Characterization of an AA9 LPMO from *Thielavia australiensis*, TausLPMO9B, under industrially relevant lignocellulose saccharification conditions

F. Calderaro1,2*, M. Keser1, M. Akeroyd1, L. E. Bevers1, V. G. H. Eijsink3, A. Várnai3 and M. A. van den Berg1

**Abstract**

**Background:** The discovery of lytic polysaccharide monooxygenases (LPMO) has changed our perspective on enzymatic degradation of plant biomass. Through an oxidative mechanism, these enzymes are able to cleave and depolymerize various polysaccharides, acting not only on crystalline substrates such as chitin and cellulose, but also on other polysaccharides, such as xylolucan, glucomannan and starch. Despite their widespread use, uncertainties related to substrate specificity and stereo-specificity, the nature of the co-substrate, in-process stability, and the nature of the optimal reductant challenge their exploitation in biomass processing applications.

**Results:** In this work, we studied the properties of a novel fungal LPMO from the thermophilic fungus *Thielavia australiensis*, TausLPMO9B. Heterologous expression of TausLPMO9B in *Aspergillus niger* yielded a glycosylated protein with a methylated N-terminal histidine showing LPMO activity. High sequence identity of the AA9 domain to that of MtLPMO9B (MYCTH_80312) from *Myceliophthora thermophila* (84%) indicated strictly C1-oxidizing activity on cellulose, which was confirmed experimentally by the analysis of products released from cellulose using HPAEC. The enzyme was stable and active at a pH ranging from 4 to 6, thus matching the conditions commonly used in industrial biomass processing, where a low pH (between 4 and 5) is used due to the pH-optima of commercial cellulases and a desire to limit microbial contamination.

**Conclusion:** While the oxidative cleavage of phosphoric acid swollen cellulose (PASC) by TausLPMO9B was boosted by the addition of H2O2 as a co-substrate, this effect was not observed during the saccharification of acid pretreated corn stover. This illustrates key differences between the lab-scale tests with artificial, lignin-free substrates and industrial settings with lignocellulosic biomass as substrate.

**Keywords:** Lytic polysaccharide monooxygenase, Enzyme assay, Cellulose, Lignocellulosic biomass, *Thielavia australiensis*, Corn stover, H2O2
industrial feedstock poses some challenges, largely due to its recalcitrant nature [3, 4]. Lignocellulose is mainly composed of cellulose, hemicellulose and lignin, closely interlinked together to form a strong matrix that, in nature, provides plants with resistance to mechanical and microbial attack [5]. Although the polysaccharides constituting (hemi)cellulose can be enzymatically converted into fermentable sugars to produce biofuels, the tightly packed structure of the plant cell wall hinders the accessibility of enzymes to the substrate. Therefore, chemical and/or physical pretreatments are necessary to allow opening of this structure [6]. Next, an efficient enzymatic cocktail to break down the plant cell wall structure and release monosaccharides, is key in making the production of second-generation biofuels a commercially viable process [7]. Hydrolysis of cellulose, in particular, relies on the synergistic action of a mixture of different enzymes. Cellulohydrolases and endoglucanases cleave, respectively, at the end or in the internal part of the cellulose chains and release cellobiose and longer cello-oligosaccharides, which are finally hydrolyzed to glucose by β-glucosidases [4]. These enzymes are classified as glycoside hydrolases (GH) in the CAZy (Carbohydrate Active Enzyme) database [8], based on sequence similarity.

Lytic polysaccharide monooxygenases (LPMOs) have been discovered to contribute to the deconstruction of recalcitrant polysaccharides by conventional GHs in these enzyme cocktails. With their oxidative nature, LPMOs have changed the classical view on cellulose depolymerization as a process solely depending on hydrolytic enzymes [9]. Due to their ability to boost the efficiency of cellulolytic enzymes in the saccharification of lignocellulosic biomass [10, 11], LPMOs form today a crucial component in industrial enzymatic preparations [12]. To optimize the saccharification step, it is necessary to assess the biochemical properties of the involved enzymes under relevant process conditions and select the most efficient enzymes and process conditions for a particular process. While the traditional GHs have already been known for decades and have been extensively studied, LPMOs are a class of enzymes whose features, including their kinetics and stability during lignocellulose hydrolysis, still need to be fully elucidated to optimize their utilization in an industrial setting [13, 14].

Fungal cellulose-active LPMOs were formerly classified as GH61 endoglucanase. After the discovery of their true nature [9], GH61s were reclassified as family 9 auxiliary activities (AAs) in the CAZy database. There are currently seven AA families in the CAZy database (AA9–AA11, AA13–AA16) that comprise LPMOs from different sources, including bacteria, plant, fungi and insects [15]. The LPMO reaction starts with the reduction of the active-site copper from Cu²⁺ to Cu⁺ by an external electron donor, which can be a small molecule, such as ascorbic acid, or an enzyme, such as cellobiose dehydrogenase [16–18]. Of note, electron donors can drive LPMO reaction to varying extents [16, 19]; thus, the selection of electron donor will determine apparent enzyme efficiency. Several studies have shown that reduction of LPMOs acting on lignin-rich lignocellulosic material does not require addition of external electron donors [19–24], suggesting a key impact of lignin on LPMO catalytic performance. The reduction step is followed by a reaction with an oxygen co-substrate, originally proposed to be O₂ [9], that will eventually result in the hydroxylation of either the C1 or C4 carbon in the glycosidic bond of the polysaccharide. The hydroxylated glycosidic bond is unstable and will break [25], leading to the formation of an aldonolactone (C1-oxidation) or a 4-ketoaldose (C4-oxidation) [26, 27]. In 2017, the O₂-driven mechanism was challenged, by proposing H₂O₂ as the relevant co-substrate for LPMO [18]. Since then, there is growing evidence in the literature in support of the H₂O₂-driven mechanism [23, 28–31]. While in both cases, activation of the enzyme depends on enzyme reduction, the O₂-driven reaction requires delivery of two electrons per catalytic cycle, whereas a reduced LPMO can catalyze multiple reactions with H₂O₂ without any further electron supply.

LPMOs are quite abundant in filamentous fungi [32], but the biological role of this abundance remains unclear. There are indications that LPMOs may have evolved to adapt to various plant cell wall substrates and electron donors [33]. Intriguingly, the number of LPMOs in (thermophilic) filamentous fungi and their expression levels vary to a great extent. As an example, Thielavia australiensis encodes 15 AA9 LPMOs in its genome (Genozyme (http://genom e.fungalgenomics.ca/; [34]).

Industrial enzyme cocktails are generally produced in filamentous fungal systems [35, 36]. On the other hand, many of the fungal LPMOs studied to date have been produced in Pichia pastoris, a preferred expression system for detailed enzyme characterization because of a low background of plant cell wall-active CAZymes. Notably, LPMOs expressed in P. pastoris carry different post-translational modifications (PTMs), including the lack of methylation at the N-terminal His [37] and different glycosylation patterns, compared to those expressed in fungal hosts. While the individual effects of these PTMs on LPMO activity are little understood, Petrović et al. have shown recently that the (methylated) variant of TaLPMO9A produced in Aspergillus niger has higher functional stability than a (non-methylated) variant produced in P. pastoris [38]. Concerning glycosylations, some studies have suggested that N-glycosylation near the catalytic site could be involved, in some cases, in substrate binding...
of LPMOs [39]. Glycosylation, in certain cases, may complement substrate binding by cellulose-specific Carbohydrate-Binding Modules (CBMs). Despite the role of these modifications still being uncertain, producing LPMOs in a filamentous fungal host ensures that the produced enzymes are representative for the ones that will be used in commercial applications.

For industrial biomass processing, conducting industrial enzymatic saccharification at higher temperature brings many advantages, such as reduced risk of microbial contaminations or reduced viscosity of the material. Thermophilic fungi, defined as fungi able to grow at temperatures of 50 °C or above [40, 41], represent a interesting source of potentially thermostable enzymes. So far, different LPMOs from thermophilic/thermotolerant fungi have been characterized, including enzymes from Myceliophthora thermophila [19], Thermoascus aurantiacus [38], Thielavia terrestris [10] and Malbranchea cinnameoidea [42]. Another aspect in the discovery of novel LPMOs is their ability to perform well under conditions that are compatible with the commonly used acidic pretreatment (pH between 2 and 3) of lignocellulosic material. Thus, LPMOs from acid-tolerant, thermophilic filamentous fungi are of interest. This study focused on the characterization of such an LPMO, TausLPMO9B, from T. australiensis, which is, together with T. terrestris, the only described thermophilic species of the genus Thielavia [41]. TausLPMO9B was identified as part of a fungal secretome analysis project. TausLPMO9B was expressed in A. niger, an industrially relevant production organism, and assessed in terms of substrate specificity, oxidative regioselectivity, temperature and pH dependency, electron donor specificity, co-substrate utilization (H₂O₂ and O₂) and performance during biomass degradation. As lignocellulosic feedstock is a complex material, it is rather challenging to use it as a substrate for biochemical characterization of an LPMO: in the presence of a cellulase mix, C1-oxidized products are converted to gluconic acid and celllobionic acid, which are difficult to discriminate from other products with a similar elution profiles. Therefore, we also included phosphoric acid swollen cellulose (PASC) as a cleaner, non-natural substrate to allow for more detailed biochemical studies, and we assessed activity on this model cellulose (PASC) as well as hemicelluloses (isolated hemicelluloses), in addition to pretreated corn stover.

Results
Sequence analysis and homology model
cDNA from T. australiensis encoding an AA9 LPMO (Table S1) was cloned in A. niger [34]. The enzyme was expressed and active, making this LPMO a suitable candidate for biochemical and functional characterization. The product encoded by the 984-basepair-long gene was named TausLPMO9B (due to its high sequence identity with MtLPMO9B from M. thermophila; Additional file 1: Table S2) and consists of a typical N-terminal AA9 domain, a linker region and a C-terminal CBM1 domain (Additional file 1: Table S1). Figure 1 shows a multiple sequence alignment of the catalytic domains of TausLPMO9B and selected LPMOs with experimentally confirmed oxidative regioselectivity (i.e. strict C1-, strict C4- or mixed C1/C4-oxidizing LPMOs) from M. thermophila (MtLPMO9B, UniProt ID G2QJC3, strictly C1-oxidizing with 84.8% sequence identity; MtLPMO9A, UniProt ID KP901251, C1/C4-oxidizing with 44.7% sequence identity), Neurospora crassa (NcLPMO9F, UniProt ID Q1K4Q1, PDB ID 4QI8, strictly C1-oxidizing with 39.4% sequence identity; NcLPMO9C, UniProt ID Q7SHI8, PDB ID 4D7U, strictly C4-oxidizing with 47.2% sequence identity), and T. terrestris (TtLPMO9E, UniProt ID G2RGE5, PDB ID 3EJA, strictly C1-oxidizing with 43.9% sequence identity). The alignment (Fig. 1) and a structural model built using the structure of NcLPMO9C (PDB ID, 4D7U; Additional file 1, Fig. S1) show that the copper ion is coordinated by the fully conserved His1 and His79, whereas the fully conserved Tyr170 (at position 166 in Fig. 1) is also important for shaping the copper-binding site. Similarly to NcLPMO9C and MtLPMO9B, TausLPMO9B shows an insertion in the L3 region. The

![Amino acid sequence alignment of TausLPMO9B and other LPMOs. The LPMOs include: MtLPMO9A (MYCTH_85556, UniProt ID, G2QNT0), MtLPMO9B (MYCTH_80312, UniProt ID, G2QCJ3), TtLPMO9E (PDB ID, 3EJA; UniProt ID, DOVZ9), NcLPMO9C (PDB ID, 4D7U; UniProt ID, Q7SHI8) and NcLPMO9F (PDB ID, 4QI8; UniProt ID, Q1K4Q1). Fully conserved residues appear as white letters on red background. Residues that are highly conserved and share similar physico-chemical properties appear as red letters in blue squares. Residues involved in shaping the copper site, including the copper-binding histidine brace, are marked with blue asterisks. The secondary structure features indicated above the sequences are based on the NcLPMO9C structure [69] [β-strands, arrows; α-helices, coils; turns, T]. The residue numbering applies to NcLPMO9C. Previously annotated regions of high sequence variability and with a dominating loop structure, named L2, L3, LS and LC [75], are indicated by red, blue, green and brown bars, respectively, below the sequences. The experimentally determined oxidative regioselectivities of the LPMOs (C1, C4, C1/C4) are indicated to the left. Digits and question marks below the sequence indicate cysteine residues involved in the formation of disulfide bridges; green digits apply to NcLPMO9C; purple digits mark the ones predicted for TausLPMO9B and purple question marks indicate additional cysteines in TausLPMO9B. ESPript was used to generate the figure [67]. The predicted N-glycosylation site is marked in an orange box.](See figure on next page.)
enzyme is predicted to have only one N-glycosylation site (Asn113) and 24 putative O-glycosylation sites, which are mostly located in the linker and CBM region. Intriguingly, the complete amino acid sequence of TausLPMO9B contains 16 cysteines, an unusually high number, of which seven are predicted to be located in
the AA9 catalytic domain (Cys18, 38, 49, 70, 132, 133 and 173), three are predicted to be part of the linker region adjacent to the AA9 domain (Cys233, 236 and 240) and six are present in the CBM1 module (Cys271, 279, 287, 290, 296 and 307) (Additional file 1, Table S1). The six Cys residues in the CBM1 module will expectedly form three disulfide bonds (Cys271–Cys287, Cys279–Cys296 and Cys290–Cys307) in the CBM1 domain as found in the CBM1 of the endoglucanase HjCel7B from *H. jecora*ina* (PDB ID, 4BMF). Notably, all ten Cys residues in the predicted AA9 and linker regions are conserved among a small group of AA9 LPMOs that include *TausLPMO9B*, the LPMOs listed in Table S2 in Additional file 1 (with 71–83% identity; including *MtlLPMO9B*) as well as *NcLPMO9E* (UniProt ID, Q7RWN7) and *NcLPMO9J* (UniProt ID, Q7SHD9) from *N. crassa* and *PaLPMO9B* (UniProt ID, B2AVF1) from *Podospora anserina* (with 68–75% identity). While regioselectivity has been reported for several of these LPMOs, protein structure data are only available for LPMOs with low (<50%) sequence identity. While regioselectivity has been reported for several of these LPMOs, protein structure data are only available for LPMOs with low (<50%) sequence identity that do not contain such a high number of Cys residues. (*NcLPMO9C* shares the highest, but only 47.2%, sequence identity with *TausLPMO9B* and contains four Cys residues in the AA9 domain, two of which do not occur in *TausLPMO9B*.) Even in the absence of a protein structure, the fact that the three Cys residues located at the N-terminal end of the linker region (within the first 17 amino acids) are conserved among this group of LPMOs strongly suggests that this part of the linker may have a strong interaction with the AA9 domain, likely forming disulfide bridges. In this respect, it is noteworthy that X-ray crystallographic studies have revealed close interactions between the N-terminal, cysteine-free, part of the linker region of *HjLPMO9A* from *Hypocrea jecora*ina* (PDB ID, 5O2W) and its catalytic domain [43]. A closer look at the sequence alignment (Fig. 1 herein and Supplementary Figure S1 in reference [44]) reveals that the Cys39–Cys169 pair (Cys38–Cys173 in *TausLPMO9B*) comprises the only two Cys residues that are conserved in all AA9 LPMOs. In some AA9 LPMOs, including *TausLPMO9B* and *MtlLPMO9B*, the L2 loop contains two Cys residues that are positioned such as to form a disulfide bond (positions 19 and 50 in Fig. 1); Cys18 and Cys49, respectively, in *TausLPMO9B*). The bonding status of the remaining three cysteines in *TausLPMO9B*, Cys70, Cys132 and Cys133 (positions 74, 128 and 129 in Fig. 1) is not known. It is worth noting that these positions are all surface located and that this is an odd number of cysteines, which may be taken to support the idea that the N-terminal part of the linker, which also contains an odd number (three) of cysteines, interacts with the catalytic domain. Laurent et al. have suggested that the cysteines at positions 74 and 129 form a disulfide bridge in *MtlLPMO9B*, which could pull the L3 loop away from the substrate-binding surface, perhaps creating a surface structure similar to that in (C1-oxidizing) LPMOs lacking the L3 insertion altogether [44].

### Protein expression, purification and mass spectrometry analysis

*TausLPMO9B* was recombinantly produced in *A. niger*, with a yield of approximately 0.1 g protein per L culture. The protein was purified in a two-step protocol until about 95% purity was obtained (Additional file 1: Fig. S2). A peptide map of the primary sequence was made after tryptic digestion, using LC–MS/MS. The peptide map covered ~70% of the amino acid sequence and showed methylation of the N-terminal peptide (Additional file 1: Table S3). The N-terminal peptide, residues 1–20, was detected in both the methylated and non-methylated forms, and the data indicated that 91.7% of the N-terminus was methylated (Additional file 1: Fig. S3). The immonium ion of the methylated histidine was detected in the fragmentation spectrum of the methylated N-terminal peptide (Additional file 1: Fig. S4), confirming that the methylation occurred on the His1 and not on another amino acid in the N-terminal peptide. The peptide containing the potential N-glycosylation site (residues 113–127) was only detected in a form without attached sugars. Also, a parallel analysis of the tryptic digest of the protein after deglycosylation using PNGase F and Endo Hf showed no evidence of glycosylation on Asn113 (data not shown).

A profile of the mature proteoforms originating from varying covalent modifications was obtained by LC–MS analysis of the intact protein. For the deconvoluted MS spectrum of the main chromatographic peak, see Fig. S5 in Additional file 1. The theoretical molecular mass of the mature protein without any PTMs, but lacking the signal peptide, was predicted to be 31,355 Da. The potential PTMs include formation of disulfide bridges (Δ*m/z* = −2; 16 cysteines in total, so maximally −16), methylation of the N-terminal histidine (Δ*m/z* = +14) and O-glycosylation (Δ*m/z* = +162 per hexose unit). The deconvoluted mass spectrum of the main chromatographic peak (Additional file 1: Fig. S5) shows a distribution of proteoforms with mass increments of Δ*m/z* = 162,14, indicative of heterogeneous glycosylation reflected in a varying number of attached hexoses. The lowest, clearly distinguishable, mass in the deconvoluted mass spectrum was m/z = 33,136 [M + H]+, indicating heavy O-glycosylation of *TausLPMO9B*. The observed difference between the expected (m/z = 31,356 [M + H]+) and observed masses (from m/z = 33,136 to m/z = 37,677 [M + H]+) with mass increments of Δ*m/z* = 162; Fig. S5 in Additional file 1)
suggests a range of 11–39 hexoses on the most abundant proteoforms of TausLPMO9B.

Substrate specificity and regioselectivity on cellulose

TausLPMO9B was incubated with PASC to monitor its activity over time and determine its regioselectivity, in the presence of 1 mM ascorbic acid (TausLPMO9B chromatograms are shown in blue, NcLPMO9C in green, NcLPMO9F in red, and the negative control in black). The reactions contained 0.1% (w/v) PASC and 1 µM enzyme. As positive controls, C1-oxidizing NcLPMO9F and C4-oxidizing NcLPMO9C [45] were incubated under the same conditions. C4-oxidized products could be detected for the reactions driven by NcLPMO9C, while NcLPMO9F and TausLPMO9B only released C1-oxidized products (Fig. 2a). Monitoring of the accumulation of oxidized products over time showed that under the conditions tested (pH 5, 45 °C) the enzyme was highly active for at least 24 h (Fig. 2b). While experimental data show that, similarly to its closest homologue MtLPMO9B, TausLPMO9B is a strictly C1-oxidizing LPMO, it is not yet fully clear which structural features determine the stereospecificity of LPMOs [46, 47]. Earlier studies correlated the presence of an insertion in the L3 region with a preferential C4-oxidizing activity [48]. More recently, Laurent et al. showed that this type of insertion, which they refer to as Segment 2, is not always associated with strictly C4-oxidizing activities [44], as is corroborated by the data presented here for TausLPMO9B. A phylogenetic tree analysis revealed that, indeed, TausLPMO9B clustered with other C1-oxidizing LPMOs (Fig. S6 in Additional file 1). This confirms other recent studies showing that identifying local pairwise alignments in the phylogenetic tree is a better approach, as it is not yet clear which are the structural features determining LPMOs’ stereospecificity [49]. Of note, there are more examples of discrepancies between predicted and observed regioselectivities. In 2015, Bennati et al. showed that PaLP-MO9H, predicted to be a C4-oxidizing LPMO, was
actually producing C1- and C4-oxidized products [50]. Before this, biochemical characterization of MtPmo3* (MYCTH_92668) resulted in its classification as a C1-oxidizing LPMO despite its predicted C1/C4-oxidizing regioselectivity [48]. Taken together, these examples highlight that more biochemical and structural data are needed to determine, predict and understand the structural determinants of regioselectivity.

Similarly to MtLPMO9B [19], no oxidized products were detected upon incubation with hemicellulosic substrates, such as β-glucan, glucomannan, arabinoxylan, xylan (alone and in combination with PASC; Additional File 1: Fig. S7), and soluble oligosaccharides, such as cellopentaose.

The presence of reductant is key for the LPMO reaction, and the efficiency of different reductants to drive the reaction varies between LPMOs [19]. Differences are caused by many aspects, including the reactivity of the reductant with O2 and dependency on pH [51, 52]. As for reactions with biomass, it is well known that lignin and/or lignin-derived compounds may act as reductant and that addition of an external reductant may be needed in cases where the pretreatment of biomass drastically decreases the lignin content [10, 21, 53, 54]. Frommghagen et al. determined reductant preferences for MtLPMO9B from M. thermophila, the AA9 domain of which shares 83.9% identity with TausLPMO9B [19]. Inspired by this previous work, we tested compounds containing either sulfur (L-cysteine), a benzenediol moiety (L-DOPA) or a benzenetriol moiety (gallic acid), since these all had a positive effect on MtLPMO9B [19]. In addition, commercial lignin, as well as the water-soluble lignin extracted from acid pretreated corn stover, were tested. Similarly to what was observed for MtLPMO9B, L-DOPA and ascorbic acid were the most efficient reductants driving TausLPMO9B activity, leading to the release of a higher amount of oxidized products after 24 h (Fig. 3).

**Thermal stability and pH dependency of TausLPMO9B**

The effects of pH and temperature on the activity of TausLPMO9B were investigated using PASC as substrate. Under the conditions tested, TausLPMO9B released the highest amount of oxidized products in the range of 35–45 °C (Fig. 4a). The apparent enzyme activity was drastically reduced at higher temperatures (Fig. 4a), which was surprising considering the fact that protein stability measurements with the Thermofluor assay (Table 1 and Fig. S8 in Additional file 1) indicated an apparent melting temperature around 75 °C. It is likely that under the conditions used here, the thermal stability of the reducing agent ascorbic acid and/or limited solubility of oxygen at increased temperatures [19, 51, 52, 55] may have come into play. Almost no products were detected after 24 h of incubation at 85 °C.

Next, we assessed the effect of pH on TausLPMO9B activity. It should be noted that the pH has an indirect impact on LPMO product formation due to the pH dependency of the reducing capacity of the reducing agent (i.e., ascorbic acid) [51, 52]. Under the conditions used here, the enzyme released most oxidized products at a pH between 4 and 6, with the highest level detected at pH 5 (Fig. 4b). As most of the industrial cellulolytic enzymes have an optimum around pH 5 [56], this makes TausLPMO9B, under the tested conditions, highly suitable to complement such enzymes. To assess the stability of TausLPMO9B at different pH conditions, the enzyme was pre-incubated in buffer at a pH ranging from 3.0 to 8.0 for 24 h at 45 °C. Comparison of the initial and residual activities of the enzyme, based on the formation of oxidized products released from PASC in a 24-h reaction at 45 °C at the pH of the pre-incubation (Fig. 4c), revealed some loss of activity at pH 3. Protein stability measurements using the Thermofluor assay confirmed that TausLPMO9B was significantly less stable at pH 3.0 (apparent $T_m$ of 61 °C at...
pH 3.0) than at pH 5.0–8.0 (apparent $T_m$ around 75 °C) (Table 1 and Fig. S8 in Additional file 1).

Melting temperatures were measured at different pH values using the Thermofluor assay, as described in the legend of Fig. S8 in Additional file 1, which shows raw data. The analyses were run in triplicates; errors correspond to standard deviations.

While TausLPMO9B proved to be a rather stable enzyme at all tested pH values, we observed an intriguing increase in LPMO activity upon overnight pre-incubation of the enzyme at pH 4.0 and 5.0 (Fig. 4c), for which we currently do not have an explanation. It is clear though from the above observation that optimal conditions for studying the biochemical properties and industrial applicability of TausLPMO9B entail a pH of around 5 and a temperature of 45 °C.

### The role of H$_2$O$_2$ as a co-substrate

As recent studies reported that LPMOs are more efficient when fueled with H$_2$O$_2$ as co-substrate instead of O$_2$ [18, 28, 57, 58], we assessed the suitability of H$_2$O$_2$ as co-substrate for TausLPMO9B. First, PASC was incubated with TausLPMO9B, H$_2$O$_2$ and an excess of reductant (1-mM ascorbic acid). Under the studied conditions, supplementing the reaction with H$_2$O$_2$ (at 25–200 µM concentration) had a positive impact on the initial rate of product formation, while higher concentrations of H$_2$O$_2$ (here 100–200 µM) were detrimental for the enzyme and led to an early stop of product accumulation (Fig. 5a).

Our results are in agreement with previous studies showing that low concentrations of H$_2$O$_2$ are able to boost LPMO activity, while an excess of H$_2$O$_2$ leads to inactivation of the enzyme, presumably through oxidative damage, due to the fact that the non-substrate-bound fraction of reduced LPMOs will react with H$_2$O$_2$ and catalyze self-inactivation [18]. Figure 5b shows a negative correlation between the amount of H$_2$O$_2$ supplied to the reaction and product levels obtained after 24-h incubation; reactions with added H$_2$O$_2$ yielded less oxidized cello-oligosaccharides than those where H$_2$O$_2$ was not added. At this high ascorbic acid concentration and in the absence of added H$_2$O$_2$, the reaction may be slower but proceeds for a much longer time, leading to the highest product levels.

In the reactions with added H$_2$O$_2$, multiple deleterious effects may occur, including direct autocalytic inactivation of the enzyme, as mentioned above, and reactions between the reductant and H$_2$O$_2$, which reduces the concentration of both and may generate potentially damaging reactive oxygen species.

To further elucidate the role of H$_2$O$_2$ in the action of TausLPMO9B, we reduced the concentration of ascorbic

| pH | Melting temperature (°C) |
|----|--------------------------|
| 3  | 61.2 ± 0.7               |
| 5  | 763 ± 0.3                |
| 7  | 758 ± 0.5                |
| 8  | 745 ± 0.4                |

**Table 1 The effect of pH on the apparent melting temperature ($T_m$) of TausLPMO9B**
acid in the reaction to 100 µM, which is in line with the hypothesis that, to perform their oxidative reaction using H₂O₂, LPMOs would only require low amounts of reductant [18]. In this setup, the effect of adding H₂O₂ was much more pronounced. Adding only 25-µM H₂O₂ to the reaction mixture with 100-µM ascorbic acid led to a 16-fold increase in product formation after 10 min (Fig. 5c) and a twofold increase in the overall product yield after 24 h (Fig. 5d). Under these conditions, there is ~190-µM O₂ present [55] and 25-µM H₂O₂, suggesting that the affinity of TausLPMO9B for H₂O₂ is higher than for O₂, leading to a faster initial activity. These findings corroborate earlier studies showing that H₂O₂ is utilized preferentially by LPMOs compared to O₂ [18, 28]. The best performance over 24 h was achieved without H₂O₂ addition, using higher amounts of reductant in the presence of oxygen (Fig. 5d). A plausible explanation for this could be that, in the presence of ascorbic acid and molecular O₂, H₂O₂ is formed slowly and steadily, driving the enzyme reaction [18]. In this manner, H₂O₂ concentrations would never become high (likely never above a few micromolar [28, 54]), which avoids enzyme damage. These observations suggest that it would be better to drive the enzyme reaction with the help of an enzymatic redox partner producing H₂O₂ in situ, such as cellobiose dehydrogenase [59], rather than with externally supplied H₂O₂. Such enzymes are abundant in fungal secretomes [58].

**Hydrolysis of pretreated corn stover**

To examine the potential of TausLPMO9B to enhance the performance of classic hydrolytic cellulase cocktails, like Celluclast®, during the saccharification of industrially relevant lignocellulosic material using oxygen (supplied as air) or H₂O₂ as co-substrate, hydrolysis experiments with acid pretreated corn stover were performed. To simulate industrial processing, reactions were carried out in 1.5-L fermenters where the composition of the headspace could be controlled to ensure aerobic or anaerobic conditions and the stirring power allowed proper mixing.
of 10% (w/w) dry matter slurries. The boosting effect of TausLPMO9B was tested via spiking a cellulase cocktail (BG-enriched Celluclast®) with the LPMO both in the presence and absence of oxygen (supplied as air) or H₂O₂. Based on previous studies using different dosages of H₂O₂ [18, 54] and taking into consideration possible side reactions of H₂O₂ with feedstock components [23], it was decided to spike 100–200 μM H₂O₂ three times per day to the bioreactors, to ensure sufficient supply of hydrogen peroxide. In total, six bioreactors were set up: three containing BG-enriched Celluclast® and three containing BG-enriched Celluclast® spiked with LPMO. The saccharification reactions with and without LPMO were carried out under aerobic conditions (oxygen supplied via headspace sparging with air) (Fig. 6a) and anaerobic conditions (headspace sparging with N₂), the latter of which was without or with spiking of H₂O₂ (Fig. 6b, c, respectively).

The results showed that addition of TausLPMO9B was able to improve the initial rate of glucan conversion by the Celluclast®/BG mixture in the presence of oxygen (Fig. 6a). This is in agreement with earlier observations showing the ability of LPMO to boost the conversion of lignin-containing feedstocks in the presence of oxygen [21, 53, 54]. As expected, the LPMO effect could not be detected in saccharification reactions operated under anaerobic conditions (Fig. 6b). Furthermore, in contrast to the assays performed on PASC at small scale without pH and aeration controls (see Fig. 5), addition of H₂O₂ had no significant effect on the outcome of the saccharification reaction, indicating that under these anaerobic conditions, the LPMO stayed inactive (Fig. 6c). We propose that the lack of the effect of H₂O₂ is due to the presence of lignin, which may react with H₂O₂ before the LPMO can use it as a co-substrate.

So far, only a handful of studies have been conducted to address the effect of H₂O₂ additions on the efficiency of the saccharification of different types of biomass with LPMO-containing enzyme cocktails [18, 54]. Comparing the saccharification of Avicel and two types of industrially relevant biomasses (sulfite-pulped Norway spruce and steam-exploded birch), the seminal study by Müller et al. [54] showed that the presence of lignin in the biomass decreased the efficiency with which the LPMO was able to use externally supplied H₂O₂. In agreement with this, a recent study by Kont et al. [23] has shown that lignin has both H₂O₂-forming and -scavenging activities and suggested that H₂O₂ is an intermediate of lignin oxidation. Hence, it is plausible that lignin reacts with the supplied H₂O₂ before it reaches the LPMO. Potentially, this could lead to generation of reactive oxygen species that may contribute to inactivation of LPMOs and other enzymes in the reaction. While there are several indications in literature that lignin is important for driving LPMO action on industrial substrates in the presence of O₂ [20, 24, 53], the type of substrate, its pretreatment and, hence, its composition will affect the ability of LPMOs to use externally supplied H₂O₂ as a co-substrate (this study; [54]).

**Discussion**

The number of LPMOs in (thermophilic) filamentous fungi and their expression levels vary to a great extent. The genome of T. terrestris, for example, encodes nearly 20 AA9 LPMOs [60]. T. aurantiacus, on the other hand, encodes only a handful of AA9 LPMOs in their genome [61]. Here, we report the characterization of TausLPMO9B from the thermophilic fungus T. australiensis and describe its potential to use O₂ and H₂O₂ as co-substrate in reactions on both model and industrial substrates. TausLPMO9B was found stable at slightly acidic pH and active on lignocellulosic feedstocks, such as acid pre-treated corn stover, indicative of its potential suitability for supplementing today’s commercial cellulase cocktails for biomass saccharification. The efficiency of the enzyme was dependent on the type of cellulosic substrates; on “clean” model celluloses, addition of H₂O₂ promoted faster initial activity and, in some cases, a higher final product yield; whilst on industrially relevant lignocellulosic materials, reactions running in the presence of O₂ only led to a faster overall saccharification. As the lignin may react with the added H₂O₂ [23] and, thus, limits the availability of H₂O₂ for the LPMO, it would be interesting to investigate other options for its supply. An interesting option would be the use of auxiliary enzymes, such as cellobiose dehydrogenases (CDH). Kracher et al. have demonstrated that LPMO reactions fueled by an engineered CDH with increased oxidase activity are faster and more steady, due to a higher H₂O₂ production rate compared to the wild-type enzyme [59]. It might be useful to use both LPMOs and H₂O₂-generating enzymes that contain CBMs, since this could assure that H₂O₂ is being generated close to the substrate and the LPMO, which could reduce side reactions of H₂O₂ with lignin [62].

For the characterization of the properties of TausLPMO9B, commonly applied reaction setups were used wherein the reaction is driven by oxidation of the reductant, in most cases ascorbic acid, either by direct reactions with O₂, or by reactions involving the LPMO. If one accepts the increasingly supported notion that H₂O₂ is a kinetically more relevant co-substrate of LPMOs [18, 28, 31], the reactions carried out here (and in many previous studies) may be limited by in situ generation of H₂O₂ rather than by the catalytic ability or stability of the LPMO. Observed differences in reductant efficiency could relate to the generation of hydrogen peroxide...
rather than to the ability to reduce the LPMO. Moreover, factors such as pH and temperature will affect important reaction parameters next to the catalytic activity of the LPMO, including the level of dissolved oxygen and the oxidative stability of the reductant, which, together, will affect the formation of H$_2$O$_2$. Therefore, it cannot be excluded that reactions driven by gradual supply of appropriate amounts of H$_2$O$_2$ would yield other pH or temperature optima, or even substrate specificities, although existing data indicate that the latter does not vary between O$_2$- and H$_2$O$_2$-driven reactions [33].
Conclusions
Since the discovery of their ability to boost saccharification of lignocellulosic material only a decade ago, LPMOs have been the object of intense research to harvest their full potential in enzymatic saccharification. Unfortunately, in industrially relevant settings (i.e., 15–20% w/w pretreated biomass, containing much more than only cellulose), assessing LPMO activity is rather challenging because a high background from compounds present in the pretreated feedstock makes detection of LPMO-derived oxidized reaction products challenging. Detection and identification of LPMO products require, most of the time, the use of “clean” model substrates such as Avicel or PASC. It has previously been shown that the observed activity of LPMOs on “real” feedstocks differs from the results obtained with model substrates [54]. It has also been shown that harnessing the full potential of the enzyme requires a delicate balancing act between activation, the presence of co-substrates (O₂ or H₂O₂) and inactivation [18, 28].

Our present findings corroborate the notion that the current parameters used in industrial-scale saccharification remain to be optimized to leverage LPMO performance on lignin-rich substrates to the same extent as what can be achieved with “cleaner” substrates. Since the impact of LPMOs on biomass saccharification is considerable and indisputable, further research on the redox processes that happen in reactions with real biomass is of major interest.

Methods
Production and purification of enzymes
The gene encoding for TausLPMO9B was PCR amplified from a cDNA library of T. australiensis strain ATCC 28,236 and expressed in A. niger. In short, the TausLP- MO9B gene (sequence ID number 1 in reference 34) was PCR amplified using the forward primer 5′-CCC CAGCAACACAAACACCTCAGCAATGAAATCGTTTC ACCGTGGCC-3′, the reverse primer 5′-GAAGGACCG CGACGGACTTTCAAGACATCAGTATGATGAAAG G-3′ and a proofreading DNA polymerase (Phusion DNA Polymerase) according to the suppliers’ instructions (Finnzymes). Also, the expression vector pGB- FIN-49 [63] was PCR amplified using the forward primer 5′-GGTTTGGTGGTGGTGGGATGAAG C-3′ and the reverse primer 5′-GGTTTGGTGGTGGTGGGATGAAG C-3′. After ligation-independent cloning (LIC) according to Aslanidis et al. [64], TausLPMO9B was cloned in between the A. niger glaA promoter and trpC terminator sequences, present on the pGBFIN-49 vector, to drive expression in A. niger. The complete expression vector was transfected into A. niger, strain GBA307 [63], according to the method described by Punt and van den Hondel [65], and stable pleomycin-resistant transformants were obtained. After 5–10 days, isolated colonies were selected and transferred onto Potato Dextrose Agar (PDA, Difco) supplemented with 150-µg/mL pleomycin. After 5–7 days, spores were harvested by adding sterile water on top of the agar, resuspended and subsequently mixed 1:1 with 50% glycerol for storage at −80 °C.

For enzyme production, the frozen spore suspension was plated on PDA and incubated at 30 °C. After 7 days, spores were collected by adding sterile water onto the agar, resuspended and washed with sterile water. This spore suspension was used to inoculate a 20-mL preculture with corn steep liquor (CSL) medium in a 100-mL baffled flask. CSL medium consisted of (in amount per liter): 100-g Corn Steep Solids (Roquette), 1-g NaH₂PO₄·H₂O, 0.5-g MgSO₄·7H₂O, 10-g glucose and 0.25-g Basildon (antifoam). The ingredients were dissolved in demineralized water, the pH was adjusted to pH 5.8 with NaOH or H₂SO₄, and the resulting growth medium was sterilized for 20 min at 120 °C. After over-night cultivation in CSL medium at 34 °C and 170 rpm, the 20-mL pre-culture was mixed with 80-mL Fermentation Medium (FM). FM consisted of (in amount per liter): 150-g maltose, 60-g Soytone (peptone), 15-g (NH₄)₂SO₄, 1-g NaH₂PO₄·H₂O, 15-g MgSO₄·7H₂O, 0.08-g Tween 80, 0.02-g Basildon (antifoam), 20-g 2-(N-morpholino) ethanesulfonic acid (MES) and 1-g L-arginine. The ingredients were dissolved in demineralized water, the pH was adjusted to pH 6.2 with NaOH or H₂SO₄, and the resulting fermentation medium was sterilized for 20 min at 120 °C. Growth in FM was performed aerobically in 500-mL baffled flasks with 100-mL final volume at 36 °C and 170 rpm. After 4 days, the broth was collected and centrifuged at 5,000 g for 10 min to remove cells and debris. The protein content of the supernatant was analyzed by SDS-PAGE (Additional file 1, Fig. S2).

Prior to purification, the supernatant was sterilized by filtration through, first, a 0.45-µm filter and then a 0.22-µm filter, followed by concentration using a Vivaspin 10,000 Da spin column (GE Healthcare). The protein solution was loaded onto a HiPrep 26/10 Desalting Column (Sigma Aldrich) paired with an ÄKTA Prime Chromatography system (7.0-mL/min flow, 50-mM BisTris HCl buffer pH 7.0, 5-mL fractions collected). The elution profile was followed by monitoring the absorbance at 280 and 220 nm. LPMO-containing fractions (based on A₂₈₀ and SDS-PAGE analysis of the collected fractions) were pooled and concentrated by extensive centrifugation in Amicon Ultra centrifugal filters (Millipore) with a molecular mass cut-off of 10,000 Da. Next, the protein was purified further with anion exchange chromatography. A 5-mL HiTrap CaptoQ XL column was equilibrated with...
50-mM BisTris HCl buffer (pH 7.0) before loading the protein sample. Elution was performed by applying a linear gradient from 0- to 1-M NaCl in 50-mM BisTris HCl buffer (pH 7.0) at a flow rate of 2 mL/min in 10 column volumes. The elution profile was followed by monitoring the absorbance at 280 and 220 nm. LPMO-containing fractions (based on A280 and SDS-PAGE analysis of the collected fractions) were pooled and concentrated using Amicon Ultra centrifugal filters with a molecular mass cut-off of 10,000 Da (Millipore). The purity of the resulting TausLPMO9B preparation was confirmed by SDS-PAGE (Additional file 1: Fig. S2). After purification, TausLPMO9B was loaded with copper by incubating with 3-molar-fold excess of CuSO4 for 30 min in a thermomixer (Eppendorf ThermoMixer™ C, Hamburg, Germany) at room temperature as described before [66]. Excess copper was removed using a PD10 desalting column containing Sephadex G-25 resin (GE Healthcare Lifesciences), pre-equilibrated with 50-mM sodium acetate buffer pH 5.0. The protein content was then measured using the ThermoScientific Pierce™ BCA assay according to the recommendations of the supplier.

**Structure-based sequence alignment and structural modeling**

A comparison between the TausLPMO9B sequence and sequences of other biochemically characterized AA9 was performed using the Clustal Omega multiple sequence alignment program (http://www.ebi.ac.uk/Tools/msa/clustalo/). The structure-based sequence alignment was generated using ESPript [67]. The three-dimensional structure of TausLPMO9B was predicted with the Protein Homology/analogY Recognition Engine V 2.0 [68], and a model was built based on the available structure of LPMO9C from N. crassa [69] (PDB, 4D7U), which shares 44.1% amino acid identity with TausLPMO9B, and visualized with PyMOL version 2.3 (The PyMolecular Graphics Systems, Version 1.2r3pre, Schrödinger, LLC.). Possible N- and O-glycosylation sites were predicted using NetNGlyc 1.0 (http://www.cbs.dtu.dk/services/NetNGlyc/) and NetOGlyc 4.0 (http://www.cbs.dtu.dk/services/NetOGlyc-4.0/), respectively [70, 71]. Possible disulfide bridges were predicted using DiANNA 1.1 [72] (http://clavius.bc.edu/~clotelab/DiANNA/).

**Screening of substrates and reductants**

Unless specified otherwise, reducing agents were purchased from Sigma Aldrich (Steinheim, Germany). Avicel PH-101 was purchased from Merck Millipore (Burlington, MA, USA). β-glucan from oat spelt, glucomannan from konjac, wheat arabinoxylan, xyloglucan from tamarind seeds and cello-oligosaccharides (with a degree of polymerization, DP, of 3–6) were purchased from Megazyme (Bray, Ireland). Xylan from oat spelt was purchased from Serva (Brussels, Belgium). Cellohemic acid sodium salt was purchased from Synthose (Toronto, Canada). Phosphoric acid swollen cellulose (PASC) was prepared from Avicel PH-101 as previously described [73]. In short, 4-mg Avicel PH-101 was suspended in 100-mL ortho-phosphoric acid (85% w/v) with constant stirring. Once the cellulose was dissolved, 1900-mL ice cold water was added. The mixture was left to sediment for 1 h at 4 °C. This washing step was repeated three times. Subsequently, the pellet was washed with 1% sodium bicarbonate (pH 7.0) three times, until a neutral pH was reached. The pellet was washed again with water three times, followed by centrifugation at 4000g for 10 min. After removal of the supernatant, the pellet was homogenized with a Thorax Blender. The final dry matter content of the PASC was measured with a moisture analyzer (HB44-S Mettler-Toledo, Greifensee, Switzerland).

To test substrate preference, reaction mixtures (250 µL) containing substrate (0.1% w/v), 1-µM LPMO and 1-mM ascorbic acid were incubated in 50-mM sodium acetate buffer pH 5.0 for 24 h at 45 °C, in a thermomixer (Eppendorf ThermoMixer™ C, Hamburg, Germany) with constant shaking at 600 rpm. To stop the reactions, samples were filtered through a 10,000 Da molecular weight cutoff PES filter fitted into an Eppendorf tube at 14,000 rpm for 10 min. As positive controls, reaction mixtures containing 1-µM NcLPMO9C, 1-mg/mL substrate and 1-mM ascorbic acid were prepared.

To test the effect of different electron donors, the same conditions as above were applied using PASC as substrate and either 1-mM L-DOPA, 1-mM cysteine, 1-mM gallic acid, 1-mg/mL kraft lignin (Sigma) or 1% (v/v) water-soluble lignin derived from acid pretreated corn stover. The water-soluble lignin fraction was produced by separating the solid fraction of the pretreated biomass by centrifugation at 4,000 g for 15 min. Control reactions did not contain any reductant. All reactions were performed in triplicate.

**Enzyme activity**

To identify the optimal reaction conditions for TausLPMO9B, different pH values and temperatures were tested. Reaction mixtures (300-µL final volume) containing PASC (0.1% w/v), 1-µM LPMO and 1-mM ascorbic acid were incubated in 50-mM buffer at different pH values (sodium citrate–phosphate for pH 3.0, sodium acetate for pH 4.0 and 5.0, BisTris/HCl for pH 6.0 and 7.0, Tris/HCl for pH 8.0 and 9.0).

To study the activity of TausLPMO9B at different temperatures, the substrate and buffer were pre-incubated at different temperatures (ranging from 35 to 85 °C),
before adding the enzyme and reductant to generate reaction mixtures as described above. To follow reactions for longer periods (up to 72 h), the reaction volume was doubled to 600 µL. For sampling, 100 µL was withdrawn and filtered after 10 min, 30 min and 24 h at 4 °C and the solubilized oxidized cello-oligosaccharides in the supernatant were analyzed with high-performance anion exchange chromatography with pulsed amperometric detection (HPAEC–PAD) (see below). All reactions were performed in triplicate.

### The effect of H₂O₂ on the activity of TausLPMO9B

To test the potential of H₂O₂ as a co-substrate for TausLPMO9B, reaction mixtures (500-µL total volume) containing 0.1% (w/v) PASC, 1-mM or 100-µM ascorbic acid, 1-µM enzyme and various concentrations of H₂O₂ were incubated in 50-mM sodium acetate buffer pH 5.0 under standard, i.e., aerobic, conditions. At each time point, 100-µL samples were withdrawn, filtered, and analyzed with HPAEC–PAD to quantify the release of oxidized products.

### Analysis of oxidized LPMO products with HPAEC–PAD

Filtrates of the reactions were analyzed by HPAEC–PAD on a Dionex ICS-5000 system (Sunnyvale, CA, USA) equipped with a CarboPac PA1 guard column (2 × 50 mm) and a CarboPac PA1 analytical column (2 × 250 mm). The flow was set at 0.25 mL/min, with an injection volume of 10 µL. For elution, two mobile phases were used: 0.1-M NaOH as eluent A, 1-M NaOAc in 0.1-M NaOH as eluent B. The following gradient was applied: linear increase from 0 to 10% B in 10 min, then to 30% B in the next 15 min, followed by an exponential gradient to 100% B in 5 min. The column was reconditioned before every injection by running 0% B for 9 min. Assignments of C1- and C4-oxidized peaks was based on comparison with products released from reference enzymes performing either C1- or C4-oxidation (NcLPMO9F and NcLPMO9C, respectively), which were produced as described elsewhere [45]. Gluconic acid and cellobionic acid were assigned and quantified using available standards (purchased from Megazyme and Synthose, respectively). To analyze the chromatograms, Chromeleon version 7.0 software (Thermo Fisher Scientific, Waltham, MA, USA) was used.

### Saccharification in bioreactors

Acid pretreated corn stover was obtained from SEKAB E-Technology, Örnsköldsvik, Sweden. The pretreatment was conducted in a pilot scale reactor, operated at steady-state conditions of 182 °C, 4.7 min residence time and an effective H₂SO₄ acid concentration of 0.35% (w/w) in the liquid, aiming at a pH of 2.5 [74]. The composition of this material is reported in Tables S4–S7 in Additional file 1. Saccharification was conducted in 1.5-L bioreactors (Infors HT Minifors) at 50 °C for 140 h, at pH 5.0 (controlled through automatic addition of 4 N NaOH) and using a mixing speed of 150 rpm. Industrial conditions were downscaled to a working volume of 1 L with 10% (w/w) dry matter, and saccharification was started by addition of a mixture of Celluclast® (SigmaAldrich) (at 2.5 mg/gberk dry matter) and an in-house produced A. niger β-glucosidase (at 300 U/g dry matter), with or without LPMO (at 0.1 mg/g dry matter). Feedstock slurries were premixed under constant N₂ for 16 h to ensure similar conditions in all reactors prior to enzyme loading. Reactions were carried out either aerobically or anaerobically through constant sparging of the headspace with air (labeled in figures as O₂) or N₂. To avoid microbial contamination, 0.2-µm filter disks were installed at the gas inlets and outlets. To confirm anaerobic conditions, an external oxygen sensor (Mettler-Toledo, Greifensee, Switzerland) was used to check the absence of dissolved oxygen in the liquid phase during saccharification. For the reactions with H₂O₂, hydrolysis was performed under N₂, and H₂O₂ was added 3 times per day to a final concentration of 100–200 µM per addition. Samples were collected at different time points and immediately inactivated by addition of 4 N NaOH. Glucose released during saccharification was analyzed by high-performance liquid chromatography (HPLC) on a Dionex Ultimate 3000 (Dionex, Sunnyvale, USA). Products were separated using an Aminex® HPX-87P 300 × 7.8-mm column, with ultrapure water as eluent at a flow of 0.6 mL/min and a temperature of 85 °C. Hydrolysis reactions were performed in duplicate.

### Thermal stability

The thermal stability of TausLPMO9B was assessed using a thermal shift assay kit (Thermofisher, Massachusetts, USA) at pH ranging from 3.0 to 8.0 in different buffers (sodium citrate–phosphate for pH 3.0, sodium acetate for pH 5.0, BisTris/HCl for pH 7.0 and Tris/HCl for pH 8.0). Reactions containing 10-µM LPMO in each buffer and reference dye were prepared in a 96 well plate (Bio-rad). The plate was sealed with an optical adhesive film before incubation in a C1000 Dx Thermal Cycler with CFX96 Deep Well Dx Optical Reaction Module (Bio-Rad). The plate was heated from 25 to 95 °C with stepwise increments of 0.5 °C per min each followed by a 30-s hold, while fluorescence, with an excitation/emission wavelength at 488/602 nm, was monitored. All reactions were carried out in triplicate.
**Peptide map LC–MS/MS**

50 µl sample was added to 450-µl 100-mM ammonium bicarbonate (Sigma Aldrich) and 5-µl 500-mM dithiothreitol (DTT, Sigma Aldrich) in 100-mM ammonium bicarbonate. The cysteines were reduced by 30-min incubation at 55 °C. 5-µl 550-mM freshly prepared iodoacetamide (IAA, Sigma Aldrich) in 100-mM ammonium bicarbonate was added, cysteines were alkylated by 30-min incubation at 20 °C. The reaction was quenched by addition of 1-µl 500-mM DTT in 100-mM ammonium bicarbonate. 20-µl 0.25-µg/µl trypsin gold (Promega, Madison WI, USA) in 5-mM HCl was added, and the sample was digested by 4-h incubation at 37 °C. Another 4-µl 0.25-µg/µl trypsin gold was added followed by 1-h incubation at 37 °C to ensure completion of the digestion. The sample was split into three 100-µl fractions: (1) one part was acidified with 1-µl formic acid and analyzed directly; (2) one part was digested with 1-µl 1-U/µl PNGase F (Promega, Madison WI, USA) for 1 h at 37 °C, then acidified with 1-µl formic acid and analyzed; and (3) one part was acidified with 10-µl 5% formic acid to pH ~ 5, then digested with 10-µl 5-U/mL Endo Hf (Roche Applied Science, Penzberg, Germany) for 1 h at 37 °C, then acidified further with 1-µl formic acid and analyzed.

Samples were analyzed by liquid chromatography–tandem mass spectrometry (LC–MS/MS). The system consisted of a Vanquish UHPLC coupled to a Q Exactive Plus Orbitrap MS (Thermo Scientific, San Jose, CA, USA) using a 2.1 x 100 mm 1.7-µm CSH column (Waters Corporation, Milford, MA, USA); the column oven was set to 50 °C, the injection volume was 10 µl, and the flow rate was set to 0.4 mL/min. Peptides were separated using reverse-phase chromatography using a gradient of water with 0.1% formic acid (solvent A) and 90% acetonitrile (solvent B) from 6.3% B to 55% B in 2.2 to 8.0 min, the percentage A was further decreased to 56%, after which the column was kept at 56% A for 2 min, followed by an increase to 97% A in 10 min. Mass calibration was performed over a mass range (m/z) of 500–3500 using sodium-trifluoroacetate clusters. Mass correction on the flight was performed using leucine enkephalin (Sigma) as lockmass. The mass spectra were recorded in continuum resolution mode. MS settings used are hereby listed: Capillary 1 kV, Sampling Cone 40, Source Offset 80, Source Temperature 120 °C, Desolvation Temperature 400 °C, Cone Gas 50 L/h, Desolvation Gas 700 L/h, and Nebuliser Gas 6 Bar. The molecular mass of the protein was calculated by maximum entropy deconvolution using MaxEnt2, using the following parameters: Ranges 20,000:45,000, Resolution 0.9 Da/channel (could be varied), Damage model Uniform Gaussian 0.75 Da, and iteration to convergence.

**Supplementary information**

**Supplementary information** accompanies this paper at https://doi.org/10.1186/s13068-020-01836-3.

**Additional file 1.** Tables and figures.

**Abbreviations**

AA: Auxiliary activity; CAZymes: Carbohydrate Active enZymes; CSL: Corn steep liquor; DM: Dry matter; DP: Degree of polymerization; GH: Glycoside hydrolase; HPLC: High-performance liquid chromatography; HPAEC–PAD: High-performance anion exchange chromatography with pulsed amperometric detection; LPMO: Lytic polysaccharide monooxygenase; PASC: Phosphoric acid swollen cellulose; PCS: Pretreated corn stover; PTM: Post-translational modification.

**Acknowledgements**

This work was performed within OXYTRAIN, a project under the EU’s Horizon 2020 program; Grant Number 722390. The authors thank Olaf Schouten for his support in protein mass analysis using spectrometry.
Authors' contributions
FC carried out the research work and drafted the manuscript draft. LB, MvdB, AV and VE have assisted in the design of the experiments, provided feedback on results, and carried out supervision and refining of the manuscript. MA supervised the MS analysis and interpretation. All authors read and approved the final manuscript.

Funding
The research for this work has received funding from the European Union’s Horizon 2020 research and innovation program under the Marie Skłodowska-Curie grant agreement no. 722390.

Availability of data and materials
The dataset(s) supporting the conclusions of this article is(are) included within the article (and its additional file(s)).

Ethics approval and consent to participate
Not applicable.

Consent for publication
Not applicable.

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

Author details
1 DSM Biotechnology Center, PP 699-0310, Alexander Fleminglaan 1, 2613 AX Delft, The Netherlands. 2 Molecular Enzymology, Groningen Biomolecular Sciences and Biotechnology Institute, University of Groningen, Groningen, The Netherlands. 3 Faculty of Chemistry, Biotechnology and Food Science, Norwegian University of Life Sciences (NMBU), Ås, Norway.

Received: 11 June 2020   Accepted: 19 November 2020
Published online: 30 November 2020

References
1. Cherubini F. The biorefinery concept: using biomass instead of oil for producing energy and chemicals. Energy Convers Manag. 2010;51(7):1412–21.
2. Sims RH, Habeeb W, Saddler JN, Taylor M. An overview of second generation biofuel technologies. Bioresource Technol. 2010;101(6):1570–80.
3. Himmel ME, Ding S, Johnson DK, Adney WS. Biomass recalcitrance: engineering plants and enzymes for biofuel production. Science. 2007;315(5813):804–7.
4. Jørgensen H, Kristensen JB, Felby C. Enzymatic conversion of lignocellulose into fermentable sugars: challenges and opportunities. Biofuels Bioprod Biorefin. 2007;1:119–34.
5. Pauly M, Keegstra K. Cell-wall carbohydrates and their modification as a resource for biofuels. Plant J. 2008;54(4):559–68.
6. Galbe M, Zacchi G. Pretreatment of lignocellulosic materials for efficient bioethanol production. Biotechnology & Bioprocess Engineering. 2007;10(1):40.
7. Fouot T, Aden A, Dutta A, Phillips S. An economic and environmental comparison of a biochemical and a thermochemical lignocellulosic ethanol conversion processes. Cellulose. 2009;16(4):547–65.
8. Lombard V, Golaconda Ramulu H, Druel E, Coutinho PM, Henrissat B. The carbohydrate-active enzymes database (CAZy) in 2013. Nucleic Acids Res. 2014;42(Database issue):D490–5.
9. Vajee-Kolstad G, Westereng B, Horn Sj, Sørlie M, et al. An oxidative enzyme boosting the enzymatic conversion of recalcitrant polysaccharides. Science. 2010;330(6001):219–22.
10. Harris PV, Welner D, McFarland KC, Re E, Poulsen JN, Brown K, et al. Stimulation of lignocellulosic biomass hydrolysis by proteins of glycoside hydrodolase family 61: structure and function of a large, enigmatic family. Biochemistry. 2010;49:3305–16.
11. Hu J, Chandra R, Arantes V, Gourlay K, van Dyk JS, Saddler JN. The addition of accessory enzymes enhances the hydrolytic performance of cellulase enzymes at high solid loadings. Bioresource Technol. 2015;186:149–53.
12. Merino S, Cherry J. Progress and challenges in enzyme development for biomass utilization. Adv Biochem Eng Biotechnol. 2007;108(95–120.
13. Johansen KS. Discovery and industrial applications of lytic polysaccharide mono-oxynogenes. Biochem Soc Trans. 2016;44(1):143–9.
14. Chylenksi P, Bissaro B, Sarlè M, Rahr ÅK, Va A, Horn SJ, et al. Lytic polysaccharide mono-oxynogenes in enzymatic processing of lignocellulosic biomass. ACS Catal. 2019;9:4970–91.
15. Levasseur A, Druel E, Lombard V, Coutinho PM, Henriass B. Expansion of the enzymatic repertoire of the CAZy database to integrate auxiliary redox enzymes. Biotechnol Biofuels. 2013;6:41.
16. Kracher D, Scheiblbrandner S, Felice A.K, Breslmayr E, Preims M, Ludwicka K, et al. Extracellular electron transfer systems fuel cellulose oxidative degradation. Science. 2016;352(6289):1098–102.
17. Walton PH, Davies GJ. On the catalytic mechanisms of lytic polysaccharide mono-oxynogenes. Curr Opin Chem Biol. 2016;31:195–207.
18. Bissaro B, Rahr ÅK, Müller G, Chylenski P, Skaugen M, Forsberg Z, et al. Oxidative cleavage of polysaccharides by monocopper enzymes depends on H2O2. Nat Chem Biol. 2017;13(10):1123–8.
19. Frommhammer M, Noetier MJ, Westphal AH, Visser J, Hinze SWA, Vincken JP, et al. Lytic polysaccharide mono-oxynogenes from Mycosphaerella thermophila C1 differ in substrate preference and reducing agent specificity. Biotechnol Biofuels. 2016;9(1):1–17.
20. Westereng B, Cannella D, Wittrup Agger J, Jørgensen H, Larsen Andersen M, Eijssink VGH, et al. Enzymatic cellulose oxidation is linked to lignin by long-range electron transfer. Sci Rep. 2015;5:18561.
21. Müller G, Välima A, Johansen KS, Eijssink VGH, Horn SJ. Harnessing the potential of LPMO-containing cellulase cocktails poses new demands on processing conditions. Biotechnol Biofuels. 2015;8:187.
22. Muraleedharan MN, Zouraris D, Karanastis A, Topakas E, Sandgren M, Rova U, et al. Effect of lignin fractions isolated from different biomass sources on cellulose oxidation by fungal lytic polysaccharide mono-oxynogenes. Biotechnol Biofuels. 2018;11(1):1–15. https://doi.org/10.1186/s13098-018-1294-6.
23. Kont R, Pihlajaniemi V, Borsovas AS, Aro N, Marjamaa K, Loogten J, et al. The liquid fraction from hydrothermal pretreatment of wheat straw presents lytic polysaccharide mono-oxynogenes with both electrons and H2O2 co-substrate. Biotechnol Biofuels. 2019;12:35.
24. Rodríguez-Zúñiga UF, Cannella D, Giordano RDC, Giordano RDLC, Jørgensen H, Felby C. Lignocellulose pretreatment technologies affect the level of enzymatic cellulose oxidation by LPMO. Green Chem. 2015;17(5):2896–903.
25. Phillips CM, Beeson WT, Cate JH, Marletta MA. Cellobiose dehydrogenase and a copper-dependent polysaccharide mono-oxynogenes potentiate cellulose degradation by Neurospora crassa. ACS Chem. Biol. 2011;6(12):1399–406.
26. Horn Sj, Vajee-Kolstad G, Westereng B, Eijssink VGH. Novel enzymes for the degradation of cellulose. Biotechnol Biofuels. 2012;5:45.
27. Frandsen KEH, Simmons TJ, Dupree P, Poulsen JCN, Hemsworth GR, Ciano L, et al. The molecular basis of polysaccharide cleavage by lytic polysaccharide mono-oxynogenes. Nat Chem Biol. 2016;12(4):298–303.
28. Kuusk S, Bissaro B, Kuusk P, Forberg Z, Eijssink VGH, Sarlè M, et al. Kinetics of H2O2-driven degradation of chitin by a bacterial lytic polysaccharide mono-oxynogenes. J Biol Chem. 2018;293(2):523–31.
29. Kuusk S, Kont R, Kuusk P, Heering A, Sarlè M, Bissaro B, et al. Kinetic insights into the role of the reductant in H2O2-driven degradation of chitin by a bacterial lytic polysaccharide mono-oxynogenes. J Biol Chem. 2018;294:1516–28.
30. Bissaro B, Streit B, Isaksen I, Eijssink VGH, Beckham GT, Dubois JL, et al. Molecular mechanism of the chitolytic peroxidase reaction. Proc Natl Acad Sci USA. 2020;117(3):1504–13.
31. Jones SM, Transtructure WL, Miller KS, Keemen B, Solomon EI. Kinetic analysis of amino acid radicals formed in H2O2-driven CuLUPMO reoxidation implicates dominant homolytic reaction. Proc Natl Acad Sci USA. 2020;117(22):11916–22.
32. Riley R, Salamov AA, Brown DW, Nagy LG, Floudas D, Held BW, et al. Extensive sampling of basidiomycete genomes demonstrates inadequacy of the white-rot/brown-rot paradigm for wood decay fungi. Proc Natl Acad Sci USA. 2014;111(27):9923–8.
33. Petrovic DM, Välima A, Dimarangona M, Mathiesen G, Sandgren M, Westereng B, et al. Comparison of three C4-oxidizing lytic polysaccharide mono-oxynogenes from Neurospora crassa suggests different roles in plant cell wall degradation. J Biol Chem. 2019;294:15068–81.
34. Tsang A, Butler G, Powloski J. Novel wall deconstruction enzymes of Thielavia atranitens and uses thereof. 2014; Patent Number WO2014/140171 A1.
35. Punt, Peter J, Burlingame RP, Pynnonen CM, Olson, Phillip T, Wery J, Visser JH, et al. *Chrysosporium lucknowense* protein production system. 2010, Patent Number WO/2010/107303.

36. Aehle W, Bott RR, Nikolai E, Scheffers M, Van Solingen P, Vroemen C. Glucosaminylease variants with altered properties. 2009, Patent Number WO/2009/048488.

37. Quinlan RJ, Sweeney MD, Lo Leggio L, Otten H, Poulsen J-C, Johansen KS, et al. Insights into the oxidative degradation of cellulose by a copper metalloenzyme that exploits biomass components. Proc Natl Acad Sci USA. 2011;108(37):15079–84.

38. Petrovic D, Bissaro B, Chylenksi P, Skauen M, Sarli M, Jensen MS, et al. Methylation of the N-terminal histidine protects a lytic polysaccharide monoxygenase from auto-oxidative inactivation. Protein Sci. 2018;27(9):1636–50.

39. Li X, Beeson WT IV, Phillips CM, Marletta MA, Cate JHD. Structural basis for substrate targeting and catalysis by fungal polysaccharide monoxygenases. Structure. 2012;20(6):1051–61.

40. Fernandes S, Murray PG, Tuohy MG. Enzyme systems from the thermophilic fungus *Talaromyces emersonii* for sugar beet bioconversion. BioResources. 2008;3(3):898–909.

41. Thanh VN, Thuy NT, Hoon HTT, Hien DD, Hang DTM, Anh DTK, et al. Surveying of acid-tolerant and thermostable lignocellulolytic fungi in Vietnam reveals surprisingly high genetic diversity. Sci Rep. 2019;9:3674.

42. Hainaut M, Terrapon N, Drula E, Lombard V, Henrissat B. A bioinformatic map of fungal lytic polysaccharide monooxygenases. Appl Microbiol Biotechnol. 2017;85(11):2755–74.

43. Hansson H, Karkehabadi S, Mikkelsen N, Douglas NR, Kim S, Lam A, et al. High-resolution structure of a lytic polysaccharide monoxygenase from *Hypocrea jecorina* reveals a predicted linker as an integral part of the catalytic domain. J Biol Chem. 2017;292(46):19099–109.

44. Laurent CV, Sun P, Scheiblbrandner S, Cannazzano P, Ostrawa K, et al. Structural determinants of bacterial lytic polysaccharide monoxygenase functionality. J Biol Chem. 2018;293(4):1397–412.

45. Kittl R, Kracher D, Burgstaller D, Haltrich D, Ludwig R. Production of four lytic polysaccharide monoxygenases from *Malbranchea cinnamomea*. J Biol Chem. 2013;288(18):12828–39.

46. Hess M. Thermoacidophilic proteins for biofuel production. Trends Microbiol. 2008;16(9):141–4.

47. Filandri F, Man P, Halada P, Chang H, Ludwig R, Krecher D. The H2O2-dependent activity of a fungal lytic polysaccharide monoxygenase investigated with a turbidimetric assay. Biotechnol Biofuels. 2020;13:37.

48. Bissaro B, Varnai A, Rahr ÅK, Eijsink VGH. Oxidoreductases and reactive oxygen species in conversion of lignocellulosic biomass. Microb Mol Biol Rev. 2018;82(4):1–51.

49. Kracher D, Forsberg Z, Bissaro B, Gang S, Preims M, Sygmond C, et al. Polysaccharide oxidation by lytic polysaccharide monoxygenase is enhanced by engineered cellulose dehydrogenase. FEBS J. 2019;287(5):897–908.

50. Berka RM, Grigoriev IV, Ottillar R, Salamov AA, Grimwood J, Reid J, et al. Comparative genomic analysis of the thermophilic biomass-degrading fungi *Myceliphtora thermophila* and *Thielavia terrestris*. Nat Biotechnol. 2011;29(10):922–7.

51. Mcclenben SD, Batth T, Petzold CJ, Adams PD, Simmons BA, Singer SW. Thermosascus aurantiacus is a promising source of enzymes for biomass deconstruction under thermophilic conditions. Biotechnol Biofuels. 2012;5:54.

52. Varnai A, Umegawa K, Yoshida M, Eijsink VGH. The pyrolysinolininequinone-dependent pyranose dehydrogenase from *Carniopopsis cinerea* drives lytic polysaccharide monoxygenase activity. Appl Environ Microbiol. 2018;84(11):e00556-e218.

53. Tsang A, Pawlowski J, Butler G. Novel cell wall deconstruction enzymes of *Malbranchea cinnamomea*, *Thielavia australiensis*, and *Paecilomyces* *sochlamydoideus*, and uses thereof. 2014, Patent Number WO/2014/138983.

54. Lakis A, de Jong PJ. Ligation-independent cloning of PCR products (LIC-PCR). Nucleic Acids Res. 1990;18:6069–74.

55. Punt PJ, van den Honel CA. Transformation of flamentous fungi based on hygromycin B and phleomycin resistance marker. Methods Enzymol. 1992;215:547–57.

56. Forsberg Z, Mackenzie AK, Sarli M, Rahr ÅK, Helland R, Arvai AS, et al. Structural and functional characterization of a conserved pair of bacterial cellulose-oxidizing lytic polysaccharide monoxygenases. Proc Natl Acad Sci USA. 2014;111(23):8446–51.

57. Robert X, Gouet P. Deciphering key features in protein structures with the new ENDiscript server. Nucleic Acids Res. 2014;42(W3):220–4.

58. Kelley LA, Mezulis S, Yates CM, Wass MN, Sternberg MJE. The Phyre2 web portal for protein modeling, prediction and analysis. Nat Protoc. 2015;10(6):845–58.

59. Borisova AS, Isaksen T, Dimarogona M, Kogneau AL, Mathiesen G, Varnai A, et al. Structural and functional characterization of a lytic polysaccharide monoxygenase with broad substrate specificity. J Biol Chem. 2015;290(38):22955–69.

60. Gupta R, Jung E, Brunsk S. Prediction of N-glycosylation sites in human proteins. 2004;46:203–6.

61. Steenkoot C, Vakhshushev SY, Joshi HJ, Kong Y, Vester-Christensen MB, Schjoldager KTBG, et al. Precision mapping of the human O-GalNAc glycoproteome through SimpleCell technology. EMBO J. 2013;32(10):1478–88.

62. Thielavia terrestris and *Thielavia australiensis*. Nat Biotechnol. 2003;21(3):2965–69.

63. Wu M, Beckham GT, Larsson AM, Ishida T, Kim S, Payne CM, et al. Crystal structure and computational characterization of the lytic polysaccharide monoxygenase GH61D from the basidiomycota fungus *Phanerochaete chrysosporium*. J Biol Chem. 2013;288(18):12828–39.

Publisher's Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.