Inter domain interactions influence the substrate affinity and hydrolysis product specificity of xylanase from *Streptomyces chartreusis* L1105

Ke Xiong 1,2*, Zi xiang Yan 1,3, Jia yun Liu 1,2, Peng gang Pei 2,3, Lei Deng 2,4, Le Gao 1,2 and Bao guo Sun 1,3

**Abstract**

**Purpose:** This study investigated the influence of inter-domain interactions on the substrate affinity and hydrolysis product specificity of xylanase.

**Methods:** Genes encoding a GH10 endo-xylanase from *Streptomyces chartreusis* L1105 *xynA* and its truncated derivative were cloned and expressed in *Escherichia coli*. The catalytic activities of the enzyme (*xynA*) and the derivative *xynADCBM*, lacking the carbohydrate binding module (CBM), were assessed to evaluate the role of CBM in *xynA*.

**Results:** Recombinant *xynA* (44 kDa) was found to be optimally active on beechwood xylan at 65 °C with pH 7.7, while *xynADCBM* (34 kDa) exhibited optimal activity at 65 °C with pH 7.2. Additionally, *xynA* and *xynADCBM* were found to be highly thermostable at 40–60 °C, each retaining 80% of their original activity after 30 min. The *xynADCBM* without the CBM domain was highly efficient at hydrolyzing xylan to produce xylobiose (over 67%), which may be because the CBM domain facilitates substrate binding with xylanase. Meanwhile, the xylan hydrolysis efficiency of *xynADCBM* was higher than that of *xynA*.

**Conclusion:** These findings showed that the CBM domain with non-catalytic activity has no significant effect on the characteristics of the enzyme at optimum pH and pH tolerance. It has also been suggested that the derivative *xynADCBM* without CBM components can promote hydrolysis of xylan to yield xylooligosaccharides, which has great potential economic benefits.

**Keywords:** *Streptomyces chartreusis* L1105, Carbohydrate binding module (CBM), Substrate binding, Hydrolysis products

**Introduction**

Xylan is the main carbohydrate in hemicellulose, which constitutes 30–35% of the biomass of lignocellulose (Sousa et al. 2016). As a hydrolytic substrate, xylan is essential in the subsequent conversion steps that yield other value-added products from hemicellulosic materials (Petzold-Welcke et al. 2014). Furthermore, these steps require a series of hydrolytic enzymes to complete saccharification. Xylanase plays an important role in xylan hydrolysis by catalyzing the hydrolysis of 1,4-D xylosidic linkages in xylan to yield short xylooligosaccharides (XOS), which have great potential economic benefits.

Xylooligosaccharides are oligomers containing 2–7 xylose molecules linked by β (1–4) glycosidic bonds (Bian et al. 2013), which are obtained by the degradation of xylans via chemical, physical, and enzymatic degradation process. Xylooligosaccharides have a variety of biological activities, such as promoting the growth of beneficial intestinal bacteria (Samanta et al. 2015), accelerating the metabolism of...
fat, improving the absorption of calcium, preventing dental caries, and acting as antioxidants (Ramkrishna et al. 2015). The enzymatic hydrolysis of pretreated hemicelluloses biomass is an ideal alternative for XOS production comparable to physical and chemical methods. When XOS, such as xylobiose and xylotriose, were produced in response to hydrolyzation by xylanase, they generally comprised less than 30% of the hydrolysate. Furthermore, the hydrolysate contained large amounts of xylose and arabinose, which are not biologically active. Accordingly, more complex processes are required to improve the purity (60–70%) of functional hydrolysates; however, such processes are expensive. Therefore, the enzymatic hydrolysis of hemicellulose and its sources should be optimized to enable efficient XOS production (Otiend and Ahrling 2012). Because of the high demand for xylanases, those from the glycoside hydrolase (GH) family, especially the GH10 and GH11 xylanases of microorganisms, have been investigated in detail.

The GH10 (MW > 30 kDa with low pi values) and GH11 (MW < 30 kDa and high pi values) families have been classified based on their amino acid sequence similarities and hydrophobic cluster analysis (Xiao et al. 2014). The two families of xylanases also differ in the patterns of cleavage of various heteroxylans. For example, GH10 xylanase is thought to be a useful candidate for the digestion of native branched xylan and for producing lower molecular weight xylooligosaccharides. GH11 xylanase has relatively high specificity hydrolysis for xylan, and the main product of xylanase hydrolysis is xylose. In addition to a catalytic domain in GH11, some GH10 xylanases also have other various non-catalytic domains, such as the carbohydrate binding module (CBM) (Falck et al. 2013; Sermsathanaswadi et al. 2017), which currently has an unknown function. This domain can promote the affinity of enzymes toward their substrates. In addition, it may promote synergies with a multi-enzyme system to degrade the substrate (Shin et al. 2002; Kumar and Satyanarayana 2014).

In a previous study, we isolated the cellulase-free xylanase-producing bacterium Streptomyces chartreusis L1105 (Zhu et al. 2012). Despite the apparent utility of xylanase from strain L1105 as an XOS-reducing biocatalyst, its properties have not been fully investigated. Therefore, in this study, we characterized the xylanase gene of strain L1105 (GH10) and examined the effect of inter-domain interactions (catalytic domain and other various supplementary domains) on the catalytic activity of xylanase from strain L1105 and the production of XOS.

Material and methods

Bacterial strains, vectors, and culture conditions

Streptomyces chartreusis L1105 was kept in the lab after isolation from a soil sample under a decaying tree fiber layer in the Anhui Province in China and identification using the 16S rRNA method (Zhu et al. 2012). Competent Escherichia coli DH5α (Takara Bio Inc., Shiga, Japan) and competent E. coli BL21 (DE3) (TransGen Biotech Company, Beijing, China) were used as recipient bacteria for transformation and expression, respectively. Plasmids pMD18-T (Takara Bio Inc., Shiga, Japan) and pET-28a (+) (EMD Biosciences, San Diego, CA, USA) were used as the vectors for gene cloning, sequencing, and expression. Luria Broth (LB) liquid medium was used to culture the strain L1105 (pH 7.0).

E. coli DH5α (contained with pMD18) recombinant plasmid was cultivated in an LB culture medium at 37 °C while being shaken at 200 rpm. E. coli BL21 (DE3) pET-28a recombinant plasmid was cultivated in LB culture medium at 37 °C while being shaken at 200 rpm. Xylose (X1), xylobiose (X2), xylotriose (X3), and xylotetraose (X4) were provided by Megazyme (Bray, Ireland). All other substrates, including beechwood xylan and oat spelt xylan, were obtained from Sigma-Aldrich (St. Louis, Mo, USA). All other chemicals used were chromographic grade.

Construction of genomic DNA library and polymerase chain reaction

Strain L1105 was cultivated in LB liquid culture medium for 72 h at 30 °C with pH 7.0 while being shaken at 150 rpm. Genomic DNA extraction of xynA was accomplished using a TianGen kit (TianGen Biotech Company, Beijing, China) according to the manufacturer’s instructions. Genomic DNA was amplified by degenerate primers (Table S1), which were designed based on the N-terminal amino acid sequence of the native xylanase from strain L1105 compared with other xylanases from Streptomyces reported in GenBank (Gibbs et al. 2001; Bergquist et al. 2005; Padilla-Hurtado et al. 2012). Phylogenetic trees were then constructed for homology analysis. Degenerate primers were designed through the conserved sequences of these genes. The primers were then used to amplify the core sequence of xynA (xynA-Core) using the bacterial genome of strain L1105 as a template (Figure S2, Tables S2 and S3). The polymerase chain reaction (PCR) program was 30 cycles of denaturation (30 s at 94 °C), annealing 30 s at 62 °C, and extension 60 s at 72 °C. The PCR products were then cloned into the pMD18-T vector for sequencing analysis.

Nucleotide sequence analysis

The nucleotide sequence of the insert was analyzed by primer walking, and the open reading frames (ORFs) were analyzed by NCBI sequence analysis (http://www.ncbi.nlm.nih.gov/gorf/gorf.html). A homology search was conducted using the GenBank BLAST program (http://blast.ncbi.nlm.nih.gov/Blast.cgi). Multiple alignments were then...
Conducted using the signal peptide prediction program (http://www.cbs.dtu.dk/services/SignalP), the conserved domain database (http://www.ncbi.nlm.nih.gov/structure/cdd/cdd.shtml), and the catalytic sites prediction database (http://prosite.expasy.org/). The 3D structure model has been established based on the structure, and the sequence was highly conserved in the catalytic domain. The 3D structure of xylanase from strain L1105 was constructed using the SWISS-MODEL and analyzed by AutodockTools-1.5.6 (Ravi et al. 2015).

**Construction of derivatives of xynA**

The *E. coli* strain DH5α was used in conjunction with the pET28a vector to construct plasmids (Zhang et al. 2002). For the construction of plasmids that encode full-length *xynA*, the CBM of *xynA* (CBM), and a derivative of *xynA* that contains no sequences of CBM (*xynADCBM*) as well as nucleotides for amino acids I–460, which encode the full length of the *xynA* gene, were amplified using the primers 5′-CCGAATTCTGGGACCCGCACATCCAT-3′ (XynF) and 5′-CCCTCGAGTCGAGCGCCGTGCAGGAAC-3′ (XynR). The primers were designed to obtain the *xynADCBM* ORF without CBM structure and a CBM ORF that only encoded CBM. The region of the *xynA* gene between nucleotides for amino acids I–345, which encodes the *xynADCBM* gene without the linker sequence, and CBM was amplified using the primers XynF and 5′-CCCTCAGACGCGCTCGCTGTGTA-3′ (XynReC), while the region of *xynA* gene encoding only the CBM was amplified by PCR using 5′-CCGAATTCTGGGACCCGCACATCCAT-3′ (XynFeC) and XynR. All PCR products were amplified under the following conditions: denaturation at 94 °C for 4 min followed by 30 cycles of denaturation at 94 °C for 30 s, annealing at 68 °C for the 30 s and polymerization at 68 °C for 30 s, and a final extension at 72 °C for 60 s. These amplified DNA sequences were purified and ligated into a pMD18-T vector. All amplified DNA sequences were resequenced using a PRISMTM ready reaction dye deoxy terminator sequencing kit and an Applied Biosystems ABI 373A sequencer (Thermo Fischer Scientific, Waltham, MA, USA) to verify that no mutations were generated during PCR (Black et al. 1996).

**Purification of xynA and truncated derivatives**

To construct a recombinant plasmid, the gene fragment of xylanase from pMD18-T encoding the extracellular region was ligated in frame with cleavage sites EcoRI and XhoI of the pET28a vector to generate pET28a-xynA, pET28a-xynADCBM, and pET28a-CBM. These expression vectors were transformed into *E. coli* Rosetta-gami B (DE3) (Novagen, Darmstadt, German) by the heat shock method (Michael and Joseph 2012), then selected on LB agar supplemented with kanamycin (40 μg/mL) at 37 °C for 24 h. The positive clones successfully transformed on the medium containing kanamycin were selected for isopropyl-β-D-thiogalactoside (IPTG) induction expression. Then, the positive clones were transferred into LB medium and cultured at 37 °C with 200 rpm. When the optical density (OD) of culture medium was 0.6, added with IPTG whose final concentration was 1 mM, the xylanase expression was induced by IPTG at 16 °C overnight. The cells were then collected by centrifugation at 2290×g for 5 min then were washed twice with an acetic acid buffer solution (0.02 M, pH 5.5), after which they were subjected to the ultrasonic breaking of the cell walls using an ultrasonic cell crusher XO-650 (Nanjing SiNo Technology, Nanjing, China). Disrupted cells were then centrifuged at 13,200×g for 30 min to remove cell debris and unbroken cells. Ten microliter of supernatant was spot on the plate (Agar 1.5%/w/v), Beechwood xylan 0.5%, 0.1 mol/L imidazole at 121 °C sterilizing for 20 min) and placed in incubator at 50 °C for 60 min. Dye with 1% Congo red for 20 min and decolorize with 1% NaCl. If there is any transparent band around the spot of supernatant, it means that xylanase is contained in supernatant. Next, selected *E. coli* transformants were grown in LB until the optical density at 600 nm reached 0.6–0.8, at which time IPTG was added to a final concentration of 0.1 mM, and the culture was cultivated at 16 °C for 16 h. The cells were then collected by centrifugation at 2290×g for 5 min then washed twice with an acetic acid buffer solution (0.02 M, pH 5.5), after which they were subjected to the ultrasonic breaking of the cell walls using an ultrasonic cell crusher XO-650 (Nanjing SiNo Technology, Nanjing, China). Disrupted cells were then centrifuged at 13, 200×g for 30 min to remove cell debris and unbroken cells.

The resultant supernatant was heated at 65 °C for 10 min then centrifuged to remove precipitates. The supernatant obtained was purified by Ni2+ immobilized metal ion affinity chromatography on a Sepharose 6 fast flow column (GE Healthcare, Pittsburgh, USA) according to the manufacturer's instructions. The active fraction was applied to a CM-Sepharose FF column (GE Healthcare, Pittsburgh, USA) equilibrated with 50 mM phosphate buffer (pH 8.0) plus 0.5 M NaCl, then eluted with the same buffer. The column was equilibrated before protein binding with 50 mM NaH2PO4 (0.5 M NaCl, 0 mM Imidazole, pH 8.0), after which the supernatant containing protein was bound to the column for 30 min. Next, nonspecific bound proteins were removed by washing the column with 50 mM NaH2PO4 (0.5 M NaCl, 5 mM Imidazole, pH 8.0). Specifically, the bound proteins were then eluted with different concentrations of a NaH2PO4-imidazole buffer solution, after which the recombinant protein was measured based on the ultraviolet signal at
280 nm. The purity of fractions was confirmed by SDS-PAGE.

Characterization of recombinant xynA and its truncated derivatives

To determine the xylanase activity, a suitably diluted xylanase was added to 10 g/L birchwood xylan substrate. The reaction was conducted at pH 5.4 and 55 °C for 5 min along with heat-inactivated xylanase as a control, after which it was stopped by adding 1 mL of 3,5-dinitrosalicylic acid (DNS) solution. The released reducing sugars were measured by the DNS method using X1 as a standard. The active unit of xylanase was defined as the quantity required to produce 1 μmol xylose every minute (U) (Miller 1959).

The pH profile of purified recombinant xynA and xynADCBM was determined by measuring the enzyme activity at 50 °C in buffers of varying pH from 2.2 to 11.3 (citric acid buffer, pH 2.2–4.2; acetic acid buffer, pH 3.8–5.8; MES buffer, pH 5.2–7.2; MOPS buffer, 6.2–8.2; Tris-HCl buffer, 7.0–9.0; CHES buffer, pH 8.2–10.2; CAPS buffer, pH 9.3–11.3). To determine the pH stability, the enzyme was pre-incubated in different pH buffers for 30 min at 50 °C, after which the substrate was added to determine the residual enzyme activity. The initial activity at optimum pH has been defined to 100% before incubation. Assays at different temperature values (40–90 °C) were performed, and the enzyme was pre-incubated for 10 min at different temperatures to determine the optimal temperature. To determine the thermal stability, the enzyme was pre-incubated at different temperatures for 30 min in an optimum pH buffer system. The reaction was subsequently terminated by incubation in ice water, after which the relative enzyme activity was calculated and compared with that of the untreated enzyme.

Effects of metal ions on recombinant xynA and its truncated derivatives

The effects of metal ions on the enzyme activities were determined by incubating the enzymes in the presence of 1 mM of CaCl₂, CoCl₂, NaCl, CuCl₂, MgCl₂, MnCl₂, SnCl₂, FeCl₃, and AgCl. The residual activity was measured and compared with that of control without additive.

The specificity of recombinant xynA and its truncated derivatives

To determine the substrate specificity of the enzyme, the recombinant xynA and its truncated derivatives were incubated with 1% (w/v) of each substrate (birchwood, beechwood, oat-spelt, wheat bran, corncob, and bean-stalk xylan) in 50 mM MOPS buffer (pH 8.2) at 50 °C for 10 min. The released reducing sugars were estimated using the DNS method as described previously. The ratio of xylanase activity for other substrates and the activity for birchwood xylan was defined as relative enzyme activity.

Binding of the CBM domain with the substrate

Insoluble xylan and microcrystalline cellulose were selected as experimental objects to study the binding of xynA, xynADCBM, or CBM recombination protein to these insoluble polysaccharides. xynA, xynADCBM, and CBM fragments were mixed with the xylan and microcrystalline cellulose substrate then washed with washing buffer to remove nonspecific binding proteins from the substrate. If the binding of proteins and substrate were nonspecific, the nonspecific binding proteins in washing buffer would be detected by SDS-PAGE. The specifically bound protein-substrate complex is then denatured to discharge the specifically bound protein. If proteins and substrate are specifically bound, the specific binding proteins would be detected by SDS-PAGE after denaturation. This method was used to distinguish specific and nonspecific binding between the enzyme and substrate (Figure S3). Briefly, 80 μL of xynA, xynADCBM, or CBM recombination protein was added to 150 μL of acetate buffer solution (20 mM, pH 5.3). After mixing, about 30 μL of the sample was taken from each experimental group as a control. Then, the remaining 200 μL reaction solution (acetic acid buffer, pH 5.3) was mixed with 20 mg xylan and 20 mg microcrystalline cellulose substrate respectively. The reaction was conducted in an ice bath for more than 1 h while inverting and rotating the tubes to ensure binding equilibrium. Samples were then centrifuged at 15,490×g for 10 min, after which the supernatant and precipitate were collected. The precipitate was washed with reaction buffer and resuspended with 10% SDS buffer. The binding protein in the precipitate was inactivated by incubation in a boiling water bath for 10 min. Next, the protein in the re-supernatant solution was analyzed by SDS-PAGE to ensure the binding status of protein with the substrate.

Analysis of the products of xylan substrate hydrolyzed by the enzyme

Each xynA or xynADCBM with 50.0 U activity was then added to a 1% beechwood or oat spelt xylan substrate in 10 mL of phosphate buffer (pH 7.7 or 7.2) and then incubated at 50 °C for 12 h in a thermostatic bath shaking at 150 rpm (DSHZ-300AH constant thermostatic bath shaker, Jintan Instrument Plant, Jiangsu, China). Next, 0.5 mL of the sample was recycled and filtered using a 0.2-μm membrane filter. Xylose (X1), xylobiose (X2), xylotriose (X3), and xylotetraose (X4) were subsequently determined by high-performance liquid chromatography HPLC (1260 model, Agilent Technologies, Santa Clara, CA).
CA, USA) using a Shodex KS-802 analytical column (KS-802 Sugar analysis column, Showa Denko, Tokyo, Japan) equipped with a refractive index detector (Agilent Technologies, Santa Clara, CA, USA) (Sun et al. 2008).

The following formulas were used to determine the concentrations of xylose, xylolbiose, and xylotriose:

\[ X_1 = \frac{Y_1 - 1180.9}{102,165.2} \]  
\[ X_2 = \frac{Y_2 + 2311.9}{11,923.9} \]  
\[ X_3 = \frac{Y_3 - 737.6}{106,851.1} \]  
\[ X_4 = \frac{Y_4 + 4057.9}{171,785} \]

X1, X2, X3, and X4 are concentrations of xylose, xylolbiose, and xylotriose, respectively, and Y1, Y2, Y3, and Y4 are their respective peak areas. Experimental conditions are as follows: the mobile phase was acetonitrile/high pure water (70/30, v/v) at 0.6 mL/min, the column temperature was at 80 °C, and the refractive detector temperature was at 45 °C with a 10 μL sample injection. Each chromatographic analysis was performed three times to carry out parallel sample analysis.

**Results**

**HiTAIL-PCR obtained the full-length gene of xylan**

BLAST analysis of the 15 N-terminal amino acids sequences of xylanase from strain L1105 in the NCBI database revealed 80 xylanase encoded gene sequences of *Streptomyces* sp. Phylogenetic trees revealed a close homology of 10 xylanase encoded gene sequences from *Streptomyces* sp. (Figure S1). The 874 bp core sequence of *xynA* (*xynA*-Core) was used to amplify by the primers (Table S1) using the bacterial genome of strain L1105 as a template (Figure S2, Tables S2 and S3). The core sequence of the xylanase gene was analyzed using NCBI BLAST, and the results showed that the gene sequence of the xylanase gene was analyzed using NCBI BLAST, and the results showed that the gene sequence can encode a protein of 345 amino acids, and the predicted molecular weight of the protein is 48.2 kDa. The isoelectric point of the protein is 9.04. The signal peptide of xylanase was predicted to be MATRTSIDPPPE RRPRRSVRTALALGLAGLLGATGVGALTGTQA. Taken together, these findings indicate that the protein encoded by this gene sequence can secrete extracellular substances (Fig. 1b). Additionally, there was a significantly conserved area belonging to the group 10 family of glycoside hydrolase and a sequence encoding non-catalytic areas, known as the carbohydrate binding module (CBM), which excludes the catalytic domain (Fig. 1c). The predicted protein domain showed that the amino acids from 57 to 345 form a Glyco-hydro10 domain (catalytic domain) with an e value of 1.31e−173, which is lower than 10e−6, indicating that the structure prediction was reliable (Liu 2005). The amino acids from 362 to 460 form a carbohydrate binding module that belongs to the CBM_2 superfamily. Two tryptophan residues are involved in cellulose binding. The twin-arginine translocation signal profile located in the function region is part of the signal peptide, which is encoded by amino acids 1 to 46. Functional region analysis predicted a catalytic site at the 173rd glutamate for the proton donor and the 281st glutamate for the nucleophile (Fig. 1c). The molecular weights of the family 10 xylanases were mostly larger than 30 kDa with a composite structure domain.

**Purification of xynA and truncated derivatives and their characterization**

Full-length and two truncated derivatives of the *xynA* gene were expressed in a segmentation way. The *xynADCBM* does not contain linker sequences or CBM, while CBM was joined by a small linker sequence region (Fig. 2a).

The *xynA* (1383 bp) and two truncated (*xynADCBM*, 1023 bp; *CBM*, 360 bp) derivatives of the *xynA* encoding gene were cloned and successfully expressed in *E. coli* (Fig. 2b). A 2.17-fold xynA purification was achieved with a 27.23% recovery of xylanase activity, while a 2.64-fold xynADCBM purification was achieved with a 21.49% recovery of xylanase activity. The specific activity

**Analysis of the xynA gene and domain**

BLAST searches revealed that 51 sequences were more than 70% homologous with the sequence of *xynA* from strain L1105 in the NCBI database. The gene is highly homologous with the xylanase encoding genes from *Streptomyces megasporus* (HM003041.1, 81%) (Chitte and Dey 2001), *Streptomyces halstedii* (U41627.1, 81%) (Ruizarriz et al. 1995), and *Streptomyces chattanoogensis* (AF121864.2, 74%). These findings illustrate that the gene is novel and worthy of further study. The *xynA* gene from strain L1105 was cloned by PCR and HiTAIL-PCR. Bioinformatics analysis revealed that the full-length gene of *xynA* is 1383 bp, and the G–C content is 68.5% (Fig. 1a). The sequence of *xynA* encodes 460 amino acids, and this protein has a molecular weight of about 48.2 kDa. The isoelectric point of the protein is 9.04. The signal peptide of xylanase was predicted to be MATRTSIDPPPE RRPRRSVRTALALGLA GLLGATGVGALTGTQA. Taken together, these findings indicate that the protein encoded by this gene sequence can secrete extracellular substances (Fig. 1b). Additionally, there was a significantly conserved area belonging to the group 10 family of glycoside hydrolase and a sequence encoding non-catalytic areas, known as the carbohydrate binding module (CBM), which excludes the catalytic domain (Fig. 1c). The predicted protein domain showed that the amino acids from 57 to 345 form a Glyco-hydro10 domain (catalytic domain) with an e value of 1.31e−173, which is lower than 10e−6, indicating that the structure prediction was reliable (Liu 2005). The amino acids from 362 to 460 form a carbohydrate binding module that belongs to the CBM_2 superfamily. Two tryptophan residues are involved in cellulose binding. The twin-arginine translocation signal profile located in the function region is part of the signal peptide, which is encoded by amino acids 1 to 46. Functional region analysis predicted a catalytic site at the 173rd glutamate for the proton donor and the 281st glutamate for the nucleophile (Fig. 1c). The molecular weights of the family 10 xylanases were mostly larger than 30 kDa with a composite structure domain.
of purified xynA and xynADCBM increased from 105.06 to 228.12 U/mg and 125.11 to 330.43 U/mg, respectively. A summary of the purification of xynA and xynADCBM is presented in Table S4.

As shown in Fig. 2c, SDS–PAGE visualized using Coomassie blue revealed that the purified enzymes contained a single band with relative molecular mass (Mr) values of 44 kDa (xynA), 34 kDa (xynADCBM), and 10 kDa (CBM). The sizes of the three forms of xynA were similar to their predicted molecular mass values according to their deduced primary sequence data (Fig. 1a).

xynA has an optimum of pH 7.7 with a range of 2.2–11.3, while xynADCBM has an optimum pH value of 7.2 (Fig. 3a, b). Similar to some recombinant endo-xylanases from other *Streptomyces* sp., these enzymes showed activity at broad pH ranges of 7–8, while they were less active under acidic conditions (Fu 2010; Deesukon et al. 2011). However, xynA and xynADCBM both retained 80% activity at pH 6.2–10.3 at 50 °C for 30 min. Taken together, these findings showed that the CBM domain with no catalytic activity had no significant effect on the characteristics of enzymes at the optimum pH or the range of tolerated pH values (Fig. 3c, d).

In addition to a partially alkaline pH, thermostability is an ideal attribute for the industrial application of an enzyme. A longer active life of the enzyme during hydrolysis will lead to reduced enzyme dosage, thereby making the process cost-effective. It was reported that XSC738 endo-xylanase from thermo-acidophilic *S. coelicolor* Ac-738 exhibited only 20% of the initial activity at 60 °C for 1 h, while about 1% activity was detected for 5 min at 70 °C (Lisov et al. 2013), and SB-9a from *Ziziphus mauritiana* at 55 °C only maintained 50% of its activity for 10 min (Chivero et al. 2001). Temperature analyses of xylanase from *S. chartreusis* L1105 showed that the maximum activity of purified xynA occurred at 65 °C. The activity of xynA increased linearly as the temperature increased to 65 °C, after which it declined to 85% and 50% of the maximum at 70 °C and 80 °C, respectively. Similar results were found for xynADCBM, which also showed a temperature optimum of 65 °C (Fig. 3e). The temperature stability of xynA and xynADCBM was determined at 40–80 °C. The xynA and xynADCBM both retained 80% residual enzyme activity at 40–60 °C for 30 min, indicating that the CBM domain with non-catalytic activity had no significant effect on the characteristics of enzymes at the optimum pH or the range of tolerated pH values (Fig. 3c, d).

In addition to a partially alkaline pH, thermostability is an ideal attribute for the industrial application of an enzyme. A longer active life of the enzyme during hydrolysis will lead to reduced enzyme dosage, thereby making the process cost-effective. It was reported that XSC738 endo-xylanase from thermo-acidophilic *S. coelicolor* Ac-738 exhibited only 20% of the initial activity at 60 °C for 1 h, while about 1% activity was detected for 5 min at 70 °C (Lisov et al. 2013), and SB-9a from *Ziziphus mauritiana* at 55 °C only maintained 50% of its activity for 10 min (Chivero et al. 2001). Temperature analyses of xylanase from *S. chartreusis* L1105 showed that the maximum activity of purified xynA occurred at 65 °C. The activity of xynA increased linearly as the temperature increased to 65 °C, after which it declined to 85% and 50% of the maximum at 70 °C and 80 °C, respectively. Similar results were found for xynADCBM, which also showed a temperature optimum of 65 °C (Fig. 3e). The temperature stability of xynA and xynADCBM was determined at 40–80 °C. The xynA and xynADCBM both retained 80% residual enzyme activity at 40–60 °C for 30 min, indicating that the CBM domain with non-catalytic activity had no significant effect on the temperature tolerance of xynA and xynADCBM (Fig. 3f). A comparison of the properties of xynADCBM and xynA with different molecular weights revealed that most of the enzymatic properties of these two enzymes are similar. However, there are some significant differences between xynADCBM and xynA (Table 1), such as the effects of Co²⁺ ions on the enzyme activity. Co²⁺ has a significant effect on promoting the activity of...
Fig. 2 Segmentation expression of xynA gene. a Structure of xynA, xynADCBM, and CBM. The nucleotides for amino acids regions of xynA and xynADCBM were as follows: signal peptide ( ), CBM ( ), linker sequence ( ), and CD ( ). The designations of the two enzymes and their encoding plasmids are defined. xynADCBM was derived by removing CBM domain from the xynA as described in the "Materials and methods" section. The position of the amino acids at the extremities of the CBMs and CDs, in the respective full-length native enzymes, is indicated. The size of the signal peptide in xynA and xynADCBM is 46 amino acids. The size of the CBM in xynA or xynADCBM is 98 amino acids and corresponds to residues 362 or 460 in the full-length sequence. b Recombinant plasmid of pET28a-xynA, pET28a-xynADCBM, and pET28a-CBM examined with nucleic acid electrophoresis. c Recombinant protein of pET28a-xynA, pET28a-xynADCBM, and pET28a-CBM examined with SDS-PAGE.
xynADCBM (34 kDa), but it also inhibits the activity of xynA (44 kDa). Differences in the enzymatic properties between xynADCBM and xynA were also shown, indicating that the CBM structure could increase the efficiency of xylanase hydrolysis activity toward wheat bran and bean stalk xylan. The CBM structure can increase the affinity of xylanase binding to xylan substrate.

Catalytic and cellulose-binding activity of xynA and its derivatives

Experiments were conducted to explore the binding reaction of the three recombinant proteins, xynA, xynADCBM, and CBM, to substrate.

As shown in Fig. 4a, the binding of xynA and the xylan substrate produced no protein band in lane 2, indicating that the protein bound almost completely to the substrate. Moreover, no protein bands were present in lane 3, indicating that all nonspecifically bound proteins had been removed by washing buffer. Lane 4 showed the removal of specific binding of the enzyme protein after SDS-boiling denaturation from the substrate, while xynADCBM and xylan substrate binding are shown in lanes 5–8. The protein bands in lane 6 showed a decrease in protein concentration compared to lane 5, indicating little or no binding of the enzyme protein with the substrate. No band was observed in lane 7, indicating that the nonspecifically bound proteins were washed away when the precipitate was washed with buffer. Finally, the bands present in lane 8 showed weaker intensity than those in lanes 5 and 6, indicating that the amount of enzyme protein that bonded with the substrate was low.

Table 1 The difference in properties between xynADCBM and xynA

| Property comparison | Units | xynADCBM | xynA |
|---------------------|-------|----------|------|
| Optimum pH          | 1     | 7.2      | 8.2  |
| Effect of Fe$^{3+}$ on relative enzyme activity | % | 93.8 | 68.6 |
| Effect of Zn$^{2+}$ on relative enzyme activity | % | 76.5 | 105.3 |
| Effect of Co$^{3+}$ on relative enzyme activity | % | 191.2 | 37.2 |
| Relative enzyme activity of wheat bran xylan as substrate | % | 90 | 110.9 |
| Relative enzyme activity of bean stalk xylan as substrate | % | 89 | 106.9 |

*The ratio of xylanase activity for other substrates and the activity for birchwood xylan was defined as relative enzyme activity. The results presented are the average of 3 individual experiments.
As shown in Fig. 4b, the binding of CBM and the xylan substrate produced no protein band in lane 2, indicating that the CBM bound almost completely to the substrate. Moreover, no protein bands were present in lane 3, indicating that all nonspecifically bound proteins had been removed by the washing buffer. Lane 4 showed the removal of specific binding of the enzyme protein after SDS-boiling denaturation from the substrate. Overall, the results shown in Fig. 4a, b and S3 indicate that CBM may influence the binding of xylanase to the xylan substrate, which may facilitate the binding of the substrate. After removal of the CBM structure, the affinity of xylanase to xylan substrates showed a significant decrease (lane 6 in Fig. 4a). As shown in Fig. 4b, the recombinant single CBM structure has a strong binding affinity for the substrate, further supporting these results.

In addition, the binding of xynA, xynADCBM, and single CBM to microcrystalline cellulose was also studied. The results showed that the CBM domain also had significant effects on the binding of the enzyme to the cellulose substrate. When the enzyme contains the CBM domain, it can bind the cellulose substrate, while when the CBM domain is removed, almost no binding to the cellulose substrate occurs (Fig. 4c–e).

Analysis of the enzymatic hydrolysis products of xynA and its derivatives

Table 2 shows the hydrolysis (milligrams per milliliter) of xylose, xylobiose, xylotriose, and xylotetraose in different hydrolytic enzymes. Table 2 and Figure S4 (a) document the xynA and xynADCBM hydrolysis of oat xylan hydrolyzate under the same enzymatic conditions. The results revealed that the original substrate (Sigma–Aldrich Co., USA) without enzyme (blank) contained
The enzyme affinity of the substrate

The CBM enables the enzyme to bind to the substrate. In many cases, it is linked to a catalytic center through a large number of hydroxyl amino acids, which are not involved in catalysis. The CBM of xylanase is similar to that of cellulase in function and amino acid composition. For some xylanase combined with cellulose, the function of CBM is not necessary for catalysis, but it can regulate the specific activity of enzymes to insoluble and soluble cellulose substrates. Even though in the xylanase D produced by *Cellulomonas fimi* (*C. fimi*), the CBM can effectively reduce the *Km* value; the full-length xylanase D and the xylanase D without CBM have the equivalent hydrolysis activity to xylan in the wastes of the paper-pulp industry (Pakarinen et al. 2014). It has been proposed that the CBM of some xylanases can increase their activity on the insoluble substrate. One view is that CBM increases the effective enzyme concentration on the surface of the substrate. An alternative perspective is that CBM plays a role in fracturing the combination structure of non-covalent bonds between xylanase and increases the probability of substrate contact with the enzyme (Maigisondi et al. 2015). It has been speculated that the non-catalytic structure of CBM may be related to the affinity of xylanase with polysaccharide substrate

Table 2 The content of xylanoligosaccharide in the hydrolysate using oat spelt xylan and beechwood xylan as the substrate

| Substrate          | Oat spelt xylan | Beechwood xylan |
|--------------------|-----------------|-----------------|
| Produces xynA       |                 |                 |
| Xylose (mg/mL)     | 0.452 ± 0.029   | 0.628 ± 0.032   |
| Xylobiose (mg/mL)  | 0.121 ± 0.076   | 0.047 ± 0.027   |
| Xylotriose (mg/mL) |                 |                 |
| Xylotetraose (mg/mL)|                 |                 |

*Origin substrate (Sigma–Aldrich Co., USA) without enzyme. Means with the same superscript letter are not significantly different (p < 0.05)*

xyloligosaccharide, xylooligosaccharide, and a small amount of xylotetraose but no xylose. The xynADCBM hydrolyzed oat xylan substrates to xylanoligosaccharides and mostly xylobiose and xylotriose. The hydrolysis ability of oat xylan was greater than that of xynA, with over 62.8% of xylotetraose, and most of the xylotriose in oat xylan were hydrolyzed to xylobiose, which increased 1.83 times compared to the blank sample.

Table 2 and Figure S4 (b) describe the xynA and xynADCBM hydrolysates of the beechwood xylan substrate under the same enzymatic conditions. The results were similar to those of oat xylan, with xynADCBM having a strong ability to hydrolyze xylotetraose and xylotriose, which resulted in a greater than 37.4% increase in the xylobiose content in the hydrolysate compared to the blank, while xynA only increased by 11.8%.

Discussion

The enzyme affinity of the substrate

The CBM enables the enzyme to bind to the substrate. In many cases, it is linked to a catalytic center through a large number of hydroxyl amino acids, which are not involved in catalysis. The CBM of xylanase is similar to that of cellulase in function and amino acid composition. For some xylanase combined with cellulose, the function of CBM is not necessary for catalysis, but it can regulate the specific activity of enzymes to insoluble and soluble cellulose substrates. Even though in the xylanase D produced by *Cellulomonas fimi* (*C. fimi*), the CBM can effectively reduce the *Km* value; the full-length xylanase D and the xylanase D without CBM have the equivalent hydrolysis activity to xylan in the wastes of the paper-pulp industry (Pakarinen et al. 2014). It has been proposed that the CBM of some xylanases can increase their activity on the insoluble substrate. One view is that CBM increases the effective enzyme concentration on the surface of the substrate. An alternative perspective is that CBM plays a role in fracturing the combination structure of non-covalent bonds between xylanase and increases the probability of substrate contact with the enzyme (Maigisondi et al. 2015). It has been speculated that the non-catalytic structure of CBM may be related to the affinity of xylanase with polysaccharide substrate observed in previous studies (Ponyi et al. 2000; Crouch et al. 2016).

In this study, it is shown that xynADCBM, which lacks the CBM structure, can influence the enzyme affinity of the substrate. The properties of xynADCBM and xynA of different molecular weights prove that the properties of the two enzymes are similar. The negative effect of heavy metals, such as Fe3+, Co2+, Mn2+, Ag+, and Cu2+, on xylanases activities has been reported (Juturu and Wu 2012). Inhibition by heavy metal ions such as Co2+ may occur due to the formation of a complex with the reactive groups of the enzyme. Metals from group IIb exhibit high affinity for SH, CONH2, NH2, COOH, and PO4 (Heinen et al. 2014). So it also inhibits the activity of xynA (44 kDa). However, the effects of Co2+ ions on the enzyme activity of xynADCBM are significantly different from that on xynA. Co2+ has an effect on promoting the activity of xynADCBM (34 kDa). The reason of the influence of CO2+ on enzyme activity of xynADCBM needs further study. The reason could be that CO2+ is similar to Mn2+ in improving enzyme activity. It is involved in the stability of the molecular structure of the xynADCBM, which removes the CBM structure, and prevents its conformation from changing during the catalytic reaction, thus improving the reaction rate and increasing its activity (Alam et al. 2005). Another reason could be that the mechanism of CO2+ is similar to that of Mg2+ and Cu2+. It combines with other amino acid attachment points in the enzyme protein structure of xynADCBM except the active site to form a chemical bond with stable structure, so as to improve the corresponding enzyme activity (Iftikhar et al. 2012).

In addition, xynA can significantly improve the hydrolysis efficiency of wheat bran, bean stalk, and wood xylan substrate, probably because the CBM structure can change the enzyme affinity to the substrate. However, it is necessary to reduce the affinity of xylanase binding to cellulose substrate as much as possible in some industrial fields, such as the paper industry, which widely uses xylanase in the pulp bleaching pretreatment (Zhao et al. 2010; Bunternsook et al. 2015). Our data suggest that xynADCBM, as the truncated derivative comparable to xynA, can be used for pulp bleaching pretreatment in the paper industry. Alternatively, other variants of the enzyme with a modified CBM structure.
could be modified to reduce the affinity of xylanase binding to cellulose substrate as much as possible.

Removing the CBM is more likely to produce xylobiose in a hydrolysis substrate

Some results indicated that xynADCBM with no CBM structure had better hydrolytic activity for two substrates and stronger substrate hydrolytic specificity for xyletraose and xylotriose than the intact enzyme. The release of functional xyooligosaccharides (xylohexose (X2) and xylotriose (X3) as the main effective components) from xylan in the hydrolysis mixture may be useful for the preparation of industrial oligosaccharides (Antoine et al. 2004). This would be an effective way to add value to the hemicellulosic material of agricultural waste recycling (Samanta et al. 2015). The content of xylobiose increased significantly in the presence of xynADCBM compared with xynA. Since the total length of xynA is divided into three segments, i.e., the signal peptide, catalytic structure, and CBM, all of the CBMs characterized to date have structures based on different β-sheet topologies (Mattinen et al. 2010). Removing the CBM, making xynADCBM, increases the ability of the enzyme to act on the -C-C- position of the carbon atoms, which increases the chances of producing xylobiose from the hydrolysis of the substrate. Hashimoto et al. also reported that the CBM hampering the catalytic domain could increase the affinity of enzyme to substrate and that the increase of affinity between enzyme and substrate results in the decrease of enzyme activity (Hashimoto et al. 2000).

Conclusion

The xynA enzyme, a member of the family GH10 of xylanases, in addition to its xylanolytic activity, displays activities against the xylan substrate previously thought to be specific to the affinity of binding to the cellulose substrate (Zhao et al. 2017). It has been suggested that the derivative xynADCBM without CBM components can lead to the production of quality paper in the paper industry for pulp bleaching pretreatment. The xylanase xynA from Streptomyces chartreusis L1105 can hydrolyze xylan to produce xyooligosaccharides such as wheat bran and soybean stalk xylan substrate to some extent, while the hydrolysis efficiency of xynADCBM (without CBM) was higher than that of xynA.

Supplementary information

Supplementary information accompanies this paper at https://doi.org/10.1186/s13213-020-01560-1.

Additional file 1: Figure S1. The conserved sequence of xynA. Figure S2. The sequence of xynA-Core. Figure S3. The schematic approach to distinguish specific and nonspecific binding between enzyme and substrate. Figure S4. The chromatogram of Xylooligosaccharide in the hydrolysate using (a) oat spelt xylan and (b) beechwood xylan as the substrate. Table S1. Degenerate primers for the core sequence of xynA. Table S2. HiTAIL-PCR reaction system. Table S3. Thermal Conditions for HiTAIL-PCR. Table S4. Summary of xylanase purification of xynA and xynADCBM

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Authors' contributions

KX and LgS conceived and designed the experiments. ZxY, Jyl, and LG performed the experiments. PgP analyzed the data. LD and Jyl contributed reagents/materials/analysis tools. KX wrote the paper. The authors read and approved the final manuscript.

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Availability of data and materials

All data generated or analyzed during this study are included in this published article.

Ethics approval and consent to participate

Not applicable. This work does not contain any studies with human participants or animals performed by any of the authors.

Consent for publication

Not applicable. Informed consent was obtained from all individual participants included in the study.

Competing interests

The authors declare that they have no competing interests.

Author details

1Beijing Innovation Centre of Food Nutrition and Human, Beijing Technology & Business University (BTBU), No. 33 Fucheng Road, Haidian, Beijing 100048, China. 2Beijing Laboratory for Food Quality and Safety, Beijing Technology & Business University (BTBU), No. 33 Fucheng Road, Haidian, Beijing 100048, China. 3Beijing Key Laboratory of Flavor Chemistry, Beijing Technology and Business University (BTBU), Beijing 100048, China.

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