Armed by Asp? C-terminal carboxylate in a Dap-branched peptide and consequences in the binding of Cu\textsuperscript{II} and electrocatalytic water oxidation\textsuperscript{†}

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The imidazole ring of histidine (His) and the methylcarboxylate function of aspartic acid (Asp) are crucial for Cu coordination in enzymes, artificial proteins and other bioinspired systems. In order to elucidate the effect of Asp at the C-terminus, a new branched peptide, H-Gly-Dap(H-Gly)-Asp-NH\textsubscript{2} (2GD, Dap = 2,3-diaminopropionic acid) has been synthesized to ligate Cu\textsuperscript{II}. While at pH < 8, 2GD favours dimeric complexes at 1:1 metal-to-ligand ratio, at increasingly alkaline pH the Asp at the C-terminus creates a (NH\textsubscript{2},N\textsuperscript{−},N\textsuperscript{−},O\textsuperscript{−})\textsubscript{eq} set and the dominance of mononuclear CuL\textsubscript{H}\textsubscript{−},\textsubscript{2} and CuL\textsubscript{H}\textsubscript{−},\textsubscript{3} species, according to potentiometry, molecular spectroscopy (UV-visible, circular dichroism and X-band electron paramagnetic resonance) and ESI-MS analysis. The changes in speciation with pH are accompanied by shifts in the Cu\textsuperscript{II/III} redox current peaks that were analyzed by square wave voltammetry (SWV) and allowed the calculation of the pK\textsubscript{a} values for the Cu\textsuperscript{II} and Cu\textsuperscript{III} forms. The 2GD complex exhibits electrocatalytic activity in water oxidation in phosphate buffer. However, when Asp residues are present at all three termini to produce 3D (H-Asp-Dap(H-Asp)-Asp-NH\textsubscript{2}), the electrocatalysis of water oxidation decreases and, if present only at the N-terminus in 2DG (H-Asp-Dap(H-Asp)-Gly-NH\textsubscript{2}), it ceases. As for Cu\textsuperscript{II} ligated by 2GD, a TOF of \(~\sim\)16 s\textsuperscript{−1} was calculated at pH = 11 in 0.2 M phosphate electrolyte, which is crucial for catalysis, but also acts as inhibitor anion according to cyclic voltammetry observations. The system is highly tolerant to the presence of chloride, which is a feature of practical importance in efficient water oxidation catalysis.

Introduction

Recent research on water splitting catalysis concerns in considerable part the application of inexpensive and abundant first row transition metals.\textsuperscript{1–4} This research is driven by the aim of producing H\textsubscript{2} as part of envisioned renewable energy storage or artificial photosynthesis systems.\textsuperscript{4–9} In such systems electrocatalytic water splitting can be the source of H\textsubscript{2}, if both half-cell reactions are accelerated to a reasonable rate by an electrocatalyst. According to the general opinion the bottleneck of the \(\text{H}_2\text{O} \rightarrow \text{H}_2 + 0.5\text{O}_2\) process is the oxygen evolving reaction (OER, or water oxidation), because of the demanding conditions, e.g., extreme pH and/or high anodic polarization of the working electrode that are required for the transfer of 4e\textsuperscript{−} and 4H\textsuperscript{\textasciitilde} in one catalytic cycle.\textsuperscript{5,6} Besides cost-effective heterogeneous catalysts based purely on inorganic salt precursors,\textsuperscript{11–13} the OER can be also accelerated by molecular electrocatalysts.\textsuperscript{14} In the latter case turnover frequency (TOF, s\textsuperscript{−1}) or overpotential (\(\eta\)) is often correlated with ligand effects. Several Mn,\textsuperscript{15–18} Fe,\textsuperscript{19–22} Co,\textsuperscript{23,24} Ni\textsuperscript{25,26} and Cu\textsuperscript{27–41} containing complexes have been reported to promote the OER. While the homogeneous nature of catalysis has been clearly demonstrated in a number of cases, other complexes underwent changes (ligand loss, exchange and/or decomposition) and served as precursors to \textit{in situ} deposited, stable electrocatalytic thin layers with characteristic activity.\textsuperscript{38,41–45} These phenomena highlight yet another field of prospective application of metal complexes, namely their use as tuneable pre-catalysts to fabricate highly active catalytic layers on electrodes. Whichever is the case, understanding the role of the pH-dependent behaviour, stability and redox properties of the metal–ligand solutions is inevitable.
Polypeptides serve as the chassis of most metalloenzymes by forming a flexible pocket around the active site thus helping substrate docking, but also efficiently ligate metal ions and influence their redox properties. The listed properties all contribute to a strict control of the enzymatic function thus playing fundamental role in biocatalysis, including the Oxygen Evolving Centre (OEC) of PSII. No wonder that these bio-inspired artificial systems\textsuperscript{47,48} and recently, oligo- and polypeptides gained attention in the catalysis of the OER for similar reasons.\textsuperscript{49,50} The design and application of short, linear peptides inspired by enzymes is limited by the flexibility of the backbone chain and the accessibility of the z-C substituents of the amino acid residues. New coordination options for metal ions can be created by peptide branching.\textsuperscript{49-51}

By the extension of the 2,3-diaminopropionic acid (Dap) branching unit with His residues we have shown that well-placed modifications may serve specific functions. Arming all three Dap branches with His led to cooperative metal binding that was manifested in a superior chelation efficiency, specific coordination modes and redox flexibility in a wide pH range.\textsuperscript{49,52} The double N-terminal Gly substitution of Dap creates an \( N,N' \)-diglycyly-1,2-ethylenediamine moiety (Scheme 1, bold fragment) that is the parent metal chelating motif. Further extension at the C-terminus with additional Gly (ligand 3G = H-Gly-Dap(H-Gly)-Gly-NH\(_2\), His (ligand 2GH = H-Gly-Dap(H-Gly)-His-NH\(_2\)) (Scheme S1\textsuperscript{†}), or now with Asp residue (Scheme 1) allow competition studies. Moreover, elongation with desirable functional sequences may result in new applications of such complexes, e.g., as intracellular metal transporters,\textsuperscript{53} potential biological chelators\textsuperscript{54} or, importantly for electrocatalysis,\textsuperscript{55} as electrode surface building blocks.\textsuperscript{48}

In the present study we introduce a new catalytically active Cu-branched peptide system, Cu-2GD (this form is referred to as the 1 : 1 Cu--ligand complex forms in general, irrespective of the actual degree of protonation, which is indicated only when relevant) with a C-terminal carboxylate acting as the 4th equatorial donor group in a wide pH range. The exchange of this sole structural element in the ligand scaffold affects the metal binding affinity, the solution equilibria properties and through that, the catalytic capabilities, and also, somewhat the adsorption affinity of the complex to the electrode surface. Importantly, the results are contrasted to 3D (H-Asp-Dap(H-Asp)-Asp-NH\(_2\) and 2DG (H-Asp-Dap(H-Asp)-Gly-NH\(_2\)) (Scheme S1\textsuperscript{†}), two new ligands with additional or exclusive Asp moieties at the N-termini, both muting catalysis.

**Experimental**

**Peptide synthesis and materials**

All Fmoc amino acids, including Fmoc-\( \alpha \)-Dap(Fmoc)-OH used as a branching amino acid, solvents and reagents were purchased from Iris Biotech GmbH (Marktredwitz, Germany) and used as received. The synthesis of the peptides H-Gly-Dap(H-Gly)-Asp-NH\(_2\), H-Gly-Gly-Asp-NH\(_2\) and H-Gly-\( ^{5} \)Ala-Asp-NH\(_2\) were performed manually on Rink Amide MBHA resin (loading: 0.52 mM g\textsuperscript{-1}) in a polypropylene syringe reactor (Intavis AG, Köl n, Germany) equipped with polyethylene filter, according to the standard Fmoc (9-fluorenlymethoxycarbonyl) solid phase synthesis.\textsuperscript{49,52} TBTU (\( O\)-(benzotriazol-1-yl)\( N,N,N',N'\)-tetramethyluronium tetrafluoroborate) was used as a coupling reagent (3 eqs). Oxyma Pure (ethyl-2-cyano-2-(hydroxyl-imino)acetate) (3 eqs) and DIPEA (\( N,N\)-diisopropylethylamine) (3 eqs) were used as additives. DMF (\( N,N\)-dimethylformamide) was used as solvent. Each coupling step was performed for 2 h. The completion of each coupling was confirmed by Kaiser test. After removal of the Fmoc-protecting groups from Dap derivative with 25% piperidine in DMF a mixture of Fmoc-Gly-OH/TBTU/Oxyma Pure/DIPEA (6 eqs of each reagent) in DMF was added and stirred for 24 h. The end of the coupling was confirmed by Kaiser test. Peptides were cleaved from the resin simultaneously with the side chain deprotection using a solution of trifluoroacetic acid (TFA), water and trisopropylsilane (TIS) (95/2.5/2.5, v/v/v) at room temperature for 2 h, precipitated in cold diethyl ether and purified by the semi-preparative reversed-phase high-performance liquid chromatography (RP-HPLC). Each peptide was purified on a Varian ProStar (Palo Alto, CA, California) with UV detection (210 nm) on a TSKgel ODS-120T 12.0×0.46×300 column (215 × 30.0 mm, 10 \( \mu \)m) equipped with a TSKguard column ODS (21.5 × 7.5 mm, 10 \( \mu \)m), with a gradient elution of 0–80% B in A (\( A = 0.1\% \) TFA in water; B \( = 0.1\% \) TFA in acetonitrile/H\(_2\)O, 4 : 1) for 40 min (flow rate 7 \( \mu \)L min\textsuperscript{-1}). The main peak, corresponding to the peptide, was collected and the fraction was lyophilized. The purified ligands were obtained as their trifluoroacetate salts. Their molecular weights were confirmed by ESI-MS using high-resolution mass spectrometer, Bruker microTOF-Q (Bruker Daltonics, Bremen, Germany). The \( m/z \) obtained for [M + H]\textsuperscript{+} ions of H-Gly-Dap(H-Gly)-Asp-NH\(_2\) and H-Gly-Gly-Asp-NH\(_2\) and H-Gly-\( ^{5} \)Ala-Asp-NH\(_2\) were 333.151 (calculated 333.152) and 241.100 (calculated 241.103) and 261.117 (calculated 261.119), respectively.

**Complex analysis**

**Potentiometry.** The peptide protonation and Cu\textsuperscript{II} complex stability constants were calculated with HYPERQUAD 2013 (ref. 54) from three titration curves carried out over the pH range 2.5–10.5 at 298 K under argon atmosphere. The experiments were performed in 0.1 M KCl on a Metrohm titrator using a Mettler Toledo InLab®Micro combined electrode calibrated for hydrogen ion concentration using HCl. Ligand

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**Scheme 1** The branched peptide 2GD and the Cu(2GD)\( H_{2} \) complex form (see text for discussion, the bold fragment highlights the \( N,N' \)-diglycyly-1,2-ethylenediamine moiety in 2GD). Axial ligation is omitted; see further relevant ligands in Scheme S1\textsuperscript{†}.
concentration was set in a range of $1 \times 10^{-3}$ to $1.2 \times 10^{-3}$ M and metal-to-ligand ratio was up to 0.9 : 1.

**Molecular spectroscopy.** The UV-vis absorption measurements were performed on a PerkinElmer Lambda 25 spectrophotometer in 1 cm quartz cells. The CuII concentration was set between 0.8 to 0.95 mM. The spectral range was 300–800 nm. The Circular Dichroism (CD) spectra were measured on a JASCO J 750 spectropolarimeter in the 220–800 nm range. The molar CD coefficient ($\Delta [\text{M}^{-1} \text{cm}^{-1}]$) was calculated for each spectrum. The Electron Paramagnetic Resonance (EPR) spectra were recorded on a Bruker Elexysx 500 spectrometer operating at the X-band frequency (9.7 GHz) at 123 K using quartz capillaries to reduce the dielectric loss of the cavity. The ligand concentration was 1 to 1.5 $\times 10^{-3}$ M in 30% (v/v) polyethylene glycol/water solution. Data from X-band EPR spectroscopy were obtained by means of simulation of the experimental spectra. For further details of the simulation method and the applied software see ref. 49, 52 and 55.

**Mass spectrometry.** Electrospray ionization (ESI-MS) mass spectra were measured in the negative ion mode on a Bruker microTOF-Q and processed by using Bruker Data Analysis 4.0 software. The capillary temperature was set to 180 °C and capillary energy to 4.5 keV. Before each run the instrument was calibrated externally with the Tunemix™ mixture. The sample was dissolved in aqueous solution of the 1 $\times 10^{-3}$ M ammonium acetate (pH = 7.2). The peptide concentration was 0.6 $\times 10^{-4}$ M. The solution was infused at a flow rate of 3 µL min$^{-1}$. The ESI-MS/MS collision induced dissociation experiments were performed with a collision potential of 5 eV with argon as collision gas.

**Electrochemistry and electrocatalysis tests.** All measurements were performed on a SP-150 potentiostat (BioLogic). In square-wave voltammetry (SWV) a standard three-electrode setup was used including a glassy carbon working electrode (GC, 0.071 cm$^2$), Pt auxiliary electrode and Ag/AgCl (3 M KCl) reference electrode. The cell was modified to accommodate a pH microelectrode (Mettler-Toledo). The working electrode was carefully rinsed, polished, ultrasonicated and rinsed again before use.$^{52}$ The cell was kept under argon throughout the measurements, the $O_2$ level was checked with a fluorescent $O_2$ probe (Ocean Optics NeoFox). SWV settings were: 0.15 mM Cu–2GD, 100 mM NaClO$_4$ electrolyte, 25 °C, pulse width 20 ms ($f = 25$ Hz), step potential 0.4 mV, SW pulse height 25 mV. The raw current curves (net current, $i_{\text{net}} = i_{\text{forward}} - i_{\text{reverse}}$) were baseline corrected$^{61,62,56}$ to obtain the curves plotted in Fig. 5.

Electrocatalysis was tested by cyclic voltammetry (CV) or chronamperometry (CA, and similarly, controlled potential electrolysis, CPE) runs either under air, or argon, but no difference was experienced in catalysis. All salts (puriss p.a. grade) were purchased from commercial sources. The solutions were made before the experiments from stock solutions by using a slight excess of the ligand (0.9 : 1 Cu to ligand ratio) and titrating the mixture to the wished pH by 1 N NaOH. These solutions were then mixed with appropriate amounts of phosphate buffer. CV: the rinsed, polished, ultrasonicated and rinsed GC working electrode was cycled in pure buffer until the current response became uniform then the complex stock solutions (made with the same buffer) were added. Corrections were made with the CV data recorded in pure buffer under the same conditions. CA/CPE: the ITO electrodes were cleaned as published elsewhere.$^{48}$ Detection of $O_2$ was done by an Ocean Optics Neofox fluorescence probe (two-point calibrated at 0% $O_2$ in Ar-saturated and 21% $O_2$ in aerated solution at 25 °C, pH = 11, 0.2 M phosphate), immersed into the electrolyte saturated with air near the surface of the ITO electrode in a sealed and thermostatted cell (see Fig. S3†).

**X-ray photoelectron spectroscopy (XPS) analysis of ITO electrodes.** The surface composition of the used ITO electrodes was determined by a KRATOS XSAM 800 XPS instrument. Al K$\alpha$ characteristic X-ray line, 40 eV pass energy (energy steps 0.1 eV) and FAT mode were applied for recording the XPS lines of Cu 2p, CuLMM, O 1s, Sn 3d, In 3d, N 1s, C 1s and P 2p. The C 1s binding energy at 284.8 eV was used as reference for charge compensation. The surface concentrations of the elements were calculated from the integral intensities of the XPS lines using sensitivity factors given by the manufacturer.

**Results and discussion**

**Complex speciation and characterization as a function of pH (potentiometry, molecular spectroscopy and mass spectrometry)**

Mixing equivalent amounts of 2GD and Cu$^{11}$ results in complex formation once the pH is set to above ~4.5. Up to pH 6 the first dominant species is $Cu_2(2GD)_2H_3$ that is evolved via two proposed, minor species forms, Cu(2GD) and $Cu_2(2GD)_2H_3$ (Fig. 1). Although more detailed spectroscopic characterization of the first two complexes was impeded by their co-existence and low molar fragment in solution, their presence is implied by potentiometry. The occurrence of the dimeric $Cu_2(2GD)_2H_3$ may be related to the $N$,$N'$-diglycyl-1,2-ethylenediamine domain in 2GD (Scheme 1), which is known for similar dimer formation tendency.$^{57}$

Up to pH 6.6, an intermediate form between $Cu_2(2GD)_2H_3$ and Cu(2GD)H$_2$ the $Cu_2(2GD)_2H_3$ species becomes predominant.

**Fig. 1** Speciation diagram for Cu–2GD (l = 2GD), [Cu$^{11}$] = $1 \times 10^{-5}$ M, 1Cu$^{11}$ : 1(2GD).
The stoichiometry of Cu$_2$(2GD)$_2$H$_{-3}$ suggests that different donor patterns are likely for the two participating metal centres. The EPR parameters are remarkably similar to those for Cu(2GD)H$_{-2}$ (vide infra, Fig. 3 and Table S1†) indicating the presence of three nitrogen donors in the equatorial plane. The d-d absorption is found at 559 nm that is consistent with the participation of three nitrogen donors in the equatorial plane accompanied with the COO$^-$ group in agreement with literature examples. The dimer is either formed through bridging by a labile axial metal-ligand interaction with a second complex unit or, by H-bonding between available donor and acceptor groups (or both). Regardless of the way of dimer formation the C-terminal Asp chelate motif should participate in both Cu-sites. In addition, CD spectra taken in this pH range strongly suggest the coordination of amine donors to both Cu-sites. In addition, Cu$_2$(2GD)$_2$H$_{-3}$ is a fairly labile interaction between the subunits of the dimer. Increase in pH from 7 to 9 results in the Cu$_2$(2GD)$_2$H$_{-3}$ deprotonation and its simultaneous dissociation into the monomeric complex Cu(2GD)H$_{-2}$ observed in solution and in gas phase of ESI-MS. UV-vis supports changes in the coordination sphere accordingly, the $\lambda_{\text{max}}$ shifts to 550 nm and may be

| Species            | log $\delta$ | log $K$ | $\lambda$ [nm], $\varepsilon$ [M$^{-1}$ cm$^{-1}$] | $\lambda$ [nm], $\Delta\varepsilon$ [M$^{-1}$ cm$^{-1}$] |
|--------------------|--------------|---------|----------------------------------------------|--------------------------------------------------|
| H$_2$(2GD)         | 19.58        | 3.63(1) |                               |                                                 |
| H$_2$(2GD)         | 15.94        | 7.51(1) |                               |                                                 |
| H(2GD)             | 8.43         |         |                               |                                                 |
| Cu(2GD)            | 9.31(2)      | 3.32    |                               |                                                 |
| Cu$_2$(2GD)$_2$H$_{-2}$ | 12.38(2)   | 3.32    |                               |                                                 |
| Cu$_2$(2GD)$_2$H$_{-3}$ | 6.99(3)  | 559, 125|                               |                                                 |
| Cu(2GD)H$_{-2}$    | -2.09(3)     | 10.56   | 550, 143|                               |                                                 |
| Cu(2GD)H$_{-3}$    | -12.65(3)    | 546, 141|                               |                                                 |

Fig. 2 (a) The (–)ESI-MS spectrum of the system containing Cu$^{II}$ and 2GD (c$_{2GD} = 0.6 \times 10^{-4}$ M, Cu : 2GD = 0.8 : 1); (b) fragment of experimental spectra and respective theoretical signal indicating 1Cu : 1(2GD) species ([CuLH$_{-2}$]$^-$, molecular formula [Cu$_2$C$_{11}$H$_{17}$N$_6$O$_6$]); (c) experimental and respective theoretical signal indicating 2Cu : 2(2GD) ratio ([Cu$_2$L$_2$H$_{-3}$]$^-$, molecular formula [Cu$_2$C$_{22}$H$_{35}$N$_{12}$O$_{12}$]); (d) ESI-MS/MS experiment spectra indicating dissociation of [Cu$_2$C$_{22}$H$_{35}$N$_{12}$O$_{12}$]$^-$ ([Cu$_2$L$_2$H$_{-3}$]$^-$) to [Cu$_{11}$C$_{17}$H$_{17}$N$_6$O$_6$]$^-$ ([CuLH$_{-3}$]$^-$).

Fig. 3 (a) Experimental X-band EPR spectra and simulations for Cu–2GD at different pH values; (b) simulated component spectra and estimated percentage of the Cu$_2$(2GD)$_2$H$_{-2}$ and Cu(2GD)H$_{-3}$ equilibrium species at pH = 11.02 (see Table S1† for simulation parameters).
assigned to the (i) dissociation of an axial donor, (ii) substitution of an N-terminal NH\textsubscript{2} group with an N’ donor and/or (iii) change in the overall complex structure. Simultaneously, changes in the CD spectra can be observed, especially in the region that corresponds to the Cu–NH\textsubscript{2} charge transfer band (Table 1). X-Band EPR spectra (Fig. 3a, pH = 6.98 and 8.96) reveal the presence of seven super-hyperfine lines from the coupling with \textsuperscript{14}N nuclei. This pattern is consistent with a 3N + 10 equatorial binding mode. The axial signals with g_{||} > g_{\perp} > g_{e} and the characteristic A_{Cu}^{g} >> A_{Cu}^{e} splitting pattern are typical for d_{xz,yz}-y_2 ground state.\textsuperscript{64} More precise g-tensors, hyperfine (hf) and super-hyperfine (shf) coupling parameters were obtained by simulation.\textsuperscript{28,62,63} These data, also supported by literature findings, confirm that in Cu(2GD)H\textsubscript{2} the Cu\textsuperscript{II} is bound by a \{NH\textsubscript{2},N\textsuperscript{−},COO\textsuperscript{−}\}\textsubscript{eq} set. Further comparison of spectroscopic parameters for Cu\textsuperscript{II} complexes with H-GGD-NH\textsubscript{2} and H-G\textalpha{B}AD-NH\textsubscript{2}, linear chain models of the N- and C-terminal arms of 2GD (Scheme S2†), bring additional information on the coordination sphere. The \lambda_{max} and \epsilon of Cu\textsuperscript{II}(2GD)H\textsubscript{2} are similar to those of the corresponding complex with H-GGD-NH\textsubscript{2} (551 nm, 158 M\textsuperscript{−1} cm\textsuperscript{−1}) and different from those of H-G\textalpha{B}AD-NH\textsubscript{2} (559 nm, 82 M\textsuperscript{−1} cm\textsuperscript{−1}) at pH 9.5, where the maximum proportion of Cu\textsuperscript{II}(2GD)H\textsubscript{2} is observed, indicating the preference for a 5,5,6 member chelate sequence instead of 5,6,6 (Schemes S3a and 3b† respectively). In conclusion, the data allow us to unambiguously assign the equatorial plane of Cu\textsuperscript{II}(2GD)\textsubscript{2}H\textsubscript{−} as presented in Scheme 1.

Due to the planned application of the complex as electrocatalyst for the OER attention is paid below to the speciation in the alkaline pH region. Under those conditions, \lambda_{max} is different for the CuH\textsubscript{2} species formed with 2GD (550 nm), 3G and 2GH (528 nm) indicating [NH\textsubscript{2},N\textsuperscript{−},N\textsubscript{Im}]\textsubscript{eq} and [NH\textsubscript{2},N\textsuperscript{−},N\textsuperscript{−},NH\textsubscript{2}]\textsubscript{eq} for 2GH and 3G,\textsuperscript{49} and [NH\textsubscript{2},N\textsuperscript{−},N\textsuperscript{−},COO\textsuperscript{−}]\textsubscript{eq} donor set for 2GD. In addition, the g_{||} = 2.070 (Table S1†) is greater than those for the related CuH\textsubscript{2} species with 3G or 2GH (typically ~2.19),\textsuperscript{49} also associated with a \{3N,O\}\textsubscript{eq} equatorial donor arrangement in place of \{4N\}\textsubscript{eq}. Note that the situation remains very similar for the Cu(2GD)H\textsubscript{−} species that dominates above pH 10.5 (Fig. 1 and 3b). The increase of pH from 9 to 11 results in further deprotonation observed by the changes in UV-vis, (\lambda_{max} shifts to 545 nm) and in CD data (Table 1), which we associate with the deprotonation of an axially coordinated water molecule in agreement with literature examples.\textsuperscript{29,49,64} Finally, we observed a considerable positive impact of the C-terminal Asp residue on the stability of its Cu\textsuperscript{III} complex when compared to ligand 3G (Fig. 4a). It might be supposed that the increased stability is due to the Asp residue in the 4th position alone and could be similarly observed for linear sequences, too. However, this option can be ruled out, since 2GD shows different pH speciation profile and higher affinity for Cu\textsuperscript{II} than the linear H-Ala-Ala-Asp-Ala-NH\textsubscript{2} (AADA-NH\textsubscript{2})\textsuperscript{39} (Fig. 4b).

**Electrochemical characterization of the Cu–2GD equilibrium system**

The pH-dependent electrochemical analysis (SWV, between pH 7 and 11.5) of a 0.9 metal : 1.0 metal-to-ligand solution revealed changes in the redox transitions that could be rationalized by means of the above detailed speciation, i.e. the dissociation of Cu\textsuperscript{II}(2GD)H\textsubscript{2} into Cu(2GD)H\textsubscript{−} units upon deprotonation (Fig. 5), and further deprotonation of the latter species. According to the symmetric current peaks in the SW voltammograms (Fig. 5a)\textsuperscript{31,52,56} reversible Cu\textsuperscript{II/III} redox transitions take place under the applied conditions.

The current peak at pH = 7.1 (Fig. 5a, voltamogram in red) is the sole peak that is present up to pH \approx 8. In contrast to all other, so far investigated Dap-branched metallopeptides (e.g., to those with 3G, 2GH, or 3H\textsuperscript{2+}), above this pH the position of the current peak is nearly unchanged, but it undergoes unsymmetrical broadening, and from pH 8.5 another, distinct peak can be observed roughly at 0.1 V lower potential (Fig. 5a, the red curve).

![Fig. 5](image-url)
curve in magenta represents this phase). The two \( E_{\text{net}} \) values of \( \sim 0.80 \, \text{V} \) and \( \sim 0.71 \, \text{V} \) vs. Ag/AgCl can be associated with the (III/II) transitions of cupric ions centring different donor environments, in good agreement with literature examples.\(^{36,63,65}\) The simultaneous presence of the current peaks indicates sluggish equilibrium between the two participating redox active species thus, in principle, can be associated with a shift in the dimer–monomer equilibrium system that was inferred by ESI-MS/MS and potentiometry results in the same pH region. Therefore we assign the two current peaks as follows: the peak at higher potential with the complex consisting of two insular and electrochemically indistinguishable Cu\(^{\text{II}}\) centres, i.e. with Cu\(_2(2\text{-GD})_2\text{H}_2\) and the second peak at lower potential with Cu(2GD)\_2H_2. The \( \sim 0.1 \, \text{V} \) difference may result from the higher effective negative charge per cupric centre in the latter case. This assignment is further supported by the correspondence of the equilibrium between the two participating redox active species i.e. differences of \( E_{\text{net}} \) values, numbers in \( \text{Cu}^{\text{III}}/\text{II} \) redox transition

Electrocatalytic application of Cu–2GD in alkaline phosphate electrolyte

Initially we investigated a broader range of pH and measured the CV response starting from pH 8 (Fig. S1\(^{\ddagger}\)) under argon. At this pH Cu\(_2(2\text{-GD})_2\text{H}_3\) is present predominantly. Although this species exhibits a Cu\(^{\text{III}}\)-couple it shows no catalytic activity. Catalysis commences only from pH 10.5, reaches maximum at pH \( \sim 11 \) and drops again from pH 11.3. In this pH range bubble formation was typically visible at the anode and the superoxide/dioxygen reduction current increased within a few cycles (Fig. 6a) in support of \( \text{O}_2 \) formation (rinse test with the GCE was performed to rule out irreversible deposition of Cu-oxide solid and its contribution to catalysis, see Fig. S2\(^{\ddagger}\)). CPE was also performed at 1.2 V vs. Ag/AgCl with indium-tin-oxide (ITO) working electrode in 0.57 mM solutions of Cu–2GD at pH = 11.02 (Fig. S3\(^{\ddagger}\)). Dioxigen could be detected shortly after the start of CPE by a fluorescence probe (Fig. S3b\(^{\ddagger}\)), similarly to our earlier observations.\(^{43}\)

![Scheme 2 Stepladder scheme of the processes operative in the pH range of the SWV study (numbers in red are \( pK_a \) values, numbers in black are formal potentials vs. Ag/AgCl). Horizontal equilibria are 1e\(^-\) processes.](image)

Table 2 Formal potentials and \( pK_a \) values derived from the fit to experimental \( E_{\text{net}} \) vs. pH data for the Cu\(^{\text{III}}/\text{II} \) redox transition

|     | Cu–3G\(^{33}\) | Cu–2G\(^{33}\) | Cu–2GD |
|-----|--------------|--------------|--------|
| \( pK_a(\text{red}) \) | 11.7(2) | — | 10.2(3) |
| \( E^n/(\text{Cu}^{\text{III}}L\_x/\text{Cu}^{\text{II}}L\_x) \) vs. Ag/AgCl(v) | 1.311(2) | 1.309(1) | 1.296(12) |
| \( pK_a(\text{ox1}) \) | 9.98(5) | 9.36(7) | 9.8(2) |
| \( pK_a(\text{ox2}) \) | — | — | 10.9(2) |

![Fig. 6 (a) CV of Cu–2GD at pH = 11.02, in 0.2 M phosphate electrolyte, \( \nu = 25 \, \text{mV} \, \text{s}^{-1} \). GC working el., started to the anodic direction (reverse points – blue: 1.3/–0.5 V, green: 0.8/0.3 V, orange: 0.75/–0.5 V, black: 0.3/–0.5 V); (b) blow-up view of the same CV scans; (c) simulation of the Cu\(^{\text{III}}/\text{II} \) current peaks. Dashed blue lines – SWVs of the same samples, grey SWV in (b) was recorded in the absence of phosphate.](image)
basis we conclude that the active catalyst is of molecular nature and solid film formation should not play role in the OER, however, reversible adhesion of the complex to the polarized electrode surface might have importance in the complex-to-electrode electron transfer process. The lower limit of the narrow pH window of activity is unambiguously associated with the occurrence of the CuIII(2GD)H− complex form (pKa ≈ 10.2–10.56) and the maximal activity falls in the pH domain of CuIII(2GD)H+. (pKa(ox2) = 10.9, Fig. 5b). This strongly suggests that the catalytic cycle involves these complex forms. The decline in activity at higher pH can be associated with the dual role of phosphate as demonstrated by a recent literature example on a Ni-complex.23 The crucial role of phosphate is also apparent from the dependence of the catalytic current peak on the concentration of this electrolyte. The dependence at pH = 11 shows maximum at 0.2 M (Fig. S5†) and drops upon further increase of phosphate concentration. Moreover, the low current region of the CV curves under catalytic conditions reveals features that are consistent with an inhibited complex form (Fig. 6b).

CV scans of a 0.57 mM solution of Cu–2GD were taken from 0.3 to 0.8 V (green curve), from −0.5 to 0.75 (orange curve) and finally, from −0.5 to 1.3 V vs. Ag/AgCl (blue curve) under argon.

In the latter potential range the typical catalytic current peak at ~1.2 V and a cathodic current peak roughly at −0.4 V (associated with the O2/O2− couple)27,66 are clearly seen. The blown-up view of the same current traces that show the split of the CuIII redox transitions are seen in Fig. 6b.

SW voltamograms (dashed blue lines in Fig. 6a and b) recorded in the same phosphate electrolyte corroborate with the results of CV and show current peaks at 0.48 and 0.66 V. Note that the CuIII transition occurs at 0.67 V as a sole peak in the absence of phosphate (grey SWV curve in Fig. 6b). Therefore the latter peak can be associated with the PCET process of CuIII(2GD)H+ (indicated with a green dash in Fig. 6b), whereas the couple at 0.467 V (orange dash) with an equilibrium species that is formed only in the presence of phosphate.

Further analysis was possible by simulation of the CV curves (Fig. 6c).57 Scheme 3 illustrates the proposed equilibria applied in simulation, while the relevant parameters are listed in the caption of Scheme 3. According to this picture PO43− ejection from the coordination sphere upon the oxidation of the CuII centre thus, besides that phosphate assistance is inevitable in the O2-producing cycle,28,31 it can act as inhibitor of the catalysis to some extent (note that this phenomenon could not be evinced for the Cu–3G or the Cu–2GH system, see as example the inset of Fig. S6†). Lastly, an additional current peak occurs on the cathodic direction near 0.2 V (Fig. 6b, blue dash). A feature like this at 0.38 V vs. NHE (or ~−0.18 V vs. Ag/AgCl) was rendered to a peptide-CuIII(OO)/peptide-CuII(OOH) or peptide-CuIII(OOH)/peptide-CuII(HOOH) couple earlier by Meyer et al.,29 therefore we also assign this peak tentatively to the redox couple of a peroxodic intermediate.

The hypothesis on the dual role of phosphate is further supported by the current peaks in the cathodic direction in CVs taken at varying phosphate concentration (Fig. S5† inset). The peak at ~0.4 V (associated with the inhibited complex form) becomes more pronounced with increasing phosphate concentration, in parallel the peak at ~0.2 V tentatively attributed to the peroxide species is rather proportional to the catalytic current at ~1.2 V, i.e., its ratio to the peak of the inhibited form reaches a maximum at 0.2 M phosphate concentration then it is quenched together with the catalytic peak. (Note that experiments with newly synthesized ligand analogues 2DG and 3D that contain multiple carboxylate functions showed that catalysis is impeded by additional anionic groups. See ESI for details and Fig. S8†) Perception of phosphate interfering with the substrate activation led us to make CV experiments with increasing amounts of added NaCl to solutions of Cu–2GD and Cu–3G (Fig. S6 and S7†). This anion may also interfere with the OER. Importantly, no significant influence of Cl− could be detected on the catalytic current peak and the shape of CV responses.

On the mechanism of electrocatalysis by Cu–2GD

The concentration dependence in Cu–2GD has been investigated by CV (Fig. S9†). Interestingly, above ~0.5 mM the catalytic current peak at ~1.2 V vs. Ag/AgCl reaches maximum indicating the existence of a pre-equilibrium step in the M reversible activation phase (Scheme 4, E−). The reverse change of i_cat normalized by the square root of the scan rate (ν0.5) with ν implies that the rate limiting step in the catalytic cycle is of chemical nature (Fig. S10†).29,31 Earlier it has been proposed that this step could be water nucleophilic attack (WNA) at a (L) CuIII–O′ species with electrophilic character that is generated in a second 1e oxidation.28–31 Most recently, Lobet and Maseras provided an overview of water oxidation mechanisms including a new alternative, SET-WNA (single electron transfer WNA).68 According to DFT calculations this mechanism is especially favoured in the case of first row transition metals, where higher oxidation states are unlikely to occur upon the second oxidation, i.e., the complex irreversible activation phase. This phase occurs in our system at ~1.2 V vs. Ag/AgCl, but, like for the previous complexes, it is hidden under the catalytic current peak (Scheme 4, E_cat). Taken together, the SET-WNA mechanism seems plausible for the mechanistic description for the catalysis by the Cu–2GD system (Scheme 4). The H-atoms in blue may be subject to base-assisted dissociation in accordance with the explanation given earlier by others.29 The turnover frequency...
The TOF or $k_{\text{cat}}$, s$^{-1}$ was also calculated by means of the Randles- Sevcik equation.$^{33}$ The TOF = $15.7(1.1)$ s$^{-1}$ (Fig. S9,† inset) is lower than those for the previous complexes that we attribute to the pronounced inhibition effect of phosphate.

As it was mentioned before, the copper binding structural motif in Cu-2GD is analogous to the linear peptide, H-GGD-NH$_2$ (Scheme S1†) that is only capable of forming 5,6,6-chelate. In fact, this short peptide was applied in the 1 : 1 ligand-to-copper system (Cu--GGD) under catalytic conditions as reference. The Cu--GGD system exhibits remarkably similar behaviour to that of Cu--2GD that is illustrated in Fig. S11.† There is quantitative difference, however, in favour of Cu--2GD (i) in the catalytic current peak and rate (TOF of $\sim$1.6×), (ii) in the phosphate inhibition ($\sim$6× difference in $K_{\text{eq(ox)}}$, see Scheme S4†) and (iii) in the formal potential of the Cu$^{III}$/II couples, directly pointing to the advantages of branching in C-terminally functionalised peptides.

**Conclusions**

Presented above are the solution equilibrium and electrocatalysis studies on Cu--2GD, a new electrocatalyst of the OER. This substance represents a third archetype of Cu-binding pockets at moderately basic pH formed by functionalization of the C-terminus (Scheme S1†). In addition, the effect of Asp residues at the N-termini was also briefly investigated (ligands 2DG and 3D, see ESI†). The peptide branching and C-terminal extensions affect the catalytic ability of Cu differently (TOFs are 23, 54 and 16 s$^{-1}$, respectively for 3G, 2GH and 2GD at pH = 11), and a pronounced phosphate assistance-inhibition dualism can be proposed for Cu--2GD). The metal ion is bound by two of the arms in this quasi 3D-architecture (by an N-terminal and the C-terminal, like in the linear domain, H-GGD-NH$_2$), however, by much higher stability that is paired with increased catalytic activity. The latter fact points out that the impact of the branched structure is not confined to the build-up of a ligand framework that can be multiplied to pseudo-dendrimeric structures or functionalised with additional sequences, e.g., with electrode surface anchoring tags. Importantly, and in sharp contrast to their C-terminal positioning, carboxylates at the N-termini in 2DG and 3D cease catalysis. Therefore this comparison study can help to understand some design principles of singly branched units that in turn are crucial for the future development of structures capable of binding multiple metal ions. In natural systems the same metal ion may play very different roles, e.g., catalytic site, electron reservoir or structural cofactor, which is tuned by the coordination sphere and the access control to substrate molecules. Peptide technology offers advanced design options for the donor environments of the active site, similar to enzymes, but may be also greatly extended by the application of non-standard (non-canonical) amino acids meaning further alternatives.

Finally, based on our long-term electrolysis and coupled XPS investigations, tuning the affinity of the complex for the polarized electrode surface may be an interesting aspect of catalyst developments, since it has been demonstrated with appropriate polyelectrolyte additives that the layer-by-layer approach is a viable strategy to fabricate OER electrodes.$^{48,69}$

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