The classical microbial strategy for depolymerization of β-mannan polysaccharides involves the synergistic action of at least two enzymes, endo-1,4-β-mannanases and β-mannosidases. In this work, we describe the first exo-β-mannanase from the GH2 family, isolated from Xanthomonas axonopodis pv. citri (XacMan2A), which can efficiently hydrolyze both manno-oligosaccharides and β-mannan into mannose. It represents a valuable process simplification in the microbial carbon uptake that could be of potential industrial interest. Biochemical assays revealed a progressive increase in the hydrolysis rates from mannobiose to mannohexaose, which distinguishes XacMan2A from the known GH2 β-mannosidases. Crystallographic analysis indicates that the active-site topology of XacMan2A underwent profound structural changes at the positive-subsite region, by the removal of the physical barrier canonically observed in GH2 β-mannosidases, generating a more open and accessible active site with additional productive positive subsites. Besides that, XacMan2A contains two residue substitutions in relation to typical GH2 β-mannosidases, Gly439 and Gly556, which alter the active site volume and are essential to its mode of action. Interestingly, the only other mechanistically characterized mannose-releasing exo-β-mannanase so far is from the GH5 family, and its mode of action was attributed to the emergence of a blocking loop at the negative-subsite region of a cleft-like active site, whereas in XacMan2A, the same activity can be explained by the removal of steric barriers at the positive-subsite region in an originally pocket-like active site. Therefore, the GH2 exo-β-mannanase represents a distinct molecular route to this rare activity, expanding our knowledge about functional convergence mechanisms in carbohydrate-active enzymes.

β-Mannans are polysaccharides widely distributed in nature, from constituents of glycoproteins in yeast cells (1, 2) to plant hemicellulose components (2, 3, 4). In plants, β-mannans are more abundant in softwoods (reviewed by Moreira and Filho (5)) and can correspond to up to 10% of coniferous forest residues (6). This polysaccharide comprises a backbone of 1,4-linked d-mannopyranosyl residues (known as “β-mannan”) or a heterogeneous combination of 1,4-d-mannosyl and 1,4-d-glucosyl units (termed “glucomannan”), which can be further decorated with α-1,6-galactosyl side chains to yield “galactomannan” and “galactoglucomannan”, respectively (5, 7). Enzymes involved in β-mannan depolymerization have a versatile applicability in the production of fermentable sugars for advanced biofuels and other potential industrial applications (8–17).

The depolymerization of β-mannans to mannose requires a synergistic action of at least two enzymes: endo-1,4-β-mannanases, also known as 1,4-β-d-mannan mannanohydrolases (EC 3.2.1.78), and β-d-mannosidases or β-d-mannosidases (EC 3.2.1.25). According to the carbohydrate-active enzymes database (www.cazy.org) (18), β-mannanases are found in the glycoside hydrolase (GH) families 5, 26, 113, and 134, whereas β-mannosidases belong to GH families 1, 2, and 5. However, to hydrolyze heteromannans, in addition to β-mannanases and β-mannosidases, the presence of accessory enzymes, such as α-galactosidases, is also required to remove galactosyl side chains that restrict the capacity of β-mannanases to cleave the β-mannan backbone (19).

Beyond the classical microbial strategy for β-mannan degradation that involves the endo action of β-mannanases followed by the depolymerization of MOS by β-mannosidases, very few...
enzymes showed the ability to efficiently degrade both β-mannans and MOS, being named as exo-β-mannanases. These enzymes represent an instrumental simplification of the enzymatic route to obtain mannose from β-mannans. The structural basis for this interesting mode of action was unveiled for the GH5 family (20); however, there is no information about this activity within the GH2 family, which is known to classically harbor β-mannosidases. The GH5 enzymes are typically known to act on polymeric substrates, and most of characterized members are endo-acting enzymes, usually exhibiting a cleft-like catalytic interface. On the other hand, GH2 enzymes are known to act on shorter oligosaccharides or on substitutions such as arabinosyl and galactosyl side chains and, in contrast to GH5 members, feature a pocket-like active site. Thus, although similar activities are observed in these families, the molecular adaptations involved in the functional specialization are probably diverse, considering the distinct structural architecture and active site topology. Knowledge of those structural changes in the catalytic interface might be instrumental to understand their specificities and to generate relevant data for rational enzyme engineering aimed at biotechnological applications.

In this context, we discovered and characterized the first exo-β-mannanase from the GH2 family, revealing the molecular modifications in the active site that enabled this enzyme to efficiently cleave both β-mannans and MOS, producing mannose. According to crystallographic analyses, the conserved hydrophobic barrier in the pocket-like active site of GH2 mannosidases is absent in XacMan2A, generating extra productive positive subsites.

**Results**

**XacMan2A is an exo-β-mannanase from the GH2 family**

The *X. axonopodis pv. citri* GH2 enzyme (GenBank™ code AAM37920.1) ORF comprises 2,691 bp encoding an 886-amino acid protein with a molecular mass of 99.48 kDa. The recombinant XacMan2A was successfully overexpressed in BL21(DE3) *Escherichia coli* cells, and the purification procedure yielded 2.5 mg of pure and homogenous enzyme per liter of culture, despite its large size and structural complexity. CD analysis indicated a proper folded conformation with a melting temperature of 47.6 °C (Fig. 1A), which is similar to that observed in other CAZyme isolated from the same bacterium (21). XacMan2A thermal unfolding followed the canonical two-state model with a single transition (Fig. 1A), despite the five-domain organization inferred by sequence analysis and further confirmed by X-ray crystallography.

Activity assays with synthetic substrates revealed that XacMan2A is only active on *p*-nitrophenyl-β-D-mannopyranoside (pNP-β-Man) exhibiting optimum pH and temperature of 5.5 and 40 °C, respectively, with a moderate thermostolerance (Fig. 1, B–D). Interestingly, increasing hydrolysis rates were observed from mannobiose (M2) to mannohexaose (M6), indicating the enzyme preference for longer manno-oligosaccharides (Table 1). In addition, XacMan2A was able to cleave mannose-based polysaccharides, showing high activity against

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**Figure 1. Biophysical and biochemical characterization of XacMan2A.** A, thermal denaturation profile of XacMan2A from 20 to 100 °C, monitored at 212 nm by CD spectroscopy. The melting temperature (T<sub>m</sub>) was calculated from the sigmoidal fit of the denaturation curve. Shown are effects of pH (B) and temperature (C) on relative activity of XacMan2A. D, thermal stability curve. Residual activities were estimated at 40 °C in 40 mmol-liter<sup>-1</sup> citrate-phosphate buffer, pH 5.5, using 40 mmol-liter<sup>-1</sup> pNP-β-Man as substrate. 100% relative activity corresponded to 35.3 ± 1.2 units·mg<sup>-1</sup> protein, estimated in the same conditions. Values shown represent means ± S.D. (error bars) from triplicate assays carried out with three separate preparations of purified recombinant XacMan2A.
GH2 exo-β-mannanase

| Table 1 |
|---|---|
| Substrate specificity | $v_i/[	ext{E}]_0$ (s$^{-1}$) |
| Synthetic (10 mmol liter$^{-1}$) | |
| pNP-β-Man | 24.5 ± 0.45 |
| pNP-p-Man | ND* |
| pNP-Glu | ND |
| pNP-Gal | ND |
| pNP-Xyl | ND |
| pNP-AraF | ND |
| Oligosaccharides (4 mmol liter$^{-1}$) | |
| Mannobiose | 0.4 ± 0.07 |
| Mannotriose | 0.8 ± 0.05 |
| Mannotetraose | 11.5 ± 0.42 |
| Mannopentaose | 27.5 ± 3.25 |
| Mannohexaose | 35.8 ± 2.86 |
| Polysaccharides (10 mg ml$^{-1}$) | |
| Mannan | 8.8 ± 0.62 |
| Galactomannan | 2.6 ± 0.27 |
| Glucomannan | 0.03 ± 0.01 |
| Arabinoxylan | ND |
| Xylan | ND |
| CMC | ND |
| β-Glucan | ND |

* ND, activity not detected.

β-mannan, low activity against galactomannan, and trace activity against glucomannan (Table 1).

The cleavage patterns of MOS and polymeric substrates, analyzed by capillary zone electrophoresis, indicate an exo-acting mechanism with mannose as the main product (Fig. 2). The reduction of MOS (M5 and M6) with borohydride did not alter the activity, suggesting that the enzyme recognizes the nonreducing ends of the substrate.

Kinetic characterization with M2, M6, and β-mannan were performed (Fig. 3A); however, the saturation was not achieved with M2, supporting the adaptation of XacMan2A to cope with longer oligosaccharides and polysaccharides. On the other hand, XacMan2A efficiently cleaved both M6 and β-mannan substrates (Fig. 3A and B). Remarkably, XacMan2A exhibited a $k_{cat}$ of $\sim 12.5$ s$^{-1}$ on β-mannan (Fig. 3C), which is at least 3-fold higher than that observed for the GH5 exo-β-mannanase (20), highlighting its improved capacity to act on polymeric substrates. Together, these analyses pointed out that XacMan2A is not a classic β-mannosidase but a genuine exo-β-1,4-mannanase, revealing a new activity in the GH2 family.

**The multi-modal structural architecture, biological assembly, and negative-subsite mapping**

To understand the structural basis of XacMan2A mode of action, the crystallographic structure was determined in the native form and in complex with mannoside (Table 2). The XacMan2A structure consists of five well-defined domains (Fig. 4, A and B) with a (β/α)$_n$ catalytic core at the central position. This modular organization is similar to that seen in other GH2 enzymes, such as β-mannosidases, from *Bac teroides thetaiotaomicron* (BtMan2A) (22), *Dictyoglomus thermopilum* (DtMan) (23), and *Trichoderma harzianum* (ThMan2A) (24), and β-galactosidases, from *E. coli* (25) and *Arthrobacter* sp. (26). XacMan2A domain I (Fig. 4, residues Ser$^{29}$–Trp$^{234}$) comprises two antiparallel β-sheets and an α-helical motif. Domain II (residues Asp$^{235}$–Arg$^{346}$) and domain IV (residues Ala$^{699}$–Gln$^{800}$) are structurally similar and display a β-sandwich fold, which is commonly found in carbohydrate-binding modules (reviewed by Hashimoto (27)). The catalytic domain, domain III (residues Ser$^{347}$–Phe$^{698}$), has a classical (β/α)$_n$ TIM-barrel fold, commonly observed in the clan of GH-A enzymes. Domain V, located at the C terminus, is the shortest one (residues Leu$^{801}$–Glu$^{866}$) and is the most divergent compared with other structurally characterized GH2 enzymes.

In one of the crystalline forms of XacMan2A, a dimer was found in the asymmetric unit; however, structural and energetic analyses indicate that the dimer is not stable in solution, which was further confirmed by small-angle X-ray scattering (SAXS) analysis. In solution, XacMan2A exhibited a radius of gyration ($R_g$) of 51.5 ± 0.1 Å, and the calculated low-resolution envelope was fully compatible with the crystallographic monomer (Fig. 5, A and B). Interestingly, the hydrodynamic behavior of XacMan2A differs from the GH2 β-mannosidase BtMan2A, which forms dimers in solution. The dimerization in BtMan2A involves extensive contacts between the domains V of each monomer (22) that are not present in the crystal packing of XacMan2A. In addition, the domain V of XacMan2A largely diverges, in structure and composition, from other GH2 enzymes (38% sequence identity with the same domain of BtMan2A), in particular at the dimerization interface (Fig. 5C), which explains the inability of XacMan2A to dimerize.

The catalytic residues, initially inferred by structural comparisons, were further confirmed with the mutants E477A (acid-base) and E575A (nucleophile) that were shown to be inactive against 4-nitrophenyl-β-mannopyranoside and β-mannan polysaccharide. These residues are fully conserved in the family and adopt similar conformations in BtMan2A and ThMan2A, with $\sim 3.5$ Å of distance, which is compatible with the classical Koshland retaining mechanism (28, 29) that is expected for members of the GH-A clan.

Aiming to obtain a complete description of enzyme–substrate interactions, crystals of inactive mutants were exhaustively prepared with MOS from M2 to M6 by soaking and co-crystallization experiments; however, no high quality crystallographic data were attained. Only mannoside complexes were obtained for inactive and active forms of XacMan2A (Fig. 6). In all complexes, the monosaccharide was observed at the −1 subsite, which is surrounded by several tryptophan residues (Trp$^{410}$, Trp$^{552}$, and Trp$^{567}$) and the polar residues Asp$^{215}$ and Asn$^{476}$ (Fig. 6) that are fully conserved among the structurally characterized GH2 β-mannosidases.

In the WT–mannose complex, the O1 atom from mannoside makes polar contacts with Glu$^{575}$ and Asn$^{476}$, whereas the O5 atom interacts with Glu$^{477}$ (Fig. 6A). In the E575A mutant structure, the O2 atom interacts with Glu$^{477}$ and the O3 atom with Asn$^{476}$. In addition, the residue Asp$^{215}$ makes contacts with the O3 and O4 atoms in the WT protein and with the O4 and O6 atoms in the E575A mutant. The mannoside displacement in the E575A structure is probably due to Glu$^{575}$ side-chain absence, indicating a crucial role of the nucleophile residue in the proper positioning of substrate (Fig. 6B). The mannoside molecule in the E477A mutant showed a very similar position compared with the WT complex, except for the lack of interaction between the Glu$^{477}$ side chain and the O5 atom from the sugar ring (Fig. 6C). Despite the differences and the displacement found in the E575A structure, in all mannos-
complexed structures (WT and mutants), the manno-pyranosid ring assumes the chair geometry \( \text{C1} \), which is the most stable configuration in solution \( (30, 31) \) (Fig. 6). It correlates with the manno configuration bound to the \( \text{H11002} \) subsite of the \( \text{H9252} \)-mannanase from \( \text{Cellvibrio japonicus} \) (PDB code 2VX5) \( (32) \) and with the mannosyl residues from the mannotriose bound to \( \text{Streptomyces sp.} \) \( \text{H11002} \)-mannanase (PDB code 5JU9) \( (31) \). In GHs, the substrate saccharide unit that binds to the negative subsite generally adopts a boat- or skew-boat-type conformation before the cleavage \( (30) \), such as in retaining \( \text{H11002} \)-mannosidases/\( \text{H9252} \)-mannanases that often use the \( 1S_2 \) to \( 2S_2 \) or the \( 1C_4 \) to \( 3H_4 \) to \( 3S_1 \) catalytic pathways. Because the XacMan2A (WT and mutants) complexes were done with the product, no such configurations in the monosaccharide were observed.

**Structural adaptations in the positive-subsite region are determinant for the exo-\( \text{H11002} \)-mannanase activity**

Although the catalytic acidic residues and the \(-1\) subsite are conserved in GH2 \( \text{H11002} \)-mannosidases and in XacMan2A (Fig. 7A), the positive-subsite region of the latter enzyme is largely divergent in terms of composition and conformation, which might explain its particular mode of action. An important feature of the typical pocket-like active site topology in GH2 enzymes is the presence of a physical barrier in the positive-subsite region formed mainly by the loops Ala\(^{539}\)-Asp\(^{571}\) in ThMan2A \( (24) \), and Pro\(^{514}\)-Thr\(^{527}\) in BtMan2A \( (22) \) (Fig. 7B). However, in XacMan2A, the corresponding region (residues Gly\(^{534}\)-Thr\(^{544}\)) differs in length, composition, and 3D configuration, generating a continuous and more accessible active-site cleft (Fig. 7, B and C), suggesting the presence of more than two productive subsites, as expected based on MOS hydrolysis rates (Table 1). For instance, in ThMan2A \( (24) \), this loop is 32 residues long with a \( \beta \)-hairpin motif. In BtMan2A \( (22) \), the loop is 13 residues long and includes a tryptophan residue (Trp\(^{519}\)), precluding the continuity of a potential positive-subsite region. In XacMan2A, this loop is the shortest one among these GH2 members with only 10 residues, and none of them represents a barrier for the positive-subsite region.

To identify those additional positive subsites, we docked different MOS (M2, M4, and M6) in XacMan2A and performed molecular dynamics simulations to obtain the relative binding energies (Fig. 8, A and B). Calculated relative binding-free energies were nearly 2-fold higher from M2 to M4, and a similar trend was observed from M4 to M6, indicating a higher affinity of XacMan2A for longer substrates (Fig. 8B). These **in silico** results are in accordance with biochemical data and suggest the existence of potentially six subsites ranging from \(-1\) to \(+5\) (Fig. 8A).

In addition to the profound changes in the positive-subsite region compared with other GH2 members, XacMan2A contains two residue substitutions that increase the active-site vol-
The (dis)similarities of the catalytic interface of GH2 and GH5 exo-β-mannanases

XacMan2A has the same ability of the Cellvibrio mixtus GH5 exo-β-mannanase (CmMan5A) (20) to release mannose from pNP-β-Man and from the nonreducing end of β-mannans. Structural superposition of the two catalytic domains resulted in RMSD of 2.4 Å (computed for Ca atoms) with the acid-base and nucleophile residues located in equivalent positions and oriented in a similar manner (Fig. 10A). Other conserved residues are Arg280, Asn211, Trp286, and Trp376 from the catalytic center of CmMan5A, which correspond to Arg108, Asn476, Trp552, and Trp567 in XacMan2A (Fig. 10A). These residues participate in substrate binding and also in the maintenance of the hydrogen bond network that supports catalysis. However, the conserved WDW motif adjacent to the −1 subsite of GH2 mannosidases is absent in CmMan5A. Instead, CmMan5A possesses an extended loop (Trp378–Phe412) that forms a “double” steric barrier at the negative-subsite region, preventing an endo-acting mode (20) (Fig. 10B).

Interestingly, most exo-activities on polymeric substrates and oligosaccharides reported so far for CAZymes seem to have a similar evolutionary strategy involving the transition from an endo-acting enzyme to one with exo-activity, such as in the GH8 (34), GH10 (21), and GH43 (35) families. In all three of these examples, the insertion of a loop blocked the positive subsites (Fig. 11), leading to an exo-cleavage pattern. The active site topology of these proteins could be classified as blocked clefts, because the negative-subsite region remains open, whereas the positive region is clogged (Fig. 11). The evolution of exo-β-mannanase activity in GH26 and GH5 families also seems to follow a similar strategy but, in these cases, via the insertion of a blocking loop at the negative-subsite region (32, 20). In all of these cases, the exo-activity probably originates from the emergence of sterical barriers in one of the sides of a cleft-like active site. XacMan2A is the first member of a typical family of enzymes with catalytic preference for side-chain substitutions and short oligosaccharides that assumes an exo-activity against polymeric substrates via the removal of steric impediments in a pocket-like active site (Fig. 11).

Discussion

XacMan2A is an unusual GH2 member because of its ability to efficiently hydrolyze the polysaccharide β-mannan. The enzyme showed greater efficiency on β-mannan compared with other mannann-based polymeric substrates, indicating that glucose in the main-chain or galactose substitutions impairs its catalytic activity. Indeed, crystallographic analysis did not show any evidence that galactosyl substituents could be accommodated in the active site. Among the GH2 β-mannosidases characterized so far, the only one that showed some capacity to cleave β-mannan was BtMan2A (22). However, its $k_{\text{cat}}$ (0.49 s$^{-1}$) on β-mannan is very low compared with that observed on pNP-β-Man (128.15 s$^{-1}$). In contrast, XacMan2A hydrolyzes pNP-β-Man and β-mannan with catalytic rates in the same order of magnitude ($v_0$/$[E]_0$) of 24.5 s$^{-1}$ to pNP-β-Man and 8.8 s$^{-1}$ to β-mannan; Table 1, characterizing a genuine exo-β-mannanase. Moreover, increasing hydrolysis rates were

umetric capacity, Gly$^{439}$ and Gly$^{556}$, which correspond to Asp$^{451}$ and Tyr$^{375}$ in ThMan2A and to Cys$^{424}$ and Tyr$^{537}$ in BtMan2A, respectively (Fig. 9A). To understand the functional role of these two nonconserved residues, we constructed the mutants G556Y and G439C, mimicking the BtMan2A configuration. Biochemical assays showed that both mutations abolished the enzyme activity on β-mannan polysaccharide (Fig. 9B), revealing that the decrease in volumetric capacity impaired the polymeric substrate binding. In addition, an unexpected decrease in the activity was observed on pNP-β-Man (Fig. 9C), indicating distinct structural determinants for substrate recognition in XacMan2A, since the residue Tyr$^{537}$ was considered essential for BtMan2A catalysis (22).

Together, our data demonstrate that the XacMan2A positive-subsite region clearly provides accessibility to the substrate with a cleft that can accommodate up to six sugar residues (Figs. 7C and 8A). These structural observations are in full agreement with the functional assays, supporting the novel mode of action of XacMan2A.
observed from M2 to M6 for XacMan2A, which was not observed for BtMan2A (22). Quantitative MS kinetics analysis also showed a clear preference of XacMan2A for longer oligosaccharides. In addition, all MOS and β-mannan were hydrolyzed to mannose by XacMan2A, and the cleavage pattern is characteristic of an exo-acting enzyme. Together, these results demonstrate that XacMan2A acts as an exo-β-mannanase.

The unique composition and conformation of the loop Gly534–Thr544 in the positive-subsite region of XacMan2A resulted in a catalytic interface more open and accessible that is imposed a physical barrier, allowing the emergence of a continuous active-site cleft with additional positive subsites. Structural analysis, along with biochemical data, indicates that XacMan2A has only one negative subsite (−1) and, potentially, at least five positive subsites, which fully meets the stereochemical conditions for its new mode of action. In the other GH2 enzymes, such as BtMan2A and ThMan2A, “blocking” loops are found in the same region of the active site, and they can be associated with the selection of smaller substrates. The mannose-releasing exo-β-mannanase activity had been observed in a GH5 family member from C. mixtus (CmMan5A) (20). However, the structural determinants for this mode of action in CmMan5A were attributed to the emergence of a loop that blocked the negative-subsite region, whereas in XacMan2A, it is associated with the removal of a steric barrier at the positive-subsite region.

This rare ability of XacMan2A to saccharify β-mannans without relying on endo-β-mannanases represents a simplified carbon-uptake strategy that would benefit the bacterial growth and development during plant infection. This activity is also of great potential in industrial applications involving β-mannan depolymerization, such as biofuel production and food and beverage processing. In addition, this novel molecular mechanism for exo-activity based on the redesign of a pocket-like active site expands our current understanding of the molecular strategies related to functional differentiation in CAZymes.

**Experimental procedures**

**Molecular cloning, mutagenesis, and protein production**

A fragment of 2,691 bp from the XAC3075 gene (NCBI accession code AAM37920), encoding for XacMan2A without the predicted signal peptide (28 N-terminal residues), was amplified from the genomic DNA of X. axonopodis pv. citri 306 using standard cloning methods. The amplified DNA was cloned into pGEM-T vector and then subcloned into the restriction enzyme NdeI/XhoI sites of the pET28a vector (NovaGen, Madison, WI) with a hexahistidine tag at the N terminus. Site-directed mutagenesis of XacMan2A construct (E575A, E477A, G439C, and G556Y) were performed according to the QuikChange kit (Stratagene, La Jolla, CA). The recombinant

| Data collection and refinement statistics of XacMan2A structures | Native | Native + Man* | E575A + Man* | E477A + Man* |
|---|---|---|---|---|
| Space group | C121 | P1 | P12,1 | P12,1 |
| Cell dimensions (Å) | 179.50, 68.57, 79.02 | 67.94, 78.97, 95.58 | 79.44, 116.05, 104.94 | 68.71, 202.13, 79.09 |
| α, β, γ (degrees) | 90, 95.16, 90 | 94.62, 103.42, 111.84 | 90, 98.17, 90 | 90, 110.3, 90 |
| Molecules/AU | 1 | 2 | 2 | 2 |
| Resolution (Å) | 19.98–1.90 (1.96–1.90) | 38.51–2.13 (2.20–2.13) | 47.40–2.00 (2.07–2.00) | 46.57–2.20 (2.28–2.20) |
| Observed reflections | 333,657 (31,309) | 219,539 (21,464) | 556,729 (53,036) | 471,390 (33,676) |
| Unique reflections | 71,912 (6,621) | 93,216 (8,971) | 121,038 (11,289) | 97,007 (8,305) |
| Completeness (%) | 94.11 (92.10) | 95.13 (88.90) | 94.98 (81.69) | 94.98 (81.69) |
| Rmerge, Rwork, Rfree | 0.1237 (0.2736), 0.0406 (0.1691), 0.106 (0.9444) | 0.05284 (0.1691), 0.1199 (0.9444), 0.1616 (0.6898) |
| No. of reflections | 71,908 | 93,205 | 121,017 | 96,979 |
| No. of protein residues | 861 | 1722 | 1714 | 1718 |
| Molprobity clashscore | 3.37 | 3.11 | 2.81 |

Values in parentheses are for the highest-resolution shell. Errors in parentheses refer to the highest-resolution shell.

Table 2

| Asymmetric unit. | CC | Rmerge, Rwork, Rfree | No. of reflections | No. of protein residues | Resolution (Å) | Completeness (%) | Coverage (%) | Resolution (Å) | Completeness (%) | Rmerge, Rwork, Rfree |
|---|---|---|---|---|---|---|---|---|---|---|
| 6BYC | 6BYE | 6BYG | 6BYI |
| PDB code | 6BYC | 6BYE | 6BYG | 6BYI |

* Complex with mannose (Man).
* Asymmetric unit.
* CC, correlation between intensities from random half-data sets (60).
Proteins were expressed in *E. coli* BL21 (DE3) cells and purified by metal-affinity and size-exclusion chromatography. Cells were grown at 37 °C in lysogeny broth medium containing kanamycin (50 mg ml⁻¹) to an A₆₀₀ nm = 0.6, followed by induction with 0.5 mmol liter⁻¹ isopropyl-thio-β-D-galactopyranoside for 16 h at 20 °C. After centrifugation, cells were resuspended in lysis buffer (20 mmol liter⁻¹ sodium phosphate (pH 7.4), 300 mmol liter⁻¹ NaCl, 5 mmol liter⁻¹ imidazole, 1 mmol liter⁻¹ phenylmethylsulfonyl fluoride, and 5 mmol liter⁻¹ benzamidine) and incubated on ice with lysozyme (1 mg ml⁻¹) for 30 min. Bacterial cells were disrupted by sonication, and the soluble fraction was purified by immobilized metal ion affinity chromatography using a 5-ml HiTrap Chelating HP column (GE Healthcare, Little Chalfont, UK), previously charged with Ni²⁺, coupled to an ÄKTA purifier (GE Healthcare). The proteins were eluted using a linear gradient (0–500 mmol liter⁻¹) of imidazole at a flow rate of 1 ml min⁻¹. The eluted fractions were analyzed by SDS-PAGE, and those containing pure proteins were pooled, concentrated by filtration, and submitted to size-exclusion chromatography. Size-exclusion chromatography.

**Figure 4. XacMan2A displays a penta-modular structural architecture.** A, cartoon representation of the overall crystal structure of XacMan2A (PDB code 6BYC) colored by domain. Catalytic residues are shown as red sticks. Domain I is colored in pale green, domain II in light blue, domain III in light orange, domain IV in light pink, and domain V in pale cyan. B, amino acid sequence alignment of XacMan2A with GH2 β-mannosidases from *B. thetaiotaomicron* (BtMan2A, 39%, PDB code 2JE8) and *T. harzianum* (ThMan2A, 25%, PDB code 4CVU). The five structural domains of XacMan2A are indicated in the amino acid sequence. Acc, solvent accessibility colored from white (buried) to black (exposed). Secondary structure elements are shown above the alignment and labeled according to the XacMan2A crystal structure. Hyp, hydropathy colored in black (hydrophobic; H > 1.5), dark gray (intermediate; −1.5 ≤ H ≤ 1.5), and light gray (hydrophilic; H < 1.5). The figure was prepared using ENDscript version 2.0 (61). The catalytic residues are marked with red triangles.
phy experiments were carried out at a flow rate of 1 ml·min⁻¹ using a HiLoad 16/60 Superdex 200 pg column (GE Healthcare), previously equilibrated with 20 mmol·liter⁻¹ sodium phosphate buffer, pH 7.4, and 150 mmol·liter⁻¹ NaCl, coupled to an ÄKTA purifier. The purity of samples was analyzed by SDS-PAGE, and protein concentration was determined by
absorbance at 280 nm using the molar extinction coefficient calculated from the amino acid composition (http://web.expasy.org/protparam/). Dynamic light scattering was performed in a Dynapro molecular sizing instrument (Wyatt Technology) to evaluate the homogeneity of the purified samples.

**CD analysis**

CD spectroscopy experiments were conducted on a Jasco J-810 CD spectrophotometer (JASCO, Oklahoma City, OK) equipped with a Peltier temperature control using 1-mm path quartz cuvettes. Spectra were acquired with 3.5 μmol·liter⁻¹ XacMan2A in 20 mmol·liter⁻¹ sodium phosphate (pH 7.4) with 150 mmol·liter⁻¹ NaCl at 20 °C. The thermal denaturation of XacMan2A was followed by measurement of the ellipticity changes at 212 nm. For this experiment, a temperature ramp from 20 to 100 °C with a heating rate of 1 °C·min⁻¹ was used. The reversibility of the temperature effect was checked by cooling the denatured sample to 20 °C using the same parameters described above.

**SAXS data collection and analysis**

SAXS measurements were performed using a monochromatic X-ray beam (λ = 1.488 Å) from the D01A-SAXS2 beamline at the Brazilian Synchrotron Light Laboratory (LNLS, Campinas, Brazil). SAXS measurements for XacMan2A were performed at two different concentrations (2 and 4 mg·ml⁻¹) in

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**Figure 7. XacMan2A active-site topology differs from GH2 β-mannosidases.**

A, details of the conserved − 1 subsite between XacMan2A (PDB code 6BYC), BtMan2A (PDB code 2JE8), and ThMan2A (PDB code 4CVU). Side chains of the active site residues are shown as sticks, and carbon atoms are displayed in green (XacMan2A), in cyan (BtMan2A), and in orange (ThMan2A). Negative and positive subsites are represented by minus and plus signs, respectively. B, representation of ThMan2A, BtMan2A, and XacMan2A active-site regions in yellow, highlighting the loops in ThMan2A (residues from Ala579 to Asp591), in orange, BtMan2A (residues from Pro514 to Thr527), in cyan, and XacMan2a (residues from Gly534 to Thr544) that contribute to determine the active-site topology (shown in yellow). C, surface representation of ThMan2A (orange), BtMan2A (cyan), and XacMan2a (green), highlighting the active-site vicinity, with some delimiting residues represented as sticks. The second Trp residue from the conserved WDW motif was used as reference for the active-site length measurements.
20 mmol/liter sodium phosphate buffer, pH 7.4, with 150 mmol/liter NaCl. The samples were centrifuged for 20 min at 20,000 \( \times \) g and 4 °C to remove potential aggregates before each measurement. The integration of SAXS patterns was performed using Fit2D (36). The package GNOM (37) was used to evaluate the pair-distance distribution functions \( p(r) \). Molecular envelopes were calculated from the experimental SAXS data using the program DAMMIN (38). Averaged models were generated from several runs using DAMAVER suite programs (39). The theoretical scattering curve was calculated from the crystallographic model and compared with the experimental SAXS curves using the program CRYSOL (40). The crystallographic structures were fitted into the corresponding SAXS molecular envelopes using the program SUPCOMB (41).

Figure 8. Putative subsites in XacMan2A. A, representation of XacMan2A catalytic interface (contoured in green) with a docked mannohexaose (zoomed image, pink carbon atoms), indicating the putative subsites and key residues. Residues surrounding the sugar are represented as sticks with green carbon atoms. Hydrogen bonds are represented with traced lines. B, calculated relative binding free energies of XacMan2A with MOS (M2, M4, and M6) according to molecular dynamics simulations. *, \( p < 0.1 \). Error bars, S.D.

Figure 9. The residues Gly\(^{429}\) and Gly\(^{556}\), not conserved in GH2 \( \beta \)-mannosidases, are essential for XacMan2A catalytic activity. A, surface representation of XacMan2A active site with Gly\(^{429}\) and Gly\(^{556}\) residues shown as green sticks. BtMan2A residues Cys\(^{444}\) and Tyr\(^{477}\) are shown as cyan sticks and their respective surfaces. B and C, relative activities of XacMan2A and mutants against ivory nut \( \beta \)-mannan (15 mg/ml) (B) or pNP-Man (40 mmol/liter) (C). 100% corresponds to the specific activity (units/mg\(^{-1}\)) of the WT protein on each substrate. **, \( p < 0.05 \). Error bars, S.D.

Figure 10. Structural comparison between GH2 and GH5 exo-mannanas. A, residues of the catalytic interface of CmMan5A (PDB code 1UUQ) and XacMan2A (PDB code 6BYC) are superposed and shown in pink and green, respectively. The catalytic residues, the acid base (Glu\(^{477}\) in XacMan2A and the corresponding residue in CmMan5A, Glu\(^{215}\)) and the nucleophile (Glu\(^{575}\) in XacMan2A and the corresponding residue in CmMan5A, Glu\(^{330}\)) are located in equivalent positions in the three-dimensional structures of both enzymes. Arg\(^{408}\), Asn\(^{476}\), Trp\(^{552}\), and Trp\(^{667}\) residues from the catalytic center of CmMan5A and the corresponding residues in XacMan2A are also conserved in very similar orientations. B, comparison between active-site topologies (highlighted in yellow) of CmMan5A and XacMan2A. The extended loop in the CmMan5A structure (Trp\(^{378}\)–Phe\(^{412}\)) forms a “double” steric barrier at the negative-subsite region and is represented as purple cartoon and sticks. This loop is responsible for the mode of action of CmMan5A and, in XacMan2A, the corresponding region is formed by the conserved motif WDW (residues Trp\(^{214}\), Asp\(^{215}\), and Trp\(^{216}\)) in XacMan2A and the corresponding residue in CmMan5A. Negative and positive subsites are represented by minus and plus signs, respectively.
Protein crystallization

Crystals of native XacMan2A and mutants were grown by the hanging-drop vapor-diffusion method at 18 °C in drops containing 0.5–1.0 μl of protein solution at 7.2 mg/ml and 0.5 μl of the crystallization condition equilibrated against 200 μl of crystallization condition in 48-well plates. The WT enzyme was crystallized in the following conditions: 0.1 mol/liter ammonium acetate, 0.1 mol/liter BisTris, pH 5.5, and 17% (w/v) PEG 10,000; and 0.1 mol/liter ammonium acetate, 0.1 mol/liter BisTris, pH 5.5, and 18% (w/v) PEG 10,000. A complex of XacMan2A with D-mannose (Megazyme, County Wicklow, Ireland) was prepared with the crystal grown in the second crystallization condition, by soaking the crystal into the mother solution containing 100 mmol/liter D-mannose for 4 h. Before data collection, the crystal of native enzyme was soaked in cryoprotectant containing the mother solution with 20% (v/v) PEG 400 and then directly flash-cooled in a nitrogen gas stream at 100 K. Mutant E575A crystal was obtained in 0.1 mol/liter sodium acetate, pH 5.0, 0.2 mol/liter magnesium chloride, and 20% (w/v) PEG 600. Mutant E477A crystal was obtained in 0.1 mol/liter ammonium acetate, 0.1 mol/liter BisTris, pH 5.5, and 18% (w/v) PEG 10,000. Mutant complexes were prepared as described for the WT protein.

X-ray data collection, structure determination, and refinement

The X-ray data were collected on the MX2 beamline at the LNLS (Campinas, São Paulo, Brazil) using a 1.459 Å wavelength X-ray beam and a PILATUS2M detector (Dectris, Baden-Dättwil, Switzerland). Data were scaled and reduced using XDS (42). The structures were solved by molecular replacement methods using the crystalline structure of the GH2 exo-mannanase from *B. thetaiotaomicron* (PDB code 6BYC) (48) at the positive-subsite region disrupts the classical pocket found in GH2 enzymes and gives rise to extra positive subsites. All emergent blocking loops are represented in red cartoons. Active-site cavities are highlighted in yellow. Negative (NS) and positive subsites (PS) are represented by a minus and plus sign, respectively.
Protein Data Bank under the accession codes 6BYC and 6BYE, respectively. The crystallographic data of nucleophile (E575A) and acid-base (E477A) mutants were deposited under the accession codes 6BYG and 6BYI, respectively.

**Molecular docking and in silico binding energy evaluation**

The complexes between the target protein and MOS (M2, M4, and M6) were built using local small molecule docking onto the active site with AutoDock Vina (52). Based on the top hit, the binary complexes were prepared for molecular dynamics simulations using explicit solvent in YASARA (53) under standard temperature and pressure parameters. The binding energies were calculated throughout the trajectories according to the YAMBER3 force field (54).

**Biochemical assays**

Aryl glycosidase activity was determined at 40°C in 40 mmol-liter⁻¹ citrate-phosphate buffer, pH 5.5, containing p-nitrophenol-β-D-glucopyranoside (pNP-Glu), p-nitrophenol-β-D-galactopyranoside (pNP-Gal), p-nitrophenol-β-D-xylopyranoside (pNP-Xyl), p-nitrophenyl-α-L-arabinofuranoside (pNP-AraF), p-nitrophenol-α-D-mannopyranoside (pNP-α-Man), or pNP-β-Man (Sigma-Aldrich) as substrate in a final volume of 0.3 ml. The reactions were initiated by the addition of the enzyme and interrupted after convenient time intervals by adding 0.3 ml of saturated sodium tetraborate solution. The released p-nitrophenol was measured at 400 nm, using an Infinite® 200 PRO microplate reader (TECAN Group Ltd., Männedorf, Switzerland). The hydrolysis of mannose oligosaccharides, ivory nut mannan, carob galactomannan (low viscosity), konjac glucomannan (low viscosity), sugar beet arabian, beechwood xylan, carboxymethyl cellulose 4 M (CMC), and barley β-glucan (low viscosity) (all from Megazyme) were evaluated under the same conditions by estimating the reducing sugar released, according to the 3,5-dinitrosalicylic acid method (55). The optimum temperature for enzymatic activity was determined in the range from 10 to 85°C in 40 mmol-liter⁻¹ citrate-phosphate buffer, pH 5.5. The optimum pH was evaluated in McIlvaine buffer (56), ranging from 3.0 to 8.0 at 40°C. Thermal stability was evaluated by incubating the enzyme in McIlvaine buffer, pH 5.5, for up to 32 hr at 40°C. The residual activity was estimated at 40°C in 40 mmol-liter⁻¹ citrate-phosphate buffer, pH 5.5, as described above. Reduced MOS samples were previously treated with borohydride and purified with a PD MiniTrap™ G-10 column (GE Healthcare) before enzymatic assays. One unit of enzyme was defined as the amount of enzyme that releases 1 µmol of product per min. Specific activity was defined as units-mg⁻¹ protein (units-mg⁻¹).

**Enzymatic activity monitored by MS**

Hydrolysis reactions were carried at 40°C with 5 µl of MOS (M6 and M2), 3 µl of McIlvaine buffer at pH 5.5, 1 µl of water, and 1 µl of a solution of XacMan2A enzyme (final concentration 15 µg/ml). The reactions were initiated by the addition of the enzyme and interrupted after 5 min by adding 40 µl of methanol. Kinetic analysis were performed based on Ge et al. (57) on a Synapt high-definition mass spectrometer (Waters Corp., Milford, CT) at V mode and ESI(+) with a spray voltage maintained at 3.0 kV and heated to 130°C in the source. The quenched samples were injected in scan mode (m/z 150–1,100) with direct infusion at a flow rate of 20 µl/min. A calibration curve was made to determine the concentrations of the products of the enzymatic reaction. Kinetic parameters were calculated using nonlinear regression with Origin version 8.1 software (OriginLab).

**Capillary zone electrophoresis**

The products of enzymatic hydrolysis of mannose oligosaccharides with varying degrees of polymerization from 2 to 6 and β-mannan polysaccharides were derivatized with 8-aminopyrene-1,3,6-trisulfonic acid (Sigma-Aldrich) by reductive amination as described previously (58, 59). Capillary zone electrophoresis was performed on a P/ACE MQD capillary electrophoresis system with a laser-induced fluorescence detection system (Beckman Coulter, Brea, CA). An uncoated fused-silica capillary of internal diameter 75 µm and length 20 cm was used for separation of labeled oligosaccharides. The capillary was conditioned with 40 mmol-liter⁻¹ potassium phosphate (pH 2.5), and samples were injected by application of 0.5 p.s.i. for 5 s. Electrophoretic conditions were 20 kV/70–100 mA with reverse polarity at a controlled temperature of 25°C. 8-Aminopyrene-1,3,6-trisulfonic acid–labeled saccharides were excited at 488 nm, and emission was collected through a 520-nm bandwidth filter. The electrophoretic behavior of degradation products was compared with mannose oligosaccharide standards (purchased from Sigma-Aldrich and Megazyme).

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