Synergistic Improvement of Carbohydrate and Lignin Processability by Biomimicking Biomass Processing

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The sustainability and economic feasibility of modern biorefinery depend on the efficient processing of both carbohydrate and lignin fractions for value-added products. By mimicking the biomass degradation process in white-rote fungi, a tailored two-step fractionation process was developed to maximize the sugar release from switchgrass biomass and to optimize the lignin processability for bioconversion. Biomimicking biomass processing using Formic Acid: Fenton: Organosolv (F₂O) and achieved high processability for both carbohydrate and lignin. Specifically, switchgrass pretreated by the F₂O process had 99.6% of the theoretical yield for glucose release. The fractionated lignin was also readily processable by fermentation via Rhodococcus opacus PD630 with a lipid yield of 1.16 g/L. Scanning electron microscope analysis confirmed the fragmentation of switchgrass fiber and the cell wall deconstruction by the F₂O process. 2D-HSQC NMR further revealed the cleavage of aryl ether linkages (β-O-4) in lignin components. These results revealed the mechanisms for efficient sugar release and lignin bioconversion. The F₂O process demonstrated effective mimicking of natural biomass utilization system and paved a new path for improving the lignin and carbohydrate processability in next generation lignocellulosic biorefinery.

Keywords: lignocellulosic biomass, lipid, organosolv, Fenton, formic acid, pretreatment, biomimicking processing

Abbreviations: F₂O, Formic Acid; two-step Fenton:Organosolv; NMR, nuclear magnetic resonance; FE-SEM, field-emission scanning electron microscope; AFEX, ammonia fiber expansion; DDG, dried distillers' grains; 2D-HSQC, 2D-heteronuclear single quantum coherence; NBUS, natural biomass utilization systems; TSB, tryptic soy broth; TMDP, 2-chloro-4,4,5,5-tetramethyl-1,3,2-dioxaphospholane; GPC, gel permeation chromatography; RI, refractive index; THF, tetrahydrofuran; CEL, cellulolytic enzyme lignin; ALL, acid insoluble lignin; ASL, acid soluble lignin; S₂/₆, syringyl unit; G₂, guaiacyl unit; H₂/₆, ρ-hydroxymethyl unit; FA₂, ferulate; pCA₂/₆, p-coumarate.
INTRODUCTION

The demands for renewable energy have become urgent in recent years due to the increases in greenhouse gas emissions and various other environmental concerns associated with fossil fuel consumption (Himmel et al., 2007). Lignocellulosic biomass has been considered one of the most important sources of renewable energy (Yuan et al., 2008; Hu and Ragauskas, 2012). Perennial feedstock, such as switchgrass, could provide environmental and economic advantages over the current corn-based ethanol, considering the higher net energy gain and the fact that it requires only marginal land use (Yuan et al., 2011). Despite the potential it presents, lignocellulosic biomass conversion is a more challenging process due to the recalcitrant nature of biomass and the need to disrupt secondary cell wall structure to release carbohydrate and lignin (Isikgor and Becer, 2015; Balch et al., 2017).

To enable the cellulose for efficient hydrolysis, many pretreatment methods such as steam explosion, dilution acid, hot water, and organic solvents have been developed to overcome the recalcitrance (Lau et al., 2009; Zhao et al., 2009; Lima et al., 2013; Zhang Z. et al., 2016; Zhuang et al., 2016). Despite extensive research, most of these pretreatment processes were developed by solely considering the hydrolysis of carbohydrate, while lignin is considered as a waste stream. Such a strategy poses a significant challenge in the sustainability and economic feasibility of lignocellulosic biorefinery. For lignocellulosic biorefinery to be viable, all cell wall components need to be processed into value-added products in a similar way to corn ethanol refinery and petroleum refinery. For example, corn-ethanol biorefineries produce multiple product streams, including ethanol, dried distillers’ grains (DDG), and corn oil. Similarly, petroleum refineries convert the entire crude oil feedstock to multiple maximum-value products. Thus, a fundamental biomass processing strategy is required to synergistically improve the processability for both carbohydrate and lignin, to improve net energy gain, and thus enhance overall sustainability and profitability (Liu et al., 2018, 2019a). However, even though lignin is the main constituent of the plant cell wall and has higher energy content than cellulose, it has a recalcitrant complex structure with plentiful aromatic moieties, which present significant challenges for its potential use as a valuable resource for bioenergy and biomaterial (Matsakas et al., 2018). As a consequence, efficient biomass processing could not only improve the fermentable sugar release but also maximize lignin (Xie et al., 2017b; Xu et al., 2019).

Many natural biomass utilization systems (NBUS) have already evolved the capacity to co-process lignin and carbohydrates (Wei et al., 2011; Xie et al., 2014; Wang et al., 2018). One such system is white-rot fungi for biomass decomposition (Quinlan et al., 2011; Wei et al., 2011). White-rot fungi have a strong processing ability to overcome the recalcitrant lignin barriers, deconstruct both carbohydrate and lignin, and process all three components (i.e., cellulose, hemicellulose, and lignin) of the plant cell wall. The strong redox network exploited by white-rot fungi can effectively break down lignin for downstream processing, and such a system could be mimicked to maximize both carbohydrate and lignin processability. During the lignin biodegradation process (Rouches et al., 2016; Qin et al., 2018), white-rot fungi produce multiple types of reactive radicals by both enzymes and Fenton reaction reagents, as well as organic acid, such as oxalic acid to efficiently disrupt the lignocellulose matrix (Rudakiya and Gupte, 2017; Kameshwar and Qin, 2018). The integration of reactive radicals and organic acid can be exploited to establish a new process for lignocellulosic biomass conversion (Sun et al., 2016, 2017). The previous pretreatment, by mimicking the Fenton reaction, was designed to focus on the enzymatic hydrolysis performance of the lignocellulosic biomass (Jung et al., 2015), while the lignin processibility was not discussed. It is also reported that the combination of sonocatalytic reaction and Fenton reaction exhibited enhanced hydroxyl (·OH) radical generation and lignin degradation (Ninomiya et al., 2013). The low molecular weight lignin could be catalyzed to central metabolites (Johnson and Beckham, 2015) and then converted to value-added products by microbial organisms (Abdelaziz et al., 2016).

Formic acid is an effective reagent to depolymerize lignin into low molecular-mass aromatics (Feng et al., 2016). As compared to dilute acid and other leading pretreatment technologies, formic acid can be used for lignocellulosic biomass treatment under relatively mild temperature and conditions (Kim et al., 2016; Zhang K. et al., 2016). Moreover, formic acid can be recycled throughout the pretreatment process to reduce the reagent cost. Formic acid can produce several reactive radicals, like HOO· and ·COOH, in the presence of hydrogen peroxide (Vel Leitner and Dore, 1996; Davies et al., 2011). To mimic the redox environment with multiple reactive radicals in the aforementioned white-rot fungi, ferrous was also added with hydrogen peroxide to produce hydroxyl radical via Fenton reaction, which is critical for both lignin depolymerization and reduce cellulose crystallinity (Barr and Aust, 1994; Sun et al., 2016). Therefore, in this study, a biomimicking system was established by adding formic acid, hydrogen peroxide, and ferrous to improve the carbohydrates and lignin processability for bioconversion. The pretreatment performance of the formic acid together with the catalysis of low concentrations of Fenton reagent has been first investigated for switchgrass. The combination of formic acid and Fenton reaction mimic the natural conversion process for lignocellulosic biomass by white-rot fungi. The mimicking process can both guide the advancement of biorefinery design and elucidate the mechanisms of natural processes. Moreover, white-rot fungi can utilize both lignin and carbohydrate in nature. It is critical to evaluate if such a bio-mimicking process can help to address one of the most challenging issues in biorefinery, the lignin utilization. We, therefore, extracted the lignin from the F2O pretreatment using dioxane and evaluate the potential of valorization by microorganism conversion (Pothiraj et al., 2006; Lee et al., 2019). The results highlighted that this biomimicking process can synergistically improve both carbohydrate and lignin processibility in a similar way to white-rot fungus. The lignin residues from biomass pretreatment are always considered as waste (Pothiraj et al., 2006). Overall, the Formic Acid: Fenton: Organosolv (F2O) pretreatment process developed in this study could overcome the traditional refinery challenges of low fermentable sugar yield and inefficient lignin.
utilization. This study could thus open new avenues for biorefinery design towards the co-utilization of carbohydrate and lignin processibility.

MATERIALS AND METHODS

**F₂O Pretreatment Condition**

Switchgrass was air dried and ground to pass through a 20-mesh sieve, then stored in zip-lock bags before use. The pretreatment was conducted in a 1 L reactor equipped with a condenser under normal pressure. The reactor was filled with 10 g switchgrass and 100 mL formic acid at 100.8°C for 2 h on a benchtop heater followed by the addition of 5 mL H₂O₂ (30%), and 0.5 mL 0.05 M FeSO₄. The mixture was cooked for 1 h and then another addition of the two Fenton reagents was provided and the mixture was cooked for a further 1 h.

After the first step pretreatment, formic acid was evaporated under the rotary evaporator. The solids were filled with 100 mL dioxane at 101.0°C for 1 h. The pretreated mixture was cooled at room temperature and centrifuged at 4000 rpm for 20 min. The solids were then washed with dioxane three times until the eluent was clear in color (Saha et al., 2019). The liquid was evaporated by rotary evaporated until a small volume remained, and dried up at 101°C. A scheme of the F₂O process is provided in Supplementary Figure 1.

**Enzymatic Hydrolysis**

For enzymatic hydrolysis, 300 mg of pretreated solid and raw material was placed in a 25 mL glass vial. The filter paper activity (FPU) of Cellic CTe2 was 96 FPU/mL. To each vial we added 10 mL of sodium citrate buffer (pH 4.8), 0.05 mL (16 FPU/g solid loading) CTe2, and 0.005 mL HTec2. The vials were kept in a rotary incubator at 50°C and 60 rpm for 120 h. The sugar conversions were calculated by following previous studies (Jin et al., 2012; Alonso et al., 2013; Liu et al., 2019b).

**Lipid Fermentation and Lignin Extraction Using F₂O Lignin**

_Rhodococcus opacus_ PD630 was purchased from Leibniz Institute DSMZ-German Collection of Microorganisms and Cell Cultures (Braunschweig, Germany). Engineered _R. opacus_ PD630_FA was used in this study. A single colony of _R. opacus_ PD630 was inoculated in 10ml TSB medium at 28°C for three days and then inoculated into 100 mL minimal medium prepared as follows to an OD₆₀₀ of 4.0.

About 1.4g (NH₄)₂SO₄ and 1.0 g MgSO₄·7H₂O were added into 922 mL of ddH₂O and autoclaved then cooled to room temperature. Forty milliliter sterilized 50%(w/v) glucose, 1 mL CaCl₂·2H₂O, 1 mL trace element solution, 1 mL stock A solution, 35.2 mL 1.0 M phosphate buffer were added to the solution and finalized to 1 L. Trace element and stock A solutions were prepared according to the methods used in previous studies by He Y. et al. (2017).

Formic Acid: Fenton: Organosolv lignin medium was dried and dissolved in minimal medium (without glucose) with a solid concentration of 30 g/L. The medium was autoclaved and then the PH was adjusted to 7.0 for three times. _R. opacus_ PD630 was cultured in the F₂O lignin medium with an initial OD₆₀₀ of 5 for 3 days with an additional fed batch for another 3 days. The cells were harvested and lipid was purified through the hexane extraction method described by Xie et al. (2017b).

**Cellulolytic Enzyme Lignin Isolation**

Extractives-free untreated switchgrass and F₂O pretreated switchgrass were balled milled in a dioxide vessel (50 mL) containing ZrO₂ ball bearings (10 mm × 10) for 2 h (5 min grinding and 5 min break). The ball-milled biomass was then hydrolyzed by enzyme mixtures composed of cellulase, hemicellulase, and β-glucosidase [Cellic® CTe2 (0.1 mL/g biomass) and HTec2 (0.1 mL/g biomass) from Novozymes] following NREL’s standard procedure “enzymatic saccharification of lignocellulosic biomass” (Selig et al., 2008). The supernatants were removed by centrifugation, and the solid residues were hydrolyzed again under the same conditions with fresh enzyme mixtures. The residue was extracted by 96% dioxane at ambient temperature for 48 h. The cellulolytic enzyme lignin (CEL) was recovered from the dioxane extracts using a rotary evaporator, freeze-dried, and vacuum dried for further analysis.

**Nuclear Magnetic Resonance Analysis of Lignin Fraction**

The ball milled lignin samples (~50 mg) were dissolved in a mixture of DMSO-d₆ and HMPA-d₁₈ (v/v = 4:1) for the 2D HSQC NMR analysis. A two-dimensional (2D) ¹H–¹³C heteronuclear single quantum coherence (HSQC) nuclear magnetic resonance (NMR) experiment was performed at 300 K using a Bruker Avance-III 500 MHz spectrometer equipped with a 5 mm cryogenically cooled probe. The spectra were measured with a spectral width of 11 ppm in F2 (¹H, 2048 data points) and 190 ppm in F1 (¹³C, 256 data points). 64 scans and 1 s delay was used for each sample (Yoo et al., 2017).

A stock solution of pyridine/CDCl₃ (v/v = 1.6/1) was prepared first. The chromium acetylacetonate (relaxation reagent) and endo-N-hydroxy-5-norbornene-2,3-dicarboximide (internal standard) were then added to the stock solution. Lignin samples (25 mg) were dissolved in the solution mixture, and then derivatized using 2-chloro-4,4,5,5-tetramethyl-1,3,2-dioxaphospholane (TMDP). The ³¹P NMR spectra were acquired using a Bruker Avance-III 500 MHz spectrometer. The following parameters were employed in the NMR experiments: inverse-gated decoupling pulse sequence, 1.2 s acquisition time, 25 s pulse delay, 90° pulse angle, and 64 scans. The data were analyzed using Mestrenova software (Hao et al., 2018).

**Gel-Permeation Chromatography**

The lignin samples (dried under vacuum at 40°C overnight) were acetylated with acetic anhydride/pyridine (1/1, v/v) at ambient temperature for 24 h in a sealed flask under an inert atmosphere. The concentration of the lignin in the solution was approximately 2 mg/mL. After 24 h, the solution was diluted...
Field-Emission Scanning Electron Microscope
The morphologies of the switchgrass biomass before and after the F$_2$O pretreatment were observed by an FEI Quanta 600F Field-Emission Scanning Electron Microscope (FE-SEM; FEI Company, Hillsboro, OR). The samples were prepared as previously reported (Li et al., 2017). Briefly, the biomass was firstly mounted on a sample stands and then coated with 10 nm gold. The FE-SEM was operated at 5 kV accelerating voltage and 10 mm working distances.

Biomass Compositional Analysis
The cellulose, hemicellulose and lignin contents of the raw and F$_2$O treated switchgrass were determined following NREL Laboratory Analytical Procedure (Sluiter et al., 2012). For composition analysis, switchgrass was dried to the moisture content of 5–10% (w/w). The sugars were analyzed by HPLC (HPLC 1260 Infinity; Agilent Technologies, CA, United States) equipped with an Aminex HPX-87P carbohydrate analysis column (Bio-Rad Laboratories, CA, United States) and a RI detector at 85°C with HPLC grade water as the mobile phase at a flow rate of 0.6 mL/min. The composition analysis was done in three replicates. For all significance tests, a student t-test was used, requiring a probability $p$-value < 0.05 to be significant.

RESULTS

Chemical Composition Changes in the Solid Fraction
The pretreatment conditions have a significant impact on the chemical component in biomass and thus further conversion performance. The chemical composition changes in the solid fraction from different pretreatment were first analyzed. As shown in Figure 1A, for the hemicellulose, there were no significant changes in pretreated biomass composition after only dioxane treatment (organosolv) or combined dioxane and Fenton reaction treatment (organosolv and Fenton) as compared to the untreated biomass. However, when the switchgrass was treated with formic acid and dioxane, the hemicellulose content reduced to about 6.38%, indicating that the hemicellulose was almost removed from switchgrass biomass (Figure 1A). A slightly more efficient hemicellulose removal can be achieved with complete F$_2$O pretreatment comparing to only the formic acid and dioxane treated group.

As for lignin, the results highlighted the same pattern as the hemicellulose (Figure 1B). Efficient lignin removal was achieved when the switchgrass was pretreated with formic acid and then extracted with dioxane, with the solid fraction containing only about 5% lignin (Figure 1B and Supplementary Figure 2). Formic acid has been reported as an organosolv pretreatment to remove 90% hemicellulose and 70% lignin from corn cob feedstock through an 8 h reaction at 60°C (Huang et al., 2008). In the present study, the F$_2$O process removed more than 88% of the hemicellulose and 71% of the lignin. Overall, the combination of formic acid with organosolv pretreatment with or without Fenton reagents can effectively remove most of hemicellulose and lignin and enrich the cellulose content in the solid fraction. It is critical to evaluate the hydrolysis efficiency of the solid fraction to determine the most effective pretreatment conditions.

Fermentable Sugar Released From the Solid Fraction
The enzymatic hydrolysis performance of the pretreated biomass was evaluated as shown in Figure 1C. Compared to the untreated biomass, the dioxane-only treated or Fenton-dioxane treated biomass showed a very ineffective sugar release. The poor performance of enzymatic hydrolysis could be caused by the recalcitrance of lignocellulosic biomass, which indicates that the Fenton reagent alone is not sufficient to release the cellulose and hemicellulose from the lignin. Interestingly, the glucan conversion of biomass treated with F$_2$O is two-fold higher than that treated with Formic acid-dioxane even though their compositions were very similar, as mentioned earlier (Figure 1C). Previous studies confirmed that formic acid could cause cellulose to formulate, which decreases the enzyme hydrolysis (Zhao et al., 2009). The higher enzymatic hydrolysis efficiency of F$_2$O pretreated switchgrass indicates that radicals produced from the Fenton reagent might play an essential role in reducing the crystallization of cellulose and the inhibition of cellulose formylation, which increased the processability of the cellulose by enzymes. Moreover, enzymatic hydrolysis is also related to the cellulose crystallinity, the degree of polymerization, and accessible surface area by enzyme (Zhu et al., 2008). The efficient radicals from the reaction between formic acid and Fenton reagents could have impacted these factors, thus enhancing the performance of enzymatic hydrolysis. Besides glucose release, F$_2$O pretreatment degraded most of the hemicellulose (Supplementary Figure 2). As previously reported, in pretreatment the hemicellulose can release into xylose and may be further degraded to furfural. Formic acid may be formed when furfural are broken down under high pretreatment severity (Dunlop, 1948). It should be noted that the hemicellulose-derived compounds did not seem to inhibit cellulose hydrolysis, considering the high hydrolysis efficiency.
Lipid Fermentation Using F$_2$O
Switchgrass Treated Lignin Residue as a Carbon Source by R. opacus PD630
Rhodococcus opacus could accumulate lipid using suitable lignin as substrates. Moreover, R. opacus can tolerate inhibitory compounds from lignocellulosic biomass depolymerization and degradation such as furfural and phenolics (Kurosawa et al., 2015). To evaluate the efficacy of co-optimization of both carbohydrate and lignin processability, bioconversion of lignin residues from F$_2$O pretreatment was carried out to produce lipids using R. opacus. As shown in Supplementary Table 2, by the fed batch fermentation, 6.02 g/L cell dry biomass and 1.16 g/L lipid were achieved, while 19.20% lipid content (per cell dry weight) was obtained. As reported by others studies, the lipid yield was 0.5 g/L by alkali-extracted lignin (He Y. et al., 2017), 72 mg/L by Kraft lignin (Mycroft et al., 2015), and 32 mg/L by AFEX lignin (Wang et al., 2019) through R. opacus fermentation. The F$_2$O lignin from the F$_2$O process yielded 1.16 g/L lipid which suggested easier processability of lignin by microorganisms, as reflected in the study on from natural white-rot fungi which originally inspired this examination of biomass utilization. This higher lipid yield suggests that the F$_2$O pretreatment process delivered an easier digestibility of lignin for microorganism utilization. Overall, F$_2$O pretreatment has co-optimized both lignin and carbohydrate processability and the efficient lignin conversion could be due to the effective lignin depolymerization by F$_2$O pretreatment (Figure 4).

Biomass Morphology Change After F$_2$O Pretreatment
Field-emission scanning electron microscope was carried out to evaluate the deconstruction of switchgrass biomass by F$_2$O pretreatment. Previous SEM analysis of formic acid treated sugarcane bagasse showed a rough surface and increased the enzyme accessibility (Sindhu et al., 2010). However, the cell wall of switchgrass treated by diluted acid did not show that obvious disruption compared to treated by the ionic liquid, which also showed lower hydrolysis rate and performance (Li et al., 2010). These results indicate that the sufficient disruption of the cell wall is essential for the next step in enzymatic hydrolysis. To evaluate the cell wall deconstruction, FE-SEM was carried out to compare the switchgrass before and after F$_2$O pretreatment. As shown in Figure 2A, the raw switchgrass biomass before the F$_2$O pretreatment was rod-like with smooth surfaces and suggested intact structures. After the F$_2$O pretreatment, the fibrils in the biomass were found to be exposed toward the outer side (Figure 2B) which indicated that the biomass has been deconstructed with severe surface erosions. These visible changes in the biomass structure could be caused by removal of hemicellulose and lignin from the cell wall as well as the release of cellulose fiber during the pretreatment (Jönsson and Martín, 2016). The deconstructed structure after pretreatment could result in an increase in the surface area, which could contribute to the enhanced enzymatic hydrolysis of pretreated solids (Kumar and Sharma, 2017).

Lignin Molecular Weight Decrease After F$_2$O Pretreatment
The changes in lignin molecular weight can both elucidate the biomass deconstruction mechanisms and be indicative of the residue’s capacity in bioconversion. Considering that the microorganism could effectively utilize smaller lignin molecules, effective lignin fractionation plays an important role in the lignin fermentation performance. First, the molecular weight from the lignin fraction after F$_2$O pretreatment was measured. As shown in Figure 3, the CEL isolated from raw switchgrass...
feedstock showed Mn of 3617.9 g/mol and Mw of 8142.7 g/mol. However, lignin collected from F₂O pretreatment had a number-average molecular weight (Mn) of 977.3 g/mol and weight-average molecular weight (Mw) of 1564.8 g/mol. The significantly decreased molecular weight confirmed that F₂O treatment can effectively depolymerize lignin from switchgrass. Such efficient depolymerization contributed to the improved hydrolysis efficiency and also enhanced lignin processability. Correspondently, lignin from F₂O pretreatment also has a decreased polydispersity index 1.595 as compared to that of CEL 2.275, which indicated a more uniform lignin fraction (Figure 3). Detailed information from the GPC chromatograph (Supplementary Figure 1) indicated that lignin residue collected from F₂O pretreatment has lower molecular weight fractions, which was consistent with the improved lignin bioconversion. The changes in molecular weight provide important insights into lignin fragmentation. Previous organosolv pretreatment showed high purity and low molecular weight sulfur-free lignin (Zhao et al., 2009), which would provide high quality lignin for next step engineering. Therefore, the lignin obtained from F₂O has a low molecular weight, which could be used as the optimal substrates for bioconversion and would be used as a potential substrate for lignin valorization to other products.

**NMR Analysis Revealed Efficient Depolymerization of Lignin After F₂O Pretreatment**

2D HSQC NMR analysis was carried out to evaluate the breakage of lignin interunitary linkages and changes in lignin composition. Figure 4A showed the aromatic regions of the HSQC NMR spectra including lignin subunits and hydroxycinnamates. C-H signals in syringyl unit (S₂/₆), guaiacyl unit (G₂), ρ-hydroxyphenyl unit (H₂/₆), ferulate (FA₂), and ρ-coumarate (pCA₂/₆) observed at δC/δH 103.8/6.70 ppm, δC/δH 110.9/6.95 ppm, δC/δH 127.8/7.16 ppm, δC/δH 111.2/7.28 ppm, and δC/δH 130.1/7.46 ppm, respectively, were used for the semi-quantitative analysis. The semi-quantitative result of each aromatic unit and inter-unit linkages are presented in Supplementary Table 3. Fractionated lignin from switchgrass by F₂O pretreatment had a lower S/G ratio (0.11) as compared to that of CEL from untreated switchgrass (S/G ratio 0.45). The contents of S units were reduced by F₂O pretreatment, while the content of the H unit was increased after the pretreatment. This result could be because the H units have higher β-O-4 linkages and more easily cleaved during pretreatment, and the small molecular weight molecules are extracted to the solid fraction after first step pretreatment. The increased H-type lignin could facilitate lignin consumption and thus promote the lipid formation. A previous study has reported that the strong oxidation activity of reactive radicals means they can decompose the phenolate group (He W. et al., 2017). The opening of the benzene ring within lignin would also be a reasonable way of decreasing S units. The lignin in the pretreated solid residues had lower pCA units than the CEL of switchgrass. As pCA is involved in lignification, it has links within lignin monomers and the formation of lignin-carbohydrate complexes (Wang et al., 2013). The lower pCA in F₂O treated switchgrass confirmed the biomass fractionation.

Besides the aromatic units, lignin inter-unit linkages were observed in the aliphatic HSQC regions. Major lignin inter-unit linkages including β-O-4, β-5, and β-β were shown in Figure 4B.
FIGURE 4 | 2D HSQC NMR spectra for (a) the ball milled lignin from raw switchgrass and (b) lignin from F2O processed switchgrass. (A) Aromatic regions. S, syringyl; G, guaiacyl; H, p-hydroxyphenyl; FA, ferulate; pCA, p-coumarate. (B) Aliphatic regions.

The three inter-unit linkages (β-O-4, β-5, and β-β) were all largely reduced by the F2O pretreatment. It indicated that F2O pretreatment significantly decomposed the lignin structures by cleaving these linkages. Overall, the effective linkage cleavage accounted for efficient lignin depolymerization and co-optimized carbohydrate and lignin processability. The increased H-unit lignin, the fractionation of pCA, and the cleavage of lignin interlinkages could contribute to the improved processability of lignin and thus improved lipid fermentation performance.

31P-NMR Analysis Revealed Efficient Deconstruction of Lignin After F2O Pretreatment

The contents of the hydroxyl group in each lignin fraction were determined by lignin phosphitylation followed by 31P NMR analysis. Supplementary Table 4 shows the results of the hydroxyl groups in the F2O fractionated lignin and the CEL lignin from the raw switchgrass. The chemical shift regions of the aliphatic OH, C5 substituted phenolic OH, guaiacyl OH, p-hydroxy phenyl OH, and acid OH were assigned at 150.0–145.4, 140.0–141.5, 141.0–139.2, 139.2–138.0, and 136.5–134.0 ppm, respectively (Pu et al., 2011). As presented in Supplementary Table 4, the F2O pretreatment significantly reduced the aliphatic OH groups in the lignin residue from F2O pretreatment, compared with the 4.18 mmol/g aliphatic OH in the control native lignin. Lower aliphatic OH content would increase the cellulase adsorption affinity and binding strength to lignin (Li et al., 2016), which is important during the enzymatic hydrolysis. Guaiacyl and p-hydroxyphenyl hydroxyl groups were largely reduced, while the C5 substituted phenolic hydroxyl groups remained constant. In most studies, the reduced aliphatic OH content is accompanied by an increased phenolic hydroxyl group (Li et al., 2016). However, the phenolic hydroxyl group decreased after F2O pretreatment (0.50 mmol/g) compared to the raw switchgrass (1.15 mmol/g). As mentioned before, the decreased phenolic hydroxyl could be caused by oxidation of phenoxy groups which is consistent with the significant decrease of S units. These changes also indicated the depolymerization and destruction of lignin in switchgrass and account for the improved lignin processability for bioconversion by R. opacus.

DISCUSSION

By mimicking the natural lignocellulosic biomass degradation of white-rot fungi, the present study developed a two-step organosolv pretreatment (F2O) to achieve high processability of both carbohydrates and lignin. Although biological processing is used as an effective approach for lignocellulosic biomass utilization, it takes a long time with ambient temperature, reducing the pretreatment efficiency. To improve both efficiency and reaction rate, we mimicked the mechanism of natural lignocellulosic biomass degradation by white-rot fungi in a way that stronger reagents and conditions were employed to enhance the processability of biomass within a short period. These reagents can be recovered and reused, which will reduce processing costs.

The chemical composition, enzymatic hydrolysis, and lignin conversion analyses were conducted to evaluate the performance of the F2O process in a holistic way. The carbohydrate yield in enzymatic hydrolysis is affected by the lignin content in pretreated solid, and the accessibility of enzymes to the...
carbohydrate (Palonen et al., 2004). Acid insoluble lignin (AIL) has been confirmed as a major inhibitor during the enzymatic hydrolysis process (Zhai et al., 2018). After F_2O pretreatment, the AIL was almost entirely removed, enabling improved enzymatic hydrolysis efficiency. Moreover, by mimicking the mechanism of natural lignocellulosic biomass degradation of white-rot fungi, the radicals produced during the pretreatment, such as HOO· and -COOH, could account for the improved deconstruction of switchgrass fiber and increased porosity for better accessibility of the enzyme, which would further enhance the performance of enzymatic hydrolysis.

Lignin is considered an important renewable carbon source for bioconversion into valuable bioproducts. However, the complexity of lignin polymers and the inhibitors produced in pretreatment makes it difficult for microorganisms to utilize (Kumar et al., 2009). Biomimicking the natural degradation process could be an effective approach to enhance the lignin processability by tuning the lignin chemistry. Using F_2O treated lignin, efficient conversion from lignin to lipid were achieved by fermentation using R. opacus PD630. The mechanisms for improved lignin processability were illustrated through GPC and NMR analysis. Results showed that F_2O produced lignin with a decreased molecular weight and improved uniformity in molecular weight distribution, suggesting efficient depolymerization of lignin by breaking the linkages. Further 31P NMR confirmed the breakdown of lignin polymers. Because aliphatic and phenolic OH content indicate the presence of condensed aromatic units (El Hage et al., 2009; Pu et al., 2011), F_2O pretreated lignin showed a decreased OH content, indicating efficient lignin deconstruction. 2D NMR characterized the structural changes of the F_2O pretreated lignin. The breakdown of β-O-4 linkages and decreased content of S unit confirm the efficient lignin degradation, which is essential for improved bioconversion.

Overall, by mimicking the biomass degradation mechanism of white-rot fungi, the present study provided a new path to enhance both the carbohydrates and lignin processability by deconstructing the lignin-carbohydrate complex and depolymerizing lignin. F_2O pretreatment could be further optimized by fine-tuning reaction conditions and reagent usage to achieve complete utilization of carbohydrate and lignin. Considering the more uniform lignin structure and the fractionation, the lignin from the F_2O process could also be used to manufacture carbon fiber, asphalt binder modifier, lignin nanoparticle, and other value-added materials (Li et al., 2017; Xie et al., 2017a; Liu et al., 2019a). This biomimicking strategy could have broad applicability for future research into the bioconversion of lignocellulosic biomass to bioproducts.

DATA AVAILABILITY STATEMENT

All datasets generated for this study are included in the article/Supplementary Material.

AUTHOR CONTRIBUTIONS

ML, SX, and JY conceived, designed, and drafted the manuscript. ML, NJH, QL, SB, SS, and MLO performed the experiment and collected the data. ML wrote the manuscript. SX, Z-HL, and JY revised this manuscript. All authors read and approved the final manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fenrg.2020.00194/full#supplementary-material

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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