2'-Hydroxylation of nicotine by cytochrome P450 2A6 and human liver microsomes: Formation of a lung carcinogen precursor

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Smokers or people undergoing nicotine replacement therapy excrete approximately 10% of the nicotine dose as 4-oxo-4-(3-pyridyl)butanoic acid (keto acid) and 4-hydroxy-4-(3-pyridyl)butanoic acid (hydroxy acid). Previously, these acids were thought to arise by secondary metabolism of the major nicotine metabolite cotinine, but our data did not support this mechanism. Therefore, we hypothesized that nicotine is metabolized by 2'-hydroxylation, which would ultimately yield keto acid and hydroxy acid as urinary metabolites. This pathway had not been established previously in mammalian systems and is potentially significant because the product of nicotine 2'-hydroxylation, 4-(methylamino)-1-(3-pyridyl)-1-butanone (aminoketone), can be converted to the potent tobacco-specific lung carcinogen, 4-(methylnitrosamino)-1-(3-pyridyl)-1-butanone (NNK; Fig. 2), which can be formed from aminoketone by simple nitrosation (22). In fact, chemical synthesis of NNK is carried out by nitrosation of aminoketone (23). Therefore, metabolic production of aminoketone from nicotine potentially could provide a direct link between nicotine and lung cancer. Consequently, we carried out experiments to test our hypothesis that aminoketone is a mammalian metabolite of nicotine.

Materials and Methods

Chemicals and Reagents. (S)-(−)-Nicotine, (S)-(−)-cotinine, and benzyl chloride were obtained from Aldrich Chem (Milwaukee, WI). The purity of (S)-(−)-nicotine was determined by using HPLC system A with UV detection at 254 nm; there were no detectable impurities. Ketoo acid, hydroxy acid, [2,2,3,3,4-D5]hydroxy acid, and nicotine were 5.7% of those of cotinine and production of these metabolites correlated. These results provide definitive evidence for mammalian 2'-hydroxylation of nicotine and elucidate a pathway by which endogenous formation of 4-(methylnitrosamino)-1-(3-pyridyl)-1-butanone could occur in humans.

As an addictive agent that prevents smokers from quitting, nicotine is arguably responsible for more adverse health consequences than any other single compound. Smoking causes an estimated 430,000 deaths per year in the U.S., including 30% of all cancer deaths (1). Lung cancer alone will kill over 150,000 people in the U.S. in 2000, and cigarette smoking is directly responsible for 87% of lung cancer mortality (1). An understanding of nicotine metabolism provides a critical framework for deciphering the mechanisms by which tobacco products cause disease.

An overview of nicotine metabolism is presented in Fig. 1 (2). Nicotine is hydroxylated at the 5’ position yielding an unstable intermediate, 5'-hydroxynicotine (5), which exists in equilibrium with Δ1(5') iminium ion 6. 5'-Hydroxylation of nicotine is catalyzed mainly by cytochrome P450 2A6 (P450 2A6) in humans, with some contribution of P450s 2B6 and 2D6 (2–5). 5'-Hydroxynicotine is oxidized by aldehyde oxidase to cotinine (8; ref. 2). Cotinine, in turn, is metabolized further to cotinine-Gluca (9), trans-3’-hydroxyconitine (12), and trans-3’-hydroxycotinine-Gluca (13; ref. 2). Cotinine and its metabolites account for 70–80% of nicotine metabolism in humans (6–9). Nicotine also is metabolized to nicotine-Gluc (2) and several other minor metabolites not shown in Fig. 1 (2, 6–9).

Recently, we developed analytical methods to quantify 4-oxo-4-(3-pyridyl)butanoic acid (keto acid; 11) and 4-hydroxy-4-(3-pyridyl)butanoic acid (hydroxy acid; 14) in the urine of smokers and people using the nicotine patch (10). We found that the sum of keto acid and hydroxy acid accounted for approximately 10–15% of urinary nicotine metabolites (9, 10). In the 1960s, McKennis and coworkers (11, 12) proposed that keto acid and hydroxy acid were formed by further metabolism of cotinine. However, recently we analyzed the urine of nonsmokers who had been dosed with cotinine and found that keto acid and hydroxy acid accounted for less than 0.5% of the dose (S.E.M., unpublished data). Therefore, we hypothesize that the actual source of keto acid and hydroxy acid is 2'-hydroxylation of nicotine. As shown in Fig. 1, 2'-hydroxylation of nicotine would give 2'-hydroxynicotinc (4), which spontaneously yields Δ1(2') iminium ion 3 and 4-(methylamino)-1-(3-pyridyl)-1-butanone (aminoketone; 7), also known as pseudooxynicotine (13, 14). Aminoketone (7) could ultimately be converted metabolically to keto acid by keto aldehyde (10). Although this pathway of nicotine metabolism apparently occurs in bacterial systems (15–18), there is scant and questionable evidence for its existence in mammalian systems (2, 19–21). Aminoketone (7) is the direct precursor to the tobacco-specific lung carcinogen 4-(methylnitrosamino)-1-(3-pyridyl)-1-butanone (NNK; Fig. 2), which can be formed from aminoketone by simple nitrosation (22). In fact, chemical synthesis of NNK is carried out by nitrosation of aminoketone (23). Therefore, metabolic production of aminoketone from nicotine potentially could provide a direct link between nicotine and lung cancer. Consequently, we carried out experiments to test our hypothesis that aminoketone is a mammalian metabolite of nicotine.

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Abbreviation: NNK, 4-(methylnitrosamino)-1-(3-pyridyl)-1-butanone.

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1.94 (m, 0.8H, 3H, Z isomer); chemical ionization-MS (m/z, relative intensity) 283 (M + 1, 100); electron impact-MS, 147 (32), 105 (100), 77 (77).

Trifluoroacetic acid, sequanal grade, was obtained from Pierce. NADPH-P450 oxidoreductase was obtained from Panvera (Madison, WI). P450 2A6 was expressed from human CYP2A6 cDNA by using a baculovirus expression system. Baculovirus-infected insect cells were used to prepare the microsomes as described (24). All other biochemical reagents were obtained from Sigma. Human liver microsomes were prepared as described from 10 liver samples generously provided by F. P. Guengerich (Vanderbilt University, Nashville, TN) and obtained from organ donors through the Tennessee Donor Services (Nashville, TN) and the Veterans Administration Medical Center (Little Rock, AR). Human liver cytosol was prepared from liver samples kindly provided by R. P. Remmel (University of Minnesota, Minneapolis) and obtained through the Anatomic Gift Foundation.

Nicotine Metabolism by P450 2A6 or Human Liver Microsomes. For each analysis, the incubation mixture contained nicotine (30.9 nmol, 5 μg, 61.7 μM), 5 mM MgCl₂, an NADPH generating system (0.4 mM NADP, 10 mM glucose-6-phosphate, 0.4 unit/ml glucose-6-phosphate dehydrogenase), 50 μl of human liver cytosol (4.87 mg protein per ml) when required, and either P450 2A6 (0.044 mg) or human liver microsomes (0.5–1.2 mg) in 0.5 ml of 50 mM potassium phosphate buffer, pH 7.4. In incubations with P450 2A6, 0.7 nmol μl concentration NADPH/P450 oxidoreductase was included. The samples were incubated at 37°C with shaking. The reactions were terminated by addition of either 75 mg of Na₂CO₃ in 0.25 ml of H₂O or, if keto acid and hydroxy acid were to be determined, 37.5 mg of Na₂CO₃ in 1.5 ml of H₂O containing 0.47 μg of [2,2,3,3,4-D₅]hydroxy acid as an internal standard. Nicotine, cotinine, and aminoketone were extracted into 2 ml of CHCl₃, which was separated from the aqueous layer by using an empty 15-ml Bond Elute column (Varian) fitted with a 0.45 mm x 25 mm Acrodisc CR PTFE syringe filter (Gelman). The aqueous layer was stored at −80°C until analysis for hydroxy acid and keto acid. The CHCl₃ phase was then extracted with 0.4 ml of H₂O that had been adjusted to pH 1.56 with trifluoroacetic acid. Aminoketone 7 is stable in acid, but is unstable at neutral or basic pH. The aqueous extracts were stored at −80°C until analysis.

Analysis of Metabolites. HPLC was carried out with a Waters Associates system (Millipore) equipped with a Hitachi D-250 Chromato-Integrator, a Shimadzu SPD-10Avp detector, and a Waters 717 plus autosampler. The following HPLC systems were used: (A) a 0.46 x 25 cm Luna octadecyl silane (ODS) 5 μm C-18 column (Phenomenex, Torrance, CA) eluted with H₂O adjusted to pH 1.56 with trifluoroacetic acid, at a flow rate of 0.7 ml/min with UV detection at 254 nm; (B) a 0.46 x 25 cm Ultrasphere ODS 5 μm C-18 column (Beckman Coulter) eluted with a linear gradient from 25 to 53% CH₃OH in H₂O over 20 min at a flow rate of 0.7 ml/min with UV detection at 254 nm; (C) the same column as in B eluted with a linear gradient from 20 to 60% CH₃OH in H₂O over 30 min at a flow rate of 1 ml/min with UV detection at 254 nm.

Fig. 1. Pathways of mammalian nicotine metabolism initiated by 5’-hydroxylation and 2’-hydroxylation. Other pathways not shown include N-oxidation, N-demethylation, and N-methylation. See ref. 2 for details.

Fig. 2. Structures of NNK and N-benzoilaminoketone (15).
MS was maintained at 300°C. The MS apparatus was operated in the positive-ion electron impact mode, acquiring ions from 50 to 400 atomic mass units, with the mass spectrometer operated in the positive-ion mode. The peak illustrated in Fig. 34 has the correct retention time for cotinine (15). The peak illustrated in Fig. 34 has the correct retention time for cotinine (15). The peak illustrated in Fig. 34 has the correct retention time for cotinine (15).

**Results**

Human P450 2A6 and cofactors were incubated with nicotine for 70 min at 37°C. At the end of the incubation, products were extracted into trifluoroacetic acid and analyzed by Method 1. The HPLC retention time corresponding to aminoketone (7) was collected and derivatized with benzoyl chloride, producing N-benzyloxymethylaminoketone (15, Fig. 2). This material was analyzed by gas chromatography-mass spectrometry with selected ion monitoring for m/z 283, which is M + 1 of 15. The spectrum of nicotine (15) is produced on incubation of nicotine with human P450 2A6. We did not detect 7 in incubations that contained nicotine but lacked P450 2A6.

Rates of metabolism of nicotine by P450 2A6 to aminoketone (7) and cotinine were compared. In these experiments, aminoketone was analyzed by Method 2, by using liquid chromatography-electrospray ionization-MS, whereas cotinine was quantified by HPLC with UV detection. Cytosol, as a source of aldehyde oxidase, was added to incubations in which cotinine was to be quantified. Formation of cotinine was linear for at least 40 min. The rates of formation of aminoketone and cotinine were 0.18 and 1.64 nmol/mg of protein per min, respectively. Thus, the rate of formation of aminoketone was 11% of that of cotinine.

In the next series of experiments, we incubated nicotine with human liver microsomes and cofactors. Aminoketone was not detected by liquid chromatography-electrospray ionization-MS, but we did obtain preliminary evidence for the presence of keto acid (Fig. 1, 11). These results suggested that aminoketone was being converted to keto acid in human liver microsomes. Therefore, we carried out the experiments summarized in Table 1. Each sample was analyzed for keto acid, hydroxy acid, and cotinine. We detected keto acid in incubation mixtures containing human liver microsomes, nicotine, and NADPH, whether or not we included cytosol (Experiments 1 and 2), but keto acid was not detected when NADPH was omitted (Experiment 3). We did not detect keto acid in similar incubations with cotinine as substrate (Experiments 4–6). However, we did detect keto acid in incubation mixtures containing human liver microsomes and aminoketone, independent of the presence of cytosol or NADPH (Experiments 7–9). These results demonstrate that aminoketone is formed from nicotine in human liver microsomes, then converted to keto acid. Aminoketone was not formed from cotinine. Production of hydroxy acid from keto acid was inefficient in these in vitro systems.

Metabolism of nicotine to keto acid by human liver microsomes was linear for at least 40 min. Rates of keto acid formation from nicotine were 20.8 and 17.1 pmol/mg of protein per min, respectively, in the presence and absence of cytosol, in incubations with one human liver microsomal sample. Cotinine was formed at a rate of 362 pmol/mg of protein per min. In 10 human liver microsomal samples, the rate of formation of keto acid was 13.0 ± 7.9 (SD) pmol/mg of protein per min (range 0.1–26.9), whereas the corresponding values for cotinine were 230 ± 146 pmol/mg of protein per min.
pmol/mg of protein per min (range 0–532). These rates correlated ($r = 0.92, P = 0.0002$).

**Discussion**

The results presented here clearly demonstrate that 2'-hydroxylation is a mammalian metabolic pathway of nicotine. We observed substantial amounts of aminoketone (7) in incubations of nicotine with human P450 2A6; the rate of formation of 7 was about 11% of that of cotinine, formed by 5'-hydroxylation. In human liver microsomes, aminoketone was formed from nicotine, then further metabolized to keto acid (11), presumably by keto aldehyde (10). The rate of formation of keto acid was 5.7% of that of cotinine in these incubations. Consistent with these observations, we have previously reported that keto acid and hydroxy acid account for approximately 10–15% of urinary nicotine metabolites in smokers and ex-smokers using the nicotine patch, whereas metabolites formed by 5'-hydroxylation of nicotine comprise about 80% of urinary nicotine metabolites (9, 10). McKennis and coworkers (11, 25) demonstrated that keto acid and hydroxy acid were metabolites of cotinine in dogs and rats, accounting for less than 2% of the dose. We found that urinary keto acid and hydroxy acid comprised less than 0.5% of the cotinine dose in humans (S.E.M., unpublished data). Collectively, these results demonstrate that although keto acid and hydroxy acid are metabolites of cotinine, their main source in humans is 2'-hydroxylation of nicotine, as illustrated in Fig. 1. Depending on the system investigated, metabolic 2'-hydroxylation of nicotine was 5.7–13% as great as the well established 5'-hydroxylation pathway was (Table 2).

Bacterial metabolism of nicotine apparently produces aminoketone (7), according to studies in the older literature (15–18). Although the identification of aminoketone in those investigations was probably correct, the techniques used at that time do not conform to modern standards of metabolite characterization. There is controversy in the literature regarding mammalian 2'-hydroxylation of nicotine. Neurath et al. (19) reported detection of a cyanide adduct of $\Delta^2(2)$ iminium ion 3 in smokers’ urine, but the veracity of this report has been challenged (20).

![Table 1. Metabolism of nicotine, cotinine, and aminoketone by human liver microsomes](image)

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Reaction mixtures containing human liver microsomes and (nmol)</th>
<th>Products (nmol)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Nicotine + Cotinine – Aminoketone – Cytosol – NADPH</td>
<td>Keto acid 0.51</td>
</tr>
<tr>
<td>2</td>
<td>Nicotine – Cotinine + Aminoketone – Cytosol – NADPH</td>
<td>Hydroxy acid ND</td>
</tr>
<tr>
<td>3</td>
<td>Nicotine – Cotinine – Aminoketone + Cytosol + NADPH</td>
<td>Cotinine 8.3</td>
</tr>
<tr>
<td>4</td>
<td>Nicotine – Cotinine – Aminoketone – Cytosol + NADPH</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Nicotine – Cotinine – Aminoketone + Cytosol + NADPH</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Nicotine – Cotinine – Aminoketone – Cytosol + NADPH</td>
<td></td>
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<td>7</td>
<td>Nicotine – Cotinine – Aminoketone + Cytosol + NADPH</td>
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<td>8</td>
<td>Nicotine – Cotinine – Aminoketone – Cytosol + NADPH</td>
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<td>11</td>
<td>Nicotine – Cotinine – Aminoketone – Cytosol + NADPH</td>
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<tr>
<td>12</td>
<td>Nicotine – Cotinine – Aminoketone – Cytosol + NADPH</td>
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</tbody>
</table>

Incubation mixtures contained nicotine (61.7 ${\mu}$M), cotinine (31.8 ${\mu}$M), or aminoketone (21.5 ${\mu}$M), human liver microsomes, and cofactors in a total volume of 0.5 ml, as described in Materials and Methods. Reactions were carried out at 37°C for 30 min; keto acid, hydroxy acid, and cotinine were quantified as described in Materials and Methods. ND, not detected.
These studies demonstrate that, at neutral pH, the equilibrium is reproducibly detected. At acidic and basic pH, aminoketone predominates. Thus, a mixture of 7-hydroxynicotine (3), aminoketone (7), and 2,3-didehydronicotine, which would result from dehydration of 4, has been studied by NMR (13,14). These studies demonstrate that, at neutral pH, the equilibrium mixture is comprised of approximately 50% each of 1\(\Delta^2\) iminium ion 3 and aminoketone (7), with no 4 or 2,3-didehydronicotine being detected. At acidic and basic pH, aminoketone predominates. Thus, the metabolite 2'-hydroxylation of nicotine will presumably yield a mixture of 1\(\Delta^2\) iminium ion 3 and aminoketone (7). As 7 is removed by further metabolism to keto acid, this equilibrium may shift producing more 7, or 3 may simultaneously be trapped by cellular nucleophiles other than H\(_2\)O.

Our results are potentially significant because aminoketone is the direct precursor to the tobacco-specific lung carcinogen NNK, which is believed to play a significant role as a cause of lung cancer in smokers (26,27). Aminoketone is easily nitrosated, with an intrinsic rate constant similar to that of other secondary amines such as pyrrolidin (22,28). Because the pH maximum for nitrosation of secondary amines, such as 7, is typically 3–4, this reaction would occur most readily in the stomach (29). However, nitrosation also occurs at neutral pH under a variety of conditions (29). Iminium ions such as 3, which is in equilibrium with 7, are nitrosated at neutral pH (30). Nitric oxide and peroxynitrite react with secondary amines—via N\(_2\)O\(_3\), N\(_2\)O\(_3\) and other intermediates—to produce nitrosamines at neutral pH (31–33). Nitric oxide and peroxynitrite are formed endogenously under conditions of chronic inflammation or infection, leading to endogenous nitrosamine formation (33–36), and substantial amounts of nitrogen oxides are present in cigarette smoke, resulting in endogenous nitrosamine formation in smokers (29,34,35,37). Although we did not find evidence for endogenous production of NNK in exsmokers using nicotine replacement therapy, that conclusion was based on analysis of urinary NNK metabolites (38). Local formation of NNK in certain tissues would not be detectable by analysis of urinary metabolites. We also did not detect increased levels of NNK metabolites in the urine of rats treated with nicotine and nitrite; however, rats lack a hepatic enzyme related to P450 2A6 and therefore may not produce significant amounts of 7 from nicotine (39,40). These considerations lead to the realistic possibility that NNK could be formed endogenously in people who use tobacco products, resulting in exposure to this carcinogen above and beyond the amounts already present in these products. It is also possible that NNK could be formed endogenously during nicotine replacement therapy, particularly under conditions of long-term therapy.

In summary, this study provides definitive evidence for mammalian 2'-hydroxylation of nicotine. Although nicotine metabolism has been studied for 50 years, virtually all previous work has focused on 5'-hydroxylation, N-oxidation, and conjugation reactions. The pathway described here, although quantitatively less important than 5'-hydroxylation, could have important toxicologic consequences.