Tolerance to the Humoral and Hemodynamic Effects of Caffeine in Man

DAVID ROBERTSON, DAWN WADE, ROBERT WORKMAN, RAYMOND L. WOOSLEY, and JOHN A. OATES, Departments of Medicine and Pharmacology, Vanderbilt Medical Center, Nashville, Tennessee 37232

ABSTRACT Acute caffeine in subjects who do not normally ingest methylxanthines leads to increases in blood pressure, heart rate, plasma epinephrine, plasma norepinephrine, plasma renin activity, and urinary catecholamines. Using a double-blind design, the effects of chronic caffeine administration on these same variables were assessed. Near complete tolerance, in terms of both humoral and hemodynamic variables, developed over the first 1–4 d of caffeine. No long-term effects of caffeine on blood pressure, heart rate, plasma renin activity, plasma catecholamines, or urinary catecholamines could be demonstrated. Discontinuation of caffeine ingestion after 7 d of administration did not result in a detectable withdrawal phenomenon relating to any of the variables assessed.

INTRODUCTION
Caffeine is probably the most widely consumed drug in Western society. Its pharmacological effects are thus of potentially great importance. Although caffeine exerts effects on many organ systems (1), most data relate to acute effects. Many of these effects are mediated through antagonism of the adenosine receptor (2), but some derive from inhibition of phosphodiesterase (3). Chronic effects of caffeine have received considerably less study. The chronic effects of caffeine in man have been largely extrapolated from acute studies or deduced from epidemiological investigations of coffee drinking. There are obvious limitations to both these approaches.

In a recent acute, double-blind, crossover study, 250 mg caffeine was shown to increase blood pressure and raise plasma renin activity, epinephrine, and norepinephrine levels (4) in subjects who were not coffee or tea drinkers. The increase in blood pressure varied considerably among different individuals, but could increase the risk of cardiovascular disease in susceptible patients if tolerance to it did not develop.

The present investigation was undertaken to determine whether tolerance to these humoral and hemodynamic effects of caffeine develops in man. It seemed important that a double-blind protocol be used and that only young, healthy subjects off all methylxanthines be admitted to the study. To avoid the confounding variable of dietary sodium (5), a metabolic diet was maintained throughout the study. To simulate the customary milieu of caffeine ingestion, the drug or placebo was administered with each meal in a methylxanthine-free barley-based beverage.

Whereas our previous study had examined subjects who never drank coffee, the present investigation was conducted in coffee-drinkers who, for purposes of the experiments, abstained from all methylxanthines for 3 wk before the study. Thus these individuals might be more typical of the relevant population of coffee drinkers than the noncoffee drinkers studied previously.

METHODS
18 healthy normal subjects ranging in age from 21 to 52 yr were admitted to the study. 12 were female and 6 were male. They had had no coffee, tea, chocolate, or drugs in the 21 d before the study. Absence of recent caffeine was documented in each subject by undetectable plasma caffeine levels prior to caffeine administration in the protocol.

Subjects were assigned randomly to one of two treatment groups in a double-blind fashion. Subjects in group I received placebo beverage with each meal for the full 14 d of the study. Subjects in group II received placebo beverage with each meal on the first 3 d of the study, caffeine beverage with each meal on days 4 through 10, then placebo beverage with each meal again on the final 4 d of the study. Blood pressure and heart rate in both supine and upright postures were determined twice before and after each meal throughout the entire study.
Subjects were given a diet containing 150 meq sodium and 80 meq potassium throughout the study. They took all meals in the Elliot V. Newman Clinical Research Center of Vanderbilt University. Special studies were carried out on 2 d in each subject. On the night of the 3rd study day and the night of the 9th study day, each subject slept in the Clinical Research Center. They were kept flat in bed and given nothing by mouth after midnight. At 6 a.m. and again at 7 a.m. on the following morning, they drank 250 ml of water at room temperature. The mild diuresis thus induced facilitated subsequent urine collections. At 7:30 a.m. an intravenous line of the heparin lock type was placed for venous blood sampling. Beginning at 8 a.m., phlygmanometric blood pressure and heart rate were determined every 15 min. At 9 a.m. each subject voided and then drank 300 ml of beverage containing either placebo or 250 mg caffeine. The beverage vehicle was prepared by adding 1 tablespoonful of a rye-barley extract available commercially ("Pero," Unifrank Lebensmittelwerke GmbH, Ludwigsburg, Germany) to 300 ml of water at 55°C. As the subject remained supine, blood samples and blood pressure/heart rate determinations were made at intervals until 1:00 p.m.

Blood samples for plasma renin determination were collected on ice in tubes prepared with 0.3 ml of 10% EDTA, centrifuged, and separated immediately. Using a method previously described (6), we performed radioimmunoassays for angiotensin I.

Plasma caffeine levels were measured at frequent intervals following the first beverage administration and were repeated at the end of the period of caffeine treatment after the last dose of caffeine. Samples were analyzed with a Waters Associates high-pressure liquid chromatograph (Waters Associates, Inc., Milford, Mass.) consisting of a M600A solvent delivery system, a U6K universal injector, a u-Bondapak C-18 column, and a 440 UV/vis detector employing a 280-nm wavelength. The mobile phase, consisting of 500 ml of 2% acetic acid and 60 ml of acetonitrile, was degassed by vacuum and delivered at a flow rate of 2 ml/min at ambient temperature. To 0.5 ml of plasma were added 2.0 μg of N-acetylprocainamide (as internal standard) in 100 μl of water, 100 μl of 2.0 N sodium hydroxide, 200 μl of water (or standard caffeine solutions for preparing standard curves), and 10 ml of 20% N-propanol in chloroform. The resulting mixture was shaken for 5 min and centrifuged to separate the two phases. The aqueous phase was aspirated and discarded; the organic phase was transferred to a clean vial and blown to dryness at 45°C with a gentle stream of dry nitrogen. The residue was injected for quantification. Caffeine concentrations were determined by comparison of peak height ratios of known concentrations of caffeine and N-acetylprocainamide added to a methylxanthine-free plasma. The retention times for caffeine and N-acetylprocainamide were 6.6 and 7.8 min, respectively (this assay is sensitive to the level of 0.2 g/ml, and there is no interference from theophylline). The standard curve is linear from 0.2 to 30.0 μg/ml. Recovery averaged 91±4% (mean±SE). The coefficient of variation of a patient sample run 15 times on different days was 9%.

Blood and urine samples for measurement of norepinephrine, epinephrine, and dopamine were assayed using a modification of the radiotmunatographic method of Passon and Peuler (7). Urinary metanephrine and normetanephrine were assayed using a gas chromatography-mass spectrometry method previously described (8).

In an ancillary study of the blood pressure response to caffeine in coffee drinkers, 16 regular coffee drinkers (three cups daily) were recruited for an acute study. They met all the same criteria for inclusion as the subjects described above except that they continued regular coffee consumption up until 24 h prior to the study. Hemorval variables were not assessed in this study, but blood pressure and heart rate were measured at 15-min intervals following acute administration of 250 mg oral caffeine.

Statistical treatment of the data included analysis of variance and the paired t test, with two-tailed probabilities. Where P < 0.05, data were considered significant.

RESULTS

Concentration of caffeine in plasma. There were significant levels of caffeine in plasma within 15 min of ingestion (Fig. 1). Mean caffeine level was usually maximal by 60 min after ingestion, but there were large interindividual variations. In one subject the caffeine level was maximal at 15 min, whereas in three subjects, the peak level occurred at 60 min and in one subject the peak was delayed until 120 min. Peak plasma levels ranged from 3.8 to 14.8 μg/ml, with female subjects generally having the higher levels per unit surface area. Caffeine was eliminated with t1/2 = 10 h.

On the final day of caffeine administration, plasma caffeine levels were again monitored. All subjects had low but detectable caffeine levels at zero time, indicating that plasma caffeine was still significant 15 h after the caffeine dose with supper on the previous day. Mean initial caffeine level was 2.3 μg/ml. The caffeine levels following this final ingestion were parallel to those observed initially, but were consistently 2–3 μg higher (Fig. 1). No significant difference in half-life between day 1 and day 7 was apparent.

Blood pressure. The acute effects of caffeine on blood pressure are illustrated in Fig. 2. There was a very highly significant increase in mean systolic blood pressure during the 2 h following the initial ingestion of caffeine. The mean increment was 11.2±2.5 mm Hg.

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**Figure 1** Plasma caffeine levels after oral ingestion of 250 mg on day 1 of caffeine (●) and day 7 of caffeine (○). Immediately prior to caffeine administration on day 7, residual plasma caffeine levels averaged 2.3 μg/ml (not shown).
of caffeine administration. The systolic blood pressure was increased 10±9 mm Hg the day after 250 mg caffeine, with each meal was begun (P < 0.05). However, the increase in pressure did not persist. It was still significantly higher than baseline on day 2 of caffeine, but by day 4 it had returned to baseline and remained at this level for the duration of the study. Diastolic blood pressure changes were qualitatively similar but quantitatively only ~60% as large. In two subjects no significant increase in blood pressure following acute caffeine was observed.

It is noteworthy that discontinuation of caffeine after day 7 did not result in the significant decline in blood pressure which might have been expected if caffeine’s effect on pressure had persisted during the week of caffeine treatment.

In ancillary studies of regular coffee drinkers, acute caffeine was administered just 24 h following discontinuation of usual coffee intake since acute caffeine effects on blood pressure following this period of abstinence seemed more relevant to the usual coffee drinker’s situation. Subjects in this group divided into those whose base-line caffeine levels were >1 μg/ml and those whose base-line level was either undetectable or <1 μg/ml. The increase in systolic blood pressure of 2.2±1.1 mm Hg was not significant in the group with base-line plasma caffeine levels >1 μg/ml whereas that of 4.2±1.3 mm Hg in those with minimal caffeine levels at baseline was significant. This indicates that abstinence from caffeinated beverages longer than 24 h is required for the maximal effect of caffeine on blood pressure to be manifest.

There was little effect of chronic caffeine on mean heart rate in this study. Heart rate increased an average of 6±4 beats/min after meals associated with placebo and 7±4 beats/min after meals associated with caffeine.

Five subjects wore Holter monitors on the day prior to caffeine and on the 1st d of caffeine therapy. Because all subjects were healthy, premature beats were rare before caffeine and no significant increase in either premature atrial or premature ventricular contractions was noted in this small sample. In a previous study 250 mg of acute caffeine was associated with paroxysmal atrial tachycardia in a subject who had previously experienced symptoms suggestive of this arrhythmia on four occasions.

Plasma renin activity. Plasma renin activity (PRA) was determined on six occasions immediately before and after the initial and the final dose of caffeine (Fig. 4). The slight upward trend in supine PRA in subjects on placebo during the morning (not shown) was not significant. In contrast, the first dose of caffeine significantly raised PRA from a base-line level of 0.95±0.18 to 1.52±0.27 ng angiotensin I/ml per h by the
1 wk of caffeine therapy was not increased; in absolute terms there was a trend for it to be slightly lower. Caffeine did not raise PRA significantly in two of the subjects; the blood pressure response in these two subjects was not less than in the other subjects.

**Plasma catecholamines.** Following placebo beverage, there was a significant trend for plasma norepinephrine and epinephrine to decline initially, reaching a minimum at about 60 min and rising back toward baseline during the remainder of the 4-h period of observation.

The effect of caffeine on plasma catecholamines is illustrated in Fig. 5, where norepinephrine and epinephrine data on the 1st and the final days of caffeine administration are shown. Compared with placebo, acute caffeine raised both norepinephrine and epinephrine. Epinephrine was significantly elevated within 15 min of caffeine ingestion, whereas norepinephrine was elevated by 30 min. The elevation in plasma epinephrine persisted for 3 h following caffeine while norepinephrine was still raised when the acute study was terminated at 4 h. Peak plasma norepinephrine and epinephrine levels tended to occur around 3 h following caffeine.

The response of catecholamines on the final day of caffeine was markedly different (Fig. 5). Both plasma norepinephrine and epinephrine failed to rise significantly. As was the case following placebo, the plasma norepinephrine actually declined slightly during the 1st h after caffeine. On the final day of

**FIGURE 4** The response of plasma renin activity to caffeine. Circles represent the plasma renin activity levels following 250 mg caffeine on the 1st d of active drug while dots represent plasma renin activity levels following 250 mg caffeine on the last day of active drug in the same patients. Note that the base-line plasma renin activity was not higher following 7 d of caffeine, even though the drug significantly raised plasma renin activity acutely. *P < 0.05.

4th h after caffeine. However, by the final day of caffeine administration, the response of PRA to acute caffeine was markedly attenuated; the increase was no longer significant. Moreover, the base-line PRA after

**FIGURE 5** (A) The response of plasma epinephrine and norepinephrine to acute ingestion of 250 mg caffeine on the 1st d of caffeine (○) and the final day of caffeine (●) *P < 0.05. (B) The response of plasma epinephrine and norepinephrine to administration of placebo (○) and 250 mg caffeine (●) on the 1st d of the study. *P < 0.05.
caffeine, there was no difference in responses of either norepinephrine or epinephrine to caffeine or placebo beverage. As compared with the base-line norepinephrine level, however, the decline in norepinephrine at 60 min following caffeine was significant on the final day of caffeine.

No significant changes in plasma dopamine were observed.

**Urinary catecholamines.** Urinary norepinephrine rose from 30±5 μg/d to 86±21 μg/d (P < 0.01) on the 1st d of caffeine (Fig. 6). Over the subsequent 3 d there was a gradual decline of urinary norepinephrine to base-line levels. It remained at that level throughout the final 3 d of caffeine and during the subsequent 4 d of placebo; no postcaffeine compensatory drop in urinary norepinephrine was seen.

Urinary epinephrine output rose from 19±3 μg/d to 34±6 μg/d (P < 0.01) (Fig. 7). As with norepinephrine, the increase was short-lived and declined to base-line levels within 3–4 d. No postcaffeine decline in urinary epinephrine was observed.

Subjects given placebo had a slight increase in norepinephrine (36±5 to 46±6 μg/d) but not epinephrine on day 4 of the study (Fig. 8). This coincided with the intense blood sampling of the acute effects of placebo beverage; this special experimental circumstance may have stressed study subjects. The elevated norepinephrine was only present for 1 d and was far less than that observed after caffeine.

Urinary dopamine was not altered by either placebo or caffeine.

**DISCUSSION**

In a randomized, double-blind crossover study in caffeine-naive subjects, 250 mg oral caffeine was shown to increase blood pressure, respiratory rate, plasma renin activity, and plasma and urinary catecholamines (4). The present investigation was undertaken to determine if these acute effects of caffeine were also present during chronic therapy.

It is clear from the present study that the blood pressure increase associated with acute caffeine diminishes as caffeine administration is continued, and is no longer present after day 3 of caffeine when the latter is administered in a dosage of 250 mg three times daily with meals. Tolerance also develops to the effects of caffeine on PRA, plasma catecholamine, and urinary catecholamines. In previous studies, investigators have described tolerance to the diuretic effect (9), the bradycardia and sleep disturbance (10), and the parotid gland secretory effects (11) of caffeine.

In the investigation described, a significant acute rise in blood pressure was confirmed following a 3-wk period of abstinence. To determine whether much briefer periods of abstinence would suffice to enable maximal blood pressure elevation to occur, subjects who had abstained for only 24 h were challenged with 250 mg acute caffeine. These subjects did not have as great a pressor response as those subjects who had the longer abstinence. The greatest blood pressure response occurred in those subjects with the lowest base-line caffeine levels.

Taken together, these two observations suggest that the abstinence period required for maximal blood pressure response to caffeine is >1 d but <3 wk.
Within the group of coffee drinkers who had <1 μg/ml caffeine in their blood at baseline, no relation between level of caffeine and blood pressure response to acute caffeine was apparent.

Many studies of methylxanthises have documented a relaxant effect upon vascular smooth muscle tone (1, 20, 21). Because of this, it seems unlikely that a direct effect of caffeine on vascular resistance is responsible for its pressor effect. However, since myocardial contractility can be enhanced by methylxanthines (22), enhanced cardiac output could be a factor in the observed pressor response.

The increased levels of blood and urinary nor-epinephrine and epinephrine following caffeine are consistent with generalized stimulation of the sympathetic nervous system with or without a reduction in parasympathetic tone. A direct effect of caffeine on the adrenal medulla to release epinephrine and nor-epinephrine has been demonstrated in the rat (12, 13), and such a mechanism might contribute to the pressor effect of caffeine observed following acute administration in man. However, from hemodynamic data during infusions of epinephrine (14) and norepinephrine (15) in man, it is unlikely that circulating epinephrine levels achieved following caffeine in our studies are sufficiently great to account for the blood pressure increases observed. The sympathetic nervous system activation reflected in these levels of catecholamines could, on the other hand, readily account for the cardiovascular changes documented (5).

It is possible that the increased levels of epinephrine and norepinephrine could be due to a caffeine-induced alteration in catecholamine metabolism. There is evidence that catechol-O-methyltransferase can be inhibited by methylxanthises (16), but this is unlikely to account for our findings since parallel increases in urinary normetanephrine and metanephrine in man following caffeine were observed in our acute investigation (4).

Support for central nervous system mediation of the plasma catecholamine elevation also comes from studies of caffeine administration to rats; adrenal dopamine content increases 80% 30 min after the drug, but this response did not occur in animals with a C-7 spinal cord transection made 24 h before (17). In the guinea pig, caffeine lowered brainstem norepinephrine levels following administration of the tyrosine hydroxylase inhibitor α-methyl-p-tyrosine (18). Furthermore, stereotactic injection of caffeine into some sites in the brainstem elicited a systemic pressor effect in the rat (19).

The essentially complete tolerance to the cardiovascular and autonomic effects of caffeine observed in this study, encompassing both hemodynamic and humoral variables, would appear to originate within the central nervous system. Evidence of alterations in the psychotropic effects of caffeine with long-term use has been previously noted (23, 24). It is known that input from higher centers feeding into hypothalamic and brainstem nuclei effecting cardiovascular control can significantly modify blood pressure and heart rate in man. Thus, it is possible that caffeine’s stimulation of sympathetic function could be mediated by these higher centers and that altered caffeine effects on this input with chronic use might account for the tolerance observed.

The tolerance to the cardiovascular effects of caffeine observed in the present study many explain the apparent disparity between the acute effects of caffeine and the relative absence of deleterious consequences of coffee documented in a number of epidemiological studies. If acute caffeine elevates blood pressure, heart rate, epinephrine, norepinephrine, plasma renin activity and free fatty acids, one might expect to observe an increased incidence of hypertension, cardiovascular disease and death among the population of coffee drinkers. While some studies have suggested a possible link between coffee and myocardial infarction (25, 26) and incidence of arrhythmias (27), there is a large body of epidemiological evidence that coffee as an independent risk factor does not increase the incidence of hypertension (28, 29), myocardial infarction (30, 31), or sudden death. The development of tolerance to the humoral and hemodynamic effects of caffeine may prevent caffeine from being a more consequential risk factor in cardiovascular disease.

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REFERENCES


