SYNTHESIS OF <sup>14</sup>C-CONIFERYL ALCOHOL (4-HYDROXY-3-METHOXYCINNAMYL ALCOHOL)<sup>1</sup>

**H. M.** Balba and Gerald **C.** Still2 Department of Chemistry, North Dakota State University, and Metabolism and Radiation Raeearch Laboratory, Agricultural Research Service, **U. S.** Department of Agriculture, Pargo, **ND** 58102 Received October **26, 1977**  Revised November **29, 1977** 

### **SUMMARY**

Coniferyl alcohol- $\beta$ -<sup>14</sup>C or  $-\gamma$ -<sup>14</sup>C (IVa or IVb) was prepared by the reduction of methyl 4-acetylferulate-8-14C or  $\gamma$ -14C (IIIa or IIIb) with Vitride-T reagent [70% (w/v) solution of sodium bis(2methoxyethoxy) aluminium hydride in benzene]. Several synthetic methods were compared in the preparation of 4-acetylferulic acid  $\beta$ -14C or  $\gamma$ -14C (IIa or IIb). The synthetic reactions used to optimize the yield of (11) are shown in Fig. 1. These reactions were:

(1) A Doebner reaction of malonic acid-2-14C with acetylvanillin, followed by acetylatlon of the ferulic acid.

(2) A Perkin reaction of acetylvanillin with acetic anhydride-1-<sup>14</sup>C. The Doebner reaction of acetylvanillin with malonic acid 2-<sup>14</sup>C was superior to the other reactions for the preparation of 4-acetylferulic acid-6-14C (IIa) and resulted in a **75%** yield. The overall yield of coniferyl alcohol-6-<sup>14</sup>C (IVa) from malonic acid-2-<sup>14</sup>C was 20.6% (Note: When coniferyl alcohol- $\gamma$ -<sup>14</sup>C (IVb) was the deeired product, malonic acid-l-14C was used).

Key Words: Coniferyl alcohol, **4-hydroxy-3-methoxycinnamyl** alcohol, Vitride,

Carbon-14.

#### INTRODUCTION

Coniferyl alcohol (IV) **is** an important compound in lignin studies. It **is** 

2Present address: National Program Staff, Agricultural Research Service, **U. S.** Department of Agriculture, Beltsville, Maryland 20705.

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a common monomer in lignin formation either synthetically or biochemically in higher plants<sup>(1)</sup>. The preparation of side chain  $14C$ -coniferyl alcohol. was necessary for studies of the incorporation of chloroaniline compounds into synthetic  $lignin(2)$ .

Coniferyl alcohol was first isolated by the enzymatic hydrolysis of coniferin (4-D-glucoside of coniferyl alcohol) with emulsin<sup>(3)</sup>. Allen and Byers<sup>(4)</sup> reported the first synthesis of coniferyl alcohol by the LiAlH<sub>4</sub> reduction **of** ethyl acetylferulate. However, when the same conditions were used for the reduction of methyl acetylferulate, coniferyl alcohol was not produced in a reasonable yield **(<5%).** Instead, the main product was methyl ferulate. It was isolated by HPLC and identified by **mass** spectrometry  $[for C_{11}H_{12}04:M^{\dagger} = (cal' d. 208)].$ 

Sodium & (2-methoxyethoxy) aluminium hydride **is** a mild reducing agent for carboxylic acids and derivatives containing double bonds(5). It **is** not as active as lithium aluminium hydride, and reductions are carried out at elevated temperatures. Cerny &. *(5)* reported that 3-phenyl-2-propen-1-01 was produced in **75%** yield from 3-phenyl-2-propenoic acid when this reagent was used at 80°. When the same reaction was carried out at lower temperatures (15-20'), 3-phenyl-1-propanol was the principal product. Vitride-T reagent has not been applied to reduce p-hydroxycinnamic acid derivatives. These compounds have always been difficult to reduce by metal hydrides because of the insolubility of the metal complex of the phenolic intermediate  $(6)$ .

Several reactions have been described in the literature for the preparation of ferulic acid or 4-acetylferulic acid from vanillin or acetylvanillin. The reactions that are commonly used are the Perkin, Doebner, Knoevenagel, Claisen, and Reformatsky reactions. These reactions have been reviewed by Johnson(7). **This** report describes the preparation of coniferyl alcohol-B-14C and -y-14c via several synthetic routes **(Fig.** 1).



**Fig. 1.** Reactions used for the synthesis of coniferyl alcohol-6-<sup>14</sup>C or -y-<sup>1</sup> **(IVa or IVb). [Subscripto a and b indicate that the labeled carbon is at**  *6* **and y positions, respectively].** 

## **EXPERIMENTAL**

## **Materials and Methods**

**Radioactive starting materials, malonic acid-2-14C (1 mCi. 9.05 mCi/ mole), acetic anhydride-l-14C (0.5 mCi, 8.3 mCi/mmole), and sodium acetate-1-l4C (0.25 mCi, 2.55 mCi/mmole), were purchased from New England**  Nuclear, Boston, MA. Diazald (N-methyl-N-nitroso-p-toluenesulfonamide), vanillin 99% pure, and ferulic acid (4-hydroxy-3-methoxycinnamic acid) (II) **99% pure, were obtained from Aldrich Chemicals, Milwaukee, WI. Malonic acid** 

and Vitride-T [70% (w/v) solution of sodium bis (2-methoxyethoxy) aluminium hydride in toluene or benzene] were purchased from Eastman Kodak, Rochester, **NY.** Vanillin was recrystallized from benzene (m.p. 81-82'), Piperidine (Fisher Scientific, Fair **Lawn,** *NY)* was redistilled under nitrogen, and only the dietillate at 106" was used.

Radioactivity measurements were made with a Packard 3375 liquid scintillation spectrometer. Reaction yields were estimated by determining the radioactivity in the isolated pure products.

Reaction products were purified by TLC or dry cofrimn **(5** x 50 cm) chromatography on silica  $gel^{(8)}$ . In some cases, liquid chromatography was used for product isolation. A liquid chromatograph (Watere Associates) equipped with a *W* detector was used, and separation was achieved on a 30-cm microbondapak C18 column eluted with a linear water-acetonitrile gradient. The identity of synthesized products was verified by **mass** spectrometry (Varian CH-5 DF) and, in some cases, by mixed melting points with authentic nonradioactive samples.

Preparation of 4-acetylvanillin. Vanillin, *30.43* **g (0.2** mole), **was**  dissolved in 100 cc acetic anhydride in a 500-ml round-bottomed flask, and 0.5 ml **of** pyridine was added. The mixture was refluxed for 1 hr; 100 cc of water was added, and the reaction mixture was allowed to cool. The crystalline product was filtered, washed several times with hot water, and recrystallized from ethanol. The 31.8 **g** of 4-acetylvanillin (82%) was again recryetallized from ethanol to yield 21.85 **g** of 4-acetylvanillin (m.p. 75-77', Handbook *of*  Chemistry and Physice). The **mass** epectrum *of* the product agreed with the proposed structure [for  $C_{10}H_{10}O_4 M^T = 194$  (calc'd. 194)].

Synthesis of 4-acetylferulic acid- $\beta$ -<sup>14</sup>C (IIa) via the Doebner reaction. The reaction was carried out **as** described in the literature(9) but with a slight modification in the ratio of the reactants. One mCi of malonic acid-2-14C **was** mixed with 0.5 **g** nonradioactive malonic acid (5 mmole) and

placed into a 25-ml round-bottomed flask. Acetylvanillin **(2.0 g,** 10 mmole) was added, and the mixture was dissolved in 3 ml of glass-distilled pyridine. Six drops **of** piperidine were added **to** the solution. The reaction flask was connected to a small condenser with a drying tube. The reaction mixture was stirred and heated in an oil bath at  $60 + 2^{\circ}$  for 8 hr.

After **8** hr, the solvent was removed under vacuum with a rotary evaporator at 40". Three ml of pyridine and 3 drops **of** piperidine were added to the residue. The solution was heated at *60 2* 2' for another **8** hr. The solvent was again remwed under vacuum at 40". One **ml** of 40% sodium bisulfite solution and 10 glass beads **(2 mm** dia.) were added to the residue. The reaction flask was covered by a glass stopper, and the contents were stirred for 20 min. The reaction mixture **was** filtered, washed 3 times with 5 ml icecold water, pressed, and dried in a vacuum dessicator overnight. The solid material was dissolved in **5 ml** boiling glacial acetic acid. Water **was** then added to the clear solution until it became turbid. The solution was cooled in an ice bath for **2** hr, and more water was added until precipitation ceased (about 15 ml water). The mixture **was** allowed to stand overnight at *0'.*  The crystallized product was obtained by filtration and washed with 5 ml portions of ice-cold water until no acetic acid odor could be detected. The crystals were pressed and dried under vacuum **(m.p.** 198-201.). The yield was **0.7675 g** and contained **650 PCi (65%** yield).

The filtrates of the reaction mixture and the recrystallization were combined and extracted 10 times with 25-ml portions of ether. The combined ether extract was dried with anhydrous sodium sulfate and concentrated to about 20 **ml.**  The ether solution was shaken twice with 1-ml portions of 40% (w/v) sodium bisulfite solution, dried with anhydrous sodium sulfate, and the ether evaporated. The residue **was** recrystallized from glacial acetic acid water as described. An additional 0.12 **g** of product (m.p. 198-201') contained 101 **uCi** and resulted **in** a total yield of **75%.** A mixed m.p. of the product and nonradioactive 4-acetylferulic acid **(11)** gave the same m.p.

Preparation of methyl  $4$ -acetylferulate- $8-14C$  (IIIa). The combined product (IIa) was dissolved in 50 ml warm dioxane and cooled quickly in an ice bath to about 10°. Excess diazomethane in ether was added slowly to the dioxane solution until a permanent yellow color formed. The reaction was allowed to stand for 10 min in the ice bath. Solvents were removed at reduced pressure with a rotary evaporator, and the residue was recrystallized from methanol after the addition of 0.5 g of nonradioactive methyl 4-acetylferulate. The first crystallization yielded 1.05  $g$  (m.p. 122-123°) and contained 514 uCi. The product was identified as methyl 4-acetylferulate from mixed m.p. and **mass** spectrum. A second crystallization from the mother liquor was obtained after the addition of another quantity **of**  nonradioactive methyl 4-acetylferulate. The second crystallization yielded 0.5 **g** (m.p. 120-123') and contained 150 uCi. The total yield was 66.4%  $(664 \text{ }\mu\text{C1}),$  starting from malonic acid-2-<sup>14</sup>C.

<u>Reduction of methyl 4-acetylferulate- $\beta$ -14C (IIIa) to coniferyl alcohol-</u>  $14C$  (IVa) with Vitride-T reagent. Methyl 4-acetylferulate- $\beta$ - $14C$  (1.05 g, 514 vCi) was dissolved in *80* **ml** toluene in a 500-ml three-necked roundbottomed flask. The flask was equipped with a thermometer, a condenser connected to a drying tube, and a 50-ml dropping funnel. The contents of the flask were stirred with a large teflon-coated magnetic rod and magnetic stirrer. The flask was kept in a water bath at 80  $\pm$  2°. A solution of 3.5 ml Vitride-T reagent (12 amole) in 25 ml toluene waa placed in the dropping funnel. The reagent was added slowly over a 20-min period with vigorous stirring.

After Vitride-T addition, 100 ml of ice-cold water was added, and C02 gas **was** bubbled through the reaction mixture until the color changed from yellow to white, indicating pH 8.5. The mixture **was** transferred to a separatory funnel and the toluene layer removed. The pH of the aqueous layer was ajusted to 6-7 with *1* **N BCl** and extracted 5 times with 100-ml portions **of** ethyl acetate. The combined ethyl acetate extracts were

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dried with anhydrous sodium sulfate **and** concentrated to about 10 **ml.**  Nonradioactive coniferyl alcohol **(0.5 g)** was added to the yellow oily concentrate, and the mixture **was** chromatographed on a silica gel dry column developed with ether:hexane  $(4:1)^{8}$ . Samples of silica gel were taken with the tip of a spatula through holes about **5** cm apart along the length of the developed column, placed in test tubes, and shaken with about **0.5** ml acetone. Acetonesoluble products were chromatographed on silica gel **G** thin-layer plates with ether:herane (4:l) to locate the coniferyl alcohol zone by comparison with a standard. The product was recovered by washing the silica gel of the separated column zone with methanol. The product contained **260** pCi of coniferyl alcohol-6-<sup>14</sup>C (IVa) (50.6% yield). The methanol was removed in vacuo by a rotary evaporator, and the residue was recrystallized from 1,2-dichloroethane. The first crystallization yielded 0.84 **g** (m.p. 73-74') and contained 130 uCi. Maae spectra and TLC **Rf** values (ether:hexane, 4:l) proved that the product **was** coniferyl alcohol-B-14C (IVa). The mother liquor was fortified with additional nonradioactive coniferyl alcohol (about **0.2 g)**  and purified again on a dry column. **A** second crystallization of coniferyl alcohol yielded 0.41 **g** (m.p. **70-73')** and contained 23 uCi. **A** third crystallization contained **20** uCi and was obtained after additional nonradioactive coniferyl alcohol (about **0.1 g)** was added, The third crystallization yielded 0.4 **g (m.p. 59-73.);** the mother liquor contained **62** pCi. Thin-layer chromatography showed that the mother liquor was composed of **53%** coniferyl alcohol (33 µCi) and 47% by-products. The overall yield of coniferyl alcohol- $\beta$ -<sup>14</sup> $\epsilon$ (IVa) **was 206 uCi** or **20.6%** of the theoretical yield starting from malonic acid-2- $^{14}$ C.

Synthesis of 4-acetylferulic acid- $\gamma$ -<sup>14</sup>C (IIb) via the Perkin reaction. Initial attempts to prepare 14C-coniferyl alcohol were made by reducing the methyl ester of 4-acetylferulic acid- $\gamma$ -<sup>14</sup>C prepared by Perkin condensation of acetylvanillin with acetic anhydride-1- $14c(10)$ . Acetic anhydride-1- $14c$ 

(500  $\mu$ Ci) was diluted to 3.8 cc with nonradioactive acetic anhydride (4.08 g, 40 mmol<mark>e), i</mark>n a cooled 20-ml round-bottomed flask. Sodium acetate-1- $^{14}$ G (250  $\mu$ Ci) was mixed with 1.96 g of freshly fused anhydrous potassium acetate (20 maole) and added to the reaction flask. 4-Acetylvanillin (3.88 g, 20 mole) was also added, and the mixture was refluxed with continuous stirring at 155-165' for 5.5 hr. The reaction was quenched by the addition of 25 **ml**  of water. The product crystallized overnight at **Oo,** was filtered, washed several times with cold water until no acetic acid was detected, and dried **in** vacuo. **A** total of 3.71 g of the product was recovered.

Liquid chromatographic analysis of the reaction mixture indicated 3 major peaks. The product was purified in the next synthetic step.

Methylation of 4-acetylferulic acid- $\gamma$ -<sup>14</sup>C (IIb). The [<sup>14</sup>C] product was dissolved in acetone and methylated with excess diazomethane. The solvents were removed, and the methylated product was assayed with liquid chromatography (HPLC). Several contaminating materials were found in the preparation. Methyl 4-acetylferulate- $\gamma$ -<sup>14</sup>C (IIIb) was purified by TLC on silica gel G (1 mm) with ether: hexane (4:1). The methyl 4-acetylferulate- $\gamma$ -<sup>14</sup>C zone was located under UV and extracted with methanol. The methanol solution was concentrated, 0.1 **g** of methyl 4-acetylferulate was added, and the material was crystallized from methanol and water. The following fractions of methyl 4-acetylferulate- $\gamma$ -<sup>14</sup>C were obtained: (1) 0.1292 g contained 2.3 uCi; (2) 0.03 g fraction was recovered after the addition of nonradioactive (111) to the mother liquor  $(0.12 \text{ }\mu\text{Ci})$ . Both fractions melted at  $122-123^\circ$  and cochromatographed with a nonradioactive (111). The overall yield of (111) via the Perkin reaction was very low (1%) compared with the Doebner reaction (66.4%).

### DISCUSSION

In the condensation step, it was clear that the yield of the Doebner reaction (66%) was considerably higher than the yield from the Perkin

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reaction (1%) [as methyl 4-acetylferulic acid **(III)].** In the Perkin reaction, half **of** the radioactivity of the acetic anhydride was lost as acetic acid. It **is** possible that the 14C-acetate moiety exchanged with the nonradioactive acetate in the 4-position **of** acetylvanillin. The high temperature required for this reaction may have produced some thermal degradation **of** the products or the reactants, as indicated from the number **of** peaks in the liquid chromatogram of the reaction mixture. In addition, *20%* of the total radioactivity in the reaction mixture was lost after the reflwing period.

The ratio **of** acetylvanillin to malonic acid played an important role in the yield of 4-acetylferulic acid. A ratio **of** 1.2:l gave a 65% yield (Freudenberg et al. **(9)** obtained a 60% yield with the same ratio]. A ratio **of** 1.5:l gave a **70%** yield, and 2:l gave a 75% yield. Reversing this latter molar ratio [i.e., acetylvanillin to malonic acid (1:2)] gave a very poor yield in the case of acetylvanillin but excellent yield in the case of vanillin with the Vorsatz method $(11)$ . It was possible to condense vanillin with malonic acid to produce ferulic acid **in** a 75% yield by the method of Vorsatz $(11)$ . However, subsequent acetylation to the 4-acetylfuralic acid **(85%)** resulted in an overall yield **of** only 64%. The reaction **of** acetylvanillin with malonic acid to produce 4-acetylferulic acid in **75%**  yield was preferred.

The reaction of vanillin with dimethyl malonate under the conditions described by Allen and Spangler<sup>(12)</sup> for the reaction of benzaldehyde and diethyl malonate, produced an 85% yield **of** diethyl 4-hydroxy-3-methoxytolylidenemalonate **(m.p.** 104-105°), **as** identified by mass spectrometry **[for** C15H1806:M. 294 (calc'd. 294)l. Alkaline hydrolysis **of** this product + produced almost quantitatively **4-hydroxy-3-methoxytolylidenemalonic** acid  $(m.p. 205-209°)$ , as identified by mass spectrometry [for  $C_{11}H_{10}O_6:M^{\dagger}$  238 (calc'd. **238)** 1.

Several unsuccessful attempts were made to decarboxylate the dicarboxylic acid and produce ferulic acid. Mild conditions, such as warming the solution of **4-hydroxy-3-methoxytolylidenemalonic** acid in **2** H HC1, were not effective, and the dicarboxylic acid vas removed intact. Vigorous conditions (i.e., boiling the dicarboxylic acid in **50%** HC1) resulted in polymerization.

Several problems were encountered in the reduction of methyl acetylferulate with  $LiALH_4$ . When the temperature was low  $(-10 \text{ to } -15^{\circ})$ , the ester crystallized out **of** the ether solution. Diluting the solution with ether [as much as 5 times the amount used by Allen and Byers<sup>(4)</sup>] did not solve this problem. The acetate group **of** methyl acetylferulate was reduced faster than the methyl ester group, as indicated by the high yield of methyl ferulate. The salt complex that was formed in this reaction forced the methyl ester intermediate out of solution before the reduction of the methyl ester group was completed. Similar results are reported in the literature ${\bf^{(6)}}$ .

The Vitride-T reagent was not as active as  $LiAlH_4$ ; consequently, the reaction **was** carried out at an elevated temperature of *80".*  At elevated temperatures, the complex formed by the reduction of the acetate group of methyl acetylferulate was more soluble and facilitated the reduction of the methyl ester.

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