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Development of Bis(2-picolyl)amine–Zinc Chelates for Imidazole Receptors

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New phenyl and phenol bis(2-picolyl)amine (Dpa) derivatives have been synthesized in order to generate zinc chelates for imidazole anion receptors. Previously, binuclear phenolic zinc and copper chelates have shown affinity for pyrophosphate and guanidine anions, respectively. Herein we report significant imidazole affinity increasing from 2.38 × 10^6 to 2.90 × 10^7 for phenol-bridged binuclear zinc-Dpa chelates, as evidenced by dynamic and titration 1H NMR studies. Among the Dpa chelates investigated, the zinc-coordinated phenol group plays a crucial role in the mechanism of anion binding. Low-temperature 1H NMR experiments suggest a σ-v-symmetric geometry for the imidazole chelate. Computational DFT studies at the B3LYP level of theory imply that imidazole binding displaces the phenol bridge between the zinc ions.

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Introduction

The development of anion receptors is a major current challenge in the field of supramolecular chemistry. Anion recognition can be achieved through a variety of molecular interactions: Electrostatic interactions, hydrogen bonds, hydrophobic effects, and metal or Lewis acid coordination, or combinations of these interactions working together. Among these interactions, metal coordination offers a rational approach to the design and construction of self-correcting assemblies with a wide range of accessible geometries. The concept of metal-templated self-assembly in receptor design has been inspired by various biological systems in which proteins act as self-assembling binding sites. Among the metalloproteins, zinc enzymes offer a large number of coordination motifs and thus provide models for the design of zinc-based anion receptors. Our model for imidazole receptor design was the enzyme superoxide dismutase (SOD), which has a bimetallic Zn,Cu imidazole bridging moiety. Previously, self-assembling and ion-specific ligands for Zn and Cu ions had been developed based on SOD mimicry. We took the Zn,Cu-bridged histidine residue of the SOD enzyme as a model for the design of an imidazole anion-binding receptor. We further envisioned that an appropriately chelated metal ion-pair would be able to contribute to imidazole anion binding in the same manner as the bimetallic cation-pair does in the SOD enzyme.

Anion recognition with bimetallic coordination complexes has been reviewed recently. For this purpose bis(2-picolyl)amines (Dpa) I (Figure 1) are well-known tridentate ligands capable of donating three electron pairs to a cationic metal center. The Dpa geometry and its conformational flexibility gives this ligand a strong affinity for biologically interesting Zn^2+ and Cu^2+ ions, whereas tridentate amine–metal chelation leaves basic coordination places free for counterions. Accordingly, Dpa ligands have been used as such, but more widely as linked ligand units in larger host structures. Recently, examples of Dpa-functionalized metal–anion fluorescence probes have been reported in which Dpa units have been linked to a fluorescent host molecule. Lately, it has also been demonstrated that bimetallic double Dpa chelates can function in molecular recognition of anionic species, for example, phosphate, pyrophosphate, or phospholipid anions, as well as histidine residues to some extent.

Figure 1. Bis(2-picolyl)amine (Dpa).

We have studied metal–ligand structures that are capable of zinc chelation and usable for anion recognition purposes in biological environments. The imidazole binding sites previously reported have been mainly bimetallic imidazole cryptand structures, including the recent work of Fabbrizzi et al. in which fluorescent chemosensing activity was reported for imidazole binding. Regiospecific protein-surface sensing is highly desirable in many biotechnological and pharmaceutical processes, for example, in protein detection and for analyzing enzyme activation or deactivation.
Our ultimate goal is to construct chelates capable of histidine residue recognition in proteins that will act as chemical sensors. Dpa-based chelates form a promising tool with potential applications both in metal-cation chelation and subsequent chelate-based anion recognition. Herein we report the synthesis of new Dpa chelators and the ability of their zinc chelates to act as imidazole anion receptors. The recognition event has been studied by $^1$H NMR and molecular modeling techniques.

**Results and Discussion**

We have constructed Dpa ligands based on three different skeleta: A monosubstituted compound $2a$ and dissubstituted compounds $2b$ and $2c$–$e$. All the Dpa ligands have a potentially linkable R group (H, CO$_2$Me or NO$_2$) (Figure 2). In the dissubstituted ligand $2e$, the phenolic oxygen between the two ligands is capable of forming a bridge between two metal ions (3, Figure 3). Such bimetallic chelates have been shown to participate in anion recognition.$^{[20,21]}$ Dapporto and co-workers have developed dinuclear Zn or Cu amino-phenolic ligands for small anionic molecules.$^{[22]}$ Unlike Fusi and co-workers, we used the pyridine nitrogen atoms in structures $2c$, $2d$, and $2e$ for metal coordination instead of primary amines.

Figure 2. Dpa ligands based on different skeleta $2a$–$2e$.

Figure 3. Phenol-bridged structure between two metal ions.

**Synthesis**

The monosubstituted ligand $2a$ was prepared as shown in Scheme 1. Wohl–Ziegler bromination occurs under neutral conditions with N-bromosuccinimide (NBS) and a catalytic amount of 2,2'-azobis(isobutyronitrile) (AIBN) as initiator.$^{[23]}$ The brominated molecule was then substituted with the Dpa ligand under basic conditions.

Scheme 1. Synthesis of the monosubstituted chelator $2a$.

The dissubstituted ligand $2b$ was prepared in the same manner as ligand $2a$ by Wohl–Ziegler bromination and substitution with Dpa (Scheme 2).

Scheme 2. Synthesis of the dissubstituted chelator $2b$.

Disubstituted phenolic ligands $2c$–$e$ were synthesized by three different routes (Schemes 3, 4, and 5). The para-ester skeleton $2c$ was synthesized starting from methyl 4-hydroxybenzoate, which was diformylated with hexamethylenetetramine in TFA by using a modified Duff reaction.$^{[24]}$ The product $6$ precipitated in 87% yield after stirring (2–4 h) in a large excess of water. The formyl substituents were

Scheme 3. Synthesis of the dissubstituted chelator $2c$.

Scheme 4. Synthesis of the dissubstituted chelator $2d$.
reduced with NaBH₄ and the primary alcohols were selectively converted into chlorides with SOCl₂. Final substitution with Dpa was performed as described above.

Scheme 5. Synthesis of the disubstituted chelator 2e.

In the synthesis of the nitro-substituted ligand 2d (Scheme 4), the benzodioxine derivative was obtained from p-nitrophenol by using paraformaldehyde under acidic conditions. The temperature must be carefully controlled in order to obtain good yields of dioxine 9: Even a small deviation of a few degrees from the optimal +60 °C led to the domination of side-products. Dioxine 9 was brominated in refluxing HBr to give compound 10. Subsequently, the bromines were substituted with Dpa ligands to obtain 2d.

The synthesis of ligand 2e was similar to that of ligands 2a and 2b, that is, by Wohl–Ziegler bromination and substitution with Dpa (Scheme 5). The phenolic OH was protected as the methyl ether before the radical reaction and subsequently deprotected with BBr₃.

Despite the similarities of the ligands, it was found that general synthetic methods could not be applied to all the ligand syntheses: For example the successful diformylation of para-phenol ester 2c and the dioxine route to 2d gave only negligible yields with other ligands. The overall yields for the syntheses of 2a–e varied from 17 to 48%. Finally, the most laborious part of the syntheses was the chromatographic purification, which suffered from low capacity and concentration-dependent retention times that were characteristic of all the Dpa ligands.

**Imidazole Dpa–Zinc Receptors: Geometry and Strength**

We studied the coordination of imidazole to the zinc chelates by variable-temperature (dynamic) and titration ¹H NMR techniques. The coordination geometry and strength were further examined by molecular modeling using DFT.

**¹H NMR Titration Measurements**

The characteristic coordination-dependent magnetic behavior of imidazole protons allowed us to determine, based on molecular symmetry, whether imidazole exhibits a monodentate or bidentate coordination to zinc ions. In the monodentate case, imidazole would have a chemically nonequivalent magnetic environment for the δ¹ protons. Consequently, the signals would be split, whereas in the bidentate case only one signal would be detected due to a higher molecular symmetry (Figure 4).

**Table 1. ¹H NMR chemical shifts [ppm] of imidazole with different chelates measured in CD₃OD.**

<table>
<thead>
<tr>
<th>Chelate system</th>
<th>δ¹</th>
<th>δ²</th>
<th>Δδ¹</th>
<th>Δδ²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Imidazole</td>
<td>7.05</td>
<td>7.67</td>
<td>0.62</td>
<td>0.67</td>
</tr>
<tr>
<td>Imidazole + Zn(NO₃)₂</td>
<td>7.28</td>
<td>8.06</td>
<td>0.23</td>
<td>0.39</td>
</tr>
<tr>
<td>2a + Zn(NO₃)₂ + imidazole</td>
<td>7.29</td>
<td>8.16</td>
<td>0.31</td>
<td>0.49</td>
</tr>
<tr>
<td>2b + Zn(NO₃)₂ + imidazole</td>
<td>7.37</td>
<td>8.36</td>
<td>0.39</td>
<td>0.69</td>
</tr>
<tr>
<td>2c + Zn(NO₃)₂ + imidazole</td>
<td>7.52</td>
<td>8.76</td>
<td>0.67</td>
<td>1.09</td>
</tr>
<tr>
<td>2d + Zn(NO₃)₂ + imidazole</td>
<td>7.53</td>
<td>8.77</td>
<td>0.48</td>
<td>1.10</td>
</tr>
<tr>
<td>2e + Zn(NO₃)₂ + imidazole</td>
<td>7.46</td>
<td>8.60</td>
<td>0.53</td>
<td>0.93</td>
</tr>
</tbody>
</table>

The imidazole signals could be recognized in all cases, even at low concentrations at room temperature. Thus, the 2a–e zinc chelates were titrated against imidazole to determine the strength of the coordination (Figures 5 and 6). Ligand 2a shows a low affinity for imidazole, as indicated by its steeply descending curve. The curve obtained with ligand 2b indicates that the imidazole binds this zinc chelate with a slightly improved affinity compared with that of 2a.
Figure 6. Imidazole titration curves for the 2a–e zinc chelates. The y axis represents the difference between the $\delta^2$ value of the chelated and the free imidazole: $\Delta\delta^2 = [\delta^2(\text{Zn-imidazole-2 chelate}) - \delta^2(\text{imidazole})]$. The curve 2b/2 represents 2b in which the imidazole equiv. number is calculated with respect to the number of Dpa units.

However, when the same comparison was performed taking into account the number of Dpa units per ligand, that is, 2a and 2b/2 curves, the result is that 2b is a weaker imidazole binder than 2a below the concentration of 1 equiv. imidazole (Dpa). This can be attributed to the stronger intermolecular chelation of 2a relative to the intramolecular chelation of 2b. The steeper slope of 2b/2 before the addition of 1 molar equiv. (per Dpa unit) can be attributed to entropic factors, that is, after saturation of the zinc–Dpa chelates with imidazole the intramolecular ligand exchange becomes visible.

For phenol chelates 2c, 2d, and 2e, the imidazole titration curves indicate significant binding activity. In these cases the imidazole $\Delta\delta^2$ value was unaffected until after more than 0.4–0.6 equiv. imidazole had been added to the solution (Figure 6). After 1.0 equiv. of imidazole had been added, the shapes of the curves for these chelates differed somewhat, which can be attributed to solubility effects. Nevertheless, the chelate with 2d exhibits the slowest descent, which indicates the strongest affinity.

The coordination strength can also be determined by inspecting the chemical shifts of the imidazole protons: In strong imidazole–zinc coordination, the nitrogen electron donation is expected to make the imidazole ring electron-deficient and thereby cause deshielding and downfield shifts of the imidazole protons. The results correlate well with the titration results: Phenolic chelates 2c–e are strongly deshielded with $p$-nitrophenol 2d chelated imidazole the most affected, as shown by comparison of the $\Delta\delta^3$ and $\Delta\delta^2$ values (Table 1). The fact that the $\delta$ values for the chelate of 2b are less deshielded indicates that weaker imidazole chelation occurs for this chelate. However, the values are still significantly more deshielded than those of the mono-Dpa chelate 2a, which suggests a cooperative role for the zinc ions in the chelation.

To confirm the results described above, the binding constants ($K_A$) for chelates 2b–e were calculated. Imidazole ($S_0$ = amount of substrate) was titrated against zinc–ligand ($R_0$ = amount of receptor) and the chemical shift of imidazole’s $\delta^2$ proton (Figure 4) was plotted versus the quantity of the zinc receptor. The results (Table 2) were analyzed by using Equation (1)[28] on the assumption that one binding constant could explain the observed binding phenomena.[29]

$$\delta_{\text{obs}} = \delta_i + \Delta\delta/2S_0(K_D + S_0 + R_0 - [(K_D + R_0 + S_0)^2 - 4R_0S_0]^{1/2})$$

(1)

$$K_A = 1/K_D$$

(2)

Table 2. Binding constants for 2b–e zinc chelates.[a]

<table>
<thead>
<tr>
<th>Chelate</th>
<th>$K_A$ [1/M]</th>
</tr>
</thead>
<tbody>
<tr>
<td>2b</td>
<td>$2.38 \times 10^6$</td>
</tr>
<tr>
<td>2c</td>
<td>$1.38 \times 10^7$</td>
</tr>
<tr>
<td>2d</td>
<td>$2.90 \times 10^7$</td>
</tr>
<tr>
<td>2e</td>
<td>$1.60 \times 10^7$</td>
</tr>
</tbody>
</table>

[a] The detailed procedure for determining the binding constants is described in the Supporting Information.

1H NMR Variable-Temperature Measurements

The coordination geometry and strength of the imidazole–zinc(II) chelates were also explored through variable-temperature 1H NMR measurements between –95 and
+30 °C (Figures 7 and 8). The distinctive feature of these measurements was that the imidazole protons formed clearly detectable singlets, even at reduced temperatures for the double Dpa 2b–e chelates. This is in contrast to observations reported for amino-phenol-based chelates.[21] The singlet nature of the imidazole δ1 values is an indication of the high molecular symmetry of these chelates and suggests bidentate imidazole coordination.

Inspection of the Dpa pyridine 1H NMR chemical shifts at reduced temperatures gave information on the binding geometry and strength of imidazole. In the case of the mono-Dpa 2a–zinc chelate, lowering the temperature caused significant signal splitting and broadening that could not be interpreted unambiguously (Figure 7). Imid-
Azole clearly coordinates to the zinc ions, but the degree of mono- or bidentate coordination cannot be estimated from this data (Figure 9).

The $^1$H NMR spectra of the imidazole–zinc–2b chelate showed more obscure behavior at reduced temperatures than the phenolic chelates 2c–e. In the case of 2b, some chemical exchange still occurred at $-70^\circ$C. This was indicated by broad signals and an absence of correlations in the COSY spectrum. Thus, the assignment of 2b is also partially tentative (Figure 8). The behavior is probably connected to lower chelate stability. In the case of chelate 2b, two competing chelation models can be considered, that is, intra- and intermolecular ones (A and B, respectively, Figure 10), both consistent with the NMR results.

Another feature observed in the variable-temperature measurements was a clear splitting of the pyridine proton signals, which could be detected for all phenolic chelates 2c–e by lowering the temperature (Figure 8). The splitting of the pyridine signals into two major sets of signals (a–d, a’–d’) was evidenced by a COSY experiment (Figure 11). This indicates lower symmetry in the chelate: The Dpa pyridine groups experience different surroundings, which is reflected in the $\delta$ values. Two possible $\sigma^\nu$-symmetric geometries are illustrated in Figure 12. In variable-temperature experiments we also looked for the coalescence points of these sets of signals, which would reveal the energetics of the interconversion. Unfortunately, sharp coalescence points could not be detected in these spectra (Figure 8), but an overall trend did emerge: Signals merge upon increasing the temperature. For 2c and 2d this occurs between approximately –10 and +10 °C, but in both cases there is still some broadening of the signal at 25 °C. For 2e, the coalescence point lies at around +25 °C (±10 °C), signals still being broad at 55 °C. An estimation of the related Gibbs’ Free Energies ($\Delta G$) based on the coalescence temperature using the Eyring equation gives energies of 12.0 $\pm$ 0.7 kcal/mol for 2c and 2d, and 13.5 $\pm$ 0.7 kcal/mol for 2e.[30] To our surprise, the slowest chemical exchange and highest activation energies for 2c–e were observed for 2e, which has the weakest imidazole affinity according to our titration results (Figure 6). This indicates that the activation energies for conformational exchange and for complex formation are different and to some extent mutually independent.

Figure 11. The aromatic part of the COSY spectrum of 2d + 2 equiv. Zn(NO$_3$)$_2$ + 1 equiv. imidazole measured in CD$_3$OD at $-70^\circ$C. The black and gray squares depict the two clearly distinct coupling patterns for the Dpa pyridine protons a–d and a’–d’, respectively.

Figure 12. Two possible $\sigma^\nu$-symmetric geometries A and B for zinc-imidazole–2c–e chelates that can be interpreted on the basis of low-temperature $^1$H NMR experiments.
Molecular Modeling

The imidazole binding of 2b-e zinc chelates was studied computationally by carrying out DFT calculations at the B3LYP level of theory using the LACVP basis set. The primary objective of the calculations was to find theoretical evidence for the experimentally observed bidentate imidazole binding of the phenyl- and phenol-type Dpa–zinc chelates. For computational simplicity, the nitrate was replaced with a chloride ion as the counteranion.

Imidazole-bridged and -non-bridged 2b-e zinc chelate geometries were computationally probed by minimizing the energy of each structure (Table 3). The starting geometry for the imidazole-bridged 2b–zinc chelate calculation was set simply by placing the imidazole ring in between the zinc ions with bidentate nitrogen coordination. For this chelate, the calculation converged smoothly to an energy minimum at which the imidazole remained bidentate, bridging the zinc ions (Table 3, Figures 13 and 14). The imidazole nitrogen–zinc bond lengths were 2.07 and 2.18 Å in the mono- and dichloro-coordinated zinc ions, respectively. The non-bridged, that is, “opened” imidazole–2b–zinc chelate geometry was obtained by optimizing the monocoordinated imidazole anion as the starting geometry (Figure 14). The imidazole nitrogen–zinc ion distances were 2.03 and 5.94 Å in the coordinated and noncoordinated ions, respectively. Unexpectedly, this type of chelation geometry was energetically 2.22 kcal/mol more advantageous than the bridged, monodentate imidazole anion binding.

Table 3. Molecular modeling results for the 2b-e imidazole–zinc chelates (B3LYP LACVP).

<table>
<thead>
<tr>
<th>Structure</th>
<th>Energy [a.u.]</th>
<th>ΔH (bridge-open) [kcal/mol]</th>
</tr>
</thead>
<tbody>
<tr>
<td>2b–Zn bridge chelate</td>
<td>-3304.369940</td>
<td>-2.22</td>
</tr>
<tr>
<td>2b chelate open</td>
<td>-3304.373479</td>
<td></td>
</tr>
<tr>
<td>2c–Zn bridge chelate</td>
<td>-3146.573305</td>
<td>4.88</td>
</tr>
<tr>
<td>2c open chelate</td>
<td>-3146.565529</td>
<td></td>
</tr>
<tr>
<td>2d–Zn bridge chelate</td>
<td>-3123.198478</td>
<td>5.41</td>
</tr>
<tr>
<td>2d open chelate</td>
<td>-3123.189863</td>
<td></td>
</tr>
<tr>
<td>2e–Zn bridge chelate</td>
<td>-2918.764323</td>
<td>4.10</td>
</tr>
<tr>
<td>2e open chelate</td>
<td>-2918.757787</td>
<td></td>
</tr>
</tbody>
</table>

In the case of geometry-optimized phenolic 2c-e zinc chelates, the imidazole anion could not be placed between the phenolic oxygen-bridged zinc cations, but was placed next to the metals, the nitrogen atoms being located close to the bonding distance of the zinc(II) ions. The geometry optimizations that converged to the global minimum showed that the symmetric phenolic oxygen bridge between the zinc ions was opened when the imidazole anion coordinated to both of the metal ions in a bidentate manner through both of the nitrogen atoms (Figure 15). The imidazole nitrogen–zinc bond lengths were 2.14 and 2.05 Å for the phenol-coordinated and non-coordinated zinc ions, respectively. The clear energy advantage of the imidazole-bridged bidentate chelate was a somewhat surprising result as in the literature only monodentate imidazole coordination has been reported for phenol-bridged dinuclear zinc chelates.[21] We also tried to minimize the energy of the phenolic imidazole–zinc chelate structures in which one imidazole nitrogen coordinates to both zinc ions, but these were energetically less advantageous and finally converged to imidazole-bridged bidentate or “opened” structures.

A comparison between the open and closed systems, in which the imidazole coordinates to one or two zinc ions, respectively, is shown in Table 3. Comparison of the energies of structures 2b and 2c shows that the phenol group stabilizes the imidazole chelation by 7.1 kcal/mol. The general trend with respect to phenol para substitution is that electron-withdrawing substituents notably strengthen the imidazole chelation. The calculated difference between the unsubstituted 2e and nitro-substituted 2d chelate models is...
1.31 kcal/mol (Table 3), whereas for CO\textsubscript{2}Me \textit{para}-substituted 2e the affinity is increased by 0.78 kcal/mol relative to 2e.

The minimum-energy structures for the phenyl and phenol chelates do not unambiguously explain the \(^{1}H\) NMR differences observed at reduced temperatures, although all the calculated minima have some degree of dissymmetry with respect to the Dpa pyridine groups. The energetics imply that the chelate 2b is looser than the phenolic chelates and thus leads to time-averaging in the NMR measurements. Moreover, inspection of the chelate 2e geometry (Figures 14 and 15) shows that the minimum-energy structures exhibit an approximate \(s_c\) symmetry with respect to the pyridine groups, similar to structure A in Figure 12.

The deviation between the \(G\) values estimated from the dynamic NMR measurements and from the computed enthalpies arises from the entropy, that is, the computed energies are obtained in the gas phase and in nondynamic conditions. However, as the studied systems are very similar it can reasonably be expected that the entropy factors in the systems are very similar. Hence, inspection of the relative differences is justified. Taking this into account, the experimental and theoretical relative energies correlate with high accuracy. Overall, this study shows that phenolic 2c-e zinc chelates have a tendency to bind imidazole in a bidentate manner, with the electron-poor \textit{para}-nitro zinc–imidazole affinity is increased by electron-withdrawing groups para to the phenol group. In terms of supramolecular chemistry, novel cascade receptors for imidazole binding have been generated. The Dpa-based receptor binds cationic zinc ions, which contribute to imidazole binding.

We are currently studying the imidazole affinity of these chelates with biomaterial samples. Further Dpa ligands are also being synthesized to enable us to study whether the zinc ligands can be modified to improve their binding affinity and sensing properties.

Conclusions

We have demonstrated that zinc chelates with significant affinity towards imidazole binding can be developed. The largest imidazole chelation affinity was measured for phenolic Dpa ligands in which the phenolic oxygen is known to form a bridge between two zinc ions when the imidazole is not present. The NMR and molecular modeling results show that imidazole binds in a bidentate manner to two zinc ions forming a bridge. Moreover, the modeling results imply that the imidazole bridge replaces the phenolic oxygen zinc bridge of an unbound chelate. Experimental and theoretical results also imply that the phenol chelate imidazole affinity is increased by electron-withdrawing groups \textit{para} to the phenol group. In terms of supramolecular chemistry, novel cascade receptors for imidazole binding have been generated. The Dpa-based receptor binds cationic zinc ions, which contribute to imidazole binding.

We are currently studying the imidazole affinity of these chelates with biomaterial samples. Further Dpa ligands are also being synthesized to enable us to study whether the zinc ligands can be modified to improve their binding affinity and sensing properties.

Experimental Section

**General Methods:** All reagents and solvents were purchased from commercial suppliers and used without further purification with the following exceptions: DMF and THF were distilled from ninydrine and Na/benzophenone, respectively. The \(^{1}H\) and \(^{13}C\) NMR spectra were recorded at 400.133 and 100 MHz. Chemical shifts are reported in ppm using tetramethylsilane (\(^{1}H\): 0 ppm) and chloroform (\(^{13}C\): 77.0 ppm) as internal standards. Flash column chromatography was performed on Merck silica gel 60 (230–400 mesh) or on Merck aluminium oxide 90 neutral (70–120 mesh). Molecular modeling was performed with Jaguar 5.5 software via a Maestro interface 6.0 installed on a Linux 9.0 PC workstation equipped with a 3.4 GHz Pentium Intel processor and 2 GB RAM. The calculations were run for gas-phase conditions and the geometries were optimized with a DIIS algorithm using several starting geometries.

**Ligand Titration Experiments:** Dpa ligands 2a–e were dissolved in CD\textsubscript{3}OD (0.75 mL) in an NMR tube to obtain concentrations of 63, 43, 47, 50, and 43 mm for ligands 2a–e, respectively. Thereafter the ligands were chelated with zinc by adding 1 equiv. of Zn(NO\textsubscript{3})\textsubscript{2} with respect to the Dpa group in each molecule. The zinc chelates formed were titrated against imidazole (2 \text{m} in MeOH).
was concentrated in vacuo. The residue was made acidic (pH 2) by adding 1 M HCl and extracted with EtOAc (3 × 100 mL). The organic phase was washed with brine (3 × 100 mL) and dried (Na₂SO₄). The solvent was evaporated to give the product (1.41 g, 81%) as a yellow solid. Rₜ = 0.48 (10:1 CH₂Cl₂/MeOH); m.p. 117–118 °C. ¹H NMR (400 MHz, CDCl₃): δ = 3.85 (s, 3 H), 4.73 (s, 4 H), 7.86 (s, 2 H) ppm. ¹³C NMR (400 MHz, CDCl₃): δ = 168.7, 159.3, 129.7, 128.4, 61.6, 52.3 ppm. HRMS (ESI): calcd. for C₇H₁₉O₄ [M + H]⁺ 213.0763; found 213.0732; Δ = 1.5 ppm.

**Methyl 3,5-Bis(chloromethyl)-4-hydroxybenzoate (8):** A solution of benzoate 7 (1.17 g, 5.5 mmol, 100 mol-%) and SOCl₂ (5 mL) was stirred under argon at room temp. for 3.5 h. Excess SOCl₂ was evaporated and the residue was diluted with CHCl₃ (40 mL) and washed with water (3 × 40 mL) and brine (3 × 40 mL). The solvent was removed to give the product (1.17 g, 5.5 mmol, 100 mol-%) as a grey-white solid. K₂CO₃ (0.28 g, 203 mmol, 406 mol-%) and the grey-white solid was dissolved in water (50 mL) was added. The mixture was neutralized with HCl (10 mL) at 55 °C. After 5 min, a yellow precipitate formed. The mixture was cooled to room temp., acetic acid (25 mL), and sulfuric acid (11 mL) at 55 °C. After 5 min, a yellow precipitate formed. The mixture was cooled to room temp., acetic acid (10 mL) was added and heating was continued (60 °C). After 4 h, the precipitate was collected by filtration and washed with water (8 mL) and EtOAc (40 mL). The organic phase was washed with brine (2 × 20 mL) and dried (Na₂SO₄). The solvent was evaporated to give the product (1.27 g, 89%) as a yellow solid. Rₜ = 0.69 (30:1 CH₂Cl₂/MeOH); m.p. 101–102 °C (ref.[24] 80–82 °C). ¹H NMR (400 MHz, CDCl₃): δ = 4.57 (s, 6 H), 6.90 (t, J = 7.6 Hz, 1 H), 7.27 (d, J = 7.7 Hz, 2 H) ppm. ¹³C NMR (400 MHz, CDCl₃): δ = 153.4, 131.4, 125.2, 121.2, 29.3 ppm.

**Synthesis of Chelate Methyl 4-[bis(pyridin-2-ylmethyl)aminomethyl]benzoate (2a). Typical Procedure: A mixture of p-(halomethy)-benzoate 4 (2.29 g, 10.0 mmol, 100 mol-%), Dpa (2.05 mL, 11.0 mmol, 110 mol-%), K₂CO₃ (1.45 g, 10.5 mmol, 105 mol-%), and DMF (10.0 mL) was stirred under argon at room temp. for 24 h. After stirring, the solution was diluted with EtOAc (25 mL) and washed with water (3 × 25 mL) and saturated NaCl (3 × 25 mL). The organic phase was dried (Na₂SO₄) and concentrated in vacuo to give the pure product (2.16 g, 82%). Rₜ = 0.60 (10:1 CH₂Cl₂/MeOH). ¹H NMR (400 MHz, CDCl₃): δ = 3.75 (s, 2 H), 3.81 (s, 4 H), 3.90 (s, 3 H), 7.15 (ddd, J = 7.2, 5.0, 1.0 Hz, 2 H), 7.49 (d, J = 8.2 Hz, 2 H), 7.55 (d, J = 7.9 Hz, 2 H), 7.67 (dt, J = 7.7, 1.8 Hz, 2 H), 7.98 (dt, J = 8.2 Hz, 2 H), 8.52 (d, J = 5.0 Hz, 2 H) ppm. ¹³C NMR (400 MHz, CDCl₃): δ = 167.0, 159.3, 149.0, 143.9, 144.6, 136.4, 129.6, 128.7, 122.8, 122.0, 120.0, 160.0, 58.2, 52.0 ppm. HRMS (ESI): calcd. for C₃₄H₃₅N₆O₂ [M + Na⁺]⁺ 570.1531; found 570.1569; Δ = 10 ppm.[33]

**Methyl 3,5-Bis[bis(pyridin-2-ylmethyl)aminomethyl]benzoate (2b):** Yield 1.06 g (80%); Rₜ = 0.61 (6:1 CH₂Cl₂/MeOH). ¹H NMR (400 MHz, CDCl₃): δ = 3.84 (s, 4 H), 3.88 (s, 3 H), 3.89 (s, 8 H), 7.13 (ddd, J = 7.3, 4.9, 1.1 Hz, 4 H), 7.49 (d, J = 7.9 Hz, 4 H), 7.71 (dt, J = 7.7, 1.8 Hz, 4 H), 7.95 (s, 2 H), 8.52 (d, J = 4.9, 0.7 Hz, 4 H) ppm. ¹¹B NMR (400 MHz, CDCl₃): δ = 167.1, 159.5, 149.0, 139.8, 136.4, 133.8, 130.2, 128.7, 122.8, 122.0, 60.1, 58.2, 52.1 ppm. HRMS (ESI): calcd. for C₃₄H₃₅N₆Na₂O₂ [M + Na⁺]⁺ 599.2821; found 599.2824; Δ = 0.5 ppm.

**Methyl 3,5-Bis[bis(pyridin-2-ylmethyl)aminomethyl]-4-hydroxybenzoate (2c):** Yield 1.06 g (80%); Rₜ = 0.61 (6:1 CH₂Cl₂/MeOH). ¹H NMR (400 MHz, CDCl₃): δ = 3.84 (s, 4 H), 3.88 (s, 3 H), 3.89 (s, 8 H), 7.13 (ddd, J = 7.3, 4.9, 1.1 Hz, 4 H), 7.49 (d, J = 7.9 Hz, 4 H), 7.71 (dt, J = 7.7, 1.8 Hz, 4 H), 7.95 (s, 2 H), 8.52 (d, J = 4.9, 0.7 Hz, 4 H) ppm. ¹³C NMR (400 MHz, CDCl₃): δ = 160.7, 159.1, 148.8, 136.6, 131.1, 124.4, 122.9, 120.0, 59.7, 54.5, 51.7 ppm. HRMS (ESI): calcd. for C₃₄H₃₅N₆Na₂O₂ [M + Na⁺]⁺ 597.2950; found 597.2960; Δ = 3.3 ppm.

**Methyl 3,5-Bis[bis(pyridin-2-ylmethyl)aminomethyl]-4-nitrophenol (2d):** Yield 0.69 g (77%); Rₜ = 0.29 (10:1 CH₂Cl₂/MeOH). ¹H NMR (400 MHz, CDCl₃): δ = 3.84 (s, 4 H), 3.89 (s, 8 H), 7.24 (ddd, J = 7.5, 4.9, 1.1 Hz, 4 H), 7.53 (d, J = 7.9 Hz, 4 H), 7.71 (dt, J = 7.9 Hz, 2 H) ppm.
7.7, 1.8 Hz, 4 H), 8.06 (s, 2 H), 8.43 (dd, J = 5.1, 0.9 Hz, 4 H) ppm. 13C NMR (400 MHz, CDCl3): δ = 162.3, 158.6, 136.7, 125.0, 122.8, 122.1, 59.6, 54.0 ppm. HRMS (ESI): calcd. for C32H33N6O+ [M + H]+ 517.2716; found 517.2715; Δ = 0.1 ppm.

2.6-Bis[pyridin-2-ylmethyl]aminomethylphenol (2e): Yield 0.88 g (51%); Rf = 0.57 (10:1 CH2Cl2/MeOH). 1H NMR (400 MHz, CDCl3): δ = 2.83 (s, 4 H), 3.88 (s, 8 H), 6.78 (t, J = 7.5 Hz, 4 H), 7.11 (t, J = 6.0 Hz, 4 H), 7.23 (d, J = 7.5 Hz, 2 H), 7.50 (d, J = 7.8 Hz, 4 H), 7.59 (t, J = 7.6 Hz, 4 H), 8.52 (t, J = 4.3 Hz, 4 H) ppm. 13C NMR (400 MHz, CDCl3): δ = 159.1, 155.8, 148.7, 136.4, 129.0, 123.9, 122.8, 121.8, 118.3, 59.6, 54.5 ppm. HRMS (ESI): calcd. for C32H33N6O+ [M + H]+ 517.2716; found 517.2715; Δ = 0.2 ppm.[18]

Supporting Information (see also the footnote on the first page of this article): Binding constant measurements for chelates 2b-e, 1H and 13C NMR spectra of compounds 2a-e, Cartesian coordinates for the geometry-optimized zinc imidazole chelate structures 2b-e (Table 3).

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[10] More than 1000 Dpa–transition-metal chelate structures can be found in the Cambridge Crystal Structure Database. The most abundant metals are Cu, Fe, Zn, Mn, Ni, Co, Rh and Ru in decreasing order.

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