Structural basis of lignocellulose deconstruction by the wood-feeding anobiid beetle *Nicobium hirtum*

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**Abstract**

The details of the lignocellulose deconstruction processes in the digestive systems of wood-feeding insects remain elusive. This study aimed to examine the biochemical conversion of lignocellulose in the digestive system of a wood-feeding anobiid beetle, *Nicobium hirtum*, one of the most important pests of wooden products in Japan. To this end, *N. hirtum* larvae were fed with Japanese red pine (softwood) and Japanese beech (hardwood) sapwood diets, as well as an artificial diet containing *Shorea* wood (hardwood) sapwood sawdust. The structural differences between the original and digested (feces) lignocellulose samples were examined using wet-chemical and two-dimensional (2D) nuclear magnetic resonance (NMR) methods. Cellulose and hemicelluloses, especially mannan in the softwood diet, were preferentially degraded over lignin in the larval digestive system. As a result, lignin was enriched in the digested lignocellulose residues. Lignin compositional analyses based on thioacidolysis and 2D NMR determined that the proportions of oxidized lignin aromatic units were notably increased after digestion. Further, the 2D NMR analyses revealed the accumulation of aldehyde and hydroxypropiovanillone/syringone end-unit structures in lignin, indicating that oxidative and/or reductive modifications of lignin polymers occur in the larval digestive system. Such structural alterations of lignin may facilitate the dissociation of the lignin barrier, thereby liberating polysaccharides for subsequent enzymatic conversion for assimilation and energy.

**Keywords:** Anobiid, Death-watch beetle, Lignocellulose, *Nicobium hirtum*, Nuclear magnetic resonance, Wood-feeding insect, Xylophagous insects

**Introduction**

Wood-feeding or xylophagous insects are mainly distributed in the three major orders of Insecta, i.e., Coleoptera (beetles), Blattodea (cockroaches and termites) and Hymenoptera (ants, bees, and wasps) [1]. They comprise important wood consumers (e.g., termites) that have a significant impact on wood decay and carbon recycling in terrestrial ecosystems [2]. Many are also recognized as wood pests because they can inflict severe damage on economically important forest trees and dry wood materials [1]. These wood-feeding insects have developed unique and diverse digestive systems, often associated with intestinal microbial symbionts, which can produce the enzymes necessary to decompose lignocellulose, the recalcitrant biocomposite of cellulose, hemicelluloses, and lignin that constitutes woody plant cell walls [2–6]. There is much to learn about the mechanisms underlying lignocellulose digestion by wood-feeding insects, i.e., how they achieve efficient hydrolysis and subsequent conversion of polysaccharides (cellulose and hemicelluloses) for assimilation and energy, and also how they circumvent recalcitrant lignin barriers to gain access to...
the embedded polysaccharides. These topics are receiving considerable research attention, not only to better understand the physiology and evolution of herbivorous insects [7], but also to develop biotechnological strategies for wood pest management [6] and methods to produce biochemicals from lignocellulosic biomass [8].

In recent years, lignocellulose deconstruction processes in insect gut digestive systems have been revisited through structural analyses of digested lignocellulose residues in feces using advanced analytical techniques. In particular, recent studies employing pyrolysis-gas chromatography/mass spectrometry (Py-GC/MS) [9–13] and/or two-dimensional (2D) nuclear magnetic resonance (NMR) spectroscopy [13–15] have detected differential degradation patterns of cell wall polysaccharides, i.e., cellulose and hemicelluloses, as well as evidence of previously overlooked chemical alterations of lignin polymers during their passage through the insect digestive systems. Nevertheless, these structural studies are still limited to a small number of insect species, mostly termites (Blattodea). With regard to beetles (Coleoptera), although significant advances have been made in understanding the genetic and biochemical aspects of their lignocellulose degradation enzymes and gut microbiota [2, 12, 16], structural basis of lignocellulose deconstruction in their digestive systems is yet to be defined. In this study, we close this gap by analyzing the digestive processes of the anobiid beetle, *Nicobium hirtum* (Coleoptera: Ptinidae).

*N. hirtum* is a representative species of “death-watch beetles” or “shiban-mushi” (in Japanese) found in Japan. It is one of the most important wood pests, especially for cultural wooden structures and artifacts, in the country [17–19]. It prefers seasoned wood and subsists on both softwood and hardwood, apparently indiscriminately [17, 18]. The attacked wood can be recognized by 2–3 mm round holes on the surface (Fig. 1a) and, more indicatively, by the cylindrical fecal pellets (frass) produced by the larvae (Fig. 1b). The adult beetles are 3 to 7 mm long and reddish-to-blackish brown with slender antennae.

![Fig. 1](image-url) Damage caused by *Nicobium hirtum* and appearance of adults and larvae. Appearance of wooden furniture attacked by *N. hirtum* (a), cylindrical larval fecal pellets (b), and morphology of *N. hirtum* adult beetle (c) and larva (d). Inserts are magnified facial views showing toothed mandibles of *N. hirtum* adult beetle (c) and larva (d).
that consist of 11 flattened segments (Fig. 1c). The larvae are typically up to 7 mm long, with a creamy-white scarabaeiform (c-shaped) appearance (Fig. 1d). Although both the adult beetles and larvae have powerful toothed mandibles that enable them to bore wood (Fig. 1c, d), most damage is inflicted by larvae nesting inside woody tissues and using lignocellulose as the major carbon source. Although many Anobiidae members have been observed to utilize plant cell walls, little is yet known about the effects of different diets on the physiology of *N. hirtum*, and details of their lignocellulose degradation ability are largely unknown, despite their importance as notorious wood pests. In this study, we used a recently developed laboratory culture of *N. hirtum* [19] to conduct basic physiological characterizations of *N. hirtum* larvae fed on different lignocellulose diets. Further, we conducted in-depth structural characterizations of lignocellulose in their feces using a series of wet chemistry and 2D NMR methods.

**Materials and methods**

**Larvae feeding and feces collection**

The *N. hirtum* larvae were obtained from a laboratory colony recently developed at the Deterioration Organisms Laboratory (DOL), Research Institute for Sustainable Humanosphere, Kyoto University, Japan [19]. Sixty middle-stage instars of *N. hirtum* larvae were collected from the colony and placed on sapwood blocks [2 (L) × 2 (W) × 2 (H) cm] of Japanese red pine (*Pinus densiflora*) or Japanese beech (*Fagus crenata*), or artificial diet blocks [2 (L) × 2 (W) × 2 (H) cm]. The artificial diet consisted of 50% (w/w) starch, 24% (w/w) yeast extract, and 26% (w/w) *Shorea* sp. sawdust, and was originally designed to feed mass cultures of *Lyctus* species [20–22]. Each larva was placed in a hole in the center of the diet block and allowed to grow in an incubator maintained at 25 °C and 65% relative humidity. The cylindrical fecal pellets (Fig. 1) were collected once a week for 5 months to obtain sufficient material for lignocellulose analysis. The collected feces were immediately frozen and kept at −25 °C to prevent further degradation. After 5 months of feeding, the larvae survival rates were recorded, and the remaining diet blocks were oven-dried and weighed to determine the mass loss during the feeding period (Fig. 2). The obtained feces (digested) and original (undigested) diet samples were pulverized, washed successively with water and 80% ethanol, and then lyophilized to obtain cell wall residue (CWR) samples [15] for wet chemistry and 2D NMR analyses.

**Chemical analyses**

The starch content was determined by measuring the amount of glucose released by treatment with thermostable α-amylase and amyloglucosidase according to Hattori et al. [23]. The contents of crystalline cellulose and non-crystalline glycan were determined by the two-step acid hydrolysis method using trifluoroacetic acid and sulfuric acid as described by Lam et al. [24]. The thioglycolic acid lignin assay for determination of lignin content [25] and analytical thioacidolysis for determination of lignin composition [26] were performed as described previously.

**2D NMR analyses**

The CWR samples were finely ball-milled with a planetary micro mill (Pulverisette 7, Fritsch Industrialist, Idar-Oberstein, Germany) and swelled in 600 μL dimethyl...
sulfoxide (DMSO)-d$_6$/pyridine-d$_5$ (4:1, v/v) before whole-cell-wall NMR analysis [27–29]. Adiabatic 2D heteronuclear single quantum coherence (HSQC) NMR spectra were acquired using a Bruker Avance III 800 US system (800 MHz, Bruker Biospin, Billerica, MA, USA) fitted with a cryogenically cooled 5 mm TCI gradient probe (Bruker Biospin) using the standard Bruker implementation method (’hsqcetgpsp.3’) and acquisition parameters described previously [27–29]. Data processing and analysis were performed using Bruker TopSpin 4.1 (MacOS) software (Bruker Biospin) as described previously [13, 15, 30]. Peak assignments were conducted by comparison of chemical shift data with data reported in the literature [13, 27–29, 31]. For volume integration analysis of the lignin aromatic unit and polysaccharide anomeric signals (Fig. 3), C2–H2 correlations from guaiacyl units (G$_2$ and G’$_{2}$), C2–H2/C6–H6 correlations from syringyl units (S$_{2/6}$ and S’$_{2/6}$), and C1–H1 correlations from the major polysaccharide units (G$_{1}$, M$_{1}$, M’$_{1}$, M”$_{1}$, X$_{1}$, X’$_{1}$, X”$_{1}$, X”’$_{1}$, A$_{1}$, and U$_{2}$) were manually integrated, and S$_{2/6}$ and S’$_{2/6}$ integrals were logically halved. For analysis of lignin inter-monomeric and end-unit linkage types (Fig. 4), well-resolved Ca–Ha contours from the lignin inter-monomeric linkages (I$_{α}$, II$_{α}$, and III$_{α}$) and the benzaldehyde end-units (IV”$_{α}$), Cy–Hy contours from the cinnamaldehyde end-units (IV’$_{α}$), and CB–Hβ contours from the hydroxypropiovanilone (HPV)/hydroxypropio-syringone (HPS) end-units (IV””$_{β}$) were also manually integrated, and III$_{α}$ and IV””$_{β}$ integrals were logically halved [13, 15, 30].

Statistical analysis
Student’s t-test ($p<0.05$) and one-way analysis of variance (ANOVA) followed by Tukey’s honestly significant difference (HSD) test ($p<0.05$) were performed using IBM SPSS statistics version 27 (IBM Corporation, Armonk, NY, USA).

Results
Physiological characteristics of N. hirtum larvae fed on lignocellulose diets
We recorded larval survival, the decrease in the mass of the lignocellulose diet, and the growth (change in body mass) of the larvae fed on three different lignocellulose diets, i.e., plain sapwood blocks of Japanese red pine (softwood) and Japanese beech (hardwood), and an artificial diet block consisting of Shorea (hardwood) sapwood sawdust, yeast extract, and starch. Our preliminary experiments indicated that this Shorea wood-based artificial diet, which was originally developed for feeding powder-post beetles (Lyticus species) in the laboratory [20–22], is suitable for the maintenance of N. hirtum larvae [19]. The survival rates of the larvae fed

Changes in lignocellulose composition after passage through the digestive system of N. hirtum larvae
To understand the lignocellulose deconstruction processes in the digestive system of N. hirtum larvae, we subjected the CWR samples prepared from the original and digested (feces) lignocellulose diets to a series of lignocellulose compositional analyses using wet-chemical methods. We could not collect sufficient feces for analyses from the larvae fed on the beech wood diet, mainly because of the low larval survival rate (Fig. 2a). Therefore, we report the results obtained for the digested pine wood and Shorea artificial diet samples. The cell wall structural data of the original beech wood diet sample used in this study were reported in our earlier study [15].

The sugar and lignin content analyses indicated that the digested pine wood and Shorea artificial diet lignocelluloses were both depleted in polysaccharides and proportionally augmented in lignin (Table 1). This result shows that, as reported for many other wood-feeding insects, N. hirtum larvae digest primarily polysaccharides, leaving a majority of lignin polymers in fecal digestive residues. For the pine wood diet that contained little starch (ca. 0.3% of CWR), the contents of crystalline glucan as well as mannan were notably reduced after digestion (Table 1), demonstrating that N. hirtum larvae can digest cellulose and hemicelluloses, especially mannan. For the Shorea artificial diet, which contained abundant starch, N. hirtum larvae preferentially digested starch over cellulose and hemicelluloses (Table 1). Nevertheless, we detected notable decreases in the contents of amorphous glucan and mannan in the digested Shorea artificial diet, indicative of the digestion of hemicellulosic glucans. Interestingly, xylan was significantly augmented in the digested samples of pine wood and Shorea artificial diets, compared with the original diets (Table 1). This result suggests that N. hirtum larvae are less able to digest xylan than other cell wall polysaccharide components, such as cellulosic glucan and hemicellulosic mannan, in lignocellulose.
Fig. 3  Lignin aromatic units and polysaccharides in original and digested diet samples of *N. hirtum*. Aromatic (a) and polysaccharide anomeric (b) sub-regions 2D HSQC NMR spectra of pine wood and *Shorea* artificial diet lignocellulose samples before ('original') and after ('digested') digestion by *N. hirtum* larvae. Figures show normalized signal intensity values of major lignin aromatic and polysaccharide anomeric signals expressed as percentages of the sum of the listed signals (see Materials and methods) (c) and ratios of non-oxidized and oxidized syringyl ($\frac{1}{2}S_{2/6}$ and $\frac{1}{2}S_{2/6}'$) and guaiacyl ($G_2$ and $G_2'$) lignin aromatic signals (d). Data labeled $\times$ 5 indicate that the reported values are multiplied by 5 for visualization purposes. Peak assignments are listed in Table 2.
In-depth lignocellulose structural analyses by 2D NMR and thioacidolysis

To obtain further detailed chemical information on the digestion of lignocellulose diets by *N. hirtum* larvae, we performed in-depth cell wall structural analysis by collecting 2D HSQC NMR spectra of the whole CWR samples via the direct dissolution/swelling method with the DMSO-\textsubscript{d}_6/pyridine-\textsubscript{d}_5 solvent system [27, 28]. The obtained HSQC spectra of the pine wood and *Shorea* artificial diet lignocellulose samples displayed major lignin and polysaccharide signals typical of softwood and hardwood, respectively (Fig. 3). Peak assignments based on chemical shift data reported in the literature [13, 27–29, 31] are listed in Table 2.

The aromatic sub-regions (\(\delta_1/\delta_2\), 140–100/8.0–6.0) of the pine wood HSQC spectra displayed aromatic signals typical of softwood lignin composed of only guaiacyl (G) units (G and G') and syringyl (S) units (S and S'), whereas the spectra of the *Shorea* diets additionally displayed signals from syringyl (S) units (S and S') typical of hardwood lignin (Fig. 3a and Table 2).
The polysaccharide anomic sub-regions (δC/δH, 110–90/4.0–5.5) displayed anomic signals associated with cellulose and hemicellulose: glucans (GI); unacetylated (M) and acetylated (M’ and M”) mannans (in the pine wood spectra); unacetylated (X) and acetylated (X’, X”, and X’’) xylans (in the Shorea diet spectra); arabinan (A); glucuronan (U). In addition, the Shorea artificial diet spectra displayed intense signals from aromatic amino acids [31] and starch glucans, which could be attributed to the protein (yeast extract) and starch components of this diet (Fig. 3b and Table 2).

For comparison between the original and digested lignocellulose diet spectra, the major lignin aromatic and cell wall polysaccharide anomic signals were integrated and normalized based on the sum of the integrated signals (Fig. 3c). Consistent with the chemical analysis data (Table 1), the lignin aromatic signals were all proportionally augmented, whereas polysaccharide signals, especially those from glucan and mannan, were depleted in the spectra of digested lignocellulose compared with the spectra of lignocellulose in the original diets (Fig. 3c). This result provided further evidence that N. hirtum larvae preferentially digested polysaccharides, especially cellulosic glucan and hemicellulosic mannan, over lignin in these lignocellulose diets. For the Shorea artificial diet spectra, signals from proteins (Fig. 3a) and starch glucan (Fig. 3b) were clearly depleted after digestion, although they are not included in the integration analysis data presented in Fig. 3c. This result confirmed the more efficient digestion of starch and protein than Shorea lignocellulose in this artificial diet.

The changes in lignin composition as a result of its passage through the N. hirtum larval digestive system were examined by comparing the HSQC signal intensities of the non-oxidized and oxidized G and S aromatic signals (G, G’, S and S’) (Fig. 3d). In addition, we conducted a complementary lignin compositional analysis using thioacidolysis (Table 1), which quantifies lignin-derived monomeric compounds released from non-oxidized β–O–4 units in the lignin polymer [32]. The results of the 2D HSQC NMR (Fig. 3d) and thioacidolysis (Table 1) analyses consistently showed that the ratio of non-oxidized S and G lignin units (S/G ratio) was slightly reduced in the digested Shorea artificial diet compared with the original diet. It was noticeable that there were some deviations between the HSQC-derived S/G signal ratio and the thioacidolysis-derived S/G monomer ratio. This could be at least partly attributed to the fact that thioacidolysis measures only the S/G unit ratio in the monomers released by cleaving β–O–4 bonds, whereas HSQC NMR estimates the S/G unit distribution in the entire lignin polymers. Further, the HSQC NMR results also revealed that the oxidized G and S signals (G’ and S’) were proportionally augmented over non-oxidized G and S signals (G and S) in the spectra of the digested pine wood and Shorea artificial diets (Fig. 3d). These results indicate...
that lignin can be structurally modified during its passage through the *N. hirtum* larvae digestive system, as further demonstrated below.

To further examine the lignin structures in the digested lignocellulose diets, we analyzed lignin inter-monomeric and end-unit linkage signals appearing in the oxygenated-aliphatic and aldehyde sub-regions of the HSQC NMR spectra (Fig. 4 and Table 2). Typical lignin linkage signals from β–O–4 (I), β–5 (II), and β–β (III) units were clearly visible in both the original and digested lignocellulose diet spectra (Fig. 4a). Volume integration analysis of the relatively well-resolved Cα–Hα signals revealed differences in the distributions of these major inter-monomeric linkage types between the original and digested lignocellulose samples (Fig. 4d). For both the pine wood and *Shorea* artificial diets, the inter-monomeric linkage distribution patterns were similar between the original and digested lignocellulose, suggesting that the structural modifications occurring in the *N. hirtum* larvae digestive system were not drastic. However, for both of the lignocellulose diets, the β–O–4 unit signals (I) were proportionally decreased, whereas the β–5 (II) and β–β (III)

| Table 2 Assignment of polysaccharide and lignin signals in $^1$H–$^{13}$C correlation (HSQC) spectra of pine and *Shorea* diet cell wall samples |
|---|
| **Labels** | $\delta_C/\delta_H$ (ppm) | **Assignment** |
| **Cell wall polysaccharide signals** | | |
| Gl1 | 103.3/4.40 | C1–H1 in (1→4)-β-D-glucopyranosyl units |
| M1 | 100.6/4.65 | C1–H1 in (1→4)-β-D-mannopyranosyl units |
| M′1 | 99.0/4.87 | C1–H1 in 2-O-acetyl-β-D-mannopyranosyl units |
| M″1 | 100.6/4.65 | C1–H1 in 3-O-acetyl-β-D-mannopyranosyl units |
| X1 | 102.0/4.34 | C1–H1 in (1→4)-β-D-xylopyranosyl units |
| X′1 | 97.4/4.59 | C1–H1 in 2-O-acetyl-β-D-xylopyranosyl units |
| X″1 | 102.0/4.34 | C1–H1 in 3-O-acetyl-β-D-xylopyranosyl units |
| X‴1 | 75.1/4.95 | C1–H1 in 2,3-di-O-acetyl-β-D-xylopyranosyl units |
| A1 | 108.2/4.90 | C1–H1 in α-L-arabinofuranosyl units |
| U1 | 97.4/5.27 | C1–H1 in α-D-glucuronopyranosyl units |
| **Lignin signals** | | |
| G2 | 111.2/7.07 | C2–H2 in guaiacyl units |
| G5,6 | 115.3/6.95,119.1/6.87 | C5–H5 and C6–H6 in guaiacyl units |
| S2,6 | 104.3/6.77 | C2–H2 and C6–H6 in syringyl units |
| G′2 | 111.7/7.42 | C2–H2 in oxidized guaiacyl units |
| S′2,6 | 106.8/7.23 | C2–H2 and C6–H6 in oxidized syringyl units |
| Iα | 71.6/4.87 | Co–Ha in β–O–4 substructures |
| Iβ | 84.2/4.36, 86.3/4.18 | Cβ–HB in β–O–4 units |
| Iγ | 60.6/3.72 | Cy–Hv in β–O–4 units |
| IIα | 87.3/5.53 | Co–Ha in β–5 units |
| IIβ | 53.6/3.48 | Cβ–HB in β–5 units |
| IIγ | 63.1/3.74 | Cy–Hv in β–5 units |
| IIIα | 85.1/4.65 | Co–Ha in β–β units |
| IIIβ | 53.9/3.02 | Cβ–HB in β–β units |
| IVαγ | 193.9/9.61 | Cy–Hv in cinnamaldehyde end-units |
| IV′α | 190.9/9.80 | Co–Ha in benzaldehyde end-units |
| IV″α | 41.2/3.11 | Cβ–HB in HPV/HPS end-units |
| IV″β | 193.9/9.61 | Cy–Hv in HPV/HPS end-units |
| IV‴β | 57.2/3.81 | Methyl C–H in aromatic methoxyl groups |
| OMe | 3.72/55.8 | Methyl C–H in aromatic protein residues |
| **Others** | | |
| – | 100.4/5.20, 102.1/5.01, 103.3/4.62 | C1–H1 in starch glucans |
| – | 126.2/7.12, 128.1/7.20, 129.1/7.27, 130.1/7.05 | Aromatic C–H in aromatic protein residues |

Measured in DMSO-d6/pyridine-d5 (4:1, v/v). Signal assignment was based on comparison with literature data [13, 27–29, 31]
signals were proportionally increased, after digestion (Fig. 4d). We also detected increases in the cinnamaldehyde (IV') and benzaldehyde (IV") end-units in the spectra of the digested lignocellulose samples (Fig. 4b and d). Moreover, a set of signals attributed to the HPV/HPS end-units (IV''), most diagnostically Cβ–Hβ (IV''β) at δC/δH = 41.2/3.11 and Cy–Hγ (IV''γ) at δC/δH = 57.2/3.81 [13, 33], was clearly detected in the digested pine wood spectrum, although the appearance of IV'' in the Shorea artificial diet spectrum was unclear, probably because of the relatively low lignin content. In contrast, these HPV/HPS (IV'') signals were undetectable in the spectra of the original lignocellulose diets (Fig. 4a, c and d). The increments in these aldehydes and HPV/HPS lignin end-units were consistent with the increased signals of oxidized G and S lignin units in the digested lignocellulose (Fig. 3), providing further evidence that lignin polymers undergo partial structural modifications during their passage through the N. hirtum larvae digestive system.

**Discussion**

As reported for several other wood-feeding beetles [1, 8], the larvae of the anobiid beetle N. hirtum can subsist on plain softwood (pine) and hardwood (beech) lignocellulose diets and utilize them as a sole carbon source, although adding starch and protein into the hardwood (Shorea) lignocellulose diet can greatly promote their survival and growth (Fig. 2). The larvae physiology data suggested that N. hirtum larvae prefer softwood to hardwood as a lignocellulose-based carbon source. Although N. hirtum larvae attacks both softwood and hardwood, apparently indiscriminately [17, 18], some Anobiidae members reportedly attack softwoods preferentially over hardwoods [34–36]. Our chemical and 2D NMR analyses of the original and digested lignocellulose diets clearly demonstrated that N. hirtum larvae are able to decompose cell wall polysaccharides, i.e., cellulose and hemicelluloses. Upon feeding with the plain pine wood diet containing little residual starch, the larvae digested both cellulose and hemicelluloses along with residual starch. On the other hand, cellulose digestion was apparently limited when they were fed with the Shorea artificial diet containing additional starch and protein (Table 1 and Fig. 3), suggesting that, in the presence of rich starch and protein sources, the larvae preferentially digest them over cell wall polysaccharides. Intriguingly, among the hemicellulosic glycans present in the pine and Shorea diets, mannan and amorphous gluca were preferentially digested over other glycans by N. hirtum larvae (Table 1 and Fig. 3). The fact that N. hirtum larvae preferentially digest mannan and gluca, which represent the major hemicellulosic sugars in softwood (as glucosamannan) [37], may be associated with the positive nutritional effects of the softwood diet over the hardwood diet on larval survival and growth (Fig. 2).

The ability of N. hirtum larvae to degrade cellulose and hemicellulose indicate potential roles of plant cell wall-degrading enzymes (PCWDEs) in the gut digestive system. Such enzymes may originate from either the beetle host or its gut-resident microbial symbionts, or both. Recent genomic studies have emphasized the importance of the endogenous PCWDEs in beetles [2, 3, 7, 16], many of which are thought to have originated from bacteria or fungi via horizontal gene transfer during the evolution and biodiversification of herbivorous beetles [16, 38]. Indeed, endogenous PCWDEs, including those encoding glycoside hydrolase (GH) family proteins that typically show cellulolytic and hemicellulolytic activities, have been detected in the genomes and transcriptomes of beetles (Coleoptera) including powder-post beetles in the Bostrichoidea superfamily, to which N. hirtum and other anobiid species belong [2, 16]. With respect to the notable activity of N. hirtum larvae to degrade mannan, several endogenous genes in beetles [2, 16, 39–42] and genes in their gut-resident bacteria [12, 31, 43, 44] encoding PCWDEs with putative mannan-degrading activities (e.g., β-mannosidase and endo-β-1,4-mannanase) have been reported. It is conceivable that these PCWDEs secreted from the beetle host and/or its gut-resident microbial symbionts enable N. hirtum larvae to efficiently digest cellulose and hemicelluloses, especially mannans, for assimilation and energy.

To efficiently degrade cell wall polysaccharides, N. hirtum larvae must overcome the lignin barrier to allow PCWDEs to contact the embedded polysaccharide substrates. The digested lignocellulose diets showed markedly increased (> 70%) lignin contents, along-side proportional decreases in polysaccharide contents (Table 1 and Fig. 3). This result indicates that, as reported in other lignocellulose digestion experiments with other lignocellulose-feeding insects [10, 11, 15, 45, 46], polysaccharide decomposition exceeds lignin decomposition and a large proportion of lignin polymers remains intact in the digestive residues. Nevertheless, our in-depth lignin structural analyses, primarily by 2D HSQC NMR, detected several notable signatures indicative of partial structural modifications of lignin, including potential cleavages of the lignin polymer backbone, after its passage through the N. hirtum larvae digestive system.

For both the softwood (pine) and hardwood (Shorea) diets, the oxidized G and S lignin units (G' and S') were proportionally increased over the non-oxidized G and S lignin units (G and S) after digestion (Fig. 3). We also detected proportional decreases of the major β-O-4 linkage type (I) over the other major lignin inter-monomeric linkage types (II and III). More indicatively, we
detected augmentations of the aldehyde (IV’ and IV’”) and HPV/HPS (IV’”) end-unit structures (Fig. 4), both of which are implicated in oxidative and/or reductive lignin biodegradation pathways as further discussed below. These lignin structural modifications, which are presumably facilitated by gut symbionts, could contribute to the deconstruction of the lignin barrier and the subsequent liberation and digestion of cellulose and hemicelluloses in the gut digestive system. A recent lignocellulose structural study conducted using 2D NMR and Py-GC/MS techniques also detected increased contents of aldehyde and HPV/HPS lignin end-unit structures in wheat straw biomass digested by termite gut microbiomes [13]. Analogous lignin degradation mechanisms may be involved in the beetle digestive system studied here.

The HPV/HPS structures in lignin have been documented in lignin degraded by β-ethersases, which catalyze the reductive cleavage of the β-O-4 linkages under anaerobic conditions [47, 48]. Functional lignin β-ethersases have been characterized from several ligninolytic bacterial strains [49–52], and homologous β-etherase genes are widely distributed in bacteria [53, 54], including those present as symbionts in the beetle gut [12]. To date, however, the activities of these β-ethersases have been tested mostly in reactions with dimeric lignin substrates [49–51], whereas an earlier study detected HPV/HPS compounds released from polymeric lignin substrates treated with the β-etherase pathway enzymes in vitro [52]. On the other hand, it has been also documented that these HPV/HPS structures in lignin can arise from oxidative lignin degradation pathways of white rot fungi under aerobic conditions [33, 55, 56]. As further discussed below, previous research suggests that beetle digestive tracts have steep oxygen gradients allowing for the coexistence of aerobic and anaerobic microorganisms in different gut compartments [57]. Thus, it is conceivable that HPV/HPS lignin structures can be generated by both reductive and oxidative lignin degradation pathways in insect digestive systems.

The aldehyde end-unit structures in lignin are typical consequences of oxidative lignin degradation and are commonly observed in lignin materials biodegraded by wood-decaying fungi [33, 58]. Previous lignocellulose structural studies primarily using Py-GC/MS detected signatures of lignin side-chain oxidation by the wood-feeding beetles, *Anoplophora glabripennis* (Cerambycidae) [9] and *Odontotaenius disjunctus* (Passalidae) [12]. Lignin side-chain oxidation has also been observed after digestion of lignin by several termite species as revealed by Py-GC/MS and/or 2D NMR [9–11, 13]. Although the oxidative lignin degradation pathways of fungi harboring strong lignin oxidases (e.g., lignin peroxidases and laccases) have been well documented [59], it is currently unclear whether such intensive oxidation reactions occur in insect gut digestive systems. Notably, however, a recent metagenomic study on the digestive tract of the wood-feeding beetle *Odontotaenius disjunctus* detected several bacterial genes encoding enzymes associated with oxidative lignin degradation, such as laccases, peroxidases, and dioxygenases. They were found to be particularly enriched in the midgut and posterior hindgut regions, which provide relatively aerobic environments with oxygen supplied from the trachea, making them suitable for oxidative degradation of lignocellulose [12]. Similar gut anatomical properties and assemblies of microbial communities may also play important roles in lignin degradation in the *N. hirtum* larvae digestive system.

**Conclusions**

Our results show that the larvae of the Anobiid beetle *N. hirtum* are able to deconstruct lignocellulose in their gut digestive system. The larvae can subsist on plain softwood and hardwood lignocelluloses, utilizing cellulose and hemicelluloses, especially mannans, for assimilation and energy. Such efficient polysaccharide digestion could be achieved by overcoming lignin barriers through structural modifications of lignin polymers via reductive and/or oxidative degradation pathways. Further studies should profile gut microbial communities and conduct functional analyses of the endogenous and symbiotic genes/enzymes potentially involved in lignocellulose deconstruction. The results of such studies will shed light on the unique digestive physiology that has developed and evolved among wood-feeding insects. Such information may be used to develop technologies to prevent the destruction of woody materials by these notorious pests and develop new strategies for the sustainable utilization of lignocellulosic biomass.

**Abbreviations**

ANOVA: Analysis of variance; CWR: Cell wall residue; DMSO: Dimethyl sulfoxide; G: Guaiacyl; GH: Glycoside hydrolase; HPS: Hydroxypropiosyringone; HPV: Hydroxypropiovanilone; HSD: Honestly significant difference; HSQC: Heteronuclear single quantum coherence; NMR: Nuclear magnetic resonance; PCWDE: Plant cell wall-degrading enzyme; Py-GC/MS: Pyrolysis-gas chromatography/mass spectrometry; S: Syringyl; 2D: Two-dimensional.

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**Authors’ contributions**

NPRAK, YT, TU, and TY conceived the research. NPRAK, YT, TM, IF and TY designed experiments. NPRAK, YT, TM, and TY performed experiments and...
analyzed data with TK, TH, and TU. NPRAK and YT wrote the manuscript with help from all other authors. All authors read and approved the final manuscript.

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

Declarations

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

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