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Encasing the paramagnetic copper(II)-ion by the ring-contracted corrin ligand of vitamin B₁₂†‡

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The d9-Cu(II)-corrin cupribyrate (Cuby) was synthesized in 93% crystalline yield by rapid chelation of Cu2+-ions by the metal-free corrin-ligand of vitamin B₁₂. Single crystals of the EPR-active Cuby allowed for the first X-ray structure determination of a Cu-corrin. SCF-calculations provided insights complementary to the experimental data of Cuby and indicated an out-of-plane displacement of the reduced d10-Cu(i)-ion, consistent with the observed reductive activation of Cuby towards loss of its Cu-center.

The ring-contracted natural corrin ligand of the B₁₂-derivatives is a uniquely skewed, helical environment^{1,2} that binds cobalt-ions very tightly.^{3,4} This biosynthetically costly ligand for cobalt^{5,6} represents a precisely evolved entatic state module,² giving B₁₂cofactors the unique capacity for their exceptional bioorganometallic catalysis.7-9 The complementary fundamental question, why cobalt? in B₁₂-cofactors, ^{1,3,9,10} has generated the long-standing experimental quest for non-cobalt analogues of the B₁₂-derivatives, ^{11,12} a challenge met by newly developed synthetic approaches.^{2,13} We have, thus, prepared Rh(III)-, ¹³⁻¹⁷ Ni(II)-¹⁸ and Zn(II)-complexes¹⁹ of natural corrin ligands for studies of their structures and reactivity. Here, we report on cupribyrate (Cuby) (Scheme 1), the Cu(II)-complex of hydrogenobyric acid (Hby), including the first Cu-corrin X-ray crystal structure.

The complexation of metal-free Hby with Cu(II)-ions occurred readily at room temperature (RT) in a 0.25 M aqueous solution of Cu(II)-acetate at pH 6 and was practically quantitative within

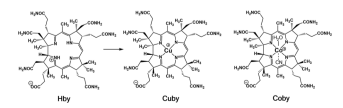
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90 min (see the ESI‡). It did not require the reported strong heating ('brief boiling'). 11,20 Crystallization of the raw Cuby-isolate from water/acetonitrile mixtures furnished Cuby in >93% yield.

The UV/Vis-spectrum (Fig. 1) of an aqueous solution of Cuby exhibits a corrin-type and is comparable to the earlier reported spectra of partially characterized Cu(II)-corrins. 20,21 UV/Vis- and CD-spectra of Cuby show remarkably similar features to the corresponding spectra of the Zn(II)-complex¹⁹ of Hby, consistent with the dominating role of the corrin chromophore for the spectral signature in the UV- and Vis-range. A HR-ESI mass spectrum of Cuby confirmed the calculated molecular formula of $C_{45}H_{64}CuN_{10}O_8$ (see the ESI,‡ Fig. S1).

Glassy frozen solutions of the paramagnetic Cu(II)-corrin Cuby in 20% glycerol in H₂O showed the typical EPRsignature (see Fig. 2, for a spectrum at T = 148 K) of a roughly square-planar 4-coordinate Cu(II)-N₄-complex with an index^{22,23} g^{II}/A^{II} = 98.2 cm, assigning an exceptionally low value to the encasement of the Cu(II)-ion by the corrin ligand (see the ESI‡ for further details).

The neutral cupribyrate Cuby crystallized from an aqueous solution upon addition of acetonitrile. The monoclinic crystals (space group $P2_1$) contain two **Cuby** molecules per unit cell, as well as molecules of water and acetonitrile (ordered near the Cuby-carboxylate). The Cu(II)-center of the Cuby molecule sits only +0.033 Å above the mean plane of the four 'inner' corrin N-atoms, which span an unsymmetrical and nearly planar coordination pattern (see Fig. 3), as reflected by the value of



Scheme 1 Structure-based outline of the synthesis of cupribyrate (Cuby) from hydrogenobyric acid (Hby) (see the ESI‡) and the structural formula of Co_αcyano, Co_βaquo-cobyric acid (Coby).

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[†] Dedicated to the memory of Albert Eschenmoser on the occasion of his 100th birthday.

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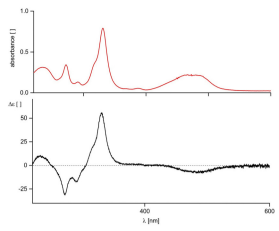


Fig. 1 UV/Vis- and CD-spectra of Cuby (19 μM in 10 mM aqueous phosphate pH 7)

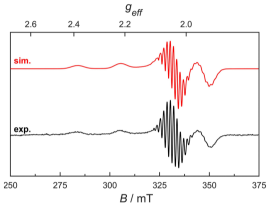


Fig. 2 EPR-spectrum of a 1.34 mM frozen solution (at T = 148 K) of **Cuby** in H₂O:glycerol (4:1) and its simulation with key parameters obtained by least square fitting (for details see the ESI, ‡ Table S1). The spectra exhibited a significant T-dependence, with a maximum signal intensity of around 200 K and continuous decrease at lower temperatures (see the ESI,‡ Fig. S4)

the geometry index $\tau_4 = 0.17$. However, Cuby exhibits a less planar arrangement around its 4-coordinate d⁹ Cu(II)-center, than in the Ni(II)-corrin nibyrate (Niby), 18 which experiences a better fit of its 4-coordinate low-spin d⁸ Ni(II)-ion (see the ESI,‡ Table S3). The average Cu-N distance in Cuby amounts to 1.91 Å, merely 0.05 Å longer than in Niby, in which the 0.08 Å smaller low spin d⁸-ion Ni(II)²⁵ induced a slight contraction. ¹⁸ In fact, binding of the d9 Cu(II)-ion largely retains the architecture of the coordination hole of the metal-free corrin ligand Hby, expanded by two 'inner' protons.2 In Cuby, the critical angle parameters corrinfold²⁶ (10.0°) and corrin helicity² (12.4°) are also similar to those of the ligand **Hby**, but remarkably larger than in **Niby**. Likewise, the angle between the planes N1-Cu-N2 and N3-Cu-N4 (roughly 13.6°) relating to the inner coordination-sphere around the Cu(II)-center (see the ESI,‡ Table S3) is close to the value derived for Hby.2 Interestingly, the N1-M-N3 pseudo-diagonal in Cuby was roughly 0.07 Å shorter than the N2-M-N4 counterpart, thus

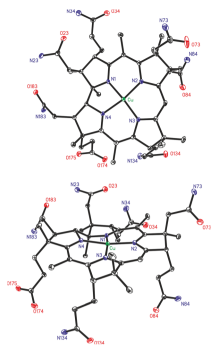


Fig. 3 X-ray crystal structure of Cuby in ORTEP-representations. Top: axial view from above (β-side); bottom: approximate in-plane view, revealing the slightly nonplanar 4-fold coordination of the encased Cu(II)-ion.

displaying a larger difference of the distances across these pseudo-diagonals than in Niby. This desymmetrization of the corrin core in Cuby also goes along the one observed in Hby and its Zn(II)-complex, 19 but is insignificant in the Co(II)-corrins Co(II)-cobalamin (Cbl^{II})²⁷ and cob(II)ester²⁸ and in typical Co(III)corrins, such as coenzyme B₁₂ (AdoCbl)²⁹ and vitamin B₁₂.^{30,31}

Our self-consistent field (SCF) in the gas-phase calculation of cupribyric acid (HCuby+), the cationic carboxylate-protonated form of Cuby, used the atomic coordinates of the Cuby crystal structure. In this model, large artefactual electron density contributions of the carboxylate function of Cuby to occupied MOs were lacking, consistent with the experimental absence of such interactions. The so-derived computational

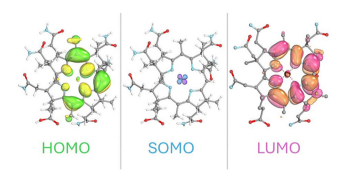


Fig. 4 Frontier molecular orbitals (FMOs) of the cupribyric acid cation (**HCuby**⁺) from the self-consistent field in gas-phase calculations. From left to right: the highest occupied MO (HOMO), a corrin π -type orbital; the $d_{x^2-v^2}$ -type Cu(II)-located singly occupied MO (SOMO); and the lowest unoccupied MO (LUMO), a corrin π -type orbital. Orbitals are seen from the upper side.

Communication ChemComm

insights into the bonding interactions of a d⁹-Cu(II)-corrin were fully consistent with separately located calculated frontier molecular orbitals, either as π -type corrin ligand MOs or as the singly occupied $d_{x^2-v^2}$ -type orbital on the Cu(II)-center (see Fig. 4 and ESI‡ Fig. S13). We also tested computed models of cuprobyric acid (Cu(1)by) to shed light on the difficult³² oneelectron reduction to a d10-Cu(1)-corrin (for details, see the ESI,‡ Fig. S14). The calculations suggest a large upper axial out of plane movement of the Cu(1)-ion, comparable to the position of the rather weakly bound Zn(II)-center in zincobyric acid (Znby). 19 Indeed, the iso-electronic nature of the closed shell d10-ions Cu(1) and Zn(11) suggested the likelihood of the complete removal of a Cu(1)-ion from reduced Cuby in a weakly acidic aqueous medium. In an exploratory experiment, Cuby was treated with Zn-powder in an aqueous NH₄Cl solution, leading to the effective replacement of the Cu-center of Cuby by Zn(II), furnishing Znby, 19 and its tentatively (by mass- and UV/ Vis-spectroscopy) characterized dihydro-form H2-Znby, an unprecedented ring-reduced yellow corrinoid33,34 (see ESI,‡ Scheme S1). We ascribe the observed formation of Znby from **Cuby** to a transient generation of an exchange-labile d¹⁰-Cu(1)center by the Zn-reduction, thus strategically circumventing Eschenmoser's postulate that a B-type transition metal could not be removed without destruction of the corrin-ligand.³⁵

The replacement, by copper, of the biologically selected cobalt-center of a corrinoid B₁₂-derivative ^{1,36,37} erases its fundamental organometallic redox-reactivity.7 The single unpaired electron of the paramagnetic Cuby does not contribute any (cobalt-mimetic) radical reactivity, but is 'buried' in a $d_{x^2-y^2}$ orbital of its d⁹ Cu(II)-center. Consistent with the EPR-spectral fingerprint of Cuby and its large 14N-hfcs with the four inner corrin N-atoms, in particular, the unpaired spin is located in a $d_{x^2-y^2}$ orbital of an effectively antibonding type with respect to the coordinating corrin N-atoms (Fig. 4). Compared to the d⁸ $Ni(\pi)$ -ion in Niby, the $Cu(\pi)$ -N bonds in Cuby are, indeed, longer. Copper complexes of the superficially similar corroles represent a remarkably more complex situation: 38,39 there 'noninnocence' of the corrole ligand is caused by its extended π -system, assisting an intramolecular electron-shift and stabilizing the copper center in a higher oxidation state.⁴⁰

The chelation of the fluorescent metal-free corrin **Hby**^{2,41} by Cu(II)-ions in aqueous solution occurs cleanly at ambient temperature at pH 5. The Cu(II)-ions chelate Hby with a rate $k^{\text{Cu(II)}} = 0.54 \pm 0.04 \text{ L mol}^{-1} \text{ min}^{-1}$, remarkably quicker by about 2×10^2 times than the binding of the biologically crucial Co(II)-ions ($k^{\text{Co(II)}}$ of about 3 \times 10⁻³ L mol⁻¹ min⁻¹), and five times faster than Zn(II)-ions ($k^{Zn(II)} = 0.111 \pm 0.002 \text{ L mol}^{-1}$ min⁻¹, see the ESI‡). The chelation rates of these metal ions follow the trend established with Eschenmoser's model corrin³⁵ and with a water-soluble tetra-mesopyridyl-porphyrin.⁴²

Obviously, the biological roles of Co^{7,8,43} and Cu⁴⁴⁻⁴⁷ do not match. However, the 4-coordinate Cu(II)-complexes of natural corrin ligands may serve as structural mimics of reduced B₁₂derivatives. In concert with the divergent reactivity profiles of copper- and cobalt-corrins, biologically interesting applications are likely. Cuby is structured similar to the corrin-core of enzyme-activated 4-coordinate Co(II)-cobamides, first characterized in an ATP:Co(1)-corrinoid adenosyltransferase that generates AdoCbl from 4-coordinate Co(II)-Cbl. 48 With their largely inert 4coordinate d9- and d8-metal-centers, respectively, Cu(II)- and Ni(II)-corrins¹⁸ may effectively mimic the structures of the highly activated 4-coordinate Co(II)- and Co(I)-corrins. Indeed, nibalamin (Nibl), the diamagnetic Ni(II)-analogue of 'base-off' Co(II)-Cbl. was shown to be an effective inhibitor of the corrinoid adenosyltransferase BtuR from Brucella melitensis. 18 The crystal structure of Cuby qualifies Cu(II)-containing B₁₂-derivatives, such as cupribalamin (Cubl), for similar inhibitory effects.

Transition metal analogues of vitamin B₁₂ and other cobalamins (Cbls), also classified as metbalamins (Metbls), 49,50 lack the precise cobalt-dependent reactivity of Cbls^{8,43} and, when mimicking Cbl-structures, may represent genuine antivitamins B_{12} . This is the case for rhodibalamins (Rhbls), the Rh(III)homologues of Cbls. Surprisingly, their Rh(III)-center has even been revealed to experience a slightly better fit to the corrin ligand than the naturally selected Co(III)-ions. 13-15 Whereas uptake and physiological activity of Metbls with stable 4coordinate corrin-bound metal centers are still unknown in humans and animals, microorganisms are typically more structure-promiscuous for B₁₂-import, satisfying their supply with cobamides by de novo biosynthesis⁵ or by partial assembly from salvaged natural corrinoids. 52,53 As deduced for some Rhbls13,15 and for Nibl,18 transition metal-based structural mimics of B₁₂-cofactors or of corrinoid B₁₂-biosynthesis intermediates¹⁷ may selectively inhibit bacterial growth. As mimics of enzyme-bound Cbl-structures in B₁₂-dependent enzymes at intermediate stages of catalysis, Metbls may specifically act as very effective enzyme inhibitors. The Cu(II)analogues of natural B₁₂-derivatives are, hence, EPR-active candidates for their applications as B₁₂-antimetabolites for B₁₂-dependent microorganisms, an expansion of the toolbox of Cu-coordinating natural products⁴⁷ as antimicrobial agents.

Synthetic, analytical and spectroscopic work: C. K. and M. W.; crystallography: C. K. and K. W.; theoretical and computational study: L. P. P., D. F. D., and K. R. L.; EPR-spectroscopy data acquisition, supervision and data curation: D. L., M.-K. Z., M. B., and S. H.; and research conceptualization and conduction and original draft: B. K.; all authors have reviewed and contributed to the final draft.

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Conflicts of interest

There are no conflicts to declare.

Data availability

See the ESI.‡ Crystallographic data for cupribyrate (Cuby) have been deposited at the Cambridge Crystallographic Data Center Communication ChemComm

(CCDC) and are available under accession number CCDC-2402239

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