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# Synthesis and electronic structure elucidation of bioinspired heterobimetallic nickel complexes;

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Despite relevance to metalloenzyme active-sites, the selective synthesis of heterobimetallic compounds featuring unbiased, biologically relevant coordination environments remains a challenge. Herein, we disclose a stepwise synthetic strategy, leveraging kinetic stabilization by an alkali metal cation, as a means of accessing spectroscopically pure M(n)/Ni(n) ( $M = Co \ \mathcal{F} Cu$ ) bimetallics. Electron paramagnetic resonance spectroscopy, variable temperature magnetometry, and DFT calculations support perturbation of the electronic structure as a function of the heterometal within these closely related complexes.

A critical design element underpinning biological catalysis is metallocofactor active site dissymmetry.<sup>1</sup> Enzymes leverage subtly distinct coordination pockets,<sup>2</sup> electronic asymmetry,<sup>3</sup> and disparate metal pairings<sup>4</sup> to modulate the functionalization chemistry of inert substrates (Fig. 1A). Whereas so-called "cambialistic" enzymes have evolved to maintain function irrespective of their metallic composition,<sup>5</sup> significant differences in reactivity are observed for select metal pairings, even within identical protein environments.<sup>6</sup> These observations highlight the importance of elucidating the fundamental interplay between metal identity, electronic structure, and subsequent reactivity; however, general synthetic routes to analytically pure mixed-metal model complexes remain rare.7 Small molecule systems commonly suffer from mixed metalation,<sup>8</sup> metallic exchange,<sup>9</sup> or rely on biased coordination environments<sup>10</sup> that convolute the influence of the ligand versus the metal on the physicochemical properties of the complex.

As an extension of our interest exploring the dinickel chemistry of the symmetric bicompartmental 2,6-bis[(bis(2-pyri dylmethyl)amino)methyl]-4-*tert*-butylphenol (BP<sup>rBu</sup>P, **HL**) ligand,<sup>11</sup> we sought to access analogues in which Ni( $\pi$ ) is paired in close

contact with divalent first-row heterometals. Seminal work by the Que group on the related BP<sup>Me</sup>P scaffold leverages the Lewis acidity of Fe(III) to sequentially heterometalate the unbiased binding pockets (Fig. 1B).<sup>9b,12</sup> More recently, Zhang and coworkers disclosed a route to related BP<sup>tBu</sup>P-supported Fe(m)/Ni(n) complexes, wherein the metalation order is inverted, installing the nickelous centre prior to deprotonation of the ligand phenol.<sup>13</sup> Herein, we disclose a complementary strategy in which stepwise metalation is facilitated by lithium cation binding in a monometalated reaction intermediate, 1. The isolation of 1 facilitates high yielding-and generalizable-routes to analytically pure heterobimetallic complexes both in accord (Co) and contrary (Cu) to the Irving-Williams series.<sup>14,15</sup> Notably, these are unprecedented metal pairings in the well-vetted chemistry of the BP<sup>R</sup>P ligand family.<sup>16</sup> Detailed spectroscopic studies reveal disparate physical properties as a function of metal identity, including ferromagnetic exchange coupling in the Co(II) congener.

Recent examples of successful monometalation of symmetric dinucleating ligands<sup>13,17</sup> prompted the treatment of



Fig. 1 Examples of (A) dissymmetric metallocofactor active sites or models thereof and (B) previously reported M(n)/Fe(m) complexes featuring symmetric ligation.

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Fig. 2 Synthesis and solid-state structures of well-defined LiNi intermediate (1) and heterometallic CuNi (2) and CoNi (3) complexes. Thermal anisotropic displacement ellipsoids are displayed at a 50% probability and both hydrogen atoms and triflate counterions are omitted for clarity.

LiL with substoichiometric Ni(OTf)<sub>2</sub>. The resulting pale-blue paramagnet displayed a distinct NMR spectroscopic signature to that of the related dinickel complex and was tentatively assigned as the desired mononickel intermediate. Single crystal X-ray diffraction (SCXRD) studies corroborated the Ni:L stoichiometry, but likewise revealed a five-coordinate lithium cation adjacent to the Ni(II) centre, which fills its coordination sphere *via* acetonitrile binding (1; Fig. 2). We postulated that the salt-metathesis byproduct formed upon the initial metalation, LiOTf, binds to the adjacent pocket of the BP<sup>*t*Bu</sup>P ancillary ligand and kinetically inhibits a second nickel binding event. Accordingly, either rapid addition or addition of stoichiometric Ni(OTf)<sub>2</sub> predominantly forms the undesired dinickel product (Fig. S12, ESI†).<sup>11</sup> These results suggest that substitution of Li<sup>+</sup> in **1** with a divalent metal is facile.

Leveraging this observation *en route* to the desired heterometallics, intermediate **1** was converted to either a CuNi (**2**) or CoNi (**3**) complex, in excellent yield, *via* addition of the corresponding M(OAc)<sub>2</sub> salt. SCXRD analysis of **2** reveals a doubly bridged dinuclear core with a pseudo square-pyramidal Cu(II) centre ( $\tau^5 = 0.28$ )<sup>18</sup> adjacent to a six-coordinate Ni(II). Complex **3** crystallizes as a triply bridged dinuclear core, reminiscent of other BP<sup>*t*Bu</sup>P-supported bimetallics.<sup>13</sup> The metrical parameters of both 2 and 3 are in agreement with related structures supported by this ligand class—the phenolate rings are canted relative to the M–O–Ni plane (*ca.* 50°) and the M–O<sub>acetate</sub> bonds *trans* to the tertiary amine donor are slightly contracted.<sup>9*b*,12,19</sup> However, the M···Ni contacts for 2 and 3 (3.453(1) and 3.429(1) Å, respectively) oppose the trend seen for the heterometal ionic radii (Cu – 0.65 Å, Co – 0.74 Å),<sup>20</sup> a consequence of the shorter M–O<sub>phenol</sub> bond of the five-coordinate Cu(II). Whereas the similarity of the Co(II) and Ni(II) ions prohibits distinguishing the metals by SCXRD, 3 features a well-resolved <sup>1</sup>H NMR spectrum with 29 signals, ranging from –72 to 142 ppm, corroborating the *C*<sub>1</sub> solution symmetry anticipated for the mixed-metal complex. Furthermore, the formulations of both 2 and 3 were corroborated by ESI-MS, which shows no evidence of homobimetallic impurities.

To elucidate the impact of heterometal identity on electronic structure, we first prepared the dinickel(II) homobimetallic control complex, **4**. Closely related dinickel species display weak antiferromagnetic coupling.<sup>19,21</sup> Accordingly, variable temperature magnetic susceptibility data for **4** corroborate weak antiferromagnetic exchange, with a  $\mu_{\text{eff}}$  of 4.49 $\mu_{\text{B}}$  at 300 K that attenuates to  $3.58\mu_{\text{B}}$  at 5 K. Fitting the susceptibility data to an isotropic Heisenberg model ( $H = -2JS_1S_2$ ) affords a small negative exchange coupling ( $J = -0.66 \text{ cm}^{-1}$ ). A low-temperature parallel mode EPR spectrum, with a  $g_{\text{eff}}$  of 7.5 (Fig. S13, ESI†) supports a total spin of  $S_{\text{T}} = 2$  at 5 K, consistent with a low-lying quintet spin-coupled excited state.<sup>19</sup> No significant signal is observed for **4** in the perpendicular mode spectrum, across a wide range of temperatures (5 to 298 K).

As Kramer's systems, glassed propionitrile solutions of both 2 and 3 were readily probed by CW X-band EPR spectroscopy. For 2, an axial signal with  $g_{\parallel} = 2.224$  and  $g_{\parallel} = 2.140$  is observed at 5 K (Fig. 3A), substantiating both a  $S_T = 1/2$  spin state (arising from antiferromagnetic coupling between the S = 1/2 Cu(II) and S = 1 Ni(II) centres) and the five-coordinate geometry at Cu observed in the SCXRD structure.<sup>22</sup> The spectrum displays an axial hyperfine coupling to  ${}^{63/65}$ Cu (A = [20, 20, 170] MHz), consistent with significant Cu-centred spin. The most resolved spectra for 3 were obtained at lower temperature (5 K) and display an axial spectrum with effective g-values of  $g_{\perp}$  = 5.29 and  $g_{\parallel} = 2.06$  (Fig. 3A), attributable to ferromagnetic coupling between the S = 1 Ni(II) and high-spin (HS) S = 3/2 Co(II)  $(S_{\rm T} = 5/2)$ . This broad spectrum features a large axial zerofield splitting  $(D > 1 \text{ cm}^{-1})$  that was well modelled in the simulation with a Gaussian distribution of E/D centred at 0.035 and an applied FWHM linewidth of 0.7. The spectral breadth further suggests weak exchange coupling, a common feature of µphenoxy bridged bimetallic cores. For 2 and 3, parallel mode EPR spectroscopy reveals no meaningful integer spin contribution.

To corroborate the magnetic exchange coupling properties inferred from the EPR studies, temperature dependant magnetic susceptibility data were collected for polycrystalline samples of both 2 and 3 (Fig. 3B).<sup>23</sup> The 5 K  $\mu_{\rm eff}$  value of  $1.97\mu_{\rm B}$ agrees with an antiferromagnetically coupled system with  $S_{\rm T} = 1/2$  ground state for 2; a higher  $\mu_{\rm eff}$  at 300 K (3.63 $\mu_{\rm B}$ ) indicates thermal population of higher spin excited states.

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Fig. 3 (A) X-band CW-EPR spectra of 2 and 3 (5 K). (B) Temperature-dependent magnetic susceptibility measurements (open circles) and simulated data (coloured lines) for 2 (orange), 3 (purple), and 4 (blue) from 5 to 300 K at B = 1 T. (C) Calculated spin density iso-surfaces (0.004 e<sup>-</sup> Å<sup>-3</sup>) and select SOMOs (0.04 e<sup>-</sup> Å<sup>-3</sup>) for 2–4.

In comparison to a closely related dicopper variant,<sup>21a</sup> exchanging one cuprous centre for Ni(II) inverts the sign of the coupling, reflecting the importance of controlling the magnetic orbitals available for exchange. The measured  $\mu_{\rm eff}$  for 3 increases from 4.78 $\mu_{\rm B}$  at 5 K to 5.92 $\mu_{\rm B}$  at 300 K, which is again consistent with the theoretical spin-only  $\mu_{eff}$  value for a ferromagnetically coupled system with  $S_{\rm T}$  = 5/2. The strength of the isotropic magnetic exchange coupling was extracted from fits of the magnetometry data (see ESI<sup>†</sup>). For 2, the data  $(J = -21.78 \text{ cm}^{-1} \text{ and } g = 2.2)$  are in excellent agreement with the EPR spectroscopy and a moderate antiferromagnetic superexchange. The susceptibility data for complex 3 displayed axial ZFS, and the fit parameters ( $J = 0.1 \text{ cm}^{-1}$ , g = 2.09, and  $D = 4.23 \text{ cm}^{-1}$  corroborate the properties inferred from EPR spectroscopy (Table 1). The comparable exchange couplings observed for 3 and 4 (both near zero) are consistent with both complexes featuring similar magnetic orbital configurations, a phenomenon we sought to explore via broken-symmetry DFT.<sup>24</sup>

The calculated frontier molecular orbitals from optimized structures of 2-4 (B3LYP(D4)|def2-TZVP(-f)|def2-SVPD) afforded additional insight into both the electronic structures and magnetic properties of these complexes. The spin density isosurface for 2 indicates unpaired electrons of opposite sign in Cu  $d_{x^2-y^2}$  and Ni  $d_{x^2-y^2}/d_{z^2}$  parentage orbitals. Both the µ-phenoxy and µ-acetoxy bridges participate in the superexchange pathway, yet the primary contributor is the phenolate (Fig. 3C). Intuitively, the orbital configuration at  $Ni(\pi)$  remains unperturbed across the series; however, both 3 and 4 introduce a second  $\mu$ -acetate and additional unpaired spin(s) on the adjacent metal. In 3, Co  $d_{x^2-y^2}$  and  $d_{x^2-y^2}/d_{z^2}$  parentage orbitals dominate the SOMOs, engaging in exchange through both the phenolate and acetate linkages. A near-analogous bonding situation is observed for 4, but with the relative orbital energies inverted. The remaining unpaired spin on the Co centre of 3 appears in the  $d_{xy}$  orbital, orthogonal to the phenolate but wellsuited for overlap with both acetates. Computed exchange

	<b>ible 1</b> Select electronic properties of <b>2</b> and <b>3</b>			
$J_{\text{squid}} (\text{cm}^{-1}) \qquad J_{\text{comp}} (\text{cm}^{-1}) \qquad \rho_{\text{M}}$	$J_{ m squid}~( m cm^{-1})$	$g_{\rm iso}({ m SQUID})$	$g_{\rm iso}({\rm EPR})$	Complex
-21.78 -35.01 -0.61	-21.78	2.20	2.20	2
0.1 2.27 2.71	0.1	2.09	2.09	3
$\begin{array}{c cccc} \hline & & & & & \\ \hline & & & & \\ \hline & -21.78 & & -35.01 & & -0.61 \\ \hline & 0.1 & & 2.27 & & 2.71 \end{array}$	-21.78 0.1	2.20 2.09	2.20 2.09	2 3

couplings mirror the signs and relative magnitudes of the experimental values for 2 and 3 (Table 1). The mixed-ligand bridges result in counter-complimentarity of the magnetic orbitals,<sup>25</sup> decreasing the antiferromagnetic contribution to the total exchange parameter and ultimately affording the weak ferromagnetic coupling observed for 3. In this way, metal pairings can tune the spin state of the bimetallic, a property correlated to reactivity in related systems.<sup>4b</sup>

The foregoing results demonstrate a rational synthetic route to analytically pure mixed-metal complexes supported by an unbiased ancillary ligand environment. Through a Lewis-acid stabilized intermediate (1), selective heterometalations both contra (Cu – 2) and pro (Co – 3) the Irving–Williams series have been achieved in high-yield (>90%).<sup>15</sup> These metal pairings represent novel members of a growing family of mixed-metal BP<sup>R</sup>P-type bimetallics. These complexes provide a platform to investigate structure/property relationships as an exclusive function of metal identity. Here, EPR spectroscopy, magnetometry, and computation were employed to probe electronic differences stemming from metal differentiation. Ongoing work is expanding this series of heterobimetallics and further evaluating heterometal effects on electronic structure, redox properties, and small molecule reactivity.

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#### Data availability

The data supporting this article have been included as part of the ESI.† Crystallographic data have been deposited in the CCDC (2455269–2455272)—https://www.ccdc.cam.ac.uk/structures.

#### Conflicts of interest

There are no conflicts to declare.

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