Structure-based optimization of cephalothin-analogue boronic acids as β-lactamase inhibitors

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Abstract—Boronic acids have proved to be promising selective inhibitors of β-lactamases, acting as transition state analogues. Starting from a previously described nanomolar inhibitor of AmpC β-lactamase, three new inhibitors were designed to gain interactions with highly conserved residues, such as Asn343, and to bind more tightly to the enzyme. Among these, one was obtained by stereoselective synthesis and succeeded in placing its anionic group into the carboxylate binding site of the enzyme, as revealed by X-ray crystallography of the complex inhibitor/AmpC. Nevertheless, it failed at improving affinity, when compared to the lead from which it was derived. The origins of this structural and energetic discrepancy are discussed.

1. Introduction

Structure-based design is widely used to discover new enzyme inhibitors, often by mimicking interactions observed between the target enzyme and its natural substrates.1 Once a lead compound is identified, structure-based optimization can improve affinity on the basis of the structures of inhibitor–enzyme complexes. When leads are substrate-analogues, these structures can also provide insight into enzyme mechanism and molecular recognition.

Great interest is focused on inhibition of serine-amidases, a class of enzymes that mediate several pathological conditions, such as thrombosis (thrombin, factor Xa, factor VIIa), inflammation and emphysema (elastase), hepatitis C (proteases involved in replication) and bacterial resistance against β-lactam antibiotics (β-lactamases).2 The structure of many of these enzymes has been exhaustively mapped and their mechanism of action carefully investigated. These studies have been advanced by inhibitors bearing an electrophilic centre (phosphonates, aldehydes, trifluoromethylketones and boronic acids)3 that can covalently modify the nucleophilic catalytic serine. Substrate-analogues bearing such electrophilic ‘warheads’ have found extensive use as mechanistic probes4 and as leads for drug design.1

Among these classes, the boronic acids5 and the phosphonates6 have proven to be the most effective inhibitors of β-lactamases, with the former arguably having greater in-cell efficacies. β-Lactamases are the most widespread resistance mechanism to the β-lactam class of antibiotics, such as the penicillins and cephalosporins. These enzymes catalyze the hydrolysis of the β-lactam bond in these antibiotics, rendering them inactive. In boronic acid inhibitors, the boron atom acts as an electrophile that mimics the carbonyl carbon of the β-lactam ring, and forms with the catalytic serine a tetrahedral adduct that closely resembles one of the transition states of the hydrolytic mechanism (Scheme 1a and b).7

Our previous works in inhibition of the class C β-lactamase AmpC by boronic acids, based on a biomimetic approach, highlighted that the closer the boronic acid resembles the natural substrate in its interaction with the enzyme, the better its inhibition (Scheme 1c). Thus, as one moves from 1 to 5, a growing mimesis of the β-lactam cephalothin is displayed and higher inhibition to-
A surprising feature of the crystal structure of the β-lactamase measured. In fact, if methanoboronic acid 1 ($K_i 1000 \mu M$) offers to the β-lactamase the sole interaction of the boron with the serine residue, compound 2 ($K_i 30 \mu M$), characterized by the presence of the acetamide moiety, gains the additional hydrogen bond with Asn152, Gln120 and Ala318, as also displayed by the amide at C7 of the natural substrate. A further improvement in inhibition is observed by insertion of more complex amide side chains on the boronic acid, and among these we selected the cephalothin one as a model, being a good compromise between complexity and inhibition (compound 3, $K_i 0.32 \mu M$). In addition, the stereo-controlled introduction of a phenyl group, mimicking the dihydrothiazine ring as well as the configuration at the C7 of cephalosporins, led us to identify a hydrophobic binding pocket in the active site of AmpC β-lactamase, formed by Leu119 and Leu293, which accounts for 10-fold improvement in affinity (inhibitor 4, $K_i 0.035 \mu M$). Finally, the insertion of a m-carboxyphenyl moiety meant to gain the interaction of the carboxy group at C4 and further improved affinity led to the discovery of the most potent boronic inhibitor of AmpC β-lactamase ever tested (inhibitor 5, $K_i 0.001 \mu M$).

A surprising feature of the crystal structure of 5 in complex with AmpC β-lactamase was the observation of a hydrogen bond between the carboxylate group of the inhibitor and the amide of Asn289. This was unexpected, because this asparagine is not conserved among other members of the class C enzymes. In designing 5, we had hoped that the carboxylate would interact with the conserved site that in β-lactam complexes interacts with the C4 carboxylates of these substrates (Asn343, Asn346 and Thr316). Instead, in the AmpC/S complex, these residues make no direct hydrogen bond with the inhibitor—the closest of them, Asn343, is 3.43 Å away from the inhibitor in the complexed structure. Thermodynamic cycle experiments confirmed that the Asn289 was critical to the recognition of compound 5—substitution of this residue with an Ala reduced affinity by 17-fold, and overall this interaction was found to contribute 2.1 kcal/mol to the overall binding affinity of 5. For many design projects, such accidental successes—interaction with a non-conserved and unintentional residue—would have occasioned little worry. Since β-lactamases are resistance enzymes, subject to rapid molecular evolution in the face of inhibitor pressure, we were concerned that this interaction could easily be overcome by mutation at Asn289, which is not necessary for AmpC function. Indeed, experiments with other members of the class C β-lactamase family that lack Asn289, such as the P99 β-lactamase from Enterobacter cloacae, suggested that such a substitution would reduce inhibitor affinity.

We wanted to find an analogue of 5 to exploit the carboxylate binding site implicated in substrate recognition, improving affinity and diminishing the ease of resistance substitutions. We reasoned that increasing the length of the anionic side chain would allow us to reach this subsite. Here we describe the design, synthesis and biological and crystallographic evaluation of such inhibitors, resulting in the development of a new inhibitor of AmpC. This inhibitor succeeds in placing its anionic group into the carboxylate binding site of the enzyme, largely avoiding interaction with the mutable Asn289. Nevertheless, it fails at improved affinity compared to the lead from which it was derived. The origins of this structural and energetic discrepancy will be considered.

2. Results

2.1. Design

In the design of new boronic acids as β-lactamase inhibitors we chose to modify the lead structure of compound 5 following two main strategies. The first was to explore the effect on affinity of a different anionic group on the phenyl ring, replacing the carboxy moiety with a bioisosteric group such as the tetrazole (compound 6, Scheme 2), which should enhance the lipophilicity of the molecule and increase the distance of the anionic charge from the phenyl ring, allowing it to interact with more canonical anion recognition residues.
The second was to insert different spacers between the carboxy group and the phenyl ring; this too would place the anionic moiety closer to the carboxylate sub-binding site, targeting its more conserved residues. To do so, we explored a methylene (compound 7) and a vinyl spacer (compound 8), distancing the anionic group from the phenyl ring by 2 and 4 Å, respectively.

2.2. Molecular modelling

Compounds 6–8 were designed and built in the active site of AmpC using Sybyl13 and Moloc.14 Each molecule was minimized by using the MAB force field allowing for flexibility only to protein residues within 7 Å distance to the active site catalytic serine.15 During minimization the boron and O$_{6p}$/C$_{176}$ atoms were covalently linked. The process was driven by shape and polar complementarity between ligand and protein surface and the absence of unfavourable van der Waals interactions. As shown in Figure 1, these efforts suggested that compound 6, bearing the tetrazole moiety, would interact with Asn343, whereas the spacer-bearing compounds 7 and 8 would reach both the non-conserved residue Asn289 and the well-conserved Asn343.

2.3. Synthesis

As with inhibitor 5, all these molecules display a stereo-genic carbon atom, which duplicates the stereochemistry on the corresponding C7 of cephalothin. In view of the general strategy developed by Matteson for the introduction of stereocentres $\chi$ to the boron atom through highly stereoselective homolagation of boronic esters, suitable arylboronates 9–11 were prepared from commercially available starting material as key intermediates for the synthesis of 6–8. (+)-Pinanediol was chosen as the chiral auxiliary as it is well known to induce the desired S configuration at the newly inserted chlorine-bearing carbon atom with very high diastereoselectivity (>98%).16

(+)-Pinanediol 3-(2-trityltetrazol-5-yl)phenylboronate (9) was synthesized in two steps from 5-(3-bromophenyl)-2H-tetrazole. Protection of the tetrazole ring as a tritylate followed by boronation with $n$-butyllithium and trimethylborate at $-78^\circ$C and successive in situ transesterification with (+)-pinanediol afforded 9 in 48% overall yield.

(+)-Pinanediol (3-methoxycarbonylmethyl)phenylboronate (10) was obtained from pinacol (3-cyanomethylphenyl)boronate by treatment with gaseous hydrochloric acid at $0^\circ$C in anhydrous diethyl ether followed by alcoholysis of the intermediate iminoester with methanol; final transesterification with (+)-pinanediol afforded 10 in 57% overall yield.17

(+)-Pinanediol (E)-3-(2-methoxycarbonylviny1)phenylboronate (11) was synthesized by cross-coupling reaction of methyl trans-3-bromocinnamate with bispinacolate diboron, using (1,1′-Bis-(diphenylphosphino)-ferrocene)-palladium dichloride [Pd(dppf)Cl$_2$] as the catalyst in dry dimethylsulfoxide at $80^\circ$C (59% yield, 65% conversion).18 The resulting pinacol ester was quantitatively converted to pinanediol ester by simple transesterification with (+)-pinanediol at rt.

Compounds 9–11 were then subjected to Matteson’s homologation protocol (Scheme 3).16 Pinanediol esters I were treated with in situ generated dichloromethyllithium from dichloromethane and $n$-butyllithium at $-100^\circ$C and the reaction mixture was warmed gradually to $0^\circ$C. The presence of the $\alpha$-chloroboronate II was investigated by means of $^1$H NMR analysis. Homologation resulted feasible for compounds 9 and 11: in fact, successful insertion of a chlorine-bearing carbon atom into the C–B bond was confirmed in the $^1$H NMR spectrum by the presence of a broad singlet at about 4.6 ppm. Compound 10, on the other hand, ended up in almost complete decomposition, probably due to the incompatibility of the benzylic enolizable protons of the methylecarboxylate moiety with strong nucleophiles such as dichloromethylithium.

It is worth to mention that although the homologation reaction generally proceeds with very high diastereoselection (>98%), the benzylic stereocentre is prone to epimerization even for short exposure of the reaction mixture at rt.19 This annoying problem can be overcome by never allowing the $\alpha$-chloroboronate to reach temperatures over $0^\circ$C,16c but treating in situ with lithiumhexamethyldisilylamide [LiN(TMS)$_2$] at $-78^\circ$C.
Substituted intermediate III was not isolated, but directly desilylated by treatment with methanol at 0 °C and immediately acylated at −78 °C with 2-thiophenacyl chloride. Compound 11 afforded the desired amide IV, whereas several attempts to pursue the same one-pot procedure with 9 only produced variable quantities of oxidation by-products, as the nucleophilic displacement at the halogenated carbon atom probably was most likely hampered by the steric hindrance of the trityl protective group, as also suggested by studies of molecular modelling. Final hydrolysis of both the chiral auxiliary and the methoxy protective group was accomplished by refluxing in 3 N degassed hydrochloric acid to afford the free boronic inhibitor 8 in 25% yield.

2.4. Enzymology and binding affinities

Almost all boronic acid inhibitors of AmpC β-lactamase previously studied are reversible, fast-on, fast-off, competitive inhibitors. The one important exception to this rule is compound 5, which has a time-dependent component to it; this can, at least partially, be attributed to its low (1 nM) Kd value. Like compound 5, compound 8 had a time-dependent component to its inhibition—we presume the origins of such behaviour were similar, reflecting the very high affinity of this inhibitor. Nevertheless, compound 8 remained reversible, and the inhibitor could be competed off by increasing substrate concentration. We have accounted for this time-dependent effect in the Ki value reported for this inhibitor (see Section 4).

To investigate the effect of adding a spacer between the carboxylate group and the phenyl ring we determined the potency of compound 8. Compound 8 inhibited AmpC with a Ks of 1 nM. While this inhibition is potent, it is no greater than that of the analogue compound 5 which from it was derived (Table 1). Comparison of 8 with compound 4 suggests that the m-vinylcarboxylate improves the binding energy by 2.1 kcal/mol, as did the m-carboxylic acid moiety of compound 5.

A key question was whether the affinity of compound 8 derived was from the hydrogen bond to Asn289, as was the case for 5 (based on thermodynamic double-perturbation analyses), or whether the affinity was derived through interactions with the conserved residues.

Figure 1. Stereo view of the interactions observed between AmpC and compounds 6–8 in the modelled conformation. (A) Compound 6. (B) Compound 7. (C) Compound 8. Carbon atoms are coloured grey for the protein and orange for the ligands; oxygen atoms, red; nitrogen atoms, blue; sulfur atoms, yellow; boron atoms, magenta. Atomic interactions within hydrogen bonding distance are shown as dashed yellow lines. This figure was generated with Pymol (http://pymol.sourceforge.net/).
Asn343 or Asn346, as had been designed. To investigate this question, we measured the affinity of 8 versus the AmpC N289A mutant (Table 2). Whereas this substitution reduces affinity of compound 5 by 17-fold (1.7 kcal/mol), it led to only a 2.8-fold (0.6 kcal/mol) decrease in affinity for compound 8, consistent with the idea that this compound, even though it retains the affinity of the parent structure, no longer does so via an important hydrogen-bond with the non-conserved Asn289.

### 2.5. X-ray crystallographic structure determination

The crystal structure of AmpC in complex with 8 was determined at 2.0 Å resolution (Table 3 and Fig. 1A, B). The inhibitor was unambiguously identified in the initial Fobs - Fcalc difference map contoured at 3σ. Electron density connects the Oγ of the catalytic Ser64 to the boron atom of the inhibitor. The inhibitor was modelled at full occupancy in molecule B of the asymmetric unit, and at 0.6 occupancy in molecule A of the asymmetric unit. Excluding proline and glycine residues, 91.4% of the amino acids are in the most favoured regions of the Ramachandran plot (8.6% in the additionally allowed regions).23

Overall, the AmpC/8 complex resembles that of AmpC/5 (Table 4). The boron geometry is tetrahedral, as expected, key hydrogen bond interactions are maintained and closely resemble those typically observed in β-lactamase structures with transition state analogues and with β-lactams. The major differences emerge in the point of substitution of this molecule, that is, the vinylcarboxylate: as designed, the carboxylic acid group is observed to interact only with Nδ2 of Asn343, and is 3.3 Å from the side chain of Asn289.

### 3. Discussion

Our goal was to obtain an inhibitor of AmpC β-lactamase that could interact with the carboxylate subsite formed by Asn343, Asn346 and Thr316, replacing the interaction with Asn289 experienced by compound 5. Our hope was that such a molecule would bind more tightly than the lead inhibitor 5, and would be less subject to resistance substitutions of the non-conserved Asn289. Compound 8 was the synthesized product of this design strategy. A key result of this study is that the design strategy was structurally successful—the X-ray crystal structure of the AmpC/8 complex reveals the new inhibitor to hydrogen-bond with Asn343, as called for by design. It is clear from studies of the mutant N289A enzyme that, in contrast with the lead inhibitor 5, the carboxylate of 8 no longer interacts significantly with Asn289, but instead is likely to owe its interaction energy to the new hydrogen bond with Asn343, also as designed. On the other hand, the affinity

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**Table 1.** $K_i$ values of the cephalothin-analogue boronic acids versus AmpC

<table>
<thead>
<tr>
<th>Compound</th>
<th>$K_i$ (μM)</th>
<th>$\Delta \Delta G^\circ$ versus compound 3 (kcal/mol)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cephalothin</td>
<td>0.320$^a$</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>0.035</td>
<td>1.31</td>
</tr>
<tr>
<td>5</td>
<td>0.001</td>
<td>3.41</td>
</tr>
<tr>
<td>8</td>
<td>0.001</td>
<td>3.41</td>
</tr>
</tbody>
</table>

$^a$ These $K_i$ were determined in 50 mM KPi, pH 7.0. The values in TRIS are typically 2-fold lower.

**Table 2.** $K_i$ values for compounds 5 and 8 against various β-lactamases

<table>
<thead>
<tr>
<th>Compound</th>
<th>$K_i$ (nM)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AmpC</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
</tr>
</tbody>
</table>

**Table 3.** Crystallographic summary for the complex AmpC

<table>
<thead>
<tr>
<th></th>
<th>AmpC/8 complex</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cell constants (Å; °)</td>
<td>$a = 118.38$, $b = 76.94$, $c = 97.25$, $\beta = 115.87$</td>
</tr>
<tr>
<td>Space group</td>
<td>C2</td>
</tr>
<tr>
<td>Resolution (Å)</td>
<td>2.00</td>
</tr>
<tr>
<td>Unique reflections</td>
<td>53061</td>
</tr>
<tr>
<td>Total observation</td>
<td>740048</td>
</tr>
<tr>
<td>Resolution range for refinement (Å)</td>
<td>20.0–2.00 (2.07–2.00)</td>
</tr>
<tr>
<td>Number of protein molecules</td>
<td>716</td>
</tr>
<tr>
<td>Number of water molecules</td>
<td>482</td>
</tr>
<tr>
<td>RMSD bond lengths (Å)</td>
<td>0.013</td>
</tr>
<tr>
<td>RMSD bond lengths (°)</td>
<td>1.482</td>
</tr>
<tr>
<td>$R_{cryst}$ (%)</td>
<td>17.6</td>
</tr>
<tr>
<td>$R_{free}$ (%)</td>
<td>21.9</td>
</tr>
<tr>
<td>Average B-factor, protein atoms (Å$^2$)</td>
<td>27.2$^b$</td>
</tr>
<tr>
<td>Average B-factor, inhibitor atoms (Å$^2$)</td>
<td>38.3$^b$</td>
</tr>
<tr>
<td>Average B-factor, water atoms (Å$^2$)</td>
<td>34.5</td>
</tr>
</tbody>
</table>

$^a$ Values in parentheses are for the highest resolution shell.

$^b$ Values cited were calculated for both molecules in the asymmetric unit.
The possibility that the hydrogen-bond with Asn289 offers as much to the carboxylate as the canonical carboxylate site of the enzyme is also possible, though it seems harder to credit. Not only is Asn289 not conserved, but its interaction with the carboxylate of 5 occurs in a surface-exposed region. Asn343 is, by comparison, much more buried, forming a clear pocket along with Thr316 and Asn346 that typically accommodates substrate carboxylates. Of course, one might argue that as the ion–dipole interaction is buried, it will lose in solvation what it gains in interaction energy, and in some sense this must be true. Nevertheless, it seems surprising that one might gain so much from this interaction on the surface (the carboxylate with Asn289), and no more from an analogous interaction occurring in a pocket pre-formed over evolutionary time to accommodate it. Finally, it must be admitted that the vinyl carboxylate of 8 is not exactly equivalent to the direct carboxylate substituent of 5, and the former may pay entropic or strain energy costs in binding.

Definitive answers to these questions are possible, but they must await further thermodynamic cycle analyses, involving site-directed mutagenesis and ligand derivatization. We remain convinced that the affinity in this series of inhibitors can be substantially improved by judicious choice of substitution, and the results of this study provide useful guidance in that direction. They also provide a cautionary lesson: even when computational design is structurally successful, with the appropriate ligand groups binding as predicted in subsequent experimental structures, it does not guarantee that affinity will improve. Predicting binding affinity changes remains challenging, with increases in interaction energies balanced by losses in solvation, entropic and strain energies. In this case, the balance was exact.

4. Experimental

4.1. Molecular modelling

The modelling was performed with SYBYL 6.8 and MAB/Mololec13–15 on a Linux workstation. Ligands were minimized in the pocket by using the MAB force field. During minimization the default parameters were applied and flexibility was allowed only for residues in 7 Å distance from the active serine.

4.2. Synthesis and analysis

4.2.1. General. All reactions were performed under argon using oven-dried glassware and dry solvents. Anhydrous tetrahydrofuran (THF) and diethyl ether were prepared by standard methods and freshly distilled under argon from sodium benzophenone ketyl prior to use. Methanol was dried by storage upon molecular sieves. The −100 °C bath was prepared by addition of
liquid nitrogen to a pre-cooled (–78 °C) mixture of ethanol/methanol (1:1). Degassed 3 N hydrochloric acid was prepared by diluting 37% hydrochloric acid with degassed water. All reactions were monitored by TLC on pre-loaded (0.25 mm) glass supported silica gel plates (Merk, Kieselgel 60, F254) and compounds were visualized by exposure to UV light and by the Hanessian’s cerium molybdate stain. Chromatographic purification of compounds was performed on silica gel (particle size 0.05–0.20 mm). Melting points were measured on a Büchi 510 apparatus. Optical rotations were recorded at 20 °C on a Perkin-Elmer 241 polarimeter and are expressed in 10⁻¹ deg cm² g⁻¹. ¹H and ¹³C NMR spectra were recorded on a Bruker DPX-200 spectrometer at 200 and 50 MHz, respectively; chemical shifts (δ) are reported in ppm downfield from TMS as internal standard. When peak multiplicities are given the following abbreviations are used: s, singlet; d, doublet; t, triplet; q, quartet; m, multiplet; br, broadened signal. Two-dimensional NMR techniques (heteronuclear single quantum coherence and heteronuclear multiple bond correlation) were used to aid signal assignment and were recorded on a Bruker Advance-400. Mass spectra were determined on a Finnigan MAT SSQ A mass spectrometer (EI, 70 eV). Elemental analyses were performed on a Carlo Erba Elemental Analyzer 1110.

The catalyst (1,1’-bis(diphenylphosphino)-ferrocene)palladium dichloride [Pd(dppf)Cl₂] was purchased from Sigma–Aldrich.

4.3. Synthesis of (+)-pinanediol 3-(2-trityltetrazol-5-yl)phenylboronate (9)

A solution of commercially available 5-(3-bromophenyl)-2H-tetrazole (1.07 g, 4.75 mmol) and Et₃N (0.70 mL, 4.99 mmol) in THF (15 mL) was heated at 40 °C and trityl chloride (1.391 g, 4.99 mmol) in THF (6 mL) was added dropwise. A white abundant precipitate of ammonium salt formed immediately. After 30 min the solid was filtered off, the solvent was removed under reduced pressure and the resulting oil was crystallized from diethyl ether (20 mL) to afford 5-(3-bromophenyl)-2-trityltetrazole as a white solid (2.214 g, 100%
yield). Mp 128–130 °C. 1H NMR (CDCl3): δ 7.10–7.50 (16H, m, Hs, CPh3), 7.58 (1H, ddd, J = 8.0, 1.9, 1.1 Hz, Hδ), 8.10 (1H, ddd, J = 7.7, 1.7, 1.1 Hz, Hδ), 8.29 (1H, dt, J = 1.7, 0.3 Hz, Hδ). 13C NMR (CDCl3): δ 122.8, 125.6, 127.8, 128.4, 129.9, 126.7, 130.3, 130.32, 133.2, 141.3. EI-MS: m/z 468 (M⁺+2, <1%), 466 (M⁺, <1%), 412 (<1%), 410 (<1%), 334 (<1%), 332 (<1%), 251 (1), 243 (100), 228 (5), 135 (38). Anal. Caled for C₆H₄BrN₃: C, 66.82; H, 4.10; N, 11.99. Found: C, 66.80; H, 4.07; N, 12.02.

In a 50 mL three-necked flask 5-(3-bromophenyl)-2-trityltetrazole (0.972 g, 2.08 mmol) was dissolved in THF (20 mL) and cooled at −78 °C. n-Butyllithium (0.92 mL of a 2.5 M solution in hexanes, 2.29 mmol) was added dropwise over 10 min whereupon the solution turned red. The mixture was gradually allowed to reach −20 °C and stirred for 1 h, and a yellow solution with an abundant precipitate was obtained. The reaction mixture was then re-cooled at −78 °C and a solution of freshly distilled trimethyl borate (0.234 mL, 2.08 mmol) was added at rt. After stirring for 1 h, the resulting clear solution was warmed to rt and stirred overnight. Finally, (+)-pinanediol (0.354 g, 2.08 mmol) was added at rt and the resulting mixture was treated with chlorotrimethylsilane (0.264 mL, 2.08 mmol) and the resulting clear solution was concentrated in vacuo affording pinacol pinyl ester as a white crystalline solid (0.560 g, 48% yield). Mp 128–130 °C.

The pinacol ester (1.242 g, 4.5 mmol) was dissolved in anhydrous THF (5 mL) and (+)-pinanediol (0.766 g, 4.5 mmol) was added. After stirring for 3 h at rt, the crude mixture was concentrated in vacuo and purified by column chromatography using light petroleum/ethyl acetate (7:3) as the eluant, affording (+)-pinanediol 3-(methoxycarbonylethyl)phenylboronate as a pale yellow oil which was used as such for the following step (1.242 g, 75% overall yield). 1H NMR (CDCl3): δ 1.35 (12H, s, CH₃), 3.64 (2H, s, PhCH₂), 3.69 (3H, s, OCH₃), 7.25–7.47 (2H, m, H₆), 7.66–7.78 (2H, m, H₄). 13C NMR (CDCl3): δ 26.2, 42.4, 53.3, 85.2, 129.3, 133.5, 134.7, 134.9, 137.0, 173.4. C-B not seen. EI-MS: m/z 275 (M⁺−1, 14%), 260 (25), 215 (100), 200 (11), 190 (5), 176 (23), 131 (7), 117 (35), 91 (5), 59 (7). Anal. Caled for C₁₇H₂₁BO₄: C, 65.24; H, 7.67. Found: C, 65.23; H, 7.69.

In a three-necked flask, oven-dried potassium acetate (1.680 g, mp 92–96 °C) was added. In a 50 mL three-necked flask 5-(3-bromophenyl)-2-trityltetrazole (0.972 g, 2.08 mmol) was dissolved in THF (20 mL) and cooled at −78 °C. n-Butyllithium (0.92 mL of a 2.5 M solution in hexanes, 2.29 mmol) was added dropwise over 10 min whereupon the solution turned red. The mixture was gradually allowed to reach −20 °C and stirred for 1 h, and a yellow solution with an abundant precipitate was obtained. The reaction mixture was then re-cooled at −78 °C and a solution of freshly distilled trimethyl borate (0.234 mL, 2.08 mmol) was added at rt and the solution stirred for 1 h. The crude mixture was partitioned between water (20 mL) and ethyl acetate (100 mL) and the aqueous phase was extracted with diethyl ether (2×50 mL). Combined organic layers were dried over MgSO₄, filtered and concentrated in vacuo to give a white residue. Column chromatography using light petroleum/ethyl acetate (9:1) showed only few small spots, and the remaining oil was used as such for the following step.

4.5. Synthesis of (+)-pinanediol 3-(2-methoxycarbonylvinyl)phenylboronate (11)

In a three-necked flask, oven-dried potassium acetate (0.488 g, 4.98 mmol), bispinacolato diboron (0.463 g, 1.82 mmol) and commercially available trans-3-bromocinnamic acid (0.400 g, 1.66 mmol) were dissolved in anhydrous DMSO (5 mL). Pd(dppf)Cl₂ catalyst (0.048 g, 0.066 mmol, 4%) was added to the solution, which turned red, and the mixture was heated at 80 °C for 1 h, thus leading to a black solution. As TLC analysis showed only incomplete conversion, additional catalyst (4%) was added and the mixture was heated for 1 h. The crude mixture was partitioned between water (50 mL) and ethyl acetate (200 mL) and the aqueous phase was extracted with ethyl acetate (2×100 mL). The organic layers were washed with brine, dried (MgSO₄), filtered and concentrated in vacuo. The brown solid residue was purified by gradient column chromatography using light petroleum/ethyl ether (100% to 96:4) as the eluant and affording the desired coupling product pinacol 3-(2-methoxycarbonylvinyl)phenylboronate (0.280 g, 59% yield, 65% conversion). Attempts to scale-up the reaction always resulted in poorer conversions. Mp 86 °C.

1H NMR (CDCl₃): δ 1.36 (12H, s, CH₃), 3.80 (3H, s, COOCH₃), 6.50 (1H, d, J = 16.0 Hz, Ph–CH=CH).
The pinacol ester (0.94 g, 3.26 mmol) was dissolved in anhydrous THF (3 mL), (+)-pinanediol (0.555 g, 3.26 mmol) was added and the mixture was stirred at rt. After 24 h the solvent was removed under reduced pressure and the crude yellow residue was purified on silica using light petroleum/ethyl acetate (8:2) showing complete conversion. After stirring for 1 h at 0 °C the mixture was allowed to gradually reach 0 °C and was treated with lithium (hexamethyldisilyl)amide (2.24 mL of an 1 M solution in THF, 2.24 mmol) and was allowed to warm to rt overnight. Dry methanol (0.980 mL of a 2.5 M solution in THF, 2.24 mmol) was then added at 0 °C and the resulting mixture was stirred for 1 h at 0 °C and at rt for one additional hour. Final acylation was accomplished at −78 °C by adding a solution of 2-thiophenacetyl chloride (0.302 mL, 2.45 mmol) in THF (2 mL) and stirring at rt overnight. The crude mixture was partitioned between ethyl acetate (100 mL) and water (25 mL) and the acidic aqueous layer was extracted with ethyl acetate (2× 50 mL). Combined organic phases were washed with satd. NaHCO3 (50 mL), dried over MgSO4, filtered and concentrated in vacuo. The resulting brown oil was purified by column chromatography using diethyl ether as the eluant to afford (+)-pinanediol (1R,1’)-1-(2-thiophen-2-yl-acetylamino)-1-(3’-(2-carboxyvinyl)phenyl)methyl boronate as a pale yellow solid which was used for the final step (0.113 g, 11% yield). Mp 56 °C, [α]D −1.27 (c 0.030, e 1.18%, CHCl3). 1H NMR (CDCl3): δ 0.81 (3H, s, pinanyl CH3), 1.15 (1H, d, J = 10.1 Hz, pinanyl Hendo), 1.24 (3H, s, pinanyl CH3), 1.35 (3H, s, pinanyl CH3), 1.50–2.30 (5H, m; pinanyl protons), 3.81 (3H, s, COOCH3), 3.99 (2H, br, CH2CONH), 4.08 (1H, br, CHB), 4.21 (1H, dd, J = 8.5, 2.0 Hz, CHOB), 6.38 (1H, d, J = 16.0 Hz, Ph–CH=CH), 6.75 (1H, br, CONH), 6.96–7.08 (2H, m, C=CH–CH), 7.17 (1H, dt, J = 6.5, 1.9 Hz, H6 arom), 7.23–7.39 (4H, m, H2,4,5 arom, S–CH=CH), 7.63 (1H, d, J = 16.0 Hz, Ph–CH=CH), 13C NMR (CDCl3): δ 25.4, 27.7, 28.6, 30.0, 35.8, 37.4, 39.5, 41.1, 48.7 (br, C–B), 53.0, 53.4, 78.7, 86.3, 119.2, 127.0, 127.0, 127.7, 129.1, 129.6, 129.7, 130.3, 135.2, 135.8, 142.5, 146.3, 168.8, 175.4. EI-MS: m/z 493 (M+, 59%), 462 (2), 424 (2), 395 (2), 358 (4), 341 (13), 314 (7), 297 (8), 257 (40), 234 (12), 216 (8), 190 (19), 175 (13), 158 (15), 124 (24), 97 (100), 93 (36). Anal. Caled for C27H32BNO5S: C, 66.71; H, 7.38. Found: C, 65.70; H, 6.56; N, 2.87; S, 6.55. The (+)-pinanediol boronic ester (0.113 g, 0.23 mmol) was refluxed for 1 h in 3 N degassed hydrochloric acid (5 mL). The solution was extracted with diethyl ether (20 mL) and the aqueous layer was concentrated under reduced pressure to afford 0.030 g of a whitish solid residue. Insoluble impurities were precipitated with methanol and filtered off. The resulting clear solution was evaporated to dryness to give a pale yellow film which solidified into a white solid (25 mg) upon treatment with a single drop of water. 1H NMR analysis confirmed the presence of the desired product (25% yield) along with a deboronated by-product as impurity (22%), which displayed a doublet at 3.8 ppm corresponding to benzylic protons. The two products were chromatographically inseparable under all conditions tested. Under milder conditions and shorter reaction times removal of both protective groups failed. Mp 240 °C (dec.), [α]D −62.7 (c 0.302, c 0.51%, MeOH, corrected). 1H NMR (CD2OD): δ 3.84 (1H, s, CHB), 4.16 (2H, s, CH2CONH), 6.39 (1H, d, J = 16.0 Hz, Ph–CH=CH), 6.85–7.80 (8H, m, Ph–CH=CH, H2,4,6 arom, S–CH=CH–CH–C). 13C NMR (CD2OD): δ 32.1, 52.2 (br, C–B), 119.3, 126.1, 126.7, 127.1, 128.4, 129.1, 129.2, 129.8, 134.6, 135.6, 143.2, 146.4, 176.7, 179.2.

4.7. Enzymology

Inhibitors were initially dissolved in DMSO at a concentration of 50 mM; more dilute stocks (10 mM to 1 μM) were subsequently prepared as necessary. Kinetic measurements were performed in 50 mM Tris buffer, pH 7.0, and monitored in an HP8453 UV/vis spectrophotometer. The concentration of each enzyme was determined spectrophotometrically; the enzyme was...
expressed and purified as described. For AmpC, 0.5 nM enzyme was used with 200 μM nitrocefin (K_m 127 μM) or 50 μM centa (K_m 19 μM) as initial substrate concentrations. For N289A, 1 nM enzyme was used with 400 μM nitrocefin (K_m 27 μM) as initial substrate concentration. The hydrolysis of nitrocefin was monitored at 480 nm, and that of centa at 405 nm. To determine K_i values, inhibitor and enzyme were incubated together at their final concentration for 5 min before the reaction was initiated by the addition of substrate. The K_i values for compound 8 were obtained by comparison of progress curves in the presence and absence of inhibitor, using the method described by Waley which has been widely used for boronic acid inhibitors of β-lactamaes. In these analyses, sufficient inhibitor was used to give at least 50% inhibition; the K_i values reported are the average calculated from reactions at five different inhibitor concentrations, each of which was repeated three times. In all reactions, rates were measured after reactions had overcome their initial lag phase and had reached a steady state.

4.8. Crystal growth and structure determination

Co-crystals of AmpC in complex with compound 8 were grown by vapour diffusion in hanging drops equilibrated over 1.7 M potassium phosphate buffer (pH 8.7) using micro-seeding techniques. The initial concentration of the protein in the drop was 2.8 mg/mL, and the concentration of compound 8 was 588 μM. The compound was added to the crystallization drops in a 1.2% DMSO, 1 M potassium phosphate buffer (pH 8.7) solution. Crystals appeared in 7–10 days after equilibration at 21 °C. Before data collection, crystals were immersed in a cryoprotectant solution of 20% sucrose, 1.7 M potassium phosphate, pH 8.7, for about 30 s, and flash-cooled in liquid nitrogen. Diffraction data were collected on fro

4.9. Data deposition

Atomic coordinates and structure factors have been deposited in the Protein Data Bank under PDB ID code 2RCX for AmpC in complex with compound 8.

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