Grafting a new metal ligand in the cocatalytic site of \textit{B. cereus} metallo-\(\beta\)-lactamase: Structural flexibility without loss of activity

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Abstract

Metallo-\(\beta\)-lactamases are zinc enzymes able to hydrolyze the four-membered ring of \(\beta\)-lactam antibiotics, representing one of the latest generations of \(\beta\)-lactamases. These enzymes belong to the zinc metallo-hydrolase family of the \(\beta\)-lactamase fold. Enzymes belonging to this family have a bimetallic active site whose structure varies among different members by point substitutions of the metal ligands. In this work, we have grafted new metal ligands into the metal binding site of BcII from \textit{Bacillus cereus} that mimic the ligands present in other members of this superfamily. We have characterized spectroscopically and modeled the structure of the redesigned sites, which differ substantially from the wild-type enzyme. Despite the changes introduced in the active site, the mutant enzymes retain almost full activity. These results shed some light on the possible evolutionary origin of these metalloenzymes.

Keywords: Metallo-\(\beta\)-lactamase; metal site engineering; zinc enzymes; metal substitution; spectroscopy

Metallo-\(\beta\)-lactamases (class B \(\beta\)-lactamases, EC 3.5.2.6) are zinc-dependent enzymes able to hydrolyze the amide bond of \(\beta\)-lactam antibiotics (Bush et al. 1995; Frere 1995). These metalloenzymes initially received little attention, but the recent plasmid-mediated spread of metallo-\(\beta\)-lactamase genes among pathogenic strains has raised the concerns of the biomedical community. This problem is empowered by the broad hydrolytic spectrum of metallo-\(\beta\)-lactamases and the inefficacy of clinically approved inhibitors toward them (Rasmussen and Bush 1997; Cornaglia et al. 1999; Cricco and Vila 1999).

Sequence and structural information on enzymes from different strains reveals that all known metallo-\(\beta\)-lactamases are evolutionarily related, and possess a similar protein fold (Concha et al. 1996; Rasmussen and Bush 1997; Fabiani et al. 1998;ullah et al. 1998; Cricco et al. 1999; Concha et al. 2000). All of them are able to bind up to two Zn(II) equivalents in their active sites through a largely conserved metal ligand set (Fig. 1A). One of the metal ions is bound to three histidine residues (Zn1), while the coordination environment of the other (Zn2) differs between metallo-\(\beta\)-lactamases isolated from different sources. In subclass B1 metallo-\(\beta\)-lactamases, Zn2 is coordinated by an aspartate, a cysteine, and a histidine residue, while in the subclass B3 metallo-\(\beta\)-lactamase from \textit{Stenotrophomonas maltophilia}, the cysteine ligand is replaced by a histidine located in a different position of the protein sequence (Figs. 1B, 2). Metallo-\(\beta\)-lactamases are active either as mono-Zn(II) or bi-Zn(II) (Orellano et al. 1998; Paul-Soto et al. 1999; Rasia and Vila 2002; Wommer et al. 2002). In the binuclear

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Abbreviations: BcII, metallo-\(\beta\)-lactamase from \textit{Bacillus cereus}; L1, metallo-\(\beta\)-lactamase from \textit{Stenotrophomonas maltophilia}; ROO, rubredoxin-oxygen oxydoreductase from \textit{Desulfovibrio gigas}; HCAII, human carbonic anhydrase II; BSA, bovine serum albumin; EDTA, ethylenedinitrilotetraacetic acid; XANES, X-ray absorption near-edge structure; AAS, atomic absorption spectroscopy.

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forms, the hydroxide moiety bound to Zn₁ is believed to be the catalytic nucleophile while Zn₂ behaves as a cocatalytic site (Wang et al. 1999). An exception to this general trend is the metallo-

lactamase CphA from *Aeromonas hydrophila*, which is active with only one Zn(II). Uptake of a second metal equivalent inhibits this enzyme (Hernandez-Valladares et al. 1997). *Bacillus cereus* metallo-
lactamase (BcII hereafter) is active with one Zn(II), while binding of a second Zn(II) equivalent further activates the enzyme. This enzyme thus represents a unique protein template to probe the function of mono- and binuclear states in metallo-
lactamases.

Accumulation of sequence and structure data led recently to the identification of many proteins homologous to metallo-
lactamases. The crystal structures of human glyoxalase II (Fig. 1C; Cameron et al. 1999) and *Desulfovibrio gigas* rubredoxin:oxygen oxydoreductase (ROO, Fig. 1D; Frazao et al. 2000) showed that these enzymes have a domain sharing the metallo-
lactamase fold and a bimetallic active site in the same location within the protein scaffold. This group of enzymes is known as the zinc metallo-hydrolase family of the β-lactamase fold (Daiyasu et al. 2001).
mases in the coordination environment of the two metal ions. A structurally based sequence alignment shows that the putative ligands of the two metal ions differ within this family of proteins (Fig. 2; Daiyasu et al. 2001). Specifically, the coordination environment of the second metal ion is the most variable structural feature within the active site of the zinc metallo-hydrolase family of the β-lactamase fold. In particular, a histidine ligand in position 121 seems to be conserved within the family, except in most metallo-β-lactamases. Knowledge of the factors that shape the Zn₂ structure may contribute to the understanding of the role of Zn₂ in catalysis, which has not yet been elucidated. Therefore we decided to explore the malleability of the Zn₂ site in BcII by grafting potential new ligands in this position. Here, we report that a histidine residue, as is found in most proteins of the superfamily, or an isosteric glutamate ligand in the Arg121 position of B. cereus metallo-β-lactamase results in a substantial structural modification of the second metal binding site. Surprisingly, these structural changes do not abolish activity of the chimeric enzymes.

Results

Activity and zinc content in the mutant enzymes

The R121H and R121E mutants of BcII were obtained by oligonucleotide-directed mutagenesis, as described in Materials and Methods. Both mutants were active toward benzylpenicillin and nitrocefin, and their activity was abolished by incubation of the enzymes with EDTA.

After extensive dialysis against metal-free buffer, all three enzymes (wild type, R121H, and R121E BcII) contained more than one equivalent of bound Zn(II) per mole of enzyme (Table 1). In the presence of 5 μM Zn(II) during the dialysis steps, both mutants showed a higher metal content than the wild-type enzyme, indicating a higher affinity for the formation of a binuclear site (Table 1). Moreover, the metal:enzyme ratio is close to two, suggesting that in these conditions, at 5 μM added Zn(II) both mutant enzymes are in their binuclear forms.

The mutant enzymes are active when assayed in metal-free reaction medium. Their reactivity toward benzylpenicillin is enhanced in the presence of increasing concentrations of added Zn(II), reaching its maximum value at >2 μM added Zn(II) (Table 2). Analysis of the activity data at the light of the Zn(II) content determination suggests that kinetic measurements performed at >2 μM Zn(II) can be taken as representative of the catalytic activity of the binuclear forms of the enzymes. The activity of the binuclear form of the R121E mutant is comparable to that of the wild-type enzyme, while the R121H mutant shows a five-fold decrease. The relative catalytic performance of both mutants toward nitrocefin is also maintained (Table 3).

We determined the catalytic efficiencies of the Co(II)-adducts in conditions in which the enzymes should be present mostly as mononuclear [10 μM Co(II)] or binuclear [100 μM Co(II)] species, according to the spectrophotometric titration of the apoenzymes (see below). In both cases, the Co(II)-substituted wild-type enzyme is noticeably more active than the native Zn(II) enzyme (Table 4). For all three enzymes, the activity of the binuclear form is higher than that of the mononuclear. The activity enhancement produced by uptake of a second Co(II) equivalent is larger in the mutant enzymes than in the wild-type enzyme, indicating that the mononuclear Co(II)-forms of the mutant enzymes are relatively less active. This difference in relative activities might be because of different metal coordination geometries or to different relative occupancies of the two metal binding sites of the mono Co(II)-adducts, as inferred from the intensity of the ligand field bands in the visible spectrum of Co(II) R121H (see below).

UV-visible spectra of metal derivatives

Substitution of Zn(II) by Co(II) is a common strategy for the structural study of Zn(II) sites in proteins (Bertiini and Lucinat 1983). The electronic spectra of Co(II)-substituted Zn(II) enzymes yield valuable information on the coordination geometry of the metal ion. In Co(II)-substituted metallo-β-lactamases, the absorption bands observed above 450 nm correspond to electronic transitions within metal d orbitals (ligand field transitions), whose intensity can be correlated to the metal coordination number. An intense absorption band at 300–350 nm is attributed to a Cys-Co(II)

Table 2. Zinc dependence of the catalytic efficiency of the wild type and mutant enzymes

<table>
<thead>
<tr>
<th>Added Zn(II) (μM)</th>
<th>k_cat/K_M (M⁻¹s⁻¹)</th>
<th>Wild type</th>
<th>R121H</th>
<th>R121E</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1.2 · 10⁶</td>
<td>2.2 · 10⁴</td>
<td>1.0 · 10⁶</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>1.5 · 10⁶</td>
<td>2.3 · 10⁴</td>
<td>1.2 · 10⁶</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>1.7 · 10⁶</td>
<td>2.5 · 10⁴</td>
<td>1.2 · 10⁶</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>1.6 · 10⁶</td>
<td>2.5 · 10⁴</td>
<td>1.1 · 10⁶</td>
<td></td>
</tr>
</tbody>
</table>

Kinetic measurements were performed in 15 mM Hepes buffer at pH 7.5, using benzylpenicillin as substrate. The values correspond to the average of at least three independent determinations. Standard deviations were below 5%.
ligand to metal charge transfer transition (Orellano et al. 1998; de Seny et al. 2001).

Addition of Co(II) to the apoenzymes in buffer at pH 7.5 allows the incorporation of two Co(II) ions to the active site of the enzyme. When one equivalent of Co(II) is added, a partial occupation of the Co 1 and the Co 2 sites is observed (de Seny et al. 2001). Whereas the ligand field bands of mono-Co(II) R121E are identical to those of mono-Co(II) wild-type, the mono-Co(II) R121H shows a different pattern (Fig. 3A). We interpret this as being due to the formation of an adduct in which Co(II) is incorporated in a position that do not correspond to any of the canonical metal binding sites, as this intense band is not present neither in the Co1Co2 nor in the Zn 1Co2 adducts (see below). Further addition of Co(II) gives rise to the Co1Co2 derivative. In this binuclear Co(II) adduct, the four band pattern characteristic of the tetrahedrally coordinated Co1 is present in all three enzymes, suggesting that the mutations do not lead to a modification of the geometry of the Co1 site (Fig. 3B). The R121H spectrum still shows a contribution from the mono-Co(II) adduct under these conditions. The charge transfer bands of both the mono- and bi-Co(II) adducts are again blue shifted, and are split in both mutants. The observed changes in the absorption spectra with Co(II) concentration suggest that the apparent affinities for the formation of mono- and binuclear sites are not altered despite the introduced mutations and the change in the coordination geometry of Co2.

To selectively probe the second metal binding site, we obtained the hybrid Zn 1Co2 derivatives by addition of Co(II) to enzyme samples extensively dialyzed against 20 mM sodium succinate, 1M NaCl, 20 M ZnSO4 pH 6.0. This treatment results in the selective incorporation of Co(II) to the second metal binding site (Orellano et al. 1998). Co(II)-substitution in the second metal binding site might not be complete because part of the enzyme may be present in the Zn1Zn2 form. Therefore, molar absorptivities cannot be accurately determined, and the spectral absorbances are reported. Both Zn1Co2 derivatives lack the ligand field bands observed in the Co 1Co2 species. This confirms that Co(II) does not replace Zn(II) from the first metal binding site (Fig. 3C). The spectra of these hybrid metal derivatives show altered Cys→Co(II) charge transfer bands compared to the wild-type βcII, indicating that the metal binding features of Cys221 are modified. The ligand field absorption features of this site (that were obscured in both the mono and bi-Co(II) derivatives due to the more intense absorption of the Co1 site) are visibly altered respect to

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**Table 3. Activity of the wild type and mutant enzymes against benzylpenicillin and nitrocefin**

<table>
<thead>
<tr>
<th></th>
<th>Wild type</th>
<th>R121H</th>
<th>R121E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benzylpenicillin, pH 7.5</td>
<td>310</td>
<td>300</td>
<td>430</td>
</tr>
<tr>
<td>$K_M$ (μM)</td>
<td>510</td>
<td>75</td>
<td>500</td>
</tr>
<tr>
<td>$k_{cat}$ (s$^{-1}$)</td>
<td>$1.7 \cdot 10^6$</td>
<td>$0.25 \cdot 10^6$</td>
<td>$1.2 \cdot 10^6$</td>
</tr>
<tr>
<td>$k_{cat}/K_M$ (M$^{-1}$s$^{-1}$)</td>
<td>$11.5$</td>
<td>$38 \pm 7$</td>
<td>$18.0 \pm 4.1$</td>
</tr>
<tr>
<td></td>
<td>11.6</td>
<td>7.1 $\pm$ 1.0</td>
<td>25.7 $\pm$ 4.2</td>
</tr>
<tr>
<td></td>
<td>$(1.0 \pm 0.1) \cdot 10^6$</td>
<td>$(0.19 \pm 0.06) \cdot 10^6$</td>
<td>$(1.4 \pm 0.5) \cdot 10^6$</td>
</tr>
</tbody>
</table>

**Table 4. Activity of the Co(II)-substituted enzymes**

<table>
<thead>
<tr>
<th></th>
<th>Wild type</th>
<th>R121E</th>
<th>R121H</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10 μM Co(II)</td>
<td>100 μM Co(II)</td>
<td>10 μM Co(II)</td>
</tr>
<tr>
<td>$K_M$ (μM)</td>
<td>6</td>
<td>12</td>
<td>20</td>
</tr>
<tr>
<td>$k_{cat}$ (s$^{-1}$)</td>
<td>30</td>
<td>70</td>
<td>8</td>
</tr>
<tr>
<td>$k_{cat}/K_M$ (M$^{-1}$s$^{-1}$)</td>
<td>$5 \cdot 10^5$</td>
<td>$6.2 \cdot 10^5$</td>
<td>$4 \cdot 10^5$</td>
</tr>
</tbody>
</table>

Enzyme activity against benzylpenicillin was determined in 15 mM Hepes buffer pH 7.5 containing the indicated amount of CoCl2. Apoenzyme samples were first incubated in the presence of the indicated amount of Co(II) and then added to the reaction medium containing the same concentration of Co(II) to start the reaction.
wild-type βcII, confirming that coordination geometry of the Co$_2$ site is modified.

Altogether, the results obtained from the electronic spectra of the Co(II) derivatives indicate that the geometry of the first metal binding site is preserved in the mutants, and that alterations are confined to the coordination sphere of the second metal binding site.

**XANES spectroscopy**

We recorded XANES spectra of the mono-Zn(II) forms of the wild-type and mutant enzymes to directly probe the coordination environment of the zinc sites. Spectra of the three mono-Zn(II) enzymes show close similarity with that of human carbonic anhydrase II (HCAII), indicating that the Zn(II) ion is four-coordinated, with three His and one water ligand (Fig. 4). In the hybrid Zn$_1$Co$_2$-derivatives, X-ray absorption allows us to probe separately each metal ion, by working at the corresponding absorption edge. Co(II) uptake in the second metal binding site takes place without inducing noticeable distortions in the first metal binding site, as revealed by the similar XANES spectrum of Zn$_1$Co$_2$-R121H (Fig. 4). Unfortunately, XANES experiments to selectively probe Co(II) in the second metal binding site could not be performed due to the excess Co(II) present in samples of the Zn$_1$Co$_2$ derivatives that obscures the XAS signals coming from the second metal binding site of the enzyme.

**NMR spectroscopy**

$^1$H NMR spectroscopy of Co(II) substituted metalloproteins enables the detection of resonances belonging to proton nuclei near the paramagnetic Co(II) ion, that are shifted outside the diamagnetic envelope (Bertini and Luchinat 1996). We decided to apply this technique to complement XANES data, and thus elucidate the coordination sphere of Co(II) in the hybrid Zn$_1$Co$_2$ derivatives. The $^1$H NMR spectrum of Zn$_1$Co$_2$ wild-type βcII shows two broad signals (a,b) at 210 ppm already assigned to the Cys221/H9252-CH$_2$. Four downfield shifted signals (c-f) were assigned to protons from Asp120 and His263 (Fig. 5A). Signal c is solvent-exchangeable, and was assigned to the N/H9255 proton of His263 (Orellano et al. 1998).

The $^1$H NMR spectrum of Zn$_1$Co$_2$ R121H and R121E are also reported in Figure 5. Broad, downfield shifted signals,
characteristic of β-CH₂ Cys moieties are found at 230 ppm (R121E, Fig. 5B) and 160 ppm (R121H, Fig. 5C). This further confirms that Cys221 is bound to Co(II) in the second metal binding site. Histidine ligands can be readily identified on the basis of deuterium exchange of the imidazole NH resonances. The spectrum of Zn₁Co₂ R121H possesses only one signal absent in D₂O (corresponding to an exchangeable proton), whereas no exchangeable signals are evident in the spectrum of Zn₁Co₂ R121E. The observed shift for the exchangeable resonance in the NMR spectra of Zn₁Co₂ R121H presents a value somehow smaller than those typically observed for Co(II) bound His. However, no other reasonable candidate for this signal can be found in the ligand sphere of the Co₂ site. These data suggest that one His residue is coordinated to the second metal binding site in Zn₁Co₂ R121H, while no His ligands are present in the second metal binding site in Zn₁Co₂ R121E. The presence of several resonances of fractional intensity in Zn₁Co₂ R121H suggests that additional Co(II) ions may be bound under these conditions.

**Discussion**

**Analysis of the spectroscopic data**

In the binuclear metallo-β-lactamase L1 from *S. maltophilia*, His121 binds Zn₂ (Fig. 1B; Ullah et al. 1998). Thus, the mutated residues in R121H and R121E are potential ligands of the second metal binding site. We studied spectroscopically different Co(II) derivatives to explore the coordination sphere of the two metal binding sites in the mutant enzymes.

The ligand field bands observed in the visible spectra of Co₁Co₂ R121E and R121H BcII correspond to the first metal binding site. These patterns closely resemble the spectrum of Co₁Co₂ wild-type BcII (Orellano et al. 1998), and the high pH form of Co(II) substituted HCA II (Bertini et al. 1980). This metallo-hydrolase possesses one metal binding site with a coordination environment identical to that of the first metal binding site of BcII (His₅ water). The band intensities clearly correspond to a tetrahedral Co(II) site (Bertini and Luchinat 1983). XANES spectra recorded at the Zn-edge for the mono-Zn(II) derivatives of wild type, R121H and R121E BcII, and HCAII are similar; and this spectral pattern is not modified in the Zn₁Co₂ R121H derivative. These data indicate that the basic features of the first metal binding site are preserved in the mutant enzymes.

Spectroscopic data suggest that structural changes are confined to the second metal binding site in both mutants, or to the mono-Co(II) derivative of R121H. The Cys→Co(II) charge transfer bands are shifted in the mono-Co(II), Co₁Co₂ and Zn₁Co₂ derivatives. The analysis of the hybrid Zn₁Co₂ adduct allowed us to selectively probe the second metal binding site. The ligand field bands in the UV-visible spectra of both Zn₁Co₂ derivatives are noticeably different from that of wild-type BcII, evidencing an altered coordination environment respect to wild-type BcII.

The 1H NMR spectra of the Zn₁Co₂ adducts confirm that Cys221 is bound to Co(II) in the second metal binding site in both mutants. Instead, the number of His ligands differs. No signals corresponding to His ligands are found for the second metal binding site of R121E, whereas in Zn₁Co₂ R121H, one histidine binds Co(II). This suggests that His263 is not present in the coordination sphere of R121E BcII. In R121H, either His263 or His121 are good candidates for being the His ligand in the second metal binding site. Several signals of fractional intensity are present in the 1H NMR spectrum of Zn₁Co₂ R121H, possibly arising from Co(II) bound in a lower affinity site.

An explanation consistent with all the above data is that the engineered residue (His121 or Glu121) binds Zn₂, forcing His263 to be detached from the metal ion. This hypothesis can be tested by comparing the binuclear sites of wild type BcII and L1 from *S. maltophilia* (Fig. 6). Residues His 116, His 118, Asp 120, and Zn₁ were overlaid using the software Deep View (Guex and Peitsch 1997), which resulted in the superimposition of the Ca atoms of Arg121 (BcII) and His121 (L1). The Arg121 residue was mutated to His in BcII, and the side chain was fixed using the exhaustive search tool to eliminate Van der Waals contacts and maximize hydrogen bonding. Modeling the cocatalytic zinc ion of BcII in the same position as found in L1, reveals that...
Cys221 and His121 can bind the metal ion, whereas His263 is beyond bonding distance from Zn(II), in agreement with the spectroscopic data. His 263 is loosely bound to Zn 2 in wild-type BcII, as revealed by the long N-H-Zn distances (2.4–2.6 Å) in the two molecules present in the asymmetric unit (PDB file 1bc2). In one structure of mono-Zn(II) BcII (PDB file 2bc2), His 263 points toward the bulk solvent. These evidences of the flexibility of His263 make it reasonable to assume that this residue may be detached from the metal ion in the presence of a more buried ligand. This picture holds for the R121E mutant, in which the ligand set of the second metal binding site would be Cys221, Glu121, and Asp120. The structure proposed for the second metal binding site in the mutant enzymes based on the spectroscopic characterization and modeling is clearly different from that observed in the wild-type enzyme.

Activity and zinc content

Metal content analysis showed that the mutant enzymes bind two equivalents of Zn(II) per mole of enzyme at 5 μM Zn(II). The higher zinc/enzyme ratio present in the mutant enzymes at both Zn(II) concentrations measured suggests a higher macroscopic affinity for the formation of a binuclear site compared to the wild type enzyme. This may be because of the alteration of the second metal binding site that results in a Zn 2 site being more deeply buried into the protein environment.

The mutant enzymes retain high β-lactamase activity. In the case of R121E, the catalytic efficiency is comparable to that of the wild-type enzyme, while in R121H the activity is only fivefold reduced respect to the wild type. The relative activities of the mutant enzymes are independent of the substrate and of the concentration of added Zn(II). Although the structures proposed for the second metal binding site of both mutant enzymes are identical, steric restrictions for the simultaneous coordination of Asp120 and His121 may alter the conformation of Asp120. This residue was shown to be important for the catalytic activity and it was suggested to play a key role in catalysis as a proton shuttle (Bounaga et al. 1998; de Seny et al. 2002). The same restrictions would not apply to the R121E mutant, as the glutamate side chain can adopt different possible conformations and could bind Zn 2 without disturbing Asp 120.

An alternative explanation for the different behavior of the mutant enzymes would be the formation of a metal site with an altered coordination geometry in the R121H mutant at low metal concentration, that is supported by UV-Visible spectroscopy on the mono-Co(II) derivative (Fig. 3A).

The kinetic parameters determined at 5 μM added Zn(II) are assigned to the binuclear form of the enzymes based on the metal stoichiometry determined by AAS. In both R121H and R121E mutant enzymes, almost full β-lactamase activity is retained despite the significant rearrangement induced in the second metal binding site. These results suggest that the catalytic activity relies mainly on the structure of the first metal binding site, while the Zn 2 site may adopt different conformations giving rise to active enzymes.

Evolutionary implications

The different functions found in enzymes within the metallo-β-lactamase fold are determined both by the presence of additional domains (a flavodoxin-like domain in ROO and a substrate binding helical domain in glyoxalase II) and by subtle changes in the metal coordination sphere (Figs. 1, 2). Most enzymes within this family were shown to have hydrolytic activity against a wide range of compounds, suggesting that nature might have exploited this stable fold and a flexible metal site to catalyze a similar reaction on different substrates (Daiyasu et al. 2001). Within the structurally characterized metallo-β-lactamases, the metal ligands are fully conserved with the exception of the more divergent enzyme produced by S. maltophilia (L1). In this
metallo-β-lactamase, two active site mutations (R121H and C226S) lead to a different Zn$_2$ coordination environment (Fig. 1B). In glyoxalase II, an aspartate residue bridges both metal ions (Fig. 1C). Finally, in ROO a histidine residue from the first metal site is replaced by a glutamate, and His121, present in the protein sequence, does not bind the second metal ion (Fig. 1D). These changes in coordination environment, although probably not sufficient, may be necessary to change the catalytic activity of these enzymes, and show the flexibility of these metal sites contained in the same protein scaffold. The fact that the R121H and R121E BclII mutants retain high β-lactamase activity despite a significant rearrangement of the Zn$_2$ site reveals that this active site can tolerate some considerable modifications without substantial loss of activity. This tolerance should be a necessary feature for an enzyme fold to evolve the catalytic function over a wide landscape of chemical reactions.

Materials and methods

Materials

All chemicals were of the best quality available. Restriction endonucleases and other DNA modifying enzymes were purchased from Promega. Oligonucleotides were synthesized by Biosynthesys Inc. Nitrocefin was a kind gift of Glaxo Wellcome. Metal-free buffers were prepared by adding Chelex 100 to regular buffer solutions, and stirring for half an hour. Metal-free dialysis tubing was prepared by boiling for half an hour in distilled water with 1 mM EDTA. Protein concentrations were determined spectrophotometrically using $e_{280} = 30,500$ M$^{-1}$ cm$^{-1}$ (Paul-Soto et al. 1999).

Site-directed mutagenesis and enzyme purification

The mutant enzymes R121H and R121E BclII were generated by oligonucleotide-directed mutagenesis on single-stranded DNA (Kunkel et al. 1987). Escherichia coli CJ236 cells harboring the plasmid pKS-NH$_2$, which contains a fragment coding for the first 112 amino acids of BclII, were infected with the helper phage R408. Single-strand plasmid DNA was purified from phage particles. Second-strand synthesis was carried out using the Klenow fragment of DNA polymerase I from E. coli, primed with the following oligonucleotides: 5’-CGGCGCAATAGATCGAGCAT CGCCATCTTG-3’ for R121H and 5’-CGGCGCAATTTCATCAG CATCCGACATG-3’ for R121E. These primers introduced the desired mutations in position 121 (indicated in bold) and a translationally silent mutation that generates an Sph I restriction site (underlined). Double-strand DNA synthesized in this way was used to transform E. coli JM109 cells. Transformant clones were screened for the presence of the Sph I restriction site and sequence to verify the introduction of the mutation (DNA Sequencing Facility, University of Maine). The BclI gene was reconstructed by ligation of the mutated amino terminal fragment with the wild type carboxy terminal fragment and the pETGEX-CT overexpression vector. Expression and purification of the mutant proteins was performed as previously reported, with typical yields of 20–30 mg pure enzyme/L culture (Orellano et al. 1998). Purity of the enzyme preparations was checked by SDS-PAGE.

Zn(II) dependence of the enzymatic activity

Hydrolysis of benzylpenicillin and nitrocefin were followed spectrophotometrically at 235 and 485 nm, respectively. Substrate concentrations were calculated by using $\Delta e_{235} = -800$ M$^{-1}$ cm$^{-1}$ (benzylpenicillin) and $\Delta e_{485} = 17,400$ M$^{-1}$ cm$^{-1}$ (nitrocefin). Kinetic measurements were performed in the polybuffer TACS (Tris 50 mM, sodium acetate 50 mM, sodium cacodylate 50 mM, NaCl 0.5 M) at pH 6.0 or in Hepes buffer 15 mM pH 7.5. Reactions were followed in an Ultraspex II LKB spectrophotometer thermostatted at 25°C with a Lauda RC6 circulating water bath. 50 μg/mL bovine serum albumin was always added to the reaction medium.

Metal derivatives

Apoenzymes in Hepes buffer pH 7.5 were prepared as described by de Seny et al. (2001). Apoenzyme preparations retained ≤1% of the penicillins activity shown by the holoenzymes and their activity could be restored by addition of Zn(II). The Co(II) derivatives were obtained by addition of CoCl$_2$ to solutions of the apo-enzyme. To generate the hybrid Zn$_2$Co$_2$ adducts, the mutant enzymes were dialyzed extensively against 20 mM sodium succinate at pH 6.0, 1 M NaCl, 20 μM ZnSO$_4$. Addition of CoCl$_2$ to this preparation results in the selective incorporation of Co(II) to the second metal binding site (Orellano et al. 1998). A remaining fraction of Zn$_2$/Zn$_2$ enzyme is not expected to interfere with measurements focused on the Co(II) substituted site.

Spectroscopic measurements

Electronic spectra were recorded in a Gilford Response II spectrophotometer. X-ray absorption spectroscopy (XAS) at Zn K-Edge was performed in the XAS line placed at the D04 dipolar magnet of the storage ring of the LNLS–National Synchrotron Light Laboratory. Spectra, collected up to ~150 eV above the Zn K-edge (~9650 eV), were acquired with an average electron current of 100 mA at 1.37 GeV. An energy resolution of about 0.7 eV was achieved using a Si(111) monochromator and a 1-mm entrance slit. Samples for XANES measurements were lyophilized and measured as powder in fluorescence mode (I/I$_0$). The fluorescence signal I was acquired using one NaI(Tl) scintillator placed 90° relative to the incident beam. The intensity of the incoming X-ray beam I$_0$ was measured using a conventional ionization chamber. The samples, located 45° relative to the incident beam, were placed in 1-mm thick Teflon sample holders supplemented with 0.1-mm thick Mylar windows. Spectra were recorded at room temperature and each one results from the average of at least 10 individual runs. The threshold absorption energy was assumed fixed for all spectra to the value determined using a metallic zinc foil as reference. The intensity of all the spectra was normalized to unity at 9800 eV.

$^1$H NMR spectra were recorded on a Bruker ACE200 spectrometer, and processed with the WinNMR program (Bruker). Deuterated samples were obtained by solvent exchange in Centricron units. Chemical shifts were referenced to the chemical shift of water at the appropriate temperature, which in turn was calibrated against internal DSS. 1D experiments were recorded using the superWEFT pulse sequence. The low signal-to-noise ratio of the spectra precluded their assignment through NOE experiments.

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