The Cell Shape-determining Csd6 Protein from *Helicobacter pylori* Constitutes a New Family of L,D-Carboxypeptidase*

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Background: Csd6 is one of the cell shape-determining proteins in *H. pylori*.

Results: The active site of Csd6 is tailored to function as an L,D-carboxypeptidase in the peptidoglycan-trimming process.

Conclusion: Csd6 constitutes a new family of L,D-carboxypeptidase.

Significance: The substrate limitation of Csd6 is a strategy that *H. pylori* uses to regulate its helical cell shape and motility.

*Helicobacter pylori* causes gastrointestinal diseases, including gastric cancer. Its high motility in the viscous gastric mucosa facilitates colonization of the human stomach and depends on the helical cell shape and the flagella. In *H. pylori*, Csd6 is one of the cell shape-determining proteins that play key roles in alteration of cross-linking or by trimming of peptidoglycan muropeptides. Csd6 is also involved in deglycosylation of the flagellar protein FlaA. To better understand its function, biochemical, biophysical, and structural characterizations were carried out. We show that Csd6 has a three-domain architecture and exists as a dimer in solution. The N-terminal domain plays a key role in dimerization. The middle cattylic domain resembles those of L,D-transpeptidases, but its pocket-shaped active site is uniquely defined by the four loops I to IV, among which loops I and III show the most distinct variations from the known L,D-transpeptidases. Mass analyses confirm that Csd6 functions only as an L,D-carboxypeptidase and not as an L,D-transpeptidase. The D-Ala-complexed structure suggests possible binding modes of both the substrate and product to the catalytic domain. The C-terminal nuclear transport factor 2-like domain possesses a deep pocket for possible binding of pseudaminic acid, and *in silico* docking supports its role in deglycosylation of flagellin. On the basis of these findings, it is proposed that *H. pylori* Csd6 and its homologs constitute a new family of L,D-carboxypeptidase. This work provides insights into the function of Csd6 in regulating the helical cell shape and motility of *H. pylori*.

*Helicobacter pylori* is a spiral-shaped Gram-negative bacterium that colonizes the upper gastrointestinal tract in approximately half of the world’s human population. Its infection of the gastric mucosa is associated with various gastric diseases, including chronic gastritis, peptic ulcer, mucosa-associated lymphoid tissue lymphoma, and gastric adenocarcinoma (1, 2). *H. pylori* is regarded as a primary factor for gastric cancer development (1) and was classified as a group I carcinogen by the International Agency for Research on Cancer of the World Health Organization. In recent years, *H. pylori* infection has also been implicated with some extra-digestive diseases (3). Typical treatment regimens for eradicating *H. pylori* consist of a proton pump inhibitor (for example, omeprazole) and the antibiotics such as clarithromycin and amoxicillin (or metronidazole). However, increasing drug resistance in *H. pylori* requires the discovery of new antibiotics (4). High motility of *H. pylori* is important for its colonization of the human stomach and its survival in the viscous gastric mucosa (5–7). The helical cell shape of *H. pylori* is believed to facilitate penetration of the viscous epithelial mucous layer via a
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cork-screwing mechanism (8–10). Several H. pylori mutants with altered cell shapes exhibited attenuated colonization (11). The peptidoglycan layer, the major component of the bacterial cell wall, plays an essential role in withstanding the turgor pressure and in determining the cell shape (12, 13). It is made of linear polysaccharide chains that consist of alternating β-1,4-linked N-acetylmuramic acid-N-acetylmuramic acid disaccharide units, with a pentapeptide linked to N-acetylmuramic acid (14). In H. pylori, the pentapeptide sequence is L-Ala1-γ-D-Glu2-mDAP3-D-Ala4-D-Ala5 (or -Gly5), where mDAP3 refers to meso-2,6-diaminopimelate, and the neighboring peptides are cross-linked exclusively by the 4→3 linkage between the main chain of D-Ala4 from one strand and the side chain of mDAP3 from another strand (15) to form a mesh-like structure termed peptidoglycan sacculus (16, 17). Colonization and infection by H. pylori also rely on the ability of the bacterium to move toward the part of gastric mucosa with more neutral pH. Besides the helical morphology, powerful flagella of H. pylori are responsible for its high motility through the viscous gastric mucous layer (5–7). The flagella provide a propulsive torque as well as a rotary movement of the cell body; a helical cell shape of H. pylori generates a cork-screw-like rotation (7–9).

In many bacteria, including H. pylori, the peptidoglycan layer is remodeled by a number of cell-wall hydrolases as well as synthetases for the peptidoglycan maturation, regulation of cell-wall growth, cell division, peptidoglycan turnover and recycling, cell lysis, and the release of peptidoglycan fragments for host-pathogen interactions (18). In H. pylori, an amidase AmiA (19), peptidases Csd1–4, potential regulators Csd5 and CcmA (20–22), and another peptidase Csd6 (23) are required to tailor the peptidoglycan layer to generate the helical cell shape. We have recently reported the crystal structures of both Csd4 (HP1075 in strain 26695) (24) and Csd3 (HP0506 in strain 26695) (25). Csd4 is a Zn2+−dependent D,L-carboxypeptidase (D,L-CPase) of the M14 metallopeptidase family and cleaves the γ-D-Glu2-mDAP3 bond of the muramyl dipeptide to produce the muramyl dipeptide (21, 24). Csd3 (also known as HdpA) belongs to the M23 metallopeptidase family and has both D,D-endopeptidase and D,D-carboxypeptidase (D,D-CPase) activities (22). Csd6 (encoded by the hp0518 gene in H. pylori 26695 strain) was identified as another member of the peptidoglycan trimming pathway and also a cell-shape determinant of H. pylori (23). The transposon mutant H. pylori with the disruption of the csd6 gene or the csd6 deletion mutant displayed a straight rod shape and an increase in tetrapeptide-containing muropeptides (23). Incubation of the recombinant hexahistidine-tagged Csd6 with tetrapeptide-rich sacculi from the Δcsd1csd6 mutant H. pylori resulted in complete conversion of the monomeric tetrapeptide to tripeptides (23). In Campylobacter jejuni, another helically shaped gastrointestinal pathogen, a homolog of Csd6 has been characterized as an L,D-CPase and was named as Pgp2 (26). Loss of pgp2 resulted in the morphology defect, changes in the peptidoglycan muropeptide profile, reduced motility, and moreover, a decreased interaction with the host (26). Between Csd6 and Pgp2, an overall amino acid sequence identity of 36% and similarity of 58% exist. Given the significance of mDAP-containing muramyl tripeptide as an agonist for the cytosolic innate immune receptor Nod1 (27, 28), an increased amount of muramyl tripeptide as a result of L,D-CPase reaction by Pgp2 (or Csd6 from H. pylori) was suggested to effect the Nod1 activation and ultimately the NF-κB transcriptional activity (26). The complete absence of tripeptide-containing muropeptides in Δpgp2 peptidoglycan did indeed reflect the reduced Nod1 activation, despite no effect in either intracellular survival or IL-8 secretion (26).

A bioinformatics analysis on the basis of the amino acid sequence predicts that residues 67–200 of H. pylori Csd6 form a YkuD domain (formerly called ErfK/YbiS/YcfS/YnhG; “L,D-transpeptidase” catalytic domain; Pfam 03734) that can possibly catalyze nonclassical 3→4 cross-linking of peptidoglycan. The YkuD domain-containing L,D-transpeptidases (L,D-TPases) have been identified in a range of bacteria, including Enterococcus faecium, Bacillus subtilis, and Mycobacterium tuberculosis (7, 26, 29, 30). They generate 3→3 cross-links of peptidoglycan, instead of 4→3 cross-linking catalyzed by classical D,D-transpeptidases, resulting in high level resistance to β-lactam antibiotics (31) or in peptidoglycan remodeling for dormancy in M. tuberculosis (32). However, the Helicobacter peptidoglycan layer is cross-linked exclusively by 4→3 linkages (15, 20, 33). Consistent with the absence of 3→3 cross-linked muropeptides in the H. pylori peptidoglycan sacculus, Csd6 was shown to exhibit the L,D-CPase activity only with no “transpeptidase” cross-linking activity against the muropeptides (23). However, it still remains unanswered why Csd6 has no “transpeptidase” cross-linking activity, despite the presence of a putative “L,D-TPase” domain and conservation of the catalytic Cys/His residues.

In many bacterial pathogens, flagella are best known for conferring motility and virulence, as well as serving as an export apparatus for virulence factors (34) and sensing the viscosity of a medium (35). Flagellar filaments of H. pylori are composed of two copolymerized flagellins (FlaA and FlaB) (36), which are heavily O-glycosylated with pseudaminic acid (Pse5Ac7Ac; Pse), a sialic acid resembling sugar (37, 38). The regulation of such post-translational modification is critical for the assembly of functional flagella (37, 39). Interestingly, a previous work highlighted the unique role of H. pylori G27 Csd6 that involves deglycosylation of FlaA; the Δcsd6 mutant exhibited altered motility to facilitate host-cell interaction and superior colonization (40). It suggests that Csd6 binds Pse molecules or deglycosylates O-glycosylated FlaA proteins.

To better understand the molecular function of H. pylori Csd6, its biochemical, biophysical, and structural characterizations have been performed in this study. Mass analyses using the synthetic muramyl peptides indicate that Csd6 functions only as the L,D-carboxypeptidase (L,D-CPase) and not as the L,D-transpeptidase (L,D-TPase). Analytical ultracentrifugation and
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Experimental Procedures

Protein Expression and Purification—The PCR-amplified csd6 gene from H. pylori 26695 strain, encompassing residues Val-13–Lys-330 of the gene product (HP0518), was cloned into the expression vector pET-28b(+) (Novagen) to express the recombinant Csd6 protein fused with a Histag-containing tag at its N terminus. It was overexpressed in Escherichia coli Rosetta2(DE3)pLysS cells using a Luria Broth culture medium. Protein expression was induced by 0.5 mM isopropyl β-D-thiogalactopyranoside, and the cells were incubated for an additional 20 h at 18 °C following growth to mid-log phase at 37 °C. The cells were lysed by sonication in buffer A (50 mM Tris-HCl, pH 7.9, 500 mM sodium chloride, and 50 mM imidazole) containing 10% (v/v) glycerol and 1 mM phenylmethylsulfonyl fluoride. The crude lysate was centrifuged at 36,000 × g for 1 h. The recombinant Csd6 protein showed a tendency to aggregate at 4 °C; therefore, it was purified at room temperature in two column chromatography steps. The supernatant was applied to an affinity chromatography column of HiTrap Chelating HP (GE Healthcare), which was previously equilibrated with buffer A. Upon eluting with a gradient of imidazole in the same buffer, the Csd6 protein was eluted at 120–150 mM imidazole concentration. The eluted protein was applied to a HiLoad XK-16 Superdex 200TM column (GE Healthcare), which was previously equilibrated with 20 mM Tris-HCl, pH 7.9, and 150 mM sodium chloride. Fractions containing the Csd6 protein were pooled and concentrated to 5.8 mg ml⁻¹ for crystallization using a YM10 ultrafiltration membrane (Amicon). This construct gave the best crystals in crystallization experiments. Other constructs were also tried for expression and crystallization. The Val-13–Lys-330 construct fused with a C-terminal Histag-containing tag was not expressed in E. coli Rosetta2(DE3)pLysS cells. The constructs covering residues 4–330 or 17–330 were expressed at very low levels and were insoluble. The construct covering residues 1–330 (full-length) was expressed in a soluble form, but its crystals diffracted poorly to 7 Å only.

As a positive control in the L,D-TPase assay, LdtMar an L,D-TPase encoded by the rv2518c gene of M. tuberculosis H37Rv strain, was used. The N-terminal region (Leu-20–Ala-42) of LdtMar is predicted to form a putative transmembrane helix; the gene covering residues Ala-55–Ala-408, fused with a Histag-containing tag at its C terminus, was cloned into pET-21a(+) (Novagen). The recombinant LdtMar was overexpressed and purified essentially as above.

Crystallization, X-ray Data Collection, and Structural Determination—To solve the phase problem by anomalous diffraction, ethyl mercury thiosalicylate (EMTS)-derivative crystals of the recombinant Csd6 were obtained at 23 °C by co-crystallization in the presence of EMTS by the sitting-drop vapor diffusion method. Sitting drops were prepared by mixing 3 μl of the protein solution and 2 μl of the reservoir solution (250 mM potassium nitrate, 18% (w/v) polyethylene glycol 3,350, and 10 mM EMTS). EMTS-derivatized crystals grew to approximate dimensions of 0.1 × 0.1 × 0.05 mm within a few days. Single-wavelength anomalous diffraction data were collected at 100 K from an EMTS-derivatized crystal of Csd6 using a cryoprotectant solution containing 25% (v/v) glycerol added to the reservoir solution (Table 1). The raw data were processed and scaled using the program suite HKL2000 (41). Two mercury sites in two monomers of Csd6 in the crystallographic asymmetric unit were located using the AutoSol program of the PHENIX software package (42). The initial phases were further improved by density modification using the automatic model building program Resolve (43). The initial model was improved through iterative cycles of model building with Coot (44) and refinement with Refmac5 of the CCP4 program suite (45, 46).

Native crystals of ligand-free Csd6 were grown at 23 °C by the sitting-drop vapor diffusion method. Sitting drops were prepared by mixing 0.5 μl of the protein solution, 0.1 μl of a 10-fold diluted microseed crystal solution, and 0.4 μl of the reservoir solution (1.5% (v/v) Tacsimate, pH 7.0, 22% (w/v) PEG 3,350, and 100 mM sodium-HEPES, pH 7.5). The microseed crystals were originally obtained with ligand-free Csd6 using the above reservoir solution. The crystals grew to approximate dimensions of 0.2 × 0.1 × 0.05 mm within a few days. X-ray diffraction data for the ligand-free Csd6 (Csd6-unbound) were collected at 100 K using a cryoprotectant solution containing 20% (v/v) glycerol added to the reservoir solution (Table 1). X-ray diffraction data for the D-Ala-bound Csd6 (Csd6-Ala) were collected at 100 K after the native crystal was preincubated for 2 min in a cryoprotectant solution containing both 20% (v/v) glycerol and 96 mM D-Ala, which were added to the reservoir solution (Table 1). The structures of both Csd6-unbound and Csd6-Ala were determined by molecular replacement with the program Molrep (47) using the refined model of EMTS-derivatized Csd6. Stereochemistry of the refined models was evalu-
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ated using MolProbity (48). Data collection and refinement statistics are given in Table 1.

In Silico Docking—Induced fit docking (IFD) (Schrödinger Suite Induced Fit Docking protocol; Glide version 5.7, Prime version 3.0, Schrödinger, LLC, New York) (49, 50) was employed to predict the binding mode of Pse with consideration of protein flexibility. The Csd6 structure (monomer A model) was prepared for docking calculations using the Protein Preparation Wizard implemented in Maestro (version 9.2, Schrödinger, LLC, New York). The structure of Pse was built in Maestro 9.2, and the possible conformations of the ligand were generated using LigPrep (version 2.5, Schrödinger, LLC, New York). Pse was docked onto Csd6 using the following steps. (i) The receptor grid of Csd6 was defined as an enclosing box at the centroid of the key amino acid residues (i.e. Trp-227, Lys-258, Tyr-297, Lys-313, and Glu-329) in the binding pocket. (ii) In the initial Glide docking stage, a potential docking with van der Waals radius scaling of 0.5 for the protein and ligand was performed retaining a maximum number of 20 poses per ligand. (iii) Residues within 5.0 Å of ligand poses were kept free to move in the Prime refinement step, and the side chains were further optimized. (iv) Poses within 30 kcal mol\(^{-1}\) of the energy cutoff in the previous step were re-docked using Glide XP. (v) The binding energy (IFDScore) for each output pose was computed as implemented in the IFD protocol. The best docked poses were also reproduced by a different docking program, Surflex-Dock of Sybyl X 2.0 (Tripos Int., St. Louis, MO). All the computations were undertaken on an Intel® Xeon® Quad-core 2.5 GHz workstation with Linux Cent OS release 5.5.

As a positive control of the docking method, IFD of sialic acid (N-acetylmuramic acid) and Pse onto Micromonaspora viridifaciens sialidase (PDB code 1EUS) (51) and Pseudomonas aeruginosa pseudaminidase (PDB code 2W38) (52) was performed. The docked conformation of sialic acid showed a root-mean-square (r.m.s.) deviation of 1.5 Å from the co-crystallized 2-deoxy-2,3-dideoxy-N-acetylmuramic acid (a sialic acid mimic) in M. viridifaciens sialidase (51). The binding mode of Pse in P. aeruginosa pseudaminidase predicted by the present docking calculation was very similar to that of the reported docking result (52). These results validate the present docking method.

Peptidase Assay by Mass Analysis—As potential substrates, synthetic muramyl tetrapeptide (β-methyl N-acetylmuramic acid-L-Ala\(^\gamma\)-D-Glu\(^\gamma\)-mDAP\(^\gamma\)-D-Ala\(^\alpha\)) and muramyl pentapeptide (β-methyl N-acetylmuramic acid-L-Ala\(^\gamma\)-γ-D-Glu\(^\gamma\)-mDAP\(^\gamma\)-D-Ala\(^\gamma\)-D-Ala\(^\alpha\)) were prepared as described previously (Fig. 1, A and B) (53). The analyte (muramyl tetrapeptide or muramyl pentapeptide) at 5 mM was incubated for 30 min at 23 °C. Mass spectra were acquired as described one-by-one, and the result is presented in a two-dimensional E-S graph (Fig. 3A), where E is the FRET efficiency and S denotes the Cy3/Cy5 molar ratio in a dimer. The Csd6 sample was divided into 2 aliquots, each of which was labeled on the sole cysteine residue (Cys-176) with the maleimide-reactive Cy3 dye (donor) or the Cy5 dye (acceptor). Subsequently, Cy3-labeled Csd6 (Cy3-Csd6) and Cy5-labeled Csd6 (Cy5-Csd6) were mixed at 2 μM final monomer concentration in a buffer.
The observed peaks correspond to a series of sodium adduct ions of the peptides. C-E, mass spectra of the peptide samples upon incubation with \(Ldt_{Mt2}\) and \(Csd6\). In the control reaction catalyzed by \(Ldt_{Mt2}\) the dimeric cross-linked tetra-tripeptide species is produced from the muramyl tetrapeptide (C). In contrast, in the reaction catalyzed by \(Csd6\), the muramyl tetrapeptide is converted to the muramyl tripeptide but not to dimeric cross-linked tetra-tripeptide species (D). Upon incubation with \(Csd6\), the muramyl tetrapeptide undergoes no change (E). The observed \(m/z\) values for the charged species with bound sodium ions (up to four: \([M + Na]^{+1}, [M + 2Na-H]^{+2}, [M + 3Na-2H]^{+3}\), and \([M + 4Na-3H]^{+4}\)) agree with the calculated \(m/z\) values for muramyl tripeptide, muramyl tetrapeptide, muramyl penta-, or dimeric cross-linked tetra-tripeptides (average relative mass of neutral species = 679.67, 750.75, 821.83, or 1412.41, respectively).

**Results**

**Csd6 Functions as an \(L,D\)-CPase but Not as an \(L,D\)-TPase—**To verify the molecular function of \(H. pylori\) Csd6 in peptidoglycan modification, the peptidase activity of Csd6 was measured in vitro with the synthetic muramyl tetrapeptide and muramyl pentapeptide (Fig. 1, A and B) as potential substrates using mass analyses. When the muramyl pentapeptide was incubated with the recombinant Csd6(13–330), no reaction product could be detected (Fig. 1C). This suggests that Csd6 does not have “endο”, “d,D-carboxy”, or “L,D-trans”-peptidase activities with the muramyl pentapeptide. The \(L,D\)-CPase domain of Csd6 shows limited but significant sequence identity (22%) with the \(L,D\)-TPase domain of \(M. tuberculosis\) Ldt\(_{Mt2}\). In this control reaction, not only the muramyl tripeptide (Tri in Fig. 1C) but also the dimeric cross-linked species (Tetra-Tri in Fig. 1C) were detected as the reaction products. In comparison, when the muramyl tetrapeptide was incubated with the recombinant Csd6, the muramyl tripeptide was detected as the sole reaction product of trimming without any dimeric cross-linked species (Fig. 1D). This result implies that Csd6 would not be active for cross-linking, if the muramyl tripeptide were used as a substrate. The present data, together with the previous report that Csd6 converts monomeric tetrapeptides of the peptidoglycan sacculus into tripeptides (23), clearly establish that...
H. pylori Csd6 functions as an \( \text{L,D-} \)carboxypeptidase" devoid of a cross-linking \( \text{L,D-} \)TPase, despite the presence of the conserved Cys/His residues, which are characteristics of the \( \text{L,D-} \)TPase domains. The active-site features of Csd6, as discussed in more detail below, explain why Csd6 is inactive as \( \text{L,D-} \)TPase.

**Csd6 Monomer Is Organized into a Three-domain Architecture**—To provide a structural basis of understanding the molecular function, the crystal structures of Csd6 have been determined, both in the ligand-free state ("Csd6-unbound") and in the D-Ala-bound state ("Csd6-Ala") (Table 1). Refined models of both structures are essentially identical to each other with an r.m.s. deviation of 0.17 Å for 632 eq C atoms. They account for residues Met-15–Lys-330 in each of two Csd6 monomers in an asymmetric unit (ASU). In the case of Csd6-unbound structure, two monomers in the ASU were similar to each other with an r.m.s. deviation of 0.64 Å for 316 Ca atom pairs, except for the N-terminal residues (Leu-15–Asp-41) showing r.m.s. deviations greater than 1.0 Å with a maximum Ca deviation of 7.6 Å at Leu-15. For the Csd6-Ala model, two monomers in the ASU agree with an r.m.s. deviation of 0.61 Å for 316 Ca atom pairs, except for the N-terminal residues (Leu-15–Asp-41) showing r.m.s. deviations greater than 1.0 Å with a maximum Ca deviation of 8.1 Å at Leu-15. The amino acid residues with the largest deviation encompass the entire helix \( \alpha \)A and the N-terminal half of \( \alpha \)B.

The Csd6 monomer consists of three domains of unequal sizes as follows: the NTD (Val-13–Asn-56), the middle \( \text{L,D-} \)CPase domain (Lys-67–Glu-202), and the C-terminal NTF2-like domain (Thr-209–Lys-330) (Fig. 2A). The NTD consists of three \( \alpha \)-helices (\( \alpha \)A–\( \alpha \)C), and the helix \( \alpha \)C is positioned at one end of the antiparallel coiled-coil formed by helices \( \alpha \)A and \( \alpha \)B. The \( \text{L,D-} \)CPase domain consists of two curved \( \beta \)-sheets (\( \beta 3 \downarrow \cdot \beta 2 \uparrow \cdot \beta 1 \downarrow \cdot \beta 8 \downarrow \cdot \beta 4 \downarrow \cdot \beta 4 \downarrow \cdot \beta 5 \downarrow \cdot \beta 6 \downarrow \cdot \beta 7 \downarrow \), which share the \( \beta 4 \)-strand, as well as two \( \alpha \)-helices (\( \alpha \)D and \( \alpha \)E). The NTF2-like domain forms an antiparallel four-stranded \( \beta \)-sheet (\( \beta 9 \downarrow \cdot \beta 10 \downarrow \cdot \beta 11 \downarrow \cdot \beta 12 \downarrow \)), whose concave side is packed by three \( \alpha \)-helices (\( \alpha \)F–\( \alpha \)H).

DALI structural similarity searches (57) revealed no significant match with either the entire Csd6 with three domains or any combination of two connected domains in Csd6, suggesting that the three-domain architecture of Csd6 is unique. This is in line with our observation that the organization of the \( \text{L,D-} \)CPase domain and the NTF2-like domain is unique. This is in line with our observation that the organization of the \( \text{L,D-} \)CPase domain and the NTF2-like domain is unique among the \( \text{L,D-} \)TPase and...
L,D-CPase families according to the conserved domain searches using the InterPro database (58).

In the Csd6 monomer structure, three domains are arranged in a tripartite leaf-like fashion with a single chain connecting two adjacent domains (Fig. 2A). Virtually no interaction exists between the NTD and the L,D-CPase domain; the buried surface area at the interface is only 36 Å², as calculated by the PISA server (59). Much more extensive interactions exist between the NTD and the L,D-CPase domain; the buried surface area of 1,080 Å² per monomer (6.7% of the monomer surface area) at the interface, as analyzed by the PISA server (59). The latter interface is mainly formed between strands β4 and β8 of the L,D-CPase domain and strands β9–β11 of the NTF2-like domain. It is primarily lined with hydrophobic residues of both domains (Val-119, Tyr-120, Tyr-146, Phe-197, and Ile-199 of the L,D-CPase domain and Ile-278, Tyr-280, Tyr-290, Val-292, and Tyr-316 of the NTF2-like domain). The NTD (helix αC) and the NTF2-like domain (helix αF) interact with each other, burying a surface area of 410 Å² at the interface.

**NTD of Csd6 Plays a Dominant Role in Homodimerization**—Equilibrium sedimentation measurements indicate that the Csd6 protein exists as a homogenous dimer in solution (at the tested Csd6 monomer concentration range of 2.74–4.56 μM). The data fit well to a dimer model, and a representative result measured at 16,000 rpm using the 3.65 μM monomer concentration is presented in Fig. 2B. Further sedimentation velocity experiments at 0.40 and 5.00 μM Csd6 monomer concentrations also indicate the oligomeric state of Csd6 as a dimer, without any discernable dissociation of a dimer into monomers, down to 0.40 μM (Fig. 2D). In the crystal of Csd6, two possible models of the dimer could be identified. The dimer model I has a buried surface area of 1,080 Å² per monomer (6.7% of the monomer surface area) at the interface, as analyzed by the PISA server (Fig. 2C, upper panel) (59). In the dimer model I, the two monomers are related by noncrystallographic “pseudo” 2-fold symmetry. The 2-fold symmetry is broken primarily by the significant difference in the orientation of N-terminal helices αA and αB between the two monomers. The dimer model II has a buried surface area of 726 Å² (4.5% of the monomer surface area) (Fig. 2C, lower panel). In the dimer model II, the two monomers are related by an exact crystallographic 2-fold symmetry. The ΔG values (solvation free energy gain upon formation of the interface) are −15.8 and −2.1 kcal mol⁻¹ for models I and II, with the complexity significance scores of 1.000 and 0.000, respectively. These complexation significance score values imply that the interface in model I, but not in model II, plays an essential role in complex formation. Therefore, we conclude that the dimer model I in the crystal represents the biologically relevant Csd6 dimers in solution. This conclusion is supported experimentally by the distance between two Cys-176 residues in the dimer as estimated using the single molecule ALEX-FRET technique (Fig. 3A). The single molecule ALEX-FRET experiment was performed at 100 pm monomer concentration, which is much lower than that used for analytical ultracentrifugation, to avoid ensemble averaging (i.e., to avoid the case of having two noninteracting species) (60). After direct excitation leakage and buffer background corrections, the distance

**TABLE 1**

Data collection and refinement statistics

| A. Data collection | EMTS peak | Csd6-unbound | Csd6-Ala |
|--------------------|-----------|--------------|----------|
| Data set           | PLS BL-4A | PF BL-1A     | PLS BL-5C|
| Space group        | P2₁,2₁,2₁ | P2₁,2₁,2₁    | P2₁,2₁,2₁|
| a, b, c (Å)        | 61.8, 89.6, 128.7 | 63.0, 91.0, 127.8 | 63.4, 90.6, 127.9 |
| X-ray wavelength (Å)| 1.0048 | 1.0000 | 0.9796 |
| Resolution range (Å)| 50.0–2.90 (2.95–2.90) | 50.0–2.03 (2.07–2.03) | 50.0–2.04 (2.08–2.04) |
| No. of total reflections | 373,689 (18,354) | 229,193 (11,715) | 227,623 (11,074) |
| No. of unique reflections | 30,311 (1,515) | 47,555 (2,343) | 47,575 (2,307) |
| Completeness (%) | 99.9 (100) | 98.3 (98.1) | 99.9 (100) |
| Wilson B factor (Å²) | 53.1 | 34.2 | 30.5 |
| Rmerge (%) | 11.0 (73.1) | 9.5 (47.0) | 8.6 (53.7) |

| B. SAD phasing | Figure of merit (before/after density modification) 0.34/0.66 |

| C. Model refinement | 4XZZ | 4Y4V |
|--------------------|------|------|
| PDB ID code        | 4XZZ | 4Y4V |
| Resolution range (Å) | 30.0–2.03 | 20.0–2.04 |
| Rwork/Rfree (%)     | 19.6/24.8 | 19.1/24.2 |
| No. of non-hydrogen atoms/average B-factor (Å²) | 5,589/40.6 | 5,606/37.8 |
| Total              | Protein | Water oxygen | Glycerol |
|                    | 5,248/40.4 | 323/41.5 | 18/63.4 |
| R.m.s. deviations from ideal geometry | −/− | 18/44.6 |
| Bond lengths (Å)/angles (°) | 0.09/1.33 | 0.10/1.39 |
| Ramachandran (%)    | Poor rotamers (%) | 0.00/0.70 |

Values were obtained using MolProbity.

**Values were obtained using MolProbity.**
between Cy3 and Cy5 dipoles in the dye-labeled Csd6 dimer is estimated to be 107 Å from the corrected FRET efficiency \( (E_{\text{corr}} = 0.03) \), using \( R_0 \) (Forster distance) of 60 Å for the Cy3 and Cy5 pair. In the crystal structure of Csd6-unbound, the distance between sulfur atoms of two Cys-176 residues is 96 and 66 Å in dimer models I and II, respectively. This result unambiguously favors model I, supporting the assignment of dimer model I in the crystal as the dimer in solution (Fig. 2C, upper panel).

The Csd6 dimer (i.e. dimer model I) is elongated with approximate dimensions of \( 100 \times 80 \times 50 \) Å (Fig. 3B). In this dimer, two \( \text{L,D}-\text{CPase} \) domains are well separated from each other, and their active sites are open toward the bulk solvent (Fig. 3B). The bulk of the buried surface area at the dimerization interface is contributed by the NTD (82.7%), with the linker between the NTD and the \( \text{L,D}-\text{CPase} \) domain contributing 5.7% and the NTF2-like domain contributing 11.6%. The N-terminal helix \( \alpha \) of the NTD takes slightly different conformations in the two monomers, with a maximum \( C\alpha \) deviation of 8.1 Å at Leu-15. The two NTDs pack against each other through their antiparallel coiled-coils (helices \( \alpha A \) and \( \alpha B \)), at an angle of about 60°, to form a four-helix bundle (Fig. 3B); numerous hydrophobic sidechains are present at the interface. The \( \alpha C \)-helices from two NTDs cover the sides of the four-helix bundle. Seven hydrogen bonds (involving Arg-26, Tyr-28, Gln-29, Gly-37, Asp-41, Glu-53, Tyr-63, Gln-65, and Phe-272) and a salt bridge (involving Arg-26 and Glu-53) exist at the interface (Fig. 3C). Interestingly, the Csd6 dimer has a deep crevice of an approximate size of \( 20 \times 20 \) Å, with a widened bottom (indicated by dotted lines in Fig. 3D). The NTDs provide the bottom of the crevice, and the C-terminal NTF2-like domains form the two sides of the crevice. The sides of the crevice are lined with positively charged residues (Lys-267, Lys-298, and Lys-304) but no negatively charged residues (Fig. 3D).

A DALI search with the Csd6 NTD (Val-13–Asn-56) alone showed very remote structural similarities to other known protein structures. The highest \( Z \)-score was obtained with human phosphatidylinositol-4,5-bisphosphate 3-kinase catalytic subunit \( \alpha \) isoform (PDB code 4L2Y-A; an \( r.m.s. \) deviation of 2.1 Å for 41 equivalent \( C\alpha \) positions in residues 16–56, a \( Z \)-score of 4.6, and a sequence identity of 5%). The Csd6 NTD is perhaps functionally more related to the L27N domain of \( \text{Mus musculus PALS1} \)-associated tight junction protein (PDB code 1VF6-D; an \( r.m.s. \) deviation of 4.2 Å for 41 \( C\alpha \) positions in residues 16–56, a \( Z \)-score of 4.3, and a sequence identity of 12%) (61). L27 domains, such as PALS1-L27N, have been established as a protein-binding module that brings multiple proteins into complexes for signaling, cell polarity, and epithelial morphogenesis (62, 63). Like the Csd6 NTD, the L27 domain is composed of three \( \alpha \)-helices. However, unlike the Csd6 NTD that plays a key role in homodimerization, two different L27 domains (e.g. PALS1-L27N domain and PATJ-L27) heterodimerize by building a compact four-helix bundle structure through the first two helices from each L27 domain (61).

**Active-site of Csd6 \( \text{L,D-CPase} \) Domain Is Tailored for the \( \text{L,D-CPase} \) Activity**—A bioinformatics analysis on the basis of amino acid sequence predicts \( \text{H. pylori Csd6} \) to have an overall fold of the \( \text{L,D-TPase} \) catalytic domain over residues 67–200. The structure reported here validates this prediction (Figs. 2A and 4A). However, this catalytic domain is referred to as the \( \text{L,D-CPase} \) domain, because Csd6 is shown to function only as an \( \text{L,D-CPase} \) and not as a \( \text{L,D-TPase} \) against the muramyl tetrapeptide. According to the DALI search, the overall fold of the Csd6 \( \text{L,D-CPase} \) domain (Lys-67–Glu-202) (Fig. 4A) resembles those of well characterized \( \text{L,D-TPases} \) such as \( \text{B. subtilis Ldt}_{\text{es}} \) (Fig. 4B) (PDB code 1Y7M; a \( Z \)-score of 14.8, an \( r.m.s. \) deviation of 1.8 Å, and a sequence identity of 13% for 109 equivalent \( C\alpha \) positions) (64), \( \text{E. faecium Ldt}_{\text{lm}} \) (Fig. 4C) (PDB code 1ZAT; a \( Z \)-score of 12.1, an \( r.m.s. \) deviation of 2.7 Å, and a sequence identity of 14% for 111 \( C\alpha \) positions) (29), and \( \text{M. tuberculosis Ldt}_{\text{M2}} \) (Fig. 4D) (PDB code 4GSU; a \( Z \)-score of 11.7, an \( r.m.s. \) deviation of 2.1 Å, and a sequence identity of 14% for 107 \( C\alpha \) positions) (30). Unlike Csd6, all of these \( \text{L,D-TPases} \) are monomeric enzymes (29, 30, 64). Furthermore, the \( \text{L,D-CPase} \) domain of Csd6 contains the characteristic sequence motif \( \text{H} \langle \text{S/G/D} \rangle \text{X}^{14–19} \text{C} \) (Fig. 4E), where \( X \) stands for any amino acid and the strictly conserved residues are in boldface. This motif is
conserved among proteins containing an L,D-TPase catalytic domain and provides the catalytic triad residues, which form a hydrogen bond network in a wide range of Cys/Ser-based proteolytic enzymes (65). The catalytic triad of Csd6 consists of His-160, Gly-161, and Cys-176 (marked by red dots in Fig. 4E), corresponding to His-336, Ser-337, and Cys-354 of LdtMt2 (30). However, H. pylori Csd6 is unrelated in its sequence and structure to previously characterized L,D-CPases such as L,D-carboxypeptidases A (LdcA) from P. aeruginosa (66) and Novosphingobium aromaticivorans DSM 12444 (67), and L,D-carboxypeptidases B (LdcB) from Streptococcus pneumoniae, Bacillus anthracis, and Bacillus subtilis (68). LdcA is a Ser-based L,D-CPase. The latter three LdcB proteins belong to the LAS (lysostaphin, D-Ala-D-Ala metallopeptidases, sonic hedgehog) family of Zn$_2^+$-dependent peptidases (69). This raises an intriguing question why H. pylori Csd6 functions only as an L,D-CPase, and not as an L,D-TPase, despite the overall L,D-TPase fold and the presence of the conserved catalytic triad.

A structural comparison of Csd6 L,D-CPase domain with L,D-TPase domains reveals that the shape of the active site in the Csd6 L,D-CPase domain seems to be tailored for the L,D-carboxypeptidation, i.e. the active site is a deep pocket and the catalytic triad is positioned at the bottom of this pocket (Fig. 4A). In contrast, the active site in the corresponding domains of the above three L,D-TPases is an elongated groove, and the catalytic triad is accessible via two paths (Fig. 4, B–D) (30). The different shapes of the active sites are primarily dictated by the length and conformation of the loops around the entrance(s) to the active sites. Structural comparison and sequence alignment of the Csd6 L,D-CPase domain with the corresponding domains of three L,D-TPases (Fig. 4) show that

FIGURE 4. Comparison of Csd6 and three L,D-TPases. A–D, the ribbon diagrams (left panels) and surface diagrams (right panels) of the L,D-CPase domain of H. pylori Csd6 (A) and the L,D-TPase domains of B. subtilis Ldt$_{bs}$ (B), E. faecium Ldt$_{fm}$ (C), and M. tuberculosis Ldt$_{mt2}$ (D). The four loops I–IV are colored in yellow, green, purple, and light blue, respectively. One or two paths that allow access to the catalytic triad are indicated by red arrows. In the meropenem-complexed Ldt$_{mt2}$ structure (PDB code 4GSU), the paths A and B correspond to left and right arrows, respectively (30). Meropenem was modeled into each domain structure by superposition of the corresponding domains using the meropenem-complexed Ldt$_{mt2}$ (PDB code 4GSU). E. structure-based sequence alignment was performed by PROMALS3D (80), and the alignment was presented by GeneDoc. Structures of the L,D-CPase domain of H. pylori Csd6 (Swiss-Prot accession code O25255; PDB code 4XZZ) and L,D-TPase catalytic domains of B. subtilis Ldt$_{bs}$ (O34816; 1Y7M), E. faecium Ldt$_{fm}$ (Q3Y185; 1ZAT), and M. tuberculosis Ldt$_{mt2}$ (O53223; 4GSU) were used in the alignment. In the case of C. jejuni Pgp2 (A1V2P0), no structural information was available, and thus only the sequence is used. Red dots indicate the catalytic triad (His-160, Gly-161, and Cys-176 in H. pylori Csd6). The four loops I–IV are shown in colored boxes as in A.
unique features of Csd6 that distinguish it from other L,D-TPases reside primarily in the following four loop regions: loop I (β3-β4 loop; Ala-98–Ile-117); loop II (β4-β5 loop; Leu-126–Leu-136); loop III (β5-αD-β6 loop; Asn-141–Ile-157); and loop IV (β6-β7 loop; Met-162–Cys-176).

The reaction catalyzed by L,D-TPases such as LdtM2 occurs in two sequential steps as follows: acylation of the donor substrate ("carboxypeptidation") and deacylation by the acceptor substrate for cross-linking ("transpeptidation") (70). For a better understanding of the substrate upon acylation of the donor substrate by the catalytic Cys (indicated by a red arrow in Fig. 4, B–D), merelyopens (mimicking the substrate) was modeled into Csd6 by superimposing its Csd6 structure, the corresponding paths to the active-site cleft is not covered with a lid. Moreover, in the Csd6 substrate muramyl-L-Ala1-DAP was modeled into the Csd6L,D-CPase domain and the L,D-TPase domain of the meropenem-complexed LdtM2 (30). The position of the covalently bound meropenem represents the path for the donor substrate ("path A"). The active-site clefts in three L,D-TPases reveal a long groove for binding two substrates, which is contributed by the four loops I–IV (Fig. 4, B–D). In LdtM2, the extended loop II (green colored in Fig. 4, C and D) forms a lid to cover the active-site cleft, while exposing two discrete paths for the access of two substrates. However, the loop II of LdtM2 is much shorter, and the active-site cleft is not covered with a lid (green colored in Fig. 4B). Like LdtM2, the loop II is much shorter in Csd6, and the active-site cleft is not covered with a lid. Moreover, in the Csd6 structure, the corresponding paths to the active-site cleft for access of two substrates in three L,D-TPases are blocked due to the distinct length and conformations of the loops I–IV, and the active-site cleft opens vertically toward the solvent (indicated by a red arrow in Fig. 4A), allowing access of only one muramyl peptide for carboxypeptidation. This difference in the shape of the active-site cleft is the likely reason for the enzyme serving as a carboxypeptidase, to the exclusion of the transpeptidase activity.

Among the four loops I–IV, the loops I and III show the most distinct variations in sequence length and conformation. They are considerably longer (8 and 12 residues, respectively) in C. jejuni Pgp2 than in the L,D-TPases (Fig. 4E). Loop III contains the helix αD, which protrudes from the active site. Together with loop I, it provides one side of the active-site cleft to recognize a substrate. The C. jejuni Pgp2, a Csd6 homolog, is predicted to contain an L,D-TPase domain on the basis of its amino acid sequence (Fig. 4E), but it was shown to function as an L,D-CPase (26). We notice that the four loops of Pgp2 show a highly similar pattern with those of Csd6 (Fig. 4E). Therefore, it is anticipated that the observed unique structural features of these four loops around the active-site cleft are conserved among Csd6 homologs in other e-proteobacteria.

D-Ala-complexed Structure Reveals Binding Modes of Both the Substrate and Product—By analogy with the first carboxypeptidation step of LdtM2, His-160 of Csd6 serves as a proton acceptor to assist a nucleophilic attack by Cys-176. In the present Csd6 structure, the side chains of His-160 and Cys-176 are suitably predisposed for a cooperative action with the main-chain carbonyl of Gly-161 (Fig. 5A). His-160Nε2 interacts with Cys-176Nγ with a distance of 3.96 Å and His-160Nε1 interacts with the main-chain oxygen atom of Gly-161 with a distance of 2.75 Å (Fig. 5A). In addition, the L,D-CPase domain of Csd6 shows a well defined oxyanion hole to facilitate catalysis. The backbone amide nitrogen atoms of Lys-174, Gly-175, and Cys-176 (asterisks in Fig. 5A) could stabilize the transient oxyanion species of the polarized carbonyl bond, as in LdtM2 (70).

To understand the structural determinants for ligand binding, the structure of Csd6 bound with the reaction product D-Ala (Csd6-Ala in Table 1) was determined. In the Csd6-Ala model, two D-Ala molecules are well ensconced within the active site of monomer A with clear electron density (marked as D-Ala’ and D-Ala” in Fig. 5A), whereas only one D-Ala molecule is present in monomer B at the corresponding position as D-Ala’ in monomer A. The different binding states of monomers A and B in the crystal seem to be correlated with the oxidation state of Cys-176. Its side chain is oxidized to sulfenic acid only in monomer A, as indicated by the extra electron density (C176OH in Fig. 5A). An oxygen atom of sulfenic acid possibly stabilizes the weak binding of the product D-Ala” in monomer A. D-Ala’ is located between loops I and III, whereas D-Ala” is trapped by loops II–IV, in right front of the nucleophile Cys-176. D-Ala’ is too far from the predicted site of the scissile bond for Cys-176 to act, but it interacts with Lys-107Nε2, Glu-110Oε2, His-155Nε2Oε2Nε1, and Gly-111Nε1, as well as Lys-174Nε2 and the main-chain oxygen atom of Leu-113 via a water molecule. Interestingly, the side-chain portion of mDAP, part of the Csd6 substrate muramyl-L-Ala1-γ-D-Glu2-mDAP3-D-Ala”, is structurally identical to a D-Ala molecule. Therefore, we suggest that D-Ala’ and D-Ala” represent the portion of the substrate and the end product, D-Ala, respectively, for the link between mDAP3 and mDAP4 (the scissile peptide bond) of the muramyl tetrapeptide. mDAP was modeled into the Csd6L,D-CPase domain on the basis of the positions of D-Ala’ and Wat1 bound in the oxyanion hole. The modeled mDAP fits well into the active-site cleft (bottom panel of Fig. 5A). It makes proper interactions with the oxyanion hole and is suitably positioned for a nucleophilic attack by Cys-176, thus providing the substrate-binding mode. Dissociation constants (Kd) of Csd6 for its complex with D-Ala (or mDAP) have also been measured to be 224 (or 94) μM using SPR measurements. The measured association and dissociation rate constants (kα and kβ) are 1.05 × 104 s−1 and 2.30 × 10−4 s−1 for D-Ala and 1.49 M−1 s−1 and 1.40 × 10−4 s−1 for mDAP, respectively.

To further confirm the role of potential key residues in the active-site cleft, seven single amino acid mutant proteins (E110A, Y132A, Y133A, H155A, W158A, H160A, and C176A) were prepared. When the L,D-carboxypeptidation activities of the wild-type Csd6 and the mutants against the muramyl tetrapeptide for a limited time (30 min) were compared, mutation of Glu-110, Tyr-133, His-155, and Trp-158, as well as His-160 and Cys-176 that belong to the catalytic triad, resulted in a complete loss of the L,D-CPase activity (Fig. 5B). Glu-110, Tyr-133, and Trp-158 are strictly conserved in C. jejuni Pgp2 as well (Fig. 4E). Lack of L,D-carboxypeptidation activity in E110A and H155A mutants supports that Glu-110 and His-155 recognize the side chain of mDAP, as shown in D-Ala’ bound to Csd6 and mDAP modeled into the position of D-Ala’ (Fig. 5A). Trp-
Crystal Structure of Csd6 from Helicobacter pylori

FIGURE 5. d-Ala-complexed Csd6 and key residues for the L,D-CPase activity. A, a ribbon diagram and the accessible inner surface of the active site in the Csd4-Ala structure. The bound d-Ala molecules (d-Ala6 and d-Ala7) (upper panel) and the mDAP (bottom panel) modeled on the basis of d-Ala5 and Wat1 are shown in stick models. The omit Fo—DF maps for d-Ala1 and d-Ala3 (contoured at 2.0σ) and the side chain oxygen atom of Cys-176 oxidized as the sulfenic acid (contoured at 2.5σ) are colored in blue. The oxyanion hole is asterisked and also shown as blue dotted lines in the bottom panel. Red dotted lines indicate the interactions among residues of the catalytic triad. B, L,D-carboxypeptidation activities of the wild-type Csd6 (with the treatment of EDTA or not) and the mutants (E110A, Y132A, Y133A, H155A, W158A, H160A, and C176A) with the muramyl tetrapeptide. C, SPR experiments with immobilized Csd6 and the muramyl tetrapeptide (or muramyl tripeptide) as an analyte at different concentrations (15.6, 31.3, 62.5, 125, 250, and 500 μM) are shown in traces colored as orange, light blue, purple, green, red, and blue, respectively.

158 holds the aliphatic side chain of d-Ala6, whereas Tyr-133 likely interacts with the main chain of mDAP, possibly via a water molecule such as Wat2 in Fig. 5A. Meanwhile, the retained activity of the Y132A mutant indicates that Tyr-132 is not important for the L,D-carboxypeptidation activity of Csd6 (Fig. 5B). The L,D-carboxypeptidation activity of Csd6 is independent of metal ions, as there is no change upon EDTA treatment (Fig. 5B).

To estimate the kinetics and affinity of Csd6 with the muramyl tetrapeptide (as a substrate) and muramyl tripeptide (as a product), SPR experiments were conducted. The association rate constant (kₐ) and the dissociation rate constant (k₈) for the muramyl tetrapeptide are roughly 3 and 50× larger than those for the muramyl tripeptide, respectively (Fig. 5C). As a consequence, the Kₐ values for the muramyl tetrapeptide and the muramyl tripeptide are 27.0 and 510 μM, respectively, indicating that the muramyl tripeptide dissociates readily from Csd6 as the product of Csd6-catalyzed L,D-CPase reaction. This result is also consistent with the muramyl tripeptide not being used as the substrate for the possible L,D-TPase cross-linking reaction in the subsequent step.

C-terminal NTF2-like Domain Has a Putative Binding Pocket for Pseudaminic Acid—H. pylori Csd6 is distinct from the known L,D-TPases by having a C-terminal NTF2-like domain (residues Thr-209–Lys-330), following its L,D-CPase domain. The combination of these two domains is conserved in the so-called ErfK/YbiS/YcfS/YnhG family proteins from both Helicobacter and Campylobacter species (Fig. 6). It was reported that csd6 gene-deficient transposon mutants of H. pylori G27 exhibited altered motility in comparison with its parental strain, and the altered pattern of motility resulted from elevated levels of O-linked FlaA Pse-glycosylation of flagellin (40). H. pylori flagellin filaments are post-translationally modified by glycosylation with Pse, a nine carbon sugar derivative that resembles sialic acid, which is typically found on mammalian cell surfaces (Fig. 7B) (37, 38). The transposon insertions causing the altered motility were located at either positions +765 or +803 bp from the 5′ terminus of the csd6 gene (40), corresponding to the region encoding the NTF2-like domain. Furthermore, the recombinant H. pylori G27 Csd6 protein expressed in E. coli was capable of deglycosylating the purified FlaA protein (40). These results suggest a possible function of the Csd6 NTF2-like domain as a deglycosylase, i.e. pseudaminidase.

The present structure shows that the overall fold of the Csd6 NTF2-like domain differs from other nonviral sialidase or pseudaminidase of the six-bladed β-propeller fold (52, 71). Instead, it is shared with other NTF2-like superfamily members such as the Magnaporthe grisea scytalone dehydratase (72) (PDB code 1IDP; a Z-score of 14.3 and a sequence identity of 8% for 118 eq Ca positions), Pseudomonas putida Δ5,3-ketosteroid isomerase (73) (PDB code 1OPY; a Z-score of 12.0 and a sequence identity of 8% for 103 eq Ca positions), and Rhodococcus sp. naphthalene dioxygenase (74) (PDB code 3KTV; a Z-score of 14.1 and a sequence identity of 7% for 116 eq Ca positions) (Fig. 7A). None of these enzymes bears any significant sequence or functional homology to each other, except that they share common hydrophobic substrates. This suggests that the fold of NTF2-like proteins may be a suitable scaffold for building a pocket to bind hydrophobic ligands. Although the Csd6 NTF2-like domain differs considerably from these enzymes in the sequence and the potential function, it shares a deep, largely hydrophobic pocket that is open to the solvent (Fig. 7, A and C). This potential ligand-binding pocket is lined with numerous hydrophobic residues (Trp-223, Trp-227, Tyr-
235, Tyr-239, Phe-243, Tyr-246, Tyr-257, Tyr-297, and Tyr-307). In addition, four positively charged residues (Arg-245, Lys-258, Lys-268, and Lys-313), and a negatively charged residue (Glu-329), are located within the pocket (Fig. 7D). The pocket is somewhat elongated in its shape, unlike hemispherical pockets in scytalone dehydratase and \( \Delta^5 \)-3-ketosteroid isomerase (Fig. 7A and C). The Csd6 NTF2-like domain is highly basic with a calculated pI of 9.4; the electrostatic potential surface shows a highly positively charged surface around its deep pocket (Fig. 7A), compared with the above three NTF2-like superfAMILY enzymes.

In light of the previous report that \( H. \) pylori Csd6 is involved in the deglycosylation of flagellin (40) and the presence of a deep pocket in the NTF2-like domain of Csd6 for possible binding of a hydrophobic ligand with an acidic group(s) such as Pse, an in silico docking study has been performed. It shows that Pse can fit well into the pocket of the NTF-like domain (Fig. 7C). However, it remains to be determined whether Csd6 has pseudaminidase activity.

### Discussion

We have determined the first crystal structure of Csd6, one of the cell shape-determining proteins in \( H. \) pylori. Each of its three domains is associated with a distinct function. The NTD plays a dominant role in homodimerization. The C-terminal NTF2-like domain has a putative binding pocket for Pse. The central \( \Delta^5 \)-CPase domain has the \( \Delta^5 \)-CPase fold but the shape of its active-site pocket explains why Csd6 possesses only the \( \Delta^5 \)-carboxypeptidation activity, despite the presence of the conserved catalytic residues for the potential transpeptidase reaction.
H. pylori Csd6, as well as its close homolog Pgp2 from C. jejuni, contributes to the helical morphology of the cells. Interestingly, H. pylori Csd6 and C. jejuni Pgp2 are unrelated in their sequence and structure to previously characterized L,D-CPases such as LdcA and LdcB from other microorganisms. They are thus presumed to form a third family of L,D-CPases. However, it is currently impossible to assign and distinguish genuine L,D-CPases from the functional L,D-CPases via bioinformatics analyses of amino acid sequences alone. Our finding that Csd6-specific active-site loops I and III are much longer than the corresponding loops in known L,D-CPases (Fig. 4E) enables us to distinguish L,D-CPases possessing the L,D-TPase fold from bona fide L,D-TPases. Indeed, when amino acid sequences of Csd6 homologs in e-proteobacteria are aligned, Csd6-specific loops I and III display high levels of sequence conservation (Fig. 6). In light of this observation, the current annotation of H. pylori Csd6, as well as its homologs in e-proteobacteria, as belonging to the protein family containing an L,D-TPase catalytic domain needs to be revised. We propose that they should be classified as a third distinct family of L,D-CPase, as initially noted by others (75).

Enhanced cell attachment of H. pylori leads to an increased immune response of the host (76). Too much attachment may thus be detrimental to the bacterium, suggesting a role for motility in the proper balance of bacterial levels during infection. This is intriguing, given that H. pylori Csd6 is known to be involved in regulating motility through trimming of the peptidoglycan-derived peptides as an L,D-CPase or through affecting the Pse glycosylation level of flagellin. This study shows that the active-site of the Csd6 L,D-TPase domain is tailored to function as the L,D-CPase, which converts muramyl tetrapeptides into muramyl tripeptides. As Csd6 is nonfunctional as an L,D-TPase, muramyl tripeptides in the peptidoglycan cannot be 3→3 cross-linked. This is consistent with the previous reports that the Helicobacter pylodoglycan layer lacks 3→3 cross-links (15, 20, 33). An in silico docking shows that the Csd6 NTF-like domain presents a potential binding site for Pse, supporting its role in the control of the glycosylation level of flagellin. Relaxation of peptidoglycan 4→3 cross-linking was reported to promote H. pylori’s helical shape and stomach colonization (20). Csd6 plays a critical role in determining the helical cell shape of H. pylori, because it can limit the supply of substrates for peptidoglycan 4→3 cross-linking. In conclusion, our study on the multidomain, multifunctional Csd6 provides further insights into the strategy of H. pylori for regulating its helical cell shape and motility, which are crucial for its virulence.

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Crystal Structure of Csd6 from Helicobacter pylori

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Author Contributions—H. S. K., H. N. I., S. M., S. C., N. K. L., S. J. K., J. Y. K., B. W. H., B. I. L., and S. W. S. designed the study and wrote the paper. H. N. I., D. R. A., J. Y. Y., J. Y. F., and H. J. Y. purified and crystallized Csd6 protein and determined its x-ray structure. S. M., D. H., and M. L. synthesized the muramyl peptides. J. Y., M. C., and S. C. conducted docking calculations. C. K. and N. K. L. performed the ALEX-FRET experiment. S. J. K. performed the equilibrium sedimentation experiment. J. Y. K. and G. B. performed mass spectrometric assays of enzyme activities. All authors analyzed the results and approved the final version of the manuscript.
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