Comparative Evaluation of Three Lignin Isolation Protocols for Various Wood Species

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Milled wood lignin (MWL), cellulolytic enzyme lignin (CEL), and enzymatic mild acidolysis lignin (EMAL) were isolated from different wood species and characterized by various techniques. The EMAL protocol offered gravimetric lignin yields 2–5 times greater than those of the corresponding MWL and CEL. The purities of the EMALs were 3.75–10.6% higher than those of their corresponding CELs, depending upon the wood species from which they were isolated. Molecular weight analyses showed that the EMAL protocol isolates lignin fractions that are not accessed by the other procedures evaluated, while $^{31}$P NMR spectroscopy revealed that MWL is more condensed and bears more phenolic hydroxyl groups than EMAL and CEL. The yields and purities of EMAL, MWL, and CEL from hardwood were greater than those obtained for the examined softwoods. Structural details obtained by DFRC (derivatization followed by reductive cleavage) and $^{31}$P NMR revealed different contents of condensed and uncondensed $\beta$-O-aryl ether structures, dibenzodioxocins, and condensed and uncondensed phenolic hydroxyl and carboxylic acid groups within lignins isolated from different wood species.

**KEYWORDS:** EMAL; MWL; CEL; DFRC; $^{31}$P NMR; ball milling; lignin; southern pine; Douglas fir; white fir; redwood; Eucalyptus globulus; compression wood

**INTRODUCTION**

Lignin is a complex natural polymer resulting from oxidative coupling primarily of (4-hydroxyphenyl)propanoids (1). The currently accepted theory is that the lignin polymer is formed by combinatorial-like phenolic coupling reactions, via a radical generated by peroxidase-$\text{H}_2\text{O}_2$, where monolignols react endwise with the growing polymer (2). Such “random” dehydrogenative reactions produce a heterogeneous and highly cross-linked macromolecule, built up of different interunit linkages such as $\beta$-$\text{O}$-$4$, $\beta$-$\text{O}$-$5$, $\beta$-$\text{O}$-$4$, $\beta$-$\text{O}$-$5$, $\beta$-$\text{O}$-$5$, $\beta$-$\text{O}$-$5$, $\beta$-$\text{O}$-$5$, etc. (1). Furthermore, lignin is covalently linked to carbohydrates (3, 4), forming a lignin–carbohydrate network made up of benzyl ether (3, 5), benzyl ester (3, 6, 7), and phenyl glycoside (8–10) bonds.

Although lignin has been studied for more than 100 years, its structural details continue to emerge (11). One of the most important problems in elucidating the lignin structure has been the isolation of the total lignin from wood in a chemically unaltered form (11–14). Early lignin preparation techniques used strong mineral acids to reach high lignin yields (15). Such drastic conditions, however, were found to cause irreversible reactions that severely alter the structure of the isolated material. Currently, the most used techniques aimed at isolating lignin from wood in a chemically unaltered form are based on the extraction of ball-milled wood by neutral solvents (12, 16). While milled wood lignin (MWL) is extracted from finely milled wood without any previous treatment (16, 17), cellulolytic enzyme lignin (CEL) utilizes cellulolytic enzymes to remove most of the carbohydrate fractions prior to aqueous dioxane extraction of ball-milled wood meal (12, 14). Recent comparison of the chemical structures of MWL and CEL using wet chemistry and modern NMR spectroscopy has revealed that MWL is slightly more condensed than CEL, suggesting that MWL may contain a higher proportion of lignin from the middle lamellae (14, 18). Albeit being extensively used to isolate lignin from different sources, such lignin preparations offer moderate yields, which depend on the severity of the wood pulverization. In general, the more severe the milling conditions, the higher the yields achieved by such isolation processes. However, a steady decrease in $\beta$-$\text{O}$-$4$ linkages with increasing ball-milling intensity has been observed (19–21), showing that substantial lignin depolymerization via the cleavage of uncondensed $\beta$-aryl ether linkages may take place under severe mechanical action (21). In this light, intensive milling protocols offered by vibratory or orbital milling devices should be considered with caution since they provide higher lignin yields within relatively short milling intervals at the expense of the integrity of the lignin macromolecule and associated condensation and oxidation reactions (19–21).

Recent progress toward isolating lignin from wood has shown that a novel procedure using the combination of enzymatic and
mild acidolysis (EMAL, enzymatic mild acidolysis lignin) isolates lignin that may be more representative of the total lignin present in milled wood (14, 21). Because a mild acid hydrolysis can liberate lignin from lignin–carbohydrate complexes, known to preclude lignin isolation in high yields, it can be combined with low severity of milling, facilitating the isolation of less modified lignin in high yields from milled wood (21). We have recently shown that the yield of EMAL from Norway spruce is about 4 times greater than that of the corresponding MWL and about 2 times greater compared to that of CEL isolated from the same batch of milled wood (21). Comparison of the chemical structures of EMAL, MWL, and CEL revealed only subtle differences, showing that EMAL is released by cleaving lignin–carbohydrate bonds rather than other linkages within the lignin macromolecule. Molecular weight distribution analyses also pointed out that the EMAL protocol allows the isolation of lignin fractions from spruce that are not accessed by any other lignin isolation procedures (21). In this study we have further explored the extent to which EMAL may be more representative of the total lignin in wood than CEL and MWL. To do this, EMAL, MWL, and CEL were isolated from four different species of softwoods and one hardwood and characterized by wet chemistry, quantitative 31P NMR spectroscopy, and derivatization followed by reductive cleavage (DFRC) coupled with 31P NMR. Moreover, we used the virtues of such lignin isolation protocols to better understand how the wood species affects the lignin yield, purity, structure, and molecular weight distribution when isolated with the same method.

**MATERIALS AND METHODS**

**Isolation of EMALs, MWLs, and CELs.** EMAL, CEL, and MWL were isolated from Douglas fir (Pseudotsuga menziesii), white fir (Abies concolor), redwood (Sequoia sempervirens), eucalyptus (Eucalyptus globulus), and normal and compression wood from southern pine (Pinus palustris). The wood chips from each different wood species were ground to pass a 20-mesh screen in a Wiley mill and Soxhlet extracted with acetone for 48 h. The resulting Wiley-milled wood powder was air-dried and stored in a desiccator under vacuum. The material obtained after isolation of MWL according to the method of Ralph (21) was used for all evaluations. As previously observed, the yields of EMAL were found to be greater than those of the corresponding MWL and CEL, regardless of the wood species from which they were isolated. The yields of MWL (w/w, based on the amount of Klasson lignin of the starting wood and the isolated lignin) varied from 1.34% to 34%, with eucalyptus giving a higher yield than the yields of MWL from softwoods. Overall, the yields of MWL were found to be lower than 16% for all evaluated softwoods. Such low yields are not totally surprising, however, when viewed in light of the recent conclusions of Hu et al. (20) and Fujimoto et al. (19), where the extent of extractable MWL was shown to be dependent upon milling severity. To isolate MWL in higher yields, more extensive milling is required (14). Intensive milling protocols offered by vibratory- or orbital-milling devices should be, however, considered with caution since they provide higher lignin yields within relatively short milling intervals at the expense of the integrity of the lignin macromolecule and associated condensation and oxidation reactions (14, 19–21).

**Acetobromination Derivatization Procedure.** Acetobromination was used as the derivatization method of choice for all samples prior to size exclusion measurements (21). Approximately 2.5 mL of a mixture composed of 8 parts of acetyl bromide and 92 parts (v/v) of glacial acetic acid was added to about 10 mg of a lignin sample (EMAL, MWL, or CEL) in a 15 mL round-bottom flask. The flask was sealed and placed in a water bath set at 50 °C for 2 h with continuous magnetic stirring. The solvent was rapidly evaporated at 25–28 °C in a rotary evaporator connected to a high-vacuum pump and a cold trap. The residue was immediately dissolved in THF (5 mL) and subjected to size exclusion analyses.

**Size Exclusion Chromatography (SEC).** SEC of EMAL, MWL, and CEL samples was performed on a size exclusion chromatographic system (Waters system) equipped with a UV detector set at 280 nm. The analyses were carried out at 40 °C using THF as the eluent at a flow rate of 0.44 mL/min. A 120 μL volume of the sample dissolved in THF (2 mg/mL) was injected into HRSE and HR 1 columns (Waters) connected in series. The SEC system was calibrated with polystyrene standards in the molecular weight range of (890–1,860) × 106 g/mol, and Millenium 32 GPC software (Waters) was used for data processing.

**Quantitative 31P Nuclear Magnetic Resonance.** Quantitative 31P NMR spectra of all lignin preparations were obtained using published procedures (21, 24, 25). To improve resolution, a delay time of 5 s was used and a total of 256 scans were acquired.

**RESULTS AND DISCUSSION**

Our continuing efforts to better understand the lignin isolation process from wood have prompted us to examine various salient features of lignin isolation variables. In this study, therefore, we evaluated the yield, purity, molecular weight, and structure of lignin samples isolated from different wood species using different isolation protocols. To ensure that the effects of wood pulverization on the lignin structure would not lead to a misinterpretation of our data, MWL, CEL, and EMAL were isolated from the same batch of ball-milled wood (rotary ball milling). Douglas fir, white fir, and redwood were used in this work to evaluate the aforementioned effects on lignin samples from different species of softwood, while eucalyptus was chosen as a source of lignin from hardwood. To better understand the structural differences between lignin from regular and reaction wood, the three lignin preparations were also isolated from normal and compression wood of southern pine.

**Lignin Yield and Purity.** The yields of MWL, CEL, and EMAL isolated from the different wood species are shown in Figure 1. As previously observed, the yields of EMAL were found to be greater than those of the corresponding MWL and CEL, regardless of the wood species from which they were isolated. The yields of MWL (w/w, based on the amount of Klasson lignin of the starting wood and the isolated lignin) varied from 1.34% to 34%, with eucalyptus giving a higher yield than the yields of MWL from softwoods. Overall, the yields of MWL were found to be lower than 16% for all evaluated softwoods. Such low yields are not totally surprising, however, when viewed in light of the recent conclusions of Hu et al. (20) and Fujimoto et al. (19), where the extent of extractable MWL was shown to be dependent upon milling severity. To isolate MWL in higher yields, more extensive milling is required (14). Intensive milling protocols offered by vibratory- or orbital-milling devices should be, however, considered with caution since they provide higher lignin yields within relatively short milling intervals at the expense of the integrity of the lignin macromolecule and associated condensation and oxidation reactions (14, 19–21).

To improve yields while minimizing the extent of mechanical action, the insoluble material from aqueous dioxane extraction of MWL can be treated with cellulyolytic enzymes (14, 18). This enzymatic treatment removes the majority of the carbohydrates, and a subsequent aqueous dioxane extraction solubilizes another lignin portion (CEL) that is considered to be lignin associated with carbohydrates (12, 18). In this way, Ikeda et al. (14) have suggested the combination of these two preparations (MWL and
CEL) to increase the overall yield of pure lignin. Figure 1 shows that such enzymatic hydrolysis permits isolating more lignin from wood. The yields of CEL were found to be similar to those of the respective MWL, except for Douglas fir, where the yield of CEL was 7 times greater than that of MWL. Albeit being extracted from the residual wood meal using the same solvent system as MWL, our data are not supportive of the combination of MWL and CEL to further increase the yields of isolated lignin as described by Ikeda et al. (14). Moreover, a recent solution-state nuclear magnetic resonance study has also revealed that some structural differences exist between these two lignin preparations (18).

We have recently shown that the combination of enzymatic and mild acidolysis permits isolating lignin that may be more representative of the total lignin present in milled wood (11, 21). Because a mild acid hydrolysis can liberate lignin from lignin–carbohydrate complexes, known to preclude lignin isolation in high yields, it offers the possibility of isolating less modified lignin in high yields from milled wood (11, 21). The data of Figure 1 show that the concerted effect of enzymatic and mild acid hydrolysis offered significant yield improvements over the traditional procedures for isolating lignin. It is noteworthy that the amount of lignin isolated by using the EMAL protocol was higher for all different species of softwoods analyzed so far as well as for hardwood and even for isolating lignin from compression wood. Ongoing work in our laboratory has indicated that the yield of EMAL is also higher for wheat straw (data not shown). It is also significant that the liberation of lignin from lignin–carbohydrate complexes provided by the mild acid hydrolysis step offers the possibility of obtaining high yields without applying more severe mechanical action onto the material. The data of Figure 1 show that the yields of EMAL were from 1.9 to 5.3 times greater than those of the corresponding MWL and CEL isolated from the same batch of milled wood. A closer inspection of such data points out that for all softwood species evaluated so far the yields of EMAL were greater than the combined yields of MWL and CEL. This finding indicates that EMAL includes not only the lignin fraction normally isolated as MWL and CEL, but also macromolecules that are not accessed by any other available lignin isolation protocol.

Other virtues of EMAL appear during the comparison of its isolation procedure to the MWL and CEL protocols. Both procedures require a two-step purification stage that is extremely time-consuming. Such purification steps are not needed in the EMAL procedure since most of the non-lignin contaminants (carbohydrates) may readily be removed by the mild acidolysis stage (11). Moreover, the aqueous dioxane extraction step used to isolate MWL and CEL (two times, each 24 h) is much longer than the 2 h of mild acidolysis required to isolate EMAL. Even though faster and simpler than the MWL and CEL protocols, the EMAL isolation procedure must be carried out carefully, since slightly higher concentrations of HCl may seriously compromise the structure of the isolated lignin (11).

Another aspect of our data shows that different wood species offer different yields when isolated with the same isolation procedure; i.e., the yields of EMAL, MWL, and CEL from E. globulus were found to be greater than those obtained for the examined softwoods (Figure 1). Moreover, a comparison of the lignin yields from southern pine, redwood, Douglas fir, and white fir shows that different species of softwood display different behaviors when submitted to the same isolation procedure. More specifically, the yields of isolated lignin from Douglas and white fir were found to be somewhat lower than those obtained from redwood and pine. The data of Figure 1 show that even different species of the same genus (Douglas and white fir) offer different yields when submitted to the same isolation procedure. The yields of MWL and CEL from normal and compression wood of pine, however, were found to be quite similar, while the yield of EMAL from compression wood was 6.9% higher than the corresponding yield from normal wood.

The abnormal low yields of lignin isolated from Douglas fir, however, demand further attention. Such low yields might be related to the high amounts of polysaccharides present in this species of softwood. Willför et al. (27) have analyzed the content and composition of carbohydrates comprise polysaccharides in 12 different species of softwoods and found that Douglas fir contained the largest contents of galactoglucomannans, mannans for short, and cellulose. Besides the enumerated limitations of MWL, such a significant amount of mannan may require an enzymatic solution with high mannanase activity during the isolation of CEL and EMAL. As such future efforts with such species may take into account this suggestion. Furthermore, limitations imposed to the milling process for this wood species due to the formation of wood aggregates arising from its high resin content cannot be ruled out.
Lignin samples isolated from wood still contain associated carbohydrates and other non-lignin contaminants, regardless of the isolation and purification procedures applied (11, 12, 14). Lignin–carbohydrate linkages exist in wood and are known to be of benzyl–ester, benzyl–ether, and phenyl–glucoside types (1). Such interactions between lignin and carbohydrates preclude the isolation of lignin in high yields and purities; i.e., the purities of CEL isolated from the different wood species evaluated in this study and purified according to Björkman (16) varied from 80% to 85% (Figure 2). All of these lignin–carbohydrate bonds are, however, susceptible to acid hydrolysis. In the conditions applied to isolate EMAL, the complete cleavage of the phenyl–glucoside bonds has been shown by model compound studies to be accomplished, whereas the non-phenolic benzyl–ether ones were found to be more stable under such conditions (28, 29). The benefits of the mild acid hydrolysis of lignin–carbohydrate linkages were, however, apparent as far as the purities of the EMALs are concerned. From the data shown in Figure 2 it is obvious that all EMALs evaluated so far have purities from 3.75% to 10.6% higher than those of their corresponding CELs, depending upon the wood species they are isolated from. The purities of MWL samples were not determined in this study. Nevertheless, previous work has pointed out that the purities of EMALs from both poplar and spruce are higher than those of the corresponding MWLs (11).

The purities reported in Figure 2 are based on the sum of Klasson and UV-soluble lignin contents, which represents the total amount of lignin contained in CEL and EMAL after removal of non-lignin contaminants through a severe hydrolysis with 72% (w/w) H₂SO₄.

The EMALs isolated from the different wood species were found to have different purities (Figure 2). More specifically, the EMAL isolated from *E. globulus* appears to be less contaminated by non-lignin materials than the EMALs from softwoods, while the EMAL from Douglas fir was found to have the highest content of such contaminants. Albeit the prevailing consensus that lignin is cross-linked to different polysaccharides in the cell wall and that such cross-linking might be one of the reasons for the low MWL yields, the exact frequency of lignin–carbohydrate bonds in different wood species is still a matter of discussion (1, 3, 4, 6–9, 21, 28, 29). Lawoko et al. (28) have recently reported, for example, that lignin without covalent bonds to carbohydrates does not exist in spruce wood. The differences in the yields and purities of EMALs reported in Figures 1 and 2, respectively, are supportive of the existence of a different microstructure and the presence of a variety and variable abundances of lignin–carbohydrate bonds among the different wood species.

**Molecular Weight Distribution.** It was recently reported that acetobromination represents a facile and rapid alternative to the complete solubilization of sparingly soluble lignin samples, while still allowing for an accurate analysis (21). By dissolving a lignin sample in neat acetyl bromide diluted with glacial acetic acid (8:92, v/v), the primary alcoholic and the phenolic hydroxyl groups are acetylated, while the benzyl α-hydroxyls are displaced by bromide (26). Similarly, benzyl aryl ethers are quantitatively cleaved to yield aryl acetates and acetylated α-bromo products (26). The concerted effect of acetylation when coupled with the polarity induced by the selective α-bromination caused every lignin sample examined so far to become highly soluble in THF, allowing rapid SEC analyses. Comparison between acetobromination and acetylation with acetic anhydride/pyridine has shown minor differences in the UV responses and elution profiles, which is supportive of the viability of using acetobromination as a derivatization technique to sparingly soluble lignin (21).

The molecular weight distributions of the acetobrominated MWL, CEL, and EMAL were therefore compared by SEC using THF as the mobile phase and UV detection at 280 nm. Figure 3A shows a typical set of SEC chromatograms of such lignin preparations, where a distinctly higher molecular weight distribution was found for EMAL than for CEL and MWL. The chromatograms reveal that EMAL is richer in high molecular weight fragments (higher than 100 × 10³ g/mol), which appeared in lower abundance in CEL and were completely absent in MWL. This result is consistent with our recent work in which we observed that the absence of the high molecular weight fractions made the apparent weight-average molecular weights of both MWL and CEL isolated from spruce significantly lower than that of the corresponding EMAL (21). These data are also supportive of a previous finding stating that the concerted effect of cellulosytic action and mild acidolysis allows for the isolation of lignin fragments that are not accessible by either of the alternative lignin isolation procedures (21). A question that emerges at present is whether such material causing the formation of the aforementioned high molecular weight fractions consists of covalently bound lignin or lignin–lignin association. Ongoing work in our laboratory is being carried out in an endeavor to address this very important fundamental issue.

For the purposes of the present investigation, lignin association phenomena were not taken into account to calculate the apparent molecular weight averages reported in Table 1. However, to ensure that such association phenomena would not lead to a misinterpretation of the molecular weight distributions, all analyses were carried out on freshly prepared lignin solutions analyzed immediately after derivatization, ensuring that the comparisons made from sample to sample were valid.

The data of Figure 3B and Table 1 point out that EMALs isolated from different wood species display different elution profiles and, consequently, different apparent molecular weight averages (Mₐ and Mₘ) when the wood is pulverized under the same milling conditions and the lignin extracted by using the same enzymatic and mild acidolysis sequence. As anticipated, a highly polydisperse behavior is apparent in the SEC chromatograms of the EMAL samples as far as their molecular weight distributions are concerned (Figure 3B, C). The elution profiles, however, were found to be different among the EMALs isolated from different wood species. Specifically, while the chromatograms of EMAL isolated from southern pine (Figure...
3C) and white fir (Figure 3B) displayed a bimodal behavior, the chromatograms of EMAL from Douglas fir, redwood, and E. globulus showed only a small shoulder extending over 100 \times 10^3 g/mol. Moreover, a high molecular weight fraction (albeit of low abundance), extending over 500 \times 10^3 g/mol, was apparent in the chromatograms of EMAL from pine and white fir. Such a fraction, however, was absent in the lignins from the other evaluated wood species.

The bimodality and presence of the aforementioned high molecular weight fraction made the apparent weight-average molecular weight of EMAL from pine greater than those from the other evaluated wood species (Table 1). Such an \( M_w \) was found to be over 57 \times 10^3 g/mol, while the \( M_w \) of EMAL isolated from white fir, for which the chromatogram also displayed the high molecular weight fractions but in low abundance, was 52 \times 10^3 g/mol. The molecular weights of EMALs isolated from Douglas fir, redwood, and E. globulus, in which the chromatograms did not display bimodality, were 38 \times 10^3, 30 \times 10^3, and 32 \times 10^3 g/mol, respectively. It must be emphasized, however, that the possibility of such differences in the apparent weight-average molecular weight being due to lignin association cannot be ruled out. In this scenario, nevertheless, one should note that lignin from different wood species can display different propensities to associate.

The size exclusion chromatograms of the acetobrominated EMAL isolated from normal and compression wood of southern pine are shown in Figure 3C. Comparison of such lignin reveals similar molecular weight distributions, with EMAL from compression wood displaying slightly higher amounts of high molecular weight fragments, which make the \( M_w \) of lignin from compression wood slightly greater than that of the corresponding lignin from normal wood (Table 1).

**Determination of Units Bearing Free Phenolic Hydroxyl Groups.** \(^{31}P\) NMR spectroscopy is a reliable method to determine the amounts of various hydroxyl groups within the lignin macromolecule (24, 25). Such hydroxyl groups are revealed and quantified after phosphitylation of lignin with 2-chloro-1,3,2-dioxaphospholane or 2-chloro-4,4,5,5-tetramethyl-1,3,2-dioxaphospholane (24, 25). The \( \beta \)-aryl ether content (Figure 4) was determined after phosphitylation of the C\( R_2 \) hydroxyl groups in these moieties with 2-chloro-1,3,2-dioxaphospholane (25, 30). The condensed and uncondensed phenolic hydroxyls as well as the carboxylic acids (Figure 5A–C) were determined by phosphitylation of the lignins with 2-chloro-4,4,5,5-tetramethyl-1,3,2-dioxaphospholane (24). Quantification was then carried out via peak integration using \( N \)-hydroxynaphthalimide as an internal standard. Details of

<table>
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<th>Lignin*</th>
<th>( M_w ) (g/mol)</th>
<th>( M_n ) (g/mol)</th>
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* Isolated after 28 days of ball milling. EMAL, CEL, and MWL were isolated from the same batch of milled wood.
signal acquisition, assignment, and integration can be found elsewhere (24, 25).

The data of Figures 4 and 5 show that some differences exist in the functional group content of EMAL, MWL, and CEL. Such differences, however, were found to be dependent upon the wood species from which the lignin was isolated. As shown in Figure 4A, MWL isolated from *E. globulus* has slightly higher amounts of β-O-aryl ether linkages than its respective EMAL and CEL. Previously, we have also found that MWL isolated from spruce has higher contents of such linkages than CEL and EMAL (21). However, comparison among the three lignin preparations isolated from pine, Douglas fir, redwood, and white fir showed no significant difference in the total β-O-aryl ether contents. It is also significant to note that the nearly identical amounts of total β-O-aryl ether functional groups of EMAL, MWL, and CEL indicate no evidence of β-aryl ether bond cleavage within the lignin during the mild acid hydrolysis step of the EMAL protocol.

Figure 5 shows the amounts of phenolic hydroxyls as well as carboxylic acid groups determined by quantitative 31P NMR. In general, MWL was found to contain higher amounts of phenolic hydroxyl groups than EMAL and CEL (Figure 5C). This finding is not surprising since it is well-known that phenolic-rich lignin structures are more easily and preferentially isolated in the extraction procedure utilized for MWL (14). This selective fractionation might explain the much lower contents of such phenolic hydroxyl groups observed for the CELs, since in this work CEL was isolated from the residue of MWL isolation. As shown in Figure 5C the total contents of phenolic hydroxyl within EMAL were found to be lower than within MWL, indicating that the aforementioned selective fractionation is minimized by the EMAL protocol.

As expected, MWL was found to contain higher amounts of condensed phenolic hydroxyl than CEL and EMAL (Figure 5A). This result is consistent with the recent work of Holtman et al. (18), where the degree of condensation of MWL was found to be slightly higher than that of CEL, both isolated from loblolly pine. Such a difference in the degree of condensation might result, at least in part, from different morphological origins. As recently reported by Hu et al. (20), lignin samples isolated from milled wood in low yields may be more contaminated by lignin from the middle lamellae (CML), which is known to be more condensed than lignin from the secondary wall (SW). The effect of such contamination, however, diminishes when more lignin from the SW is isolated.

The uncondensed phenolic hydroxyl contents of EMAL were found to be somewhat higher than those of CEL (Figure 5B). The possibility that the higher contents of phenolic hydroxyl come from liberation of such groups from β-O-aryl ether linkages can be ruled out, because there is no evidence of lignin degradation during the isolation of EMAL (Figure 4A and Table 1). The higher contents of uncondensed phenolic hydroxyl within EMAL could be rationalized, at least in part, on the basis of the hydrolysis of phenyl–glucoside bonds within lignin–carbohydrate complexes. Complete cleavage of such bonds can be accomplished under the conditions used to isolate EMAL (28), liberating new phenolic hydroxyl groups and increasing the purities of EMAL, as shown in Figure 2. The contents of carboxylic acids groups were also very similar among EMAL, MWL, and CEL (Figure 5D). These similarities provide further support for the effectiveness of the EMAL protocol providing nonoxidized lignin.

In summary, our data are not supportive of the protocol in which MWL and CEL are combined to further increase the yields of isolated lignin (14). As was observed in Figure 5, the condensed, uncondensed, and total phenolic hydroxyl contents are quite different between each lignin preparations. Moreover, the molecular weight distribution data in Table 1 also show that MWL and CEL protocols afford isolated lignin fragments with different molecular weights. More significantly, however, the combination of enzymatic and mild acid hydrolysis offers the possibility to isolate lignin samples that are more representative of the total lignin in milled wood. As shown in Figure 1, the yields of EMAL were in most cases higher than the combined yields of CEL and MWL with no evidence of structural alteration due to the mild acidolysis involved in the EMAL protocol. This indicates that the cleavage of the lignin–carbohydrate bonds afforded during the mild acidolysis step of the EMAL protocol allows the isolation of lignin fractions that are not accessed by any other isolation procedures. Furthermore, the liberation of lignin from lignin–carbohydrate complexes offers the possibility of obtaining high yields using low-intensity milling, which is desirable to avoid lignin degradation during the wood pulverization as alluded to earlier.

In an effort to better understand how the wood species affects the lignin structure when isolated with the same method, we compared the 31P NMR data obtained for the different EMALs, since such lignin preparation offers the aforementioned benefits over MWL and CEL. As expected, *E. globulus* was found to contain more β-aryl ether structures than all the softwoods evaluated so far (Figure 4A and Table 2). The value of 2780 μmol of β-aryl ether/g of lignin obtained for *E. globulus* by 31P NMR corresponds to 58.7% β-aryl ether structures within such a lignin, considering that the average molecular weight of one phenylpropane unit (C9) in such a lignin is 211 g/mol, derived from the elemental composition of *E. globulus* dioxane lignin (22). Such a value correlates very well with the 60% β-aryl ether structures reported for hardwoods by Adler (15). Among softwoods, Douglas fir was found to contain slightly higher contents of such linkages (1600 μmol/g), while southern pine and redwood were observed to contain the lowest values (1340 μmol/g). Lignins in compression and normal wood were found
to contain 1340 and 1200 μmol of β-O-aryl ether functional groups/g of lignin, respectively (Table 2). These results indicate a 10.5% decrease in arylglycerol–β-aryl ether linkages in compression wood of southern pine. Such a decrease corroborates recent findings where an approximate 15% decrease in arylglycerol–β-aryl ether linkages in compression wood of loblolly pine has been reported (31).

Both erythro- and threo-stereoisomeric forms of β-O-4 structures can also be determined using 31P NMR after derivatization of lignin with 2-chloro-1,3,2-dioxaphospholane, by integrating the regions from 135 to 134.2 ppm and from 134 to 133.4 ppm, which have been attributed to Cα–OH in erythro- and threo-forms of β-O-4 structures, respectively (25). As expected, Figure 4B shows that the erythro/threo ratios were similar in all species of gymnosperms, while the predominance of the erythro-form was obvious in E. globulus. These data corroborate previous findings reported by Akiyama et al. (32), where the proportion and amount of erythro- and threo-forms were described as very similar in softwoods, while, in contrast, for hardwood species the erythro-form of β-O-4 structures was found to predominate, the extent being dependent upon the wood species. Such selective behavior has been rationalized on the basis of the widely accepted theory for the formation of β-O-4 structures in lignin (15). According to this theory, the first step in the formation of β-O-4 structures is the 4-O-coupling of an oligolignol phenoxy radical to a monolignol radical at its side-chain β-position to form a quinone methide intermediate. The next step is water addition to one of the two faces of the quinone methide, leading to the formation of the erythro- or threo-form. Such water addition, however, depends on the aromatic ring type, solvent, and pH (33). Model experimental simulations have shown that the water addition leading to the erythro-form is preferred when syringyl-type aromatic rings form the quinone methide (33).

The major differences in the hydroxyl functional groups among the EMALs from different wood species are also listed in Table 2. The total amount of phenolic hydroxyl groups was slightly higher (6.7%) within lignin from compression wood than normal wood of southern pine. The total H unit content (p-hydroxyphenyl moieties) was found to be significantly higher in compression wood, while more G unit content (guaiaeryl moieties) was detected within lignin from normal wood. As anticipated, a slightly higher degree of condensation was also observed in lignin from compression wood. Such findings are consistent with the accepted theory that the biosynthesis of normal softwood lignins occurs via radical polymerization of
coniferyl alcohol, while in compression wood a significant amount of p-coumaryl alcohol units are also incorporated (1). Due to the absence of an aromatic methoxyl, the possibilities for coupling in the radical polymerization are more complex (1). As a result, compression wood lignin has been found to be more condensed (31, 34) and with a larger number of high molecular weight fragments than lignin from normal wood (Figure 3C).

The data of Figure 5A and Table 2 also show that E. globulus has a lower total phenolic hydroxyl content than all the softwood species. Specifically, while E. globulus was found to contain less than 1000 μmol of phenolic hydroxyl/g of lignin, such a content in lignin from softwood ranged from 1340 to 1850 μmol/g. This finding is not surprising, since the total contents of phenolic hydroxyl groups in softwoods have been reported to be somewhat higher than in hardwoods (35). Moreover, earlier observations of MWL have indicated that the syringyl units present in hardwood lignins are primarily of the non-phenolic type (15, 35). Such a low content of free phenolic units in hardwood lignins has long been used to explain their relatively poor responses to sulfite treatments used in the preparation of chemimechanical pulps (36). The amount of condensed and un condensed phenolic hydroxyls within EMAL from E. globulus was not calculated since the condensed and un condensed syringyl-type phenolic hydroxyl signals overlap in the 31P NMR. Due to such overlapping, both units have been integrated together to give the total amount of phenolic units reported in Figure 5C.

A considerable variation was found among the softwood species in the phenolic hydroxyl group content, which decreases in the order redwood (1850 μmol/g), white fir (1600 μmol/g), Douglas fir (1350 μmol/g), and pine (1340 μmol/g). Redwood and white fir seem to be more condensed than pine and Douglas fir as shown by the total amount of condensed phenolic hydroxyl groups in such lignins (Figure 5A and Table 2).

**Determination of Units Bearing Etherified Phenolic Hydroxyl Groups in β-O-Aryl Ether Linkages.** Although quantitative 31P NMR has contributed significantly to our understanding of the hydroxyl-bearing functional groups, it cannot offer any information about the etherified or carbon—carbon linked bonding pattern of lignin (37). To overcome this limitation, Tohmura and Argyropoulos (37) have recently proposed the combination of DFRC with 31P NMR. In this way, when the aryl ether linkages are selectively cleaved by DFRC (26), the corresponding phenolic hydroxyls released can be quantified by 31P NMR. Because 31P NMR can distinguish condensed from uncondensed phenolic hydroxyls, the 31P NMR spectra “after DFRC” offer detailed information about condensed and uncondensed units connected through β-aryl ether linkages as well as dibenzodioxocins (21, 37). The total amounts of uncondensed β-O-aryl structures determined by DFRC/31P NMR

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**Table 3. Values of Hydroxyl Moiety Contents Determined by DFRC/31P NMR (μmol/g) for EMAL Isolated from Different Wood Species**

<table>
<thead>
<tr>
<th>EMAL source</th>
<th>S units involved only in uncondensed β-O-aryl bonds</th>
<th>G units involved only in uncondensed β-O-aryl bonds</th>
<th>H units involved only in uncondensed β-O-aryl bonds</th>
<th>G + H units involved only in uncondensed β-O-aryl bonds</th>
<th>dibenzodioxocins</th>
<th>total uncondensed β-O-aryl bonds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Douglas fir</td>
<td>not detected</td>
<td>880</td>
<td>60</td>
<td>510</td>
<td>230</td>
<td>940</td>
</tr>
<tr>
<td>white fir</td>
<td>not detected</td>
<td>860</td>
<td>40</td>
<td>490</td>
<td>240</td>
<td>900</td>
</tr>
<tr>
<td>redwood</td>
<td>not detected</td>
<td>810</td>
<td>41</td>
<td>470</td>
<td>220</td>
<td>851</td>
</tr>
<tr>
<td>normal pine b</td>
<td>not detected</td>
<td>990</td>
<td>25</td>
<td>240</td>
<td>170</td>
<td>1015</td>
</tr>
<tr>
<td>comp pine b</td>
<td>not detected</td>
<td>745</td>
<td>74</td>
<td>284</td>
<td>210</td>
<td>819</td>
</tr>
<tr>
<td>E. globulus</td>
<td>1430</td>
<td>260</td>
<td>40</td>
<td>overlapped</td>
<td>overlapped</td>
<td>1730</td>
</tr>
</tbody>
</table>

* Isolated after 28 days of ball milling.  b EMAL from normal and compression wood of southern pine.  c Inadequate resolution for quantification.

The data of Figure 5A and Table 2 also show that while the total contents of dibenzodioxocins and condensed β-O-aryl ether units were similar among Douglas fir, white fir, and redwood, the total contents of uncondensed β-O-aryl ether units were found to be slightly different from species to species. Condensed β-aryl ether bonds refer to structures that are characterized by the covalent attachment of two macromolecules or oligomers that themselves are interlinked via structures other than β-aryl ethers. The total amount of uncondensed β-aryl ether structures was found to decrease in the order Douglas fir (940 μmol/g), white fir (900 μmol/g), and redwood (850 μmol/g). The total amount of uncondensed β-aryl ether linkages in such softwoods was nearly double that of condensed moieties, indicating that about two-thirds of the etherified phenolic moieties in β-aryl ether structures present in EMAL from these species are uncondensed units connected to another phenylpropane unit bearing β-O-4, β-5, and β-β linkages. One-third of the etherified phenolic moieties in the β-aryl ether structures contained a subsistent group ortho to the phenolic hydroxyl, with the majority being dibenzodioxocins. These findings are similar to those reported by Tohmura and Argyropoulos for MWL lignin from black spruce (37).

The EMAL from normal wood of southern pine, however, was found to be quite different from that of the other softwoods evaluated so far. The total amounts of condensed β-aryl ether linkages and dibenzodioxocins were somewhat lower while the amount of uncondensed β-aryl ether structures was higher in southern pine. The total uncondensed H unit content (uncon-
Densely p-hydroxyphenyl moieties, however, was higher in compression wood than in normal wood, while the amount of uncondensed G units was found to be higher in normal wood (Table 3). More specifically, 9.0% of the total amount of uncondensed β-aryl ether structures present in compression wood contain at least one p-hydroxyphenyl moiety (H unit), while in normal wood only 2.5% of this unit is involved in uncondensed β-aryl ether structures. These results are similar to a recent report by Yeh et al. (23), who proposed that the major difference in H units between normal and compression wood is from nonconjugated p-hydroxyphenyl moieties. As anticipated, lignin from compression wood was found to contain less uncondensed β-aryl ether structures than lignin from normal wood. The data of Table 3 show a 19.3% decrease in such uncondensed structures in compression wood lignin.

On the other hand, the amount of condensed β-aryl ether structures seems to be at least 18.3% higher in compression wood, with the majority difference being due to a 23.5% increase in dibenzodioxocins in lignin from compression wood when compared with lignin from normal wood.

Conclusions. Overall, MWL, CEL, and EMAL when isolated from four different species of softwood and one hardwood and thoroughly characterized were found to offer different yields, purities, lignin structures, and molecular weights when isolated with the same method. Most significantly, the EMAL protocol was found to offer much higher gravimetric lignin yields and purities than those of the corresponding MWL and CEL isolated from the same batch of milled wood. A more detailed comparison of the lignin yields and purities showed that different species of softwood display different behaviors when submitted to the same isolation procedure.

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