Isomeric pyridyl-thiazole donor units for metal ion recognition in bi- and tri-metallic helicates†

Sam Bullock,a Lisa J. Gillie,a Lindsay P. Harding,a Craig R. Rice,*,a Thomas Riis-Johannessenb and Martina Whiteheada

Received (in Cambridge, UK) 5th May 2009, Accepted 12th June 2009
First published as an Advance Article on the web 2nd July 2009
DOI: 10.1039/b908911j

Underlying recognition phenomena in multi-component self-assembly processes can be exploited for the site-specific inclusion of different metal ions into polymetallic arrays. In the field of metallosupramolecular chemistry this is typically accomplished by programming either (i) the denticity of or (ii) the nature of the donor atoms in the binding sites of a polytopic ligand, prior to self-assembly with target metal ions.1 Segmental oligo-N-heterocyclic ligands that contain both tridentate and bidentate chelates, or the ability to partition as such, exemplify the first of these approaches.1 They form double-stranded hetero-bimetallic helicates with metal mono- and dications due to the preference of the former (e.g. Ag+, Cu+) for tetrahedral coordination geometry and that of the latter (e.g. Cu2+, Co2+, Fe2+) for octahedral coordination geometry.1 When two such ligands are arranged appropriately, e.g. a co-aligned head-to-head (HH-) fashion in the case of a simple ditopic ligand, the resulting assembly features four- and six-coordinate sites into which the respective M+ and M2+ ions are accommodated according to their respective geometry preferences.1,2 The second strategy—namely, the use of a polytopic ligand whose binding sites vary with regards to the nature of their donor atoms—has been applied with considerable success by Piguet and Bunzli et al. for the challenging task of selectively incorporating different lanthanide (Ln) trications into triple-stranded helicate arrays.3

They demonstrated that the self-assembly of ditopic ligands comprised of a triimine N3 and a diimine/amide N2O-domain, with various Ln–Ln′ pairs, can produce up to 90% of the desired hetero-bimetallic helicate. Indeed, extensions of this work further lead to the isolation of tri- and tetraneutral hetero-bimetallic complexes in much higher yield than predicted from a purely statistical standpoint.5 A related approach saw the use of a ditopic catechol/thiocatechol ligand which, upon reaction with Tr3+ and Mo3+, formed a hetero-bimetallic triple-stranded helicate.5

In this paper we use a new class of ditopic segmental pyridyl-thiazole (py-tz) N-donor ligand (Scheme 1) to demonstrate an alternative strategy for selectively introducing different metals into polynuclear arrays. The simplest of these ligands, L1, contains two tridentate N3 binding domains which are structural isomers of one another. Self-assembly with Hg2+ or Zn2+ ions gives various isomers of a dinuclear double-stranded complex in solution. In the presence of both ions, however, only one species is formed in which the py-py-tz sequences bind to Zn2+ and the py-tz-py sequences bind to Hg2+. The metal/site specificity is attributed to the divergent nature of the three N-donors in each tridentate domain, which varies according to the order in which the heterocycles appear in the sequence. When combined with a simple bidentate chelate for binding tetrahedral Cu+, the Zn2+/Hg2+ recognition effects displayed by the two tridentate units can be exploited for the self-assembly of a Zn2+/Hg2+/Cu+ hetero-trimetallic helicate.

Ligand L1 (Scheme 1) was prepared by reaction of its methylene hydroxy- and chloro-substituted py-py-tz and py-tz-py constituents, respectively, in a Williamson ether synthesis. Purification of the reaction mixture gave L1 as a colourless solid (see ESI†).6

Reaction of L1 with one equivalent of Zn(ClO4)2·6H2O in MeCN gives a colourless solution for which ESI mass spectrometry showed an intense peak at m/z 1469 corresponding to the dizinc(ii) species [Zn2(L1)2(ClO4)3]+. The 1H NMR (CD3CN) spectrum features two major sets of resonances, in addition to a third minor set which accounts for <5% of the total ligand (peak integration also suggests that one of the

ESI and crystallographic data in CIF or other electronic format see DOI: 10.1039/b908911j

Linking two isomeric tridentate N-chelates together produces a hetero-ditopic ligand capable of selectively binding Hg2+ and Zn2+ ions in a double-stranded helicate.
major species is in slight excess of the other). The aliphatic region (4.1–3.1 ppm) contains four AB spin systems (eight doublets, Fig. 1a), which we attribute to the diastereotopic methylene protons in the C₂-symmetric \( \text{HH} \)- and \( \text{HT} \)-isomers of a double-stranded dizinc(ii) helicate \( [\text{Zn}_2(L^1)_2]^{2+} \). We note that the corresponding side-to-side mesocate complexes could also give rise to diastereotopic methylene groups, and that the latter observations are therefore not conclusive evidence for helical wrapping of the ligand strands about the dizinc(ii) axes. However, the tendency for oxo-propylene-linked polytopic ligands to self-assemble into helicate structures has been demonstrated on numerous occasions, and on this basis we discount the possibility of the present system adopting non-helical conformers in solution. In a similar way, self-assembly of \( L^1 \) with \( \text{HgClO}_4 \cdot 4\text{H}_2\text{O} \) in MeCN leads to the formation of the dimercury(ii) complex \( [\text{Hg}_2(L^1)_2]^{4+} \), with a peak emerging at \( m/z \approx 1741 \) in the ESI mass spectrum. Eight diastereotopic methylene protons in the \( ^1\text{H} \) NMR spectrum likewise indicate the occurrence of both \( \text{HH} \)- and \( \text{HT} \)-isomers in approximately equal quantity (Fig. 1b).

Combining \( L^1 \) with both \( \text{Hg}^{2+} \) and \( \text{Zn}^{2+} \) in the ratio 2 : 1 results in the formation of a strikingly different species in solution. The \(^1\text{H} \) NMR spectrum is greatly simplified (Fig. 1c and ESI†), and comparison with the spectra of the \( \text{Hg}^{2+} \) and \( \text{Zn}^{2+} \) complexes shows that none of the homo-metallic species are present (Fig. 1). The methylene groups remain diastereotopic, and the presence of only four such doublets points to the near exclusive formation of a \( C_2 \)-symmetric hetero-bimetallic complex \( \text{HH}-[\text{HgZn}(L^1)_2]^{4+} \). This is corroborated by the ESI mass spectrum which shows an intense peak at \( m/z \approx 1605 \) for the perchlorate adduct \( [\text{HgZn}(L^1)_2(\text{ClO}_4)_3]^{4+} \), and only minor peaks for analogous homo-dinuclear species (see ESI†).

Structural characterisation was obtained from a single crystal X-ray diffraction study. As expected, the complex cation has a helicate conformation in the solid-state (Fig. 2), with both strands of \( L^1 \) being aligned in a \( \text{HH} \)-manner along the central metal axis. The \( \text{Hg}^{2+} \) ion is pseudo-octahedrally coordinated by two near orthogonal py-tz-py units. The py-py-tz units are, however, host for a \( \text{Zn}^{2+} \) ion in only ca. 70% of the crystal. For the remainder, this site complexes another \( \text{Hg}^{2+} \) ion. The partial site occupancies of the metals are well-defined and have been modelled in conjunction with disorder in the coordinating py-py-tz rings, which alternate between one of two positions (Fig. 2). Not surprisingly, the terminal py rings move further away from the metal centre in the ca. 30% of the crystal containing only the dimercury(ii) helicate. We note that an identical picture was obtained from two independent measurements on crystals grown from different solutions of \( \text{HH}-[\text{HgZn}(L^1)_2]^{4+} \), despite the latter clearly being the predominant species present on both occasions. The metal/site scrambling observed in the solid-state is thus likely the result of kinetic resolution effects operating during the crystallisation process.

The high selectivity for \( \text{HH}-[\text{HgZn}(L^1)_2]^{4+} \) in solution is quite remarkable. Assuming that the self-assembly process gives only saturated helical conformers of first order complexity, then the observed \( \text{HH}-[\text{HgZn}(L^1)_2]^{4+} \) is one of seven species (additionally: a \( \text{HH}-[\text{HgZn}(L^1)_2]^{4+} \) in which the metals are inversely bonded, \( \text{HT}-[\text{HgZn}(L^1)_2]^{4+} \), \( \text{HH}-[\text{Hg}(L^1)_2]^{4+} \), \( \text{HT}-[\text{Hg}(L^1)_2]^{4+} \), \( \text{HH}-[\text{Zn}(L^1)_2]^{4+} \) and \( \text{HT}-[\text{Zn}(L^1)_2]^{4+} \)) competing for \( L^1 \) when ligand, \( \text{Zn}^{2+} \) and \( \text{Hg}^{2+} \) are combined in a 2 : 1 : 1 ratio. In the absence of directing effects, symmetry considerations state that all seven species would form in a statistical 1 : 1 : 2 : 1 : 1 : 1 : 1 ratio, respectively. That \( \text{HH}-[\text{HgZn}(L^1)_2]^{4+} \) clearly presides in solution therefore requires that it be disposed to stabilising contributions which are absent in the other complexes.

The solid-state structure of \( \text{HH}-[\text{HgZn}(L^1)_2]^{4+} \) holds nothing to suggest that inter-ligand interactions are responsible for its high relative stability. Intermetallic interactions and pre-organisation effects could be of more importance in determining the relative stabilities of the various possible complexes in equilibrium. We suspect, however, that the main reason for \( \text{HH}-[\text{HgZn}(L^1)_2]^{4+} \) being selected is that the two binding sites of \( L^1 \) are structurally very different. Varying the position of the tz ring from terminal (in py-py-tz) to central (in py-py-tz) has a pronounced effect on the respective bite angles of the tridentate chelates. It is likely, therefore, that the diffuse \( \text{Hg}^{2+} \) ion has a higher affinity for the geometrically more divergent py-py-tz-py unit, relative to the \( \text{Zn}^{2+} \) ion.

Stability constants (see ESI†) for the \( \text{Zn}^{2+} \) and \( \text{Hg}^{2+} \) complexes of simple monotopic ligand \( L^2 \) (Scheme 1) correlate with the proposed grounds for selectivity. Both ions form \( [\text{M}(L^2)_2]^{2+} \) and \( [\text{M}(L^2)_3]^{2+} \) complexes with \( L^2 \), but those for \( \text{Hg}^{2+} \) (\( \beta_{1,2} = 14.33(4); \beta_{1,3} = 19.41(6) \)) are at least three log units higher in stability than those for \( \text{Zn}^{2+} \) (\( \beta_{1,2} = 11.35(2); \beta_{1,3} = 16.59(3) \)). Structural evidence for the inferred enthalpic penalty is also provided by the solid-state structure of related complexes.

---

**Fig. 1** Methylene regions in the \(^1\text{H} \) NMR spectra (CD\( _3 \)CN) of (a) \([\text{Zn}_2(L^1)_2]^{4+}\), (b) \([\text{Hg}_2(L^1)_2]^{4+}\) and (c) \([\text{HgZn}(L^1)_2]^{4+}\).

**Fig. 2** Solid-state structures of \( \text{HH}-[\text{HgZn}(L^1)_2]^{4+} \) (left) showing major (solid bonds) and minor (open bonds) disorder components, and \([\text{Zn}_2(L^1)_2]^{4+} \) (right).
complex \([\text{Zn}_2\text{L}_3\text{L}_4]^{4+}\), formed by self-assembly of \(\text{Zn}^{2+}\) with \(\text{C}_2\text{S}_2\)-symmetric ligand \(\text{L}_3\) (Scheme 1).\(^8\) The latter features two py-tz-py units linked by an oxo–propylene bridge and, in an analogous manner to \(\text{L}_1\), self-assembles to give a dinuclear double-stranded helicate. Indeed, from the crystal structure of \([\text{Zn}_2\text{L}_3\text{L}_4]^{4+}\) (Fig. 2), it is clear that the py-tz-py units are too divergent for all three \(\text{N}\)-donors to simultaneously coordinate in the terminal sites, and a tetrahedral ion, such as \(\text{Cu}^+\), in the central site of a double-stranded helicate. Thus, combining \(\text{py-tz-py}\) units linked by an oxo–propylene bridge and, in a solid-state, the proposed structure is one of a very few that consider bonding interactions.

The recognition effects displayed by the two tridentate units of \(\text{L}_1\) can be exploited for forming a hetero-trimetallic helicate. The ESI mass spectrum shows peaks at \(m/z\) 2347 and 1101 for the hexafluorophosphate adducts \([\text{HgCuZn(L}_4\text{L}_3\text{L}_4]^{3+}\) and \([\text{HgCuZn(L}_4\text{L}_4\text{L}_4]^{2+}\) respectively, (Fig. 3), but a large set of peaks prevails on tempering the solution. The aliphatic spectra show complicated mixtures of species, whilst only one charge transfer transitions of \([\text{Cu(bipy)}_2]^+\)-type chromophores.

Notes and references

\(^1\) Crystal data for \(\text{HfH}[\text{Hg}_2\text{Cu}_{2}\text{Zn}_{2}\text{L}_7\text{L}_7][\text{ClO}_4]_2\text{Et}_2\text{O}-\text{1.42MeCN}:\) \(M = 1951.57,\) monoclinic \(\text{C}2/c,\) \(a = 21.571(3),\) \(b = 16.707(2),\) \(c = 22.669(3) \AA,\) \(\beta = 113.375(3)^\circ,\) \(V = 7499.3(16) \AA^3,\) \(\text{Z} = 4,\) \(\rho_{\text{calc}} = 1.729 \text{ Mg m}^{-3},\) \(F(000) = 3905;\) crystal dimensions 0.20 \(\times\) 0.15 \(\times\) 0.10 \(\text{mm};\) \(\mu(\text{MoK}\alpha) = 0.71037 \text{ mm}^{-1},\) \(T = 100 \text{ K}.\) A total of 35235 reflections were measured in the range 1.59 \(\leq \theta \leq 27.88^\circ\) (hkI range indices: \(-28 \leq h \leq 28, -21 \leq k \leq 21, -29 \leq l \leq 26\); 8908 unique reflections (\(R_{\text{int}} = 0.0475\)). The structure was refined on \(F^2\) to \(R_w = 0.1197,\) \(R = 0.0448\) (6780 reflections with \(I > 2\sigma(I)\)) and \(\text{GOF} = 0.922\) on \(F^2\) for 486 refined parameters, 132 constraints. Largest peak and hole 1.532 and \(-0.833 \text{ e}^{-} \text{A}^{-3}\).

\(^2\) Crystal data for \([\text{Zn}_2\text{L}_3\text{L}_7][\text{ClO}_4]_3\text{Et}_2\text{O}:\) \(M = 1767.06,\) monoclinic \(\text{C}2/c,\) \(a = 14.3884(9),\) \(b = 22.774(13),\) \(c = 101.269(1)^\circ,\) \(\beta = 97.531(1)^\circ,\) \(\gamma = 99.022(1)^\circ,\) \(V = 3817.0(4) \AA^3,\) \(\text{Z} = 2,\) \(\rho_{\text{calc}} = 1.537 \text{ Mg m}^{-3},\) \(F(000) = 1808;\) crystal dimensions 0.10 \(\times\) 0.07 \(\times\) 0.06 \(\text{mm};\) \(\mu(\text{MoK}\alpha) = 0.71037 \text{ mm}^{-1},\) \(T = 100 \text{ K}.\) A total of 67 179 reflections were measured in the range 0.95 \(\leq \theta \leq 27.48^\circ\) (hkI range indices: \(-16 \leq h \leq 16, -18 \leq k \leq 18, -28 \leq l \leq 28\); 17 470 unique reflections (\(R_{\text{int}} = 0.0745\)). The structure was refined on \(F^2\) to \(R_w = 0.1445,\) \(R = 0.0561\) (10 293 reflections with \(I > 2\sigma(I)\)) and \(\text{GOF} = 0.881\) on \(F^2\) for 882 refined parameters, largest peak and hole 0.611 and \(-0.699 \text{ e}^{-} \text{A}^{-3}\).


