Purification and characterization of cold-adapted and salt-tolerant dextranase from *Cellulosimicrobium* sp. THN1 and its potential application for treatment of dental plaque

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The cold-adapted and/or salt-tolerant enzymes from marine microorganisms were confirmed to be meritorious tools to enhance the efficiency of biocatalysis in industrial biotechnology. We purified and characterized a dextranase CeDex from the marine bacterium *Cellulosimicrobium* sp. THN1. CeDex acted in alkaline pHs (7.5–8.5) and a broad temperature range (10–50°C) with sufficient pH stability and thermostability. Remarkably, CeDex retained approximately 40% of its maximal activities at 4°C and increased its activity to 150% in 4 M NaCl, displaying prominently cold adaptation and salt tolerance. Moreover, CeDex was greatly stimulated by Mg2+, Na+, Ba2+, Ca2+ and Sr2+, and sugarcane juice always contains K+, Ca2+, Mg2+ and Na+, so CeDex will be suitable for removing dextran in the sugar industry. The main hydrolysate of CeDex was isomaltotriose, accompanied by isomaltotetraose, long-chain IOMs, and a small amount of isomaltose. The amino acid sequence of CeDex was identified from the THN1 genomic sequence by Nano LC–MS/MS and classified into the GH49 family. Notably, CeDex could prevent the formation of *Streptococcus mutans* biofilm and disassemble existing biofilms at 10 U/ml concentration and would have great potential to defeat biofilm-related dental caries.

**KEYWORDS**
salt-tolerant, cold-adapted, marine dextranase, dental plaque, isomalto-oligosaccharides
Introduction

Dextran is a water-soluble glucan (10^5–10^6 Da) with mainly α-1,6-glycosidic linkages, generally synthesized from sucrose by dental caries pathogens and microorganisms polluting sugarcane and beet juice (Bashari, 2019; Martinez et al., 2021; Tanoue Batista et al., 2021). Dextranase (EC.3.2.1.11) specially hydrolyzes the α-1,6-glycosidic linkages in dextran and generates low-molecular-weight (LMW) dextran, isomalto-oligosaccharide (IMO) and/or glucose (Khalikova et al., 2005). LMW dextran with antithrombotic activity is a blood substitute in emergencies and can be used to synthesize iron dextran to treat severe anemia (Khalikova et al., 2005). As one of the promising prebiotic candidates, IMOs modulate the composition of the intestinal microbiome and mediate health-promoting benefits (Sorndech, 2018; Huang et al., 2020; Park et al., 2021). In addition, dextranase can effectively restrain and eliminate dental plaque biofilm, which is greatly significant for the inhibition and treatment of dental caries and the exploitation of the dental caries vaccine (Walker et al., 2016; Pleszczyńska et al., 2017).

Dextranases were from plentiful microbes, such as Penicillium, Aspergillus, Chlamydom, Lipomyces, Sporothrix, Streptococcus, Bifidobacterium, Arthrobacter, Pseudomonas, and others (Khalikova et al., 2005; Ren et al., 2018). Dextranases are classified into glycoside hydrolase (GH) 49, 66, 27 and 31 families based on protein structures and sequence similarity (Okazawa et al., 2015; Ren et al., 2019; Tsutsumi et al., 2019). Fungal dextranases often had high activity (generally more than 100 U/mg), but they possessed poor thermal stability and were also unstable under alkaline conditions (Huang et al., 2019). Their optimistic temperature was frequently higher than 50°C, and the optimistic pH was lower than 7 (Khalikova et al., 2005; Zhao et al., 2020; Pittrof et al., 2021). The marine dextranases with cold adaptation, thermostability and/or high catalytic activity in alkaline conditions had been reported and they had an advantage in removing plaque and preventing dental decay (Ren et al., 2018; Lai et al., 2019; Deng et al., 2020). The dextranases from marine bacteria, such as Cellulosimicrobium sp. PX02, Arthrobacter oxydans KQ11, Catenovulum agarivorans MNH15 and Bacillus aquimaris SS, have the characteristics of alkali resistance but did not possess cold-adaptation and salt tolerance (Lai et al., 2019; Liu et al., 2019; Ning et al., 2021). The concentration of PX02 dextranase needed to reach 15 U/ml to remove and inhibit more than 90% of the S. mutans biofilms (Ning et al., 2021). The dextranase Aodex from Arthrobacter oxydans KQ11 was a mesophilic enzyme (only reacted well at 45–60°C; Liu et al., 2019). When the concentration of Ao dex was 6 U/ml, the biofilm inhibition ratio was 90% and the reduction ratio was only 65% (Wang et al., 2016). The dextranase of Catenovulum agarivorans MNH15 had an efficient effect on inhibiting the biofilm formed by S. mutans, but the SDS and lanic acid, the common reagents in oral hygiene products, had negative effects on enzyme activity (Lai et al., 2019). The dextranase from Catenovulum sp. DP03 was cold-adapted and alkali-resistant, some mouthwash ingredients could enhance its activity, and yet its biofilm inhibitory effect was inferior to dextranases from Arthrobacter oxydans KQ11 and Catenovulum agarivorans MNH15 (Ren et al., 2018; Deng et al., 2020). Many elements influence the activity and stability of dextranase, such as temperature, acid, base, metal ion, surfactant and other components of oral care products (Juntarachot et al., 2020a). It is still challenging to find a suitable and effective dextranase used in oral products because of their poor stability and low activity at medium and low temperatures (Qiu et al., 2016). Therefore, it is highly significant to find a dextranase with high catalytic efficiency at medium and low temperatures and high stability under different types of salts and chemical reagents.

There are a wide variety of microorganisms and other biological resources in marine environments (Kennedy et al., 2011). Because of the low temperature, saline and oligotrophic features of marine environment, marine bacteria evolved several physiological and molecular strategies to adapt to the suffered multiple stresses (Jin et al., 2019). For instance, a unique composition of the cytomembrane decreasing the membrane fluidity and producing compatible solutes (e.g., osmolytes; De Maayer et al., 2014; Collins and Margesin, 2019), ice-binding proteins (Bar Dolev et al., 2016; Vance et al., 2019) and cold-active enzymes (Santiago et al., 2016) all contribute to marine bacteria’s survival in low-temperature condition in the ocean (De Maayer et al., 2014; Mangiagalli and Lotti, 2021). Marine highly saline conditions, especially deep sea, exist salt-tolerant and/or halophiles bacteria (2–5 M NaCl or KCl; Jin et al., 2019). These bacteria balanced their osmotic pressure by importing inorganic ions (K+, Na+, Cl–) or synthesizing abundant specific organic osmoprotectants, and produced salt-active or salt-tolerant enzymes to maintain the basal metabolic rate (Tadeo et al., 2009; Ma et al., 2010; Yin et al., 2015; Jin et al., 2019). Therefore, more and more extremozymes with salt- and pH-tolerance, cold-adaption and thermostability were found in marine bacteria and have potential applications in the extreme conditions of industrial processes (Raddadi et al., 2015; Theerachat et al., 2018; Yang et al., 2018; Karan et al., 2020; Wang et al., 2021).

It is of great importance to explore and utilize marine cold-adapted, salt-tolerant and more stable marine dextranase resources for the dental health industry. This study was pursued to isolate marine dextranase-producing bacteria and obtained new marine dextranases with special characteristics. A cold-adapted and salt-tolerant dextranase from a marine bacterium was identified and characterized to reveal its enzymatic properties, hydrolysis characteristics, protein sequence and 3D structure and its effect on suppressing and removing dental plaque. It provides a new enzymatic tool for plaque removal oral products and will promote the commercial application of marine dextranase.

Materials and methods

Materials and chemicals

Blue Dextran 2000 and HiTrap Q FF were purchased from GE Healthcare (Uppsala, Sweden). Different molecular weight
dextran and Coomassie brilliant blue G250 were obtained from Solarbio (Beijing, China). Oligosaccharide standards were available from Glycarbo (Osaka, Japan). The protein marker was from Sangon Biotech (Shanghai, China). The other reagents were of analytical grade and purchased from Sinopharm Chemical Reagent Corporation (Shanghai, China).

Screening and identification of strains

The sea mud samples were collected from Haizhou Bay of Lianyungang to screen dextranase-producing strains by the dilution separation method and the formation of clear zones on the blue dextran plate (Lai et al., 2019). The methods of observing colony morphology and phylogenetic analysis based on 16S rDNA were as previously described (Lai et al., 2019). The 16S rDNA gene sequence of strain THN1 was submitted to NCBI with a GenBank number ON815376.

Production and purification of dextranase

The strain THN1 was cultured in the medium containing dextran T20 at 5g, tryptone at 15g, NaCl at 5g, bran at 8g, and aged seawater at 11 with pH 8.2, and incubated at 30°C for 24 h. The crude enzyme was the supernatant of fermented broth obtained by centrifugation (6,000 rpm, 4°C).

The supernatant was concentrated by the 30,000 NMWC centrifugal filter units (Millipore, Billerica, United States). The saturated ammonium sulfate was added to the concentrated enzyme solution slowly at 4°C. The protein precipitation of different concentrations of ammonium sulfate (20–90%) was collected by centrifugation, dissolved and dialyzed in 20 mM Tris–HCl buffer (pH 7.5) overnight at 4°C. Then the dextranase was purified by HiTrap Q Sepharose FastFlow on AKTA Pure Chromatography system (GE Healthcare, Uppsala, Sweden). The detailed operation referred to Liu et al. (2022). The fractions possessing high dextranase activity were gathered and analyzed by SDS-PAGE (8%).

Enzymatic characterization

Enzyme assay

The dextranase activity was determined by measuring the reduced sugar with a 3,5-dinitrosalicylic acid assay (DNS), with glucose as a standard. The enzyme activity (U) was defined as the amount of enzyme that produces 1 μmol reduced sugars per min under specific conditions. The protein concentration was measured by the BCA protein assay kit (Solarbio, Beijing, China). Unless stated otherwise, the reaction mixture contained 20 mM sodium phosphate buffer (pH 8.0) and 1% (w/w) dextran T20.

Effects of temperature and pH on dextranase activity and stability

The optimal temperature of the dextranase was measured at pH 8.0 in temperatures between 4 and 60°C. Thermostability was evaluated by testing the residual enzyme activity after the pre-incubation of the purified CeDex in 20 mM sodium phosphate buffer (pH 8.0) at 30, 40 and 50°C for 1–5 h. The optimal pH was tested at 40°C in 50 mM buffers with different pHs (3.0–9.0), which was determined in four different pH buffer systems. The pH stability was evaluated by measuring the residual activity under the optimal reaction condition after pre-incubation of CeDex in 50 mM buffers in the different pH buffers (3.0–9.0) at 4°C for 16 h.

Effects of NaCl on dextranase activity and stability

Determination of the effects of different NaCl concentrations on CeDex: the reaction mixtures with varying concentrations of NaCl (0–5 M) were prepared and reacted under the optimum condition. Determination of NaCl stability of CeDex: the purified CeDex solution with different concentrations of NaCl (0–5 M) was incubated at 4°C for 24 h, and then measured the residual enzyme activity under the optimum condition. The control group was under the same conditions without NaCl treatment.

Effects of metal ions and other compounds on dextranase activity

The effects of metal ions and other reagents were valued by testing the enzyme activity of different the CeDex reaction systems with various metal ions and reagents. The reagents included xylitol, sodium fluoride, sodium benzoate, ethanol, sodium dodecyl sulfate, and lauric acid. The enzyme activity without metal ions or reagents was taken as the control.

Dextranase kinetics

The initial reaction velocities (v) of different substrate concentrations (0.1–2.5 mg/ mL) and different Mw dextran (T10, T20, and T70) were calculated under the optimum condition. The kinetic constants K_m and V_max were measured by Lineweaver-Burk plot (Lineweaver and Burk, 1934).

Hydrolysate analysis

Purified CeDex was incubated with 1% dextran T10, T20, T40, and T70 under the optimum condition for different times (4–24h). The hydrolysis products were analyzed by high-performance liquid chromatography (HPLC; aluminum sheet silica gel 60, F254; Merck, Darmstadt, Germany) using the n-propanol/ethyl acetate/acetone/nitric acid/water (5,2,8,1,4.5 by vol.) solvent solution, then the plate was sprayed with the chromogenic reagent (0.2% (w/v) orcinol, 10% (v/v) H_2SO_4, and 70% (v/v) ethyl alcohol) followed with incubation at 95°C for 5 min. The standard sugars were glucose, isomaltose and isomaltotriose.
The hydrolysis products of CeDex on the substrate of dextran T20 were identified and quantified by Waters 600 with Waters Sugar-Pak1 (6.5 × 300 mm; Waters, Milford, MA, United States) and a differential refraction detector. The concrete process was performed as previously described (Lai et al., 2019). The peak area was quantified using Empower GPC (Gel Permeation Chromatography) software.

Amino acid sequence analysis and structure prediction of purified CeDex

The purified CeDex was sequenced by nano LC–MS/MS in Shanghai Applied Protein Technology Co. Ltd. (Shanghai, China) and searched in the whole-genome protein sequences of THN1. The protein sequence was blasted in NCBI, compared with other dextranases previously reported, and researched its conserved domains in the Conserved Domain Database on June 30, 2021. SignalP-5.0 Server2 on March 29, 2021, and ExPASy3 (2021.03.29) predicted the signal peptides, isoelectric points, and protein molecules of CeDex. The 3D structure of the protein was predicted by I-TASSER server on June 28, 2022. The TM-score valuing the quality of the predicted protein structure was calculated by ResQ server2 on July 23, 2022 (Yang et al., 2016). The Phylogenetic tree was established by the MEGA version 5.0 with the neighbor-joining algorithm.

Effect of CeDex on biofilm

Biofilm mass assay was performed according to the protocol of Ren et al. (2018). The minimum biofilm inhibition and reduction concentrations (MBIC and MBRC) of Streptococcus mutans ATCC 25175 (American Type Culture Collection (ATCC), Manassas, VA, United States) were measured.

The activated S. mutans ATCC 25175 was cultured anaerobically in BHI (1% sucrose) with different dextranase activities (0, 2, 4, 6, 8, 10 U) at 37°C for 24 h. After the aspiration of the excess solution, the formed biofilms were immobilized in methanol for 15 min and dried naturally at room temperature. MBIC of S. mutans ATCC 25175 was measured based on the biofilm mass assay. The MBRC of S. mutans ATCC 25175 was valued the same way, except that the CaDex was added after the biofilm of S. mutans ATCC 25175 was formed.

The experimental procedures for studying the effect of dextranase on S. mutans biofilm referred to Ning et al. (2021). The detailed procedures were as follows: the seed solution was inoculated to BHI medium (900 μl, 1% sucrose) added with diverse concentrations of dextranase (0, 2, 4, 6, 8, and 10 U/ml) in a 24-well plate containing a sterile coverslip. After cultivating at 37°C for 24 h, the slides were gently washed with double distilled water until the nonadhesive biofilms were eliminated. The adhesive biofilms were fixed with 2.5% glutaraldehyde at 4°C for 4 h and dehydrated with 50, 70, 80, 90, and 100% alcohol gradients, each for 30 min. Finally, the samples were sprayed with gold powder and observed under SEM (Model JFC-1600, JSM-6390LA; JEOL, Tokyo, Japan).

Results

Isolation and identification of the dextranase-producing strain

The strain THN1 (Figure 1A) was screened and showed dextranase-producing ability according to the formation of a clear zone on blue-dextran agar. THN1 was a yellow and rod-shaped bacterium by ager media and scanning electron micrograph (SEM; Figures 1A,B). Based on the alignment of 16S rDNA sequences and the results of phylogenetic analysis (Figure 1C), the THN1 strain was identified as Cellulosimicrobium sp. (CCCTCC accession number: M2020430; China Center for Type Culture Collection, Wuhan, China).

Purification of dextranase

By ultrafiltration, ammonium sulfate deposition, and ion exchange chromatography, the dextranase was purified to 65.5 U/mg (Table 1). During the step of ammonium sulfate precipitation, a large proportion of dextranase was precipitated and collected at 50–80% saturation. Anion exchange chromatography (sepharose Q FF) was used to optimize the purification. The eluates from tubes 19 to 23 with high dextranase activity were collected, merged and analyzed by SDS-PAGE. The result showed the purified dextranase (CeDex) was about 71 kDa (Figures 2A,B).

Enzymatic characteristics of dextranase

Effects of temperature and pH on dextranase activity and stability

CeDex was tested at a temperature range of 4–60°C to get its apparent temperature dependence. The optimal reaction temperature was 40°C (Figure 3A). CeDex retained about 90% of the maximal activity at 20–35°C, 58% at 10°C, and 40% even at 4°C. So CeDex was a novel cold-adapted enzyme with stability in a wide range of moderate and low temperatures. Nevertheless, the CeDex activity was greatly reduced at 50°C and entirely deactivated at 60°C. The activity of CeDex at 30°C and 40°C was stabilized within 5 h (retained >80% activity); while reduced to 23% at 50°C after 1 h (Figure 3B). In addition,
CeDex had the highest catalytic performance in the alkaline pH range (7–9) (Figure 3C) and excellent pH stability in pHs (3.0 to 11.0; Figure 3D).

Effects of metal ions, high salt, and other compounds on dextranase activity

The effects of various metal ions on CeDex were researched in the optimal reaction condition (40°C, pH 8.5). Mg²⁺, Ba²⁺, Ca²⁺, Na⁺ and Sr²⁺ enhanced the CeDex activity by 1.1–2.5-fold (Figure 4A). Additionally, the relative activity of CeDex was the highest (160.5%) in 4M NaCl solution and increased to 140–160% when the NaCl concentration was from 1 to 5 M (Figure 4B). Meanwhile, CeDex still retained 60% of its maximal activity after incubating in the 5 M NaCl solution (Figure 4C). So CeDex had excellent salt tolerance. Furthermore, the main compounds (xylitol, sodium benzoate, sodium fluoride, ethanol, sodium...
dodecyl sulfate, and lauric acid) in dental care products did not affect the CeDex activity significantly (Table 2).

Substrate specificity and kinetic parameters of dextranase
The substrate specificity study showed CeDex mainly hydrolyzed the dextran with α-1,6 glycosidic bonds in its main chains (Supplementary Table 1), and was less effective for soluble starch, though the starch had a small amount of α-1,6 glycosidic bonds. No activity was detected when the substrates were pullulan and chitosan, mainly constituting α-1,4 glycosidic linkages and β-1,4 glycosidic linkages, respectively. Therefore, CeDex displayed high specificity on dextran.

Table 3 displayed the enzyme kinetics of CeDex against dextran T10, T20, and T70. The $K_m$ of CeDex for dextran T70 was 0.0991 mM, less than those of dextranases from Arthrobacter oxydans (4.73 mM), Aspergillus allahabadii X26 (14.29 mM), Penicillium cyclopium CICC-4022 (2.61 mM) and Streptomyces sp. NK458 (94.30 mM; Huang et al., 2019), demonstrating the stronger affinity of CeDex for dextran. The $K_{cat}$ and $K_{cat}/K_m$ values of CeDex for dextran T20 were the highest, indicating that CeDex had higher catalytic efficiency for dextran T20 than T10 and T70.

Analysis of hydrolysis products
The hydrolysates distribution of CeDex on different Mw dextrans (T10, T20, T40, T70) was revealed. The isomaltotetraose (G3) was the main product and higher molecular weight IMOs also existed (Figure 5). The hydrolysate distributions did not change significantly with the extension of the reaction time. The amounts of IMOs with different degrees of polymerization (DPs) in the hydrolysis products were measured by HPLC, in which isomaltooltriose (G3) and DP ≥4 IMOs accounted for 58.1 and 40.7%, respectively, after 4 h of reaction. Moreover, the amounts of IMOs (DP 2–4) were increased as hydrolysis time extension with no glucose (Supplementary Table 2). Isomaltooligosaccharides are one kind of non-digestible oligosaccharides with low calorific value and can promote the growth of Bifidobacteria and Lactobacillus. Numerous isomaltooligosaccharides were produced by endodextranases and possessed broad applications in the food industry as dietary fibers and prebiotics (Sorndech, 2018). Intriguingly, the effective oligosaccharides with DPs 2–10 foreboded more applications and enormous business benefits in the food and health products (Seo et al., 2007; Liu et al., 2022).

Nano LC–MS/MS and structure analysis of purified CeDex
The peptide fragments (Supplementary Figure 1) of CeDex were obtained from nano LC–MS/MS followed by search analysis with Proteome Discoverer 1.4. The search database was the whole-genome protein sequence of THN1. The result showed the number of unique peptides of the orf2365 protein from Cellulosimicrobium sp. THN1 was the highest (35) and the coverage was 41.31% (Supplementary Figure 1). The orf2365 protein (CeDex2365, Genbank accession number ON856679) comprises signal peptides (M1-A23) and three primary domains -Domain of Glycosyl hydrolase family 49 (GH49, Thr42 to Ala627), Domain B of
Glucodextranase (Pro\textsuperscript{638} to Thr\textsuperscript{721}) and DOMON-like ligand-binding domain (Gly\textsuperscript{724} to Val\textsuperscript{965}) and is identified as a multi-domain dextranase of GH49 family (Figure 6A). The peptides identified as parts of CeDex\textsubscript{2365} by Nano LC–MS/MS were nearly all located in the GH49 domain (Supplementary Figure 1). CeDex\textsubscript{2365} with 1,065 amino acids (AAs) has a predicted Mw of 114.49 kDa, which was utterly inconsistent with the result of the SDS-PAGE of CeDex. The N-terminal GH49 domain (A24-A637) with a predicted Mw of 68.2 kDa was close to the purified dextranase CeDex. Therefore, we deduced that CeDex was the GH49 domain of CeDex\textsubscript{2365} (CeDex\textsubscript{2365-49}), and CeDex\textsubscript{2365} was proteolytically cleaved after protein translation.

The phylogenetic analysis manifested CeDex\textsubscript{2365} is closely connected with the putative glucodextranase from Cellulosimicrobium cellulans (Figure 6B). By submitting the sequence to I-TASSER\textsuperscript{5} server, the 3D structure of CeDex\textsubscript{2365-49} was predicted (Figure 6C) using the crystal structure of Aodex from Arthrobacter oxydans KQ11 as a template (PDB entry: 6nz1.1. A: Ren et al., 2019). The TM-score of the predicted structure was the highest fitted score (0.61 ± 0.14; A TM-score > 0.5 indicates a model of correct topology; Zheng et al., 2021). The CeDex\textsubscript{2365-49} consisted of a β-sandwich domain at N-terminal and a right-handed parallel β-helix domain at C-terminal (Larsson et al., 2003; Supplementary Figure 2). The signal peptide analysis by the SignalP 5.0 server showed CeDex was an extracellular protein with a signal sequence (1–23 AA of the N-terminus region; Supplementary Figure 1). Multiple sequence alignment suggested that the four predicted catalytic key residues were Asp\textsuperscript{412}, Asp\textsuperscript{431}, Glu\textsuperscript{415} and Gln\textsuperscript{410} (marked with stars in Supplementary Figure 2; Liu et al., 2019; Ren et al., 2019). Protein sequence alignment between CeDex and its homologs in the NCBI database indicated that CeDex exhibited high identities (92.8–99.6%) with the family 49 glycosyl hydrolases of Cellulosimicrobium genus (WP_257417428.1, WP_144683787.1, WP_194226287.1), which had not yet been structurally and functionally characterized. Among the reported GH49 dextranases, the catalytic GH49 domain exhibited the highest

\begin{figure}
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\includegraphics[width=\textwidth]{figure3}
\caption{Effects of temperature and pH on CeDex activity. (A) optimal temperature; (B) thermal stability; (C) optimal pH; (D) pH stability. Error bars represent the mean±SD (n=3).}
\end{figure}
sequence identity (61.7%) with the dextranase AoDex from *Arthrobacter oxydans* KQ11 (GenBank accession number KJ571608). Then, the catalytic GH49 domain of CeDex shared 38.2 and 28.2% sequence identities with that of *Catenovulum* sp. DP03 cold-adapted dextranase (Deng et al., 2020) and *Penicillium funiculosum* dextranase (MH581385), respectively. The Gln418-Asp440 of catalytic center in CeDex was highly conserved and had high similarity with its homologs (Supplementary Figure 2).

According to recent research, one of the characteristic features of the cold-adapted and salt-tolerant enzymes was that the ratio of acidic (glutamic acid and aspartic acid) to basic (histidine, lysine, and arginine) amino acids was higher than that of thermophilic and non-salt tolerant enzymes (Ding et al., 2021). The amino acid composition of the different domains in CeDex2365 was analyzed and compared with other GH49 dextranases (Table 4). The proportion of acidic residues and basic residues in each domain of CeDex2365 was close to the cold-adapted dextranase CaDex. The net charge densities of CeDex2365 and CaDex were higher than that of AoDex and PcDex49, which did not possess cold-adaptation and salt tolerance. The high proportion of acidic amino acid in CeDex was in accord with that of the cold-adapted and salt-tolerant enzymes.

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**TABLE 2** Effects of dental caries chemical treatment reagents on CeDex.

| Reagents (w/v)               | Relative Activity (%) |
|-----------------------------|-----------------------|
| Control                     | 100 ± 4.30            |
| 0.1% xylitol                 | 102.19 ± 4.84         |
| 0.1% sodium fluoride         | 95.26 ± 4.23          |
| 0.1% sodium benzoate         | 99.22 ± 2.74          |
| 5% ethanol                   | 93.02 ± 4.29          |
| 1 mM sodium dodecyl sulfate  | 95.69 ± 5.01          |
| 1% lanric acid               | 98.21 ± 3.14          |

**TABLE 3** Enzyme kinetics of CeDex against different substrates.

| Title 1 | Dextran T10 | Dextran T20 | Dextran T70 |
|---------|-------------|-------------|-------------|
| $K_m$ (μM) | 637.1       | 597.2       | 99.1        |
| $V_{max}$ (μmol·mg⁻¹·min⁻¹) | 36.36       | 46.51       | 31.65       |
| $K_m$ (s⁻¹) | 43.026      | 55.039      | 37.488      |
| $K_m/V_{max}$ | 0.068       | 0.92        | 0.378       |

$K_m$ value was calculated assuming a molecular mass of 71 kDa for native dextranase.
Effects of CeDex on biofilm

Dextran is the essential ingredient in dental plaque and protects oral bacteria within the biofilm from antimicrobials and harmful agents (Plesczyńska et al., 2017). S. mutans is the primary bacteria forming dental plaque and causing dental decay (Juntarachot et al., 2020b). The minimum biofilm inhibition and reduction concentrations (MBIC and MBRC) of S. mutans ATCC 25175 were used to assess the effects of CeDex on biofilm (Table 5). The results showed that CeDex could inhibit biofilm formation and reduce the formed biofilm. As the concentration of CeDex increased, the inhibition and reduction rate increased. When adding 6 U/ml and 10 U/ml, CeDex could inhibit 52.3 and 91.6% of the plaque, respectively. The lowest CeDex concentration reducing biofilm by 50% was 4 U/ml, and when CeDex reached 10 U/ml, the reduction rate was up to 90.6%.

The morphology and biofilm of S. mutans were observed by scanning electron microscopy (SEM: Figure 7). The biofilm structure was tight and thick and had many channels formed by exopolysaccharides and bacteria. As the concentration of CeDex enhanced, the adhesion of S. mutans reduced, and the biofilm was gradually thinner and looser. The microplate crystal violet staining combined with SEM indicated that CeDex could significantly inhibit and reduce the plaque formed by S. mutans.

Discussion

In this study, we purified and characterized a dextranase CeDex from a marine bacterium Cellulosimicrobium sp. THN1. Previous research has reported several marine strains produced dextranases, such as Catenovulum sp. DP03, A. oxydans KQ11, Cellulosimicrobium sp. PX02, Bacillus aquimaris SS and Catenovulum agarivorans MNH15 (Table 6). The Mws of dextranases from marine bacteria generally range from 40 to 110 kDa and therein lie the GH49 dextranases. The GH49 conserved domain (65–71 kDa) encompasses a β sandwich composed of 190 AAs at the N-terminal and a right-handed parallel β-helix consisting of three parallel sheets at the C-terminal (Ren et al., 2018, 2019; Lai et al., 2019; Deng et al., 2020; Liu et al., 2022). The theoretical Mw of orf2365 protein was larger than CeDex. According to the results of Nano LC–MS/MS and the Mw decided by SDS-PAGE, we estimated the extracellular dextranase CeDex was the GH49 domain in the N-terminal of protein orf2365. Proteolytic cleavage of proteins was a common and irreversible post-translational modification in bacteria and was executed by endoproteases with breakups at specific sites and exoproteases with cleaving the N- and C- termini. (Forrest and Welch, 2020). Therefore, we speculated the protein orf2365 was proteolytically cleaved at C-terminal after protein translation to generate the maturation protein CeDex, and the proteolytic site needs further verification.

To adapt to marine extreme environments, marine microorganisms produce cold-adapted and/or salt-tolerant enzymes, which have a promising prospect in applied biotechnology and basic research (Ding et al., 2021). The dextranase (CeDex) from the marine bacterium, Cellulosimicrobium sp. THN1, exhibited cold-adaptation, salt tolerance, excellent pH stability and sufficient thermostability. To the best of our knowledge, the dextranase CaDex from Catenovulum sp. DP03 was the only cold-adapted one and no salt-dextranase had been reported. CeDex kept more than 90% of the highest activities in a broad temperature range (20–40°C) and more than 58% at 10–20°C, which was distinguished from the conventional fungal dextranases (Wang et al., 2022). CeDex from Catenovulum sp. DP03 remained more than 70% of the highest activity at 30–50°C, about 40% at 20°C and 20% at 10°C (Table 6). In short, the CeDex activity at low temperatures (4–20°C) was higher than CaDex from DP03, and the cold-adapted property of CeDex was superior to other marine dextranases. Even though the fungal dextranases had higher enzymatic activity than bacterial dextranases, nearly all fungi dextranases were acidic and sensitive to alkaline in varying degrees (Khalikova et al., 2005). Previous research had demonstrated that alkaline dextranases had more advantages in the prevention and treatment of dental caries than acid dextranases because the alkaline mouthwash was more protective than enamel against acidic (Ren et al., 2018; Lai et al., 2019). Meanwhile, alkali production of oral bacteria plays an important part in oral ecology, pH homeostasis, and inhibiting the formation of dental caries (Huang et al., 2017). CeDex had enzyme activities in neutral and alkaline conditions (pH 7–9) and maintained good stability. So, CeDex was also an alkaline dextranase and has the potential to be a dental caries.
In recent research, marine dextranases were reported to effectively sweep away dental plaque, for example, dextranases from *Cellulosimicrobium* sp. PX02, *Arthrobacter oxydans* KQ11, *Catenovulum agarivorans* MNH15, *Catenovulum* sp. DP03 and *Bacillus aquimaris* S5 (Wang et al., 2016; Lai et al., 2019; Deng et al., 2020, 2021). In order for the inhibition rate of dental plaque biofilms to be 90%, the concentration of PX02 dextranase was at least 15 U/ml (Ning et al., 2021), AoDex and MNH15 dextranase needed to be 6–7 U/ml (Wang et al., 2016; Lai et al., 2019), the dextranase from *Catenovulum* sp. DP03 should be 8 U/ml (Dong et al., 2021). When the dextranase of *Bacillus aquimaris* S5 was 8 U/ml, the inhibition rate was 80% (Dong et al., 2021). Though AoDex had a highly efficient effect on inhibiting the biofilm formed by *S. mutans*, the biofilm reduction ratio was only 65% (6 U/ml; Wang et al., 2016). In addition, SDS had an effective inhibiting effect on the enzymatic activity of MNH15 dextranase and AoDex (Ren et al., 2018; Lai et al., 2019). Intriguingly, SDS and other compounds in dental care products did not suppress CeDex activity distinctly. Therefore, in consideration of the good preventing and treating effects on the biofilm of *S. mutans* (*MBRC*$_{90}$ and *MBIC*$_{90}$ were 10 U/ml) and excellent stability, the cold and alkalic CeDex will be more suitable for the exploitation of novel therapeutic agents for dental caries.

There has not been a clear definition of salt-tolerant enzymes until now. According to published research, they were a kind of enzyme with activity and/or stability under high NaCl concentrations.
In addition, CeDex exhibited favorable retention (~40% of its maximum activity at 4°C). In the sugarcane industry, dextranase is mainly used to remove dextran, which pollutes the sugar juice and reduces the yield of sucrose (Bashari et al., 2019). Sugarcane juice contains cations like K⁺, Ca²⁺, Mg²⁺ and anions like Cl⁻, PO₄³⁻, and SO₄²⁻, which inhibited dextranase activity (Purushe et al., 2012; Wang et al., 2016; Ren et al., 2018; Lai et al., 2019). The CeDex activity was significantly enhanced by Na⁺, Mg²⁺, Ba²⁺, Ca²⁺, and Sr²⁺ (1 mM) and K⁺, Li⁺, and NH₄⁺ did not reduce the CeDex activity. In short, the excellent thermostability, salt tolerance, and metal ions stability made CeDex adaptable for the sugarcane industry (Purushe et al., 2012; Liu et al., 2022).

**Conclusion**

Our work revealed a new endo-type dextranase belonging to the GH49 family from a marine bacterium *Cellulosimicrobium* sp. THN1. CeDex was a cold-adapted dextranase with high activities at medium and low temperatures (10–40°C) and had excellent thermal and pH stability. Notably, CeDex was the first dextranase with activity and/or stability under a NaCl concentration of 1–4 M. CeDex was stimulated by Mg²⁺, Ca²⁺, and K⁺ ions in sugarcane juice, and effectively inhibit and/or eliminate the *S. mutans* biofilm unimpeded by some reagents of dental care products. Therefore, CeDex has great potential applications in the sugarcane industry and in manufacturing oral hygiene products to remove dental plaque.

**Data availability statement**

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding authors.
FIGURE 7
Effects of different CeDex concentrations on the biofilm formed by S. mutans on sterile coverslips (5000×). The presence of dextranase at the concentration of 0, 2, 4, 6, 8, and 10U/ml. 0U/ml presents a control with an equal amount of sterile deionized water instead of dextranase.

TABLE 6 Comparison information on the dextranases from bacteria.

| Origin                             | MW (kDa) | Classification | $T_{\text{opt}}$ and $pH_{\text{opt}}$ | Relative activity (%) $^2$ at 10/4 °C | Activator          | Hydrolysis products | Reference                    |
|------------------------------------|----------|----------------|---------------------------------------|--------------------------------------|--------------------|---------------------|------------------------------|
| Catenovulum sp. DP03 (E. coli recombinant) | 89.5     | GH49          | 45°C, pH 8.0 ~20 (10°C) / ~8 (4 °C) | Mg$^{2+}$, Sr$^{2+}$                 | IMO3-6             |                     | Deng et al. (2020), Ren et al. (2018) |
| Arthrobacter oxydans KQ11 (E. coli recombinant) | 66.4     | GH49          | 55°C, pH 9.0 None                     | Zn$^{2+}$, Cu$^{2+}$                | IMO2, 3           |                     | Wang et al. (2016), Liu et al. (2019) |
| Arthrobacter oxydans G6-4B (native)  | 71       | GH49          | 55°C, pH 7.5 NR                      | None                                 | IMO3               |                     | Liu et al. (2022)          |
| Catenovulum agarivorans MNH15 (native) | 110      | NR            | 40°C, pH 8.0 None                     | Sr$^{2+}$                            | IMO1 ~ 3          |                     | Lai et al. (2019)         |
| Bacillus aquimaris SS              | ~70      | GH66          | 40°C, pH 6.0 None                     | NR                                   | IMO2 ~ 5          |                     | Dong et al. (2021)        |
| Cellulosimicrobium sp. PX02 (native) | 40       | NR            | 40°C, pH 7.5 NR                      | None                                 | IMO3, IMOs        |                     | Ning et al. (2021)        |
| Cellulosimicrobium cellulans THN1 (native) | ~71     | GH49          | 40°C, pH 8.5 59 (10°C) / 40 (4 °C)    | Mg$^{2+}$, Na$^+$, Ba$^{2+}$, Ca$^{2+}$, Sr$^{2+}$ | IMO3, IMOs        | This study           |                              |

NR, not reported.

$^1$Molecular mass of the monomer calculated from the amino acid sequence or determined by SDS–PAGE.

$^2$Relative activity obtained at the temperature indicated in brackets was calculated as the percentage of the activity at $T_{\text{opt}}$. 

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Author contributions

LX and YZ designed the experiments. YZ performed the experiments. LX, NL, ZWE, and ZW analyzed the data. LX wrote the manuscript. SW and YW reviewed the manuscript. All authors contributed to the article and approved the submitted version.

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Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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Supplementary material

The Supplementary material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmicb.2022.1012957/full#supplementary-material

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