Crystal structure of *Pelagibacterium halotolerans* PE8: New insight into its substrate-binding pattern

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Lysophospholipase_carboxylesterase (LPCE) has highly conserved homologs in many diverse species ranging from bacteria to humans, as well as substantial biological significance and potential therapeutic implications. However, its biological function and catalytic mechanism remain minimally investigated because of the lack of structural information. Here, we report the crystal structure of a bacterial esterase PE8 belonging to the LPCE family. The crystal structure of PE8 was solved with a high resolution of 1.66 Å. Compared with other homologs in the family, significant differences were observed in the amino acid sequence, three-dimensional structure, and substrate-binding pattern. Residue Arg79 undergoes configuration switching when binding to the substrate and forms a unique wall, leading to a relatively closed cavity in the substrate-binding pocket compared with the relatively more open and longer clefts in other homologs. Moreover, the mutant Met122Ala showed much stronger substrate affinity and higher catalytic efficiency because less steric repulsion acted on the substrates. Taken together, these results showed that, in PE8, Arg79 and Met122 play important roles in substrate binding and the binding pocket shaping, respectively. Our study provides new insight into the catalytic mechanism of LPCE, which may facilitate the development of structure-based therapeutics and other biocatalytic applications.

Esterases have important physiological roles and biotechnological applications because they can catalyze the hydrolysis of short-chain ester-containing molecules and produce carboxylates and alcohols1–3. Esterases belong to the lysophospholipase_carboxylesterase family (the LPCE family)4 and were previously classified in bacterial family VI by Arpigny and Jaeger1. This family includes the smallest carboxylesterase (23–26 kDa) found to date, and bacterial carboxylesterases show high sequence similarity with their eukaryotic counterparts (~40%)1. LPCE family proteins play significant roles in human diseases. For example, human putative Gα-regulatory protein acyl thioesterase (APT1) has been well characterized as a modulator in the Ras signaling pathway and has been confirmed as a target for cancer therapeutics6,6. Human lysophospholipase-like 1 (LYPLAL1) might be a triacylglycerol lipase involved in obesity7,8. In addition, a bacterial carboxylesterase (FTT258) from *Francisella tularensis*, a causative agent of tularemia9,10, has been investigated as a novel drug target11. Overall, LPCE family enzymes are increasingly pharmaceutically interesting as potential therapeutic targets. Nevertheless, our understanding of the LPCE family is very limited. Currently, the crystal structures of only six LPCE family proteins have been reported, including *Rhodobacter sphaeroides* RspE12, *Pseudomonas aeruginosa* PA385913, *P. fluorescens* esterase II14, *F. tularensis* FTT25815, human APT115 and human LYPLAL17.

The LPCE family member PE8 was recently identified by our group16,17. The biochemical characterization of PE8 revealed that it is an alkaline esterase and a potential industrial biocatalyst18. PE8 exhibits enantioselective hydrolysis of prochiral dimethyl 3-(4-fluorophenyl)glutarate (3-DFG), generating ([R]-3-(4-fluorophenyl)glutarate ([R]-3-MFG)19, a precursor of important pharmaceutical compounds, such as the antidepressant (−)-paroxetine hydrochloride19,20. In this study, we obtained and analyzed the crystal structure of PE8 to gain new insight into the catalytic mechanism of LPCE family enzymes.

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Results and Discussion

Overall structure. The diffracting dataset of the PE8 crystal was integrated into monoclinic space group P2₁, with two molecules per asymmetric unit and a resolution of 1.66 Å. However, multi-angle light scattering (MALS) analysis showed that the molecular weight (MW) of PE8 was 26.9 kDa (±2.4%), consistent with the theoretical MW of 6× the fusion PE8 (25.4 kDa), and revealed that PE8 existed as a monomer in solution. Additionally, 329 water molecules, one polyethylene glycol (PEG) monomethyl ether (MME) 550 molecule and one glycerol molecule were modeled. The final refined model had an Rwork of 16.84% and an Rfree of 20.52%. The crystallographic statistics for data collection and structure refinement are summarized in Table 1.

The molecular structure of PE8 had a typical α/β-hydrolase fold21–23, containing seven predominantly parallel β strands (β1, β2, and β5–β9) surrounded by six α helices (α1–α6) (Figs 2 and S1). The β-strands formed a parallel β-sheet in the order of β1 (antiparallel to all the others), β3, β2, β6, β7, β8 and β9, with helices α1 and α6 on one side and α2, α3, α4 and α5 on the other side (Fig. 3A).

Compared with the known structures of other LPCE family members, the main differences were found in the short β-strands, helix α4, the short α helices and the 3₁₀ helices (Supplementary Figure S1). Helix α4 connects β7 with β8 in PE8, R. sphaeroides RspE12 and human LYPLAL17. However, in P. fluorescens esterase II14, P. aeruginosa PA385915 and human APT116, β-strands β7 and β8 are connected by long loops containing short α helices or 3₁₀ helices. In addition, on the loop between strand β3 and helix α2 (i.e., loop β3), there are four short antiparallel β-strands (β4, β5, βA and βB) in esterase II and APT1. In contrast, βA and βB of loop β3 are replaced with a short helix in RspE or a winding loop in PE8, PA3859 and LYPLAL1 (Supplementary Figure S1).

The β-strands β6, β8 and β9 provide the framework onto which the catalytic residues (Ser118, Asp169 and His201 in PE8) are placed (Figs 2 and 3A). The remaining β strands and α helices are not directly involved in the formation of the catalytic site, and thus, the differences in the secondary structure mentioned above may not influence the catalysis of the active site directly.

Active site. Sequence analysis and the three-dimensional (3D) structure revealed that the catalytic triad residues of PE8 consist of Ser118, Asp169 and His201, which are located on the C-terminal sides of 3 strands β6, β8 and β9 in the central β sheets (Figs 2 and 3) and are conserved in esterases1. The catalytic site is located on the loops outside of the αβ/βα-sandwich structure, and no lid covers the catalytic site. The catalytic residue Ser118 is located in the conserved GFSQG motif (Fig. 2). The hydrogen bond distance within the catalytic triad is 2.7 Å from Ser118-Oγ to His201-Nε2 and 2.7 Å from His201-Nδ1 to Asp169-Oε1 (Fig. 3B). To confirm the roles of the three amino acid residues, site-directed mutagenesis was performed to replace these residues with alanine. The activities of mutant S118A against p-nitrophenyl (p-NP) acetate, p-NP butyrate, p-NP hexanoate and p-NP octanoate were 19.5 ± 0.2%, 16.3 ± 0.5%, 1.3 ± 0.2% and 0%, respectively, compared with the wild-type enzyme (Fig. 1C). The replacement of catalytic residues Ser118 or Asp169 with alanine led to a complete loss of activity.

Figure 1. Gel filtration profile and enzymatic activities of PE8 and mutants. (A) MALS analysis of PE8. The MW of PE8 was 26.9 kDa (±2.4%), indicating that PE8 is a monomer in solution. (B) Gel filtration profiles of PE8 and mutants on a Superdex 200 10/300 column. Wild-type PE8 and its mutants formed monomers in solution. Mutants L73A, R79A, R83A, M122A, V171A and H204A changed slightly, whereas mutants V172A, S118A and D169A showed heterogeneity upon gel filtration. (C) The enzymatic activities of wild-type PE8 and its mutants were determined using the following substrates: p-NP acetate, p-NP butyrate, p-NP hexanoate and p-NP octanoate.
against p-NP acetate, p-NP hexanoate and p-NP octanoate, with approximately only 5% of residual activity retained against p-NP butyrate (Fig. 1C).

Compared with the known structures of LPCE family homologs, the oxyanion hole of PE8 is likely formed by nitrogen atoms of Tyr29 and Gln119, as observed for RspE (Tyr and Gln) but not for esterase II, PA3859, FTT258 and human APT1 (Leu and Gln) or human LYPLAL1 (Ser and Gln) (Figs 2 and 3B). In PE8, the oxyanion hole is occupied by a water molecule in each chain (data not shown). These water molecules might be candidates for the nucleophilic attack on the acylated enzyme, followed by the release of the enzyme in its resting form.

Structural comparison of PE8 with other LPCE family homologs. A search for related models in the Protein Data Bank (PDB) using DALI yielded the best match with homologs belonging to the LPCE family, giving alignments of 197–212 residues (22–46% identity) with root-mean-square deviations (RSMD) of 2.4–1.7 Å (Table 2). The homolog with the highest structural similarity and the highest sequence identity was R. sphaeroides RspE (PDB ID 4FHZ, Z score = 33.9, RMSD = 1.7 Å for 212 Cα atoms, identity = 46%, Table 2), followed by esterase II (PDB 1AUO), PA3859 (PDB 3CN9), APT1 (PDB 1FJ2), LYPLAL1 (PDB 3U0V) and FTT258 (PDB 4F21). Although the sequence identities between PE8 and the five homologs are relatively low, ranging from 22% to 26%, these homologs still show high 3D structural similarities with low RSMD (2.1–1.7 Å), mainly because of their relatively conserved α/β-hydrolase fold, which contains a β-sheet with seven strands surrounded by five or six α helices (Fig. 4A).

Superimposing these homologs also revealed their similar features and overall folds. The core α/β-hydrolase fold structure, including the catalytic triad and oxyanion hole, is highly conserved, especially in β strands 36, 38 and 39 and helices α3, α5 and α6 in the loops (Fig. 4A.C). High structural variability can be observed in helices α1, α4, and the β3 loop (Fig. 4A), suggesting that these structures are not essential for the catalytic activity.

Among these regions, the β3 loop shows the most significant variation in its amino acid sequence and secondary and 3D structures (Figs 2, 3 and 4A). The β3 loop shows a higher B-factor within the PE8 structure (Fig. 4B), implying flexibility in its structure and function. Highly variable loops have also been described in LPCE family homologs previously. This winding loop is believed to be responsible for the substrate specificity and conformational changes of these homologs and is observed to cause the open and closed conformations and affect the catalytic activity and membrane binding of F. tularensis FTT258.

### Table 1. Statistics from the data collection and refinement of PE8. *Values in parentheses refer to data in the highest resolution shell.

| Parameters | PE8 |
|------------|-----|
| Diffraction data | |
| Wavelength (Å) | 0.9785 |
| Resolution range (Å) | 50.0–1.66 (1.69–1.66)* |
| Space group | P2₁ |
| Unit cell | |
| a, b, c (Å) | 41.772, 73.398, 66.403 |
| α, β, γ (°) | 90.00, 102.37, 90.00 |
| Unique reflections | 46061 |
| Completeness (%) | 99.1 (99.6) |
| Rmerge (%) | 8.4 (47.1) |
| I/σ(I) | 22.5 (3.17) |
| Wilson B-factor | 21.42 |
| Refinement statistics | |
| Resolution range (Å) | 36.7–1.66 (1.72–1.66)* |
| Rwork/Rfree (%) | 16.84/20.52 |
| No. atoms | 3580 |
| No. residues | 438 |
| No. PEG MME 550 | 1 |
| No. glycerol | 1 |
| No. water molecules | 329 |
| RSMD | |
| Bond lengths (Å) | 0.020 |
| Bond angles (°) | 2.02 |
| Average B-factor (Å²) | 26.37 |
| Ramachandran favored (%) | 98 |
| Ramachandran outliers (%) | 0.46 |
| PDB code | 5DWD |
A new substrate-binding pattern within the LPCE family. PE8 exhibited maximum activity toward the substrate p-NP acetate. A docking study of p-NP acetate was performed to explore the interaction between PE8 and the substrate. The substrate successfully docked into the active site of PE8 (Fig. 5A), where a PEG MME molecule was detected in the crystal structure (Fig. 5B). In the enzyme-substrate complex docking model, the alcohol part of the substrate occupied the hydrophobic substrate-binding pocket, which was formed by hydrophobic residues Leu73, Met122, Val171 and Val172 (Fig. 5A), similar to the previously suggested mechanism in the LPCE family. More importantly, we found that the two nitro-O atoms of p-NP acetate might form one and two hydrogen bonds with the side chain N atoms of Arg79 and Arg83, respectively (Fig. 5A). To the best of our knowledge, this hydrogen bond between the alcohol part of the substrate and the binding site of the esterase (i.e., not the catalytic site) has not been reported before.
In addition, two different configurations of the side chain of Arg79 were observed in chain A and chain B of PE8 (Fig. 5B and C). The configuration of Arg79 in chain B was proposed as the substrate-binding configuration because it was occupied by the PEG molecule, whereas that in chain A might correspond to the releasing state of the substrate-binding site. Thus, the substrate might be bound and subsequently released by the configuration switching of Arg79. Arg79 is located on the β3 loop of the structure of PE8. It forms a closed wall between the long winding β3 loop and the loop between strand β8 and helix α5, in which the Asp169, Val171 and Val172 are located (Figs 2 and 6A). This wall makes the alcohol binding pocket of PE8 a relatively closed cavity and forms stronger interactions with the alcohol group of the ester substrate. However, because of the high sequence.

Table 2. Structural homologs of PE8 as revealed by DALI.22  

| Esterase            | PDB ID | Z score | RSMD (Å) | NALIa | NRESb | Identity (%) |
|---------------------|--------|---------|----------|-------|-------|--------------|
| R. sphaeroides RspE | 4FHZ   | 33.9    | 1.7      | 212   | 220   | 46           |
| P. fluorescens esterase II | 1AUO | 28.0    | 2.1      | 208   | 218   | 24           |
| P. aeruginosa PA3859 | 3CN9   | 27.8    | 2.4      | 207   | 214   | 26           |
| Human APT1          | 1F12   | 27.0    | 2.3      | 208   | 229   | 23           |
| Human LYPLAL1       | 3UWV   | 25.4    | 2.4      | 203   | 222   | 22           |
| F. tularensis FTT258 | 4F21   | 24.6    | 2.1      | 197   | 220   | 22           |

Figure 3. Schematic representation of PE8 structure. (A) Cartoon representation of PE8. The α-helices, β-strands, and 3_10-helices are shown in blue, green, and brown, respectively. The catalytic triad residues are indicated as stick models in orange. (B) Visualization of the PE8 active site. The residues of the catalytic triad and oxyanion hole are shown as stick models in orange and green, respectively. Residue His201 forms hydrogen bonds with Ser118 and Asp169. The electronic map is contoured to 1.0 σ at the 2F, − F, map.
variability and structural flexibility of loop $\beta_3$ (Figs 2 and 4), no similar structure was found in other homologs of the LPCE family. For example, *R. sphaeroides* RspE has the highest sequence and structural similarity with PE8; however, the substrate-binding pocket of *R. sphaeroides* RspE is an open, longer cleft (Fig. 6B), similar to other members of the LPCE family. Hence, Arg79 may play an important role in substrate binding and the shape of the binding pocket, thereby conferring substrate specificity to PE8.

To investigate the relationship between the supposed substrate-binding-related residues and the hydrolysis activity of PE8, mutants L73A, R79A, R83A, M122A, V171A and V172A were constructed by site-directed mutagenesis, and their catalytic activities against $p$-NP esters and kinetic parameters for the hydrolysis of $p$-NP acetate were determined (Fig. 1C and Table 3). The $K_m$, $k_{cat}$ and $k_{cat}/K_m$ of wild-type PE8 were $0.66 \pm 0.049$ mM, $30 \pm 0.68$ s$^{-1}$ and $45$ mM$^{-1}$ s$^{-1}$, respectively. The catalytic activities and $K_m$ and $k_{cat}$ values of L73A, R83A and V172A were similar to those of wild-type PE8, indicating that these mutations had little effect on the catalytic activity and substrate affinity of PE8 using $p$-NP esters. A slight increase in the $K_m$ value and decrease in the $k_{cat}$ value of mutant V171A were observed ($0.89 \pm 0.070$ mM and $19 \pm 0.42$ s$^{-1}$, respectively), suggesting that the ability to bind the substrate was weakened and that the turnover rate of the enzyme-substrate complex to the product and enzyme was decreased. Thus, the catalytic efficiency against $p$-NP acetate of mutant V171A was reduced by nearly half, as indicated by a $k_{cat}/K_m$ value of 21 mM$^{-1}$ s$^{-1}$. The $k_{cat}$ and $k_{cat}/K_m$ values of mutant
R79A were approximately 2-fold higher than those of wild-type PE8. Considering the structure of Arg79 shown above, replacing arginine with alanine probably removed the barrier and expanded the substrate-binding pocket, thereby accelerating substrate access and exit. Interestingly, mutant M122A showed a large decrease in its $K_m$ value (0.075 ± 0.0069 mM) toward $p$-NP acetate, resulting in a 10-fold improvement of $k_{cat}/K_m$ (553 mM$^{-1}$ s$^{-1}$).

In addition, the catalytic activities of mutant M122A against $p$-NP butyrate, $p$-NP hexanoate and $p$-NP octanoate also increased relative to those of wild-type PE8 (Fig. 1C). The substitution of methionine by alanine might cause

Figure 5. Visualization of the substrate-binding site of PE8. (A) The structural model of PE8 and its complex with substrate $p$-NP acetate (yellow sticks). (B) The PEG MME 550 molecule in the substrate-binding site of PE8 chain B. (C) The substrate-binding site of PE8 chain A (cartoon in blue), showing the different configuration of Arg79 relative to chain A. All the electronic maps are contoured to 1.0 $\sigma$ at the $2F_o - F_c$ map. The residues Leu73, Arg79, Arg83, Met122, Val171 and Val172, the catalytic triad and the oxyanion hole of PE8 are shown as stick models. Residue His201 forms hydrogen bonds with Ser118 and Asp169 (black dotted lines). The substrate molecule or PEG MME 550 forms hydrogen bonds with His201, Tyr29 and Gln119 (red dotted lines) and Arg79 and Arg83 (yellow dotted lines).
less steric repulsion of the substrates and remove the barrier to substrate access. Hence, further engineering in positions Arg79, Met122 or Val171 may provide high activity, affinity or selectivity mutants to specific substrates to facilitate the development of structure-based therapeutics and other biocatalytic applications.

Conclusion
In this study, a new esterase structure in the LPCE family is presented. The structural information of *P. halotolerans* PE8 expands our knowledge of the catalytic mechanisms of the LPCE family and provides new insight into the substrate-binding pattern in this family. The results establish a novel approach for developing specific inhibitors of its homologs, which could be used for mechanistic research and targeted therapy. In addition, the results of this paper may help broaden the applications of the LPCE family members as biocatalysts in industry.

Materials and Methods

Sequence analysis. The PE8 coding gene was identified and cloned from the genome of *P. halotolerans* B2\(^{16,18}\). Amino acid sequence analysis was conducted by BLASTp against the PDB from the National Center for Biotechnology Information (NCBI). Multiple sequence alignment of homologs belonging to the LPCE family was performed by ClustalX v. 2.26. Secondary structure assignment was determined by DSSP v. 2.0\(^{27}\) and PROMOTIF\(^{28}\). The alignment result with the secondary structure was visualized using ESPript 3.0\(^{29}\).

Mutation, protein expression and purification. Point mutants were generated by site-directed mutagenesis using wild-type plasmid as a template for the polymerase chain reaction (PCR). A 15-cycle reaction was performed with the following steps: 98 °C for 10 sec, 55 °C for 30 sec, and 72 °C for 3 min per cycle with PrimeSTAR HS DNA polymerase (Takara, Dalian, Liaoning, China). After digestion with enzyme DpnI (New England Biolabs, Beverly, MA, USA), the PCR products were transformed into *E. coli* DH5\(\alpha\) cells. The positive constructs were determined by DNA sequencing. The wild-type and mutant forms of PE8 were cloned into the expression vector pET28b (Novagen, Madison, WI, USA) and were expressed in *E. coli* Rosetta (DE3) cells induced by 0.5 mM isopropyl-\(\beta\)-D-thiogalactopyranoside (IPTG) for 16 hours at 30 °C, as described previously\(^{26,30}\). Cells were harvested and disrupted by a sonicator or high-pressure homogenizer. The lysates were sequentially purified by

![Figure 6](https://www.nature.com/scientificreports/)
Ni-NTA affinity and size-exclusion chromatography (SEC). The Superdex-200 column was calibrated with protein size markers: thyroglobulin (670 kDa), gamma globulin (158 kDa), ovalbumin (44 kDa), myoglobin (17 kDa) and vitamin B12 (1.35 kDa). The protein concentration was determined by the Bradford method.

**MALS analysis.** MALS analysis was performed to estimate the MW of PE8 in the National Center for Protein Science Shanghai (NCPSS). First, 20 µl of 1.5 mg/ml purified PE8 protein was subjected to SEC-MALS using a Wyatt T60G5 size-exclusion column (Wyatt, Santa Barbara, CA, USA) with elution buffer (20 mM Tris-HCl, pH 7.4, 100 mM NaCl) and passed in tandem through a Wyatt DAWN HELEOS II light scattering instrument (Wyatt) and an OptiLab rEX refractometer (Wyatt). Data collection and analysis were performed with Astra 6 software (Wyatt).

**Biochemical characterization of PE8 and its mutants.** The standard reaction was carried out with the appropriate amount of purified PE8 or its mutants in 1 ml mixtures containing 100 mM Tris-HCl (pH 7.5) buffer and 1 mM p-NP acetate (Sigma-Aldrich, Milwaukie, WI, USA, dissolved in acetonitrile). The activities were determined at 30 °C and 405 nm using a DU800 UV/Visible spectrophotometer (Beckman, Houston, TX, USA). All experiments were performed in triplicate and corrected for substrate autohydrolysis. Substrate specificity assays were performed with p-NP acetate, p-NP butyrate (Sigma-Aldrich), p-NP hexanoate (TCI, Tokyo, Japan) and p-NP octanoate (Sigma-Aldrich).

The kinetic parameters were obtained using p-NP acetate as a substrate at different concentrations (0.05 to 4 mM). The kinetic parameters were calculated by analyzing the slopes of the Michaelis-Menten equation using GraphPad Software (GraphPad Inc., USA).

**Crystallization, data collection, and structure determination.** Crystals of PE8 protein were obtained using the “hanging drop” method by mixing 1 µl of 20 mg/ml protein with 1 µl of reservoir solution at 20 °C. The reservoir buffer contained 0.05 M CaCl2, 0.1 M Bis-Tris, and 25% (v/v) PEG MME 550 (pH 6.5). The X-ray diffraction datasets were integrated, scaled and merged using the HKL3000 program. Phases were obtained by molecular replacement using Phaser with the PDB coordinates 4FHZ (R. sphaeroides RspE) as the initial model. The refinement was conducted by Refmac5 in the CCP4 software suite and Phenix. The model was built manually by Coot. A structural similarity search was performed with the DALI server. Docking studies were performed with AutoDockTools program. The ligands for docking were edited by Avogadro software, and the topologies of the ligands were generated using the PRODRG server. The successful docking conformation should be satisfied the following criteria: the distance between the OG atom of serine and the carbonyl carbon atom of the substrate was about 2 Å; the catalytic hydrogen bonds were formed, including that between H6 of the catalytic histidine and the ester oxygen of the substrate, as well as those between the carbonyl oxygen of the substrate and the nitrogen atoms of oxyanion hole residues (Tyr29 and Gln119). All the structures were drawn using PyMOL software (http://pymol.sourceforge.net/).

The structure of PE8 was deposited in PDB with accession number 5DWD.

**References**

1. Arpigny, J. L. & Jaeger, K. E. Bacterial lipolytic enzymes: classification and properties. *The Biochemical Journal* **343**, 177–183 (1999).
2. Hosokawa, M. Structure and catalytic properties of carboxylesterase isozymes involved in metabolic activation of prodrugs. *Molecules* **13**, 412–431 (2008).
3. Panda, T. & Gowrishankar, B. Production and applications of esterases. *Applied Microbiology and Biotechnology* **67**, 160–169 (2005).
4. Lentant, N. et al. ESTHER, the database of the α/β-hydrolase fold superfamily of proteins: tools to explore diversity of functions. *Nucleic Acids Research*, D423–D429 (2012).
5. Dekker, F. J. et al. Small-molecule inhibition of APT1 affects Ras localization and signaling. *Nature Chemical Biology* **6**, 449–456 (2010).
6. Rocks, O. et al. An acylation cycle regulates localization and activity of palmitoylated Ras isoforms. *Science* **307**, 1746–1752 (2005).
7. Bürger, M. et al. Crystal structure of the predicted phospholipase LYPLA1 reveals unexpected functional plasticity despite close relationship to acyl protein thioesterases. *Journal of Lipid Research* **53**, 43–50 (2012).
8. Steinberg, G. R., Kemp, B. E. & Watt, M. J. Adipocyte triglyceride lipase expression in human obesity. *American Journal of Physiology: Endocrinology and Metabolism* **293**, E958–E964 (2007).
9. Larsson, P. et al. The complete genome sequence of Francisella tularensis, the causative agent of tularemia. *Nature Genetics* **37**, 153–159 (2005).
10. McLendon, M. K., Apicella, M. A. & Allen, L.-A. H. Francisella tularensis: taxonomy, genetics, and immunopathogenesis of a potential agent of biowarfare. *Annual Review of Microbiology* **60**, 167 (2006).
11. Filipova, E. V. et al. Large scale structural rearrangement of a serine hydrolase from *Francisella tularensis* facilitates catalysis. *Journal of Biological Chemistry* **288**, 10522–10535 (2013).
12. Kim, K. K. et al. Crystal structure of carboxylesterase from *Pseudomonas fluorescens*, an alpha/beta hydrolase with broad substrate specificity. *Structure* **5**, 1571–1584 (1997).
13. Pesaresi, A. & Lamba, D. Insights into the fatty acid chain length specificity of the carboxylesterase PA3859 from *Pseudomonas aeruginosa*: A combined structural, biochemical and computational study. *Biochimia* **92**, 1787–1792 (2010).
14. Ma, J. et al. Enhanced enantioselectivity of a carboxyl esterase from *Rhodobacter sphaeroides* by directed evolution. *Applied Microbiology and Biotechnology* **97**, 4897–4906 (2013).
15. Devedjiev, Y., Dauter, Z., Kuznetsov, S. R., Jones, T. L. Z. & Derewenda, Z. S. Crystal structure of the human acyl protein thioesterase I from a single X-ray data set to 1.5 Å. *Structure* **8**, 1137–1146 (2000).
16. Huo, Y.-Y. et al. Complete genome sequence of *Pelagibacterium halotolerans* B2T. *Journal of Bacteriology* **194**, 197–198 (2012).
17. Xu, X.-W. et al. Pelagibacterium halotolerans gen. nov., sp. nov. and Pelagibacterium luteolum sp. nov., novel members of the family Hympphimicrobiaceae. *International Journal of Systematic and Evolutionary Microbiology* **61**, 1817–1822 (2011).
18. Wu, X. et al. Cloning, expression and characterization of a new enantioselective esterase from a marine bacterium. *Pelagibacterium halotolerans* B2T. *Journal of Molecular Catalysis B: Enzymatic* **97**, 270–277 (2013).
19. Liu, W., Hu, Y., Jiang, L., Zou, B. & Huang, H. Synthesis of methyl (R)-3-(4-fluorophenyl)glutarate via enzymatic desymmetrization of a prochiral diester. *Process Biochemistry* **47**, 1037–1041 (2012).
20. Yu, M. S., Lantos, I., Peng, Z.-Q., Yu, J. & Cacchio, T. Asymmetric synthesis of (+)-paroxetine using PLE hydrolysis. *Tetrahedron Letters* **41**, 5647–5651 (2000).
21. Holmqquist, M. Alpha/Beta-hydrolase fold enzymes: structures, functions and mechanisms. Current protein & peptide science 1, 209–235 (2000).
22. Li, J. et al. Crystal structure of human guanosine monophosphate reductase 2 (GMPR2) in complex with GMP. Journal of molecular biology 355, 980–988 (2006).
23. Lee, J.-H. et al. Crystal structure and versatile functional roles of the COP9 signalosome subunit 1. Proceedings of the National Academy of Sciences 110, 11845–11850 (2013).
24. Holm, L. & Rosenström, P. Dali server: conservation mapping in 3D. Nucleic Acids Research 38, W545–W549 (2010).
25. van Tilbeurgh, H. et al. Interfacial activation of the lipase-procolipase complex by mixed micelles revealed by X-ray crystallography. Nature 362, 814–820 (1993).
26. Larkin, M. A. et al. Clustal W and ClustalX version 2.0. Bioinformatics (Oxford, England) 23, 2947–2948 (2007).
27. Kabsch, W. & Sander, C. Dictionary of protein secondary structure: pattern recognition of hydrogen-bonded and geometrical features. Biopolymers 22, 2577–2637 (1983).
28. Hutchinson, E. G. & Thornton, J. M. PROMOTIF—a program to identify and analyze structural motifs in proteins. Protein Science 5, 212–220 (1996).
29. Robert, X. & Gouet, P. Deciphering key features in protein structures with the new ENDscript server. Nucleic Acids Research 42, W320–W324 (2014).
30. Huang, L. et al. Structural insights of a hormone sensitive lipase homologue Est22. Scientific Reports 6 (2016).
31. Minor, W., Cymborowski, M., Otwinowski, Z. & Chruszcz, M. HKL-3000: the integration of data reduction and structure solution—from diffraction images to an initial model in minutes. Acta Crystallographica Section D: Biological Crystallography 62, 859–866 (2006).
32. McCoy, A. J. et al. Phaser crystallographic software. Journal of Applied Crystallography 40, 658–674 (2007).
33. Murshudov, G. N., Vagin, A. A. & Dodson, E. J. Refinement of macromolecular structures by the maximum-likelihood method. Acta Crystallographica Section D: Biological Crystallography 53, 240–255 (1997).
34. Winn, M. D. et al. Overview of the CCP4 suite and current developments. Acta Crystallographica Section D: Biological Crystallography 67, 235–242 (2011).
35. Adams, P. D. et al. PHENIX: a comprehensive Python-based system for macromolecular structure solution. Acta Crystallographica Section D: Biological Crystallography 66, 213–221 (2010).
36. Emsley, P. & Cowtan, K. Coot: model-building tools for molecular graphics. Acta Crystallographica Section D: Biological Crystallography 60, 2126–2132 (2004).
37. Morris, G. M. et al. AutoDock4 and AutoDockTools4: Automated docking with selective receptor flexibility. Journal of Computational Chemistry 30, 2785–2791 (2009).
38. Hanwell, M. D. et al. Avogadro: An advanced semantic chemical editor, visualization, and analysis platform. Journal of Chemical Information and Modeling 46, 275–293 (2015).
39. Schulz, T. et al. Phaser refinement of partial structure factor images. Acta Crystallographica Section D: Biological Crystallography 66, 2211–2216 (2010).
40. Huang, L. et al. Structural insights of a hormone sensitive lipase homologue Est22. Scientific Reports 6 (2016).
41. Minor, W., Cymborowski, M., Otwinowski, Z. & Chruszcz, M. HKL-3000: the integration of data reduction and structure solution—from diffraction images to an initial model in minutes. Acta Crystallographica Section D: Biological Crystallography 62, 859–866 (2006).
42. McCoy, A. J. et al. Phaser crystallographic software. Journal of Applied Crystallography 40, 658–674 (2007).
43. Murshudov, G. N., Vagin, A. A. & Dodson, E. J. Refinement of macromolecular structures by the maximum-likelihood method. Acta Crystallographica Section D: Biological Crystallography 53, 240–255 (1997).
44. Winn, M. D. et al. Overview of the CCP4 suite and current developments. Acta Crystallographica Section D: Biological Crystallography 67, 235–242 (2011).
45. Adams, P. D. et al. PHENIX: a comprehensive Python-based system for macromolecular structure solution. Acta Crystallographica Section D: Biological Crystallography 66, 213–221 (2010).
46. Emsley, P. & Cowtan, K. Coot: model-building tools for molecular graphics. Acta Crystallographica Section D: Biological Crystallography 60, 2126–2132 (2004).
47. Morris, G. M. et al. AutoDock4 and AutoDockTools4: Automated docking with selective receptor flexibility. Journal of Computational Chemistry 30, 2785–2791 (2009).
48. Hanwell, M. D. et al. Avogadro: An advanced semantic chemical editor, visualization, and analysis platform. Journal of Chemical Information and Modeling 46, 275–293 (2015).
49. Schulz, T. et al. Phaser refinement of partial structure factor images. Acta Crystallographica Section D: Biological Crystallography 66, 2211–2216 (2010).
50. Guo, J., Liu, J. & Yu, H. Quantitative prediction of enantioselectivity of Candida antarctica lipase B by combining docking simulations and quantitative structure–activity relationship (QSAR) analysis. Journal of Molecular Catalysis B Enzymatic 72, 238–247 (2011).
51. Guo, J., Franzen, S., Ye, L., Gu, J. & Yu, H. Controlling enantioselectivity of esterase in asymmetric hydrolysis of aryl prochiral diesters by introducing aromatic interactions. Biotechnology and bioengineering 111, 1729–1739 (2014).

Acknowledgements
We thank the staff from the BL17U1 beamline at Shanghai Synchrotron Radiation Facility and BL18U1/BL19U1 beamlines of the National Center for Protein Sciences Shanghai (NCPSS) for assistance during data collection. This work was supported by grants from the National Key Research and Development Project of China (2016YFA0500600, 2015CB943300), the National Natural Science Foundation of China (41506183, 31470724), Open Research Program of the Key Laboratory of Microbial Resources Collection and Preservation, Ministry of Agriculture, the Top-Notch Young Talents Program of China, and Laboratory of Marine Ecosystem and Biogeochemistry (LMEB), SOA Open Research Funding (LMEB201503).

Author Contributions
X.-W.X. and J.L. conceived and designed the study; Y.-Y.H., J.H. and R.J. performed crystallization, data collection and structural refinement; S.L., Z.R., Z.W., Z.L. and H.-L.C. performed biochemical assays. Y.-Y.H., J.L. and X.-W.X. and J.L. conceived and designed the study; Y.-Y.H., J.H. and R.J. performed crystallization, data collection and structural refinement; S.L., Z.R., Z.W., Z.L. and H.-L.C. performed biochemical assays. Y.-Y.H., J.L. and X.-W.X. wrote the manuscript. All authors reviewed the manuscript.

Additional Information
Supplementary information accompanies this paper at doi:10.1038/s41598-017-04550-7

Competing Interests: The authors declare that they have no competing interests.

Accession codes: The coordinates and structural factors of PE8 have been deposited in the Protein Data Bank with accession codes 5DWD.

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