl.* 62, e202211552 (2022).
- D. Shiga et al., Creation of a binuclear purple copper site within a de novo coiled-coil protein. Biochemistry 51, 7901-7907 (2012).
- O. A. Kharenko, D. C. Kennedy, B. Demeler, M. J. Maroney, M. Y. Ogawa, Cu(I) luminescence from the tetranuclear Cu4S4 cofactor of a synthetic 4-helix bundle. J. Am. Chem. Soc. 127, 7678–7679 (2005).
- 14. L. M. Munter *et al.*, Model peptides uncover the role of the beta-secretase transmembrane sequence in metal ion mediated oligomerization. *J. Am. Chem. Soc.* **135**, 19354–19361 (2013).
- F. Xie, D. E. Sutherland, M. J. Stillman, M. Y. Ogawa, Cu(I) binding properties of a designed metalloprotein. J. Inorg. Biochem. 104, 261–267 (2010).
- M. Hoarau, K. J. Koebke, Z. Chen, E. N. G. Marsh, Probing metal ion discrimination in a protein designed to bind uranyl cation with femtomolar affinity. *Front. Mol. Biosci.* 6, 73 (2019).
- A. L. Boyle *et al.*, Selective coordination of three transition metal ions within a coiled-coil peptide scaffold. *Chem. Sci.* **10**, 7456–7465 (2019).
- E. Mathieu et al., Rational de novo design of a Cu metalloenzyme for superoxide dismutation. Chem. A Eur. J. 26, 249-258 (2020).
- K. J. Koebke et al., Traversing the red-green-blue color spectrum in rationally designed cupredoxins. J. Am. Chem. Soc. 142, 15282–15294 (2020).
- K. J. Koebke et al., Methylated histidines alter tautomeric preferences that influence the rates of Cu nitrite reductase catalysis in designed peptides. J. Am. Chem. Soc. 141, 7765-7775 (2019).
- V. Putignano, A. Rosato, L. Banci, C. Andreini, MetalPDB in 2018: A database of metal sites in biological macromolecular structures. Nucleic Acids Res. 46, D459-D464 (2018).
- J. Tan et al., A conformational landscape for alginate secretion across the outer membrane of Pseudomonas aeruginosa. Acta Crystallogr. D Biol. Crystallogr. 70, 2054–2068 (2014).
- J. C. Whitney et al., Structural basis for alginate secretion across the bacterial outer membrane. Proc. Natl. Acad. Sci. U.S.A. 108, 13083 (2011).
- K. Temtrirath et al., Binding mode of metal ions to the bacterial iron import protein EfeO. Biochem. Biophys. Res. Commun. 493, 1095–1101 (2017).
- N. V. May et al., Relationship between solid state structure and solution stability of copper(ii)hydroxypyridinecarboxylate complexes. New J. Chem. 43, 10699–10710 (2019).
- M. Rashidipour, Z. Derikvand, A. Shokrollahi, Z. Mohammadpour, A. Azadbakht, A 2D metal-organic coordination polymer of Cu(II) based on tartrate ligands; synthesis, characterization, spectroscopic, crystal structure, solution studies and electrochemical behavior. *Arab. J. Chem.* **10**, S3167–S3175 (2017).
- Z. Li *et al.*, In situ hybridization of enzymes and their metal-organic framework analogues with enhanced activity and stability by biomimetic mineralisation. *Nanoscale* 9, 15298–15302 (2017).
- W. A. Shah *et al.*, Robust and efficient electrocatalyst for water oxidation based on 4,4'-oxybis(benzoate)linked copper(II) hydroxido layers. *Inorganica Chim. Acta* 497, 119080 (2019).
- C. Duncan, A. R. White, Copper complexes as therapeutic agents. *Metallomics* 4, 127–138 (2012).
  R. B. Lauffer, Paramagnetic metal complexes as water proton relaxation agents for NMR imaging:
- Theory and design. *Chem. Rev.* 87, 901–927 (1987). 31. L. Dunbar *et al.*, Copper complexes as a source of redox active MRI contrast agents. *BioMetals* 28,
- P. Caravan, C. T. Farrar, L. Frullano, R. Uppal, Influence of molecular parameters and increasing
- magnetic field strength on relaxivity of gadolinium- and manganese-based T1 contrast agents. Contrast Media Mol. Imaging **4**, 89–100 (2009).
- M. R. Berwick *et al.*, De novo design of Ln(III) coiled coils for imaging applications. J. Am. Chem. Soc. 136, 1166–1169 (2014).
- M. R. Berwick *et al.*, Location dependent coordination chemistry and MRI relaxivity, in de novo designed lanthanide coiled coils. *Chem. Sci.* 7, 2207–2216 (2016).
- L. N. Slope, O. J. Daubney, H. Campbell, S. A. White, A. F. A. Peacock, Location-dependent lanthanide selectivity engineered into structurally characterized designed coiled coils. *Angew. Chem. Int. Ed.* 60, 24473–24477 (2021).
- K. N. Beasley *et al.*, "Chapter twenty-one-Computer modeling of spin labels: NASNOX, PRONOX, and ALLNOX" in *Methods Enzymology*, P. Z. Qin, K. Warncke, Eds. (Academic Press, 2015), vol. 563, pp. 569-593.
- Y. Ding, V. Kathiresan, X. Zhang, I. S. Haworth, P. Z. Qin, Experimental validation of the ALLNOX program for studying protein-nucleic acid complexes. J. Phys. Chem., A 123, 3592–3598, (2019).
- M. Mirdita *et al.*, ColabFold: Making protein folding accessible to all. *Nat. Methods* **19**, 679-682 (2022).
  S. L. Dürr, A. Levy, U. Rothlisberger, Metal3D: A general deep learning framework for accurate metal
- ion location prediction in proteins. *Nat. Commun.* **14**, 2713 (2023). 40. P. Kuzmic, Program DYNAFIT for the analysis of enzyme kinetic data: Application to HIV proteinase.
- Anal. Biochem. 237, 260–273 (1996).

- K. Gekko, S. N. Timasheff, Mechanism of protein stabilization by glycerol: Preferential hydration in glycerol-water mixtures. *Biochemistry* 20, 4667–4676 (1981).
- K. Gekko, S. N. Timasheff, Thermodynamic and kinetic examination of protein stabilization by glycerol. *Biochemistry* 20, 4677–4686 (1981).
- E. Durr, I. Jelesarov, Thermodynamic analysis of cavity creating mutations in an engineered leucine zipper and energetics of glycerol-induced coiled coil stabilization. *Biochemistry* 39, 4472–4482 (2000).
- J. Peisach, W. E. Blumberg, Structural implications derived from the analysis of electron paramagnetic resonance spectra of natural and artificial copper proteins. *Arch. Biochem. Biophys.* 165, 691–708 (1974).
- Y. Deligiannakis, M. Louloudi, N. Hadjiliadis, Electron spin echo envelope modulation (ESEEM) spectroscopy as a tool to investigate the coordination environment of metal centers. *Coord. Chem. Rev.* 204, 1–112 (2000).
- S. Van Doorslaer, E. Vinck, The strength of EPR and ENDOR techniques in revealing structurefunction relationships in metalloproteins. *Phys. Chem. Chem. Phys.* 9, 4620-4638 (2007).
- J. Harmer, G. Mitrikas, A. Schweiger, "Advanced pulse EPR methods for the characterization of metalloproteins" in *High Resolution EPR*, L. Berliner, G. Hanson, Eds. (Springer New York, New York, NY, 2009), chap. 2, pp. 13–61.
- D. Kivelson, R. Neiman, ESR studies on the bonding in copper complexes. J. Chem. Phys. 35, 149–155 (1961).
- A. M. Tyryshkin, S. A. Dikanov, R. G. Evelo, A. J. Hoff, Properties of the combination harmonic in spectra of primary electron spin echo envelope modulation of orientationally selected disordered systems. Application to aqua-oxovanadium complexes. J. Chem. Phys. 97, 42–49 (1992).
- A. F. A. Peacock, O. Iranzo, V. L. Pecoraro, Harnessing natures ability to control metal ion coordination geometry using de novo designed peptides. *Dalton Trans.* 2271–2280 (2009).
- M. L. Zstrow, A. F. A. Peacock, J. A. Stuckey, V. L. Pecoraro, Hydrolytic catalysis and structural stabilization in a designed metalloprotein. *Nat. Chem.* 4, 118–123 (2012).
- A. Lombardi, F. Pirro, O. Maglio, M. Chino, W. F. DeGrado, De novo design of four-helix bundle metalloproteins: One scaffold, diverse reactivities. Acc. Chem. Res. 52, 1148–1159 (2019).
- C. G. Hoogstraten, R. D. Britt, Water counting: Quantitating the hydration level of paramagnetic metal ions bound to nucleotides and nucleic acids. RNA 8, 252–260 (2002).
- S. Schreier, J. C. Bozelli Jr., N. Marin, R. F. Vieira, C. R. Nakaie, The spin label amino acid TOAC and its uses in studies of peptides: Chemical, physicochemical, spectroscopic, and conformational aspects. *Biophys. Rev.* 4, 45–66 (2012).
- A. Milov, K. Salikhov, M. Shirov, Application of ELDOR in electron-spin echo for paramagnetic center space distribution in solids. *Fiz. Tverd. Tela* 23, 975–982 (1981).
- R. E. Martin *et al.*, Determination of end-to-end distances in a series of TEMPO diradicals of up to 2.8 nm length with a new four-pulse double electron electron resonance experiment. *Angew. Chem. Int.* Ed. Engl. **37**, 2833–2837 (1998).
- O. Schiemann *et al.*, Benchmark test and guidelines for DEER/PELDOR experiments on nitroxidelabeled biomolecules. J. Am. Chem. Soc. **143**, 17875–17890 (2021).
- S. Milkisyants, F. Scarpelli, M. G. Finiguerra, M. Ubbink, M. Huber, A pulsed EPR method to determine distances between paramagnetic centers with strong spectral anisotropy and radicals: The dead-time free RIDME sequence. J. Magn. Reson. 201, 48–56 (2009).
- G. Jeschke et al., DeerAnalysis2006–A comprehensive software package for analyzing pulsed ELDOR data. Appl. Magn. Reson. 30, 473–498 (2006).
- D. Abdullin, O. Schiemann, Pulsed dipolar EPR spectroscopy and metal ions: Methodology and biological applications. *Chempluschem* 85, 353–372 (2020).
- H. Russell et al., DEER and RIDME measurements of the nitroxide-spin labelled copper-bound amine oxidase homodimer from Arthrobacter globiformis. Appl. Magn. Reson. 52, 995–1015 (2021).
- J. L. Wort et al., Sub-micromolar pulse dipolar EPR spectroscopy reveals increasing Cu(II)-labelling of double-histidine motifs with lower temperature. Angew. Chem. Int. 131, 11807–11811 (2019).
- E. L. Que, C. J. Chang, A smart magnetic resonance contrast agent for selective copper sensing. J. Am. Chem. Soc. 128, 15942–15943 (2006).
- N. N. Paranawithana et al., A responsive magnetic resonance imaging contrast agent for detection of excess copper(II) in the liver in vivo. J. Am. Chem. Soc. 141, 11009–11018 (2019).
- F. Carniato et al., High relaxivity with no coordinated waters: A seemingly paradoxical behavior of [Gd(DOTP)]<sup>5-</sup> embedded in nanogels. *Inorganic Chem.* 61, 5380–5387 (2022).
- C. Glaus, R. Rossin, M. J. Welch, G. Bao, In vivo evaluation of 64Cu-labeled magnetic nanoparticles as a dual-modality PET/MR imaging agent. *Bioconjug. Chem.* 21, 715–722 (2010).
- A. Shah, M. J. Taylor, H. EL Mkami, G. M. Smith, J. E. Lovett, Design of the elusive proteinaceous oxygen donor copper site suggests a promising future for copper for MRI contrast agents (dataset). University of St Andrews Research Portal. https://risweb.st-andrews.ac.uk/portal/en/datasets/designof-the-elusive-proteinaceous-oxygen-donor-copper-site-suggests-a-promising-future-for-copper-formri-contrast-agents-dataset(835ab42b-5999-4437-8ccb-34cdc630a179).html. Deposited 10 March 2023.