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A PRELIMINARY STUDY OF THE EFFECTS OF AN IMIDAZOLE-
CARBOXYHYDRAZIDE ON BLOOD PRESSURE, MONOAMINE
OXIDASE, AND LOCOMOTOR ACTIVITY

BY

ROBERT LOUIS PROCACCINI

A THESIS SUBMITTED IN PARTIAL FULFILLMENT OF THE
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ABSTRACT

Imidazole-4, 5-dicarboxylic acid, di-2-methylhydrazide (JNIVa), exemplary of several recently synthesized dihydrazides, was investigated for possible monoamine oxidase inhibiting properties. A significant alteration of systemic blood pressure, measured both directly and indirectly, was not evident during either single or repeated administration of JNIVa at low doses. Monoamine oxidase, as determined spectrophotometrically, was inhibited in vitro, but not in vivo by this compound. The degree of enzyme inhibition was shown to be dependent upon preincubation time. Compound JNIVa was less effective in inhibiting monoamine oxidase in vitro than was phenelzine, a known inhibitor of monoamine oxidase both in vivo and in vitro. When measured 1.0 hour and 2.5 hours after drug administration, phenelzine increased gross locomotor activity at both time intervals, whereas JNIVa significantly decreased spontaneous activity at the 1.0 hour time interval.

MASTER OF SCIENCE THESIS
OF
ROBERT LOUIS PROCACCINI

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1968

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I. INTRODUCTION

In 1964, Dr. Jay Nematollahi* synthesized a series of imidazole acid hydrazides. Comparison of the molecular structures of these imidazolecarboxhydrazides with known hydrazide-type inhibitors of monoamine oxidase (MAO) suggested the hypothesis that this series of compounds might exhibit similar biological activity. In order to test the validity of the hypothesis, an approach was made based on several assumptions: experiments with these compounds should provide comparisons with the pharmacological activities of known inhibitors of MAO, e. g., the prolongation or potentiation of the effects elicited by various biogenic amines to produce the type of action that may manifest itself by an alteration in systemic blood pressure; second, the experiments should include both in vivo and in vitro studies of liver monoamine oxidase in rats pretreated with sufficient doses of hydrazide MAO inhibitors, since these compounds have shown that the activity of this enzyme system is either greatly depressed or inhibited completely; and the experiments should allow for observations of behavioral changes (usually an increase in locomotor activity) such as have been observed in several animal species treated with MAO inhibitors.

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Consequently, test procedures were designed with the purpose of determining which, if any, of these physiological alterations could be demonstrated in animals treated with new compounds from this series of acid hydrazides.

II. SURVEY OF THE LITERATURE

The preliminary observations of Zeller et al. (1952) of two anti-tubercular drugs, isonicotinic acid hydrazide (INH) and 1-isonicotinyl-2-isopropyl hydrazide (IIH) proved to be the initiating stimulus for subsequent studies of hydrazides and their effect on the enzyme, monoamine oxidase. Teller and his coworkers noted that the two acid hydrazides produced marked in vitro inhibition of mammalian monoamine oxidase, and attributed the euphoria observed in patients during clinical trials with these drugs, to sympathetic stimulation resulting from interference of normal amine metabolism.

Studies on the cellular localization of monoamine oxidase (Hawkins, 1952) revealed that enzyme activity was largely present in the mitochondria. Following this observation, Zeller and Barsky (1952) postulated that administration of 1-isonicotinyl-2-isopropyl hydrazine (Iproniazid), followed by isolation of tissue mitochondria for determination of monoamine oxidase activity, would provide an indication of any in vivo enzyme inhibition. Under these conditions, Iproniazid produced an irreversible inhibition of liver monoamine oxidase, both in vitro and in vivo. Based on these findings, Zeller stated:

"The elimination of monoamine oxidase activity in vivo should prove of value in the investigation of the physiological function of the enzyme, particularly with regard to its possible role in the degradation of epinephrine and nor-epinephrine. INH may well become of the same importance as has eserine in the analysis of the cholinergic system. The above results may also offer an explanation for the

sympathetic and general mental stimulation observed after administration of isonicotinyl-hydrazides... in that the blocking of monoamine oxidase activity could lead to an accumulation of sympathetic amines with ensuing effects on the autonomic nervous system."

Schayer and Smile (1953), using α -labelled ^{14}C -epinephrine, demonstrated the ability of iproniazid to alter epinephrine metabolism in the intact rat. In a later study, Schayer (1953), using ^{14}C -tyramine, further demonstrated that, in contrast to epinephrine, tyramine is metabolized almost solely by monoamine oxidase; consequently, by administering radioactive tyramine to rats pretreated with a hydrazide MAO inhibitor, and measuring the quantity of unmetabolized tyramine present in the urine, he was able to measure the degree of in vivo MAO inhibition. Schayer noted with interest the obvious failure of compounds capable of inhibiting MAO in vitro to perform the same function in vivo and attributed this loss of activity to the inability of the drug to reach the site of action because of rapid destruction or of permeability problems. He suggested the possibility that in vitro preparations underwent some alteration of the active portion of the enzyme, effecting a response different from that seen in an intact preparation.

Subsequent investigations have revealed a number of factors which could conceivably alter the activity of hydrazide MAO inhibitors, depending upon the type of experimental system involved. The work of Aebi (1962) demonstrated that the degree of MAO activity and MAO

inhibition involved in an in vitro preparation is dependent upon the structural state of the mitochondria. Referring to inconsistent values reported by investigators using both in vivo and in vitro systems for studying MAO, Aebi noted that, "It is very difficult to extrapolate figures for an enzymatic activity obtained from lysed preparations to the intact cell, if the enzyme is structurally bound." In relation to in vivo studies of MAO activity and MAO inhibition, Horita (1965) reported that red blood cells are capable of antagonizing the actions of various monoamine oxidase inhibitors. This factor alone might account for variations in the response to hydrazide inhibitors, since mitochondrial preparations, properly prepared, do not contain red blood cells.

Zeller et al., (1955) later elucidated the mechanisms involved in the process of MAO inhibition. Zeller reported certain characteristics of hydrazide-type MAO inhibitors which would subsequently prove to be almost universal for this class of compounds. He noted that the degree of inhibition of monoamine oxidase activity depended upon whether the inhibitor used, in this case 1-isonicotinyl-2-isopropyl hydrazide, was added to the system prior to or simultaneously with the substrate. In additional experiments, preparations of mitochondrial monoamine oxidase were preincubated with the inhibitor for various time intervals prior to the addition of substrate.

From this work, Zeller was able to demonstrate clearly that

the degree of inhibition of mitochondrial MAO was dependent upon the length of time the inhibitor was allowed access to the enzyme in the absence of substrate. The MAO activity of liver homogenates was reported to be relatively unaffected by iproniazid. This apparent insensitivity to agents capable of inhibiting monoamine oxidase in vivo was attributed to the presence of a substance or substances in the cellular fractions of the homogenate. Since iproniazid was known to produce a potent, irreversible inhibition of MAO in vivo (Zeller, et al., 1952), it seemed that these interfering substances did not come into play in the intact animal.

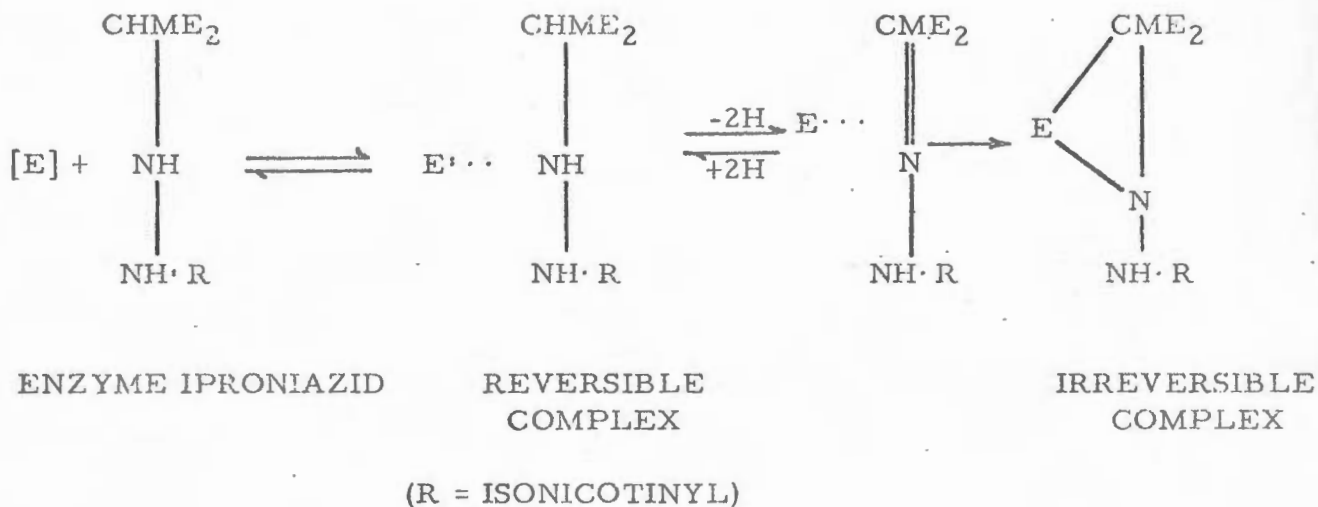
The work of Briesmer and Wells (1956) described the ability of iproniazid to decrease epinephrine inactivation by intact liver slices from cats pretreated with the inhibitor. However, these authors concluded that the drug was relatively impotent when used in an in vitro enzyme preparation.

Mechanism of action: iproniazid. Although numerous investigators had utilized the hydrazide MAO inhibitors as tools in studies associated with this enzyme, little was actually known about the mechanism of action of these drugs prior to the publication of the work of Davison (1957). He extended Zeller's original observations, proposing oxygen as a necessary requirement for iproniazid, if the drug is to exhibit irreversible inhibition of mitochondrial monoamine oxidase. This activity is absent under anaerobic conditions. In accordance with

previous observations, he found that progressive inhibition of enzyme activity was less pronounced in liver suspensions as compared to mitochondrial preparations. The facts that the inhibition reaction proved to be first-order and possessed a high energy of activation, strongly suggested the occurrence of a chemical reaction involving the hydrazide moiety.

Maitre (1967) studied the effects of various MAO inhibitors on brain, liver and heart, using two substrates, tyramine and 5-hydroxytryptamine. In order to gain a more complete picture of inhibitor potencies, he determined MAO activity in vivo as well as in vitro. In his study in vivo effects of iproniazid on brain MAO proved to be relatively more potent than those elicited in vitro. A selected accumulation or a slow metabolic rate of the inhibitor in the brain were mechanisms thought to be responsible for this action. However, a different theory is presently favored by the majority of investigators: iproniazid and related hydrazine drugs could undergo a cleavage of the parent molecule, leading to the formation of an active metabolite; the metabolite then could disappear more slowly from the brain than from peripheral tissues (organs). Research in this area has been extensive. Davison (1958) reported that iproniazid and presumably other hydrazide MAO inhibitors react at the active center of the enzyme in a manner similar to substrate oxidation. Once attached to the active center of the enzyme, the drug undergoes dehydrogenation and reacts

further with the enzyme to produce the final inhibition. The following mechanism was postulated:



Following this work, Smith *et al.*, (1962) presented evidence that, during the preincubation periods with the enzyme required for maximal inhibition, iproniazid was hydrolysed to form a volatile compound believed to be the active inhibitor of the enzyme. The reaction was thought to be non-enzymatic. Monoamine oxidase was not implicated in this reaction since the formation of active inhibitor is accomplished in the absence of active enzyme. Isopropylhydrazine, a metabolite of iproniazid (Koechlin and Iliev, 1959) with MAO inhibitory properties (Biel *et al.*, 1959; Nair, 1959), is believed to be the active inhibitor.

A mechanism analagous to the one proposed for iproniazid has been reported by Schwartz (1962), who suggested that isocarboxazid (Marplan) exerts its MAO inhibition by undergoing hydrolysis to benzylhydrazine, during preincubation with the enzyme. When benzylhydrazine was used alone, no preincubation period was necessary to attain maximal

inhibition of the enzyme, in vitro. He concluded that the parent molecule must be hydrolysed to the active moiety before inhibition of the enzyme can be accomplished.

Support for a hydrolytic mechanism involving monoamine oxidase has been presented by Seiden and Westley (1963), who used a preparation of lysed brain mitochondria to show that addition of iproniazid to a functioning MAO reaction resulted in an inhibition of that system only after a definite delay period. In the same system, isopropylhydrazine, the proposed active moiety of iproniazid, proved to be ten times as potent as the active compound. Except for the absence of any delay phenomenon, isopropylhydrazine elicited the same type of inhibition as that seen with iproniazid. The postulated mechanism is summarized in the following reactions:



+

ISOPROPYLHYDRAZINE



According to the scheme, iproniazid is first modified enzymatically to form an inhibitory product, with subsequent inhibition of the enzyme by the product. This proposed mechanism of action could explain several characteristics associated with hydrazine-induced inhibition of monoamine oxidase.

Hydrazides: Hemodynamic Effects

The effect of hydrazide MAO inhibitors on systemic blood pressure is not well understood. Sjoerdsma stated (1960) that the simultaneous drug-induced decreased blood pressure and increased tissue levels of norepinephrine "constituted an intriguing paradox".

Following clinical reports of the antihypertensive effects produced by various hydrazides, Gertner (1959; 1961) found that certain hydrazide MAO inhibitors blocked ganglionic transmission. Goldberg et al., (1960) noted that these compounds exerted a selective inhibitory action on the sympathetic synapse without depressing parasympathetic ganglia. He speculated that this sympathetic inhibition could be the mechanism responsible for hypotension in man after administration of MAO inhibitors. Gessa et al., (1963) postulated another theory concerning hypotensive effects produced by hydrazide MAO inhibitors. These workers noted that hydrazine MAO inhibitors elicit certain bretylium-like properties, that they prevent guanethidine from releasing heart norepinephrine, and that they also prevent sympathetic nerve impulses from releasing norepinephrine onto receptor sites. These findings substantiated the work of Davey et al. (1963), who reported that the MAO inhibitor nialamide reduced the amount of norepinephrine released from splenic nerves by electrical stimulation. These effects appeared to be independent of the MAO inhibitory properties exhibited by these compounds. According to Gessa et al.,

(1963), blockade of this enzyme system could be regarded as an undesirable side effect of these drugs in their use as hypotensive agents.

Clinical investigation by Assali and Kanakbcena (1960) led them to conclude that the hypotension associated with the use of iproniazid represented a side effect of the drug, probably caused by venous pooling and a decrease in cardiac output. An alternate mechanism for the production of hypotension was postulated by Sjoerdsma (1960). In studies with various hydrazine and non-hydrazine MAO inhibitors he observed a uniform hypotensive effect when evidence of MAO inhibition was apparent, exclusive of the type of inhibitor used. These findings offered evidence of a causal relationship between MAO inhibition and reduction of blood pressure. Further, he postulated that an accumulation of an amine, such as serotonin, 5-hydroxytryptamine (5-HT), in sympathetic ganglia could be responsible for the effects seen in man. Consequently, dopamine, an excellent substrate for MAO and a weak pressor substance could accumulate at nerve endings and competitively block the action of released norepinephrine. Kopin et al., (1965) have demonstrated the existence of a weak pressor amine, octopamine (norsynephrine), which could produce partial sympathetic blockade by replacement of norepinephrine. Thus octopamine could act as a false, inactive neurotransmitter. The appeal of this theory has been augmented by the fact that the formation of octopamine is enhanced during inhibition of MAO. Sjoerdsma (1966), while discussing the relationship existing

between inhibition of a given enzyme and concurrent pharmacologic effects, stated that "such a relationship seems established with the MAO inhibitors." Pletscher (1966) noted that only those hydrazine, MAO inhibitors capable of exerting a potent inhibiting action on MAO induced hypotension in man. A number of investigators have failed to establish any correlation between MAO inhibition and pharmacological effects in man. Their failure does not imply that a relationship does not exist, however, since MAO activity in man has been measured only in peripheral tissues.

MAO inhibitors: Behavioral changes

Gyls et al., (1967) stated that:

"The monoamine oxidase inhibitors as a pharmacological group exhibit heterogeneous and unpredictable effects on spontaneous motor activity. It is conceivable that such heterogeneous responses might be partially due to the chemical diversity of MAO inhibitors as a group and the experimental design, i.e., dose selection, time of testing, duration of activity recording."

Since 1959, extensive work has been undertaken in an attempt to clarify the mechanism of action of hydrazine and non-hydrazine MAO inhibitors in relation to central stimulation.

The extent to which the therapeutic effects of the inhibitors, particularly antidepressant actions, may be attributed to the irreversible blockade of MAO and the consequent accumulation of brain amines has been and remains the question at hand. Feldstein (1965) in his discussion concerning MAO inhibitors and their clinical application

posed the question, "Is MAO inhibition a general pharmacologic property of these agents, or is it specifically related to relief of depression?"

Numerous investigators working on hydrazine-type MAO inhibitors have attempted to correlate clinically observed behavioral effects with several biochemical changes produced by these drugs, particularly increases in brain amine levels.

Clinically, the mood elevating or antidepressant actions of hydrazine MAO inhibitors accompanied by a corresponding increase in certain brain amines is readily demonstrated. Feldstein (1965) used the conversion of orally administered ^{14}C -Serotonin to ^{14}C -5-hydroxyindolacetic acid, as a quantitative index of MAO inhibition in human subjects, all of whom were being treated for psychiatric disorders. Following treatment with phenelzine, isocarboxazid, and nialamide, all hydrazine-type MAO inhibitors, Feldstein was able to demonstrate a direct correlation between the degree of drug induced MAO inhibition and clinical improvement. Pare (1966) was able to measure serotonin brain levels directly and antidepressant activity of MAO inhibitors in 44 patients dying of terminal illnesses. He found that brain serotonin levels rose at the same time that the antidepressant effect of the drug occurred.

Studies in animal behavior associated with brain amine levels have been inconclusive. Spector et al, (1960) studied the effects of

several hydrazine MAO inhibitors, including iproniazid, on brain levels of norepinephrine and serotonin in various animal species. They concluded from this study that any central excitation elicited by these compounds, per se or by any accumulation of brain serotonin alone, was unlikely. In rabbits, single doses of inhibitor had produced a marked rise in brain serotonin levels. However, behavioral changes during this period were not evident. Daily doses of inhibitor, although not increasing serotonin levels significantly higher than single doses, did produce a higher norepinephrine level. It was further noted that, when peak norepinephrine levels were obtained, the rabbits elicited signs of hyperexcitability. The inhibitors increased brain serotonin levels but failed to raise norepinephrine levels significantly in cats and dogs. It was of interest, then, to note that the inhibitors failed to elicit increased psychomotor activity in either of these species.

The effects of iproniazid, along with other hydrazine-type MAO inhibitors, on locomotor activity in mice remains unclear. Greig et al., (1961) reported that iproniazid and b-phenylisopropyl hydrazine (JB 516) failed to increase spontaneous motor activity when administered to mice. B-phenylisopropyl hydrazine, a hydrazine analog of amphetamine has been shown to elicit central excitation and convulsions in rabbits (Spector, et al., 1960; Maling et al., 1962). Greig et al., (1961) reported that this drug failed to increase spontaneous motor activity in mice. However, Plummer et al., (1963), using a modified

jiggle cage to measure gross locomotor activity, noted that JB-516 sharply augmented spontaneous activity in mice at the 20 mg/kg dose level. This effect, they believed, was apparently unrelated to the MAO inhibitory properties of the drug, since this stimulatory action disappeared after one hour, whereas MAO inhibition remained. Nardil (phenelzine) has been shown to raise brain serotonin levels in mice at a steady state of 0.43 ug/g of brain wet weight (Dubnick et al., 1959). Administered in single doses, phenelzine produced central stimulation in mice, but failed to elicit similar responses in rabbits, dogs, rats, and monkeys (Chessin et al., 1959).

Recently, Garattini et al., (1967) reported a change in turnover rate of 5-hydroxy-tryptamine in grouped and isolated aggressive mice treated with a MAO inhibitor. An increase in turnover time of serotonin of about 57% in isolated mice as compared to grouped mice was noted. It was further demonstrated that changes in 5-HT turnover are not necessarily reflected in the level of brain 5-HT. Under isolated conditions, all mice became aggressive, suggesting a possible correlation between behavioral changes and central metabolism of 5-HT. Randall and Bagdon (1959) reported that in mice pretreated with iproniazid, the central excitatory effects of 5-hydroxytryptophan and DOPA were potentiated, whereas the drug failed to elicit an excitatory response in these animals when administered alone. Similarly, Green (1962) demonstrated that even after repeated oral administration

of iproniazid in high doses (100 mg/kg), no significant or consistent effect upon the motor activity pattern of the drug-treated animals was observed. Conversely, Chessin et al., (1959) reported that administration of a single dose of Nardil (phenelzine) produced stimulation of the central nervous system in mice, but failed to do so in rabbits, dogs, cats, and monkeys. Recently, it has been reported that marked stimulation produced by at least one MAO inhibitor and characterized by hyperactivity is better developed and hence more readily demonstrated in mice than in rats (Gyls et al., 1967).

Furguiele (1962) measured the changes both in spontaneous and forced motor activity in mice following administration of iproniazid and phenylisopropylhydrazine (PIH). Potent stimulatory effects on gross locomotor activity were seen after PIH administration, whereas iproniazid greatly depressed spontaneous activity, at high dose levels. Both of the hydrazides, however, decreased forced activity, as measured by "rotorod performance time." These data supported existing theories concerning the mechanism of action of the hydrazides. Increased spontaneous activity produced by phenylisopropyl hydrazine coincided with reports of a dual mechanism of this drug; that is, an amphetamine-like direct stimulation of the central nervous system accompanied by MAO inhibition in the brain (Brodie et al., (1959).

In general, exploratory behavior in rats is used as the qualitative measurement in determining the effects of centrally acting drugs.

Marriott and Spencer (1965) used a specially designed Y-shaped box to test behavioral changes in rats following administration of phenelzine and other drugs. By this method, the count of the number of complete entries with all four feet of the animal into the arms of the box is taken as a measurement of exploratory activity. A period of 35 minutes is allowed to elapse following administration of drug before the animal is placed into one arm of the box and observed continually for five minutes. Under these test conditions, phenelzine was shown to reduce exploratory activity in rats at intermediate dose levels of 5-10 mg/kg, intraperitoneally. The author states: "It is possible that the antidepressant actions of these drugs are mediated through changes in the metabolism of centrally acting catecholamines and may therefore increase the susceptibility of rats to environmental stimuli."

Hall's open-field test (1934) is the one generally accepted as a valid measure of animal behavior, particularly exploratory activity. The "field" consists of a circular base which is divided by painted squares. During the allotted observation period, the total number of squares traversed and the number of central squares entered by the animals are counted. The "t" test is then used to compare values generated by drug-injected animals with corresponding control values. Using this test, Brimblecombe (1962) was able to demonstrate that phenelzine decreased ambulatory activity.

To study the effects of antidepressant drugs on learning, Latz et al., (1967) placed mice in a single-T water maze. Following administration of various drugs, including iproniazid and phenelzine, they demonstrated that phenelzine was capable of impairing response acquisition, whereas iproniazid was not.

A seemingly biphasic action of several MAO inhibitors on locomotor activity has recently been reported by Gylys and Muccia (1967). Initially, phenelzine-treated mice exhibited a decrease in spontaneous activity as measured by photocell equipped activity chambers. However, the initial depression was followed by a second phase characterized by hyperactivity. When compared to the action of d-amphetamine, it was noted that the secondary excitatory effects of the MAO inhibitors were dissimilar to the immediate excitatory response exhibited by this drug. This secondary action of the MAO inhibitors suggests the possibility of an indirect action of this class of drugs, unrelated to their MAO inhibitory properties. Concurrent with this idea, it was further noted that doses of the inhibitors capable of producing hyperactivity were higher than those doses required for MAO inhibition alone.

The foregoing review of the literature makes it apparent that, although a substantial amount of information concerning hydrazide monoamine oxidase inhibitors has been published during the past decade, many facts concerning this class of drugs remain both

elusive and obscure. At present, the trend of research in this field seems to be toward the elucidation of pharmacological effects elicited by these drugs but which are now believed to be unrelated to their MAO inhibitory properties.

III. INVESTIGATION

A. Objectives

During the past decade, numerous hydrazide analogs have been synthesized and extensively tested to determine any possible inhibitory action on the monamine oxidase enzyme system. It is well established that numerous compounds possessing the hydrazide moiety are capable of irreversibly inhibiting MAO. As a consequence, several hydrazide compounds have established themselves on the current market as psychotherapeutic drugs.

Specifically, the object of this investigation was to determine whether a newly synthesized class of compounds, imidazolecarboxhydrazides, were capable of inhibiting MAO in vivo, in vitro, or both. An attempt was made to correlate any in vivo inhibition of MAO activity with blood pressure changes in the event that hemodynamic alterations became evident.

While a direct correlation between MAO inhibition and blood pressure changes has not been established, many researchers believe that the hemodynamic alterations seen following the administration of hydrazide MAO inhibitors could conceivably have been produced by an action unrelated to inhibition of this enzyme system.

Preliminary observations have demonstrated the ability of at least one member of the dihydrazide compounds to alter locomotor activity. Therefore the present study has included quantitative

alterations of central nervous system activity.

B. Materials and Methods

1. Blood Pressure Study

a. Direct blood pressure measurement: Male, adult albino rats of the Sprague-Dawley strain¹ weighing between 200-250 gms. were anesthetized with Urethan², 1.25 gms/kg., administered intraperitoneally. Blood pressure was obtained by direct cannulation of the left carotid artery; a saline-filled tube extending from the cannula served to transmit pulse pressure variations to a standard mercury manometer. A glass rider, resting on the mercury meniscus transferred this information into a continuous recording on a smoked kymograph drum. Heparin³ was introduced into a soft rubber tube directly adjacent to the cannula in order to reduce clot formation. Tracheotomy was performed immediately following cannulation of the artery.

All drugs to be administered I. V. were dissolved in normal saline. Drug solutions were prepared in sufficient concentrations so that no volume greater than 0.50 ml. was injected. All drugs were administered by slow infusion into the right femoral vein. Blood pressure was recorded for a maximum period of two hours.

-
1. Charles River Breeding Farms, North Wilmington, Massachusetts.
 2. Merck & Co., Inc., Rahway, New Jersey.
 3. Panheprin, Abbott Laboratories, North Chicago, Illinois.

b. Indirect blood pressure measurement: Male, adult albino rats of the Sprague-Dawley strain were grouped into two and distributed in standard animal housing cages¹. Room temperature, throughout the study, was maintained at 23°C, as measured by a Tempscribe recording thermometer². The room housing the animal cages was illuminated for a minimum of 10 hours daily.

Approximately 20 gms of Purina³ rat food was offered to each animal daily at noon. Water was provided ad libitum by means of an inverted bottle with a tubular outlet.

All drugs were administered intraperitoneally during this study. The animals were weighed daily on a Ohaus animal balance⁴, and injected daily between 9:00 A.M. -10:00 A.M. for a period of 21 days. Hydrazide compounds to be tested were dissolved in glass-distilled water in concentrations of 10 mg/ml and 20 mg/ml. At the time of injection, animals received drugs according to the following regimen:

COMPOUND JN IVa	5 mg/kg, intraperitoneally daily
(imidazole-4,5-dicarboxylic	20 mg/kg, intraperitoneally daily
acid, di-2-methylhydrazide)	40 mg/kg, intraperitoneally daily

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1. Wahmann Mfg. Co., Baltimore, Maryland.
 2. Bacharach, Pittsburgh, Pennsylvania.
 3. Ralston Purina, St. Louis, Missouri.
 4. Ohaus Scale Corp., Union, New Jersey.

COMPOUND JN II	5 mg/kg, intraperitoneally daily
(imidazole-4,5-dicarboxylic	20 mg/kg, intraperitoneally daily
acid, di-2-dimethylhydrazide)	40 mg/kg, intraperitoneally daily

VEHICLE, glass-	
distilled water	1 ml/kg, intraperitoneally daily

The effects of the dihydrazide compounds on systolic blood pressure were determined by indirect measurement. Prior to the actual reading, the animal cages were removed from their normal habitat and placed in an Environrol constant temperature chamber maintained at 30°C. The design of this chamber allows the maintenance of low humidity at relatively high temperatures. Following their introduction into the chamber, the animals were allowed one hour for acclimation prior to blood pressure determinations.

The tail cuff method for determination of systolic blood pressure was utilized. An inflatable, circular tail cuff¹ attached to a pressure system, was slid up the length of the tail and placed approximately one inch from the base. A Beckman microphone transducer² enclosed in a small clear plastic holder was slid onto the tail, adjacent to the rubber tail-cuff. The plastic holder of the transducer incorporated a screw clamp. By manipulating this clamp, pressure was applied to the rat tail, forcing it into contact with the microphone transducer. The anatomical structure of the tail itself required considerable

1. Harvard Instruments, Cambridge, Massachusetts.

2. Beckman Co., Palo Alto, California.

manipulation to ensure accurate readings. A lead from the phonotransducer was fed into a Beckman Infraton¹ signal divider; the output lead of this instrument was then attached to a HP oscilloscope² set at a 20 msec/cm sweep time.

Basically, pressure fluctuations picked up by the phonotransducer and subsequently converted into electronic signals were observed as scan-lines on an oscilloscope. These lines, or "blips", seen as a series of peaks, could be obliterated by inflating the rubber tail-cuff which effectively stopped tail circulation. Careful manipulation of a screw valve decreased the pressure in the manometer system, allowing the return of circulation. As circulation was restored, the "blips" reappeared on the oscilloscope screen. The pressure reading, taken directly from the manometer at the precise moment the "blips" reappeared, was considered to be systolic blood pressure.

Before blood pressures were recorded, the animals were placed in a heating box maintained at 40°C for approximately 20 minutes. In this manner, peripheral blood vessels could be dilated somewhat, thereby facilitating the reading. Immediately following the heating period, each rat was placed into a plastic chamber³, designed such

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1. Beckman Co., Palo Alto, California
 2. Model 130B, Hewlett-Packard Co., Palo Alto, California.
 3. Designed and constructed by Mr. David Coates, Dept. of Pharmacology, University of Rhode Island.

that a piston-like apparatus constituted one end, while the opposite end was removable. Thus, by moving the piston toward the removable partition, it was possible to vary the chamber length to correspond to the size of the animal. The movable partition was put into place and the piston length adjusted, leaving only the rat's tail extending from the chamber. Generally, a few minutes were required before the rat became sufficiently calm to allow readings to be taken.

Blood pressure recordings were taken as the average of three or more successive determinations. The time elapsed between two successive determinations varied depending upon the general behavior of the animal.

For the purpose of this preliminary study, 28 rats divided into seven groups of four each underwent the daily protocol previously described. Blood pressures were recorded three days prior to the administration of drug. Beginning on the second day of drug administration, blood pressure was recorded every third day throughout a 21 day period.

2. Monoamine oxidase studies

A preeminent characteristic of hydrazide MAO inhibitors is that the majority of these compounds exhibit MAO inhibition either in vivo or in vitro but not in both. That is, a compound showing pronounced MAO inhibitory power in an in vivo system may in fact have

little or no effect in an in vitro system. Therefore, both in vivo and in vitro MAO studies were performed.

a. In vivo MAO study: 48 rats were divided into eight equal groups as follows:

- Group I : received Nardil¹ (phenelzine dihydrogen sulfate) 40 mg/kg body weight, i. p. in glass-distilled water.
sacrifice: 2 hours after injection.
- Group II : received glass-distilled water, 1 ml/kg body weight, i. p.
sacrifice: 2 hours after injection.
- Group III : received carboxymethylcellulose, 2% suspension, 1 ml/kg body weight, i. p.
sacrifice: 40 minutes after injection.
- Group IV : received compound JN IVa (250 mg/kg), in carboxy-methyl-cellulose vehicle, 250 mg/kg body weight, i. p.
sacrifice: 40 minutes after injection.
- Group V : received carboxymethylcellulose, 2% suspension in glass-distilled water, 1 ml/kg body weight, i. p.
sacrifice: 2 hours after injection
- Group VI : received compound JN IVa in carboxymethyl-cellulose vehicle, 250 mg/kg body weight, i. p.
sacrifice: 2 hours after injection.

Immediately following the time allotted to each group for drug activity, the animals were decapitated². Both liver and brain tissue

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1. Generously supplied by Warner-Chilcott Laboratories, Morris Plains, N. J.
 2. Guillotine, Harvard Instruments, Cambridge, Massachusetts.

were rapidly removed and homogenized. A Tri-R Homogenizer¹ equipped with a Teflon pestle was used for this purpose. Since Horita (1965) had demonstrated the ability of red blood cells to antagonize the actions of known inhibitors of MAO, it was necessary to exsanguinate the liver prior to homogenizing this organ. This was accomplished in situ by cannulating the hepatic artery and perfusing the entire organ with cold 0.25M sucrose solution. The organ homogenates from each rat were placed in standard 12 ml glass tubes and frozen at - 40°C until needed. At the time of assay, the tubes were placed in a cold water bath until the homogenates had thawed completely.

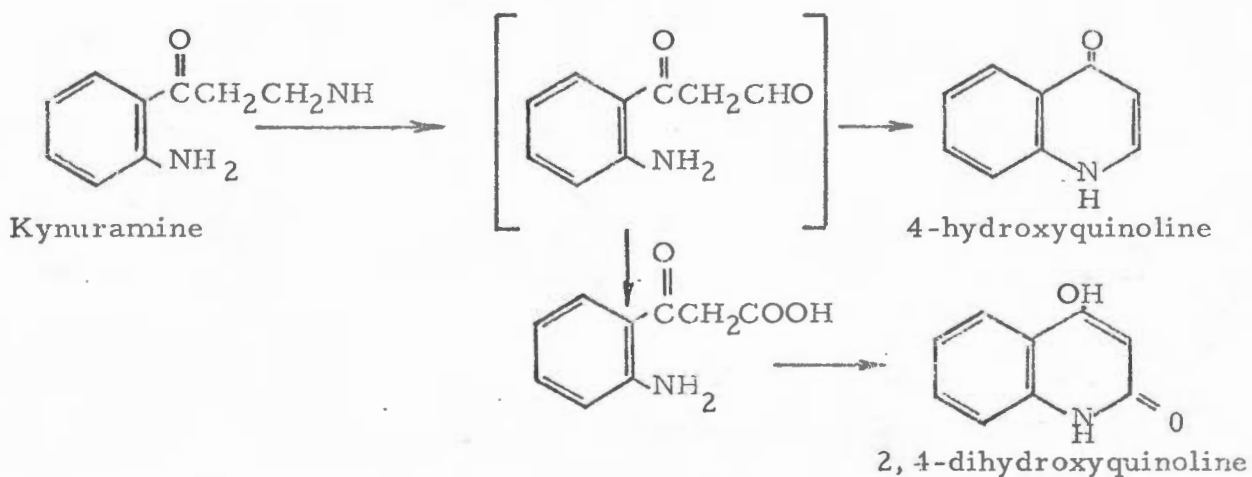
1. Assay of monoamine oxidase activity.

a) Methodology. A modification of the spectrophotometric MAO assay of Weissbach et al., (1960) was used for the determination of monoamine oxidase activity both in vivo and in vitro MAO studies. The basis for the assay is the enzymatic breakdown of kynuramine², a synthetic amine.

In the presence of monoamine oxidase, kynuramine is

-
1. Tri-R Instruments, Jamaica, New York.
 2. Kynuramine dihydrobromide, Regis Chemical Company, Chicago, Illinois.

degraded in the following manner:



Absorbance of kynuramine is seen to increase sharply and maximally at 360 μ . This enzymatic degradation of kynuramine by MAO may readily be followed by spectrophotometric analysis, and is seen as a decrease in absorbance at 360 μ . Conversely, as kynuramine absorbance at 360 μ decreases, the absorbance peak of the product develops at 310-335 μ . This new peak is thought to be the spectrum of 4-hydroxyquinoline, the postulated end product of MAO-degraded kynuramine.

b) Procedure. The tubes of frozen homogenates were thawed and placed in an insulated container filled with crushed ice. This procedure was adhered to largely as a precautionary measure, for it has been demonstrated that MAO is an extremely stable enzyme.

A Beckman DB Spectrophotometer¹ equipped with a 10" record

1. Beckman Instruments, Inc., Fullerton, California.

ing accessory¹ attachment was used to follow the enzyme reaction. A temperature of 30°C was maintained in the cuvette chamber of the spectrophotometer by use of a Haake² constant temperature and circulating apparatus. Accordingly, all components of the reaction medium, exclusive of the enzyme, were kept in a water bath³ maintained at approximately 30°C.

At the time of assay, each component of the incubation mixture was pipetted into standard, two-sided silica cuvettes. The following scheme represents a typical reaction mixture:

<u>Component</u>	<u>Reaction A</u> <u>Blank</u>	<u>Reaction B</u> <u>Experimental</u>
Phosphate buffer, 0.5 M, pH 7.4	0.3 ml	0.3 ml
Kynuramine, 0.3 μ m	----	0.1 ml
Water, glass-distilled	2.6 ml	2.5 ml
Homogenate (enzyme source)	<u>0.1 ml</u>	<u>0.1 ml</u>
Total volume	3.0 ml	3.0 ml

Preliminary studies were performed to determine the volume of tissue homogenate required to produce a minimum change in absorbance of .100 units per hour. For purposes of the in vivo MAO study, the activity of 0.1 ml of homogenate prepared from tissues of glass-

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1. Beckman Instruments, Inc., Fullerton, California.
 2. Haake, Gerruder, Berlin, Germany.
 3. Arthur H. Thomas, Philadelphia, Pa.

distilled water vehicle-injected rats was taken as standard activity. A graphical representation of the enzyme reaction taking place was produced directly by the recording instrument. The line obtained from this graph represented the change in absorbance per unit time (minutes). Data recorded for the initial 5 - 10 minutes was discarded due to recording interference caused by particles settling in the reaction medium. This problem did not occur during the in vitro studies, when mitochondrial suspensions were used as the enzyme source.

In accordance with the prescribed methodology, it was necessary to demonstrate a linear relationship between absorbance versus concentration of kynuramine. This was accomplished by preparing a series of solutions of varying concentrations of kynuramine and measuring absorbance of these concentrations at 360 m μ . A curve was then constructed by plotting optical density (absorbance) readings on the ordinate versus kynuramine concentration on the abscissa. In this study, the existence of a linear relationship between concentration and absorbance was substantiated.

b. In vitro MAO study: The original procedure of Weissbach et al., (1960) for the determination of MAO activity utilized tissue homogenates as a source of this enzyme. However, various workers have shown that the greatest amount of MAO activity is localized in the mitochondria (Kopin, 1959; Davison, 1957; Hawkins, 1952). For

this reason, rat liver mitochondrial suspensions were used as the enzyme source throughout the in vitro MAO studies.

1. Preparation of liver mitochondria: Five rats were killed separately by cervical dislocation. The hepatic artery was isolated and the entire liver was perfused with cold 0.25 M sucrose solution. The liver was placed in a chilled 150 ml beaker and washed until the decanted supernatant remained clear, then placed in 50 ml glass tubes. The liver was then homogenized using approximately a 1:4 mixture of tissue and sucrose solution. The homogenates were pooled, distributed in equal volumes to eight 50 ml polypropylene tubes, and centrifuged¹ at 3,000 rpm for 10 minutes. The resulting supernatant was decanted, divided into eight additional tubes and centrifuged at 3,000 rpm for 10 minutes. The supernatant was carefully decanted, distributed to eight tubes and centrifuged a third time at 7,000 rpm for 10 minutes. The supernatant was discarded and the resultant pellet washed with 2.0 ml of .25 M sucrose. A total of 20 ml of sucrose was used to transfer the pellets into two tubes which were then centrifuged at 11,500 rpm for 10 minutes. The supernatant was discarded and the pellet resuspended in 48 ml of 0.05M phosphate buffer, pH 7.4. The final suspension was redistributed into 2 ml aliquots, placed in standard 12 ml glass tubes and stored at -40°C.

1. Servall Refrigerated Centrifuge, Model RC-2, Sorvall, Inc., N.J.

2. In vitro MAO Assay:

At the time of assay, one or more tubes containing mitochondrial suspension were allowed to thaw in a cold water bath. Certain modifications in preparing the reaction mixture were required. All components of the reaction mixture, excluding the substrate, kynuramine, were incubated with either known inhibitor or compound IVa for a specified period prior to the addition of substrate.

3. Protein content determination: The method of Gornall et al., (1949) was used for the colorimetric determination of the protein present in an aliquot portion of mitochondrial suspension. This method proved to be particularly useful in determining protein content in crude tissue homogenates. At the time of assay, 1.0 ml of mitochondrial suspension was pipetted into a standard 12 ml glass tube, to which was added 4.0 ml of biuret reagent. The contents were mixed¹, allowed to stand for at least 20 minutes, and then placed in silica cuvettes. Readings were taken on the DB spectrophotometer² at 540 mu against a blank containing 1.0 ml of water in place of the mitochondrial suspension.

Bovine serum albumin³ was used in the preparation of standard

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1. Vortex Junior, Scientific Industries, Inc., Springfield, Mass.
 2. Beckman Instruments, Inc., Fullerton, California.
 3. Armour Pharmaceutical Co., Kankakee, Illinois.

curves. This was accomplished by preparing several concentrations of standard protein as follows

<u>Reagent</u>	<u>Serial Dilutions</u>			
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>
Bovine albumin (10 mg/ml)	0.1 ml	0.2 ml	0.3 ml	0.4 ml
Water, glass distilled	0.9 ml	0.8 ml	0.7 ml	0.6 ml
Biuret reagent	4.0 ml	4.0 ml	4.0 ml	4.0 ml

The readings obtained from this series were plotted on graph paper, and a standard curve was constructed from which the protein content of all other samples could be determined.

The method for determining protein content of homogenate samples prepared during the in vivo MAO assays followed the procedure described above.

Calculation of Turnover Rate. The change in absorbance over a 20 minute period was read directly from the plot obtained from the recorder during a typical reaction period. By simple extrapolation, the change in absorbance per hour was calculated. This value, divided by the slope of the kynuramine standard curve¹, expressed the change in absorbance per micro-mole of kynuramine free base. This value, when subsequently divided by the protein concentration in a particular sample, represents a rate of substrate turnover expressed

1. See Assay of MAO activity; Procedure, page 28

as $\mu\text{mole kynuramine/hr/mg protein}$.

3. Activity Studies

To measure locomotor activity in mice, and drug-induced changes therein, a photoelectrically equipped chamber¹ was employed. This chamber, a circular cage, contained 12 symmetrically placed apertures, each located approximately one-half inch above the grid-like flooring. Six of these openings were equipped to emit electric light beams, each of which crossed the diameter of the chamber, and focused on one of the six receiver apertures, where the signal was picked up by photoelectric cell lying directly behind the receiver. Thus, six separate and complete photo-electric circuits existed in the chamber. An electric counting mechanism¹ was attached to the Actophotometer unit. As long as the six photo-electric circuits remained intact, nothing was registered on the counter. However, if any circuit was broken by an interruption of the light beam, a signal was sent to the digital counting mechanism and was registered as a numerical change.

Procedure: Male, albino mice² weighing 20-25 grams were used throughout the study. Each experimental group of five mice was housed in separate cages; water and food were provided

1. Actophotometer, Metro Scientific, Inc. Carle Place, L.I., N.Y.

2. Charles River Breeding Farms, North Wilmington, Mass.

ad libitum, except when specified by the experimental design. All groups used on any particular day were fasted 24 hours prior to treatment.

Recording periods during both Series I and Series II extended through 11:00 A.M. - 1:00 P.M. In Series II, when the time interval from treatment to recording of locomotor activity was 2.5 hours, animals were injected from 10:00 A.M. to 10:30 A.M. in order that actual recording periods would coincide with those of Series I.

Following drug or vehicle treatment, animals from each treated group were returned to their respective cages. Both drugs (JNIVa and Phenelzine) and vehicle (carboxymethylcellulose) were administered intraperitoneally. Phenelzine and JNIVa were suspended in a 2 per cent solution of carboxymethylcellulose and were kept frozen until needed.

In Series I, 1 hour was allowed to elapse for drug activity, if any, to take place. In Series II, 2.5 hours was allowed prior to recording. Immediately following this allotted period, the five animals of each group were placed into the Actophotometer; the counter was started and recording of activity commenced. Total cumulative counts were recorded every 5 minutes throughout the 30 minute observation period. At the termination of each counting period, each experimental group was returned to its

respective cage. Following its entry (use) in the Actophotometer, no group was scheduled for reuse for at least three days.

IV. RESULTS

ALL TABLES AND FIGURES ARE CONTAINED IN THIS SECTION.

TABLE I
 TERMINAL MONOAMINE OXIDASE ACTIVITY: IN VIVO DRUG ACTIVITY
 A. RAT LIVER HOMOGENATE

Group	Drug Administration	Dose	Elapsed time before sacrifice	Protein content of homogenate (mg/ml)	Terminal MAO activity umol kynuramine/hr/mg protein
1a-L	Phenelzine	40 mg/kg, i. p.	2 hours	3.20	0
1b-L				3.40	0
2a-L				3.75	0
2b-L				4.60	0
3a-L				3.50	0
3b-L				2.75	0
4a-L				3.25	0
4b-L				2.55	0
5a-L	VEHICLE: water, glass distilled	1 ml/kg, i. p.	2 hours	1.70	20.4
5b-L				3.50	9.3
6a-L				1.55	21.0
6b-L				2.95	13.2
7a-L				2.80	13.1
7b-L				3.25	9.7
8a-L				4.30	9.8
8b-L				3.90	10.7
9a-L	VEHICLE: carboxy- methylcellulose (2%)	1 ml/kg, i. p.	40 min.	3.20	10.5
9b-L				2.95	10.7
10a-L				3.30	11.4
10b-L				2.90	13.4
11a-L				2.80	13.2
11b-L				3.90	11.7

TABLE I (Continued)
 TERMINAL MONOAMINE OXIDASE ACTIVITY: IN VIVO DRUG ACTIVITY
 A. RAT LIVER HOMOGENATE

Group	Drug Administration	Dose	Elapsed time before sacrifice	Protein content of homogenate (mg/ml)	Terminal MAO activity umol kynuramine/hr/mg protein
12a-L	JNIVa	250 mg/kg,	40 min	2.95	13.1
12b-L		i. p.		2.70	12.9
13a-L				2.20	18.6
13b-L				2.90	15.1
14a-L				2.50	15.2
14b-L				2.95	12.8
15a-L				2.60	14.1
16a-L	VEHICLE:	1 ml/kg,	2 hours	4.10	09.6
16b-L	carboxy-	i. p.		2.60	12.6
17a-L	methylcellulose			2.40	13.4
17b-L				3.40	11.7
18a-L				3.50	11.6
18b-L				3.70	10.4
19a-L				3.90	10.4
19b-L				3.40	12.0
20a-L	JNIVa	250 mg/kg,	2 hours	2.70	12.9
20b-L		i. p.		2.20	13.8
21a-L				3.40	10.7
21b-L				2.40	15.8
22a-L				3.25	11.9
23a-L				4.40	8.5
23b-L				2.90	13.7

TABLE II
SUMMARY OF TABLES I AND II
MONOAMINE OXIDASE ACTIVITY: IN VIVO DRUG ACTIVITY
A. RAT LIVER HOMOGENATE

	Group I	Group II	Group III	Group IV	Group V	Group VI
Drug treatment	phenelzine	vehicle; water	vehicle: ^a CMC	JNIVa	vehicle; CMC	JNIVa
Time	2 hrs. ^e	2 hrs.	40 min. ^f	40 min.	2 hrs.	2 hrs.
N ^b	8	8	6	6	8	7
X ± S. D. ^c	0.34 ± 4.72	13.4 ± 4.7	11.8 ± 1.2	14.6 ± 2.2	11.4 ± 1.2	12.4 ± 2.3

STATISTICAL COMPARISON OF GROUPS^d

Comparison

Result

Group I, phenelzine vs. Group II, Vehicle; water
 Group II, Vehicle; water vs. Group III, Vehicle; CMC
 Group III, Vehicle; CMC vs Group IV, JNIVa, T-40
 Group IV, JNIVa, T-40 vs. Group VI, JNIVa, T-120
 Group V, Vehicle; CMC vs. Group VI, JNIVa, T-120

Sign.
 N.S.
 Sign
 N.S.
 N.S.

a. CMC; carboxymethylcellulose, 2%.
 b. N = Number of rats.
 c. mean ± S. D. of MAO activity expressed
 in umol kynuramine/hr/mg/protein.
 N.S. = no significant difference, P 0.05.
 Sign. = significant difference, P 0.05.

d. Comparisons made by use of
 Student's "t" test.
 e. 120 minutes duration of action.
 f. 40 minutes duration of action

TABLE III
 TERMINAL MONOAMINE OXIDASE ACTIVITY: IN VIVO DRUG ACTIVITY
 A. RAT BRAIN HOMOGENATE

Group	Drug Administration	Dose	Elapsed time before sacrifice	Protein content of homogenate (mg/ml)	Terminal MAO activity umol kynuramine/hr/mg protein			
1a-B	Phenelzine	40 mg/kg, i. p.	2 hours	2.75	0			
1b-B				2.85	0			
2a-B				2.90	0			
2b-B				3.10	0			
3a-B				3.00	0			
3b-B				3.00	0			
4a-B				2.95	0			
4b-B				3.25	0			
5a-B				VEHICLE: water, glass distilled	1 ml/kg, i. p.	2 hours	3.30	2.6
5b-B							2.90	3.0
6a-B	2.90	2.8						
6b-B	2.60	2.2						
7a-B	2.90	3.3						
7b-B	2.50	3.2						
8a-B	2.70	2.7						
8b-B	2.50	3.3						
9a-B	VEHICLE: carboxy- methylcellulose (2%)	1 ml/kg, i. p.	40 min	2.95	3.1			
9b-B				2.95	3.0			
10a-B				2.65	3.4			
10b-B				3.00	3.0			
11a-B				2.95	2.8			
11b-B				2.90	3.1			

TABLE III (Continued)

TERMINAL MONAMINE OXIDASE ACTIVITY: IN VIVO DRUG ACTIVITY

A. RAT BRAIN HOMOGENATE

Group	Administration	Dose	Elapsed time before sacrifice	Protein content of homogenate (mg/ml)	Terminal MAO activity umol kynuramine/ hr/mg protein
12a-B	JNIVa	250 mg/kg	40 min	3.00	3.6
12b-B		i. p.		2.90	4.0
13a-B				3.00	3.1
13b-B				2.70	3.7
14a-B				2.60	3.2
14b-B				2.60	2.9
15a-B				2.80	3.2
16a-B	VEHICLE:	1 ml/kg,	2 hours	3.60	2.2
16b-B	carboxy-	i. p.		2.70	2.3
17a-B	methylcellulose			3.25	3.5
17b-B	(2%)			3.10	3.7
18a-B				3.25	3.4
18b-B				3.25	2.5
19a-B				3.20	3.2
19b-B				2.50	4.6
20a-B	JNIVa	250 mg/kg,	2 hours	3.10	2.6
20b-B		i. p.		2.65	3.5
21a-B				3.00	2.5
21b-B				3.00	2.9
22a-B				2.90	4.4
22b-B				2.50	3.5
23a-B				2.70	3.2
23b-B				2.35	3.5

TABLE IV
SUMMARY OF TABLE III
MONOAMINE OXIDASE ACTIVITY: IN VIVO DRUG ACTIVITY
A. RAT BRAIN HOMOGENATE

	Group I	Group II	Group III	Group IV	Group V	Group VI
Drug treatment	phenelzine	vehicle: water	vehicle: CMC ^a	JNIVa	vehicle: CMC	JNIVa
Time	2 hrs. ^e	2 hrs.	40 min. ^f	40 min.	2 hrs.	2 hrs.
N ^b	8	8	6	7	8	8
X ± S.D. ^c	0	2.93 ± .38	3.10 ± .20	3.42 ± .36	3.2 ± .81	3.31 ± .58

STATISTICAL COMPARISON OF GROUPS^d

Comparison

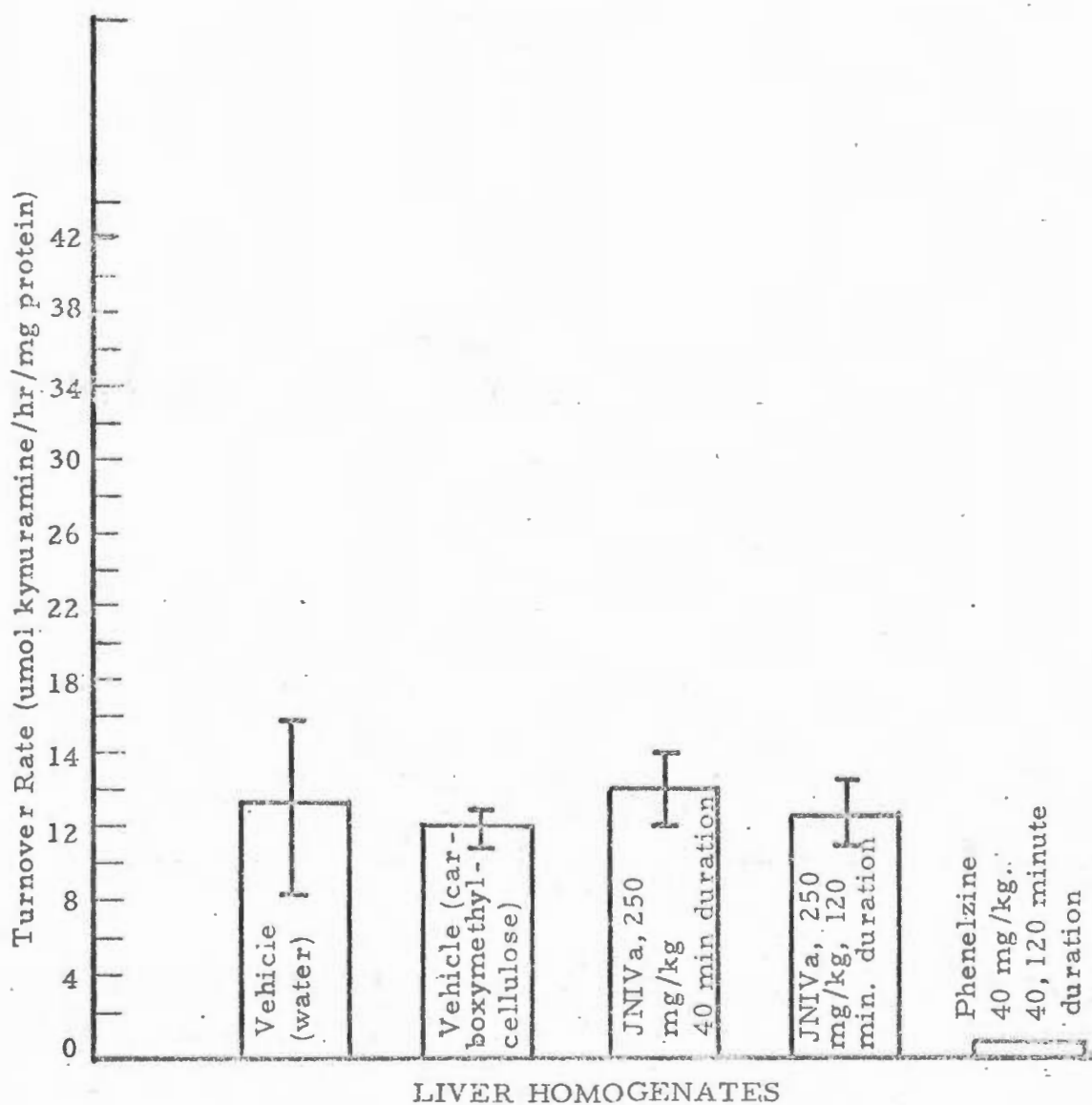
Group I, phenelzine vs. Group II, Vehicle; water.
Group II, Vehicle; water vs. Group III, Vehicle, CMC.
Group III, Vehicle, CMC vs. Group IV, JNIVa, T-40
Group IV, JNIVa, T-40 vs. Group VI, JNIVa, T-120
Group V, Vehicle; CMC vs. Group VI, JNIVa, T-120

- a. carboxy-methylcellulose.
b. N = number of animals per group.
c. Mean ± Standard Deviation of MAO activity expressed in umol kynuramine/hr/mg protein.

Result

Sign.
N.S.
N.S.
N.S.
N.S.
d. Student's "t" test, Snedecor, 1956.
e. 120 minutes duration of action.
f. 40 minutes duration of action.

FIG. 1 THE EFFECTS OF JNIVa AND PHENELZINE ON TERMINAL MONOAMINE OXIDASE ACTIVITY. IN VIVO DRUG ACTIVITY.

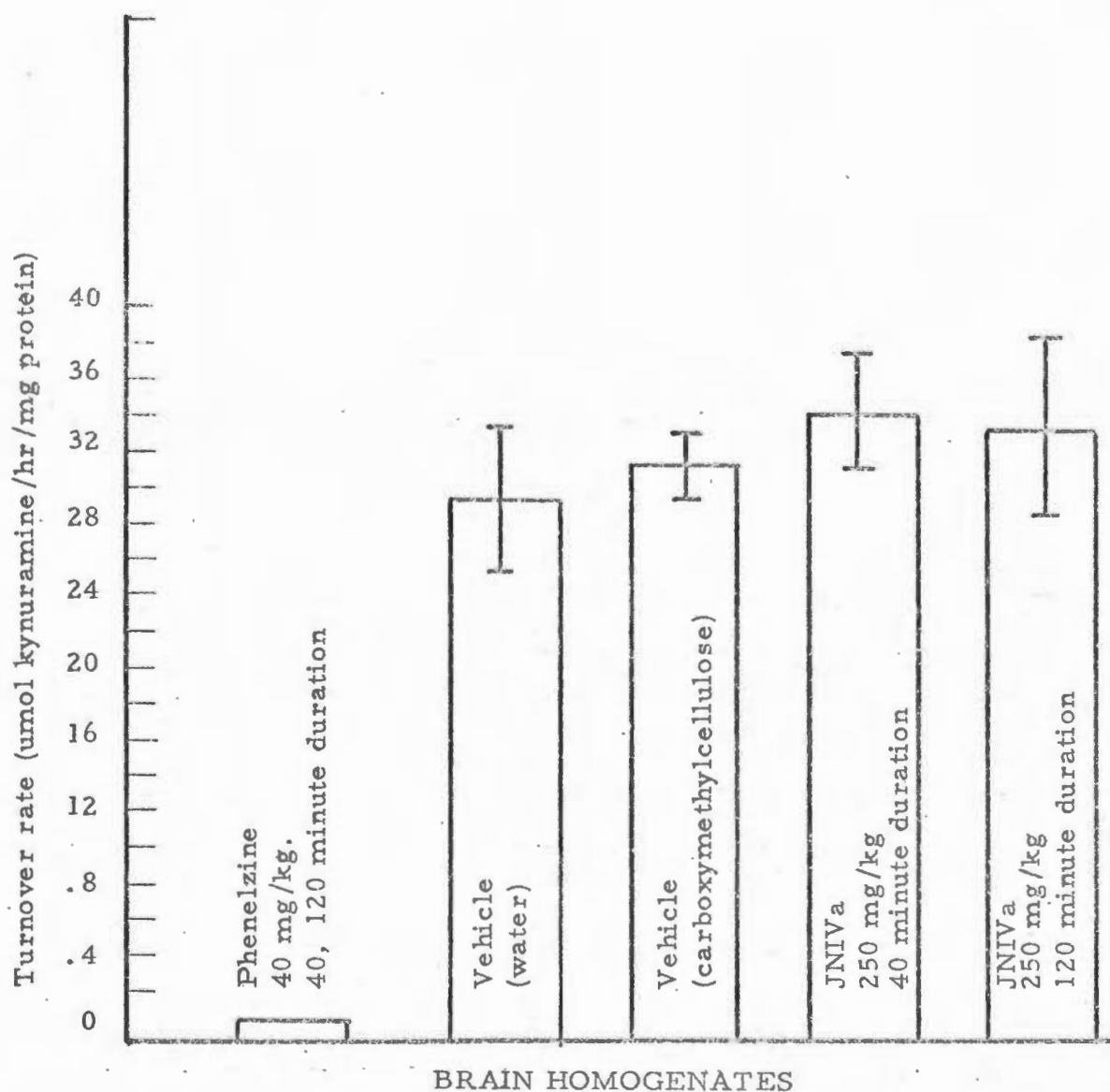


Each bar represents the mean \pm S. D. turnover rate of monoamine oxidase obtained from liver homogenates of rats pretreated with vehicle, JNIVa, or phenelzine.

Drug Treatment: Vehicle, CMC(carboxymethylcellulose) 1 ml/kg, i. p.; Water, glass-distilled, 1 ml/kg, i. p.; JNIVa, 250 mg/kg, i. p.; Phenelzine, 40 mg/kg, i. p.

Time interval prior to sacrifice: 40 minutes and 120 minutes.

FIG. 2 IN VIVO DRUG ACTIVITY. THE EFFECT OF JNIVa AND PHENELZINE ON TERMINAL MONOAMINE OXIDASE ACTIVITY.



Each bar represents the mean \pm S.D. turnover rate of monoamine oxidase obtained from brain homogenates of rats pretreated with vehicle, JNIVa, or phenelzine.

Drug treatment: Vehicle, CMC(carboxymethylcellulose) 1 ml/kg, i.p.;
 Water, glass-distilled, 1 ml/kg, i.p.;
 JNIVa, 250 mg/kg/, i.p.;
 Phenelzine, 40 mg/kg, i.p.

Time interval prior to sacrifice: 40 minutes and 120 minutes

TABLE V

THE STABILITY OF
MITOCHONDRIAL MONOAMINE OXIDASE
OVER A FORTY-FIVE MINUTE PERIOD
POOLED RAT LIVER MITOCHONDRIA

Time (sec)	Optical Density (OD)	change in optical density/ 15 minute period
Series I: Segment A		
898	0.354	
1024	0.344	
1131	0.335	
1190	0.330	
1355	0.316	
1424	0.310	
1492	0.307	
1624	0.295	
1719	0.286	
1793	0.280	Δ O.D. 15 = 0.074
Series I: Segment B		
1793	0.280	
2006	0.262	
2094	0.254	
2222	0.243	
2299	0.236	
2395	0.228	
2512	0.217	
2708	0.200	Δ O.D. 15 = 0.080
Series I: Segment C		
2708	0.200	
3221	0.158	
3293	0.153	
3586	0.132	Δ O.D. 15 = 0.068

TABLE VI
 THE STABILITY OF
 MITOCHONDRIAL MONOAMINE OXIDASE
 OVER A FORTY-FIVE MINUTE PERIOD
 POOLED RAT LIVER MITOCHONDRIA

Time (sec)	Optical density (OD)	change in optical density/ 15 minute period
Series II: Segment A		
912	0.330	
1043	0.322	
1147	0.315	
1203	0.306	
1377	0.297	
1439	0.289	
1505	0.285	
1640	0.275	
1737	0.265	
1805	0.260	Δ O.D. 15 = 0.070
Series II: Segment B		
1805	0.260	
2024	0.242	
2107	0.235	
2238	0.223	
2315	0.215	
2407	0.208	
2531	0.198	
2710	0.185	Δ O.D. 15 = 0.075
Series II: Segment C		
2710	0.185	
3246	0.142	
3305	0.142	
3600	0.114	Δ O.D. 15 = 0.071

TABLE VII
 THE STABILITY OF
 MITOCHONDRIAL MONOAMINE OXIDASE
 OVER A FORTY-FIVE MINUTE PERIOD
 POOLED RAT LIVER MITOCHONDRIA

Time (sec)	Optical Density (OD)	change in optical density/ 15 minute period
Series III: Segment A		
924	0.336	
1060	0.326	
1164	0.318	
1215	0.314	
1388	0.300	
1454	0.293	
1518	0.290	
1654	0.279	
1750	0.270	
1815	0.265	Δ O.D. ₁₅ = 0.071
Series III: Segment B		
1815	0.265	
2039	0.245	
2118	0.239	
2252	0.225	
2328	0.217	
2418	0.210	
2553	0.199	
2721	0.185	Δ O.D. ₁₅ = 0.080
Series III: Segment C		
2721	0.185	
3262	0.150	
3322	0.135	
3612	0.115	Δ O.D. ₁₅ = 0.070

TABLE VIII
SUMMARY OF TABLES V, VI, AND VII
MITOCHONDRIAL MONOAMINE OXIDASE
OVER A FORTY-FIVE MINUTE PERIOD
POOLED RAT LIVER MITOCHONDRIA

Sample	Δ O. D. 15 ^a	$\bar{x} \pm$ S. D. ^b (Δ OD ₁₅)
Series: I		
Segment ^c A	0.074	0.074 \pm 0.006
Segment B	0.080	
Segment C	0.068	
Series: II		
Segment A	0.070	0.072 \pm 0.003
Segment B	0.075	
Segment C	0.071	
Series: III		
Segment A	0.071	0.073 \pm 0.005
Segment B	0.080	
Segment C	0.070	

- a. Change in optical density (absorbance) per 15 minute period.
 b. Represents mean \pm S. D. of Δ O. D. 15 values obtained in each series.
 c. 15 minute portion of overall reaction.

STATISTICAL COMPARISON OF SERIES

<u>Series Comparison</u>	<u>Result</u>
Series I vs. Series II	N. S. ^d
Series I vs. Series III	N. S.
Series II vs. Series III	N. S.

- d. N. S. ; no significant difference, 0.05. Comparisons made using Student's "t" test (Snedecor, 1956).

TABLE IX

THE EFFECTS OF JNIVa AND PHENELZINE DIHYDROGEN SULFATE
ON MONOAMINE OXIDASE ACTIVITY.
DOSE RESPONSE OF INHIBITORS AND DETERMINATION OF I_{50} ^a

Drug	Concentration	% inhibition	I_{50} value
Phenelzine	$3.14 \times 10^{-7} \underline{M}$	21.6 \pm	
	$6.28 \times 10^{-7} \underline{M}$	40.5	
	$7.85 \times 10^{-7} \underline{M}$	44.6	
	$9.40 \times 10^{-7} \underline{M}$	55.3	
	$1.36 \times 10^{-6} \underline{M}$	71.3	
	$1.57 \times 10^{-6} \underline{M}$	85.0	$8.3 \times 10^{-7} \underline{M}$
JNIVa	$1.55 \times 10^{-6} \underline{M}$	16.6	
	$3.10 \times 10^{-6} \underline{M}$	23.8	
	$4.71 \times 10^{-6} \underline{M}$	51.1	
	$6.27 \times 10^{-6} \underline{M}$	59.0	
	$7.75 \times 10^{-6} \underline{M}$	62.8	
	$9.42 \times 10^{-6} \underline{M}$	81.7	$5.4 \times 10^{-6} \underline{M}$

a. The approximate concentration of drug at which 50 per cent inhibition of monoamine oxidase was observed.

FIG. 3 THE EFFECTS OF JNIV_a ON MONOAMINE OXIDASE ACTIVITY

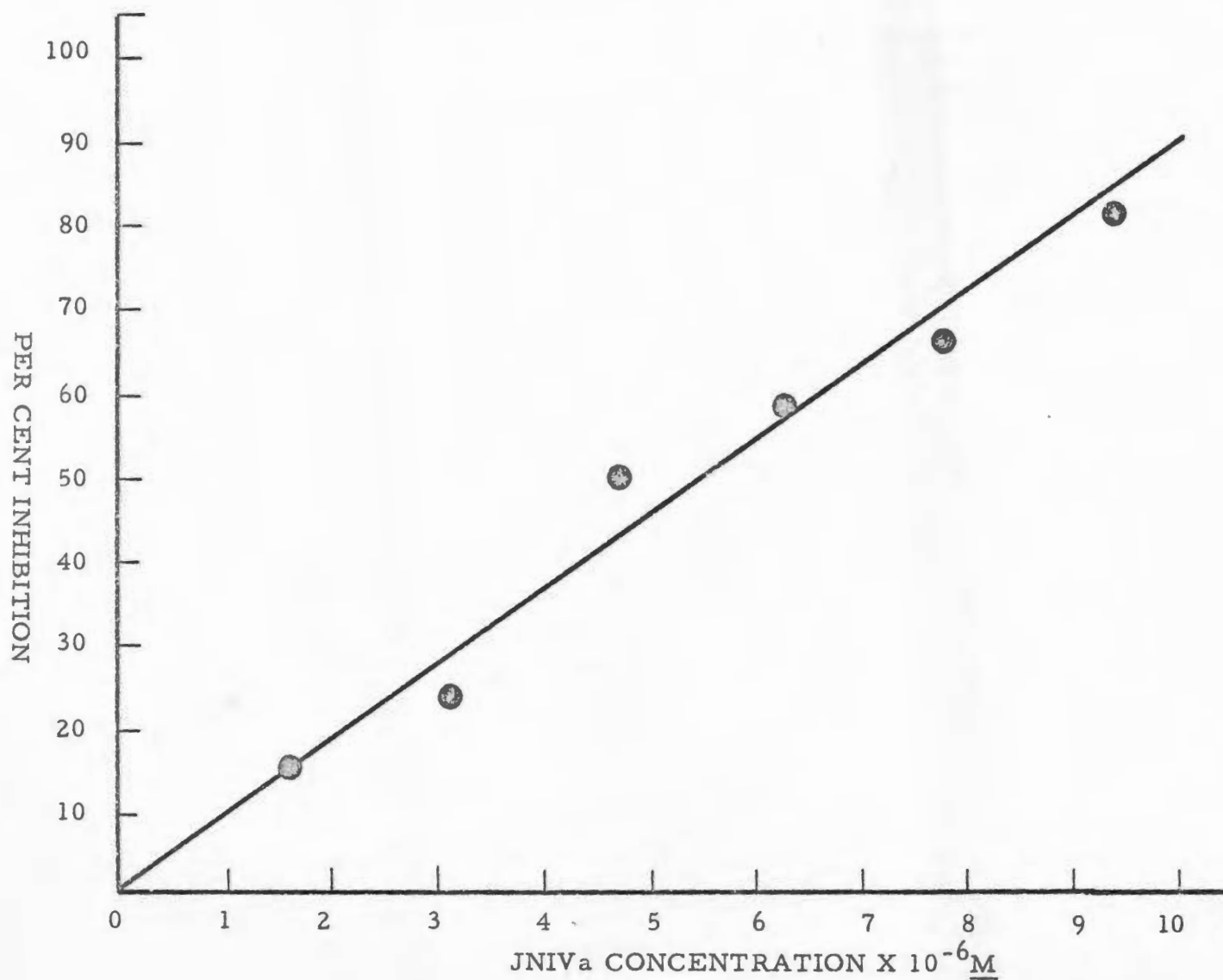


FIG. 4 THE EFFECTS OF PHENELZINE DIHYDROGEN SULFATE ON MONOAMINE OXIDASE ACTIVITY

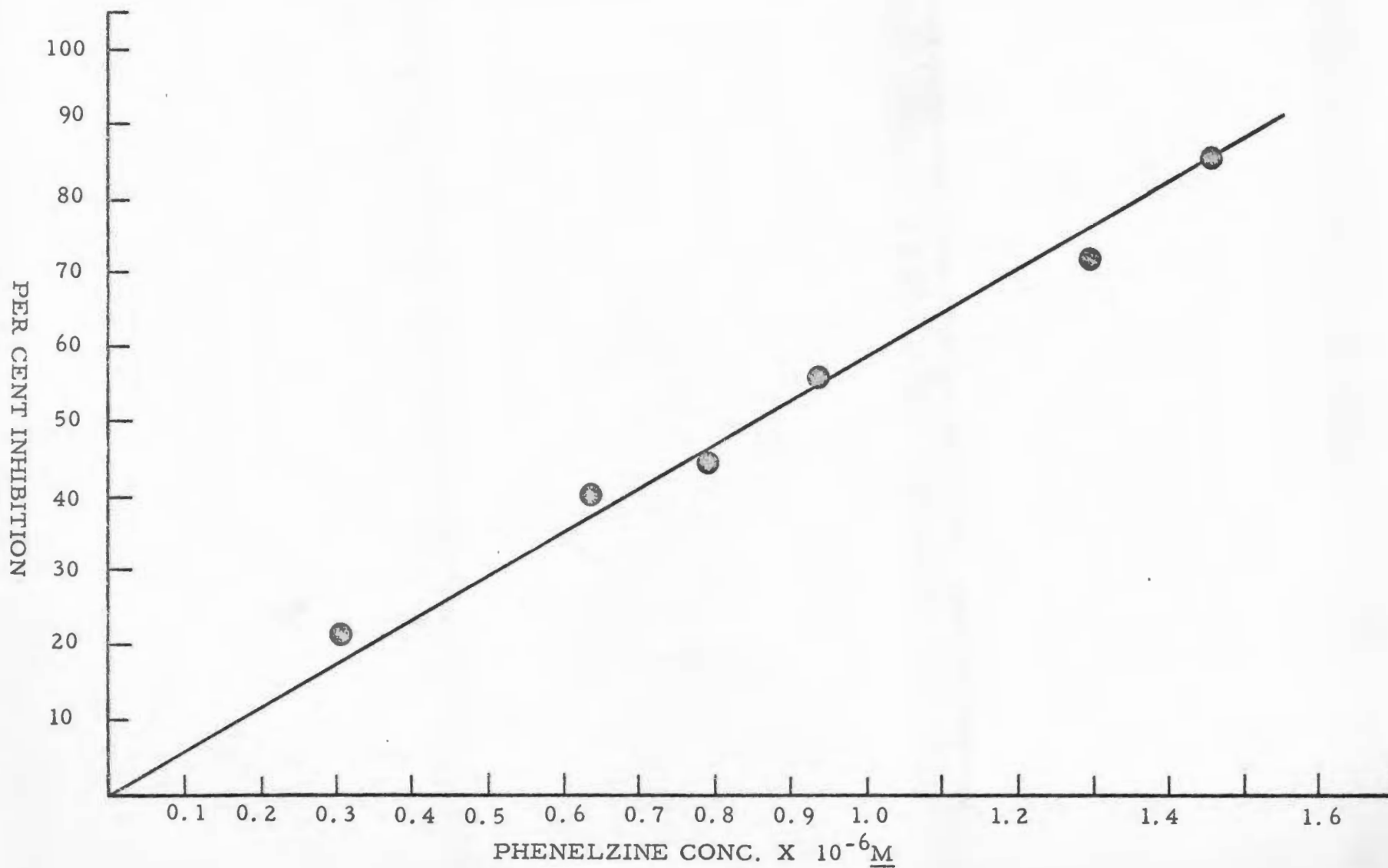


FIG. 5 THE EFFECT OF INCREASED PREINCUBATION TIME ON THE INHIBITION OF MONOAMINE OXIDASE BY COMPOUND JNIV_a AT 4.71×10^{-6} M

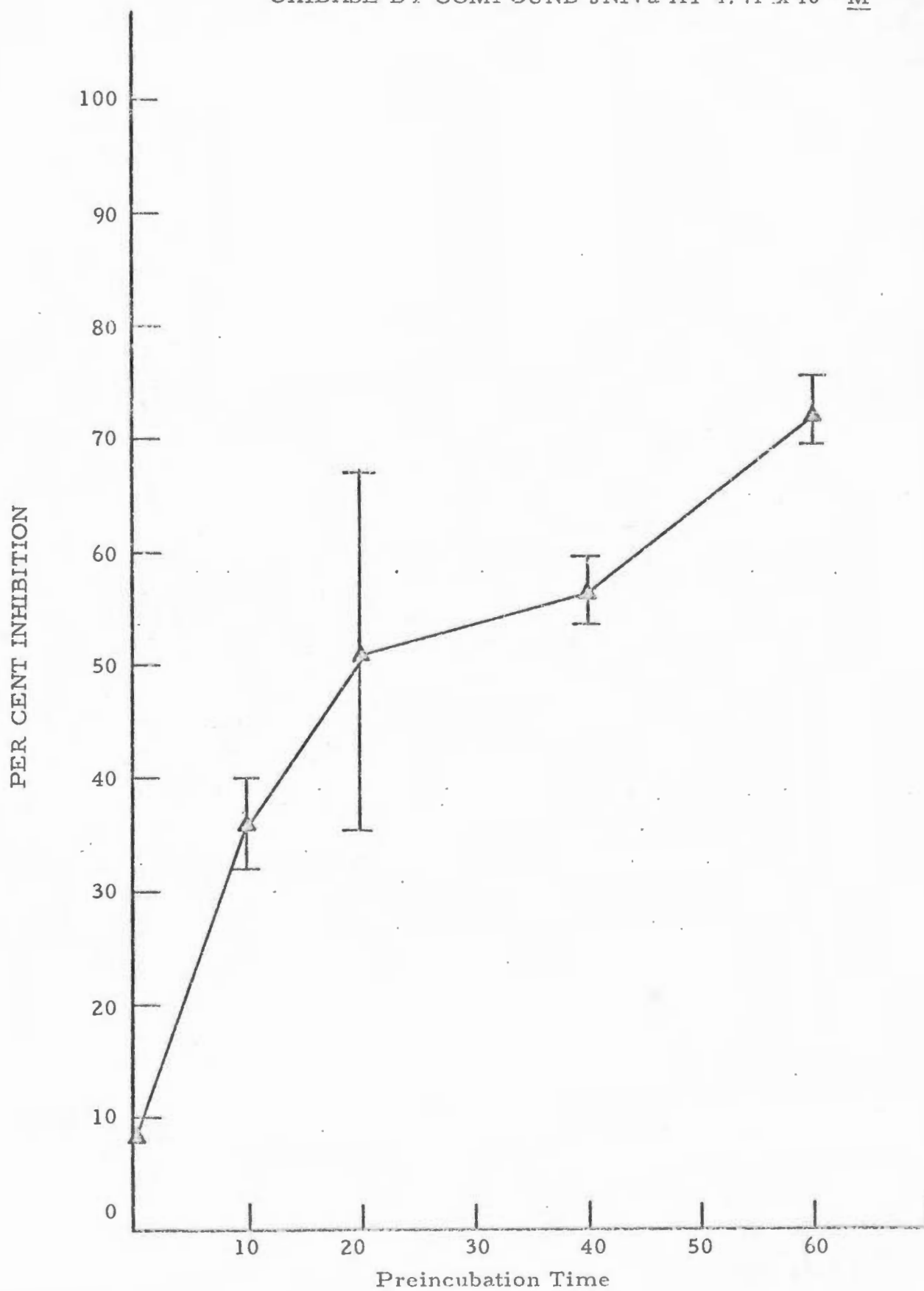
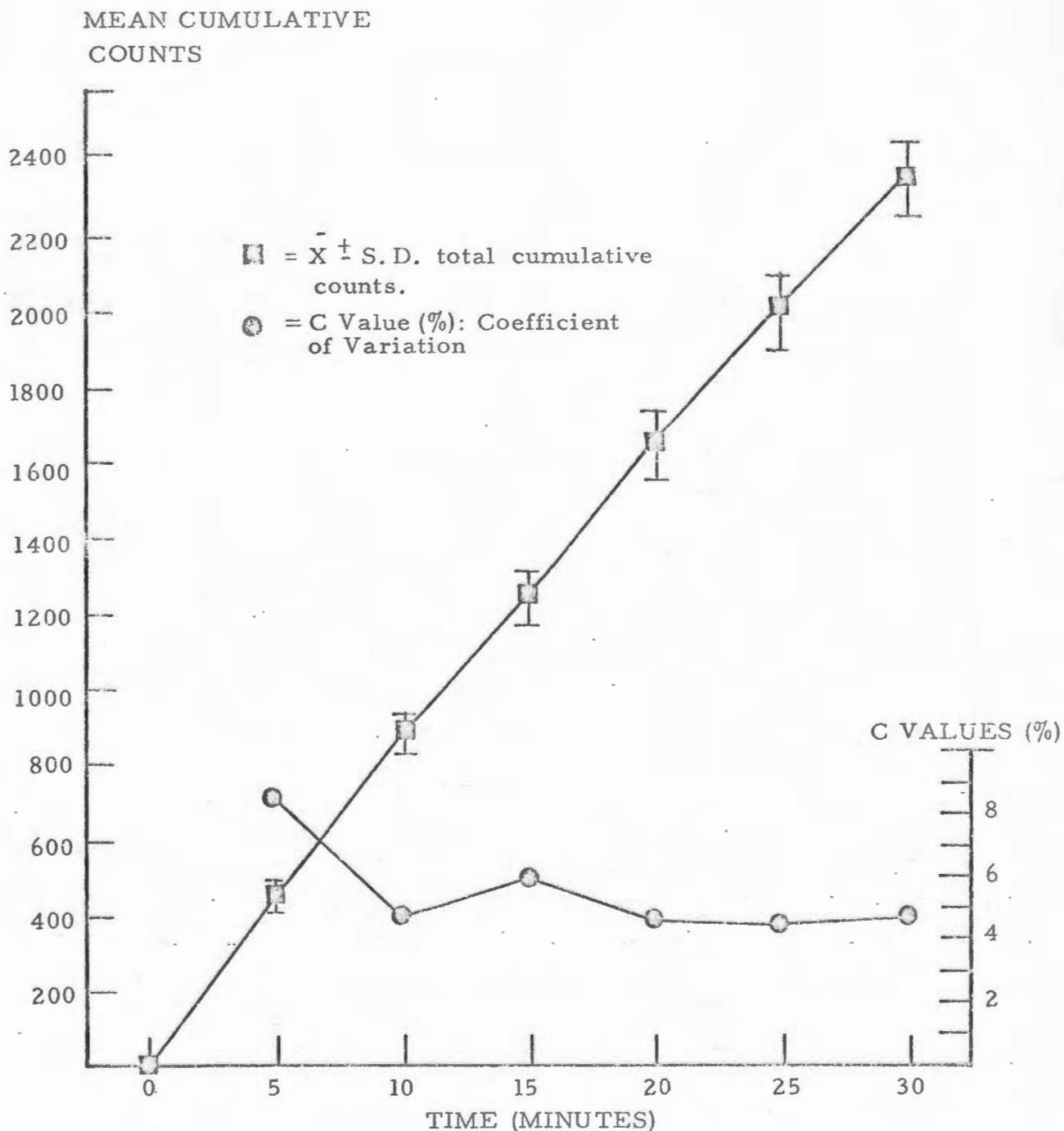


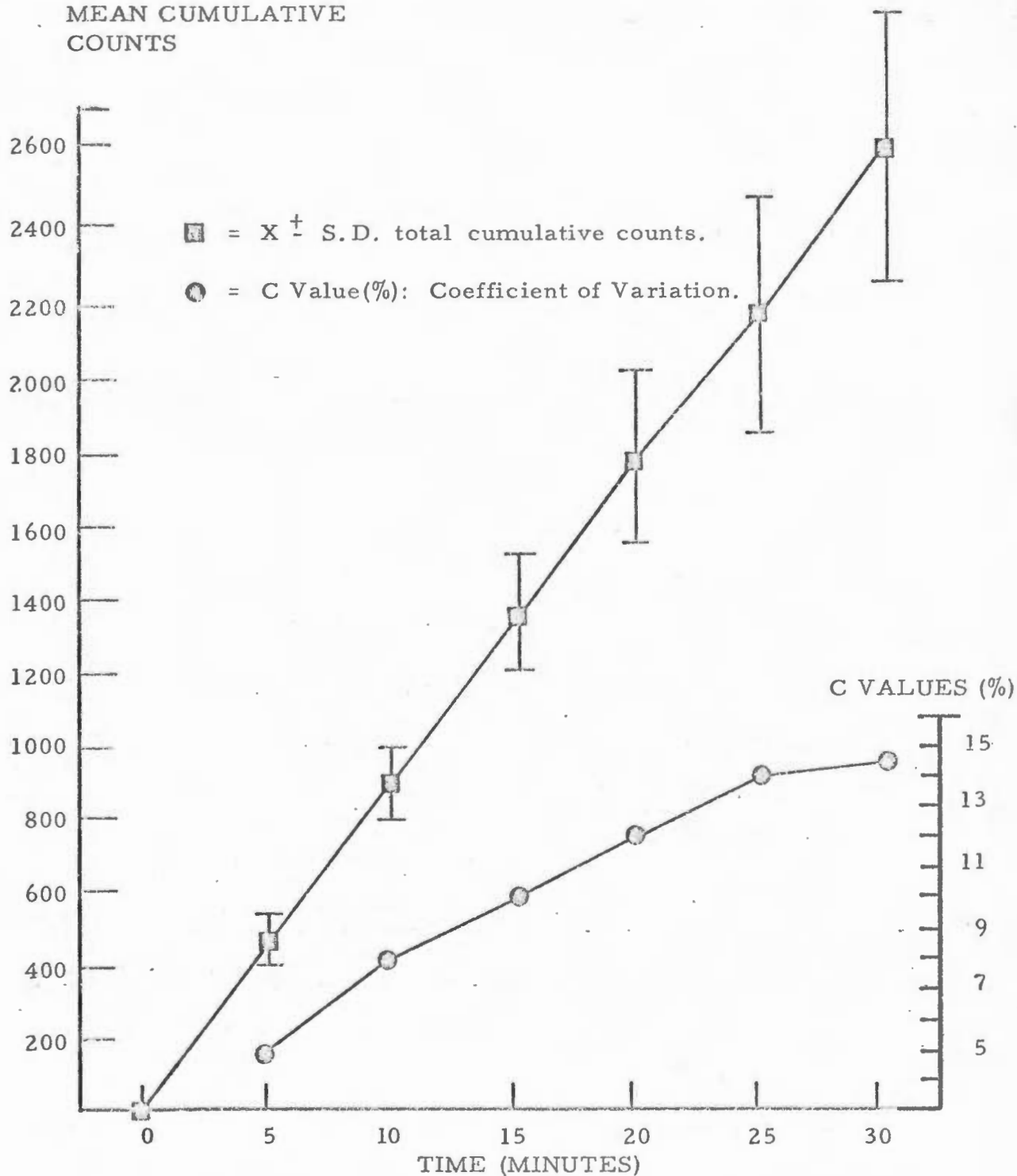
FIG. 6 ACTOPHOTOMETRIC RECORDING OF GROSS LOCOMOTOR ACTIVITY



Graph represents mean cumulative counts per five minute increment generated by six groups of five vehicle-treated male albino mice over a period of thirty minutes.

Drug treatment: Vehicle(carboxymethylcellulose), 1 ml/kg, i. p. ;
1 hour duration of action.

FIG. 7 ACTOPHOTOMETRIC RECORDING OF GROSS LOCOMOTOR
ACTIVITY
MEAN CUMULATIVE
COUNTS



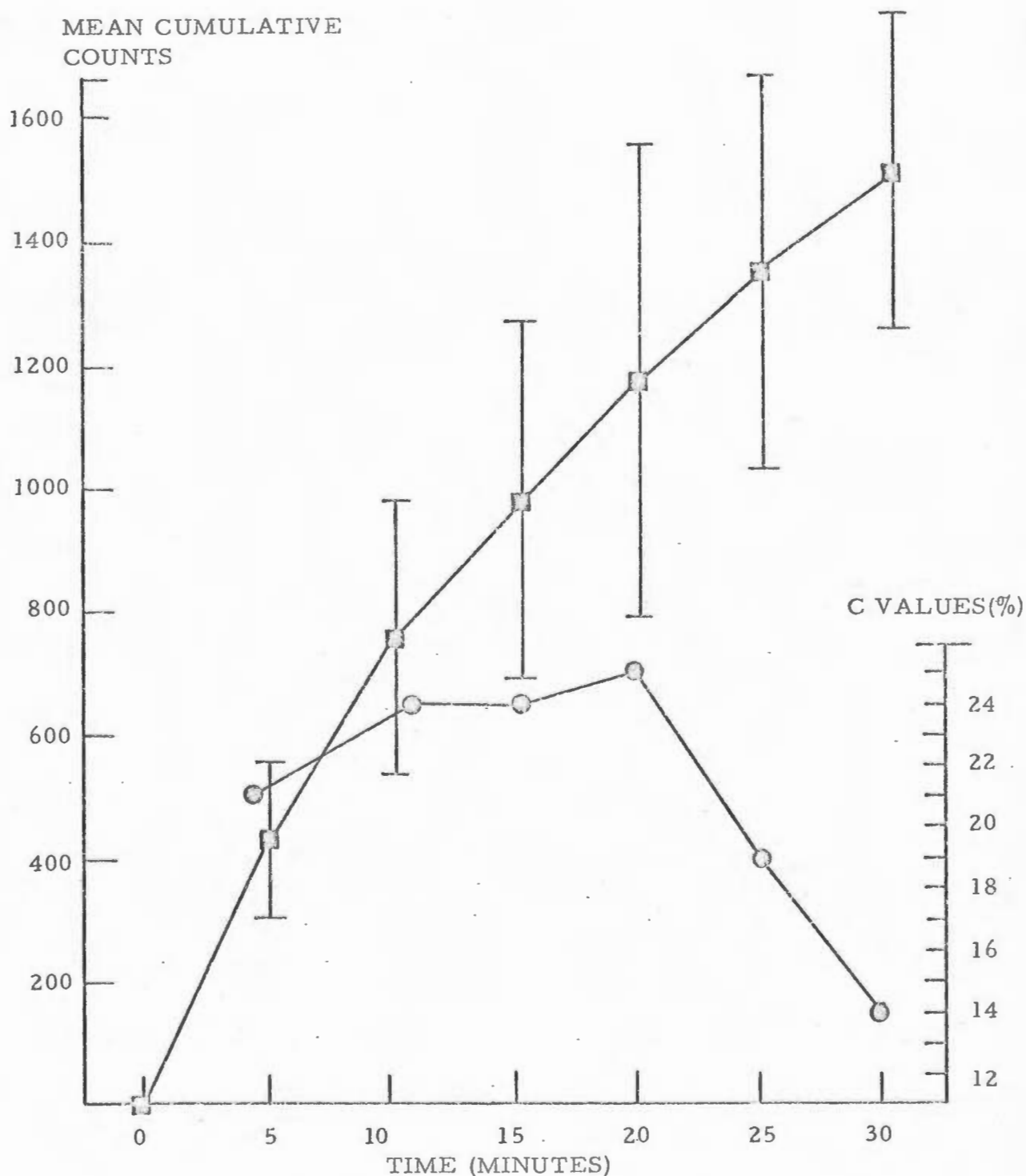
Graph represents mean cumulative counts per five minute increment generated by six groups of five phenelzine treated male albino mice measured over a period of thirty minutes.

Drug treatment: Phenelzine, 40 mg/kg, i. p.; 1 hr. duration of action.

FIG. 8 ACTOPHOTOMETRIC RECORDING OF GROSS LOCOMOTOR ACTIVITY

■ = \bar{X} - S.D. total cumulative counts.

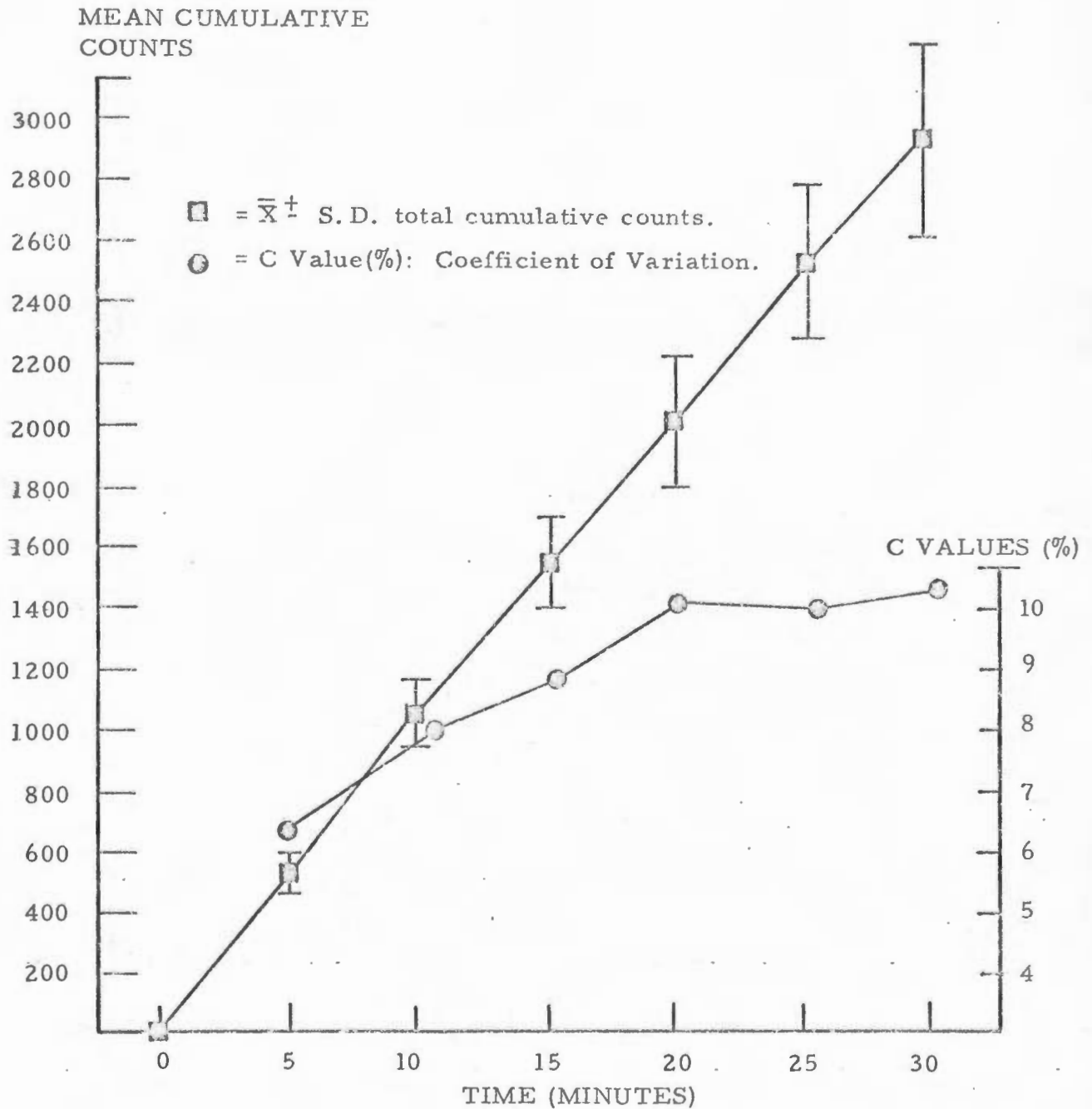
● = C Value(%): Coefficient of Variation.



Graph represents mean cumulative counts per five minute increment generated by six groups of five JNIVa treated male albino mice measured over a period of thirty minutes.

Drug treatment: JNIVa, 150 mg/kg, i. p. ; 1 hour duration of action.

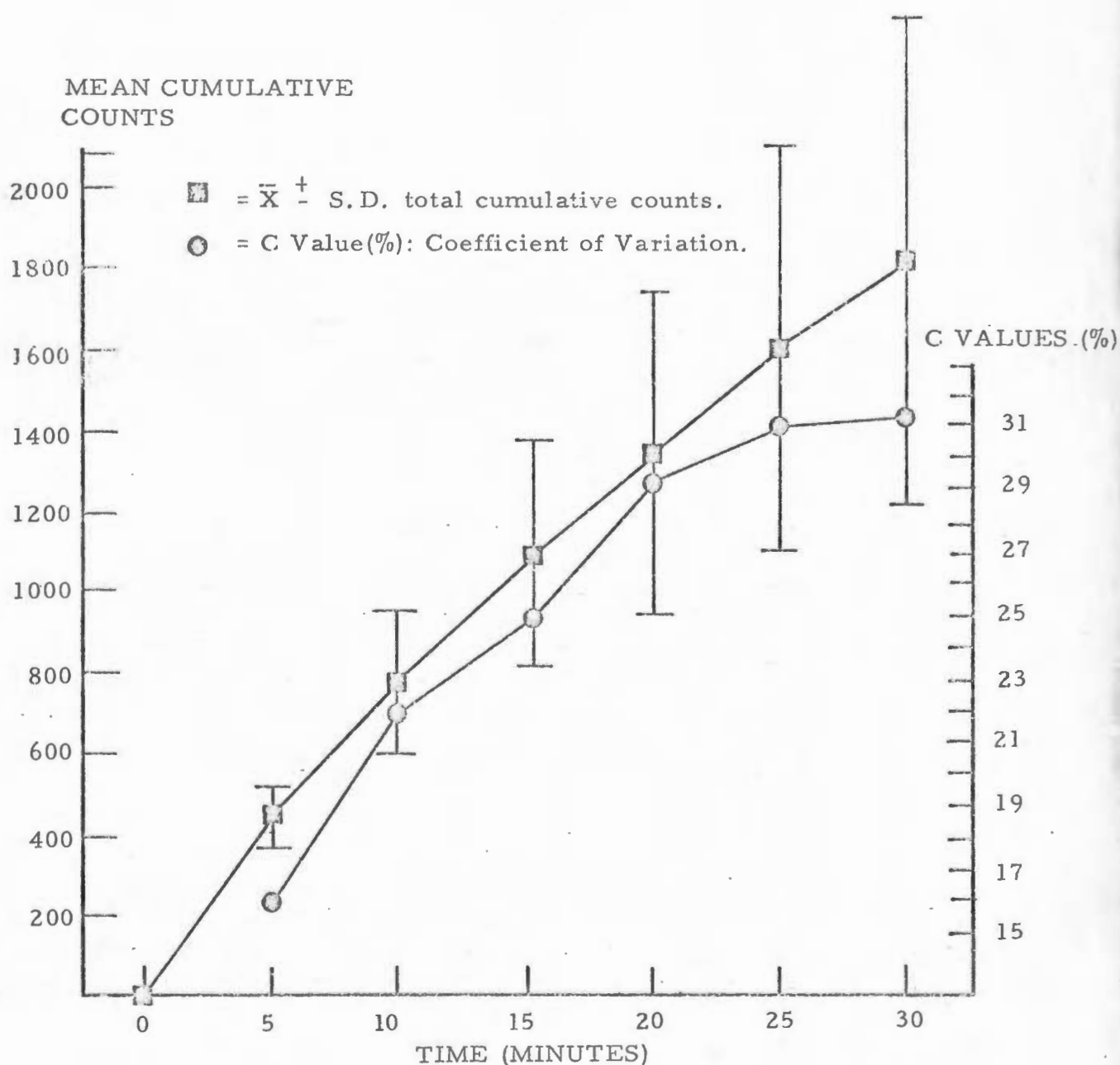
FIG. 9 ACTOPHOTOMETRIC RECORDING OF GROSS LOCOMOTOR ACTIVITY



Graph represents mean cumulative counts per five minute increment generated by six groups of five phenelzine treated male albino mice measured over a period of thirty minutes.

Drug treatment: Phenelzine, 40 mg/kg, i.p.; 2.5 hours duration of action.

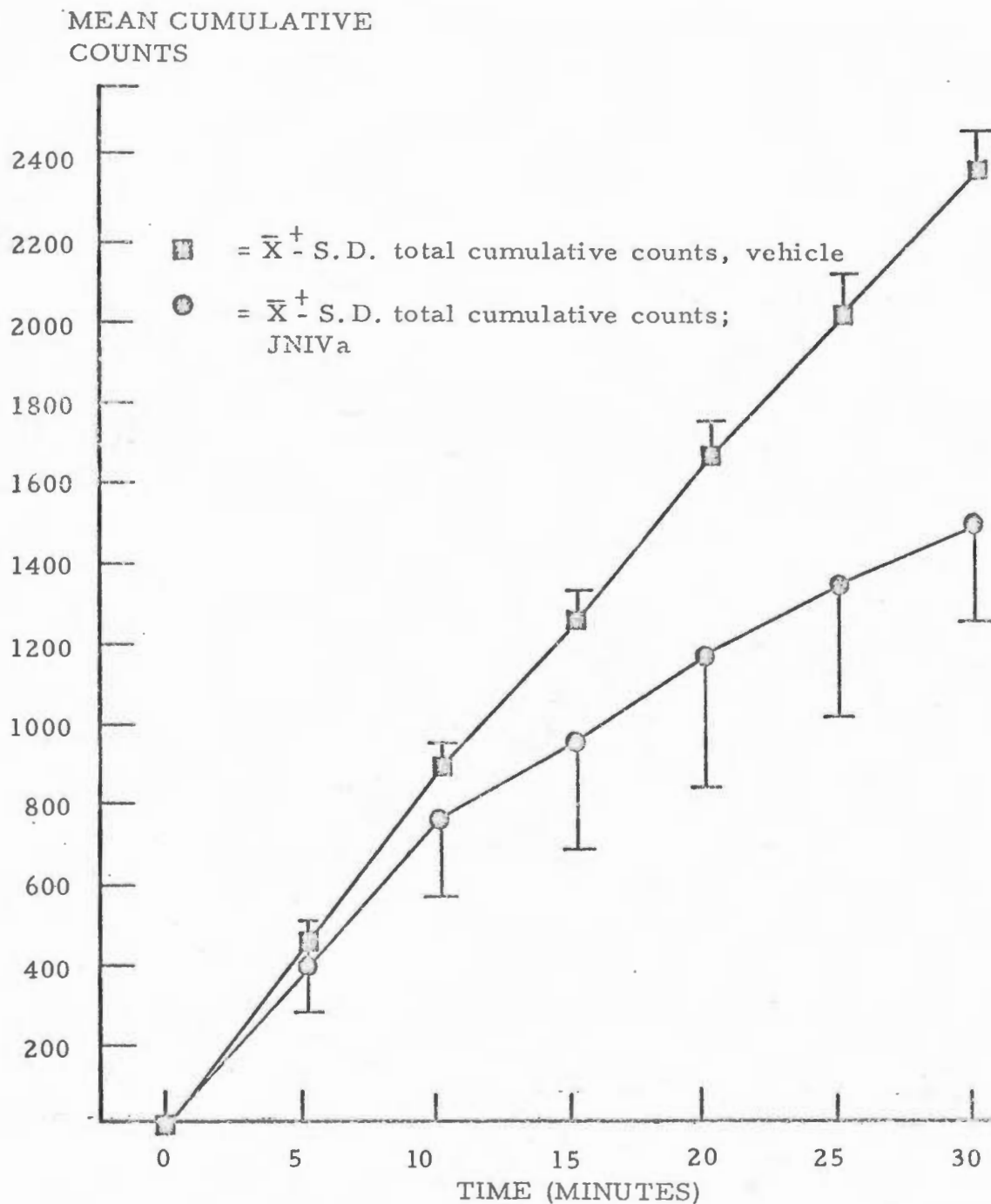
FIG. 10 ACTOPHOTOMETRIC RECORDING OF GROSS LOCOMOTOR ACTIVITY



Graph represents mean \pm S.D. cumulative counts per five minute increment generated by six groups of five JNIVa treated male albino mice measured over a period of thirty minutes.

Drug treatment: JNIVa, 150 mg/kg, i.p.; 2.5 hours duration of action.

FIG. 11 ACTOPHOTOMETRIC RECORDING OF GROSS LOCOMOTOR ACTIVITY

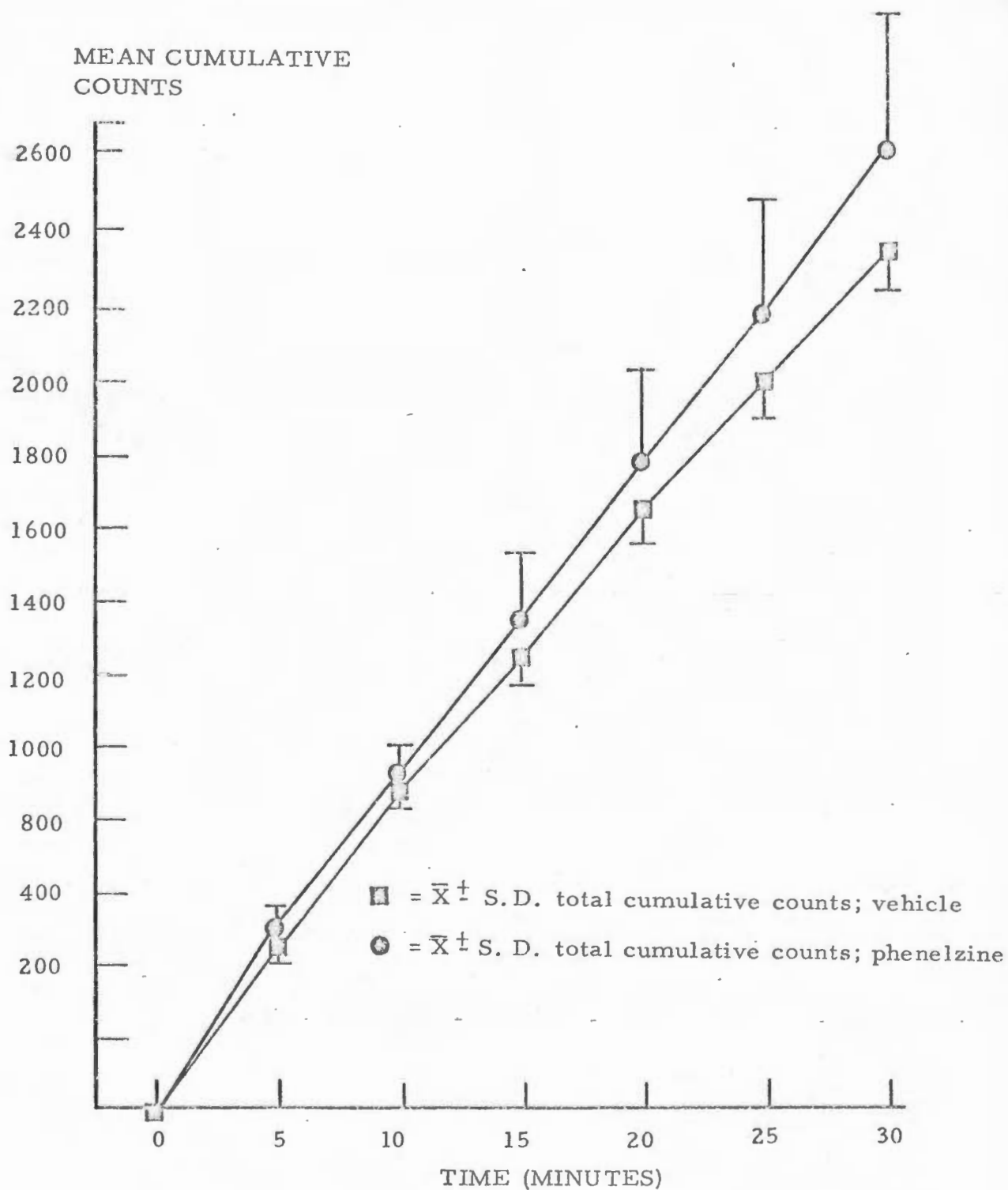


Graph represents mean cumulative counts generated by six groups of five vehicle treated male albino mice versus six groups of five JNIVa treated mice.

Drug treatment: Vehicle(carboxymethylcellulose) 1 ml/kg, i. p.,
JNIVa, 150 mg/kg, i. p.

Time interval prior to recording: 1 hour.

FIG. 12 ACTOPHOTOMETRIC RECORDING OF GROSS LOCOMOTOR ACTIVITY

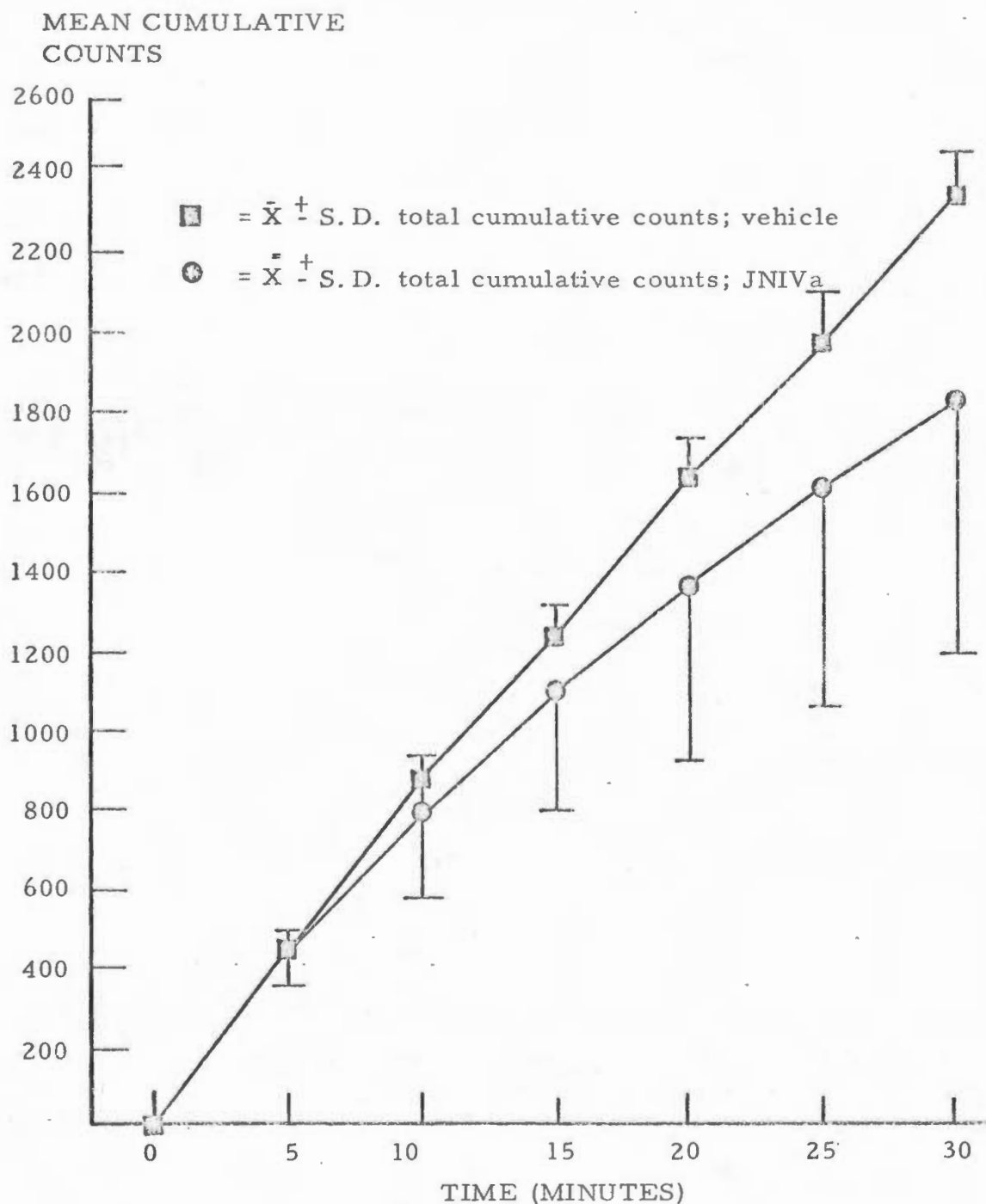


Graph represents mean cumulative counts generated by six groups of five vehicle treated male albino mice versus six groups of five phenelzine treated mice.

Drug treatment: Vehicle(carboxymethylcellulose) 1 ml/kg, i. p. ;
Phenelzine, 40 mg/kg, i. p.

Time interval prior to recording: 1 hour

FIG. 13 ACTOPHOTOMETRIC RECORDING OF GROSS LOCOMOTOR ACTIVITY

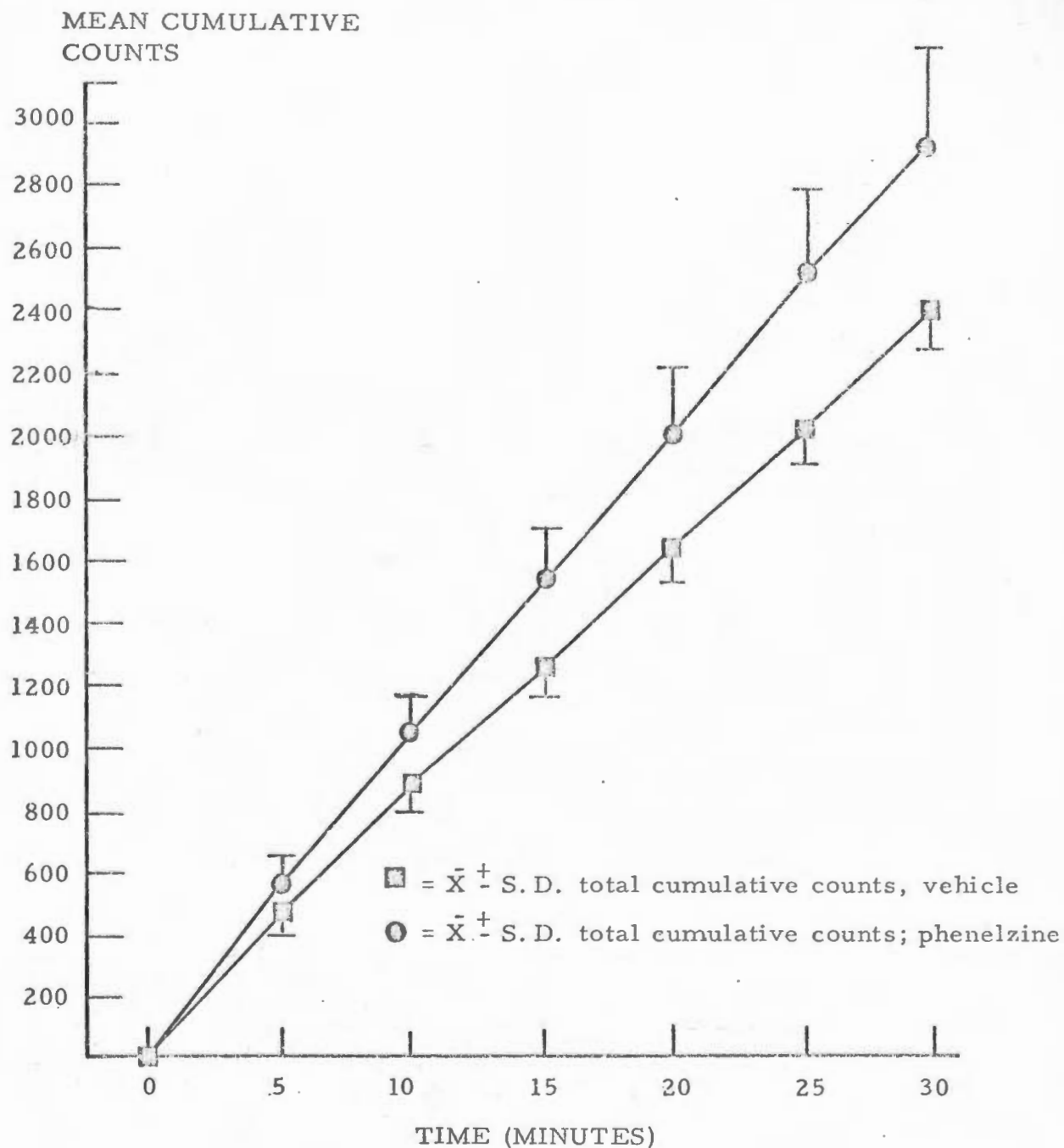


Graph represents mean \pm S.D. cumulative counts per five minute increment generated by six groups of five vehicle treated male albino mice versus six groups of five JNIVa treated mice.

Drug treatment: Vehicle(carboxymethylcellulose) 2%, 1 ml/kg, i. p. ;
JNIVa, 150 mg/kg, i. p.

Time interval prior to recording: 2.5 hours.

FIG. 14 ACTOPHOTOMETRIC RECORDING OF GROSS LOCOMOTOR ACTIVITY.

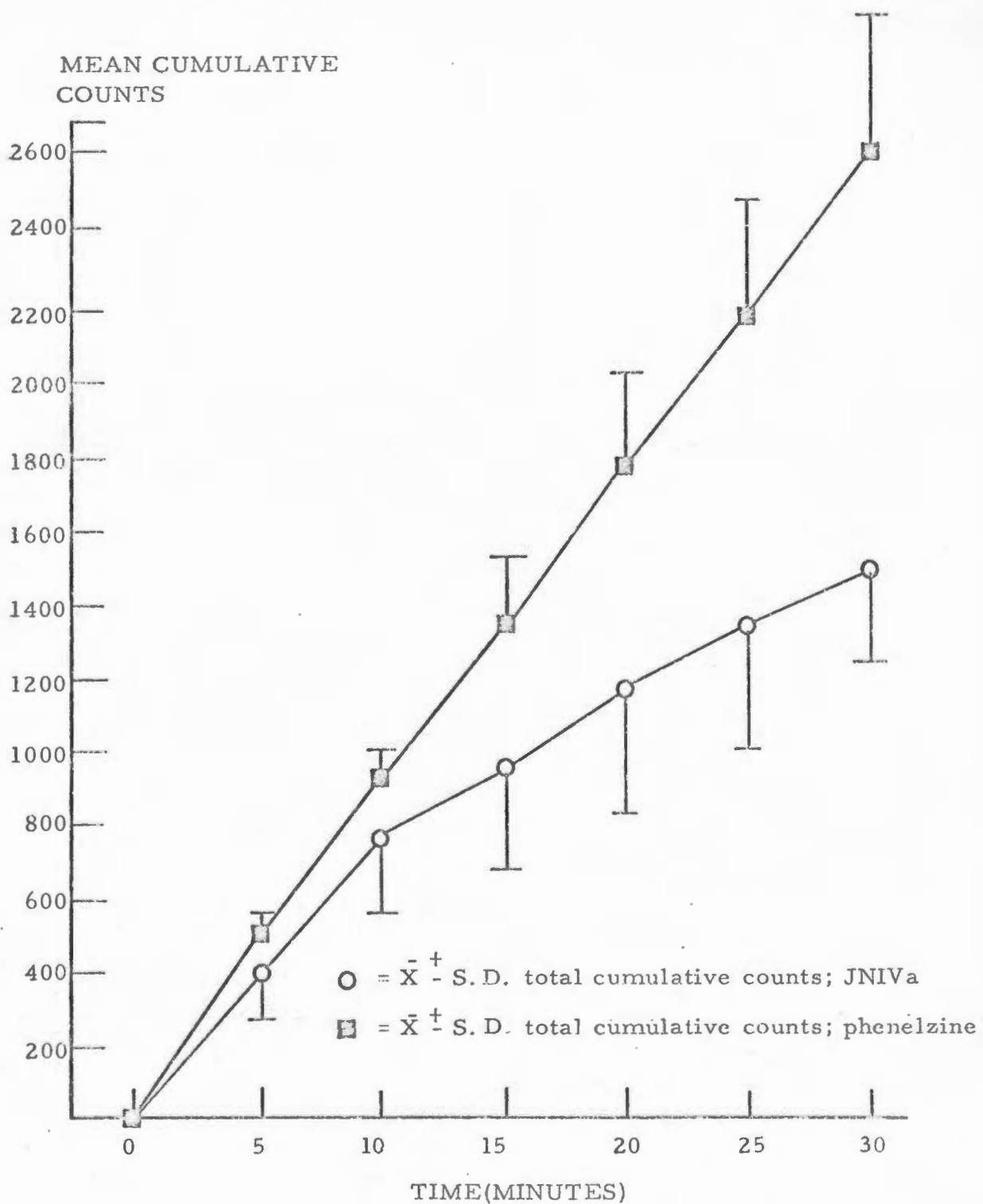


Graph represents mean cumulative counts per five minute increment generated by six groups of five vehicle treated male albino mice versus six groups of five phenelzine treated mice.

Drug treatment: Vehicle(carboxymethylcellulose; 2%, 1 ml/kg, i.p. ; Phenelzine, 40 mg/kg, i.p.

Time interval prior to recording: 2.5 hours.

FIG. 15 ACTOPHOTOMETRIC RECORDING OF GROSS LOCOMOTOR ACTIVITY

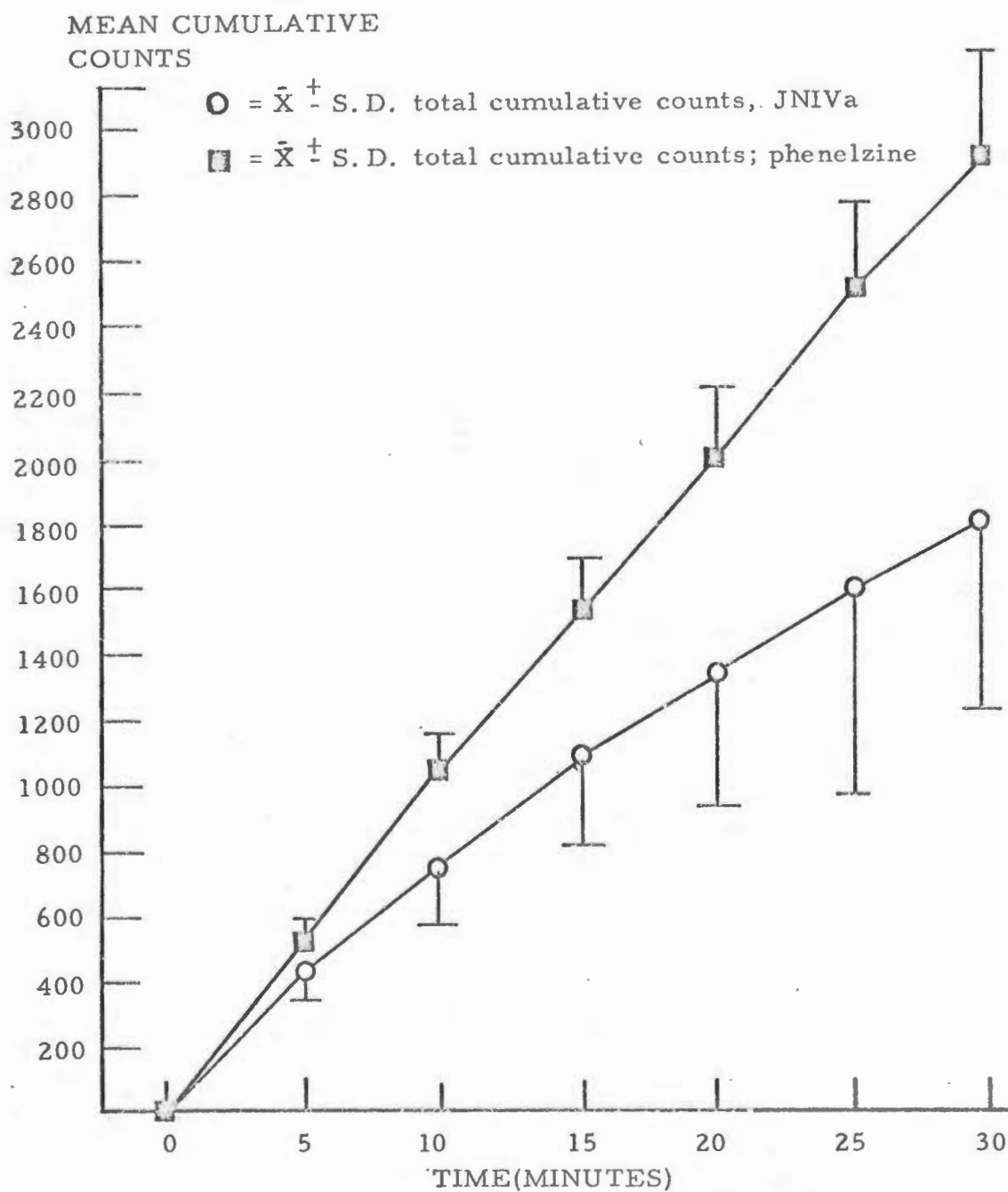


Graph represents mean \pm S. D. of cumulative counts per five minute increment generated by six groups of five JNIVa treated male albino mice versus six groups of five phenelzine treated mice.

Drug treatment: JNIVa, 150 mg/kg, i. p. ; phenelzine, 40 mg/kg, i. p.

Time interval prior to recording: 1 hour.

FIG. 16 ACTOPHOTOMETRIC RECORDING OF GROSS LOCOMOTOR ACTIVITY

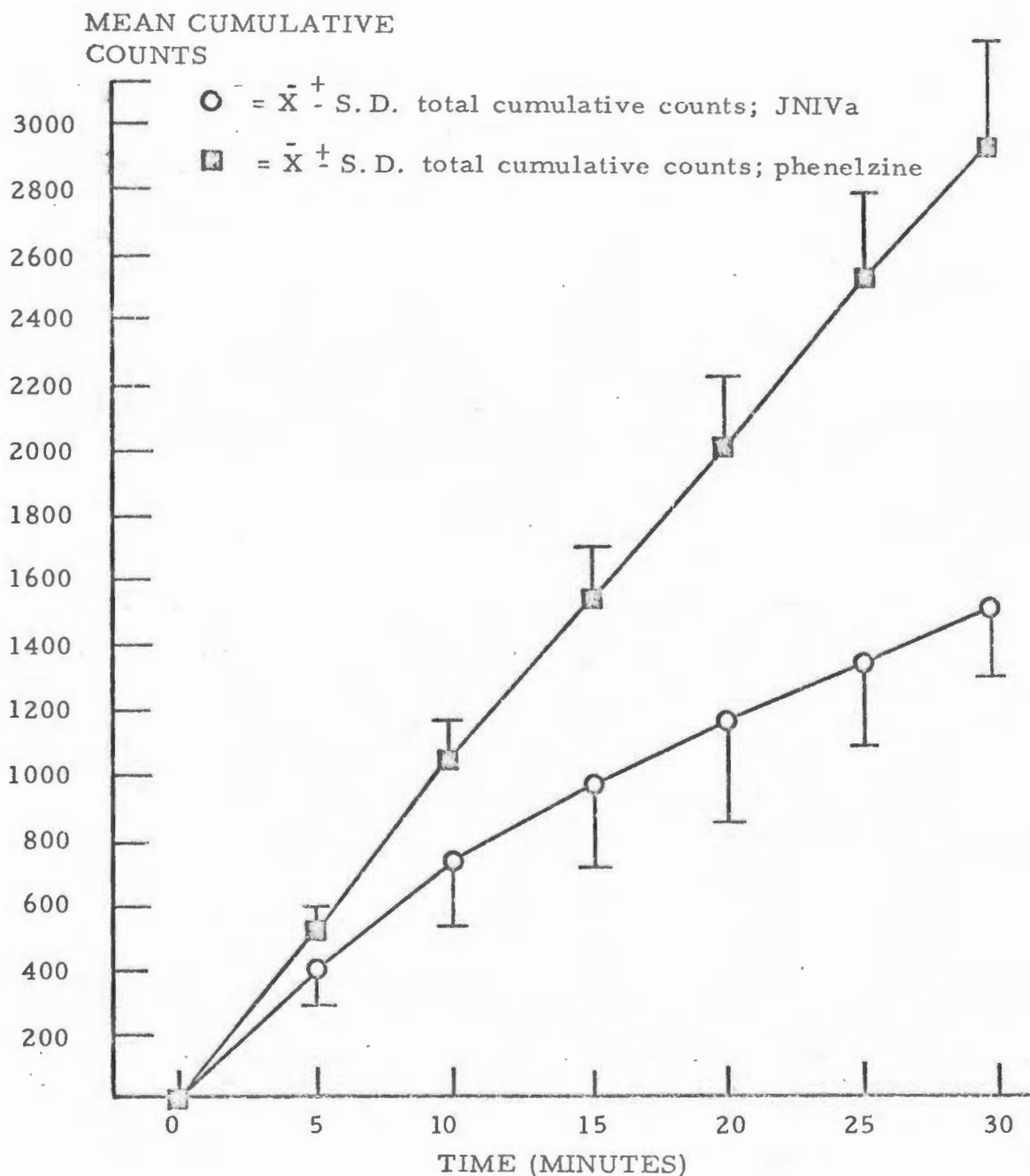


Graph represents mean \pm S.D. cumulative counts per five minute increment generated by six groups of five JNIVa treated male albino mice versus six groups of five phenelzine treated mice.

Drug treatment: JNIVa 150 mg/kg, i.p.; phenelzine, 40 mg/kg, i.p.

Time interval prior to recording: 2.5 hours

FIG. 17. ACTOPHOTOMETRIC RECORDING OF GROSS LOCOMOTOR ACTIVITY.

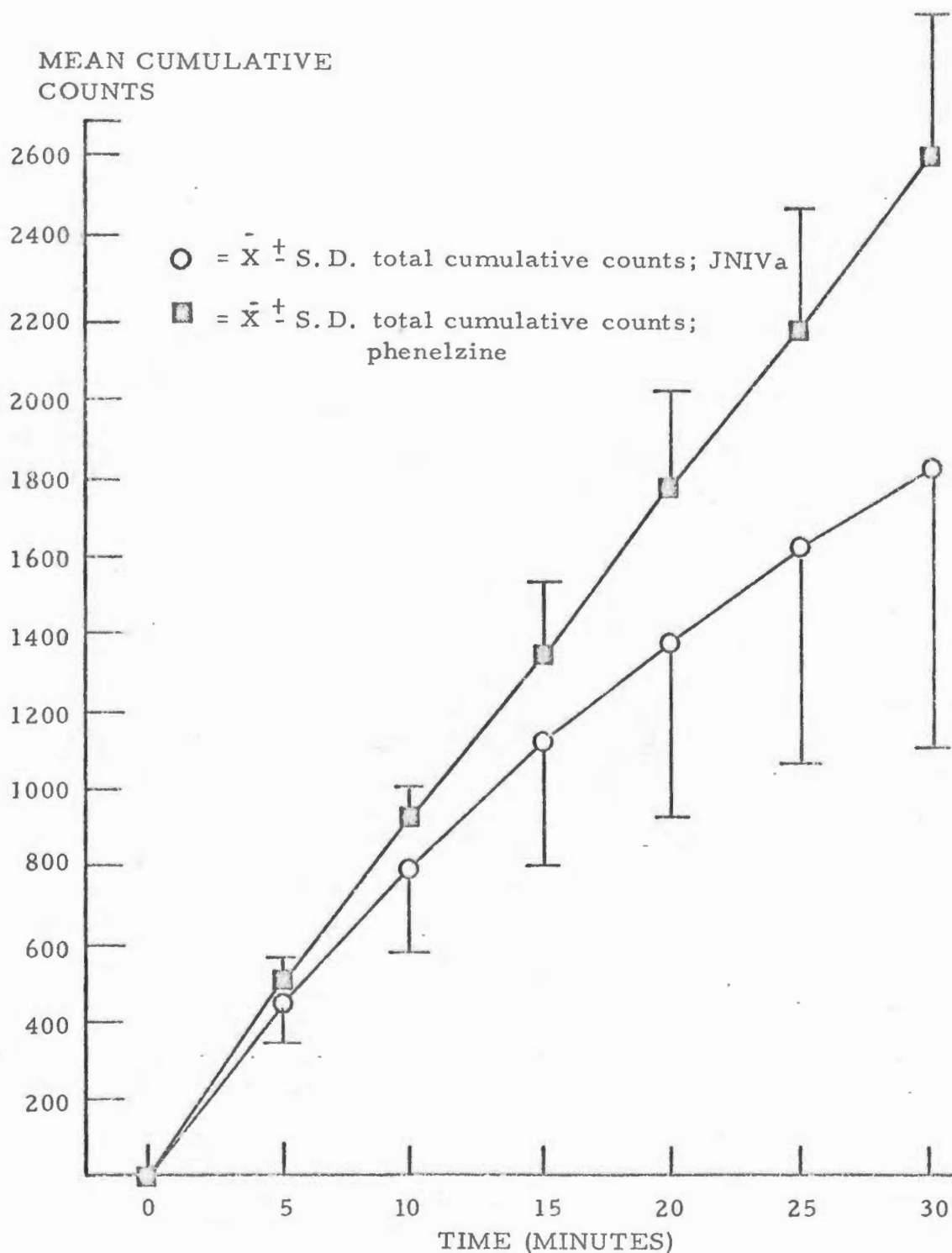


Graph represents mean cumulative counts per five minute increment generated by six groups of five JNIVa treated male albino mice versus six groups of five phenelzine treated mice.

Drug treatment: JNIVa 150 mg/kg, i. p.; phenelzine 40 mg/kg, i. p.

Time interval prior to recording: JNIVa: 1 hour
 Phenelzine: 2.5 hours

FIG. 18 ACTOPHOTOMETRIC RECORDING OF GROSS LOCOMOTOR ACTIVITY

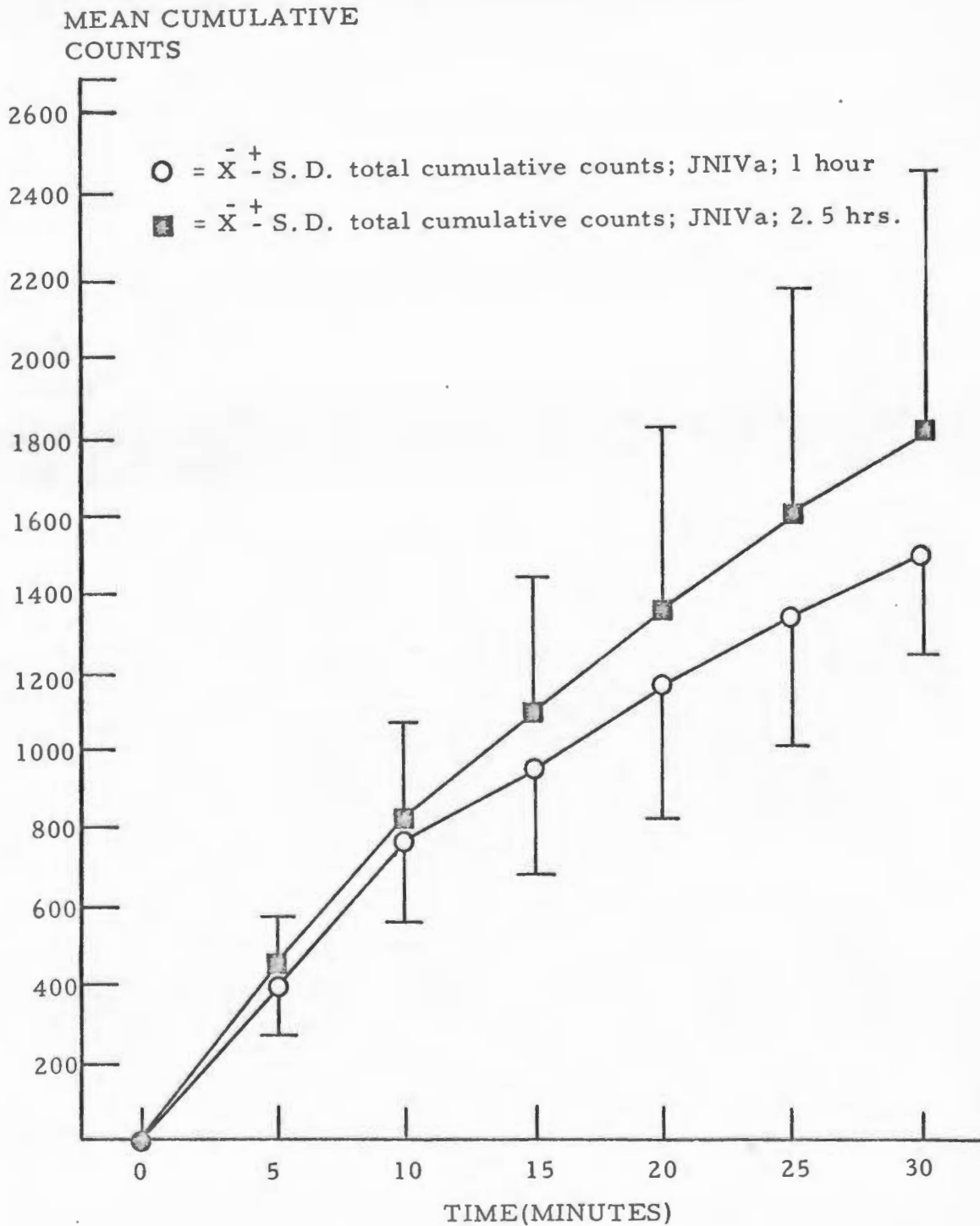


Graph represents mean \pm S. C. of mean cumulative counts per five minute increment generated by six groups of five JNIVa treated male albino mice versus six groups of five phenelzine treated mice.

Drug treatment: JNIVa, 150 mg/kg, i. p. ; phenelzine, 40 mg/kg, i. p.

Time interval prior to recording: JNIVa: 2.5 hours
 phenelzine: 1.0 hours

FIG. 19 ACTOPHOTOMETRIC RECORDING OF GROSS LOCOMOTOR ACTIVITY

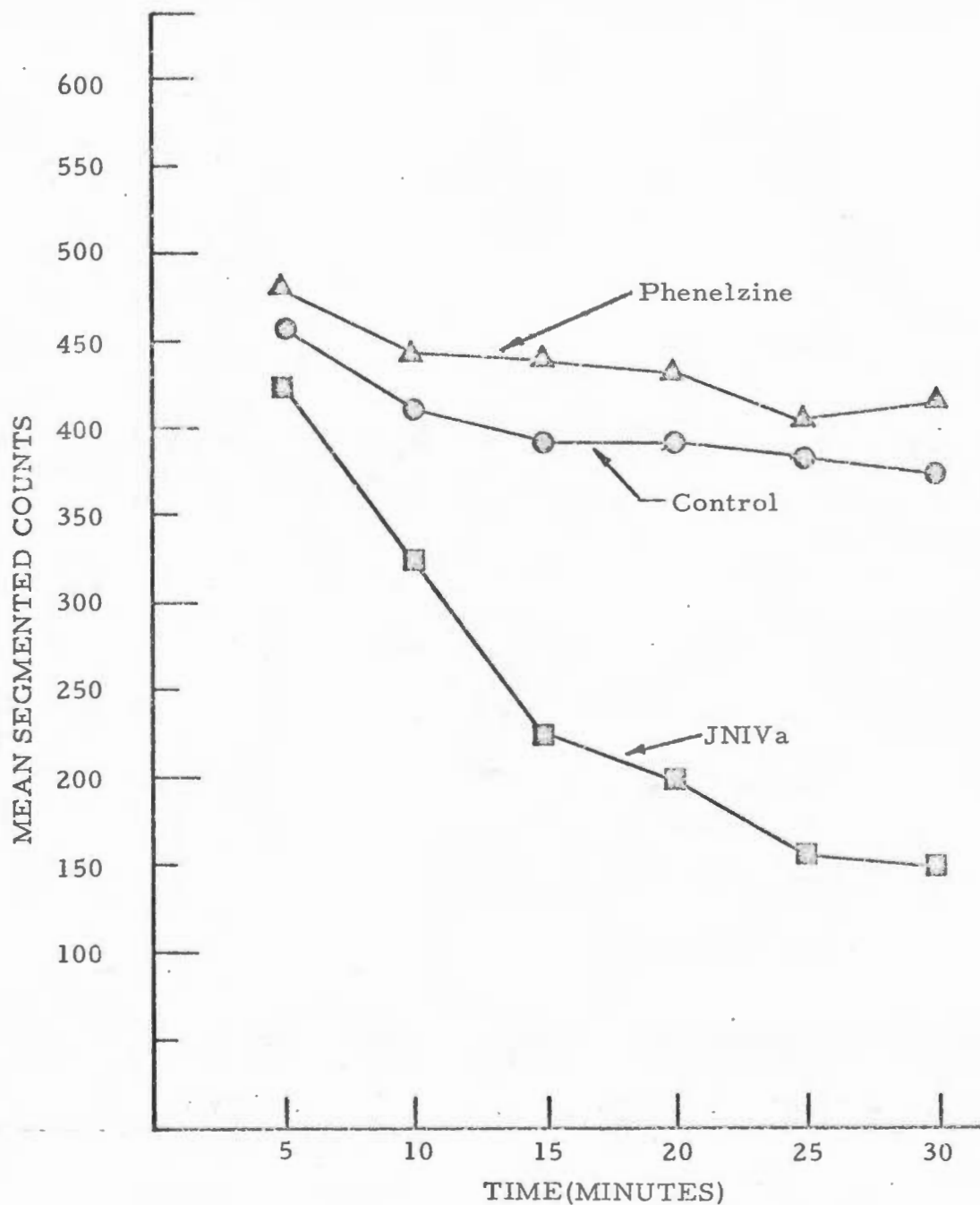


Graph represents mean \pm S.D. of mean cumulative counts per five minute increment generated by six groups of five JNIVa treated (1 hour) male albino mice versus six groups of five JNIVa treated (2.5 hours) mice.

Drug treatment: JNIVa, 150 mg/kg, i. p.

Time interval prior to recording: 1 hour and 2.5 hours

FIG. 20 ACTOPHOTOMETRIC RECORDING OF GROSS LOCOMOTOR ACTIVITY

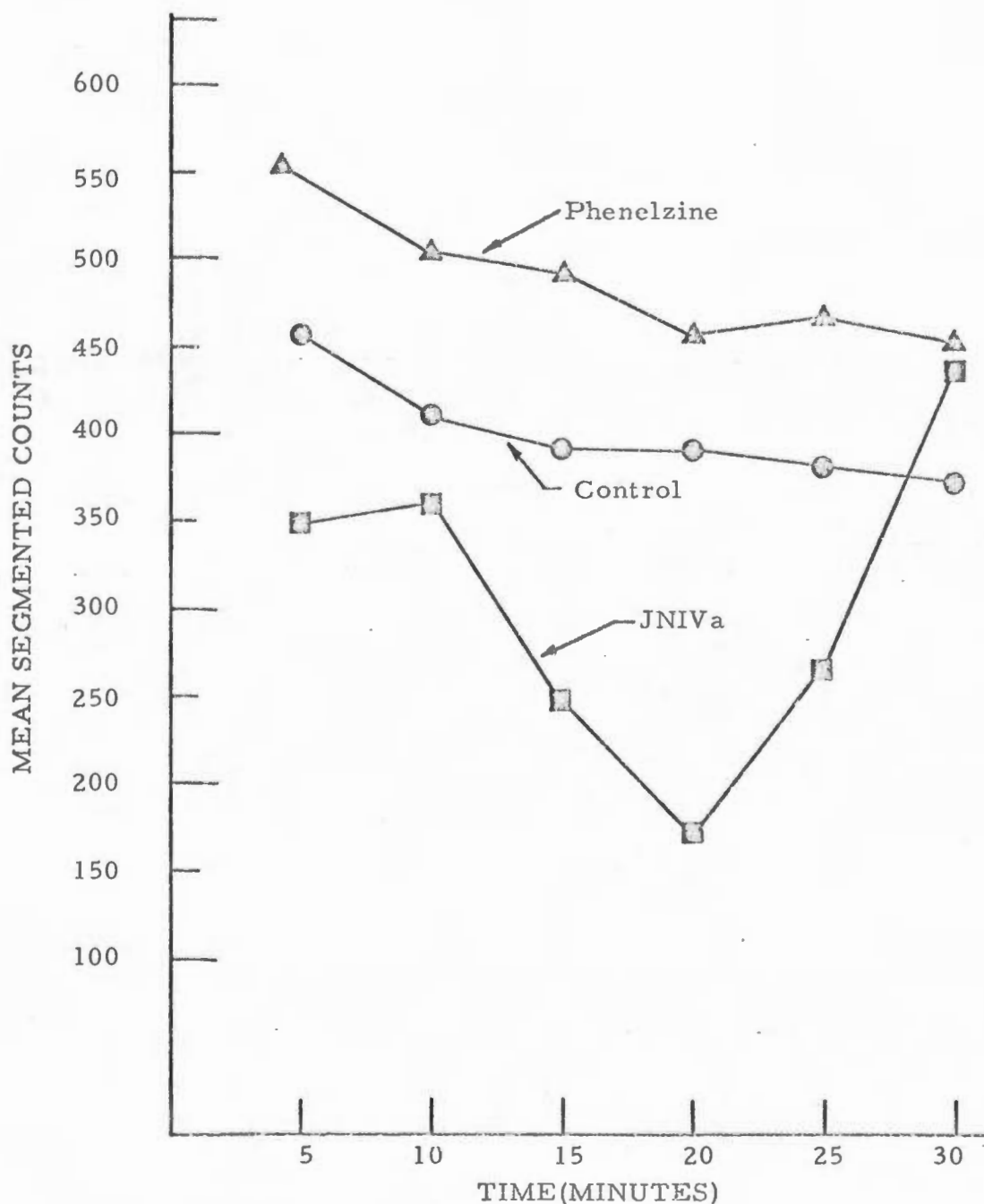


Graph represents mean segmented counts per five minute increment generated by six groups of vehicle-treated, JNIVa-treated and phenelzine-treated male albino mice over a period of thirty minutes.

Drug treatment: Vehicle, CMC(carboxymethylcellulose) 1 ml/kg., i. p.; JNIVa, 150 mg/kg, i. p., phenelzine, 40 mg/kg, i. p.

Time interval prior to recording: 1 hour

FIG. 21 ACTOPHOTOMETRIC RECORDING OF GROSS LOCOMOTOR ACTIVITY

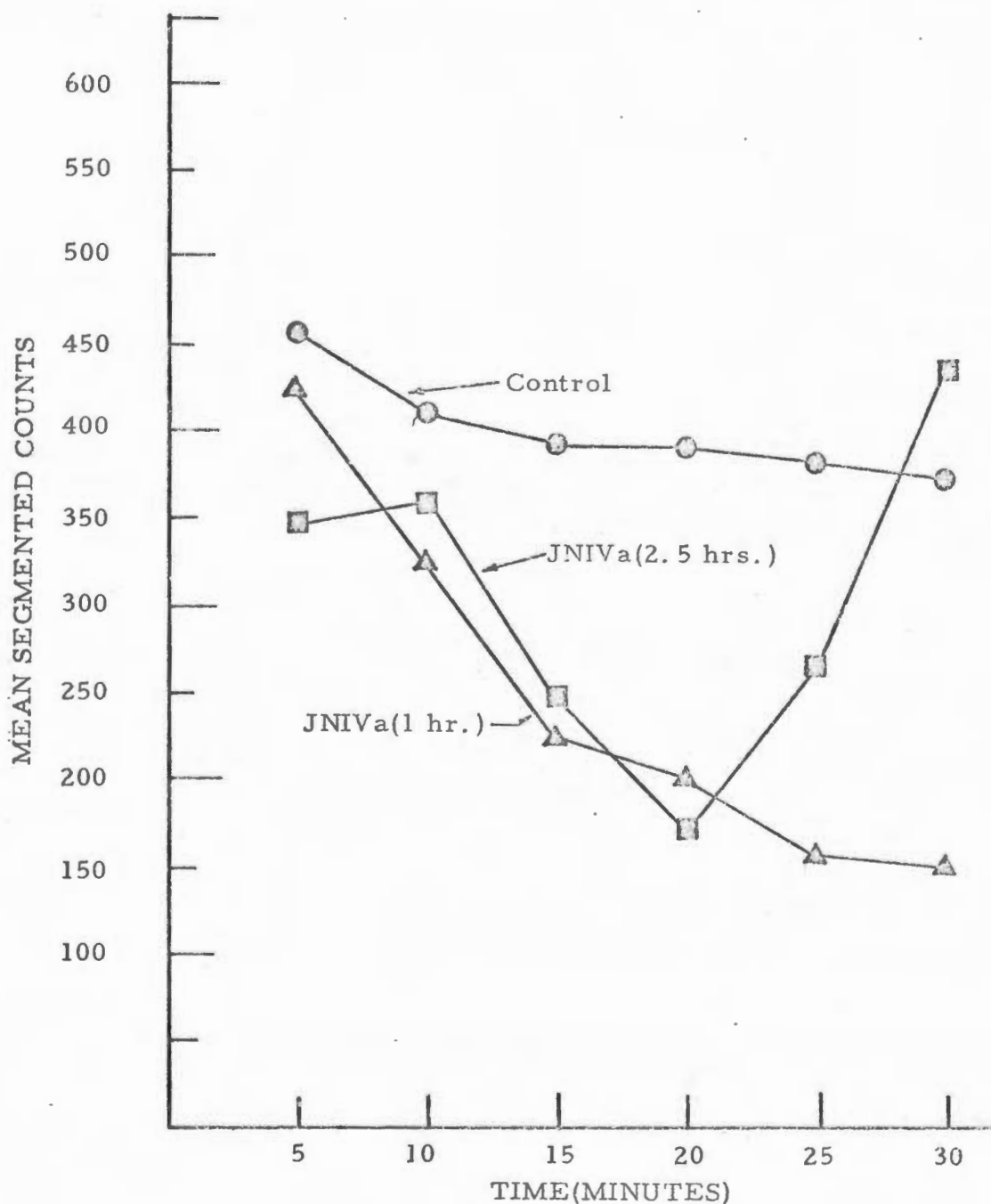


Graph represents mean segmented counts per five minute increment generated by six groups of vehicle-treated, JNIVa-treated and phenelzine-treated male albino mice over a period of thirty minutes.

Drug treatment: Vehicle, CMC(carboxymethylcellulose) 1 ml/kg, i. p.; JNIVa, 150 mg/kg, i. p.; phenelzine, 40 mg/kg, i. p.

Time interval prior to recording: 2.5 hours

FIG. 22 ACTOPHOTOMETRIC RECORDING OF GROSS LOCOMOTOR ACTIVITY

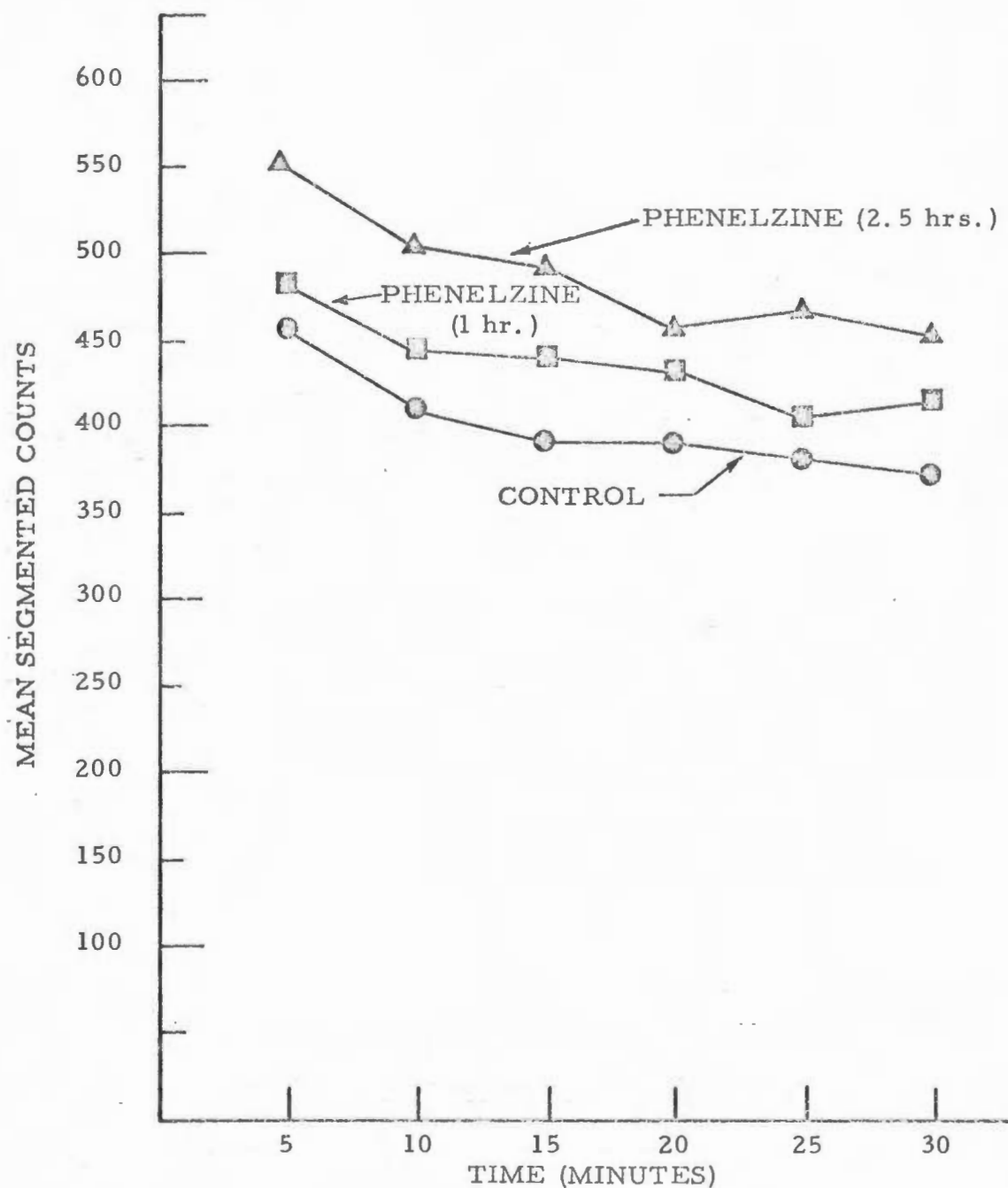


Graph represents mean segmented counts per five minute increment generated by six groups of vehicle-treated, JNIVa-treated (1 hour duration) and JNIVa-treated (2.5 hours duration) male albino mice over a period of thirty minutes.

Drug treatment: Vehicle, CMC(carboxymethylcellulose) 1 ml/kg, i. p., JNIVa, 150 mg/kg, i. p.

Time interval prior to recording: 1 hour and 2.5 hours

FIG. 23 ACTOPHOTOMETRIC RECORDING OF GROSS LOCOMOTOR ACTIVITY.



Graph represents mean segmented counts per five minute increment generated by six groups of vehicle-treated, phenelzine-treated (1 hour duration) and phenelzine-treated (2.5 hours duration) over a period of thirty minutes.

Drug treatment: Vehicle, CMC(carboxymethylcellulose) 1 ml/kg, i.p., phenelzine, 40 mg/kg, i.p.

Time interval prior to recording: 1 hour and 2.5 hours

TABLE X

THE EFFECT OF JNIVa AND PHENELZINE TREATMENT ON
GROSS LOCOMOTOR ACTIVITY IN MALE ALBINO MICE

A. Incidence of significant difference between drug-treated and vehicle-treated groups of mice, using total segmented counts per five minute increment for a period of thirty minutes.

Series I: JNIVa versus control (vehicle)

Time (min)	Control	vs.	Drug-treated	Incidence of significant difference
	$\bar{X} \pm$ S. D.		$\bar{X} \pm$ S. D.	
5	458 \pm 43		425 \pm 91	N.S. ^a
10	416 \pm 18		326 \pm 104	N.S.
15	382 \pm 52		225 \pm 104	Sign. ^b
20	385 \pm 43		198 \pm 75	Sign.
25	376 \pm 60		182 \pm 76	Sign.
30	364 \pm 45		177 \pm 53	Sign.

\bar{X} = Mean

S. D. = Standard deviation

- a. For a given five minute period, gross locomotor activity as measured by the actophotometer was not significantly (N.S.) different or,
b. significantly different (Sign.) as compared to the activity of vehicle-treated groups. ($P \leq 0.05$)

Drug treatment: Vehicle, CMC (carboxymethylcellulose) 1 ml/kg, i.p.
JNIVa, 150 mg/kg, i.p.

Time interval prior to recording: 1 hour

The mean \pm S. D. of the total cumulative counts per five minute increment was computed. Comparisons between vehicle-treated and drug-treated groups were made by means of Student's "t" test (Snedecor, 1956). All values were computed by use of the IBM Model 1620 Digital Computer (University of Rhode Island Computer Laboratory).

TABLE XI

THE EFFECT OF JNIVa AND PHENELZINE TREATMENT ON
GROSS LOCOMOTOR ACTIVITY IN MALE ALBINO MICE

B. Incidence of significant difference between drug-treated and vehicle-treated groups of mice, using total counts per five minute increment for a period of thirty minutes.

Series II: JNIVa versus control (vehicle)

Time (min)	Control	vs.	Drug-treated	Incidence of significant difference
	$\bar{X} \pm$ S.D.		$\bar{X} \pm$ S.D.	
5	458 \pm 43		348 \pm 99	N.S. ^a
10	416 \pm 18		362 \pm 50	N.S.
15	382 \pm 52		249 \pm 94	Sign. ^b
20	385 \pm 43		170 \pm 127	Sign.
25	376 \pm 60		258 \pm 68	N.S.
30	364 \pm 45		439 \pm 72	N.S.

\bar{X} = Mean

S. D. = Standard deviation

a. For a given five minute period, gross locomotor activity as measured by the actophotometer was not significantly (N.S.) different or,

b. significantly (Sign.) different as compared to activity of vehicle-treated groups. ($P \leq 0.05$)

Drug treatment: Vehicle, CMC (carboxymethylcellulose) 1 ml/kg, i. p.
JNIVa, 150 mg/kg, i. p.

Time interval prior to recording: 2.5 hours

The mean \pm S. D. of the total counts per five minute increment was computed. Comparisons between vehicle-treated and drug-treated groups were made by means of Student's "t" test (Snedecor, 1956). All values were computed by use of the IBM Model 1620 Digital Computer (University of Rhode Island Computer Laboratory).

TABLE XII
THE EFFECT OF JNIV_a AND PHENELZINE TREATMENT ON
GROSS LOCOMOTOR ACTIVITY IN MALE ALBINO MICE

C. Incidence of significant difference between drug-treated and vehicle-treated groups of mice, using total counts per five minute increment for a period of thirty minutes.

Series III: Phenelzine versus control (vehicle)

Time (min)	Control	vs.	Drug-treated	Incidence of significant difference
	$\bar{X} \pm S.D.$		$\bar{X} \pm S.D.$	
5	458 \pm 43		480 \pm 25	N.S. ^a
10	416 \pm 18		440 \pm 58	N.S.
15	382 \pm 52		441 \pm 60	N.S.
20	385 \pm 43		434 \pm 94	N.S.
25	376 \pm 60		405 \pm 120	N.S.
30	364 \pm 45		414 \pm 87	N.S.

\bar{X} = Mean

S.D. = Standard Deviation

- a. For a given five minute period, gross locomotor activity as measured by the actophotometer was not significantly (N.S.) different.

Drug treatment: Vehicle, CMC (carboxymethylcellulose) 1 ml/kg, i. p.
Phenelzine, 40 mg/kg, i. p.

Time interval prior to recording: 1.0 hour

The mean \pm S. D. of total counts per five minute increment was computed. Comparisons between vehicle-treated and drug-treated groups were made by means of Student's "t" test (Snedecor, 1956). All values were computed by use of the IBM Model 1620 Digital Computer (University of Rhode Island Computer Laboratory).

TABLE XIII

THE EFFECT OF JNIV_a AND PHENELZINE TREATMENT ON
GROSS LOCOMOTOR ACTIVITY IN MALE ALBINO MICE

D. Incidence of significant difference between drug-treated and vehicle-treated groups of mice, using total counts per five minute increment for a period of thirty minutes.

Series IV: Phenelzine versus control (vehicle)

Time (min)	Control	vs	Drug-treated	Incidence of significant difference
	$\bar{X} \pm$ S. D.		$\bar{X} \pm$ S. D.	
5	458 \pm 43		557 \pm 36	Sign. ^b
10	416 \pm 18		496 \pm 55	Sign.
15	382 \pm 52		489 \pm 57	Sign.
20	385 \pm 43		456 \pm 80	N. S. ^a
25	376 \pm 60		469 \pm 65	Sign.
30	364 \pm 45		444 \pm 63	Sign.

\bar{X} = Mean

S. D. = Standard deviation

- a. For a given five minute period, gross locomotor activity as measured by the actophotometer was not significantly (N. S.) different or,
b. significantly (Sign.) different as compared to activity of vehicle-treated groups. ($P \leq 0.05$)

Drug treatment: Vehicle, CMC(carboxymethylcellulose) 1 ml/kg, i. p.
Phenelzine, 40 mg/kg, i. p.

Time interval prior to recording: 2.5 hours

The mean \pm S. D. of total counts per five minute increment was computed. Comparisons between vehicle-treated and drug-treated groups were made by means of Student's "t" test (Snedecor, 1956). All values were computed by use of the IBM Model 1620 Digital Computer (University of Rhode Island Computer Laboratory).

V. DISCUSSION

Monoamine oxidase studies: In vitro system

The method of Weissbach et al., (1960) for the determination of monoamine oxidase activity was used throughout this portion of the study. Through preliminary studies, it was determined that the assay method was amenable to the use of mitochondrial suspensions as well as crude homogenates for a source of MAO, for which the assay was originally designed.

All but two of the initial five compounds presented for research were eliminated following preliminary enzyme studies. Of the two remaining compounds, JNIVa was available in sufficient quantity to allow completion of additional studies.

Various authors (Hawkins, 1952; Davison, 1957) have indicated that the major activity of MAO is found in the mitochondria. Baudhuin et al., (1964) reported that 74% of the total MAO activity of crude rat liver homogenates was localized in the mitochondria, with 24% in the microsomes. Inasmuch as Zeller et al., (1955) demonstrated that monoamine oxidase of tissue homogenates is considerably less sensitive than mitochondrial MAO to the actions of even relatively potent inhibitors such as iproniazid, frozen suspensions of lysed rat liver mitochondria were used as the enzyme source for all in vitro MAO assays

Early work in this area (Zeller et al, 1955; Davison, 1956; Green, 1962) has established the requisite for a pre-incubation period to effect maximal inhibition of mitochondrial MAO; indeed, the extent of enzyme inhibition has been observed to increase with longer incubation periods. In studies preliminary to the present one, an attempt was made to demonstrate the existence of a similar relationship between in vitro MAO inhibition and compound JNIVa. A concentration of 4.7×10^{-6} M JNIVa was found to be capable of effective inhibition of approximately 50% of mitochondrial MAO activity. Figure 5 represents graphically the results obtained when reaction mixtures were run, keeping the amount of enzyme and drug constant, while varying the length of the incubation period. With the same drug concentration, it was possible to alter the degree of enzyme inhibition from virtually none (a negligible amount) to over 70 per cent, by increasing the incubation period. The degree of enzyme inhibition rose rapidly during incubation periods extending to 20 minutes. At this point, a "plateau" region was reached, which extended from 20 to 40 minutes of incubation time. The plateau was followed by a second, relatively sharp increase in the degree of inhibition elicited by the test compound. This pattern for compound JNIVa was thus shown to be very similar to those of known in vitro MAO inhibitors. In this study, preincubation time was found to be a controlling factor,

as is the case with such classic MAO inhibitors as iproniazid and phenyl-isopropylhydrazine (PIH). However, Zeller et al, (1955) reported that maximum MAO inhibition produced by iproniazid was reached between 6 and 12 minutes, whereas the degree of enzyme inhibition elicited by JNIVa was still increasing even after a 60 minute incubation period. If the assumption that preincubation periods are required for the biotransformation of the drug into an active inhibitor is valid, it would follow that a longer time interval may be required for the active moiety of compound JNIVa to be released. However, mechanism studies are needed to substantiate this hypothesis.

The effects of the simultaneous addition of enzyme, substrate, and inhibitor to the reaction mixture correlated well with literature reports obtained from similar experiments using iproniazid. Under these conditions (no preincubation period), JNIVa was ineffective in inhibiting MAO. This fact suggests that compound JNIVa could elicit its in vitro inhibition of MAO by acting as a competitive inhibitor, although substantiation of this idea awaits further studies.

Before any further in vitro enzyme studies were performed, a definite schedule for reaction mixtures had to be devised. An incubation interval was needed such that slight variations in the schedule would not appreciably affect the degree of enzyme inhibition,

because preincubation time was shown to affect the inhibitory activity of JNIVa least significantly during the 20 to 30 minute incubation interval. A period of two minutes was required to remove the reaction cuvettes from the water bath, pipette 0.1 ml of kynuramine into the media, cover with parafilm, and mix by vigorous shaking. At a time when enzyme inhibition had been shown to be increasing rapidly with even small changes in time, this two-minute period could conceivably have a significant effect on the results. A period whereby the degree of inhibition was least affected by time would effectively guard against discrepancies caused by experimental technique. Therefore, it was decided that a preincubation time of 20 minutes would be suitable for this purpose.

Although JNIVa had seemingly decreased the rate of kynuramine oxidation taking place in mitochondrial as well as in crude rat liver homogenates, it was of primary importance to establish that a true, drug-induced inhibition and not a degradation of the enzyme itself was the causative agent in the observed decrease in substrate oxidation. A study was designed whereby the stability of the enzyme preparation, mitochondrial suspensions, would be determined. Three separate reaction mixtures containing no inhibitor were allowed to react for 50 minutes each. The change in optical density per 15 minute increment (O.D. 15) was determined by direct

measurement obtained from graphs produced by the DB-Spectrophotometer recording attachment previously described (See Methods section, page 28). Table VIII summarizes the results obtained from Series I, II, and III of this study. Statistical comparison of results obtained from each series demonstrated that no significant difference existed between the activity of mitochondrial MAO measured during the first 15 minutes of incubation at 30°C, when compared to values obtained from the second and third 15-minute segments of the total reaction time. The integrity of the enzyme preparation was unaffected by incubation periods extending for over 50 minutes. In light of these findings, it was assumed that the changes noted in enzyme activity following JNIVa must be attributed to the action of the drug itself and not to any loss of enzyme integrity.

A separate study was used to determine the effect on the degree of enzyme inhibition under conditions of constant temperature brought about by varying enzyme concentration, drug concentration, and preincubation time. All enzyme reactions were run at 30°C using a preincubation time of 20 minutes. Figure 4 demonstrates the dose-response relationship obtained with phenelzine. A similar relationship was observed when compound JNIVa was used as the inhibitor. A dose-response curve was drawn by plotting the concentration of inhibitor on the abscissa and per cent inhibition on the

ordinate. From this graph, it was then possible to determine the I_{50} value (approximate concentration at which 50 per cent inhibition of enzyme is observed) for each drug. The I_{50} value for phenelzine, a known inhibitor of monoamine oxidase in vivo and in vitro was found to be 8.3×10^{-7} M as compared to 5.4×10^{-6} M, the I_{50} value determined for JNIVa. Table IX lists the various concentrations of each drug used in the determination of I_{50} values. Based on these data, it would appear that compound JNIVa exhibited significant MAO inhibiting properties, when compared under similar conditions, to the actions of phenelzine, one of the more potent hydrazine MAO inhibitors known at present.

In vivo MAO studies

The observation that hydrazide-type MAO inhibitors exhibiting potent inhibition in one system while being inactive in another has been well documented (Schayer and Smile, 1953; Weikel et al, 1963; Zeller et al, 1955). Consequently, the fact that compound JNIVa demonstrated rather potent MAO inhibitory properties in vitro by no means dictated that similar results were to be expected in vivo.

An in vitro measurement of in vivo drug activity was made by determining the extent to which liver and brain homogenates of treated rats could metabolize the substrate, kynuramine, using the identical assay method for all measurements of enzyme activity.

This part of the study was divided into two series, A and B. All animals in Series A were sacrificed 40 minutes after treatment; animals in Series B were sacrificed 120 minutes after treatment.

During preliminary studies, it was found that treatment with vehicle, whether glass distilled water or 2 per cent carboxymethyl-cellulose, administered at either of these time periods, had no significant effect on enzyme activity. It was therefore decided to run one control for each vehicle at the 40 minute period, in order to decrease the number of animals sacrificed on the day tissue homogenates were to be prepared from treated groups.

During a separate preliminary study, it was noted that both rats and mice treated with 100 mg/kg JNIVa, intraperitoneally, showed profound symptoms of lethargy and developed ptosis, 30 to 45 minutes after drug administration. For this reason, a decision was made to sacrifice at least one entire series of drug-treated groups at a time when drug effects were evident. Neither the sedative nor ptotic effect of JNIVa was as prominent after 90 minutes had elapsed from time of treatment; however, it was believed that at least two hours should be allowed for any drug activity, particularly MAO inhibition, to become manifest.

Reports of almost total inhibition of brain and liver MAO following a single intraperitoneal injection of hydrazide MAO

inhibitors are not uncommon. McNeill (1964) found that phenelzine (30 mg/kg) was capable of virtually complete inhibition (97.5%) of brain MAO activity in rats treated with a single injection three hours prior to sacrifice. Weikel et al, (1962) reported that one hour after a single intraperitoneal injection of iproniazid, 150 mg/kg, 73 per cent of brain MAO and 100 per cent of liver MAO was inhibited. It became clear, then, that hydrazine MAO inhibitors are capable of significantly lowering MAO activity after single doses have been administered.

For the purpose of this study, experimental groups were divided in the manner previously described (See Methods section, page 26). Once the animals had been sacrificed and the tissue homogenates prepared, the actual measurement of MAO activity was performed exactly as in in vitro measurements, the only exception being that tissue homogenates from treated animals were now used as the enzyme source for the assay. The protein content of each liver and brain homogenate sample was determined. Turnover rates, expressed as $\mu\text{moles kynuramine/hour/mg protein}$ were calculated from these data. Table II summarizes the data obtained from analysis of turnover rates based upon MAO activity of livers obtained from treated rats. These results are represented graphically in Figure 1. The mean turnover rate for all phenelzine treated groups

was zero, signifying that the drug had completely inhibited the enzyme present in both liver and brain. Conversely, compound JNIVa failed to bring about a significant change from the control value of the activity of liver or brain monoamine oxidase in rats treated 120 minutes prior to sacrifice. When compared to a mean control value of 11.81 ± 1.23 , the activity of liver homogenates prepared from JNIVa-treated animals showed a small but significant increase. Similarly, mean turnover rates of 3.42 ± 0.36 and 3.31 ± 0.58 are reported for groups treated with JNIVa 40 minutes and 120 minutes prior to sacrifice, respectively (Table IV). The enzyme activity of both JNIVa-treated groups was shown to be raised above control values, though neither change was statistically significant. Certainly, the effects of JNIVa on an in vivo enzyme system demonstrated in this study, when considered in light of the in vitro enzyme activity elicited by the drug, would not be expected to occur. Elucidation of this seeming anomaly must await additional study.

It is evident from this study that compound JNIVa failed to exhibit any significant in vivo inhibition of monoamine oxidase, an effect clearly demonstrated by this drug during in vitro enzyme studies using similar assay techniques.

Activity Studies

Early in the activity studies, numerous mechanical difficulties were encountered in the use of the Actophotometers in this laboratory. Once the instrument had been adjusted, great care was required to maintain all six photoelectric circuits in functioning order. Following adjustment, the instrument proved to be a valuable tool in determining the temporal pattern of animal activity subsequent to drug treatment.

The extensive studies performed by Watzman et al, (1964) to determine in what way the actophotometric method of measuring gross locomotor activity could be employed most efficiently proved valuable in designing the present study. Watzman's work may be summarized as follows:

1. The lowest "C" values (Coefficient of Variation) and highest cumulative counts resulted from the use of five mice per experimental group.
2. Higher cumulative counts were generated by fasted mice as opposed to mice which had been fed prior to the recording period.
3. "C" values were found to be lowest during the first half-hour of the counting period.
4. Any "warmup" or equilibration period prior to recording would tend to increase the "C" values and decrease the total cumulative counts obtained during the study.

Gylys and Muccia (1967) noted a biphasic action exhibited by several hydrazine and non-hydrazine MAO inhibitors: either an increase or a slight depression in gross locomotor activity in mice appeared one hour after phenelzine treatment; however, after two hours, a very pronounced increase in activity was noted. In an attempt to establish a clearer picture of activity changes elicited by both phenelzine and JNIVa, two separate time intervals of 1.0 hour and 2.5 hours following drug treatment were allowed prior to the recording period.

The total cumulative counts generated by each experimental group were recorded every five minutes for a total of thirty minutes. Only the initial thirty minute period following each group's introduction in the chamber was analyzed, because it was believed that this time period would produce the most meaningful results. The results obtained during this study were analyzed by two methods:

a) The Mean \pm Standard Deviation (S.D.) total cumulative counts per five minute increment was calculated for vehicle-treated and drug-treated groups. "C" values were determined.

b) The Mean \pm Standard Deviation (S.D.) segmented counts per five minute increment were determined for both vehicle-treated and drug-treated groups. Statistical comparisons of the above group were made and the incidence of significant difference between groups

was determined.

Figures 6 - 10 represent the means \pm standard deviations of the total cumulative counts generated by six groups of vehicle-treated animals. Included are the "C" values for each five minute increment. For vehicle-treated groups, the number of counts increased linearly with time throughout the thirty-minute recording period. Further, the "C" value for each five-minute increment was found to be significantly lower in comparison to corresponding "C" values from drug-treated groups. After ten minutes had elapsed, the "C" values dropped to approximately 5 per cent and varied only slightly during the remainder of the recording period. It was evident from this control study that any drug-induced changes in locomotor activity would be easily discernible by the method employed.

Graphs of the data from phenelzine-treated groups showed linearity similar to the graphs of the activity of vehicle-treated groups. However, total cumulative counts generated by phenelzine groups treated 1.0 hour prior to recording were slightly above control values (Figure 12). Experimental groups treated with phenelzine 2.5 hours prior to recording (Figure 14) also showed similar increased activity. "C" values for both phenelzine-treated groups were higher than those for vehicle-treated groups. Values ranging from 5 per cent to 14 per cent for phenelzine-treated, as compared

to a range of 5 per cent to 9 per cent for vehicle-treated groups, were noted. The total mean count per thirty minutes for phenelzine-treated groups at the 1.0 hour and 2.5 hour intervals was 2600 and 2900 counts, respectively, as compared to 2300 counts generated by vehicle-treated groups.

During the thirty-minute recording period, JNIVa groups treated at the 1.0 hour and 2.5 hour intervals generated a total of 1500 and 1800 counts, respectively, as compared to a mean control value of 2300 counts. This significantly decreased locomotor activity experienced by JNIVa-treated groups was accompanied by large "C" values for all six readings observed during the thirty minute recording period (Figures 8 and 10, Results section). "C" values ranging from 16 to 31 per cent were reported for the six JNIVa groups treated 2.5 hours prior to recording. The depressed locomotor activity evident in the first series of JNIVa-treated mice was less prominent 2.5 hours following drug treatment. "C" values within this series increased steadily throughout the recording period. It is possible that the depressive effect initially elicited by JNIVa was now ebbing. Varying durations of drug activity caused primarily by normal intraspecies variation could conceivably account for the extremely high "C" values noted during this series. Interestingly, Steinberg *et al.*, (1964) reported that rats of the same strain, sex,

and litter often demonstrate widely varying responses to several MAO inhibitors.

Figures 6 through 9 represent the total cumulative counts generated by drug-treated groups as opposed to vehicle-treated groups. Both phenelzine-treated groups generated significantly higher counts as compared to control values. When compared to these same control values, JNIVa-treated groups generated fewer counts at both the 1.0 hour and 2.5 hour intervals.

Measuring the activity of drug-treated groups at both the 1.0 hour and 2.5 hour intervals made it possible to determine whether any changes in drug effects had occurred between the two time intervals. In addition, qualitative changes in gross locomotor activity elicited by phenelzine and JNIVa could be observed at both time intervals. The results of this study are represented in Figures 15-19. After 30 minutes, a mean total of 2600 counts and 2900 counts was generated by rats treated with phenelzine, 1.0 hour and 2.5 hours, respectively, prior to recording of activity. Under identical conditions, JNIVa-treated groups generated 1500 counts after one hour and 1800 counts after 2.5 hours. These results would indicate that the stimulation experienced by phenelzine-treated groups 1.0 hour following drug treatment had increased in intensity 1.5 hours after the initial reading. In contrast, the

depression of locomotor activity evidenced in JNIVa-treated rats 1.0 hour after treatment was not as apparent at the 2.5 hour interval.

In order to obtain a more concise picture of the dissimilar locomotor alterations experienced by the phenelzine- and JNIVa-treated groups, mean segmented counts of these groups were analyzed. Tables X - XIII list the occurrence of significant differences ($P < 0.5$) in gross locomotor activity between drug-treated and vehicle-treated groups. The data are represented graphically in Figures 20 - 23. At the 1.0 hour time interval, significant differences occurred at the 15, 20, 25, and 30 minute segments during studies on JNIVa-treated groups. At the 2.5 hour interval, only the 14 and 20 minute segments were statistically different from control groups. In contrast, no significant differences occurred between phenelzine- and vehicle-treated groups at the 1.0 hour time interval. However, at the 2.5 hour interval, all except the 20 minute segment proved significantly different from control values. The profiles of both phenelzine groups were very similar (Figure 23), whereas those of JNIVa-treated groups demonstrated considerable variation when measured at two separate time intervals. At the 1.0 hour interval, a steadily increasing depression of locomotor activity was noted; however, a decrease followed by a correspondingly rapid increase in activity rising above control value

occurred during the 30 minute recording period at the 2.5 hour interval. All phenelzine-treated groups demonstrated an elevation in locomotor activity. The intensity of this apparent stimulation remained relatively stable throughout the recording period.

VI. SUMMARY AND CONCLUSIONS

A study of certain biochemical and pharmacological properties of one member of a series of dihydrazides is presented. This compound possesses a close structural relationship to known inhibitors of monoamine oxidase. Consequently, the present study was designed to elucidate any pharmacological properties of the dehydrazide correlating with several properties inherent in hydrazide-type MAO inhibitors.

A. Preliminary blood pressure studies were performed, utilizing both direct and indirect measurements. Compound JNIVa (imidazole-4,4-dicarboxylic acid, di-2-methylhydrazide) and JNII (imidazole-4,5-dicarboxylic acid, di-2-dimethylhydrazide), administered intravenously, did not significantly alter systemic blood pressure.

Similarly, compounds JNII and JNIVa failed to alter systemic blood pressure when administered intraperitoneally at doses of 5, 20, and 40 mg/kg daily for 21 days.

B. The monoamine oxidase assay of Weissbach et al (1960) was employed throughout all enzyme studies. Phenelzine dihydrogen sulfate, a potent hydrazine-type MAO inhibitor, was used as the standard for both in vivo and in vitro enzyme studies. Terminal MAO activity measured in brain and liver was not affected by pretreatment with JNIVa administered 1.0 hour and 2.5 hours prior to sacrifice.

Under identical conditions, phenelzine completely inhibited MAO activity in both liver and brain.

C. A concentration of 4.7×10^{-6} M JNIVa was found to inhibit approximately 50 per cent of mitochondrial monoamine oxidase. The degree of inhibition for any given inhibitor concentration was found to be directly related to the duration of the pre-incubation period.

D. Gross locomotor activity in mice was measured by the actophotometric method. Recordings of exploratory activity of animals pre-treated with phenelzine or JNIVa were taken 1.0 hour or 2.5 hours following drug administration. Phenelzine was shown to increase activity at the 1.0 hour level; after 2.5 hours, the initial stimulation increased in intensity. Compound JNIVa significantly depressed exploratory activity at the 1.0 hour level; however, this decrease was not as apparent at the 2.5 hour level. "C" values were significantly higher in JNIVa-treated groups at both time intervals. The mechanism of this depression is not known. Inasmuch as the results of the present study delineate the inability of JNIVa to inhibit MAO in vivo, it is possible that the depression of exploratory behavior caused by the drug is unrelated to any MAO-inhibition property of this drug.

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