A set of robust fluorescent peptide probes for quantification of Cu(II) binding affinities in the micromolar to femtomolar range†

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Reliable quantification of copper binding affinities and identification of the binding sites provide a molecular basis for an understanding of the nutritional roles and toxic effects of copper ions. Sets of chromophoric probes are now available that can quantify Cu(I) binding affinities from nanomolar to attomolar concentrations on a unified scale under in vitro conditions. Equivalent probes for Cu(II) are lacking. This work reports development of a set of four fluorescent dansyl peptide probes (DP1–4) that can quantify Cu(II) binding affinities from micromolar to femtomolar concentrations, also on a unified scale. The probes were constructed by conjugation of a dansyl group to four short peptides of specific design. Each was characterised by its dissociation constant $K_D$, its pH dependence and the nature of its binding site. One equivalent of Cu(II) is bound by the individual probes that display different and well-separated affinities at pH 7.4 (log $K_D = -8.1$, $-10.1$, $-12.3$ and $-14.1$, respectively). Intense fluorescence is emitted at $\lambda_{max} \sim 550$ nm upon excitation at $\sim 330$ nm. Binding of Cu(II) quenches the fluorescence intensity linearly until one equivalent of Cu(II) is bound. Multiple approaches and multiple affinity standards were employed to ensure reliability. Selected examples of application to well-characterised Cu(II) binding peptides and proteins are presented. These include Aβ16 peptides, two naturally occurring Cu(II)-chelating motifs in human serum and cerebrospinal fluid with sequences GHK and DAHK and two copper binding proteins, CopC from Pseudomonas syringae and PcoC from Escherichia coli. Previously reported affinities are reproduced, demonstrating that peptides DP1–4 form a set of robust and reliable probes for Cu(II) binding to peptides and protein targets.

Introduction

Copper is a redox-active metal whose relevant oxidation states Cu(I) and Cu(II) bind with high affinities to many sites in biomolecules. These properties confer vital roles in cellular respiration, antioxidant defense, iron uptake, connective tissue formation, pigment synthesis and photosynthesis. However, when not under proper control, these same properties render copper toxic to cells. Then, undesirable redox chemistry may lead to catalytic generation of reactive oxygen species (ROS) while the dominant affinities result in displacement of other essential metals from their native sites. Consequently, a delicate balance must be maintained between deficiency and excess and specific homeostatic mechanisms have evolved to control copper metabolism. Errors in cellular copper handling appear to contribute to a range of inherited and acquired diseases. Genetic mutations invoke Menkes’ and Wilson’s diseases, conditions of, respectively, copper deficiency and overload. A range of neurodegenerative diseases have been linked to aberrant copper metabolism and include Alzheimer’s, prion and Parkinson’s diseases.

Reliable quantitative evaluation of copper–protein interactions for relevant oxidation states provides an essential key to understanding the molecular basis of nutritional roles and toxic effects. Such evaluation must be based on a combination of reliable affinity standards and sensitive detection probes. We have previously established a set of classic chromophoric ligands that are capable of quantifying Cu(I) binding in proteins with affinities within the range from nanomolar to attomolar concentrations in in vitro systems. Their establishment has unified the scattered literature data to a single affinity scale. Promising alternative probes for Cu(I) have been developed.

In contrast, quantitative evaluation of binding affinities for Cu(II) sites in proteins and peptides currently rely largely on competition with a range of non-chromophoric ligands including those based on polydentate amine carboxylates such as ethylenediaminetetraacetate (Edta), ethylene glycol tetraacetate (Egta), $N$-(2-hydroxyethyl)ethylenediamine-$N,N',N''$-triacetate (Hedta) and...
nitritotriacetate (Nta) or amino acids such as glycine (Gly) and histidine (His). \(^{10}\) However, whilst the affinities of these ligands are well-documented, their Cu(II) complexes are ‘invisible’ and cannot act as direct detection probes. Their use depends upon observation of a change in an inherent property of the protein target itself upon the binding of Cu(II) (fluorescence, absorbance, circular dichroism). \(^{10,17}\) The availability of such properties depends on the target itself.

Isothermal titration calorimetry (ITC) has been employed extensively as a detection probe. \(^{18}\) The approach relies on the measurement of the heat generated during the course of metal-binding but suffers in complex systems from interfering heat release from accompanying processes such as dilution, precipitation or the presence of (unappreciated) competing ligands such as buffers. In addition, time constraints between the consecutive ITC titrations can be limiting as Cu(II) transfer tends to be sluggish. Such aspects seem to account for the scattered literature data for Cu(II) binding affinities, as highlighted by the cases of protein domains or peptides associated with neurodegenerative diseases. \(^{17}\) Consequently, there remains a need for reliable probes capable of direct quantification of Cu(II) binding with high sensitivity.

Recently, the Aβ16 peptide was modified by replacement of Tyr10 with the fluorescent Trp residue. \(^{19}\) This system proved to be a useful probe for differentiating the Cu(II) binding affinities of different forms of the Aβ peptide. However, it appears to be subject to interference from binding of a second equivalent of Cu(II) to a weaker binding site. The system was converted to a more sensitive and selective probe (denoted as Aβ16wwa) by replacement of Phe4 with Trp and His14 with Ala (conditional log \(K_D\) = 9.8 at pH 7.4). \(^{20}\) However, the use of Aβ16wwa is also limited due to an interfering response from those protein targets that also contain Trp residues plus an ‘inner filter’ effect of Cu(II) species at ~280 nm, its optimal excitation wavelength.

Fluorescent probes for Cu(II) with red-shifted excitation have been reported (see recent reviews \(^{21,22}\)) including several containing one or two sensitive dansyl groups (DNS) attached to primary amine group(s) in an amino acid or a short peptide, \(^{23-26}\) as well as several biosensors based on fluorescence-labelled carbonic anhydrases. \(^{27,28}\) However, these probes were either not demonstrated to be practical for quantification of Cu(II) affinities in biomolecules or not readily available for the practical applications.

This paper reports a set of four new sensitive and quantitative probes for Cu(II) that were constructed by conjugation of DNS to four different short peptides. They each bind one equiv. of Cu(II) cleanly with varying binding modes, binding affinities and pH dependency and are able to probe Cu(II) binding sites and define Cu(II) binding affinities from micromolar to femtomolar concentrations on a unified scale. Examples of their application to peptide and protein targets are provided.

**Experimental section**

**Materials and general procedure**

Ligands Gly, His, Egta, Edta and Hedta were purchased from Sigma-Aldrich and were used as received. Concentrations of Egta, Edta and Hedta were calibrated via Cu(II) titration into a mixture of ligand and probe DP2 (cf. Fig. 9 below). A Cu(II) standard was prepared by dissolving CuSO₄ in Milli-Q water and its concentration calibrated via reaction with excess Cu(II) ligand bathocuproine disulfonate (Bcs) in buffer 3-(N-morpholino)propanesulfonate (MOPS) containing reductant NH₂OH. Under such conditions, all copper ions were converted quantitatively to the well-defined chromophoric complex anion \([\text{Cu}^{1}\text{Bcs}]^{3-}\) with a strong absorbance at 483 nm (\(ε = 13 \times 10^3 \text{ M}^{-1} \text{ cm}^{-1}\)). \(^{12,13}\) Proteins CopC from *Pseudomonas syringae* and PcoC from *Escherichia coli* were expressed and isolated as reported. \(^{29,30}\) Their concentrations were estimated from their solution absorbances at 280 nm using reported extinction coefficients of \(ε(280) = 8700 \text{ and } 10100 \text{ M}^{-1} \text{ cm}^{-1}\), respectively. \(^{29,30}\) Peptides Aβ16 (amyloid-β peptide: DAEFRHDSGYEVHHQK), Ac-Aβ16 (N-terminus acetylated) and Aβ16wwa (sequence: DAEWRHDSGYEVHHQK) were synthesised on site by solid phase peptide techniques. Identity was verified by electrospray ionisation mass spectrometry (ESI-MS) while purity was confirmed by HPLC to be >98%. Peptide concentrations were estimated from absorbance maxima at ~276 nm using \(ε_{\text{max}} = 1410 \text{ M}^{-1} \text{ cm}^{-1}\) for those Aβ16 peptides containing a single tyrosine residue and \(ε = 11000 \text{ M}^{-1} \text{ cm}^{-1}\) at 280 nm for the Aβ16wwa peptide containing two Trp residues. The concentrations obtained matched those estimated from fluorescence titrations with the copper standard assuming formation of a 1:1 complex in each case.

The four peptide probes listed in Table 1 were custom synthesised by GL Biochem (Shanghai), together with two shorter peptides with sequences GHK and DAHK. The dansyl fluorophore was introduced at the ε-amino group of the sole lysine residue in the sequence (denoted as K⁰⁰DNS; Fig. 1) using Fmoc-ε-Lys(dansyl)-OH. The identity and purity (>98%) of each probe was confirmed by ESI-MS and HPLC (Table 1). The solution spectrum of each probe features an intense absorbance in the near UV region with \(λ_{\text{max}} = 326 \text{ nm}\), characteristic of a single dansyl group (cf., Fig. 2, cyan trace for DP1–4 versus orange trace for DAHK). The maximal molar extinction coefficient at 326 nm was determined accurately via titration of each probe solution with a CuSO₄ standard (Fig. S2, ESI†) to be 4500 \(\text{ M}^{-1} \text{ cm}^{-1}\) for each probe. This value is within the range reported previously for several dansyl derivatives \(^{31,32}\) and was used in this work to calibrate the probe concentration. The concentrations of GHK and DAHK were determined via

<table>
<thead>
<tr>
<th>Probe Sequence</th>
<th>Net charge (^a)</th>
<th>Molar mass (Da) (F_1/F_0) at given pH (^b)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DP1 Ac-DH(K⁰⁰DNS)HD</td>
<td>−3</td>
<td>925.3 925.3 — 0.15 0.06</td>
</tr>
<tr>
<td>DP2 DAE(K⁰⁰DNS)RHDH</td>
<td>−2</td>
<td>1240.3 1240.5 0.22 0.17 0.17</td>
</tr>
<tr>
<td>DP3 HP(K⁰⁰DNS)RHDH</td>
<td>−2</td>
<td>1118.2 1118.4 0.13 0.13 0.13</td>
</tr>
<tr>
<td>DP4 H(K⁰⁰DNS)HH</td>
<td>0</td>
<td>790.8 791.3 0.09 0.09 0.09</td>
</tr>
</tbody>
</table>

\(^a\) At pH 7.4. \(^b\) \(F_1\) and \(F_0\) are the fluorescence intensities upon binding 1.0 and 0.0 equiv. of Cu(II), respectively, under the same pH conditions and the \(F_i\) values were determined directly from the titration turning point unless otherwise indicated. \(^c\) This \(F_i\) value was obtained from the best curve fitting of the experimental data to eqn (4) (see Fig. 4b).
titration with the CuSO₄ standard using DP2 as a probe (vide infra; Fig. 9).

The experimental results were highly dependent on pH. To ensure accuracy and reliability, the solution pH was controlled within ±0.05 pH units and checked before and after each experiment.

Spectroscopic approaches

UV-visible spectra were recorded on a Varian Cary 300 spectrophotometer in dual beam mode with quartz cuvettes of 1.0 cm path length. All titrations with metal ions were performed in appropriate buffers and corrected for baseline and dilution. Fluorescence emission spectra were recorded on a Varian Cary Eclipse spectrophotometer with a band pass of 20 nm for both excitation and emission. The excitation wavelength for the dansyl probes was λ = 330 nm and the emission spectra were recorded between λ = 450–750 nm at a scale rate of λ = 600 nm min⁻¹. The excitation wavelength for other peptides or proteins was 280 nm with a recorded spectral range between 295–500 nm. Visible CD spectra were recorded on a Chirascan-plus spectrometer (Applied Photophysics) using a 1.0 cm cell. Three scans were averaged and a baseline was subtracted from each recorded spectrum.

Electron paramagnetic resonance (EPR) spectra were recorded on Bruker Elexsys E 500 EPR spectrometer. The samples were prepared by adding 0.9 equivalent Cu(II) into apo-peptides (each 0.5 mM) in an appropriate buffer (50 mM) containing ~10% glycerol. The samples were snap-frozen in liquid nitrogen and the spectra recorded at 77 K in a liquid-nitrogen finger Dewar. The EPR parameters (g values and A values) were extracted directly from the recorded spectra.

Quantification of Cu(II) binding via direct metal ion titration

Each DP probe emits intense fluorescence at λmax ~ 550 nm upon excitation at ~330 nm. Cu(II) binding quenches the fluorescence intensity linearly until the binding site(s) are saturated with Cu(II). The binding stoichiometry was determined in each case by direct titration of the probe solution (2.0 mL) in an appropriate buffer with a CuSO₄ standard at a concentration 40 times that of the probe. For those probes with weaker Cu(II) affinity, the titration was conducted with high probe concentration and/or in a buffer with elevated pH to promote quantitative binding of the added Cu₃aq²⁺ ions to achieve better definition of the titration turning point.

When the titration was conducted with lower probe concentration, the turning point may become less well-defined, suggesting the existence of a binding equilibrium (eqn (1)) under the constraint of \( K_D' \sim [P] \) and thus \([Cu^{II}P]/[Cu(II)]_{tot} < 1\) in eqn (2):

\[
Cu_{aq}^{2+} + 2P + 'Cu^{II}B' \rightleftharpoons 2Cu^{II}P + B
\]

\[
\frac{[Cu^{II}P]}{[Cu(II)]_{tot}} = \frac{[P]}{K_D(1 + K_A[B]) + [P]} = \frac{[P]}{K_D + [P]}
\]

\( K_A \) is the average association constant of the putative complex(es) \( Cu^{II}B \) (\( B = \) buffer and all other potential \( Cu(II) \) ligands except \( H_2O \)) and \( K_D \) and \( K_D' \) are the conditional and the apparent dissociation constants of \( Cu^{II}P \), respectively. \( K_D \) is dependent on solution pH only under the experimental conditions while \( K_D' (\sim K_D(1 + K_A[B])) \) is dependent on both pH and other conditions (such as competition from buffer, etc., represented collectively by the term \( 'K_A[B]' \)). Consequently, \( K_D' \) may vary between different experiments but will approach the conditional \( K_D \) when the term \( K_A[B] \ll 1 \). Nevertheless, under
the equilibrium conditions of \( K_D' \sim [P] \), i.e., \([\text{Cu}^{II}\text{-P}]/[\text{Cu}]_{\text{tot}} \ll 1.0 \) (ideally within the range 0.2–0.8), the concentration of complex \([\text{Cu}^{III}\text{P}] \) in eqn (2) may be described via eqn (3) and consequently the relationship between \( F/F_0 \) and \([\text{Cu}]_{\text{tot}}/[P]_{\text{tot}} \), via eqn (4) on the basis of eqn (5):

\[
[\text{Cu}^{III}\text{P}]=
\frac{K_D'+[\text{Cu}]_{\text{tot}}+[P]_{\text{tot}}-\sqrt{(K_D'+[\text{Cu}]_{\text{tot}}+[P]_{\text{tot}})^2-4([\text{Cu}]_{\text{tot}}+[P]_{\text{tot}})}}{2}
\]

(3)

\[
F/F_0 = 1 - \frac{1}{2} \left( \frac{F_1}{F_0} - 1 \right)
\times \left( \frac{K_D'}{[\text{P}]_{\text{tot}}} + \frac{[\text{Cu}]_{\text{tot}}}{[\text{P}]_{\text{tot}}} + 1 - \sqrt{\frac{K_D'}{[\text{P}]_{\text{tot}}} + \frac{[\text{Cu}]_{\text{tot}}}{[\text{P}]_{\text{tot}}} + 1} \right) - 4\frac{[\text{Cu}]_{\text{tot}}}{[\text{P}]_{\text{tot}}}
\]

(4)

\[
\frac{[\text{Cu}^{III}\text{P}]}{[P]_{\text{tot}}} = \frac{F_0 - F}{F_0 - F_1}
\]

(5)

\([\text{Cu}]_{\text{tot}} \) and \([P]_{\text{tot}} \) are the total concentrations of Cu(aq) and probe \( P \) and \( F_0, F \) and \( F_1 \) are the fluorescence intensities of \( P \) when it binds \( 0.0<1.0 \) equiv. of \( \text{Cu(aq)} \), respectively. For a given probe, the value of \( F_1/F_0 \) may vary with buffer pH, but is fixed in a buffer of constant pH (Table 1). It was estimated at a probe concentration and/or a pH value that satisfied the condition \([P] \gg K_D' \), thereby ensuring high Cu(aq) occupation of the probe at the titration equivalent point (cf., eqn (2)). Therefore, \( K_D' \) may be estimated via curve-fitting of the experimental data to eqn (4). Alternatively, when \( F_1/F_0 \) cannot be defined reliably due to either weak binding or interference from a second Cu(aq) binding site, both \( F_1/F_0 \) and \( K_D' \) was estimated via iterative variation of \( F_1/F_0 \) and \( K_D' \) in the curve-fitting of eqn (4) to optimise the fitting outputs. The potential impact of the reaction buffer on \( K_D' \) was evaluated according to the relationship \( K_D = K_D'(1+K_N[B]) \) by varying the buffer concentrations.

Quantification of Cu(aq) binding affinities via ligand competition

For those probes with a sufficiently high affinity for Cu(aq), the condition \( K_D' \sim [P] \) cannot be met even at the experimentally accessible minimal probe concentrations (cf., eqn (1) and (2)). Then, a competition for Cu(aq) with a suitable ligand of well-defined Cu(aq) binding affinity is required for reliable quantification. In this work, the classic Cu(aq) ligands \( L = \text{Gly, His, Egta and Hedta} \) (Fig. S1, ESI†) were employed. The two amino acid ligands react with Cu(aq) to yield both \( 1:1 \) and \( 1:2 \) complexes while the others form a \( 1:1 \) complex only with known formation constants (Table S1, ESI†). They may compete for Cu(aq) with probes \( P \) according to eqn (6a) or (6b) under conditions where the contributions of free \( \text{Cu}_{aq}^{2+} \) and putative buffer complex ‘Cu(aq)–B’ to the total Cu(aq) speciation are negligible. Then the free \( \text{Cu}_{aq}^{2+} \) concentration in the competing solutions may be estimated via eqn (7a) or (7b) and the pH-dependent conditional \( K_D \) for Cu(aq)–P derived via curve-fitting of the experimental data to eqn (8):¹⁰

\[
\text{Cu}^{III}\text{P} + 3L \rightleftarrows P + Cu^{II}L + Cu^{II}L_2 \quad (L = \text{Gly or His})
\]

(6a)

\[
\text{Cu}^{III}\text{P} + L \rightleftarrows P + Cu^{II}L \quad (L = \text{Egta or Hedta})
\]

(6b)

\[
\frac{[\text{Cu}_{aq}^{2+}]}{[P]_{\text{tot}}} = \frac{[\text{Cu}_{aq}^{2+}]}{[L]_{\text{tot}}} = \frac{K_{A2}[L]}{K_{A1}[L] + K_{A2}[L]^2}
\]

(7a)

\[
\frac{[\text{Cu}_{aq}^{2+}]}{[P]_{\text{tot}}} = \frac{[\text{Cu}_{aq}^{2+}]}{[L]_{\text{tot}}} = \frac{K_D}{[P]_{\text{tot}}} + [\text{Cu}_{aq}^{2+}]
\]

(7b)

\( K_A \) is the formation constant of the appropriate Cu(aq) complex that is given in Table S1 (ESI†) and \([L] \) is the equilibrium concentration of total ligand \( L \) species that do not bind Cu(aq). The term \([L] \) was calculated as detailed in ref. 10. The term \([\text{Cu}^{III}\text{P}]/[P]_{\text{tot}} \) in eqn (8) may be estimated via eqn (5) on the condition that the change in the fluorescence intensity of the competing solution in eqn (6a) or (6b) is dominated by the change in Cu(aq) occupancy on the probe with negligible impact of possible inner-filter effects. Since buffer and other unknown components are assumed not to be involved in the competition for Cu(aq) in eqn (6a) and (6b), the dissociation constant derived from eqn (8) is a pH-dependent conditional \( K_D \) that may be different from the apparent \( K_D' \), determined above via direct metal ion titration. The latter is more vulnerable to the impact of other solution conditions.

The experiments were conducted in buffers 2-(N-morpholino)-ethanesulfonate (MES, pH 6.2), MOPS (pH 7.4) and N-cyclohexyl-2-aminoethanesulfonate (CHES, pH 9.2), respectively, to derive the corresponding \( K_D \) values of each probe. The rates of reactions (6a) and (6b) vary considerably depending on the exact nature of \( P \) and \( L \) (Fig. S3, ESI†). Consequently, two experimental procedures were employed in this work:

**Procedure I** for faster reactions that take less than 10 min to reach equilibrium. Ligand \( L \) was titrated into a solution of probe complex Cu–DP \((x \ll 1.0 \) to minimise the concentration of free \( \text{Cu}_{aq}^{2+} \) in solution). Cu(aq) transfer after each titration was monitored by the recovery of the fluorescence intensity at 550 nm for the probe. The Cu(aq) occupancy of the probe can be estimated via eqn (5) and the corresponding free metal concentration \([\text{Cu}_{aq}^{2+}] \) calculated via eqn (7a) or (7b). Then, \( K_D \) values may be obtained via curve fitting of the derived data to eqn (8). This approach is subjected to the effects of titration dilution that, however, were controlled to a minimum by adjusting relevant concentrations and volumes.

**Procedure II** for slower reactions that take more than 10 min to reach equilibrium. A series of solutions were prepared that contained a fixed total concentration of the probe complex Cu–DP \((x \ll 1.0 \) but varying total concentrations of competing ligand \([L]_{\text{tot}} \). Each solution was incubated separately until a stable fluorescence spectrum was recorded. Subsequent data
processing and analysis are identical to those of procedure I. There are no titration dilution effects in this approach.

**Selected examples of applications**

The four probes DP1–4 developed in this work bind Cu(II) with varying binding affinities and may be applied to quantify Cu(II)-binding properties (stoichiometry and affinity) of peptide/protein targets T (eqn (9)-(11)):

\[
\text{Cu}^{II}P + T \rightleftharpoons \text{Cu}^{II}T + P \tag{9}
\]

\[
K_{ab} = \frac{[\text{Cu}^{II}P][T]}{[\text{Cu}^{II}T][P]} \tag{10}
\]

\[
\frac{[T]_{\text{tot}}}{[P]_{\text{tot}}} = \frac{[\text{Cu}^{II}P]}{[\text{Cu}^{II}T]} + \frac{K_{ab}}{K_{ab}^{0}} \left( \frac{[\text{Cu}^{II}P]}{[P]_{\text{tot}}} - 1 \right) \left( 1 - \frac{[\text{Cu}^{II}P]}{[P]_{\text{tot}}} \right) \tag{11}
\]

Eqn (11) is derived from eqn (10) with incorporation of mass balance relationships for an effective competition described by eqn (9) and is in a convenient format for curve-fitting of the experimental data to derive \( K_{ab}(T) \) with known \( K_{ab}^{0}(P) \). Under the conditions of the fluorescent emission of the dansyl probes (\( \lambda_{em} = 330 \text{ nm} \); \( \lambda_{em} \sim 550 \text{ nm} \)), the protein targets are generally fluorescence-silent and thus the Cu(II) speciation in eqn (9)-(11) may be analysed conveniently and reliably by monitoring the response of the probe to binding of Cu(II) via eqn (5).

For a target whose Cu(II) affinity is comparable or stronger than that of the probe, titration of Cu\(_{aq}\) into a solution containing equimolar P and T quenched the probe fluorescence intensity until reaching a turning point at which the Cu(II) sites of both P and T were fully occupied. A control titration of the probe solution containing no protein target allowed determination of the stoichiometry of binding to the protein target since each probe is known to bind one equiv. of Cu(II) at the titration turning point (vide infra).

On the other hand, titration of a protein target into a solution containing the probe complex Cu\(_{aq}\)P may induce an effective competition satisfying eqn (9)-(11). The term \([\text{Cu}^{II}P]\) may be determined directly via eqn (5) and then the protein \( K_{ab}(T) \) can be estimated via curve-fitting of the experimental data to eqn (11) using the known \( K_{ab}^{0}(P) \). The Cu(II)-exchange reaction of eqn (9) involving some targets is slow and takes ~1 h to reach equilibrium (Fig. S3, ESI†). In such cases, procedure II was adopted. Briefly, a series of solutions were prepared which contained a fixed total concentration of the probe complex Cu\(_{aq}\)P (\( x \leq 1.0 \)) but varying total concentrations of target T in an appropriate buffer. Each solution was incubated until a stable fluorescence spectrum was reached (>1 h) and recorded. The data were compared and analysed to derive the affinity of the protein target as detailed above. The protein and peptide targets selected cover a wide range of affinities from micromolar to femtomolar and include Aβ-peptides Ac-Aβ16, Aβ16 and Aβ16wva,\(^2\) two naturally occurring Cu(II)-chelating motifs in human serum and cerebrospinal fluid with sequences GHK and DAHK,\(^3\) and two copper binding proteins CopC from *Pseudomonas syringae* and PccC from *Escherichia coli*.\(^2\)\(^,\)\(^3\)

**Results and discussion**

**Characterisation of the probes**

**Some common features.** Four dansyl peptide probes DP1–4 were designed and developed in this work (Fig. 1 and Table 1). Solution spectra of metal-free forms in Mops buffer (50 mM, pH 7.4) were indistinguishable and were characterised by an intense absorbance in the near UV region (\( \lambda_{max} = 326 \text{ nm} \); \( e = 4500 \text{ cm}^{-1} \text{ M}^{-1} \)) attributable to the presence of a single dansyl group in each probe molecule (Fig. 2, cyan trace). The molar absorptivities \( e \) were determined via titration of each probe with a Cu(II) standard (Fig. S2, ESI†) and lie within the reported range for a molecule conjugated with a single dansyl group.\(^3\)\(^,\)\(^3\)

Titration of each probe with Cu\(_{aq}\)\(^{2+}\) induced minor increases in absorbance at ~280 nm (Fig. 2, red, blue traces), presumably arising from ligand-to-Cu(II) charge-transfer transitions. Absorbance changes were observed more clearly for the two dansyl-free Cu(II)-peptide complexes Cu\(^{II}\)–GHK and Cu\(^{II}\)–DAHK (Fig. 2, black and purple traces versus orange trace for apo–DAHK). The major absorbance at 326 nm assigned to the dansyl group remained essentially unchanged upon titration of Cu\(_{aq}\)\(^{2+}\) into the four DP probe solutions (Fig. 2), consistent with the binding sites accessed by Cu(II) in each DP probe involving ligands derived from the peptide, not from the dansyl group itself.

Weak absorbance peaks are seen in the visible region for the Cu(II) complexes, attributable to the Cu(II) d–d transitions. In particular, peaks at ~525 nm (\( e \sim 100-20 \text{ M}^{-1} \text{ cm}^{-1} \))\(^3\)\(^5\) were observed for both Cu\(^{II}\)–DP4 and Cu\(^{II}\)–DAHK (Fig. 2, green and purple traces), suggestive of the presence of a so-called amino terminal Cu and Ni binding motif (i.e., ATCUN motif; see Fig. 3b).\(^3\)\(^6\) DAHK is a naturally-occurring Cu(II)-binding tetrapeptide found in human serum and its ability to bind Cu(II) in the ATCUN binding mode has been documented convincingly.\(^3\)\(^7\) Multiple additional pieces of evidence also support an ATCUN Cu(II) centre in Cu(II)–DP4 within the pH range 6.2–9.2 (Fig. 3b; vide infra and ESI†). Both peptides DP4 and DAHK possess the structural elements of the ATCUN motif: (i) a free N-terminus; (ii)
The evidence suggests that the fluorescence quenching induced by Cu(ii) binding arises primarily through paramagnetic interactions between the Cu(ii) centre and the attached dansyl fluorophore, consistent with the previous observation of little change in absorbance at 326 nm upon Cu(ii) binding (Fig. 2).

This validates application of eqn (5) to the Cu(u) speciation analysis for the competing equilibriums of eqn (6) and (9) as there is no need to consider the possible inner-filter effects of the non-chromophoric ligands and metal ions. The system provides an excellent opportunity to develop a series of probes covering a range of affinities for Cu(u). Four such probes were developed in this work and are presented below, together with a brief comparison with our previous probe Aβ16wwa.

**Probe DP1.** It is a pentapeptide Ac-DH(KDNS)HD with N-terminal nitrogen acetylation and dansyl attached to the Lys3 side-chain (Fig. 1). Acetylation the N-terminal amine produces a probe of weaker affinity for Cu(u). Possible ligands include the carboxyate side-chains of Asp1 and Asp5, the imidazole side-chains of His2 and His4 and, at higher pH values, deprotonated peptide nitrogen(s). The methods outlined in the Experimental section applied to DP1 at low micromolar concentration range indicated a Cu(u) binding equilibrium at Cu:DP1 \( \sim 1:1 \) (Fig. 4b; eqn (1)) at pH 7.4 (MOPS buffer \( \leq 5.0 \) mM) and provided an estimate of the apparent log \( K_{D}^{\text{app}} \) = \(-8.0 \pm 0.1\) and specific \( F_{I}/F_{0} \) values (Tables 1 and 2). It was also possible to determine a conditional log \( K_{D}^{\text{c}} \) = \(-8.1 \pm 0.2\) at pH 7.4 for Cu(u)–DP1 via ligand competition using Gly as a competing affinity standard (Fig. 4c and d), based on reported data given in Table S1 (ESI†). The consistency of these two independent approaches confirms negligible buffer effects under the experimental conditions and the reliability of the \( K_{D}^{\text{c}} \) value determined for Cu(u)–DP1 here. This claim is consolidated by the fact that both probes DP1 and DP2 compete effectively for Cu(u) with the Ac-Aβ16 peptide and provide consistent outcomes (vide infra). Further details are given in the ESI†.

An equivalent analysis in CHES buffer (5.0 mM, pH 9.2) provided log \( K_{D}^{B} \) = \(-11.6 \pm 0.1\) for Cu(u)–DP1 (Table 2). In addition, the fluorescence titration experiments revealed different \( F_{I}/F_{0} \) values in the two buffers (Table 1). It is apparent that the Cu(u) binding site at pH 9.2 is different from that at pH 7.4. It is likely that, at higher pH, one or two deprotonated amides of the peptide links of His2 and/or His4 are involved in Cu(u) binding (cf., the coordination mode of His3 in Fig. 3b). Further log \( K_{D} \) estimates at pH 8.0 and 8.5 are included in Table S2 (ESI†).

**Probe DP2.** This octa-peptide probe (DAE(KDNS)RHDH) was modified from the Aβ[1–8] sequence (DAEFRHDS) with Phe4 replaced by dansylated Lys and Ser8 by His (Fig. 1). The aim was to mimic the Cu(u) binding property of the Aβ16wwa probe reported recently,20 and to provide a probe with an affinity somewhat higher than that of DP1.

Titrations of Cuaq\(^{2+}\) into solutions of DP2 (2.0 and 10 \( \mu \)M) in MOPS buffer (50 mM, pH 7.4) induced a linear quenching with a clear turning point at one equiv. of Cuaq\(^{2+}\) but further minor quenching was apparent at higher Cu:probe ratios (Fig. 5a). There appears to be one higher affinity binding site with one Cu(u) binding (Fig. 2a).
Table 2  Conditional dissociation constants (log $K_D$) of Cu$^{II}$-probe complexes

<table>
<thead>
<tr>
<th>Complex</th>
<th>pH 6.2</th>
<th>pH 7.4</th>
<th>pH 9.2</th>
<th>Affinity std</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cu$^{II}$-DP1</td>
<td>—</td>
<td>−8.0</td>
<td>—</td>
<td>'H$_2$O'</td>
<td>Fig. 4a and b</td>
</tr>
<tr>
<td>Cu$^{II}$-DP2</td>
<td>−8.0</td>
<td>−10.1</td>
<td>−12.6</td>
<td>Gly</td>
<td>Fig. 4c and d</td>
</tr>
<tr>
<td>Cu$^{II}$-DP3</td>
<td>−8.0</td>
<td>−10.1</td>
<td>−12.6</td>
<td>Gly</td>
<td>Fig. 5b and c</td>
</tr>
<tr>
<td>Cu$^{II}$-DP4</td>
<td>−10.2</td>
<td>−14.1</td>
<td>−18.0</td>
<td>His</td>
<td>Fig. 5d and e</td>
</tr>
<tr>
<td>Cu$^{II}$-DP1 — Gly</td>
<td>−9.9</td>
<td>−12.2</td>
<td>−13.4</td>
<td>Gly</td>
<td>Fig. 5a and b (ESI)</td>
</tr>
<tr>
<td>Cu$^{II}$-DP4 — Gly</td>
<td>−9.9</td>
<td>−12.2</td>
<td>−13.4</td>
<td>Gly</td>
<td>Fig. 5a and b (ESI)</td>
</tr>
<tr>
<td>Cu$^{II}$— αβ16waa</td>
<td>−7.7</td>
<td>−14.1</td>
<td>−18.0</td>
<td>His</td>
<td>Fig. 5a and b (ESI)</td>
</tr>
<tr>
<td>Cu$^{II}$— αβ16waa — Gly</td>
<td>−7.9</td>
<td>−14.1</td>
<td>−18.0</td>
<td>His</td>
<td>Fig. 5a and b (ESI)</td>
</tr>
<tr>
<td>Cu$^{II}$</td>
<td>1 − 10.1</td>
<td>1 − 12.6</td>
<td>1 − 13.4</td>
<td>Gly</td>
<td>20</td>
</tr>
</tbody>
</table>

$^a$ Unless stated otherwise, the log $K_D$ data were determined via ligand competition for Cu(II) between each probe and the specified affinity standard in respective buffer (50 mM) of MES (pH 6.2), MOPS (pH 7.4) and CHES (pH 9.2). The values in brackets refer to estimated deviations based on the quality of curve-fittings of the experimental data (see Fig. 4 and 5; Fig. S4–S6, ESI). $^b$ Determined in diluted buffers (5.0 mM MOPS for 2.0 μM DP1 and 0.5 mM MOPS for 0.20 μM DP1) to minimize possible buffer competition for Cu(II) with the weak binding site. $^c$ Determined previously with fluorescence emission of Trp in Aβ16waa as detection probe.

Fig. 5 Determination of conditional $K_D$ for Cu$^{II}$-DP2 by competition with ligand Gly or His in MOPS buffer (50 mM, pH 7.4): (a) comparison of the titration curves for DP2 at 2.0 μM (red) and 10.0 μM (blue); (b) recovery of F(550) of Cu$^{II}$-DP2 or Cu$^{II}$-DP2 (10 μM) with increasing concentration of competing ligand Gly (in red on top scale) or His (in blue on bottom scale); (c, d) curve fittings of $K_D(\text{Cu}^{II}$–DP2)/$K_D(\text{Cu}^{II}$–DP2) to eqn (8) derived an consistent estimate of log $K_D$ = −10.1 ± 0.1 for Cu$^{II}$–DP2 with either competing ligand Gly (c) or His (d).

affinity was determined via ligand competition with both Gly and His as affinity standards (Fig. 5b and c), as described for DP1 (see ESI†). Both analyses provided log $K_D$ = −10.1 ± 0.1 at pH 7.4, an affinity higher by two orders of magnitude than that of DP1 (Table 2).

Equivalent experiments were conducted at lower and higher pH values in buffers MES (50 mM, pH 6.2) and CHES (50 mM, pH 9.2) (see ESI†). The derived affinities were 2 orders of magnitude lower at pH 6.2 and 2–3 orders of magnitude higher at pH 9.2 (Table 2). These observations are consistent with competition between Cu(II) and protons at pH 6.2 for the N-terminal nitrogen (pK$_a$ = 8.0–8.5) as well as the two His ligands (pK$_a$ ~ 6.5) and the involvement of at least one peptide backbone amido ligand at pH 9.2. Further log $K_D$ estimates at other pH values are provided in Table S2 (ESI†).

Supporting evidence is provided by the characteristic $F_1/F_0$ values being different in the solutions at lower and higher pH (Table 1). The spectroscopic evidence supports a Cu(II) binding site transition similar to that which occurs for the Aβ16 peptide at pH ~ 7.8. $^8$ The Aβ16 peptide itself and its derivative Aβ16waa possess comparable Cu(II) affinities and similar pH dependencies to that of DP2 (vide infra). Confirming characterisation of Aβ16waa via DP2 is included in the ESI†.

Probe DP3. This is a hepta-peptide probe with a sequence of HP(K$_{DNS}$)DHDH (Fig. 1), designed for a higher affinity than DP2. A His residue was placed in position 1, aiming to provide a stabilising bidentate ligand via the sidechain and N-terminus (Fig. 3a). A proline residue was placed in position 2 to prevent that amide from acting as a ligand (cf., Fig. 3b). His5 and His7 are expected to provide further ligands. Two negatively charged Asp residues were installed in the positions 4 and 6 to increase the ionization energy of the peptide bond amine hydrogens and discourage their participation as ligands. The probe binds Cu(II) with an affinity about two orders of magnitude stronger than DP2 at pH 7.4 (Table 2; Fig. S4 and Table S2, ESI†).

The characterisation data are consistent with the tetragonal site shown in Fig. 3a: (i) the complex Cu$^{II}$–DP3 eluted before apo-DP3 from an analytical anion exchange column equilibrated at pH 7.4 (Fig. 6), indicating that Cu(II) binding leads to a net gain of cationic charge, consistent with ionisation of the single N-terminal nitrogen only; (ii) DP3 is the only probe among the four whose log $K_D$ at various pH within the range 6.2–9.2 can be fitted satisfactorily to eqn (S2) (ESI†) (see footnote of Table S1, ESI†) assuming a Cu(II) site of [−NH$_2$, 3N$_{\text{Im}}$(His)] (Fig. 7). The derived parameters are the expected values: log($K_D$) = −13.6 for the pH-independent absolute dissociation constant; pK$_a$ = 8.8 for the N-terminal amine; an average pK$_a$ = 6.5 for the three His side-chains. Apparently, the Cu(II) site in...
DP3 lacks peptide nitrogen anionic ligands with $pK_a > 9.2$ within the pH range 6.2–9.2. Notably, DP3 binds Cu(II) with an unchanged quenching index $F_0/F_0 = 0.13$ (Table 1) and the Cu(II)–DP3 complex displays an indistinguishable EPR spectrum (Fig. S7 and Table S3, ESI†) within the pH range 6.2–9.2, suggesting a uniform Cu(II) site. The carboxylate side-chains of Asp4 and/or Asp6 may contribute as axial ligand(s) but will have little impact on the pH dependency of $\log K_D$ at pH > 6 and on the EPR spectrum. They are sensitive to equatorial ligands only.

![Fig. 6](image_url) Relative elution positions of apo- and Cu(II)-forms of DP3 and DP4 from an analytical anion-exchange column Resource™ Q (GE Life Sciences) in MOPS buffer (50 mM, pH 7.4): (a) apo–DP3; (b) Cu(II)–DP3; (c) apo–DP4; (d) Cu(II)–DP4. The elution was detected at 280 nm.

![Fig. 7](image_url) Variation of conditional dissociation constant $pK_D = -\log K_D$ with solution pH for Cu(II) complexes of: (a) DP3; (b) DP4 and (c) DAHK. The solid trace in (a) showed the best fit of the experimental data to eqn (9) (ESI†) based on a metal binding site of {-NH$_3$, 3N$^{\text{Im}}$(His)} in DP3 with the derived parameters $\log(\text{abs}K_D) = -13.6$, $pK_a = 8.8$ for –NH$_3$ and an average $pK_a = 6.5$ for the three N$^{\text{Im}}$(His). The dashed traces in (b, c) are the simple interpolations of the experimental data points for DP4 and DAHK ligands since the data cannot be fitted to eqn (9) (ESI†) within the pH window.

**Probe DP4.** This tetra-peptide probe H(K$^{\text{DNS}}$)HH consists of three His and a dansylated Lys in position 2 (Fig. 1). It was designed originally to bind Cu(ni) with a similar binding site to DP3 but with higher affinity. Indeed, it does bind Cu(ni) with higher affinity than DP3 but also with much higher sensitivity to solution pH within the pH window 6.2–9.2 (Fig. 7b vs. 7a). This suggests that the Cu(ni) site in DP4 involves at least one metal ligand with $pK_a > 9.2$. Consequently, it was necessary to recruit the higher affinity Cu(ni) ligands Egta and Heda (Table S1, ESI†) in addition to free His to estimate the affinity of DP4 in the pH range 6.2–9.2. The representative experiments are shown in Fig. S5 (ESI†), Fig. 10d and the results given in Tables 2 and 3; Table S2 (ESI†) and Fig. 7b.

The observed high pH dependency of log $K_D$ beyond pH 9.2 is not compatible with a DP3-type binding mode for Cu(ni). Further experimental evidence, with controls consisting of the ATCUN ligand DAHK$^{27}$ and the non-ATCUN ligand DP3 (vide supra), confirm that DP4 binds Cu(ni) in the classic ATCUN binding mode, as shown in Fig. 3b. A full documentation is provided in the ESI.$^\dagger$

**Application of the probes.** The four DP probes developed in this work are able to quantify Cu(ni) binding properties of target proteins and peptides in the extended range from micromolar to femtomolar (Fig. 8). Their individual binding sites differ and so do the dependencies of $\log K_D$ on solution pH (Table 2 and Table S2, ESI†).

Their potential of application was tested on a range of well-characterised targets. Results are summarised in Fig. 9 and 10 and Table 3. For example, the Cu(ni) binding stoichiometries of peptides Aβ16, GHK and DAHK were determined by Cu$_{aq}^{2+}$-titration of a mixture containing equal molar concentrations of each target peptide and DP2, as detailed for Aβ16 and DAHK in Fig. 9. It is apparent that the latter peptide exhibits a single site of highest affinity for Cu(ni).

To quantify affinities, a protein or peptide target was titrated into a solution containing the appropriate probe complex Cu$^{1+}$–DP to initiate an effective competition for Cu(ni) according to eqn (9). The solution was monitored for recovery of probe fluorescence intensity according to eqn (5) (see Fig. 10, top panel). This allowed Cu(ni) speciation analysis to determine a correlation between [Cu$^{1+}$–DP] and [target]$_{\text{tot}}$/[DP]$_{\text{tot}}$ that was fitted to eqn (11) to allow estimation of log $K_D$ for the target from the known log $K_D$ for the probe complex (Fig. 10, bottom panel; see Experimental section for details).

As the sensitive ranges of the probes overlap (Fig. 8), the affinities of many targets listed in Table 3 were consolidated with two different DP probes, highlighting the internal consistency of the approach. For example, both DP2 and DP3 provided estimates of log $K_D$ for Aβ16 at pH 7.4 that were the same within experimental error to our previous value determined with the Aβ16wwa probe (Table 3). Acetylation of the N-terminus of Aβ16 leads to a decrease in affinity of ~2 orders of magnitude, as confirmed with both DP1 and DP2. This confirms the key role of the N-terminal amine in Cu(ni) binding. Variation of log $K_D$ with pH for Aβ16 is similar to that of DP2 within the whole pH range 6.2–9.2. It is comparable also to that of DP3 between
pH 6.2–7.4, but very different between pH 7.4–9.2 (Table 3). This is consistent with a Cu(II) site transition in $\alpha$-16 with a peptide amide nitrogen anionic ligand contributing to Cu(II) coordination at pH > 7.4, but not at pH < 7.4 (vide supra).38

### Table 3  
Comparison of $\log K_D$ for selected Cu(II) complexes determined with the set of four DP probes to those reported previously

<table>
<thead>
<tr>
<th>Complex</th>
<th>$\log K_D$ at pH 6.2</th>
<th>$\log K_D$ at pH 7.4</th>
<th>$\log K_D$ at pH 9.2</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cu$^{II}$-PcoC-H1F</td>
<td>–8.2(2)</td>
<td>–8.1(1)</td>
<td>–12.5(1)</td>
<td>DP1 – Gly</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>–8.3</td>
<td>PcoC – 3H2O</td>
</tr>
<tr>
<td>Cu$^{II}$-Ac$\alpha$16</td>
<td>–8.2(1)</td>
<td>–10.2(1)</td>
<td>–10.0</td>
<td>DP2 – Gly/His</td>
</tr>
<tr>
<td></td>
<td></td>
<td>–10.1(1)</td>
<td>–10.0</td>
<td>A$\beta$16wwa-Gly</td>
</tr>
<tr>
<td>Cu$^{II}$-CopC</td>
<td>–12.3(2)</td>
<td>–13.7(1)</td>
<td>–13.1</td>
<td>DP4 – His/Egta</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>–13.2</td>
<td>CopC – Egta</td>
</tr>
<tr>
<td>Cu$^{II}$-PcoC</td>
<td>–11.3(3)</td>
<td>–13.5(3)</td>
<td>–14.0</td>
<td>DP3 – Gly/His</td>
</tr>
<tr>
<td></td>
<td>–11.5(3)</td>
<td>–13.5(1)</td>
<td>–13.2</td>
<td>PcoC – Egta</td>
</tr>
<tr>
<td>GHK</td>
<td>–10.4(1)</td>
<td>–13.4(2)</td>
<td>–13.0</td>
<td>DP4 – His/Egta</td>
</tr>
<tr>
<td></td>
<td></td>
<td>–10.4(1)</td>
<td>–13.6</td>
<td>ITIC – Gly</td>
</tr>
<tr>
<td></td>
<td></td>
<td>–13.3(2)</td>
<td>–13.8</td>
<td>Potentiometry</td>
</tr>
<tr>
<td>DAHK</td>
<td>–10.0(1)</td>
<td>–13.8(2)</td>
<td>–13.6</td>
<td>DP4 – His/Egta</td>
</tr>
<tr>
<td></td>
<td></td>
<td>–17.7(2)</td>
<td>–13.8</td>
<td>ITIC – Gly</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Potentiometry</td>
</tr>
<tr>
<td>Cu$^{II}$-Hedta</td>
<td>$&lt; -13^d$</td>
<td>–15.2(3)</td>
<td>–16.8(1)</td>
<td>DP4 – His/Egta</td>
</tr>
<tr>
<td></td>
<td>–13.7</td>
<td>–16.7</td>
<td>–14.9</td>
<td></td>
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</table>

$^a$ Unless stated otherwise, the $\log K_D$ data reported in this work were determined via ligand competition for Cu(II) between each probe with affinity given in Table 2 and the specified Cu(II)-binding Target in respective buffer (50 mM) of MES (pH 6.2), MOPS (pH 7.4) and CHES (pH 9.2). The bracketed values refer to estimated deviations based on the quality of curve-fitting of the experimental data (cf. Fig. 10). $^b$ Apparent affinity estimated via direct metal ion titration in KPi buffer (pH 7.0). $^c$ Values determined in KPi buffer at pH 7.0. $^d$ The affinity difference between DP4 and Hedta at pH 6.2 is too large to allow reliable estimation.

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### Fig. 8  
Buffer range for [Cu$_{aq}^{2+}$] (expressed as pCu$^{2+}$) of the four DP probes in MOPS buffer at pH 7.4 for determining the target peptide/protein Cu(II) affinity (expressed as pK$_D$). The buffering range is calculated based on 10–90% Cu(II) occupancy on each DP probe and log K$_D$ = –8.1, –10.1, –12.3 and –14.1 at pH 7.4 for DP1, DP2, DP3 and DP4, respectively. Extension for determining pH to weaker (but not stronger) affinity range is decided by a restriction of the determination approach that allows variation of the target concentration, but not the DP probe concentration.

### Fig. 9  
Determination of Cu(II) binding stoichiometry in MOPS buffer (50 mM, pH 7.4) via titration with Cu$_{aq}^{2+}$ of: (a) DP2 probe (2.0 µM) only; (b) a 1:1 mixture of DP2 and $\alpha$-16 (each 2.0 µM); (c) a mixture of DP2 and peptide DAHK (each 2.0 µM).
CopC and PcoC are two copper binding proteins expressed to the periplasmic space of two different copper-resistant Gram-negative bacteria.\textsuperscript{39,40} They share highly conserved protein sequences, protein structures and metal-binding sites. They each feature two separated copper-binding sites specific, respectively, for Cu(I) and Cu(II).\textsuperscript{29,30} The affinities of their Cu(II) sites at pH 7.4 were determined, again indistinguishably, with the DP3 and DP4 probes. These values (log $K_D = -13.7$ and $-13.5$ at pH 7.4) are consistent with previous estimates (log $K_D = -13.1$ and $-13.2$ at pH 7.0).\textsuperscript{30} Variation of log $K_D$ with pH is somewhat comparable to that of DP3 (Table 4), consistent with the similarity of their Cu(II) binding sites (Fig. 3a). The Cu(II) site in CopC comprises a bidentate His1 ligand, the side-chain of His90 and a possible H$_2$O molecule or a carboxylate side-chain as the fourth coordination ligand.\textsuperscript{29} Consequently, mutation of His1 to Phe1 decreases the Cu(II) affinity by more than five orders of magnitude, as determined in this work with probe DP1 (Table 3). A conserved proline residue in the second position of both protein sequences promotes the DP3 binding mode and prevents the DP4 ATCUN binding mode (Fig. 3).

Peptides GHK and DAHK are naturally-occurring Cu(II)-binding peptides present in human serum and cerebrospinal fluid.\textsuperscript{36} Their Cu(II) binding affinities were determined previously by classic potentiometric titration at log $K_D = -13.0$

![Fig. 10](image)

**Determination of conditional $K_D$ for various protein/peptide targets in MOPS buffer (50 mM, pH 7.4):** (a) Ac-$\alpha$16 with DP1 probe; (b) Ac-$\alpha$16 and $\alpha$16 with DP2 probe; (c) $\alpha$16 (note: 20 x conc.) and PcoC with DP3 probe; (d) PcoC and Hedta with DP4 probe. Top panel showed recovering of the DP fluorescence intensity upon titration of each Cu$^{II}$–DP complex ($\chi = 0.9$) with related competing Target ligands where the dot traces are the simple interpolations of the experimental points, and bottom panel gave correlation of [Cu$^{II}$–DP] versus [target]/[DP]tot where the solid traces are the fitting curves of the experimental data to eqn (11) that allowed determination of conditional $K_D$ for each peptide/protein target as given in Table 3.

<table>
<thead>
<tr>
<th>Complex</th>
<th>$\lambda_{max}$ (nm)</th>
<th>$\lambda_{max}$ (M$^{-1}$ cm$^{-1}$)</th>
<th>$\lambda(Q^-)$ upon Cu$^{II}$ binding at pH 7.4$^b$</th>
<th>$\lambda$($logK_D$) with pH</th>
<th>($N^-)$–Cu$^{II}$ at pH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cu$^{II}$-DP1</td>
<td>~650/~30</td>
<td>—</td>
<td>—</td>
<td>3.5</td>
<td>?</td>
</tr>
<tr>
<td>Cu$^{II}$-DP2</td>
<td>625/70</td>
<td>—</td>
<td>—</td>
<td>2.1</td>
<td>2.4</td>
</tr>
<tr>
<td>Cu$^{II}$-DP3</td>
<td>~600/~45</td>
<td>Decrease</td>
<td>2.2</td>
<td>1.1</td>
<td>3.0</td>
</tr>
<tr>
<td>Cu$^{II}$-DP4</td>
<td>525/120</td>
<td>Increase</td>
<td>3.0</td>
<td>3.9</td>
<td>No</td>
</tr>
<tr>
<td>Cu$^{II}$-$\alpha$16</td>
<td>625/80</td>
<td>—</td>
<td>2.0</td>
<td>2.3</td>
<td>3.8</td>
</tr>
<tr>
<td>Cu$^{II}$-PcoC</td>
<td>610/110$^c$</td>
<td>Decrease$^d$</td>
<td>2.1</td>
<td>0.5</td>
<td>3.0</td>
</tr>
<tr>
<td>Cu$^{II}$-GHK</td>
<td>625/50</td>
<td>—</td>
<td>3.0</td>
<td>3.0</td>
<td>3.8</td>
</tr>
<tr>
<td>Cu$^{II}$-DAHK</td>
<td>525/100</td>
<td>—</td>
<td>2.4$^e$</td>
<td>3.0$^e$</td>
<td>1.3$^f$</td>
</tr>
</tbody>
</table>

$^a$ Solution spectra recorded in MOPS buffer at pH 7.4 (see Fig. 2). $^b$ Change in net negative charge (Q$^-$) upon formation of each Cu(n) complex was evaluated by comparative elution, from an analytical anion-exchange column, of metal-free and metal-bound forms of each peptide/protein molecule (see Fig. 6). $^c$ Quoted from ref. 30. $^d$ Increase in net positive charge upon Cu(n) binding as evidenced from comparative elution from a cation-exchange column. $^f$ Quoted from data in Table S1 (ESI).
and −13.8, respectively.41,42 Both values were confirmed more recently by independent ITC approach with \([\text{Cu}^{2+}\text{(Gly)}_2]\) stabilized by excess Gly at high concentrations from 2.8 mM to 50 mM (log \(K_D = −13.2\) and −13.6).21 This work supported these values (log \(K_D = −13.3\) and −13.8) but with the simpler approach of ligand competition with the probe DP4 (Table 3). Furthermore, we confirm readily that the Cu(ii) affinities of both peptides are highly pH-sensitive within the range pH 6.2–9.2 (Tables 3 and 4 and Fig. 7), consistent with peptide amide nitrogen(s) acting as key ligand(s).35 Interestingly, at pH 7.4, the Cu(ii) affinities of DAHK (log \(K_D = −13.8\)) and the C-terminal amidated DAH-NH2 (log \(K_D = −13.7\))43 are only marginally weaker than the Cu(ii) affinity of our DP4 probe (log \(K_D = −14.2\); sequence H(KDNS)HH), supporting the proposed Cu(ii) site in DP4 of Fig. 3b with a minimal contribution from the side-chains of His1 and His4 as possible axial ligand(s) only.

Last but not least, the Cu(ii) affinity of a well-documented classic Cu(ii) ligand Hedta was checked with the DP4 probe (Fig. 10d). Although the affinity of Hedta at pH 6.2 is too high to be accessed by the DP4 probe, the data acquired at pH 7.4 and 9.2 match the literature values (Table 3). This is a further endorsement of the reliability and robustness of the four DP probes developed in this work.

## Concluding remarks

A set of four highly sensitive fluorescent probes DP1–4 were developed and established in this work. They were demonstrated to be a set of robust and complementary probes capable of exploring the Cu(ii) chemistry of proteins and peptides. Each of the probes binds one equivalent of Cu(ii) cleanly with minimal formation of ternary complexes with competing ligands, a pre-condition for determination of metal affinity by ligand competition (Fig. S2, ESIF). The probes were designed to display affinities in the micromolar to femtomolar concentration ranges at pH 7.4 (Table 2). The affinities were calibrated carefully in each case with at least two well-documented and independent affinity standards (Gly, His, Ega, Hedta) and were cross-checked directly or indirectly with other independent approaches such as direct metal ion titration, ITC and potentiometry (Tables 2 and 3).

Similar to most other Cu(ii) binding molecules, the affinities of the four DP probes are pH-dependent, as summarised in Table 4 and so great care must be excised to control the correct solution pH when these probes are used. On the other hand, a detailed comparison between the differences in such pH dependency among the four DP probes, plus other evidence, provides valuable information of the nature of the different Cu(ii) sites in DP1–4 (cf., Fig. 3). Overall, this system provides a valuable platform to explore Cu(ii) binding targets, as exemplified by Table 4.

## Acknowledgements

This work was supported by fund from the Australian Research Council under grant DP130100728. We thank Mrs Sioe See Volaric (University of Melbourne) for providing technical support for recording EPR spectra.

## Notes and references

15. Z. Xiao, L. Gottschlich, R. van der Meulen, S. R. Udagedara and A. G. Wedd, Evaluation of quantitative probes for
weaker Cu(i) binding sites completes a set of four capable of detecting Cu(i) affinities from nanomolar to attomolar, Metallomics, 2013, 5, 501–513.


34 There is a minor fluorescence contribution at 550 nm from high concentration of histidine (>1 mM). To avoid such contribution, recovery of the fluorescence intensity was monitored at 600 nm when a high concentration (>1 mM) of histidine was needed as a competing ligand.

35 The higher intensity of the d-d transition at 525 nm for Cu2+-DP4 relative to that for Cu2+-DAHK is due to a background contribution of the dansyl absorbance in the former complex.


