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On the antibacterial activity of azacarboxylate ligands: lowered metal ion affinities for bis-amide derivatives of EDTA do not necessarily mean reduced activity


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Abstract

EDTA is widely used as an inhibitor of bacterial growth, affecting the uptake and control of metal ions by microorganisms. We describe the synthesis and characterisation of two symmetrical bis-amide derivatives of EDTA, featuring glycyl or pyridyl substituents: AmGly$_2$ and AmPy$_2$. Metal ion affinities (log $K$) have been evaluated for a range of metals ($\text{Mg}^{2+}$, $\text{Ca}^{2+}$, $\text{Fe}^{3+}$, $\text{Mn}^{2+}$, $\text{Zn}^{2+}$), revealing less avid binding compared to EDTA. The solid state structures of AmGly$_2$ and of its Mg$^{2+}$ complex have been determined crystallographically. The latter shows an unusual 7-coordinate, capped octahedral Mg$^{2+}$ centre. The antibacterial activities of the two ligands and of EDTA have been evaluated against a range of health-relevant bacterial species, three Gram negative (Escherichia coli, Pseudomonas aeruginosa and Klebsiella pneumoniae) and a Gram positive (Staphylococcus aureus). The AmPy$_2$ ligand is the only one that displays a significant inhibitory effect against K. pneumoniae, but is less effective against the other organisms. AmGly$_2$ exhibits a more powerful inhibitory effect against E. coli at lower concentrations than EDTA ($< 3$ mM) or AmPy$_2$, but loses its efficacy at higher concentrations. The growth inhibition of EDTA and AmGly$_2$ on mutant E. coli strains with defects in outer-membrane lipopolysaccharide (LPS) structures has been assessed in order to provide insight into the unexpected behaviour. Taken together, the results contradict the assumption of a simple link between metal ion affinity and antimicrobial efficacy.
1. Introduction

A number of strategies can be employed to kill bacteria or restrict their growth, such as the use of oxidising solutions like bleach, elemental copper on surfaces, irradiation of materials with γ-rays and, more recently, exposure to nanoparticulate matter.\(^1\)\(^–\)\(^3\) In addition to these ‘inorganic’ approaches, a battery of organic compounds can be applied, including disinfectants to disrupt bacterial cell envelopes, and antibiotics that target fundamental bacterial processes, often in a highly specific manner (e.g. blocking cell wall synthesis). Depriving bacteria of nutrients essential for growth, especially metal ions, can also prove effective\(^4\)\(^–\)\(^7\) since metal ions are critical for the proper function of many enzymes and also play a role in resistance to oxidative stress.\(^8\),\(^9\)

Metal ion starvation can be achieved by employing chelating ligands. Because of its ability to form stable complexes with a variety of metal ions, EDTA (Figure 1) is commonly incorporated in preservative formulations in many consumer products as diverse as mayonnaise and face cream.\(^10\),\(^11\)

As part of a program to develop new chelating ligand systems that could be deployed in similar fashion to EDTA, we surveyed the literature and found that, although a number of chelators have been investigated as potential antibacterials, their effect on biological systems was rarely rationalised in terms of their metal ion binding affinities.\(^12\) Exceptions include two studies that treated the qualitative chelating ability of an aminocarboxylate ligand as a predictor of antibacterial activity, albeit without reference to specific metal ions.\(^13\),\(^14\)

More recently, work on Fe\(^{3+}\)–sequestering agents demonstrated that ligands with greater p(Fe\(^{3+}\)) display lower minimum inhibitory concentration (MIC) values when a range of bacterial species were exposed to them {note that p(M\(^{n+}\)) = –log\(_{10}\)[M\(^{n+}\)]\(_{\text{free}}\), where [M\(^{n+}\)] is the concentration of “free” metal ion; high values are indicative of strong binding}\(^15\),\(^16\) It might indeed be intuitive to expect that an increased metal ion affinity of a ligand would correlate with an increased level of metal ion depletion in a given bacterial growth environment, and consequently increase the likelihood of a detrimental effect on bacterial growth. In this study, we communicate our findings on two symmetrical bis-amide derivatives of EDTA, namely AmGly\(_2\) and AmPy\(_2\) (Figure 1), which contradict this attractive yet apparently overly simplistic interpretation, by showing that metal ion binding characteristics alone are not necessarily good predictors of the antibacterial effect of a given chelating ligand.
Figure 1. The structures of the two ligands considered in this work, AmGly$_2$ and AmPy$_2$, which are bis-amide derivatives of EDTA, whose structure is also shown for reference.

2. Results and discussion

2.1 Synthetic strategies

Although structurally similar to one another, AmGly$_2$ and AmPy$_2$ were best prepared by different routes. We were able to access AmGly$_2$ in gram-scale quantities via the nucleophilic ring opening of the symmetrical bis-anhydride of EDTA with glycine (Scheme 1) in a single step, without the need for protecting groups and in reasonable yields (ca. 40%). Occasionally, crystals of AmGly$_2$ suitable for analysis by single crystal X-ray diffraction were isolable from synthetic runs (see Section 2.3 below).

Scheme 1. Synthesis of AmGly$_2$ from the bis-anhydride of EDTA

This procedure can be considered a complement to that reported by Heathman,$^{[17]}$ in which the bis-anhydride of EDTA is ring-opened by the ethyl ester of glycine, followed by basic hydrolysis to afford AmGly$_2$. Higher overall yields of the product were reported compared to the one-pot approach described here, although the overall process is lengthier.
The same anhydride-based approach\[^{[18]}\] was trialled for the synthesis of \textbf{AmPy}_2, but the strategy led to the formation of a crude mixture that was not amenable to conventional purification methods. A different approach was therefore adopted (Scheme 2), based on successive N-alkylation and protected intermediates that could easily be purified by column chromatography, similar to those pervasively used in the synthesis of chelating agents intended for lanthanide complexation.\[^{[19]}\]

\[\textbf{Scheme 2. Synthesis of AmPy}_2\text{ using the dibenzyl protection route}\]

Preparation of intermediates 1–3 was straightforward using previously reported procedures. The structure of 1 in the solid state was determined by X-ray diffraction during the course of the work. Details are provided in the Supporting Information (Table S1). Alkylation of 2 with 3 gave amidoester 4, which was purified via reverse phase column chromatography on a preparative scale prior to t-butyl ester deprotection in the presence of anisole as a cation scavenger, to afford \textbf{AmPy}_2 as its trifluoroacetate salt. The trifluoroacetate salt of \textbf{AmPy}_2 was then passed down a column of DOWEX 1X8 anion exchange resin to remove any residual trifluoroacetate ion that could interfere with subsequent biological and pH-potentiometric studies of \textbf{AmPy}_2. The identities of \textbf{AmGly}_2 and \textbf{AmPy}_2 were confirmed by \textsuperscript{1}H and \textsuperscript{13}C NMR spectroscopy and electrospray mass spectrometry techniques, and sample purity evaluated by analytical HPLC. Combustion analysis gave satisfactory %CHN analytical data for \textbf{AmGly}_2, though the hygroscopic nature of \textbf{AmPy}_2 led to results a little out of range.

\textbf{2.2 Potentiometric measurements: protonation constants and metal affinities}

Solutions for study were prepared containing 1 mM of the analyte ligand at an ionic strength of 0.15 M maintained using KCl. Four protonation constants were determined for both \textbf{AmGly}_2 and \textbf{AmPy}_2 with the first two protonations of each occurring at lower values than those of \textbf{EDTA} (Table
For all three ligands, the first protonation will take place on a tertiary amine group on the central ethylenediamine. The first protonation values are lower for AmGly$_2$ and AmPy$_2$ fragment due to the weakly electron-withdrawing effect that the amide groups exert on the neighbouring amines. Assignment of subsequent protonation events to either pyridines or carboxylates in AmPy$_2$ on the basis of pH-potentiometry alone is not realistic due to the small differences in the protonation constants between each functional group.$^{[62]}$

The protonation data were subsequently used to calculate metal ion–ligand association constants, as described in the Supporting Information. We selected five di/trivalent metal ions for study, being those commonly found in significant concentrations in biological systems (Ca$^{2+}$, Mg$^{2+}$, Fe$^{3+}$, Mn$^{2+}$ and Zn$^{2+}$).$^{[8]}$ The resulting values are tabulated in Table 2.

What is immediately apparent from the data is the inferior binding of metal ions displayed by AmGly$_2$ and AmPy$_2$ in their fully deprotonated (L) forms compared to EDTA. Since the metal ions studied (Ca$^{2+}$, Mg$^{2+}$, Fe$^{3+}$, Mn$^{2+}$ and Zn$^{2+}$) are all relatively hard, the loss of two charged, non-pendent carboxylate donor groups going from EDTA to AmGly$_2$ and AmPy$_2$ may in part be responsible for the reduction in chelate stability. The order of complex stability, namely Fe$^{3+}$ > Zn$^{2+}$ > Mn$^{2+}$ > Ca$^{2+}$ > Mg$^{2+}$, is preserved in the case of the fully deprotonated forms of each ligand, meaning that changing the donor set from a tetracarboxylate to a bicarboxylate–bisamide configuration does not alter the selectivity of AmGly$_2$ and AmPy$_2$ for different metals compared to EDTA at high pH.

The more Lewis acidic metal ions (Fe$^{3+}$, Mn$^{2+}$ and Zn$^{2+}$) studied can either form hydroxo-complexes with AmGly$_2$ and AmPy$_2$, or switch amide coordination mode from O– to N– coordination following deprotonation of the amide nitrogen atoms, as shown by the existence of MLH$_n$ (n = 1, 2, 3) species in solution.$^{[63]}$ Speciation diagrams for AmGly$_2$ are shown in Figure 2; corresponding diagrams for AmPy$_2$ are provided in the Supporting Information (Figure S4).
Table 1. Protonation constants at $25^\circ$C, $I = 0.15$ M KCl, for $\text{AmGly}_2$ and $\text{AmPy}_2$, with values for EDTA included for comparison. Charges are omitted for clarity. Data are the average of two independent experiments with the standard deviation in the last decimal place shown in parentheses. Previously published values for $\text{AmGly}_2$ are included for comparison with the experimental data.

<table>
<thead>
<tr>
<th>Equilibrium$^a$</th>
<th>$\log K(\text{AmGly}_2)$</th>
<th>$\log K(\text{AmPy}_2)$</th>
<th>$\log K(\text{EDTA})$$^b$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L + H \rightleftharpoons HL$</td>
<td>7.22(2)</td>
<td>7.34</td>
<td>7.34(2)</td>
</tr>
<tr>
<td>$HL + H \rightleftharpoons H_2L$</td>
<td>4.17(2)</td>
<td>4.35</td>
<td>5.10(2)</td>
</tr>
<tr>
<td>$H_2L + H \rightleftharpoons H_3L$</td>
<td>3.54(3)</td>
<td>3.63</td>
<td>4.22(2)</td>
</tr>
<tr>
<td>$H_3L + H \rightleftharpoons H_4L$</td>
<td>3.38(3)</td>
<td>2.96</td>
<td>2.96(2)</td>
</tr>
<tr>
<td>$H_4L + H \rightleftharpoons H_5L$</td>
<td>-</td>
<td>1.81</td>
<td>-</td>
</tr>
<tr>
<td>$\log \beta$$^d$</td>
<td>18.30(3)</td>
<td>20.09</td>
<td>19.62(3)</td>
</tr>
</tbody>
</table>

[a] Charges omitted.
[b] Values averaged from data reported by Martell$^{63}$ and Heathman$^{17}$ at $T = 25^\circ$C.
[c] Data from Martell and Smith$^{64}$ at $T = 25^\circ$C and $I = 0.1$M.
[d] $\log \beta = \sum \log K$. 

Table 2. Stepwise formation constants at 25°C, I = 0.15 M KCl for metal ion complexes of AmGly$_2$ and AmPy$_2$. Values are the average of two independent experiments. The values in parentheses are the standard deviation in the last significant figure. Published values for EDTA are shown for comparison.

<table>
<thead>
<tr>
<th>Equilibrium$^a$</th>
<th>Ca$^{2+}$</th>
<th>Mg$^{2+}$</th>
<th>Fe$^{3+}$</th>
<th>Mn$^{2+}$</th>
<th>Zn$^{2+}$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AmGly$_2$$^b$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ML + H ⇋ MHL</td>
<td>3.34(5)</td>
<td>4.78(6)</td>
<td>-</td>
<td>3.53(2)</td>
<td>3.58(2)</td>
</tr>
<tr>
<td>M + L ⇋ ML</td>
<td>6.95(1)</td>
<td>5.05(2)</td>
<td>11.76(3)</td>
<td>9.22(1)</td>
<td>10.36(2)</td>
</tr>
<tr>
<td>ML ⇋ MLH$_1$ + H</td>
<td>-10.84(3)</td>
<td>-10.68(4)</td>
<td>-3.69(2)</td>
<td>-10.32(2)</td>
<td>-9.07(2)</td>
</tr>
<tr>
<td>MLH$_1$ ⇋ MLH$_2$ + H</td>
<td>-</td>
<td>-</td>
<td>-10.11(2)</td>
<td>-</td>
<td>-10.88(3)</td>
</tr>
<tr>
<td>MLH$_2$ ⇋ MLH$_3$ + H</td>
<td>-</td>
<td>-</td>
<td>-10.30(7)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>AmPy$_2$$^c$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MHL + H ⇋ MHL</td>
<td>-</td>
<td>-</td>
<td>3.19(3)</td>
<td>4.74(4)</td>
<td>4.86(6)</td>
</tr>
<tr>
<td>M + L ⇋ ML</td>
<td>6.56(3)</td>
<td>3.38(9)</td>
<td>12.76(2)</td>
<td>8.64(4)</td>
<td>10.4(1)</td>
</tr>
<tr>
<td>ML ⇋ MLH$_1$ + H</td>
<td>-</td>
<td>-10.5(1)</td>
<td>-4.52(5)</td>
<td>-1.26(5)</td>
<td>-8.10(5)</td>
</tr>
<tr>
<td>MLH$_1$ ⇋ MLH$_2$ + 2H</td>
<td>-</td>
<td>-</td>
<td>-9.55(8)</td>
<td>-10.34(6)</td>
<td>-10.1(2)</td>
</tr>
<tr>
<td></td>
<td>EDTA$^d$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M L + H ⇋ MHL</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>3.10</td>
<td>3.00</td>
</tr>
<tr>
<td>M + L ⇋ ML</td>
<td>10.61</td>
<td>8.83</td>
<td>25.0</td>
<td>13.81</td>
<td>16.44</td>
</tr>
</tbody>
</table>

$^a$ Charges omitted.
$^b$ Accompanying speciation diagrams for AmGly$_2$ are given in Figure 2.
$^c$ Speciation diagrams for AmPy$_2$ are given in Supporting Information, Figure S4.
$^d$ Data from Martell and Smith$^{[64]}$ at T = 25°C and I = 0.1 M KCl.
Figure 2. Distribution plots of the systems $L:M$ (L = AmGly$_2$; $M = H^+,$ Ca$^{2+},$ Mg$^{2+},$ Fe$^{3+},$ Mn$^{2+},$ and Zn$^{2+}$) in 1:1 molar ratio, $[L] = [M] = 1 \times 10^{-3} \text{ M}$ (charges are omitted for clarity).
From the studies performed, it seems unlikely that AmGly\textsubscript{2} and AmPy\textsubscript{2} form multinuclear species in which the donor groups appended to the amide linkage (\textit{i.e.} –CH\textsubscript{2}CO\textsubscript{2}H for AmGly\textsubscript{2} and –CH\textsubscript{2}C\textsubscript{5}H\textsubscript{4}N for AmPy\textsubscript{2}) participate in binding to the metal ions studied, since the fitting of the potentiometric data does not improve significantly when these systems are accounted for in the fitting models used. These groups may instead be used to interact with other cations present at higher concentrations than the metal ions investigated, which may in turn facilitate the formation of polymeric structures in the solid state, as discussed in Section 2.3 below.

A more useful expression of the metal ion affinity for these ligands can be found in quantities such as \( p(M^{n+}) = -\log_{10}[M^{n+}]_{\text{free}} \)\textsuperscript{67}, a measure of the free metal ion concentration in solution (analogous to pH) that can be calculated as described in the Supporting Information.\textsuperscript{68} The measured factors in all of the relevant solution equilibria determined for EDTA, AmGly\textsubscript{2} and AmPy\textsubscript{2} at a given pH and the pM values thus calculated are shown in Table 3.

\textit{Table 3.} \( p(M^{n+}) \) values at pH 7.4 at 25\textdegree C, \( I = 0.15M KCl \) for AmGly\textsubscript{2} and AmPy\textsubscript{2}. \([L] = 10 \mu \text{mol dm}^{-3} \) and \([M^{n+}] = 1 \mu \text{mol dm}^{-3} \).

<table>
<thead>
<tr>
<th>Species</th>
<th>AmGly\textsubscript{2}</th>
<th>AmPy\textsubscript{2}</th>
<th>EDTA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ca\textsuperscript{2+}</td>
<td>7.7</td>
<td>7.2</td>
<td>8.8</td>
</tr>
<tr>
<td>Mg\textsuperscript{2+}</td>
<td>16.2</td>
<td>4.1</td>
<td>7.0</td>
</tr>
<tr>
<td>Fe\textsuperscript{3+}</td>
<td>16.2</td>
<td>16.3</td>
<td>23.2</td>
</tr>
<tr>
<td>Mn\textsuperscript{2+}</td>
<td>9.9</td>
<td>9.3</td>
<td>12.0</td>
</tr>
<tr>
<td>Zn\textsuperscript{2+}</td>
<td>11.1</td>
<td>11.1</td>
<td>14.6</td>
</tr>
</tbody>
</table>

Upon accounting for the multiple species in solution for each metal ion-ligand pair at pH 7.4 (a typical pH value for buffered liquid media such as Iso-sensitest), the trend in metal ion affinity is preserved with Fe\textsuperscript{3+} being the metal ion most extensively sequestered and Mg\textsuperscript{2+} the least. Moreover, when comparing the \( p(M^{n+}) \) values calculated for AmGly\textsubscript{2} and AmPy\textsubscript{2}, only small differences are noted with the most notable disparity being the \( p(\text{Mg}^{2+}) \), demonstrating the more extensive sequestration ability of AmGly\textsubscript{2} for Mg\textsuperscript{2+} compared to AmPy\textsubscript{2}. Most importantly, the \( p(M^{n+}) \) values at pH 7.4 clearly show that both AmGly\textsubscript{2} and AmPy\textsubscript{2} sequester all metal ions less extensively compared to EDTA, even when the multiple species present at pH 7.4 are taken into account. Both of these points will be returned to following discussion of the bacteriostatic action in Section 2.4.
2.3 Solid-state structures: AmGly$_2$ and its Mg$^{2+}$ complex

Single crystals suitable for X-ray diffraction analysis were obtained by the repeated recrystallization of metal-free AmGly$_2$ in water. Slow evaporation of a solution prepared from a mixture of AmGly$_2$ and Mg(NO$_3$)$_2$ at alkaline pH gave crystals of the magnesium complex Mg(AmGly$_2$)NO$_3$, which were also amenable to X-ray crystallography. Crystal data are summarised in Table S1 of the Supporting Information.

The structure of AmGly$_2$ in the crystal reveals that the ligand is in its zwitterionic form (Figure 3). The carboxylate groups attached directly to the ethylenediamine unit (i.e. those containing oxygens O4 and O5 in the Figure) exist as their anions, and the tertiary amines (N1) in each molecule are protonated. These protons on the tertiary amines participate in moderately strong intramolecular hydrogen bonding to the amide carbonyl oxygen atoms, d(H—O1) = 2.145Å. In general, the measured bond lengths and angles do not greatly deviate from their expected ideal values.

![Figure 3](image)

Figure 3. Molecular structure in the crystal of the AmGly$_2$ ligand, present as the zwitterionic form. Dashed line represent hydrogen bonds with their length in Å. Thermal ellipsoids are shown at the 50% probability level. For clarity, only crystallographically unique heteroatoms, or those involved in intramolecular hydrogen bonding interactions, are labelled.

The Mg$^{2+}$ complex Mg(AmGly$_2$)NO$_3$ has a 1:1 stoichiometry with the central Mg$^{2+}$ ion adopting an unusual seven-coordinate geometry in a capped octahedral configuration (Figure 4, with key bond lengths and angles summarised in Table 4). The equivalent carboxylate oxygen atoms O5 are mutually trans to one another. Similarly the amide oxygen atoms are trans to one another, but in the equatorial plane. The ethylenediamine nitrogen atoms (N2) and a water molecule disordered across two sites bound to the central Mg$^{2+}$ via oxygen (O6) complete the coordination sphere. There is one nitrate ion per magnesium ion in the crystal; charge balance is presumably maintained by a proton whose location is undetermined.
The Mg$^{2+}$–to–donor bond lengths are fairly typical of other crystallographically characterised Mg$^{2+}$–aminocarboxylate complexes.$^{[69-71]}$ The amide oxygen–Mg$^{2+}$ bond lengths are seen to be longer than those of the carboxylate oxygen–Mg$^{2+}$ bonds, reflecting the reduced donor power of neutral amide oxygen groups for hard metal ions compared to anionic carboxylates. Interestingly, the H$_2$O–Mg$^{2+}$ length is shorter than both. In fact, a wide range of Mg$^{2+}$–O bond lengths has been observed in aminocarboxylate complexes of magnesium, attributed to the size mismatch between these ligands and the Mg$^{2+}$ ion, which leads to the formation of distorted chelate rings and correspondingly elongated bonds.$^{[69]}$ Such distortions can be inferred in the structure of Mg(AmGly)$_2$NO$_3$ from the marked deviation of the sum of the internal angles of each of the chelate rings from 540°.$^{[70]}$

**Figure 4.** Molecular structure in the crystal of the Mg(AmGly)$_2$ complex (Mg$^{2+}$ shown in turquoise). Thermal ellipsoids are shown at the 50% probability level. For clarity, the Na$^+$ ions coordinated to O2, O3, O4, O5, O11 and O12 and their associated water molecules, and only the heteroatoms are labelled.

**Table 4.** Selected bond lengths (Å) and angles (°) for Mg(AmGly)$_2$

<table>
<thead>
<tr>
<th>Bond distances</th>
<th>Bond angles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bond</td>
<td>Distance (Å)</td>
</tr>
<tr>
<td>Mg1—N2</td>
<td>2.421 (3)</td>
</tr>
<tr>
<td>Mg1—O3</td>
<td>2.2338 (19)</td>
</tr>
<tr>
<td>Mg1—O5</td>
<td>2.087 (2)</td>
</tr>
<tr>
<td>Mg1—O6</td>
<td>2.047 (3)</td>
</tr>
</tbody>
</table>

Although omitted from Figure 4 for clarity, oxygen atoms O2, O3, O4 and O5 also coordinate to hydrated Na$^+$ ions, a high concentration of which were available on account of the NaOH added to set the pH. The Na$^+$ ions attached to O3 and O5 also coordinate to the nitrate ion that is disordered across two sites. These Na$^+$–O interactions are the basis of an extended, wave-like polymeric structure, with each alternating Mg(AmGly)$_2$ unit facing in opposite directions along the $b$-axis. In turn, these chains are linked by strong hydrogen bonds between the amide oxygen O2 on the
AmGly$_2$ ligand and the hydrogen on water molecules (O8) that are coordinated to Na$^+$ ions (Figure 5).

![Figure 5](image)

**Figure 5.** (a) Lateral and (b) end-on views of the polymeric structure of the Mg(AmGly)$_2$NO$_3$ complex. The hydrated Na$^+$ ions (purple) linking individual Mg(AmGly)$_2$ units, as well as the coordinated Mg$^{2+}$ ions (turquoise), are shown as spheres for clarity.

### 2.4 Bacterial growth inhibition studies

An optical-density based method was used to assess the growth of a selection of Gram negative and Gram positive bacteria in small-scale liquid culture (96-well plates), in the presence of varying concentrations of the chelating ligands. Studies were conducted in media of varying richness and salt concentration: Iso-sensitest (3 g/L NaCl) in the first instance, and in LB (Lysogeny Broth; 5 g/L NaCl) and low-salt LB (0.5 g/L NaCl) in certain cases. Iso-sensitest was chosen as the default media due to its being favoured by other workers for growth inhibition testing, including MIC determination,\(^{[20]}\) along with having a more well-defined composition.

Bacteria grown to an optical density of 0.07 at $\lambda = 650$ nm were diluted 10-fold in fresh medium, equivalent to a 0.5 MacFarland standard,\(^{[20]}\) and incubated with varying concentrations of AmGly$_2$ or AmPy$_2$ solutions; the latter were prepared in the same broth from a concentrated, aqueous, stock solution of either ligand. EDTA was tested in parallel to facilitate comparisons. To ensure the accuracy of stock ligand concentrations, we employed quantitative $^1$H NMR spectroscopy with the ROBUST5 pulse sequence for solvent suppression,\(^{[21]}\) in the presence of an internal standard (t-butanol), to determine the precise concentrations of the EDTA, AmGly$_2$ and AmPy$_2$ stock solutions. Such an approach is preferable to relying on inferred stock concentrations from the mass of ligand dissolved in a given volume of water, owing to the hygroscopicity of the ligands.
In order to evaluate the spectrum of activity of AmGly$_2$, AmPy$_2$ and EDTA, we selected four microorganisms for study – three Gram negatives (Escherichia coli, Pseudomonas aeruginosa and Klebsiella pneumoniae) and one Gram positive (Staphylococcus aureus). The K12 laboratory strain of E. coli was chosen as it lacks O-antigens that alter outer membrane architecture, and also because pathogenic variants of E. coli are important causative agents of gastrointestinal and urinary tract infections.$^{[22]}$ P. aeruginosa is a common cause of nosocomial infections, especially in burn victims and cystic fibrosis sufferers;$^{[23,24]}$ it also differs from E. coli in the composition of its lipopolysaccharide (LPS) membrane.$^{[25]}$ K. pneumoniae is of interest because of its pathogenicity and antibiotic resistance;$^{[26]}$ furthermore, it has the capacity to produce a capsule that may serve to protect it from external stressors and is critically important in subverting the host immune response.$^{[27]}$ S. aureus was included as a Gram-positive species with a different envelope structure and because of its capacity for pathogenicity, including highly drug-resistant forms.$^{[28–30]}$ Growth inhibition characteristics of EDTA, AmGly$_2$ and AmPy$_2$ on these four bacterial species are presented in Figure 6.

Figure 6. Effect of EDTA, AmGly$_2$ and AmPy$_2$ on the growth of (A) E. coli, (B) P. aeruginosa (C) S. aureus and (D) K. pneumoniae, in Iso-sensitest media. Data are the average of at least three replicates; error bars correspond to one standard deviation from the mean.
The data show that at ligand concentrations between 0.1 and 3.1 mM, AmGly$_2$ is a more potent inhibitor of *E. coli* growth than EDTA, but appears to lose efficacy above 3.1 mM, leading to surprisingly unaffected *E. coli* growth at high [AmGly$_2$] relative to the control. The underlying causes of this biphasic response are discussed later in the text. In contrast, against *P. aeruginosa*, AmGly$_2$ was less inhibitory than EDTA across all of the tested concentrations. The reversal in relative sensitivities of the two species to AmGly$_2$ and to EDTA in the low-to-mid concentration range may be associated with the fact that *P. aeruginosa* possesses O-antigens that are absent in the *E. coli* strain tested and also has more negatively-charged phosphate groups clustered in the core oligosaccharide of its LPS layer. In contrast *E. coli* has fewer phosphate groups in a more dispersed arrangement.$^{[31]}$ It may be that these different charge configurations, and the associated divalent cations used to stabilise the LPS layer, are affected very differently by EDTA compared to AmGly$_2$.

Remarkably, AmPy$_2$, when employed at high concentration (> 25 mM), displays greater inhibition than the other two chelants against all three Gram negative species. The inhibition of *K. pneumoniae* growth at high AmPy$_2$ concentrations is especially interesting, since neither EDTA nor AmGly$_2$ significantly inhibit its growth across the tested concentrations. The polysaccharide capsule secreted by *Klebsiella* species may provide a layer of protection from chelating ligands that directly target the outer membrane, similar to its capacity to resist antimicrobial peptides and copper.$^{[32,33]}$ Given the antibiotic resistance displayed by *K. pneumoniae,*$^{[34]}$ the use of ligands like AmPy$_2$ may thus offer a useful strategy to control its growth.

Growth of the Gram positive *S. aureus* is inhibited at lower concentrations of EDTA, AmGly$_2$ and AmPy$_2$ than those required to inhibit the Gram negatives; indeed, no growth is observed at all for this organism at [L] > 12.5 mM. EDTA and AmGly$_2$ display very similar inhibitory behaviour against *S. aureus*, although AmGly$_2$ starts to significantly inhibit growth at a lower concentration than EDTA (0.4 mM versus 0.8 mM respectively). AmPy$_2$ on the other hand, does not significantly inhibit the growth of *S. aureus* below a concentration of 1.6 mM.

Gram positive bacteria lack an outer membrane, and so the detrimental effect of EDTA, AmGly$_2$ and AmPy$_2$ on *S. aureus* cannot be due to chelation-induced lipopolysaccharide (LPS) damage,$^{[35-37]}$ which can lead to leakage of cytoplasmic contents and cell death in the case of Gram negatives.$^{[38,39]}$ The sensitivity of *S. aureus* – which possesses only a single lipid bilayer – to EDTA, AmGly$_2$ and AmPy$_2$ shows clearly that chelation-induced growth inhibition is not
restricted to bacteria with a Gram negative envelope architecture, in agreement with previous findings.\cite{40-42}

As mentioned briefly, the dose responses of \textit{P. aeruginosa}, \textit{S. aureus} and \textit{K. pneumoniae} are typical in that they are monophasic: beyond a critical ligand concentration, bacterial growth remains consistently low. However, the intriguing biphasic dose response of \textit{E. coli} to \textit{AmGly$_2$} is unusual and warranted further study. We initially surmised that this effect could be attributed to the aggregation of \textit{AmGly$_2$} into a non-functional structure at higher concentrations. However, ES-MS and \textsuperscript{1}H–DOSY experiments on media containing \textit{AmGly$_2$} that had been used to culture \textit{E. coli} showed no evidence for such aggregation (see Supporting Information, Table S2).

2.5 Growth inhibition studies of \textit{E. coli} mutants

We turned our attention to the outer membrane since it represents the first component of the Gram negative cell wall that would be contacted by chemical agents. The availability of a range of \textit{E. coli} mutant strains exhibiting specific deficiencies in lipopolysaccharide (LPS) biosynthesis allowed us to investigate the potential contribution of the outer membrane in the biphasic dose response to \textit{AmGly$_2$} (Figures 7 and 8). Insertion-deletion mutants in the \textit{hldD} (previously known as \textit{rfaD}), \textit{lpxL}, \textit{lpxM}, \textit{waaC} and \textit{waaP} genes were obtained from the Keio collection.\cite{43} Differences in the structure of the LPS layer between these mutants are highlighted through the colour-coded diagram in Figure 7 and summarised in the caption. The sensitivity of these mutants to \textit{AmGly$_2$} and \textit{EDTA} was assessed in the same way as the wild type studies in Figure 6, discussed above.
Figure 7. Structure of E. coli LPS, highlighting the lipid-A, Kdo₂ and HepI regions (shown in green, blue and purple, respectively). Structural features affected by deletion of the lpxM, lpxL, waaC or waaP genes are indicated (denoted ΔlpxM, ΔlpxL, ΔwaaC and ΔwaaP) and result in the highlighted portions being replaced by H atoms. The free hydroxyl groups resulting from mutation of lpxM or lpxL may be acylated by other fatty acids. Deletion of the hldD (ΔhldD) gene precludes an inversion of configuration at the highlighted stereocentre on HepI, leading to the mutant structure bearing the opposite epimer to the one shown.
Figure 8. Effect of EDTA and AmGly2 on the growth of the E. coli (A) wild-type, (B) waaP, (C) hldD, (D) waaC, (E) lpxL and (F) lpxM mutants of EDTA and AmGly2 in Iso-sensitest media (see Fig. 7 for illustration of the sites affected in the mutants). Data for the isogenic E. coli wild-type are reproduced here from Figure 5 to aid comparison with the mutant strains. Results are the average of three independent experiments, all performed in technical triplicate; error bars correspond to one standard deviation from the mean.
Starting from the basal components of the LPS structure (shown in green in the structure in Figure 7), it is apparent that the lpxL and lpxM mutants are more sensitive to EDTA and AmGly₂ than the wild type (Figure 8E–F). Although it has been shown that free hydroxyl groups in lipid A that arise due to lpxL and lpxM deletion may be acylated instead by lpxX (X = L, M or P, depending on the gene that remains in the mutant in question) to maintain the cell permeability barrier, it has been noted that the E. coli lpxM mutant is more permeable to certain antibiotics than the wild-type, and that lpxL lpxM double mutants display enhanced membrane permeability, suggesting that the full complement of acyltransferases are needed to maintain E. coli outer membrane integrity.

The results suggest that hydrophobic components of lipid A are an important factor in protecting E. coli against chelating agents. However, a biphasic response is still evident in the susceptibility of these strains to AmGly₂ (Figure 4E-F).

Mutants with differing core oligosaccharide structures (blue units in Fig. 7) were next examined. The Kdo₂ transferase gene waaA (kdtA) is essential for E. coli growth and so this part of the oligosaccharide structure cannot be studied. We investigated mutations that would lead to changes in the LPS oligosaccharide structure distal to the Kdo₂ motif. For example, the hldD mutant has been shown, as with lpxM, to lead to increased membrane permeability to certain drugs. From Figure 8, it can be seen that epimerisation of HepI due to hldD mutation leads to only a minor increase in sensitivity to EDTA and AmGly₂ at higher concentrations, [L] >12.5 mM, relative to the wild type.

The waaP gene encodes a kinase that phosphorylates HepI, and deletion of waaP increases susceptibility to hydrophobic drugs. This is most likely due to a loss of the stabilising effect on the LPS layer of the interaction between phosphate groups with Mg²⁺ and Ca²⁺. Surprisingly, the waaP mutant displays a similar inhibition profile to the wild type when exposed to EDTA, which suggests that phosphorylation of HepI – and the coordinative interactions in which phosphorylated HepI participates – are not particularly important for growth in the presence of EDTA. The waaP mutant is however slightly more sensitive to AmGly₂ at concentrations > 3.1 mM (as with hldD), suggesting that the recovery of E. coli growth at high concentrations of AmGly₂ has some dependence on the HepI component of LPS. Yet, both waaP and hldD mutants retain a biphasic dose response to AmGly₂ (Figure 8B and C).

The importance of components distal to Kdo₂ in the recovery of E. coli growth at high concentrations of AmGly₂ was probed using a waaC mutant. The protein encoded by waaC is responsible for the transfer of HepI to the Kdo₂ fragment of LPS. HepI is in turn
phosphorylated by WaaP and serves as the point from which other heptoses (and ultimately the O-antigen in most pathogenic strains) are attached, meaning that the absence of waaC, and therefore HepI, leads to a highly truncated LPS structure in mutant cells.\⁽⁵⁷⁻⁵⁹⁾ When the waaC mutant is exposed to AmGly₂, no biphasic growth response is observed: instead, a dose response similar to that of EDTA is apparent, and little or no recovery of growth occurs at higher AmGly₂ concentrations (Figure 8D).

We investigated whether loss of the biphasic response to AmGly₂ was due to an osmotic effect on membrane permeability, by stressing cells in a low ionic strength LB medium (LS-LB). When waaC mutants are exposed to EDTA and AmGly₂ in LS-LB media, the biphasic dose response is restored, although the growth recovery remains considerably less pronounced than that seen for the wild type in Iso-sensitest (Figure 9). This observation suggests that the restoration of growth with the E. coli wild type at high AmGly₂ concentrations in Iso-sensitest medium may have an osmotic component to the mechanism, in addition to involving HepI and structures distal to it. Viability assays were used to confirm that the waaC mutant is not grossly affected by the reduced salt content of LS-LB in comparison to normal LB media (Supporting Information, Figure S3).

![Figure 9](image)

**Figure 9.** Comparison of the growth of the E. coli waaC mutant at increasing concentrations of EDTA or AmGly₂ in LS-LB and Iso-sensitest media. The data for EDTA and AmGly₂ on waaC in Iso-sensitest from Figure 3D are reproduced here to facilitate comparisons. Data are the average of three independent experiments, each performed in technical triplicate, with one standard deviation shown by the bars.

In investigating the importance of the outer membrane in the biphasic dose response, the role of the pleiotropic phoQ-phoP system was also examined.\⁽⁶⁰⁾ PhoQ is a membrane protein that senses changes in Mg²⁺ concentrations and, if [Mg²⁺] is sufficiently low, phosphorylates the transcription factor PhoP, which in turn functions as a transcriptional activator of the pagP and the pbgPE
operons among others. Increased expression of pagP and pbgPE operon leads to LPS modification via the palmitoylation of Lipid A and incorporation of 4-aminoarabinose into its structure,[60] changes which are thought to contribute to resistance to cationic antimicrobial agents due to a decrease in membrane permeability. Mutants lacking either of these genes therefore lack the ability to effect a reduction in membrane permeability in response to reduced [Mg$^{2+}$], a condition which could be brought about by chelation of Mg$^{2+}$ by either EDTA or AmGly$_2$.

Data for the phoQ and phoP mutants are shown in Figure 10. It can be seen that their growth is completely inhibited at [EDTA] > 12.5 mM, unlike the wild type, suggesting that these genes (or genes activated by them) are involved in the E. coli wild type defence mechanism against chelating ligands that reduce the extracellular [Mg$^{2+}$]. This is not the case for AmGly$_2$, to which the phoQ and phoP mutants both show a biphasic dose response similar to that observed with the wild-type (compare Figs 10 and 6A), with the most severe inhibition once again peaking at [AmGly$_2$] = 3.1 mM, followed by substantially improved growth at higher concentrations. These observations suggest that exposure to AmGly$_2$ does not lead to activation of phoQ and phoP in the wild type as a defence mechanism, whereas with EDTA it does.

![Figure 10. Effect of EDTA and AmGly$_2$ on the growth of the E. coli (A) phoQ and (B) phoP mutants in Iso-sensitest media. Data are the average of three independent experiments, all performed in technical triplicate; error bars correspond to one standard deviation from the mean.](image)

There is a slight reduction in growth of phoQ and phoP at the highest AmGly$_2$ concentrations, similar to that observed with the waaP and hldD mutants (Figure 6B and C). Since a biphasic dose response to AmGly$_2$ was observed for the E. coli wild type and all of the mutants except for waaC, one might postulate that AmGly$_2$ may act as a membrane permeabiliser in a similar way to EDTA, but may be less able to reduce extracellular metal ion concentrations. This may result in a greater
flux of metal ions across damaged cell membranes when bacteria are grown in the presence of the AmGly$_2$, leading to increased growth past a critical point, before which, cell membranes are damaged, but selectivity in ion uptake is not lost and so growth is limited by the reduced metal ion flux. The waaC mutant could exhibit monophasic behaviour in Iso-sensitest, in spite of the increased permeability to metal ions, due to the severity of its LPS truncation, leading to more facile cell lysis.

2.6 Fluorescence microscopy of E. coli exposed to EDTA or AmGly$_2$

To further investigate the differing effects of EDTA and AmGly$_2$ on E. coli, fluorescent dyes were employed to monitor the integrity of cells exposed to these two ligands. Concentrations of EDTA and AmGly$_2$ that resulted in 15% and 50% growth reductions were selected and wild-type E. coli cells analysed using the SYTO™ 9 dye that distinguishes living cells with an intact outer membrane from those which have lost membrane integrity resulting in entry of a second added dye, namely propidium iodide. Live cells (those with an intact membrane) and dead cells (those with a disrupted membrane) were visualized and counted and the results are shown in Figure 11. The observations can be summarised as follows:

(i) Examination of an untreated control (i.e. no ligand added) revealed that only a very small fraction (1.3%) of the cells present had lost membrane integrity.

(ii) Exposure to 1.6 mM EDTA (corresponding to a 15% reduction in growth relative to the untreated control) resulted in 42% dead cells present in the sample being analysed. At [EDTA] = 6.25 mM (50% growth inhibition), an average of 45% of the cells present in the sample stained as dead – only a small increase in the fraction of dead cells given the drastic change in growth inhibition.

(iii) Exposure to 0.2 mM AmGly$_2$ (15% growth inhibition) resulted in an average of 14% of the cells in the culture staining as dead. When [AmGly$_2$] was increased to 0.4 mM, the proportion of “dead” cells decreased to 5%.

These observations suggest that the inhibitory actions of EDTA and AmGly$_2$ on E. coli growth differ in their origins. The growth reduction observed with EDTA correlates with loss of membrane integrity and suggests that EDTA, at least in part, reduces bacterial growth by killing a proportion of the cells in a way that AmGly$_2$ does not.
Figure 11. Effect of EDTA and AmGly$_2$ on the viability of E. coli wild-type cells. The proportion of cells stained with SYTO$^{\text{TM}}$ 9 (live, green) and propidium iodide (dead, red) was determined by fluorescence microscopy. Data are the average of five independent experiments with >3000 cells counted from 25 fields of view. Error bars correspond to one standard deviation from the mean. Representative images of each of the fields of view in the presence or absence of EDTA or AmGly$_2$ are also shown. The scale bar is 50 µm in all cases.

The data may suggest that EDTA and its metal complexes interact with the E. coli outer membrane to a greater extent than AmGly$_2$ and its metal complexes. Speciation calculations based on the potentiometric titration data for EDTA, AmGly$_2$ (Table 2) and their selected metal ion complexes (M$^{n+}$ = Ca$^{2+}$, Mg$^{2+}$, Fe$^{3+}$, Mn$^{2+}$ and Zn$^{2+}$) show that, at pH 7.4, AmGly$_2$ and M$^{n+}$-AmGly$_2$ complexes are more negatively charged than those of EDTA (Supplementary information, Table S3). Given the high negative charge density of the E. coli LPS due to its phosphate groups (Figure 6), we suggest that the reduced membrane permeabilisation observed when E. coli is treated with AmGly$_2$ compared to EDTA may be due to the greater coulombic repulsion between the LPS and AmGly$_2$ / M$^{n+}$-AmGly$_2$. The significant charge differences in LPS structure between E. coli and P. aeruginosa$^{[31]}$ may then go some way to explain why AmGly$_2$ fails to show a biphasic response with the latter organism (Figure 6A).
These charge differences may mean that AmGly\textsubscript{2} is also restricted to depleting metals from the medium to starve cells and reduce growth. The biphasic response observed for \textit{E. coli} could fit with a cellular response to tolerate metal starvation. In contrast, EDTA may target bacterial membrane integrity directly \textit{in addition to} removing essential metals from the growth medium.

\textbf{Concluding remarks}

Two symmetrical bis-amide derivatives of EDTA, AmGly\textsubscript{2} and AmPy\textsubscript{2}, have been prepared via novel routes and their activities in inhibiting bacterial growth have been evaluated and compared with that of EDTA, which is widely used as a bacteriostatic agent. The solid state structures of metal free AmGly\textsubscript{2} and its Mg\textsuperscript{2+} complex Mg(AmGly\textsubscript{2})NO\textsubscript{3} have also been determined, with the latter adopting an extended polymeric structure not unlike previous EDTA amides studied.\cite{citation}

The AmPy\textsubscript{2} ligand – although less effective at lower concentrations against \textit{E. coli}, \textit{P. aeruginosa} and \textit{S. aureus} than EDTA and AmGly\textsubscript{2} – is the only ligand of the set that displays a significant inhibitory effect against \textit{K. pneumoniae}, albeit requiring concentrations \( \geq \) 25 mM.

The AmGly\textsubscript{2} ligand exhibits a more powerful inhibitory effect against \textit{E. coli} at lower concentrations than EDTA (\( \leq \) 3.1 mM) or AmPy\textsubscript{2}, but loses its efficacy at higher concentrations. Studies on the effect of AmGly\textsubscript{2} and EDTA on a number of mutant \textit{E. coli} strains producing defective LPS structures to investigate the biphasic dose response showed that only severe truncations in LPS led to a conventional, monophasic dose response, as demonstrated by the action of AmGly\textsubscript{2} against the \textit{waaC} mutant.

The biphasic dose response of \textit{E. coli} to AmGly\textsubscript{2} is thought to have an osmotic component, as evidenced by its partial restoration in the \textit{waaC} mutant in low-salt media. More generally, work on the Mg\textsuperscript{2+}–dependent \textit{phoQ} and \textit{phoP} systems showed that they are involved in the defence mechanism of \textit{E. coli} against EDTA but not AmGly\textsubscript{2}, as shown by the similarity of the \textit{phoQ} and \textit{phoP} mutant dose response to that of the wild-type, when exposed to AmGly\textsubscript{2}.

Remarkably, studies into the metal ion affinities of AmGly\textsubscript{2} and AmPy\textsubscript{2} show that the metal ion affinities to Ca\textsuperscript{2+}, Mg\textsuperscript{2+}, Fe\textsuperscript{3+}, Mn\textsuperscript{2+} and Zn\textsuperscript{2+} are \textit{lower} than those of EDTA, even when the impact of the ligand ionisation state on metal ion affinities are accounted for. This contradicts previous
understanding on the efficacy of chelating antimicrobials: there is no simple link between metal ion affinity and antimicrobial efficacy. It is clear that interactions between the outer membrane of an organism as well as metal ion affinity ought to be considered when rationalising efficacy. Altogether, these data provide evidence that metal ion affinity is not the primary determinant of bacterial growth inhibition for this class of molecules and that EDTA bis-amides warrant further investigation as a new class of chelating antimicrobials, potentially offering activity against more resistant species.

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References


