Salt-tolerant and thermostable mechanisms of an endoglucanase from marine *Aspergillus niger*

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**Abstract**

The cellulase cocktail of marine *Aspergillus niger* exhibited salt-tolerant and thermostable properties, which is of great potential in industrial application. In order to excavate the single tolerant cellulase components from complex cellulase cocktail, constitutive homologous expression was employed for direct obtainment of the endoglucanase (*An*EGL). Enzymatic property study revealed that *An*EGL exhibited a property of salt tolerance and a strong thermostability in high salinity environment. Significantly, its activity increased to 129% and the half-life at 65 °C increased to 27.7-fold with the presence of 4.5 M NaCl. Molecular dynamics simulation revealed that Na⁺ and Cl⁻ could form salt bridges with charged residues, and then influenced the activity of loops and the stability of substrate binding pocket, which accounted for the salt tolerance and thermostability. Further, site-specific mutagenesis study proved that the residues Asp95 and Asp99 in the pocket were of great concern for the tolerant properties. The salt-tolerant and thermostable *An*EGL was of great value in lignocellulosic utilization and the conjectural mechanisms were of referential significance for other tolerant enzymes.

**Keywords:** Constitutive homologous expression, Endoglucanase, Marine *Aspergillus niger*, Salt tolerance, Thermostability, Salt bridge
**Introduction**

Cellulase is an enzyme cocktail that catalyzes the hydrolysis of cellulose to glucose (Payne et al. 2015). Cellulase can be divided into cellobiohydrolase (CBH), endoglucanase (EGL), β-glucosidase (BGL), and lytic polysaccharide monooxygenase (LPMO) (Payne et al. 2015). Enzymatic hydrolysis of cellulose relies on the synergistic action of various cellulases, i.e., CBHs degrade cellulose from both ends of cellulose chain to form cello-oligosaccharides, EGLs and LPMOs act, respectively, on the non-crystalline and crystalline regions of cellulose and degrade the long cellulose chain into short ones, and BGLs degrade the cello-oligosaccharides into glucose (Chylenski et al. 2019; Payne et al. 2015).

Utilization of lignocellulosic resources is one of the potential ways to alleviate or solve energy crisis, in which pretreatment of lignocellulosic biomass and enzymatic hydrolysis of cellulose are two key steps (Hendriks and Zeeman 2009; Soni et al. 2018). Generally, pretreatment may also put some pressure on the enzymatic hydrolysis step (Kumar et al. 2009). Acid/alkali pretreatment makes cellulose substrate rich in salt and ionic liquid pretreatment introduces considerable ions in the substrate. Without desalination, the subsequent enzymatic hydrolysis step is bound to be performed in high salinity environment, which is obviously unfavorable for enzymatic hydrolysis efficiency. Introduction of salt-tolerant cellulases can eliminate or alleviate these adverse effects (DasSarma and DasSarma 2015; Wahlström and Suurnäkki 2015). The salt-tolerant cellulases refer to the ones that can maintain activity even in high salinity condition. Recently, different kinds of salt-tolerant cellulases, including CBHs from glycoside hydrolase family 5 (GH5) and GH7 (Kern et al. 2013; Zhang et al. 2011), BGLs from GH1 and GH3 (Cai et al. 2019; Mai et al. 2013), and EGLs from GH1, GH5, GH8, GH44 and GH45 (An et al. 2015; Deep et al. 2016; Gao et al. 2010; Huang et al. 2010; Mai et al. 2014), have been reported. Among them, the EGLs from GH5 were reported the most. Most of the salt-tolerant cellulases were found from halophiles or in high salinity environment (An et al. 2015; Cai et al. 2019; Huang et al. 2010; Kern et al. 2013). In our previous studies, the cellulases from marine Aspergillus niger have been proved to be more salt tolerant than those from terrestrial A. niger (Wang et al. 2016; Xue et al. 2012; Xue et al. 2017a, b, c; Xue et al. 2017a, b, c; Xue et al. 2017a, b, c). Fortunately, a salt-tolerant BGL from marine A. niger has been successfully characterized (Cai et al. 2019). Some studies have provided speculation on the mechanisms of salt tolerance (Elcock and McCammon 1998; Kern et al. 2013). The generally accepted mechanism is that a large excess of acidic residues distributed in protein surface contribute to bind large amounts of water molecules and metal ions to maintain activity in high salinity. In addition, other factors, such as ordered secondary structure, and salt bridge, also have positive effects on salt tolerance (Madern et al. 2000).

During the enzymatic hydrolysis process, temperature has an important influence on hydrolysis efficiency (Unsworth et al. 2007). As the temperature increases, on one hand, the viscosity of the reaction system decreases and the mass transfer effect is enhanced. On the other hand, the intensification of Brownian motion increases the contact frequency between enzyme and substrate. Therefore, a higher reaction temperature is preferred during enzymatic hydrolysis of cellulose and the thermostability of cellulase is of crucial significance. Thermostable cellulases are widely available from many organisms, including fungi and bacteria (Patel et al. 2019; Shudchodana and Bisaria 2018). At present, large numbers...
of thermostable cellulases have been discovered, which are almost exclusively derived from thermophiles (Patel et al. 2019; Shuddhodana and Bisaria 2018). Study on mechanisms of thermostability is of great significance for directed evolution to obtain more thermostable enzymes. Some breakthroughs have been made in study on the mechanisms (Han et al. 2019; Vieille and Zeikus 2001). The thermostability is related with many factors, including amino acid composition, disulfide bond, hydrophobic interaction, aromatic interaction, hydrogen bond, and salt bridge.

For studying on mechanisms of thermostability and salt tolerance, Fourier transform infrared spectroscopy (Fabian et al. 1993), circular dichroism spectrum (Perez-Iratxeta and Andrade-Navarro 2008), and nuclear magnetic resonance spectroscopy (Zhang et al. 2012) can be used to measure the changes in protein secondary structure, and Michaelis constant ($K_m$) can reflect the substrate binding capacity. However, the deeper mechanisms involving interaction between residues or atoms still cannot be explained clearly. The tertiary structure or the crystal structure of protein is a requisite but not sufficient for study on the mechanisms. The crystal structure is always obtained under a certain static condition, while the demonstration of thermostability and salt tolerance needs a condition with higher temperature and higher salinity. Molecular dynamics (MD) simulation provides an effective way for dynamic studying the mechanisms of salt tolerance and thermostability (Kadowaki et al. 2018; Kern et al. 2013). By simulating the changes at different salinities or temperatures, it is possible to elucidate the tolerant mechanisms. The changes include secondary structure, salt bridge, solvent accessible surface, hydrophobic bond, residue activity, etc.

In this study, we prepared an EGL (AnEGL) of marine A. niger directly from the fermentation broth by homologous constitutive expression. And then AnEGL with high purity was obtained by simple separation and purification to determine its properties of salt tolerance and thermostability. As an important part, we analyzed the corresponding molecular mechanisms of salt tolerance and thermostability by combining MD simulation with site-directed mutagenesis study.

**Material and methods**

**Main strains, plasmids, media, and primers**

A. niger ZJUBE-1 was stored at the China Center for Type Culture Collection (Conservation No. CCTCC M2010132) and used for homologous expression of AnEGL. Agrobacterium tumefaciens AGL-1 was used for transformation of marine A. niger. Escherichia coli DH5α and Rosetta (DE3) (Tsingke, Beijing, China) were used for subcloning and heterologous expression of AnEGL and its mutants. Glucose peptide yeast (GPY) medium (40 g/L glucose, 20 g/L peptone, 5 g/L yeast extract, 4 g/L KH$_2$PO$_4$) was used for propagation of marine A. niger and constitutive expression of AnEGL. PDA medium (20 g/L potato powder, 20 g/L glucose, 20 g/L agar) was used for the generation and preservation of marine A. niger. The induced medium (IM) and minimal medium (MM) used for A. tumefaciens-mediated transformation (AMT) of marine A. niger were accordant with the protocol (Michielse et al. 2005). The plasmid pCAMBIA-hph-bgl1 was constructed in our previous study (Cai et al. 2019) and the primers used are shown in Additional file 2: Table S1.

**Cloning of endoglucanase genes**

About 10^7 spores of A. niger ZJUBE-1 were inoculated in 100 mL GPY medium in 250 mL shake flask and cultivated with shaking at 180 rpm at 30 °C for 3 d. Then the genomic DNA was extracted using DNAiso (Takara, Beijing, China) according to its protocol. The total RNA was extracted with the fungal total RNA isolation kit (Sangon, Shanghai, China) according to its protocol, and then the cDNA was obtained by reverse transcription using oligo(dT)$_{16}$ primer. Subsequently, the EGL genes (egl1 and egl2) were amplified from genomic DNA and cDNA using primers, egl-F and egl-R. Finally, these two EGL genes were inserted into pUCm-T vector (Sangon, Shanghai, China) and the resulting plasmids pUCm-egla/eglb were checked by DNA sequencing using primers, M13F and M13R.

**Construction of Mini-Ti vector**

The skeleton of Mini-Ti vector was clone from pCAMBIA-hph-bgl1 using primers, vector-F and vector-R. The target gene egla was clone from pUCm-egla using primers, egla-F and egla-R. Then the target Mini-Ti vector pCAMBIA-hph-egla was constructed by ligating these two fragments using pEASY-Uni seamless cloning and assembly kit (TransGen, Beijing, China; this kit was used in the following ligation steps). The DNA fragment PgpdA-egla-Tcbh1-hph-PtrpC was checked by DNA sequencing using primers, sequence-F and sequence-R.

**Transformation of marine A. niger**

A. tumefaciens AGL-1 was transformed with pCAMBIA-hph-egla using freeze–thaw method (Wise et al. 2006). Standard procedures of AMT were used as described in the protocol (Michielse et al. 2005). Briefly, the fresh A. tumefaciens recombinant was inoculated in IM broth, cultivated until OD$_{600}$ reached 0.6–0.8. About 100 μL induced A. tumefaciens recombinant and 10^6 spores of marine A. niger were mixed and spread on cellophane of IM agar, cultivated for 2 d at 23 °C. Then the cellophane
as well as the strains was transferred onto MM agar with 
200 μg/mL hygromycin B and 200 μg/mL cefotaxime 
sodium. Additional MM agar with equal concentration 
of antibiotics was poured onto the cellophane to 
enhance screening effect. This interlayer medium was 
cultivated at 30 °C until recombinants grew out. Positive 
recombinants were verified by PCR identification using 
primers, PgpdA-F and PgpdA-R. Single conidiospore 
isolation was performed for acquisition of homozygote 
as described in our previous study (Cai et al. 2019). The 
resulting recombinants were stored at 4 °C.

**Enzyme assay**

EGL activity was assayed using sodium carboxymethyl 
cellulose (CMC-Na) as substrate. The enzymatic reaction 
mixtures (500 μl) containing 50 μl enzyme solution 
and 450 μl CMC-Na solution (1% (w/v) CMC-Na, 0.1 M 
sodium citrate/citric acid, pH 4.0) were incubated for 
5 min at 50 °C. The amount of reducing sugar released 
was determined by 3,5-dinitrosalicylic acid (DNS) assay 
(Wood and Bhat 1988). One unit of EGL activity was 
defined as the amount of enzyme required for release 
1 μmol glucose equivalent per minute. The values in 
following text were determined by this method unless oth-

erwise stated.

**Protein expression**

For constitutive expression of AnEGL, 10^7 spores of 
recombinant were inoculated in 250 mL GPY medium in 
1000 mL shake flask, cultivated with shaking at 200 rpm 
at 30 °C for 6 d. After fermentation, the supernatant 
was obtained by filtration with two layers of gauze and 
concentrated about fivefold by ultrafiltration with molecular 
weight cut-off 10 kDa. Then the expression was analyzed 
by sodium dodecyl sulfate–polyacrylamide gel electro-

**Purification**

After constitutive expression, the mycelia were removed 
using two layers of gauze. Then the supernatant was 
concentrated and the saline ions as well as the impuri-
ties with small molecule were replaced by water using 
ultrafiltration (molecular weight cut-off 10 kDa). The 
ph of ultrafiltrate was adjusted to 7.0 with 0.1 M NaOH 
and then loaded on DEAE Sepharose column pre-equili-
ibrated with 20 mM sodium phosphate buffer pH 7.0. The 
fractions were eluted with the gradient of 0–0.5 M NaCl 
at a flow rate of 1 mL/min. The purity of AnEGL in each 
eluent was determined by SDS-PAGE. Then the purified 
AnEGL was concentrated and the buffer was replaced by 
20 mM sodium acetate buffer pH 4.0 by ultrafiltration 
(molecular weight cut-off 10 kDa). The resulting enzyme 
solution was stored at 4 °C.

**Enzymatic properties**

The purified AnEGL was used for the study on enzymatic 
properties. In terms of pH, the enzymatic reaction mix-
tures (500 μl), including 50 μl properly diluted enzyme 
solution and 450 μl CMC-Na solution (1% (w/v) CMC-
Na, 0.1 M sodium citrate/citric acid, pH 2.5, 3.0, 3.5, 4.0, 
4.5, 5.0, 5.5, 6.0, and 6.5), were incubated in water bath at 
50 °C for 5 min. In terms of temperature, the enzymatic 
reaction mixtures (500 μl), including 50 μl properly 
diluted enzyme solution and 450 μl CMC-Na solution 
(1% (w/v) CMC-Na, 0.1 M sodium citrate/citric acid, 
pH 4.0), were incubated in water bath at different tem-

teratures (20, 30, 40, 50, 60, 70, and 80 °C) for 5 min. In 
terms of metal ions (5 mM and 10 mM), the enzymatic 
reaction mixtures (500 μl), including 50 μl properly 
diluted enzyme solution, 5 μL or 10 μL metal ions solu-
tion (NaCl, Na2SO4, NaNO3, LiCl, AgNO3, MgCl2, CaCl2, 
NiCl2, CuSO4, ZnSO4, CrCl3, HgSO4, FeCl3, 0.5 M), and 
445 μL or 440 μL CMC-Na solution (1% (w/v) CMC-Na, 
0.1 M sodium citrate/citric acid, pH 4.0), were incubated 
in water bath at 50 °C for 5 min. In terms of salt concen-

**MD simulation**

The amino acid sequence of AnEGL was translated from 
the sequence of egl2, and then its signal peptide was pre-
dicted by SignalP (http://www.cbs.dtu.dk/services/Signa-

IP-4.0/). The alignment of amino acid sequences with
other solved EGLs was accomplished with DNAMAN 8. The homology modeling of AnEGL was accomplished with Discovery Studio 3.0 using the crystal structure of A. niger β-1,4-endoglucanase (EglA, PDB ID: 1KS4) as template (Khademi et al. 2002). The conserved substrate binding sites and catalytic residues were determined according to the solved structure of EglA. The MD simulation was performed with GROMACS at two temperatures (300 and 350 K) and three salt concentrations (0, 2, and 4 M NaCl). After simulation, the root mean square deviation (RMSD), root mean square fluctuation (RMSF), and salt bridges were calculated by GROMACS. The visualization of trajectories was accomplished by VMD.

Obtainment of mutant AnEGLs
In order to simplify protein expression and enzyme assay, the mutant AnEGLs as well as original AnEGL were expressed in E. coli Rosetta (DE3). Firstly, the plasmid pET-eglb was used for expression of original AnEGL was constructed. Briefly, the eglb encoding mature peptide was amplified from pUCm-eglb using primers, eglb-F and eglb-R. The linearized pET28a was obtained by PCR using primers, pET-F and pET-R. The plasmid pET-eglb was constructed by ligating these two fragments. Secondly, the plasmids pET-mutant1/2/3/4/5/6/7 were constructed. In detail, the entire plasmid pET-eglb was amplified using seven pairs of primers (mutant1-F and mutant1-R, mutant2-F and mutant2-R, mutant3-F and mutant3-R, mutant4-F and mutant4-R, mutant5-F and mutant5-R, mutant6-F and mutant6-R, mutant7-F and mutant7-R), respectively. The amplified products were transformed into E. coli Rosetta(DE3) after digested with restriction endonuclease DpnI (Takara, Beijing, China). Thirdly, the plasmid pET-mutant8 was constructed. Briefly, four fragments of eglb were amplified from pET-eglb using primers, mutant8-1-F and mutant8-1-R, mutant8-2-F and mutant8-2-R, mutant8-3-F and mutant8-3-R, and mutant8-4-F and mutant8-4-R, respectively. The linearized pET28a was obtained by PCR using primers, pET8-F and pET8-R. The plasmid pET-mutant8 was constructed by ligating these five fragments. The eight recombinant plasmids were transformed into E. coli Rosetta(DE3). The positive mutant EGL genes were identified by DNA sequencing using primers, T7F and T7R.

As for protein expression, the recombinants were inoculated into 5 mL LB broth, cultivated with shaking at 200 rpm at 37 °C overnight. The culture was inoculated into 50 mL LB broth, cultivated at 37 °C 200 rpm until OD600 reached 0.4–0.6. Isopropyl-β-D-thiogalactopyranoside (IPTG) was added into the culture to 0.1 mM of final concentration, cultivated with shaking at 200 rpm at 16 °C for 16 h. After expression, the crude enzyme solutions were obtained by cell disruption with ultrasonic wave. The influences of salt concentration and temperature on activity were determined as mentioned in “Material and methods” section of enzymatic properties.

Results
Cloning of endoglucanase genes
The EGL genes (egla and eglb) were cloned into pUCm-T vector and sequenced. Considering that egla and eglb were cloned from genomic DNA and cDNA, respectively, it could simply locate the introns and exons by comparing the sequences of egla and eglb. The sequence of egla containing splicing sites of intron–exon has been submitted to GenBank (Accession No. MK587440). Considering that splicing sites of intron–exon and peptide can be well recognized in marine A. niger, the egla gene was directly inserted into the Mini-Ti vector for homologous expression.

Constitutive expression and purification
The constitutive expression of AnEGL in GPY medium was analyzed by SDS-PAGE. Obvious bands were observed in the supernatant of recombinant at molecular weight of about 26 kDa (Fig. 1A). Considering that EGL activity was detected in the fermentation broth when cultivated the original strain in GPY medium, it is necessary to purify the crude AnEGL before studying on its enzymatic properties. For the few contaminants in fermentation broth, the purification of AnEGL was accomplished by one step of anion exchange chromatography. The AnEGL was eluted with 20 mM sodium phosphate buffer pH 7.0 and the contaminants were eluted with 0.1–0.5 M NaCl (Fig. 1B). Although no pre-elution was employed, the purity of AnEGL was still very high. In addition, gradient elution with NaCl was performed on the supernatant of the original strain, and it was found that the impurity with EGL activity was concentrated in the eluent of 0.2–0.3 M NaCl (Additional file 2: Fig. S1). Therefore, the purified AnEGL could be used for the subsequent study.

Enzymatic properties
The influence of pH on the activity of AnEGL is shown in Fig. 2A. The purified AnEGL showed that maximal activity at pH 3.0–4.0 and retained 75% of activity at pH 2.5. However, the activity decreased sharply when pH was over 4.5 and was hardly detected when pH was up to 6.0. The influence of temperature is shown in Fig. 2B. It showed that the optimal activity was 40 °C. The influence of salt concentration is shown in Fig. 2C. The activity increased as the NaCl concentration increased and reached the maximum (increased to 129%) in the presence of 4.5 M NaCl, suggesting that AnEGL had a
property of salt tolerance. The thermostability of \textit{AnEGl} is shown in Fig. 2D. The activity kept constant when \textit{AnEGl} was incubated at 50 °C for 4 h. The half-lives of \textit{AnEGl} were about 210, 6.5 and 2.5 min at 60, 65, and 70 °C, respectively. The activity was completely abolished after incubation at 65 °C for 20 min or at 70 °C for 15 min. It seemed that the thermostability was not very different from that of mesophilic EGLs. The influence of salt concentration on the thermostability of \textit{AnEGl} is shown in Fig. 2E. As the NaCl concentration increased, \textit{AnEGl} retained higher activity after incubation. The half-lives of \textit{AnEGl} were about 6.5, 14, 80, 120, and 180 min at 65 °C in the presence of 0.9, 1.8, 2.7, 3.6, and 4.5 M NaCl, respectively. The thermostability of \textit{AnEGl} was enhanced with the increase of NaCl concentration. Especially, when NaCl concentration was higher than 3.6 M, the thermostability of \textit{AnEGl} was comparable to the EGLs from thermophiles (Patel et al. 2019). The influences of metal ions on the activity of \textit{AnEGl} are shown in Table 1. It was found that the activity of \textit{AnEGl} remained near 100% when 5 mM/10 mM NaCl, Na\textsubscript{2}SO\textsubscript{4}, and NaNO\textsubscript{3} were added into the reaction mixtures, which revealed that the influences of different anions on activity of \textit{AnEGl} were inconspicuous. Among various metal ions (5 mM) tested for their influences on the activity of \textit{AnEGl} (Table 1), a better enhancement (119%) of activity was observed with 5 mM Mg\textsuperscript{2+}, but the activity was strongly inhibited by Ag\textsuperscript{+}, Cu\textsuperscript{2+}, and Hg\textsuperscript{2+}. When the concentration was up to 10 mM, \textit{AnEGl} became sensitive to most metal ions except with Na\textsuperscript{+}, Mg\textsuperscript{2+}, and Fe\textsuperscript{3+}. The activity was almost undetectable in the presence of 10 mM Ag\textsuperscript{+}, Cu\textsuperscript{2+}, and Hg\textsuperscript{2+}. Heavy metal ions are highly reductive and can react with the thiol groups of cysteine residues of proteins, which is the most common mechanism of protein inactivation (Barbara 2008). In addition, Khademi et al. (2002) studied the irreversible inhibition mechanism of Pd\textsuperscript{2+} on EGL activity and found that Pd\textsuperscript{2+} forms a coordinate covalent bond with Met and Glu at the active site of the enzyme. The inhibition mechanism of Ag\textsuperscript{+}, Cu\textsuperscript{2+}, and Hg\textsuperscript{2+} on the activity of \textit{AnEGl} might be the same as the mechanisms mentioned above.

**Sequence alignment and homology modeling**

Sequence alignment and homology modeling of \textit{AnEGl} are shown in Fig. 3A and B and the modeled structure is provided in Additional file 1: AnEGL.pdb. \textit{AnEGl} showed higher homology to EglA (89.7% identity), which belonged to GH12 (Khademi et al. 2002). The
overall fold of *AnEGL* strongly resembled that of EglA, which had a “jelly-roll” fold with two antiparallel sheets (Khademi et al. 2002). As shown in Fig. 3B, the substrate binding sites and their spatial position from subsite −3 to +3 (Tyr7, Trp22, Tyr61, Phe101, Phe206, Trp120, Pro129, and Trp147) were consistent with those of EglA.
(Khademi et al. 2002). Besides, the catalytic residues, Glu116 and Glu204, were highly conserved throughout the EGLs from GH12 (Fig. 3A). Here, we noticed that most of the substrate binding residues located in loops. For the sake of analysis, the loops were numbered from loop 1 to loop 5 (Fig. 3C). Although the homology between AnEGL and the reported EglA was very high, the study on EglA did not involve the properties of salt tolerance and thermostability.

### MD simulation

MD simulation was performed at different temperatures and salt concentrations in order to study the salt-tolerant and thermostable mechanisms of AnEGL. The RMSD results are shown in Fig. 4A (300 K) and Fig. 4B (350 K). At 300 K, the RMSD achieved a balance quickly after about 5 ns MD simulation at different NaCl concentrations. At 350 K, its structure kept deviating from the initial position in the absence of NaCl, while this deviation tendency was relieved with the increase of NaCl concentration. The structure tended to be stable after 30 ns and 10 ns in the presence of 2 M and 4 M NaCl, respectively. The RMSF results are shown in Fig. 4C (300 K) and Fig. 4D (350 K). At 300 K, with the increase of NaCl concentration, the regions of residue 22–29, 52–57, 87–92, 107–113, and 123–144 became active, while the region of residue 152–157 became inactive. At 350 K, things are different. The regions of residue 22–29, 107–113, and 207–213 were most active in the absence of NaCl. The positions of near the 90th residue (residue 87–92) and the 210th residue (residue 207–213) are shown in Additional file 2: Fig. S2. In comparison from Fig. 4C and D, the floating in these two regions was less significant, and the floating of the region near the 210th residue probably related with the adjacent carboxyl end of AnEGL. In addition, these two regions were relatively far away from the substrate binding pocket, whose effect on catalysis was limited. Hence, these two regions were not considered in the salt-tolerant and thermostable mechanisms. In order to better demonstrate the activity of different regions under different conditions, the trajectories of AnEGL during 20 to 50 ns were overlapped and colored by RMSF of carbon atoms (Fig. 4E and F). The regions of residue 22–29, 52–57, 107–113, 123–144, and 152–157 corresponded to loop 2, 1, 4, 5, and 3, respectively. At 300 K, except for loop 3, the other loops showed a more active trend with the increase of NaCl concentration, of which loop 5 was the most obvious one. At 350 K, the activity of loops 1 to 4 decreased with the increase of NaCl concentration. In addition, it was found that in the absence of NaCl, the substrate binding pocket tended to be exposed and the structure deviated significantly from the initial one at 350 K (Fig. 5F).

### Salt tolerance and thermostability of mutant AnEGLs

According to the MD results, eight mutant AnEGLs (mutant 1: D95N; mutant 2: D99N; mutant 3: E55Q; mutant 4: D114N; mutant 5: E157Q; mutant 6: K159T; mutant 7: D95N, D99N; mutant 8: E55Q, D114N, E157Q, K159T) were designed. The expression of AnEGL and eight mutant AnEGLs in *E. coli* is shown in Additional file 2: Fig. S3. The apparent molecular weights of AnEGL and eight mutant AnEGLs were accordance with the AnEGL homologously expressed, which suggested that no glycosylation occurred in heterologous expression. Considering that no EGL activity was detected in original *E. coli*, the crude enzyme solutions prepared with ultrasonication were directly used for subsequent determination of salt tolerance and thermostability.

The influence of salt concentration on EGL activity is shown in Fig. 6A. It was found that the activity of mutant 7 significantly decreased with the increase of NaCl concentration. At the condition of 4.5 M NaCl, its activity could be scarcely detected. Mutants 1 and 2 were slightly recalciitrant to high salinity. Their activity could retain more than 80% when NaCl concentration was below 2.7 M, while decreased sharply when NaCl concentration was above 2.7 M. Comparatively, the activity of mutants 3–6 and 8 was less affected by salt concentration. The influence of salt concentration on thermostability of mutants is shown in Fig. 6B. Compared with the activity of AnEGL, when incubated at 65 °C in the presence of 4.5 M NaCl, the activity of mutants 1, 2, and 7 sharply decreased. After incubated at 65 °C for 60 min, mutant 7 was almost deactivated. In comparison, the activity of mutants 3–6 and 8 decreased more slowly. After incubated at 65 °C for 60 min, the activity of mutant 8 retained 45.9%.

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Table 1  The influence of metal ions on the activity of AnEGL

| Metal ions | Relative activity (%) | Metal ions | Relative activity (%) |
|------------|-----------------------|------------|-----------------------|
|            | 5 mM                  | 10 mM      | 5 mM                  | 10 mM                  |
| Ca⁴⁺       | 100                   | 100        | Mg²⁺ (MgCl₂)          | 119                    | 101                    |
| NaNO₃      | 102                   | 101        | Ni²⁺ (NiCl₂)          | 98                     | 58                     |
| Na₂SO₄     | 101                   | 99         | Cu²⁺ (CuSO₄)          | 76                     | 8                      |
| NaCl       | 100                   | 101        | Zn²⁺ (ZnSO₄)          | 105                    | 85                     |
| Li⁺ (LiCl) | 105                   | 82         | Hg²⁺ (HgSO₄)          | 29                     | 4                      |
| Ag⁺ (AgNO₃) | 54                   | 5          | Fe³⁺ (FeCl₃)          | 108                    | 97                     |
| Ca²⁺ (CaCl₂) | 107            | 67         | Cr³⁺ (CrCl₃)          | 98                     | 83                     |

*The control check, which was not added with metal ions*
Fig. 3 Analysis on sequence and structure of AnEGL. A Amino acid sequence alignment of EGLs. 1KS4, 5GM3, 5M2D, 4H7M, 1OA2, 1H8V, and 1OLQ are the PDB IDs of EGLs, 1KS4: EGL from A. niger, 5GM3: EGL from Aspergillus aculeatus, 5M2D: EGL from Acremonium chrysogenum, 4H7M: EGL from Trichoderma harzianum, 1OA2, 1H8V, and 1OLQ: EGLs from Trichoderma reesei. The residues with 100% homology level are highlighted with yellow. The substrate binding residues and catalytic residues of AnEGL are marked with red solid circles and pentagrams, respectively. B Modeling structure and key residues of AnEGL. The structures of EglA and AnEGL are displayed with light green and light orange, respectively. Key residues of EglA and AnEGL are displayed with green and orange, respectively. C Distribution of key loops involved in substrate binding

Fig. 4 RMSD and RMSF analyses at different temperatures and NaCl concentrations. A RMSD of AnEGL at 300 K within 50 ns MD simulation. B RMSD of AnEGL at 350 K within 50 ns MD simulation. C RMSF of C-α at 300 K within 20 to 50 ns MD simulation. D RMSF of C-α at 350 K within 20 to 50 ns MD simulation. E Activity analysis on AnEGL at 300 K within 20 to 50 ns MD simulation. F Activity analysis on AnEGL at 350 K within 20 to 50 ns MD simulation. The proteins are colored according to the RMSF of atom within 20 to 50 ns MD simulation. The activity from strong to weak is shown as colored gradient from red to blue

(See figure on next page.)
Fig. 4 (See legend on previous page.)
Discussion

Cellulase is an enzyme cocktail and produced in the presence of inducer. As a result, there are always various components of cellulases in fermentation broth. Direct separation to the cellulase cocktail is hardly competent to obtain a single cellulase with high purity. Here, we adopted constitutive expression to prevent the expression of inducible cellulases, which was named as “directed expression” (Cai et al. 2019). The expression cassettes contained the gpdA promoter, the target genes, and the cbh1 terminator, which realized constitutive expression in marine A. niger. It is convenient to obtain a single enzyme from a complex inducible enzyme system by using this constitutive expression system.

Acid treatment is widely used in the pretreatment of lignocellulosic biomass (Kumar et al. 2009). However, the treated biomass will be acidic without neutralization. AnEGL exhibited an acidophilic property, which conferred it with the potential to hydrolyze cellulose under acidic condition, and then reduce the cost of neutralization. In addition, AnEGL exhibited the property of salt tolerance and strong thermostability in high salinity environment, which would greatly expand its application, especially in cellulose hydrolysis with high salinity and high temperature. Moreover, AnEGL was the first reported GH12 EGL with salt-tolerant property. Some salt-tolerant EGLs are summarized in Table 2, most of which belonged to GH5.

![Fig. 5](image.png) The function of NaCl on salt tolerance and thermostability. A The spatial position of Na$^+$ before MD simulation at 300 K in the absence of NaCl. B The spatial position of Na$^+$ after 5 ns MD simulation at 300 K in the absence of NaCl. The red sphere represents Na$^+$. C Surface electrostatic potential of AnEGL. The region circled with the ellipse is the substrate binding pocket. Electrostatic potential between $-5\text{ kT/e}$ and $5\text{ kT/e}$ is shown as colored gradient from red to white to blue. D Charged residues of AnEGL. The electropositive and electronegative residues are colored with blue and red, respectively.
RMSD and RMSF results revealed that high salinity environment could activate some loops at a mild temperature (300 K) and stabilize the structure at high temperature (350 K). Many substrate binding sites were located on the loops, and the loops with proper activity were of important guarantee for substrate binding (Khademi et al. 2002). The relative active loops in high NaCl concentration might be the reason why the activity of AnEGL increased slightly with the increase of NaCl concentration. Overactive loops might result in some irreversible changes and permanent loss of enzyme activity (Yu et al. 2017). At 350 K, with the increase of NaCl concentration, some loops as well as the substrate binding pocket became more stable. Therefore, it could be concluded that high NaCl concentration played important roles in stabilizing the structure of AnEGL. How did NaCl make the loops stable and active, and how did NaCl make the pocket tend to be closed?

In fact, before performing the MD simulation at 300 K without NaCl, 8 additional sodium ions were added into the system to balance the negative charge. Two of these traces of Na\(^+\) (approximately 50 mM) entered the substrate binding pocket after 5 ns simulation (Fig. 5A and B) and kept fixed within certain bounds. Similar results were obtained under other simulation conditions. Analysis of the surface electrostatic potential of AnEGL revealed that the substrate binding pocket was negatively charged (Fig. 5C), which explained the reason why traces of Na\(^+\) could enter the pocket in such a short time. Subsequently, the charged amino acid residues of AnEGL were analyzed (Fig. 5D) and it was found that many electropositive residues located in the pocket. Among them, Asp95, Asp99, Glu116, and Glu204 had a catching effect on Na\(^+\), which could also be reflected by the change of salt bridges between residues and Na\(^+\) (Additional file 2: Fig. S4). Similar phenomenon that the formation of R-COO\(^-\)···Na\(^+\)···OOC-R salt bridges was crucial for enhanced thermostability in high salinity environment has been reported (Liang et al. 2011).

The instability of the loops mainly comes from two aspects, one is the interaction of the internal residues and the other is the interaction between the residues of loops and the molecules in solution (Vieille and Zeikus 2001). At mild temperature, the interaction between Na\(^+\) and residues of loops was weaker than that of the internal residues. Thus, at 300 K, protein structure as well as loop activity did not change much in different NaCl concentrations. The decreased activity of loop 3 may be due to the elimination of the interaction between loop 3 and loop 4 by Na\(^+\) and Cl\(^-\), which made the force acting on loop 3 tends to be simple and ultimately reduced its activity. There was only one Lys residue (Lys132) in loop 5 and as the Cl\(^-\) concentration increased, the frequency of interaction between Cl\(^-\) and loop 5 increased, thereby increasing its activity. At 350 K, the activity of the whole protein increased. At this time, the frequency of interaction between Na\(^+\) and Cl\(^-\) and loops increased accordingly. As the concentration of NaCl increased, the force between the loops was weakened. Similar to that at 300 K, the activity of loop 3 was greatly reduced. In detail, salt bridges could be formed between Lys159 in
Table 2  Salt-tolerant and salt-philic EGLs

| Cellulase name | Source | GH family | pH optimum | Temperature optimum (°C) | Salt concentration optimum | Relative activity (%) | References |
|----------------|--------|-----------|------------|--------------------------|---------------------------|------------------------|------------|
| EG1            | Stachybotrys microspora | NM\(^a\) | 7.0        | 50                       | 5 M NaCl                  | 152                    | Ben Hmad et al. (2017) |
| endoglucanase  | Haloarcula sp. G10       | NM        | 9.0        | 60                       | 3 M NaCl                  | NC\(^b\)              | Li and Yu (2013)       |
| eg01           | Bacillus licheniformis   | 5         | 5          | 50                       | 2–3 M NaCl/KCl            | >120                   | Hua et al. (2015)      |
| EG-FY2         | Paenibacillus sp. Y2     | NM        | 4.5        | 30                       | 0.5 M NaCl                | 211.5                  | Lee et al. (2017)      |
| Cel5A          | Vibrio sp. G21           | 5         | 6.5–7.5    | 50                       | 0.5 M NaCl                | 160                    | Gao et al. (2010)      |
| En5H           | Alkalimicrobium sp. NM‑DCM1 | 5      | 8.8        | 55                       | 2.5 M NaCl                | 500                    | Mesbah and Wiegel (2017) |
| MgCel44        | mangrove soil metagenomic library | 44 | 6.0        | 45                       | 0.5 M NaCl                | 160                    | Mai et al. (2014)      |
| AgCMCase       | Aspergillus glaucus CCHA | 5         | 5.0        | 55                       | 1.0–4.0 M NaCl            | 230                    | Li et al. (2018)       |
| AnEGL          | A. niger ZJUBE-1          | 12        | 3.5–4.0    | 40                       | 4.5 M NaCl                | 129                    | This study             |

\(^a\) Not mentioned
\(^b\) The relative activity cannot be calculated because there was no activity in the absence of NaCl

Loop 3 and Glu157 in loop 3 or between Lys159 in loop 3 and Asp114 in loop 4. Due to the limitation of steric hindrance and the interference of Na\(^+\) and Cl\(^−\), the salt bridge between Lys159 and Asp114 became unstable with the increase of NaCl concentration (Additional file 2: Table S2), which weakened the interaction between loop 3 and loop 4.

Because the substrate binding pocket was rich in electronegative residues, the pocket exhibits strong negative charge. In the pocket, in addition to Asp95, Asp99, Glu116, and Glu204, there were other electronegative residues, such as Glu55 in loop 1, Glu157 in loop 3, and Asp114 in loop 4. If there was not enough Na\(^+\) to balance the negative electricity, the electronegative residues would produce a strong repulsive force to expand the pocket. At 300 K, due to the lower activity of Na\(^+\) and residues, two Na\(^+\) were basically located in the pocket during the simulation, and thereby, the expansion of the pocket was not obvious. When the temperature was up to 350 K, the activity of Na\(^+\) increased, and the captured Na\(^+\) might escape from the pocket. When the Na\(^+\) concentration was low, the negative charge of the pocket was not well balanced, so the pocket tended to expand. With the increase of Na\(^+\) concentration, despite the escape of Na\(^+\), the Na\(^+\) outside the pocket would enter the pocket due to the differential concentration. Thus, the pocket did not expand to a large extent in high NaCl concentration. Further, site-directed mutagenesis was employed to verify the mechanisms conjectured by MD simulation. It could be concluded that (1) the charged residues both in substrate binding pocket and loops contribute the salt tolerance and thermostability of AnEGL and (2) the charged residues in substrate binding pocket were more requisite for the strong salt tolerance and thermostability than those in loops.

Conclusions
In this study, the strategy of directed expression was employed for efficient obtainment of the target enzyme AnEGL. AnEGL exhibited a salt-tolerant activity and a strong thermostability in high salinity environment, which was potential and competitive in industrial application. MD simulation revealed that the salt bridges formed between charged residues and Na\(^+\) and Cl\(^−\) influenced the activity of loops and the stability of pocket, and then conferred on AnEGL the salt tolerance and strong thermostability in high salinity environment, which were verified by site-directed mutagenesis. These conjectural mechanisms were of reference value for the study on salt tolerance and thermostability.

Supplementary information
The online version contains supplementary material available at https://doi.org/10.1186/s40643-022-00533-3.

Additional file 1: AnEGL
Additional file 2: Table S1. Primers used in this study. Table S2. Changes of salt bridges within 20 to 50 ns simulation. Table S3. Some thermo-stable endoglucanases from various microorganisms. Figure S1. NaCl gradient elution to the supernatant of original strain. Figure S2. The positions of the regions near the 90th and 210th residues. Figure S3. The expression of AnEGL and its mutants in E. coli. Figure S4. Changes of salt bridges within 20–50 ns simulation.
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Author contributions
S.Y and LNC designed the research, LNC and TL performed the research, LNC, TL, and DQL analyzed the data; LNC wrote the manuscript. All the authors have read and approved the final manuscript.

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Availability of data and materials
The data generated and/or analyzed during this study are available from the corresponding author on reasonable request.

Declarations

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Not applicable.

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The authors approved the consent for publishing the manuscript.

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

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