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Nicotine Blocks Brain Estrogen Synthase (Aromatase): In Vivo Positron Emission Tomography Studies in Female Baboons

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Abstract

**Background**—Cigarette smoking and nicotine have complex effects on human physiology and behavior, including some effects similar to those elicited by inhibition of aromatase, the last enzyme in estrogen biosynthesis. We report the first in vivo primate study to determine whether there is a direct effect of nicotine administration on brain aromatase.

**Methods**—Brain aromatase availability was examined with positron emission tomography and the selective aromatase inhibitor $[^{11}\text{C}]$vorozole in six baboons before and after exposure to IV nicotine at .015 and .03 mg/kg.

**Results**—Nicotine administration produced significant, dose-dependent reductions in $[^{11}\text{C}]$vorozole binding. The amygdala and preoptic area showed the largest reductions. Plasma levels of nicotine and its major metabolite cotinine were similar to those found in cigarette smokers.

**Conclusions**—Nicotine interacts in vivo with primate brain aromatase in regions involved in mood, aggression, and sexual behavior.

**Keywords**
Amygdala; CYP19; extragonadal estrogen; imaging; smoking; vorozole
granulosa cells, and breast cancer cells, presumably through direct competitive binding to the active site of the enzyme (7,8). This mechanism has not, to date, been demonstrated in neuronal tissues either in vitro or in vivo, although aromatase is expressed in the brain, and changes in brain aromatase activity have profound effects on behavior, cognition, and response to brain injury (10).

In the present study we implemented a newly developed method for the radiosynthesis of $[^{11}\text{C}]$vorozole (11–13), a selective aromatase inhibitor that binds with high affinity to the active site of aromatase (11,14,15), and used this tracer with positron emission tomography (PET) to test the possible interaction of nicotine with brain aromatase in female baboons in vivo.

## Methods and Materials

### Animals

The selective aromatase inhibitor $[^{11}\text{C}]$vorozole was administered by IV injection to six female baboons (age range 14–20 years) from the Brookhaven National Laboratory colony. All of these animals had spontaneous estrus cycles, with estrus—the high-estrogen phase—manifested by marked peri-anal swelling and reddening. Animals were scheduled for experiments at least 2 weeks after estrus (i.e., in the follicular phase of the cycle when estrogen levels are low).

All experiments were approved by the Brookhaven Institutional Animal Care and Use Committee.

### Procedures

Animals were anesthetized, injected with high specific activity $[^{11}\text{C}]$vorozole and imaged with PET over a 90-min period as recently described (13). Each experimental day consisted of two radiotracer injections 2 hours apart. The second injection was preceded by an IV injection of nicotine (.015 or .03 mg/kg) given 5 min before the $[^{11}\text{C}]$vorozole. Blood samples for tracer determination were taken from all animals as described (13). In addition, blood samples for determination of nicotine and its major metabolite cotinine were obtained before and after nicotine injection from four baboons injected with the high (.03 mg/kg) dose of nicotine and two given the low dose (.015 mg/kg). Blood (4 mL) was withdrawn from the popliteal artery before nicotine administration and 2 min after nicotine administration, with additional samples taken 8, 15, 30, 60, or 90 min later. Plasma nicotine and cotinine analysis was performed in the Analytic Psychopharmacology Laboratories at the Nathan Kline Institute, Orangeburg, New York.

### Data Analysis

Time frames were summed over the 90-min experimental period. The sum of PET frames from one baboon was coregistered with a three-dimensional magnetic resonance image of the same animal with PMOD (PMOD Technologies, Zurich, Switzerland). Regions of interest were placed over the amygdala, the preoptic area, striatum, cerebellum, cortical white matter, and whole brain on the summed image and then projected onto the dynamic images to obtain time activity curves. Regions occurring bilaterally were averaged. The dynamic data from nine studies (six regions in each) were analyzed graphically as well as by the one- and two-compartment model to derive kinetic constants and the total volume of distribution (VT), which is related to local enzyme availability (16). Statistical analysis of the results was performed by two-way analysis of variance followed by post hoc analyses with Fisher’s Protected Least Significant Difference test and by paired $t$ test (two-tailed), with Statview software (College Station, Texas).
Results

Injections of the radiotracer alone (baseline studies, \(n = 8\)) resulted in a highly heterogeneous distribution of radioactivity; with the highest levels found in the amygdala and preoptic area (Figure 1). Pretreatment with either a high (.03 mg/kg, \(n = 4\)) or a low (.015 mg/kg, \(n = 4\)) dose of nicotine administered IV 5 min before radiotracer injection resulted in a remarkable reduction of tracer uptake in the brain (Figure 1).

Results of the analysis of the time-activity curves in brain regions and plasma by the graphical approach (GA, 16) were compared with the results of applying the one- and two-compartment models (1C and 2C, respectively). The correlation coefficient for GA and 2C was \(R = .92\) (fit: GA\(= -0.042 + 1.02 \times 2C\)), and the correlation and fit for GA and 1C was \(R = .702\) (GA\(= .223 + 1.22 \times 1C\)). Therefore, the 2-compartment model agrees well with the graphical analysis that is model independent, and the 1-compartment model underestimates the GA distribution volume. Consequently, the kinetic parameters derived from the 2C model were used in the statistical analysis of the nicotine effects.

Analysis of variance of the VT revealed highly significant effects of region \([F(5) = 4.23, p < .002]\) and nicotine dose \([F(2) = 6.6, p < .0025]\) and a nonsignificant region \(\times\) dose interaction term \((p = .2)\). There were no effects on \(K_1\), the plasma-to-brain transfer term (data not shown). Regional, paired \(t\) statistics were also used for comparing VT before and after nicotine treatment in the same animal and day. The results of this analysis (Figure 1) show that .03 mg/kg nicotine produced a significant reduction in VT in the amygdala (39%, \(p < .015\)), preoptic area (29%, \(p < .05\)), and striatum (18%, \(p < .02\)), with nonsignificant trends in the same direction in cerebellum (21%, \(p = .065\)), whole brain (20%, \(p = .054\)), and cortical white matter (10%, \(p = .075\)). In comparison, injection of a pharmacological dose of unlabeled vorozole (13) reduced VT by 57%, 41%, and 21% in the amygdala, preoptic area, and cortical white matter, respectively (data not shown).

Two minutes after injection of nicotine (3 min before radiotracer injection), plasma levels ranged from 15.6 ng/mL (low dose) to 65 ng/mL (high dose, Figure 2). Nicotine levels declined exponentially with time (Figure 2). In parallel, plasma cotinine levels rose from 24–37.8 ng/mL at 2 min to 35–63 ng/mL at 90 min after nicotine injection.

Discussion

We show here for the first time that in vivo exposure to nicotine results in a significant and dose-dependent inhibition of \([^{11}C]\)vorozole binding in the female baboon brain. Both nicotine and vorozole inhibit aromatase activity by binding the active site of the enzyme, although the exact position and amino acid residues involved in the binding of nicotine have not been elucidated at the same level of detail as the interaction of vorozole (7,15).

Therefore, the most likely explanation for the reduction in vorozole binding in the brain after nicotine injection is hindered access of vorozole to its binding site due to the occupation (or steric hindrance) of this site by nicotine. The size of the effect (more than 50% of the maximal inhibition obtained with a blocking dose of vorozole) suggests that nicotine is capable of inhibiting the activity of aromatase in the primate brain.

The plasma nicotine concentrations found in our animals around the time of tracer injection were in the same range as those reported in plasma of people smoking low-, medium-, or high-nicotine cigarettes, which range from 5 to 63 ng/mL (17).

Although it seems that the passage of cotinine across the blood brain barrier is hindered relative to nicotine when it is injected in trace amounts in humans (18), cotinine can form in the brain itself and is found in rat brain after nicotine exposure (19). Like nicotine, cotinine
does inhibit aromatase in vitro (7). Our results show that the levels of cotinine in plasma (and likely in the brain as well) are still increasing even 90 min after nicotine injection. Therefore, cotinine also probably plays a role in the inhibition of $[^{11}\text{C}]$vorozole binding reported here and in the inhibition of aromatase activity in chronic smokers.

Inhibition of brain aromatase by nicotine and other constituents of tobacco might explain some of the behavioral sex differences reported in studies on the effects of cigarette smoking and nicotine in humans and experimental animals (2,3). Nicotine was found to be less rewarding in women compared with men (2). In mice, ovariectomy completely abolished the rewarding properties of nicotine (3), and nicotine-evoked dopamine release from striatum was increased by estrogen in females and decreased by estrogen in males (20). These observations suggest that inhibition of brain aromatase activity and the subsequent decrease in estrogen levels might have opposite effects on the reward potential of nicotine in males and females, increasing reward in males and decreasing it in females. Furthermore, because brain aromatase is implicated in neuronal survival, cognition, mood, aggression, and sexual behavior (10), its inhibition by nicotine unveils a novel additional mechanism through which nicotine and cigarette smoking can exert their effects on behavior and neurophysiology. This mechanism merits consideration in future studies addressing the underlying reasons for cigarette smoking, its prevention, and treatment.

**Acknowledgments**

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**References**


Figure 1.
Effect of nicotine pretreatment on brain aromatase Top: (A) baboon brain magnetic resonance imaging (MRI), coronal section at the level of amygdala. (B) Representative baseline positron emission tomography (PET) image coregistered with MRI. (C) The PET image of same baboon after low-dose nicotine (.015 mg/kg), coregistered with MRI. (D) The PET image after injection of high-dose (.03 mg/kg) nicotine, coregistered with MRI. The PET images show dose-corrected averaged frames acquired between 52.5 and 90 min after tracer injection, pseudocolored with the rainbow spectrum, with purple indicating the lowest density and red indicating the highest density of radioactivity. Bottom: paired studies (baseline followed by nicotine) were performed on the same day on four animals/nicotine dose. Bars represent mean ± SEM of total volume of distribution (VT) at baseline (blue, n = 8) or after a low dose (red, n = 4) or high dose (green, n = 4) of nicotine in amygdala (amy), cerebellum (cb), preoptic area (poa), striatum (st), whole brain (wb), and cortical white matter (wm). *p<.05. #.05<p<.1; compared with baseline of same region/animal/day; paired t test two-tailed.
Figure 2.
Dose-related plasma levels of nicotine in female baboons. The circles (blue line) depict mean nicotine plasma levels in four animals injected with .03 mg/kg nicotine IV. The triangles (purple line) depict nicotine levels in two animals injected with .015 mg/kg nicotine. Error bars represent SD of 2–4 studies/time point.