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Nature versus nurture in two highly enantioselective esterases from *Bacillus cereus* and *Thermoanaerobacter tengcongensis*

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Summary

There is an increasing need for the use of biocatalysis to obtain enantiopure compounds as chiral building blocks for drug synthesis such as antibiotics. The principal findings of this study are: i) the complete sequenced genomes of *Bacillus* cereus ATCC 14579 and Thermoanaerobacter tengcongensis MB4 contain a hitherto undescribed enantioselective and alkaliphilic esterase (BcEST and TtEST, respectively) that is specific for the production of (R)-2-benzyloxy-propionic acid ethyl ester, a key intermediate in the synthesis of levofloxacin, a potent antibiotic; and, ii) directed evolution targeted for increased thermostability of BcEST produced two improved variants, but in either case the $3 - 5^{\circ}$ C increase in the apparent melting temperature (T_m) of the mutants over the native BcEST that has a $T_{\rm m}$ of 50°C was outperformed by TtEST, a naturally-occurring homolog with a $T_{\rm m}$ of 65°C. Protein modeling of BCEST mapped the S148C and K272R mutations at protein surface and the I88T and Q110L mutations at more buried locations. This work expands the repertoire of characterized members of the α/β fold-hydrolase superfamily. Further, it shows that genome mining is an economical option for new biocatalyst discovery and we provide a rare example of a naturally-occurring thermostable biocatalyst that outperforms experimentally-evolved homologs that carry out the same hydrolysis. (203 words)

Introduction

Levofloxacin (LFC) is the biologically active *levo-* or *S*-isomer of ofloxacin, a tricyclic fluoroquinolone, a potent antibiotic against Gram-negative and Gram-positive bacteria (Hayakawa *et al.*, 1986). The mechanism of action of LFC is through targeting the essential bacterial type II topoisomerases, DNA gyrase and topoisomerase IV that are involved in DNA replication and metabolism. As a third generation fluoroquinolone antibiotic, LFC has a broader spectrum of antibacterial activity than the second generation ciprofloxacin and related antibiotics (Fu *et al.*, 1992; Ernst *et al.*, 1997). The clinical use of LFC includes long-term treatment of multi-drug resistant tuberculosis, community-acquired pneumonia, acute chronic bronchitis, and acute bacterial sinusitis (Mehlhorn and Brown, 2007; Moadebi *et al.*, 2007). Due to increasing resistance of staphylococci for example, new levofloxacin-containing hybrid chemicals have been synthesized and shown to be potent against these microorganisms (Foroumadil *et al.*, 2006).

There are at least five synthetic routes to LFC that involve numerous chemical steps and solvents (Kang *et al.*, 1996, 1997; Miyadera and Imura, 1999; Kleemann and Engel, 2001). One of the key chemical intermediates is (*R*)-2-benzyloxy-propionic acid ethyl ester or O-benzyl lactic acid ethyl ester (BnLAE, Fig. 1). Chemical synthesis of BnLAE would produce a racemic mixture and therefore additional steps for the separation of the isomers are required. The availability of a biocatalyst, an enantioselective esterase capable of resolving the racemic esters, would provide a green and chemo-enzymatic route toward the production of LFC. In this paper, we describe the identification, cloning, and expression in *Escherichia coli* of an *S*-specific esterase (BcEST) from *Bacillus cereus* ATCC 14579 that is capable of racemic resolution of BnLAE. Furthermore, we have used directed evolution to attempt improvement the thermostability of this biocatalyst. In addition, a predicted open reading frame from a thermophilic microorganism, *Thermoanaerobacter tengcongensis*, with a presumed hydrolase or acyltransferase function (TTE0556; Genbank NC_003869) was cloned and characterized. Biochemical properties of these biocatalysts are compared and discussed in the context of enhanced thermostability and of a naturally-derived biocatalyst versus genetic variants nurtured in the laboratory.

Results

Preliminary microbial screening

Four bacterial strains (*Pseudomonas* sp. IFO 3925; *Bacillus cereus* DSC 0007, *Microbacterium laevaniformans* IFO 14471 and *Bacillus cereus* ATCC 14579), out of approximately 500 microorganisms screened for the enantioselective hydrolysis reaction using *rac*-BnLAE as substrate, were found to have excellent enantiomeric ratio, (*E*), in excess of 100 (not shown). *E* is the ratio of one enantiomer in a mixture to that of the other (Chen *et al.*, 1982). An initial attempt to purify the desired esterase from *Bacillus* sp. IFO 3925 proved difficult and therefore attention was turned to strain ATCC 14579 which catalyzed the same reaction with an *E* value >200.

Cloning and identification of the BcEST-encoding gene

A 10.5-kb recombinant plasmid, designated pGEM*Hin*dIII2, was propagated in *E. coli* DH5α as a result of cloning a 7.3-kb *Hin*dIII genomic fragment of *B. cereus* ATCC

14579 in plasmid pGEM3zf (see *Experimental procedures*). Using synthetic primers, the cloned insert was sequenced completely on both strands. This sequence, which encompasses at least 8 ORFs, has been deposited in the NCBI Genbank under accession number GQ243224. Identification of the coding sequence of BcEST was aided by determining peptide sequences by Edman degradation of the purified enzyme. These sequences consist of the N-terminal 17 amino acids, and three internal peptide sequences following protease digestion, one of 7 aa and two of 12 aa. In the overall BcEST sequence of 300 aa, the internal peptide sequences were located at positions 139-145, 152-163 and 176-187. Except for one discrepancy (second D in the peptide 139DTDGQPI should be an N), all other peptide sequences are in complete agreement with the DNA-derived data.

The gene context of BcEST is such that it is flanked by a potential repressor of the MarR-type (Grkovic et al. 2002; Schumacher and Brennan, 2002) that is divergently transcribed, and downstream where two hypothetical proteins, one being a putative transport protein, are found. This gene organization is in keeping with the annotation in the *B. cereus* ATCC 14579 genome database (Ivanova *et al.*, 2003).

Plasmid pBcEST was constructed as a subclone of pGEM*Hin*dIII2 containing only the *est* gene in the same orientation as the *lac* promoter of expression vector pSD80. Cell cultures of *E. coli* BL21(pBcEST) and DH5 α (pGEM*Hin*dIII2) were assayed for their enantioselective esterase activity. Both clones produced a pH change causing bromothymol blue to turn yellow when using the substrate (*S*)-BnLAE but not the (*R*)-substrate. The control cells with only the plasmid vector, IPTG-induced or non-induced, did not impart any color change. The specific activities of the crude enzyme extract

prepared from DH5 α (pGEM*Hin*dIII2), BL21(pBcEST) and the native *B. cereus* ATCC 14579 were shown to be 0.22, 0.60 and 0.015 U/mg protein, respectively. This indicated a 15 to 40-fold improvement of activity in the recombinant strains. It is noted that the *est* gene in pGEM*Hin*dIII2 is in the reverse orientation relative to the *lac* promoter, suggesting that the *Bacillus* promoter is functional in *E. coli*.

Characteristics of BcEST and identification of TtEST

The calculated M_r of BcEST of 34,321 is in agreement with that estimated by SDS-PAGE of an overproduced 32.5 kDa protein prepared from a crude extract of *E. coli* BL21(pBcEST) (Fig. S1). Gel filtration indicated an apparent M_r of 40 kDa implying a monomeric enzyme (data not shown). The predicted pI is 4.8. The NCBI Conserved Domain Search predicted an α/β fold-hydrolase enzyme of the esterase_lipase superfamily, with the characteristic catalytic triad consisting of S102-D251-H279.

A phylogenetic analysis of BcEST is presented in Fig. S2. As expected, the sequence clusters with a number of predicted hydrolases of the α/β fold family, invariably annotated as 3-oxoadipate enol-hydrolase, that originate from a number of *Bacillus* spp.; the two closest homologs are from *B. cereus* B4264 and G9842 whose genomes were completely sequenced as part of the *B. cereus* group (Joint Genomics Institute). In addition to sequences derived from protozoa, ciliates and cyanobacteria, other notable homologs are from anaerobic dechlorinating microorganisms, e.g., *Desulfitobacterium hafniense* (41.3 % identity) and explosive-degrading and psychrophilic denitrifiers, such as *Shewanella sediminis* HAW-EB3 and *S. halifaxensis* HAW-EB4 (42% and 39% identity, respectively). Of particular interest is a homolog showing 38% identity, a

putative hydrolase or acyltransferase (AAM23832.1; TTE0556) present in the genome of a thermophilic microorganism, *Thermoanaerobacter tengcongensis* strain $MB4^{T}$ that originated from a Tengchong freshwater hot spring in Baoshan, Yunnan province, China (Bao *et al.*, 2002). We subsequently cloned this putative gene, designated TtEST, in the IPTG-inducible vector pET17b (Novogen). Properties of the recombinant 4.235-kb plasmid pETTtEST in *E. coli* BL21 cells are described in a later section.

In the Protein Data Bank (Berman *et al.*, 2000), the structural homologs of BcEST include: an aryl esterase from *Pseudomonas fluorescens* (PDB 1VA4, 27% identity; Cheeseman *et al.*, 2004); a C-C bond hydrolase (MphC) of the phenylpropionate degradation pathway of *E. coli* (PDB 1U2E, 25% identity; Dunn *et al.*, 2005); and, a bromoperoxidase A1 from *Streptomyces aureofaciens* (PDB 1A8Q, 26% identity; Hofmann *et al.*, 1998). The sequence alignment of BcEST, together with TtEST and the three structurally-similar enzymes is given in Fig. 2.

Characteristic conserved sequences around the predicted catalytic triad include residues S102 and D251 that are found within the tetrapeptide SMGG and a motif L-x₃-G-x₂-D-x₂-V. The sequence around H279 is less conserved, although BcESt and TtEST share a common (G/A)HS(P/V)FID sequence. In the classification of microbial lipolytic enzymes and carboxylesterases, BcEST and TtEST appear to be members of the Group V family that consists of mostly non-lipolytic enzymes (Arpigny and Jaeger, 1999; Bornscheuer, 2002).

Evolving the thermostability of BcEST

A preliminary stability assay with crude BcEST enzyme preparation indicated that it is unstable above 40°C as expected of a mesophilic enzyme. We used a thymolblue-based colorimetric assay to carry out error-prone PCR (epPCR) with the aim of generating thermostable mutants by screening at two elevated temperatures, first at 50°C and then at 55°C. In the first round, more than 4,600 transformants were screened, and the best clone, designated EH5, was subjected to a second round of mutagenesis. The result of screening >2,300 transformants in the second round culminated in the isolation of 2IC12.

DNA sequencing identified three single base changes in EH5 that resulted in two amino acid substitutions: S148C due to AGT to TGT; and K272R due to AAG to AGG; the ATT to ATC change at I48 is silent. The 2IC12 mutant was the result of two additional single amino acid substitutions: I88T (ATT to ACT) and Q110L (CAA to CTA), in addition to S148C and K272R derived from the first round of mutagenesis.

Stability assays for BcEST and the two variants were carried out at 55°C. After a 20min treatment of the respective crude enzyme, 2IC12 and EH5 retained 80% and 40% of their original activity compared to 25% in the case of the wildtype BcEST. A 5-min treatment at 60°C resulted in almost total loss of wildtype activity, whereas 2IC12 retained about 50% and EH5 25% of their activity (Fig. S3).

Properties of purified BcEST, EH5, 2IC12 and TtEST

The four specified esterases were purified to electrophoretic homogeneity (Fig. 3) using a three-step chromatographic procedure as described in *Experimental procedures*. By SDS-PAGE (12%) gel, the proteins appear as single bands with estimated M_r between 35-38 kDa, in good agreement with the calculated M_r (s). The 2IC12 and TtEST proteins showed a slightly higher M_r than expected (34,336 and 34,388, respectively). The purified esterases eluted at 36-40 kDa by gel filtration on Superose-12 indicating monomeric enzymes. Analysis by UV-Vis showed no other absorbance peak besides that at 280 nm.

The specific activity of the purified BcEST, EH5, 2IC12 and TtEST towards *rac*-BnLAE, assayed at 25°C, was found to be very similar for the former three enzymes (31.5, 25.9 and 32.7 U/mg) but some 3-4 times less in the case of TtEST (8.6 U/mg). Optimal enzyme activity was determined for all enzymes: pH 8.0 - 9.0 for BcEST and EH5 at 45°C; 2IC12 at 50°C, and at pH 8.0 – 10 for TtEST at about 60°C.

Kinetic parameters measured under steady-state condition at 25°C and in Tris-HCl buffer (pH 8.0) towards the *rac*-BnLAE substrate indicated a very similar k_{cat} and K_m for BcEST and EH5 (BcEST, 18 s⁻¹, 0.22 mM; EH5, 15 s⁻¹, 0.21 mM). The K_m appears to be lower (0.13 mM) for 2IC12 but its k_{cat} (19 s⁻¹) is similar to those of the wildtype and EH5 variant. In TtEST, the K_m is higher at 0.69 mM but with a lower k_{cat} of 5 s⁻¹. The catalytic efficiency (k_{cat}/K_m) is highest for 2IC12 but lowest for TtEST (Table 1). By plotting ln k_{cat} vs. T⁻¹ and calculating the slopes of the linear regressions, the following activation energies were estimated: BcEST: 6.4±0.3, EH5: 6.3±0.2, 2IC12: 6.1±0.3, and TtEST: 4.8±0.3 kcal mol⁻¹ (Fig. S4a and b). At 25 °C the free energy of activation (ΔG^{\ddagger}) was calculated to be 15.7, 15.8, 15.7 and 16.5 kcal mol⁻¹, respectively (BcEST, EH5, IC212, and TtEST).

Although racemic BnLAE was used in the assay, selective cleavage of the (S)enantiomer producing pure (R)-enantiomer was confirmed using HPLC with a chiral

column for the four esterases. The enantiomeric excess of (*R*)-BnLAE was found to be 99 % with high yield (close to 50%) and an E value of >200.

The specificity of TtEST was evaluated for various 4-methylumbelliferyl esters, α naphthyl esters, indoxyl acetate and *p*-nitrophenyl acetate and butyrate. All the activities
were approximately 3 – 11 times lower than for BnLAE. Methyl cinnamic acid was a
poor substrate. No activity was found towards β -naphthyl caprylate, indicating some
regio-selectivity of TtEST. Tributyrin and esters of fatty acids are not substrates.
Similarly, BcEST activities towards α -naphthylacetate, α -naphthylbutyrate and α indoxylacetate were found to be 8-18 times lower than for the BnLAE substrate (Table
S1).

Stability of cloned esterases

Organic solvents such as DMF (up to 30 %) and DMSO (up to 50 %), did not effect the stability (20 h incubation) nor the activity of the esterases (not shown). After several months storage as lyophilized powder at room temperature, the enzymes retained full activity. The thermostability, thermodenaturation constant (k_d) and half-life time (t_{1/2}) of these biocatalysts are shown in Fig. 4. TtEST was fully active at 50°C for an extended period of time but lost about 40 % of its activity when incubated at 70°C for 20 min. At 50°C, the t_{1/2} of BcEST was about 40 min, but lost its activity very quickly at higher temperatures. The EH5 and 2IC12 variants have greater t_{1/2} at 50°C (130 and >200 min, respectively), and also displayed increased stability at 55 °C (17 and 59 min).

According to the Lumry and Eyring model (Lumry and Eyring, 1954; Sanchez-Ruiz, 1992), the irreversible denaturation of a protein is a two-step process, in which the native

enzyme reversibly unfolds and is then eventually and irreversibly altered to its final nonnative state. Based on the experimentally determined rate constants of denaturation (k_d) for the esterases, the transformed Arrhenius equation (similarly to above using k_{cat}) can be used to estimate the activation energy (E_d) of denaturation (unfolding). The E_d was estimated to be 18.6±1.6, 21.0±0.4, 30.0±0.8, and 39.4±3.6 kcal mol⁻¹ for BcEST, EH5, 2IC12, and TtEST, respectively.

Circular dichroism spectroscopy

Thermal unfolding experiments monitored by CD spectroscopy revealed apparent melting temperatures (T_m) for BcEST, EH5, 2IC12 and TtEST of 50°C, 53°C, 55°C and 65°C, respectively (Fig. S5). The CD spectra of the esterases in the far UV (200-250 nm) revealed typical helical proteins. All 4 enzymes showed little differences in their far UV spectra and were found to consist of at least 50 % α -helices (not shown). Despite the low sequence identity (38%) between TtEST and BcEST, these proteins share a very similar pattern of secondary structure as predicted by PSIPRED (Jones, 1999). (Fig. 2).

A qualitative interpretation for the enhanced thermostability in BcEST mutants EH1 and 2IC12

In order to find a plausible qualitative explanation for the improved thermostability of the two improved variants of BcEST, we generated a homology model of BcEST using the afore-mentioned three structural templates. The BcEST homology model displays the α/β -fold around the catalytic triad, a characteristic of this superfamily of hydrolases (Fig. 5). Three of the four mutated residues are predicted to be found in α -helices (I88, Q110

and S148) while the fourth one (K272) in an extended β -strand region (Fig. 5). The S148 and K272 residues mutated in the first-round appear surface-exposed, while the additional two residues, I88 and Q110, from the second-round are presumably partially buried. The two mutations in the double-mutant, S148C and K272R, are highly conserved. Based on a visual examination of the BcEST homology model one can speculate that the S148C surface mutation would slightly improve hydrophobic packing against neighboring hydrophobic residues (e.g., 1145, V253) owing to a larger, more polarizable S atom compared to the O atom at this position. The K272R surface mutation may lead to some gain in H-bonding and electrostatic interactions due to a closer approach to neighboring acidic residues (e.g., E270, D295). However, the net stabilizing effect may not be large since such gains may also incur desolvation and entropic costs. Given the more buried location of the additional I88T and Q110L mutations from the quadruple mutant, the effects of those mutations taken individually may be relatively larger than those of the S148C or K272R surface-exposed mutations. However, these additional two mutations introduce opposite changes in the physico-chemical properties at the site of mutation: I88T increases the polarity while Q110L increases the hydrophobicity. In a plausible scenario one would expect I88T and Q110L to have relatively large opposing effects on protein stability (I88T – destabilizing, Q110L – stabilizing). Hence, the net stabilizing effect of the combined buried mutations I88T and Q110L (large opposing effects) may end up as comparable to that afforded by the combined surface mutations S148C and K272R (small synergistic effects), as observed experimentally.

Discussion

BcEST and TtEST are two new members of the growing superfamily of α/β -fold hydrolases (Ollis *et al.*, 1992, Nardini and Dijkstra, 1999; Holmquist, 2000). Otherwise annotated as either a 3-oxoadipate enol-hydrolase in *B. cereus* ATCC 14579 (NC_004722; GenBank AE016877) or simply a hydrolase or acyltransferase in the case of *T. tengcongensis*, (NC_003869; AAM 23832.1; Bao *et al.*, 2002), the two enzymes are characterized as alkaliphilic esterases and are remarkable for the racemic resolution of BnLAE to produce *R*-BnLAE with an E value >200. Whereas BcEST has a higher catalytic activity towards BnLAE, TtEST has greatly improved overall thermostability. This pair of enzymes represents the second example of an enzymatic step in the chemoenzymatic synthesis of levofloxacin as shown in Fig. 1, the other example being the resolution of the benzoxazine intermediate by either *Bacillus* sp. DSC 1012 (Miyadera and Imura, 1999) or Baker's Yeast (Kang *et al.*, 1996).

In the context of comparative genomics, it is noteworthy that BcEST is not an ORF specific to ATCC 14579, unlike two members with unknown function that have the α/β -hydrolase fold (Mois *et al.*, 2007). On the other hand, the BcEST-encoding gene and its surrounding sequence that include a putative major facilitator transport protein and a 6-aminohexanoate-dimer hydrolase homolog, are very well conserved among several of the completely sequenced genomes of the *B. cereus* group of bacteria, including the recently described *B. cereus* Q1 extremophile, isolated from a deep subsurface oil reservoir (GenBank accession number CP000227; Xiong *et al.*, 2009). Unfortunately, the physiological substrate and the significance of this potential metabolic pathway are not known at this time. However, one can speculate that the BcEST-encoding gene is likely

controlled by a divergently transcribed repressor of the MarR family, as suggested by the presence of two inverted repeat sequences in the 188-bp intergenic space between the *marR* homolog and *est* (Grkovic *et al.*, 2002; Schumacher and Brennan, 2002).

In the *T. tengcongensis* genome (NC_003869), TtEST (TTE0556) is flanked by a LipA homolog (putative acetyltransferase and hydrolase with an α/β hydrolase fold) and a putative FabH₂ [3-oxo-acyl-(acyl-carrier protein) synthase III]. We speculate that this pathway is involved in fatty acid metabolism. Previously, Zhang *et al.* (2003) had cloned a thermostable esterase from *T. tengcongensis* strain MB4^T. Although it can hydrolyze tributyrin, it does not hydrolyze olive oil and hydrolyzed only short-chain *p*-nitrophenol esters and is therefore not considered to be a true lipase. The enzyme is optimally active at 70°C and at pH 9 (Zhang *et al.*, 2003) similar to TtEST. Indeed, the *T. tengcongensis* MB4^T genome has been used as a source of thermostable proteins, such as tengconglysin, a new serine protease (Koma *et al.*, 2007) and a highly thermostable single-strand DNA-binding protein (Olszewski *et al.*, 2008). Characterization of TtEST represents a contribution to the global proteomics of the *T. tengcongensis* genome by Wang *et al.* (2007).

We modeled BcEST according to three structural homologs in an attempt to explain the added thermostability in the double and quadruple mutants EH5 and 2IC12, respectively. The stabilizing effects observed experimentally are undoubtedly the result of a complex interplay of intramolecular interaction, desolvation and entropy contributions. One interesting hypothesis is that the I88T and Q110L mutations in the quadruple mutant may have actually large opposing effects, that when combined lead to a relatively small stabilization as observed experimentally by a mere 2°C increase of $T_{\rm m}$. This leads to the prediction that a triple mutant consisting of Q110L,S148C and K272R would have an improved thermostability compared to the quadruple mutant, a hypothesis which remains to be tested.

A modeled structure of TtEST was also constructed and found to have a very similar structural environment around the catalytic triad as in BcEST and the three template structures (not shown). There appears to be no major structural differences between the modeled TtEST and BcEST structures. As amino acid composition is believed to play an intrinsic role in the stability of proteins (Farias *et al.*, 2004; Zhou *et al.*, 2008), the sequence of TtEST was analyzed and compared to the mesophilic BcEST. For TtEST, the E+K/Q+H ratio is 4.8, which falls in the range of thermophiles (3.2-4.6) and hyperthermophiles (>4.5). This ratio is 1.5 for BcEST that fits the category of mesophiles of <2.5. However, explaining thermostabilization is more complex since it is known that a multitude of factors are involved. These include additional formation of disulfide bridges, hydrophobic or aromatic interactions, contact order, hydrogen bonding, ion pairing, dimer-dimer interaction, stability of α -helices, reduction of the entropy of unfolding, etc (Vieille and Zeikus, 2001 Robinson-Rechavi and Godzik, 2005; Zhou *et al.*, 2008).

The experimental values of activation energies for denaturation of the BcEST and variants, and TtEST esterases are in good agreement with the respective T_m values. It has been noted that thermophilic enzymes, though adapted to work at high temperatures, are not optimized in terms of activity, whereas their mesophilic counterparts often show optimized catalytic activities but low stability (Vielle and Zeikus, 2001). The BcEST and TtEST described in this study are another example.

Owing to the wide-ranging use of hydrolases in industry as well as academic interest, protein engineering efforts applied to this family of enzymes have been intense and have utilized a number of approaches (Jaeger *et al.*, 1999; Qian *et al.*, 2007). Using directed evolution and selection at higher temperature we have obtained two thermostable variants. However, the modest increase of 5 °C in T_m in one quadruple mutant was less than the 15°C increase in a genome-mined homolog derived from a naturally occurring thermophilic organism. This suggests that nature has outrun directed evolution in this thermostablization case, contrary to many examples of directed evolution efforts where *bona fide* thermophilic counterparts (unlike BcEST-TtEST pair) are not readily available (Woodyer *et al.*, 2004). In any case, judicious genome mining can be a productive and economical way of new biocatalyst discovery. More importantly, functional characterization of the sequence space is key, even though the "road" can be difficult (White, 2006).

Presently, a popular approach to discovering new and improved proteins is through metagenomics, with the marine environment as a rich source for the discovery of novel enzymes (Ferrer *et al.*, 2005; Kennedy *et al.*, 2008). With reference to racemic resolution of building blocks or precursors for pharmaceutical compounds such as antibiotics, Park *et al.* (2007) had reported on a *Vibrio*-derived esterase (Vlip509) that is capable of hydrolyzing the *S*-enantiomer of racemic ofloxacin propyl ester. In a more recent study, two esterases (EstAT1 and EstAT11) from the Arctic sediment metagenome were found to hydrolyze *S*-ofloxacin butyl ester (Jeon *et al.*, 2009). In either case, the e.e. value is modest at 42.9% for Vlip509 and up to 70.3% for EstAT11.

In summary, this study illustrates that despite an enormous database on esterase sequences (ESTHER; http://bioweb.ensam.inra.fr/esther) there is ample room for new findings and it is particularly rewarding for potential industrial applications. There is an increasing demand for the environmentally benign synthesis of enantiopure compounds as chiral building blocks for drug synthesis such as antibiotics (Agranat *et al.*, 2002). Given a multi-step synthesis for molecule such as levofloxacin, a chemo-enzymatic route appears attractive since it combines proven economics of some unavoidable chemical processes with environmental care through green chemistry.

Experimental Procedures

The description of the experimental procedures is contained in Appendix S1 in *Supporting information*.

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Figure legends

Fig. 1. Chemo-enzymatic scheme for the production of levofloxacin involving the key intermediate (*R*)-BnLAE (O-benzyl lactic acid ethyl ester or 2-benzyloxy-propionic acid ethyl ester). The synthesis of (*S*)-benzoxazine derivative is also through enzymatic resolution (Miyadera and Imura, 1999).

Fig. 2. Multiple sequence alignment of BcEST and TtEST with their closest structural homologs (identified by PBD codes). Identical residues are highlighted black and conserved residues on gray backgrounds. Active site catalytic triad residues are marked with a triangle, and mutated residues with a dot. Secondary structure elements are indicated by arrows for β -strands and by cylinders for α -helices, as predicted for BcEST and TtEST (shown in light-gray above the alignment) and observed in the closest

structural homolog 1VA4 (shown in dark-gray below the alignment). For the structural homologs, indicated residue numbers are taken from the respective PDB entries.

Fig. 3. SDS-PAGE of purified esterases. Lanes 1-4: BcEST, EH5, 2IC12 and TtEST, respectively. The following standard proteins were used: Lysozyme (14,400), Trypsin inhibitor (21,500), Carbonic anhydrase (31,000), Ovalbumin (45,000), and Bovine serum albumin (66,200).

Fig. 4. Comparison of (A) denaturation constants (k_d), and (B) half-lives ($t_{1/2}$) of BcEST, EH5, 2IC12 and TtEST esterases.

Fig. 5. Homology model of wild-type and mutant BcEST. The overall fold of the enzyme is rendered as a yellow ribbon. The side chains of the active site catalytic triad residues (S102, D251 and H279) are rendered as red spheres. The side chains of mutated residues are rendered as blue spheres.

Table 1. Summary of selected molecular and kinetic parameters of the esterases.

Fig. 1.

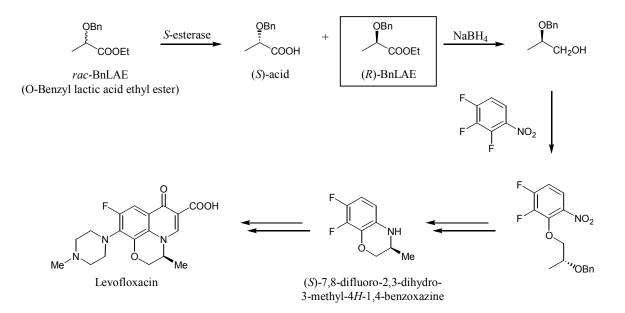


Fig. 2.

BcEST 1 TtEST 1 1U2E 1 1A8Q 1 1VA4 1	MIKPATMEFVSLSNGET AVQEVGRR-NTDILVLIHGNMTSSQHVDLVTEKLQDQ-YHIYALDLRGFGQSTYNQS-IDSLQDFADDVKLFIDE KLEKFSL MCRVIYKKIALPNGEE GYRER-EG-GKDAIIFVMCNLVSSKYVERFMQRFPEN-FKLYAVDLRGAGISSYNKP-IETMRDFSEDIWLFSQEMNIKEFIL PQTEAATSRFLNVEEAGKTLRHFNDCGQGDETVVLIHGSGPGATG ANFSRIDPLVEAGYRVILLDCPGVGKSDSVNKSGRSDLNARILKSVVDQLDIAKIH PICTRDGVEIFYKDWGQG-RPVVLIHGSGPGATG ANFSRIDPLVEAGYRVILLDCPGVGKSDSVNKSGSRDLNARILKSVVDQLDIAKIH PICTRDGVEIFYKDWGGG-RPVVLIHGVDLNGDANQDQLKAVVDAGYRGIAHDRRGHGHSTPVWD-GYDFJADDLNDLLTDLDLRDVTL STFVAKDGTGIYFKDWGSG-KPVLFHGWLLDADMEYQMEYLSSRGYRTIAFDRGFGRSDQPWT-GNDTFADDIAQLIEHLDLKEVT
BcEST 99 TtEST 97 1U2E 107 1A8Q 91 1VA4 91	MGWSIGGGVAMQTTANHPT-FVEKLILVESVGMKGYPIF-KKDTNG-QPTVS-SLVKTKEEIAQDPVQTAPVLDAIKNMNKLYYRTVW-NLLIYTHNQPEPDRYEKYLDD VGWSIGGVISNQLAADHPD-AVKKLILVSSPSCKGIPFT-KKDEEG-KVIPG-EYWKTKEEVFNBKVQVLPIVYALRSGNREIMKNIW-DSAVFNYKKPEENYYKELIED LGNSIGGISSVATLKWP-ERVGKLVIMGGGTGGMSLFTPMPTEGIKRLNQLYRQPTIENLKLMMDIFVFDTSDLTDALFEA
BcEST 204	MLTQRNFVDV-NYALI-TFNISDEHNGVVEGSKQIHRIKAPTUVIQCDRYVYP-QVVGEELAKHL-PNAELKVLEDCGISPFIDCLDIFIKHVEDWLEQK
TtEST 202 1U2E 192	IFTVRNYPDC-AWATQ-IFNISHFHNGVVMGTGEVDKLTMPVLLLWCEYDVIVK-KEYSEETAKEIGENAHVVVIENAAUSVFIDNEEQTLKVMLDFIEK MLSRRDHLENFVKSLEANPKQFPDFGPRLAEIKAQTLIVWCRNDRFVPMDA-GLRLLSGI-AGSELHIFRDCGLWAQWEHADAFNQLVLNFLARP
1A8Q 186	
1VA4 185	LASLKATVDC-VTAFA-ETDFRPDMAKIDVPTUVHCDGDQIVPFETTGKVAAELI-KGAELKVYKDAPUGFAVTHAQQLNEDLLAFLKR

Fig. 3.

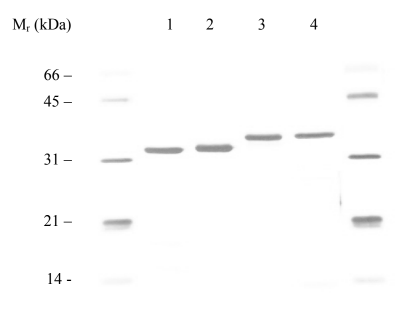
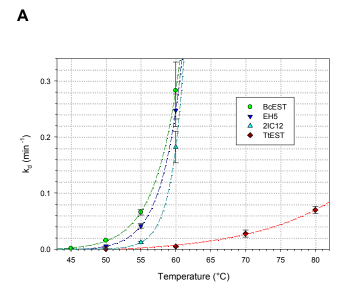


Fig. 4.



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ζ (°C)	t _{1/2} (min)				
	BcEST	EH5	2IC12	TtEST	
45	495 ± 53	>600	>600	>600	
50	44 ± 1.2	133 ± 10	>200	>600	
55	10 ± 0.9	17 ± 1.5	58.9 ± 9	>600	
60	2.4 ± 0.4	2.8 ± 0.2	3.8 ± 0.5	144 ± 20	
70	-	-	-	25 ± 3	
80	-	-	-	10 ± 0.8	

¹⁾ no activity

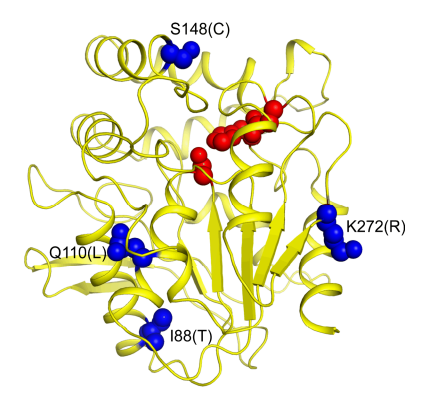




Table 1.

Esterase	k _{cat}	K _m	k_{cat}/K_m	M _r	M _r (SDS)	T _m
	(s ⁻¹)	(mM)	$(M^{-1}s^{-1})$	(kDa)	(kDa)	(°C)
BcEST	18.0	0.22	8.2 x 10 ⁵	34.319	34.7	50
EH5	14.8	0.21	$7.0 \ge 10^5$	34.363	35.4	53
2IC12	18.7	0.13	$1.4 \ge 10^6$	34.336	37.9	55
TtEST	4.9	0.69	7.1 x 10 ⁴	34.388	38.2	65

Supporting Information

Additional supporting information may be found in the online version of this article:

Fig. S1. Coomassie blue-stained protein gel of *E. coli* crude extracts separated on SDS-10% PAGE.

Fig. S2. Phylogenetic analysis of BcEST. The Genbank accession numbers for the respective proteins, annotated as either alpha/beta fold family hydrolase, 3-oxoadipate enol-lactonase, or in some cases, unnamed protein product or conserved hypothetical protein, are as follows: (1) ACK89548.1 (2) AAP27115.1 (3) AAS42215.1 (4) ACM13522.1 (5) AU17266.1 (6) AAT62319.1 (7) ACO28098.1 (8) ABY44194.1 (9) ACK96374.1 (10) BcEST (AAP10252.1) (11) ACK59771.1 (13) ABS22367.1 (13) ABX31253.1 (14) ACB86291.1 (15) ABV38133.1 (16) ABZ77297.1 (17) ACL19790.1 (18) ABX81126.1 (19) TtEST (AAM23832.1) (20) EAS01633.1 (21) EAR92522.1 (22) CAK56695.1 (23) BAH42062.1 (24) BAD39794.1 (25) ACL97306.1 (26) AAK25687.1 (27) ABI78668.1 (28) ABC62566.1 (29) ABS62973.1 (30) ABN96204.1 (31) ABG91905.1 (32) BAH48442.1 (33) ABK68474.1 (34) ABM15056.1 (35) ABP44844.1 (36) ACB02466.1 (1U2E) (37) ACC84816.1 (38) AAB60168.1 (1VA4) (39) AAC43253.1 (1A8Q). The tree was generated using MEGA4 (Kumar et al. 2008).

Fig. S3. Heat inactivation of BcEST and variant enzymes.

Fig. S4. Estimation of free energy of activation in the enzymatic reaction of (a) BcEST and variants and (b) TtEST.

Fig. S5. $T_{\rm m}$'s of the BcEST and variant enzymes, and TtEST.

Fig. S6. Colorimetric assay of esterase activity using Phenol-Red. (A) Time course of enzyme-induced color shift of Phenol-Red, (B): Standard curve for the quantification of enzymatic reaction. (C) linear increase of $A_{435 \text{ nm}}$ over time due to esterase activity

Table S1. Comparison of the substrate specificity of BcEST and TtEST

Appendix S1 Experimental procedures