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Toxic Potential of Nitroguanidine on Reproduction and Fertility in Rats

(Volume 1 of 2)
(Part 1)

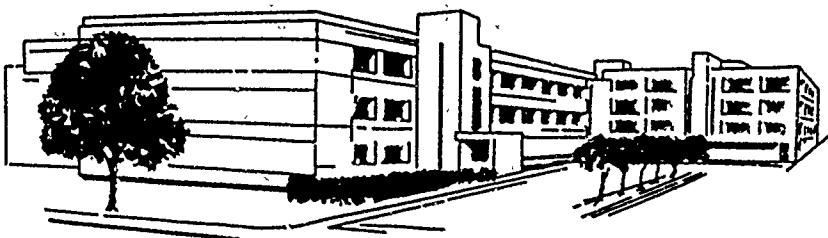
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C.B. Clifford
S. Ferraris
and D.W. Korte, Jr.

MAMMALIAN TOXICOLOGY BRANCH
Division of Toxicology

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May, 1990

Toxicology Series 223



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Toxic Potential of Nitroguanidine on Reproduction and Fertility in Rats, VG Copes et al

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for William C Corby, Col MC 9 May '90
DONALD G. CORBY (date)
COL, MC
Commander

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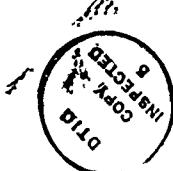
19 (cont.) litter were selected to continue as parents for the next generation. Pups not selected and dams were euthanized. When the F₁ animals were 20 weeks of age the breeding procedure was repeated. The F₂ pups and dams were euthanized at weaning. Nitroguanidine caused a decrease in some of the weekly body weights in the high dose animals, but the decrease was not consistent throughout the study. Terminal body weights were lower for the the high dose F₁ males and females and low dose F₁ females. There were no dose-related effects on clinical signs, mating, fertility, gestation, litter size, pup weights or survival. Histopathological examination of the reproductive organs on adult animals and gross examination of weanlings showed no lesions attributable to nitroguanidine in any of the generations.

ABSTRACT

The potential of nitroguanidine to produce reproductive and fertility toxicity was evaluated in Sprague-Dawley rats. Nitroguanidine was mixed into the diet at 0, 1.3, 4.0, and 12.7 parts per thousand (ppt). In young adult rats these dose levels in ppt approximated the 100, 316, and 1000 mg/kg/day nitroguanidine dose levels in developmental toxicity studies in rats and rabbits. The diet was fed to the parental males and females starting at 56 to 58 days of age and continued throughout their lives and to the F₁ and F₂ generation animals. Parental males and females were paired for mating. All matings were within the same dose group. The parental males and females that did not breed were euthanized after the mating period. Litters were examined and weighed at 0, 4, 7, 14, and 21 days of age. On day 4 litters of more than 8 pups were culled to 8 remaining pups, 4 males and 4 females if possible. When the pups were weaned at 21 days of age, 1 male and 1 female from each litter were selected to continue as parents for the next generation. Pups not selected and dams were euthanized. When the F₁ animals were 20 weeks of age the breeding procedure was repeated. The F₂ pups and dams were euthanized at weaning. Nitroguanidine caused a decrease in some of the weekly body weights in the high dose animals, but the decrease was not consistent throughout the study. Terminal body weights were lower for the high dose F₁ males and females and low dose F₁ females. There were no dose-related effects on clinical signs, mating, fertility, gestation, litter size, pup weights or survival. Histopathological examination of the reproductive organs on adult animals and gross examination of weanlings showed no lesions attributable to nitroguanidine in any of the generations.

Key Words: Reproductive and Fertility Toxicity,
Multigeneration Toxicity, Nitroguanidine, Rat

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PREFACE

TYPE REPORT: Reproductive and Fertility Toxicity Study

TESTING FACILITY: US Army Medical Research and Development Command
Letterman Army Institute of Research
Presidio of San Francisco, CA 94129-6800

SPONSOR: US Army Medical Research and Development Command
US Army Biomedical Research and Development Laboratory
Fort Detrick, MD 21701-5010
Project Officer: Gunda Reddy, PhD

PROJECT: 3E162720A835;
Work Unit 180; APC: TLBO

GLP STUDY NUMBER: 87012

STUDY DIRECTOR: LTC Don W. Korte, Jr., PhD, MSC
Diplomate, American Board Toxicology

PRINCIPAL INVESTIGATOR: Valerie G. Coppes, BS

CO-PRINCIPAL INVESTIGATOR: Charlotte L. Gomez, LATG

PATHOLOGIST: MAJ Charles B. Clifford, DVM, PhD, VC
Diplomate, American College of Veterinary Pathologists

REPORT AND DATA MANAGEMENT: A copy of the final report, study protocol, SOPs, raw data, and an aliquot of the test compound will be retained in the LAIR Archives.

TEST SUBSTANCE: Nitroguanidine

INCLUSIVE STUDY DATES: 8 July 1987 - 23 May 1988

OBJECTIVE: The purpose of this study was to determine the reproductive and fertility toxicity potential of nitroguanidine in rats when administered to the parental through the F2 generations.

ACKNOWLEDGMENTS

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SIGNATURES OF PRINCIPAL SCIENTISTS
INVOLVED IN THE STUDY

We, the undersigned, declare that GLP Study 87012 was performed under our supervision, according to the procedures described herein, and that this report is an accurate record of the results obtained.

Dan W. Korte, Jr. 5 APR 90

DON W. KORTE JR., PhD / DATE
LTC, MSC
Study Director

Valerie G. Coppes 27 Apr 90

VALERIE G. COPPES, BS / DATE
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Charlotte L. Gomez 27 Apr 90

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DEPARTMENT OF THE ARMY

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REPLY TO
ATTENTION OF:

SGRD-ULZ-QA

6 March 1990

MEMORANDUM FOR RECORD

SUBJECT: GLP Compliance for GLP Study 87012

1. This is to certify that in relation to LAIR GLP Study 87012 the following inspections were made:

05 June 1987	- Protocol Review
21 July 1987	- Weigh/Dose
23 July 1987	- Diet Mixing
01 October 1987	- Insemination Determination
20 October 1987	- Necropsy of Males
26 October 1987	- Weigh/Examine Newborns
30 October 1987	- F ₁ Culling
05 November 1987	- Feed/Weigh Pups
10 November 1987	- Diet Mixing
02 February 1988	- Weigh Feeders/Males
02 February 1988	- Observations
03 February 1988	- Diet Mixing
15 March 1988	- F ₁ Mating

2. The institute report entitled "Toxic Potential of Nitroguanidine on Reproduction and Fertility in Rats," Toxicology Series 223, was audited on 13 February 1990.

Carolyn M. Lewis

CAROLYN M. LEWIS
Diplomate, American Board of
Toxicology
Quality Assurance Auditor

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Toxic Potential of Nitroguanidine on Reproduction and Fertility in Rats -- Coppes et al

INTRODUCTION

Nitroguanidine, a primary component of US Army triple-base propellants, is now produced in a Government-owned contractor-operated ammunition plant. The US Army Biomedical Research and Development Laboratory (USABRDL), as part of its mission to evaluate the environmental and health hazards of military-unique pollutants generated by US Army munitions-manufacturing facilities, conducted a review of the nitroguanidine data base and identified significant gaps in the toxicity data (1). The Division of Toxicology, LAIR, was tasked by USABRDL to develop a genetic and mammalian toxicity profile for nitroguanidine, related intermediates/by-products of its manufacture, and its environmental degradation products. The reproductive toxicity study described in this report represented one of three studies (developmental toxicity studies in the rat and rabbit are the others) in the reproductive toxicity assessment being conducted as part of the health effects profile of nitroguanidine.

Objective of the Study

The purpose of this study was to determine the reproductive and fertility toxicity potential of nitroguanidine in rats when administered to the parental through the F₂ generations.

Principle of the Test Method

The test substance is administered to parental animals prior to their mating, during the resultant pregnancies, and through the weaning of their F₁ offspring. The substance is then administered to selected F₁ offspring during their growth into adulthood, mating, and production of an F₂ generation, until the F₂ generation is 21 days old.

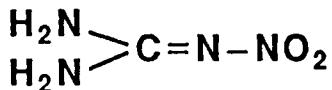
MATERIALS

Test Substance

Chemical Name: Nitroguanidine

Chemical Abstracts Service Registry No.: 556-88-7

Structural formula:



Molecular formula: CH₄N₄O₂

Other test substance information is presented in Appendix A.

Animal Data

One hundred forty female and 101 male six-week old Sprague-Dawley rats were obtained for the parental generation from Bantin-Kingman, Fremont, CA. Animals were identified by sequentially numbered metal eartags. At start of dosing the male body weight range was 217 g to 272 g and the female range was 166 g to 240 g. Additional animal data are presented in Appendix B.

Husbandry

Rats were housed individually in clear, polycarbonate shoe boxes in drawer rack cages. During breeding females were placed in the males' cages. Pups were housed with their dams until weaned at 21 days of age. Alpha-dri® bedding, a cellulose fiber from Shepherd Specialty Papers, Kalamazoo, MI, was used. Boxes and bedding were changed weekly or sooner if wet or dirty. Animals were fed Purina Certified Rodent Chow® 5002 Meal Form (Ralston Purina Company, St. Louis, MO). Water that had been purified by reverse osmosis (Technic Central Systems, Series 300) was provided by automatic water dispensers. Food and water were available *ad libitum* throughout the study. Food consumption was measured weekly except during cohabitation for breeding. No contaminants or naturally occurring substances were expected to influence the study.

The temperature ranged from 16°C - 20°C during the first week of acclimation. Thereafter, the temperature range was maintained at 20°C - 27°C with occasional spikes to 28°C. The relative humidity ranged from 35 - 54% with occasional spikes as high as 86% and as low as 21%. The photoperiod was 12 hours of light daily with a 1/2 hour dawn phase-in and a 1/4 hour dusk phase-out.

METHODS

Methods used are described in detail in OP-STX-79 "Reproductive and Fertility Toxicity Study" (2) and were in accordance with Environmental Protection Agency Good Laboratory Practice Guidelines (3) and Health Effects Testing Guidelines (4).

Acclimation

The parental animals were acclimatized for two weeks prior to start of study.

Group Assignment

Parental animals were assigned to dose groups by the weight-biased, stratified randomization method OP-STX-78 "Stratified Randomization" (5), on the Data General Eagle MV8000 computer. Two males and two females were selected for quality control necropsy according to OP-ISG-21 "Animal Randomization Procedure" (6). F1- and F2-generation animals were maintained in the same dose groups as their parents.

Dose Levels and Administration

Dose levels tested were 0, 1.3, 4.0, and 12.7 parts per thousand (ppt) of nitroguanidine in the feed. Control animals received feed without nitroguanidine. The parental animals were fed the feed mixed with nitroguanidine beginning at age 56 days for males and 58 days for females and continuing until scheduled necropsy. The F1 generation received the dosed feed continuously from the time the pups started nibbling their dam's feed until their scheduled necropsies. In a similar manner, the F2-generation pups had direct exposure to nitroguanidine since they also had access to their dam's feed before they were submitted for necropsy.

Compound Preparation and Analysis

The nitroguanidine was received as a dry white powder. All diet preparations were done in accordance with LAIR OP-STX-16 (7). A premix of nitroguanidine and Rodent Chow® was ground in a jar mill (Norton Inc., Akron, OH) using porcelain grinding pellets to break clumps. The premix was then mixed into the meal in a series of 1-, 2-, 4-, and 6-fold dilutions. Each dilution was mixed for 15 minutes in the jar mill. The dilutions were then sieved through a 10-mesh screen to ensure the grinding was complete and to remove the grinding pellets. The premix was then further mixed with meal to final concentration diets of 1.3, 4.0, and 12.7 ppt. Each of these diets was blended for at least 15 minutes using a Twin-Shell Dry Blender (Patterson-Kelley Co., Division of

Harsco Corp., East Stroudsburg, PA). Diet mixtures were prepared at least every three weeks throughout the study and analyzed for nitroguanidine concentration. All nitroguanidine diet mixtures were within 10.0% of target concentration and were homogeneous. The stability of nitroguanidine in the diet was demonstrated by the fact that, regardless of whether the diet mixtures were analyzed as soon as one week after preparation or as late as six months after preparation, the results are within the same range of target concentration. Analyses of each batch of the diet mixtures are presented in Appendix C.

Breeding

Mating was accomplished by placing each female with a single male from the same dose level until insemination occurred or one week had elapsed. If mating had not occurred after one week, the male was replaced. If mating had not occurred during the second week, the second male was replaced with a third male for one week. Females that had not been bred after 21 days were sent to necropsy. Females paired with males were checked each morning for the presence of sperm in the vaginal smear as evidence of insemination. The day sperm were present in the vaginal smear was designated "gestation day 0" for each female. This breeding procedure was followed for the parental and F₁ generations. Breeding began for the parental-generation animals when they were 18 weeks old and had been receiving the nitroguanidine diet for 10 weeks. The breeding procedure began for the F₁ generation animals when they were approximately 18 weeks old. The start of the breeding procedure for the parental-generation females was staggered over several weeks to provide a manageable workload of reading vaginal smears and examining new litters. Females were only mated with males from the same dose group. F₁-generation siblings were not mated.

Observations and Records

Animals were weighed, the feed was replaced, and food consumption was determined weekly. While replacing feed, the old and new feeders were weighed. Weekly food consumption was the difference between the new and old weights for each feeder. The males' feeders were weighed and changed on Tuesdays, and the females' feeders were weighed and changed on Wednesdays throughout the study. During breeding feeders of the paired animals were not weighed. Food consumption was not monitored for periods of less than one week. Feeders for bred females who were removed from the male's cage and F₁ pups who were caged individually at weaning were not weighed until the next regularly scheduled weighing day, i.e. Tuesday for males and Wednesday for females. During the later lactation period when the pups ate their dam's feed, the food consumption recorded included the entire litter, not just the

dam. Due to this increased consumption rate as the pups grew, additional feed was added and recorded mid-week as needed.

Observations were performed and recorded daily on each animal throughout the study. During the study periods when litters were being delivered, "walk through" observations were made frequently throughout the day. Females that were found delivering litters were recorded and observed for behavioral changes and signs of difficult or prolonged delivery.

Examination of Litters

The day of delivery was designated "lactation day 0" for each female. Each litter was observed as soon as possible after delivery. The dam was weighed. Each live pup was examined for external appearance, sexed, weighed, and marked with an identifying code. The male pups of each litter were numbered M1, M2, etc., and the female pups F1, F2, etc. Dead pups were examined for external appearance and preserved in Bouin's solution for subsequent visceral examination. Dead pups were numbered DM1, DM2, etc., and DF1, DF2, etc., for males and females, respectively.

During the lactation period (lactation day 0 to weaning on lactation day 21), litters were examined daily. Each pup was accounted for; dead, missing, and partially cannibalized pups were recorded. Pups found dead were fixed in Bouin's solution for subsequent visceral examination. The dam and each pup were weighed individually on lactation days 0, 4, 7, 14, and 21.

Litter Size Adjustment and F₁ Pup Selection

On lactation day 4, litter sizes were adjusted by culling pups to yield four male and four female pups per litter. Litters of eight or fewer were not adjusted. Whenever the sexual apportionment of a litter did not permit four of each sex, partial adjustments were made (for example, five males and three females) so a total of eight pups remained. Pups were selected for culling by using random number tables generated according to OP-ISG-21 "Animal Randomization Procedure" (6). Runts were not culled. However, if a pup randomly selected to continue the study was not progressing well and seemed unlikely to survive to weaning, that pup was culled.

One male and one female pup from each F₁ litter was selected to continue in the study as parents for the F₂ generation. Pups were selected by using random number tables generated according to OP-ISG-21 "Animal Randomization Procedure" (6). The F₁ pups selected to continue in the

study were assigned a new animal identification number and housed individually on lactation day 21 (weaning). They were identified by metal eartags.

Necropsy Procedure

A complete gross examination, with special attention directed to the organs of the reproductive system, was performed on all adult animals. The following organs and tissues from all parental and F₁ animals selected for mating were preserved: vagina; uterus; ovaries; testes; epididymus; seminal vesicles; prostate; and pituitary gland. Histopathological examination was performed on the high dose group and control group animals. A gross examination was performed on the weanling animals.

Parental and F₁ males were euthanized at the end of breeding. Females that did not breed after being housed with a male for 21 days and bred females that did not give birth by gestation day 24 were euthanized. Dams were euthanized after lactation day 21. F₁ pups not selected for breeding and all F₂ pups were euthanized after lactation day 21. Animals scheduled for euthanasia on weekends or holidays were held over until the next available working day.

Pups found dead and pups culled on lactation day 4 were fixed in Bouin's solution and subsequently examined under a dissecting microscope by the modified Wilson freehand razor blade sectioning technique (8).

Schedule of Study Events

The schedule of study events is in Appendix D.

Statistical Analysis

The body weights, food consumption, and reproductive data were processed by reproductive/teratology software obtained from Scientific Computer Consultants, Ringwood, NJ. Body weight, food consumption, pup and litter weights, length of gestation, number of pups delivered, and pups per litter were compared by one-way analysis of variance and Dunnett's test. The male and female reproductive indices, survival, and sex ratio were compared by Fisher's Exact 2-tailed test. Tests were run at the 0.05 and 0.01 level of significance and compared each dose group with the control group. Clinical observations and examinations on the pups at birth and after processing in Bouin's solution were listed for individual animals and tabulated by group.

Pathology data was processed by Xybion pathology software, Cedar Knolls, NJ. Statistical methods used are described in the pathologist's report (Appendix N).

Changes/Deviations

The study was accomplished according to the protocol and addenda with the following exceptions.

The dose levels specified in Addendum 2 were 0, 1.5, 4.8, and 15.0 ppt. However due to an error in the initial calculations for the diet mix, the dose levels used throughout the study were 0, 1.3, 4.0, and 12.7 ppt. The raw data reflect the intended dose levels rather than the actual dose administered. The slightly lower dosage level than originally intended did not adversely affect the study.

Several changes were made in the animal identification methods from those stated in the protocol. The F₁ pups were identified by writing the pup number on their backs with marking pen. The markings had to be redone every day or two to keep them legible. The pup number was tattooed on the tail when they were approximately 10 or 11 days old. At weaning, the pups selected to continue in the study were given new animal identification numbers and metal eartags. The F₂ pups also were identified by writing the pup number on their backs with marking pen. However, after the litter was culled on lactation day 4, the remaining pups were tattooed with an identification code on their paws and tails.

Raw Data and Final Report Storage

A copy of the final report, study protocol, addenda, raw data, SOPs, and an aliquot of test compound will be retained in the LAIR Archives.

RESULTS

Mortalities

One adult animal, an F₁ male from the low dose group, died during the study. The cause of death was not determined by necropsy.

Body Weights

Individual body weights are presented in Appendix E and the summary by group is in Table 1.

The individual body weights for parental males and females and F₁ generation males and females are in Appendices E-1, E-2, E-6, and E-7, respectively. The group summaries are in Tables 1a, 1b, 1f, and 1g. The week 0 body weights reported for the parental generation animals were obtained after the two week acclimation period just prior to starting

the animals on the dosed feed. There were no dose-related differences in the male or female body weights from the start of the study until mating in the parental generation. There were no dose-related differences in the male or female body weights from weaning until the tenth week post-weaning in the F₁ generation. From the tenth week until mating both the males and females in the F₁ high dose group were significantly lighter than the control group, initially at P<0.05, then at P<0.01.

Maternal gestation body weights are listed in Appendices E-3 and E-8 for the parental and F₁ generations, respectively. The summaries by group are presented in Tables 1c and 1h. The high dose group parental females were significantly lighter, P<0.05, than the control group on gestation days 7, 14 and 21. The low dose group F₁ females were significantly, P<0.05, lighter than the control group on gestation day 21. The high dose group F₁ females were significantly, P<0.01, lighter than the control group on gestation days 14 and 21.

The body weights from those females which bred (sperm positive) but were not pregnant or were pregnant (confirmed by necropsy) but did not deliver a litter are listed in Appendices E-4 and E-9 for the parental and F₁ generations, respectively. The summaries by group are presented in Tables 1d and 1i. There were no dose-related differences in the body weights of the parental generation animals. The mid dose group F₁ females were significantly lighter than the control group on gestation days 14 and 21. However, the number of animals in the "bred did not deliver" category was small and varied between groups.

The maternal postpartum body weights are listed in Appendices E-5 and E-10 for the parental and F₁ generations, respectively. The summaries by group are presented in Tables 1e and 1j. The parental generation high dose females were significantly lighter than the controls on lactation days 0, P<0.05, and 14, P<0.01. The F₁ generation high dose females were significantly lighter than the controls on days 0 and 7 at P<0.01 and on day 14 at P<0.05.

Food Consumption

Individual weekly food consumption is presented in Appendix F and the summary by group is in Table 2. Occasionally throughout the study, feeders were tipped or wet and no weekly weight was recorded for that animal.

Food consumption of the high dose parental females was significantly lower, p<0.05, than the controls for weeks 2 and 7. Food consumption of the F₁ males was significantly lower, p<0.05, than the controls for the low dose group on

week 3 and for the high dose group on weeks 3, 4, and 10. The high dose group F1 female food consumption was lower, $p<0.05$, than the controls for week 3.

Clinical Signs

Individual clinical signs are reported in Appendices G-1, G-2, G-3, and G-4 for parental males and females and F1 males and females, respectively. The summaries by dose group are found in Tables 3a, 3b, 3c, and 3d. Red stains, particularly on the nose, and hair loss from limbs occurred frequently in all dose groups, both sexes, and both generations. None of the clinical signs were dose related. Both males and females of all dose groups in the F1 generation had a higher incidence of irritability than the parental animals.

Reproductive Data

The male breeding data is found in Appendices H-1 and H-2 for parental and F1 paired matings. Some males were used for multiple breedings. The summaries by dose group are in Tables 4a and 4b for parental and F1 matings, respectively. There were no dose-related differences.

Individual delivery and litter data, the number of pups born live and dead, the number of pups surviving on days 0, 4, 7, 14, and 21, and the length of gestation, are in Appendices I-1 and I-2 for the parental and F1 generation litters, respectively. The individual litter pup sex and post-partum status are in Appendices J-1 and J-2 for the parental and F1 generation litters, respectively. Tables 5a and 5b contain the summaries of reproductive, delivery, and litter data by dose groups. There were no dose-related differences in the mating, female fertility, gestation, or live birth indices, length of gestation, number of live pups per litter, or sex ratio in either generation. The low dose parental litters had significantly, $P<0.01$, fewer pups surviving 4 days (viability index) and the low and mid dose group litters had significantly, $P<0.01$, fewer pups surviving 21 days (lactation index) than the control litters. The high dose group had significantly, $P<0.05$, more pups dying, missing, and/or cannibalized during lactation days 8 - 14 than the control litters. However, there were no differences in the parental high dose group viability or lactation indices compared to the controls. The mid dose group F1 generation litters had significantly, $P<0.01$, more pups surviving 4 days than the control litters.

Pup Body Weights

Individual pup body weights and litter means for lactations days 0, 4, 7, 14, and 21 are in Appendices K-1 and K-2 for the parental and F₁ generation litters, respectively.

The average pup body weight/litter data are presented in Appendices L-1 and L-2 for the parental and F₁ generation litters, respectively. The summaries by dose group are presented in Tables 6a and 6b. Nitroguanidine administration did not affect the pup weights, with one exception. The male pups in the high dose group parental litters were significantly lighter than the control litters on day 7 only. Since there was no significant difference in weights for these pups on any of the other weighing days (day 0 to day 21) this difference was considered an aberration.

Examination of Pups

The findings from examination of pups soon after delivery are presented in Appendices M-1, and M-2 for the F₁ and F₂ generations, respectively. The summaries by dose group are in Tables 7a and 7b. The incidence of findings was extremely low. Findings were varied and occurred in all dose groups.

Pups that were found dead throughout the 21 day lactation period and pups that were culled on day 4 were preserved in Bouin's solution for subsequent visceral examination. Findings from the visceral examinations are in Appendices N-1 and N-2 for the F₁ and F₂ generations, respectively. The summaries by dose group are in Tables 8a and 8b. Individual findings are tabulated by the number of pups with each finding and by the number of litters in which the finding occurred. Dilated renal pelvis of slight or moderate severity occurred in low frequency in all dose groups of both generations. Dilated renal pelvis of marked severity occurred in slightly higher frequency in the F₂ generation than in the F₁ generation and in the F₂ generation occurred in more pups (but not more litters) in the high dose group than in the controls or lower dose groups. Underdeveloped kidneys in which the medulla was absent, cortex thin, and cavity enlarged occurred in slightly higher frequency in the F₂ generation than in the F₁ generation. It was not dose related. "Oviduct not straight" was the description used for oviducts which were bent, twisted, zig-zagged, or curled over themselves. "Ectopic" was used to describe a kidney or ovary which was slightly out of place in the body. The only major malformations occurred in one pup in the low dose group in the F₂ generation which was dead at the initial litter examination. Visceral findings on this pup were anophthalmia, short jaw, small left atria, septum of the heart ventricles absent, and tissue adema. The other

visceral findings in this study were slight variations from normal or slightly delayed development.

Pathology

No lesions were observed which were attributable to treatment. Lesions which were observed were generally slight to mild, and were considered to be incidental findings of little or no clinical significance. Terminal body weights of the F₁ females in the low and high dose groups and F₁ males in the high dose group were significantly lower than the control groups. The pathologist report is presented in Appendix O.

TABLE 1a
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE

WEEKS	GROUP NAME GROUP NUMBER DOSE LEVEL	MEAN BODY WEIGHT VALUES -- grams			HIGH DOSE GRP 4 12.7 PPT	
		CONTROL		LOW DOSE GRP 2 1.3 PPT		
		GRP 1 0 PPT	GRP 3 4 PPT			
WEEK 0	MEAN S.D. N	244.20 10.80 25	246.84 13.65 25	247.12 12.70 25	247.00 14.91 24	
WEEK 1	MEAN S.D. N	282.20 14.24 25	286.12 17.02 25	283.92 13.66 25	279.29 18.69 24	
WEEK 2	MEAN S.D. N	318.36 17.49 25	314.24 21.59 25	312.36 17.00 25	309.79 22.55 24	
WEEK 3	MEAN S.D. N	350.28 20.10 25	344.76 24.43 25	343.56 20.61 25	338.29 26.53 24	
WEEK 4	MEAN S.D. N	372.24 22.37 25	365.92 26.17 25	364.60 25.04 25	360.04 32.68 24	
WEEK 5	MEAN S.D. N	395.16 24.65 25	387.72 30.07 25	384.32 27.95 25	382.04 34.24 24	
WEEK 6	MEAN S.D. N	416.88 27.41 25	408.92 32.46 25	404.80 30.77 25	403.17 36.63 24	
WEEK 7	MEAN S.D. N	434.12 29.34 25	428.52 34.67 25	424.64 34.63 25	423.42 39.71 24	
WEEK 8	MEAN S.D. N	460.44 32.40 25	453.88 37.57 25	448.20 36.29 25	447.75 42.45 24	
WEEK 9	MEAN S.D. N	475.64 33.94 25	468.40 39.27 25	464.36 39.56 25	463.92 45.19 24	
WEEK 10	MEAN S.D. N	483.00 35.39 25	477.28 40.65 25	471.36 44.79 25	475.50 45.72 24	

SIGNIFICANTLY DIFFERENT FROM CONTROL: a = P<0.05; b = P<0.01.

TABLE 1a, CONTINUED
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION

MALES				MEAN BODY WEIGHT VALUES -- grams			
	GROUP NAME	CONTROL	LOW DOSE	GRP 1	GRP 2	GRP 3	HIGH DOSE
	GROUP NUMBER	0 PPT	1.3 PPT	0 PPT	4 PPT	4 PPT	12.7 PPT
WEEK 11	MEAN S.D. N	487.80 37.55 25	481.64 42.56 25	480.80 44.11 25	477.00 46.92 24		
WEEK 12	MEAN S.D. N	494.96 37.38 25	486.84 42.83 25	486.36 47.03 25	486.21 49.16 24		
WEEK 13	MEAN S.D. N	505.64 39.60 25	499.80 42.48 25	498.44 45.52 25	501.54 47.37 24		

SIGNIFICANTLY DIFFERENT FROM CONTROL: a = P<0.05; b = P<0.01.

TABLE 1b
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION

FEMALES	GROUP NAME GROUP NUMBER DOSE LEVEL	MEAN BODY WEIGHT VALUES -- grams			HIGH DOSE GRP 4 12.7 PPT	
		CONTROL		LOW DOSE GRP 2 1.3 PPT		
		MEAN	S.D.			
WEEK 0		201.29	12.35	202.51	203.44	
	N	34	34	16.17	14.77	
				35	34	
WEEK 1		212.88	21.74	213.60	209.74	
	N	34	34	21.00	18.16	
				35	34	
WEEK 2		227.32	16.01	227.49	219.59	
	N	34	34	21.75	23.72	
				35	34	
WEEK 3		234.85	16.37	233.49	226.50	
	N	34	34	21.68	18.96	
				35	34	
WEEK 4		248.00	18.75	245.54	238.24	
	N	34	34	23.75	20.16	
				35	34	
WEEK 5		253.12	20.59	249.20	242.79	
	N	34	34	25.64	21.62	
				35	34	
WEEK 6		258.56	21.22	255.66	249.00	
	N	34	34	25.94	21.98	
				35	34	
WEEK 7		267.12	22.75	265.00	256.71	
	N	34	34	26.34	22.70	
				35	34	
WEEK 8		275.91	24.08	275.09	264.68	
	N	34	34	27.56	25.06	
				35	34	
WEEK 9		277.97	23.81	277.49	266.50	
	N	34	34	28.95	25.47	
				35	34	
WEEK 10		283.85	25.69	284.49	271.85	
	N	34	34	29.17	24.42	
				35	34	

SIGNIFICANTLY DIFFERENT FROM CONTROL: a = P<0.05; b = P<0.01.

TABLE 1b CONTINUED
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
MEAN BODY WEIGHT VALUES -- grams

FEMALES	GROUP NAME GROUP NUMBER DOSE LEVEL	CONTROL			LOW DOSE GRP 1 0 PPT			MID DOSE GRP 2 1.3 PPT			HIGH DOSE GRP 3 4 PPT			HIGH DOSE GRP 4 12.7 PPT		
		MEAN	S.D.	N	MEAN	S.D.	N	MEAN	S.D.	N	MEAN	S.D.	N	MEAN	S.D.	N
WEEK 11		288.30	28.96	23	291.04	29.81	26	282.86	31.47	21	276.92	25.03	24			
WEEK 12		292.82	29.11	17	302.88	31.78	16	284.00	24.56	11	283.23	26.60	13			
WEEK 13		297.17	29.28	6	341.00a	25.77	5	303.00	22.74	5	292.25	29.57	4			
WEEK 14		301.80	32.87	5	341.50	27.58	2	295.75	14.24	4	303.00	0.00	1			

SIGNIFICANTLY DIFFERENT FROM CONTROL: a = P<0.05; b = P<0.01.

TABLE 1c
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION

MEAN MATERNAL GESTATION BODY WEIGHTS (GRAMS)				HIGH DOSE			
				LOW DOSE		MID DOSE	
				GRP 1	GRP 2	GRP 3	GRP 4
GROUP NAME	CONTROL	0 PPT	1.3 PPT	0 PPT	1.3 PPT	4 PPT	12.7 PPT
GROUP NUMBER	GRP 1	0 PPT	1.3 PPT	0 PPT	1.3 PPT	4 PPT	12.7 PPT
DOSE LEVEL							
DAY 0	MEAN	288.23	283.93	277.17	267.58		
	S.D.	25.88	30.06	28.54	28.66		
	N	26	27	24	19		
DAY 7	MEAN	318.15	309.00	304.67	293.53a		
	S.D.	29.26	29.87	28.74	26.19		
	N	26	27	24	19		
DAY 14	MEAN	341.65	331.00	327.96	316.53a		
	S.D.	26.64	33.38	31.52	26.80		
	N	26	27	24	19		
DAY 21	MEAN	417.56	395.11	398.00	383.67a		
	S.D.	32.82	44.76	41.92	29.37		
	N	25	27	24	18		

SIGNIFICANTLY DIFFERENT FROM CONTROL: a = P<0.05; b = P<0.01.

TABLE 1d
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION; BRED, DID NOT DELIVER
MEAN MATERNAL GESTATION BODY WEIGHTS (GRAMS)

GROUP NUMBER DOSE LEVEL	CONTROL GRP 1 0 PPT	LOW DOSE			HIGH DOSE		
		GRP 2 1.3 PPT		4 PPT	GRP 3 4 PPT		12.7 PPT
		MEAN	S.D.		MEAN	S.D.	
DAY 0		273.33		289.33	266.33		275.21
		26.26		34.49	44.95		28.21
		6		6	9		14
DAY 7		MEAN S.D. N	296.50 25.59 6	314.17 32.60 6	298.67 53.51 9		296.79 26.05 14
DAY 14		MEAN S.D. N	301.33 31.84 6	321.67 35.98 6	309.33 47.37 9		307.14 30.29 14
DAY 21		MEAN S.D. N	297.50 30.42 6	331.00 37.79 6	308.22 49.07 9		305.14 35.64 14

SIGNIFICANTLY DIFFERENT FROM CONTROL: a = P<0.05; b = P<0.01.

TABLE 1e
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION

MEAN MATERNAL POSTPARTUM BODY WEIGHTS (GRAMS)			
	GROUP NAME GROUP NUMBER DOSE LEVEL	LOW DOSE GRP 1 0 PPT	MID DOSE GRP 2 1.3 PPT
		LOW DOSE GRP 3 4 PPT	HIGH DOSE GRP 4 12.7 PPT
DAY 0	MEAN S.D. N	319.23 30.03 26	309.70 31.93 27
DAY 7	MEAN S.D. N	319.04 30.92 26	311.18 30.26 22
DAY 14	MEAN S.D. N	326.88 29.33 25	317.57 31.26 21
DAY 21	MEAN S.D. N	312.96 25.96 26	305.90 27.24 21

SIGNIFICANTLY DIFFERENT FROM CONTROL: a = P<0.05; b = P<0.01.

TABLE 1^f
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION

MALES				MEAN BODY WEIGHT VALUES -- grams				HIGH DOSE			
				CONTROL		LOW DOSE		MID DOSE		HIGH DOSE	
				GRP 1	GRP 2	1.3 PPT	4 PPT	GRP 3	4 PPT	GRP 4	12.7 PPT
WEEK	0	--	--	MEAN	MEAN	MEAN	MEAN	MEAN	MEAN	MEAN	MEAN
				S.D.	S.D.	S.D.	S.D.	S.D.	S.D.	S.D.	S.D.
				N	N	N	N	N	N	N	N
WEEK	0	--	--	MEAN	60.00	60.00	46.00	58.80	50.67	50.31	50.31
				S.D.	8.49	8.49	7.07	6.87	5	3	3
				N	4	4	2				
WEEK	1	--	--	MEAN	75.40	75.50	83.82	74.75	74.75	74.75	74.75
				S.D.	21.83	14.07	17.80	17.42	17.42	17.42	17.42
				N	15	6	11	8	8	8	8
WEEK	2	--	--	MEAN	102.09	83.72	102.40	88.88	88.88	88.88	88.88
				S.D.	41.30	31.79	40.60	37.81	37.81	37.81	37.81
				N	22	18	20				
WEEK	3	--	--	MEAN	155.04	129.10	155.10	131.50	131.50	131.50	131.50
				S.D.	47.75	43.29	45.00	46.96	46.96	46.96	46.96
				N	23	20	20	18	18	18	18
WEEK	4	--	--	MEAN	202.88	177.10	195.09	176.11	176.11	176.11	176.11
				S.D.	62.45	54.47	65.30	61.01	61.01	61.01	61.01
				N	25	21	23	19	19	19	19
WEEK	5	--	--	MEAN	257.58	240.33	254.17	232.74	232.74	232.74	232.74
				S.D.	71.95	54.72	68.63	65.06	65.06	65.06	65.06
				N	26	21	23				
WEEK	6	--	--	MEAN	309.81	295.86	306.13	286.37	286.37	286.37	286.37
				S.D.	73.74	52.85	67.73	62.83	62.83	62.83	62.83
				N	26	21	23	19	19	19	19
WEEK	7	--	--	MEAN	358.92	344.00	349.30	330.68	330.68	330.68	330.68
				S.D.	60.88	47.78	58.19	56.29	56.29	56.29	56.29
				N	26	21	23	19	19	19	19
WEEK	8	--	--	MEAN	398.77	385.81	389.13	373.79	373.79	373.79	373.79
				S.D.	52.93	47.48	52.46	42.67	42.67	42.67	42.67
				N	26	21	23	19	19	19	19
WEEK	9	--	--	MEAN	436.12	419.95	429.57	404.00	404.00	404.00	404.00
				S.D.	47.05	44.98	44.07	45.63	45.63	45.63	45.63
				N	26	21	23				
WEEK	10	--	--	MEAN	463.27	449.33	453.70	429.11a	429.11a	429.11a	429.11a
				S.D.	40.95	45.91	42.28	42.65	42.65	42.65	42.65
				N	26	21	23	19	19	19	19

SIGNIFICANTLY DIFFERENT FROM CONTROL: a = P<0.05; b = P<0.01.

TABLE 1f cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE

MALES				F1 GENERATION MEAN BODY WEIGHT VALUES - grams				HIGH DOSE GRP 4 12.7 PPT			
	GROUP NAME GROUP NUMBER DOSE LEVEL	CONTROL GRP 1 0 PPT	LOW DOSE GRP 2 1.3 PPT	MID DOSE GRP 3 4 PPT	HIGH DOSE GRP 4 12.7 PPT						
WEEK 11	MEAN S.D. N	493.04 37.74 26	475.71 46.08 21	482.30 42.74 23	454.47b 40.27 19						
WEEK 12	MEAN S.D. N	513.50 36.21 26	502.38 52.09 21	499.87 42.59 23	475.63a 39.82 19						
WEEK 13	MEAN S.D. N	535.77 33.68 26	520.19 51.16 21	521.78 44.78 23	494.11b 38.28 19						
WEEK 14	MEAN S.D. N	552.92 33.50 26	538.90 53.63 21	536.52 44.09 23	511.11b 38.09 19						
WEEK 15	MEAN S.D. N	570.23 31.54 26	554.38 56.16 21	558.35 41.48 23	527.95b 37.69 19						
WEEK 16	MEAN S.D. N	587.00 34.13 26	572.38 58.56 21	567.43 46.51 23	540.68b 38.55 19						
WEEK 17	MEAN S.D. N	591.73 36.55 26	577.24 57.83 21	568.87 47.93 23	544.58b 36.23 19						
WEEK 18	MEAN S.D. N	593.69 36.28 26	578.60 54.89 20	576.09 46.80 23	549.58b 39.40 19						

SIGNIFICANTLY DIFFERENT FROM CONTROL: a = P<0.05; b = P<0.01.

TABLE 19
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE

		MEAN BODY WEIGHT VALUES -- grams				HIGH DOSE			
		CONTROL		LOW DOSE		HIGH DOSE			
		GRP 1	GRP 2	1.3 PPT	4 PPT	GRP 3	GRP 4		
		0 PPT				4 PPT	12.7 PPT		
WEEK	0	MEAN	49.50	58.50	58.50	58.50	58.50	49.00	49.00
FEMALES		S.D.	7.78	7.78	9.20	9.20	9.20	12.81	12.81
		N	6	2	6	6	6	4	4
WEEK	1	MEAN	66.29	74.93	79.50	79.50	79.50	69.00	69.00
		S.D.	17.74	24.46	22.30	22.30	22.30	18.13	18.13
		N	15	15	12	12	12	9	9
WEEK	2	MEAN	79.29	98.55	94.15	94.15	94.15	82.71	82.71
		S.D.	26.30	37.07	34.50	34.50	34.50	29.53	29.53
		N	22	22	20	20	20	17	17
WEEK	3	MEAN	105.32 ^a	138.13	134.60	134.60	134.60	117.17	117.17
		S.D.	37.42	39.87	34.90	34.90	34.90	33.81	33.81
		N	23	23	22	22	22	18	18
WEEK	4	MEAN	143.59	160.81	156.65	156.65	156.65	147.16	147.16
		S.D.	42.87	48.48	42.82	42.82	42.82	35.87	35.87
		N	26	26	23	23	23	19	19
WEEK	5	MEAN	180.75	192.15	186.17	186.17	186.17	177.68	177.68
		S.D.	28.88	44.52	40.86	40.86	40.86	31.51	31.51
		N	26	26	23	23	23	19	19
WEEK	6	MEAN	203.25	215.62	209.43	209.43	209.43	200.26	200.26
		S.D.	26.31	39.87	33.55	33.55	33.55	26.10	26.10
		N	26	26	23	23	23	19	19
WEEK	7	MEAN	224.35	237.31	229.17	229.17	229.17	218.16	218.16
		S.D.	26.10	35.73	28.33	28.33	28.33	22.96	22.96
		N	26	26	23	23	23	19	19
WEEK	8	MEAN	244.05	254.62	247.52	247.52	247.52	237.58	237.58
		S.D.	28.11	32.69	26.97	26.97	26.97	20.11	20.11
		N	26	26	23	23	23	19	19
WEEK	9	MEAN	257.45	270.12	262.74	262.74	262.74	257.21	257.21
		S.D.	26.88	28.86	26.54	26.54	26.54	33.58	33.58
		N	26	26	23	23	23	19	19
WEEK	10	MEAN	266.95	282.54	272.65	272.65	272.65	260.47 ^a	260.47 ^a
		S.D.	29.29	25.02	24.97	24.97	24.97	17.00	17.00
		N	26	26	23	23	23	19	19

SIGNIFICANTLY DIFFERENT FROM CONTROL: ^a = P<0.05; b = P<0.01.

TABLE 19 cont.
REPRODUCTIVE AND FERTILITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
MEAN BODY WEIGHT VALUES -- grams

WEEK	FEMALES	GROUP NAME GROUP NUMBER DOSE LEVEL	MEAN BODY WEIGHT VALUES			HIGH DOSE GRP 4 12.7 PPT
			CONTROL GRP 1 0 PPT	LOW DOSE GRP 2 1.3 PPT	MID DOSE GRP 3 4 PPT	
WEEK 11		MEAN S.D. N	294.92 25.99 26	282.80 28.32 20	285.09 28.81 23	270.95 ^a 20.17 19
WEEK 12		MEAN S.D. N	300.58 27.60 26	288.05 28.25 20	292.17 25.57 23	278.32 ^a 18.28 19
WEEK 13		MEAN S.D. N	305.35 30.04 26	295.15 28.35 20	295.78 25.34 23	285.42 ^a 17.09 19
WEEK 14		MEAN S.D. N	320.15 22.81 26	304.55 27.48 20	305.35 27.29 23	291.95 ^b 20.51 19
WEEK 15		MEAN S.D. N	323.88 23.21 26	310.60 28.03 20	309.30 26.66 23	298.53 ^b 18.66 19
WEEK 16		MEAN S.D. N	329.77 23.46 26	311.80 28.22 20	312.52 29.38 23	301.47 ^b 19.94 19
WEEK 17		MEAN S.D. N	330.70 22.77 23	311.33 23.58 18	317.27 32.20 22	307.50 ^a 21.84 16
WEEK 18		MEAN S.D. N	346.71 19.73 17	324.75 28.79 4	329.27 30.38 11	312.50 ^a 20.14 8
WEEK 19	...	MEAN S.D. N	355.00 19.97 7	332.67 19.55 3	343.50 38.91 8	338.00 14.72 4

SIGNIFICANTLY DIFFERENT FROM CONTROL: a = P<0.05; b = P<0.01.

TABLE 1^h
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
MEAN MATERNAL GESTATION BODY WEIGHTS (GRAMS)

GROUP NAME GROUP NUMBER DOSE LEVEL	CONTROL			LOW DOSE			MID DOSE			HIGH DOSE		
	GRP 1 0 PPT			GRP 2 1.3 PPT			GRP 3 4 PPT			GRP 4 12.7 PPT		
	MEAN	S.D.	N	MEAN	S.D.	N	MEAN	S.D.	N	MEAN	S.D.	N
DAY 0	323.59	30.05	17	311.84	26.63	19	323.00	32.60	15	302.12	24.28	17
DAY 7	354.24	28.95	17	337.47	27.10	19	354.67	32.34	15	331.06	24.96	17
DAY 14	383.82	29.89	17	365.32	25.70	19	385.00	32.37	15	353.71b	22.64	17
DAY 21	456.76	426.37a	17	426.49	35.49	19	459.60	41.83	15	408.59b	30.88	17

SIGNIFICANTLY DIFFERENT FROM CONTROL: a = P<0.05; b = P<0.01.

TABLE 1ⁱ
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION; BRED, DID NOT DELIVER
MEAN MATERNAL GESTATION BODY WEIGHTS (GRAMS)

				LOW DOSE	MID DOSE	HIGH DOSE
				GRP 1	GRP 2	GRP 3
				0 PPT	1.3 PPT	4 PPT
DAY	0	MEAN	S.D.			
DAY	0	339.00	18.85	353.00	306.25	324.00
	N	7	7	0.00	14.06	29.70
DAY	7	MEAN	S.D.	369.29	384.00	335.50
	N	24.37	7	24.37	0.00	14.27
DAY	14	MEAN	S.D.	387.71	395.00	343.50 ^a
	N	21.48	7	21.48	0.00	16.52
DAY	21	MEAN	S.D.	392.14	400.00	338.00 ^b
	N	21.28	7	21.28	0.00	20.51

SIGNIFICANTLY DIFFERENT FROM CONTROL: a = P<0.05; b = P<0.01.

TABLE 1
REPRODUCTIVE AND FERTILITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
MEAN MATERNAL POSTPARTUM BODY WEIGHTS (GRAMS)

GROUP NAME GROUP NUMBER DOSE LEVEL	MEAN MATERNAL POSTPARTUM BODY WEIGHTS (GRAMS)			
	LOW DOSE		HIGH DOSE	
	CONTROL GRP 1 0 PPT	GRP 2 1.3 PPT	GRP 3 4 PPT GRP 4 12.7 PPT	
DAY 0	MEAN S.D. N	362.29 27.38 17	340.44 30.34 18	352.00 37.60 16
DAY 7	MEAN S.D. N	361.63 24.97 16	339.47 28.82 17	357.19 36.87 16
DAY 14	MEAN S.D. N	360.00 22.75 15	339.35 25.92 17	357.38 35.42 16
DAY 21	MEAN S.D. N	333.67 31.02 15	321.65 23.47 17	342.00 33.65 16

SIGNIFICANTLY DIFFERENT FROM CONTROL: a = P<0.05; b = P<0.01.

TABLE 2a
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE

MALES				MEAN FOOD CONSUMPTION -- GRAMS				HIGH DOSE GRP 4 12.7 PPT			
WEEK	0	CONTROL		LOW DOSE GRP 2 1.3 PPT		MID DOSE GRP 3 4 PPT		HIGH DOSE GRP 4 12.7 PPT			
		MEAN S.D. N	MEAN S.D. N	MEAN S.D. N	MEAN S.D. N	MEAN S.D. N	MEAN S.D. N	MEAN S.D. N	MEAN S.D. N	MEAN S.D. N	MEAN S.D. N
WEEK 0	0	158.5 13.1 25	156.3 11.6 25	156.7 10.7 24	151.3 10.7 24						
WEEK 1	1	164.8 13.9 25	162.4 15.8 25	164.6 10.6 25	164.7 13.3 24						
WEEK 2	2	171.6 14.1 25	169.9 11.3 25	170.1 12.9 25	166.1 12.4 24						
WEEK 3	3	177.6 15.8 25	174.3 15.8 25	175.7 13.1 24	172.0 17.0 24						
WEEK 4	4	176.6 16.4 25	172.1 15.1 25	171.6 15.5 25	174.0 12.5 24						
WEEK 5	5	171.7 24.4 24	173.5 15.6 25	171.3 18.0 24	172.8 15.7 24						
WEEK 6	6	" MEAN S.D. N	176.2 15.2 25	178.9 14.9 23	180.1 19.7 24						
WEEK 7	7	MEAN S.D. N	179.9 16.6 25	177.0 16.7 25	176.0 15.9 24						
WEEK 8	8	MEAN S.D. N	181.8 15.5 25	181.0 15.7 25	183.1 17.2 25						
WEEK 9	9	MEAN S.D. N	174.7 16.1 25	177.2 17.6 25	178.8 15.7 25						

SIGNIFICANTLY DIFFERENT FROM CONTROL: a = P<0.05; b = P<0.01.

TABLE 2b
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION -- GRAMS

FEMALES	GROUP NAME GROUP NUMBER DOSE LEVEL	MEAN FOOD CONSUMPTION -- GRAMS			HIGH DOSE GRP 4 12.7 PPT	
		CONTROL				
		LOW DOSE GRP 2 1.3 PPT	MID DOSE GRP 3 4 PPT			
WEEK 0	MEAN S.D. N	118.2 18.3 34	119.4 17.3 35	112.9 21.6 34	110.1 17.7 34	
WEEK 1	MEAN S.D. N	127.3 11.0 34	126.4 13.4 35	126.4 13.9 34	119.2 21.1 34	
WEEK 2	MEAN S.D. N	129.2 10.2 33	124.8 13.4 35	122.9 14.4 34	121.0 ^a 14.9 34	
WEEK 3	MEAN S.D. N	124.9 11.4 34	123.1 14.4 35	122.5 13.9 34	120.7 13.5 34	
WEEK 4	MEAN S.D. N	125.6 13.8 33	122.2 15.2 35	120.4 14.0 34	119.6 13.0 34	
WEEK 5	MEAN S.D. N	122.1 11.8 34	119.3 12.6 35	121.5 13.5 33	120.5 13.1 33	
WEEK 6	MEAN S.D. N	121.8 13.7 34	125.1 12.7 35	120.7 13.3 34	121.5 14.0 34	
WEEK 7	MEAN S.D. N	125.8 16.0 34	124.3 14.3 35	123.6 12.9 34	117.8 ^a 12.4 34	
WEEK 8	MEAN S.D. N	122.2 12.7 34	127.4 13.5 35	122.7 12.9 34	120.2 15.7 34	
WEEK 9	MEAN S.D. N	117.8 19.5 33	120.6 13.0 34	120.1 13.4 32	116.8 12.2 33	
WEEK 10	MEAN S.D. N	115.6 8.8 10	119.8 10.8 8	121.7 13.4 6	118.0 12.6 6	

SIGNIFICANTLY DIFFERENT FROM CONTROL: ^a = P<0.05; b = P<0.01.

TABLE 2c
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
MEAN MATERNAL GESTATION FOOD CONSUMPTION

SIGNIFICANTLY DIFFERENT FROM CONTROL: $a = p < 0.05$; $b = p < 0.01$.

TABLE 2d

REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION; BRED, DID NOT DELIVER
MEAN MATERNAL GESTATION FOOD CONSUMPTION

MATERNAL FOOD CONSUMPTION -- GRAMS	CONTROL			LOW DOSE			MID DOSE			HIGH DOSE		
	GROUP NUMBER	DOSE LEVEL	0 PPT	GRP 1			GRP 2			GRP 3		
			0 PPT	1.3 PPT	1.3 PPT	1.3 PPT	4 PPT	4 PPT	4 PPT	12.7 PPT	12.7 PPT	12.7 PPT
DAY 0 TO 7	MEAN		138.0				129.0			144.0		
	S.D.		0.0				0.0			0.0		
	N		1				1			1		
DAY 7 TO 14	MEAN		139.5				141.0			144.0		
	S.D.		20.6				17.7			20.4		
	N		6				6			9		
DAY 14 TO 21	MEAN		127.3				141.0			133.2		
	S.D.		26.6				11.7			26.9		
	N		6				6			9		
DAY 21 TO 28	MEAN		111.0				140.0			122.4		
	S.D.		19.2				0.0			19.8		
	N		5				1			5		

SIGNIFICANTLY DIFFERENT FROM CONTROL: a = p<0.05; b = p<0.01.

TABLE 2^e
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
MEAN MATERNAL POSTPARTUM FOOD CONSUMPTION

MEAN MATERNAL POSTPARTUM FOOD CONSUMPTION				HIGH DOSE	HIGH DOSE
	CONTROL	LOW DOSE	HIGH DOSE	GRP 3	GRP 4
GROUP NAME	GRP 1	GRP 2	GRP 3	4 PPT	12.7 PPT
GROUP NUMBER	0	1.3 PPT	4 PPT		
DOSE LEVEL	0	1.3 PPT	4 PPT		
MATERNAL FOOD CONSUMPTION -- GRAHS					
 DAYS 0 TO 7	MEAN	217.00	144.00	188.67	187.50
	S.D.	21.21	98.99	6.66	20.51
	N	2	2	3	2
 DAYS 7 TO 14	MEAN	272.08	287.82	278.00	275.00
	S.D.	122.63	107.00	47.98	80.49
	N	25	22	23	18
 DAYS 14 TO 21	MEAN	356.04	346.30	381.96	342.28
	S.D.	108.35	108.89	144.05	85.96
	N	25	20	23	18
 DAYS 21 TO 28	MEAN	391.00			
	S.D.	0.00			
	N	1			

SIGNIFICANTLY DIFFERENT FROM CONTROL: a = P<0.05; b = P<0.01.

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TABLE 2^f
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE

WEEKS				MEAN FOOD CONSUMPTION --- GRAMS				HIGH DOSE GRP 4 12.7 PPT			
GROUP NAME		CONTROL	LOW DOSE GRP 2 1.3 PPT	MID DOSE GRP 3 4 PPT		HIGH DOSE GRP 4 12.7 PPT		HIGH DOSE GRP 4 12.7 PPT		HIGH DOSE GRP 4 12.7 PPT	
GROUP NUMBER	DOSAGE LEVEL	GRP 1 0 PPT	GRP 1 0 PPT	N	N	N	N	N	N	N	N
WEEK	0	MEAN S.D. N	83.8 6.7 4	77.5 9.2 2	80.6 6.7 5	72.0 13.1 3					
WEEK	1	MEAN S.D. N	93.3 25.4 15	97.5 14.0 6	102.1 17.6 11	91.0 19.1 8					
WEEK	2	MEAN S.D. N	122.4 29.8 22	108.0 28.0 18	119.8 27.1 20	110.3 27.9 16					
WEEK	3	MEAN S.D. N	148.1 23.3 23	128.3 ^a 29.2 20	146.8 21.8 20	125.7 ^a 31.4 18					
WEEK	4	MEAN S.D. N	174.2 29.4 25	161.3 22.4 21	162.9 31.8 22	152.6 ^a 30.7 19					
WEEK	5	MEAN S.D. N	189.3 30.4 26	182.8 19.4 21	184.5 28.3 23	176.1 25.7 19					
WEEK	6	MEAN S.D. N	205.4 17.7 26	202.7 19.0 21	198.0 33.7 23	192.9 19.2 19					
WEEK	7	MEAN S.D. N	213.8 15.9 26	206.2 22.8 21	208.7 19.5 23	200.3 15.9 19					
WEEK	8	MEAN S.D. N	215.7 16.5 26	211.0 22.4 21	209.6 16.2 23	203.0 13.4 19					
WEEK	9	MEAN S.D. N	221.6 14.6 26	209.9 39.9 21	218.0 16.7 22	206.4 14.1 19					
WEEK	10	MEAN S.D. N	213.2 15.7 26	207.7 21.1 21	204.4 17.5 23	199.6 ^a 13.4 19					

SIGNIFICANTLY DIFFERENT FROM CONTROL: ^a = P<0.05; b = P<0.01.

TABLE 2f cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
87012F1

MALES				F1 GENERATION -- GRAMS									
			MEAN FOOD CONSUMPTION	CONTROL			LOW DOSE			MID DOSE			HIGH DOSE
	GROUP NAME	GROUP NUMBER	DOSE LEVEL	GRP 1	GRP 0 PPT	GRP 2	1.3 PPT	GRP 3	4 PPT	GRP 4	12.7 PPT		
WEEK 11	MEAN	216.1				212.2		205.2			207.4		
	S.D.	19.5	N	25		23.0	21	18.4	23		16.4		
WEEK 12	MEAN	205.0				205.0		207.0			199.6		
	S.D.	16.7	N	26		19.1	21	43.9	23		16.1		
WEEK 13	MEAN	205.6				202.5		202.3			200.9		
	S.D.	13.3	N	26		17.6	21	15.4	23		16.7		
WEEK 14	MEAN	203.5				200.7		196.1			195.5		
	S.D.	14.0	N	26		21.8	21	17.4	23		16.0		
WEEK 15	MEAN	193.0				190.9		182.9			183.1		
	S.D.	14.7	N	26		20.9	21	18.0	23		13.0		

SIGNIFICANTLY DIFFERENT FROM CONTROL: a = P<0.05; b = P<0.01.

TABLE 29
REPRODUCTIVE AND FERTILITY TEST IN RATS, NITROGUANIDINE
F₁ GENERATION

FEMALES	GROUP NAME GROUP NUMBER DOSE LEVEL	MEAN FOOD CONSUMPTION -- GRAMS			HIGH DOSE GRP 4 12.7 PPT	
		LOW DOSE GRP 2 1.3 PPT		MID DOSE GRP 3 4 PPT		
		CONTROL GRP 1 0 PPT	HIGH DOSE GRP 4 12.7 PPT			
WEEK 0	MEAN S.D. N	77.7 7.3 6	71.5 7.8 2	78.3 10.5 6	71.0 12.0 4	
WEEK 1	MEAN S.D. N	84.3 27.9 15	71.2 20.3 6	90.4 19.7 12	80.9 19.6 9	
WEEK 2	MEAN S.D. N	104.9 22.3 22	92.5 18.0 17	100.3 19.9 20	91.4 17.6 17	
WEEK 3	MEAN S.D. N	119.5 13.0 23	105.0b 17.2 22	118.4 13.7 20	106.3a 12.6 18	
WEEK 4	MEAN S.D. N	129.3 21.8 26	126.1 14.0 20	125.2 19.7 23	120.7 15.4 19	
WEEK 5	MEAN S.D. N	134.6 14.3 26	129.8 13.7 20	130.6 13.3 23	128.5 13.0 19	
WEEK 6	MEAN S.D. N	141.6 12.7 26	139.1 15.6 20	137.7 11.7 23	133.0 22.1 18	
WEEK 7	MEAN S.D. N	147.8 12.4 26	142.4 20.6 20	143.7 10.2 23	144.9 16.1 19	
WEEK 8	MEAN S.D. N	149.4 9.9 26	145.0 14.3 20	144.3 18.7 23	142.2 15.2 19	
WEEK 9	MEAN S.D. N	151.0 12.4 26	143.4 16.5 20	149.0 12.7 23	143.6 15.6 19	
WEEK 10	MEAN S.D. N	143.0 11.5 26	144.0 13.5 19	142.3 15.0 23	138.5 15.7 19	

SIGNIFICANTLY DIFFERENT FROM CONTROL: a = P<0.05; b = P<0.01.

TABLE 2g cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE

FEMALES				MEAN FOOD CONSUMPTION -- GRAMS				HIGH DOSE GRP 3 4 PPT 12.7 PPT			
				CONTROL GRP 1 0 PPT		LOW DOSE GRP 2 1.3 PPT		MID DOSE GRP 3 4 PPT			
				GROUP NAME GROUP NUMBER DOSE LEVEL							
WEEK	11	MEAN S.D. N	145.6 10.7 26	143.6 16.3 20		141.9 18.6 23		140.9 15.3 18			
WEEK	12	MEAN S.D. N	135.0 10.5 26		137.7 13.0 20		138.0 18.0 23		139.5 14.4 19		
WEEK	13	MEAN S.D. N	137.0 11.9 26		139.1 12.8 20		133.6 12.2 23		133.4 12.2 19		
WEEK	14	MEAN S.D. N	133.8 13.0 26		135.3 13.1 20		131.6 14.8 23		133.2 12.4 18		
WEEK	15	MEAN S.D. N	123.2 12.5 26		120.8 13.1 20		124.1 11.0 23		124.4 10.1 19		

SIGNIFICANTLY DIFFERENT FROM CONTROL: a = P<0.05; b = P<0.01.

TABLE 2^h
REPRODUCTIVE AND FERTILITY
F1 GENERATION TEST IN RATS, NITROGUANIDINE
MEAN MATERNAL GESTATION FOOD CONSUMPTION

MATERNAL FOOD CONSUMPTION -- GRAMS	CONTROL			LOW DOSE			HIGH DOSE		
	GRP 1	GRP 2	GRP 3	GRP 1	GRP 2	GRP 4	DOSE LEVEL	PPT	PPT
GROUP NAME									
GROUP NUMBER									
DOSE LEVEL	0 PPT	1.3 PPT	4 PPT	0 PPT	1.3 PPT	12.7 PPT			
MEAN	149.0	149.0	157.5	144.0	144.0	144.1			
S.D.	11.3	9.5	14.8	14.1	14.1	14.2			
N	2	3	2	2	2	2			
MEAN	158.9	153.3	163.7						
S.D.	19.8	15.3	19.3						
N	17	19	15						
MEAN	169.5	155.1	168.8						
S.D.	35.1	17.3	13.9						
N	17	19	15						
MEAN	183.0								
S.D.	0.0								
N	1								

SIGNIFICANTLY DIFFERENT FROM CONTROL: a = P<0.05; b = P<0.01.

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TABLE 2ⁱ
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F₁ GENERATION: BRED, DID NOT DELIVER
MEAN MATERNAL GESTATION FOOD CONSUMPTION

MATERNAL FOOD CONSUMPTION -- GRAMS		HIGH DOSE GRP 4 12.7 PPT		HIGH DOSE GRP 3 4 PPT		LOW DOSE GRP 2 1.3 PPT		CONTROL GRP 1 0 PPT		DOSE LEVEL		GROUP NUMBER		GROUP	
DAY	0 TO 7	MEAN	S.D.	DAY	0 TO 7	MEAN	S.D.	DAY	0 TO 7	MEAN	S.D.	DAY	0 TO 7	MEAN	S.D.
1		150.0	0.0	1		171.0	0.0	1		160.5	4.9	2		160.3	4.9
2		0.0	1	2		171.7	9.9	2		19.5	4	2		19.5	4
3		7		3		171.7	9.9	3		1		3		151.0	0.0
4				4				4				4			
5				5				5				5			
6				6				6				6			
7				7				7				7			
8				8				8				8			
9				9				9				9			
10				10				10				10			
11				11				11				11			
12				12				12				12			
13				13				13				13			
14				14				14				14			
15				15				15				15			
16				16				16				16			
17				17				17				17			
18				18				18				18			
19				19				19				19			
20				20				20				20			
21				21				21				21			
22				22				22				22			
23				23				23				23			
24				24				24				24			
25				25				25				25			
26				26				26				26			
27				27				27				27			
28				28				28				28			

SIGNIFICANTLY DIFFERENT FROM CONTROL: a = P<0.05; b = P<0.01.

TABLE 2J
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F₁ GENERATION
MEAN MATERIAL POSTPARTUM FOOD CONSUMPTION

MATERNAL FOOD CONSUMPTION -- GRAMS			LOW DOSE GRP 2			HIGH DOSE GRP 4		
GROUP NAME			CONTROL			4 PPT		
GROUP NUMBER			GRP 1			1.3 PPT		
DOSE LEVEL			0 PPT			4 PPT		
DAY	0	10	MEAN	197.67	169.00	158.00	220.00	
			S.D.	14.50	22.88	0.00	27.07	
			N	3	5	1	3	
DAY	7	10	MEAN	266.19	273.24	259.81	270.21	
			S.D.	47.95	69.01	35.43	79.17	
			N	16	17	16	14	
DAY	14	10	MEAN	342.53	327.47	323.00	314.54	
			S.D.	60.34	51.99	69.72	72.28	
			N	15	17	16	13	

SIGNIFICANTLY DIFFERENT FROM CONTROL: $a = P < 0.05$; $b = P < 0.01$.

TABLE 3a
Clinical Signs - Parental Generation Males

	Nitroguanidine (ppt)			
	0	1.3	4.0	12.7
Number of animals observed	25	25	25	24
Number with signs	25	25	25	24
Red-stained nose	25	25	25	24
Red-stained eye	1	6	5	6
Red stain on/near ear	2	1	2	3
Red-stained head	1		2	
Red-stained limbs		2		
Red-stained jaw		1		
Blood on/around ear		1	2	2
Infection at eartag site	1			
Red crusty material on ear		1		
Scab on nose	1			
Hair loss from limbs	11	11	16	13
Orange material, perianal	2	3	2	2
Yellow material, perianal	3	4	5	
Diarrhea	2	1	1	
Soft stool		1	1	
Brown stain, perianal	1	1	1	
Brown-stained tail	1	1	2	
Brown-stained body			1	
Brown-stained limbs	1		3	
Brown material, haunches		1		
Brown material on tail		1		
Brown material, perianal		1		
Black material on tail	1			
Tip of tail missing		1		
Hyperactive	1	1		
Lethargic	1			
Increased startle reflex	2	2	1	2
Increased blinking reflex		1	1	
Irritable	3	4	2	1
Aggressive	1	4		2
Circling in cage			1	

TABLE 3b
Clinical Signs - Parental Generation Females

	Nitroguanidine (ppt)			
	0	1.3	4.0	12.7
Number of animals observed	34	35	34	34
Number with signs	34	35	34	34
Red-stained nose	34	35	34	34
Red-stained eye	8	15	12	7
Red stain on/near ear	4	4	1	5
Red-stained mouth/muzzle	1	1		
Red-stained head	1	3		
Red-stained neck	2	1	1	
Red-stained limbs		1		2
Brown-stained limbs				1
Brown-stained tail	1			1
Red-stained tail	18	19	16	13
Red stain, perianal	1			
Brown stain on body	2	1		3
Infection at eartag site	2	2	1	1
Crusty material, eartag	1	1	1	1
Bloody ear			1	
Hair loss from limbs	10	14	8	19
Hair loss from body	1		1	1
Rough coat	1			
Yellow material, perianal	1			
Brown material, perianal		1		
Brown material on foot				1
Dehydrated	3	1	3	2
Diarrhea	1			
Soft stool		1	1	
Red vaginal discharge		2		
Blood on vaginal swab	1			
Hyperactive	2	1	1	
Jumping in cage	1			1
Increased startle reflex	2	2	2	3
Irritable		1		1
Aggressive		2	1	1

TABLE 3b (Cont.)
Clinical Signs - Parental Generation Females

	Nitroguanidine (ppt)			
	0	1.3	4.0	12.7
Squinting eye		1		1
Clear material on eye	2			
Red material on eye		1		
Swelling around eye/eyelid		2		1
Debris in eye		1		
Increased blinking reflex		1		
Increased tearing of eye	1			
Bitten during cohabitation	1	1	1	
Listing, shoulder swollen	1			
Not bearing weight on leg	1	1		
Shaking head		1		
Head injured in feeder		1		
Prolonged labor		1		

TABLE 3c

Clinical Signs - F1 Generation Males

	Nitroguanidine (ppt)			
	0	1.3	4.0	12.7
Number of animals observed	26	21	23	19
Number with signs	26	21	23	19
Red-stained nose	26	21	23	19
Red-stained eye	6	2	5	5
Red stain on/near ear		1	1	
Red-stained head	2	4	2	4
Red-stained limbs				1
Red-stained mouth	3			
Dark material on ear				1
Infection at eartag site		1		1
Rough hair coat				1
Scab on foot			1	
Hair loss from limbs	14	10	11	9
Swollen mouth			1	
Swollen paw digits		1		
Dehydrated		1	1	1
Red urine	1			
Red-stained bedding	4	2		
Diarrhea	1	1		
Soft stool	2			
Brown stain, perianal	1	1		
Brown-stained tail	5	3	2	
Brown-stained body		1	2	
Brown material on body			1	
Brown material on tail		1		
Brown material, perianal	1			
Hyperactive	1			1
Increased startle reflex	1	2		3
Squinting eye	1		1	
Irritable	21	19	16	14
Aggressive	1	6	4	5
Head injured in feeder			1	
Death		1		

TABLE 3d
Clinical Signs - F₁ Generation Females

	Nitroguanidine (ppt)			
	0	1.3	4.0	12.7
Number of animals observed	26	20	23	19
Number with signs	26	20	23	19
Red-stained nose	26	19	23	19
Red-stained eye	15	8	10	4
Red stain on/near ear	1	1	1	
Red-stained head	13	5	13	7
Red-stained limbs		1	1	
Infection at eartag site	1	1		
Red material on ear			1	
Scab on foot			1	1
Hair loss from limbs	5	6	9	12
Swollen lower lip		1		
Swollen paw digits		1		
Dehydrated		1		1
Red-stained bedding		1		
Diarrhea		1		
Yellow material, perianal	1		1	1
Brown-stained tail		1	1	
Red-stained tail	3	1	1	1
Brown-stained body	1			2
Hyperactive	1		1	1
Increased startle reflex	2			2
Squinting eye	1			
Debris in eye		2		1
Irritable	19	15	15	11
Aggressive	3	4	2	2
Head injured in feeder			1	
Axillary mass			1	
Nipples not prominent after giving birth	3	4	2	3
Red material, vaginal area		1		
Blood on vaginal swab			1	

TABLE 4a

Effect of Nitroguanidine on Male Reproduction

Parental Generation

		Nitroguanidine (ppt)			
		0	1.3	4.0	12.7
Males paired	N	25	25	25	24
Bred female(s)	N	21	23	24	22
	%	84	92	96	92
Bred female(s) pregnant	N	19	22	19	15
	%	76	88	76	63
Sired litter(s)	N	19	22	19	14
	%	76	88	76	58
Average days to mate	Mean	2.3	2.3	2.3	2.0
	S.D.	1.5	1.6	1.6	1.3
	N	32	33	33	33

TABLE 4b
 Effect of Nitroguanidine on Male Reproduction
 F₁ Generation

		Nitroguanidine (ppt)			
		0	1.3	4.0	12.7
Males paired	N	26	20	23	19
Bred female(s)	N	19	17	15	15
	%	73	85	65	79
Bred female(s) pregnant	N	15	16	14	14
	%	58	80	61	74
Sired litter(s)	N	15	16	14	13
	%	58	80	61	68
Average days to mate	Mean	2.7	3.2	3.2	2.6
	S.D.	1.5	1.7	1.6	1.6
	N	24	20	19	19

TABLE 5a
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
NATURAL DELIVERY DATA AND LITTER DATA -- SUMMARY

	GROUP NAME GROUP NUMBER DOSE LEVEL	CONTROL GRP 1 0 PPT	LOW DOSE GRP 2 1.3 PPT	MID DOSE GRP 3 4 PPT	HIGH DOSE GRP 4 12.7 PPT
Females on Study	N	34	35	34	34
Females Mated	N X	32 94	33 94	34 100	33 97
Females Mating Index	N X	26 81	27 82	25 74	21 64
Females Pregnant	N X	26 100	25 93	25 100	19 90
Female Fertility Index	N X	26 76	27 77	25 74	19 56
Females With Liveborn Gestation Index	N X	22.12 0.43	22.26 0.76	22.00 0.29	21.95 0.40
Females Surviving Delivery	N X	7 27	5 19	4 16	5 26
Duration of Gestation	MEAN S.D.				
With Stillborn Pups	N X	0.0	0.0	0.0	0.0
With all Stillborn	N X	0.0	0.0	0.0	0.0
With Entire Liveborn Litter Dying and/or Missing. Cannibalized, culled					
days 0-4	N X	0.0	3	2	0
			12	8.0	0.0
days 5-21	N X	0.0	0.0	0.0	0.0
			4	2	0
days 0-21	N X	0.0	16	8.0	0.0

SIGNIFICANTLY DIFFERENT FROM CONTROL: a = p<0.05; b = p<0.01.

TABLE 5a cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
NATURAL DELIVERY DATA AND LITTER DATA -- SUMMARY

GROUP NAME GROUP NUMBER DOSE LEVEL	CONTROL GRP 1 0 PPT	NATURAL DELIVERY DATA			HIGH DOSE GRP 4 12.7 PPT
		LOW DOSE GRP 2 1.3 PPT	MID DOSE GRP 3 4 PPT	HIGH DOSE GRP 4 12.7 PPT	
Litters with Liveborn Pups	N	26	25	25	19
Pups Delivered (total)	N MEAN S.D.	290 11.15 3.73	265 10.60 4.02	289 11.56 3.71	217 11.42 3.02
Liveborn	N	279	255	285	209
Live Birth Index	N	96	96	99	96
Stillborn	N	11	8	4	7
Uncertain	N	3.8 0	3.0 2	1.4 0	3.2 1
Culled day 4	N	79	75	87	63
Culled (total)	N	79	75	87	63
Cannibalized	N	2	3	2	0
Missing	N	5	15	3	2
Died	N	11	16	30	11
Liveborn, not culled prior to day 21	N	200	180	198	146
Pups Dying, Missing, and/or Cannibalized	N X	0 0.0	0 0.0	0 0.0	0 0.0
day 0	N X	0.0	0.0	0.0	0.0
days 1-4	N X	11 3.9	25b 9.8	23 8.1	3 1.4
days 5-7	N X	1 0.4	0 0.0	0 0.0	1 0.5
days 8-14	N X	3 1.1	7 2.7	10 3.5	9a 4.3
days 15-21	N X	3 1.1	2 0.8	2 0.7	0 0.0
Pups Surviving 4 days Viability Index	N X	268 96	230b 90	262 92	206 99
Pups Surviving 21 days Lactation Index	N X	182 91	146b 81	162b 82	133 91

TABLE 5a cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
NATURAL DELIVERY DATA AND LITTER DATA -- SUMMARY

GROUP NAME GROUP NUMBER DOSE LEVEL	CONTROL GRP 1 0 PPT	NATURAL DELIVERY DATA AND LITTER DATA -- SUMMARY			HIGH DOSE GRP 4 12.7 PPT
		LOW DOSE GRP 2 1.3 PPT	MID DOSE GRP 3 4 PPT	HIGH DOSE GRP 4 12.7 PPT	
Live Pups/Litter day 0	MEAN S.D.	10.73 3.60	10.20 4.55	11.40 3.67	11.00 2.79
day 4 preculling	MEAN S.D.	10.31 3.50	9.20 5.42	10.48 4.43	10.84 3.00
day 4 postculling	MEAN S.D.	7.27 1.56	6.20 3.07	7.00 2.35	7.53 1.26
day 7	MEAN S.D.	7.23 1.56	6.20 3.07	7.00 2.35	7.47 1.26
day 14	MEAN S.D.	7.12 1.53	5.92 3.01	6.60 2.43	7.00 1.80
day 21	MEAN S.D.	7.00 1.52	5.84 3.12	6.48 2.40	7.00 1.80
Pup Weight/Litter (grams)					
day 0	MEAN S.D.	7.06 0.59	6.76 0.57	6.74 0.64	6.66 0.53
day 4 preculling	MEAN S.D.	10.71 1.74	9.94 1.66	10.23 1.65	9.87 1.53
day 4 postculling	MEAN S.D.	10.69 1.74	9.99 1.62	10.26 1.64	9.86 1.52
day 7	MEAN S.D.	16.83 2.53	15.71 2.51	16.38 2.33	15.15 2.61
day 14	MEAN S.D.	31.74 4.07	30.40 5.60	32.09 3.36	30.96 3.19
day 21	MEAN S.D.	50.08 6.43	48.94 6.74	50.06 5.01	47.54 5.66
Sex Ratio - Male Pups:Total Pups	N day 0	127 46	124 49	122 43	104 50
day 21	N %	86 47	77 53	76 47	65 49

SIGNIFICANTLY DIFFERENT FROM CONTROL: a = P<0.05; b = P<0.01.

TABLE 5b
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
NATURAL DELIVERY DATA AND LITTER DATA -- SUMMARY

	GROUP NAME GROUP NUMBER DOSE LEVEL	CONTROL GRP 1 0 PPT	LOW DOSE GRP 2 1.3 PPT	MID DOSE GRP 3 4 PPT	HIGH DOSE GRP 4 12.7 PPT
Females on Study	N	26	20	23	19
Females Mated	N	24	20	20	19
Females Mating Index	%	92	100	87	100
Females Pregnant	N	17	19	16	18
Female Fertility Index	%	71	95	80	95
Females with Liveborn	N	17	18	16	16
Gestation Index	%	100	95	100	89
Females Surviving Delivery	N	17	19 ^a	16	17
	%	65	95	70	89
Duration of Gestation	MEAN S.D.	22.47 0.62	22.16 0.50	22.25 0.45	22.53 0.62
With Stillborn Pups	N	3	9	2	4
	%	18	47	13	24
With all Stillborn	N	0	0	0	1
	%	0.0	0.0	0.0	5.9
With Entire Liveborn Litter Dying and/or Missing, Cannibalized, Culled					
days 0-4	N	1	1	0	2
	%	5.9	5.6	0.0	13
days 5-21	N	0	0	0	0
	%	0.0	0.0	0.0	0.0
days 0-21	N	2	1	0	3
	%	12	5.6	0.0	19

SIGNIFICANTLY DIFFERENT FROM CONTROL: a = P<0.05; b = P<0.01.

TABLE 5b cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
NATURAL DELIVERY DATA AND LITTER DATA -- SUMMARY

	GROUP NAME GROUP NUMBER DOSE LEVEL	CONTROL GRP 1 0 PPT	LOW DOSE GRP 2 1.3 PPT	HIGH DOSE GRP 3 4 PPT	HIGH DOSE GRP 4 12.7 PPT
Litters with Liveborn Pups	N	17	18	16	16
Pups Delivered (total)	N MEAN S.D.	208 12.24 2.61	216 11.36 3.85	217 13.56 2.66	178 10.47 4.40
Liveborn Live Birth Index	N %	205 99	205 95	211 97	174 98
Stillborn	N %	3	9	6	4
Uncertain	N	1.4	4.2	2.8	2.2
0		0	0	0	0
Culled day 4		46	45	73	38
Culled (total)	N	46	45	73	38
Cannibalized	N	1	2	2	0
Missing	N	16	15	12	11
Died	N	43	38	34	45
Liveborn, not culled prior to day 21	N	159	160	138	136
Pups Dying, Missing, and/or Cannibalized				0	0
day 0	N %	0.0	0.0	0.0	0.0
days 1-4	N %	38 19	34 17	16b 7.6	36 21
days 5-7	N %	5	6	3	11
		2.4	2.9	1.4	6.3
days 8-14	N %	14 6.8	12 5.9	28a 13	7 4.0
days 15-21	N %	3 1.5	3 1.5	1 0.5	2 1.1
Pups Surviving 4 days Viability Index	N %	167 81	171 83	195b 92	138 79
Pups Surviving 21 days Lactation Index	N %	99 62	105 66	90 65	80 59

TABLE 5b cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
NATURAL DELIVERY DATA AND LITTER DATA -- SUMMARY

GROUP NAME GROUP NUMBER DOSE LEVEL	CONTROL			LOW DOSE			MID DOSE			HIGH DOSE		
	GRP 1 0 PPT	GRP 2 1.3 PPT	GRP 3 4 PPT	GRP 1 0 PPT	GRP 2 1.3 PPT	GRP 3 4 PPT	GRP 1 0 PPT	GRP 2 1.3 PPT	GRP 3 4 PPT	GRP 4 12.7 PPT		
	MEAN	MEAN	MEAN	MEAN	MEAN	MEAN	MEAN	MEAN	MEAN	MEAN		
Live Pups/Litter day 0	12.06 S.D.	2.54		11.39 2.87			13.19 2.76			10.88 3.65		
day 4 preculling	MEAN S.D.	9.82 4.20		9.50 3.93			12.19 3.51			8.63 4.84		
day 4 postculling	MEAN S.D.	7.12 2.20		7.00 2.06			7.63 1.26			6.25 3.07		
day 7	MEAN S.D.	6.82 2.46		6.67 2.14			7.44 1.26			5.56 3.31		
day 14	MEAN S.D.	6.00 2.85		6.00 2.28			5.69 2.47			5.13 3.22		
day 21	MEAN S.D.	5.82 3.00		5.83 2.26			5.63 2.58			5.00 3.18		
Pup Weight/Litter (grams)												
day 0	MEAN S.D.	6.56 0.32		6.44 0.63			6.42 0.60			6.30 0.58		
day 4 preculling	MEAN S.D.	9.54 2.04		8.89 1.96			9.31 1.79			9.85 2.61		
day 4 postculling	MEAN S.D.	9.56 2.06		8.97 1.98			9.44 1.78			9.82 2.58		
day 7	MEAN S.D.	14.99 3.51		14.55 3.53			14.45 3.49			15.99 3.33		
day 14	MEAN S.D.	32.42 3.37		31.82 4.73			32.40 6.12			33.29 5.32		
day 21	MEAN S.D.	50.91 6.07		49.08 6.18			50.87 8.95			52.67 9.27		
Sex Ratio - Male Pups:Total Pups day 0	N %	90 44		108 53			100 47			90 52		
day 21	N %	48 48		57 54			46 51			39 49		

SIGNIFICANTLY DIFFERENT FROM CONTROL: a = P<0.05; b = P<0.01.

TABLE 6^a
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
PUP WEIGHT SUMMARY

day	0	males	MEAN S.D. N	CONTROL			LOW DOSE GRP 1 0 PPT			MID DOSE GRP 2 1.3 PPT			HIGH DOSE GRP 3 4 PPT			HIGH DOSE GRP 4 12.7 PPT		
				MEAN	S.D.	N	MEAN	S.D.	N	MEAN	S.D.	N	MEAN	S.D.	N	MEAN	S.D.	N
0	0	females	MEAN S.D. N	6.87	0.61	26	6.51	0.59	25	6.62	0.64	25	6.46	0.58	19	6.85	0.53	19
0	0	males+females	MEAN S.D. N	7.06	0.59	26	6.76	0.57	25	6.74	0.64	25	6.66	0.53	19	6.91	0.71	25
day	4	males preculiling	MEAN S.D. N	10.94	1.79	26	10.20	1.78	22	10.42	1.63	23	10.07	1.57	19	10.94	1.53	19
4	4	females preculiling	MEAN S.D. N	10.48	1.71	26	9.82	1.44	20	10.14	1.73	23	9.67	1.51	19	10.48	1.53	19
4	4	males+females preculiling	MEAN S.D. N	10.71	1.74	26	10.94	1.66	22	10.23	1.65	23	9.87	1.53	19	10.71	1.53	19
day	4	males postculiling	MEAN S.D. N	10.96	1.77	26	10.27	1.76	22	10.40	1.61	23	10.10	1.59	19	10.96	1.59	19
4	4	females postculiling	MEAN S.D. N	10.44	1.73	26	9.85	1.35	20	10.16	1.74	23	9.62	1.50	19	10.44	1.50	19
4	4	males+females postculiling	MEAN S.D. N	10.69	1.74	26	9.99	1.62	22	10.26	1.64	23	9.86	1.52	19	10.69	1.52	19

SIGNIFICANTLY DIFFERENT FROM CONTROL: ^a = P<0.05; ^b = P<0.01.

TABLE 6a cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
PUP WEIGHT SUMMARY

GROUP NAME GROUP NUMBER DOSE LEVEL	CONTROL			LOW DOSE			MID DOSE			HIGH DOSE		
	GRP 1 0 PPT	GRP 2 1.3 PPT	GRP 3 4 PPT	GRP 4 12.7 PPT								
day 7 males	MEAN S.D. N	17.33 2.56 26	16.07 2.64 22	16.65 2.36 23	15.40 ^a 2.72 19							
7 females	MEAN S.D. N	16.43 2.54 26	15.69 2.18 20	16.15 2.45 23	14.91 2.61 19							
7 males+females	MEAN S.D. N	16.83 2.53 26	15.71 2.51 22	16.38 2.33 23	15.15 2.61 19							
day 14 males	MEAN S.D. N	32.30 4.35 25	31.10 5.79 21	32.60 4.04 23	31.46 3.24 18							
14 females	MEAN S.D. N	31.41 4.08 25	30.91 3.81 19	31.56 2.84 23	30.42 3.41 18							
14 males+females	MEAN S.D. N	31.74 4.07 25	30.40 5.60 21	32.09 3.36 23	30.96 3.19 18							
day 21 males	MEAN S.D. N	50.85 6.89 26	49.70 6.98 21	51.16 5.68 23	48.56 5.77 19							
21 females	MEAN S.D. N	49.60 6.46 26	48.50 6.35 20	48.92 4.18 23	46.46 5.95 19							
21 males+females	MEAN S.D. N	50.08 6.43 26	48.94 6.74 21	50.06 5.01 23	47.54 5.66 19							

SIGNIFICANTLY DIFFERENT FROM CONTROL: ^a = P<0.05; b = P<0.01.

TABLE 6b
REPRODUCTIVE AND FERTILITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
PIUP WEIGHT SUMMARY

day	males	CONTROL			LOW DOSE			MID DOSE			HIGH DOSE		
		GRP 1 0 PPT			GRP 2 1.3 PPT			GRP 3 4 PPT			GRP 4 12.7 PPT		
		MEAN	S.D.	N	MEAN	S.D.	N	MEAN	S.D.	N	MEAN	S.D.	N
0	females	6.40	0.41	17	6.21	0.58	18	6.23	0.60	16	6.13	0.64	15
0	males+females	6.56	0.32	17	6.44	0.63	18	6.42	0.60	16	6.30	0.58	16
4	males preculling	9.69	2.03	16	9.22	1.95	17	9.45	1.79	16	9.51	2.21	13
4	females preculling	9.39	2.15	16	8.61	1.89	17	9.20	1.89	16	9.72	2.58	14
4	males+females preculling	9.54	2.04	16	8.89	1.96	17	9.31	1.79	16	9.85	2.61	14
day	males postculling	9.75	2.11	16	9.34	1.98	17	9.69	1.73	16	9.43	2.17	13
4	females postculling	9.38	2.15	16	8.68	1.93	17	9.22	1.90	16	9.76	2.57	14
4	males+females postculling	9.56	2.06	16	8.97	1.98	17	9.44	1.78	16	9.82	2.58	14

SIGNIFICANTLY DIFFERENT FROM CONTROL: a = P<0.05; b = P<0.01.

TABLE 6b cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION

PUP WEIGHT SUMMARY						
GROUP NAME		LOW DOSE		HIGH DOSE		
GROUP NUMBER	DOSE LEVEL	CONTROL GRP 1 0 PPT	GRP 2 1.3 PPT	GRP 3 4 PPT 12.7 PPT		
day 7 males		MEAN S.D. N	15.26 3.71 16	15.02 3.67 17	14.92 3.41 16	15.31 2.38 12
7 females		MEAN S.D. N	15.35 2.74 15	14.20 3.42 17	14.01 3.75 16	15.81 3.55 13
7 males+females		MEAN S.D. N	14.99 3.51 16	14.55 3.53 17	14.45 3.49 16	15.99 3.33 13
day 14 males		MEAN S.D. N	32.40 5.61 14	32.61 4.90 17	33.02 6.46 16	31.50 3.19 12
14 females		MEAN S.D. N	32.60 2.71 15	31.48 5.08 17	33.65 3.37 14	33.68 5.62 12
14 males+females		MEAN S.D. N	32.42 3.37 15	31.82 4.73 17	32.40 6.12 16	33.29 5.32 13
day 21 males		MEAN S.D. N	51.84 6.74 13	49.75 6.70 17	52.02 9.67 16	51.64 7.67 12
21 females		MEAN S.D. N	49.98 6.04 15	48.40 5.95 17	52.24 5.46 14	50.95 8.45 12
21 males+females		MEAN S.D. N	50.91 6.07 15	49.08 6.18 17	50.87 8.95 16	52.67 9.27 13

SIGNIFICANTLY DIFFERENT FROM CONTROL: a = P<0.05; b = P<0.01.

TABLE 7a

Effect of Nitroguanidine on
Examination Findings of Pups at Delivery
F₁ Generation

	Nitroguanidine (ppt)			
	0	1.3	4.0	12.7
Litters examined	26	25	25	19
Litters with signs	3	4	8	2
Pups examined	270	263	279	215
Pups with signs	4	5	10	2
Right hind talipes equinovarus	1			
Head, discolored/purple areas	1		2	
Red crusty material on eyelid		1		
Leg swollen	1			
Leg discolored/purple	1			1
Foot swollen			2	
Foot discolored/purple		2	3	
Tip of tail dark red/purple	1		1	
Body blue			1	1
Discolored eye			1	
Swollen eye			1	
Cool	1			
Inactive	1		1	
Fluid under skin			1	
Dehydrated		1		
Abdomen bloated		1		
Umbilical cord wrapped around pup	1		2	

TABLE 7b

Effect of Nitroguanidine on
Examination of Pups at Delivery Findings
F₂ Generation

	Nitroguanidine (ppt)			
	0	1.3	4.0	12.7
Litters examined	17	18	16	17
Litters with signs	5	4	2	4
Pups examined	208	212	215	178
Pups with signs	5	4	2	4
Head, discolored/purple areas	1	1	1	1
Jaw short	1			
Muzzle narrow/pointed	1			1
Foot swollen	1			
Foot discolored/purple	2	1		
Tail kinked			1	
Body blue	1			
Skin loose	1			
Clotted blood at umbilicus				1
Abdomen bloated	1			
Head large				1
Head flattened				1
Body small		2		

TABLE 8a

Effect of Nitroguanidine on Visceral Examination Findings
of Culled and Dead PupsF₁ Generation

	Nitroguanidine (ppt)			
	0	1.3	4.0	12.7
Pups/litters examined	98/22	98/22	118/22	79/17
Pups/litters with findings	19/7	21/9	24/10	16/8
Brain ventricles dilated		1/1		
Jaw short and blunt				1/1
Lung surface pitted	3/2	2/2	1/1	
Left atria positioned ventral				1/1
Spleen large			1/1	
Spleen small			2/2	
Renal pelvis dilated				
slight	9/5	7/6	13/8	6/6
moderate	7/5	9/4	6/3	6/3
marked	1/1	1/1	1/1	1/1
Kidneys surface pitted		1/1		
Kidney underdeveloped		1/1		
Ureter dilated		1/1		
Oviduct(s) not straight	1/1		1/1	2/2
Ovary ectopic	1/1			

TABLE 8b

Effect of Nitroguanidine on Visceral Examination Findings
of Culled and Dead PupsF₂ Generation

	Nitroguanidine (ppt)			
	0	1.3	4.0	12.7
Pups/litters examined	91/16	91/17	110/15	87/15
Pups/litters with findings	19/7	27/9	34/9	30/8
Brain ventricles dilated	2/2		5/5	2/2
Anophthalmia		1/1		
Jaw short and blunt		1/1		
Open spaces in olfactory bulbs	1/1			
Lung surface pitted			1/1	
Lung surface smooth	1/1	1/1	1/1	
Cavity in lung				1/1
Bronchioles dilated, reducing lung area			1/1	
Heart septum absent		1/1		
Atria small	2/1	1/1		
Small intestine adhered to abdominal wall	1/1			
Spleen small				2/1
Renal pelvis dilated slight	6/2	8/6	16/6	4/3
moderate	4/3	8/6	4/3	6/3
marked	3/2	5/3	2/2	10/3
Kidney underdeveloped	3/3	5/4	1/1	2/2
Ureter dilated	5/3	2/1	9/5	3/3
Oviduct(s) not straight		1/1	2/2	3/2
Ovary ectopic		1/1	1/1	
Tissue adema	1/1			2/2

DISCUSSION

The health effects of nitroguanidine are being determined because of the Army's decision to incorporate nitroguanidine in its triple-base propellants. Previously, this laboratory showed that nitroguanidine was slightly toxic in rats and mice following acute oral administration, was nonirritating to the skin and eyes of rabbits, and was nonreactive in a dermal sensitization study in guinea pigs (9). A 90-day subchronic toxicity study in rats and mice with doses as high as a "limit dose" of 1000 mg/kg/day mixed in the diet indicate that the only toxicity observed following nitroguanidine intake was an increased water consumption (10). This lack of toxicity was supported by metabolic fate studies that indicated that nitroguanidine was absorbed 100% following oral administration and was excreted unchanged in the urine, 60-80% within the first 8 hours (11).

In a developmental toxicity study in rats, nitroguanidine given by oral gavage on gestational days 6 through 15 at 1000 mg/kg/day produced decreased food consumption, maternal weight loss, and smaller fetuses with an increased incidence of retarded ossification of the sternebrae, caudal vertebrae, and pubis. The developmental toxicity no-observed-effect level for nitroguanidine in rats was 316 mg/kg/day (12). In a developmental toxicity study in NZW rabbits, nitroguanidine given by oral gavage on gestation days 6 through 18 at 1000 mg/kg/day caused death or termination in a moribund condition in 10 of 22 animals. The animals at this dose level exhibited weight loss and decreased food consumption. Fetuses from these dams were lighter in weight and had an increased incidence of retarded ossification of the sternebrae, olecranon, patellae, and phalanges. An increased incidence of resorptions occurred in all dose groups (100, 316, and 1000 mg/kg/day) versus the control group. However, the control group in this study had a lower resorption rate than published reports for NZW rabbits and the resorption rate found in the nitroguanidine dosed animals was within these published control values. We concluded that nitroguanidine did not have teratogenic potential, but had equivocal evidence of developmental toxicity in rabbits (13).

Dose levels of 1.3, 4.0, and 12.7 parts per thousand in the diet were selected for the fertility and reproductive study because they approximated the 100, 316, and 1000 mg/kg/day nitroguanidine dose levels in the developmental toxicity studies in rats and rabbits. When the young adults were 10 or 11 weeks old, males 300 to 400 g and females 200 to 250 g, the 12.7 ppt dose group animals consumed approximately 1000 mg of nitroguanidine per kg of body weight per day. Since the ratio of food consumption per body weight decreases as the animal grows, when the animals were younger

they received more nitroguanidine per kg body weight and less when they were older.

In this fertility and reproductive toxicity study, nitroguanidine was well tolerated at all dose levels. One adult animal, an F₁ male, died during the study. The cause of death could not be determined by necropsy. However, one death in a low dose animal does not fit a dose-response pattern. Nitroguanidine had a slight effect on adult body weight. Some of the weekly body weights of high dose group animals were significantly lower than those of the controls, but the high dose group animal weights were not consistently lower throughout any of the study periods. Terminal body weights at necropsy were significantly lower than the controls for the F₁ high dose males and low and high dose F₁ females. Nitroguanidine also had a slight effect on food consumption. Reduced food consumption occurred in the high dose group for a few sporadic weeks during the study. Nitroguanidine did not affect clinical signs. All of the F₁ generation dose groups, including the controls, had a higher incidence of irritability than the parental animals. Nitroguanidine did not affect the reproductive or live pup indices. The parental generation litters had lower viability and lactation indices in the low dose group and the mid dose group had a lower lactation index than the controls. Because there were no differences in these indices for the high dose group in either generation, the decreased survival does not appear to be dose-related. Nitroguanidine did not affect the pup weights, litter weights, initial examination findings, or visceral examination findings on culled or dead pups. Histopathological examination of the reproductive organs of the adult animals in the control and high dose groups and gross examination of weanlings showed no lesions attributable to nitroguanidine in any of the generations.

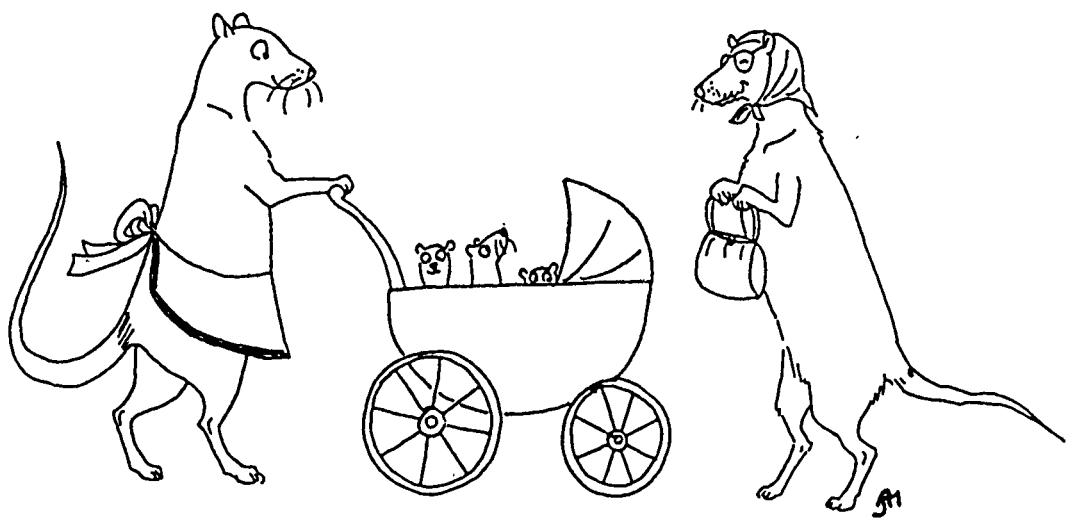
CONCLUSION

Nitroguanidine, at dose levels from 1.3 to 12.7 parts per thousand in the diet fed continuously to parental male and female Sprague-Dawley rats starting at 56 to 58 days of age through to the weaning of the F₂ generation, did not cause reproductive or fertility toxicologic effects under the conditions of this study. In young adult rats these dose levels approximated the 100, 316, and 1000 mg/kg/day nitroguanidine dose levels tested in developmental toxicity studies in rats and rabbits.

REFERENCES

1. Kenyon KF. A data base assessment of environmental fate aspects of nitroguanidine. Frederick, MD: US Army Medical Bioengineering Research and Development Laboratory, 1982. DTIC No. ADA125591.
2. Reproductive and Fertility Toxicity Study. Standard Operating Procedure OP-STX-79. Presidio of San Francisco, CA: Letterman Army Institute of Research, 15 Jun 1987.
3. Environmental Protection Agency. Toxic Substances Control, Good Laboratory Practice Standards (40 CFR 792). Final Rule, 29 Nov 1983, (48 FR 53922-44).
4. Environmental Protection Agency. Health Effects Testing Guidelines (40 CFR 798). Final Rule, 27 Sep 1985, (50 FR 39432-3).
5. Stratified Randomization. Standard Operating Procedure OP-STX-78. Presidio of San Francisco, CA: Letterman Army Institute of Research, 2 Dec 1983.
6. Animal Randomization Procedure. Standard Operating Procedure OP-ISG-21. Presidio of San Francisco, CA: Letterman Army Institute of Research, 9 Dec 1980.
7. Diet preparation for feeding studies. Standard Operating Procedure OP-STX-16. Presidio of San Francisco, CA: Letterman Army Institute of Research, 28 Jun 1985.
8. Barrow MV, Taylor WJ. A rapid method for detecting malformations in rat fetuses. J Morphol 1969;127:291-306.
9. Hiatt GFS, Morgan EW, Brown LD, Lewis CM, Johnson YC, Mullen L, Bauserman JW, Okerberg CV, Lollini LO, Korte DW. Acute toxicity of guanidine nitrate and nitroguanidine. In: 1985 Joint Army-Navy-NASA-Air Force Safety and Environmental Protection Subcommittee Meeting. Chemical Propulsion Information Agency Publication 436. Laurel, MD, 1985:321-30.
10. Zaucha GM, Frost DF, Morgan EW, Lewis CM, LeTellier Y, Wheeler CR, Ferraris S, Smith CD, Makovec GT, Korte DW. Ninety-day subchronic oral toxicity study of nitroguanidine in rats and mice. In: 1989 Joint Army-Navy-NASA-Air Force Safety and Environmental Protection Subcommittee Meeting. Chemical Propulsion Information Agency Publication 436. Laurel, MD, 1989:111-20.
11. Ho B, Tillotson JA, Kincannon LC, Simboli PB, Korte DW. The fate of nitroguanidine in the rat. Fundam Appl Toxicol 1988;10:453-8.

12. Coppes VG, Orner GA, Korte DW. Developmental toxicity potential of nitroguanidine in rats. Toxicology Series 174. Presidio of San Francisco, CA: Letterman Army Institute of Research, 1988. Institute Report No. 257.
13. Coppes VG, Gomez CL, Magnuson DK, Korte DW. Developmental toxicity potential of nitroguanidine in rabbits. Toxicology Series 184. Presidio of San Francisco, CA: Letterman Army Institute of Research, 1988. Institute Report No. 298.



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Appendix A: CHEMICAL DATA

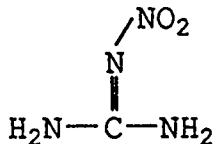
Chemical name: Nitroguanidine (NGu)

Other listed names: Guanidine, Nitro; alpha-Nitroguanidine; beta-Nitroguanidine

Chemical Abstracts Service Registry No.: 556-88-7

LAIR Code: TP036B
TP036C

Structural formula:



Molecular formula: CH₄N₄O₂

Molecular weight: 104.1

Physical state: White Powder

Melting point: 232° C*

Source: Hercules Aerospace Division
Sunflower Ammunition Plant
Desoto, Kansas

Lot No.: SOW85F011-028 (TP036B)

Analytical data/purity:

The major peaks in the infrared spectrum of the compound were observed at 3450, 3396, 3342, 3278, 3201, 1666, 1634, 1525, 1404, 1314, 1151, 1045, 782 cm⁻¹. The spectrum was identical to the Sadtler standard spectrum for nitroguanidine.^f HPLC analysis showed only one peak (retention time, 4.8 min).^g The conditions employed were as follows: column, Brownlee RP-18 (4.6 x 250 mm); solvent, 10% methanol/90% water; flow rate, 0.7 ml/min; column temperature, 50°C; wavelength monitored, 265 nm.

Appendix A (Cont.): CHEMICAL DATA

Lot No.: SOW87L019-064 (TP036C)

Analytical data/purity:

The major peaks in the infrared spectrum of the compound were observed at 3450, 3397, 3342, 3201, 1664, 1631, 1519, 1412, 1279, 1152, 1043, 782 cm⁻¹. The spectrum was identical to the Sadtler standard spectrum for nitroguanidine.[#] HPLC analysis showed only one peak (retention time, 3.9 min).[#] The conditions employed were as follows: column, Brownlee RP-18 (4.6 x 250 mm); solvent, 10% methanol/90% water; flow rate, 0.7 ml/min; wavelength monitored, 265 nm.

^{*}Fedoroff BT, Sheffield OE. Encyclopedia of explosives. Vol V. Dover, New Jersey: Picatinny Arsenal, 1975:G154.

^tWheeler, CR. Nitrocellulose-Nitroguanidine Projects. Laboratory Notebook #85-12-022, pp. 58-59. Letterman Army Institute of Research, Presidio of San Francisco, CA.

[#]Sadtler Research Laboratory, Inc. Sadtler standard spectra. Philadelphia: The Sadtler Research Laboratory, Inc. 1962:Infra-red spectrogram #21421.

^{\$}Wheeler CR. Nitrocellulose-Nitroguanidine Projects. Laboratory Notebook #85-12-022, pp. 33-35. Letterman Army Institute of Research, Presidio of San Francisco, CA.

[@]Wheeler, CR. Nitrocellulose-Nitroguanidine Projects. Laboratory Notebook #85-12-022, p 66. Letterman Army Institute of Research, Presidio of San Francisco, CA.

[#]Wheeler CR. Nitrocellulose-Nitroguanidine Projects. Laboratory Notebook #85-12-022, p 65. Letterman Army Institute of Research, Presidio of San Francisco, CA.

Appendix A (cont.): CHEMICAL DATA

DESCRIPTION SHEET FOR EXPLOSIVES, CHEMICALS, ETC <small>(DRSAR-P-702-109)</small>							4CR CONTROL 37420L EXEMPT-Para 7-28 AR 315-15		PAGE 10F 2		
TO: Commander US Army Ammunition Munitions and Chemical Command Attn: DASMC-QAD Rock Island, ILL. 61299			FROM: Sunflower Army Ammunition Plant DeSoto, Kansas 66018			DATE June 26, 1985					
						MATERIAL Nitroguanidine					
MANUFACTURER Hercules Aerospace Company						CONTRACT NO. DAAA09-76-C-4016 CLIN 0316					
SECTION A - DESCRIPTION OF LOTS											
FROM NUMBER SOW85F011-028	THRU NUMBER --	TOTAL NO. LOTS 1.		TOTAL NET AMOUNT ACCEPTED 10,950 pounds							
PLACE MANUFACTURED Sunflower Army Ammunition Plant						SPECIFICATION AND AMENDMENT/DRAWING NO. MIL-N-00494B dtd. 17 July 1984					
SECTION B - DESCRIPTION OF MATERIAL											
TEST REQUIREMENT--SHIFT AVERAGE											
			MAX→	--	0.30%	7.0	0.06%	0.25%	0.20%	0.20%	6.0%
			MIN→	99.00%	--	4.5	--	--	--	--	3.4
LOT NO.	DATE	SHIFT	DRUMS	PURITY	ASH	pH	ACIDITY	T V	SUL-FATES	W. I.	F533
SOW85F011-028	6-18-85	4-12	22-23	99.70	0.02	5.9	0.01	0.01	0.00	0.02	4.0
-028			48-65								
-028			68								
-028	6-19-85	12-8	72	*	*	*	*	*	*	*	*
-028			74-78								
-028			85-90								
-028			114-115								
-028			122-124								
-028			155-157								
-028			198-199								
-028	6-19-85	8-4	216-219	*	*	*	*	*	*	*	*
-028			234-235								
-028			303-307								
-028			309-314								
-028			317-321								
-028	6-19-85	4-12	405	99.71	0.04	5.9	0.00	0.01	0.00	0.02	4.1
-028	6-20-85	12-8	411-413	*	*	*	*	*	*	*	*
REMARKS											
1) Packaging: Level C - Fiber drums per specification DOT21C60. 2) Interfix number 011 identifies lots manufactured with Sunflower produced guanidine nitrate. 3) The average bulk density for Lot SOW85F011-028 is 0.262 gm/cc as determined by Method 201.3 of MIL-STD-650.											
SECTION C - CERTIFICATION											
SAMPLING CONDUCTED BY Hercules Aerospace Company			THE ABOVE MATERIAL COMPLIES WITH ALL SPECIFICATION REQUIREMENTS AND IS CERTIFIED TRUE AND CORRECT <i>A. W. English</i> 22 June 1985 A. W. English, Quality Assurance Dept.								
TESTING CONDUCTED BY Hercules Aerospace Company											
THE ABOVE DESCRIBED LOTS ARE HEREBY ACCEPTED											
FOR THE COMMANDER											
<i>J. J. June 1985</i> DATE			Chief, QA Division TITLE			<i>R. J. S.</i> SIGNATURE					

Appendix A (cont.): CHEMICAL DATA

DESCRIPTION SHEET FOR EXPLOSIVES, CHEMICALS, ETC (AMSMC-P-702-109)								ROR CONTROL SYMBOL	PAGE	
TO: Commander U.S. Army Armament, Munitions and Chemical Command ATTN: AMSMC-QAD Rock Island, IL 61299-6000				FROM: Sunflower Army Ammunition Plant DeSoto, KS 66018				EXEMPT - PARA 5-2e (8) AR 333.15	1 OF 1	
								DATE	November 23, 1987	
								MATERIAL	Nitroguanidine	
MANUFACTURER Hercules Aerospace Company				CONTRACT NO. DAAA09-86-Z-0011						
SECTION A - DESCRIPTION OF LOTS										
FROM NUMBER SOW87L019-064	THRU NUMBER --	TOTAL NO. LOTS 1	TOTAL NET AMOUNT ACCEPTED 27,554 pounds							
PLACE MANUFACTURED Sunflower Army Ammunition Plant				SPECIFICATION AND AMENDMENT/DRAWING NO. MIL-H-00494B, with RFD NQ86-1, 31 JAN 86						
SECTION B - DESCRIPTION OF MATERIAL										
TEST REQUIREMENT										
	MAX →	--	9.30%	7.0	0.06%	0.25	0.22	0.23%	6.8%	
	MIN →	99.80%	--	4.8	--	--	--	--	3.4	
Lot No.	Date	Shift	Drums	Purity	Ash	pH	Acidity	T V	BuI - fails	
SOW87L019-064	11-16-87	8-4	2-94	*	*	*	*	*	*	
-064	11-17-87	8-4	95-218	99.66	0.01	5.4	0.01	0.04	0.01	
-064	11-17-87	4-12	219-362	*	*	*	*	*	*	
-064			363-474	*	*	*	*	*	*	
-064	11-18-87	12-8	475-587	59.73	0.01	6.0	0.01	0.08	0.01	
-064			<u>588-600</u>	*	*	*	*	*	*	
TOTAL DRUMS			599							
Sampling and testing in accordance with MIL-STD-1235B.										
REMARKS 1) The average bulk density for the lot is 0.257 gm/cc as determined by Method 201.3 of MIL-STD-650.										
SECTION C - CERTIFICATION										
SAMPLING CONDUCTED BY Hercules Aerospace Company				THE ABOVE MATERIAL COMPLIES WITH ALL SPECIFICATION REQUIREMENTS AND IS CERTIFIED TRUE AND CORRECT.						
TESTING CONDUCTED BY Hercules Aerospace Company				11-24-87 / A. W. English, Quality Assurance Dept.						
THE ABOVE DESCRIBED LOTS ARE HEREBY ACCEPTED										
FOR THE COMMANDER										
24 Nov 87	Chief, QA Division	R. J. S. C. [Signature]								
DATE	TITLE	SIGNATURE								

Appendix B: ANIMAL DATA**Parental Generation**

Species: *Rattus norvegicus*

Strain: Sprague-Dawley

Source: Bantin-Kingman
Fremont, California

Sex: Male and female

Date of Birth: Males - 26 May 87
Females - 25 May 87

Date of arrival at LAIR: 8 July 87

Age (days) at start of dosing: Males 56
Females 58

Weight (g) range at start of dosing: Males 217 - 272
Females 166 - 240

Number of animals: Males 101
Females 140

Condition of animals at start of study: Normal

Method of group assignment: Weight-biased stratified
randomization LAIR SOP OP-STX-78

Identification procedures: Ear tag LAIR SOP OP-ARG-1

Pretest conditioning: Quarantine/acclimation from 8 July 87 to
21 July 87 for males, and 22 July 87 for
females.

Justification: The rat is the preferred species for reproduction
and fertility effects testing.

Appendix C: Analysis of Feed Mixtures

INTRODUCTION

Feed mixtures containing nitroguanidine (NGu) were prepared for laboratory rodents. The target concentrations of NGu in the feed mixtures ranged from 1.27 to 15.0 mg NGu per gram of diet. Samples of the feed mixtures were analyzed by HPLC to determine the concentration and homogeneity of NGu in the mixtures. Methylnitroguanidine (MNGu) was used as an internal standard.

MATERIALS

Nitroguanidine (Lot Nos. SOW85F011-028 and SOW87L019-064) was obtained from the Sunflower Army Ammunition Plant, Desoto, Kansas. Methylnitroguanidine was synthesized following the method of McKay¹ using 1-methyl-3-nitro-1-nitrosoguanidine (MMNG, lot no. 8228CK) 97%, and methylamine (in water, lot no. 0719AL) 40% purchased from Aldrich Chemical Co. (St. Louis, MO). Certified Rodent Chow® #5002 (Lot Nos. MAR 06 871 O MEAL, May 20 871 O MEAL June 24 872 C MEAL, July 15 872 B MEAL, July 21 871 C MEAL, July 22 871 A MEAL, Sept 14 872 A MEAL, Sept 23 871 F MEAL, Oct 07 871 A MEAL, Dec 28 871 F MEAL, Jan 07 881 C MEAL, Jan 12 882 E MEAL, Jan 14 881 A MEAL) was ordered from Ralston Purina Co. (St. Louis, MO). HPLC grade methanol was obtained from J.T. Baker Co. (Phillipsburg, NJ). All water used in the assay was distilled and treated with UV light using an Organicpure® still (Sybron/Barnstead, Boston, MA).

METHODS

Initially, stock solutions of NGu (1 mg/ml) and MNGu (1 mg/ml) in water were prepared. Standard solutions for the calibration plot were then prepared as dilutions to 25 ml with water of the stock solutions (Table 1). These standards were analyzed at the beginning and end of each run.

Appendix C (Cont.): Analysis of Feed Mixtures

Table 1

Preparation of Standard Solutions

Tube #	Target Conc. of NGu mg/ml	Target Conc. of MNGu mg/ml	Mls of NGu	Mls of MNGu
1	0.01	0.04	0.25	1.00
2	0.02	0.04	0.50	1.00
3	0.03	0.04	0.75	1.00
4	0.04	0.04	1.00	1.00
5	0.05	0.04	1.25	1.00
6	0.06	0.04	1.50	1.00
7	0.08	0.04	2.00	1.00

The standards prepared on 7 Dec 1987 were used throughout the analysis period from 5 Jan 88 to 15 Jun 88. When not in use, the standard solutions were kept at 4° C in screw-cap volumetrics.

Samples from the feed mixtures and premix were extracted by adding varying amounts of water and the MNGu stock solution (1 ml/mg) as described in Table 2.

Table 2

Preparation of Feed Mixture Samples

Dose Level (mg/kg/day)	Gm of Diet Analyzed	Mls of MNGu Soln Added	Mls of Water Added	Total Volume (dilution factor)
100	1.00	1	24	25 (25)
316	1.00	4	96	100 (100)
1000	1.00	10	240	250 (250)
Premix (50 mg/g)	0.25	40	960	1000 (4000)*

*dilution factor = 1000 x 4 (to adjust final concentration to 1 g).

The samples were stirred for one hour. The supernatant from each tube was filtered through a Swinney adaptor with a millipore filter (0.2μm). This filtrate was subsequently analyzed by HPLC.

Appendix C (Cont.): Analysis of Feed Mixtures

To determine the homogeneity of the feed mixtures, samples were taken from the right, left and bottom ports of the Twin Shell Blender used in preparation of the diet and analyzed. Samples for testing homogeneity were collected during the first week of the study.

HPLC PARAMETERS

Column: Brownlee RP-18, Spheri 5 (250 x 4.6 mm)
Guard Column: Brownlee New Guard RP-18, 7 μ m
(15 x 3.2 mm)
Mobile Phase: 10% Methanol:90% Water
Flow Rate: 0.7 ml/min
Wavelength: 265 nm, 550 nm (ref. wavelength)
Injection Volume: 10 μ l
Peak Width: 0.1 min
Retention time: 4.8 min

CALCULATIONS

The ratio of NGu to MNGU peak areas was calculated for each of the standards and samples. Least squares linear regression analysis of the standard concentrations vs. the peak area ratios was performed to obtain a standard curve. The curve used was in the form of the best fitting line: $y = mx + b$, where y is the peak area ratio, m is the slope, x is the concentration of NGu and b is the y -intercept. The concentration of each extract was calculated by substituting for y the peak area ratio obtained from HPLC analysis and solving for x . All calculations were performed on a TI-55 scientific calculator. To calculate the concentration in the diet in terms of mg of NGu per gram of diet, the concentration of the extract was multiplied by the dilution factor and divided by the weight of the diet sample extracted. The experimental concentrations were compared to the target concentrations and reported as a percent of target.

RESULTS

The plots of NGu concentration versus peak area ratio were linear within the range of concentrations analyzed. The standard solutions were stable for the entire length of the study as can be seen by reproducibility of the standard curves. These results of the regression analysis for each run are shown in Table 3.

Appendix C (Cont.): Analysis of Feed Mixtures

Table 3

Regression Analysis Values from Each Run

Date of Run	y-intercept	Slope	Correlation Coefficient
5 Jan 88	0.0120	28.02	0.9999
6 Jan 88	0.0122	27.92	0.9999
7 Jan 88	0.0114	27.94	0.9999
11 Jan 88	0.0123	27.88	0.9999
12 Jan 88	0.0107	28.18	0.9999
14 Jan 88	0.0130	28.07	0.9999
26 Jan 88	0.0068	28.22	0.9999
27 Jan 88	0.0145	28.07	0.9999
2 Feb 88	0.0143	28.13	0.9999
14 Apr 88	0.0318	27.53	0.9993
18 Apr 88	0.0114	28.33	0.9999
19 Apr 88	0.0265	28.09	0.9995
15 Jun 88	0.0030	28.79	0.9999
19 Oct 88 ^a	0.0016	27.89	0.9999

^aNew standards were prepared for this day because the other standards had been mistakenly thrown out.

Under the conditions of the analysis, NGu eluted with a retention time of approximately 4.8 minutes, and MNGu eluted with a retention time of approximately 6.0 minutes. Only one sample was extracted and analyzed from each batch of feed, with the exception of sample #311. This sample was rerun later due to the loss of some feed in the original assay. For the second assay, two samples were taken and their results averaged. The results from the analysis of diet mixtures are shown in Table 4.

Appendix C (Cont.): Analysis of Feed Mixtures

Table 4

Analysis of Diet Mixtures

Sample #	Date Prepared	Date Analyzed	Conc. Det'n by Analysis	Target Conc. (mg NGu/g chow)	% of Target
----------	---------------	---------------	-------------------------	------------------------------	-------------

1	15 Jul 87	5 Jan 88	155.5	150.0	103.7
2	16 Jul 87	5 Jan 88	1.170	1.27	92.1
3	16 Jul 87	5 Jan 88	1.190	1.27	93.7
4	16 Jul 87	5 Jan 88	1.203	1.27B	94.7
5	16 Jul 87	5 Jan 88	1.263	1.27L	99.4
6	16 Jul 87	5 Jan 88	1.250	1.27R	98.4
7	16 Jul 87	5 Jan 88	3.850	4.04B	95.3
8	16 Jul 87	5 Jan 88	3.950	4.04L	97.8
9	16 Jul 87	5 Jan 88	4.200	4.04R	104.0
10	16 Jul 87	5 Jan 88	4.140	4.04	102.5
11	16 Jul 87	5 Jan 88	4.110	4.04	101.7
12	16 Jul 87	5 Jan 88	12.83	12.71B	100.9
13	16 Jul 87	5 Jan 88	13.15	12.71L	103.5
14	16 Jul 87	5 Jan 88	12.63	12.71R	99.3
15	16 Jul 87	5 Jan 88	12.63	12.71	99.3
16	16 Jul 87	5 Jan 88	13.00	12.71	102.3
17	22 Jul 87	5 Jan 88	142.5	150.0	95.0
18	23 Jul 87	5 Jan 88	1.273	1.27	100.2
19	23 Jul 87	5 Jan 88	1.195	1.27	94.1
20	23 Jul 87	5 Jan 88	1.285	1.27	101.2
21	23 Jul 87	5 Jan 88	4.150	4.04	102.7
22	23 Jul 87	5 Jan 88	4.120	4.04	102.0
23	23 Jul 87	5 Jan 88	4.140	4.04	102.5
24	23 Jul 87	5 Jan 88	12.63	12.71	99.3
25	23 Jul 87	5 Jan 88	12.93	12.71	101.7
26	23 Jul 87	5 Jan 88	12.75	12.71	100.3
27	29 Jul 87	5 Jan 88	156.7	150.0	104.5
28	29 Jul 87	5 Jan 88	163.9	150.0	109.3
29	30 Jul 87	5 Jan 88	147.6	150.0	98.4
30	3 Aug 87	5 Jan 88	1.255	1.27	98.8
31	3 Aug 87	6 Jan 88	1.240	1.27	97.6
32	3 Aug 87	6 Jan 88	1.280	1.27	100.8
33	3 Aug 87	6 Jan 88	3.900	4.04	96.5
34	3 Aug 87	6 Jan 88	3.740	4.04	92.6
35	3 Aug 87	6 Jan 88	4.000	4.04	99.0
36	3 Aug 87	6 Jan 88	12.20	12.71	96.0
37	3 Aug 87	6 Jan 88	12.30	12.71	96.8
38	3 Aug 87	6 Jan 88	12.88	12.71	101.3
39	7 Aug 87	6 Jan 88	1.248	1.27	98.3

Appendix C (Cont.): Analysis of Feed Mixtures

Sample #	Date Prepared	Date Analyzed	Conc. Det'n by Analysis	Target Conc. (mg NGu/g chow)	% of Target
40	7 Aug 87	6 Jan 88	1.240	1.27	97.6
41	7 Aug 87	6 Jan 88	1.238	1.27	97.5
42	7 Aug 87	6 Jan 88	3.930	4.04	97.3
43	7 Aug 87	6 Jan 88	4.010	4.04	99.3
44	7 Aug 87	6 Jan 88	3.940	4.04	97.5
45	7 Aug 87	6 Jan 88	12.28	12.71	96.6
46	7 Aug 87	6 Jan 88	12.40	12.71	97.6
47	7 Aug 87	6 Jan 88	12.63	12.71	99.3
48	17 Aug 87	6 Jan 88	1.308	1.27	103.0
49	17 Aug 87	6 Jan 88	1.263	1.27	99.4
50	17 Aug 87	6 Jan 88	1.215	1.27	95.7
51	17 Aug 87	6 Jan 88	4.010	4.04	99.3
52	17 Aug 87	6 Jan 88	4.170	4.04	103.2
53	17 Aug 87	6 Jan 88	4.040	4.04	100.0
54	17 Aug 87	6 Jan 88	12.68	12.71	99.7
55	17 Aug 87	6 Jan 88	12.45	12.71	98.0
56	17 Aug 87	6 Jan 88	12.68	12.71	99.7
57	19 Aug 87	6 Jan 88	144.8	150.0	96.5
58	21 Aug 87	6 Jan 88	1.218	1.27	95.7
59	21 Aug 87	6 Jan 88	1.285	1.27	101.2
60	21 Aug 87	6 Jan 88	1.290	1.27	101.6
61	21 Aug 87	7 Jan 88	1.220	1.27	96.1
62	21 Aug 87	7 Jan 88	3.960	4.04	98.0
63	21 Aug 87	7 Jan 88	3.970	4.04	98.3
64	21 Aug 87	7 Jan 88	12.70	12.71	99.9
65	21 Aug 87	7 Jan 88	12.35	12.71	97.2
66	21 Aug 87	7 Jan 88	12.50	12.71	98.3
67	27 Aug 87	7 Jan 88	150.4	150.0	100.3
68	28 Aug 87	7 Jan 88	1.263	1.27	99.4
69	28 Aug 87	7 Jan 88	1.198	1.27	94.3
70	28 Aug 87	7 Jan 88	1.225	1.27	96.5
71	28 Aug 87	7 Jan 88	3.840	4.04	95.0
72	28 Aug 87	7 Jan 88	3.810	4.04	94.3
73	28 Aug 87	7 Jan 88	3.900	4.04	96.5
74	28 Aug 87	7 Jan 88	12.45	12.71	98.0
75	28 Aug 87	7 Jan 88	12.53	12.71	98.5
76	28 Aug 87	7 Jan 88	12.63	12.71	99.3
77	3 Sept 87	7 Jan 88	1.198	1.27	94.3
78	3 Sept 87	7 Jan 88	1.218	1.27	95.9
79	3 Sept 87	7 Jan 88	3.950	4.04	97.8
80	3 Sept 87	7 Jan 88	3.730	4.04	92.3
81	3 Sept 87	7 Jan 88	12.475	12.71	98.2
82	9 Sept 87	7 Jan 88	158.4	150.0	105.6
83	10 Sept 87	7 Jan 88	1.260	1.27	99.2
84	10 Sept 87	7 Jan 88	1.245	1.27	98.0

Appendix C (Cont.): Analysis of Feed Mixtures

Sample #	Date Prepared	Date Analyzed	Conc. Det'n by Analysis	Target Conc. (mg NGu/g chow)	% of Target
85	10 Sept 87	7 Jan 88	1.340	1.27	105.5
86	10 Sept 87	7 Jan 88	4.060	4.04	100.5
87	10 Sept 87	7 Jan 88	4.110	4.04	101.7
88	10 Sept 87	7 Jan 88	4.090	4.04	101.2
89	10 Sept 87	7 Jan 88	12.38	12.71	97.4
90	10 Sept 87	7 Jan 88	12.70	12.71	99.9
91	10 Sept 87	11 Jan 88	13.10	12.71	103.1
92	15 Sept 87	11 Jan 88	158.8	150.0	105.9
93	21 Sept 87	11 Jan 88	1.231	1.27	96.9
94	21 Sept 87	11 Jan 88	1.303	1.27	102.9
95	21 Sept 87	11 Jan 88	1.319	1.27	103.9
96	21 Sept 87	11 Jan 88	4.095	4.04	101.4
97	21 Sept 87	11 Jan 88	4.214	4.04	104.3
98	21 Sept 87	11 Jan 88	4.063	4.04	100.6
99	21 Sept 87	11 Jan 88	12.96	12.71	102.0
100	21 Sept 87	11 Jan 88	12.80	12.71	100.7
101	21 Sept 87	11 Jan 88	12.78	12.71	100.5
102	23 Sept 87	11 Jan 88	155.2	150.0	103.5
103	24 Sept 87	11 Jan 88	1.257	1.27	99.0
104	24 Sept 87	11 Jan 88	1.285	1.27	101.2
105	24 Sept 87	11 Jan 88	1.304	1.27	102.7
106	24 Sept 87	11 Jan 88	4.249	4.04	105.2
107	24 Sept 87	11 Jan 88	4.102	4.04	101.5
108	24 Sept 87	11 Jan 88	4.138	4.04	102.4
109	24 Sept 87	11 Jan 88	13.00	12.71	102.3
110	24 Sept 87	11 Jan 88	12.76	12.71	100.4
111	24 Sept 87	11 Jan 88	12.74	12.71	100.2
112	30 Sept 87	11 Jan 88	13.27	12.71	104.4
113	29 Sept 87	11 Jan 88	162.0	150.0	108.0
114	30 Sept 87	11 Jan 88	1.286	1.27	101.3
115	30 Sept 87	11 Jan 88	1.282	1.27	100.9
116	30 Sept 87	11 Jan 88	1.244	1.27	98.0
117	30 Sept 87	11 Jan 88	4.160	4.04	103.0
118	30 Sept 87	11 Jan 88	4.059	4.04	100.5
119	30 Sept 87	11 Jan 88	4.185	4.04	103.6
120	30 Sept 87	11 Jan 88	12.71	12.71	100.0
121	30 Sept 87	11 Jan 88	12.89	12.71	101.4
122	6 Oct 87	11 Jan 88	154.3	150.0	102.9
123	7 Oct 87	11 Jan 88	1.262	1.27	99.4
124	7 Oct 87	11 Jan 88	1.240	1.27	97.6
125	7 Oct 87	11 Jan 88	1.272	1.27	100.2
126	7 Oct 87	11 Jan 88	4.056	4.04	100.4
127	7 Oct 87	11 Jan 88	4.113	4.04	101.8
128	7 Oct 87	11 Jan 88	4.127	4.04	102.2
129	7 Oct 87	11 Jan 88	13.10	12.71	103.1

Appendix C (Cont.): Analysis of Feed Mixtures

Sample #	Date Prepared	Date Analyzed	Conc. Det'n by Analysis	Target Conc. (mg NGu/g chow)	% of Target
130	7 Oct 87	12 Jan 88	12.58	12.71	99.0
131	7 Oct 87	12 Jan 88	12.65	12.71	99.6
132	13 Oct 87	12 Jan 88	153.2	150.0	102.1
133	14 Oct 87	12 Jan 88	1.263	1.27	99.4
134	14 Oct 87	12 Jan 88	4.020	4.04	99.5
135	14 Oct 87	12 Jan 88	12.87	12.71	101.2
136	21 Oct 87	12 Jan 88	1.285	1.27	101.2
137	21 Oct 87	12 Jan 88	1.299	1.27	102.3
138	21 Oct 87	12 Jan 88	1.234	1.27	97.3
139	21 Oct 87	12 Jan 88	4.071	4.04	100.8
140	21 Oct 87	12 Jan 88	4.081	4.04	101.0
141	21 Oct 87	12 Jan 88	4.128	4.04	102.2
142	21 Oct 87	12 Jan 88	12.80	12.71	100.7
143	21 Oct 87	12 Jan 88	13.76	12.71	108.3
144	21 Oct 87	12 Jan 88	12.64	12.71	99.5
145	10 Nov 87	12 Jan 88	12.70	12.71	99.9
146	10 Nov 87	12 Jan 88	4.106	4.04	101.6
147	10 Nov 87	12 Jan 88	12.80	12.71	100.7
148	10 Nov 87	12 Jan 88	1.236	1.27	97.3
149	10 Nov 87	12 Jan 88	1.307	1.27	102.9
150	10 Nov 87	12 Jan 88	4.152	4.04	102.8
151	10 Nov 87	12 Jan 88	4.096	4.04	101.4
152	10 Nov 87	12 Jan 88	4.117	4.04	101.9
153	10 Nov 87	12 Jan 88	12.71	12.71	100.0
154	10 Nov 87	12 Jan 88	4.035	4.04	99.9
155	10 Nov 87	12 Jan 88	1.279	1.27	100.7
156	10 Nov 87	12 Jan 88	1.244	1.27	98.0
157	10 Nov 87	12 Jan 88	143.2	150.0	95.5
158	10 Nov 87	12 Jan 88	12.93	12.71	101.7
159	10 Nov 87	12 Jan 88	1.299	1.27	102.3
160	10 Nov 87	12 Jan 88	4.124	4.04	102.1
161	10 Nov 87	14 Jan 88	1.235	1.27	97.2
162	10 Nov 87	14 Jan 88	163.6	150.0	109.1
163	10 Nov 87	14 Jan 88	12.34	12.71	97.1
164	10 Nov 87	14 Jan 88	12.34	12.71	97.1
165	18 Nov 87	14 Jan 88	12.70	12.71	99.9
166	18 Nov 87	14 Jan 88	12.50	12.71	98.3
167	2 Dec 87	14 Jan 88	4.130	4.04	102.2
168	2 Dec 87	14 Jan 88	4.000	4.04	99.0
169	18 Nov 87	14 Jan 88	1.238	1.27	97.5
170	18 Nov 87	14 Jan 88	1.238	1.27	97.5
171	18 Nov 87	14 Jan 88	1.255	1.27	98.8
172	18 Nov 87	14 Jan 88	3.850	4.04	95.3
173	18 Nov 87	14 Jan 88	4.190	4.04	103.7
174	18 Nov 87	14 Jan 88	4.060	4.04	100.5

Appendix C (Cont.): Analysis of Feed Mixtures

Sample #	Date Prepared	Date Analyzed	Conc. Det'n by Analysis	Target Conc. (mg NGu/g chow)	% of Target
175	18 Nov 87	14 Jan 88	3.980	4.04	98.5
176	18 Nov 87	14 Jan 88	1.275	1.27	100.4
177	18 Nov 87	14 Jan 88	12.83	12.71	100.9
178	2 Dec 87	14 Jan 88	1.240	1.27	97.6
179	18 Nov 87	14 Jan 88	1.240	1.27	97.6
180	18 Nov 87	14 Jan 88	1.223	1.27	96.3
181	18 Nov 87	14 Jan 88	4.170	4.04	103.2
182	18 Nov 87	14 Jan 88	4.080	4.04	101.2
183	18 Nov 87	14 Jan 88	12.53	12.71	98.5
184	18 Nov 87	14 Jan 88	12.65	12.71	99.5
185	18 Nov 87	14 Jan 88	12.68	12.71	99.7
186	2 Dec 87	14 Jan 88	1.292	1.27	101.7
187	2 Dec 87	14 Jan 88	4.130	4.04	102.2
188	2 Dec 87	14 Jan 88	4.140	4.04	102.5
189	2 Dec 87	14 Jan 88	4.080	4.04	101.0
190	2 Dec 87	14 Jan 88	4.230	4.04	104.7
191	18 Nov 87	26 Jan 88	151.7	150.0	101.1
192	9 Dec 87	26 Jan 88	153.2	150.0	102.1
193	9 Dec 87	26 Jan 88	1.243	1.27	98.2
194	9 Dec 87	26 Jan 88	1.261	1.27	99.3
195	9 Dec 87	26 Jan 88	3.995	4.04	98.9
196	9 Dec 87	26 Jan 88	4.028	4.04	99.7
197	9 Dec 87	26 Jan 88	12.88	12.71	101.4
198	9 Dec 87	26 Jan 88	13.01	12.71	102.4
199	15 Dec 87	26 Jan 88	1.228	1.27	96.7
200	15 Dec 87	26 Jan 88	1.240	1.27	97.7
201	15 Dec 87	27 Jan 88	1.342	1.27	105.6
202	15 Dec 87	27 Jan 88	4.016	4.04	99.4
203	15 Dec 87	27 Jan 88	4.113	4.04	101.8
204	15 Dec 87	27 Jan 88	4.255	4.04	105.3
205	15 Dec 87	27 Jan 88	12.88	12.71	101.4
206	15 Dec 87	27 Jan 88	13.19	12.71	103.7
207	28 Dec 87	27 Jan 88	159.2	150.0	106.2
208	28 Dec 87	27 Jan 88	1.279	1.27	100.7
209	28 Dec 87	27 Jan 88	1.303	1.27	102.6
210	28 Dec 87	27 Jan 88	1.294	1.27	101.9
211	28 Dec 87	27 Jan 88	4.198	4.04	103.9
212	28 Dec 87	27 Jan 88	4.113	4.04	101.8
213	28 Dec 87	27 Jan 88	4.141	4.04	102.5
214	28 Dec 87	27 Jan 88	13.06	12.71	102.8
215	28 Dec 87	27 Jan 88	13.05	12.71	102.7
216	28 Dec 87	27 Jan 88	12.89	12.71	101.4
217	11 Jan 88	27 Jan 88	158.6	150.0	105.7
218	11 Jan 88	27 Jan 88	1.327	1.27	104.5
219	11 Jan 88	27 Jan 88	1.341	1.27	105.5

Appendix C (Cont.): Analysis of Feed Mixtures

Sample #	Date Prepared	Date Analyzed	Conc. Det'n by Analysis	Target Conc. (mg NGu/g chow)	% of Target
220	11 Jan 88	27 Jan 88	1.314	1.27	103.4
221	11 Jan 88	27 Jan 88	4.120	4.04	102.2
222	11 Jan 88	27 Jan 88	4.309	4.04	106.7
223	11 Jan 88	27 Jan 88	4.038	4.04	100.0
224	11 Jan 88	27 Jan 88	4.020	4.04	99.5
225	11 Jan 88	27 Jan 88	13.10	12.71	103.0
226	11 Jan 88	27 Jan 88	13.08	12.71	102.9
227	11 Jan 88	27 Jan 88	12.92	12.71	101.6
228	20 Jan 88	27 Jan 88	49.11	50.0	98.2
229	28 Jan 88	2 Feb 88	146.2	150.0	97.5
230	28 Jan 88	2 Feb 88	148.9	150.0	99.3
231	28 Jan 88	2 Feb 88	151.6	150.0	101.1
232	25 Jan 88	14 Apr 88	1.181	1.27	92.9
233	25 Jan 88	14 Apr 88	1.185	1.27	93.3
234	25 Jan 88	14 Apr 88	4.814	4.765	101.0
235	25 Jan 88	14 Apr 88	4.585	4.765	96.2
236	25 Jan 88	14 Apr 88	15.38	15.0	102.6
237	26 Jan 88	14 Apr 88	46.18	50.0	92.3
238	27 Jan 88	14 Apr 88	49.44	50.0	98.9
239	27 Jan 88	14 Apr 88	44.29	50.0	88.6
240	28 Jan 88	14 Apr 88	1.385	1.50	92.3
241	28 Jan 88	14 Apr 88	1.371	1.50	91.4
242	28 Jan 88	14 Apr 88	1.368	1.50	91.2
243	28 Jan 88	14 Apr 88	4.733	4.765	97.3
244	28 Jan 88	14 Apr 88	4.890	4.765	102.6
245	28 Jan 88	14 Apr 88	4.821	4.765	101.2
246	28 Jan 88	14 Apr 88	15.16	15.0	101.1
247	28 Jan 88	14 Apr 88	14.91	15.0	99.4
248	28 Jan 88	14 Apr 88	14.39	15.0	95.9
249	2 Feb 88	14 Apr 88	147.9	150.0	98.6
250	3 Feb 88	14 Apr 88	4.065	4.04	100.6
251	3 Feb 88	18 Apr 88	11.82	12.71	93.0
252	3 Feb 88	18 Apr 88	12.86	12.71	101.1
253	10 Feb 88	18 Apr 88	1.181	.27	92.9
254	10 Feb 88	18 Apr 88	1.232	1.27	97.0
255	10 Feb 88	18 Apr 88	1.232	1.27	97.0
256	10 Feb 88	18 Apr 88	3.916	4.04	96.9
257	10 Feb 88	14 Apr 88	3.870	4.04	95.8
258	10 Feb 88	14 Apr 88	3.884	4.04	96.1
259	10 Feb 88	14 Apr 88	12.27	12.71	96.5
260	10 Feb 88	14 Apr 88	13.94	12.71	109.6
261	22 Feb 88	14 Apr 88	1.241	1.27	97.6
262	22 Feb 88	14 Apr 88	1.170	1.27	92.1
263	22 Feb 88	14 Apr 88	3.849	4.04	95.3
264	22 Feb 88	14 Apr 88	4.088	4.04	101.2

Appendix C (Cont.): Analysis of Feed Mixtures

Sample #	Date Prepared	Date Analyzed	Conc. Det'n by Analysis	Target Conc. (mg NGu/g chow)	% of Target
265	22 Feb 88	14 Apr 88	12.40	12.71	97.6
266	22 Feb 88	14 Apr 88	12.18	12.71	95.8
267	29 Feb 88	14 Apr 88	146.3	150.0	97.5
268	29 Feb 88	14 Apr 88	1.163	1.27	91.5
269	29 Feb 88	14 Apr 88	1.149	1.27	90.4
270	29 Feb 88	14 Apr 88	3.958	4.04	98.0
271	29 Feb 88	14 Apr 88	4.095	4.04	101.3
272	29 Feb 88	14 Apr 88	13.08	12.71	102.9
273	29 Feb 88	14 Apr 88	12.79	12.71	100.7
274	7 Mar 88	14 Apr 88	1.237	1.27	97.3
275	7 Mar 88	14 Apr 88	1.160	1.27	91.1
276	7 Mar 88	14 Apr 88	4.050	4.04	100.2
277	7 Mar 88	14 Apr 88	3.930	4.04	97.3
278	7 Mar 88	14 Apr 88	12.80	12.71	100.6
279	15 Mar 88	19 Apr 88	1.265	1.27	99.5
280	15 Mar 88	19 Apr 88	1.190	1.27	93.7
281	15 Mar 88	19 Apr 88	3.667	4.04	90.8
282	15 Mar 88	19 Apr 88	4.038	4.04	99.9
283	15 Mar 88	19 Apr 88	11.75	12.71	92.4
284	16 Mar 88	19 Apr 88	160.4	150.0	106.9
285	21 Mar 88	19 Apr 88	1.219	1.27	95.9
286	21 Mar 88	19 Apr 88	1.169	1.27	92.0
287	21 Mar 88	19 Apr 88	4.063	4.04	100.6
288	21 Mar 88	19 Apr 88	4.034	4.04	99.9
289	21 Mar 88	19 Apr 88	12.17	12.71	95.7
290	21 Mar 88	19 Apr 88	12.40	12.71	97.6
291	23 Mar 88	19 Apr 88	1.161	1.27	91.4
292	23 Mar 88	19 Apr 88	1.262	1.27	99.4
293	23 Mar 88	19 Apr 88	1.178	1.27	92.8
294	23 Mar 88	19 Apr 88	3.938	4.04	97.5
295	23 Mar 88	19 Apr 88	3.800	4.04	94.0
296	23 Mar 88	19 Apr 88	3.678	4.04	91.1
297	23 Mar 88	19 Apr 88	12.69	12.71	99.9
298	23 Mar 88	19 Apr 88	12.38	12.71	97.4
299	30 Mar 88	19 Apr 88	4.006	4.04	99.2
300	30 Mar 88	19 Apr 88	12.59	12.71	99.1
301	5 Apr 88	19 Apr 88	12.31	12.71	96.9
302	5 Apr 88	19 Apr 88	1.231	1.27	96.9
303	13 Apr 88	15 Jun 88	1.166	1.27	91.7
304	13 Apr 88	15 Jun 88	1.232	1.27	96.9
305	13 Apr 88	15 Jun 88	3.867	4.04	95.7
306	13 Apr 88	15 Jun 88	3.929	4.04	97.3
307	13 Apr 88	15 Jun 88	12.84	12.71	101.0
308	13 Apr 88	15 Jun 88	12.95	12.71	101.9
309	26 Apr 88	15 Jun 88	1.229	1.27	96.7

Appendix C (Cont.): Analysis of Feed Mixtures

Sample #	Date Prepared	Date Analyzed	Conc. Det'n by Analysis	Target Conc. (mg NGu/g chow)	% of Target
310	26 Apr 88	15 Jun 88	1.237	1.27	97.3
311	26 Apr 88	19 Oct 88	4.100	4.04	101.5
312	26 Apr 88	15 Jun 88	4.008	4.04	99.2
313	26 Apr 88	15 Jun 88	13.04	12.71	102.6
314	26 Apr 88	15 Jun 88	12.87	12.71	101.3
315	29 Apr 88	15 Jun 88	1.242	1.27	97.8
316	29 Apr 88	15 Jun 88	1.299	1.27	102.2
317	29 Apr 88	15 Jun 88	3.951	4.04	97.7
318	29 Apr 88	15 Jun 88	3.865	4.04	95.7
319	29 Apr 88	15 Jun 88	12.51	12.71	98.5
320	29 Apr 88	15 Jun 88	12.79	12.71	100.6

Results of the homogeneity study are shown in Table 5.

Table 5
Homogeneity

Week 1

Target Conc of NGu(mg/g)	Site of Sampling	Conc Detn by Analysis (mg/g)	Mean Conc (mg/g)	Absolute Deviation from Mean (%)
1.27	Bottom	1.203		2.8
	Left	1.263	1.238	2.0
	Right	1.250		0.9
4.04	Bottom	3.850		3.7
	Left	3.950	4.000	1.3
	Right	4.200		5.0
12.71	Bottom	12.83		0.3
	Left	13.15	12.87	2.2
	Right	12.63		1.9

Appendix C (Cont.): Analysis of Feed Mixtures

ANALYSIS OF NITROGUANIDINE
IN FEED MIXTURES

(GLP #87012)

WEEKLY SUMMARY

DATE	RANGE OF % TARGET VALUES
16 Jul 87	92.1 - 104.0
23 Jul 87	94.1 - 102.7
3 Aug 87	92.6 - 101.3
7 Aug 87	96.6 - 99.3
17 Aug 87	95.7 - 103.2
21 Aug 87	95.7 - 101.6
28 Aug 87	94.3 - 99.4
3 Sep 87	92.3 - 98.2
10 Sep 87	97.4 - 105.5
21 Sep 87	96.9 - 104.3
24 Sep 87	99.0 - 105.2
30 Sep 87	98.0 - 103.6
7 Oct 87	97.6 - 103.1
14 Oct 87	99.4 - 101.2
21 Oct 87	97.3 - 108.3
10 Nov 87	95.5 - 102.9
18 Nov 87	95.3 - 103.7
2 Dec 87	97.6 - 104.7
9 Dec 87	98.2 - 102.4
15 Dec 87	96.7 - 105.6
28 Dec 87	100.7 - 106.2
11 Jan 88	99.5 - 106.7
25 Jan 88	92.9 - 102.6
28 Jan 88	91.2 - 102.6
3 Feb 88	93.0 - 101.1
10 Feb 88	92.9 - 109.6
22 Feb 88	92.1 - 101.2
29 Feb 88	90.4 - 102.9
7 Mar 88	91.1 - 100.6
15 Mar 88	90.8 - 99.9
21 Mar 88	92.0 - 100.6
23 Mar 88	91.1 - 99.9
13 Apr 88	91.7 - 101.9
26 Apr 88	96.7 - 102.6
29 Apr 88	95.7 - 102.2

Appendix C (Cont.): Analysis of Feed Mixtures

DISCUSSION

The concentration of NGu in the diet mixtures was within 10% of the target concentration. Samples collected during the first week of the study showed that the NGu concentration was homogeneous in the feed over the range tested, according to the EPA criteria for homogeneity.²

REFERENCES

1. McKay AF, inventor; Honorary Advisory Council for Scientific and Industrial Research, Ottawa, assignee. 1-substituted-3-nitroguanidines. Can. patent 519,488. 1955 Dec 13. In: Chemical Abstracts, 1956; 50: 12107.
2. EPA, GLP Standards, Final Rule (40 CFR part 792) as published in the Federal Register, 29 Nov 1983, Vol. 48, No 230, pp. 53931-53933.

Appendix D: SCHEDULE OF STUDY EVENTS

DATE	EVENT
7 May 87	Date protocol approved.
8 Jul 87	Parental animals arrived at LAIR.
21 Jul 87	Parental males started on dosed feed.
22 Jul 87	Parental females started on dosed feed.
30 Sep - 6 Nov 87	Parental breeding period.
21 Oct - 12 Nov 87	Parental males euthanized.
23 Oct - 25 Nov 87	Birth of F ₁ litters.
14 Nov - 16 Dec 87	Weaning of F ₁ litters.
23 Oct - 17 Dec 87	Parental females and F ₁ pups not selected to continue in the study euthanized.
14 Nov 87 - 13 Mar 88	F ₁ pups matured to adulthood.
14 Mar - 9 Apr 88	F ₁ breeding period.
29 Mar - 13 Apr 88	F ₁ males euthanized.
4 Apr - 4 May 88	F ₁ females that did not breed, did not give birth, or pups died before Day 21 euthanized.
7 Apr - 1 May 88	Birth of F ₂ litters.
28 Apr - 22 May 88	Termination of study for F ₁ females and their F ₂ pups.
29 Apr - 23 May 88	F ₁ females and pups euthanized.

**APPENDIX E-1
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROQUANIDINE**

APPENDIX E-1 cont
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
BODY WEIGHTS (GRAMS)

REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE

37012P

APPENDIX E-1 cont
REPRODUCTIVE AND FERTILITY TEST IN RATS. NITROGUANIDINE
PARENTAL GENERATION
BODY WEIGHTS (GRAMS)

**APPENDIX E-2
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE**

FEMALES	CONTROL	GRP 1 0 PPT	WEEK OF STUDY												
			0	1	2	3	4	5	6	7	8	9	10	11	12
ANIMAL#															13
87D0413	182.0	193.0	197.0	205.0	213.0	214.0	221.0	223.0	233.0	227.0	233.0	239.0	252.0		
87D0421	194.0	210.0	214.0	226.0	226.0	243.0	252.0	261.0	275.0	274.0	277.0	277.0	281.0	287.0	
87D0425	194.0	209.0	233.0	236.0	247.0	250.0	251.0	267.0	276.0	275.0	275.0	277.0			
87D0430	202.0	213.0	211.0	210.0	226.0	222.0	225.0	235.0	244.0	240.0	246.0	246.0			
87D0431	190.0	215.0	227.0	237.0	252.0	263.0	262.0	272.0	289.0	287.0	292.0	292.0			
87D0437	201.0	224.0	237.0	245.0	253.0	265.0	270.0	280.0	283.0	289.0	289.0	289.0			
87D0440	218.0	227.0	241.0	245.0	255.0	256.0	268.0	280.0	292.0	282.0	282.0	282.0			
87D0442	198.0	216.0	226.0	238.0	240.0	258.0	260.0	266.0	266.0	267.0	267.0	277.0			
87D0445	199.0	207.0	222.0	225.0	239.0	235.0	244.0	246.0	246.0	246.0	262.0	266.0			
87D0446	224.0	231.0	246.0	246.0	263.0	264.0	279.0	280.0	280.0	280.0	296.0	294.0	304.0	323.0	
87D0447	212.0	224.0	232.0	235.0	260.0	260.0	257.0	261.0	264.0	264.0	281.0	283.0			
87D0460	204.0	230.0	234.0	246.0	267.0	265.0	265.0	265.0	285.0	285.0	301.0	304.0	340.0	349.0	353.0
87D0461	202.0	218.0	230.0	242.0	257.0	261.0	266.0	272.0	272.0	272.0	291.0	291.0			
87D0465	212.0	226.0	237.0	249.0	257.0	265.0	265.0	268.0	268.0	269.0	273.0	273.0	272.0	286.0	
87D0470	202.0	217.0	226.0	226.0	232.0	232.0	245.0	254.0	254.0	254.0	261.0	263.0	264.0		
87D0472	207.0	217.0	227.0	240.0	257.0	257.0	257.0	270.0	270.0	277.0	283.0	283.0	282.0		
87D0479	182.0	202.0	210.0	213.0	229.0	229.0	235.0	235.0	235.0	243.0	243.0	243.0	247.0		
87D0484	219.0	244.0	259.0	263.0	290.0	290.0	305.0	312.0	326.0	326.0	328.0	334.0	333.0		
87D0496	214.0	224.0	250.0	257.0	279.0	279.0	286.0	286.0	302.0	316.0	313.0	326.0	319.0		
87D0498	190.0	210.0	225.0	234.0	256.0	268.0	281.0	296.0	311.0	311.0	319.0	330.0			
87D0507	213.0	236.0	256.0	270.0	277.0	291.0	296.0	306.0	320.0	316.0	328.0	328.0	325.0		
87D0509	196.0	211.0	238.0	246.0	260.0	272.0	285.0	287.0	306.0	305.0	313.0	320.0	325.0		
87D0512	200.0	206.0	216.0	224.0	231.0	231.0	240.0	254.0	267.0	267.0	263.0	269.0	273.0	279.0	306.0
87D0520	178.0	188.0	202.0	206.0	212.0	219.0	221.0	221.0	232.0	247.0	256.0	260.0	267.0	275.0	264.0
87D0523	187.0	142.0	202.0	213.0	228.0	236.0	236.0	232.0	247.0	247.0	256.0	260.0	267.0	275.0	300.0
87D0525	191.0	204.0	226.0	232.0	251.0	251.0	259.0	260.0	275.0	275.0	279.0	284.0	295.0	298.0	320.0
87D0541	179.0	199.0	210.0	212.0	218.0	218.0	226.0	234.0	234.0	246.0	246.0	245.0	250.0	249.0	258.0
87D0542	190.0	207.0	216.0	217.0	237.0	237.0	244.0	250.0	250.0	266.0	263.0	274.0	272.0	281.0	
87D0545	201.0	216.0	222.0	239.0	256.0	267.0	269.0	279.0	292.0	292.0	290.0	294.0	298.0	312.0	
87D0546	215.0	245.0	251.0	263.0	264.0	276.0	276.0	279.0	287.0	287.0	295.0	298.0	301.0		
87D0548	208.0	215.0	231.0	240.0	251.0	254.0	266.0	276.0	273.0	280.0	298.0	298.0	297.0		
87D0550	207.0	220.0	220.0	231.0	240.0	238.0	244.0	254.0	261.0	269.0	266.0	275.0	279.0		
87D0551	216.0	226.0	245.0	255.0	261.0	264.0	278.0	290.0	306.0	306.0	311.0	314.0	327.0		

APPENDIX E-2 cont
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
BODY WEIGHTS (GRAMS)

FEMALES LOW DOSE GRP 2 1.3 PPT		WEEK OF STUDY														
ANIMAL #	---	0	1	2	3	4	5 ..	6	7	8	9	10	11	12	13	14
87D0412	231.0	250.0	260.0	264.0	270.0	278.0	285.0	292.0	302.0	298.0	307.0					
87D0424	166.0	169.0	176.0	179.0	187.0	191.0	194.0	201.0	210.0	209.0	224.0					
87D0433	205.0	217.0	238.0	235.0	246.0	247.0	255.0	260.0	268.0	277.0	276.0					
87D0438	212.0	224.0	250.0	251.0	260.0	278.0	279.0	287.0	303.0	306.0	314.0					
87D0441	211.0	213.0	231.0	234.0	253.0	256.0	262.0	270.0	273.0	284.0	296.0	295.0	304.0			
87D0448	206.0	214.0	236.0	242.0	248.0	247.0	253.0	262.0	270.0	270.0	284.0					
87D0449	218.0	231.0	245.0	243.0	261.0	255.0	262.0	273.0	285.0	289.0	296.0	308.0	319.0			
87D0452	214.0	225.0	243.0	248.0	257.0	264.0	265.0	275.0	279.0	281.0	287.0	289.0				
87D0454	229.0	229.0	246.0	253.0	258.0	264.0	268.0	277.0	289.0	285.0	298.0					
87D0457	216.0	225.0	229.0	231.0	244.0	246.0	248.0	259.0	266.0	267.0	279.0					
87D0462	177.0	196.0	203.0	207.0	220.0	217.0	230.0	234.0	248.0	244.0	252.0					
87D0463	198.0	207.0	226.0	225.0	239.0	234.0	241.0	254.0	263.0	264.0	267.0					
87D0464	176.0	190.0	199.0	200.0	214.0	220.0	225.0	233.0	246.0	248.0	253.0					
87D0468	191.0	196.0	204.0	213.0	224.0	226.0	229.0	239.0	251.0	249.0	257.0	255.0				
87D0473	214.0	230.0	243.0	253.0	264.0	273.0	279.0	284.0	288.0	297.0	298.0					
87D0475	213.0	222.0	233.0	232.0	245.0	238.0	236.0	246.0	255.0	252.0	263.0					
87D0476	203.0	217.0	230.0	233.0	250.0	247.0	254.0	264.0	273.0	277.0	280.0	290.0	305.0	315.0		
87D0487	210.0	240.0	260.0	268.0	292.0	297.0	308.0	317.0	333.0	339.0	346.0	353.0	366.0	361.0		
87D0488	212.0	243.0	266.0	275.0	296.0	301.0	308.0	314.0	329.0	330.0	342.0	347.0	358.0	368.0		
87D0491	232.0	249.0	261.0	271.0	294.0	297.0	306.0	312.0	333.0	340.0	349.0	349.0				
87D0492	187.0	202.0	212.0	232.0	241.0	249.0	255.0	265.0	268.0	275.0	284.0	287.0	295.0	316.0	322.0	
87D0495	218.0	231.0	258.0	269.0	283.0	294.0	302.0	312.0	323.0	327.0	331.0	338.0	340.0			
87D0499	197.0	211.0	222.0	228.0	245.0	250.0	261.0	266.0	282.0	284.0	292.0	290.0	302.0			
87D0501	189.0	205.0	216.0	218.0	228.0	236.0	245.0	252.0	262.0	264.0	271.0	276.0	284.0	291.0		
87D0502	192.0	202.0	212.0	226.0	240.0	245.0	252.0	262.0	275.0	278.0	288.0	299.0				
87D0518	215.0	227.0	236.0	240.0	247.0	252.0	250.0	269.0	275.0	284.0	287.0					
87D0519	205.0	214.0	225.0	220.0	237.0	233.0	246.0	261.0	272.0	284.0	287.0	292.0				
87D0522	202.0	156.0	201.0	225.0	236.0	244.0	250.0	247.0	267.0	263.0	266.0	276.0				
87D0529	184.0	198.0	214.0	214.0	235.0	238.0	246.0	255.0	268.0	275.0	276.0	284.0				
87D0531	172.0	175.0	189.0	196.0	197.0	199.0	212.0	214.0	222.0	223.0	226.0	233.0	237.0			
87D0533	193.0	206.0	215.0	229.0	242.0	245.0	263.0	277.0	264.0	276.0	280.0	278.0	309.0			
87D0534	192.0	204.0	210.0	218.0	225.0	227.0	232.0	245.0	256.0	249.0	254.0	256.0	265.0			
87D0536	199.0	213.0	215.0	232.0	241.0	252.0	259.0	276.0	287.0	292.0	300.0	308.0				
87D0544	199.0	213.0	224.0	227.0	236.0	235.0	239.0	250.0	266.0	269.0	277.0	280.0				
87D0549	212.0	232.0	228.0	251.0	252.0	266.0	270.0	287.0	292.0	301.0	299.0	314.0				
MEAN	202.51	213.60	227.49	233.49	245.54	249.20	255.66	265.00	275.09	277.49	284.49	291.04	302.88	341.00	341.50	
S.D.	16.17	21.00	21.75	21.68	23.75	25.64	25.94	26.34	27.56	28.95	29.17	29.81	31.78	35.77	27.58	
N	35	35	35	35	35	35	35	35	35	35	35	35	26	16		

APPENDIX E-2 cont
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
BODY WEIGHTS (GRAAMS)

FEMALE	HLD DOSE	GRP 3 4 PPT	WEEK OF STUDY														
			0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
87D0415	177.0	196.0	206.0	208.0	212.0	216.0	228.0	233.0	234.0	236.0	243.0						
87D0417	212.0	228.0	234.0	247.0	253.0	256.0	268.0	278.0	287.0	292.0	301.0	302.0	308.0				
87D0420	191.0	207.0	216.0	218.0	229.0	233.0	239.0	242.0	252.0	254.0	260.0						
87D0422	185.0	187.0	191.0	196.0	198.0	205.0	204.0	210.0	213.0	206.0	215.0						
87D0427	202.0	225.0	237.0	248.0	259.0	257.0	262.0	272.0	285.0	283.0	284.0						
87D0432	200.0	205.0	217.0	221.0	230.0	246.0	247.0	255.0	271.0	261.0	272.0						
87D0435	204.0	214.0	220.0	228.0	234.0	244.0	253.0	268.0	285.0	285.0	293.0						
87D0436	218.0	236.0	238.0	245.0	250.0	244.0	260.0	269.0	273.0	273.0	279.0						
87D0443	215.0	217.0	230.0	230.0	249.0	266.0	267.0	282.0	280.0	286.0	286.0						
87D0444	191.0	192.0	210.0	203.0	220.0	214.0	222.0	226.0	235.0	237.0	236.0						
87D0453	210.0	213.0	233.0	239.0	242.0	242.0	253.0	253.0	265.0	272.0	271.0						
87D0455	226.0	231.0	239.0	256.0	276.0	268.0	275.0	291.0	308.0	307.0	304.0						
87D0456	194.0	204.0	213.0	219.0	229.0	236.0	239.0	250.0	260.0	255.0	264.0						
87D0459	218.0	233.0	234.0	239.0	246.0	251.0	257.0	265.0	268.0	273.0	276.0						
87D0466	219.0	228.0	248.0	253.0	262.0	267.0	276.0	281.0	291.0	300.0	301.0	296.0					
87D0469	200.0	216.0	232.0	247.0	268.0	275.0	275.0	291.0	302.0	296.0	305.0						
87D0471	194.0	205.0	216.0	219.0	230.0	234.0	240.0	250.0	263.0	264.0	262.0	264.0					
87D0478	195.0	208.0	231.0	236.0	255.0	242.0	256.0	261.0	273.0	269.0	278.0	283.0					
87D0480	220.0	234.0	240.0	250.0	260.0	268.0	265.0	268.0	291.0	282.0	297.0	299.0					
87D0486	198.0	222.0	237.0	243.0	243.0	264.0	264.0	272.0	277.0	292.0	300.0	296.0					
87D0489	214.0	249.0	249.0	289.0	306.0	321.0	330.0	341.0	353.0	357.0	373.0	372.0					
87D0490	204.0	225.0	245.0	258.0	265.0	273.0	278.0	287.0	294.0	297.0	305.0	301.0					
87D0493	171.0	178.0	188.0	188.0	199.0	204.0	209.0	215.0	220.0	222.0	228.0	230.0					
87D0494	199.0	213.0	222.0	228.0	240.0	247.0	254.0	255.0	266.0	270.0	276.0	277.0					
87D0508	212.0	211.0	220.0	224.0	231.0	228.0	241.0	249.0	261.0	254.0	268.0	271.0	265.0	257.0			
87D0511	203.0	213.0	217.0	209.0	226.0	227.0	233.0	238.0	246.0	248.0	255.0	256.0					
87D0515	203.0	220.0	234.0	247.0	267.0	269.0	276.0	286.0	305.0	301.0	305.0	312.0	315.0				
87D0516	209.0	216.0	218.0	228.0	240.0	234.0	239.0	250.0	263.0	258.0	260.0	264.0	262.0				
87D0524	189.0	142.0	194.0	211.0	227.0	227.0	235.0	244.0	255.0	263.0	269.0	271.0	277.0	291.0			
87D0526	169.0	138.0	192.0	198.0	212.0	208.0	215.0	218.0	232.0	225.0	239.0	238.0	250.0				
87D0527	207.0	161.0	227.0	234.0	263.0	264.0	276.0	272.0	296.0	299.0	308.0	320.0	324.0				
87D0537	195.0	206.0	221.0	228.0	242.0	246.0	250.0	261.0	272.0	268.0	276.0	286.0	292.0				
87D0543	204.0	208.0	219.0	233.0	250.0	244.0	253.0	266.0	273.0	274.0	277.0	283.0	296.0	304.0			
87D0547	212.0	226.0	240.0	242.0	257.0	254.0	264.0	269.0	276.0	283.0	285.0	291.0	294.0	310.0			
MEAN	201.76	209.03	224.56	231.24	243.47	246.00	252.97	260.44	271.62	271.88	277.76	282.86	284.00	303.00	295.75		
S.D.	13.59	24.54	18.09	20.78	22.70	23.58	24.25	25.44	27.65	28.74	29.03	31.47	24.56	22.74	14.24		
N	34	34	34	34	34	34	34	34	34	34	34	34	34	21	11	5	4

APPENDIX E-2, cont
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
BODY WEIGHTS (GRAMS)

FEMALES	HIGH DOSE	GRP 4	12.7 PPT	WEEK OF STUDY													
				0	1	2	3	4	5	6	7	8	9	10	11	12	
ANIMAL#																	
8700414	202.0	223.0	238.0	244.0	261.0	267.0	270.0	276.0	285.0	303.0	311.0	340.0	334.0				
8700416	214.0	238.0	253.0	260.0	272.0	281.0	288.0	291.0	302.0	301.0	299.0						
8700418	178.0	147.0	182.0	189.0	206.0	206.0	212.0	222.0	227.0	232.0	238.0	245.0	266.0	265.0			
8700419	184.0	199.0	209.0	211.0	217.0	225.0	228.0	236.0	248.0	240.0	251.0						
8700423	194.0	196.0	207.0	207.0	221.0	222.0	226.0	233.0	241.0	246.0							
8700426	178.0	185.0	189.0	193.0	202.0	203.0	208.0	218.0	224.0	217.0	225.0						
8700429	207.0	214.0	220.0	223.0	234.0	237.0	238.0	242.0	244.0	240.0	247.0						
8700434	209.0	210.0	219.0	220.0	228.0	238.0	238.0	248.0	258.0	263.0	267.0						
8700439	223.0	224.0	242.0	243.0	252.0	261.0	267.0	279.0	286.0	294.0	295.0						
8700450	188.0	204.0	211.0	209.0	218.0	226.0	228.0	238.0	242.0	238.0	252.0						
8700451	205.0	206.0	220.0	225.0	232.0	235.0	241.0	251.0	257.0	257.0	265.0						
8703458	217.0	216.0	223.0	230.0	244.0	252.0	258.0	262.0	275.0	268.0	280.0						
8700467	197.0	205.0	212.0	218.0	228.0	231.0	238.0	247.0	261.0	262.0	262.0						
8700477	219.0	211.0	216.0	227.0	241.0	245.0	248.0	258.0	264.0	266.0	267.0	263.0					
8700481	221.0	231.0	240.0	252.0	262.0	266.0	276.0	284.0	301.0	298.0	306.0	301.0					
8700482	222.0	232.0	243.0	246.0	255.0	258.0	271.0	279.0	287.0	289.0	296.0	297.0					
8700485	201.0	214.0	236.0	239.0	253.0	260.0	264.0	272.0	280.0	291.0	290.0	290.0					
8700497	200.0	206.0	220.0	227.0	236.0	240.0	250.0	260.0	267.0	274.0	279.0						
8700500	198.0	210.0	210.0	219.0	216.0	226.0	227.0	234.0	233.0	237.0							
8700503	186.0	193.0	196.0	211.0	212.0	215.0	231.0	235.0	249.0	245.0	253.0						
8700504	192.0	197.0	208.0	211.0	222.0	223.0	232.0	242.0	245.0	242.0	254.0						
8700505	240.0	247.0	258.0	254.0	265.0	273.0	277.0	281.0	289.0	294.0	302.0	307.0					
8700506	209.0	223.0	242.0	248.0	266.0	273.0	279.0	289.0	298.0	299.0	303.0	301.0					
8700510	235.0	252.0	257.0	264.0	274.0	278.0	291.0	302.0	304.0	311.0	314.0						
8700513	191.0	203.0	222.0	230.0	243.0	251.0	257.0	265.0	266.0	272.0	279.0	282.0					
8700514	194.0	200.0	218.0	229.0	240.0	241.0	249.0	255.0	266.0	266.0	270.0	274.0					
8700517	207.0	207.0	219.0	220.0	236.0	227.0	241.0	242.0	250.0	256.0	262.0	279.0					
8700521	219.0	223.0	232.0	248.0	259.0	261.0	267.0	278.0	285.0	284.0	279.0	287.0	289.0				
8700528	194.0	205.0	217.0	222.0	233.0	236.0	241.0	250.0	258.0	263.0	257.0	259.0	268.0				
8700530	202.0	205.0	211.0	205.0	212.0	216.0	219.0	220.0	224.0	231.0	236.0						
8700532	213.0	214.0	236.0	253.0	276.0	280.0	289.0	302.0	322.0	323.0	329.0	336.0					
8700538	190.0	196.0	212.0	216.0	227.0	233.0	228.0	239.0	242.0	254.0	257.0	259.0	263.0				
3700539	199.0	210.0	129.0	201.0	218.0	235.0	244.0	251.0	263.0	271.0	278.0	284.0	286.0				
8700540	199.0	205.0	224.0	223.0	246.0	248.0	259.0	265.0	267.0	276.0	275.0	284.0	289.0	303.0			
MEAN	203.44	209.74	219.59	226.50	238.24	242.79	249.00	256.71	264.68	266.50	271.85	276.92	283.23	292.25	303.00		
S.D.	14.77	18.16	23.72	18.96	20.16	21.62	21.98	22.70	25.06	25.47	24.42	25.03	26.60	29.57	0.00		
N	34	34	34	34	34	34	34	34	34	34	34	34	34	24	13	4	

APPENDIX E-3
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
INDIVIDUAL MATERNAL GESTATION BODY WEIGHTS (GRAMS)

CONTROL	GRP 1	0 PPT	DAY OF GESTATION		
			0	7	14
FEMALE#			21		
	87D0413x	NP	280.0	299.0	322.0
	87D0421		286.0	296.0	331.0
	87D0425		229.0	270.0	295.0
	87D0430		275.0	312.0	345.0
	87D0431				383.0
	87D0437		278.0	314.0	348.0
	87D0440x	NP	270.0	301.0	328.0
	87D0442		264.0	282.0	301.0
	87D0445		319.0	336.0	370.0
	87D0446				425.0
	87D0447		277.0	319.0	332.0
	87D0449				410.0
	87D0460	DNB	286.0	320.0	343.0
	87D0461				409.0
	87D0465	DNB			
	87D0470x	NP			
	87D0472		280.0	324.0	341.0
	87D0479		281.0	303.0	334.0
	87D0484		242.0	275.0	307.0
	87D0496		329.0	358.0	382.0
	87D0498		312.0	356.0	369.0
	87D0507		326.0	368.0	379.0
	87D0509		323.0	369.0	380.0
	87D0512		330.0	362.0	384.0
	87D0520		295.0	323.0	358.0
	87D0523		259.0	275.0	304.0
	87D0525		293.0	319.0	339.0
	87D0535x	NP			448.0
	87D0541x	NP			
	87D0542		281.0	302.0	324.0
	87D0545		310.0	338.0	355.0
	87D0546		286.0	317.0	344.0
	87D0546x	NP	275.0	289.0	305.0
	87D0550		308.0	345.0	363.0
	87D0551				447.0
MEAN			288.23	318.15	341.65
S.D.			25.88	29.26	26.64
N			26	26	26

NP=NOT PREGNANT DNB=DID NOT BREED X=EXCLUDED FROM MEAN

APPENDIX E-3 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 PARENTAL GENERATION
 INDIVIDUAL MATERNAL GESTATION BODY WEIGHTS (GRAMS)

LOW DOSE GRP 2 1.3 PPT

FEMALE#		DAY OF GESTATION		
		0	7	14
87D0412X	NP	211.0	234.0	266.0
87D0424				333.0
87D0433X	NP	298.0	328.0	338.0
87D0438	APD			369.0
87D0441X	NP	302.0	319.0	331.0
87D0448				424.0
87D0449				441.0
87D0452				378.0
87D0454X	NP	284.0	318.0	328.0
87D0457	APD	265.0	305.0	335.0
87D0462	APD	271.0	285.0	300.0
87D0463		268.0	287.0	307.0
87D0464		249.0	269.0	299.0
87D0468X	NP	299.0	336.0	346.0
87D0473				400.0
87D0475		264.0	281.0	313.0
87D0476		304.0	329.0	361.0
87D0487	DNB	359.0	367.0	413.0
87D0488				489.0
87D0492X	NP			
87D0492	DNB	338.0	361.0	395.0
87D0495		294.0	328.0	350.0
87D0499		258.0	278.0	350.0
87D0501		281.0	310.0	350.0
87D0502		307.0	331.0	334.0
87D0518		290.0	301.0	308.0
87D0519	APD	288.0	316.0	336.0
87D0522		274.0	300.0	310.0
87D0529	APD	231.0	264.0	296.0
87D0531		299.0	316.0	331.0
87D0533		258.0	282.0	296.0
87D0534		302.0	334.0	355.0
87D0536		274.0	305.0	322.0
87D0544	APD	.302.0	.336.0	.375.0
87D0549				.463.0
MEAN		283.93	309.00	331.00
S.D.		30.06	29.87	33.38
N		27	27	27

NP=NOT PREGNANT DNB=DID NOT BREED APD=ALL PUPS DIED BY DAY 21pp

X=EXCLUDED FROM MEAN

APPENDIX E-3 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 PARENTAL GENERATION
 INDIVIDUAL MATERIAL GESTATION BODY WEIGHTS (GRAMS)

MID DOSE GRP 3 4 PPT

FEMALE#		DAY OF GESTATION	0	7	14	21
87D0415X	NP	305.0	322.0	343.0	427.0	
87D0417		255.0	282.0	251.0	397.0	
87D0420		201.0	228.0	241.0	272.0	
87D0422	APD	278.0	304.0	328.0	429.0	
87D0427		273.0	293.0	323.0	405.0	
87D0432		295.0	327.0	344.0	413.0	
87D0435		271.0	301.0	336.0	385.0	
87D0436X	NP					
87D0443	NP					
87D0444X	NP					
87D0453X	NP					
87D0455X	NP					
87D0456		257.0	284.0	305.0	367.0	
87D0459		279.0	301.0	308.0	351.0	
87D0466		293.0	324.0	360.0	433.0	
87D0469		304.0	348.0	372.0	445.0	
87D0471		253.0	284.0	314.0	378.0	
87D0478		271.0	298.0	325.0	402.0	
87D0480		293.0	333.0	356.0	394.0	
87D0486X	NP					
87D0489X	NP					
87D0490		305.0	328.0	349.0	420.0	
87D0493X	NP					
87D0494		269.0	295.0	313.0	392.0	
87D0508		278.0	306.0	323.0	366.0	
87D0511		256.0	280.0	294.0	368.0	
87D0515		310.0	344.0	370.0	468.0	
87D0516	APD	251.0	292.0	316.0	405.0	
87D0524X	NP					
87D0526		242.0	260.0	277.0	340.0	
87D0527		344.0	356.0	386.0	455.0	
87D0537		275.0	308.0	332.0	432.0	
87D0543		294.0	314.0	335.0	408.0	

MEAN 277.17 304.67 327.96 398.00
 S.D. 28.54 28.74 31.52 41.92
 N 24 24 24 24

NP=NOT PREGNANT APD=ALL PUPS DIED BY DAY 21PP

X=EXCLUDED FROM MEAN

APPENDIX E-3 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 PARENTAL GENERATION
 INDIVIDUAL MATERNAL GESTATION BODY WEIGHTS (GRAMS)

HIGH DOSE GRP 4 12.7 PPT

FEMALE#	DAY OF GESTATION		
	0	7	14
8700414	334.0	336.0	375.0
8700416X	NP		
8700418	DNS		
8700419X	NP		
8700423X	NP	225.0	247.0
8700426		239.0	275.0
8700429		250.0	285.0
8700434		255.0	299.0
8700439	NOPU		
8700450		235.0	274.0
8700451X	NP		
8700458X	NP		
8700467		255.0	272.0
8700477		253.0	286.0
8700481X	NP		
8700482X	NP		
8700485X	NP		
8700497X	NP	240.0	266.0
8700500		260.0	293.0
8700503		245.0	272.0
8700504		289.0	318.0
8700505		307.0	336.0
8700506		305.0	346.0
8700510		282.0	301.0
8700513			
8700514X	NP		
8700517		263.0	288.0
8700521	NOPU		
8700526		266.0	284.0
8700530X	NP		
8700532X	NP		
8700538		254.0	287.0
8700539		267.0	296.0
8700540		295.0	315.0
MEAN		267.58	293.53
S.D.		28.66	26.19
N		19	19

NP=NOT PREGNANT DNS=DID NOT BREED NOPU=PREGNANT, NO PUPS DELIVERED

x=EXCLUDED FROM MEAN

APPENDIX E-4
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION; BRED, DID NOT DELIVER
INDIVIDUAL MATERNAL GESTATION-BODY WEIGHTS (GRAMS)

CONTROL GRP 1 0 PPT

FEMALE#	DAY OF GESTATION			
	0	7	14	21
87D0413	249.0	264.0	257.0	254.0
87D0440	290.0	319.0	326.0	315.0
87D0470	258.0	286.0	291.0	294.0
87D0535	300.0	331.0	347.0	334.0
87D0541	223.0	277.0	284.0	271.0
87D0548	300.0	302.0	303.0	317.0
MEAN	273.33	296.50	301.33	297.50
S.D.	26.26	25.59	31.84	30.42
N	6	6	6	6

87012PB

APPENDIX E-4 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 PARENTAL GENERATION; BRED, DID NOT DELIVER
 INDIVIDUAL MATERNAL GESTATION BODY WEIGHTS (GRAMS)

LOW DOSE GRP 2 1.3 PPT

FEMALE#	DAY OF GESTATION		
	0	7	14
8700412	299.0	315.0	310.0
8700433	269.0	305.0	310.0
8700441	287.0	311.0	318.0
8700454	280.0	311.0	322.0
8700468	250.0	271.0	281.0
8700491	351.0	372.0	389.0
MEAN	289.33	314.17	321.67
S.D.	34.49	32.60	35.98
N	6	6	6
			37.79
			6

APPENDIX E-4 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION; BRED, DID NOT DELIVER
INDIVIDUAL MATERNAL GESTATION BODY WEIGHTS (GRAMS)

MID DOSE GRP 3 4 PPT

FEMALE #	DAY OF GESTATION		
	0	7	14
87D0415	225.0	266.0	270.0
87D036	262.0	286.0	306.0
87D044	243.0	264.0	280.0
87D0453	275.0	271.0	282.0
87D0455	293.0	349.0	355.0
87D0486	290.0	329.0	326.0
87D0489	361.0	411.0	406.0
87D0493	224.0	256.0	254.0
87D0524	224.0	256.0	305.0
MEAN	266.33	298.67	309.33
S.D.	44.95	53.51	47.37
N	9	9	9

APPENDIX E-4 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 PARENTAL GENERATION; BRED, DID NOT DELIVER
 INDIVIDUAL MATERNAL GESTATION BODY WEIGHTS (GRAMS)

HIGH DOSE GRP 4 12.7 PPT

FEMALE#		DAY OF GESTATION			21
		0	7	14	
87D0416	291.0	300.0	308.0	304.0	
87D0419	247.0	267.0	287.0	276.0	
87D0423	234.0	247.0	255.0	253.0	
87D0439	285.0	311.0	329.0	332.0	
87D0451	261.0	283.0	293.0	279.0	
87D0458	271.0	305.0	324.0	322.0	
87D0481	304.0	328.0	343.0	347.0	
87D0482	290.0	308.0	312.0	285.0	
87D0485	294.0	313.0	332.0	317.0	
87D0497	272.0	302.0	319.0	301.0	
87D0514	267.0	275.0	275.0	285.0	
87D0521	269.0	313.0	320.0	369.0	
87D0530	231.0	264.0	254.0	255.0	
87D0532	337.0	339.0	349.0	347.0	
MEAN	275.21	296.79	307.14	305.14	
S.D.	28.21	26.05	30.29	35.44	
N	14	14	14	14	

APPENDIX E-5
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
INDIVIDUAL MATERNAL POSTPARTUM BODY WEIGHTS (GRAMS)

CONTROL GRP 1 0 PPT	FEMALE#	DAY POSTPARTUM			21	
		0	7	14		
	8700413x	NP	291.0	296.0	301.0	264.0
	8700421	NP	298.0	314.0	298.0	293.0
	8700425		268.0	289.0	285.0	280.0
	8700430		324.0	364.0	355.0	325.0
	8700431		312.0	323.0	325.0	313.0
	8700437	NP	297.0	305.0	313.0	310.0
	8700440x		278.0	263.0	295.0	282.0
	8700442		332.0	330.0	351.0	355.0
	8700445		308.0	307.0	303.0	302.0
	8700446	DNB	345.0	324.0	324.0	325.0
	8700447		345.0	324.0	324.0	325.0
	8700449		309.0	317.0	330.0	316.0
	8700472		314.0	309.0	307.0	307.0
	8700479		285.0	274.0	287.0	282.0
	8700484		380.0	371.0	378.0	359.0
	8700496		341.0	364.0	361.0	336.0
	8700498		369.0	365.0	375.0	353.0
	8700507		365.0	365.0	359.0	342.0
	8700509		358.0	371.0	373.0	346.0
	8700512		311.0	321.0	349.0	333.0
	8700520		279.0	286.0	289.0	281.0
	8700523		323.0	313.0	294.0	306.0
	8700525	NP	317.0	300.0	313.0	293.0
	8700535x		340.0	332.0	326.0	305.0
	8700541x	NP	341.0	321.0	330.0	317.0
	8700542		285.0	267.0	320.0	289.0
	8700545		330.0	324.0	338.0	323.0
	8700546		319.23	319.04	326.88	312.96
	8700548x	NP	30.03	30.92	29.33	25.96
	8700550		26	26	25	26
	8700551					
MEAN						
S.D.						
N						

NP=NOT PREGNANT DNB=DID NOT BREED X=EXCLUDED FROM MEAN

APPENDIX E-5 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 PARENTAL GENERATION
 INDIVIDUAL MATERNAL POSTPARTUM BODY WEIGHTS (GRAMS)

LOW DOSE GRP 2 1.3 PPT

FEMALE#	DAY POSTPARTUM		
	0	7	14
87D0412X	NP	248.0	256.0
87D0424	NP	248.0	265.0
87D0433X	NP		244.0
87D0438	APD	343.0	
87D0441X	NP		
87D0448		309.0	331.0
87D0449		311.0	324.0
87D0452		325.0	314.0
87D0454X	NP		
87D0457	APD	291.0	
87D0462	APD	286.0	
87D0463		309.0	280.0
87D0464		278.0	284.0
87D0468X	NP		
87D0473		320.0	317.0
87D0475		304.0	316.0
87D0476		336.0	294.0
87D0487	DNB		323.0
87D0488		388.0	328.0
87D0491X	NP		
87D0492	DNB		
87D0495		370.0	355.0
87D0499		312.0	361.0
87D0501		295.0	
87D0502		291.0	
87D0516		311.0	
87D0519	APD		
87D0522		302.0	
87D0529	APD	300.0	
87D0531		267.0	
87D0533		310.0	
87D0534		251.0	
87D0536		327.0	
87D0544	APD	307.0	
87D0549		360.0	
MEAN		309.70	311.18
S.D.		31.93	30.26
N		27	22

NP=NOT PREGNANT DNB=DID NOT BREED APD=ALL PUPS DIED BY DAY 21pp

x=EXCLUDED FROM MEAN

APPENDIX E-5 cont.

REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
INDIVIDUAL MATERNAL POSTPARTUM BODY WEIGHTS (GRAMS)

MID DOSE GRP 3 4 PPT

FEMALE#		DAY POSTPARTUM			14	21
		0	7			
8700415x	NP	316.0	291.0	311.0	301.0	
8700417		292.0	285.0	285.0	286.0	
8700420		230.0				
8700422	APD	307.0	317.0	307.0	291.0	
8700427		293.0	293.0	291.0	290.0	
8700432		326.0	315.0	309.0	291.0	
8700435						
8700436x	NP	314.0	313.0	312.0	307.0	
8700443	NP					
8700444x	NP					
8700453x	NP					
8700455x	NP					
8700456		287.0	276.0	279.0	287.0	
8700459		306.0	316.0	312.0	309.0	
8700466		333.0	324.0	332.0	313.0	
8700469		338.0	335.0	336.0	327.0	
8700471		294.0	290.0	287.0	282.0	
8700476		298.0	308.0	313.0	317.0	
8700480		333.0	337.0	339.0	314.0	
8700486x	NP					
8700489x	NP					
8700490		325.0	327.0	334.0	320.0	
8700493x	NP					
8700494		291.0	294.0	302.0	281.0	
8700508		315.0	309.0	304.0	304.0	
8700511		270.0	278.0	282.0	287.0	
8700515		352.0	345.0	343.0	312.0	
8700516	APD	294.0				
8700524x	NP	255.0	275.0	289.0	245.0	
8700526		358.0	373.0	374.0	364.0	
8700527		312.0	328.0	328.0	323.0	
8700537		307.0	320.0	328.0	313.0	
8700543		296.0	303.0	318.0	304.0	
8700547						
MEAN		305.68	310.96	313.70	302.96	
S.D.		28.45	24.26	23.34	22.55	
N		25	23	23	23	

NP=NOT PREGNANT APD=ALL PUPS DIED BY DAY 21pp

x=EXCLUDED FROM MEAN

APPENDIX E-5 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE

PARENTAL GENERATION
INDIVIDUAL MATERNAL POSTPARTUM BODY WEIGHTS (GRAMS)

HIGH DOSE GRP 4 12.7 PPT

FEMALE#	DAY POSTPARTUM			21
	0	7	14	
8700414	348.0	309.0	327.0	339.0
8700416X	NP			
8700418	DNS			
8700419X	NP			
8700423X	NP			
8700426	252.0	252.0	261.0	256.0
8700429	288.0	294.0	270.0	276.0
8700434	284.0	302.0	300.0	302.0
8700439	NOPU			
8700450	270.0	275.0	277.0	289.0
8700451X	NP			
8700458X	NP			
8700467	276.0	278.0	299.0	300.0
8700477	282.0	279.0		285.0
8700481X	NP			
8700482X	NP			
8700485X	NP			
8700497X	NP			
8700500	276.0	283.0	291.0	268.0
8700503	267.0	281.0	292.0	280.0
8700504	266.0	255.0	262.0	267.0
8700505	321.0	334.0	315.0	319.0
8700506	354.0	336.0	336.0	316.0
8700510	349.0	354.0	353.0	342.0
8700513	312.0	294.0	312.0	294.0
8700514X	NP			
8700517	288.0	290.0	291.0	293.0
8700521	NOPU			
8700528	284.0	392.0	293.0	284.0
8700530X	NP			
8700532X	NP			
8700538	296.0	280.0	301.0	295.0
8700539	292.0	295.0	313.0	294.0
8700540	321.0	299.0	303.0	314.0
MEAN	296.11	299.05	299.78	295.42
S.D.	29.97	34.18	24.32	22.95
N	19	19	18	19

NP=NOT PREGNANT DNS=DID NOT BREED NOPU=PREGNANT, NO PUPS DELIVERED

X=EXCLUDED FROM MEAN

APPENDIX E-6
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
BODY WEIGHTS (GRAMS)

APPENDIX E-6 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 BODY WEIGHTS (GRAMS)

ANIMAL#	MALES	CONTROLS	GRP 1	0 PPT	WEEK OF STUDY		
					16	17	18
8700801					520.0	512.0	507.0
8700809					560.0	546.0	565.0
8700813					614.0	591.0	606.0
8700821					569.0	569.0	581.0
8700829					591.0	608.0	607.0
8700831					590.0	602.0	602.0
8700837					551.0	544.0	551.0
8700841					614.0	624.0	633.0
8700847					576.0	581.0	577.0
8700857					575.0	588.0	586.0
8700861					583.0	592.0	605.0
8700871					589.0	605.0	608.0
8700875					628.0	630.0	607.0
8700877					683.0	693.0	683.0
8700879					622.0	631.0	621.0
8700915					603.0	606.0	621.0
8700921					597.0	595.0	601.0
8700935					568.0	578.0	586.0
8700937					628.0	628.0	643.0
8700939					554.0	561.0	577.0
8700949					612.0	618.0	624.0
8700951					544.0	555.0	550.0
8700955					603.0	615.0	615.0
8700969					555.0	571.0	552.0
8700971					554.0	553.0	545.0
8700977					579.0	589.0	583.0
MEAN					587.00	591.73	593.69
S.D.					34.13	36.55	36.28
N					26	26	26

APPENDIX E-6 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F₁ GENERATION
BODY WEIGHTS (GRAMS)

WEEKS	LOW DOSE	GRP 2	1.3 PPT	WEEK OF STUDY												
				0	1	2	3	4	5	6	7	8	9	10	11	12
MALES	ANIMAL#															
8700807	41.0	79.0	131.0	182.0	228.0	284.0	322.0	356.0	374.0	407.0	432.0	451.0	470.0	482.0	504.0	513.0
8700827	51.0	101.0	157.0	228.0	288.0	360.0	413.0	454.0	498.0	532.0	556.0	571.0	610.0	633.0	664.0	685.0
8700843	70.0	116.0	181.0	238.0	302.0	353.0	396.0	433.0	463.0	480.0	506.0	520.0	536.0	546.0	553.0	553.0
8700853	75.0	110.0	181.0	249.0	313.0	366.0	398.0	442.0	472.0	505.0	517.0	546.0	565.0	579.0	595.0	595.0
8700863	68.0	116.0	173.0	233.0	305.0	364.0	411.0	460.0	469.0	529.0	563.0	586.0	617.0	637.0	652.0	652.0
8700865	60.0	106.0	169.0	225.0	287.0	344.0	381.0	417.0	448.0	470.0	482.0	496.0	512.0	522.0	533.0	533.0
8700885	72.0	121.0	178.0	241.0	296.0	342.0	380.0	424.0	450.0	481.0	507.0	528.0	552.0	566.0	566.0	566.0
8700891	88.0	139.0	196.0	250.0	301.0	334.0	373.0	403.0	422.0	447.0	474.0	491.0	505.0	516.0	516.0	516.0
8700899	60.0	106.0	159.0	219.0	272.0	321.0	365.0	397.0	426.0	452.0	482.0	500.0	510.0	500.0	500.0	500.0
8700901	70.0	119.0	183.0	247.0	307.0	361.0	405.0	441.0	477.0	504.0	580.0	553.0	576.0	589.0	589.0	589.0
8700903	74.0	131.0	192.0	250.0	309.0	360.0	390.0	420.0	441.0	467.0	489.0	510.0	523.0	536.0	536.0	536.0
8700907	73.0	123.0	182.0	249.0	307.0	359.0	403.0	439.0	466.0	504.0	527.0	550.0	564.0	592.0	592.0	592.0
8700913	66.0	106.0	155.0	207.0	256.0	300.0	338.0	364.0	394.0	415.0	434.0	451.0	465.0	485.0	485.0	485.0
8700925	56.0	96.0	149.0	205.0	255.0	296.0	326.0	353.0	382.0	398.0	412.0	431.0	453.0	466.0	466.0	466.0
8700927	48.0	88.0	180.0	168.0	220.0	274.0	313.0	351.0	383.0	408.0	426.0	453.0	465.0	483.0	483.0	483.0
8700941	59.0	104.0	161.0	224.0	279.0	335.0	374.0	418.0	444.0	473.0	502.0	521.0	555.0	575.0	575.0	575.0
8700945	41.0	81.0	131.0	188.0	242.0	295.0	335.0	370.0	401.0	428.0	448.0	464.0	487.0	506.0	506.0	506.0
8700947	64.0	110.0	167.0	234.0	293.0	347.0	397.0	435.0	475.0	507.0	529.0	544.0	573.0	595.0	595.0	595.0
8700957	87.0	137.0	205.0	277.0	343.0	399.0	441.0	462.0	506.0	527.0	553.0	583.0	608.0	623.0	643.0	643.0
8700959	64.0	111.0	175.0	238.0	301.0	360.0	402.0	435.0	460.0	491.0	515.0	531.0	551.0	551.0	551.0	551.0
8700963	77.0	134.0	199.0	260.0	320.0	370.0	406.0	450.0	481.0	505.0	523.0	543.0	543.0	543.0	543.0	543.0

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APPENDIX E-6 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 BODY WEIGHTS (GRAMS)

ANIMAL#	WEEK OF STUDY	LOW DOSE GRP 2 1.3 PPT		
		16	17	18
87D0807	531.0	525.0	546.0	
87D0827	714.0	702.0	705.0	
87D0843	583.0	593.0	602.0	
87D0853	614.0	617.0	609.0	
87D0863	673.0	684.0	668.0	
87D0865	552.0	560.0	556.0	
87D0885	580.0	587.0	583.0	
87D0891	498.0	518.0	516.0	x
87D0899	551.0	549.0	563.0	
87D0901	606.0	616.0	628.0	
87D0903	548.0	547.0	562.0	
87D0907	597.0	609.0	595.0	
87D0913	496.0	506.0	509.0	
87D0925	482.0	490.0	490.0	
87D0927	506.0	501.0	513.0	
87D0941	598.0	588.0		
87D0945	521.0	529.0	540.0	
87D0947	604.0	615.0	621.0	
87D0957	630.0	646.0	629.0	
87D0959	568.0	565.0	572.0	
87D0963	568.0	575.0	565.0	
MEAN	572.38	577.24	578.60	
S.D.	58.56	57.83	54.89	
N	21	21	20	

APPENDIX E-6 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
BODY WEIGHTS (GRAMS)

ANIMAL#	WEEK OF STUDY	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
																		MEAN	S.D.	N
87D0803	59.0	100.0	155.0	203.0	254.0	308.0	350.0	387.0	408.0	439.0	456.0	480.0	490.0	509.0	514.0	531.0				
87D0805	53.0	88.0	127.0	180.0	227.0	275.0	313.0	344.0	371.0	397.0	410.0	433.0	447.0	463.0	475.0	489.0				
87D0811	64.0	107.0	166.0	220.0	274.0	327.0	370.0	395.0	422.0	447.0	464.0	486.0	490.0	506.0	515.0	530.0				
87D0817	67.0	108.0	172.0	234.0	298.0	369.0	426.0	463.0	495.0	524.0	558.0	588.0	609.0	625.0	640.0	656.0				
87D0825	51.0	89.0	137.0	193.0	253.0	313.0	366.0	336.0	400.0	445.0	468.0	495.0	510.0	527.0	544.0	561.0				
87D0835	83.0	136.0	195.0	255.0	313.0	364.0	411.0	440.0	465.0	497.0	529.0	552.0	573.0	591.0	608.0					
87D0839	84.0	143.0	205.0	271.0	336.0	386.0	417.0	454.0	483.0	503.0	532.0	541.0	563.0	573.0	591.0					
87D0845	78.0	130.0	188.0	252.0	309.0	355.0	385.0	432.0	456.0	491.0	515.0	529.0	549.0	568.0	575.0					
87D0849	74.0	117.0	172.0	235.0	290.0	342.0	389.0	426.0	458.0	483.0	512.0	530.0	556.0	573.0	587.0					
87D0859	57.0	98.0	155.0	214.0	275.0	327.0	368.0	401.0	428.0	447.0	467.0	482.0	496.0	512.0	523.0					
87D0869	54.0	96.0	155.0	215.0	286.0	352.0	399.0	438.0	471.0	493.0	523.0	539.0	562.0	584.0	601.0					
87D0881	73.0	125.0	182.0	241.0	294.0	332.0	362.0	401.0	425.0	451.0	465.0	483.0	493.0	508.0	521.0					
87D0887	63.0	117.0	176.0	232.0	283.0	331.0	363.0	400.0	427.0	447.0	472.0	486.0	498.0	508.0	521.0					
87D0889	70.0	130.0	198.0	268.0	337.0	386.0	430.0	462.0	490.0	523.0	544.0	562.0	582.0	605.0	625.0					
87D0905	56.0	99.0	157.0	217.0	218.0	318.0	367.0	413.0	442.0	479.0	502.0	503.0	542.0	564.0						
87D0909	66.0	110.0	169.0	229.0	288.0	336.0	374.0	419.0	443.0	473.0	484.0	510.0	521.0	549.0						
87D0917	63.0	106.0	158.0	216.0	269.0	315.0	355.0	391.0	409.0	430.0	448.0	465.0	479.0	491.0						
87D0919	69.0	113.0	174.0	243.0	301.0	351.0	390.0	425.0	448.0	482.0	500.0	517.0	533.0	550.0	567.0					
87D0929	60.0	105.0	158.0	226.0	281.0	331.0	371.0	425.0	455.0	483.0	505.0	532.0	555.0	573.0						
87D0943	51.0	97.0	153.0	212.0	266.0	313.0	350.0	391.0	419.0	444.0	457.0	475.0	493.0	509.0						
87D0965			79.0	134.0	205.0	266.0	326.0	385.0	424.0	464.0	492.0	528.0	543.0	572.0						
87D0967			84.0	140.0	209.0	267.0	329.0	387.0	431.0	471.0	499.0	521.0	549.0	567.0						
87D0973			51.0	87.0	139.0	194.0	246.0	308.0	352.0	386.0	410.0	436.0	453.0	581.0						

APPENDIX E-6 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 BODY WEIGHTS (GRAMS)

MALES	MID DOSE	GRP 3 4 PPT	WEEK OF STUDY		
			16	17	18
	ANIMAL#				
	87D0803	548.0	547.0	553.0	
	87D0805	503.0	503.0	514.0	
	87D0811	560.0	524.0	540.0	
	87D0817	673.0	665.0	689.0	
	87D0825	572.0	568.0	588.0	
	87D0835	622.0	625.0	632.0	
	87D0839	605.0	612.0	632.0	
	87D0845	593.0	603.0	597.0	
	87D0849	606.0	612.0	600.0	
	87D0859	531.0	534.0	534.0	
	87D0869	620.0	627.0	609.0	
	87D0881	517.0	522.0	526.0	
	87D0887	522.0	524.0	530.0	
	87D0889	622.0	618.0	622.0	
	87D0905	578.0	586.0	587.0	
	87D0909	559.0	528.0	574.0	
	87D0917	497.0	499.0	507.0	
	87D0919	561.0	571.0	585.0	
	87D0929	561.0	593.0	606.0	
	87D0943	520.0	521.0	530.0	
	87D0965	586.0	601.0	595.0	
	87D0967	595.0	594.0	589.0	
	87D0973	502.0	507.0	511.0	
MEAN		567.43	568.87	576.09	
S.D.		46.51	47.93	46.80	
N		23	23	23	

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APPENDIX E-6 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS. NITROGUANIDINE
F₁ GENERATION
BODY WEIGHTS (GRAMS)

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APPENDIX E-6 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 BODY WEIGHTS (GRAMS)

MALES HIGH DOSE GRP 4 12.7 PPT

ANIMAL#	WEEK OF STUDY		
	16	17	18
8700815	503.0	498.0	494.0
8700819	516.0	510.0	532.0
87D0823	583.0	572.0	594.0
87D0833	541.0	551.0	532.0
87D0851	598.0	584.0	599.0
87D0855	523.0	529.0	530.0
87D0867	547.0	558.0	564.0
87D0873	546.0	548.0	561.0
87D0883	526.0	539.0	531.0
87D0893	570.0	579.0	586.0
87D0895	528.0	520.0	544.0
87D0897	539.0	544.0	544.0
87D0911	533.0	545.0	557.0
87D0923	568.0	573.0	578.0
87D0931	610.0	610.0	613.0
87D0933	537.0	536.0	541.0
87D0953	550.0	564.0	568.0
87D0961	431.0	444.0	441.0
87D0975	524.0	543.0	533.0
MEAN	540.68	544.58	549.58
S.D.	38.55	36.23	39.40
N	19	19	19

**APPENDIX E-7
REPRODUCTIVE AND FERTILITY TEST IN RATS,
NITROGUANIDINE**

APPENDIX E-7 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
BODY WEIGHTS (GRAMS)

FEMALES	CONTROL	GRP 1	0 PPT	WEEK OF STUDY		
				16	17	18
ANIMAL#						
8700802				362.0		
8700810				334.0	339.0	336.0
8700814				315.0	317.0	
8700822				354.0		
8700830				323.0	324.0	327.0
8700832				316.0	318.0	
8700838				333.0	321.0	341.0
8700842				325.0		
8700848				336.0	344.0	
8700858				327.0	337.0	
8700862				334.0	342.0	
8700872				362.0	310.0	
8700876				306.0	323.0	
8700878				375.0	389.0	
8700880				344.0	352.0	
8700916				351.0	355.0	383.0
8700922				353.0	351.0	364.0
8700936				320.0	321.0	
8700938				337.0	340.0	
8700940				300.0	308.0	
8700950				325.0	330.0	334.0
8700952				336.0	352.0	342.0
8700956				273.0	285.0	
8700970				295.0	304.0	
8700972				297.0	299.0	
8700978				341.0	345.0	
MEAN				329.77	330.70	346.71
S.D.				23.46	22.77	19.73
N				26	23	7

APPENDIX E-7 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F₁ GENERATION
BODY WEIGHTS (GRAMS)

APPENDIX E-7 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 BODY WEIGHTS (GRAMS)

FEMALES	LOW DOSE	GRP 2	1.3 PPT	WEEK OF STUDY	16	17	18	19
ANIMAL#								
87D0808					288.0	303.0		
87D0828					368.0			
87D0844					325.0	330.0	338.0	
87D0854					347.0			
87D0864					327.0	317.0		
87D0866					305.0	315.0		
87D0886					344.0	340.0	363.0	349.0
87D0892					286.0	295.0		
87D0900					303.0	315.0		
87D0902					321.0	308.0		
87D0904					304.0	310.0		
87D0908					292.0	296.0		
87D0914					282.0	290.0	298.0	311.0
87D0926					251.0	252.0		
87D0928					305.0	316.0	308.0	
87D0942					286.0	286.0		
87D0946					316.0	322.0		
87D0958					357.0	362.0		
87D0960					311.0	331.0		
87D0964					318.0	321.0		
MEAN					311.80	311.33	324.75	332.67
S.D.					28.22	23.58	28.79	19.55
N					20	18	4	3
					...			

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APPENDIX E-7 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
BODY WEIGHTS (GRAMS)

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APPENDIX E-7 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
BODY WEIGHTS (GRAMS)

FEMALES	MID DOSE	GRP 3 4 PPT	WEEK OF STUDY			
			16	17	18	19
ANIMAL#						
87D0804		338.0	345.0			
87D0806		303.0	310.0	318.0	319.0	
87D0812		363.0	358.0			
87D0818		355.0	362.0	366.0	385.0	
87D0826		307.0	312.0			
87D0836		297.0	287.0			
87D0840		319.0	328.0	327.0	344.0	
87D0846		309.0	302.0			
87D0850		309.0	310.0	313.0		
87D0860		326.0				
87D0870		348.0	352.0	350.0	364.0	
87D0882		277.0	278.0			
87D0888		285.0	297.0			
87D0890		300.0	306.0			
87D0906		298.0	309.0			
87D0910		292.0	302.0	313.0	326.0	
87D0918		283.0	264.0			
87D0920		322.0	325.0	330.0		
87D0930		352.0	366.0	378.0	401.0	
87D0944		247.0	258.0	263.0	280.0	
87D0966		359.0	377.0			
87D0968		301.0	315.0	334.0	329.0	
87D0974		298.0	317.0			
MEAN		312.52	317.27	329.27	343.50	
S.D.		29.38	32.20	30.38	38.91	
N		23	22	11	8	

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APPENDIX E-7 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
BODY WEIGHTS (GRAMS)

ANIMAL #	WEEK OF STUDY												MEAN - S.D. N			
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
8700816	44.0	75.0	113.0	148.0	169.0	188.0	201.0	214.0	228.0	233.0	239.0	247.0	253.0	260.0	256.0	266.0
8700820	44.0	82.0	122.0	159.0	180.0	203.0	214.0	225.0	233.0	242.0	249.0	251.0	261.0	270.0	269.0	278.0
8700824	68.0	104.0	142.0	180.0	202.0	226.0	232.0	247.0	276.0	370.0	276.0	284.0	281.0	287.0	294.0	300.0
8700834	40.0	71.0	110.0	147.0	179.0	201.0	222.0	234.0	243.0	259.0	258.0	277.0	277.0	281.0	290.0	289.0
8700852	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8700856	70.0	110.0	151.0	185.0	209.0	231.0	243.0	237.0	251.0	261.0	268.0	277.0	287.0	291.0	293.0	307.0
8700868	62.0	93.0	129.0	154.0	175.0	192.0	213.0	233.0	248.0	253.0	258.0	271.0	273.0	273.0	281.0	289.0
8700874	52.0	93.0	138.0	172.0	195.0	226.0	243.0	259.0	278.0	282.0	306.0	306.0	310.0	312.0	325.0	325.0
8700884	40.0	54.0	99.0	140.0	170.0	193.0	207.0	225.0	237.0	247.0	253.0	258.0	272.0	277.0	277.0	279.0
8700894	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8700896	54.0	97.0	144.0	171.0	193.0	202.0	223.0	237.0	245.0	259.0	257.0	269.0	275.0	281.0	281.0	286.0
8700898	66.0	103.0	141.0	167.0	192.0	209.0	226.0	241.0	251.0	262.0	261.0	273.0	278.0	291.0	296.0	296.0
8700912	69.0	106.0	152.0	186.0	211.0	241.0	253.0	286.0	292.0	309.0	313.0	322.0	327.0	327.0	325.0	293.0
8700924	65.0	104.0	149.0	190.0	218.0	244.0	258.0	284.0	288.0	291.0	303.0	301.0	314.0	314.0	314.0	342.0
8700932	64.0	99.0	137.0	176.0	197.0	223.0	251.0	267.0	269.0	298.0	302.0	308.0	322.0	321.0	321.0	321.0
8700934	-	63.0	99.0	140.0	175.0	204.0	219.0	242.0	262.0	272.0	278.0	294.0	305.0	312.0	314.0	314.0
8700954	-	41.0	72.0	113.0	154.0	185.0	208.0	229.0	244.0	262.0	265.0	279.0	288.0	293.0	301.0	301.0
8700962	44.0	79.0	119.0	147.0	179.0	200.0	213.0	229.0	248.0	255.0	265.0	271.0	287.0	287.0	287.0	287.0
8700976	-	52.0	86.0	130.0	167.0	193.0	221.0	241.0	248.0	276.0	288.0	291.0	291.0	291.0	291.0	291.0

87012F1

APPENDIX E-7 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
BODY WEIGHTS (GRAMS)

FEMALES	HIGH DOSE GRP 4 12.7 PPT	WEEK OF STUDY	16	17	18	19
ANIMAL#						
87D0816	273.0					
87D0820	280.0	273.0	285.0			
87D0824	303.0	304.0				
87D0834	287.0					
87D0852	305.0	307.0				
87D0856	293.0					
87D0868	288.0	297.0				
87D0874	336.0	341.0	342.0	353.0		
87D0884	283.0	288.0				
87D0894	286.0	275.0	291.0			
87D0896	289.0	300.0				
87D0898	297.0	299.0				
87D0912	345.0	355.0				
87D0924	319.0	317.0	334.0	338.0		
87D0932	329.0	332.0				
87D0934	320.0	314.0	326.0	343.0		
87D0954	296.0	315.0	311.0			
87D0962	295.0	297.0	307.0	318.0		
87D0976	306.0	306.0	304.0			
MEAN -	301.67	307.50	312.50	338.00		
S.D.	19.94	21.84	20.14	14.72		
N	19	16	8	4		

87012F1

APPENDIX E-8
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
INDIVIDUAL MATERNAL GESTATION BODY WEIGHTS (GRAMS)

CONTROL GRP 1 0 PPT

FEMALE#		DAY OF GESTATION			21
		0	7	14	
8700802x	NP				
8700810	DNB	315.0	344.0	363.0	430.0
8700814		343.0	370.0	405.0	458.0
8700822		330.0	355.0	368.0	451.0
8700830					
8700832x	NP				
8700838x	NP				
8700842x	NP				
8700848		333.0	355.0	386.0	472.0
8700858		329.0	352.0	385.0	468.0
8700862		332.0	351.0	382.0	458.0
8700872		294.0	324.0	359.0	404.0
8700876		301.0	332.0	370.0	436.0
8700878		375.0	422.0	469.0	518.0
8700880	APD	338.0	372.0	407.0	492.0
8700916x	NP	376.0	404.0	427.0	479.0
8700922					
8700936x	NP				
8700938x	NP				
8700940		292.0	332.0	363.0	431.0
8700950	DNB	360.0	380.0	418.0	514.0
8700952		274.0	311.0	330.0	411.0
8700956		291.0	334.0	365.0	450.0
8700970		293.0	326.0	356.0	424.0
8700972		325.0	358.0	392.0	469.0
8700978	APD				
MEAN		323.59	354.24	383.82	456.76
S.D.		30.05	28.95	29.89	32.71
N		17	17	17	17

NP=NOT PREGNANT DNB=DID NOT BREED APD=ALL PUPS DIED BY DAY 21PP

X=EXCLUDED FROM MEAN

87012F1

APPENDIX E-8 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 INDIVIDUAL MATERNAL GESTATION BODY WEIGHTS (GRAMS)

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LOW DOSE	GRP 2	1.3 PPT	DAY OF GESTATION	0	7	14	21
			FEMALE#				
87D0808		297.0	307.0	340.0	422.0		
87D0828	APD	366.0	383.0	400.0	421.0		
87D0844		342.0	374.0	388.0	445.0		
87D0854		345.0	364.0	396.0	473.0		
87D0864		316.0	335.0	369.0	414.0		
87D0866		313.0	338.0	370.0	439.0		
87D0886		342.0	378.0	405.0	502.0		
87D0892		289.0	316.0	347.0	372.0		
87D0900	APD	309.0	332.0	351.0	396.0		
87D0902		306.0	340.0	372.0	455.0		
87D0904		303.0	329.0	357.0	439.0		
87D0908		283.0	313.0	342.0	393.0		
87D0914		316.0	340.0	361.0	438.0		
87D0926		244.0	273.0	295.0	361.0		
87D0928		308.0	339.0	367.0	407.0		
87D0942		291.0	308.0	348.0	387.0		
87D0948		316.0	345.0	372.0	463.0		
87D0958x	NP	320.0	351.0	378.0	427.0		
87D0960		317.0	347.0	383.0	447.0		
87D0964							
MEAN		311.84	337.47	365.32	426.37		
S.D.		26.63	27.10	25.70	35.49		
N		19	19	19	19		

NP=NOT PREGNANT APD=ALL PUPS DIED BY DAY 21pp

X=EXCLUDED FROM MEAN

APPENDIX E-8 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 INDIVIDUAL MATERNAL GESTATION BODY WEIGHTS (GRAMS)

MID DOSE	GRP 3 4 PPT	FEMALE#	DAY OF GESTATION		
			0	7	14
87D0804	DNB	336.0	394.0	418.0	498.0
87D0806	DNB	355.0	388.0	408.0	489.0
87D0812	DNB	332.0	358.0	392.0	478.0
87D0818	DNB	287.0	321.0	350.0	437.0
87D0826	NP	330.0	352.0	383.0	449.0
87D0836	NP	301.0	333.0	361.0	467.0
87D0840	NP				
87D0846	NP				
87D0850X	NP				
87D0860X	NP				
87D0870	DNB	275.0	309.0	335.0	402.0
87D0882	NP	298.0	327.0	360.0	434.0
87D0888X	NP	281.0	328.0	370.0	435.0
87D0890	NP	327.0	343.0	383.0	455.0
87D0906	NP	295.0	328.0	351.0	402.0
87D0910	NP	330.0	350.0	376.0	412.0
87D0918	NP	367.0	416.0	451.0	533.0
87D0920	NP	359.0	395.0	417.0	505.0
87D0930	NP	352.0	378.0	420.0	518.0
87D0966	NP				
87D0968	NP				
87D0974X	NP				
MEAN		323.00	354.67	385.00	459.60
S.D.		32.60	32.34	32.37	41.83
N		15	15	15	15

NP=NOT PREGNANT DNB=DID NOT BREED X=EXCLUDED FROM MEAN

APPENDIX E-8 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 INDIVIDUAL MATERNAL GESTATION BODY WEIGHTS (GRAMS)

HIGH DOSE GRP 4 12.7 PPT

FEMALE#	DAY OF GESTATION			
	0	7	14	21
8700816	264.0	298.0	314.0	379.0
8700820	285.0	308.0	337.0	359.0
8700824	313.0	338.0	357.0	422.0
8700834	278.0	333.0	336.0	393.0
8700852	289.0	331.0	351.0	423.0
8700856	289.0	312.0	341.0	403.0
8700868	290.0	315.0	331.0	356.0
8700874	349.0	378.0	398.0	473.0
8700884	274.0	306.0	326.0	412.0
8700894	285.0	311.0	345.0	390.0
8700896	291.0	319.0	347.0	397.0
8700898	300.0	319.0	359.0	423.0
8700912x NP				
8700924 APD	328.0	366.0	365.0	386.0
8700932 APD	326.0	359.0	377.0	433.0
8700934	344.0	370.0	389.0	448.0
8700954 NOPU				
8700962 APD	318.0	347.0	368.0	440.0
8700975	303.0	338.0	372.0	409.0
MEAN -	302.12	331.06	353.71	408.59
S.D.	24.28	26.96	22.64	30.88
N	17	17	17	17

NP=NOT PREGNANT NOPU=PREGNANT, NO PUPS DELIVERED

APD=ALL PUPS DIED BY DAY 21PP

X=EXCLUDED FROM MEAN

87012F1A

APPENDIX E-9
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION: BRED, DID NOT DELIVER
 INDIVIDUAL MATERNAL GESTATION BODY WEIGHTS (GRAMS)

CONTROL GRP 1 O PPT

FEMALE#	DAY OF GESTATION		
	0	7	14
8700302	340.0	370.0	389.0
8700832	319.0	340.0	368.0
8700838	342.0	370.0	363.0
8700842	330.0	359.0	381.0
8700916	377.0	415.0	415.0
8700936	325.0	350.0	380.0
8700938	340.0	381.0	418.0
MEAN	339.00	369.29	387.71
S.D.	18.85	24.37	21.48
N	7	7	7

21
21.28

87012F1A

APPENDIX E-9 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION: BRED, DID NOT DELIVER
INDIVIDUAL MATERNAL GESTATION BODY WEIGHTS (GRAHS)

LOW DOSE GRP 2 1.3 PPT

		DAY OF GESTATION		
FEMALE#		0	7	14
8700958		353.0	384.0	395.0
MEAN		353.00	384.00	395.00
S.D.		0.00	0.00	0.00
N		1	1	1

87012F1A

APPENDIX E-9 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION: BRED, DID NOT DELIVER
 INDIVIDUAL MATERNAL GESTATION BODY WEIGHTS (GRAMS)

MID DOSE GRP 3 4 PPT

FEMALE#	DAY OF GESTATION			
	0	7	14	21
87D0850	320.0	331.0	327.0	324.0
87D0860	312.0	353.0	363.0	358.0
87D0888	287.0	319.0	333.0	317.0
87D0974	306.0	339.0	351.0	353.0
MEAN	306.25	335.50	343.50	338.00
S.D.	14.06	14.27	16.52	20.51
N	4	4	4	4

87012F1A

APPENDIX E-9 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION; BRED, DID NOT DELIVER
 INDIVIDUAL MATERNAL GESTATION BODY WEIGHTS (GRAMS)

HIGH DOSE GRP 4 12.7 PPT

FEMALE#	DAY OF GESTATION		
	0	7	14
87D0912	345.0	356.0	374.0
	303.0	328.0	361.0
87D0954			318.0
MEAN	324.00	342.00	367.50
S.D.	29.70	19.80	9.19
N	2	2	2
			342.50
			34.65
			2

87012F1

APPENDIX E-10
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 INDIVIDUAL MATERNAL POSTPARTUM BODY WEIGHTS (GRAMS)

CONTROL GRP 1 0 PPT

FEMALE #		DAY POSTPARTUM			21
		0	7	14	
87D0802X	NP				
87D0810	DNB	331.0	332.0	331.0	322.0
87D0814		393.0	371.0	398.0	394.0
87D0822		341.0	339.0	364.0	273.0
87D0830	NP				
87D0832X	NP				
87D0838X	NP				
87D0842X	NP				
87D0848		360.0	372.0	366.0	360.0
87D0858		346.0	365.0	368.0	338.0
87D0862		357.0	354.0	342.0	330.0
87D0872		343.0	337.0	331.0	298.0
87D0876		358.0	365.0	367.0	342.0
87D0878		411.0	398.0	397.0	364.0
87D0880	APD	377.0	391.0		
87D0916X	NP				
87D0922		408.0	407.0	393.0	350.0
87D0936X	NP				
87D0938X	NP				
87D0940		349.0	344.0	361.0	303.0
87D0950	DNB	399.0	390.0	361.0	369.0
87D0952		318.0	325.0	340.0	318.0
87D0956		351.0	350.0	343.0	317.0
87D0970		341.0	346.0	338.0	327.0
87D0972		376.0			
87D0978	APD				
MEAN		362.29	361.63	360.00	333.67
S.D.		27.38	24.97	22.75	31.02
N		17	16	15	15

NP=NOT PREGNANT DNB=DID NOT BREED APD=ALL PUPS DIED BY DAY 21PP

X=EXCLUDED FROM MEAN

APPENDIX E-10 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 INDIVIDUAL MATERNAL POSTPARTUM BODY WEIGHTS (GRAMS)

LOW DOSE	GRP 2	1.3 PPT	DAY POSTPARTUM		
			0	7	14
FEMALE#					
87D0808		304.0	321.0	308.0	319.0
87D0828	APD	359.0	335.0	347.0	307.0
87D0844		375.0	362.0	370.0	339.0
87D0854		368.0	341.0	364.0	347.0
87D0864		354.0	349.0	366.0	332.0
87D0866		388.0	401.0	355.0	325.0
87D0886		336.0	329.0	318.0	301.0
87D0892		352.0	354.0	354.0	374.0
87D0900	APD	354.0	349.0	359.0	346.0
87D0902		337.0	321.0	312.0	324.0
87D0904		330.0	322.0	330.0	316.0
87D0908		280.0	287.0	283.0	279.0
87D0914		312.0	344.0	342.0	316.0
87D0926		283.0	288.0	314.0	308.0
87D0928		362.0	366.0	332.0	333.0
87D0942		350.0	330.0	335.0	352.0
87D0948		362.0	374.0	360.0	352.0
87D0958x	NP				
87D0960					
87D0964					
MEAN	340.44	339.47	339.35	321.65	
S.D.	30.34	28.82	25.92	23.47	
N	18	17	17	17	

NP=NOT PREGNANT APD=ALL PUPS DIED BY DAY 21pp

X=EXCLUDED FROM MEAN

APPENDIX E-10 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 INDIVIDUAL MATERNAL POSTPARTUM BODY WEIGHTS (GRAMS)

MID DOSE	GRP	3 4 PPT	DAY POSTPARTUM			
			0	7	14	21
FEMALE#						
87D0804			390.0	390.0	370.0	364.0
87D0806	DNB		394.0	398.0	408.0	394.0
87D0812						
87D0818	DNB		369.0	364.0	361.0	355.0
87D0826						
87D0836			337.0	343.0	358.0	331.0
87D0840			352.0	372.0	375.0	360.0
87D0846			318.0	340.0	332.0	328.0
87D0850X	NP					
87D0860X	NP					
87D0870	DNB		309.0	309.0	318.0	293.0
87D0882						
87D0888X	NP					
87D0890			348.0	356.0	346.0	312.0
87D0906			324.0	333.0	326.0	327.0
87D0910			359.0	334.0	340.0	330.0
87D0918			328.0	334.0	351.0	317.0
87D0920			336.0	345.0	354.0	326.0
87D0930			416.0	424.0	408.0	385.0
87D0944			275.0	288.0	286.0	292.0
87D0966			396.0	415.0	424.0	403.0
87D0968			381.0	370.0	361.0	355.0
87D0974X	NP					
MEAN			352.00	357.19	357.38	342.00
S.D.			37.60	36.87	35.42	33.45
N			16	16	16	16

NP=NOT PREGNANT DNB=DID NOT BREED X=EXCLUDED FROM MEAN

APPENDIX E-10 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 INDIVIDUAL MATERNAL POSTPARTUM BODY WEIGHTS (GRAMS)

HIGH DOSE GRP 4 12.7 PPT

FEMALE#	DAY POSTPARTUM		
	0	7	14
87D0816	299.0	243.0	293.0
87D0820	317.0	327.0	326.0
87D0824	327.0	332.0	334.0
87D0834	329.0	277.0	324.0
87D0852	308.0	313.0	336.0
87D0856	331.0	329.0	329.0
87D0868	317.0	326.0	327.0
87D0874	368.0	358.0	363.0
87D0884	291.0	293.0	302.0
87D0894	317.0	336.0	327.0
87D0896	326.0		
87D0898	333.0	340.0	335.0
87D0912X	NP		
87D0924	APD	349.0	
87D0932	APD	354.0	
87D0934		346.0	336.0
87D0954	NOPU		
87D0962	APD	341.0	
87D0976		360.0	357.0
MEAN	330.18	320.54	330.69
S.D.	21.16	32.39	19.73
N	17	13	13

NP=NOT PREGNANT NOPU=PREGNANT, NO PUPS DELIVERED APD=ALL PUPS DIED BY DAY 21PP X=EXCLUDED FROM MEAN

APPENDIX F-1
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
FOOD CONSUMPTION -- GRAMS

ANIMAL#	WEEK OF STUDY	GRP 1 0 PPT								
		0	1	2	3	4	5	6	7	8
87D0312	146	159	166	170	166	164	166	176	169	140
87D0318	149	154	164	170	175	171	173	181	182	173
87D0324	159	178	184	193	187	184	180	181	181	180
87D0328	152	157	160	176	174	179	175	179	173	172
87D0330	176	178	195	206	203	199	210	211	206	
87D0336	170	177	187	188	187	186	179	186	186	161
87D0339	134	141	144	153	149	148	144	145	148	151
87D0347	157	163	165	176	162	84	177	179	180	174
87D0349	151	166	170	179	175	171	172	169	180	176
87D0353	175	183	190	193	191	191	193	189	189	176
87D0354	169	173	180	177	186	183	181	187	188	175
87D0356	171	168	172	185	183	171	175	183	188	177
87D0358	146	153	161	156	156	156	151	178	175	170
87D0364	154	152	156	156	157	158	155	162	162	152
87D0368	159	167	171	184	173	173	179	179	180	178
87D0371	171	178	184	195	187	188	193	197	200	193
87D0373	155	165	179	185	181	175	177	172	170	173
87D0377	170	187	190	207	218	212	210	219	213	204
87D0379	147	160	160	161	166	171	175	173	178	166
87D0392	172	162	188	182	184	183	185	193	186	
87D0394	175	180	184	191	187	188	197	198	202	197
87D0395	151	135	157	164	161	169	170	165	174	173
87D0405	174	160	158	160	164	164	172	172	175	174
87D0407	149	162	175	182	188	186	174	183	192	189
87D0408	131	143	149	152	153	146	154	146	155	151
MEAN	158.5	166.8	171.6	177.6	176.6	171.7	176.2	179.9	181.8	174.7
S.D.	13.1	13.9	14.1	15.8	16.4	24.4	15.2	16.6	15.5	16.1
N	25	25	25	25	25	24	25	25	25	25

APPENDIX F-1 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
FOOD CONSUMPTION -- GRAMS

ANIMAL#	WEEK OF STUDY	LOW DOSE GRP 2 1.3 PPT								
		0	1	2	3	4	5	6	7	
87D0313	153	168	169	174	163	166	164	166	171	154
87D0314	161	175	177	186	183	185	196	199	193	193
87D0317	162	172	181	181	177	187	200	204	209	206
87D0320	147	153	161	165	158	159	166	167	171	163
87D0323	181	173	178	188	178	191	197	184	195	204
87D0326	168	173	180	189	195	197	200	198	201	193
87D0329	155	160	163	167	170	150	159	170	179	165
87D0331	146	149	155	152	162	156	171	172	179	174
87D0332	172	182	185	183	190	186	193	193	197	197
87D0342	159	164	160	162	143	167	164	164	161	164
87D0346	143	142	165	154	157	157	166	153	165	157
87D0348	151	164	158	158	158	163	166	158	160	156
87D0359	162	172	169	171	170	168	172	180	173	177
87D0366	170	174	174	181	194	196	201	194	196	199
87D0374	158	169	178	189	189	188	192	189	194	181
87D0375	148	161	167	158	167	166	165	164	174	166
87D0376	156	167	178	191	189	186	195	189	193	188
87D0378	146	150	149	161	157	159	165	157	156	160
87D0380	143	152	161	161	161	162	169	159	163	161
87D0381	140	145	152	146	148	154	159	155	161	154
87D0390	148	111	187	188	169	168	172	171	179	171
87D0396	148	163	176	183	181	172	176	168	175	169
87D0397	173	178	190	194	189	186	190	185	200	195
87D0406	175	187	176	209	190	205	211	202	205	
87D0411	143	157	159	167	165	163	180	174	179	178
MEAN	156.3	162.4	169.9	174.3	172.1	173.5	178.9	177.0	181.0	177.2
S.D.	11.6	15.8	11.3	15.8	15.1	15.6	14.9	16.7	15.7	17.6
N	25	25	25	25	25	23	25	25	25	25

APPENDIX F-1 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
FOOD CONSUMPTION -- GRAMS

ANIMAL#	MALES	HSD DOSE	GRP 3 4 PPT	WEEK OF STUDY								
				0	1	2	3	4	5	6	7	8
8700311	145	161	164	166	155	160	164	154	150	155		
8700315	157	171	196	184	209	202	218	199	201	196		
8700316	132	138	147	152	143	154	152	151	158	162		
8700319	162	165	174	184	181	185	192	195	205	200		
8700322	153	163	175	181	189	193	195	198	213	206		
8700325	186	197	194	187	188	194	190	197	198			
8700333	164	167	172	183	181	147	195	182	187	177		
8700338	169	171	183	189	186	171	195	197	201	193		
8700341	155	170	177	184	171	130	200	194	197	182		
8700350	156	165	174	181	176	181	185	183	183	170		
8700355	149	160	161	165	153	162	168	166	175	167		
8700361	145	148	152	153	146	144	149	148	154	147		
8700362	163	170	173	173	173	174	178	176	176	184		
8700365	157	169	169	173	175	177	178	176	182	175		
8700367	182	181	182	196	190	203	206	190	196	186		
8700370	150	156	155	162	158	168	169	168	165	170		
8700384	161	169	167	187	174	179	190	182	190	187		
8700386	166	174	176	179	170	175	185	178	181	178		
8700389	141	147	153	162	162	162	172	164	177	168		
8700391	161	163	165	177	169	173	181	173	185	182		
8700398	164	160	174	187	181	186	195	179	199	192		
8700399	159	160	163	161	163	163	173	171	177	175		
8700401	164	173	176	172	176	177	176	177	173	181	189	
8700409	163	173	178	186	178	177	194	191	196	186		
8700410	142	154	149	156	149	152	152	152	152	146		

APPENDIX F-1 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 PARENTAL GENERATION
 FOOD CONSUMPTION -- GRAMS

ANIMAL#	WEEK OF STUDY	MALES HIGH DOSE CRP 4 12.7 PPT								
		0	1	2	3	4	5	6	7	8
87D0321	139	147	152	159	155	161	166	165	164	169
87D0327	161	179	178	181	184	189	190	190	184	
87D0334	165	177	181	190	136	181	195	196	199	197
87D0335	137	150	158	129	175	159	156	148	166	161
87D0337	154	166	172	174	170	175	181	183	187	188
87D0340	147	158	158	167	168	164	170	165	168	172
87D0343	160	186	184	191	187	183	187	188	196	182
87D0344	153	171	173	178	174	177	178	184	192	179
87D0345	132	145	142	149	151	147	148	146	152	150
87D0352	157	177	181	194	188	190	194	192	203	188
87D0357	149	162	171	178	170	183	184	188	186	185
87D0360	147	157	168	177	175	175	190	182	184	190
87D0363	166	181	176	189	182	176	189	183	178	180
87D0372	166	171	166	186	183	190	191	179	188	191
87D0382	155	167	163	173	176	176	191	179	203	189
87D0383	144	161	168	171	193	192	206	193	211	197
87D0385	142	149	151	151	157	156	159	156	165	168
87D0387	132	138	139	143	141	150	146	149	139	
87D0388	147	163	167	176	174	183	196	187	184	
87D0393	155	158	160	173	182	182	193	180	186	188
87D0400	168	183	186	185	182	183	186	182	194	200
87D0402	152	163	166	165	173	137	200	181	190	90
87D0403	141	160	157	161	166	164	179	166	175	174
87D0404	161	184	170	191	185	189	181	192	195	
MEAN	151.3	164.7	166.1	172.0	174.0	172.8	181.7	176.7	183.0	176.7
S.D.	10.7	13.3	12.4	17.0	12.5	15.7	16.1	15.0	15.9	23.7
N	24	24	24	24	24	24	23	24	24	24

APPENDIX F-2
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
FOOD CONSUMPTION -- GRAMS

FEMALES	CONTROL	GRP 1 0 PPT	WEEK OF STUDY									
			0	1	2	3	4	5	6	7	8	9
			110	113	115	111	106	108	109	96	108	
87D0413			118	124	125	118	119	120	117	115	109	111
87D0421			114	136	125	122	107	118	131	120	121	111
87D0425			112	94	110	107	105	104	105	109	111	110
87D0430			123	125	142	121	131	123	121	140	130	123
87D0431			120	125	128	120	129	120	121	116	127	111
87D0437			131	134	129	122	133	134	133	131	120	124
87D0440			125	119	129	118	132	114	115	111	115	117
87D0442			119	128	127	124	118	117	111	127	119	107
87D0445			119	135	121	119	130	117	122	129	137	101
87D0446			121	122	134	133	118	114	111	116	114	
87D0447			129	126	140	138	133	125	130	160	141	122
87D0460			119	123	136	132	125	118	121	132	117	113
87D0461			126	127	126	123	114	107	115	111		
87D0465			125	126	128	124	118	126	124	126	126	117
87D0470			121	124	125	122	119	114	120	110	126	151
87D0472			116	127	126	116	113	111	111	115	105	112
87D0479			118	122	122	125	109	118	99	107	119	86
87D0484			129	136	133	144	131	132	132	145	130	123
87D0496			134	147	146	150	158	129	151	154	137	144
87D0498			117	124	124	135	143	134	142	145	137	126
87D0507			155	154	159	156	163	155	151	163	152	161
87D0509			126	134	140	131	142	142	144	136	143	141
87D0512			115	121	123	116	120	116	120	121	126	126
87D0520			53	132	126	104	116	110	101	108	101	92
87D0523			55	143	131	125	130	117	126	130	124	131
87D0525			117	128	128	131	113	119	122	124	123	113
87D0535			116	113	112	105	108	107	106	112	108	111
87D0541			111	116	111	119	110	114	101	121	105	120
87D0542			118	122	136	133	139	128	125	144	115	120
87D0545			126	131	125	128	126	119	126	125	123	120
87D0546			123	134	130	126	128	134	133	97	135	125
87D0548			127	120	132	118	119	122	125	124	119	121
87D0550			132	14	141	127	135	137	138	141	126	142
87D0551												
MEAN	118.2	127.3	129.2	124.9	125.6	122.1	121.8	125.8	122.2	117.8	115.6	
S.D.	18.3	11.0	10.2	11.4	13.8	11.8	13.7	16.0	12.7	19.5	8.8	
N	34	34	33	33	33	34	34	34	34	34	33	10

APPENDIX F-2 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
FOOD CONSUMPTION -- GRAMS

FEMALES	LOW DOSE	GRP 2	1.3 PPT	WEEK OF STUDY								
				0	1	2	3	4	5	6	7	8
87D0612	140	139	138	139	138	126	129	132	120	118		
87D0624	96	97	93	100	97	102	94	103	99			
87D0635	109	127	103	115	107	109	114	114	131	103		
87D0638	121	132	127	121	133	125	131	133	125	126		
87D0641	121	131	121	130	135	128	135	120	146	134		
87D0648	142	151	138	130	134	127	127	132	132	137	136	
87D0649	127	134	127	129	120	117	132	127	135	130		
87D0652	131	138	139	136	136	127	131	130	141	135		
87D0654	126	135	131	118	120	121	123	125	128	130		
87D0657	121	124	115	120	121	117	121	122	129	140		
87D0662	110	112	108	107	104	109	110	110	110	110	103	
87D0663	110	124	113	118	107	112	118	115	118	110		
87D0664	104	111	106	107	106	99	100	105	102	88		
87D0668	112	121	121	113	103	110	113	116	112	112		
87D0673	131	133	126	141	148	146	140	140	142	135		
87D0675	127	122	122	98	96	113	113	114	114	113		
87D0676	-114	-114	-129	116	115	120	115	120	122	122		
87D0687	144	147	141	153	138	139	142	150	145	139		
87D0688	147	153	147	154	146	137	142	141	140	139		
87D0691	148	146	148	148	142	144	148	158	159			
87D0692	113	123	129	126	127	118	124	121	128	126		
87D0695	132	152	149	146	132	135	141	143	131			
87D0699	121	124	134	132	130	132	128	140	134	127		
87D0501	119	118	125	109	103	109	118	111	118	116		
87D0502	100	108	117	111	113	110	123	116	121	123		
87D0513	121	123	129	135	118	115	140	136	128	130		
87D0519	112	116	106	116	106	126	130	124	144	123		
87D0522	56	135	121	115	116	119	113	126	126	118		
87D0529	110	126	121	119	121	116	125	130	119	114		
87D0531	100	109	114	100	106	109	97	104	111	100		
87D0533	126	128	129	124	128	126	145	102	121	122	119	
87D0534	110	112	114	105	115	101	117	110	109	101	108	
87D0536	125	124	140	124	137	131	133	143	125	117	127	
87D0544	120	120	117	119	108	113	118	127	136	124	119	
87D0549	133	117	137	123	135	117	135	127	138	118	132	
MEAN	119.4	126.4	126.8	123.1	122.2	119.3	125.1	124.3	127.4	120.6	119.8	
S.D.	17.3	13.4	13.4	14.4	15.2	12.6	14.3	13.5	13.5	13.0	10.8	
N	35	35	35	35	35	35	35	35	35	34		

APPENDIX F-2 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 PARENTAL GENERATION
 FOOD CONSUMPTION -- GRAMS

FEMALES	HID DOSE	GRP 3 4 PPT	WEEK OF STUDY									
			0	1	2	3	4	5	6	7	8	9
8700415	103	101	99	100	100	104	103	105	105	105	105	106
8700417	123	122	139	134	133	130	132	131	131	131	131	120
8700420	116	120	117	115	114	115	114	114	110	111	111	113
8700422	116	110	116	115	116	111	108	102	97	97	98	98
8700427	140	140	143	145	137	161	140	137	135	135	131	131
8700432	103	112	128	112	144	124	130	134	130	130	128	128
8700435	109	118	118	118	124	132	138	134	139	139	136	136
8700436	128	133	133	111	110	123	121	117	124	120	120	120
8700443	106	128	113	124	121	141	121	130	133	129	129	129
8700444	110	126	107	114	115	116	117	107	121	110	110	110
8700451	127	136	121	117	126	115	121	119	123	123	123	123
8700455	116	146	145	133	129	132	137	142	145	145	135	135
8700456	115	119	120	122	121	122	132	132	111	129	129	129
8700459	122	118	126	116	116	114	114	115	115	115	108	108
8700466	117	140	133	129	121	126	118	131	128	128	121	121
8700469	120	129	135	131	135	131	135	140	122	122	129	129
8700471	107	115	110	111	109	106	115	116	108	108	108	108
8700478	118	133	120	120	102	126	111	121	122	122	122	122
8700480	136	135	130	132	126	119	112	132	124	124	134	134
8700486	125	124	132	129	124	120	120	126	129	129	104	104
8700489	154	166	161	165	158	147	157	155	152	152	156	156
8700490	133	139	144	137	142	139	132	131	126	126	135	135
8700493	100	102	95	101	100	98	101	103	104	102	102	102
8700494	121	120	116	127	123	121	110	123	125	115	115	115
8700508	104	109	104	102	100	104	106	111	111	100	104	104
8700511	114	115	106	120	117	113	112	119	121	118	118	118
8700515	124	128	136	139	127	131	144	142	131	135	135	135
8700516	108	116	115	104	102	104	112	112	102	101	101	101
8700524	59	133	120	121	112	118	124	123	127	114	123	123
8700526	54	128	110	109	93	104	96	104	101	100	104	104
8700527	53	152	130	142	126	112	137	137	130	145	145	145
8700537	116	125	115	119	122	119	116	119	123	122	121	121
8700543	111	118	121	119	124	117	122	123	119	121	121	121
8700547	132	145	122	131	124	122	119	134	123	116	116	116
MEAN	112.9	126.4	122.9	122.5	120.4	121.5	120.7	123.6	122.7	120.1	121.7	121.7
S.D.	21.6	13.9	14.4	13.9	14.0	13.5	13.3	12.9	12.9	13.4	13.4	13.4
N	34	34	34	34	34	33	34	34	34	32	32	32

APPENDIX F-2 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
FOOD CONSUMPTION -- GRAMS

FEMALE	HIGH DOSE GRP 4 12.7 PPT	WEEK OF STUDY										
		0	1	2	3	4	5	6	7	8	9	10
ANIMAL#												
8700414	128	130	136	141	134	140	132	139	147			
8700416	133	135	139	144	145	144	141	147	107			
8700418	30	136	111	115	106	107	108	110	107	107		
8700419	109	114	113	106	111	110	111	100	119			
8700423	101	106	103	111	110	110	114	115	114	113		
8700426	105	111	102	102	106	103	106	99	95	104		
8700429	114	120	119	131	124	125	126	123	76	141		
8700434	104	109	100	118	123	115	118	121	127	115		
8700439	108	119	111	110	121	115	123	115	126	114		
8700450	113	114	105	111	118	110	118	106	115	103		
8700451	101	114	112	105	114	115	109	105	113	106		
8700458	115	125	132	132	132	126	124	127	124	123		
8700467	101	108	111	104	104	109	109	109	105	101		
8700477	103	116	110	113	111	113	121	110	111	110		
8700481	118	128	129	132	125	140	130	132	128	127		
8700482	118	128	127	122	122	121	122	121	125	125		
8700485	135	144	158	135	136	130	135	131	142			
8700497	117	125	124	121	119	123	120	125	116			
8700500	102	109	110	99	93	105	98	103	94	100		
8700503	105	106	114	105	102	123	114	113	120	116		
8700504	103	118	107	113	110	114	115	103	116	114		
8700505	130	136	135	129	127	129	127	127	132	123		
8700506	126	133	129	138	131	139	136	128	138	128		
8700510	134	139	142	137	145	141	149	141	145	135		
8700513	114	123	127	122	123	123	122	114	126			
8700514	109	123	122	121	116	124	119	120	121	111		
8700517	109	120	119	115	115	115	112	115	120	112		
8700521	124	137	143	140	131	140	147	125	127	126		
8700526	101	113	114	105	106	106	109	108	97			
8700530	98	114	99	103	104	100	93	90	95	107		
8700532	103	138	146	141	140	145	149	137	133	127		
8700538	107	124	106	124	116	101	116	111	118	121		
8700539	109	16	136	122	136	131	133	124	125	123		
8700540	117	122	122	136	131	133	131	124	128	134		
MEAN	110.1	119.2	121.0	120.7	119.6	120.5	121.5	117.8	120.2	116.8	118.0	
S.D.	17.7	21.1	14.9	13.5	13.0	14.0	12.4	15.7	12.2	12.6		
N	34	34	34	34	34	34	34	34	34	33	33	

APPENDIX F-3
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 PARENTAL GENERATION
 INDIVIDUAL MATERNAL GESTATION FOOD CONSUMPTION -- GRAMS

CONTROL	GRP 10 PPT	DAY OF GESTATION						
		0 -	7 -	14 -	14 -	21 -	21 -	28
FEMALE#								
87D0413	NP	133	135	125				
87D0421		144	152	123				
87D0425		146	154	133				
87D0430		149	165	143				
87D0431		148	149	152				
87D0437	NP	108	138	155				
87D0440		123	105					
87D0442		164	162					
87D0445		142	154	110	168			
87D0446								
87D0447								
87D0450	DNB							
87D0461	DNB	145	159	164	163			
87D0465	DNB							
87D0470	NP	147	155	151	176			
87D0472								
87D0479		137	138	157				
87D0484		150	147	153				
87D0496		169	174	153				
87D0498		177	162	166				
87D0507		168	165	136				
87D0509		164	204	185				
87D0512		180	192	180				
87D0520		165	172	150				
87D0523		141	142	124				
87D0535	NP	157	165	166				
87D0541	NP							
87D0542		156	143	140				
87D0545		152	146	152				
87D0546		153	146	102				
87D0548	NP							
87D0550		131	137	133				
87D0551		164	150	133				
MEAN	139.8	151.8	152.6	148.7				
S.D.	23.3	16.4	21.2	20.2				
N	5	26	26	24				

NP=NOT PREGNANT DNB=DID NOT BREED

APPENDIX F-3 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 PARENTAL GENERATION
 INDIVIDUAL MATERNAL GESTATION FOOD CONSUMPTION -- GRAMS

FEMALE #		DAY OF GESTATION					
		0 - 7	7 - 14	14 - 21	21 - 28		
87D0412	NP		111	103	127		
87D0424	NP						
87D0433	NP						
87D0438	APD		145	133			
87D0441	NP						
87D0448							
87D0449							
87D0452							
87D0454	NP						
87D0457	APD		163	148	112		
87D0462	APD		137	137	126		
87D0463			131	134	140		
87D0464			149	173	137		
87D0466			139	137	166		
87D0468	NP						
87D0473			170	157	145		
87D0475			144	140	151		
87D0476			166	154	144		
87D0487	DNB						
87D0488			154	172	173		
87D0491	NP						
87D0492	DNB						
87D0495			160	165	152		
87D0499			153	163	174		
87D0501			130	124	131		
87D0502			148	152	144		
87D0518	--	155	158	160	211		
87D0519	APD	116	121	126	104		
87D0522	APD	155	163	163	189		
87D0529	APD	98	117	113	111		
87D0531			142	138	120		
87D0533			150	155	115		
87D0534			124	136	104		
87D0536			157	138	127		
87D0544	APD		135	136	114		
87D0549			155	169	149		
MEAN		127.8	145.0	146.3	142.4		
S.D.		25.8	15.5	18.4	28.3		
N		5	27	27	26		

NP=NOT PREGNANT DNB=DID NOT BREED APD=ALL PUPS DIED BY DAY 21PP

APPENDIX F-3 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 PARENTAL GENERATION
 INDIVIDUAL MATERNAL GESTATION FOOD CONSUMPTION -- GRAMS

MID DOSE	GRP 3 & PPT	FEMALE#	DAY OF GESTATION						
			0 -	7	14	14 -	21	21 -	28
87D0415	NP				154	152	126		
87D0417	NP				150	147	137		
87D0420					130	137			
87D0422	APD				156	171	158		
87D0427					156	167	149		
87D0432					154	169	124		
87D0435	NP				149	159	120		
87D0436									
87D0443	NP								
87D0444	NP								
87D0453	NP								
87D0455	NP								
87D0456									
87D0459									
87D0466									
87D0469									
87D0471									
87D0478									
87D0480									
87D0486	NP								
87D0489	NP								
87D0490									
87D0493	NP								
87D0494									
87D0508									
87D0511									
87D0515									
87D0516	APD								
87D0524	NP								
87D0526									
87D0527									
87D0537									
87D0543									
MEAN	138.8		147.3		153.9		148.1		
S.D.	14.7		13.3		15.4		31.0		
N	5		24		24		23		

NP=NOT PREGNANT APD=ALL PUPS DIED BY DAY 21PP

87012P

APPENDIX F-3 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
INDIVIDUAL MATERNAL GESTATION FOOD CONSUMPTION -- GRAMS

HIGH DOSE GRP 4 12.7 PPT		DAY OF GESTATION				
FEMALE #		0 - 7	7 - 14	14 - 21	21 - 28	
87D0414	NP					
87D0416	NP	161	182	185	214	
87D0418	DNB					
87D0419	NP					
87D0423	NP					
87D0426						
87D0429						
87D0434						
87D0439	NOPU					
87D0450						
87D0451	NP					
87D0458	NP					
87D0467						
87D0477						
87D0481	NP					
87D0482	NP					
87D0485	NP					
87D0497	NP					
87D0500						
87D0503						
87D0504						
87D0505						
87D0506						
87D0510						
87D0513						
87D0514	NP					
87D0517						
87D0521	NOPU					
87D0528						
87D0530	NP					
87D0532	NP					
87D0536						
87D0539						
87D0540						
MEAN	153.0	147.4	149.7	148.2		
S.D.	5.9	15.9	20.3	28.3		
N	4	19	19	18		

NP=NOT PREGNANT DNB=DID NOT BREED NOPU=PREGNANT, NO PUPS DELIVERED

87012PB

APPENDIX F-4
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 PARENTAL GENERATION; BRED, DID NOT DELIVER
 INDIVIDUAL MATERNAL GESTATION FOOD CONSUMPTION -- GRAMS

CONTROL GRP 10 PPT

FEMALE#	DAY OF GESTATION						
	0 -	7	7 - 14	14 - 21	21 - 28		
87D0413	117	91	94				
87D0440	160	145	116				
87D0470	138	148	140				
87D0535	162	159	112				
87D0541	135	100	93				
87D0548	115	129	140				
MEAN	138.0	139.5	127.3	111.0			
S.D.	0.0	20.6	26.6	19.2			
N	1	6	6	5			

APPENDIX F-4 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 PARENTAL GENERATION: BRED, DID NOT DELIVER
 INDIVIDUAL MATERNAL GESTATION FOOD CONSUMPTION -- GRAMS

LOW DOSE GRP 2 1.3 PPT

FEMALE#	DAY OF GESTATION					
	0 - 7	7 - 14	14 - 21	21 - 28		
87D0412	129	115	129			
87D0433		148	137			
87D0441		144	129			
87D0454		140	144	140		
87D0468		131	148			
87D0491		168	159			
MEAN	129.0	141.0	141.0	140.0		
S.D.	0.0	17.7	11.7	0.0		
N	1	6	6	1		

87012P8

APPENDIX F-4 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 PARENTAL GENERATION; BRED, DID NOT DELIVER
 INDIVIDUAL MATERNAL GESTATION FOOD CONSUMPTION -- GRAMS

FEMALE#	DAY OF GESTATION						
	0 -	7	14	14 -	21	21 -	28
87D0415	130	120					
87D0436	140	130	129				
87D0444	149	130					
87D0453	112	116	112				
87D0455	163	200	124				
87D0486	152	135	150				
87D0489	181	140					
87D0493	131	118	97				
87D0524	136	110					
MEAN	144.0	133.2	122.4				
S.D.	20.4	26.9	19.8				
N	9	9	5				

APPENDIX F-4 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION; BREED, DID NOT DELIVER
INDIVIDUAL MATERNAL GESTATION FOOD CONSUMPTION -- GRAMS

HIGH DOSE GRP 4 12.7 PPT

FEMALE #	DAY OF GESTATION					
	0 - 7	7 - 14	14 - 21	21	21 - 28	
8700416	110	137	127			
8700419	139	132	111			
8700423	116	115	109			
8700439	135	137	130			
8700451	129	119	86			
8700458	148	160	129			
8700481	159	123				
8700482	131	120				
8700485	157	150	115			
8700497	147	118				
8700514	132	119	121			
8700521	144	174	65			
8700530	100	98	109			
8700532	128	131	115			
MEAN	144.0	136.1	123.1	115.2		
S.D.	0.0	20.0	22.8	13.0		
N	1	14	14	10		

APPENDIX F-5
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 PARENTAL GENERATION
 INDIVIDUAL MATERNAL POSTPARTUM FOOD CONSUMPTION -- GRAMS

87012P

CONTROL GRP 1 0 PPT

FEMALE#		DAY OF LACTATION	0 - 7 - 14 - 14 - 21 - 21 - 28				
			0	7	14	14	21
87D0421		179	357				
87D0425		200	336				
87D0430		205	280				
87D0431		194	245				
87D0437		200	370				
87D0442	202	353	474				
87D0445		188	349				
87D0447		276	418				
87D0461		264	406				
87D0472		278	414				
87D0479		300	413				
87D0484		198	367				
87D0496		215	343				
87D0498		255	349				
87D0507		211	340				
87D0509		259	403				
87D0512		407	279				
87D0520		787	278				
87D0523	232	282	326				
87D0525		321	779				
87D0542		271	292				
87D0545		328	296				
87D0546		188	192				
87D0550		185	303				
87D0551		258	292				
MEAN	217.0	272.1	356.0	391.0			
S.D.	21.2	122.6	108.4	0.0			
N	2	25	25	1			

APPENDIX F-5 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 PARENTAL GENERATION
 INDIVIDUAL MATERNAL POSTPARTUM FOOD CONSUMPTION -- GRAMS

LOW DOSE GRP 2 1.3 PPT

FEMALE#		DAY OF LACTATION	0 - 7	7 - 14	14 - 21	21 - 28
8700424		203	285			
8700438	APD					
8700448		462	291			
8700449		268	373			
8700452		231	326			
8700457	APD					
8700462	APD					
8700463		207	313			
8700464		284	361			
8700473		271	399			
8700475		257	384			
8700476		263	323			
8700488		351	674			
8700495		226	577			
8700499		503	303			
8700501		182	245			
8700502		477	243			
8700518		364				
8700519	APD					
8700522		472	304			
8700529	APD					
8700531		243	344			
8700533		148	196			
8700534		245	305			
8700536		292	311			
8700544	APD	128				
8700549		255	369			
MEAN	144.0	287.8	346.3			
S.D.	99.0	107.0	108.9			
N	2	22	20			

APD=ALL PUPS DIED BY DAY 21PP

87012P

APPENDIX F-5 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 PARENTAL GENERATION
 INDIVIDUAL MATERNAL POSTPARTUM FOOD CONSUMPTION -- GRAMS

MID DOSE	GRP 3 4 PPT	FEMALE#	DAY OF LACTATION					
			0	7	14	14 - 21	21	28
8700417			255		362			
8700420			194		304			
8700422	APD			237		281		
8700427				221		303		
8700432				213		338		
8700435				217		290		
8700443				293		418		
8700456		192			229		282	
8700459				291		515		
8700466				319		395		
8700469				360		347		
8700471		193			285		396	
8700478				346		337		
8700480		181			264		356	
8700490			351		289		333	
8700494				309		805		
8700508				319		326		
8700511				312		308		
8700515				260		342		
8700516	APD			251		810		
8700526				286		333		
8700527				271		301		
8700537				373		303		
8700543								
8700547								
MEAN		188.7		278.0		382.0		
S.D.		6.7		48.0		144.1		
N		3		23		23		

APD=ALL PUPPS DIED BY DAY 21pp

87012P

APPENDIX F-5 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 PARENTAL GENERATION
 INDIVIDUAL MATERNAL POSTPARTUM FOOD CONSUMPTION -- GRAMS

HIGH DOSE GRP 4 12.7 PPT		DAY OF LACTATION							
FEMALE #		0 -	7	7 -	14	14 -	21	21 -	28
87D0414		453		320					
87D0426		205		283					
87D0429		221		349					
87D0434	NOPU	190		243					
87D0439	NOPU	202		300		367			
87D0450				284		558			
87D0467				281		561			
87D0477				248		322			
87D0500				219		317			
87D0503				173		356			
87D0504						343			
87D0505				246		322			
87D0506				485		308			
87D0510				239		284			
87D0517				272		345			
87D0521	NOPU								
87D0528				247		241			
87D0538				230		340			
87D0539				249		335			
87D0540				225		323			
MEAN		187.5		275.0		342.3			
S.D.		20.5		80.5		86.0			
N		2		18		18			

NOPU=PREGNANT, NO PUPS DELIVERED

37012F1

**APPENDIX F-6
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION**

ANIMAL#	WEEK OF STUDY	FOOD CONSUMPTION														
		0	1	2	3	4	5	6	7	8	9	10				
8700801	86	110	143	156	172	175	185	189	177	191	184	180	177	172	167	158
8700809	77	103	148	152	180	195	195	191	185	201	194	206	194	186	186	173
8700813	92	135	178	182	210	216	219	222	219	223	204	207	198	198	199	195
8700821	80	113	151	159	186	186	200	194	196	201	194	196	192	188	185	181
8700829	116	151	170	200	212	217	217	220	228	215	218	201	208	191	199	199
8700831	105	145	165	196	212	223	232	232	237	237	227	224	207	216	198	198
8700837	98	137	157	180	194	204	215	209	206	201	204	195	198	195	198	202
8700841	110	156	183	210	220	222	231	235	233	233	218	214	208	199	198	206
8700847	99	142	166	181	198	196	207	220	224	213	205	204	204	198	193	193
8700857	95	133	159	186	201	212	211	218	218	205	212	202	202	191	183	183
8700861	90	134	151	194	221	219	238	231	231	202	205	192	212	198	179	179
8700871	53	102	132	161	180	190	188	197	201	195	205	201	199	193	186	186
8700875	57	117	155	186	208	214	217	224	235	235	211	207	208	206	206	196
8700877	59	126	169	197	215	223	235	232	233	236	246	214	215	226	217	217
8700879	56	121	160	202	228	236	239	224	225	235	239	224	225	225	224	209
8700915	56	93	136	166	195	202	212	210	212	214	210	198	214	211	202	202
8700921	91	114	149	168	185	203	210	224	201	197	197	198	201	193	191	203
8700935	87	124	163	152	204	194	201	197	197	197	193	197	191	197	182	182
8700937	110	163	207	231	238	246	241	246	246	237	224	226	222	216	208	208
8700939	88	123	167	188	197	213	208	218	198	207	196	194	196	198	196	196
8700949	73	115	157	183	211	224	226	231	231	231	225	224	226	226	209	209
8700951	101	144	172	195	209	216	232	231	241	231	237	220	219	214	213	193
8700955	67	114	161	196	216	231	232	231	241	231	237	220	211	214	202	202
8700959	107	125	198	214	232	226	232	232	232	232	278	225	217	212	204	204
8700971	92	137	174	200	203	210	212	209	209	210	204	204	204	204	191	214
8700977																
MEAN	83.8	93.3	122.4	148.1	174.2	189.3	205.4	213.8	215.7	221.6	213.2	216.1	205.0	203.5	193.0	193.0
S.D.	6.7	25.4	29.8	23.3	29.4	30.4	17.5	15.9	16.5	14.6	15.7	19.5	16.7	13.3	14.0	14.7
N	4	15	22	23	25	26	26	26	26	26	26	25	26	26	26	26

APPENDIX F-6 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION

ANIMAL#	MALES	LOW DOSE	GRP 2	1.3 PPT	WEEK 0	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10	WEEK 11	WEEK 12	WEEK 13	WEEK 14	WEEK 15
87D0807	71	102	131	135	162	170	179	154	183	188	174	188	179	182	190	167				
87D0827	84	118	177	181	209	226	239	244	251	248	235	249	239	236	250	246				
87D0843	94	140	159	179	197	206	208	217	227	223	246	210	225	213	200	200	180	194		
87D0953	81	149	178	195	210	217	227	223	230	226	230	218	228	236	213	218	212	197		
87D0863	106	123	144	179	205	216	218	226	230	228	236	238	223	238	216	216				
87D0865	84	129	151	178	197	206	204	199	201	183	187	191	184	184	175	175				
87D0885	96	133	169	185	202	201	207	213	217	226	194	213	207	207	197					
87D0891	103	136	155	173	182	197	185	192	204	194	194	188	185	175	175	151				
87D0999	95	122	155	176	192	208	198	210	204	214	204	214	204	189	187	193				
87D0901	99	136	168	198	238	234	226	233	234	218	231	216	217	217	210	205				
87D0903	102	140	167	184	211	179	198	206	185	188	183	182	183	182	176	176				
87D0907	103	139	180	195	223	229	237	243	237	235	225	226	223	225	201					
87D0913	96	120	144	170	186	194	190	205	194	190	194	190	189	191	185	174				
87D0925	77	106	150	161	172	175	173	175	172	176	172	176	175	175	172	172	161			
87D0927	77	60	132	147	178	180	186	194	186	184	187	179	175	175	176					
87D0941	83	118	164	173	194	200	202	212	205	219	207	210	200	193						
87D0945	75	100	139	165	193	194	256	264	221	214	213	205	229	188						
87D0947	89	118	163	187	208	214	215	150	223	212	210	218	210	218	210	196				
87D0957	107	155	190	223	243	232	237	250	260	232	218	217	217	219						
87D0959	83	135	176	204	218	221	198	218	221	221	198	216	202	221	221	191				
87D0963		110	153	187	209	216	226	219	228	207	207	202	202	202	199					
MEAN	77.5	97.5	108.0	128.3	161.3	182.8	202.7	206.2	211.0	209.9	207.7	212.2	205.0	202.5	190.9					
S.D.	9.2	14.0	28.0	29.2	22.4	19.4	19.0	22.8	22.4	39.9	21.1	23.0	19.1	17.6	20.9					
N	2	6	18	20	21	21	21	21	21	21	21	21	21	21	21					

APPENDIX F-6 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE

APPENDIX F-6 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F₁ GENERATION
FOOD CONSUMPTION -- GRAMS

**APPENDIX F-7
ACUTE TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
DAILY CONSUMPTION -- GRAMS**

APPENDIX F-7 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION -- GRAMS

FEMALES	LOW DOSE-- GRP 2	1.3 PPT	Food Consumption -- Grams																					
			WEEK OF STUDY		1		2		3		4		5		6	7	8	9	10	11	12	13	14	15
ANIMAL#			0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15						
8700808	66	89	111	114	126	129	131	137	119	118	114	119	122	120	116									
8700828	77	122	136	133	149	148	164	162	154	164	176	158	144	143	147	139								
8700844			117	126	134	148	152	148	155	154	139	144	143	135	133	125								
8700854	48	114	121	140	142	146	185	147	141	152	152	146	159	147	149	126								
8700864	65	98	107	126	126	134	145	151	152	135	144	145	145	136	130	130								
8700866	56	94	112	128	126	128	130	129	138	142	142	130	132	130	132	132	116							
8700886	47	88	119	134	146	160	166	168	171	163	166	156	153	131	134	134								
8700892			79	96	99	112	117	131	137	134	135	129	129	130	123	109								
8700900	94	124	124	135	135	127	147	148	142	150	156	142	145	136	112									
8700902	86	116	130	116	135	142	139	151	135	173	142	150	165	147										
8700904	92	126	141	130	133	134	149	147	139	147	128	156	131	111										
8700908	83	107	123	128	129	88	146	106	150	147	150	145	135	111										
8700914	87	108	123	111	143	143	149	149	137	139	142	134	132	139	120									
8700926	74	87	105	109	113	115	110	117	111	110	109	111	111	109	111	103								
8700928	70	86	122	118	135	137	143	145	136	140	126	122	112											
8700942	76	99	119	129	145	142	146	138	141	132	133	124	120											
8700948	73	99	124	127	137	137	145	155	148	148	141	141	146	95										
8700958		108	148	161	170	175	174	167	158	169	157	158	161	139										
8700960	88	115	130	132	142	147	151	137	137	124	141	141	136	120										
8700964	73	100	125	134	142	144	140	150	141	141	144	141	144	136	130									
MEAN	71.5	71.2	92.5	107.4	126.1	129.8	139.1	142.4	145.0	143.4	144.0	143.6	137.7	139.1	135.3	120.8								
S.D.	7.8	29.3	16.0	15.9	14.0	13.7	15.6	20.6	14.3	16.5	13.5	16.3	13.0	12.8	13.1	13.1								
N	2	6	17	20	20	20	20	20	20	20	19	20	20	20	20	20	20							

87012F1

APPENDIX F-7 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION

APPENDIX F-7 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION -- GRAMS

FEMALES HIGH DOSE GRP 4 12.7 PPT

ANIMAL #	WEEK OF STUDY												FOOD CONSUMPTION -- GRAMS		
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
8700816	66	86	107	99	114	125	129	124	133	124	121	124	127	131	119
8700820	73	99	111	115	124	123	126	130	131	126	127	125	113	124	122
8700824	87	107	122	116	138	134	144	147	125	125	118	124	123	114	119
8700834	60	82	105	114	119	121	129	120	133	119	122	122	125	126	115
8700852	79	101	115	116	128	139	143	133	148	136	140	140	133	138	124
8700856	87	116	128	137	145	139	144	146	141	144	138	142	125	128	123
8700868	73	92	94	106	111	122	126	122	124	119	127	122	113	120	109
8700874	78	103	118	132	141	150	156	154	156	157	152	148	141	146	132
8700884	37	82	104	125	134	145	149	143	154	143	140	141	134	139	119
8700894	83	111	123	118	123	123	136	133	134	134	133	131	130	122	118
8700896	84	112	125	125	125	125	158	164	139	142	128	140	136	126	108
8700898	81	112	122	129	141	146	151	149	141	149	147	140	140	136	134
8700912	83	113	130	162	169	184	183	185	173	166	172	164	164	164	144
8700924	74	98	136	125	144	151	140	131	139	132	134	129	122	122	119
8700932	72	99	127	140	150	169	157	163	170	163	152	135	143	137	137
8700934	80	99	120	135	139	146	151	143	152	153	146	139	145	126	126
8700954	57	93	119	127	134	151	148	150	139	148	133	135	135	121	121
8700962	73	94	112	126	127	136	134	133	140	145	145	139	134	139	140
8700976		76	107	131	146	153	156	140	167	170	151				140
MEAN	71.0	80.9	91.4	106.3	120.7	128.5	133.0	144.9	142.2	143.6	138.5	140.9	139.5	133.2	124.4
S.D.	12.0	19.6	17.6	12.6	15.4	13.0	22.1	16.1	15.2	15.6	15.7	15.3	14.4	12.2	10.1
N	4	9	17	18	19	19	18	19	19	19	19	18	19	18	19

87012F1

APPENDIX F-8
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 INDIVIDUAL MATERNAL GESTATION FOOD CONSUMPTION -- GRAMS

CONTROL	GRP 1	0 PPT	FEMALE#	DAY OF GESTATION				
				0 -	7	7 - 14	14 - 21	21 - 28
			870 0802	NP				
			870 0810	DNB				
			870 0814			137	144	
			870 0822			132	168	
			870 0830	NP		157	144	
			870 0832	NP				
			870 0838	NP				
			870 0842	NP				
			870 0848			130	149	
			870 0858			147	157	
			870 0862			144	145	
			870 0872			159	157	
			870 0876			161	162	
			870 0878			172	178	
			870 0880			167	173	
			870 0916	NP				
			870 0922	NP		185	175	
			870 0936	NP				
			870 0938	NP				
			870 0940			160	172	
			870 0950	DNB				
			870 0952			170	297	
			870 0956			161	159	
			870 0970			157	211	
			870 0972			148	157	
			870 0978			162	178	183
			MEAN	149.0	158.9	169.5	183.0	
			S.D.	11.3	19.8	35.1	0.0	
			N	2	17	17	1	

NP=NOT PREGNANT DNB=DID NOT BREED

87012F1

APPENDIX F-8 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 INDIVIDUAL MATERNAL GESTATION FOOD CONSUMPTION -- GRAMS

LOW DOSE GRP 2 1.3 PPT

DAY OF GESTATION
0 - 7 - 14 - 21 - 28

MALE#					
8700808		130	125		
8700828		136	162		
8700844		162	144		
8700854	154	169	142		
8700864		162	190		
8700866		143	158		
8700886		174	159		
8700892		145	168		
8700900 APP		142	136		
8700902		180	171		
8700904	138	172	160		
8700908		151	153		
8700914		154	146		
8700926		133	122		
8700928		161	145		
8700942		134	156		
8700948	155	165	172		
8700958 NP		145	178		
8700960	..	157	160		
8700964					
MEAN	149.0	153.3	155.1		
S.D.	9.5	15.3	17.3		
N	3	19	19		

NP=NOT PREGNANT APP=ALL PUPS DIED BY DAY 21PP

87012F1

APPENDIX F-8 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST 1W RATS, NITROGUANIDINE
 F1 GENERATION
 INDIVIDUAL MATERNAL GESTATION FOOD CONSUMPTION -- GRAMS

MID DOSE	GRP 3	4 PPT	DAY OF GESTATION	0 - 7	7 - 14	14 - 21	21 - 28
	FEMALE#						
	8700804	DNB		193	173		
	8700806	DNB		162	176		
	8700812						
	8700818	DNB		159	189		
	8700826						
	8700836			162	172		
	8700840			167	161		
	8700846			148	164		
	8700850	NP					
	8700860	NP					
	8700870	DNB		117	143		
	8700882	NP					
	8700888	NP					
	8700890			153	167		
	8700906			173	191		
	8700910			147	168	162	
	8700918				158	162	
	8700920				144	146	
	8700930				182	183	
	8700966			168	185	170	
	8700968	NP			185	168	
	8700974	NP					
MEAN			157.5	163.7	168.8		
S.D.			14.8	19.3	13.9		
N			2	15	15		

NP=NOT PREGNANT DNB=DID NOT BREED

87012F1

APPENDIX F-8 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 INDIVIDUAL MATERNAL GESTATION FOOD CONSUMPTION -- GRAMS

HIGH DOSE GRP 4 12.7 PPT

FEMALE#	DAY OF GESTATION					
	0 - 7	7 - 14	14 - 21	21 - 28		
87D0816	133	144				
87D0820	155	166				
87D0824	146	140				
87D0834	126	152				
87D0852	145	142				
87D0856	157	151				
87D0868	144	142				
87D0874	179	163				
87D0884	152	179				
87D0894	156	167				
87D0896 APD	147	139				
87D0898	157					
87D0912 NP						
87D0924 APD	160	152				
87D0932 APD	154	157				
87D0934	174	158				
87D0954 NOPU						
87D0962 APD	174	148				
87D0976	180	189				
MEAN	144.0	156.1	155.6			
S.D.	14.1	15.4	14.6			
N	2	17	16			

NP=NOT PREGNANT NOPU=PREGNANT, NO PUPS DELIVERED APD=ALL PUPS DIED BY DAY 21pp

APPENDIX F-9
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION; BRED, DID NOT DELIVER
 INDIVIDUAL MATERNAL GESTATION FOOD CONSUMPTION -- GRAMS

87012F1A

CONTROL GRP 10 PPT

FEMALE#	DAY OF GESTATION					
	0 - 7	7 - 14	14 - 21	21 - 28		
87D0802	153	179				
87D0832	178	158				
87D0838	182	129				
87D0842	179	188				
87D0916	173	132				
87D0936	166	185				
87D0938	171	173				
MEAN	150.0	171.7	163.4			
S.D.	0.0	9.9	24.5			
N	1	7	7			

87012F1A

APPENDIX F-9 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION; BRED, DID NOT DELIVER
INDIVIDUAL MATERNAL GESTATION FOOD CONSUMPTION -- GRAMS

LOW DOSE GRP 2 1.3 PPT		DAY OF GESTATION				
FEMALE #		0 - 7	7 - 14	14 - 21	21 - 28	
8700958		151	179			
MEAN		151.0	179.0			
S.D.		0.0	0.0			
N		1	1			

87012F1A

APPENDIX F-9 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION; BRED, DID NOT DELIVER
 INDIVIDUAL MATERNAL GESTATION FOOD CONSUMPTION -- GRAMS

MID DOSE GRP 3 4 PPT		DAY OF GESTATION					
FEMALE#		0 - 7	7 - 14	14 - 21	21 - 28		
8700850		171	137	137			
8700860			183	145			
8700888		...	156	157			
8700974		...	167	169			
MEAN	171.0	160.3	152.0				
S.D.	0.0	19.5	14.0				
N	1	4	4				

87012F1A

APPENDIX F-9 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS. NITROGUANIDINE
 F1 GENERATION; BRED, DID NOT DELIVER
 INDIVIDUAL MATERNAL GESTATION FOOD CONSUMPTION -- GRAMS

HIGH DOSE GRP 4 12.7 PPT		DAY OF GESTATION				
FEMALE #		0 -	7	7 - 14	14 - 21	21 - 28
87D0912		157	144			
87D0954		164	154			
MEAN		160.5	149.0			
S.D.		4.9	7.1			
N		2	2			

87012F1

APPENDIX F-10
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 INDIVIDUAL MATERNAL POSTPARTUM FOOD CONSUMPTION -- GRAMS

CONTROL GRP 1 0 PPT

DAY OF LACTATION
 FEMALE# 0 - 7 7 - 14 14 - 21

8700814		296	369
8700822	183	198	169
8700830		265	369
8700848		294	362
8700858		292	392
8700862		275	356
8700872		243	353
8700876		240	356
8700878	198	335	367
8700880		188	
8700922		237	369
8700940		204	336
8700952		279	310
8700956		329	353
8700970		241	256
8700972	212	343	421
MEAN	197.7	266.2	342.5
S.D.	14.5	48.0	60.3
N	3	16	15

87012F1

APPENDIX F-10 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 INDIVIDUAL MATERNAL POSTPARTUM FOOD CONSUMPTION -- GRAMS

LOW DOSE	GRP 2	1.3 PPT	DAY OF LACTATION		
FEMALE#			0 - 7	7 - 14	14 - 21
87D0808					
87D0828	APD		204		301
87D0844		133	250	296	
87D0854			468	398	
87D0864			192	324	
87D0866			268	324	
87D0886			294	369	
87D0892		167	283	300	
87D0900	APD				
87D0902			199	226	
87D0904			285	377	
87D0908			244	353	
87D0914		194	298	299	
87D0926			201	264	
87D0928			285	373	
87D0942			348	369	
87D0948			215	314	
87D0960		182	339	416	
87D0964		169	272	264	
MEAN		169.0	273.2	327.5	
S.D.		22.9	69.0	52.0	
N		5	17	17	

APD=ALL PUPS DIED BY DAY 21PP

87012F1

APPENDIX F-10 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 INDIVIDUAL MATERNAL POSTPARTUM FOOD CONSUMPTION -- GRAMS

MID DOSE	GRP	3 4 PPT	DAY OF LACTATION				
			0 - 7	7 - 14	14 - 21		
FEMALE#							
87D0804			313	411			
87D0812			209	260			
87D0826			299	389			
87D0836			284	282			
87D0840			212	209			
87D0846			300	389			
87D0882			232	361			
87D0890			231	359			
87D0906			259	386			
87D0910			300	344			
87D0918			226	250			
87D0920			240	286			
87D0930			250	277			
87D0944	158		292	382			
87D0966			223	201			
87D0968			282	382			
MEAN	158.0	259.8	323.0				
S.D.	0.0	35.4	69.7				
N	1	16	16				

APPENDIX F-10 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
INDIVIDUAL MATERNAL POSTPARTUM FOOD CONSUMPTION -- GRAHS

87012F1

HIGH DOSE GRP 4 12.7 PPT

FEMALE#	DAY OF LACTATION		
	0 - 7	7 - 14	14 - 21
87D0816	201	410	282
87D0820		205	235
87D0824		187	347
87D0834	208	312	362
87D0852		245	207
87D0856		286	249
87D0868		173	221
87D0874		295	412
87D0884		289	379
87D0894		263	309
87D0896	APD		
87D0898		275	374
87D0912	NOPU		
87D0924	APD		
87D0932	APD		
87D0934		251	420
87D0954	NOPU		
87D0962	APD		
87D0976		147	
		276	298
MEAN	220.0	270.2	314.5
S.D.	27.1	79.2	72.3
N	3	14	13

NOPU=PREGNANT, NO PUPS DELIVERED APD=ALL PUPS DIED BY DAY 21PP

Appendix G-1
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - MALES

Control Animals

Animal ID	Date(s)	Signs
87D0312	14 Aug 87 19,22,23 Sep 87 25 Aug-25 Sep 87 1-7,15-27 Oct 87 9 Sep 87 9-13,16 Sep 87 27 Oct 87	Red-stained nose " " " Hair loss from limbs " " " " Red-stained ear Infection, eartag site Euthanized
87D0318	17,18,24 Aug 87 1,3-7 Sep;1,4,7 Oct 87 25,29 Sep 87 27 Oct 87	Red-stained nose " " " Orange material, perianal Euthanized
87D0324	17 Aug 87 2,15,16,20-22,29 Sep 87 4 Oct 87 21 Oct 87	Red-stained nose " " " " " " Euthanized
87D0328	11 Aug 87 14,18,31 Aug 87 1,11-13 Sep;6 Oct 87 1-8 Sep;21 Oct 87 21 Oct 87	Hyperactive Red-stained nose " " " Hair loss from limbs Euthanized
87D0330	6,14,18,25 Aug 87 1,8,9,11,13-18,24 Sep 87 5,16 Oct 87 21 Oct 87	Red-stained nose " " " " " " Euthanized
87D0336	14,17,18,20,23,25 Aug 87 28-30 Aug;1,2,8 Sep 87 18,22-25,28,30 Sep 87 4-7,9,15,21,22 Oct 87 11 Sep-9 Oct;13-27 Oct 87 2,3,5,6,8,9, Oct 87 25 Oct 87 27 Oct 87	Red-stained nose " " " " " " " " " Hair loss from limbs Red-stained eye Black material on tail Euthanized

Appendix G-1 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - MALES

Control Animals

Animal ID	Date(s)	Signs
87D0339	18 Aug; 29, 30 Sep 87 4 Oct 87 23 Aug-16 Sep; 30 Sep-7 Oct 87 21 Oct 87	Red-stained nose " " " " Hair loss from limbs Euthanized
87D0347	11 Aug 87 11, 19 Aug-21 Oct 87 23-26, 28-30 Aug 87 2, 19, 28, 29 Sep; 2 Oct 87 8 Sep 87 21 Oct 87	Increased startle reflex Hair loss from limbs Red-stained nose " " " Irritable Euthanized
87D0349	18, 24-30 Aug; 2 Sep 87 11-13, 19, 24, 28 Sep 87 1, 13, 15 Oct 87 26, 27 Aug 87 3-5 Sep 87 25 Sep 87 21 Oct 87	Red-stained nose " " " " " " Red-stained head Orange material, perianal Diarrhea Euthanized
87D0353	12, 13, 28-31 Aug 87 15, 16 Sep; 20 Oct 87 20 Aug 87 27 Oct 87	Red-stained nose " " " Irritable Euthanized
87D0354	12, 13, 20, 25 Aug 87 2, 15, 16, 18-20, 24, 25, 29 Sep 87 1-3, 16, 22, 23, 27 Oct 87 8-13 Sep 87 14 Sep 87 27 Oct 87	Red-stained nose " " " " " " Hair loss from limbs Yellow material, perianal Euthanized

Appendix G-1 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - MALES

Control Animals

Animal ID	Date(s)	Signs
87D0356	18 Aug-13 Sep 87 28-30 Aug 87 2,14,22-25 Sep 87 5,7,26 Oct 87 27 Oct 87	Hair loss from limbs Brown-stained limbs Red-stained nose " " Euthanized
87D0358	14,17,18,22,25 Aug 87 1,2,11,17,20,22,23 Sep 87 3-5,7,20 Oct 87 19-21 Oct 87 21 Oct 87	Red-stained nose " " " " Scab on nose Euthanized
87D0364	17,26,28-31 Aug 87 3-7,14,17,19-21,24,25 Sep 87 28-30 Sep;3,8,10,19 Oct 87 19 Aug 87 22 Aug-17 Oct;26 Oct 87 27 Oct 87	Red-stained nose " " " " Brown-stained tail Hair loss from limbs Euthanized
87D0368	11,17 Aug 87 8,14,30 Sep;3,7 Oct 87 25 Sep 87 21 Oct 87	Red-stained nose " " Yellow material, perianal Euthanized
87D0371	7,20-22,26,27 Aug 87 4-7,11,14,20,21,25,29 Sep 87 13 Oct 87 27 Oct 87	Red-stained nose " " Irritable Euthanized
87D0373	14-19 Sep;6,8,9 Oct 87 17 Sep 87 3 Nov 87	Hair loss from limbs Red-stained nose Euthanized
87D0377	6,7,11,12,14,18 Aug 87 20,22-25,31 Aug;7 Sep 87 20,21,24,25,29 Sep 87 1,2,7,10,18 Oct 87 24 Aug 87 17 Sep 87 20-24 Sep 87 18 Oct 87 3 Nov 87	Red-stained nose " " " " " " Red-stained ear Aggressive Hair loss from limbs Increased startle reflex Euthanized

Appendix G-1 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - MALES

Control Animals

Animal ID	Date(s)	Signs
87D0379	20 Aug; 13, 20 Oct 87 27 Oct 87	Red-stained nose Euthanized
87D0392	6, 17, 18, 25 Aug 87 2, 20, 21 Sep 87 3, 10, 15, 19, 22 Oct 87 27 Oct 87	Red-stained nose " " " " " " Euthanized
87D0394	7, 14-16, 18 Aug 87 1, 8, 22, 23 Sep 87 20, 23, 28 Oct 87 12, 13 Aug 87 4 Nov 87	Red-stained nose " " " " " " Brown stain, perianal Euthanized
87D0395	10-11, 18, 21, 23, 25 Aug 87 24, 28 Sep 87 15, 19, 28 Oct 87 3 Nov 87	Red-stained nose " " " " " " Euthanized
87D0405	14 Aug; 20, 21 Sep 87 11-19, 30 Sep 87 3 Nov 87	Red-stained nose Hair loss from limbs Yellow material, perianal Euthanized
87D0407	12, 13 Aug 87 17, 22, 26, 27 Aug 87 1, 18, 19, 25, 30 Sep; 13 Oct 87 21 Oct 87 27 Oct 87	Lethargic Red-stained nose " " " Diarrhea Euthanized
87D0408	17, 18, 22, 25, 29, 30 Aug 87 28 Sep; 6 Oct 87 27 Oct 87	Red-stained nose " " " Euthanized

Appendix G-1 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - MALES

1.3 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0313	12-14, 18, 26-30 Aug 87 8, 29, 30 Sep 87 22-23 Sep 87 21 Oct 87	Red-stained nose " " Red-stained limbs Euthanized
87D0314	12-14, 18 Aug 87 2, 14 Sep 87 18 Sep 87 21 Oct 87	Red-stained nose " " Irritable Euthanized
87D0317	17, 18, 23-25, 28-30 Aug 87 1, 2, 17, 20, 21 Sep 87 3, 4, 13 Oct 87 1 Sep 87 28 Sep 87 21 Oct 87	Red-stained nose " " " " Hyperactive Increased startle reflex Euthanized
87D0320	18 Aug; 28 Sep; 4 Oct 87 18 Sep 87 22, 23 Sep; 6 Oct 87 19, 21 Oct 87 21 Oct 87	Red-stained nose Irritable Aggressive Red-stained eye Euthanized
87D0323	20, 24 Aug 87 1, 8, 14, 20-23, 25, 29 Sep 87 2, 4, 6, 19 Oct 87 21 Oct 87	Red-stained nose " " " " Euthanized
87D0326	12, 14, 17, 18, 25 Aug 87 28-30 Aug; 2, 8, 11-13, 20 Sep 87 21, 28 Sep-1 Oct; 8 Oct 87 5-13 Oct 87 21 Oct 87	Red-stained nose " " " " Red-stained eye Euthanized
87D0329	18, 23, 24, 31 Aug 87 8, 11-13, 15, 16, 28 Sep 87 6, 24, 26 Oct 87 31 Aug; 1, 3-9, 22-24 Sep 87 15-24 Sep 87 22-24 Sep 87 27 Oct 87	Red-stained nose " " " " Brown-stained tail Hair loss from limbs Brown stain, perianal Euthanized

Appendix G-1 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - MALES

1.3 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0331	14, 17, 25 Aug 87 3-12, 24 Sep; 26 Oct 87 9 Sep 87 3 Nov 87	Red-stained nose " " " " " " Red-stained ear Euthanized
87D0332	31 Aug; 9, 20, 21 Sep 87 4, 6, 13, 23 Oct 87 2-5 Oct 87 27 Oct 87	Red-stained nose " " " " Hair loss from limbs Euthanized
87D0342	6, 12, 14, 22-24 Aug 87 14-18, 20, 21, 23-25 Sep 87 5, 6, 27 Oct 87 15-19 Sep 87 22, 23, 29 Sep 87 27 Oct 87	Red-stained nose " " " " " " " Hair loss from limbs Red-stained eye Euthanized
87D0346	20-22, 25-30 Aug 87 19 Sep; 20 Oct 87 8-14 Sep 87 5-8 Oct 87 5 Oct 87 27 Oct 87	Red-stained nose " " " Hair loss from limbs Brown material on tail Brown material, haunches Euthanized
87D0348	7, 17, 23, 26, 27 Aug 87 1, 8, 14, 20, 28 Sep 87 20, 25 Aug; 1, 15, 16, 20, 25 Sep 87 1 Oct 87 27 Oct 87	Red-stained nose " " " Irritable " " Euthanized
87D0359	14, 25, 28-30 Aug 87 3 Oct 87 21 Oct 87	Red-stained nose " " " Euthanized
87D0366	22, 26 Aug 87 3-7, 11-13, 15, 16, 19, 22-24 Sep 87 2, 3, 5, 6, 13 Oct 87 14 Sep 87 20-25 Sep 87 21 Oct 87	Red-stained nose " " " " " " Soft stool Hair loss from limbs Euthanized

Appendix G-1 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - MALES

1.3 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0374	2-7, 20, 21, 24, 28 Sep 87 2, 5 Oct 87 14-17, 19-21, 24 Sep 87 30 Oct 87 3 Nov 87	Red-stained nose " " Hair loss from limbs Red-stained eye Euthanized
87D0375	6, 7, 11, 24, 25, 31 Aug 87 29 Sep; 6 Oct 87 20, 21 Sep 87 23 Oct 87 27 Oct 87	Red-stained nose " " Red-stained eye Orange material, perianal Euthanized
87D0376	26, 27 Aug 87 17, 23, 29 Sep; 6 Oct 87 19 Sep 87 25-29 Sep 87 27 Oct 87	Red-stained nose " " Yellow material, perianal Hair loss from limbs Euthanized
87D0378	18 Aug; 2 Sep; 1 Oct 87 29 Sep 87 8 Oct 87 11 Oct 87 20 Oct 87 27 Oct 87	Red-stained nose Aggressive Red crusty material on ear Red-stained jaw Irritable Euthanized
87D0380	1, 11-13, 28 Sep 87 23, 24 Oct 87 15-17 Sep 87 17 Sep 87 19 Sep 87 15 Oct 87 27 Oct 87	Red-stained nose " " Hair loss from limbs Yellow material, perianal Brown material, perianal Tip of tail missing Euthanized
87D0381	18 Aug 87 3-7, 20-23, 29 Sep; 15 Oct 87 23-24 Aug 87 20-24 Sep 87 5 Oct 87 21 Oct 87	Red-stained nose " " Yellow material, perianal Red-stained limbs Orange material, perianal Euthanized

Appendix G-1 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - MALES

1.3 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0390	12, 18 Aug 87 9, 19, 23-25 Sep 87 9, 22 Oct 87 9 Sep-27 Oct 87 27 Oct 87	Red-stained nose " " " " " " Hair loss from limbs Euthanized
87D0396	7, 11, 17, 18 Aug 87 2, 8, 28, 29 Sep; 3, 4 Oct 87 27 Oct 87	Red-stained nose " " " Euthanized
87D0397	10-13, 15-17, 28-30 Aug 87 28 Sep 87 2-4, 22, 26 Oct 87 12-13 Aug 87 12-27 Aug; 11-13 Sep 87 19 Sep-27 Oct 87 18 Sep 87 23-24 Oct 87 27 Oct 87	Red-stained nose " " " " " " Diarrhea Hair loss from limbs " " " " Blood on ear Orange material, perianal Euthanized
87D0406	12, 13, 15-22, 25 Aug 87 26 Oct 87 19, 21, 26, 28-31 Aug 87 8, 9, 17, 18, 24, 25, 28, 29 Sep 87 3-5, 7 Oct 87 19 Sep 87 29 Sep-12 Oct 87 27 Oct 87	Aggressive " Red-stained nose " " " Increased startle reflex Hair loss from limbs Euthanized
87D00411	12-16, 28-30 Aug 87 18, 25, 28-30 Aug 87 1, 8, 24, 28 Sep; 7, 16 Oct 87 19, 25, 29 Sep; 1, 5, 6, 20 Oct 87 29 Sep 87 1 Oct 87 21 Oct 87	Yellow material, perianal Red-stained nose " " " Red-stained eye Aggressive Increased blinking of eye Euthanized

Appendix G-1 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - MALES

4.0 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D00311	14, 20 Aug; 6 Oct 87 22, 23 Sep 87 21 Oct 87	Red-stained nose Orange material, perianal Euthanized
87D00315	10, 14, 18, 23, 26 Aug 87 27 Aug; 2, 8, 11-14, 29 Sep 87 1-3 Oct 87 18-30 Aug; 30 Sep-4 Oct 87 9 Sep 87 27 Oct 87	Red-stained nose " " " " Hair loss from limbs Red-stained ear Euthanized
87D0316	18 Aug; 8, 20 Sep 87 17-21 Sep 87 20 Oct 87 21 Oct 87	Red-stained nose Hair loss from limbs Yellow material, perianal Euthanized
87D0319	12, 13, 18 Aug 87 26 Aug-1 Sep; 9, 18, 29 Sep 87 11, 18 Oct 87 19 Aug 87 31 Aug-8 Sep 87 9 Oct 87 21 Oct 87	Red-stained nose " " " " Yellow material, perianal Hair loss from limb Red-stained eye Euthanized
87D0322	17, 18, 20, 21, 25 Aug 87 1, 8, 14, 17, 22, 23, 28 Sep 87 6, 8, 13-15 Oct 87 19-25, 28, 29 Sep 87 21 Oct 87	Red-stained nose " " " " Hair loss from limbs Euthanized
87D0325	17, 18, 25, 28-30 Aug 87 1, 2, 8, 11-13, 15, 16, 18, 20-23 Sep 87 6 Oct 87 20, 21 Sep 87 21 Oct 87	Red-stained nose " " " " Red-stained head; Blood on ear Euthanized

Appendix G-1 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - MALES

4.0 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0333	6,14,17,18,24 Aug 87 28-30 Aug;2,11-13,22,23,29 Sep 87 4,6,8,21 Oct 87 19 Aug 87 25-26 Oct 87 26 Oct 87 26,27 Oct 87 27 Oct 87	Red-stained nose " " " " Brown-stained tail Brown-stained limbs Orange material, périanal Hair loss from limbs Euthanized
87D0338	17,26 Aug;8,24 Sep 87 21 Oct 87	Red-stained nose Euthanized
87D0341	11,19,23-25 Aug 87 31 Aug-1 Sep;9,24 Sep 87 4,6,13 Oct 87 27 Oct 87	Red-stained nose " " " " Euthanized
87D0350	6,7,11,17,24-31 Aug 87 2-8,11-14,18,22-25,28 Sep 87 2,7,13,21,26 Oct 87 8-14 Sep 87 27 Oct 87	Red-stained nose " " " " Hair loss from limbs Euthanized
87D0355	14,18 Aug 87 19,25,28 Sep 87 2,6,7,19,21 Oct 87 11 Sep-27 Oct 87 25 Sep;25,26 Oct 87 19 Oct 87 27 Oct 87	Red-stained nose " " " " Hair loss from limbs Red-stained eye Diarrhea Euthanized
87D0361	18 Aug-27 Oct 87 25,27-30 Aug 87 14,19,24,25,28,29 Sep 87 1,15,16 Sep 87 3-5,19,20,22,23,25,27 Sep 87 1,2,5,8,9,19,26 Oct 87 17 Sep 87 27 Oct 87	Hair loss from limbs Red-stained nose " " Irritable Red-stained eye " " Increased startle reflex Euthanized

Appendix G-1 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - MALES

4.0 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0362	23 Aug; 3-8 Sep 87 19, 22-24 Sep; 3, 26 Oct 87 3 Nov 87	Red-stained nose " " " " Euthanized
87D0365	7, 17-19, 22 Aug 87 24, 25, 29, 30 Aug 87 2, 11-16, 19, 25, 28, 29 Sep 87 2-6, 13, 19 Oct 87 10 Aug 87 11-13 Sep 87 14 Sep 87 25, 30 Sep; 1, 5, 26 Oct 87 25 Sep 87 25 Sep; 7 Oct 87 29 Sep 87 1 Oct 87 3 Nov 87	Red-stained nose " " " " " " " " " " " " " Blood around ear Brown-stained limbs Soft stool Red-stained eye Hair loss from limbs Yellow material, perianal Red-stained head Increased blinking of eye Euthanized
87D0367	11, 17, 18, 26-30 Aug 87 1, 3-7, 17, 20, 21, 24, 25, 28 Sep 87 1-3, 6, 15, 21, 22, 24, 27-29 Oct 87 18 Aug-3 Nov 87 3-7 Sep 87 3 Nov 87	Red-stained nose " " " " " " Hair loss from limbs Red-stained ear Euthanized
87D0370	23-24 Aug 87 25 Aug; 1, 22-24 Sep; 4 Oct 87 25 Sep 87 3 Nov 87	Brown stain, perianal Red-stained nose Circling in cage Euthanized
87D0384	21, 24, 28-30 Aug 87 7, 28 Sep; 4, 6, 8, 10, 26 Oct 87 7-11 Oct 87 30 Oct 87 3 Nov 87	Red-stained nose " " " Hair loss from limbs Brown-stained tail Euthanized
87D0386	6, 7, 12, 18, 20, 22 Aug 87 27, 31 Aug; 3-9, 15, 16, 20-25 Sep 87 2-6, 20, 23, 24 Oct 87 18-29 Sep; 2-4, 20, 29 Oct 87 3 Nov 87	Red-stained nose " " " " " " Red-stained eye Euthanized

Appendix G-1 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - MALES

4.0 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0389	23 Aug; 8, 11 Sep 87 15, 16, 19, 22, 23, 29 Sep 87 5, 7, 13, 26 Oct; 6 Nov 87 12 Nov 87	Red-stained nose " " " " " " Euthanized
87D0391	17, 18 Aug; 6 Oct 87 20, 21 Sep 87 27 Oct 87	Red-stained nose Yellow material, perianal Euthanized
87D0398	7, 10 Aug 87 1, 2, 8, 11, 17, 28 Sep 87 4, 6, 18, 23, 24 Oct 87 17 Aug-27 Oct 87 17 Aug-1 Sep 87 9, 11, 14-25, 28-30 Sep 87 2, 6, 7, 9-15 Oct 87 22, 25, 27 Aug 87 19-25 Sep; 29 Sep-2 Oct 87 6, 7, 9, 16, 19 Oct 87 27 Oct 87	Red-stained nose " " " " " " Hair loss from limbs Brown-stained limbs " " " " Yellow material, perianal Brown-stained body " " Euthanized
87D0399	10-14, 17, 18, 22-24 Aug 87 26 Aug-1 Sep 87 3-8, 14, 25-28 Sep 87 1, 4, 6, 7, 13, 21, 26 Oct 87 14-21 Sep 87 27 Oct 87	Red-stained nose " " " " " " " " " Hair loss from limbs Euthanized
87D0401	6, 10-14, 16 Aug 87 18, 20, 22, 23, 25, 26 Aug 87 2, 15-18, 24 Sep 87 4, 6, 13 Oct 87 3-7, 17, 18 Sep 87 15-18 Sep 87 27 Oct 87	Red-stained nose " " " " " " " " " Hair loss from limbs Irritable Euthanized

Appendix G-1 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - MALES

4.0 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0409	11,13,18,25,27 Aug 87 22-24,28 Sep 87 6,13 Oct 87 18 Aug-27 Oct 87 27 Oct 87	Red-stained nose " " " " Hair loss from limbs Euthanized
87D0410	12-16,22,26,27 Aug 87 8,11-13,28 Sep 87 4 Oct 87 29 Sep-4 Oct;6,9 Oct 87 3 Nov 87	Red-stained nose " " " " Hair loss from limbs Euthanized

Appendix G-1 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - MALES

12.7 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0321	8 Sep; 2, 3, 5, 23 Oct 87 27 Oct 87	Red-stained nose Euthanized
87D0327	17 Aug 87 22, 24 Aug 87 8 Sep; 3, 13, 15, 22, 23 Oct 87 24 Sep; 1, 2 Oct 87 27 Oct 87	Increased startle reflex Blood on ear Red-stained nose Hair loss from limbs Euthanized
87D0334	10, 17, 25 Aug 87 8, 14-17, 22-24 Sep 87 4, 5, 7, 8, 15, 19, 22-24 Oct 87 6, 7 Oct 87 27 Oct 87	Red-stained nose " " " " Hair loss from limbs Euthanized
87D0335	14, 17, 18 Aug 87 11-13, 22, 23, 25 Sep 87 6 Oct 87 5, 7-9 Oct 87 13 Oct 87 21 Oct 87	Red-stained nose " " " " Red-stained eye Aggressive Euthanized
87D0337	12, 13, 22, 28-30 Aug 87 8, 11-13, 24 Sep 87 5, 15, 16 Oct 87 2 Oct 87 19-21 Oct 87 21 Oct 87	Red-stained nose " " " " " " Hair loss from limbs Red-stained eye Euthanized
87D0340	11, 22, 25 Aug 87 3-7, 19, 29 Sep; 1, 13 Oct 87 21 Oct 87	Red-stained nose " " Euthanized
87D0343	12, 17, 18 Aug 87 3-11, 15, 16 Sep 87 4, 13, 20 Oct 87 21 Oct 87	Red-stained nose " " " " Euthanized

Appendix G-1 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - MALES

12.7 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0344	12,14,17-21,23-27 Aug 87 3-7,9-14,18,20,21 Sep 87 1,2,4-6 Oct 87 6 Oct 87 21 Oct 87	Red-stained nose " " " " Red-stained eye Euthanized
87D0345	29 Sep;20 Oct 87 20 Oct 87 21 Oct 87	Red-stained eye Red-stained nose Euthanized
87D0352	7,10-13,18,20 Aug 87 24-27 Aug 87 1-7,9-14,16,24,28 Sep 87 1,5-8,15,19,22,23 Oct 87 24,26,27 Aug 87 9 Sep-27 Oct 87 27 Oct 87	Red-stained nose " " " " " " Blood on ear Hair loss from limbs Euthanized
87D0357	12-14,19-21,25 Aug 87 28-30 Aug 87 1,2,8,11-14,17,18,20,22-24 Sep 87 29,30 Sep 87 3-6,19 Oct 87 2-9 Sep 87 27 Oct 87	Red-stained nose " " " " " " " " Hair loss from limbs Euthanized
87D0360	18,22,23,25,28-30 Aug 87 1,3-7,11,15-17,20,21,28,29 Sep 87 4 Oct 87 21 Oct 87	Red-stained nose " " " " Euthanized

Appendix G-1 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - MALES

12.7 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0363	12,13,17,30,31 Aug 87 11-17,19 Sep 87 3 Oct 87 31 Aug-17 Sep 87 21 Oct 87	Red-stained nose " " " " Hair loss from limbs Euthanized
87D0372	24,25,28-30 Aug 87 1,2,22-24,29 Sep 87 2,6 Oct 87 27 Oct 87	Red-stained nose " " " " Euthanized
87D0382	23 Aug;2-8,24 Sep 87 2,7,15,20 Oct 87 31 Oct;1 Nov 87 7 Oct 87 3 Nov 87	Red-stained nose " " " " Hair loss from limbs Euthanized
87D0383	6,14,17,18 Aug 87 20-25,28-30 Aug 87 9,15,16,19,25 Sep 87 1,3,10,11 Oct 87 20-24 Sep 87 25 Sep 87 29 Sep 87 27 Oct 87	Red-stained nose " " " " " " Hair loss from limbs Red-stained eye Red-stain near ear Euthanized
87D0385	6,10,14,18,22,25 Aug 87 1,2,11,15-25 Sep 87 2,4-7,10,23,24 Oct 87 29 Sep 87 2 Oct 87 27 Oct 87	Red-stained nose " " " " Red-stained ear Orange material, perianal Euthanized
87D0387	14,22 Aug 87 1,2,15,16,22,23,25,29 Sep 87 3,6,14,15,20,23 Oct 87 27 Oct 87	Red-stained nose " " " " Euthanized

Appendix G-1 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - MALES

12.7 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0388	12,13,18,22,28-30 Aug 87 1,3-8,17,19,24,25 Sep 87 2,4,7,9,14,20,22-24 Oct 87 14,18 Aug 87 26 Oct 87 27 Oct 87	Red-stained nose " " " " Red-stained ear Orange material, perianal Euthanized
87D0393	17,18,25-27,31 Aug 87 2,24 Sep;3,4,15,18,23,24 Oct 87 14-18 Sep 87 27 Oct 87	Red-stained nose " " Hair loss from limbs Euthanized
87D0400	19-27 Aug 87 25,31 Aug 87 2,11-13,22,23 Sep 87 30 Sep-4 Oct 87 3 Nov 87	Hair loss from limbs Red-stained nose " " " " Euthanized
87D0402	28-30 Aug 87 1,7,8,15,16,24,25,28,29 Sep 87 1,15,16,19,20,23,26 Oct 87 3-13 Sep;7,13-15 Oct 87 25 Sep;13,14 Oct 87 27 Oct 87	Red-stained nose " " " " Hair loss from limbs Red-stained eye Euthanized
87D0403	7,17 Aug 87 1 Sep 87 22-28 Sep;9 Oct 87 19 Sep 87 29 Sep 87 27 Oct 87	Red-stained nose " " Hair loss from limbs Increased startle reflex Irritable Euthanized
87D0404	11,14,17,18,23 Aug 87 28 Aug-8 Sep 87 14,19,28 Sep 87 6 Oct 87 18 Aug-29 Sep;5-7 Oct 87 14 Oct 87 27 Oct 87	Red-stained nose " " " " " " Hair loss from limbs Aggressive Euthanized

Appendix G-2
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

Control Animals

Animal ID	Date(s)	Signs
87D0413	7,10,11,17 Aug 87 25 Oct;2,3 Nov 87 17,18 Aug;15-17,19 Sep 87 1,23-25,27-29 Oct 87 28,29 Aug;23,24 Sep 87 1,5,6 Oct 87 28,29 Sep 87 30 Sep 87 7 Oct 87 14 Oct 87 15 Oct 87 12 Nov 87	Red-stained neck " " Red-stained ear " " Red-stained nose " " Rough coat Paired with 87D0312 Removed from 87D0312; Paired with 87D0373 Removed from 87D0373; Paired with 87D0328 Sperm positive Did not give birth; Euthanized
87D0421	19,21,25,31 Aug 87 8,14,19,28 Sep 87 10,18,27,28 Oct;5,6 Nov 87 25 Sep;8 Oct 87 30 Sep 87 7 Oct 87 14 Oct 87 19 Oct 87 10 Nov 87 11,12 Nov 87 2 Dec 87	Red-stained nose " " " " Red-stained eye Paired with 87D0318 Removed from 87D0318; Paired with 87D0377 Removed from 87D0377; Paired with 87D0330 Sperm positive Gave birth Red-stained tail Euthanized
87D0425	19,22,25,28-30 Aug 87 3-7,17,18,23,28 Sep 87 6,9,23,26,27 Oct 87 1,4,11,12,14,15 Nov 87 1 Oct 87 3 Oct 87 26 Oct 87 26,27 Oct 87 19 Nov 87	Red-stained nose " " " " " " Paired with 87D0324 Sperm positive Gave birth Red-stained tail Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

Control Animals

Animal ID	Date(s)	Signs
87D0430	19, 21 Aug 87	Red-stained nose
	2, 16, 20 Sep; 3, 6, 14, 27 Oct 87	" "
	1 Oct 87	Paired with 87D0328
	2 Oct 87	Sperm positive
	24 Oct 87	Gave birth
	16 Nov 87	Euthanized
87D0431	10, 14, 17, 20, 25, 31 Aug 87	Red-stained nose
	8, 9 Sep; 6, 20, 27-30 Oct 87	" "
	2-5, 11, 12 Nov 87	" "
	3-8, 20-29 Sep; 2 Oct 87	Hair loss from limbs
	27 Oct-18 Nov 87	" " " "
	16 Sep 87	Red-stained eye
	2 Oct 87	Paired with 87D0330
	3 Oct 87	Sperm positive
	26 Oct 87	Gave birth
	27 Oct-1 Nov 87	Red-stained tail
	19 Nov 87	Euthanized
87D0437	11, 13, 26, 27 Aug 87	Red-stained nose
	2, 9, 28, 30 Sep 87	" "
	20, 26 Oct; 14 Nov 87	" "
	23 Sep 87	Red-stained eye
	2 Oct 87	Paired with 87D0336
	3 Oct 87	Sperm positive
	25 Oct 87	Gave birth
	26-29 Oct 87	Red-stained tail
	16 Nov 87	Euthanized
87D0440	31 Aug 87	Red-stained nose
	20-22, 30 Sep; 3, 13, 16 Oct 87	" "
	15 Sep 87	Hair loss from limbs
	2 Oct 87	Paired with 87D0339
	3 Oct 87	Blood on vaginal swab
	5 Oct 87	Sperm positive
	29 Oct 87	Did not give birth; Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

Control Animals

Animal ID	Date(s)	Signs
87D0442	10 Aug; 29 Sep 87 11 Aug; 16 Sep; 5, 20 Oct 87 14, 16, 17 Nov 87 29 Sep 87 3 Oct 87 6 Oct 87 28 Oct 87 29, 30 Oct 87 19 Nov 87	Increased startle reflex Red-stained nose " " Jumping in cage Paired with 87D0347 Sperm positive Gave birth Red-stained tail Euthanized
87D0445	7, 19, 22 Aug 87 28-31 Aug 87 11-13, 15, 29 Sep 87 2, 15, 21, 26-28 Oct 87 30 Oct-1 Nov; 9 Nov 87 19 Sep 87 3 Oct 87 7 Oct 87 28 Oct 87 29-31 Oct 87 19 Nov 87	Red-stained nose " " " " " " " " Red-stained eye Paired with 87D0349 Sperm positive Gave birth Red-stained tail Euthanized
87D0446	12, 13 Aug 87 31 Aug; 2 Sep-3 Dec 87 23, 24 Sep; 20 Oct 87 3 Oct 87 10 Oct 87 17 Oct 87 21 Oct 87 12 Nov 87 14 Nov 87 4 Dec 87	Red-stained neck Hair loss from limbs Red-stained nose Paired with 87D0353 Removed from 87D0353; Paired with 87D0405 Removed from 87D0405; Paired with 87D0371 Sperm positive Gave birth Red-stained tail Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

Control Animals

Animal ID	Date(s)	Signs
87D0447	6, 10, 14, 17 Aug 87 22, 25-27 Aug 87 9, 23 Sep; 5, 19, 28, 30, 31 Oct 87 14-19 Nov 87 11-13 Sep 87 4 Oct 87 5 Oct 87 7 Oct 87 29 Oct 87 20 Nov 87	Red-stained nose " " " " " " " Yellow material, perianal Paired with 87D0354 Clear material, eye Sperm positive Gave birth Euthanized
87D0460	14, 16, 19, 23, 25, 26 Aug 87 1, 3-8 Sep; 3, 5, 6, 8, 9, 27 Oct 87 25 Sep; 2, 6, 7, 19 Oct 87 4 Oct 87 5 Oct 87 11 Oct 87 18 Oct 87 21 Oct 87 25 Oct 87 28 Oct 87	Red-stained nose " " " Red-stained eye Paired with 87D0356 Bite on hindquarters Removed from 87D0356; Paired with 87D0408 Removed from 87D0408; Paired with 87D0392 Increased tearing, eye Removed from 87D0392 Euthanized
87D0461	20, 21 Aug 87 15, 17, 18, 28 Sep 87 10, 20, 26, 28 Oct; 6, 7, 16 Nov 87 17 Sep; 6, 7 Oct 87 4 Oct 87 7 Oct 87 29 Oct 87 30 Oct-4 Nov 87 2 Nov 87 20 Nov 87	Red-stained nose " " " " " Red-stained eye Paired with 87D0358 Sperm positive Gave birth Red-stained tail Red stain, perianal Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

Control Animals

Animal ID	Date(s)	Signs
87D0465	10 Aug 87	Red-stained head; Brown-stained tail
	17, 20, 25-27 Aug 87	Red-stained nose
	2, 8, 9, 11-14, 16, 20-22 Sep 87	" "
	5, 8, 18, 22, 25 Oct 87	" "
	31 Aug-8 Sep; 1, 2, 5 Oct 87	Hair loss from limbs
	5 Oct 87	Paired with 87D0364
	12 Oct 87	Removed from 87D0364; Paired with 87D0318
	13 Oct 87	Listing to right side; Swollen left shoulder
	16-20 Oct 87	Not bearing weight, right foreleg
	19 Oct 87	Removed from 87D0318; Paired with 87D0379
	26 Oct 87	Removed from 87D0379; Euthanized
87D0470	14, 24 Aug 87	Red-stained nose
	1, 2, 9, 15, 21-24 Sep 87	" "
	3, 6, 20, 21, 26, 28 Oct 87	" "
	6 Oct 87	Paired with 87D0368
	7 Oct 87	Sperm positive; Clear material, eye
	3 Nov 87	Did not give birth; Euthanized
87D0472	6, 7, 12, 13 Aug 87	Red-stained nose
	25, 28-30 Aug 87	" "
	2, 8, 9, 18, 23, 28, 30 Sep 87	" "
	1, 21, 23, 24, 28, 30 Oct 87	" "
	3, 6, 9, 10, 14, 16, 18, 19 Nov 87	" "
	11 Sep 87	Dehydrated
	2-4 Oct 87	Hair loss from limbs
	6 Oct 87	Paired with 87D0371
	7 Oct 87	Sperm positive
	29 Oct 87	Gave birth
	30 Oct 87	Red-stained tail
	20 Nov 87	Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

Control Animals

Animal ID	Date(s)	Signs
87D0479	17, 25 Aug 87	Red-stained nose
	2, 11, 26, 27, 31 Oct 87	" "
	2, 8-10, 14, 16, 17 Nov 87	" "
	7 Oct 87	Paired with 87D0379
	8 Oct 87	Sperm positive
	30 Oct 87	Gave birth
	30, 31 Oct 87	Red-stained tail
	25 Nov 87	Euthanized
87D0484	10-16, 19 Aug 87	Red-stained nose
	23-27, 29, 30 Aug 87	" "
	15, 23, 25, 26, 28 Sep 87	" "
	5, 9 Oct; 16, 19 Nov 87	" "
	8 Oct 87	Paired with 87D0392
	9 Oct 87	Sperm positive
	31 Oct 87	Gave birth
	1 Nov 87	Red-stained tail; Hyperactive
	25 Nov 87	Euthanized
87D0496	10, 12-16, 19 Aug 87	Red-stained nose
	25, 29-31 Aug 87	" "
	2-7, 15, 19, 25 Sep 87	" "
	21, 25, 27, 30, 31 Oct 87	" "
	18 Aug-24 Nov 87	Hair loss from limbs
	9 Oct 87	Paired with 87D0394
	11 Oct 87	Sperm positive
	2 Nov 87	Gave birth
	3-9 Nov 87	Red-stained tail
	25 Nov 87	Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

Control Animals

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

Control Animals

Animal ID	Date(s)	Signs
87D0512	12-17 Aug 87	Red-stained ear
	14-17, 22, 24-26 Aug 87	Red-stained nose
	31 Aug-2 Sep; 9, 16, 17 Sep 87	" "
	20, 30 Sep; 2, 15, 16, 28 Oct 87	" "
	30 Oct-1 Nov; 4, 5, 8, 9 Nov 87	" "
	24 Aug-13 Oct 87	Infection, eartag site
	13 Oct 87	Paired with 87D0353
	17 Oct 87	Sperm positive
	8 Nov 87	Gave birth
	9, 10 Nov 87	Red-stained tail
	30 Nov 87	Euthanized
87D0520	14-16, 31 Aug 87	Red-stained nose
	30 Sep; 16 Oct 87	" "
	11-13 Sep 87	Crusty material, eartag
	14 Sep-13 Dec 87	Hair loss from limbs
	13 Oct 87	Paired with 87D0356
	20 Oct 87	Removed from 87D0356;
	27 Oct 87	Paired with 87D0318
	30 Oct 87	Removed from 87D0318;
	22 Nov 87	Paired with 87D0373
	14 Dec 87	Sperm positive
		Gave birth
		Euthanized
87D0523	29 Jul 87	Dehydrated
	10, 12-16, 26, 27 Aug 87	Red-stained nose
	3-7, 9, 15 Sep; 31 Oct; 4, 7 Nov 87	" "
	17 Sep 87	Red-stained ear
	19 Sep 87	Red-stain mouth
	13 Oct 87	Paired with 87D0324
	20 Oct 87	Removed from 87D0324;
	27 Oct 87	Paired with 87D0408
	30 Oct 87	Removed from 87D0408;
	21 Nov 87	Paired with 87D0377
	25 Nov-13 Dec 87	Sperm positive
	14 Dec 87	Gave birth
		Hair loss from flank
		Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

Control Animals

Animal ID	Date(s)	Signs
87D0525	29 Jul 87 12,16-18 Aug 87 12-17,19,21,31 Aug;8 Sep 87 6,9,19 Oct;12,28-30 Nov 87 31 Aug-8 Sep;11-14 Sep 87 14 Oct 87 21 Oct 87 28 Oct 87 3 Nov 87 25 Nov 87 17 Dec 87	Dehydrated Increased startle reflex Red-stained nose " " Infection, eartag site Paired with 87D0364 Removed from 87D0364; Paired with 87D0405 Removed from 87D0405; Paired with 87D0394 Sperm positive Gave birth Euthanized
87D0535	2-4,6,16 Oct 87 6 Nov 87 14 Oct 87 21 Oct 87 25 Oct 87 19 Nov 87	Red-stained nose " " Paired with 87D0336 Removed from 87D0336; Paired with 87D0364 Sperm positive Did not give birth; Euthanized
87D0541	11-15,17,22 Aug 87 26-31 Aug;15,20-22,28 Sep 87 1,2,6,14,16,28 Oct;4 Nov 87 17 Aug 87 14 Oct 87 15 Oct 87 12 Nov 87	Red-stained nose " " " " Red-stained eye Paired with 87D0339 Sperm positive Did not give birth; Euthanized
87D0542	20-22,26-31 Aug 87 2,20-22,24,28 Sep 87 6,21,23,27 Oct;5,9 Nov 87 14 Oct 87 17 Oct 87 8 Nov 87 9-11 Nov 87 24 Nov 87 30 Nov 87	Red-stained nose " " " " Paired with 87D0347 Sperm positive Gave birth Red-stained tail Diarrhea Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

Control Animals

Animal ID	Date(s)	Signs
87D0545	11,17,20,21,26,27 Aug 87 1,3-7,9,11-14,17,23 Sep 87 25,28-30 Sep; 6-8,10 Oct 87 14,15,19,20,22,26,27,29-31 Oct 87 1-10,14,16,17 Nov 87 15 Oct 87 16 Oct 87 7 Nov 87 7-8 Nov 87 30 Nov 87	Red-stained nose " " " " " " " " " Paired with 87D0373 Sperm positive Gave birth; Red-stained ear Red-stained tail Euthanized
87D0546	12,13,17 Aug 87 25 Sep; 27 Oct; 8 Nov 87 3-8 Sep 87 15 Oct 87 16 Oct 87 8 Nov 87 30 Nov 87	Red-stained nose " " Hair loss from limbs Paired with 87D0377 Sperm positive Gave birth Euthanized
87D0548	14,17,19 Aug 87 2,24,30 Sep 87 5-7,9,20,26,27 Oct; 4 Nov 87 15 Oct 87 16 Oct 87 12 Nov 87	Red-stained nose " " " " Paired with 87D0349 Sperm positive Did not give birth; Euthanized
87D0550	6,11-17,19 Aug 87 26-30 Aug; 8,9,21,22 Sep 87 3,4,6,7,23-25 Oct 87 19 Aug 87 22 Aug 87 16 Oct 87 19 Oct 87 10 Nov 87 11,12 Nov 87 2 Dec 87	Red-stained nose " " " " Hyperactive Red-stained eye Paired with 87D0358 Sperm positive Gave birth Red-stained tail Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

Control Animals

Animal ID	Date(s)	Signs
87D0551	6,12,14,17 Aug 87 9 Sep;3 Oct 87 16 Oct 87 17 Oct 87 8 Nov 87 9,10 Nov 87 30 Nov 87	Red-stained nose " " Paired with 87D0368 Sperm positive Gave birth Red-stained tail Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

1.3 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0412	22,25-30 Aug 87 1,2,8,19,28-30 Sep 87 16,19 Oct 87 16 Sep 87 30 Sep 87 6 Oct 87 27-30 Oct 87 30 Oct 87	Red-stained nose " " " Brown material, perianal Paired with 87D0313 Sperm positive Hair loss from limbs Did not give birth; Euthanized
87D0424	6-8,17 Sep 87 7,21 Oct;8 Nov 87 30 Sep 87 3 Oct 87 25 Oct 87 26 Oct 87 27 Oct 87 10 Nov 87 10-15 Nov 87 16 Nov 87	Red-stained nose " " Paired with 87D0314 Sperm positive Gave birth Red material on eye Red-stained tail Head injured in feeder Red-stained muzzle; Swollen right eye; Red-stained fore limbs; Not bearing weight on leg Euthanized
87D0433	18 Aug-26 Oct 87 2,8 Sep;29 Sep-1 Oct 87 6,19,23,24 Oct 87 30 Sep 87 1 Oct 87 26 Oct 87	Hair loss from limbs Red-stained nose " " Paired with 87D0317 Sperm positive Did not give birth; Euthanized
87D0438	24,25,30 Sep 87 1,25,26 Oct 87 30 Sep 87 2 Oct 87 14,16,21-24 Oct 87 26 Oct 87	Red-stained nose " " Paired with 87D0320 Sperm positive Brown-stained body Red-stained tail; Gave birth; All pups dead; Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

1.3 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0441	14,20,21 Aug 87	Red-stained nose
	14,17,19,20,23,28,29 Sep 87	" "
	1,20,25 Oct 87	" "
	17,18 Sep 87	Hair loss from limbs
	1 Oct 87	Paired with 87D0323
	2 Oct 87	Sperm positive
	9,16-18,20,24,25 Oct 87	Aggressive
	27 Oct 87	Did not give birth; Euthanized
87D0448	7,10,12,13 Aug 87	Red-stained nose
	19 Sep 87	Irritable
	1 Oct 87	Red-stained eye; Paired with 87D0326
	8 Oct 87	Removed from 87D0326; Paired with 87D0390
	15 Oct 87	Sperm positive
	6 Nov 87	Gave birth
	7 Nov 87	Red vaginal discharge
	7-16 Nov 87	Red-stained tail
	30 Nov 87	Euthanized
87D0449	12,13,19 Aug 87	Red-stained nose
	17 Sep;1,18-20,27,29 Oct 87	" "
	14-16 Aug;19 Aug-1 Sep 87	Hair loss from limbs
	6-9 Nov 87	" " " "
	29 Sep 87	Red-stained eye
	2 Oct 87	Paired with 87D0329
	9 Oct 87	Removed from 87D0329; Paired with 87D0396
	16 Oct 87	Removed from 87D0396; Paired with 87D0359
	18 Oct 87	Sperm positive
	9 Nov 87	Gave birth
	10 Nov 87	Red-stained tail
	1 Dec 87	Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

1.3 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0452	10,11,17 Aug 87 20-22, 25-27 Aug; 1, 19 Sep 87 23, 25, 30 Sep; 27 Oct 87 2 Oct 87 9 Oct 87 10 Oct 87 1 Nov 87 3 Nov 87 25 Nov 87	Red-stained nose " " " " Paired with 87D0331 Removed from 87D0331; Paired with 87D0397 Sperm positive Gave birth Hyperactive Euthanized
87D0454	11-13, 17 Aug 87 3-7 Sep; 26 Oct 87 2 Oct 87 3 Oct 87 28 Oct 87	Red-stained nose " " Paired with 87D0332 Sperm positive Did not give birth; Euthanized
87D0457	11 Aug; 23 Sep 87 1, 2, 4, 16, 19 Oct 87 2 Oct 87 3 Oct 87 26 Oct 87 27-28 Oct 87 28 Oct 87	Red-stained nose " " Paired with 87D0362 Sperm positive Gave birth Red-stained tail All pups dead; Euthanized
87D0462	11-13, 19, 21 Aug 87 15, 30 Sep; 15, 18, 31 Oct 87 5 Nov 87 3 Oct 87 8 Oct 87 10 Oct 87 17 Oct 87 19 Oct 87 11 Nov 87 13 Nov 87	Red-stained nose " " " " Paired with 87D0346 Red-stained eye Removed from 87D0346; Paired with 87D0406 Removed from 87D0406; Paired with 87D0381 Sperm positive Gave birth All pups dead; Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

1.3 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0463	19, 22, 25-27 Aug 87 3-7, 16, 17, 19, 20, 23 Sep 87 13 Oct; 1, 4 Nov 87 9 Sep 87 3 Oct 87 4 Oct 87 26 Oct 87 27-28 Oct 87 19 Nov 87	Red-stained nose " " " " " " Red-stained ear Paired with 87D0348 Sperm positive Gave birth Red-stained tail Euthanized
87D0464	12, 13, 17, 19-22 Aug 87 24-27, 31 Aug; 1, 11, 16, 19 Sep 87 2, 9, 10, 13-16, 20, 23 Oct 87 30 Oct-1 Nov; 6, 9, 10 Nov 87 16, 17 Nov 87 29 Sep 87 4 Oct 87 7 Oct 87 29 Oct 87 30 Oct 87 20 Nov 87	Red-stained nose " " " " " " " " " " " " Red-stained eye Paired with 87D0359 Sperm positive Gave birth Red-stained tail Euthanized
87D0468	6, 12-17, 22 Aug 87 2, 11-15, 17, 29, 30 Sep 87 2, 4, 26, 28 Oct 87 6 Oct 87 8 Oct 87 3 Nov 87	Red-stained nose " " " " " " Paired with 87D0366 Sperm positive Did not give birth; Euthanized
87D0473	12, 23, 25, 26 Aug 87 2, 8, 16, 20, 23, 24, 30 Sep 87 8, 16, 20, 26, 28 Oct; 2 Nov 87 2 Oct 87 7 Oct 87 10 Oct 87 1 Nov 87 2 Nov 87 25 Nov 87	Red-stained nose " " " " " " Red-stained eye Paired with 87D0374 Sperm positive Gave birth Red-stained tail Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

1.3 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0475	17,18,25-27,31 Aug 87	Red-stained nose
	5-7,9,11-13,15,23,29 Sep 87	" "
	7,13,22,31 Oct 87	" "
	28 Aug-24 Nov 87	Hair loss from limbs
	29,30 Sep;2 Oct 87	Red-stained eye
	7 Oct 87	Paired with 87D0375
	8 Oct 87	Sperm positive
	30 Oct 87	Gave birth
	31 Oct-3 Nov 87	Red-stained tail
	25 Nov 87	Euthanized
87D0476	14,17,19,25 Aug 87	Red-stained nose
	20,21,23 Sep 87	" "
	6,19,26,28 Oct 87	" "
	18 Aug-6 Dec 87	Hair loss from limbs
	19 Aug 87	Red-stained eye
	7 Oct 87	Paired with 87D0376
	14 Oct 87	Removed from 87D0376
	21 Oct 87	Paired with 87D0332
	"	Removed from 87D0332;
	24 Oct 87	Paired with 87D0329
	15 Nov 87	Sperm positive
	7 Dec 87	Gave birth
		Euthanized
87D0487	12,13,19 Aug 87	Red-stained nose
	21,22,26,27 Aug 87	" "
	8,14,15,19,21,22,24 Sep 87	" "
	28,30 Sep;7,16,18,26 Oct 87	" "
	14 Sep 87	Red-stained head
	7 Oct 87	Paired with 87D0378
	14 Oct 87	Removed from 87D0378;
	21 Oct 87	Paired with 87D0342
	28 Oct 87	Removed from 87D0342;
		Paired with 87D0331
		Removed from 87D0331
		Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

1.3 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0488	14, 23, 26, 27 Aug 87 8, 17, 22 Sep; 6, 9, 26 Oct 87 4, 5, 12 Nov; 1, 2, 7, 8 Dec 87 7 Oct 87 14 Oct 87 21 Oct 87 27 Oct 87 18 Nov 87 19 Nov 87 1 Dec 87 10 Dec 87	Red-stained nose " " " " Paired with 87D0380 Removed from 87D0380; Paired with 87D0348 Removed from 87D0348; Paired with 87D0346 Sperm positive Gave birth Red-stained tail Red-stained head Euthanized
87D0491	12, 17, 24 Aug 87 28-30 Aug 87 2-7, 9, 11-13, 18-24 Sep 87 1, 5, 8, 9, 13, 23, 26, 27, 30 Oct 87 7 Oct 87 8 Oct 87 3 Nov 87	Red-stained nose " " " " " " Paired with 87D0381 Sperm positive Did not give birth; Euthanized
87D0492	11, 19, 25, 31 Aug 87 2, 9 Sep; 1 Nov 87 11 Oct 87 18 Oct 87 25 Oct 87 1 Nov 87 3 Nov 87	Red-stained nose " " Paired with 87D0411 Removed from 87D0411; Paired with 87D0397 Removed from 87D0397; Paired with 87D0374 Removed from 87D0374 Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

1.3 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0495	6,12-14,20,25 Aug 87	Red-stained nose
	1,3-7,11-13,15,28 Sep 87	" "
	1,19,27,31 Oct;6 Nov 87	" "
	11-13,15,19,29 Sep;21 Oct 87	Red-stained eye
	12 Oct 87	Paired with 87D0326
	19 Oct 87	Removed from 87D0326;
		Paired with 87D0406
	22 Oct 87	Sperm positive
	8 Nov 87	Hair loss from limbs
	13 Nov 87	Gave birth
	14,15 Nov 87	Red-stained tail
	7 Dec 87	Euthanized
87D0499	12 Aug 87	Red-stained head
	12,13,25 Aug;3-8 Sep 87	Red-stained nose
	2,19 Oct 87	" "
	18 Aug-29 Nov 87	Hair loss from limbs
	12 Oct 87	Paired with 87D0329
	15 Oct 87	Red-stained eye;
		Sperm positive
	6 Nov 87	Gave birth
	7 Nov 87	Red vaginal discharge
	7,8 Nov 87	Red-stained tail
	30 Nov 87	Euthanized
87D0501	11-13,31 Aug 87	Red-stained nose
	28,30 Sep;3,6,7,11,31 Oct 87	" "
	3,10 Nov 87	" "
	26 Aug-2 Oct;5 Oct-26 Nov 87	Hair loss from limbs
	6 Oct 87	Red-stained eye
	12 Oct 87	Paired with 87D0331
	13 Oct 87	Sperm positive
	5 Nov 87	Gave birth
	27 Nov 87	Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

1.3 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0502	14,17,22-24 Aug 87	Red-stained nose
	5-8,16 Sep;4,6,12,19,22 Oct 87	" "
	26,28,29,31 Oct;4,5,7 Nov 87	" "
	30 Sep 87	Red-stained eye
	13 Oct 87	Paired with 87D0313
	16 Oct 87	Sperm positive
	25 Oct 87	Increased startle reflex
	7 Nov 87	Gave birth
	8-10 Nov 87	Red-stained tail
	30 Nov 87	Euthanized
87D0518	10,14-16 Aug 87	Red-stained neck
	10-16,20,21,26,27 Aug;2 Sep 87	Red-stained nose
	3,14,18,21,28,29,31 Oct;1 Nov 87	" "
	8 Sep-26 Nov 87	Hair loss from limbs
	17 Sep;29 Oct;8 Nov 87	Red-stained ear
	18-22 Sep 87	Infection, eartag site
	6 Oct 87	Red-stained eye
	13 Oct 87	Paired with 87D0314
	14 Oct 87	Sperm positive
	4 Nov 87	Gave birth
	5-8 Nov 87	Red-stained tail
	27 Nov 87	Euthanized
87D0519	14,20,26,27,31 Aug 87	Red-stained nose
	24 Sep 87	" "
	15 Sep 87	Red-stained ear;
		Increased startle reflex
	8 Oct 87	Debris in eye
	13 Oct 87	Paired with 87D0317
	14 Oct 87	Sperm positive
	6 Nov 87	In labor at 1500 hours
	8 Nov 87	Prolonged labor;
		Gave birth;
		All pups dead
	12 Nov 87	Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

1.3 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0522	29 Jul 87	Dehydrated
	11-16, 20-30 Aug 87	Red-stained nose
	1, 3-7, 17, 29 Sep 87	" "
	6, 20, 29 Oct; 6 Nov 87	" "
	12, 13, 15, 16 Aug 87	Aggressive
	28-30 Aug 87	Soft stool
	13 Oct 87	Paired with 87D0320
	14 Oct 87	Sperm positive
	5 Nov 87	Gave birth
	6 Nov 87	Red-stained tail
	27 Nov 87	Euthanized
87D0529	14-18, 20, 21 Aug 87	Red-stained nose
	8, 9, 16 Sep; 15 Oct 87	" "
	11-14 Sep 87	Infection, eartag site
	16, 23 Sep; 10 Oct 87	Red-stained eye
	13 Oct 87	Paired with 87D0323
	14 Oct 87	Sperm positive
	5 Nov 87	Gave birth
	8 Nov 87	All pups dead
	12 Nov 87	Euthanized
87D0531	11, 12, 17, 20 Aug 87	Red-stained nose
	1, 9, 17, 24, 28 Sep 87	" "
	6, 8, 22, 26-28 Oct; 5, 7, 10 Nov 87	" "
	13 Oct 87	Paired with 87D0346
	14 Oct 87	Bite on abdomen
	17 Oct 87	Sperm positive
	5, 7, 8, 10-29 Nov 87	Hair loss from limbs
	8 Nov 87	Gave birth
	30 Nov 87	Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

1.3 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0533	6, 7, 11-17 Aug 87 19-22, 25-31 Aug 87 9, 11-14, 16-18, 23-25 Sep 87 28 Sep-9 Oct; 11, 12, 15 Oct 87 26 Oct; 6, 10, 19-30 Nov 87 6-10, 20, 22, 25-29, 31 Aug 87 1, 3-7, 14-18, 28 Sep 87 12 Aug; 7, 15, 16, 19, 26, 27, 31 Oct 87 20 Aug 87 22-25 Aug 87 25 Aug 87 11-14 Sep 87 15 Sep-30 Nov 87 15 Oct 87 18 Oct 87 9 Nov 87 1 Dec 87	Red-stained eye " " " " " " " " " Squinting eye " " Red-stained nose Increased blinking reflex Swelling below eye Head shaking Crusty material, eartag Hair loss from limbs Paired with 87D0376 Sperm positive Gave birth Euthanized
87D0534	10-13, 17, 19 Aug 87 20, 26, 27, 31 Aug 87 1-7, 11-13, 16, 19, 21, 23, 24, 28 Sep 87 1, 2, 9, 19, 20, 26, 27, 29, 30 Oct 87 4, 5, 7, 14 Nov 87 9, 14, 15, 17-19, 24, 25 Sep 87 15 Oct 87 17 Oct 87 8 Nov 87 9-11 Nov 87 30 Nov 87	Red-stained nose " " " " " " " " Hair loss from limbs Paired with 87D0378 Sperm positive Gave birth Red-stained tail Euthanized
87D0536	7, 31 Aug 87 1, 3-8, 15, 16, 18, 23, 30 Sep 87 1-4, 6, 7, 16 Oct 87 20, 22, 26, 28, 29 Oct 87 14-16 Nov 87 15 Oct 87 16 Oct 87 7 Nov 87 8 Nov 87 30 Nov 87	Red-stained nose " " " " " " " " Paired with 87D0380 Sperm positive Gave birth Red-stained tail Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

1.3 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0544	10,11,17 Aug 87	Red-stained nose
	22,26,27 Aug 87	" "
	25 Sep;7,26 Oct;5 Nov 87	" "
	16 Oct 87	Paired with 87D0366
	18 Oct 87	Red-stained eye; Sperm positive
	9 Nov 87	Gave birth
	10 Nov 87	Red-stained tail
	24 Nov 87	All pups dead
	25 Nov 87	Euthanized
87D0549	17,24 Aug;3-7 Sep 87	Red-stained nose
	21,22 Sep;15,22 Oct 87	" "
	3-7 Sep 87	Red-stained ear
	16 Oct 87	Paired with 87D0396
	18 Oct 87	Sperm positive
	23-24 Oct 87	Hair loss from limbs
	9 Nov 87	Gave birth
	10 Nov 87	Red-stained tail
	1 Dec 87	Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

4.0 ppt Nitroguanidine Animals

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

4.0 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0427	22 Aug; 1, 8, 17 Sep 87 10, 20 Oct 87 1 Oct 87 4 Oct 87 26 Oct 87 27-30 Oct; 1 Nov 87 31 Oct 87 19 Nov 87	Red-stained nose " " Paired with 87D0322 Sperm positive Gave birth Red-stained tail Soft stool Euthanized
87D0432	12, 28-31 Aug 87 2-7, 14, 20 Sep; 3, 6, 13 Oct 87 16, 17, 20, 21, 23, 25 Oct 87 11, 12 Nov 87 19 Aug; 28 Aug-7 Sep 87 14, 19, 20 Sep; 2 Oct 87 1 Oct 87 2 Oct 87 24 Oct 87 27 Oct 87 16 Nov 87	Red-stained nose " " " " " " Red-stained ear " " Paired with 87D0325 Sperm positive Gave birth Red-stained tail Euthanized
87D0435	12, 13, 19 Aug 87 15-17, 19 Sep 87 1, 13, 16, 17, 27, 28 Oct 87 2 Oct 87 4 Oct 87 26 Oct 87 19 Nov 87	Red-stained nose " " " " Paired with 87D0333 Sperm positive Gave birth Euthanized
87D0436	22 Aug 87 17, 28, 30 Sep; 2, 21 Oct 87 2 Oct 87 3 Oct 87 28 Oct 87	Red-stained nose " " Paired with 87D0338 Sperm positive Did not give birth; Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

4.0 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0443	11-17 Aug 87 20,26,27 Aug 87 1,8,14,15,20,28 Sep 87 2,13,21,26 Oct 87 2,3,6 Nov 87 2 Oct 87 3 Oct 87 25 Oct 87 26,28,29 Oct 87 16 Nov 87	Red-stained nose " " " " " " " " " " Paired with 87D0341 Sperm positive; Bite on tail Gave birth Red-stained tail Euthanized
87D0444	19,22 Aug 87 1,8,23 Sep;4,5,7,16,23 Oct 87 23 Sep 87 3 Oct 87 9 Oct 87 3 Nov 87	Red-stained nose " " Red-stained eye Paired with 87D0350 Sperm positive Did not give birth; Euthanized
87D0453	1,16,24,25,28 Sep 87 5,6,13,21,28 Oct 87 4 Oct 87 6 Oct 87 21 Oct 87 30 Oct 87	Red-stained nose " " Paired with 87D0355 Sperm positive Increased startle reflex Did not give birth; Euthanized
87D0455	12,13,19,26 Aug 87 28 Aug-1 Sep;23,24,28 Sep 87 7,20,21,26 Oct 87 5 Oct 87 6 Oct 87 25 Oct 87 30 Oct 87	Red-stained nose " " " " Paired with 87D0361 Sperm postive Increased startle reflex Did not give birth; Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

4.0 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0456	12,13 Aug;1 Oct 87 14,15 Nov 87 25 Sep 87 5 Oct 87 6 Oct 87 28 Oct 87 1-14 Nov 87 19 Nov 87	Red-stained nose " " " Hair loss from limbs Paired with 87D0362 Sperm positive Gave birth Red-stained tail Euthanized
87D0459	10,12,14 Aug 87 17,22-24,26-30 Aug 87 1,2,14,16,17,20-25,28,29 Sep 87 1-3,6,7,10,15-24,26 Oct 87 30,31 Oct;7-9,11-13 Nov 87 16-19 Nov 87 22 Aug;25 Sep;1 Oct 87 6 Oct 87 7 Oct 87 11,12,14 Oct;22 Oct-19 Nov 87 25 Oct 87 29 Oct 87 20 Nov 87	Red-stained nose " " " " " " " " " " " " " " " Red-stained eye Paired with 87D0365 Sperm positive Hair loss from limbs Aggressive Gave birth Euthanized
87D0466	14,17,23,25 Aug 87 3-9,14,15,23,24,28,29 Sep 87 1-3,6,7,13,21,23,26,31 Oct 87 2,3,9,11,12,16 Nov 87 6 Oct 87 8 Oct 87 29-30 Oct 87 30 Oct 87 31 Oct-1 Nov 87 25 Nov 87	Red-stained nose " " " " " " " " " Paired with 87D0367 Sperm positive Red-stained eye Gave birth Red-stained tail Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

4.0 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0469	11-16,19,20 Aug 87 22-24,28-31 Aug;2-7,9 Sep 87 11-13,15,17-26,28 Sep 87 30 Sep-1 Oct;8,10,12 Oct 87 14-17,23,28 Oct 87 9,11,14 Nov 87 6 Oct 87 7 Oct 87 29 Oct 87 30 Oct-11 Nov 87 20 Nov 87	Red-stained nose " " " " " " " " " " " " " " " " " " Paired with 87D0370 Sperm positive Gave birth Red-stained tail Euthanized
87D0471	10,12 Aug 87 14-16,22-25 Aug 87 2,9,15,19,21-23,28 Sep 87 30 Sep-1 Oct;3-5,7 Oct 87 15-17,19,21,26,27,29,31 Oct 87 25,26 Nov 87 8 Oct 87 13 Oct 87 4 Nov 87 27 Nov 87	Red-stained nose " " " " " " " " " " " " " " " Paired with 87D0386 Sperm positive Gave birth Euthanized
87D0478	14,15,19 Aug 87 28-31 Aug;2,4-7,11-13,30 Sep 87 22,26,29,30 Oct 87 1,2,6,10-13,16 Nov 87 18 Aug-13 Nov;16-24 Nov 87 8 Oct 87 9 Oct 87 31 Oct 87 1-6 Nov 87 25 Nov. 87	Red-stained nose " " " " " " " " " Hair loss from limbs Paired with 87D0389 Sperm positive Gave birth Red-stained tail Euthanized
87D0480	22 Aug 87 2,22,23 Sep;6,7 Nov 87 8 Oct 87 13 Oct 87 5 Nov 87 5-7 Nov 87 27 Nov 87	Red-stained nose " " " Paired with 87D0391 Sperm positive Gave birth Red-stained tail Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

4.0 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0486	6,7,9-12 Aug 87 14-18,20,22 Aug 87 28 Aug-2 Sep;8,9 Sep 87 14-16,24,28-30 Sep 87 6,8,9,16,29,31 Oct 87 18,20-22 Aug;19 Sep 87 10,14,20,31 Oct 87 19 Aug-5 Nov 87 9 Oct 87 12 Oct 87 5 Nov 87	Red-stained nose " " " " " " " " " " " " Red-stained eye " " Hair loss from limbs Paired with 87D0398 Sperm positive Did not give birth; Euthanized
87D0489	14-16,20,21 Aug 87 22,24,29,30 Sep;28 Oct 87 2 Sep-3 Nov 87 9 Oct 87 10 Oct 87 3 Nov 87	Red-stained nose " " " Hair loss from limbs Paired with 87D0399 Sperm positive Did not give birth; Euthanized
87D0490	12,19,22 Aug 87 1,21,22,24,29 Sep 87 7,8,19-21,23,26-28,31 Oct 87 9 Oct 87 11 Oct 87 2 Nov 87 3,6-8 Nov 87 25 Nov 87	Red-stained nose " " " " " " Paired with 87D0401 Sperm positive Gave birth Red-stained tail Euthanized
87D0493	11-13,26,27 Aug 87 2,17,29 Sep 87 3,8,13,16,20,27-29,31 Oct 87 2,4 Nov 87 29 Sep;1 Oct 87 11 Oct 87 12 Oct 87 19-26 Oct 87 5 Nov 87	Red-stained nose " " " " " " " " " Red-stained eye Paired with 87D0409 Sperm positive Red-stained neck Did not give birth; Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

4.0 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0494	7,11,26,27 Aug 87 19,26,29 Oct 87 11 Oct 87 14 Oct 87 5 Nov 87 6-18 Nov 87 27 Nov 87	Red-stained nose " " Paired with 87D0410 Sperm positive Gave birth Red-stained tail Euthanized
87D0508	11-13,15 Aug 87 17,20,21,25-27,31 Aug 87 1,22,29 Sep;2,4,6,8 Oct 87 11,18 Nov;4-6,8 Dec 87 12 Oct 87 19 Oct 87 26 Oct 87 28 Oct 87 29 Oct 87 19 Nov 87 11 Dec 87	Red-stained nose " " " " " " Paired with 87D0315 Removed from 87D0315; Paired with 87D0361 Removed from 87D0361; Paired with 87D0365 Sperm positive Red-stained eye Gave birth Euthanized
87D0511	11-16,26,27 Aug 87 6,21 Oct;4 Nov 87 13 Oct 87 15 Oct 87 16 Oct 87 6 Nov 87 7-8 Nov 87 30 Nov 87	Red-stained nose " " Paired with 87D0311 Sperm positive Red-stained eye Gave birth Red-stained tail Euthanized
87D0515	6,14-17,19 Aug 87 23-30 Aug;15,16,19,23 Sep 87 7,8 Oct;10,17,18 Nov 87 11-15 Sep 87 13 Oct 87 16 Oct 87 7 Nov 87 8-13 Nov 87 30 Nov 87	Red-stained nose " " " " Crusty material, eartag Paired with 87D0316 Sperm positive Gave birth Red-stained tail Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

4.0 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0516	14 Aug; 9, 23-25 Sep 87 21, 28, 31 Oct; 4, 5 Nov 87 17-18 Sep; 26 Oct 87 13 Oct 87 16 Oct 87 7 Nov 87 8, 10, 11 Nov 87 10 Nov 87 12 Nov 87	Red-stained nose " " Hair loss from limbs Paired with 87D0319 Sperm positive Gave birth Red-stained tail All pups dead Euthanized
87D0524	29 Jul 87 17 Aug; 22 Sep 87 31 Aug-21 Oct; 23-25, 27, 28 Oct 87 30, 31 Oct; 1, 3-13, 17-24 Nov 87 13 Oct 87 20 Oct 87 23, 26, 29 Oct; 6 Nov 87 27 Oct 87 29 Oct 87 2, 6, 9 Nov 87 19-24 Nov 87 25 Nov 87	Dehydrated Red-stained nose Infection at eartag site " " " Paired with 87D0322 Removed from 87D0322; Paired with 87D0315 Red-stained eye Removed from 87D0315; Paired with 87D0410 Sperm positive Bloody ear Hair loss from throat Did not give birth; Euthanized
87D0526	29 Jul 87 12, 13, 19, 22, 25 Aug 87 15, 16, 28 Sep 87 15, 21, 27, 30 Oct 87 19 Aug 87 14 Oct 87 18 Oct 87 9 Nov 87 1 Dec 87	Dehydrated Red-stained nose " " " " Hyperactive Paired with 87D0338 Sperm positive Gave birth Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

4.0 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0527	29 Jul 87	Dehydrated
	25, 28-30 Aug; 14, 30 Sep 87	Red-stained nose
	11, 12, 14, 15, 22, 26, 27 Oct 87	" "
	5, 10 Nov; 2, 9 Dec 87	" "
	26 Aug-10 Dec 87	Hair loss from limbs
	14 Oct 87	Paired with 87D0333
	21 Oct 87	Removed from 87D0333; Paired with 87D0362
	28 Oct 87	Sperm positive
	19 Nov 87	Gave birth
	11 Dec 87	Euthanized
87D0537	10, 19-21, 23 Aug 87	Red-stained nose
	1, 3-7, 15, 24, 30 Sep 87	" "
	15 Oct; 4, 10 Nov 87	" "
	23 Sep; 2, 15 Oct; 6, 7 Nov 87	Red-stained eye Paired with 87D0384
	15 Oct 87	Sperm positive
	17 Oct 87	Gave birth
	8 Nov 87	Red-stained tail
	9-16 Nov 87	Euthanized
	30 Nov 87	
87D0543	11-13 Aug; 3-8 Sep 87	Red-stained nose
	18, 21-23 Sep; 8, 16, 19, 21 Oct 87	" "
	24, 28 Oct; 2, 3, 5, 6, 28 Nov 87	" "
	14 Dec 87	" "
	30 Sep-1 Oct; 14, 20 Oct 87	Red-stained eye Paired with 87D0350
	16 Oct 87	Removed from 87D0350;
	23 Oct 87	Paired with 87D0367
	30 Oct 87	Removed from 87D0367; Paired with 87D0386
	1 Nov 87	Sperm positive
	23 Nov 87	Gave birth
	15 Dec 87	Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

4.0 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0547	10, 25, 27, 30 Aug 87	Red-stained nose
	3-7 Sep; 3, 4, 24 Oct 87	" "
	19-23, 25-27 Sep; 8 Nov 87	Red-stained eye
	16 Oct 87	Paired with 87D0355
	17 Oct 87	Presumed date of breeding, sperm not detected in vaginal smear
	23 Oct 87	Removed from 87D0355; Paired with 87D0370
	30 Oct 87	Removed from 87D0370; Paired with 87D0389
	6 Nov 87	Removed from 87D0389
	7 Nov 87	Gave birth
	8 Nov 87	Red-stained tail
	30 Nov 87	Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

12.7 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0414	10 Aug 87	Brown material, foot
	10, 14 Aug 87	Brown-stained tail
	10, 19, 21, 23, 28-30 Aug 87	Red-stained nose
	11-13, 17, 20, 28, 30 Sep 87	" "
	1, 3, 5, 8, 10, 15, 17 Oct 87	" "
	1-3, 5, 6 Nov 87	" "
	25 Sep-2 Dec 87	Hair loss from limbs
	1 Oct 87	Paired with 87D0321
	8 Oct 87	Removed from 87D0321; Paired with 87D0383
	15 Oct 87	Removed from 87D0383; Paired with 87D0352
	21 Oct 87	Sperm positive
	11 Nov 87	Gave birth
	3 Dec 87	Euthanized
87D0416	14, 31 Aug 87	Red-stained nose
	3-7, 28 Sep; 6 Oct 87	" "
	16-17, 19, 20, 25 Sep 87	Red-stained ear
	1 Oct 87	Paired with 87D0327
	5 Oct 87	Sperm positive
	29 Oct 87	Did not give birth; Euthanized
87D0418	10, 12, 13, 19 Aug 87	Red-stained nose
	23, 28-30 Aug 87	" "
	11-14, 16, 17, 19-25, 28-30 Sep 87	" "
	2, 5, 7-10, 16-22 Oct 87	" "
	15-25 Sep 87	Hair loss from limbs
	2 Oct 87	Paired with 87D0334
	5 Oct 87	Red-stained eye
	9 Oct 87	Removed from 87D0334; Paired with 87D0400
	16 Oct 87	Removed from 87D0400; Paired with 87D0357
	23 Oct 87	Removed from 87D0357 Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

12.7 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0419	8,17-19,28,29 Sep 87 2,3 Oct 87 2 Oct 87 5 Oct 87 29 Oct 87	Red-stained nose " " Paired with 87D0335 Sperm positive Did not give birth; Euthanized
87D0423	25,28-30 Aug 87 10 Sep;9,20,26 Oct 87 2 Oct 87 3 Oct 87 28 Oct 87	Red-stained nose " " Paired with 87D0337 Sperm positive Did not give birth; Euthanized
87D0426	12,19,25-27 Aug 87 1,6,7,17,19,20,25,28 Sep 87 3,4,6,11,14-17 Oct 87 19 Oct-2 Nov;4,6 Nov 87 2 Oct 87 4 Oct 87 " 26 Oct 87 27-30 Oct;1-4 Nov 87 19 Nov 87	Red-stained nose " " " " " " Paired with 87D0340 Sperm positive Gave birth Red-stained tail Euthanized
87D0429	20 Sep 87 3 Oct 87 4 Oct 87 21 Oct 87 26 Oct 87 27 Oct-2 Nov 87 19 Nov 87	Dehydrated Paired with 87D0343 Sperm positive Red-stained nose Gave birth Red-stained tail Euthanized
87D0434	19,22 Aug;11-13,30 Sep 87 14-24 Sep;30 Sep-10 Oct 87 17 Oct-18 Nov 87 19 Sep 87 3 Oct 87 " 4 Oct 87 26 Oct 87 19 Nov 87	Red-stained nose Hair loss from limbs " " " " Red-stained eye Paired with 87D0344 Sperm positive Gave birth Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

12.7 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0439	19, 22 Aug; 18, 19 Sep 87 17-19 Sep 87 3 Oct 87 5 Oct 87 29 Oct 87	Red-stained nose Hair loss from limbs Paired with 87D0345 Sperm positive Did not give birth; Euthanized
87D0450	14, 16, 26-30 Aug 87 18, 20-23, 28, 30 Sep 87 5, 6, 9, 16, 19, 21-23 Oct 87 25-27, 29-31 Oct; 11-18 Nov 87 9 Sep 87 17-28 Sep; 1, 2, 5-15 Oct 87 18 Oct-18 Nov 87 3 Oct 87 6 Oct 87 28 Oct 87 28 Oct-4 Nov 87 19 Nov 87	Red-stained nose " " " " " " " " " Red-stained ear Hair loss from limbs " " " " Paired with 87D0352 Sperm positive Gave birth Red-stained tail Euthanized
87D0451	7, 22, 23 Aug 87 1, 18 Sep; 2, 5 Oct 87 4 Oct 87 5 Oct 87 29 Oct 87	Red-stained nose " " Paired with 87D0357 Sperm positive Did not give birth; Euthanized
87D0458	19 Aug; 18 Sep 87 20-24, 29 Sep; 5, 7, 22, 26 Oct 87 2-25 Sep 87 17 Sep 87 5 Oct 87 6 Oct 87 30 Oct 87	Red-stained nose " " Hair loss from limbs Increased startle reflex; Jumping in cage Paired with 87D0360 Sperm positive Did not give birth; Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

12.7 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs	
87D0467	14-17, 19 Aug 87	Red-stained nose	
	22-24 Aug; 28 Aug-1 Sep 87	"	"
	3-7, 9-13, 15, 16, 19-23 Sep 87	"	"
	28, 30 Sep; 5, 6, 11, 13 Oct 87	"	"
	16, 19-23 Oct; 26 Oct-5 Nov 87	"	"
	9, 14 Nov 87	"	"
	14-22 Sep 87	Hair loss from limbs	
	23 Sep; 6, 7 Oct 87	Red-stained eye	
	5 Oct 87	Paired with 87D0363	
	8 Oct 87	Sperm positive	
	22 Oct; 31 Oct-3 Nov 87	Red-stained tail	
	30 Oct 87	Gave birth	
	25 Nov 87	Euthanized	
87D0477	11-13, 21, 23, 25 Aug 87	Red-stained nose	
	11-13, 15, 19, 23, 25 Sep 87	"	"
	13, 23, 31 Oct 87	"	"
	18 Sep 87	Increased startle reflex	
	6 Oct 87	Paired with 87D0372	
	8 Oct 87	Sperm positive	
	28 Oct-24 Nov 87	Hair loss from limbs	
	30 Oct 87	Gave birth	
	31 Oct-4 Nov 87	Red-stained tail	
	25 Nov-87	Euthanized	
87D0481	11, 12, 14, 19-21 Aug 87	Red-stained nose	
	8, 16, 17, 19-24 Sep 87	"	"
	30 Oct; 3 Nov 87	"	"
	20, 21 Aug; 6, 14 Oct 87	Red-stained eye	
	23, 30 Sep 87	Red-stained forelimb	
	7 Oct 87	Paired with 87D0382	
	8 Oct 87	Sperm positive	
	3 Nov 87	Did not give birth; Euthanized	

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

12.7 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0482	6,7,10-16 Aug 87 22,24,28-31 Aug;1 Sep 87 8,15,17,28,29 Sep;6,7,9 Oct 87 18,21,27 Oct 87 8 Oct 87 9 Oct 87 3 Nov 87	Red-stained nose " " " " " " Paired with 87D0385 Sperm positive Did not give birth; Euthanized
87D0485	6,10,22 Aug 87 2,8,9,17,18 Sep;6,16,27 Oct 87 8 Oct 87 11 Oct 87 4 Nov 87	Red-stained nose " " Paired with 87D0387 Sperm positive Did not give birth; Euthanized
87D0497	6,20,22 Aug 87 28,29 Aug;31 Aug-9 Sep 87 15-17,23,24,30 Sep 87 2,6-8,11,13,21,27,28 Oct 87 16-19 Sep;16-18 Oct 87 27,28,30 Oct 87 8 Oct 87 9 Oct 87 3 Nov 87	Red-stained nose " " " " " " Hair loss from limbs " " " " Paired with 87D0388 Sperm positive Did not give birth; Euthanized
87D0500	6,12-16 Aug 87 31 Aug-1 Sep;9,16,17 Sep 87 1,13,21-24,26,28 Oct 87 19-21 Sep;29 Oct-24 Nov 87 8 Oct 87 9 Oct 87 21-22 Oct 87 1 Nov 87 25 Nov 87	Red-stained nose " " " " Hair loss from limbs Paired with 87D0393 Sperm positive Brown-stained body Gave birth Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

12.7 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0503	11-13, 19 Aug 87	Red-stained nose
	28-30 Aug; 9, 11-13, 25-28 Sep 87	" "
	8, 9, 15, 19 Oct 87	" "
	7, 8, 11, 12 Nov; 7 Dec 87	" "
	19-24 Aug 87	Brown-stained limbs
	9 Sep 87	Red-stained ear; Red-stained tail
	15-17 Sep 87	Brown-stained body
	9 Oct 87	Paired with 87D0402
	16 Oct 87	Removed from 87D0402; Paired with 87D0400
	23 Oct 87	Removed from 87D0400; Paired with 87D0372
	26 Oct 87	Sperm positive
	17 Nov 87	Gave birth
	9 Dec 87	Euthanized
87D0504	10 Aug; 18 Sep 87	Red-stained nose
	10 Oct 87	Paired with 87D0403
	13 Oct 87	Sperm positive
	30 Oct-26 Nov 87	Hair loss from limbs
	4 Nov 87	Gave birth
	5-11 Nov 87	Red-stained tail
	27 Nov 87	Euthanized
87D0505	12, 13, 17 Aug 87	Red-stained nose
	19, 20, 22, 25 Aug 87	" "
	1, 3-8, 15, 17, 20, 23, 25 Sep 87	" "
	6-8, 11, 14, 16, 19, 21 Oct 87	" "
	23, 26-28, 30, 31 Oct 87	" "
	1, 2, 14, 16 Nov 87	" "
	16-18 Sep 87	Hair loss from limbs
	10 Oct 87	Paired with 87D0404
	11 Oct 87	Sperm positive
	2 Nov 87	Gave birth
	2-4, 6-9 Nov 87	Red-stained tail
	25 Nov 87	Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

12.7 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D506	19 Aug;3-8,23 Sep 87 28 Sep;2,5,6,20 Oct;1 Nov 87 12 Oct 87 14 Oct 87 5 Nov 87 6-8 Nov 87 27 Nov 87	Red-stained nose " " Paired with 87D0321 Sperm positive Gave birth Red-stained tail Euthanized
87D0510	7,14-17,26,27 Aug 87 31 Aug-2 Sep;9,17,19 Sep 87 23,30 Sep;4-6,9,11 Oct 87 14-16 Oct;1,11-14 Nov 87 17,18,20,21 Nov 87 17-22 Sep 87 20 Sep 87 13 Oct 87 14 Oct 87 5 Nov 87 27 Nov 87	Red-stained nose " " " " " " " " " " Hair loss from limbs Irritable Paired with 87D0334 Sperm positive Gave birth Euthanized
87D0513	6,10-17 Aug 87 19-24,26,31 Aug 87 1-9,15-24,28,29 Sep 87 1,3-9,11-16,20-26,28-31 Oct 87 1-26 Nov 87 10-17 Aug 87 14 Oct 87 15 Oct 87 5 Nov 87 6 Nov 87 27 Nov 87	Red-stained nose " " " " " " " " Red-stained ear Paired with 87D0335 Sperm positive Gave birth Red-stained tail Euthanized
87D0514	12 Aug-22 Oct 87 27 Oct-11 Nov 87 22,31 Aug;1,8,19,21 Sep 87 7 Oct;8 Nov 87 14 Oct 87 16-17 Oct 87 19 Oct 87 12 Nov 87	Hair loss from limbs " " " " Red-stained nose " " Paired with 87D0337 Brown-stained body Sperm positive Did not give birth; Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

12.7 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0517	6,19,22,26,27 Aug 87 9,16,21,26,27 Oct;5 Nov 87 15-17 Sep 87 19-25 Sep;26 Oct-8 Nov 87 14-18 Nov 87 14 Oct 87 17 Oct 87 26 Oct 87 8 Nov 87 30 Nov 87	Red-stained nose " " Red-stained forelimb Hair loss from limbs " " " Paired with 87D0340 Sperm positive Red-stained eye Gave birth Euthanized
87D0521	14,25 Aug;15 Sep 87 22-24,31 Oct;10,11 Nov 87 26 Aug-9 Sep;21 Oct-12 Nov 87 14 Oct 87 15 Oct 87 18-20,25 Oct;8 Nov 87 12 Nov 87	Red-stained nose " " Hair loss from limbs Paired with 87D0343 Sperm positive Aggressive Did not give birth; Euthanized
87D0528	6,10,11,19 Aug 87 1,3-9,17,19,20,25,28,30 Sep 87 2,6,8,11-14,19-23,26-28,30 Oct 87 2 Nov 87 14 Oct 87 16 Oct 87 7 Nov 87 8 Nov 87 30 Nov 87	Red-stained nose " " " " " " Paired with 87D0344 Sperm positive Gave birth Red-stained tail Euthanized
87D0530	11-13,17,20,22 Aug 87 19,21-23 Sep 87 14,26,28,30,31 Oct;4 Nov 87 23 Aug-12 Nov 87 1 Oct 87 14 Oct 87 15 Oct-12 Nov 87 15 Oct 87 22 Oct-12 Nov 87 12 Nov 87	Red-stained nose " " " " Hair loss from limbs Red-stained eye Paired with 87D0345 Infection at eartag site Sperm positive Hair loss, perianal Did not give birth; Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

12.7 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0532	14,17,19 Aug 87 26,31 Aug;2,8-13,23 Sep 87 30 Sep;28,29 Oct 87 19 Aug-19 Sep 87 23 Sep-11 Nov 87 20-25,28-30 Aug 87 1,3-9,14,16-21 Sep 87 25-30 Sep 87 15 Oct 87 16 Oct 87 12 Nov 87	Red-stained nose " " " " Red-stained eye " " Swollen eyelid " " Squinting eye Paired with 87D0383 Sperm positive Did not give birth; Euthanized
87D0538	10,15,16 Aug 87 11-17,23,31 Aug 87 2-8,15,16,19-23 Sep 87 3,5,6,15,17,21,26,31 Oct 87 5 Nov 87 11-14 Sep 87 16 Oct 87 17 Oct 87 8 Nov 87 9-11 Nov 87 30 Nov 87	Increased startle reflex Red-stained nose " " " " " " Crusty material, eartag Paired with 87D0360 Sperm positive Gave birth Red-stained tail Euthanized
87D0539	5 Aug 87 2,19 Sep 87 17-22 Sep 87 16 Oct 87 17 Oct 87 8 Nov 87 9-10 Nov 87 30 Nov 87	Dehydrated Red-stained nose Hair loss from limbs Paired with 87D0563 Sperm positive Gave birth Red-stained tail Euthanized

Appendix G-2 (Cont.)
INDIVIDUAL CLINICAL SIGNS
PARENTAL GENERATION - FEMALES

12.7 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0540	6,10-14,17 Aug 87	Red-stained nose
	19-24,26-30 Aug;2-8 Sep 87	" "
	11,12,16,18-20,23,28,30 Sep 87	" "
	1-8,14,16,18,19,22,26,28 Oct 87	" "
	1,5 Nov;7,14,15 Dec 87	" "
	19-24,26,27 Aug 87	Red-stained ear
	2-9,20-23 Sep 87	" "
	15-22 Sep 87	Hair loss from limbs
	16 Oct 87	Paired with 87D0402
	23 Oct 87	Removed from 87D0402;
	30 Oct 87	Paired with 87D0400
	2 Nov 87	Removed from 87D0400;
	24 Nov 87	Paired with 87D0382
	16 Dec 87	Sperm positive
		Gave birth
		Euthanized

Appendix G-3
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - MALES

Control Animals

Animal ID	Date(s)	Signs
87D0801	14 Nov 87 22 Dec 87; 4, 5, 18 Jan; 16 Feb 88 4, 7, 8, 24, 28, 30, 31 Mar 88 22 Dec 87 1 Apr 88	Weaned from 87D0430 Red-stained nose " " Red-stained mouth Euthanized
87D0809	15 Nov 87 22 Dec 87-2 Jan 88 11, 18, 19, 23, 25 Jan 88 8, 16, 25 Feb 88 4, 5, 7, 9, 18-22, 24, 25 Mar 88 25 Jan; 16 Mar 88 12 Mar 88 21 Mar 88 6 Apr 88	Weaned from 87D0437 Hyperactive Irritable " Red-stained nose Red-stained eye Aggressive Euthanized
87D0813	16 Nov 87 1, 7, 15 Dec 87 12 Jan; 16, 17 Feb 88 22 Dec 87-1 Mar 88 4-8 Mar 88 14, 17, 24 Jan 88 28 Jan; 31 Jan-1 Feb 88 2 Mar 88 2, 3 Mar 88 29 Mar 88	Weaned from 87D0425 Red-stained nose " " Hair loss from limbs " " " " Soft stools / Irritable Diarrhea Brown-stained tail Euthanized
87D0821	16 Nov 87 28 Nov, 8, 15 Dec 87 5, 8, 16, 29 Jan; 11, 25 Feb 88 8, 12, 16 Mar 88 7 Jan 88 5 Apr 88	Weaned from 87D0431 Red-stained nose " " " " Hair loss from limbs Euthanized

Appendix G-3 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - MALES

Control Animals

Animal ID	Date(s)	Signs
87D0829	18 Nov 87 23 Nov 88 2,8,15,17,21-25,27,29 Dec 87 4,8,10,14,15,17-31 Jan 88 1,5-8,11,25 Feb 88 8,9,12,19,28,31 Mar 88 4 Jan-5 Apr 88 6 Apr 88	Weaned from 87D0442 Red-stained nose " " " " " " " " " " " " Hair loss from limbs Euthanized
87D0831	18 Nov 87 1,2,7,8,17-20,23-25,27,28 Dec 87 5,7-9,12,18,27 Jan 88 5,11,24-28 Feb; 7-9,12,15 Mar 88 17 Dec 87 11 Feb 88 23-24 Mar 88 30 Mar 88	Weaned from 87D0445 Red-stained nose " " " " " " Red-stained mouth Red-stained eye; Irritable Red-stained bedding Euthanized
87D0837	19 Nov 87 24 Nov; 7,15,17,22 Dec 87 4,27-31 Jan; 1,11,25-28 Feb 88 2,3,10,11,15,16,22,30,31 Mar 88 22 Dec 87; 4,27 Jan; 12 Mar 88 4 Jan 88 13-22 Jan; 7,8 Mar 88 19 Jan; 8 Feb 88 7 Apr 88	Weaned from 87D0447 Red-stained nose " " " " " " Red-stained head Red-stained mouth Hair loss from limbs Irritable Euthanized

Appendix G-3 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - MALES

Control Animals

Animal ID	Date(s)	Signs
87D0841	19 Nov 87 27 Dec 87; 20 Jan 88 25 Feb; 22 Mar 88 30 Mar 88	Weaned from 87D0461 Red-stained nose " " Euthanized
87D0847	19 Nov 87 8, 23-25 Dec 87 8, 13, 17 Jan; 25 Mar; 6 Apr 88 7-11 Jan 88 24 Mar 88 11 Apr 88	Weaned from 87D0472 Red-stained nose " " Hair loss from limbs Red-stained bedding Euthanized
87D0857	20 Nov 87 20, 23 Nov; 15, 21 Dec 87 13, 20-22 Jan 88 16 Feb; 13, 18, 24 Mar 88 4-7 Jan 88 1, 4, 7-23 Mar 88 2, 8, 30 Mar 88 15, 22 Mar 88 11 Apr 88	Weaned from 87D0479 Red-stained nose " " " " Hair loss from limbs Red-stained bedding Irritable Red urine Euthanized
87D0861	21 Nov 87 23 Nov 87; 18 Jan 88 16, 21 Mar; 1, 5 Apr 88 24 Jan 88 10 Feb; 4-6, 8 Mar 88 6-8 Apr 88 11 Apr 88	Weaned from 87D0484 Red-stained nose " " Irritable Hair loss from limbs Red-stained bedding Euthanized
87D0871	23 Nov 87 17 Dec 87; 18, 29 Jan 88 26-28 Feb; 1, 12, 18, 19, 30 Mar 88 5 Apr 88 2, 3, 7, 8 Mar 88 6 Apr 88	Weaned from 87D0496 Red-stained nose " " " " Irritable Euthanized

Appendix G-3 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - MALES

Control Animals

Animal ID	Date(s)	Signs
87D0875	24 Nov 87	Weaned from 87D0498
	24 Nov; 1, 22 Dec 87	Red-stained nose
	12, 15, 18, 28, 31 Jan 88	" "
	1, 11, 16, 19, 20 Feb 88	" "
1, 8, 9, 11, 12, 14, 16, 21, 28, 29 Mar 88		" "
18, 29 Jan; 11 Feb; 12, 31 Mar 88	Irritable	
27, 28 Jan; 11-18 Feb 88	Red-stained eye	
7, 10-12, 16, 17 Mar 88	" "	
27, 28 Jan 88	Squinting eye	
7 Apr 88	Euthanized	
87D0877	24 Nov 87	Weaned from 87D0507
	2, 8, 14, 15, 17-19, 22 Dec 87	Red-stained nose
	4-6, 8, 10, 12, 19, 28 Jan 88	" "
19, 24 Feb; 14-16, 18, 28 Mar 88		" "
6 Apr 88	" "	
16 Feb 88	Irritable	
30 Mar 88	Brown-stained tail	
7 Apr 88	Euthanized	
87D0879	24 Nov 87	Weaned from 87D0509
	14-15 Dec 87	Red-stained nose
	11, 14, 19, 25, 29 Jan 88	" "
11, 24 Feb; 2, 10-12, 17, 30 Mar 88		" "
15 Dec 87	Irritable	
14-16 Jan 88	Hair loss from limbs	
4 Apr 88	Euthanized	
87D0915	28 Nov 87	Weaned from 87D0545
29 Jan; 24 Feb; 10, 11 Mar 88	Red-stained nose	
24 Feb 88	Hair loss from limbs;	
	Irritable	
10, 11 Mar 88	Brown-stained tail	
12 Apr 88	Euthanized	

Appendix G-3 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - MALES

Control Animals

Animal ID	Date(s)	Signs
87D0921	29 Nov 87 29 Nov 87; 27, 28 Jan 88 4, 6, 28 Mar 88 8 Dec 87; 7, 11, 17 Jan 88 8, 16, 24 Feb; 2, 4, 5, 7, 8 Mar 88 17-19 Jan 88 27 Jan 88 7 Mar 88 12 Apr 88	Weaned from 87D0572 Red-stained nose " " Irritable " Hair loss from limbs Increased startle reflex Red-stained eye Euthanized
87D0935	29 Nov 87 23-24 Dec 87; 27 Jan; 7 Mar 88 13 Jan 88 12 Mar 88 13-16 Mar 88 19 Mar 88 4 Apr 88	Weaned from 87D0542 Red-stained nose Brown stain, perianal; Soft stools Red-stained eye Brown-stained tail Irritable Euthanized
87D0937	29 Nov 87 29 Nov; 22-25 Dec 87 5, 8 Jan; 11, 16 Feb 88 2, 3, 8, 15 Mar 88 8 Dec 87; 27 Jan; 26 Feb 88 8, 17, 18 Mar 88 16-19 Jan 88 12 Apr 88	Weaned from 87D0546 Red-stained nose " " " " Irritable " Hair loss from limbs Euthanized
87D0939	29 Nov 87 18, 27, 29 Jan 88 2, 3, 11, 12, 28 Mar 88 11, 26-29 Feb; 2, 8, 15, 18 Mar 88 25 Feb; 10, 11 Mar 88 12 Apr 88	Weaned from 87D0551 Red-stained nose " " Irritable Brown-stained tail Euthanized
87D0949	1 Dec 87 7, 18, 19, 29 Jan 88 8, 16-18 Feb; 13, 25, 26 Mar 88 11, 16, 27 Jan; 16 Feb 88 1, 2, 18, 19, 23, 25-28 Mar 88 18-19 Jan; 2, 3 Mar 88 29 Mar 88	Weaned from 87D0421 Irritable " Red-stained nose " " Hair loss from limbs; Euthanized

Appendix G-3 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - MALES

Control Animals

Animal ID	Date(s)	Signs
87D0951	1 Dec 87 1,8,17-19,21-25 Dec 87 4,5,7,11,12,17,19,27-31 Jan 88 1-7,11 Feb;24 Feb-4 Mar 88 7,9-16,22,29,30 Mar 88 11,13 Jan;16 Jan-3 Apr 88 11,24 Jan,4 Mar 88 4 Apr 88	Weaned from 87D0550 Red-stained nose " " " " " " " " Hair loss from limbs Irritable Euthanized
87D0955	3 Dec 87 22-25 Dec 87 4,8,9,16 Jan 88 5-7,25 Feb 88 2-5,8,10,11,16,20,22,29 Mar 88 11 Apr 88 11 Jan;20 Mar 88 13 Apr 88	Weaned from 87D0446 Red-stained nose " " " " " " " " " " Irritable Euthanized
87D0969	12 Dec 87 29 Dec 87-2 Jan 88 17-19,21,22,28-31 Jan 88 1-7,23-25 Feb 88 1,7,9,14,17,21,22,28 Mar 88 1,2 Apr 88 27 Jan;16 Feb;2,4 Mar 88 13 Apr 88	Weaned from 87D0523 Red-stained nose " " " " " " " " " " " " " " Irritable Euthanized
87D0971	13 Dec 87 17,29 Jan;11,16,17 Feb 88 1,7,8,11,22 Mar 88 16,17 Feb 88 2,17 Mar 88 4-6 Mar 88 15 Mar 88 13 Apr 88	Weaned from 87D0520 Red-stained nose " " Red-stained head Irritable Hair loss from limbs Brown material, perianal Euthanized
87D0977	16 Dec 87 26-27 Feb;4-6,8,9 Mar 88 14 Mar 88 4 Apr 88 13 Apr 88	Weaned from 87D0525 Irritable Red-stained nose Red-stained eye Euthanized

Appendix G-3 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - MALES

1.3 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0807	15 Nov 87	Weaned from 87D0424
	8 Dec 87; 11, 25 Feb; 31 Mar 88	Red-stained nose
	25 Feb 88	Aggressive
	26 Feb; 20 Mar 88	Irritable
	1 Apr 88	Euthanized
87D0827	16 Nov 87	Weaned from 87D0463
	8 Dec 87	Red-stained nose
	12-15, 17, 20-22, 27 Jan 88	" "
	14, 15, 26-29 Feb 88	" "
	7, 8, 15, 20, 21, 25-27 Mar 88	" "
	4-7, 13 Jan 88	Hair loss from limbs
	27 Jan 88	Red-stained head
	8, 24 Feb; 7, 8 Mar 88	Aggressive
	16 Feb; 4 Mar 88	Irritable
	7 Apr 88	Euthanized
87D0843	19 Nov 87	Weaned from 87D0464
	1, 14, 22, 27, 28 Dec 87	Red-stained nose
	20 Jan; 8 Feb 88	" "
	10, 11, 18, 21, 23 Mar 88	" "
	22 Dec 87	Red-stained eye
	16-17 Jan 88	Increased startle reflex
	19, 23 Jan; 8, 16 Feb; 8, 19 Mar 88	Irritable
	16 Feb 88	Brown-stained tail
	8 Mar 88	Brown material on tail
	7 Apr 88	Euthanized
87D0853	20 Nov 87	Weaned from 87D0475
	23 Nov, 9, 17, 21 Dec 87	Red-stained nose
	11 Jan; 11, 14, 15, 24 Feb 88	" "
	10, 22, 24, 25, 28 Mar 88	" "
	6-7 Jan, 26 Feb 88	Hair loss from limbs
	11 Feb 88	Irritable
	1 Apr 88	Euthanized

Appendix G-3 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - MALES

1.3 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0863	22 Nov 87 23-25 Dec 87; 7, 18 Jan 88 16, 26-28 Feb; 2-5, 13, 15 Mar 88 6 Apr 88 5 Jan-10 Apr 88 1 Apr 88 11 Apr 88	Weaned from 87D0452 Red-stained nose " " " " Hair loss from limbs Diarrhea Euthanized
87D0865	22 Nov 87 7-8, 15 Dec 87 29 Jan; 4, 7, 8, 16 Mar 88 11-13 Jan; 24-29 Feb 88 2-8, 10, 11 Mar 88 28 Mar-5 Apr 88 29 Jan; 26-29 Feb 88 26 Feb 88 10 Mar 88 6 Apr 88	Weaned from 87D0473 Red-stained nose " " Hair loss from limbs " " " " " " " " Irritable Aggressive Red-stained eye Euthanized
87D0885	25 Nov 87 1, 15-26 Dec 87 4-7, 12-15, 17-19, 27 Jan 88 11, 16, 25-27 Feb 88 2, 4, 7-9, 17, 21 Mar 88 4, 27, 29 Jan; 11, 24, 25 Feb 88 1, 15, 17 Mar; 5 Apr 88 16 Feb 88 7 Apr 88	Weaned from 87D0518 Irritable " " " " " " Red-stained nose " " Hair loss from limbs Euthanized
87D0891	26 Nov 87 8, 14, 21 Dec 87; 16 Mar 88 8, 11 Feb 88 8-21 Feb 88 16 Feb 88 20 Mar 88 4 Apr 88	Weaned from 87D0501 Red-stained nose Red-stained bedding Infection, eartag site Brown-stained tail Swollen paw digits Euthanized

Appendix G-3 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F1 GENERATION - MALES

1.3 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0899	26 Nov 87 17, 29 Dec 87; 13, 18 Jan 88 9 Mar 88 30 Dec 87-1 Jan 88 11, 19-21, 24 Feb 88 26 Feb-1 Mar, 3, 12, 18, 22 Mar 88 7 Apr 88	Weaned from 87D0522 Irritable " Red-stained nose " " Euthanized
87D0901	27 Nov 87 17, 18 Jan; 4, 6 Mar 88 17-19 Jan 88 28 Jan; 11, 24 Feb 88 2, 4-6, 15 Mar 88 12 Apr 88	Weaned from 87D0448 Irritable Hair loss from limbs Red-stained nose " Euthanized
87D0903	27 Nov 87 8-10 Dec 87; 19 Jan; 4 Mar 88 12, 28 Jan; 5-7, 11, 24, 25 Feb 88 8, 12, 17, 23, 28, 29 Mar 88 1-3, 5, 6, 8 Apr 88 24, 31 Mar; 1 Apr 88 4-6, 8 Apr 88 12 Apr 88	Weaned from 87D0499 Irritable Red-stained nose " " " Red-stained bedding " Euthanized
87D0907	28 Nov 87 15, 23-25 Dec 87; 8, 9 Jan 88 17 Feb; 4, 8, 10, 15, 16 Mar 88 20, 22, 31 Mar 88 23-26 Dec 87; 5, 11, 12, 29 Jan 88 11, 16-18, 26 Feb; 1 Mar 88 11 Feb 88 17 Feb; 22 Mar 88 12 Apr 88	Weaned from 87D0502 Red-stained nose " " " Irritable " Increased startle reflex Red-stained head Euthanized
87D0913	28 Nov 87 15 Dec 87; 11, 13, 19 Mar 88 20 Jan 88 12 Apr 88	Weaned from 87D0536 Red-stained nose Irritable Euthanized

Appendix G-3 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F1 GENERATION - MALES

1.3 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0925	29 Nov 87 29 Nov 87; 4, 5, 28 Mar 88 29 Jan; 4 Mar 88 4-6 Mar 88 29 Mar 88	Weaned from 87D0531 Red-stained nose Irritable Red-stained head Euthanized
87D0927	29 Nov 87 15 Dec 87 12, 13, 19, 29 Jan; 8, 13, 24-26 Feb 88 22 Mar; 5 Apr 88 19 Jan 88 23 Jan-28 Mar 88 30 Mar-6 Apr; 8-11 Apr 88 27-29 Jan; 8 Feb-3 Mar; 5, 6 Mar 88 8, 9 Mar; 4-6, 8-10 Apr 88 15 Dec 87; 7, 11, 20, 30 Mar; 1 Apr 88 18-20 Mar 88 12 Apr 88	Weaned from 87D0534 Dehydrated Irritable " Aggressive Hair loss from limbs " " " " Brown-stained body " Red-stained nose Red-stain near ear Euthanized
87D0941	30 Nov 87 2 Dec; 22-25 87 27, 29 Jan; 8, 25 Feb 88 1-5, 12, 15 Mar 88 21-22 Dec 87; 4-6, 27 Jan 88 11, 25 Feb; 2-4, 8, 17 Mar 88 27 Jan 88 2-3 Mar 88 18 Mar 88	Weaned from 87D0449 Red-stained nose " " " Irritable " Hair loss from limbs Red-stained head Death
87D0945	30 Nov 87 12 Jan; 15 Mar 88 14-15, 17 Jan 88 19 Jan; 2, 18 Mar 88 25 Feb 88 13 Apr 88	Weaned from 87D0533 Red-stained nose Brown stain, perianal Irritable Brown-stained tail Euthanized

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Appendix G-3 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - MALES

1.3 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0947	30 Nov 87 1,14,17,21,22 Dec 87 8-9,11,13,16-18 Jan 88 8,25 Feb;12,20,23,29,30 Mar 88 6 Apr 88 12 Jan-12 Apr 88 12,30,31 Mar 88 13 Apr 88	Weaned from 87D0549 Red-stained nose " " " " " " " " " " Hair loss from limbs Irritable Euthanized
87D0957	4 Dec 87 14,15,17-19,22-25,27,28 Dec 87 6,8,9,11,13,15,16,27 Jan 88 24,25 Feb 88 2,3,8,13,17,23,28-30 Mar 88 5,6,10 Apr 88 21 Dec 87 14,15 Jan 88 27 Jan 88 13 Apr 88	Weaned from 87D0495 Red-stained nose " " " " " " " " " " Irritable Aggressive Hair loss from limbs Euthanized
87D0959	6 Dec 87 7 Dec 87;5,14,20,27,28 Jan 88 25 Feb;8,13,14,23,28,30 Mar 88 8 Apr 88 16,19-22 Jan;2,3 Mar 88 13 Apr 88	Weaned from 87D0476 Red-stained nose " " " " " " Irritable Euthanized
87D0963	9 Dec 87 22 Dec 87 5,6,11,12,14-16,19,27,29 Jan 88 8,25-29 Feb;2-7,24,25,30 Mar 88 6,11 Apr 88 5,13,16,27 Jan 88 11,16,17,26-29 Feb;2,12 Mar 88 29 Feb;1 Mar 88 13 Apr 88	Weaned from 87D0488 Red-stained nose " " " " " " Irritable " Aggressive Euthanized

Appendix G-3 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - MALES

4.0 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0803	14 Nov 87 16 Nov, 21 Dec 87 11, 16, 24-28 Feb 88 9, 22 Mar 88 30 Mar 88	Weaned from 87D0432 Red-stained nose " " Irritable Euthanized
87D0805	15 Nov 87 22 Dec 87; 14 Jan 88 24 Feb; 1, 7, 13, 16 Mar 88 22, 25, 28 Mar 88 16 Feb; 12, 23 Mar 88 5-7 Jan; 9-12 Mar 88 29 Mar 88	Weaned from 87D0420 Red-stained nose " " " " Irritable Hair loss from limbs Euthanized
87D0811	15 Nov 87 24 Nov; 8, 14, 15 Dec 87 5, 16, 17, 19, 27 Jan 88 16, 24, 25 Feb; 2, 15 Mar 88 2 Dec 87 30 Mar 88	Weaned from 87D0443 Red-stained nose " " " " Red-stained eye Euthanized
87D0817	16 Nov 87 17, 23 Nov; 1, 15, 22 Dec 87 11, 13, 14, 24, 27 Jan 88 29 Jan-1 Feb 88 16, 23, 26-28 Feb 88 1, 4, 5, 7, 8, 13, 16, 25 Mar 88 5-6 Jan 88 11 Feb 88 9 Mar 88 5 Apr 88	Weaned from 87D0427 Red-stained nose " " " " " " " " Hair loss from limbs Brown-stained tail Irritable Euthanized

Appendix G-3 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - MALES

4.0 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0825	16 Nov 87	Weaned from 87D0435
	29 Nov; 2, 7-10, 15, 22 Dec 87	Red-stained nose
	11, 12, 14, 18, 20-24 Jan 88	" "
	27 Jan-1 Feb 88	" "
	5-8, 16, 24, 26 Feb 88	" "
	2-5, 8, 15 Mar 88	" "
	17-22, 29 Dec 87	Red-stained eye
	11-17, 19-24, 27-29 Jan 88	" "
	8, 9, 11-16, 25 Feb 88	" "
	2, 8, 9, 12-15, 22 Mar; 2, 3 Apr 88	" "
	4 Jan 88	Dehydrated
	4 Jan-4 Apr 88	Hair loss from limbs
	14, 15, 18, 20-23, 27, 28 Jan 88	Eye squinting
	8, 24 Feb; 1, 8, 12, 15 Mar 88	"
	5 Apr 88	Euthanized
87D0835	18 Nov 87	Weaned from 87D0456
	2 Dec 87; 12 Jan 88	Red-stained nose
	27-31 Jan; 1, 5-7, 25-29 Feb 88	" "
	7, 8, 10-12, 20-22 Mar 88	" "
	8 Dec 87; 8, 17, 23 Mar 88	Irritable
	13 Jan-29 Mar 88	Hair loss from limbs
	30 Mar 88	Euthanized
87D0839	19 Nov 87	Weaned from 87D0459
	7, 14, 15 Dec 87	Red-stained nose
	4, 8, 11, 17, 18, 20, 27, 29 Jan 88	" "
	25 Feb; 2, 3, 12, 14, 21 Mar 88	" "
	6 Apr 88	" "
	27-29 Jan; 2 Feb-6 Apr 88	Brown-stained body
	7 Apr 88	Euthanized
87D0845	19 Nov 87	Weaned from 87D0469
	23-25 Dec 87; 24 Feb 88	Red-stained nose
	2, 8, 23, 24, 28 Mar 88	" "
	4 Jan 88	Aggressive
	8 Mar 88	Red-stained head
	20 Mar 88	Irritable
	5 Apr 88	Euthanized

Appendix G-3 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F1 GENERATION - MALES

4.0 ppt Nitroguanidine Animals

Appendix G-3 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - MALES

4.0 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0887	26 Nov 87 21,23-25 Dec 87 13,27,29 Jan 88 31 Jan-1 Feb;5,8,25 Feb 88 2,8,18-21 Mar;8-10 Apr 88 4 Jan;25 Feb 88 2-9 Mar,15 Mar-10 Apr 88 1 Apr 88 11 Apr 88	Weaned from 87D0480 Red-stained nose " " " " " " Irritable Red-stained eye Red-stained ear Euthanized
87D0889	26 Nov 87 23-25 Dec 87;27 Jan 88 31 Jan-4 Feb;8,9 Feb 88 10,11,17 Mar;4,6 Apr 88 29,31 Dec 87;11,17-19 Jan 88 16 Feb;2 Mar 88 11,13 Jan 88 12 Apr 88	Weaned from 87D0494 Red-stained nose " " " " Irritable " Hair loss from limbs Euthanized
87D0905	27 Nov 87 29 Dec 87;24,25 Jan 88 8,11 Feb;25-29 Feb 88 1,8,18-21,28 Mar 88 16-19 Jan 88 4 Apr 88	Weaned from 87D0511 Red-stained nose " " " " Hair loss from limbs Euthanized
87D0909	28 Nov 87 14,17 Jan;16 Feb;4 Mar 88 11,16 Feb 88 12 Apr 88	Weaned from 87D0515 Red-stained nose Irritable Euthanized
87D0917	28 Nov 87 2,10,11,28 Mar 88 12 Apr 88	Weaned from 87D0547 Red-stained nose Euthanized
87D0919	29 Nov 87 29 Nov 87;27 Jan;1 Feb 88 13,22,28,31 Mar 88 16-17 Jan 88 27,31 Jan;1 Feb 88 12 Apr 88	Weaned from 87D0417 Red-stained nose " " Hair loss from limbs Aggressive Euthanized

Appendix G-3 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - MALES

4.0 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0929	29 Nov 87	Weaned from 87D0537
	16 Jan 88	Red-stained nose
	19-20 Jan;21,23,24 Mar 88	Hair loss from limbs
	29 Mar 88	Irritable
		Euthanized
87D0943	30 Nov 87	Weaned from 87D0526
	21-22 Dec 87;5,6,27 Jan 88	Irritable
	12,19 Jan;9,17 Mar 88	Red-stained nose
	5 Apr 88	Euthanized
87D0965	10 Dec 87	Weaned from 87D0508
	12,29 Jan;25 Feb 88	Red-stained nose
	2,3,8,9,12,23,28 Mar 88	" "
	16,19 Jan;16,26 Feb 88	Irritable
	2,8,9,22,25 Mar 88	"
	29 Mar 88	Euthanized
87D0967	10 Dec 87	Weaned from 87D0527
	5 Jan;16 Feb 88	Irritable
	25 Feb-5 Mar;8,15,16 Mar 88	"
	23 Feb;13,27 Mar 88	Red-stained nose
	4 Apr 88	Euthanized
87D0973	14 Dec 87	Weaned from 87D0543
	5 Jan;18-22,25,31 Jan 88	Irritable
	1,12,16 Feb 88	"
	25 Feb-2 Mar 88	"
	4,5,9,12,22,30 Mar 88	"
	16,27,31 Jan 88	Red-stained nose
	1 Feb;1,13,16,17,23,30 Mar 88	" "
	18,27 Jan;2,8 Mar;12 Apr 88	Aggressive
	24 Mar 88	Red-stained eye
	13 Apr 88	Euthanized

Appendix G-3 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - MALES

12.7 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0815	16 Nov 87 23 Nov; 2, 7, 15, 17-19 Dec 87 14, 15, 27 Jan; 23 Feb 88 10-14, 16 Mar 88 8 Dec 87 23 Jan; 14, 16, 24, 26, 27 Feb 88 2, 3, 7, 8 Mar 88 1 Apr 88	Weaned from 87D0426 Red-stained nose " " " " Aggressive Irritable " Euthanized
87D0819	16 Nov 87 22 Dec 87 11, 15, 17-19, 21, 22 Jan 88 9, 10, 12, 21, 22, 24, 25, 28 Mar 88 7 Apr 88	Weaned from 87D0429 Red-stained nose Irritable " Euthanized
87D0823	16 Nov 87 8, 17-20 Dec 87; 6, 27, 29 Jan 88 23, 24 Feb; 4, 8, 18, 23, 28 Mar 88 12-15 Jan 88 18, 23 Jan; 8, 11, 24 Feb 88 2, 8, 18, 22 Mar 88 29 Mar 88	Weaned from 87D0434 Red-stained nose " " Hair loss from limbs Irritable " Euthanized
87D0833	18 Nov 87 14 Dec 87; 20-23 Jan 88 2-6, 8, 9 Mar 88 13 Jan 88 6 Apr 88	Weaned from 87D0450 Red-stained nose " " Aggressive Euthanized
87D0851	20 Nov 87 24 Nov; 7, 8, 10, 21 Dec 87 7, 18, 20, 25 Jan 88 18 Mar; 4 Apr 88 8-10 Dec 87 6 Apr 88	Weaned from 87D0467 Red-stained nose " " " " Red-stained limbs Euthanized

Appendix G-3 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - MALES

12.7 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0855	20 Nov 87 21 Dec 87;11,24 Feb 88 6-7 Jan;11-15 Feb 88 18 Mar;25 Mar-6 Apr 88 24 Feb 88 1 Mar 88 11 Apr 88	Weaned from 87D0477 Red-stained nose Hair loss from limbs " " " Red-stained head Irritable Euthanized
87D0867	22 Nov 87 23 Nov;1 Dec 87 4,8,9,11,27,29-31 Jan 88 1,17,18,24,26-28 Feb 88 2,3,7,8,12,30 Mar 88 14 Jan-4 Apr 88 9,24 Mar 88 17 Mar 88 5 Apr 88	Weaned from 87D0500 Red-stained nose " " " " " " Hair loss from limbs Irritable Red-stained eye Euthanized
87D0873	23 Nov 87 21-22 Dec 87 4,7,11,12,14,16,19,29,31 Jan 88 1,11,16,24,26-29 Feb 88 2-8,12,13,15,17-22,29 Mar 88 5 Apr 88 25 Feb 88 11 Apr 88	Weaned from 87D0505 Red-stained nose " " " " " " " " Aggressive Euthanized
87D0883	25 Nov 87 1,16 Dec 87;28 Jan 88 5,11,24 Feb;1,10 Mar 88 5 Jan 88 13 Jan 88 14-19 Jan 88 24 Feb;1 Mar 88 4 Apr 88	Weaned from 87D0504 Red-stained nose " " Hyperactive Red-stained eye Hair loss from limbs Irritable Euthanized

Appendix G-3 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - MALES

12.7 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0893	26 Nov 87 30 Nov 87 8 Feb 88 11 Feb-6 Apr 88 16 Feb;2,3,18 Mar 88 25 Feb;1,24 Mar 88 7 Apr 88	Weaned from 87D0506 Dark material on ear Red-stained head Hair loss from limbs Irritable Red-stained nose Euthanized
87D0895	26 Nov 87 14,22 Dec 87 5,11-14,19,20,27,29 Jan 88 11,25-28 Feb 88 2,3,9,12,18,28 Mar 88 22 Dec 87;11,17-22 Jan 88 11,16,17,24,25 Feb 88 1,2,8,22 Mar 88 7 Apr 88	Weaned from 87D0510 Red-stained nose " " " " " " " " Irritable " " Euthanized
87D0897	26 Nov 87 17 Dec 87;13,27 Jan 88 8,24 Feb;26 Feb-3 Mar 88 9,30 Mar;5 Apr 88 5 Jan 88 11,13,18,19,29 Jan 88 19,22,29 Mar 88 19 Jan;11 Feb 88 30 Mar 88 7 Apr 88	Weaned from 87D0513 Red-stained nose " " " " Red-stained eye Irritable " Increased startle reflex Agressive Euthanized
87D0911	28 Nov 87 20-22 Jan;9,11-15 Feb 88 1-3,13,14,22,23 Mar 88 8 Feb 88 4 Apr	Weaned from 87D0528 Red-stained nose " " Red-stained eye Euthanized

Appendix G-3 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - MALES

12.7 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0923	29 Nov 87 8 Dec 87; 19, 27 Jan; 11 Feb 88 2, 8, 15, 17, 18, 20-22, 24 Mar 88 11 Jan 88 16-18 Jan 88 28 Jan; 3, 29 Mar; 8, 9 Apr 88 24 Feb 88 7 Mar 88 12 Apr 88	Weaned from 87D0517 Irritable " Increased startle reflex Hair loss from limbs Red-stained nose Red-stained eye Aggressive Euthanized
87D0931	29 Nov 87 29 Nov; 21 Dec 87 5, 14, 15, 17, 18, 20-22, 27 Jan 88 24, 25 Feb; 2, 3, 10, 13, 29 Mar 88 1 Apr 88 19 Jan; 23 Jan-1 Apr 88 24 Feb; 17 Mar 88 1 Mar 88 4 Apr 88	Weaned from 87D0538 Red-stained nose " " " " " " " " Hair loss from limbs Irritable Increased startle reflex Euthanized
87D0933	29 Nov 87 7 Dec 87; 12, 19 Jan 88 8, 18, 30 Mar 88 19 Jan; 22-29 Feb; 1-3 Apr 88 29 Jan 88 14 Mar 88 12 Apr 88	Weaned from 87D0539 Irritable " Hair loss from limbs Red-stained head Red-stained nose Euthanized
87D0953	2 Dec 87 2-9 Dec 87; 10-15, 18 Mar 88 23-25 Dec 87 5, 11, 14, 15, 28 Jan 88 16, 24, 25 Feb; 4, 7, 11, 23, 25 Mar 88 25 Feb 88 29 Mar 88	Weaned from 87D0414 Hair loss from limbs Red-stained nose " " " " Red-stained head; Infection, eartag site Euthanized

Appendix G-3 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - MALES

12.7 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0961	8 Dec 87 11 Dec 87 11 Dec 87; 11 Jan; 23, 26-29 Feb 88 2, 3, 17, 25, 26, 30 Mar; 6 Apr 88 13, 16, 27, 29 Jan; 11, 16, 17 Feb 88 25 Feb-1 Mar; 9, 22 Mar 88 13 Apr 88	Weaned from 87D0503 Dehydrated; Rough hair coat Red-stained nose " " Irritable " Euthanized
87D0975	15 Dec 87 16 Feb; 4-6, 8, 10, 11, 17, 21 Mar 88 4, 17, 29 Mar 88 13 Apr 88	Weaned from 87D0540 Red-stained nose Irritable Euthanized

Appendix G-4
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - FEMALES

Control Animals

Animal ID	Date(s)	Signs
87D0802	14 Nov 87 22-24, 28 Dec 87; 4 Apr 88 11, 17, 24, 26-29 Feb 88 2, 9, 17-19 Mar; 6 Apr 88 4 Mar 88 14 Mar 88 15 Mar 88 5 Apr 88 11 Apr 88	Weaned from 87D0430 Red-stained nose Red-stained head " " Irritable Paired with 87D0809 Sperm positive Red-stained eye Did not give birth; Euthanized
87D0810	15 Nov 87 7 Dec 87; 9 Feb; 8, 12, 17 Mar 88 14 Mar 88 21 Mar 88 28 Mar 88 4 Apr 88	Weaned from 87D0437 Red-stained nose Paired with 87D0801 Removed from 87D0801; Paired with 87D0813 Removed from 87D0813; Paired with 87D0821 Removed from 87D0821 Euthanized
87D0814	16 Nov 87 16 Dec 87 7 Jan 88 27 Jan; 1, 2 Feb 88 23, 25, 30 Mar; 5 Apr 88 27 Jan 88 31 Jan; 1 Feb 88 14 Mar 88 15, 16 Mar 88 17 Mar 88 8 Apr 88 2 May 88	Weaned from 87D0425 Increased startle reflex Aggressive Red-stained nose " " Red-stained head Irritable Paired with 87D0821 Red-stained eye Sperm positive Gave birth Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - FEMALES

Control Animals

Animal ID	Date(s)	Signs
87D0822	16 Nov 87 25, 30 Nov; 21 Dec 87 6, 19, 27 Jan; 23 Feb 88 7, 15, 17, 28 Mar; 16 Apr 88 24-25 Jan 88 17 Feb 88 14 Mar 88 15 Mar 88 7 Apr 88 29 Apr 88	Weaned from 87D0431 Red-stained nose " " " " Hair loss from limbs Red-stained head Paired with 87D0813 Sperm positive Gave birth Euthanized
87D0830	18 Nov 87 1 Dec 87; 15, 28 Mar 88 6-7, 10, 26 Apr 88 18 Jan 88 15 Mar 88 22 Mar 88 29 Mar 88 3 Apr 88 25 Apr 88 16 May 88 17 May 88	Weaned from 87D0442 Red-stained nose " " Irritable Paired with 87D0831 Removed from 87D0831; Paired with 87D0841 Removed from 87D0841; Paired with 87D0809 Sperm positive Gave birth Red-stained eye Euthanized
87D0832	18 Nov 87 9-11, 23-25 Dec 87 6, 16, 27 Jan; 11, 18 Feb 88 7, 9, 13, 16, 18, 19 Mar 88 22, 23, 28, 31 Mar; 8 Apr 88 9-11, 15-17, 24, 26-29 Feb 88 2-5, 8, 9, 16 Mar 88 17 Feb; 16 Mar 88 15 Mar 88 18 Mar 88 11 Apr 88	Weaned from 87D0445 Red-stained nose " " " " " " Irritable " " Red-stained head Paired with 87D0829 Sperm positive Did not give birth; Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - FEMALES

Control Animals

Animal ID	Date(s)	Signs
87D0838	19 Nov 87	Weaned from 87D0447
	16 Jan; 8, 17, 23, 24, 29 Mar 88	Red-stained nose
	1, 6, 7, 13 Apr 88	" "
	27 Jan; 17 Feb 88	Irritable
	15 Mar 88	Paired with 87D0841
	16 Mar 88	Red-stained head
	22 Mar 88	Removed from 87D0841;
		Paired with 87D0831
	29 Mar 88	Removed from 87D0831;
		Paired with 87D0829
	2 Apr 88	Sperm positive
	28 Apr 88	Did not give birth; Euthanized
87D0842	19 Nov 87	Weaned from 87D0461
	27, 29 Jan; 11, 16, 17 Feb 88	Red-stained nose
	2, 13, 22, 23 Mar; 6 Apr 88	" "
	15 Feb 88	Irritable
	17-18 Feb 88	Red-stained eye
	15, 23, 30 Mar 88	Red-stained head
	15 Mar 88	Paired with 87D0837
	16 Mar 88	Sperm positive
	11 Apr 88	Did not give birth; Euthanized
87D0848	19 Nov 87	Weaned from 87D0472
	15, 17, 25 Feb; 1, 9 Mar; 10 Apr 88	Red-stained nose
	16 Mar 88	Paired with 87D0857
	18 Mar 88	Sperm positive
	9 Apr 88	Gave birth
	10-12 Apr 88	Red-stained tail
	2 May 88	Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - FEMALES

Control Animals

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - FEMALES

Control Animals

Animal ID	Date(s)	Signs
87D0876	24 Nov 87	Weaned from 87D0498;
	24 Nov;16,21 Dec 87	Red-stained nose
	6,13-15,18,21,22 Jan 88	" "
	8,24 Feb;17 Mar;2 May 88	" "
	6-7,11,13-16,27-29 Jan 88	Hyperactive
	3-7 Feb 88	"
	14-15,18-20 Jan 88	Red-stained head
	16 Mar 88	Paired with 87D0871
	20 Mar 88	Sperm positive
	11 Apr 88	Gave birth
	3 May 88	Euthanized
87D0878	24 Nov 87	Weaned from 87D0507
	24 Nov 87;14,15,28 Jan 88	Red-stained nose
	16-17,24,26-29 Feb 88	" "
	14,18,21 Mar;4,5 Apr;2,5 May 88	" "
	14-15 Jan;12 Mar 88	Red-stained eye
	27 Jan;15,24,25 Feb 88	Irritable
	29 Jan 88	Red-stained head
	17-18 Feb 88	Red-stained ear
	16 Mar 88	Paired with 87D0875
	22 Mar 88	Sperm positive
	14 Apr 88	Gave birth
	6 May 88	Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - FEMALES

Control Animals

Animal ID	Date(s)	Signs
87D0880	24 Nov 87 16-17 Dec 87; 14, 15 Jan 88 11, 17, 25 Feb 2, 3, 9-11, 17, 22, 23, 29 Mar 88 6-7, 11 Apr 88 12 Jan-24 Apr 88 8-12, 16-22, 24-29 Feb 88 1, 2, 4, 7, 9-14, 16-18, 24 Mar 88 11 Feb 88 24 Feb 88 10-11 Mar 88 18 Mar 88 20 Mar 88 11 Apr 88 13-24 Apr 88 22 Apr 88 25 Apr 88	Weaned from 87D0509 Red-stained nose " " " " " " " " " " Hair loss from limbs Brown-stained body " " Red-stained eye Irritable Red-stained head Paired with 87D0915 Sperm positive Gave birth Nipples not prominent All pups dead Euthanized
87D0916	28 Nov 87 17 Dec 87; 27 Jan; 26-29 Feb 88 9, 16, 17, 29, 31 Mar; 1-4 Apr 88 16 Jan; 16, 29 Mar; 1-4 Apr 88 17 Mar 88 24 Mar 88 31 Mar 88 2 Apr 88 28 Apr 88	Weaned from 87D0545 Red-stained nose " " Red-stained head Paired with 87D0879 Removed from 87D0879; Paired with 87D0801 Removed from 87D0801; Paired with 87D0837 Sperm positive Did not give birth; Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - FEMALES

Control Animals

Animal ID	Date(s)	Signs
87D0922	29 Nov 87	Weaned from 87D0572
	19 Jan; 16 Feb 88	Red-stained eye
	13, 18-21, 28 Mar 88	Red-stained nose
	6, 7, 12, 14-16, 27, 28, 30 Apr 88	" "
	1-3, 5, 6 May 88	" "
	19 Mar 88	Paired with 87D0935
	22, 25 Mar 88	Red-stained head
	26 Mar 88	Removed from 87D0935; Paired with 87D0951
	2 Apr 88	Removed from 87D0951; Paired with 87D0861
	J4 Apr 88	Sperm positive
	26 Apr 88	Gave birth
	18 May 88	Euthanized
87D0936	29 Nov 87	Weaned from 87D0542
	24 Feb 88	Irritable
	18 Mar 88	Yellow material, perianal; Paired with 87D0921
	21 Mar 88	Sperm positive
	30 Mar 88	Red-stained nose
	18 Apr 88	Did not give birth; Euthanized
87D0938	29 Nov 87	Weaned from 87D0546
	29 Nov 87; 17, 18 Feb 88	Red-stained nose
	3-5, 10, 11, 19, 23 Mar 88	" "
	9 Dec 87	Aggressive
	9-10 Dec 87	Irritable
	13-15, 20, 28 Jan 88	"
	16, 17, 20, 24 Feb; 4-6, 8 Mar 88	"
	21 Dec 87	Increased startle reflex
	17-18 Feb 88	Red-stained eye
	19 Mar 88	Paired with 87D0939
	20 Mar 88	Sperm positive
	15 Apr 88	Did not give birth; Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - FEMALES

Control Animals

Animal ID	Date(s)	Signs
87D0940	29 Nov 87	Weaned from 87D0551
	29,30 Nov 87;8,9,16 Mar 88	Red-stained nose
	27 Apr 88	" "
	19 Mar 88	Paired with 87D0937
	20 Mar 88	Sperm positive; Irritable
	12 Apr 88	Gave birth
	12-14 Apr 88	Red-stained tail
	13 Apr 88	Nipples not prominent
	4 May 88	Euthanized
87D0950	1 Dec 87	Weaned from 87D0421
	16,18-20 Dec 87	Irritable
	17-19 Dec 87	Red-stained nose
	17 Jan;16,24 Feb 88	" "
	3,13,14,17,20-22,24,28,30 Mar 88	" "
	4-6,9 Apr 88	" "
	27 Jan 88	Red-stained eye; Squinting eye
	19 Mar 88	Paired with 87D0951
	26 Mar 88	Removed from 87D0951; Paired with 87D0935
	2 Apr 88	Removed from 87D0935; Paired with 87D0847
	9 Apr 88	Removed from 87D0847
	11 Apr 88	Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F1 GENERATION - FEMALES

Control Animals

Animal ID	Date(s)	Signs
87D0952	1 Dec 87	Weaned from 87D0550
	8 Dec 87; 11, 27, 29-31 Jan 88	Red-stained nose
	1-4, 17 Feb	" "
	1-5, 12, 25, 28, 29, 31 Mar 88	" "
	1, 4, 6, 8, 12, 14, 25-30 Apr 88	" "
	1, 2, 4, 6, 11, 16 May 88	" "
	13 Jan 88	Aggressive
	17, 29 Jan; 9, 12 Feb; 13 Mar 88	Irritable
	9-24 Feb 88	Infection, eartag site
	19 Mar 88	Paired with 87D0949
	26 Mar 88	Removed from 87D0949; Paired with 87D0879
	2 Apr 88	Removed from 87D0879; Paired with 87D0857
	8 Apr 88	Sperm positive
	15-16 Apr 88	Hair loss from limbs
	1 May 88	Gave birth
	16 May 88	Red-stained eye
	23 May 88	Euthanized
87D00956	3 Dec 87	Weaned from 87D0446
	4 Dec 87; 10, 13, 28 Apr 88	Red-stained nose
	13, 19-22, 27 Jan; 16, 17 Feb 88	Irritable
	9, 23 Mar 88	"
	31 Jan-4, 17-24 Feb 88	Hair loss from limbs
	1, 2, 4-31 Mar 88	" " " "
	1-4, 14-16 Apr 88	" " " "
	25 Feb 88	Red-stained eyes
	20 Mar 88	Paired with 87D0969
	23 Mar 88	Sperm positive;
	14 Apr 88	Gave birth
	6 May 88	Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F1 GENERATION - FEMALES

Control Animals

Animal ID	Date(s)	Signs
87D0970	12 Dec 87 23-24 Dec 87; 6, 7 Jan 88 18, 25, 26 Feb; 30 Mar 88 6 Jan 88 12 Jan; 31 Mar 88 6, 7, 27-29 Apr; 5 May 88 20 Mar 88 23 Mar 88 14 Apr 88 6 May 88	Weaned from 87D0523 Irritable " Red-stained eye Red-stained nose " " Paired with 87D0955 Sperm positive Gave birth Euthanized
87D0972	13 Dec 87 16-17, 28 Feb 88 5-7, 11, 14 Apr 88 17 Feb; 8 Mar 88 20 Mar 88 22 Mar 88 13 Apr 88 6 May 88	Weaned from 87D0520 Red-stained nose " " Irritable Paired with 87D0977 Sperm positive Gave birth Euthanized
87D0978	16 Dec 87 24 Jan; 3-5 Mar 88 8, 10 Mar, 13 Apr 88 20 Mar 88 22 Mar 88 14 Apr 88 15 Apr 88 16 Apr 88 18 Apr 88	Weaned from 87D0525 Irritable Red-stained nose Paired with 87D0971 Sperm positive Gave birth Nipples not prominent All pups dead Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - FEMALES

1.3 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0808	15 Nov 87 15 Feb 88 2-3 Mar 88 13,16 Mar;26 Apr;2 May 88 15 Mar 88 21 Mar 88 28 Mar;9-13 Apr 88 12 Apr 88 4 May 88	Weaned from 87D0424 Irritable Hair loss from limbs Red-stained nose Paired with 87D0827 Sperm positive Red-stained eye Gave birth Euthanized
87D0828	16 Nov 87 19,30 Nov;14,16,17,20 Dec 87 7,8,13,16,20,28 Jan 88 9-16 Feb;4-6,9,10,13 Mar 88 1,2,4-6 Apr 88 16 Feb 88 14 Mar 88 15 Mar 88 21 Mar;4,5 Apr 88 8 Apr 88 10 Apr 88 11 Apr 88	Weaned from 87D0463 Red-stained nose " " " " " " " " Red-stained limb Paired with 87D0807 Sperm positive Red-stained eye Red-stained bedding Dead pup found, date of birth unknown Euthanized
87D0844	19 Nov 87 25 Nov;4-6,9,10 Dec 87 8,9 Jan;3,4,11,20 Feb 88 16,23,25 Mar;13,16,23,25 Apr 88 16 May 88 20-22 Jan;17-21 Feb 88 23 Jan;8 Mar 88 16 Mar 88 23 Mar 88 30 Mar 88 5 Apr 88 27 Apr 88 29 Apr-2 May 88 19 May 88	Weaned from 87D0464 Red-stained nose " " " " " " Hair loss from limbs Irritable Red-stained head; Paired with 87D0853 Removed from 87D0853; Paired with 87D0807 Removed from 87D0807; Paired with 87D0827 Sperm positive Gave birth Nipples not prominent Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - FEMALES

1.3 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0854	20 Nov 87 13 Jan 88 15, 20, 21 Feb; 11, 16 Mar 88 8 Mar 88 15 Mar 88 16 Mar 88 8 Apr 88 2 May 88	Weaned from 87D0475 Aggressive Red-stained nose Hair loss from limbs Paired with 87D0843 Sperm positive Gave birth; Red-stained tail Euthanized
87D0864	22 Nov 87 26-27 Jan; 12, 17, 25-27 Mar 88 13 Apr 88 27 Jan 88 9, 10, 17, 18, 21, 23, 24, 28 Mar 88 6, 11, 13, 14, 27 Apr; 2 May 88 11-18 Feb; 24 Feb-3 May 88 17-23 Feb 88 16 Mar 88 17, 21 Mar 88 21 Mar 88 12 Apr 88 4 May 88	Weaned from 87D0452 Red-stained eye " " Red-stained nose " " " " " " Hair loss from limbs Infection, eartag site Paired with 87D0865 Irritable Sperm positive Gave birth Euthanized
87D0866	22 Nov 87 28 Jan; 17 Feb 88 16, 26-29 Feb; 16 Mar; 13 Apr 88 16 Mar 88 19 Mar 88 10 Apr 88 3 May 88	Weaned from 87D0473 Debris in eye Red-stained nose Paired with 87D0863 Sperm positive Irritable Gave birth Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - FEMALES

1.3 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0886	25 Nov 87	Weaned from 87D0518
	7, 9-11, 14, 17-21 Dec 87	Irritable
	7, 9, 13, 15, 18, 20, 21, 23, 27, 28 Jan 88	"
	16, 17, 25-27 Feb; 7-9, 11, 16 Mar 88	"
	14, 23-25 Dec 87	Red-stained nose
	7-8, 11-13, 18-22, 28, 29 Jan 88	" " "
	5-8, 16-18, 23-25 Feb 88	" "
	1-19, 21-26, 28-31 Mar 88	" "
	1-16, 25-27, 29 Apr 88	" "
	1-6, 9-13, 15 May 88	" "
	14-15, 17-22 Jan 88	Hair loss from limbs
	25 Feb-15 May 88	" " " "
	17 Mar 88	Paired with 87D0891
	18-19 Mar 88	Front paw digits swollen
	24 Mar 88	Removed from 87D0891; Paired with 87D0853
	25 Mar-15 May 88	Swollen lower lip
	31 Mar 88	Removed from 87D0853; Paired with 87D0843
	2 Apr 88	Sperm positive
	24 Apr 88	Gave birth
	6 May 88	Diarrhea
	10-15 May 88	Brown-stained tail
	16 May 88	Euthanized
87D0892	26 Nov 87	Weaned from 87D0501
	9-10 Dec 87; 20 Jan 88	Irritable
	17, 24 Feb; 23 Mar 88	"
	14 Dec 87; 18, 25, 28 Mar; 10 Apr 88	Red-stained nose
	17 Mar 88	Paired with 87D0885
	22 Mar 88	Sperm positive; Red-stained eye
	14 Apr 88	Gave birth
	6 May 88	Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - FEMALES

1.3 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0900	26 Nov 87	Weaned from 87D0522
	5-7, 17, 24 Feb 88	Red-stained nose
	2, 10, 11, 13, 17, 19, 20, 23 Mar 88	" "
	28, 29 Mar; 1 Apr 88	" "
	17 Mar 88	Paired with 87D0901
	18 Mar 88	Sperm positive
	10 Apr 88	Gave birth
	10-12 Apr 88	Nipples not prominent
	12 Apr 88	All pups dead
	13 Apr 88	Euthanized
87D0902	27 Nov 87	Weaned from 87D0448
	27 Nov 87; 13, 17, 24, 29 Mar 88	Red-stained nose
	7 Mar 88	Red-stained eye
	16, 19 Mar 88	Irritable
	17 Mar 88	Paired with 87D0899
	19 Mar 88	Sperm positive;
	11 Apr 88	Gave birth
	3 May 88	Euthanized
87D0904	27 Nov 87	Weaned from 87D0499
	9-10 Dec 87; 9, 10, 24, 25 Feb 88	Irritable
	9, 11, 22, 25 Mar 88	"
	11, 24 Feb 88	Red-stained nose
	9, 11, 16-20, 22-24 Mar 88	" "
	6, 7, 14, 15, 18, 25, 26, 28-30 Apr 88	" "
	1, 2 May 88	" "
	18 Mar 88	Paired with 87D0907
	23 Mar 88	Sperm positive
	14 Apr 88	Gave birth
	15 Apr 88	Nipples not prominent
	6 May 88	Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - FEMALES

1.3 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0908	28 Nov 87	Weaned from 87D0502
	15 Dec 87; 29 Jan; 15, 25 Apr 88	Red-stained nose
	11 Jan 88	Dehydrated
	4-5, 19, 20, 23 Mar 88	Irritable
	17 Mar 88	Paired with 87D0903
	18 Mar 88	Red-stained head
	20 Mar 88	Sperm positive
	11 Apr 88	Gave birth
	3 May 88	Euthanized
87D0914	28 Nov 87	Weaned from 87D0536
	9-10 Dec 87; 28 Jan 88	Irritable
	18 Mar 88	Paired with 87D0925
	25 Mar 88	Removed from 87D0925; Paired with 87D0891
	1 Apr 88	Removed from 87D0891; Paired with 87D0863
	5 Apr 88	Sperm positive
	12 Apr 88	Red-stained eye
	27 Apr 88	Gave birth
	19 May 88	Euthanized
87D0926	29 Nov 87	Weaned from 87D0531
	9-10, 17-20 Dec 87	Irritable
	"	"
	17 Feb; 19-21, 23, 26, 30 Mar 88	Red-stained nose
	17-19 Dec 87; 29 Jan 88	" "
	17, 18 Feb; 20, 24 Mar 88	" "
	5, 8-10, 16, 29, 30 Apr 88	Aggressive
	17-19 Dec 87	Red-stained head
	16, 21, 24, 25 Mar 88	" "
	25, 27, 28 Apr 88	Paired with 87D0913
	18 Mar 88	Sperm positive
	20 Mar 88	Gave birth
	11 Apr 88	Euthanized
	3 May 88	:

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - FEMALES

1.3 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0928	29 Nov 87 29 Jan;17 Feb;20 Mar 88 19 Mar 88 24 Mar 88 15 Apr 88 9 May 88	Weaned from 87D0534 Red-stained nose Paired with 87D0945 Sperm positive; Irritable Gave birth Euthanized
87D0942	30 Nov 87 27-28 Jan 88 28 Jan;20,28,29 Mar 88 6,7,11 Apr 88 31 Jan-2 Feb;6 Apr 88 18 Mar 88 21 Mar 88 11,12,14,15 Apr 88 12 Apr 88 13-14 Apr 88 4 May 88	Weaned from 87D0449 Hair loss from limbs Red-stained nose " " Irritable Paired with 87D0927 Sperm positive Red-stained eye Gave birth Nipples not prominent Euthanized
87D0948	30 Nov 87 16 Dec 87;11,20,27 Jan 88 25 Feb;21 Mar;13 Apr 88 17,21-23 Mar;8,16,28 Apr 88 20 Mar 88 23 Mar 88 13 Apr 88 5 May 88	Weaned from 87D0549 Irritable " Red-stained nose Paired with 87D0957 Sperm positive Gave birth; Aggressive Euthanized
87D0958	4 Dec 87 6,12 Jan;24,29 Mar 88 1-3,15,16 Apr 88 13 Jan 88 28-29 Jan;25 Feb;21,23 Mar 88 19 Mar 88 21 Mar 88 18 Apr 88	Weaned from 87D0495 Red-stained nose " " Aggressive Irritable Paired with 87D0947 Sperm positive; Did not give birth; Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - FEMALES

1.3 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0960	6 Dec 87	Weaned from 87D0476
	27-28 Dec 87; 6 Jan 88	Red-stained nose
	5-7, 11, 17 Feb 88	" "
	20, 21, 24, 28, 30 Mar 88	" "
	10, 13 Apr; 2 May 88	" "
	8 Feb 88	Red-stained head
	20 Mar 88	Paired with 87D0963
	22 Mar 88	Sperm positive
	13 Apr 88	Gave birth;
	5 May 88	Euthanized
87D0964	9 Dec 87	Weaned from 87D0488
	9, 10 Dec 87; 13, 16, 27 Jan 88	Red-stained nose
	12, 19, 22, 23, 25, 29, 30 Mar 88	" "
	10-11 Apr 88	" "
	13 Jan 88	Debris in eye
	27 Jan 88	Red-stained eye
	20, 23 Mar 88	Red-stained ear;
	20 Mar 88	Paired with 87D0959
	22 Mar 88	Sperm positive
	6 Apr 88	Red-stained head
	13 Apr 88	Gave birth
	14 Apr 88	Red material, vaginal area
	5 May 88	Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - FEMALES

4.0 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0804	14 Nov 87 26 Jan;22, 31 Mar 88 1, 4, 6, 29 Apr 88 17 Feb 88 3 Mar 88 14 Mar 88 17 Mar 88 23 Mar;9, 14, 21 Apr 88 1-3 Apr 88 9 Apr 88 2 May 88	Weaned from 87D0432 Red-stained nose " " Red-stained eye Irritable Paired with 87D0805 Sperm positive Red-stained head Hair loss from limbs Gave birth; Red-stained tail Euthanized
87D0806	15 Nov 87 15 Dec 87;17 Feb 88 15,16,29 Mar 88 11 Feb 88 17-18,24-27 Feb 88 1 Mar-4 Apr 88 14 Mar 88 17 Mar 88 21 Mar 88 28 Mar 88 4 Apr 88	Weaned from 87D0420 Red-stained nose " " Irritable Hair loss from limbs " " " " Paired with 87D0803 Red-stained head Removed from 87D0803; Paired with 87D0811 Removed from 87D0811; Paired with 87D0817 Removed from 87D0817 Euthanized
87D0812	15 Nov 87 15 Dec 87;16,18,27,28 Jan 88 16,17,24,25 Feb 88 8,16,17,23,28 Mar 88 5,13,15,29 Apr 88 28 Jan 88 4-5 Mar 88 14 Mar 88 17 Mar 88 8 Apr 88 10 Apr 88 2 May 88	Weaned from 87D0443 Red-stained nose " " " " " " Red-stained eye Irritable Paired with 87D0817 Sperm positive Gave birth Nipples not prominent Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - FEMALES

4.0 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0818	16 Nov 87	Weaned from 87D0427
	18,24 Nov 87;14 Dec 87	Red-stained nose
	4,14,15 Jan;25 Feb 88	" "
2,8,16,17,20,21,23-25,31	Mar 88	" "
	4 Apr 88	" "
	9-10 Feb 88	Hair loss from limbs
	14 Mar 88	Paired with 87D0811
	21 Mar 88	Removed from 87D0811
		Paired with 87D0803
	28 Mar 88	Removed from 87D0803;
		Paired with 87D0825
	4 Apr 88	Removed from 87D0825
		Euthanized
87D0826	16 Nov 87	Weaned from 87D0435
	18,19,30 Nov;17-21,29 Dec 87	Red-stained nose
2,3,18,27	Jan;17,23,25 Feb 88	" "
	2,10,11,18,22,28 Mar 88	" "
1-3,6,7,29	Apr;1,2,9 May 88	" "
	23-25 Nov 87	Hair loss from limbs
17 Dec 87-14,16-29	Feb 88	" " " "
1-6,13,17-21	Mar 88	" " " "
	11,12,14 Apr 88	" " " "
	15 Feb 88	Red-stained eye
	15 Mar 88	Paired with 87D0835
	22 Mar 88	Removed from 87D0835;
		Paired with 87D0845
	26 Mar 88	Sperm positive
	17 Apr 88	Gave birth
29 Apr-9 May 88		Axillary mass
	9 May 88	Brown-stained tail
	10 May 88	Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - FEMALES

4.0 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0836	18 Nov 87	Weaned from 87D0456
	20 Jan;17,18,25-29 Feb 88	Red-stained nose
	4,7,13,17-19,23 Mar 88	" "
	4,6,15 Apr 88	" "
	17 Feb 88	Aggressive
	17 Feb;15,18,19 Mar 88	Irritable
	14 Mar 88	Paired with 87D0825
	17 Mar 88	Sperm positive
	8 Apr 88	Gave birth
	2 May 88	Euthanized
87D0840	19 Nov 87	Weaned from 87D0459
	2 Dec 87;16,17,20 Feb 88	Irritable
	16-20 Dec 87;6,18,27 Jan 88	Red-stained nose
	8,17 Feb 88	" "
	2,8,10,12,18,19,21 Mar 88	" "
	9 Apr;5,9,10 May 88	" "
	18-22,24-31 Jan;1-5 Feb 88	Hair loss from limbs
	9 Feb-15 May 88	" " " "
	27 Jan;3,8; Feb 88	Hyperactive
	8 Feb 88	Red-stained head
	17-18 Feb;4 Mar 88	Scabs, front limbs
	15 Mar 88	Paired with 87D0845
	22 Mar 88	Removed from 87D0845;
	29 Mar 88	Paired with 87D0835
	1 Apr 88	Removed from 87D0835;
	23 Apr 88	Paired with 87D0849
	30 Apr;2,3 May 88	Sperm positive;
	16 May 88	Yellow material, perianal
		Gave birth
		Nipples not prominent
		Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F1 GENERATION - FEMALES

4.0 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0846	19 Nov 87 15 Feb 88 26-29 Feb 88 15 Mar 88 16 Mar 88 17 Mar 88 8 Apr 88 2 May 88	Weaned from 87D0469 Red-stained nose Hair loss from limbs Paired with 87D0839 Red-stained head Sperm positive Gave birth Euthanized
87D0850	20 Nov 87 2-6, 9, 10 Dec 87; 27 Jan 88 9, 10 Dec 87; 27 Jan 88 3, 16 Feb; 3, 18, 19, 25 Mar 88 27 Jan; 17, 23 Mar 88 16 Mar 88 23 Mar 88 24 Mar 88 19 Apr 88	Weaned from 87D0466 Irritable Red-stained nose " " Red-stained eye Paired with 87D0859 Removed from 87D0859; Paired with 87D0805 Red-stained head; Sperm positive Did not give birth; Euthanized
87D0860	21 Nov 87 23 Nov 87; 18, 30 Jan 88 5-7, 17, 24 Feb 88 16, 17, 20, 22 Mar; 1 Apr 88 14-16, 18 Jan 88 5 Feb 88 25 Feb 88 3 Mar 88 15 Mar 88 16 Mar 88 18-19 Mar 88 11 Apr 88	Weaned from 87D0478 Red-stained nose " " " " Red-stained head Head injured in feeder; dried blood, face, paws Red-stained eye; Red material on ear Irritable Paired with 87D0849 Sperm positive Red-stain near ear Did not give birth; Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - FEMALES

4.0 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0870	23 Nov 87 20-22 Jan; 18 Mar 88 26-29 Feb; 2 Mar 88 17 Mar 88 17-18 Mar 88 23 Mar 88 24 Mar 88 31 Mar 88 7 Apr 88	Weaned from 87D0490 Red-stained nose Irritable Paired with 87D0881 Red-stained eye Red-stained head Removed from 87D0881; Paired with 87D0859 Removed from 87D0859; Paired with 87D0839 Removed from 87D0839; Euthanized
87D0882	25 Nov 87 16 Dec 87; 6, 14, 15, 28 Jan 88 8-10, 25 Feb 88 2, 3, 7, 12, 17-19, 22 Mar 88 13, 15, 29 Apr 88 27 Jan; 11 Feb; 6 Apr 88 13 Mar 88 16 Mar 88 20 Mar 88 11 Apr 88 3 May 88	Weaned from 87D0471 Red-stained nose " " " " " " Irritable Red-stained limb Paired with 87D0869 Sperm positive Gave birth Euthanized
87D0888	26 Nov 87 17 Dec 87; 30 Jan-2 Feb 88 8 Feb; 17, 22 Mar 88 17 Mar 88 19 Mar 88 13 Apr 88	Weaned from 87D0480 Red-stained nose " " Paired with 87D0889 Sperm positive Did not give birth; Euthanized
87D0890	26 Nov 87 17 Mar 88 18 Mar; 6, 7, 20 Apr; 2 May 88 20 Mar 88 11 Apr 88 3 May 88	Weaned from 87D0494 Paired with 87D0887 Red-stained nose Sperm positive Gave birth Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - FEMALES

4.0 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0906	27 Nov 87 14-15, 20, 27 Jan; 11, 13 Apr 88 18 Mar 88 19 Mar 88 11 Apr 88 3 May 88	Weaned from 87D0511 Red-stained nose Paired with 87D0909 Sperm positive Gave birth Euthanized
87D0910	28 Nov 87 27 Jan 88 24 Feb 88 25 Feb 88 18 Mar 88 25 Mar 88 1 Apr 88 6 Apr 88 28 Apr 88 20 May 88	Weaned from 87D0515 Red-stained nose; Red-stained head Aggressive Irritable Paired with 87D0905 Removed from 87D0905; Paired with 87D0881 Removed from 87D0881; Paired with 87D0849 Sperm positive Gave birth Euthanized
87D0918	28 Nov 87 31 Jan 88 9-10 Feb; 2, 24 Mar 88 5, 29 Apr; 3 May 88 18 Mar 88 20 Mar 88 28 Mar 88 12 Apr 88 29 Apr 88 4 May 88	Weaned from 87D0547 Irritable Red-stained nose " " Paired with 87D0919 Sperm positive Red-stained head Gave birth Red-stained eye Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - FEMALES

4.0 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0920	29 Nov 87	Weaned from 87D0417
	18 Jan; 26-29 Feb; 9, 18 Mar 88	Red-stained nose
	13, 29, 30 Apr; 3, 6, 7 May 88	" "
	29 Jan; 8, 11-15, 17, 26-29 Feb 88	Red-stained head
	8, 10, 17, 18, 21 Mar; 4 May 88	" "
	16 Feb 88	Hair loss from limbs
	4, 9, 11 Mar 88	Red-stained eye
	18 Mar 88	Paired with 87D0917
	24 Mar 88	Sperm positive
	16 Apr 88	Gave birth
	9 May 88	Euthanized
87D0930	29 Nov 87	Weaned from 87D0537
	16, 19 Dec 87; 29 Jan 88	Red-stained nose
	17, 24 Feb; 23, 31 Mar 88	" "
	1, 4, 21, 26 Apr; 4, 18 May 88	" "
	17 Feb; 22, 23 Mar 88	Red-stained head
	24 Feb 88	Red-stained eye
	26 Feb 88	Irritable
	19 Mar 88	Paired with 87D0943
	26 Mar 88	Removed from 87D0943;
	2 Apr 88	Paired with 87D0967
	8 Apr 88	Removed from 87D0967;
	30 Apr 88	Paired with 87D0887
	23 May 88	Sperm positive
		Gave birth
		Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - FEMALES

4.0 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0944	30 Nov 87	Weaned from 87D0526
	28 Jan;11 Feb;20,22 Mar 88	Red-stained nose
	6 Apr;5 May 88	" "
	28 Jan,23 Mar 88	Red-stained head
	19 Mar 88	Paired with 87D0929
	24 Mar 88	Presumed date of breeding, sperm not detected in vaginal smear
	26 Mar 88	Removed from 87D0929; Paired with 87D0905
	29 Mar 88	Hair loss from limbs
	2 Apr 88	Removed from 87D0905; Paired with 87D0869
	7-9 Apr 88	Blood on vaginal swab
	15 Apr 88	Gave birth
	9 May 88	Euthanized
87D0966	10 Dec 87	Weaned from 87D0508
	29 Jan;11,17 Feb 88	Irritable
	9,25 Mar;15,18 Apr 88	"
	20 Mar 88	Paired with 87D0973
	22,25 Mar;3 May 88	Red-stained nose
	22 Mar;4 Apr 88	Red-stained head
	23 Mar 88	Sperm positive
	14 Apr 88	Gave birth
	6 May 88	Euthanized
87D0968	10 Dec 87	Weaned from 87D0527
	8-9,12 Jan;17 Feb 88	Red-stained nose
	7,18,19,23,30 Mar 88	" "
	1,6 Apr;2,18 May 88	" "
	16 Feb;7 Mar 88	Irritable
	20 Mar 88	Paired with 87D0965
	27 Mar 88	Removed from 87D0965; Paired with 87D0943
	3 Apr 88	Removed from 87D0943: Paired with 87D0889
	9 Apr 88	Sperm positive
	1 May 88	Gave birth
	23 May 88	Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - FEMALES

4.0 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0974	14 Dec 87 23-24 Jan 88 28 Jan 88 9-10 Feb; 25-27 Mar 88 24 Feb 88 9-11, 15, 21, 24, 29 Mar 88 14 Apr 88 20 Mar 88 22 Mar 88 18 Apr 88	Weaned from 87D0543 Irritable Red-stained eye Hair loss from limbs Red-stained nose " " " " Paired with 87D0967 Sperm positive Did not give birth; Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F1 GENERATION - FEMALES

12.7 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0816	16 Nov 87	Weaned from 87D0426
	25 Nov 87; 23, 30, 31 Mar 88	Red-stained nose
	4 Apr 88	" "
	16-29 Dec 87	Hair loss from limbs
	27 Jan; 10, 23, 29 Mar; 4 Apr 88	Brown-stained body
	14 Mar 88	Paired with 87D0819
	15 Mar 88	Sperm positive
	7 Apr 88	Gave birth
	9, 16 Apr 88	Aggressive
	29 Apr 88	Euthanized
87D0820	16 Nov 87	Weaned from 87D0429
	18-22 Jan; 15-29 Apr 88	Hair loss from limbs
	3, 5-7 Feb 88	Hyperactive
	3, 24 Feb; 16 Mar 88	Irritable
	14 Mar 88	Paired with 87D0815
	20 Mar 88	Debris in eye
	21 Mar 88	Removed from 87D0815;
	24 Mar 88	Paired with 87D0823
	15 Apr 88	Sperm positive
	14, 16-18 Apr 88	Gave birth
	16-18 Apr; 4 May 88	Scab on front limbs
	9 May 88	Red-stained nose
		Euthanized
87D0824	16 Nov 87	Weaned from 87D0434
	4, 6-23 Jan 88	Hair loss from limbs
	27 Jan-3 May 88	" " " "
	3, 23, 25 Mar; 13 Apr; 3 May 88	Red-stained nose
	15 Mar 88	Paired with 87D0833
	20 Mar 88	Sperm positive
	12 Apr 88	Gave birth
	4 May 88	Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - FEMALES

12.7 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0834	18 Nov 87 7 Dec 87; 17 Feb 88 10, 13, 15, 23, 30, 31 Mar 88 4, 6, 8 Apr 88 16 Feb 88 14 Mar 88 15 Mar 88 7 Apr 88 29 Apr 88	Weaned from 87D0450 Red-stained nose " " " " Irritable Paired with 87D0823 Sperm positive Gave birth Euthanized
87D0852	20 Nov 87 23, 25 Nov; 7-10, 14, 16 Dec 87 18, 28, 29 Jan 88 8, 11, 16, 24, 26-28 Feb 88 1-4, 8-11, 13, 16, 17, 28, 29 Mar 88 1, 6, 12-14, 29 Apr 88 17 Jan-12 Mar 88 17 Mar-1 May 88 24-25 Feb; 2 Mar 88 16 Mar 88 8 Apr 88 9, 10 Apr 88 2 May 88	Weaned from 87D0467 Red-stained nose " " " " " " " " Hair loss from limbs " " " " Red-stained head Paired with 87D0855 Gave birth Red-stained tail Euthanized
87D0856	20 Nov 87 20 Nov 87; 11 Feb; 29 Mar 88 17 Jan; 19 Jan-24 Apr 88 2 Mar 88 15 Mar 88 16 Mar 88 8 Apr 88 2 May 88	Weaned from 87D0477 Red-stained nose Hair loss from limbs Irritable Paired with 87D0851 Sperm positive Gave birth Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - FEMALES

12.7 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0868	22 Nov 87	Weaned from 87D0500
	23 Nov 87; 13-15, 18, 28 Jan 88	Red-stained nose
	25 Feb; 11, 16, 17 Mar 88	" "
	23 Nov 87; 26 Feb	Irritable
	2, 19, 26 Mar; 13-15, 18 Apr 88	"
	16 Mar 88	Paired with 87D0873
	19 Mar 88	Sperm positive;
	12 Apr 88	Gave birth
	4 May 88	Euthanized
87D0874	23 Nov 87	Weaned from 87D0505
	17-19 Dec 87	Red-stained nose
	17, 18 Feb; 17, 18, 21 Mar 88	" "
	15 Apr; 6 May 88	" "
	17 Jan 88	Increased startle reflex
	16-17, 24 Feb; 8, 18, 22 Mar 88	Irritable
	16 Mar 88	Paired with 87D0867
	23 Mar 88	Removed from 87D0867;
	25, 28-31 Mar 88	Paired with 87D0815
	28 Mar 88	Hair loss from limbs
	30 Mar 88	Red-stained head
	2 Apr 88	Removed from 87D0815;
	24 Apr 88	Paired with 87D0819
	16 May 88	Sperm positive
		Gave birth
		Euthanized
87D0884	25 Nov 87	Weaned from 87D0504
	7 Dec 87	Irritable
	17 Mar 88	Paired with 87D0893
	18 Mar 88	Sperm positive
	23 Mar 88	Red-stained nose
	10 Apr 88	Gave birth
	3 May 88	Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - FEMALES

12.7 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0894	26 Nov 87 2,21 Dec 87;18 Mar 88 17 Mar 88 18 Mar 88 24 Mar 88 26 Mar 88 18 Apr 88 10 May 88	Weaned from 87D0506 Red-stained nose Paired with 87D0883 Red-stained head Removed from 87D0883; Paired with 87D0867 Sperm positive Gave birth Euthanized
87D0896	26 Nov 87 21 Dec 87;27 Jan 88 2,8,10,13,30 Mar;5 Apr 88 4 Jan 88 16,18,29 Jan;11,17,24 Feb 88 31 Jan-4 Feb;7 Feb 88 17 Mar 88 19 Mar 88 10 Apr 88 12 Apr 88 13 Apr 88	Weaned from 87D0510 Red-stained nose " " Dehydrated Irritable Hair loss from limbs Paired with 87D0897 Sperm positive Gave birth Nipples not prominent; All pups dead Euthanized
87D0898	26 Nov 87 4-5 Dec 87;27 Jan 88 17,18,25 Mar;6,7,29 Apr 88 11-12 Jan 88 29 Jan 88 17 Mar 88 19 Mar 88 10 Apr 88 3 May 88	Weaned from 87D0513 Red-stained nose " " Increased startle reflex Red-stained eye Paired with 87D0895 Sperm positive Gave birth Euthanized
87D0912	28 Nov 87 13,29 Jan;17,18,20 Feb 88 19 Mar 88 18 Mar 88 19 Mar 88 13 Apr 88	Weaned from 87D0528 Red-stained nose " " Paired with 87D0923 Sperm positive Did not give birth; Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - FEMALES

12.7 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0924	29 Nov 87	Weaned from 87D0517
	1 Dec 87; 13-15, 19 Jan 88	Red-stained nose
	11, 15-18 Feb 88	" "
	4, 9, 20, 23, 28-31 Mar 88	" "
	12, 13, 15 Apr 88	" "
	24 Feb 88	Irritable
	18 Mar 88	Paired with 87D0911
	25 Mar 88	Removed from 87D0911; Paired with 87D0883
	28 Mar 88	Red-stained head
	1 Apr 88	Sperm positive
	16-19 Apr 88	Hair loss from limbs
	24 Apr 88	Gave birth; All pups dead
	26 Apr 88	Euthanized
87D0932	29 Nov 87	Weaned from 87D0538
	17 Feb; 3 Mar 88	Irritable
	19 Mar 88	Paired with 87D0933
	23 Mar 88	Sperm positive
	31 Mar; 14 Apr 88	Red-stained nose
	14 Apr 88	Gave birth
	15 Apr 88	Nipples not prominent
	16 Apr 88	All pups dead
	18 Apr 88	Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - FEMALES

12.7 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0934	29 Nov 87	Weaned from 87D0539
	7 Dec 87; 30 Apr-1 May 88	Aggressive
	27 Jan; 5 Apr 88	Red-stained head
	28 Jan; 9, 24, 27-29 Feb 88	Red-stained nose
	3, 12, 22, 28, 31 Mar 88	" "
	5-7, 13 Apr; 2, 6 May 88	" "
	5-7 Feb 88	Hair loss from limbs
	16 Feb-2 Mar 88	" " " "
	4 Mar-5 Apr 88	" " " "
	12-19 Apr; 5 May 88	" " " "
	9, 24 Mar 88	Irritable
	9, 11 Mar 88	Red-stained eye
	19 Mar 88	Paired with 87D0931
	26 Mar 88	Removed from 87D0931;
	2 Apr 88	Paired with 87D0911
	5 Apr 88	Removed from 87D0911;
	15-18 Apr 88	Paired with 87D0855
	27 Apr 88	Sperm positive
	19 May 88	Yellow material, perianal
		Gave birth
		Euthanized
87D0954	2 Dec 87	Weaned from 87D0414
	2, 4-13 Dec 87	Hair loss from limbs
	3, 25 Mar 88	Red-stained nose
	20 Mar 88	Paired with 87D0975
	24 Mar 88	Sperm positive
	19 Apr 88	Did not give birth;
		Euthanized

Appendix G-4 (Cont.)
INDIVIDUAL CLINICAL SIGNS
F₁ GENERATION - FEMALES

12.7 ppt Nitroguanidine Animals

Animal ID	Date(s)	Signs
87D0962		
	8 Dec 87	Weaned from 87D0503
	24-25 Jan 88	Irritable
	16-18, 20, 26, 27 Feb; 16 Mar 88	"
	25 Jan; 9, 26-29 Feb 88	Red-stained nose
	13, 22, 25, 28, 30 Mar 88	" "
	15 Apr 88	" "
	9-10 Feb 88	Hair loss from limbs
	13, 22, 24 Mar 88	Red-stained head
	19 Mar 88	Paired with 87D0953
	21 Mar 88	Brown-stained body
	25 Mar 88	Red-stained eye
	26 Mar 88	Removed from 87D0953;
	2 Apr 88	Paired with 87D0931;
		Removed from 87D0931;
	4 Apr 88	Paired with 87D0873
	26 Apr 88	Sperm positive
	30 Apr-2 May 88	Gave birth
	3 May 88	Nipples not prominent
	5 May 88	All pups dead
		Euthanized
87D0976		
	15 Dec 87	Weaned from 87D0540
	27 Jan; 9, 26-29 Feb 88	Red-stained nose
	3, 24 Mar; 6, 15-17, 29 Apr 88	" "
	2 May 88	" "
	5 Feb-8 May 88	Hair loss from limbs
	20 Mar 88	Paired with 87D0961
	23 Mar 88	Red-stained head
	24 Mar 88	Sperm positive
	14 Apr 88	Red-stained eye
	15 Apr 88	Gave birth
	9 May 88	Euthanized

Appendix H-1
Male Breeding Data
Parental Generation
Control Animals

Male ID	Days Paired	Female			Gave Birth
		Sperm Positive	Pregnant		
87D0312	7 1	No Yes		Yes	Yes
87D0318	7 7 7	No No No			
87D0324	2 7	Yes No		Yes	Yes
87D0328	1 1	Yes Yes		Yes No	Yes
87D0330	1 5	Yes Yes		Yes Yes	Yes Yes
87D0336	1 7	Yes No		Yes	Yes
87D0339	3 1	Yes Yes		No No	
87D0347	3 3	Yes Yes		Yes Yes	Yes Yes
87D0349	4 1	Yes Yes		Yes No	Yes
87D0353	7 4	No Yes		Yes	Yes
87D0354	3	Yes		Yes	Yes
87D0356	7 7	No No			
87D0358	3 3	Yes Yes		Yes Yes	Yes Yes

Appendix H-1 (Cont.)
Male Breeding Data
Parental Generation
Control Animals

Male ID	Days Paired	Female		
		Sperm Positive	Pregnant	Gave Birth
87D0364	7	No		
	7	No		
	4	Yes	No	
87D0368	1	Yes	No	
	1	Yes	Yes	Yes
87D0371	1	Yes	Yes	Yes
	4	Yes	Yes	Yes
87D0373	7	No		
	1	Yes	Yes	Yes
	3	Yes	Yes	Yes
87D0377	7	No		
	1	Yes	Yes	Yes
	3	Yes	Yes	Yes
87D0379	1	Yes	Yes	Yes
	7	No		
87D0392	1	Yes	Yes	Yes
	7	No		
87D0394	2	Yes	Yes	Yes
	7	Yes	Yes	Yes
87D0395	3	Yes	Yes	Yes
87D0405	7	No		
	7	No		
87D0407	2	Yes	Yes	Yes
87D0408	7	No		
	7	No		

Appendix H-1 (Cont.)
Male Breeding Data
Parental Generation
1.3 ppt Nitroguanidine Animals

Male ID	Days Paired	Female			Gave Birth
		Sperm Positive	Pregnant		
87D0313	6	Yes	No		
	3	Yes	Yes		Yes
87D0314	3	Yes	Yes		Yes
	1	Yes	Yes		Yes
87D0317	1	Yes	No		
	1	Yes	Yes		Yes
87D0320	2	Yes	Yes		Yes
	1	Yes	Yes		Yes
87D0323	1	Yes	No		
	1	Yes	Yes		Yes
87D0326	7	No			
	7	No			
87D0329	7	No			
	3	Yes	Yes		Yes
	3	Yes	Yes		Yes
87D0331	7	No			
	1	Yes	Yes		
	7	No			
87D0332	1	Yes	No		
	7	No			
87D0342	1	Yes		Yes	
	7	No			Yes
87D0346	7	No			
	4	Yes	Yes		Yes
	6	Yes	Yes		Yes
87D0348	1	Yes	Yes		
	7	No			Yes
87D0359	3	Yes	Yes		Yes
	2	Yes	Yes		Yes

Appendix H-1 (Cont.)
Male Breeding Data
Parental Generation
1.3 ppt Nitroguanidine Animals

Male ID	Days Paired	Female		
		Sperm Positive	Pregnant	Gave Birth
87D0366	2	Yes	No	
	2	Yes	Yes	Yes
87D0374	3	Yes	Yes	Yes
	7	No		
87D0375	1	Yes	Yes	Yes
87D0376	7	No		
	4	Yes	Yes	Yes
87D0378	7	No		
	2	Yes	Yes	Yes
87D0380	7	No		
	1	Yes	Yes	Yes
87D0381	1	Yes	No	
	1	Yes	Yes	Yes
87D0390	7	Yes	Yes	Yes
87D0396	7	No		
	2	Yes	Yes	Yes
87D0397	1	Yes	Yes	Yes
	7	No		
87D0406	7	No		
	3	Yes	Yes	Yes
87D0411	7	No		

Appendix H-1 (Cont.)
Male Breeding Data
Parental Generation
4.0 ppt Nitroguanidine Animals

Male ID	Days Paired	Female			Gave Birth
		Sperm Positive	Pregnant		
87D0311	1	Yes	No		
	2	Yes	Yes		Yes
87D0315	7	No			
	7	No			
	7	No			
87D0316	3	Yes	Yes		
	3	Yes	Yes		Yes
87D0319	1	Yes	Yes		
	3	Yes	Yes		Yes
87D0322	2	Yes	Yes		
	7	No			Yes
87D0325	1	Yes	Yes		
	3	Yes	Yes		Yes
87D0333	2	Yes	Yes		
	7	No			Yes
87D0338	1	Yes	No		
	4	Yes	Yes		Yes
87D0341	1	Yes	Yes		Yes
87D0350	6	Yes	No		
	7	No			
87D0355	2	Yes	No		
	*	Yes	Yes		Yes
87D0361	1	Yes	No		
	7	No			
87D0362	1	Yes	Yes		
	7	Yes	Yes		Yes

*Sperm in vaginal smear not detected. Female gave birth.
 Date of breeding not known.

Appendix H-1 (Cont.)
Male Breeding Data
Parental Generation
4.0 ppt Nitroguanidine Animals

Male ID	Days Paired	Female			Gave Birth
		Sperm Positive	Pregnant		
87D0365	1	Yes	Yes		Yes
	2	Yes	Yes		Yes
87D0367	2	Yes	Yes		Yes
	7	No			
87D0370	1	Yes	Yes		Yes
	7	No			
87D0384	7	No			
	2	Yes	Yes		Yes
87D0386	5	Yes	Yes		Yes
	2	Yes	Yes		Yes
87D0389	1	Yes	Yes		Yes
	7	No			
87D0391	5	Yes	Yes		Yes
87D0398	3	Yes	No		
87D0399	1	Yes	No		
87D0401	2	Yes	Yes		Yes
87D0409	1	Yes	No		
87D0410	3	Yes	Yes		Yes
	2	Yes	No		

Appendix H-1 (Cont.)
Male Breeding Data
Parental Generation
12.7 ppt Nitroguanidine Animals

Male ID	Days Paired	Female			Gave Birth
		Sperm Positive	Pregnant		
87D0321	7	No	Yes	Yes	Yes
	2	Yes			
87D0327	4	Yes		No	
87D0334	7	No	Yes	Yes	Yes
	1	Yes			
87D0335	3	Yes	Yes	No	Yes
	1	Yes			
87D0337	1	Yes	Yes	No	Yes
	5	Yes			
87D0340	2	Yes	Yes	Yes	Yes
	3	Yes			
87D0343	1	Yes	Yes	Yes	Yes
	1	Yes			
87D0344	1	Yes	Yes	Yes	Yes
	2	Yes			
87D0345	2	Yes	Yes	No	No
	1	Yes			
87D0352	3	Yes	Yes	Yes	Yes
	6	Yes			
87D0357	1	Yes	No	No	No
	7	No			
87D0360	1	Yes	No	Yes	Yes
	1	Yes			
87D0363	3	Yes	Yes	Yes	Yes
	1	Yes			
87D0372	2	Yes	Yes	Yes	Yes
	3	Yes			

Appendix H-1 (Cont.)
Male Breeding Data
Parental Generation
12.7 ppt Nitroguanidine Animals

Male ID	Days Paired	Female		
		Sperm Positive	Pregnant	Gave Birth
87D0382	1	Yes	No	
	3	Yes	Yes	Yes
87D0383	7	No		
	1	Yes	No	
87D0385	1	Yes	No	
87D0387	3	Yes	No	
87D0388	1	Yes	No	
87D0393	1	Yes	Yes	Yes
87D0400	7	No		
	7	No		
	7	No		
87D0402	7	No		
	7	No		
87D0403	3	Yes	Yes	Yes
87D0404	1	Yes	Yes	Yes

Appendix H-2
Male Breeding Data
F₁ Generation .
Control Animals

Male ID	Days Paired	Female		
		Sperm Positive	Pregnant	Gave Birth
87D0801	7	no		
	7	no		
87D0809	1	yes	no	
	5	yes	yes	yes
87D0813	1	yes	yes	yes
	7	no		
87D0821	3	yes	yes	yes
	7	no		
87D0829	3	yes	no	
	4	yes	no	
87D0831	7	no		
	7	no		
87D0837	1	yes	no	
	2	yes	no	
87D0841	7	no		
	7	no		
87D0847	3	yes	yes	yes
	7	no		
87D0857	2	yes	yes	yes
	6	yes	yes	yes
87D0861	2	yes	yes	yes
	2	yes	yes	yes
87D0871	2	yes	yes	yes
87D0875	6	yes	yes	yes
87D0877	4	yes	yes	yes

Appendix H-2 (Cont.)
Male Breeding Data
F1 Generation
Control Animals

Male ID	Days Paired	Female			Gave Birth
		Sperm Positive	Pregnant		
87D0879	7	no			
	7	no			
87D0915	2	yes	yes		yes
87D0921	3	yes	no		
87D0935	7	no			
	7	no			
87D0937	1	yes	yes		yes
87D0939	1	yes	no		
87D0949	7	no			
87D0951	7	no			
	7	no			
87D0955	3	yes	yes		yes
87D0969	3	yes	yes		yes
87D0971	2	yes	yes		yes
87D0977	2	yes	yes		yes

Appendix H-2 (Cont.)
Male Breeding Data
F₁ Generation
1.3 ppt Nitroguanidine Animals

Male ID	Days Paired	Female		
		Sperm Positive	Pregnant	Gave Birth
87D0807	1 7	yes no	yes	yes
87D0827	6 6	yes yes	yes yes	yes yes
87D0843	1 2	yes yes	yes yes	yes yes
87D0853	7 7	no no		
87D0863	3 4	yes yes	yes yes	yes yes
87D0865	5	yes	yes	yes
87D0885	5	yes	yes	yes
87D0891	7 7	no no		
87D0899	2	yes	yes	yes
87D0901	1	yes	yes	yes
87D0903	3	yes	yes	yes
87D0907	5	yes	yes	yes
87D0913	2	yes	yes	yes
87D0925	7	no		
87D0927	3	yes	yes	yes
87D0945	5	yes	yes	yes
87D0947	2	yes	no	

Appendix H-2 (Cont.)
Male Breeding Data
F₁ Generation
1.3 ppt Nitroguanidine Animals

Male ID	Days Paired	Female			Gave Birth
		Sperm Positive	Pregnant		
87D0957	3	yes	yes		yes
87D0959	2	yes	yes		yes
87D0963	2	yes	yes		yes

Appendix H-2 (Cont.)
Male Breeding Data
F₁ Generation
4.0 ppt Nitroguanidine Animals

Male ID	Days Paired	Female			Gave Birth
		Sperm Positive	Pregnant		
87D0803	7	no			
	7	no			
87D0805	3	yes	yes		yes
	1	yes	no		
87D0811	7	no			
	7	no			
87D0817	3	yes	yes		yes
	7	no			
87D0825	3	yes	yes		yes
	7	no			
87D0835	7	no			
	7	no			
87D0839	2	yes	yes		yes
	7	no			
87D0845	7	no			
	4	yes	yes		yes
87D0849	1	yes	no		
	3	yes	yes		yes
	5	yes	yes		yes
87D0859	7	no			
	7	no			
87D0869	4	yes	yes		yes
87D0881	7	no			
	7	no			
87D0887	3	yes	yes		yes
	6	yes	yes		yes

Appendix H-2 (Cont.)
Male Breeding Data
F₁ Generation
4.0 ppt Nitroguanidine Animals

Male ID	Days Paired	Female		
		Sperm Positive	Pregnant	Gave Birth
87D0889	2	yes	no	
	6	yes	yes	yes
87D0905	7	no		
87D0909	1	yes	yes	yes
87D0917	6	yes	yes	yes
87D0919	2	yes	yes	yes
87D0929	*	yes	yes	yes
87D0943	7	no		
	7	no		
87D0965	7	no		
87D0967	2	yes	no	
	7	no		
87D0973	3	yes	yes	yes

*Sperm in vaginal smear not detected. Female gave birth.
 Date of breeding not known.

Appendix H-2 (Cont.)
Male Breeding Data
F₁ Generation
12.7 ppt Nitroguanidine Animals

Male ID	Days Paired	Female			Gave Birth
		Sperm Positive	Pregnant		
87D0815	7	no			
	7	no			
87D0819	1	yes	yes	yes	yes
	3	yes	yes	yes	yes
87D0823	1	yes	yes	yes	yes
	3	yes	yes	yes	yes
87D0833	5	yes	yes	yes	yes
87D0851	1	yes	yes	yes	yes
87D0855	1	yes	yes	yes	yes
	3	yes	yes	yes	yes
87D0867	7	no			
	2	yes	yes	yes	yes
87D0873	3	yes	yes	yes	yes
	2	yes	yes	yes	yes
87D0883	7	no			
	7	yes	yes	yes	yes
87D0893	1	yes	yes	yes	yes
87D0895	2	yes	yes	yes	yes
87D0897	2	yes	yes	yes	yes
87D0911	7	no			
	7	no			
87D0923	1	yes	yes	no	
87D0931	7	no			
	7	no			
87D0933	4	yes	yes	yes	yes

Appendix H-2 (Cont.)
Male Breeding Data
F₁ Generation
12.7 ppt Nitroguanidine Animals

Male ID	Days Paired	Female			Gave Birth
		Sperm Positive	Pregnant		
87D0953	7	no			
87D0961	4	yes	yes		yes
87D0975	4	yes	yes		no

APPENDIX 1-1
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
DELIVERY AND LITTER DATA

CONTROL GRP 1 0 PPT

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FEMALE #		LITTER DELIVERED			NUMBER OF LIVE PUPS												DURATION OF GESTATION (DAYS)
		LIVE	DEAD	TOTAL	0			4			7			14			
		N	N	N	H	F	H	F	H	F	H	F	H	F	H	F	
8700413x	NP	13	2	15	4	9	4	7	4	4	4	4	4	4	4	4	22
8700421		6	0	6	2	4	2	4	2	4	2	4	2	4	2	4	23
8700425		4	1	5	3	1	3	1	3	1	3	1	3	1	3	1	22
8700430		3	0	3	2	1	2	1	2	1	2	1	2	1	2	1	23
8700431		3	0	3	4	7	4	7	4	4	4	4	4	4	4	4	22
8700437		11	0	11	2	12	2	12	2	6	2	6	2	6	2	6	22
8700440x	NP	14	0	14	8	4	8	4	4	4	4	4	4	4	4	4	22
8700442		12	0	12	8	5	8	5	4	4	4	4	4	4	4	4	21
8700445		11	0	11	2	9	2	9	2	6	2	6	2	6	2	6	22
8700446		13	0	13	8	5	8	5	4	4	4	4	4	4	4	4	22
8700447		13	0	13	6	3	6	3	5	3	5	3	5	3	5	3	22
8700460x	DNB	9	0	9	6	3	6	3	5	3	5	3	5	3	5	3	22
8700461		14	0	14	7	5	7	5	4	4	4	4	4	4	4	4	22
8700465x	DNB	8	0	8	3	5	3	5	3	5	3	5	3	5	3	5	22
8700470x	NP	15	0	15	9	6	9	6	4	4	4	4	4	4	4	4	22
8700472		12	2	14	6	3	3	3	3	3	3	3	3	3	3	3	22
8700479		14	0	14	6	6	6	6	4	4	4	4	4	4	4	4	22
8700484		8	0	8	3	5	3	5	3	5	3	5	3	5	3	5	22
8700496		15	0	15	9	6	9	6	4	4	4	4	4	4	4	4	22
8700498		6	0	6	3	3	3	3	3	3	3	3	3	3	3	3	22
8700507		12	0	12	4	8	4	8	4	4	4	4	4	4	4	4	22
8700509		12	0	12	6	6	6	6	4	4	4	4	4	4	4	4	22
8700512		13	-0	13	6	7	6	7	4	4	4	4	4	4	4	4	23
8700520		10	2	12	3	7	3	7	3	5	3	5	3	5	3	5	22
8700523		15	0	15	8	7	7	5	4	4	4	4	4	4	4	4	22
8700525		12	0	12	7	5	7	5	4	4	4	4	4	4	4	4	22
8700535x	NP	13	0	13	7	6	7	6	4	4	4	4	4	4	4	4	22
8700541x	NP	3	0	3	1	2	1	2	1	2	1	2	1	2	1	2	23
8700542		11	2	13	5	6	5	6	4	4	4	4	4	4	4	4	22
8700545		13	1	14	3	10	2	5	2	5	2	5	2	5	2	5	22
8700546		3	0	3	1	2	1	2	1	2	1	2	1	2	1	2	22
8700548x	NP	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26
8700550		26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26
8700551		26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26
MEAN		10.7	0.4	11.2	4.9	5.8	4.8	5.5	3.4	3.9	3.3	3.9	3.3	3.8	3.3	3.7	22.1
S.D.		3.6	0.8	3.7	2.4	2.7	2.4	2.4	1.0	1.2	1.0	1.2	1.0	1.2	1.0	1.2	0.4
N		26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26

NP=NOT PREGNANT DNB=DID NOT BREED x=EXCLUDED FROM MEAN

DAY 4 COLUMNS = PRE- AND POSTCULLING RESPECTIVELY

APPENDIX I-1 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
DELIVERY AND LITTER DATA

LOW DOSE GRP 2 1.3 PPT

LITTER DELIVERED

FEMALE #		LIVE			DEAD			TOTAL			0			4			H			7			14			21		
		N	N	N	N	N	N	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F					
87D0612x	NP																											
87D0624	NP	12	0	12																							22	
87D0633x	NP	0	0	1																							24	
87D0538	APD																											
87D0641x	NP	13	0	13																							22	
87D0448		17	0	17																							22	
87D0449		6	0	6																							22	
87D0452		1	4	5																							23	
87D0454x	NP																											
87D0457	APD																											
87D0462	APD																											
87D0463		9	0	9																							22	
87D0464		14	0	14																							22	
87D0468x	NP	10	0	10																							22	
87D0473		7	0	7																							22	
87D0475		13	1	14																							22	
87D0476																											22	
87D0487x	DNB	11	1	12																							22	
87D0488																											22	
87D0491x	NP																											
87D0492x	DNB	9	0	9																								
87D0495		15	0	15																							22	
87D0499		3	0	3																							22	
87D0501		13	0	13																							23	
87D0502		10	0	10																							22	
87D0518		16	0	16																							21	
87D0519	APD	0	0	1																							25	
87D0522		13	0	13																							22	
87D0529	APD	10	0	10																							22	
87D0531		11	1	11																							22	
87D0533		15	0	15																							22	
87D0534		9	0	9																							22	
87D0536		3	0	3																							22	
87D0544	APD	14	0	14																							22	
87D0549																											22	
MEAN		9.4	0.3	9.8																							22.3	
S.D.		5.1	0.8	4.8																							0.8	
N		27	27	27																							27	

DURATION OF
GESTATION
(DAYS)

N

NUMBER OF LIVE PUPS
DAYS

N

LITTER DELIVERED

N

0

4

H

M

F

7

H

M

F

14

H

M

F

21

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APPENDIX I-1 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
DELIVERY AND LITTER DATA

MID DOSE	GRP 3 4 PPT	FEMALE#	LITTER DELIVERED			NUMBER OF LIVE PUPS DAYS											
			LIVE N	DEAD N	TOTAL N	0 M	0 F	4 M	4 F	7 M	7 F	14 M	14 F	21 M	21 F	DURATION OF GESTATION (DAYS)	N
87D0415x	NP	87D0417	14	0	14	3	11	3	11	3	5	3	5	3	5	3-4	22
87D0420	NP	87D0422	15	0	15	7	8	6	8	4	4	4	4	3	4	3-4	22
87D0422	APD	87D0427	3	0	3	1	2	0	0	0	0	0	0	0	0	0-0	22
87D0427	APD	87D0432	14	1	15	4	10	4	10	4	4	4	4	2	1	2-1	22
87D0432	NP	87D0435	16	0	16	10	6	10	6	4	4	4	4	4	4	3-3	22
87D0435	NP	87D0436x	11	0	11	6	5	6	5	4	4	4	4	4	4	4-4	22
87D0436x	NP	87D0443	6	0	6	4	2	4	2	4	2	4	2	4	2	4-2	22
87D0443	NP	87D0444x	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	22
87D0453x	NP	87D0455x	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	22
87D0455x	NP	87D0456	10	0	10	6	4	6	4	2	2	2	2	2	2	2-2	22
87D0456	NP	87D0459	4	0	4	2	2	2	2	3	8	3	5	4	4	4-4	22
87D0459	NP	87D0466	11	1	12	10	5	10	5	4	4	4	4	4	4	4-4	22
87D0466	NP	87D0469	15	0	15	11	3	8	3	5	3	5	3	5	3	5-5	22
87D0469	NP	87D0471	11	0	11	5	9	4	8	4	4	4	4	4	4	4-4	22
87D0471	NP	87D0478	14	0	14	10	3	6	3	5	3	5	3	5	3	5-5	22
87D0478	NP	87D0480	9	1	10	5	6	3	5	3	5	3	5	3	5	3-3	23
87D0480	NP	87D0486x	NP	NP	NP	12	0	12	7	5	7	5	4	4	4	4-4	22
87D0486x	NP	87D0489x	NP	NP	NP	11	0	11	4	7	4	7	4	7	4	7-7	22
87D0489x	NP	87D0494	5	0	5	2	3	2	3	2	3	2	3	2	3	2-2	22
87D0494	NP	87D0508	13	0	13	4	9	4	9	4	9	4	9	4	9	4-4	22
87D0508	NP	87D0511	15	0	15	5	10	5	10	4	4	4	4	4	4	4-4	22
87D0511	NP	87D0515	15	0	15	4	11	0	0	0	0	0	0	0	0	0-0	22
87D0515	APD	87D0516	15	0	15	6	5	6	5	4	4	4	4	4	4	4-4	22
87D0516	APD	87D0524x	NP	NP	NP	11	0	11	6	5	6	5	4	4	4	4-4	22
87D0524x	NP	87D0526	15	0	15	9	6	9	6	4	4	4	4	4	4	4-4	22
87D0526	NP	87D0527	13	0	13	3	10	3	9	3	5	3	5	2	4	2-4	22
87D0527	NP	87D0537	13	1	14	6	7	6	7	3	5	3	5	2	4	2-4	22
87D0537	NP	87D0543	9	0	9	5	4	5	4	4	4	4	4	4	4	4-4	21
87D0543	NP	87D0547	11.4	0.2	11.6	4.9	6.5	5.0	6.4	3.6	4.0	3.6	4.0	3.4	3.8	3.3-3.7	22.0
87D0547	NP	MEAN	3.7	0.4	3.7	2.4	2.8	2.3	2.6	0.7	0.8	0.7	0.8	0.8	1.0	0.3	0.3
87D0547	NP	S.D.	2.5	2.5	2.5	2.5	2.5	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.5
87D0547	NP	N	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25

X=EXCLUDED FROM MEAN

NP=NOT PREGNANT APD=ALL PUPS DIED BY DAY 21pp
DAY 4 COLUMNS = PRE- AND POSTCULLING RESPECTIVELY

APPENDIX I-1 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
DELIVERY AND LITTER DATA

HIGH DOSE GRP 4 12.7 PPT

FEMALE#		LITTER-DELIVERED			NUMBER OF LIVE PUPS						DURATION OF GESTATION (DAYS)		
		LIVE N	DEAD N	TOTAL N	0	4	4	7	H F	H F	H F	H F	H F
87D0414	NP	14	2	16	6	8	6	8	4	4	4	4	4
87D0416X	NP												
87D0418X	DNB												
87D0419X	NP												
87D0423X	NP												
87D0426													
87D0429													
87D0434													
87D0439XNOPU													
87D0450													
87D0451X	NP												
87D0458X	NP												
87D0467													
87D0477													
87D0481X	NP												
87D0482X	NP												
87D0485X	NP												
87D0497X	NP												
87D0500													
87D0503													
87D0504													
87D0505													
87D0506													
87D0510													
87D0513													
87D0514X	NP												
87D0517													
87D0521XNOPU													
87D0528													
87D0530X	NP												
87D0532X	NP												
87D0538													
87D0539													
87D0540													
MEAN		11.0	0.4	11.4	7	5	6	5	4	4	3	2	3
S.D.		2.8	0.7	3.0	4	5	4	5	4	4	4	4	4
N		19	19	19	19	19	19	19	19	19	19	19	19

NP=NOT PREGNANT DNB=DID NOT BREED NOPU=PREGNANT, NO PUPS DELIVERED X=EXCLUDED FROM MEAN

DAY 4 COLUMNS = PRE- AND POSTCULLING RESPECTIVELY

87012F1

APPENDIX I-2
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
DELIVERY AND LITTER DATA

CONTROL GRP 1 0 PPT

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FEMALE #	LITTER DELIVERED			NUMBER OF LIVE PUPS												DURATION OF GESTATION (DAYS) N	
				0		4		4		7		14		21			
	LIVE N	DEAD N	TOTAL N	M	F	M	F	M	F	M	F	M	F	M	F		
87D0802X	NP															22	
87D0810X	DNB															23	
87D0814																21	
87D0822		8	8														
87D0830		13	1	14				7	6	7	6						
87D0832X	NP							4	10	4	10	4	4	4	4	4	
87D0838X	NP							3	5	3	5	3	5	1	0	1	
87D0842X	NP																
87D0848																	
87D0858																	
87D0862																	
87D0872		7	0	7				3	4	3	4	3	4	4	4	4	
87D0876		9	0	9				4	5	3	5	3	5	3	4	3	
87D0878		13	1	14				6	7	6	7	4	4	4	4	4	
87D0880	APD							5	10	2	1	2	1	0	0	0	
87D0916X	NP																
87D0922		8	0	8				4	4	3	4	3	4	3	4	22	
87D0936X	NP																
87D0938X	NP																
87D0940																	
87D0950X	DNB																
87D0952		14	0	14				8	6	6	5	4	4	4	4	23	
87D0956		13	0	13				5	8	5	7	4	4	4	4	22	
87D0970		14	0	14				4	10	4	10	4	4	2	4	22	
87D0972		12	0	12				4	8	4	8	4	4	4	4	23	
87D0978	APD							7	5	0	0	0	0	0	0	23	
MEAN	12.1	0.2	12.2					5.3	6.8	4.4	6.0	3.7	3.9	3.5	3.8	3.4	
S.D.	2.5	0.4	2.6					1.6	2.2	1.5	2.6	0.7	0.9	1.0	1.1	0.9	
N	17	17	17					17	17	16	16	16	16	15	15	17	

NP=NOT PREGNANT DNB=DID NOT BREED APD=ALL PUPS DIED BY DAY 21PP X=EXCLUDED FROM MEAN
DAY 4 COLUMNS = PRE- AND POSTCULLING RESPECTIVELY

37012F1

APPENDIX I-2 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
DELIVERY AND LITTER DATA

FEMALE #	LITTER DELIVERED	NUMBER OF LIVE PUPS												DURATION OF GESTATION (DAYS)	
		0			4			7			14				
LIVE	DEAD	TOTAL	N	N	N	H	F	H	F	H	F	H	F	H	F
8700808		14	1	15				4	4	4	4	4	4	4	4
8700828	APD	0	0	1				0	0	0	0	0	0	0	0
8700844		11	0	11				6	5	4	2	4	4	4	2
8700854		15	0	15				6	9	6	4	4	4	4	2
8700864		4	0	4				2	2	2	2	2	2	2	2
8700866		12	0	12				6	6	5	6	4	4	4	2
8700866		12	1	13				7	5	4	3	4	3	3	3
8700866		12	1	13				3	4	3	4	3	3	3	3
8700892		7	1	8				3	4	3	4	3	3	3	3
8700900	APD	7	1	8				3	4	0	0	0	0	0	0
8700902		14	1	15				6	8	2	5	2	2	1	1
8700904		12	1	13				8	4	6	4	4	4	4	2
8700908		10	0	10				7	3	5	5	3	5	4	2
8700914		14	1	15				8	6	8	6	5	5	5	2
8700926		11	0	11				6	5	6	5	4	4	2	2
8700928		13	1	14				6	7	6	7	4	4	4	4
8700942		14	0	15				8	6	4	2	4	2	4	2
8700948		11	-1	12				7	4	4	4	4	4	4	4
8700958X	NP	12	0	12				8	4	8	4	4	4	4	4
8700960		12	0	12				3	9	2	6	2	6	2	2
8700964		12	19	19				18	18	17	17	17	17	17	17
MEAN		10.8	0.5	11.4				6.0	5.4	5.4	4.7	3.7	3.7	3.5	2.9
S.D.		3.8	0.5	3.8				2.0	1.9	2.1	1.9	0.9	1.0	1.1	1.0
N		19	19	19				18	18	17	17	17	17	17	17

NP=NOT PREGNANT APD=ALL PUPS DIED BY DAY 21PP X=EXCLUDED FROM MEAN

APPENDIX 1-2 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
DELIVERY AND LITTER DATA

MID DOSE GRP 3 4 PPT

FEMALE #		LITTER DELIVERED			NUMBER OF LIVE PUPS												DURATION OF GESTATION (DAYS) N	
		LIVE DEAD TOTAL			0			4			7			14				
		L	N	T	H	F	H	F	H	F	H	F	H	F	H	F		
87D0804		14	0	14	5	9	5	9	4	4	4	4	3	4	3	3	23	
87D0806x DNB		9	5	14	3	6	2	1	2	1	2	1	2	1	2	1	22	
87D0812		16	0	16	7	9	7	9	4	4	4	4	3	4	3	4	22	
87D0818x DNB		13	0	13	7	6	7	6	4	4	4	4	3	3	3	3	22	
87D0826		11	0	11	6	5	6	5	4	4	4	4	3	1	0	3	22	
87D0836		15	0	15	6	9	6	9	4	4	4	4	3	4	3	4	22	
87D0840																		
87D0846																		
87D0850x	NP																	
87D0862x	NP																	
87D0870x DNB		11	0	11	6	5	6	5	4	4	4	4	4	4	4	4	22	
87D0882		12	0	12	5	7	5	7	4	4	3	4	2	3	2	3	22	
87D0888x	NP	14	0	14	6	8	6	4	4	4	4	4	4	4	4	4	22	
87D0890		14	0	13	8	5	8	5	3	4	3	4	3	4	3	4	22	
87D0906		13	0	13	7	3	4	3	4	4	4	4	4	4	4	4	22	
87D0910		15	0	15	8	7	7	5	4	4	3	4	1	2	1	2	23	
87D0918		14	0	14	7	7	7	7	6	4	4	4	2	1	2	1	23	
87D0920		13	0	13	7	6	7	6	4	4	4	4	4	4	4	4	22	
87D0930		16	0	16	9	7	8	6	4	4	4	4	2	1	1	2	22	
87D0944		18	1	19	7	11	7	11	4	4	4	4	4	4	4	4	22	
87D0958																		
87D0974x	NP																	
MEAN		13.2	0.4	13.6	6.3	6.9	6.1	6.1	3.8	3.8	3.7	3.8	2.9	2.8	2.9	2.8	22.3	
S.D.		2.8	1.3	2.7	1.7	1.9	1.7	2.4	0.5	0.8	0.6	0.8	1.1	1.5	1.2	1.5	0.4	
N		16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	

NP=NOT PREGNANT DNB=DID NOT BREED X=EXCLUDED FROM MEAN

DAY 4 COLUMNS = PRE- AND POSTCULLING RESPECTIVELY

APPENDIX 1-2 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 DELIVERY AND LITTER DATA

HIGH DOSE GRP 4 12.7 PPT

LITTER DELIVERED

FEMALE#	LITTER DELIVERED			NUMBER OF LIVE PUPS												DURATION OF GESTATION (DAYS) N	
	LIVE	DEAD	TOTAL	0			4			7			14			21	
	N	N	N	M	F	M	F	M	F	M	F	M	F	M	F	M	F
8700816	14	0	14	7	7	7	7	4	4	4	4	3	4	2	4	23	
8700820	4	0	4	2	2	1	2	1	2	1	2	1	2	1	2	22	
8700824	11	0	11	5	6	5	6	4	4	4	4	5	3	5	3	23	
8700834	8	0	8	5	3	5	3	5	3	5	3	5	3	5	3	23	
8700852	15	1	16	5	10	2	5	2	5	2	4	2	4	2	4	22	
8700856	11	0	11	8	3	8	3	5	3	5	3	5	3	5	3	23	
8700868	2	0	2	0	2	0	2	0	2	0	2	0	2	0	2	24	
8700874	14	1	15	5	9	5	9	4	4	4	4	4	4	4	4	22	
8700884	13	0	13	8	5	8	5	4	4	4	4	4	4	4	4	23	
8700894	11	0	11	4	7	4	6	4	4	3	4	3	4	3	4	23	
8700896 APD	10	1	11	5	5	0	0	0	0	0	0	0	0	0	0	22	
8700898	10	0	10	4	6	4	6	4	4	4	4	3	3	3	2	22	
8700912x NP																	
8700924 APD	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	23	
8700932 APD	11	0	11	7	4	0	0	0	0	0	0	0	0	0	0	22	
8700934	13	0	13	7	6	7	6	4	4	4	4	4	4	4	4	22	
8700954xNOPU																	
8700962 APD	15	0	15	8	7	5	5	4	4	0	0	0	0	0	0	22	
8700976	--	0	12	10	2	6	2	5	2	-	3	0	3	0		22	
MEAN	10.2	0.2	10.5	5.6	5.3	5.1	4.8	3.6	3.5	3.5	3.4	3.2	3.2	3.0	3.2	22.5	
S.D.	4.4	0.4	4.4	2.5	2.5	2.8	2.1	1.6	0.9	1.6	0.9	1.5	1.2	1.5	1.2	0.6	
N	17	17	17	16	16	14	14	14	14	13	13	13	13	13	13	17	

NP=NOT PREGNANT NOPU=PREGNANT, NO PUPS DELIVERED APD=ALL PUPS DIED BY DAY 21pp X=EXCLUDED FROM MEAN

DAY 4 COLUMNS = P%E- AND POSTCULLING RESPECTIVELY

APPENDIX J-1
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
INDIVIDUAL PUP SEX AND STATUS POST PARTUM

APPENDIX J-1 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 PARENTAL GENERATION
 INDIVIDUAL PUP SEX AND STATUS POST PARTUM

LOW DOSE GRP 2 1.3 PPT		PUP #	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
FEMALE#																									
8700412		MK22	MK22	HC 4	MK22	MK22	FM 2	FK22	FC 4	FK22	FK22	FC 4													
8700424																									
8700433		UZ 0																							
8700438																									
8700441		MK24	MK24	HC 4	MK24	MK24	FK24	FC 4	FK22	FC 4															
8700448		MK22	MK22	HC 4	MK22	MK22	MC 4	MK22	MK22	MC 4															
8700449		MK24	MK24	HC 4	MK24	MK24	FK24	FC 4	FK22	FC 4															
8700452		MK24	MK24	HC 4	MK24	MK24	FK24	FC 4	FK22	FC 4															
8700454																									
8700457		FH 2	HS	HS	HS																				
8700462		FZ 2	HS																						
8700463		MK24	MK24	HC 4	MK24	MK24	FK24																		
8700464		MK22	MK22	HC 4	MK22	MK22	MC 4	MK22																	
8700468																									
8700473		MK24	MK24	HC 4	MK24	MK24	FK24																		
8700476		MK26	MK26	HC 4	MK26	MK26	FK26																		
8700487		MK22	MK22	HC 4	MK22	MK22	MC 4	MK22																	
8700488		MK22	MK22	HC 4	MK22	MK22	FK22																		
8700491																									
8700492		MD10	MK24	MD11	MD12	HC 4	FM12	FK24																	
8700495		MK24	MK24	HC 4	MK24	HC 4	MC 4	MK24	MK24	HC 4	MK24	MK24													
8700499		MK22	MK22	HC 4	MK22	MK22	FK22																		
8700501		MK23	MK23	HC 4	MK23	MK23	MC 4	MK23	MK23	HC 4	MK23	MK23	MC 4	MK23	MK23	HC 4	MK23	MK23	HC 4	MK23	MK23	HC 4	MK23	MK23	
8700502		MK23	MK23	HC 4	MK23	MK23	MC 4	MK23	MK23	HC 4	MK23	MK23	MC 4	MK23	MK23	HC 4	MK23	MK23	HC 4	MK23	MK23	HC 4	MK23	MK23	
8700518		UZ 0																							
8700519		MK22	MK22	HC 4	MK22	MK22	FK22																		
8700522		MK22	MK22	HC 4	MK22	MK22	FK22																		
8700529		MD 1	MD 2	MD 1	MD 1	MD 1	FM 1	FM 2																	
8700531		NC 4	MK22	MK22	MK22	MK22	HC 4	MK22																	
8700533		MH 2	MH 2	MH 2	MH 2	MH 2	MH 2	MH 2	MH 2	MH 2	MH 2	MH 2	MH 2	MH 2	MH 2	MH 2	MH 2	MH 2	MH 2	MH 2	MH 2	MH 2	MH 2	MH 2	
8700534		MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	
8700536		MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	
8700544		MD15	FN 4	FD 2	HK22	HC 4	MK22	MC 4																	
8700549																									

SEX CODES: M-MALE F-FEMALE U-UNCERTAIN
 PUP STATUS CODES: A-ALIVE S-STILLBORN U-UNCERTAIN D-DIED C-CULLED Z-CANNIBALIZED H-MISSING K-SCHEDULED SACRIFICE/F2 PARENT

APPENDIX J-1 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
INDIVIDUAL PUP SEX AND STATUS POST PARTUM

MID DOSE	GRP	3 4 PPT	PUP #	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23			
			FEMALE#																										
87D0415			MK22	MK22	MK22	FC 4	FK22																						
87D0417			MK22	MK22	MK22	MC 4	MC 4	MD 3	MD20	MK22	FC 4	FK22																	
87D0420			MK22	MK22	MK22	FD 1	FD 1																						
87D0422			H2	1	FD 1																								
87D0427			HD 9	MK24	MD10	MK24	FD10	FC 4																					
87D0432			MK23	MC 4	MD20	MC 4	MK23																						
87D0435			MK24	MK24	MK24	MC 4	MC 4	MC 4	MC 4	FK24	MC 4	FK24	FC 4	FK24															
87D0436																													
87D0443			MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22			
87D0444																													
87D0453																													
87D0455			MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22			
87D0456			MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22			
87D0459			MK26	MK26	MK26	MK26	MK26	MK26	MK26	MK26	MK26	MK26	MK26	MK26	MK26	MK26	MK26	MK26	MK26	MK26	MK26	MK26	MK26	MK26	MK26	MK26			
87D0466			MK22	MC 4																									
87D0469			MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23	MK23		
87D0471			MD 2	MK25																									
87D0478			MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22		
87D0480																													
87D0486			MK23	MK23	MK23	MC 4																							
87D0489			MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22		
87D0490			MK23	MK23	MK23	MC 4																							
87D0493			MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22		
87D0494			MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22		
87D0508			MK24	MK24	MK24	MK24	MK24	MK24	MK24	MK24	MK24	MK24	MK24	MK24	MK24	MK24	MK24	MK24	MK24	MK24	MK24	MK24	MK24	MK24	MK24	MK24	MK24		
87D0511			MK23	MK23	MK23	MC 4																							
87D0515			MD 2	MD 2	MD 2	MD 2	MD 2	MD 2	MD 2	MD 2	MD 2	MD 2	MD 2	MD 2	MD 2	MD 2	MD 2	MD 2	MD 2	MD 2	MD 2	MD 2	MD 2	MD 2	MD 2	MD 2	MD 2	MD 2	
87D0516																													
87D0524			MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22		
87D0526			HC 4	HK22																									
87D0527			MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	
87D0537			MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	
87D0543			MK22	MD 8	MC 4																								
87D0547			MK23	MK23	MK23	MC 4																							

SEX CODES: M-MALE F-FEMALE U-UNCERTAIN
 PUP STATUS CODES: A-ALIVE S-STILLBORN D-DIED C-CULLED Z-CANNIBALIZED M-MISSING K-SCHEDULED 'SACRIFICE / F2 PARENT

APPENDIX J-1 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 PARENTAL GENERATION
 INDIVIDUAL PUP SEX AND STATUS POST PARTUM

HIGH DOSE GRP 4 12.7 PPT

FEMALE#	PUP #	INDIVIDUAL PUP SEX AND STATUS POST PARTUM																						
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
87D0414	MK22	MK22	MK22	MK22	HC 4	MC 4	FK22	FC 4	FS	FS	NOT PREGNANT	DID NOT BREED												
87D0416																		NOT PREGNANT						
87D0418																		NOT PREGNANT						
87D0419																		NOT PREGNANT						
87D0423	MK24	MK24	HC 4	MC 4	MK24	MK24	FK24	FK24	FK24	FC 4	FC 4	FC 4	UU											
87D0426	MK24	HC 4	MK24	MC 4	MK24	MC 4	MK24	MC 4	MK24	MC 4	MK24	MC 4	MK24	MC 4	FK24	FK24	FK24	FK24	FK24	FK24	FK24	FK24	FK24	
87D0429																								
87D0434	HD12	MK24	FK24																					
87D0439																								
87D0450	MK22	MK22	MC 4	MC 4	MK22	MK22	MC 4	FK22	FK22	FC 4	FC 4	FK22	FK22	FC 4	FC 4	FK22	FC 4	FC 4	FC 4	FC 4	FC 4	FC 4	FC 4	
87D0451																								
87D0458																								
87D0467	MK26	MK26	FK26	FC 4	FC 4	FS																		
87D0477	HC 4	MK26	MK26	MC 4	MK26	MC 4	HC 4	MC 4	FK26	FK26	FK26	FK26	FK26	FK26	FK26	FK26	FK26							
87D0481																								
87D0482																								
87D0485																								
87D0497	MK24	MK24	MK24	FK24	FK24	FK24	FK24	FK24	FK24	FK22	FK22	FK22	FK22	FC 4	FC 4	FC 4	FC 4	FC 4	FC 4	FC 4	FC 4	FC 4	FC 4	
87D0500	MK22	MK22	HC 4	MK22	MK22	FC 4	MK22	FC 4	FK22	FK22	FC 4	FK22	FC 4	FC 4	FC 4	FK22	FC 4	FC 4	FC 4	FC 4	FC 4	FC 4	FC 4	
87D0503	MK23	MK23	MC 4	MK23	MK23	MC 4	MK23	MC 4	MK23	MK23	FC 4	MK23	FC 4	FC 4	FC 4	FC 4	FC 4	FC 4	FC 4					
87D0504																								
87D0505																								
87D0506																								
87D0510	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	
87D0513																								
87D0514																								
87D0517																								
87D0521																								
87D0528	MC 4	MD13	MD10	MD12	MC 4	MC 4	MC 4	MC 4	MC 4	MC 4	MC 4													
87D0530																								
87D0532																								
87D0538	MK22	MD 9	MD 5	MK22	MC 4	MN 2	MC 4	FK22	FK22	FC 4	FC 4	FD13	FK22	US										
87D0539	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	
87D0540																								

SEX CODES: M-MALE F-FEMALE U-UNCERTAIN
 PUP STATUS CODES: A-ALIVE S-STILLBORN U-UNCERTAIN D-DIED C-CULLED M-MISSING K-SCHEDULED SACRIFICE/F2 PARENT

87012F1

APPENDIX J-2
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
INDIVIDUAL PUP SEX AND STATUS POST PARTUM

CONTROL GRP 1	0 PPT	PUP #	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
FEMALE#																									
87D0852																									
87D0810																									
87D0814																									
87D0822																									
87D0830																									
87D0832																									
87D0838																									
87D0842																									
87D0848																									
87D0858																									
87D0862																									
87D0872																									
87D0876																									
87D0877																									
87D0880																									
87D0916																									
87D0922																									
87D0936																									
87D0938																									
87D0940																									
87D0950																									
87D0952																									
87D0956																									
87D0970																									
87D0972																									
87D0978																									

SEX CODES: M-MALE F-FEMALE U-UNCERTAIN
PUP STATUS CODES: A-ALIVE S-STILLBORN D-DIED C-CULLLED Z-CANNIBALIZED H-MISSING K-SCHEDULED SACRIFICE

87012f1

APPENDIX J-2 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
INDIVIDUAL PUP SEX AND STATUS POST PARTUM

SEX CODES: M-MALE F-FEMALE U-UNCERTAIN
DUP STATUS CODES: A-ALIVE S-STILL BORN U-UN

87012F1

APPENDIX J-2 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 INDIVIDUAL PUP SEX AND STATUS POST PARTUM

MID DOSE	GRP 3	4 PPT	PUP #	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
			FEMALE#																							
87D0804	HK22	HK22 MC 4	HK22 HK22 MC 4																							
87D0806	HK22	HK22 MD 1	HK22 HK22 FM 2	FD 2	FM 2	FM 2	FM 2	FD 1																		
87D0812	HK22	MC 4	HK22 HK22 MC 4																							
87D0818	MD10	HK22 MC 4	HK22 HK22 MC 4																							
87D0826	MD10	HK22 MC 4	HK22 HK22 MC 4																							
87D0836	MC 4	MM 9	MD10 HK22 MC 4																							
87D0840	HK22	HK22 MC 4	HK22 HK22 MC 4																							
87D0846	HK22	HK22 MC 4	HK22 HK22 MC 4																							
87D0850																										
87D0860																										
87D0870	HK22	HK22 HK22 MC 4	HK22 HK22 MC 4																							
87D0882	HK22	MD10 MC 4	MD 7 HK22 HK22 FD11	FC 4	FC 4	FK22 FK22 FC 4																				
87D0886	HK22	MC 4	HK22 HK22 MC 4																							
87D0890	HK22	MC 4	HK22 HK22 MC 4																							
87D0906	HK22	MC 4	HK22 HK22 MC 4																							
87D0910	HK22	MC 4	HK22 HK22 MC 4																							
87D0918	HK22	HK22 MC 4	HK22 HK22 MC 4																							
87D0920	MD 8	MD 6 MC 4	MD 9 HK22 HK22 MC 4																							
87D0930	MD10	HK22 MC 4	MD 11 HK22 HK22 MC 4																							
87D0944	HK22	MC 4	HK22 HK22 MC 4																							
87D0966	MD14	MC 4	MD 9 MC 4																							
87D0968	HK22	MC 4	HK22 HK22 MC 4																							
87D0974																										

SEX CODES: M-MALE F-FEMALE U-UNCERTAIN
 PUP STATUS CODES: A-ALIVE S-STILLBORN D-DIED C-CULLED Z-CANNIBALIZED H-MISSING K-SCHEDULED SACRIFICE

87012F1

APPENDIX J-2 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 INDIVIDUAL PUP SEX AND STATUS POST PARTUM

HIGH DOSE GRP 4 12.7 PPT

FEMALE #	PUP #		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23		
8700816	MD 11	MK22	MC 4	MC 4	MD 15	MK22	MC 4	FK22	FK22	FC 4	FC 4	FK22	FK22	FC 4	FC 4	FK22	FK22	FC 4	FC 4	FK22	FK22	FC 4	FC 4	FK22	FK22	FS	
8700820	HK22	MD 2	FK22	FK22	HK22	MC 4	HK22	HK22	FK22	FS																	
8700824	HK22	HK22	MC 4	HK22	HK22	HK22	HK22	HK22	HK22	HK22	HK22	HK22	HK22	HK22	HK22	HK22	HK22	HK22	HK22	HK22	HK22	HK22	HK22	HK22	HK22	FS	
8700834	HK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	FS	
8700852	HK22	MD 2	MK22	MD 2	MK22	MD 2	MK22	MD 2	MK22	MD 2	MK22	MD 2	MK22	MD 2	MK22	MD 2	MK22	MD 2	MK22	MD 2	MK22	MD 2	MK22	MD 2	MK22	FS	
8700856	HK22	HK22	MK22	MK22	HK22	MC 4	HK22	MC 4	HK22	MC 4	HK22	MC 4	HK22	MC 4	HK22	MC 4	HK22	MC 4	HK22	MC 4	HK22	MC 4	HK22	MC 4	HK22	MC 4	
8700866	FK22	FK22	FK22	FK22	FK22	FK22	FK22	FK22	FK22	FK22	FK22	FK22	FK22	FK22	FK22	FK22	FK22	FK22	FK22	FK22	FK22	FK22	FK22	FK22	FK22	FS	
8700874	HK22	HK22	MC 4	HK22	HK22	MC 4	HK22	HK22	MC 4	HK22	HK22	MC 4	HK22	HK22	MC 4	HK22	HK22	MC 4	HK22	HK22	MC 4	HK22	HK22	MC 4	HK22	HS	
8700884	HK22	MC 4	MK22	MK22	MC 4	MK22	MC 4	MK22	MC 4	MK22	MC 4	MK22	MC 4	MK22	MC 4	MK22	MC 4	MK22	MC 4	MK22	MC 4	MK22	MC 4	MK22	MC 4	FS	
8700894	HK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	FD 1	
8700896	MN 2	MD 1	MD 1	MD 1	MD 1	MD 1	MD 1	MD 1	MD 1	MD 1	MD 1	MD 1	MD 1	MD 1	MD 1	MD 1	MD 1	MD 1	MD 1	MD 1	MD 1	MD 1	MD 1	MD 1	MD 1	HS	
8700898	HD 15	MC 14	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	MK22	FS	
8700912																											NOT PREGNANT
8700924																											FS
87D0932	MN 2	MD 2	MN 2	MD 2	MN 2	MD 2	MN 2	MD 2	MN 2	MD 2	MN 2	MD 2	MN 2	MD 2	MN 2	MD 2	MN 2	MD 2	MN 2	MD 2	MN 2	MD 2	MN 2	MD 2	MN 2	MD 2	
87D0934	HK22	MK22	MC 4	MC 4	HK22	MC 4	HK22	MC 4	HK22	MC 4	HK22	MC 4	HK22	MC 4	HK22	MC 4	HK22	MC 4	HK22	MC 4	HK22	MC 4	HK22	MC 4	HK22	MC 4	
87D0954																											PREGNANT, NO PUPS DELIVERED
87D0962	MD 4	MN 6	MD 4	MD 4	MN 5	MD 4	MD 4	MD 4	MD 6	FS																	
87D0976	MC 4	MD 7	MK22	MK22	MD 9	MN 9	MN 9	MN 9	MK22	FD 9																	

SEX CODES: M-MALE F-FEMALE U-UNCERTAIN
 PUP STATUS CODES: A-LIVE S-STILLBORN D-DIED C-CULLED M-MISSING K-SCHEDULED SACRIFICE

APPENDIX K-1
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
PUP BODY WEIGHTS

FEMALE#	MEAN	PUP#	LACTATION DAY 0																	
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
87D0413	NOT PREGNANT	6.8	7.3	7.7	7.0	6.1	5.5	6.9	6.1	7.3	6.8	6.5	7.5	6.2	S	S	S			
87D0421	6.7	8.1	8.4	8.0	7.6	7.7	8.0													
87D0425	8.0	6.6	6.0	7.0	6.4	6.9	S													
87D0430	8.5	8.4	9.2	7.9																
87D0431	8.0	7.8	8.3	8.2	7.8	7.9	8.0	8.4	8.7	8.0	7.7	7.7	7.5							
87D0437	NOT PREGNANT	7.2	8.2	6.2	7.7	7.2	6.9	7.4	7.3	6.1	7.1	7.1	6.8	7.6						
87D0440																				
87D0442	7.1	7.8	7.5	7.2	7.8	6.8	7.4	7.4	7.5	7.5	7.1	6.6	7.2	6.4						
87D0445	7.4	7.8	7.5	7.4	8.0	7.1	7.5	7.2	7.4	7.4	7.4	7.2	7.0							
87D0446	7.0	7.0	7.3	7.1	7.0	7.1	7.2	7.0	7.2	7.1	7.1	6.5	6.9	6.8	6.7					
87D0447	DID NOT BREED	6.8	7.6	7.3	7.8	7.6	7.6	7.6	7.6	7.6	7.6	7.1								
87D0460																				
87D0461	7.4	7.0	6.8	7.6	7.3	7.8	7.6	7.6	7.6	7.6	7.1									
87D0465	DID NOT BREED	7.0																		
87D0470	NOT PREGNANT	6.9	7.2	7.0	6.3	7.6	6.9	6.5	6.6	7.3	7.0	6.4	6.8	7.0	7.0					
87D0472																				
87D0479	6.2	6.6	6.3	6.1	6.2	6.2	6.8	6.2	5.6	6.7	5.5	6.1	6.2	S	S					
87D0484	6.8	6.7	6.8	-	6.6	7.0	6.8	7.0	6.0	6.6	7.2	6.7	6.6	6.8	7.0					
87D0496	7.5	7.6	7.4	8.0	7.3	7.5	7.9	6.6	7.5											
87D0498	6.6	7.4	6.9	6.4	6.9	6.1	6.7	7.0	7.0	6.8	5.8	6.6	6.5	6.4	6.3					
87D0507	7.7	8.6	8.2	7.7	8.1	6.1	7.7													
87D0509	6.9	7.2	6.9	7.0	7.4	7.2	6.6	6.7	7.1	6.3	6.6	6.5	7.5							
87D0512	7.2	8.1	7.8	7.4	7.3	6.9	7.4	7.9	6.8	7.4	6.7	7.4	5.4							
87D0520	6.9	8.1	6.1	6.8	6.9	7.4	7.3	6.7	6.2	6.9	6.6	6.6	7.0	6.8						
87D0523	6.1	6.9	5.9	7.0	6.8	5.9	4.1	5.9	5.6	6.7	6.2	S	S							
87D0525	6.6	6.4	8.1	6.1	7.6	6.1	7.0	7.4	7.2	6.3	5.8	4.7	7.0	6.0	6.5	7.1				
87D0535	NOT PREGNANT																			
87D0541	NOT PREGNANT	7.0	7.1	7.7	7.1	7.3	7.5	7.4	6.9	6.2	6.5	6.6	6.8							
87D0542																				
87D0545	6.5	6.8	6.7	6.7	6.3	6.8	6.6	6.5	6.6	6.6	6.2	5.9	6.8	6.7	6.2					
87D0546	7.5	7.4	7.3	7.8																
87D0548	NOT PREGNANT																			
87D0550	7.2	7.4	7.3	7.1	7.6	7.3	6.9	6.8	7.2	7.0	5.6	5.5	6.2	6.7	6.6					
87D0551	6.1	6.2	5.9	6.8	5.8	5.6	5.9	6.0	6.2	6.3	5.8	4.7	7.0							
MEAN	7.06																			
S.D.	0.59																			
N	26																			

PUP STATUS CODES: S-STILLBORN

APPENDIX K-1 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION

CONTROL GRP 1 0 PPT		FEMALE#	MEAN	PUP#	LACTATION DAY 4																					
					1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17					
87D0413	NOT PREGNANT				10.6	10.7	9.3	D	9.3	9.0	10.8	10.8	10.6	11.3	S	S	S	S	S	S						
87D0421	10.1	10.3	10.6	10.7	13.7	14.3	14.5																			
87D0425	14.5	14.5	15.3	14.8																						
87D0430	11.4	10.6	12.7	11.3	11.0	S																				
87D0431	12.1	10.4	14.2	11.3																						
87D0437	10.8	10.9	10.8	11.0	10.1	10.8	10.7	11.1	11.3	10.7	10.8	10.5														
87D0440	NOT PREGNANT																									
87D0442	9.4	10.3	10.6	8.3	9.9	10.1	8.6	9.5	9.5	8.6	9.2	9.0	8.9	9.4	9.2											
87D0445	10.4	10.5	10.5	10.6	11.1	9.7	10.1	11.1	10.9	10.8	9.8	10.1	9.9													
87D0446	11.2	11.7	11.2	10.9	12.2	10.8	11.6	10.5	11.2	11.1	11.4	10.8														
87D0447	11.2	11.6	12.0	10.7	11.3	11.5	11.3	10.8	11.2	10.6	10.5	11.7	10.9	11.0												
87D0460	DID NOT BREED																									
87D0461	11.6	11.3	11.0	12.1	11.9	12.4	12.1	11.1	12.0	10.4																
87D0465	DID NOT BREED																									
87D0470	NOT PREGNANT																									
87D0472	9.5	9.0	9.8	8.8	10.5	9.6	9.6	8.6	8.4	10.4	9.6	9.6	8.9	10.0	9.6	S	S	S	S	S	S	S	S			
87D0479	8.9	8.8	8.6	8.0	7.8	8.4	10.6	9.1	7.9	10.6	8.9	8.8	8.9	10.0	9.3	9.7										
87D0484	9.7	10.0	9.5	9.6	10.0	9.8	9.7	10.0	8.7	9.0	10.7	10.0	9.0	9.3	9.3	9.7										
87D0496	6.5	7.0	5.8	6.4	7.1	6.8	5.5	5.7	7.5	9.5	8.5	9.3	8.1	9.1	9.3	8.7										
87D0498	9.3	10.3	9.3	9.3	9.9	9.0	9.5	9.4	9.6	9.5	9.5	9.5	9.3	9.1	9.3											
87D0507	13.1	15.0	13.6	13.5	13.9	9.4	13.3	13.0	13.3	13.0	10.0	9.3	10.0	10.5	9.3	9.7										
87D0509	10.1	10.5	9.9	10.2	10.6	10.0	10.0	10.0	10.0	10.0	10.5	10.0	10.5	10.5	10.7											
87D0512	11.5	13.0	12.4	11.8	11.2	10.9	11.2	11.6	11.6	12.7	11.0	11.9	11.1	11.5	11.5	9.0										
87D0520	11.6	13.8	9.2	11.2	11.8	12.2	12.4	11.1	10.5	12.1	11.6	11.6	11.6	11.4	11.5											
87D0523	9.8	11.5	9.4	10.9	10.8	9.5	6.2	9.7	9.0	10.7	9.9	9.9	8.2	8.2	8.2	S	S	S	S	S	S	S	S	S		
87D0525	10.3	10.2	12.6	H	11.6	9.0	11.1	10.2	10.5	10.5	8.8	8.8	8.2	8.2	8.2	8.2	8.2	8.2	8.2	8.2	8.2	8.2	8.2	8.2		
87D0535	NOT PREGNANT																									
87D0541	NOT PREGNANT																									
87D0542	10.1	9.9	10.8	11.1	10.1	9.5	10.9	10.7	9.6	8.9	9.6	9.5	10.2													
87D0545	10.7	10.4	10.3	11.4	10.6	10.9	11.3	10.0	10.6	10.9	10.3	11.1	10.9													
87D0546	15.1	14.8	15.2	15.2																						
87D0548	NOT PREGNANT																									
87D0550	10.1	10.2	10.5	10.1	10.5	10.4	9.8	9.1	10.4	9.9	10.1	10.5	10.6	S	S	S	S	S	S	S	S	S	S	S	S	
87D0551	9.7	8.7	D	10.6	Z	D	8.8	Z	H	D	8.7	10.0	10.5	10.6	10.6	10.6	10.6	10.6	10.6	10.6	10.6	10.6	10.6	10.6	10.6	
MEAN	10.71																									
S.D.	1.74																									
N	26																									

PUP STATUS CODES: S-STILLBORN D-DIED Z-CANNIBALIZED M-MISSING

APPENDIX K-1 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
PUP BODY WEIGHTS

CONTROL GRP 1 0 PPT		LACTATION DAY 7																				
FEMALE#	MEAN	PUP#	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
87D0413	NOT PREGNANT																					
87D0421	16.3	17.0	16.8	17.1	15.6	21.0	21.4	20.6	21.4	21.8												
87D0425	21.6	22.9	21.3	22.9	19.7	18.3	18.1	18.1	S													
87D0430	18.3	17.4	19.4	18.5	16.2	18.8	17.3	18.0	18.6	C	C	C	C	C	C	C	C	C	C	C	C	
87D0431	16.3	14.1	18.5	16.2	18.8	17.1	18.8	17.3	18.0	C	C	C	C	C	C	C	C	C	C	C	C	
87D0437	18.3	18.6	18.1	18.8	17.1	17.3	18.0	18.6	C	C	C	C	C	C	C	C	C	C	C	C	C	
87D0440	NOT PREGNANT																					
87D0442	15.4	17.3	17.1	C	C	16.1	14.1	16.0	C	C	C	C	C	C	C	C	C	C	C	C	C	
87D0445	15.4	15.8	C	15.5	C	14.5	C	16.2	C	C	C	C	C	C	C	C	C	C	C	C	C	
87D0446	16.7	18.0	17.1	16.0	C	16.2	17.0	15.9	C	C	C	C	C	C	C	C	C	C	C	C	C	
87D0447	17.6	17.6	C	17.3	C	18.8	C	17.5	C	C	C	C	C	C	C	C	C	C	C	C	C	
87D0460	DID NOT BREED																					
87D0461	17.3	C	16.7	17.8	18.1	18.9	17.4	16.5	16.5	17.8	15.4											
87D0465	DID NOT BREED																					
87D0470	NOT PREGNANT																					
87D0472	15.1	14.7	15.5	13.9	16.6	C	C	13.6	17.8	C	14.4	C	15.9	C	C	C	C	C	C	C	C	
87D0479	14.9	14.5	14.4	C	C	15.2	C	15.2	C	15.8	C	11.4	17.8	C	C	C	C	C	C	C	C	
87D0484	15.6	15.1	C	15.1	9.9	11.3	13.2	9.2	5.8	10.1	13.1	C	15.0	16.8	C	C	C	C	C	C	C	
87D0496	10.6	12.6	9.9	12.0	16.2	15.5	18.5	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
87D0498	15.3	C	16.0	15.2	22.7	21.0	21.0	22.0	14.6	20.5	C	C	C	C	C	C	C	C	C	C	C	
87D0507	20.3	17.8	16.5	16.4	17.8	16.8	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
87D0509	16.8	21.3	20.4	19.5	18.3	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
87D0512	19.3	23.4	20.4	19.5	20.3	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
87D0520	19.5	15.9	15.9	14.6	16.9	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
87D0523	14.7	17.4	14.6	14.9	20.0	H	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
87D0525	16.7	16.9	20.0	H	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
87D0535	NOT PREGNANT																					
87D0541	NOT PREGNANT																					
87D0542	15.6	16.8	17.6	C	C	10.9	17.1	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
87D0545	17.7	17.0	17.3	C	C	18.0	18.5	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
87D0546	22.9	23.0	23.6	22.1																		
87D0548	NOT PREGNANT																					
87D0550	14.0	14.4	14.4	C	C	13.9	14.3	13.9	12.4	C	C	C	C	C	C	C	C	C	C	C	C	
87D0551	15.6	14.1	D	17.0	Z	D	D	14.0	Z	H	D	D	D	D	D	D	D	D	D	D	D	
MEAN	16.83																					
S.D.	2.53																					
N	26																					

PUP STATUS CODES: S=STILLBORN D=DIED C=CULLED Z=CANNIBALIZED H=MISSING

APPENDIX K-1 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 PARENTAL GENERATION
 PUP BODY WEIGHTS

CONTROL GRP 1 0 PPT		LACTATION DAY 14																			
FEMALE#	MEAN	PUP#	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
87D0413	NOT PREGNANT																				
87D0421	31.0	31.9	30.8	32.0	30.1	D	H	29.6	28.3	C	C	31.4	33.8	C	S	S	S	S	S	S	
87D0425	36.5	36.1	39.2	35.6	35.1	35.8	36.9														
87D0430	35.1	35.6	36.1	35.3	35.3	S															
87D0431	31.6	28.4	33.2	33.2	24.6	27.6	27.8	C	C	28.1	27.5	C									
87D0437	27.3	27.8	27.0	28.3																	
87D0440	NOT PREGNANT																				
87D0442	31.3	35.0	32.2	C	C	32.1	29.8	32.2	C	30.3	C	29.8	C	29.3	C						
87D0445	30.4	31.1	C	30.4	C	30.0	C	31.7	C	30.8	C	29.7	C	30.7	C						
87D0446	30.9	32.2	31.7	30.6	C	29.7	32.1	30.2	C	31.4	C	29.7	C								
87D0447	32.4	31.5	C	31.6	C	34.2	C	31.8	C	33.5	C	31.2	C	32.4	C	32.8					
87D0460	DID NOT BREED																				
87D0461	30.3	C	30.0	30.3	31.2	32.4	30.0	29.4	31.3	28.1											
87D0465	DID NOT BREED																				
87D0470	NOT PREGNANT																				
87D0472	27.6	26.6	29.1	25.6	31.3	C	C	25.0	C	28.2	C	27.1	C	28.0	C						
87D0479																					
87D0484	27.1	27.0	C	25.1	C	27.1	C	28.1	C	26.6	27.5	27.4	28.4	C	C	C	C	C	C	C	
87D0496	27.6	32.9	24.7	29.9	32.7	11.3	D	27.6	33.9	C	29.4	19.2	32.5	34.0	C	C	C	C	C	C	
87D0498	31.1	C	34.2	30.6	36.5	C	C	C	32.6	C											
87D0507	39.3	42.4	39.9	40.0	40.8	33.0	39.6														
87D0509	33.3	34.6	34.3	30.4	34.5	36.1	C	33.5	C	33.9	C	31.2	C								
87D0512	36.1	38.6	32.7	36.9	34.7	C	C	38.5	D	35.2	36.0	C	C								
87D0520	32.5	37.2	28.6	33.4	33.3	C	C	31.6	29.6	C	32.9	33.7	C								
87D0523	32.3	36.9	31.2	36.5	C	D	22.1	31.1	C	34.7	33.5	S	S								
87D0525	30.6	32.2	34.3	H	C	31.8	D	C	29.3	26.1	H	C	D	29.7	31.1						
87D0535	NOT PREGNANT																				
87D0541	NOT PREGNANT																				
87D0542	29.8	33.7	33.5	C	C	9.8	35.7	C	31.2	31.8	C	32.1	30.8	C							
87D0545	33.1	32.6	33.1	C	C	33.6	33.0	C	32.3	32.9	32.4										
87D0546	42.1	43.0	41.1	42.3																	
87D0548	NOT PREGNANT																				
87D0550	22.3	24.3	21.4	C	22.3	21.7	23.5	20.7	22.7	21.9	C	30.4	C	S	S						
87D0551	31.6	30.6	D	32.8	Z	D	28.9	Z	H	D	31.9	32.0	34.5	S							
MEAN	31.7 ^a																				
S.D.	4.07																				
N	25																				

PUP STATUS CODES: S=STILLBORN D=DIED C=CULLED Z=CANNIBALIZED H=MISSING

APPENDIX K-1 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
PUP BODY WEIGHTS

CONTROL GRP 1 0 PPT		LACTATION DAY 21																			
FEMALE#	MEAN	PUP#	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
87D0413	NOT PREGNANT																				
87D0421	42.9	47.1	42.2	43.1	41.4	D	H	41.8	39.2	C	C	43.7	44.4	C	S	S	S	S	S	S	
87D0425	60.8	58.0	67.8	58.9	60.0	59.1	S	60.7													
87D0430	58.1	54.7	60.5	59.4	57.7																
87D0431	52.7	47.3	52.3	58.4																	
87D0437	46.2	46.5	45.9	44.6	38.2	47.8	50.5	C	C	46.8	49.5	C									
87D0440	NOT PREGNANT																				
87D0442	45.3	50.7	46.6	C	C	44.2	42.6	46.2	C	43.4	C	45.5	C	43.5	C						
87D0445	43.8	44.0	C	45.2	C	41.6	C	46.8	C	44.6	C	42.8	C	41.7	43.6						
87D0446	50.1	52.2	52.3	49.0	C	48.7	51.2	47.8	C	C	C	52.9	47.1								
87D0447	52.7	53.6	C	50.8	C	55.3	C	51.9	C	54.9	50.1	C	52.0	53.3							
87D0460	DID NOT BREED																				
87D0461	50.3	C	48.6	50.0	52.6	53.8	49.6	49.5	52.0	46.4											
87D0465	DID NOT BREED																				
87D0470	NOT PREGNANT																				
87D0472	47.5	45.4	50.9	45.1	55.7	C	C	43.4	C	47.2	C	45.8	C	46.2	C						
87D0479	47.3	49.5	48.1	C	C	44.3	50.1	C	C	41.7	C	46.2	C	45.1	S	S	S	S	S	S	
87D0484	44.5	41.8	C	43.5	C	44.8	C	46.7	C	44.8	C	44.4	C	45.8	C	C	C	C	C	C	
87D0496	51.1	53.1	45.4	50.9	53.3	D	D	48.4	55.6	C	C	C	C	C							
87D0498	49.6	C	51.1	47.3	54.4	C	C	C	48.3	C	45.5	D	48.6	52.1	C						
87D0507	60.2	64.7	63.3	60.3	61.3	48.4	63.1														
87D0509	48.1	50.4	50.6	42.3	50.8	48.0	C	49.2	C	49.4	C	43.9	C								
87D0512	59.2	61.6	52.8	59.9	57.1	C	C	63.6	D	58.3	60.9	C	C	C							
87D0520	51.1	59.9	46.1	53.2	50.2	C	C	49.8	47.5	C	C	47.5	C	55.0	C						
87D0523	51.3	58.7	52.0	55.2	C	D	35.5	51.0	C	53.7	53.0	S	S	S							
87D0525	48.8	50.5	54.7	H	C	C	50.5	D	C	47.9	40.0	H	C	D	49.0	49.3					
87D0535	NOT PREGNANT																				
87D0541	NOT PREGNANT																				
87D0542	49.5	47.3	56.0	C	C	H	51.5	C	50.8	50.7	C	46.8	43.3								
87D0545	50.7	50.4	48.7	C	C	52.2	53.9	C	50.9	47.9	49.8	51.5	C	C							
87D0546	60.3	62.0	59.3	59.6																	
87D0548	NOT PREGNANT																				
87D0550	30.9	33.7	27.9	C	32.1	29.2	33.5	28.5	33.5	29.0	C	48.9	50.7	49.5	52.5	S	S	S	S	S	
87D0551	49.1	49.5	D	46.3	Z	D	46.4	Z	H	D	C	C	C	C	C	C	C	C	C	C	
MEAN	50.08																				
S.D.	6.43																				
N	26																				

PUP STATUS CODES: S-STILLBORN D-DIED C-CULLED Z-CANNIBALIZED H-MISSING

APPENDIX K-1 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 PARENTAL GENERATION
 PUP BODY WEIGHTS

LOW DOSE GRP 2 1.3 PPT		LACTATION DAY 0																				
FEMALE#	MEAN	PUP#	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
87D0412	NOT PREGNANT																					
87D0424	6.8	6.3	8.1	6.9	6.8	7.8	5.7	6.8	6.7	6.8	6.1	6.8	7.1									
87D0433	NOT PREGNANT																					
87D0438	ALL PUPS DIED BY DAY	21PP																				
87D0461	NOT PREGNANT																					
87D0468	7.5	7.9	7.4	7.8	8.2	8.0	7.0	7.3	7.6	7.2	7.5	7.4	7.4	7.7	6.1	6.2	6.4	6.2	6.2	6.3		
87D0469	6.5	6.4	6.2	6.5	6.3	6.8	6.9	6.6	6.5	6.5	6.4	6.8	6.7	6.7	6.1	6.2	6.4	6.2	6.2	6.3		
87D0452	7.6	8.2	7.9	7.9	7.7	6.9	7.1															
87D0454	NOT PREGNANT																					
87D0457	5.7	5.7	5	5	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	
87D0462	6.6	6.6	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	
87D0463	6.6	7.2	7.2	6.6	7.5	6.2	6.5	5.8	7.1	5.7	5.6	6.4	5.9	5.9	6.5	6.8	6.3					
87D0464	6.3	6.3	6.3	6.2	6.3	6.1	7.0	6.7	5.6	6.4	5.9	5.9	5.9	5.9	5.9	5.9	5.9	5.9	5.9	5.9	5.9	
87D0468	NOT PREGNANT																					
87D0473	7.4	7.6	8.0	8.2	7.7	7.3	6.8	7.5	6.3	7.4	7.2	7.2	7.2	7.2								
87D0475	7.8	7.7	7.7	7.9	8.1	7.6	7.4	7.9	7.0	7.0	7.0	6.9	6.9	6.9	6.9	6.9	6.9	6.9	6.9	6.9	6.9	
87D0476	6.9	7.6	7.3	6.6	7.5	6.8	6.8	6.7	6.7	6.7	6.7	6.7	6.7	6.7	6.7	6.7	6.7	6.7	6.7	6.7	6.7	
87D0487	DID NOT BREED																					
87D0488	7.1	7.7	7.1	7.2	7.3	6.7	7.5	7.7	6.6	6.5	6.5	6.8	7.2	7.2	S	S	S	S	S	S	S	
87D0491	NOT PREGNANT																					
87D0492	DID NOT BREED																					
87D0495	7.3	7.7	7.4	7.4	7.4	7.5	6.9	7.1														
87D0499	6.9	7.2	7.3	6.5	6.8	7.4	6.7	6.3	7.3	7.4	7.0	6.8	6.2	7.0								
87D0501	7.0	8.5	6.4	6.4	6.4	6.4	6.4	6.4	5.7	5.8	6.1	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	
87D0502	6.7	6.7	7.0	7.2	6.7	7.2	7.3	6.7	6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2	
87D0518	5.8	6.0	5.8	5.7	6.5	6.4	5.7	5.8	5.8	5.8	5.8	5.8	5.8	5.8	5.8	5.8	5.8	5.8	5.8	5.8	5.8	
87D0519	ALL PUPS DIED BY DAY	21PP																				
87D0522	7.2	6.7	8.1	7.4	6.7	7.3	7.7	7.4	6.8	7.2	7.2	7.2	7.2	7.2	7.2	7.2	7.2	7.2	7.2	7.2	7.2	
87D0529	6.3	6.6	6.6	6.9	6.5	5.9	6.1	6.1	6.1	6.2	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	
87D0531	6.6	6.1	6.9	7.0	6.2	7.1	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	
87D0533	5.7	5.6	5.6	7.2	5.0	6.3	6.0	5.9	5.9	5.9	5.9	5.9	5.9	5.9	5.9	5.9	5.9	5.9	5.9	5.9	5.9	
87D0534	6.1	6.2	7.1	6.3	6.4	6.5	6.8	6.8	6.8	6.8	6.8	6.8	6.8	6.8	6.8	6.8	6.8	6.8	6.8	6.8	6.8	
87D0536	6.8	6.7	7.8	6.9	6.9	6.0	7.4	6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2	
87D0544	6.5	7.7	6.3	5.6	7.2	7.1	6.9	7.9	7.3	7.2	7.9	7.0	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	
87D0549	7.1	7.0	7.2	7.1	6.9	7.9	7.3	7.2	7.9	7.0	6.6	6.6	6.6	6.6	6.6	6.6	6.6	6.6	6.6	6.6	6.6	
MEAN	6.76																					
S.D.	0.57																					
N	25																					

PUP STATUS CODES: S=STILLBORN

APPENDIX K-1 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
PUP BODY WEIGHTS

LOW DOSE GRP 2 1.3 PPT		LACTATION DAY 4																				
FEMALE#	MEAN	PUP#	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
87D0412	NOT PREGNANT																					
87D0424	8.7	8.1	10.1	7.8	8.4	9.5	H	9.2	8.4	9.4	8.0	8.5	8.7									
87D0433	NOT PREGNANT																					
87D0438	ALL PUPS DIED BY DAY 21PP																					
87D0441	NOT PREGNANT																					
87D0448	11.4	11.6	11.9	11.4	12.1	11.4	10.9	11.7	11.0	11.3	11.3	11.4	11.1	11.0								
87D0449	8.7	9.3	8.0	7.5	9.3	9.8	8.5	8.8	8.4	8.4	9.4	9.4	9.0	8.4	8.5	9.2	9.3	7.9				
87D0452	12.6	13.0	12.9	13.2	12.9	11.2	12.2															
87D0454	NOT PREGNANT																					
87D0457	ALL PUPS DIED BY DAY 21PP																					
87D0462	ALL PUPS DIED BY DAY 21PP																					
87D0463	12.4	12.3	11.8	12.6	11.1	10.8	10.2	12.1	9.7													
87D0464	9.4	8.4	8.0	7.7	8.6	9.3	9.2	H	8.8	8.7	8.0	8.5	8.9	7.8								
87D0468	NOT PREGNANT																					
87D0473	11.8	12.3	12.7	12.6	12.2	11.5	11.3	11.8	9.7	11.9	11.8											
87D0475	11.2	10.9	11.1	10.9	11.6	11.4	11.0	11.4	10.6	10.7	10.6	10.7	10.6	9.9	S							
87D0476	10.3	11.7	10.5	8.8	11.6	9.2	9.2	9.5														
87D0487	DID NOT BREED																					
87D0488	10.6	11.5	10.5	10.6	10.2	11.7	11.6	9.5	9.9	10.5	10.4	S										
87D0491	NOT PREGNANT																					
87D0492	DID NOT BREED																					
87D0495	8.8	9.0	9.4	8.5	8.9	8.5	8.5	7.8	8.6	9.6												
87D0499	9.9	10.3	10.7	9.8	10.1	10.5	9.9	9.1	10.0	10.8	9.1	10.5	8.8	9.7	9.3	10.2						
87D0501	13.4	15.4	12.8	12.0																		
87D0502	10.0	10.1	10.6	10.6	10.4	10.8	11.2	10.3	9.3	8.1	10.3	8.1	10.4	10.4								
87D0518	7.7	8.4	7.4	7.1	8.3	8.6	7.4	7.2	8.4	7.4	6.5	7.9	7.7	7.5	7.9	7.3	8.0					
87D0519	ALL PUPS DIED BY DAY 21PP																					
87D0522	10.2	9.0	11.2	10.4	9.7	11.0	10.3	10.0	10.0	10.2	10.2	10.3	10.4									
87D0529	ALL PUPS DIED BY DAY 21PP																					
87D0531	9.6	8.6	10.2	10.1	9.1	10.2	9.8	11.0	10.2	9.1	7.5	S										
87D0533	6.9	H	D	6.8	D	6.9	H	D	H	H	D											
87D0534	7.3	8.3	8.8	8.7	8.1	7.9	7.9	7.4	5.8	5.1	7.3	7.6	8.1	7.5	3.7							
87D0536	10.6	10.7	11.9	10.7	11.1	9.2	10.9	9.7	10.4	10.8												
87D0544	8.9	8.9	H	D	9.9	11.6	10.4	10.2	11.2	9.7	9.3	8.8	10.6	9.9	9.7							
87D0549	10.1	10.1	10.5	H																		
MEAN	9.94																					
S.D.	1.66																					
N	22																					

PUP STATUS CODES: S-STILLBORN D-DIED H-MISSING

APPENDIX K-1 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 PARENTAL GENERATION
 PUP BODY WEIGHTS

LOW DOSE GRP 2 1.3 PPT		LACTATION DAY 7																				
FEMALE#	PUP#	MEAN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
8700412	NOT PREGNANT																					
8700424	12.9	12.4	14.9	C	12.3	13.2	H	13.3	12.6	C	12.0	12.9	C									
8700433	NOT PREGNANT																					
8700438	ALL PUPS DIED BY DAY 21PP																					
8700441	NOT PREGNANT																					
8700448	18.7	18.6	19.6	C	19.9	18.4	18.0	C	18.4	C	18.0	C	18.5	C	18.5	C	18.5	C	18.5	C	18.5	
8700449	14.9	14.6	13.9	C	16.6	14.9	C	15.7	C	15.7	C	C	C	C	C	C	C	C	C	C	C	
8700452	19.0	19.3	20.1	19.2	19.5	17.8	18.0															
8700454	NOT PREGNANT																					
8700457	ALL PUPS DIED BY DAY 21PP																					
8700462	ALL PUPS DIED BY DAY 21PP																					
8700463	16.9	17.6	18.2	C	18.8	16.5	15.8	15.6	C	18.5	C	H	15.9	15.6	13.5	9.5	C	C	C	C	C	
8700464	14.7	16.3	14.5	C	15.1	16.9	C	15.1	C	15.1	C	C	C	C	C	C	C	C	C	C	C	
8700468	NOT PREGNANT																					
8700473	18.5	19.3	19.5	19.5	19.2	18.3	17.5	18.6	C	15.7	C	C	C	C	C	C	C	C	C	C	C	
8700475	16.8	16.2	16.3	16.7	17.3	16.7	16.8	17.3	C	17.3	C	C	C	C	C	C	C	C	C	C	C	
8700476	17.3	19.7	17.8	11.1	19.6	C	19.6	C	16.5	17.6	C	C	C	C	C	C	C	C	C	C	S	
8700487	DID NOT BREED																					
8700488	17.1	19.0	16.4	16.2	17.5	17.3	17.8	C	C	C	C	C	C	C	C	C	C	C	C	C	S	
8700491	NOT PREGNANT																					
8700492	DID NOT BREED																					
8700495	12.0	12.1	14.4	11.6	10.6	C	11.4	9.9	C	12.0	14.3	C	17.8	16.0	18.4	15.6	C	15.9	17.4			
8700499	16.6	17.2	C	C	C	C	C	C	C	14.9	C	C	C	C	C	C	C	C	C	C	C	
8700501	19.7	21.6	19.4	18.1																		
8700502	16.5	16.8	C	17.9																		
8700518	12.5	11.3	12.8	14.0	13.7	C	18.2	C	17.1	C	10.4	C	C	C	C	C	C	C	C	C	C	
8700519	ALL PUPS DIED BY DAY 21PP																					
8700522	16.9	14.9	17.6	C	15.9	16.0	17.4	C	16.8	C	17.3	C	C	C	C	C	C	C	C	C	C	
8700529	ALL PUPS DIED BY DAY 21PP																					
8700531	15.2	C	15.8	16.3	14.4	C	16.4	16.7	C	16.0	14.1	C	C	C	C	C	C	C	C	C	C	
8700533	11.2	H	D	11.1	D	11.2	H	H	C	C	C	C	C	C	C	C	C	C	C	C	C	
8700534	12.9	12.7	13.6	13.9	13.1	C	13.0	12.3	C	13.0	12.3	C	C	C	C	C	C	C	C	C	C	
8700536	16.2	16.1	17.7	16.2	16.3	14.8	16.8	C	15.8	16.1												
8700544	11.9	11.9	H	D	17.1	C	19.3	C	16.9	C	17.7	C	C	C	C	C	C	C	C	C	C	
8700549	17.3	17.4	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
MEAN	15.71																					
S.D.	2.51																					
N	22																					

PUP STATUS CODES: S=STILLBORN D=DIED C=CULLED H=MISSING

APPENDIX K-1 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 PARENTAL GENERATION
 PUP BODY WEIGHTS

LOW DOSE GRP 2 1.3 PPT		LACTATION DAY 14																			
FEMALE#	MEAN	PUP#	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
87D0412	NOT PREGNANT																				
87D0424	23.2	23.8	26.7	C	22.5	22.8	H	23.1	23.6	C	20.1	22.8	C								
87D0433	NOT PREGNANT																				
87D0441	NOT PREGNANT																				
87D0448	33.0	32.9	35.0	C	35.3	33.4	31.0	C	32.5	C	31.5	C	31.5	C	32.2	C	C	C	31.1	C	32.2
87D0449	31.2	30.0	30.8	C	30.8	C	34.7	30.4	C	31.5	C	C	C	C	31.1	C	C	C	C	C	29.2
87D0452	35.9	36.1	36.4	36.6	36.3	36.3	35.4	34.4													
87D0454	NOT PREGNANT																				
87D0457	ALL PUPS DIED BY DAY 21PP																				
87D0462	ALL PUPS DIED BY DAY 21PP																				
87D0463	29.8	30.5	32.5	C	31.0	29.1	27.9	28.7	30.7	C	31.8	31.6	27.7	D	C	C	C	C	C	C	C
87D0464	30.9	32.7	30.2	C	29.5	32.9	C	32.9	C	31.8	31.6	27.7	D	C	C	C	C	C	C	C	C
87D0468	NOT PREGNANT																				
87D0473	32.5	34.2	33.7	34.0	32.4	32.4	32.6	32.2	32.1	28.8	C	C	C	C	C	C	C	C	C	C	C
87D0475	37.3	39.9	37.9	H	38.0	C	C	C	33.5	37.7	C	C	C	35.8	38.1	C	S	S	S	S	S
87D0476	37.3	39.9	37.9	H	38.0	C	C	C	33.5	37.7	C	C	C	35.8	38.1	C	S	S	S	S	S
87D0487	DID NOT BREED																				
87D0488	31.1	32.8	29.0	30.4	31.8	32.1	31.7	C	C	30.7	30.3	C	S	S	S	S	S	S	S	S	S
87D0491	NOT PREGNANT																				
87D0492	DID NOT BREED																				
87D0495	28.7	D	34.1	D	D	C	C	C	9.7	33.5	C	34.4	30.9	34.0	31.2	C	31.8	33.8			
87D0499	32.4	34.2	34.0	C	36.7	34.5	C	C	28.7	C	34.4	30.9	34.0	31.2	C	31.8	33.8				
87D0501	36.7	36.6	36.6	C	37.0	C	37.5	C	35.4	C	2	35.6	C	36.2	36.2	C	C	C	28.7	C	28.4
87D0502	36.3	36.0	36.0	C	37.0	C	37.5	C	35.4	C	C	C	C	C	C	C	C	C	C	C	C
87D0518	29.1	25.5	30.0	31.4	30.5	C	30.5	C	28.6	C	C	C	C	C	C	C	C	C	C	C	C
87D0519	ALL PUPS DIED BY DAY 21PP																				
87D0522	30.0	28.4	31.8	C	26.7	31.4	31.0	C	30.6	C	29.9	C	30.3	C	C	C	C	C	C	C	C
87D0529	ALL PUPS DIED BY DAY 21PP																				
87D0531	31.0	C	32.2	32.5	29.9	C	32.3	32.4	32.5	29.5	26.8	S									
87D0533	25.9	H	D	24.7	D	27.1	H	H	D	H	H	D									
87D0534	24.3	24.8	25.4	C	24.5	C	24.8	C	22.7	C	C	23.4	23.7	C	C	C	C	C	C	C	C
87D0536	31.3	28.6	33.6	32.4	31.8	29.8	33.1	C	29.7	31.4											
87D0544	12.5	N	D																		
87D0549	35.4	34.5	C	35.2	C	38.2	C	35.1	C	35.9	34.3	33.3	36.6	C	C	C	C	C	C	C	C
MEAN	30.40																				
S.D.	5.60																				
N	21																				

PUP STATUS CODES: S-STILLBORN D-DIED C-CULLED Z-CANNIBALIZED H-MISSING

APPENDIX K-1 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
PUP BODY WEIGHTS

LOW DOSE GRP 2 1.3 PPT

FEMALE#	MEAN	PUP#	LACTATION DAY 21																			
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
87D0412 NOT PREGNANT																						
87D0424	36.7	38.0	41.4	C	33.9	35.9	H	38.7	37.5	C	32.2	36.1	C									
87D0433	NOT PREGNANT																					
87D0438	ALL PUPS DIED BY DAY 21PP																					
87D0441	NOT PREGNANT																					
87D0448	52.1	53.2	54.4	C	53.7	52.6	C	51.9	C	49.2	C	52.4	C									
87D0449	48.4	50.4	48.0	C	55.3	50.2	C	50.3	C	52.4	C		C	43.3	C	49.0	40.7					
87D0452	57.2	56.6	58.2	58.6	60.7	55.1	54.0															
87D0454	NOT PREGNANT																					
87D0457	ALL PUPS DIED BY DAY 21PP																					
87D0462	ALL PUPS DIED BY DAY 21PP																					
87D0463	45.4	47.1	48.8	C	46.2	43.6	C	44.5	44.0	46.2	42.9											
87D0464	48.4	51.1	47.2	C	45.7	51.9	C															
87D0468	NOT PREGNANT																					
87D0473	52.0	55.4	55.4	52.9	52.1	50.4	50.8	51.9	47.1	C	C											
87D0475	50.2	50.6	50.4	50.9	51.0	47.1	50.6	50.8														
87D0476	53.1	57.4	55.1	H	54.7	C	47.2	53.9	C	C	49.9	53.2	C	S								
87D0487	DID NOT BREED																					
87D0488	40.0	44.0	37.8	37.8	39.7	39.9	40.9	C	C	41.6	38.2	C	S									
87D0491	NOT PREGNANT																					
87D0492	DID NOT BREED																					
87D0495	58.0	D	57.0	C	D	C	C	H	Z	57.6	59.4											
87D0499	54.1	55.7	C	C	C	C	C	48.8	C	58.6	51.7	55.8	50.3	C	55.1	56.8						
87D0501	57.7	61.5	58.6	53.1																		
87D0502	57.5	56.6	C	58.3	C	60.0	C	57.7	C	Z	54.3	C	C	57.5	58.0							
87D0518	42.9	40.0	44.4	45.2	44.9	C	C	40.4	C	C	C	C	C	C	41.3	C	42.4	44.4				
87D0519	ALL PUPS DIED BY DAY 21PP																					
87D0522	45.6	43.8	47.9	C	40.4	45.5	51.5	C	44.3	C	46.3	C	45.3	C								
87D0529	ALL PUPS DIED BY DAY 21PP																					
87D0531	47.8	C	49.2	50.3	47.8	C	47.7	49.8	50.4	46.0	41.4	S										
87D0533	38.8	H	D	38.4	D	39.1	H															
87D0534	38.0	36.8	40.9	39.9	39.9	C	C	39.1	D	H												
87D0536	49.6	47.9	50.8	49.6	49.4	47.8	51.9	C	36.0	C	C	36.0	35.6	C	C	C						
87D0544	ALL PUPS DIED BY DAY 21PP																					
87D0549	54.3	53.3	C	52.7	C	61.1	C	55.8	C	55.7	52.2	48.5	55.2	C	C							
MEAN	48.94																					
S.D.	6.74																					
N	21																					

PUP STATUS CODES: S=STILLBORN D=DIED C=CULLED Z=CANNIBALIZED M=MISSING

APPENDIX K-1 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
PUP BODY WEIGHTS

HED DOSE	GRP 3 4 PPT	FEMALE#	MEAN	LACTATION DAY 0															
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
87D0415	NOT PREGNANT	7.0	6.6	7.5	7.5	6.8	7.3	6.9	6.5	7.0	7.1	6.9	6.7	7.1	6.5				
87D0417	NOT PREGNANT	6.2	6.9	6.7	6.6	5.5	5.4	6.7	6.5	5.8	5.7	6.1	6.1	6.0	5.6	6.1	6.3		
87D0420	NOT PREGNANT	5.8	5.5	5.8	6.2	6.8	6.6	6.7	6.6	6.5	6.7	6.3	6.6	6.4	6.5	6.2	S		
87D0422	NOT PREGNANT	6.6	6.5	6.8	6.8	6.4	6.6	6.6	6.8	6.9	6.5	6.7	6.3	6.6	6.4	6.8	6.2		
87D0427	NOT PREGNANT	6.4	6.5	6.4	6.9	6.0	6.2	6.9	7.0	6.8	5.9	6.6	6.4	6.5	6.1	6.6	6.6	5.9	
87D0432	NOT PREGNANT	7.1	7.7	7.3	6.6	6.8	7.2	7.5	6.7	7.0	6.7	7.5	7.1						
87D0435	NOT PREGNANT	8.1	8.6	8.3	7.9	8.2	7.1	8.3											
87D0436	NOT PREGNANT	7.7	7.1	7.7	8.2	7.1	6.7	6.1	5.7	6.2	5.6	6.1	7.2						
87D0444	NOT PREGNANT	6.2	6.6	4.8	7.1	7.7	7.6	7.1	7.0	7.1	7.2	7.6	6.6	7.2		S			
87D0453	NOT PREGNANT	6.8	7.2	7.5	7.5	7.3	7.5	7.2	6.9	6.7	7.3	6.5	6.7	6.7	6.4	6.4	6.7	6.7	6.9
87D0455	NOT PREGNANT	5.9	7.0	7.9	8.0	7.6	6.6	6.5	7.0	6.5	7.0	6.6	7.8	6.3	6.5	6.4	6.5	5.8	6.0
87D0456	NOT PREGNANT	7.0	7.9	7.5	6.9	6.2	6.4	5.7	5.7	5.9	5.6	5.7	6.3	5.6	5.5	5.5	5.8		
87D0459	NOT PREGNANT	7.7	7.2	7.5	7.1	7.5	7.0	7.1	7.0	7.2	7.6	6.6	7.2						
87D0466	NOT PREGNANT	6.8	6.5	6.5	7.3	7.3	7.5	7.2	6.9	6.7	7.3	6.5	6.7	6.7	6.4	6.4	6.7		
87D0469	NOT PREGNANT	6.0	6.3	6.0	7.0	7.9	8.0	7.6	6.6	6.5	7.0	6.6	7.8	6.3	6.5	6.4	6.5	5.8	
87D0471	NOT PREGNANT	5.9	5.1	5.6	5.9	6.2	6.4	6.4	5.7	5.7	5.9	5.6	5.7	6.3	5.6	5.5	5.8		
87D0478	NOT PREGNANT	7.0	7.9	7.5	6.9	6.2	7.0	7.4	6.2	6.2	7.1	7.2	S						
87D0480	NOT PREGNANT	7.9	7.5	7.5	6.9	6.2	7.0	7.4	6.2	6.2	7.1	7.2							
87D0486	NOT PREGNANT	6.9	6.9	7.3	7.6	8.0	7.1	7.2	7.3	7.3	6.5	5.5	5.9	5.9	5.9	5.9	6.4		
87D0489	NOT PREGNANT	6.9	6.9	7.3	7.6	8.0	7.1	7.2	7.3	7.3	7.3	7.3	7.3	7.3	7.3	7.3	7.3	7.3	
87D0490	NOT PREGNANT	7.4	7.3	7.8	7.2	7.4	7.2	6.7	8.1	7.6	7.6	6.9	7.1						
87D0493	NOT PREGNANT	6.3	6.6	5.6	6.6	7.3	6.5	7.5	5.5	6.4	6.2	6.5	6.1	6.2	5.3	5.3	5.3	5.3	6.0
87D0496	NOT PREGNANT	6.0	6.0	8.0	7.9	7.7	7.9	7.5	6.5	6.4	6.0	5.7	5.4	6.1	6.2	5.9	5.9	5.9	5.9
87D0508	NOT PREGNANT	6.3	6.0	6.6	5.6	6.0	6.2	6.0	6.0	6.0	6.0	5.7	5.4	5.2	4.9	4.8	5.8	5.8	5.8
87D0511	NOT PREGNANT	6.0	6.3	6.3	6.0	6.5	6.2	6.2	6.2	6.0	6.0	5.7	5.4	5.2	4.9	4.8	5.8	5.8	5.8
87D0515	NOT PREGNANT	5.6	6.1	5.8	5.9	5.9	5.5	5.5	5.7	5.7	5.2	5.1	5.2	4.9	4.9	4.8	4.8	4.8	4.8
87D0516	NOT PREGNANT	6.7	6.6	7.5	6.7	6.9	6.5	6.5	6.9	7.0	6.5	6.6	6.7	6.7	6.6	6.7	6.7	6.7	6.7
87D0524	NOT PREGNANT	6.3	6.3	6.0	6.6	7.3	7.0	6.7	6.7	6.7	6.1	6.0	6.1	6.2	6.2	6.2	6.2	6.2	6.2
87D0526	NOT PREGNANT	6.4	6.5	6.5	6.0	6.0	6.2	6.2	6.0	6.3	6.9	6.6	6.6	6.6	6.6	6.6	6.6	6.6	6.6
87D0527	NOT PREGNANT	7.0	7.3	7.6	7.6	5.0	6.8	7.4	7.1	7.2	5.8	7.0	7.0	7.2	7.0	7.0	7.0	7.0	7.0
87D0537	NOT PREGNANT	6.4	6.2	6.5	5.9	6.6	6.6	6.6	6.6	6.6	6.2	6.6	6.5	6.5	6.5	6.5	6.5	6.5	6.5
87D0543	NOT PREGNANT	7.1	6.8	7.4	7.1	6.9	7.1	7.0	6.9	7.1	7.0	6.9	7.1	7.1	7.1	7.1	7.1	7.1	7.1
	MEAN	6.74																	
	S.D.	0.64																	
	N	25																	

PUP STATUS CODES: S-STILLBORN

APPENDIX K-1 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION

MID DOSE	GRP	3 4 PPT	FEMALE ^a	MEAN	PUP#	LACTATION DAY 4													
						1	2	3	4	5	6	7	8	9	10	11	12	13	14
87D0415	NOT PREGNANT			10.3	11.1	11.0	10.5	10.8	10.4	9.2	9.4	10.3	10.5	10.6	10.5	8.8			
87D0417	10.2	8.0	7.3	7.8	D	7.7	8.7	7.3	7.2	6.7	7.5	8.1	6.6	7.4					
87D0420	7.6	8.2	8.0	7.3															7.9
87D0422	ALL PUPS DIED BY DAY 21PP																		
87D0427	9.6	9.8	10.5	7.9	10.7	8.4	10.2	11.0	10.5	11.0	8.2	10.1	8.8	8.0	9.3				
87D0432	8.2	7.9	6.7	9.0	8.0	8.8	7.1	8.4	9.7	6.8	8.3	8.2	9.0	7.8	9.1	8.5	S		
87D0435	11.5	11.3	11.4	10.0	11.4	11.9	12.5	11.1	11.2	11.6	12.2	11.8							7.4
87D0436	NOT PREGNANT																		
87D0443	12.9	13.5	13.3	12.4	12.9	12.3	13.2												
87D0444	NOT PREGNANT																		
87D0453	NOT PREGNANT																		
87D0455	NOT PREGNANT																		
87D0456	11.0	11.1	8.2	12.1	11.6	11.1	10.6	11.8	10.4	11.1	11.1	11.8							
87D0459	12.5	12.7	11.0	13.9	12.5	11.2	11.5	10.9	10.8	11.3	10.7	11.4	10.1	11.2	S				
87D0466	11.1	11.6	11.8	11.2	11.2	11.0	9.3	9.9	9.8	11.0	11.1	10.4	9.4	9.9	9.7	9.7			
87D0469	10.4	10.6	11.2	11.1	11.2	12.0	10.5	9.7	11.0	10.4	11.3	9.2	9.4	9.5					11.3
87D0471	10.7	12.2	12.0	12.0	D	6.1	7.7	8.2	7.7	6.5	8.4	7.0	8.4	7.1	7.7	7.3	D		
87D0478	7.4																		
87D0480	12.6	14.3	13.0	11.5	10.0	12.8	13.5	D	13.4	12.5	S								
87D0486	NOT PREGNANT																		
87D0489	NOT PREGNANT																		
87D0490	10.1	10.1	10.4	11.5	9.5	10.9	10.7	11.2	10.7	9.8	10.7	9.7	9.0	9.0	9.6				
87D0493	NOT PREGNANT																		
87D0494	9.8	10.0	10.6	9.1	10.5	9.7	9.1	10.7	9.8	10.0	8.2	9.9							
87D0508	13.3	13.2	13.3	13.8	12.6	13.7													
87D0511	9.0	9.5	8.1	9.0	9.7	8.9	10.4	8.2	9.6	8.5	9.1	8.5	8.9	8.4					
87D0515	8.0	8.2	8.6	7.5	9.3	8.9	7.7	8.1	7.3	7.5	8.2	8.5	7.9	7.6	7.6	7.4			
87D0516	ALL PUPS DIED BY DAY 21PP																		
87D0524	NOT PREGNANT																		
87D0526	9.6	9.5	10.5	9.7	9.6	10.1	9.7	9.9	9.7	9.9	9.8	9.7	7.8						
87D0527	10.2	10.8	11.2	9.2	10.4	9.9	9.7	10.9	10.5	11.0	10.6	10.3	10.0	10.6	9.5	9.5	8.0		
87D0537	9.9	9.7	10.5	10.5	6.0	9.1	10.6	10.5	10.2	N	9.9	10.1	10.2	11.7					
87D0543	8.9	8.7	8.2	7.7	9.5	9.1	9.0	9.3	9.0	8.6	8.6	9.4	8.8	9.2	S				
87D0547	10.8	10.8	11.5	10.4	10.3	10.5	11.0	10.7	11.2	10.9									
MEAN		10.23																	
S.D.		1.65																	
N		23																	

PUP STATUS CODES: S-STILLBORN D-DIED M-MISSING

APPENDIX K-1 cont.
REPRODUCTIVE AND FERTILITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
PUP BODY WEIGHTS

FEMALE #	MID DOSE	GRP 3 & 4 PPT	LACTATION DAY 7																
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
8700415	NOT PREGNANT																		
8700417	17.5	16.7	18.5	18.6	18.1	C	17.8	17.1	C	15.7	C	17.1	C	C	C	C	C	C	
8700420	13.7	15.0	13.7	C	C	D	12.3	15.5	13.2	C	12.5	C	14.4	C	12.7	C			
8700422	ALL PUPS DIED BY DAY 21	PP																	
8700427	12.4	9.3	16.5	8.8	17.1	10.2	C	C	C	13.3	C	11.5	13.9	14.5	C	8.1	14.3	S	
8700432	13.5	12.9	C	C	C	C	C	C	C	C	C	C	13.6	15.0	13.0	15.1	C	C	
8700435	18.3	18.5	18.2	16.7	18.9	C	C	C	C	17.9	17.8	C	19.1	19.2					
8700436	NOT PREGNANT																		
8700443	21.6	21.8	21.9	20.8	22.4	20.9	21.7												
8700444	NOT PREGNANT																		
8700453	NOT PREGNANT																		
8700455	NOT PREGNANT																		
8700456	16.6	16.8	13.1	18.1	17.6	C	C	C	17.5	15.7	16.8	17.4							
8700459	19.6	20.4	17.1	21.1	19.7														
8700466	17.7	17.7	18.3	18.0	18.3	17.1	16.6	17.8	C	17.7	C	17.4	C	16.2	16.4	C	16.6	17.7	
8700469	17.1	17.3	C	C	C	C	C	C	16.6	C	18.8	C	C	14.7	C	C	15.6	C	
8700471	16.6	18.4	18.2	18.0	15.5	15.1	16.2	16.4	C	12.5	C	14.7	C	C	14.5	C	C	D	
8700478	13.7	D	10.3	14.9	15.0	14.9	11.9	C	20.4	D	19.7	19.0	S						
8700480	19.2	21.4	19.8	17.8	16.7	19.6	19.6	C	C	C	C	C	C	C	C	C	C	C	
8700486	NOT PREGNANT																		
8700489	NOT PREGNANT																		
8700490	16.9	16.7	18.0	C	C	17.9	18.0	C	17.7	15.9	C	15.2	15.5						
8700493	NOT PREGNANT																		
8700494	15.4	16.2	17.3	15.3	18.0	16.1	15.1	C	C	16.4	8.4	C							
8700508	19.1	19.7	18.9	19.4	17.5	19.9	C	C	C	C	C	C	C	C	C	C	C	C	
8700511	15.3	16.0	13.7	14.7	16.8	C	16.8	13.3	C	C	C	C	C	C	C	C	C	C	
8700515	13.9	13.8	14.5	C	16.0	15.0	13.8	C	C	C	C	C	C	C	C	C	C	C	
8700516	ALL PUPS DIED BY DAY 21	PP																	
8700524	NOT PREGNANT																		
8700526	15.7	16.0	17.7	15.5	15.5	C	C	C	16.1	15.9	C	16.0	12.8						
8700527	18.2	C	19.8	16.6	18.4	C	C	C	19.1	C	18.7	C	17.3	18.5	C	C	C	C	
8700537	15.2	15.8	18.6	12.7	8.8	C	17.8	18.2	C	16.9	H	C	12.9	C	C	C	C	S	
8700543	13.9	14.4	8.9	C	C	15.6	15.7	C	15.3	9.8	15.4	16.3	C	C	C	C	C	C	
8700547	15.9	15.7	17.3	C	15.0	15.6	16.0	15.4	16.5	16.0									
MEAN	16.38																		
S.D.	2.33																		
N	23																		

PUP STATUS CODES: S=STILLBORN D=DIED C=CULLED H=MISSING

APPENDIX K-1 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION

FEMALE#	MID DOSE GRP 3 & PPT	PUP#	LACTATION DAY 14																	
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
8700415	NOT PREGNANT																			
8700417	34.1	33.2	34.4	35.8	35.3	C	34.9	33.7	C	32.2	C	33.0	C	C	C	C	C	C	C	
8700420	25.8	28.5	24.3	C	D	16.3	26.4	C	24.9	C	29.1	C	30.2	C						
8700422	ALL PUPS DIED BY DAY 21PP																			
8700427	38.9	D	40.7	D	43.1	D	C	C	22.6	C	23.4	26.2	25.3	26.7	C	D	S			
8700432	25.0	25.0	C	C	C	C	C	C	31.8	32.3	C	33.7	33.6	C	C	C	C	C	C	
8700435	32.6	33.0	32.5	30.8	32.9	C	C	C												
8700436	NOT PREGNANT																			
8700443	34.4	35.0	35.0	33.7	35.0	33.7	34.1													
8700444	NOT PREGNANT																			
8700453	NOT PREGNANT																			
8700456	29.9	29.8	26.6	31.0	30.7	C	C	C	30.7	29.1	29.9	31.2								
8700459	37.4	36.3	37.0	39.5	36.6	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
8700466	33.6	32.9	34.3	34.3	34.7	33.6	32.5	33.7	C	33.0	C	32.4	31.2	30.7	C	S				
8700469	31.1	31.2	C	C	C	C	C	C	30.5	C	32.4	31.2	30.7	30.6	C	30.2	31.9			
8700471	30.2	33.1	32.8	31.9	28.4	28.2	29.0	30.1	C	28.0	C	C	C	C	C	C	C	C	C	
8700478	30.3	D	26.2	32.7	32.8	31.7	27.3	C	28.6	C	32.2	C	30.9	C	D					
8700480	32.5	34.4	33.6	31.5	29.5	33.5	32.8	D	32.6	32.3	S									
8700486	NOT PREGNANT																			
8700489	NOT PREGNANT																			
8700490	32.5	31.1	34.1	C	C	34.2	34.4	C	34.5	31.4	C	29.8	30.3							
8700493	NOT PREGNANT																			
8700496	31.9	32.4	33.5	33.7	30.4	31.7	30.1	C	C	31.4	Z	C								
8700508	36.9	36.4	36.4	36.5	34.7	38.2														
8700511	27.7	28.1	26.1	26.4	29.5	C	29.9	25.0	C	28.6	C	C	C	C	C	27.5	C	28.4	C	
8700515	30.2	29.6	31.6	C	33.0	31.6	30.4	C	C	C	C	C	C	C	C	C	C	28.5	28.3	
8700516	ALL PUPS DIED BY DAY 21PP																			
8700524	NOT PREGNANT																			
8700526	30.9	31.7	34.3	30.7	C	C	C	31.7	31.0	C	31.6	26.0								
8700527	34.1	C	35.2	32.7	35.2	C	C	C	C	35.9	C	35.1	32.7	32.5	C	C	C	C	C	C
8700537	34.8	35.4	40.3	H	24.7	C	38.0	30.3	40.0	H	C	D	C	C	C	C	C	C	C	
8700543	32.1	32.4	D	C	C	31.2	32.6	C	31.7	D	32.2	32.7	C	C	S	C	C	C	C	
8700547	31.3	31.1	33.9	C	30.9	30.5	30.7	30.4	32.3	30.7										
MEAN	32.09																			
S.D.	3.36																			
N	23																			

PUP STATUS CODES: S-STILLBORN D-DIED C-CULLED Z-CANNIBALIZED M-MISSING

APPENDIX K-1 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
PUP BODY WEIGHTS

MID DOSE	GRP 3 4 PPT	FEMALE#	HEAN	LACTATION DAY 21																	
				PUP#	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
87D0415	NOT PREGNANT	87D0417	53.6	49.6	56.4	59.2	54.3	C	54.2	51.6	C	49.2	C	54.1	C	C	C	C	C	C	
87D0417	44.1	45.3	39.6	C	C	D	D	D	47.8	45.1	C	41.7	C	45.8	C	43.3	C	C	C	C	
87D0420	ALL PUPS DIED BY DAY 21PP	87D0422	64.0	D	66.1	71.0	D	C	C	C	C	C	C	54.9	C	D	S	D	S	S	
87D0427	44.4	44.5	C	C	C	C	C	C	C	48.0	48.3	C	41.0	46.5	45.2	45.3	43.0	47.1	C	C	
87D0432	50.4	51.2	52.3	47.9	50.8	C	C	C	C	48.0	48.3	C	52.6	51.9							
87D0435	NOT PREGNANT	87D0436	56.3	58.5	58.8	55.4	54.5	56.2	54.4												
87D0443	NOT PREGNANT	87D0444	45.2	45.3	41.6	44.8	45.9	C	C	C	47.6	45.2	42.6	48.4							
87D0453	NOT PREGNANT	87D0455	58.4	58.1	58.3	60.4	56.8														
87D0456	NOT PREGNANT	87D0459	51.2	53.0	53.0	53.0	53.2	49.4	48.2	50.3	C	51.1	C	50.2	49.6	46.7	S	C	46.1	C	C
87D0466	48.4	48.2	C	C	C	C	C	C	47.4	C	43.1	C	40.6	C	C	C	C	C	50.8	C	C
87D0469	43.9	46.5	48.1	46.4	41.7	41.6	43.0	42.3	C	42.9	C	50.2	C	46.3	C	C	D				
87D0471	46.8	D	41.5	50.7	51.2	49.1	42.3	C	42.9	C	50.2	C	46.3	C	C	C	C	C	C	C	
87D0478	49.2	49.7	50.0	49.7	46.0	50.8	48.3	D	49.2	50.1	S										
87D0486	NOT PREGNANT	87D0489	52.8	50.9	56.5	C	C	54.8	56.1	C	54.8	51.9	C	49.5	47.7						
87D0490	NOT PREGNANT	87D0493	50.7	52.4	52.6	53.6	48.7	50.7	49.4	C	C	47.4	Z	C							
87D0494	51.6	54.6	49.2	51.9	49.6	52.6															
87D0508	42.9	44.0	41.1	40.6	46.0	C	45.1	39.7	44.2	C	C	C	42.1	C	C	C	C	C	C	C	
87D0511	47.5	46.1	45.6	C	51.5	49.4	48.5	C	C	C	C	C	46.5	C	C	C	C	C	C	C	
87D0515	ALL PUPS DIED BY DAY 21PP	87D0524	NOT PREGNANT	46.4	47.6	53.3	47.7	47.2	C	C	46.2	43.7	C	47.8	37.4						
87D0526	52.8	C	55.5	50.2	55.4	C	C	C	C	57.9	C	52.8	50.5	50.5	49.4	C	C	C	C	C	C
87D0527	51.1	51.9	59.1	H	40.8	C	56.3	38.4	60.2	H	C	D	C	C	C	C	C	C	C	C	
87D0537	49.5	49.1	D	C	C	49.1	48.7	C	48.0	D	50.4	51.9	C	C	C	C	C	C	C	C	
87D0543	50.3	50.5	55.3	C	47.8	49.8	48.5	48.4	52.8	49.1											
87D0547																					
MEAN	50.06																				
S.D.	5.01																				
N	23																				

PUP STATUS CODES: S-STILLBORN D-DIED C-CULLED Z-CANNIBALIZED M-MISSING

APPENDIX K-1 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 PARENTAL GENERATION

HIGH DOSE GRP 4 12.7 PPT		PUP #	LACTATION DAY 0																	
FEMALE#	MEAN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
87D0414	6.9	6.7	7.8	7.4	7.4	6.6	6.8	7.1	6.9	6.7	7.0	7.1	6.2	6.5	7.0	S	S			
87D0416	NOT PREGNANT																			
87D0418	DID NOT BREED																			
87D0419	NOT PREGNANT																			
87D0423	NOT PREGNANT																			
87D0426	6.1	6.3	5.9	6.1	6.7	6.8	6.0	5.9	6.2	6.6	5.3	U								
87D0429	6.8	7.2	6.8	7.2	6.7	6.8	7.6	7.0	6.6	6.8	6.1	6.3								
87D0434	7.8	7.9	8.1	7.5	7.6															
87D0439	PREGNANT, NO PUPS DELIVERED																			
87D0450	5.9	6.1	6.3	6.4	5.9	6.5	5.7	6.3	5.9	5.0	5.9	6.2	5.6	5.5	5.6					
87D0451	NOT PREGNANT																			
87D0458	NOT PREGNANT																			
87D0467	6.8	7.5	6.3	7.2	6.3	6.5	6.5	6.4	6.8	6.9	6.7	6.7	7.4	S						
87D0477	6.4	7.3	6.9	6.5	6.8	6.5	6.7	6.7	6.6	6.6	6.0	6.1	6.0	6.1	6.0					
87D0481	NOT PREGNANT																			
87D0482	NOT PREGNANT																			
87D0485	NOT PREGNANT																			
87D0497	NOT PREGNANT																			
87D0500	7.0	6.6	7.3	7.1	7.0	6.8	6.9	7.2												
87D0503	6.5	6.3	6.9	6.9	6.7	6.8	6.4	6.4												
87D0504	6.4	6.9	6.4	6.2	6.3	6.9	6.4	6.3												
87D0505	5.9	5.8	6.0	5.8	5.7	6.2	6.6	5.8												
87D0506	6.2	6.2	6.3	6.3	6.8	6.6	6.6	6.3												
87D0510	6.5	7.2	7.0	6.7	6.2	6.4	5.7	5.7												
87D0513	7.1	7.5	7.4	7.5	8.1	6.9	6.3	6.5												
87D0514	NOT PREGNANT																			
87D0517	6.9	6.8	7.0	7.4	7.4	6.6	6.3	6.6												
87D0521	PREGNANT, NO PUPS DELIVERED																			
87D0528	6.7	6.3	6.5	7.2	6.8	6.5	6.7	6.9												
87D0530	NOT PREGNANT																			
87D0532	NOT PREGNANT																			
87D0538	6.0	6.3	6.1	5.9	6.4	6.8	5.4	6.3												
87D0539	7.5	7.8	7.6	7.0	7.4	7.1	7.9	7.9												
87D0540	7.1	6.9	6.7	7.5	7.4	7.8	6.7	7.3												
MEAN	6.66																			
S.D.	0.53																			
N	19																			

PUP STATUS CODES: S-STILLBORN U-UNCERTAIN

APPENDIX K-1 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
PUP BODY WEIGHTS

HIGH DOSE GRP 4 12.7 PPT

FEMALE#	MEAN	LACTATION DAY 4																	
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
87D0414	9.8	10.3	10.4	10.5	10.6	9.7	8.6	10.2	9.6	9.3	9.6	9.2	9.1	9.7	S	S	S		
87D0416	NOT PREGNANT																		
87D0418	DID NOT BREED																		
87D0419	NOT PREGNANT																		
87D0423	NOT PREGNANT																		
87D0426	8.9	9.1	8.1	8.5	9.5	9.7	9.1	8.7	8.4	9.1	9.9	7.4	U						
87D0429	10.1	10.4	10.6	10.2	10.1	9.7	10.7	10.8	9.7	9.8	10.1	9.1	9.4						
87D0434	12.4	11.7	13.4	12.1	12.4														
87D0439	PREGNANT, NO PUPS DELIVERED																		
87D0450	8.6	9.3	9.6	9.3	7.9	9.7	8.2	9.0	7.9	7.8	8.2	8.3	8.2	8.2	8.6				
87D0451	NOT PREGNANT																		
87D0458	NOT PREGNANT																		
87D0467	10.0	10.1	9.1	10.7	10.1	9.8	9.6	9.6	10.0	10.0	10.4	10.2	10.1	10.5	S	S	S	S	S
87D0477	9.4	10.3	9.9	9.4	10.3	9.6	9.6	9.6	9.9	9.4	9.4	9.1	9.7	8.8	8.9				
87D0481	NOT PREGNANT																		
87D0482	NOT PREGNANT																		
87D0485	NOT PREGNANT																		
87D0497	NOT PREGNANT																		
87D0500	13.0	12.4	13.8	13.5	12.7	12.9	12.9	12.7	8.5	9.4	8.6	9.1	7.4	9.5	8.5	9.1			
87D0503	9.1	9.4	9.8	8.8	9.9	10.0	9.2	9.2	9.2	9.9	9.7	9.4	10.1	S					
87D0504	9.9	10.5	9.7	9.8	9.2	10.9	10.3	11.1	10.1	10.0	9.9	9.1	10.0	S					
87D0505	9.9	9.4	9.5	10.4	9.9	10.3	10.3	10.3	10.2	10.5	10.1	9.0	9.3	9.4	9.5				
87D0506	9.8	9.8	10.3	10.3	10.3	D	8.3	H											
87D0510	8.2	8.4	8.6	7.6															
87D0513	11.3	12.0	11.7	11.2	12.8	11.1	9.6	11.2	10.5	11.2	11.2	11.9							
87D0514	NOT PREGNANT																		
87D0517	10.7	11.1	10.2	10.8	11.8	11.2	9.9	9.8	10.5	10.7	11.1	10.4	10.7						
87D0521	PREGNANT, NO PUPS DELIVERED																		
87D0528	6.9	5.4	5.6	6.9	8.3	7.2	6.1	8.3	6.7	7.1	5.9	7.1	6.1	6.9					
87D0530	NOT PREGNANT																		
87D0532	NOT PREGNANT																		
87D0538	7.6	8.0	6.9	6.1	8.7	8.9	H	7.8	8.0	7.7	7.1	6.0	8.4						
87D0539	11.6	11.6	11.2	10.4	11.7	11.4	12.0	11.8	11.0	11.3	10.7	10.5	10.7	9.6					
87D0540	10.6	10.1	10.4	11.1	11.3	11.1	9.8	10.7	11.0	10.5	10.7								
MEAN	9.87																		
S.D.	1.53																		
N	19																		

PUP STATUS CODES: S-STILLBORN U-UNCERTAIN D-DIED M-MISSING

APPENDIX K-1 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 PARENTAL GENERATION
 PUP BODY WEIGHTS

HIGH DOSE GRP 4 12.7 PPT

FEMALE#	MEAN	LACTATION DAY 7																	
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
87D0414	14.7	14.9	15.3	15.3	15.7	C	C	14.8	C	14.2	C	13.7	C	13.6	C	S	S	S	
87D0416	NOT PREGNANT																		
87D0418	DID NOT BREED																		
87D0419	NOT PREGNANT																		
87D0423	NOT PREGNANT																		
87D0426	14.3	14.6	13.6	C	14.9	15.7	14.5	13.3	13.8	14.2	C	15.8	15.6	14.3	U				
87D0429	15.7	16.5	C	16.0	C	15.5	C	16.6	C	15.8	C	15.6	14.3	14.9					
87D0434	19.2	15.4	21.1	20.1	20.3														
87D0439	PREGNANT, NC PUPS DELIVERED																		
87D0450	13.8	16.8	15.4	C	C	15.2	13.7	C	12.9	12.0	C	C	12.6	13.5	C				
87D0451	NOT PREGNANT																		
87D0458	NOT PREGNANT																		
87D0467	16.0	16.4	15.0	16.8	15.3	C	15.6	15.8	15.9	C	17.1	C	15.1	13.6	C	14.9	15.4		
87D0477	15.3	C	16.0	15.5	16.9	C	C	C	14.8	C	15.1	C	14.9	15.4					
87D0481	NOT PREGNANT																		
87D0482	NOT PREGNANT																		
87D0485	NOT PREGNANT																		
87D0497	NOT PREGNANT																		
87D0500	18.5	17.8	19.8	19.0	17.7	18.2	18.6	18.2	18.6	18.2	C	14.6	15.9	14.5	C	C	C	14.6	C
87D0503	15.2	16.7	15.5	C	16.0	16.0	C	13.8	15.9	14.3	14.9	C	14.7	14.3	C	C	S	S	S
87D0504	14.8	15.8	14.7	C	C	10.0	C	C	10.4	10.5	C	9.0	9.6	8.8	C	9.3	S	C	
87D0505	9.7	9.6	10.0	C	C	17.6	18.0	17.1	C	C	17.3	15.6	15.2	16.1	C				
87D0506	16.8	17.1	17.1	C	C	13.5	11.5	11.5	D	13.0	H								
87D0510	12.8	13.1	13.5	13.1	13.1	C	C	C	C	C									
87D0513	17.0	17.7	17.9	17.4	18.4	16.7	15.0	17.1	16.0	C	C								
87D0514	NOT PREGNANT																		
87D0517	17.3	18.1	16.9	C	18.8	17.9	15.9	15.9	C	C	18.1	C	16.7	C					
87D0521	PREGNANT, NO PUPS DELIVERED																		
87D0528	9.5	C	6.1	6.7	11.7	C	C	C	C	10.2	C	6.8	11.9	12.9	9.5				
87D0530	NOT PREGNANT																		
87D0532	NOT PREGNANT																		
87D0536	13.1	14.3	8.6	D	15.6	C	H	C	14.2	13.9	C	10.2	15.0	S					
87D0539	17.2	17.3	17.5	16.4	17.8	16.8	17.6	C	17.1	17.2	C	18.5	17.1	C	C				
87D0540	17.2	16.4	17.2	C	18.0	17.7	15.8	16.9	16.9	17.1	C								
MEAN	15.15																		
S.D.	2.61																		
N	19																		

PUP STATUS CODES: S-STILLBORN U-UNCERTAIN D-DIED C-CULLED H-MISSING

APPENDIX K-1 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
PUP BODY WEIGHTS

HIGH DOSE GRP 4 12.7 PPT		LACTATION DAY 14																						
FEMALE #	MEAN	PUP #	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19			
87D0414	28.4	29.2	29.5	29.0	29.9	C	C	27.8	C	27.5	C	26.7	C	27.3	C	S	S	S	S	S	S			
87D0416	NOT PREGNANT																							
87D0418	DID NOT BREED																							
87D0419	NOT PREGNANT																							
87D0423	NOT PREGNANT																							
87D0426	27.7	28.4	27.8	C	28.7	29.3	27.8	25.2	27.0	C	27.5	28.7	C	25.3	25.8									
87D0429	27.6	29.2	C	28.4	C	27.6	C	28.5	C	27.5	28.7	C	25.3	25.8										
87D0434	38.3	D	39.7	37.4	37.9																			
87D0439	PREGNANT, NO PUPS DELIVERED																							
87D0450	26.4	26.8	28.3	C	28.1	25.9	C	24.5	24.6	C	C	26.0	26.7	C										
87D0451	NOT PREGNANT																							
87D0458	NOT PREGNANT																							
87D0467	28.7	28.9	27.9	30.9	27.7	C	27.8	28.5	28.7	C	29.5	C	C	S										
87D0477																								
87D0481	NOT PREGNANT																							
87D0482	NOT PREGNANT																							
87D0485	NOT PREGNANT																							
87D0497	NOT PREGNANT																							
87D0500	33.5	33.7	34.8	33.7	33.7	32.0	33.6	33.2	33.2	C	29.6	29.2	27.2	28.6	C	C	C	C	C	C	28.0	C		
87D0503	28.2	27.7	27.1	C	27.9	29.6	29.6	27.9	28.9	C	28.4	28.5	28.7	27.5	C	C	C	C	S	S	S	S		
87D0504	28.4	29.6	27.8	C	27.8	C	27.9	28.9	28.4	C	37.3	C	34.6	D	33.0	34.6	S	S	S	S	S	S		
87D0505	34.0	34.6	29.1	C	C	34.7	34.7	37.3	C	32.3	32.3	28.9	28.7	31.3	C	C	C	C	C	C	C	C		
87D0506	31.4	31.1	33.0	32.4	33.3	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C		
87D0510	27.9	26.7	30.8	27.6	D	D	26.6	H																
87D0513	32.5	33.8	33.7	32.5	34.5	31.8	31.8	30.9	32.2	C	C	C	C	C	C	C	C	C	C	C	C	C		
87D0514	NOT PREGNANT																							
87D0517	32.3	34.2	31.6	C	34.8	33.8	29.9	30.5	C	C	C	C	C	C	C	33.1	30.5	C						
87D0521	PREGNANT, NO PUPS DELIVERED																							
87D0528	33.2	C	D	D	D	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
87D0530	NOT PREGNANT																							
87D0532	NOT PREGNANT																							
87D0538	34.4	34.3	0	0	35.6	C	32.3	33.3	H	C	34.3	33.3	C	32.5	32.3	C	D	34.4	S					
87D0539	32.5	32.3	32.5	31.6	33.6	C	32.7	32.7	31.2	C	34.3	34.3	C	31.6	C	C	C	C	C	C	C	C	C	
87D0540	31.9	30.9	32.2	C	33.9	32.7	32.7	31.2	28.7	C	34.3	34.3	C	31.6	C	C	C	C	C	C	C	C	C	
MEAN	30.96																							
S.D.	3.19																							
N	16																							

PUP STATUS CODES: S-STILLBORN U-UNCERTAIN D-DIED C-CULLED M-MISSING

87012P

APPENDIX K-1 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
PUP BODY WEIGHTS

HIGH DOSE GRP 4 12.7 PPT

FEMALE#	MEAN	PUP#	LACTATION DAY 21																
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
8700414	42.7	43.4	46.1	42.6	44.6	C	C	41.7	C	40.6	C	41.0	C	41.6	C	S	S	18	19
8700416	NOT PREGNANT																		
8700418	DID NOT BREED																		
8700419	NOT PREGNANT																		
8700423	NOT PREGNANT																		
8700426	42.0	44.4	43.0	C	41.2	46.0	40.5	38.9	41.0	40.9	C	44.9	48.8	C	C	U			
8700429	45.9	49.4	C	44.4	44.1	C	48.3	C	44.9	48.8	42.9	44.1							
8700434	62.7	D	65.6	60.6	61.8														
8700439	PREGNANT, NO PUPS DELIVERED																		
8700450	41.5	44.0	45.7	C	C	42.4	40.2	C	39.2	38.7	C	C	39.7	42.3	C				
8700451	NOT PREGNANT																		
8700458	NOT PREGNANT																		
8700467	46.5	45.8	44.4	49.9	45.9	C	46.5	46.1	46.3	C	47.0	C	46.6	C	S	46.0	48.9		
8700477	48.6	C	53.8	47.7	53.4	C	C	C	46.2	C	47.9	44.6	C	C					
8700481	NOT PREGNANT																		
8700482	NOT PREGNANT																		
8700485	NOT PREGNANT																		
8700497	NOT PREGNANT																		
8700500	53.4	53.8	57.7	55.1	47.9	55.2	52.4	51.6											
8700503	40.6	41.4	37.1	C	46.9	40.0	C	40.9	39.0	41.0	C	C	C	C	C	38.3	C		
8700504	40.7	42.9	40.4	C	41.4	41.7	41.1	39.9	39.7	38.7	C	C	C	C	S				
8700505	51.5	49.3	46.1	C	54.8	58.1	C	49.3	D	49.9	52.9	S	S	S	S				
8700506	45.1	45.9	47.9	47.0	45.9	C	C	46.6	41.5	41.7	44.8	C	C						
8700510	44.3	44.2	46.7	45.0	D	41.4	H												
8700513	47.8	50.4	51.4	47.4	48.6	46.6	44.9	47.9	45.5	C	C								
8700514	NOT PREGNANT																		
8700517	49.5	55.0	47.2	C	49.1	52.7	42.0	48.7	C	C	52.0	48.9	C						
8700521	PREGNANT, NO PUPS DELIVERED																		
8700526	53.1	C	D	D	C	C	C	51.4	C	D	53.1	54.8	D						
8700530	NOT PREGNANT																		
8700532	NOT PREGNANT																		
8700538	53.2	51.2	D	51.0	54.4	C	H	C	54.4	51.9	C	D	54.1	S					
8700539	50.7	48.6	49.9	51.0	52.8	49.7	53.7	C	50.0	49.7	C	C	C						
8700540	43.7	43.2	43.9	C	47.4	45.9	42.5	37.9	46.9	41.5	C	C	C						
MEAN	47.54																		
S.D.	5.66																		
N	19																		

PUP STATUS CODES: S-STILLBORN U-UNCERTAIN D-DIED C-CULLED M-MISSING

87012F1

APPENDIX K-2
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
PUP BODY WEIGHTS

CONTROL GRP 1 0 PPT		LACTATION DAY 0																			
FEMALE#	MEAN	PUP#	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
8700802	NOT PREGNANT																				
87D0810	DID NOT BREED																				
87D0814	6.4	6.6	6.8	7.7	6.3	5.7	5.6	7.3	6.2	5.4	7.0	7.1	6.1	6.2	6.2						
87D0822	7.3	7.2	7.2	7.6	7.8	7.0	6.5	7.6	7.1	6.5	7.0	7.1	6.1	6.2	6.2						
87D0830	6.7	6.6	7.1	7.0	6.6	6.2	6.9	6.7	6.7	6.5	6.9	6.7	6.5	6.8	6.8	S					
87D0832	NOT PREGNANT																				
87D0838	NOT PREGNANT																				
87D0842	NOT PREGNANT																				
87D0848	6.9	7.4	7.1	7.5	7.2	7.3	7.1	6.7	7.1	7.2	5.1	6.9	7.0	6.8	6.8						
87D0858	6.2	6.1	6.6	5.8	6.3	6.1	6.1	6.5	6.4	6.3	6.0	6.2	5.9	6.2	6.2						
87D0862	6.4	6.0	6.8	6.5	6.2	6.5	6.7	6.0	7.3	5.8	6.6	6.5	6.2	S							
87D0872	6.6	7.2	6.8	6.2	6.6	6.4	6.6	6.7	6.7	6.6	6.7	6.5	6.2								
87D0876	6.9	7.9	7.3	6.2	7.0	7.0	6.8	6.6	7.5	5.5	5.5	5.5	5.5								
87D0878	6.5	6.3	6.7	6.9	6.7	7.2	5.8	6.0	6.8	6.1	6.5	6.2	6.5	6.5							
87D0880	6.2	6.5	6.6	6.8	6.5	6.8	6.5	6.0	5.8	5.9	5.8	6.1	6.3	5.5	6.0	6.5					
87D0916	NOT PREGNANT																				
87D0922	7.0	6.0	7.3	7.4	6.8	7.0	7.2	7.6	6.6												
87D0936	NOT PREGNANT																				
87D0938	NOT PREGNANT																				
87D0940	6.4	6.2	6.6	6.7	6.4	6.1	7.0	6.8	7.0	6.4	5.4	5.8	5.8								
87D0950	DID NOT BREED																				
87D0952	6.7	6.5	7.2	8.0	7.3	5.4	6.8	6.8	7.0	6.6	6.1	6.5	6.4	6.2	6.3						
87D0956	6.2	6.7	7.0	6.9	7.1	6.5	5.7	5.9	6.1	5.8	5.5	5.8	5.9	6.1							
87D0970	6.6	6.7	6.6	7.1	6.3	6.3	6.3	7.0	6.6	6.6	6.4	6.5	6.9	6.5	6.8						
87D0972	6.2	6.9	7.1	6.2	5.2	5.8	6.1	6.3	6.2	6.3	6.4	6.2	5.5	5.5	6.2						
87D0978	6.2	7.5	6.9	6.9	6.2	6.1	6.8	5.2	5.8	5.6	5.6	6.1	6.2								
MEAN	6.56																				
S.D.	0.32																				
N	17																				

PUP STATUS CODES: S-STILLBORN

APPENDIX K-2 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
PUP BODY WEIGHTS

CONTROL GRP 1 0 PPT		LACTATION DAY 4																		
FEMALE#	PUP#	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
87D0832	NOT PREGNANT																			
87D0810	DID NOT BREED																			
87D0814	9.9	9.1	10.4	11.6	9.3	9.7	9.0	11.7	9.5	7.8	10.9	10.0	9.2	10.1	9.6					
87D0822	9.8	11.1	9.1	9.2	10.0	9.9	8.4	9.0	11.6											
87D0830	6.8	8.8	8.7	10.2	8.7	6.1	9.7	9.0	9.1	9.0	8.8	8.9	8.6	9.4	S					
87D0832	NOT PREGNANT																			
87D0838	NOT PREGNANT																			
87D0842	NOT PREGNANT																			
87D0848	9.5	9.7	9.4	9.6	10.1	9.6	10.2	9.1	9.7	9.9	7.0	9.9	9.6	9.7	10.1					
87D0858	9.7	7.6	10.2	8.8	9.0	10.5	9.1	8.7	10.4	10.6	9.5	10.2	9.4	9.3	11.5	10.5				
87D0862	11.5	D	12.8	11.6	10.0	2	11.2	12.0	13.7	9.3	11.6	D	D							
87D0872	12.6	13.2	13.0	11.7	12.6	12.4	13.0	12.5												
87D0876	8.4	D	9.8	8.0	9.2	9.3	8.6	7.5	10.3	4.4										
87D0878	11.1	11.3	11.3	11.3	11.8	11.8	9.6	9.8	11.5	10.6	11.2	10.8	12.0	11.4	S					
87D0880	4.6	H	D	4.7	5.3	D	4.2	4.0	H	D	D	D	H	D	D					
87D0916	NOT PREGNANT																			
87D0922	12.4	D	12.4	13.0	11.8	12.0	12.6	12.9	11.8											
87D0936	NOT PREGNANT																			
87D0938	NOT PREGNANT																			
87D0940	7.0	H	6.8	6.4	H	H	6.4	7.1	8.9	6.6	D	6.2	7.6							
87D0950	DID NOT BREED																			
87D0952	10.3	H	12.1	12.9	12.9	11.6	11.2	D	8.7	11.4	10.1	9.9	6.8	D	6.0					
87D0956	9.1	10.1	9.7	10.2	9.8	8.9	8.6	8.9	8.5	D	8.4	7.5	8.7							
87D0970	7.6	7.3	5.6	8.9	7.0	5.6	8.2	9.2	7.5	8.2	7.3	7.9	8.5	8.6	6.9					
87D0972	10.3	11.9	11.8	9.6	7.2	9.9	10.2	10.2	10.9	10.6	11.3	10.6								
87D0978	ALL PUPS DIED BY DAY 21PP																			
MEAN	9.54																			
S.D.	2.04																			
N	16																			

PUP STATUS CODES: S=STILLBORN D=DIED Z=CANNIBALIZED H=MISSING

87012F1

APPENDIX K-2 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
PUP BODY WEIGHTS

CONTROL GRP 1 0 PPT		LACTATION DAY 7																			
FEMALE#	MEAN	PUP#	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
87D0802	NOT PREGNANT																				
87D0810	DID NOT BREED	15.7	14.1	15.7	17.9	14.8	15.1	C	C	C	C	C	15.6	C	16.8	15.4					
87D0814																					
87D0822		11.7	16.8	11.4	7.7	9.8	12.0	9.9	7.5	18.6											
87D0830		14.9	16.3	11.8	C	10.5	17.2	C	16.3	15.6	15.7	15.5	C	C	S						
87D0832	NOT PREGNANT																				
87D0838	NOT PREGNANT																				
87D0842	NOT PREGNANT	17.3	16.7	17.0	C	17.5	18.0	C	16.5	18.2	17.3	C	C	C	17.3	C	18.6	C			
87D0848																					
87D0858		15.5	7.4	16.3	C	17.8	15.9	C	17.6	C	14.3	C	C	15.9	C	18.6	C				
87D0862		18.0	D	20.1	17.8	15.6	15.2	17.3	18.3	21.4	14.6	18.8	D	D	S						
87D0872		19.4	20.2	18.4	19.4	18.7	19.4	19.4	19.4	19.4	19.4	19.4									
87D0876		13.9	D	16.5	13.2	14.8	15.2	14.5	7.0	16.3	H										
87D0878		17.7	17.7	18.4	18.2	19.1	C	C	15.6	18.0	C	C	C	16.2	18.7	C	S				
87D0880		5.7	H	D	H	5.7	D	D	H	D	H	D	H	D	H	D	H	D	D	D	D
87D0916	NOT PREGNANT																				
87D0922	19.3	0	19.7	20.6	18.5	18.6	19.3	20.5	17.9												
87D0936	NOT PREGNANT																				
87D0938	NOT PREGNANT																				
87D0940	11.7	H	11.8	10.3	H	H	10.4	11.5	14.8	11.5	D	10.7	12.9								
87D0950	DID NOT BREED																				
87D0952	16.6	H	20.2	16.9	19.0	20.7	C	D	C	19.4	17.4	C	10.3	D	8.8						
87D0956	14.2	16.2	16.9	C	16.2	16.0	14.3	13.7	C	C	13.2	D	13.2	7.1	C						
87D0970	11.8	9.0	D	14.3	D	C	13.2	C	12.4	C	9.2	C	12.7	C	C						
87D0972	16.5	-19.2	19.5	-15.1	11.1	16.2	C	16.2	C	16.8	C	17.5	C								
87D0978	ALL PUPS DIED BY DAY 21PP																				

MEAN
S.D.
N

14.99
3.51
16

PUP STATUS CODES: S-STILLBORN D-DIED C-CULLLED Z-CANNIBALIZED H-MISSING

87012F1

APPENDIX K-2 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 PUP BODY WEIGHTS

CONTROL GRP 1 0 PPT		LACTATION DAY 14																			
FEMALE#	MEAN	PUP#	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
8700802	NOT PREGNANT																				
8700810	DID NOT BREED																				
8700814	31.9	28.4	30.7	35.7	31.1	29.9	C	C	C	C	C	C	C	C	C	C	C	35.5	31.9		
8700822	25.6	17.7	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	
8700830	30.9	32.8	22.5	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	S
8700832	NOT PREGNANT																				
8700838	NOT PREGNANT																				
8700842	NOT PREGNANT																				
8700848	32.8	32.5	31.4	C	C	31.9	34.3	C	31.6	34.0	32.7	C	C	C	C	C	C	33.8	C		
8700858	33.8	0	35.2	C	C	37.1	35.5	C	38.3	C	15.3	C	C	C	C	C	C	35.5	C	39.4	C
8700862	34.2	0	38.7	34.5	31.6	32.7	33.7	33.7	39.3	28.7	34.5	D	D	D	D	D	D	D	D	D	S
8700872	35.9	35.4	37.5	34.8	36.4	35.2	37.8	34.1	34.1	34.1	34.2	H	H	H	H	H	H	H	H	H	H
8700876	34.3	0	37.5	30.9	33.9	34.1	35.0	D	35.0	D	34.2	H	H	H	H	H	H	H	H	H	H
8700878	34.0	34.1	34.8	34.9	36.2	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	S
8700880	ALL PUPS DIED BY DAY	21pp																			
8700916	NOT PREGNANT																				
8700922	37.4	D	37.8	36.1	38.2	37.9	36.9	38.0	36.8												
8700936	NOT PREGNANT																				
8700938	NOT PREGNANT																				
8700940	25.6	H	25.2	23.7	H	H	22.7	26.8	30.0	25.2	D	D	D	D	D	D	D	D	D	D	26.2
8700950	DID NOT BREED																				
8700952	35.8	H	40.2	H	40.2	C	C	D	C	C	C	C	C	C	C	C	C	C	C	C	23.3
8700956	31.3	31.2	34.0	C	C	32.6	32.4	31.0	29.4	C	C	C	C	C	C	C	C	C	C	C	C
8700970	31.6	D	D	D	D	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C
8700972	31.3	35.6	36.1	28.6	23.6	30.1	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C
8700978	ALL PUPS DIED BY DAY	21pp																			
MEAN			32.42																		
S.D.			3.37																		
N			15																		

PUP STATUS CODES: S=STILLBORN D=DIED C=CULLED Z=CANNIBALIZED H=MISSING

APPENDIX K-2 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
PUP BODY WEIGHTS

CONTROL		GRP 1		0 PPT		LACTATION DAY 21														
FEMALE #	MEAN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
87D0802	NOT PREGNANT																			
87D0810	DID NOT BREED																			
87D0814	48.7	45.0	44.6	55.7	46.8	44.3	C	C	C	C	C	48.0	C	54.6	50.2					
87D0822	44.9	D	D	D	D	D	D	D	D	D	D	44.9	C	58.9	C	55.0	C	61.4	C	
87D0830	44.1	45.3	35.0	C	C	40.3	49.3	C	46.0	46.6	45.1	C	C	C	S	D	S			
87D0832	NOT PREGNANT																			
87D0838	NOT PREGNANT																			
87D0842	NOT PREGNANT																			
87D0848	49.7	50.5	48.2	C	51.1	53.8	C	46.4	49.0	47.7	C	C	C	C	51.2	C				
87D0858	58.0	D	56.1	C	59.4	57.3	C	58.9	C	53.3	57.4	44.7	D	C	55.0	C	61.4	C		
87D0862	55.3	D	63.5	57.0	52.3	52.3	C	56.7	53.3	57.4	57.7	D	D	D						
87D0872	59.1	57.4	63.1	57.4	59.1	55.2	61.3	60.3												
87D0876	50.8	D	55.3	46.8	52.1	50.0	49.7	D	50.6	H	C	C	C	C	47.0	55.4	C	S		
87D0878	53.6	54.8	56.2	53.4	58.7	C	C	50.2	52.7	C	C	C	C	C						
87D0880	ALL PUPS DIED BY DAY 21PP																			
87D0916	NOT PREGNANT																			
87D0922	51.1	D	52.8	52.9	51.0	51.9	49.8	49.9	49.3											
87D0936	NOT PREGNANT																			
87D0938	NOT PREGNANT																			
87D0940	37.5	H	37.3	36.3	H	H	34.1	39.3	42.9	36.0	D	36.1	38.2							
87D0950	DID NOT BREED																			
87D0952	54.3	H	60.8	H	60.8	63.9	C	D	C	58.9	56.3	C	44.3	D	35.4					
87D0956	48.3	50.0	51.1	C	52.9	49.6	46.2	45.3	C	C	D	43.2	H	C						
87D0970	59.8	D	D	D	D	C	59.6	C	60.0	C	D	C	D	C						
87D0972	48.4	56.3	58.3	42.8	34.9	46.8	C	48.2	C	49.5	C	50.6	C							
87D0978	ALL PUPS DIED BY DAY 21PP																			
MEAN	50.91																			
S.D.	6.07																			
N	15																			

PUP STATUS CODES: S-STILLBORN D-DIED C-CULLED Z-CANNIBALIZED H-MISSING

APPENDIX K-2 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 PUP BODY WEIGHTS

FEMALE#	MEAN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	LACTATION DAY 0	
87D0808	6.0	6.3	6.5	6.3	5.6	6.7	5.9	5.1	5.9	6.0	5.1	5.3	6.3	6.3	6.6	6.6	S					
87D0828 ALL PUPS DIED BY DAY 21 PP																						
87D0844	6.1	6.3	6.4	6.4	6.8	6.3	6.4	6.5	5.6	5.5	5.4	5.7	5.8	6.0	5.3	5.9	6.2	5.6				
87D0854	5.9	6.6	6.0	5.7	5.7	6.4	5.8	5.8	5.7	5.8	5.8	5.8	5.8	5.8	5.3	5.9	6.2	5.6				
87D0864	7.4	7.6	7.6	7.0	7.2	7.2	6.9	7.1	6.4	6.4	6.4	6.4	6.4	6.4	6.4	6.4	6.1	S				
87D0866	6.7	7.2	7.1	7.2	7.3	6.9	7.5	7.1	6.4	7.1	6.9	6.9	6.9	6.9	6.1	6.1						
87D0886	6.9	7.1	7.2	7.4	7.5	7.6	7.2	7.0	7.0	6.9	6.9	6.9	6.9	6.9	6.1	6.1						
87D0892	7.1	7.5	7.4	7.4	7.6	6.2	7.0	7.0	6.9	6.9	6.9	6.9	6.9	6.9	6.1	6.1						
87D0900	5.7	6.0	6.3	5.8	5.3	6.0	5.1	5.1	5.6	5.6	5.6	5.6	5.6	5.6	5.3	5.3	5.3					
87D0902	6.3	6.5	6.4	6.4	6.5	6.4	6.4	6.8	6.0	6.0	6.2	5.7	5.7	5.7	6.2	6.2	6.2	S				
87D0904	6.3	6.5	6.2	6.7	6.7	7.0	6.2	6.1	6.1	6.5	5.8	5.8	5.8	5.8	6.1	6.2	6.2	S				
87D0908	6.4	6.8	6.3	5.8	7.3	6.5	6.5	6.5	6.3	6.3	6.3	6.3	6.3	6.3	6.0	6.0	6.0					
87D0914	6.7	6.5	6.9	6.8	6.8	7.0	7.0	7.3	7.1	7.3	7.1	6.1	6.1	6.1	6.4	6.4	6.2	6.5	6.7	6.7	S	
87D0926	6.5	7.1	6.9	6.5	6.8	6.7	6.7	6.7	6.2	6.2	6.4	6.4	6.4	6.4	6.1	6.1	6.1					
87D0928	6.6	6.8	7.2	7.4	6.3	5.9	6.7	6.6	6.0	6.0	6.7	6.7	6.7	6.7	7.1	7.1	6.5	6.4	6.4	6.4	S	
87D0942	4.7	4.8	4.6	4.7	4.7	4.6	4.9	4.5	5.1	5.1	4.6	4.6	4.6	4.6	4.4	4.4	4.4	4.4	4.4	4.4	5.3	
87D0948	7.2	7.7	6.9	7.3	7.3	7.8	7.9	7.6	6.9	7.0	6.9	6.9	6.9	6.9	5.6	5.6						
87D0958 NOT PREGNANT																						
87D0960	7.2	7.7	7.1	7.6	7.5	7.0	6.7	7.2	7.4	7.2	7.2	7.2	7.2	7.2	6.9	6.9	6.9	6.9	6.9	6.9	S	
87D0964	6.5	7.1	6.6	7.4	7.0	6.5	6.0	5.9	6.7	6.7	6.7	6.7	6.7	6.7	6.6	6.6	6.6	6.6	6.6	6.6	5.7	
MEAN		6.44																				
S.D.		0.63																				
N		18																				

PUP STATUS CODES: S-STILLBORN U-UNCERTAIN

87012F1

APPENDIX K-2 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 PUP BODY WEIGHTS

LOW DOSE	GRP 2	1.3 PPT	LACTATION DAY 4																						
			FEMALE#	MEAN	PUP#	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
8700808	8.3	8.7	9.1	8.3	8.2	9.4	8.3	7.2	8.3	8.4	7.6	7.8	8.4	8.2	8.8	S									
8700828	ALL PUPS	DIED BY DAY	21PP																						
8700844	6.6	E.1	D	6.7	7.6	H	7.3	7.6	D	H	5.2	D													
8700854	9.1	9.7	7.4	9.6	9.7	11.0	10.1	10.4	10.6	4.8	9.6	7.3	6.4	9.8	10.3	9.8									
8700864	13.1	12.6	13.7	13.0	13.1																				
8700866	9.2	10.8	10.0	8.9	9.6	8.5	D	9.7	8.1	9.1	8.7	9.5	8.7												
8700886	10.7	12.0	10.4	11.2	11.1	11.7	10.9	9.9	9.9	11.4	10.3	10.0	9.9	S											
8700892	10.3	11.6	10.6	11.2	9.3	9.0	10.7	9.7	S																
8700900	ALL PUPS	DIED BY DAY	21PP																						
8700902	6.1	6.7	D	D	D	8.9	6.7	6.1	6.2	D	5.5	4.8	D	D	6.5	S									
8700904	8.1	7.9	7.7	8.8	D	8.7	8.2	7.9	D	7.1	6.6	9.1	8.8												
8700908	9.7	10.6	9.1	8.9	10.8	8.7	10.0	10.3	9.8	9.9	9.2														
8700914	9.1	9.2	10.1	9.3	9.2	9.5	10.2	9.0	8.5	9.2															
8700926	6.6	8.4	6.8	7.0	6.6	6.3	6.9	6.1	6.5	6.0	5.5	6.5													
8700928	9.4	10.4	10.0	10.6	8.8	7.4	10.0	9.6	8.7	9.7	7.5	10.6	9.6												
8700942	6.4	6.6	5.8	U	H	6.6	5.3	D	D	D	6.2	H	D	D	D	D	D	D	D	D	D	D	D	7.6	
8700948	10.9	10.5	10.8	11.3	10.4	12.7	11.8	12.2	10.5	10.5	10.8	10.4	8.4	S											
8700958	NOT PREGNANT																								
8700960	10.6	11.9	10.5	11.7	10.6	10.2	10.8	N	10.7	10.6	10.1	10.9	9.8												
8700964	6.9	8.3	D	8.0	7.6	4.7	N	6.0	5.1	D	7.3	8.0	N												
MEAN		8.89																							
\$D.		1.96																							
N		1.17																							

PUP STATUS CODES: S=STILLBORN U=UNCERTAIN D=DIED H=MISSING

APPENDIX K-2 cont.

REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION

PUP BODY WEIGHTS

LOW DOSE	GRP 2	1.3 PPT	FEMALE#	MEAN	PUP#	LACTATION DAY 7																	
						1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
8700808	11.8	12.1	C	11.0	C	12.7	C	10.7	C	12.6	10.9	11.4	12.8	C	C	C	S						
8700828	ALL PUPS	DIED BY DAY	21PP																				
8700846	11.0	8.0	D	12.8	13.6	H	B	8.8	13.8	D	H	9.2	D										
8700854	16.8	11.1	C	15.7	20.4	17.3	16.9	17.6	19.6	15.9	C	C	16.6	C	C	C	C	C	C	C	C		
8700866	20.6	19.6	C	21.6	20.2	21.0	C	16.4	15.4	D	16.6	11.4	15.9	C	17.5	16.5	S						
8700866	15.8	17.5	C	17.4	C	16.4	20.4	19.8	C	17.6	19.6	C	15.7	C	C	C	C	C	C	C	C		
8700886	16.8	20.6	C	18.2	C	16.2	17.2	14.7	10.4	17.2	14.9	S											
8700892	15.6	18.9	C	16.2	C	17.2	14.7	10.4															
8700900	ALL PUPS	DIED BY DAY	21PP																				
8700902	7.9	8.7	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	S	
8700904	12.4	13.1	C	12.1	14.7	D	13.9	C	C	D	10.9	8.9	14.7	D	D	D	D	D	D	D	D	S	
8700908	15.8	C	15.3	14.3	17.8	C	16.1	16.5	15.2	16.0	15.2	16.0	15.2	C	C	C	C	C	C	C	C	S	
8700914	16.9	16.4	C	17.5	C	17.2	18.3	C	15.7	17.3	C	17.3	C	C	C	C	C	C	C	C	C	S	
8700926	10.1	13.8	C	9.4	11.9	6.5	C	9.9	10.5	C	8.3	10.5	C	C	C	C	C	C	C	C	C	S	
8700928	16.2	17.1	C	17.1	17.7	14.1	C	16.0	14.6	C	17.6	15.9	C	C	C	C	C	C	C	C	C	S	
8700942	11.3	11.7	T	10.5	U	H	11.1	9.4	D	D	D	11.4	H	D	D	D	D	D	D	D	D	S	
8700948	17.9	18.0	C	18.1	C	C	20.7	19.9	C	17.5	17.6	18.1	13.4	S	S	S	S	S	S	S	S	S	
8700958	NOT PREGNANT																						
8700960	17.1	18.6	C	18.5	C	16.4	C	17.2	C	16.6	17.3	16.8	15.2										
8700964	11.4	13.2	D	13.6	12.1	H	H	6.3	D	D	9.8	13.5	H										
MEAN	14.55																						
S.D.	3.53																						
N	17																						

PUP STATUS CODES: S=STILLBORN U=UNCERTAIN D=DIED C=CULLED Z=CANNIBALIZED H=MISSING

APPENDIX K-2 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 PUP BODY WEIGHTS

LOW DOSE	GRP 2	1.3 PPT	LACTATION DAY 14																					
			FEMALE#	MEAN	PUP#	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
87D0808	23.7	23.3	C	21.4	C	24.9	C	21.8	C	24.1	H	24.0	D	H	26.5	D	C	C	C	S				
87D0828	ALL PUPS	DIED BY DAY	21PP		D	29.8		31.1	H			32.5	D											
87D0844	27.9	23.2	C	34.0	C	39.6						37.2	D	36.6	C	34.4	C	C	35.9	C	C	C		
87D0854	36.3	H	C	41.6	C	41.1																		
87D0864	40.7	38.0																						
87D0866	34.4	23.8																						
87D0866	36.2	41.1																						
87D0892	35.1	38.9																						
87D0900	ALL PUPS	DIED BY DAY	21PP		D	37.2		32.3	D	36.0		31.3	S											
87D0902	23.6	25.0	D		D		D		D															
87D0904	29.7	29.1			28.6		34.2	D	30.2	C			D		23.4	H	32.4	H	S					
87D0908	30.6	C	32.0																					
87D0914	30.1	30.0	30.2	C																				
87D0925	27.5																							
87D0926	32.2	31.1																						
87D0928	29.3																							
87D0942	34.5	34.6																						
87D0948	NOT PREGNANT																							
87D0960	32.5	33.2	C	35.2	C	31.4	C	32.9	C	31.3		33.8		32.6		29.7								
87D0964	35.0	32.3	D	36.8	35.0	H	H	H	D	D	D	35.8	H											
MEAN		31.82																						
S.D.		4.73																						
N		17																						

PUP STATUS CODES: S=STILLBORN U=UNCERTAIN D=DIED C=CULLED Z=CANNIBALIZED H=MISSING

87012F1

APPENDIX K-2 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 PUP BODY WEIGHTS

LOW DOSE	GRP 2	1.3 PPT	LACTATION DAY 21																							
			FEMALE#		MEAN		PUP#		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
8700808	39.0	37.5	C	34.8	C	42.5	C	37.0	C	40.6	38.3	39.8	D	H	38.8	C	41.9	C	C	C	S					
8700828	ALL PUPS	DIED BY DAY 21PP																								
8700844	41.5	38.4	D	43.4	45.4	H	36.0	46.8	D	H	38.8	D														
8700854	56.7	H	C	54.4	59.9	58.5	57.4	55.7	C	53.5	C	C	57.5	C	C	C	C	C	C	C	C	C	C	C		
8700864	62.2	60.4	63.4	61.5	63.3																					
8700866	53.8	Z	58.6	C	50.8	52.8	D	55.0	H	56.3	C	53.3	53.3	C	54.5	C	C									
8700886	53.6	52.3	52.6	C	59.6	56.3	C	53.3	C	51.2	C	51.9	49.8	S												
8700892	51.2	56.0	50.8	55.5	45.6	D	52.6	46.6																		
8700900	ALL PUPS	DIED BY DAY 21PP																								
8700902	44.3	44.3	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	S		
8700904	50.2	51.3	48.7	56.3	D	50.5	C	C	D	41.2	H	53.2	H													
8700908	46.8	C	47.3	46.6	46.9	C	D	49.4	46.9	48.1		42.3														
8700914	38.3	38.8	38.6	C	38.4	39.3	C	37.3	38.6	C	C	C	C	C	C	C	C	C	C	C	C	C	C	S		
8700926	49.8	51.3	D	53.6	H	C	C	46.7	47.7	C	H	D	D	D	D	D	D	D	D	D	D	D	D	S		
8700928	51.2	51.6	49.6	53.5	49.0	C	C	51.0	50.6	C	C	C	C	C	C	C	C	C	C	C	C	C	C	S		
8700942	45.5	46.3	42.2	U	H	45.7	44.3	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	49.4	
8700948	51.0	51.2	53.9	C	C	56.4	55.7	C	47.8	52.3	49.7	41.4	S													
8700958	NOT PREGNANT																									
8700960	47.9	48.8	C	49.1	C	49.7	C	49.8	C	46.6	48.3	C	47.9	C	47.7	C	47.9	C	47.7	C	C	C	C	C		
8700964	51.5	47.8	D	53.0	51.2	H	H	H	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D		
MEAN	49.08																									
S.D.	6.18																									
N	17																									

PUP STATUS CODES: S=STILLBORN U=UNCERTAIN D=DIED C=CULLED Z=CANNIBALIZED H=MISSING

87012F1

APPENDIX K-2 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
PUP BODY WEIGHTS

FEMALE#	MEAN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	LACTATION DAY 0	
8700804	6.1	6.0	6.4	5.5	6.2	6.4	6.5	5.8	6.2	6.0	5.7	6.3	6.0	5.7	6.5							
8700806	DID NOT BREED	5.2	5.2	6.0	4.9	5.9	5.0	5.4	4.4	5.1	5.1	S	S	S	S	S	S	S	S	S	S	
8700812	DID NOT BREED	6.3	6.5	6.9	5.6	6.7	6.3	6.8	6.9	5.7	6.5	5.5	6.0	5.8	6.4	6.3	7.0	6.3	7.0	6.3	6.5	
8700826	DID NOT BREED	6.2	6.2	6.5	6.4	6.7	5.5	6.4	6.6	6.1	5.8	5.9	6.1	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	
8700836	DID NOT BREED	6.2	6.2	6.5	6.0	6.9	6.4	6.2	6.2	6.1	5.8	6.0	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	
8700840	DID NOT BREED	6.9	7.5	7.1	7.5	6.8	7.3	7.9	6.9	5.9	7.0	6.9	6.4	6.7	6.1	7.0	6.9	6.9	6.9	6.9	6.9	
8700846	DID NOT BREED	7.1	7.5	7.1	7.5	7.3	7.9	7.3	7.3	7.3	7.3	7.3	7.3	7.3	7.3	7.3	7.3	7.3	7.3	7.3	7.3	
8700850	NOT PREGNANT																					
8700860	NOT PREGNANT																					
8700870	DID NOT BREED	7.1	7.2	7.0	7.4	7.1	7.5	7.2	6.9	7.1	6.9	7.1	6.9	7.4	6.9	6.9	6.9	6.9	6.9	6.9	6.9	
8700882	NOT PREGNANT																					
8700888	NOT PREGNANT																					
8700890	6.8	6.9	7.1	6.7	7.4	6.6	6.8	6.9	6.3	7.2	6.5	6.5	6.5	6.9	6.9	6.9	6.9	6.9	6.9	6.9	6.9	
8700906	5.6	5.6	5.8	5.6	5.6	5.8	5.9	6.2	5.1	5.5	5.8	5.8	5.8	5.8	5.8	5.8	5.8	5.8	5.8	5.8	5.9	
8700910	6.5	7.0	6.2	6.6	6.2	6.6	6.6	6.3	6.8	6.8	6.5	6.5	6.5	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.2	
8700918	7.6	8.0	8.0	8.0	7.4	7.4	7.4	7.4	7.3	7.3	7.3	7.3	7.3	7.3	7.3	7.3	7.3	7.3	7.3	7.3	7.3	
8700920	6.1	6.9	6.5	6.8	5.9	6.2	6.4	6.4	6.7	6.6	5.1	5.1	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	
8700930	6.4	7.0	6.9	6.0	6.4	6.4	6.4	6.7	5.7	5.9	6.0	6.5	6.5	6.1	6.1	6.1	6.1	6.1	6.1	6.1	6.3	
8700944	6.9	7.5	6.9	7.2	7.0	7.4	7.5	6.5	6.8	6.5	6.8	6.8	6.8	6.8	6.8	6.8	6.8	6.8	6.8	6.8	6.8	
8700966	6.1	7.1	6.0	6.1	6.4	5.6	6.8	6.9	7.0	6.6	6.9	7.0	6.6	6.6	6.6	6.6	6.6	6.6	6.6	6.6	6.6	
8700968	6.7	7.5	7.1	7.1	6.1	7.2	6.8	6.9	7.6	6.9	7.6	6.4	6.7	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	
8700974	NOT PREGNANT																					
MEAN		6.42																				
S.D.		0.60																				
N		16																				

PUP STATUS CODES: S=STILLBORN

APPENDIX K-2 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 PUP BODY WEIGHTS

FEMALE#	MID DOSE	GRP 3 4 PPT	LACTATION DAY 4																		
			MEAN	PUP#	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
87D0806	9.9	10.0	10.3	9.3	10.1	10.0	10.1	10.4	10.1	10.4	10.1	10.4	9.7	11.2	9.8	8.2	11.4				
87D0806	DID NOT BREED																				
87D0812	9.6	8.8	9.5	D	10.4	H	D	H	H	H	D	S	S	S	S	S	S	S	S	S	
87D0818	DID NOT BREED																				
87D0826	9.4	8.9	11.3	7.0	10.7	9.9	11.4	7.6	9.7	8.4	8.0	8.8	8.9	9.9	8.6	10.0	10.5				
87D0836	9.0	9.1	8.5	9.5	10.5	8.0	10.1	10.0	9.1	8.0	8.4	8.0	8.2	9.1							
87D0840	6.1	4.5	6.0	6.5	7.3	7.0	6.0	6.4	6.7	5.6	4.6	6.7									
87D0846	10.1	11.7	10.5	10.0	9.7	10.9	11.5	8.2	8.8	10.9	9.7	10.0	10.4	8.5	10.5	10.1					
87D0850	NOT PREGNANT																				
87D0860	NOT PREGNANT																				
87D0870	DID NOT BREED																				
87D0882	10.3	9.9	10.3	10.5	10.4	10.8	10.9	10.9	10.3	10.3	10.2	10.1	10.1								
87D0888	NOT PREGNANT																				
87D0890	6.6	9.0	8.0	8.1	8.1	8.7	9.6	8.3	9.0	9.9	9.1	8.6									
87D0906	10.2	10.6	6.3	10.8	11.3	11.5	9.4	D	9.4	D	H	D	9.3	11.9	11.1						
87D0910	8.6	8.5	7.7	8.8	7.7	8.9	8.5	8.7	9.4	8.7	8.6	9.2	8.8								
87D0918	14.3	14.4	14.4	14.8	14.3	13.7	14.5	14.5	14.0												
87D0920	8.6	9.5	8.1	9.7	6.9	8.5	10.2	10.2	D	7.6	D	7.4	8.0	8.1	9.4	D	5.3				
87D0930	7.0	8.2	8.1	6.1	8.2	7.9	8.4	5.8	7.4	6.5	5.3	6.7	7.0	D							
87D0944	10.0	10.5	9.8	10.1	10.2	10.4	10.8	9.3	10.0	9.9	10.3	9.7	9.7	9.9							
87D0966	7.7	8.3	8.2	7.9	7.3	D	8.4	7.8	8.1	7.5	7.0	6.0	8.5	8.5	7.7						
87D0968	9.7	10.2	9.7	8.9	8.6	10.9	11.2	8.6	10.7	7.2	8.8	10.5	9.4	9.4	10.8	10.7	9.0	9.0	9.0	S	
87D0974	NOT PREGNANT																				

MEAN 9.31
 S.D. 1.79
 N 16

PUP STATUS CODES: "S-STILLBORN" D-DIED H-MISSING

87012F1

APPENDIX K-2 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
PUP BODY WEIGHTS

FEMALE#	MEAN	LACTATION DAY 7																	
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
8700804	16.7	17.3	18.5	C	17.0	19.5	C	18.0	18.2	11.0	C	C	C	14.0	C				
8700806	DID NOT BREED																		
8700812	15.0	13.5	15.6	D	15.9	H	D	H	H	D	S	S	S	S	S				
8700818	DID NOT BREED																		
8700826	13.6	9.7	17.5	C	C	10.4	C	17.2	C	C	13.0	11.4	13.6	C	C	C	C	16.2	C
8700836	14.6	12.4	14.9	C	C	14.1	C	17.7	C	15.4	13.0	15.6	14.1	C	C	C	C	16.2	C
8700840	7.5	C	5.0	8.6	7.2	10.4	C	D	8.1	5.7	C	7.7	16.6	15.5	C	C	C	16.7	C
8700846	15.4	18.7	17.4	15.6	15.2	C	C	C	7.7	16.6	C	C	C	C	C	C	C	C	C
8700850	NOT PREGNANT																		
8700860	NOT PREGNANT																		
8700870	DID NOT BREED																		
8700882	15.5	15.4	15.2	15.7	15.1	C	C	C	15.1	16.0	C	15.8	15.4						
8700888	NOT PREGNANT																		
8700890	13.1	14.2	8.6	C	D	14.0	15.4	10.7	C	C	14.6	14.5	C						
8700906	17.5	C	17.8	18.4	C	18.9	C	D	15.9	H	D	15.2	18.7	C					
8700910	15.3	14.9	C	15.8	C	15.1	C	C	15.7	C	15.5	14.7	C	15.6	15.2				
8700918	21.6	22.2	21.9	21.5	21.1	20.8	22.0	21.7	C	D	11.8	D	9.9	C	6.8	16.0	D		
8700920	11.8	12.3	D	C	C	8.8	16.9	C	D	D	13.0	7.8	5.8	C	D	C	C	D	C
8700930	10.7	10.6	14.0	C	C	13.7	12.8	C	C	15.9	15.2	16.0	15.9	C	C	C	C	C	C
8700944	16.1	17.0	15.5	C	C	16.6	16.8	C	C	9.1	5.1	8.9	7.5	C	C	C	C	C	C
8700966	9.0	10.3	C	8.0	C	D	12.2	C	10.8	C	C	17.6	16.2	C	18.1	C	C	C	C
8700968	17.7	18.0	16.8	C	C	18.4	18.6	C	18.1	C	C	C	C	C	C	C	C	C	C
8700974	NOT PREGNANT																		
MEAN	14.45																		
S.D.	3.49																		
N	16																		

PUP STATUS CODES: S=STILLBORN D=DIED C=CULLED H=MISSING

87012F1

APPENDIX K-2 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 PUP BODY WEIGHTS

MID DOSE	GRP 3 4 PPT	FEMALE#	MEAN	LACTATION DAY 14																
				PUP#	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
87D0806	37.1	36.0	37.5	C	37.4	41.1	C	36.5	40.4	H	C	C	C	C	C	C	C	30.6	C	
87D0806	DID NOT BREED			D	30.8	H	D	H	H	D	S	S	S	S	S	S	S	S	S	
87D0812	28.8	29.2	26.5	D	30.8	H	D	H	H	D	S	S	S	S	S	S	S	S	S	
87D0818	DID NOT BREED			D	37.7	C	C	28.1	37.3	C	37.7	Z	26.1	25.8	29.0	C	C	C	32.3	C
87D0826	31.2	D	37.7	C	C	34.9	39.8	C	37.7	Z	36.1	D	C	C	C	C	C	C	C	
87D0836	36.7	D	37.3	C	C	30.0	21.0	C	D	H	D	C	H	C	C	C	C	C	34.2	
87D0840	21.0	C	H	D	D	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
87D0846	35.1	37.6	35.9	35.0	33.8	C	C	C	C	C	C	C	C	C	C	C	C	C	35.0	C
87D0850	NOT PREGNANT																			
87D0860	NOT PREGNANT																			
87D0870	DID NOT BREED																			
87D0882	29.6	31.9	28.1	29.3	29.2	C	C	C	C	C	C	C	C	C	C	C	C	C	30.9	29.9
87D0888	NOT PREGNANT																			
87D0890	37.5	36.7	D	C	34.9	33.5	35.7	C	36.6	39.8	D	C	C	C	C	C	C	36.3	38.2	
87D0906	33.1	33.1	C	C	30.6	C	30.4	C	30.6	35.7	C	D	D	D	D	D	D	30.9	34.3	
87D0910	29.9	29.1	C	C	39.5	37.3	36.6	C	37.9	36.2	C	30.8	C	30.5	28.1	C	C	29.7	31.3	
87D0918	38.0	38.6	D	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	29.8	
87D0920	35.9	D	D	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
87D0930	40.1	D	41.4	C	C	40.6	D	C	32.2	32.2	C	30.5	C	C	C	C	C	C	38.4	
87D0944	31.0	31.7	31.1	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
87D0966	17.8	D	C	D	C	C	D	C	25.1	C	10.4	C	H	D	C	C	C	C	C	
87D0968	35.7	36.3	34.1	C	C	35.4	37.2	C	C	C	35.6	C	C	C	C	C	C	33.2	C	
87D0974	NOT PREGNANT																			
MEAN																				
S.D.																				
N																				

PUP STATUS CODES: S=STILLBORN D=DIED C=CULLED Z=CANNIBALIZED H=MISSING

APPENDIX K-2 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
PUP BODY WEIGHTS

MID DOSE	GRP 3 4 PPT	FEMALE#	MEAN	PUP#	LACTATION DAY 21														
					1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
87D0804	57.5	56.1	59.8	C	57.5	64.6	C	53.7	61.8	H	C	C	C	49.2	C				
87D0806	01D NOT BREED	50.0	45.8	D	49.8	H	D	H	H	D	S	S	S	S	S				
87D0812	48.5	50.0																	
87D0818	01D NOT BREED	51.1	D	59.6	C	C	48.0	60.4	C	C	57.4	46.6	42.4	48.7	C	C	C	51.7	C
87D0826	51.1	D	60.5	C	C	56.1	62.5	C	D	H	D	56.3	54.4	C	C	C	C	C	
87D0836	57.9	D	60.5	D	D	39.7	C	C	H	53.4	53.6	C	C	C	C	C	C	52.5	C
87D0840	39.7	C																	
87D0846	54.3	58.3	55.4	55.6	51.4	C	C	C	H	53.4	53.6	C	C	C	C	C	C	C	
87D0850	NOT PREGNANT																		
87D0860	NOT PREGNANT																		
87D0870	01D NOT BREED	45.9	48.1	45.6	44.4	44.8	C	C	45.8	45.6	C	46.3	46.2						
87D0882	NOT PREGNANT	59.9	60.2	D	C	D	60.9	61.1	D	C	C	57.1	60.1	C					
87D0886	NOT PREGNANT	51.2	52.2	C	52.7	56.0	51.9	C	D	49.6	D	H	D	49.4	51.8	46.3			
87D0906		42.5	41.7	C	41.3	C	42.6	C	45.0	C	45.9	38.7	C	42.2	42.3				
87D0910		58.7	61.3	60.6	60.1	56.8	55.4	59.2	57.4	C	D	54.2	D	C	H	64.0	D		
87D0918		60.7	D	C	C	D	64.0	C	C	C	57.9	54.2	D	C	H	C	D	C	
87D0920		58.8	D	59.1	C	C	59.3	0	C	C	48.2	46.1	45.7	D	C	C	D	C	
87D0930		47.7	50.1	45.2	C	C	50.8	49.7	C	C	46.0	C	C	C	C	C	C	C	
87D0944		27.3	D	C	C	0	27.3	C	D	C	H	D	D	C	C	C	C	C	
87D0966		52.3	52.3	48.2	C	C	53.9	53.9	C	C	53.3	C	C	53.7	C	47.7	C	55.1	C
87D0974	NOT PREGNANT																		
MEAN	50.87																		
S.D.	8.95																		
N	16																		

PUP STATUS CODES: S-STILLBORN D-DIED C-CULLLED Z-CANNIBALIZED H-MISSING

87012F1

APPENDIX X-2 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 PUP BODY WEIGHTS

FEMALE#	MEAN	PUP#	LACTATION DAY 0																		
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
87D0816	6.2	6.0	6.3	6.9	6.4	6.5	6.2	6.4	5.5	5.2	6.5	6.5	5.5	5.5	6.2	6.4					
87D0820	7.2	7.6	6.4	7.2	7.6																
87D0824	6.4	6.6	6.6	6.6	5.6	6.5	7.1	6.8	6.3	6.3	6.1	5.8									
87D0834	6.6	6.7	6.9	6.4	6.5	6.5	6.9	6.4	6.4	6.3	5.0	5.8	5.1	4.9	5.7	5.2	5.4	5			
87D0852	5.6	6.7	6.0	6.5	5.7	5.0	4.9	5.7	5.6	5.0	5.8	5.1	4.9	5.7	5.2	5.4					
87D0856	6.3	5.5	6.6	6.4	6.2	6.4	6.7	6.8	6.9	6.0	5.7	6.2									
87D0868	7.2	7.6	6.8																		
87D0874	6.3	6.6	6.6	6.4	6.5	6.0	6.4	6.5	6.0	6.2	6.1	5.8	6.5	6.2	6.1	6.1	6.1	6.1	6.1	S	
87D0884	6.7	6.7	6.4	6.7	7.3	7.1	7.0	6.9	7.8	6.3	6.3	6.1	6.1	6.3	6.1	6.6					
87D0894	5.6	6.1	5.5	5.9	6.6	6.0	5.4	5.3	5.8	5.7	5.8	5.2									
87D0896	5.5	5.8	6.2	6.1	5.6	5.6	5.5	5.5	5.5	5.5	5.3	5.9	S								
87D0898	6.5	6.8	6.2	7.1	6.5	6.7	6.7	6.7	5.8	6.4	6.5										
87D0912	NOT PREGNANT																				
87D0924	ALL PUPS DIED BY DAY 21PP																				
87D0932	5.6	5.5	5.6	5.8	5.6	5.6	5.8	5.7	5.3	5.3	5.3	5.4									
87D0934	6.8	7.0	7.5	7.5	6.8	6.3	6.2	7.5	6.4	6.6	6.2	6.6									
87D0954	PREGNANT, NO PUPS DELIVERED																				
87D0962	5.8	5.4	5.9	5.3	6.1	6.0	6.5	6.3	6.1	6.0	5.7	5.8	6.2	5.4	4.3	4.3	6.0				
87D0976	6.8	6.4	7.3	6.8	7.2	6.9	6.8	6.8	7.0	6.7	6.7	6.4									
MEAN-	6.30																				
S.D.-	0.58																				
N	16																				

PUP STATUS CODES: S-STILLBORN

APPENDIX K-2 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROQUANIDINE
 F1 GENERATION
 PUP BODY WEIGHTS

FEMALE#	MEAN	PUP#	LACTATION DAY 4																	
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
8700816	10.1	8.2	10.5	11.1	8.1	8.2	10.8	11.3	10.0	9.4	11.1	10.7	9.8	11.1	11.1	11.2				
8700820	10.1	10.2	0	10.0	10.2															
8700824	9.7	10.2	10.5	10.5	10.5	6.0	10.5	10.9	10.2	9.8	10.2	9.1	9.1							
8700834	12.6	12.4	13.3	12.2	12.4	13.2	12.9	12.8	11.9	D	D	5.5	D	D	D	D	4.8	5.8	S	
8700852	5.6	4.9	D	6.9	D															
8700856	10.9	9.6	11.2	11.4	10.1	11.6	11.0	11.6	11.7	10.8	10.0	10.6								
8700868	15.3	15.3	14.8	14.8	15.0	9.9	10.3	9.6	9.6	9.8	9.2	9.5	9.7	9.0	9.3	10.1	9.1	S		
8700874	9.7	10.6	9.9	9.9	11.4	12.0	12.3	11.6	11.9	12.0	10.7	10.3	10.7	11.3	11.0					
8700884	11.3	10.9	11.4	11.1	11.1	12.0	12.0	12.3	11.6	11.9	12.0	10.7	10.7	11.3	11.0					
8700894	8.1	9.9	8.3	8.3	8.3	4.4	9.6	8.1	5.1	9.3	8.0	9.5	D							
8700896	ALL PUPS DIED BY DAY		21PP																	
8700898	9.8	10.6	8.4	10.7	10.0	10.1	10.2	10.0	8.7	9.7	9.7	9.7	9.7							
8700912	NOT PREGNANT																			
8700924	ALL PUPS DIED BY DAY		21PP																	
8700932	ALL PUPS DIED BY DAY		21PP																	
8700934	10.1	10.7	10.7	11.2	10.3	9.7	9.4	11.2	9.9	9.9	8.8	9.7	10.5	9.4						
8700954	PREGNANT, NO PUPS DELIVERED																			
8700962	4.7	D	4.4	D	4.4	4.9	D	4.9	4.8	4.7	D	4.4	4.9	4.7	D	4.8				
8700976	9.8	8.5	8.5	10.9	10.9	9.5	10.6	10.6	10.9	9.9	9.6	8.7	9.4							
MEAN.	9.85																			
S.D.	2.61																			
N	14																			

PUP STATUS CODES: S=STILLBORN D=DIED M=MISSING

87012F1

APPENDIX K-2 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 PUP BODY WEIGHTS

HIGH DOSE GRP 4 12.7 PPT

FEMALE#	MEAN	LACTATION DAY 7																	
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
87D0816	15.1	9.2	17.7	C	9.4	17.6	C	16.4	15.4	C	C	16.3	18.5	C					
87D0820	15.7	15.9	D	15.4	15.8	C	9.9	16.1	16.5	16.2	15.9	15.5	C	C					
87D0824	15.2	15.8	15.3	C	9.9	16.1	18.6	18.1	18.5	17.2	C	C							
87D0834	16.2	17.7	18.8	18.0	18.5	D	H	D	11.4	D	9.1	D	7.9	D	D	D	D	10.2	S
87D0852	9.7	7.0	D	12.4	D	C	16.6	15.2	H	D	16.3	C	16.2	15.1	16.1				
87D0856	16.0	15.1	17.0	16.6	17.0	D	16.6	15.2	C	19.0	C	18.5	C	16.9	16.4	C	C	C	S
87D0868	24.5	25.3	23.8	C	16.3	16.4	15.6	C	16.7	16.0	15.6	C	C	17.6	16.3	C	C	C	
87D0874	16.3	17.8	16.3	C	17.4	C	19.0	D	16.2	13.5	C	13.4	15.7	D					
87D0884	17.4	16.6	C	16.9	13.1	11.3	D	16.2	C	19.0	C	18.5	C	16.9	16.4	C	C	C	
87D0896	14.3	16.9	16.6	14.1	17.7	16.9	17.1	16.8	17.1	16.8	17.1	12.2	C	C					
87D0898	16.1	16.6	14.1	17.7	16.9	17.1	16.8	17.1	16.8	17.1	16.8	17.1	12.2	C	C				
87D0912	NOT PREGNANT																		
87D0924	ALL PUPS DIED BY DAY 21PP																		
87D0932	ALL PUPS DIED BY DAY 21PP																		
87D0934	16.4	17.8	18.3	C	16.6	16.3	C	15.9	16.3	14.3	15.4	C	C						
87D0954	PREGNANT, NO PUPS DELIVERED																		
87D0962	ALL PUPS DIED BY DAY 21PP																		
87D0976	13.2	C	D	17.2	10.7	10.0	15.5	C	17.9	C	C	9.2	11.6						
MEAN'	15.99																		
S.D.	3.33																		
N	13																		

PUP STATUS CODES: S=STILLBORN D=DIED C=CULLED M=MISSING

APPENDIX K-2 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
PUP BODY WEIGHTS

HIGH DOSE GRP 4 12.7 PPT

FEMALE#	MEAN	LACTATION DAY 14																		
		PUP#	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
87D0816	31.5	0	34.8	C	C	14.0	35.2	C	33.4	33.4	C	C	C	C	C	32.8	36.6	C		
87D0820	31.5	31.3	D	31.9	31.2	C	19.7	30.9	29.8	30.8	29.8	29.9	C	C	C					
87D0824	29.0	30.8	30.4	C	D	31.4	36.4	36.0	35.0	36.5	34.7									
87D0834	35.9	36.1	36.7	35.8	35.8	D	31.4	H	D	29.3	D	24.3	D	22.6	0	D	D	27.2	S	
87D0852	26.2	22.1	D	32.5	33.1	29.8	C	33.8	C	C	33.0	32.2	32.2							
87D0856	32.2	30.9	32.5	33.1	29.8	C	D	C	C	C	C									
87D0868	48.8	49.4	48.2																	
87D0874	34.8	36.5	34.5	C	39.5	34.2	C	33.9	32.4	C	33.5	C	C	C	33.9	C	C	S		
87D0884	31.5	29.8	C	31.7	C	32.4	C	33.4	C	30.0	30.3	C	C	C	32.9	31.1	C			
87D0894	30.4	35.1	27.4	25.1	D	33.4	27.6	C	C	30.8	33.4	D								
87D0896 ALL PUPS DIED BY DAY 21PP																				
87D0998	34.3	13.0	D	40.3	38.0	37.8	38.2	38.4	D	C	C									
87D0912 NOT PREGNANT																				
87D0924 ALL PUPS DIED BY DAY 21PP																				
87D0932 ALL PUPS DIED BY DAY 21PP																				
87D0934	33.3	35.1	C	35.6	C	33.9	33.6	C	32.2	33.2	30.7	31.8	C	C						
87D0954 PREGNANT, NO PUPS DELIVERED																				
87D0962 ALL PUPS DIED BY DAY 21PP																				
87D0976	33.6	7.0	D	44.0	D	H	39.1	C	44.2	C	C	D	H							
MEAN	33.29																			
S.D.	5.32																			
N	13																			

PUP STATUS CODES: S=STILLBORN D=DIED C=CULLED H=MISSING

APPENDIX K-2 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 PUP BODY WEIGHTS

HIGH DOSE GRP 4 12.7 PPT		LACTATION DAY 21																			
FEMALE#	MEAN	PUP#	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
87D0816	55.3	D	56.5	C	D	57.1	C	50.5	54.1	C	C	54.6	59.1	C							
87D0820	50.6	50.6	50.6	50.3	51.0	C	51.8	47.6	44.0	44.8	46.8	46.2	C	C							
87D0824	44.8	48.4	48.7	C	51.4	52.9	52.6	50.1	51.7	49.8	D	42.1	D	40.3	D	D	D	D	44.7	S	
87D0834	52.0	53.4	53.7	51.4	52.9	D	H	D	46.1	C	49.8	47.3	49.9								
87D0852	44.2	39.4	D	52.5	D	C	51.4	C													
87D0856	48.5	45.1	50.5	49.8	44.1	C															
87D0868	72.8	74.9	70.6																		
87D0874	51.1	56.3	51.0	C	51.0	52.5	C	49.3	48.3	50.6	C	C	C	49.8	C	C	S				
87D0884	47.2	45.0	C	46.4	C	48.1	C	51.5	C	46.1	45.2	C	48.5	46.7							
87D0894	43.5	50.4	39.1	37.7	D	46.6	40.2	C	C	43.9	46.4	D									
87D0896	ALL PUPS DIED BY DAY 21PP																				
87D0898	61.9	D	D	64.7	63.1	59.1	63.5	59.2	D	C	C										
87D0912	NOT PREGNANT																				
87D0924	ALL PUPS DIED BY DAY 21PP																				
87D0932	ALL PUPS DIED BY DAY 21PP																				
87D0934	45.7	47.5	48.8	C		46.1	46.3	C	44.1	46.2	42.6	43.8	C	C							
87D0934	PREGNANT, NO PUPS DELIVERED																				
87D0962	ALL PUPS DIED BY DAY 21PP																				
87D0976	67.3	C	D	68.3	D	H	65.8	C	67.8	C	C	D	H								
MEAN	52.67																				
S.D.	9.27																				
N	13																				

PUP STATUS CODES: S-STILLBORN D-DIED C-CULLED M-MISSING

APPENDIX L-1
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
AVERAGE PUP BODY WEIGHT / LITTER (GRAMS)

CONTROL GRP 1 0 PPT	FEMALE#	DAY 0			DAY 4			DAY 7			DAY 14			DAY 21		
		MALE	Female	BOTH	MALE	Female	BOTH	MALE	Female	BOTH	MALE	Female	BOTH	MALE	Female	BOTH
87D0413	NP	7.2	6.5	6.7	10.2	10.1	10.1	10.2	10.1	10.1	16.6	16.0	16.3	31.2	30.8	31.0
87D0421	NP	8.3	7.8	8.0	14.9	14.3	14.5	14.9	14.3	14.5	22.1	21.3	21.6	37.7	35.9	36.5
87D0425	NP	6.8	6.0	6.6	11.6	11.4	11.4	11.7	10.6	11.4	18.6	17.4	18.3	34.9	35.6	35.1
87D0430	NP	8.8	7.9	8.5	12.3	11.8	12.1	12.3	11.8	12.1	16.3	16.2	16.3	30.8	33.2	31.6
87D0431	NP	8.0	8.0	8.0	10.7	10.8	10.8	10.7	10.8	10.7	18.2	18.3	18.3	26.9	27.8	27.3
87D0437	NP	7.7	7.0	7.1	10.5	9.2	9.4	10.5	9.2	9.5	17.2	14.8	15.4	33.6	30.6	31.3
87D0440	NP	7.4	6.8	7.2	10.6	10.4	10.4	10.5	10.2	10.3	15.5	15.2	15.4	30.8	30.1	30.4
87D0442	NP	7.7	7.4	7.4	11.4	11.2	11.2	11.4	11.0	11.1	17.6	16.4	16.7	32.0	30.6	30.9
87D0445	NP	7.1	6.8	7.0	11.3	10.9	11.2	11.2	11.0	11.0	19.8	17.8	17.5	32.3	32.5	32.4
87D0446	NP	7.3	7.4	7.4	11.8	11.2	11.6	11.9	11.2	11.6	17.8	16.6	17.3	30.8	29.6	30.3
87D0447	NP	7.3	7.4	7.4	11.8	11.2	11.6	11.9	11.2	11.6	17.8	16.6	17.3	30.8	29.6	30.3
87D0460	DNB	7.3	7.4	7.4	11.8	11.2	11.6	11.9	11.2	11.6	17.8	16.6	17.3	30.8	29.6	30.3
87D0461	NP	6.3	6.0	6.2	8.8	9.0	8.9	9.1	9.0	9.1	15.2	15.1	15.1	28.2	27.1	27.6
87D0465	NP	7.0	6.8	6.9	9.6	9.4	9.5	9.5	9.4	9.5	15.1	14.9	14.9	29.3	45.7	45.7
87D0470	NP	6.3	6.0	6.2	9.7	9.7	9.7	9.9	9.8	9.8	15.3	15.3	15.9	26.8	27.5	27.1
87D0472	NP	6.7	6.8	6.2	6.5	6.4	6.5	6.5	6.5	6.5	11.3	10.3	10.6	29.2	26.4	27.6
87D0479	NP	7.7	7.4	7.5	9.5	8.8	9.3	9.5	8.8	9.1	16.6	13.9	15.3	33.5	28.8	31.1
87D0484	NP	6.8	6.4	6.6	12.2	13.1	14.0	12.2	13.1	13.1	21.6	19.0	20.3	40.8	37.8	39.3
87D0496	NP	8.2	7.3	7.7	14.0	12.2	13.1	14.0	12.2	13.1	21.1	19.0	20.3	39.3	32.2	33.3
87D0507	NP	7.1	6.8	6.9	10.3	9.9	10.1	10.3	9.8	10.0	17.1	16.4	16.8	33.5	33.2	33.3
87D0509	NP	7.5	6.9	7.2	11.8	11.5	11.5	12.1	11.7	11.9	19.9	18.6	19.3	35.7	36.6	36.1
87D0512	NP	7.1	6.7	6.9	11.8	11.4	11.6	11.5	11.1	11.3	20.0	19.1	19.5	33.1	32.0	32.5
87D0520	NP	6.6	5.9	6.1	10.6	9.4	9.8	10.6	9.2	9.7	16.3	13.8	14.7	34.9	30.4	32.3
87D0533	NP	7.0	6.2	6.6	10.7	9.6	10.3	11.0	9.2	10.1	18.4	15.5	16.7	32.8	29.1	30.6
87D0535	NP	7.3	6.6	7.0	10.4	9.6	10.1	10.3	9.6	9.9	15.6	15.7	15.6	28.2	31.5	29.8
87D0541	NP	6.6	6.4	6.5	10.7	10.7	10.7	10.7	10.7	10.7	23.0	22.9	22.9	33.1	33.1	33.1
87D0545	NP	7.4	7.6	7.5	16.8	15.2	15.1	14.8	15.2	15.1	41.7	41.7	42.1	62.0	59.5	60.3
87D0546	NP	6.5	6.0	6.1	9.7	9.7	9.7	9.7	9.7	9.7	15.6	15.6	15.6	31.7	31.5	31.6
87D0548	NP	7.1	7.0	7.2	10.3	10.0	10.1	10.4	9.8	10.1	14.3	13.7	14.0	22.4	22.2	22.3
87D0550	NP	6.5	6.0	6.1	9.7	9.7	9.7	9.7	9.7	9.7	17.7	17.6	17.7	33.1	33.1	33.1
87D0551	NP	7.2	6.8	7.0	10.9	10.4	10.7	10.9	10.4	10.7	26.0	25.6	25.6	47.9	49.6	49.1
MEAN		7.26	6.87	7.06	10.94	10.48	10.71	10.96	10.44	10.69	17.33	16.43	16.83	32.30	31.41	31.74
S.D.		0.60	0.61	0.59	1.79	1.71	1.74	1.77	1.73	1.74	2.56	2.54	2.53	4.35	4.08	4.07
N		26	26	26	26	26	26	26	26	26	26	26	26	25	25	26

DAY 4 COLUMNS = PRE- AND POSTCULLING RESPECTIVELY

NP=NOT PREGNANT DNB=DID NOT BREED

APPENDIX L-1 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 PARENTAL GENERATION

AVERAGE PUP BODY WEIGHT / LITTER (GRAMS)

LOW DOSE GRP 2 1.3 PPT	FEMALE #	DAY 0			DAY 4			DAY 7			DAY 14			DAY 21			
		MALE	FEMALE	BOTH	MALE	FEMALE	BOTH	MALE	FEMALE	BOTH	MALE	FEMALE	BOTH	MALE	FEMALE	BOTH	
87D0412	NP	7.2	6.6	6.8	8.8	8.7	8.7	9.0	8.5	8.8	13.2	12.7	12.9	24.0	22.4	23.2	
87D0424	NP	6.5	6.4	6.5	8.7	8.7	8.7	8.9	8.7	8.8	15.0	14.8	14.9	31.5	31.0	31.2	
87D0433	NP	8.0	7.2	7.6	13.0	12.1	12.6	13.0	12.1	12.6	19.5	18.4	19.0	36.4	35.4	35.9	
87D0438	APD	8.7	7.3	7.5	11.7	11.2	11.4	11.8	11.1	11.4	19.2	18.2	18.7	34.2	31.8	33.0	
87D0446	NP	7.9	7.3	7.5	11.7	11.2	11.4	12.1	10.7	11.4	17.8	16.1	16.9	30.8	28.8	29.8	
87D0449	NP	6.5	6.4	6.5	8.7	8.7	8.7	8.9	8.5	8.7	15.7	13.6	14.7	31.3	30.4	30.9	
87D0452	NP	8.0	7.2	7.6	13.0	12.1	12.6	13.0	12.1	12.6	19.5	18.4	19.0	36.4	35.4	35.9	
87D0454	NP	8.7	7.3	7.5	11.7	11.2	11.4	12.1	10.7	11.4	17.8	16.1	16.9	30.8	28.8	29.8	
87D0457	APD	5.7	5.7	6.6	6.6	6.6	6.6	8.7	8.4	8.6	8.7	15.7	13.6	14.7	31.3	30.4	30.9
87D0462	APD	6.9	6.3	6.6	6.3	6.3	6.3	8.7	8.4	8.6	8.9	15.7	13.6	14.7	31.3	30.4	30.9
87D0463	APD	6.4	6.2	6.4	6.2	6.2	6.2	8.7	8.4	8.6	8.9	15.7	13.6	14.7	31.3	30.4	30.9
87D0464	NP	7.9	7.1	7.4	12.5	11.3	11.8	12.5	11.1	11.8	19.4	17.5	18.5	33.6	31.4	32.5	
87D0468	NP	7.8	7.7	7.8	11.2	11.2	11.2	11.2	11.2	11.2	16.6	17.0	16.8	33.6	31.4	32.5	
87D0473	NP	7.1	6.7	6.9	10.2	10.4	10.3	10.7	10.4	10.5	17.1	17.6	17.3	38.6	36.3	37.3	
87D0475	NP	7.8	7.7	7.8	11.2	11.2	11.2	11.2	11.2	11.2	17.1	17.6	17.3	38.6	36.3	37.3	
87D0476	NP	7.1	6.7	6.9	10.2	10.4	10.3	10.7	10.4	10.5	17.1	17.6	17.3	38.6	36.3	37.3	
87D0487	DNB	7.3	7.0	7.1	10.8	10.5	10.6	10.8	10.6	10.7	17.3	16.9	17.1	31.0	31.2	31.1	
87D0488	NP	7.3	7.0	7.1	10.8	10.5	10.6	10.8	10.6	10.7	17.3	16.9	17.1	31.0	31.2	31.1	
87D0491	NP	8.7	7.3	7.5	11.7	11.2	11.4	12.1	10.7	11.4	17.8	16.1	16.9	30.8	28.8	29.8	
87D0492	DNB	7.5	7.1	7.3	8.9	8.6	8.8	8.9	8.6	8.8	12.2	11.9	12.0	34.1	32.1	34.1	
87D0495	DNB	7.0	6.7	6.9	10.0	9.7	9.9	9.8	9.7	9.8	16.5	16.8	16.8	26.8	28.7	28.7	
87D0499	DNB	7.5	6.2	7.0	14.1	12.0	13.4	14.1	12.0	13.4	20.5	18.1	19.7	32.7	32.7	32.7	
87D0501	DNB	6.9	6.5	6.7	10.4	9.5	10.0	10.5	9.5	10.0	17.5	16.6	17.5	34.7	36.7	36.7	
87D0502	DNB	6.0	5.7	5.7	7.9	7.6	7.7	7.8	7.5	7.7	13.0	12.0	12.5	29.4	28.9	29.1	
87D0516	APD	7.2	7.3	7.2	10.3	10.2	10.2	10.2	10.2	10.2	16.6	17.2	16.9	29.6	30.5	30.0	
87D0519	APD	6.7	6.0	6.3	9.6	9.9	9.6	10.0	8.9	9.6	15.9	14.1	15.2	31.9	29.6	31.0	
87D0522	APD	6.7	6.0	6.3	9.6	9.9	9.6	10.0	8.9	9.6	15.9	14.1	15.2	31.9	29.6	31.0	
87D0529	APD	6.8	6.2	6.6	9.9	9.9	9.6	10.0	8.9	9.6	15.9	14.1	15.2	31.9	29.6	31.0	
87D0531	APD	5.9	5.3	5.7	6.9	6.9	6.9	6.9	6.9	6.9	11.2	11.2	11.2	25.9	25.9	25.9	
87D0533	APD	6.5	5.9	6.1	8.3	6.7	7.3	8.5	7.6	8.0	13.3	12.5	12.5	23.7	24.3	24.3	
87D0534	APD	7.1	6.6	6.8	11.1	10.2	10.6	11.1	10.3	10.7	16.6	15.9	16.2	31.0	31.0	31.0	
87D0536	APD	7.3	6.7	6.0	8.9	8.9	8.9	8.9	8.9	8.9	11.9	12.5	12.5	31.3	31.3	31.3	
87D0544	APD	7.3	6.7	7.1	10.4	9.7	10.1	10.4	9.6	10.0	17.7	16.9	17.3	35.8	35.0	35.4	
87D0549	MEAN	7.09	6.51	6.76	10.20	9.82	9.94	10.27	9.85	9.99	16.07	15.69	15.71	31.10	30.91	30.40	
	S.D.	0.57	0.59	0.57	1.78	1.64	1.66	1.76	1.35	1.62	2.64	2.18	2.51	5.79	3.81	5.60	
	N	23	25	25	22	20	22	22	20	22	22	21	21	19	21	21	

DAY 4 COLUMNS = PRE- AND POSTCULLING RESPECTIVELY

NP=NOT PREGNANT DNB=DID NOT BREED APD=ALL PUPS DIED BY DAY 21PP

APPENDIX L-1 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
PARENTAL GENERATION
AVERAGE PUP BODY WEIGHT / LITTER (GRAMS)

MID DOSE	GRP 3 4 PPT	DAY 0						DAY 4						DAY 7						DAY 14						DAY 21							
		FEMALE BOTH			MALE BOTH			FEMALE BOTH			MALE BOTH			FEMALE BOTH			MALE BOTH			FEMALE BOTH			MALE BOTH			FEMALE BOTH			MALE BOTH				
FEMALE #		MALE	FE	BO	MALE	FE	BO	MALE	FE	BO	MALE	FE	BO	MALE	FE	BO	MALE	FE	BO	MALE	FE	BO	MALE	FE	BO	MALE	FE	BO	MALE	FE	BO		
87D0415	NP	7.2	6.9	7.0	10.8	10.2	10.3	10.8	10.4	10.6	17.9	17.2	17.5	34.5	33.8	34.1	55.1	52.7	53.6														
87D0417		6.5	6.0	6.2	8.0	7.3	7.6	8.2	7.4	7.8	14.1	13.2	13.7	23.9	27.7	25.8	44.2	44.0	44.1														
87D0420	APD	5.5	6.0	5.8	9.7	9.6	9.6	9.7	8.9	9.3	12.9	11.8	12.4	41.9	32.9	38.9	68.6	54.9	64.0														
87D0422		6.7	6.6	6.6	8.1	8.3	8.2	7.9	8.5	8.2	12.9	14.2	13.5	24.3	25.8	25.0	44.0	44.7	44.4														
87D0427		6.5	6.2	6.4	11.6	11.5	11.0	11.6	11.0	11.3	18.1	18.5	18.3	32.3	32.9	32.6	50.6	50.3	50.4														
87D0432		7.2	7.0	7.1	11.4	11.6	11.5	11.0	11.6	11.3	21.7	21.3	21.6	34.7	33.9	34.4	56.8	55.3	56.3														
87D0435	NP	8.3	7.7	8.1	13.0	12.8	12.9	13.0	12.8	12.9	21.7	21.3	21.6																				
87D0436	NP																																
87D0443	NP																																
87D0444	NP																																
87D0453	NP																																
87D0455	NP																																
87D0456	NP	6.2	6.3	6.2	10.8	11.3	11.0	10.8	11.3	11.0	16.4	16.9	16.6	29.5	30.2	29.9	44.4	46.0	45.2														
87D0459		7.4	7.9	7.7	11.9	13.2	12.5	11.9	13.2	12.5	18.8	20.4	19.6	36.7	38.0	37.4	58.2	58.6	58.4														
87D0466		7.4	7.1	7.2	11.5	11.0	11.1	11.5	11.2	11.1	18.0	17.5	17.7	33.8	33.6	33.5	52.6	50.4	51.2														
87D0469		6.9	6.6	6.8	10.5	10.4	10.5	10.4	10.5	10.1	17.5	16.7	17.1	31.3	30.9	31.1	48.9	47.9	48.4														
87D0471		7.8	6.7	7.0	12.1	12.1	12.1	12.1	12.1	10.2	18.2	15.6	16.6	32.6	28.7	30.2	47.0	42.0	43.9														
87D0478		5.8	5.9	7.4	7.4	7.4	7.4	7.4	7.4	7.4	13.8	13.6	13.7	30.9	29.8	30.3	48.1	45.4	46.8														
87D0480		7.4	6.9	7.0	12.9	12.4	12.6	12.9	12.4	12.6	19.7	19.0	19.2	33.2	32.1	32.5	49.8	48.9	49.2														
87D0486	NP																																
87D0489	NP	7.3	6.3	6.9	10.6	9.4	10.1	10.5	9.8	10.1	17.7	16.1	16.9	33.5	31.5	32.5	54.6	51.0	52.8														
87D0490																																	
87D0493	NP	7.4	7.3	7.4	10.1	9.6	9.8	10.1	9.3	9.7	16.7	14.0	15.4	32.5	31.1	31.9	51.9	49.2	50.7														
87D0494		8.2	7.8	8.0	13.3	13.4	13.3	13.3	13.4	13.3	19.3	18.9	19.1	37.7	36.5	36.9	51.9	51.4	51.6														
87D0508		6.5	6.2	6.3	9.1	8.9	9.0	9.1	9.0	9.1	15.2	15.3	15.3	27.6	27.8	27.7	42.9	42.8	42.9														
87D0511		6.3	5.9	6.0	8.5	7.8	8.0	8.8	7.7	8.2	14.8	12.9	13.9	31.5	28.9	30.2	48.2	46.9	47.5														
87D0515	APD	6.0	5.5	5.6																													
87D0516	NP																																
87D0524		6.9	6.4	6.7	9.9	9.4	9.6	9.6	9.3	9.6	16.2	15.2	15.7	31.8	30.1	30.9	49.0	43.8	46.4														
87D0526		6.4	6.0	6.3	10.4	9.8	10.2	10.3	10.4	10.4	18.5	18.0	18.2	34.8	33.4	34.1	54.8	50.8	52.8														
87D0527		7.5	6.8	7.0	10.2	9.8	9.9	10.2	9.5	9.8	15.7	14.9	15.2	37.9	33.3	34.8	55.5	48.9	51.1														
87D0537		6.4	6.3	6.4	8.8	8.9	8.9	8.7	8.9	8.8	13.0	14.5	13.9	31.8	32.3	32.1	49.1	49.8	49.5														
87D0543		7.1	7.1	7.1	10.7	11.0	10.8	10.8	11.0	10.9	15.9	16.0	15.9	31.6	31.0	31.3	50.9	49.7	50.3														
87D0547																																	
MEAN		6.91	6.62	6.74	10.42	10.14	10.23	10.40	10.16	10.26	16.65	16.15	16.38	32.60	31.56	32.09	51.16	48.92	50.06														
S.D.		0.71	0.66	0.64	1.63	1.73	1.65	1.61	1.74	1.64	2.36	2.45	2.33	4.04	2.84	3.36	5.68	4.18	5.01														
N		25	25	25	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23													

DAY 4 COLUMNS = PRE- AND POSTCULLING RESPECTIVELY

NP=NOT PREGNANT APD=ALL PUPS DIED BY DAY 21PP

APPENDIX L-1 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 PARENTAL GENERATION
 AVERAGE PUP BODY WEIGHT / LITTER (GRAMS)

HIGH DOSE GRP 4 12.7 PPT	FEMALE#	DAY 0			DAY 4			DAY 7			DAY 14			DAY 21		
		MALE	FEMALE	BOTH	MALE	FEMALE	BOTH	MALE	FEMALE	BOTH	MALE	FEMALE	BOTH	MALE	FEMALE	BOTH
87D0414	NP	7.1	6.8	6.9	10.0	9.6	9.8	10.5	9.6	10.0	15.3	14.1	14.7	29.4	27.3	28.4
87D0416	NP	8.0	7.6	7.8	12.6	12.3	12.4	12.6	12.3	12.4	19.2	19.2	19.7	39.7	37.7	38.3
87D0418	DNB	8.0	7.6	7.8	12.6	12.3	12.4	12.6	12.3	12.4	18.3	18.3	18.7	39.7	37.7	38.3
87D0419	NP	6.4	5.9	6.1	9.0	8.8	8.9	9.1	9.0	9.0	14.7	14.0	14.3	28.6	26.8	27.7
87D0423	NP	7.0	6.5	6.8	10.3	9.6	10.1	10.3	9.6	9.9	16.1	15.2	15.7	28.4	26.8	27.6
87D0426	NP	6.2	5.7	5.9	9.0	8.2	8.6	9.2	8.0	8.6	14.8	12.8	13.8	27.3	25.5	26.4
87D0429	NP	6.2	5.7	5.9	9.0	8.2	8.6	9.2	8.0	8.6	16.1	15.2	15.7	28.4	26.8	27.6
87D0434	NP	6.5	6.0	6.3	9.5	8.8	9.2	9.8	9.5	9.8	17.5	16.6	17.0	30.5	28.7	29.7
87D0439	NOPU	6.2	5.7	5.9	9.0	8.2	8.6	9.2	8.0	8.6	14.8	12.8	13.8	27.3	25.5	26.4
87D0450	NP	6.2	5.7	5.9	9.0	8.2	8.6	9.2	8.0	8.6	16.1	15.2	15.7	28.4	26.8	27.6
87D0451	NP	6.2	5.7	5.9	9.0	8.2	8.6	9.2	8.0	8.6	16.1	15.2	15.7	28.4	26.8	27.6
87D0458	NP	6.6	6.1	6.4	10.0	10.1	10.0	10.0	10.0	10.0	16.1	15.9	16.0	29.2	28.4	28.7
87D0467	NP	6.6	6.1	6.4	9.7	8.9	9.4	9.6	8.7	9.2	15.8	14.8	15.3	28.7	27.3	28.4
87D0477	NP	6.6	6.1	6.4	9.7	8.9	9.4	9.6	8.7	9.2	15.8	14.8	15.3	28.7	27.3	28.4
87D0481	NP	6.6	6.1	6.4	9.7	8.9	9.4	9.6	8.7	9.2	15.8	14.8	15.3	28.7	27.3	28.4
87D0482	NP	6.6	6.1	6.4	9.7	8.9	9.4	9.6	8.7	9.2	15.8	14.8	15.3	28.7	27.3	28.4
87D0485	NP	6.6	6.1	6.4	9.7	8.9	9.4	9.6	8.8	9.3	15.6	14.9	15.2	28.4	27.6	28.3
87D0497	NP	7.0	6.4	6.5	10.0	9.8	9.9	10.1	9.6	9.8	15.1	14.6	14.8	28.6	27.8	28.4
87D0500	NP	6.6	6.1	6.3	9.5	9.0	9.5	9.9	9.5	9.8	16.1	15.1	15.4	28.6	27.8	28.4
87D0503	NP	6.5	6.0	6.4	10.0	9.8	9.9	10.1	9.6	9.8	15.1	14.6	14.8	28.6	27.8	28.4
87D0504	NP	6.0	5.5	5.7	9.5	9.0	9.5	9.9	10.1	9.5	16.1	15.1	15.4	28.6	27.8	28.4
87D0505	NP	6.5	6.0	6.5	10.2	9.5	9.8	10.2	9.7	9.8	16.1	15.1	15.4	28.6	27.8	28.4
87D0506	NP	6.5	6.0	6.5	10.2	9.5	9.8	10.2	9.7	9.8	16.1	15.1	15.4	28.6	27.8	28.4
87D0510	NP	6.8	6.1	6.5	8.5	8.3	8.2	8.3	8.2	8.2	12.7	13.0	12.8	28.4	27.6	28.4
87D0513	NP	7.6	6.8	7.1	11.9	10.9	11.3	11.9	10.6	11.3	17.9	16.2	17.0	33.6	31.3	32.5
87D0514	NP	7.2	6.7	6.9	11.0	10.4	10.7	11.1	10.3	10.7	17.9	16.7	17.3	31.6	31.0	32.3
87D0517	NP	6.7	6.6	6.7	6.8	7.0	6.9	6.9	7.0	6.9	8.7	10.3	9.5	30.8	34.5	33.2
87D0521	NOPU	7.3	6.9	7.1	10.8	10.4	10.6	10.7	10.5	10.6	17.3	17.1	17.2	32.4	31.5	31.9
87D0528	NP	6.7	6.6	6.7	6.8	7.0	6.9	6.9	7.0	6.9	8.7	10.3	9.5	30.8	34.5	33.2
87D0530	NP	6.7	6.6	6.7	6.8	7.0	6.9	6.9	7.0	6.9	8.7	10.3	9.5	30.8	34.5	33.2
87D0532	NP	6.2	5.7	6.0	7.7	7.4	7.6	7.4	7.5	7.5	12.8	13.3	13.1	35.0	34.0	34.4
87D0538	NP	7.5	7.6	7.5	11.2	11.5	11.4	11.2	11.4	11.3	17.3	17.2	17.2	32.5	32.6	32.5
87D0539	NP	7.3	6.9	7.1	10.8	10.4	10.6	10.7	10.5	10.6	17.3	17.1	17.2	32.4	31.5	31.9
87D0540	NP	7.3	6.9	7.1	10.8	10.4	10.6	10.7	10.5	10.6	17.3	17.1	17.2	32.4	31.5	31.9
MEAN		6.85	6.46	6.66	10.07	9.67	9.87	10.10	9.62	9.86	15.40	14.91	15.15	31.46	30.42	30.96
S.D.		0.53	0.58	0.53	1.57	1.51	1.53	1.59	1.50	1.52	2.72	2.61	3.24	3.41	3.19	4.856
N		19	19	19	19	19	19	19	19	19	19	19	19	18	18	19

DAY 4 COLUMNS = PRE- AND POSTCULLING RESPECTIVELY

NP=NOT PREGNANT DNB=DID NOT BREED NOPU=PREGNANT, NO PUPS DELIVERED

APPENDIX L-2
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION
AVERAGE PUP BODY WEIGHT / LITTER (GRAMS)

CONTROL	GRP 1	0-PPT	DAY 0						DAY 4						DAY 7						DAY 14						DAY 21					
			MALE FEMALE BOTH			MALE FEMALE BOTH			MALE FEMALE BOTH			MALE FEMALE BOTH			MALE FEMALE BOTH			MALE FEMALE BOTH			MALE FEMALE BOTH			MALE FEMALE BOTH			MALE FEMALE BOTH					
	87D0802	NP																														
	87D0810	DNB	6.9	6.3	6.4	10.1	9.8	9.9	10.1	9.9	10.0	15.6	15.7	15.7	31.5	32.3	31.9	48.0	49.3	48.7												
	87D0814		7.3	7.2	7.3	9.8	9.8	9.8	9.8	9.8	9.8	12.0	11.6	11.7	17.7	33.5	25.6	44.9	44.9	44.9												
	87D0822		6.7	6.7	6.7	8.7	9.0	8.8	8.3	9.0	8.6	14.0	15.8	14.9	29.1	32.7	30.9	42.5	45.7	44.1												
	87D0830	NP																														
	87D0832																															
	87D0838	NP																														
	87D0842	NP																														
	87D0848		7.3	6.7	6.9	9.7	9.5	9.5	9.7	9.6	9.7	17.3	17.3	17.3	32.5	33.0	32.8	50.9	48.6	49.7												
	87D0858	DNB	6.2	6.2	6.2	9.1	10.2	9.7	9.4	10.2	9.8	14.4	16.6	15.5	35.9	32.1	33.8	57.6	58.4	58.0												
	87D0862		6.5	6.4	6.4	11.4	11.7	11.5	11.4	11.7	11.5	17.7	18.3	18.0	34.4	34.1	34.2	57.4	53.3	55.3												
	87D0872		6.7	6.6	6.6	12.6	12.6	12.6	12.6	12.6	12.6	19.7	19.2	19.4	36.0	35.9	35.9	59.3	59.0	59.1												
	87D0876		7.1	6.7	6.9	9.6	8.0	8.4	9.0	8.0	8.4	14.8	13.3	13.9	34.1	34.4	34.3	51.4	50.1	50.8												
	87D0878		6.6	6.4	6.5	11.2	11.0	11.1	11.4	11.0	11.2	18.4	17.1	17.7	35.0	33.0	34.0	55.8	51.3	53.6												
	87D0880	APD	6.6	6.0	6.2	5.0	4.1	4.6	5.0	4.1	4.6	5.7	5.7	5.7																		
	87D0916	NP																														
	87D0922		6.9	7.1	7.0	12.4	12.3	12.4	12.4	12.3	12.4	19.6	19.1	19.3	37.4	37.4	37.4	52.2	50.2	51.1												
	87D0936	NP																														
	87D0938	NP																														
	87D0940		6.6	5.9	6.4	7.1	6.8	7.0	7.1	6.8	7.0	11.8	11.8	11.7	25.7	25.4	25.6	38.0	36.8	37.5												
	87D0950	DNB																														
	87D0952		6.9	6.4	6.7	11.6	8.8	10.3	12.4	8.6	10.5	19.2	14.0	16.6	40.8	32.1	35.8	61.8	48.7	54.3												
	87D0956		6.8	5.9	6.2	10.0	8.5	9.1	10.1	8.4	9.2	16.3	12.1	14.2	32.6	29.7	31.3	50.9	44.9	48.3												
	87D0970		6.7	6.6	6.6	7.2	7.8	7.6	7.2	7.9	7.5	11.7	11.9	11.8	31.6	31.6	31.6	59.8	59.8	59.8												
	87D0972		6.4	6.1	6.2	10.1	10.4	10.3	10.1	10.3	10.2	16.2	16.7	16.5	31.0	31.7	31.3	48.1	48.8	48.4												
	87D0978	APD	6.5	5.9	6.2																											
MEAN			6.75	6.40	6.56	9.69	9.39	9.54	9.75	9.38	9.56	15.26	15.35	14.99	32.40	32.60	32.42	51.84	49.98	50.91												
S.D.			0.30	0.41	0.32	2.03	2.15	2.04	2.11	2.15	2.06	3.71	2.74	3.51	5.61	2.71	3.37	6.74	6.04	6.07												
N			17	17	17	17	16	16	16	16	16	16	16	16	16	16	15	15	15	15												

DAY 4 COLUMNS = PRE- AND POSTCULLING RESPECTIVELY

NP=NOT PREGNANT DNB=DID NOT BREED APD=ALL PUPS DIED BY DAY 21PP

APPENDIX L-2 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
F1 GENERATION

AVERAGE PUP BODY WEIGHT / LITTER (GRAMS)

LOW DOSE	GRP 2	1.3 PPT	DAY 0	MALE	FEMALE	BOTH	DAY 4	MALE	FEMALE	BOTH	DAY 7	MALE	FEMALE	BOTH	DAY 14	MALE	FEMALE	BOTH	DAY 21	MALE	FEMALE	BOTH	
87D0808		6.0	5.9	6.0	8.4	8.2	8.3	8.4	8.1	8.2	11.6	11.9	11.8	22.9	24.5	23.7	38.0	40.2	39.0				
87D0828	APD	6.5	5.7	6.1	6.7	6.4	6.6	6.7	6.4	6.6	10.8	11.5	11.0	27.0	29.5	27.9	40.8	42.8	41.5				
87D0844		6.3	5.8	5.9	9.6	8.8	9.1	10.1	10.1	10.1	16.1	17.3	16.8	36.9	35.9	36.3	57.6	56.0	56.7				
87D0854		7.6	7.1	7.4	13.2	13.1	13.1	13.1	13.1	13.1	20.6	20.6	20.6	39.8	41.5	40.7	61.9	62.4	62.2				
87D0864		7.0	6.4	6.7	9.6	9.0	9.2	9.7	8.9	9.3	16.7	14.9	15.8	33.5	35.6	34.4	54.1	53.6	53.8				
87D0866		7.1	6.7	6.9	11.0	10.3	10.7	11.3	10.3	10.8	19.8	17.8	18.8	39.5	36.8	38.2	55.2	52.1	53.6				
87D0886		7.5	6.8	7.1	11.1	9.7	10.3	11.1	9.7	10.3	17.4	14.3	15.6	37.0	33.2	35.1	54.1	48.3	51.2				
87D0892		6.0	5.5	5.7	6.1	5.8	6.1	6.7	5.8	6.1	8.2	7.6	7.6	25.0	22.1	23.6	44.3	44.2	44.3				
87D0900	APD	6.5	6.1	6.3	6.7	5.8	6.1	6.7	5.8	6.1	8.2	7.6	7.6	25.5	22.1	23.6	51.7	47.2	50.2				
87D0902		6.4	6.2	6.3	8.2	7.9	8.1	8.3	7.9	8.1	13.5	11.4	12.4	30.5	27.9	29.7	51.7	47.2	50.2				
87D0904		6.5	6.0	6.4	9.8	9.6	9.7	9.8	9.6	9.8	16.0	15.5	15.8	30.1	31.4	30.6	47.6	45.8	46.8				
87D0908		6.8	6.6	6.7	9.4	8.6	9.1	9.5	8.4	9.1	17.0	16.6	16.9	30.2	29.8	30.1	38.5	37.8	38.3				
87D0914		6.8	6.1	6.5	7.0	6.1	6.6	7.2	6.2	6.7	10.4	9.8	10.1	34.3	23.0	27.5	52.5	47.2	49.8				
87D0926		6.7	6.4	6.6	9.5	9.2	9.4	9.9	9.6	9.8	16.4	16.0	16.2	32.0	32.4	32.2	50.9	51.4	51.2				
87D0928		4.8	4.6	4.7	6.1	6.9	6.4	6.1	6.9	6.4	10.7	12.6	11.3	27.9	32.0	29.3	44.6	47.4	45.5				
87D0942		7.5	6.6	7.2	11.4	10.1	10.9	11.4	10.1	10.8	19.2	16.7	17.9	36.7	32.4	34.5	54.3	47.8	51.0				
87D0948		7.3	7.0	7.2	10.9	10.2	10.6	11.1	10.2	10.7	17.7	16.5	17.1	33.2	31.9	32.5	49.4	46.4	47.9				
87D0958	NP										8.2	6.5	6.9	13.4	10.4	11.4	34.5	35.4	35.0	50.4	52.6	51.5	
87D0960		7.0	6.3	6.5	8.2	6.5	6.9	8.2	6.5	6.9	13.4	10.4	11.4	25.0	22.1	23.6	51.7	47.2	50.2				
87D0964																							
MEAN		6.67	6.21	6.44	9.22	8.61	8.89	9.34	8.68	8.97	15.02	14.20	14.55	32.41	31.48	31.82	49.75	48.40	49.08				
S.D.		0.68	0.58	0.63	1.95	1.89	1.96	1.98	1.93	1.98	3.67	3.42	3.53	4.90	5.08	4.73	6.70	5.95	6.18				
N		18	18	18	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	

DAY 4 COLUMNS = PRE- AND POSTCULLING RESPECTIVELY

NP=NOT PREGNANT APD=ALL PUPS DIED BY DAY 21PP

APPENDIX L-2 cont.
REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS. NITROGUANIDINE
F1 GENERATION
AVERAGE PUP BODY WEIGHT / LITTER (GRAMS)

DAY 4 COLUMNS = PRE- AND POSTCULLING RESPECTIVELY

NP=NOT PREGNANT DN8=DID NOT BREED

APPENDIX L-2 cont.
 REPRODUCTIVE AND FERTILITY TOXICITY TEST IN RATS, NITROGUANIDINE
 F1 GENERATION
 AVERAGE PUP BODY WEIGHT / LITTER (GRAMS)

HIGH DOSE GRP 4 12.7 PPT

FEMALE#	DAY 0			DAY 4			DAY 7			DAY 14			DAY 21		
	MALE	FEMALE	BOTH	MALE	FEMALE	BOTH	MALE	FEMALE	BOTH	MALE	FEMALE	BOTH	MALE	FEMALE	BOTH
87D0816	6.4	6.0	6.2	9.7	10.5	10.1	9.4	10.1	9.8	13.5	16.6	15.1	28.0	34.1	31.5
87D0820	7.0	7.4	7.2	10.2	10.1	10.1	10.2	10.1	10.1	15.9	15.6	15.7	31.3	31.6	31.5
87D0824	6.4	6.4	6.4	9.5	9.9	9.7	9.3	10.3	9.8	14.3	16.0	15.2	28.0	30.1	29.0
87D0834	6.7	6.4	6.6	12.7	12.5	12.6	12.7	12.5	12.6	18.3	17.9	18.2	36.2	35.4	35.9
87D0852	5.6	5.3	5.4	5.9	5.5	5.6	5.9	5.5	5.6	9.7	9.6	9.7	26.8	25.9	26.2
87D0856	6.4	6.0	6.3	11.0	10.5	10.9	10.7	10.5	10.6	16.0	15.8	16.0	32.0	32.5	32.2
87D0868				7.2	7.2	7.2	15.3	15.3	15.3	15.3	15.3	15.3	24.5	48.6	48.8
87D0874	6.4	6.2	6.3	10.1	9.5	9.7	10.1	9.7	9.7	16.5	16.2	16.3	36.2	33.4	34.8
87D0884	7.0	6.3	6.7	11.7	10.8	11.3	11.6	10.8	11.2	17.9	16.9	17.4	31.8	31.1	31.5
87D0894	5.5	5.6	5.6	7.7	8.3	8.1	7.7	8.8	8.3	13.8	14.7	14.3	29.2	31.3	30.4
87D0896	APD	5.9	5.1	6.5	9.9	9.7	9.8	9.8	9.8	16.3	15.8	16.1	30.4	38.1	34.3
87D0898		6.7	6.5												
87D0912	NP														
87D0924	APD														
87D0932	APD	5.7	5.3	5.6	10.5	9.7	10.1	10.1	9.6	9.9	17.3	15.5	16.4	34.5	32.0
87D0934		7.0	6.5	6.8											
87D0954	NOPU														
87D0962	APD	5.9	5.6	5.8	6.7	6.7	6.7	6.7	6.7	6.7	14.3	10.4	13.2	33.6	33.6
87D0976		6.9	6.3	6.8	10.0	9.1	9.8	10.2	9.1	9.9					
MEAN -		6.36	6.13	6.30	9.51	9.72	9.85	9.43	9.76	9.82	15.31	15.81	15.99	31.50	33.68
S.D.		0.52	0.64	0.58	2.21	2.58	2.61	2.17	2.57	2.58	3.55	2.38	3.55	3.19	5.62
N		15	16	16	13	14	14	13	14	14	12	13	13	12	12

DAY 4 COLUMNS = PRE- AND POSTCULLING RESPECTIVELY

NP=NOT PREGNANT NOPU=PREGNANT, NO PUPS DELIVERED

APD=ALL PUPS DIED BY DAY 21PP

Appendix M-1**EXAMINATION OF PUPS AT DELIVERY
F₁ GENERATION****Control Animals**

Maternal ID	Pup ID	Finding
87D0421	M1-M4 F1-F9 DF1,2	Normal Normal Normal
87D0425	M1,2 F1-F4	Normal Normal
87D0430	M1-M3 F1 DF1	Normal Normal Normal
87D0431	M1,2 F1	Normal Normal
87D0437	M1-M4 F1-F5,F7 F6	Normal Normal Tip of tail dark red
87D0442	M1,2 F1-F12	Normal Normal
87D0445	M1-M8 F1-F4	Normal Normal
87D0446	M1,2 F1-F9	Normal Normal
87D0447	M1-M8 F1-F5	Normal Normal
87D0461	M1-M6 F1-F3	Normal Normal

Appendix M-1 (Cont.)**EXAMINATION OF PUPS AT DELIVERY
F₁ GENERATION****Control Animals**

Maternal ID	Pup ID	Finding
87D0472	M1-M6 F1-F8 DM1	Normal Normal Normal
87D0479	M1-M7 F1-F5 DM1,2	Normal Normal Normal
87D0484	M1-M7 M8 F1-F6	Normal Underneath chin purple; Cool; Inactive Normal
87D0496	M1-M3 F1-F5	Normal Normal
87D0498	M1-M9	Normal
87D0507	M1-M3 F1-F3	Normal Normal
87D0509	M1-M4 F1-F8	Normal Normal
87D0512	M1-M6 F1-F6	Normal Normal
87D0520	M1-M6 F1-F7	Normal Normal

Appendix M-1 (Cont.)

EXAMINATION OF PUPS AT DELIVERY
F₁ GENERATION

Control Animals

Maternal ID	Pup ID	Finding
87D0523	M1-M3	Normal
	F1-F7	Normal
	DM1	Normal
	DF1	Normal
87D0525	M1-M8	Normal
	F1-F7	Normal
87D0542	M1-M7	Normal
	F1-F5	Normal
87D0545	M1-M7	Normal
	F4	Normal;
	F1-F3, 5, 6	Erroneously sexed and numbered as female, pup is male
87D0546	M1	Normal
	F1, 2	Normal
87D0550	M1-M5	Normal
	F1-F6	Normal
	DM1, 2	Normal
87D0551	M1-M3	Normal
	F1	Umbilical cord wrapped around right front leg and girth; Leg swollen, marked; Leg discolored
	F2-F10	Normal
	DM1	Right hind limb talipes equinovarus

Appendix M-1 (Cont.)**EXAMINATION OF PUPS AT DELIVERY
F₁ GENERATION****1.3 Nitroguanidine Animals**

Maternal ID	Pup ID	Finding
87D0424	M1-M3, M5 M4 F1 F2-F7	Normal Top of left rear foot discolored Digits of right hind foot purple Normal
87D0448	M1-M5 F1-F8	Normal Normal
87D0449	M1-M7 F1-F10	Normal Normal
87D0452	M1-M3 F1-F3	Normal Normal
87D0457	F1 DM1-DM3 DM4	Normal Normal Abdomen bloated
87D0462	F1 DM1	Dehydrated Normal
87D0463	M1-M5 F1-F4	Normal Normal
87D0464	M1-M7 F1-F7	Normal Normal

Appendix M-1 (Cont.)

EXAMINATION OF PUPS AT DELIVERY
F₁ GENERATION

1.3 Nitroguanidine Animals

Maternal ID	Pup ID	Finding
87D0473	M1-M4 F1-F6	Normal Normal
87D0475	M1-M5 F1,2	Normal Normal
87D0476	M1-M6 F1-F7 DM1	Normal Normal Normal
87D0488	M1-M4 F1-F7 DM1	Normal Normal Normal
87D0495	M1-M5 F1-F4	Normal Normal
87D0499	M1-M10 F1-F5	Normal Normal
87D0501	M1,2 F1	Normal Normal
87D0502	M1-M8 F1-F5	Normal Normal
87D0518	M1-M5 M6 F1-F10	Normal Red crusty material on right eyelid Normal
87D0522	M1-M5 F1-F8	Normal Normal

Appendix M-1 (Cont.)

EXAMINATION OF PUPS AT DELIVERY
F₁ GENERATION

1.3 Nitroguanidine Animals

Maternal ID	Pup ID	Finding
87D0529	M1-M4 F1-F6	Normal Normal
87D0531	M1-M7 F1-F3 DF1	Normal Normal Normal
87D0533	M1-M7 F1-F4	Normal Normal
87D0534	M1-M6 F1-F9	Normal Normal
87D0536	M1-M4 F1-F5	Normal Normal
87D0544	M1 F1,2	Normal Normal
87D0549	M1-M8 F1-F6	Normal Normal

Appendix M-1 (Cont.)

EXAMINATION OF PUPS AT DELIVERY
F₁ GENERATION

4.0 Nitroguanidine Animals

Maternal ID	Pup ID	Finding
87D0417	M1-M3 F1-F11	Normal Normal
87D0420	M1-M3, 5-7 M4 F1-F8	Normal Umbilicus tangled around left rear foot and tip of tail; Foot discolored; Foot swollen; Tip of tail purple Normal
87D0422	M1 F1, 2	Normal Normal
87D0427	M1-M4 F1-F6, 8-10 F7 DF1	Normal Normal Umbilicus wrapped around rear left leg; Foot swollen, slight Body blue
87D0432	M1-M10 F1-F6	Normal Normal
87D0435	M1-M6 F1-F5	Normal Normal
87D0443	M1 M2-M4 F1, 2	Right rear foot digits discolored Normal Normal
87D0456	M1-M6 F1-F4	Normal Normal
87D0459	M1, 2 F1, 2	Normal Normal

Appendix M-1 (Cont.)**EXAMINATION OF PUPS AT DELIVERY
F₁ GENERATION****4.0 Nitroguanidine Animals**

Maternal ID	Pup ID	Finding
87D0466	M1-M3 F1-F8 DF1	Normal Normal Normal
87D0469	M1-M10 F1-F5	Normal Normal
87D0471	M1-M3 F1-F8	Normal Normal
87D0478	M1 M2, M4, 5 M3 F1-F9	Inactive Normal Left eye blue, slight; Eye swollen Normal
87D0480	M1-M3 F1-F6 DM1	Normal Normal Normal
87D0490	M1-M7 F1, 2, 4, 5 F3	Normal Normal Right rear foot purple
87D0494	M1-M4 F1-F7	Normal Normal
87D0508	M1, 2 F1-F3	Normal Normal
87D0511	M1, 2, 4 M3 F1-F9	Normal Muzzle and forehead purple Normal

Appendix M-1 (Cont.)**EXAMINATION OF PUPS AT DELIVERY
F₁ GENERATION****4.0 Nitroguanidine Animals**

Maternal ID	Pup ID	Finding
87D0515	M1-M5 F1-F10	Normal Normal
87D0516	M1-M4 F1, 2, 4-11 F3	Normal Normal Fluid underneath skin, especially around the abdomen
87D0526	M1-M6 F1-F5	Normal Normal
87D0527	M1-M9 F1-F6	Normal Normal
87D0537	M1-M3 F1-F10	Normal Normal
87D0543	M1-M5, M7 F1, 2, 4-6 F3 M6 DM1	Normal Normal Muzzle purple Normal Erroneously sexed and numbered as male, pup is female Normal Normal
87D0547	M1-M5 F1-F4	Normal Normal

Appendix M-1 (Cont.)**EXAMINATION OF PUPS AT DELIVERY
F₁ GENERATION****12.7 Nitroguanidine Animals**

Maternal ID	Pup ID	Finding
87D0414	M1-M6 F1-F8 DF1,2	Normal Normal Normal
87D0426	M1-M5 F1-F6	Normal Normal
87D0429	M1-M8 F1-F4	Normal Normal
87D0434	M1,2 F1,2	Normal Normal
87D0450	M1-M7 F1 F2-F7	Normal Hind leg purple, slight Normal
87D0467	M1-M3 F1-F9 DF1	Normal Normal Normal
87D0477	M1-M9 F1-F5	Normal Normal
87D0500	M1-M3 F1,F3,4 F2	Normal Normal Body blue
87D0503	M1-M5 F1-F9	Normal Normal
87D0504	M1-M5 F1-F6 DF1	Normal Normal Normal

Appendix M-1 (Cont.)**EXAMINATION OF PUPS AT DELIVERY
F₁ GENERATION****12.7 Nitroguanidine Animals**

Maternal ID	Pup ID	Finding
87D0505	M1-M7	Normal
	F1-F4	Normal
	DM1,2	Normal
87D0506	M1-M6	Normal
	F1-F6	Normal
87D0510	M1-M4	Normal
	F1,2	Normal
87D0513	M1-M4	Normal
	F1-F6	Normal
	F6	Normal
87D0517	M1-M5	Normal
	F1-F7	Normal
87D0528	M1-M9	Normal
	F1-F4	Normal
87D0538	M1-M7	Normal
	F1-F5	Normal
87D0539	M1-M4	Normal
	F1-F5	Normal
87D0540	M1-M5	Normal
	F1-F6	Normal

Appendix M-2**EXAMINATION OF PUPS AT DELIVERY
F₂ GENERATION****Control Animals**

Maternal ID	Pup ID	Findings
87D0814	M1-M4 F1-F10	Normal Normal
87D0822	M1-M3 F1-F3,5 F4	Normal Normal Left hind foot purple, slight
87D0830	M1-M7 F1-F6 DF1	Normal Normal Normal
87D0848	M1-M5 F1-F9	Normal Normal
87D0858	M1-M7 F1-F8	Normal Normal
87D0862	M1-M6 F1-F6 DM1	Normal Normal Normal
87D0872	M1-M3 F1-F4	Normal Normal
87D0876	M1-M4 F1-F5	Normal Normal
87D0878	M1-M6 F1-F7 DM1	Normal Normal Lower jaw short; Muzzle pointed; Skin loose

Appendix M-2 (Cont.)**EXAMINATION OF PUPS AT DELIVERY
F₂ GENERATION****Control Animals**

Maternal ID	Pup ID	Findings
87D0880	M1-M5 F1-F10	Normal Normal
87D0922	M1 M2-M4 F1-F4	Abdomen bloated; Body blue Normal Normal
87D0940	M1-M8 F1-F4	Normal Normal
87D0952	M1-M8 F1,2,4-6 F3	Normal Normal Left hind foot purple; Foot swollen, slight
87D0956	M1-M5 F1-F8	Normal Normal
87D0970	M1-M4 F1-F9 F10	Normal Normal Left side of muzzle purple
87D0972	M1-M4 F1-F8	Normal Normal
87D0978	M1-M7 F1-F5	Normal Normal

Appendix M-2 (Cont.)**EXAMINATION OF PUPS AT DELIVERY
F2 GENERATION****1.3 Nitroguanidine Animals**

Maternal ID	Pup ID	Findings
87D0808	M1-M8 F1-F6	Normal Normal
87D0844	M1-M6 F1-F5	Normal Normal
87D0854	M1-M6 F1,2,4-9 F3	Normal Normal Left hind foot purple, slight
87D0864	M1,2 F1,2	Normal Normal
87D0866	M1-M6 F1-F6	Normal Normal
87D0886	M1 M2-M7 F1-F5	Top, left side of muzzle purple Normal Normal
87D0892	M1-M3 F1-F4 DF1	Normal Normal Normal
87D0900	M1-M3 F1-F4 DF1	Normal Normal Very small
87D0902	M1-M6 F1-F8 DM1	Normal Normal Normal

Appendix M-2 (Cont.)**EXAMINATION OF PUPS AT DELIVERY
F₂ GENERATION****1.3 Nitroguanidine Animals**

Maternal ID	Pup ID	Findings
87D0904	M1-M8	Normal
	F1-F4	Normal
	DM1	Normal
87D0908	M1-M7	Normal
	F1-F3	Normal
87D0914	M1-M7	Normal
	F1-F7	Normal
	DF1	Normal
87D0926	M1-M6	Normal
	F1-F5	Normal
87D0928	M1-M6	Normal
	F1-F7	Normal
	DM1	Normal
87D0942	M1-M9	Normal
	F1-F6	Normal
87D0948	M1-M7	Normal
	F1-F4	Normal
	DF1	Small
87D0960	M1-M8	Normal
	F1-F4	Normal
87D0964	M1-M3	Normal
	F1-F9	Normal

Appendix M-2 (Cont.)

EXAMINATION OF PUPS AT DELIVERY
F₂ GENERATION

4.0 Nitroguanidine Animals

Maternal ID	Pup ID	Findings
87D0804	M1-M5 F1-F9	Normal Normal
87D0812	M1-M3 F1-F6 DM1-DM3 DF1	Normal Normal Normal Normal
87D0826	M1-M7 F1-F9	Normal Normal
87D0836	M1-M7 F1-F6	Normal Normal
87D0840	M1-M6 F1-F5	Normal Normal
87D0846	M1-M6 F1-F9	Normal Normal
87D0882	M1-M6 F1-F5	Normal Normal
87D0890	M1-M5 F1-F7	Normal Normal
87D0906	M1-M6 F1-F8	Normal Normal
87D0910	M1-M8 F1-F5	Normal Normal
87D0918	M1 M2,3 F1-F4	Face purple, slight Normal Normal

Appendix M-2 (Cont.)

**EXAMINATION OF PUPS AT DELIVERY
F₂ GENERATION**

4.0 Nitroguanidine Animals

Maternal ID	Pup ID	Findings
87D0920	M1-M8	Normal
	F1-F6	Normal
	F7	Tail kinked, slight
87D0930	M1-M7	Normal
	F1-F7	Normal
87D0944	M1-M7	Normal
	F1-F6	Normal
87D0966	M1-M9	Normal
	F1-F7	Normal
87D0968	M1-M7	Normal
	F1-F11	Normal

Appendix M-2 (Cont.)**EXAMINATION OF PUPS AT DELIVERY
F₂ GENERATION****12.7 Nitroguanidine Animals**

Maternal ID	Pup ID	Findings
87D0816	M1-M7 F1-F7	Normal Normal
87D0820	M1,2 F1,2	Normal Normal
87D0824	M1-M5 F1-F5 F6	Normal Normal Clotted blood under skin around umbilicus
87D0834	M1-M5 F1-F3	Normal Normal
87D0852	M1-M5 F1-F10 DF1	Normal Normal Normal
87D0856	M1-M8 F1-F3	Normal Normal
87D0868	F1 F2	Normal Face purple
87D0874	M1-M5 F1-F9 DM1	Normal Normal Normal
87D0884	M1-M8 F1-F5	Normal Normal

Appendix M-2 (Cont.)**EXAMINATION OF PUPS AT DELIVERY
F₂ GENERATION****12.7 Nitroguanidine Animals**

Maternal ID	Pup ID	Findings
87D0894	M1-M4	Normal
	F1-F7	Normal
87D0896	M1-M5	Normal
	F1-F5	Normal
	DM1	Head large; Head flattened, slight
87D0898	M1-M4	Normal
	F1-F6	Normal
87D0924	DF1	Snout narrow
87D0932	M1-M7	Normal
	F1-F4	Normal
87D0934	M1~M7	Normal
	F1-F6	Normal
87D0962	M1-M8	Normal
	F1-F7	Normal
87D0976	M1-M10	Normal
	F1,2	Normal

Appendix N-1
VISCELAR EXAMINATION OF CULLED AND DEAD PUPS
F₁ GENERATION
Control Animals

Maternal ID	Pup ID	Finding
87D0421	F1*	Normal
	F5	Renal pelvis dilated, slight
	F6	Renal pelvis dilated, slight
	F9	Renal pelvis dilated, moderate
	DF1, DF2	Normal
87D0430	DF1	Normal
87D0437	F3, F4, F7	Normal
87D0442	F1, F2, F6, F8, F12	Normal
87D0445	M2, M4, M6, M8	Normal
87D0446	F2, F6, F7	Normal
87D0447	M2, M4, M6, M8 F3	Normal Normal
87D0461	M1	Normal
87D0472	M5, M6 F2, F4, F6, F8 DM1	Normal Normal Normal
87D0479	M3, M4, M7, F3 DM1, DM2	Normal Normal
87D0484	M2, M4, M6, M8, F5 F6	Normal Oviduct not straight; Ectopic ovary
87D0496	F3*	Normal
87D0498	M1 M5 M6 M7, F5, F6 M9	Renal pelvis dilated, slight Renal pelvis dilated, slight Renal pelvis dilated, moderate Normal Renal pelvis dilated, moderate

*Pup found dead

Appendix N-1 (Cont.)
VISCELAR EXAMINATION OF CULLED AND DEAD PUPS
F₁ GENERATION
Control Animals

Maternal ID	Pup ID	Finding
87D0509	F2 F4 F6 F8	Renal pelvis dilated, slight Renal pelvis dilated, moderate Renal pelvis dilated, moderate Renal pelvis dilated, slight
87D0512	M5, M6, F5, F6 F2*	Normal Normal
87D0520	M5, M6, F3, F4, F7	Normal
87D0523	F1, F5 F2* DM1, DF1	Normal Normal Normal
87D0525	M4, M5, M8, F4, F5 M7*	Normal Normal
87D0542	M3, M4 M7 F3	Normal Renal pelvis dilated, slight Renal pelvis dilated, moderate
87D0545	M3, M4, M7, F5, F6	Normal
87D0550	M3 F5 F6 DM1 DM2	Renal pelvis dilated, moderate Normal Renal pelvis dilated, slight Lung surface pitted; Renal pelvis dilated, slight Lung surface pitted
87D0551	M2*, F2*, F6* DM1	Normal Lung surface pitted; Renal pelvis dilated, marked

*Pup found dead

Appendix N-1 (Cont.)
VISCERAL EXAMINATION OF CULLED AND DEAD PUPS
F₁ GENERATION
1.3 Nitroguanidine Animals

Maternal ID	Pup ID	Finding
87D0424	M3, F4, F7	Normal
87D0448	M3, F2, F4, F6, F8	Normal
87D0449	M3, M4, M7 F2, F3, F5, F6, F8 F4	Normal Normal Renal pelvis dilated, slight
87D0457	DM1, DM2, DM3, DM4	Normal
87D0476	DM1	Normal
87D0463	M3	Normal
87D0464	M3, M4, M7 F6, F7	Normal Normal
87D0473	F5, F6	Normal
87D0476	M5, M6, F3, F4, F7 DM1	Normal Normal
87D0488	F3 F4, F7 DM1	Renal pelvis dilated, slight Normal Normal
87D0495	M1*, M3*, M4* M5	Normal Normal
87D0499	M2 M4 M3, M5, M6, M8, F3	Renal pelvis dilated, moderate Renal pelvis dilated, slight Normal
87D0502	M2, M4, M6, M8, F3	Normal

*Pup found dead.

Appendix N-1 (Cont.)
VISCELAR EXAMINATION OF CULLED AND DEAD PUPS
F₁ GENERATION
1.3 Nitroguanidine Animals

Maternal ID	Pup ID	Finding
87D0518	M5	Renal pelvis dilated, moderate
	M6	Renal pelvis dilated, slight
	F2	Renal pelvis dilated, moderate
	F3	Renal pelvis dilated, marked
	F4	Renal pelvis dilated, moderate; Kidney underdeveloped cortex, medulla absent, cavity large; Ureter dilated
	F5	Renal pelvis dilated, moderate
	F6	Renal pelvis dilated, moderate
	F8	Normal
87D0522	M3,F2,F4,F6,F8	Normal
87D0529	M1*,M2*,M3*,M4*	Normal
	F4*	Brain 4th ventricle dilated
	F5*	Kidney surface pitted
87D0531	M1,M5	Normal
	DF1	Normal
87D0533	M2*,M4*,F1*	Normal
	F4*	Lung surface pitted
87D0534	M5,F3,F7,F8	Normal
	M6	Renal pelvis dilated, moderate
	F4	Renal pelvis dilated, slight
	F9	Renal pelvis dilated, slight
87D0536	F3	Normal
87D0544	M1*	Normal
	F2*	Lung surface pitted
87D0549	M2,M4,F5	Normal
	M6	Renal pelvis dilated, slight
	M8	Renal pelvis dilated, moderate
	F6	Renal pelvis dilated, moderate

*Pup found dead.

Appendix N-1 (Cont.)
VISCERAL EXAMINATION OF CULLED AND DEAD PUPS
F₁ GENERATION
4.0 Nitroguanidine Animals

Maternal ID	Pup ID	Finding
87D0417	F2, F5, F7, F8 F10, F11	Normal Normal
87D0420	M3, M4, F2 F4, F6, F8 M6*	Normal Normal Lung surface pitted; Spleen small
87D0422	F1* F2*	Spleen small Oviduct not straight
87D0427	M1*, M3*, F1*, F9* F2 F3, F4, F5, F6 F8 F10* DF1	Normal Renal pelvis dilated, slight Normal Renal pelvis dilated, slight Spleen large Normal
87D0432	M2, M3, M4 M6, F5, F6 M5 M8	Normal Normal Renal pelvis dilated, slight Renal pelvis dilated, slight
87D0435	M5, M6, F3	Normal
87D0456	M5, M6	Normal
87D0466	F5, F7, F8 DF1	Normal Normal
87D0469	M2, M3, M4, M5 M6, M8, F3	Normal Normal
87D0471	F5, F7, F8	Normal

*Pup found dead.

Appendix N-1 (Cont.)
VISCELAR EXAMINATION OF CULLED AND DEAD PUPS
F₁ GENERATION
4.0 Nitroguanidine Animals

Maternal ID	Pup ID	Finding
87D0478	M1*, F9* F2, F4, F6, F8	Normal Normal
87D0480	F4* DM1	Normal Normal
87D0490	M3 M4 M7 F3	Normal Renal pelvis dilated, slight Renal pelvis dilated, moderate Renal pelvis dilated, moderate
87D494	F3, F7	Normal
87D0511	F1 F5, F6, F7, F9	Renal pelvis dilated, slight Normal
87D0515	M3, F2, F3, F4 F5, F6, F8	Normal Normal
87D0516	M1*, M2*, M3* M4* F1*, F2*, F4* F5*, F6*, F7* F8*, F9*, F10* F11*	Normal Renal pelvis dilated, marked Normal Normal Normal Renal pelvis dilated, slight
87D0526	M3, M6, F3	Normal
87D0527	M1 M5, F5 M6 M7 M9 F6	Renal pelvis dilated, slight Normal Renal pelvis dilated, moderate Renal pelvis dilated, moderate Renal pelvis dilated, slight Renal pelvis dilated, slight

*Pup found dead.

Appendix N-1 (Cont.)
VISCERAL EXAMINATION OF CULLED AND DEAD PUPS
F₁ GENERATION
4.0 Nitroguanidine Animals

Maternal ID	Pup ID	Finding
87D0537	F2	Renal pelvis dilated, slight
	F7	Renal pelvis dilated, moderate
	F8*	Normal
	F9	Normal
	F10	Renal pelvis dilated, moderate
87D0543	M2*, F2*	Normal
	M3, M4, F5	Normal
	M7	Renal pelvis dilated, slight
	F6	Renal pelvis dilated, slight
	DM1	Normal
87D0547	M3	Normal

*Pup found dead.

Appendix N-1 (Cont.)
VISCELAR EXAMINATION OF CULLED AND DEAD PUPS
F₁ GENERATION
12.7 Nitroguanidine Animals

Maternal ID	Pup ID	Finding
87D0414	M5, M6, F4, F6, F8 F2 DF1, DF2	Normal Oviduct not straight Normal
87D0426	M3, F5, F6	Normal
87D0429	M2, M4, M6, M8	Normal
87D0450	M3, M4, M7 F3, F4, F7	Normal Normal
87D0467	F2, F6, F8, F9 DF1	Normal Renal pelvis dilated, slight
87D0477	M1, M5, M6, M7 M9, F3	Normal Normal
87D0503	M3, F1, F5, F6 F7, F9	Normal Normal
87D0504	M3, F5, F6 DF1	Normal Normal
87D0505	M3 M4 M7 F2* DM1 DM2	Renal pelvis dilated, moderate Renal pelvis dilated, moderate Renal pelvis dilated, moderate Normal Normal Jaw short, blunt
87D0506	M5, M6, F5 F6	Normal Left atria positioned more ventral than normal; Renal pelvis dilated, slight
87D0510	M4*	Normal

*Pup found dead.

Appendix N-1 (Cont.)
VISCERAL EXAMINATION OF CULLED AND DEAD PUPS
F₁ GENERATION
12.7 Nitroguanidine Animals

Maternal ID	Pup ID	Finding
87D0513	F5 F6	Renal pelvis dilated, slight Renal pelvis dilated, moderate
87D0517	M3, F3, F4, F7	Normal
87D0528	M1 M2*, M3*, M4*, F4* M5 M6 M7 M9 F1*	Normal Normal Renal pelvis dilated, moderate Renal pelvis dilated, marked Renal pelvis dilated, moderate Renal pelvis dilated, slight Oviduct not straight
87D0538	M2*, M3*, F4* M5, M7, F3	Normal Normal
87D0539	F3	Renal pelvis dilated, slight
87D0540	M3, F5 F6	Normal Renal pelvis dilated, slight

*Pup found dead.

Appendix N-2
VISCELAR EXAMINATION OF CULLED AND DEAD PUPS
F₂ GENERATION
Control Animals

Maternal ID	Pup ID	Finding
87D0814	F ₂ ,F ₃ ,F ₄ ,F ₆ ,F ₈ F ₅	Normal Open spaces in olfactory bulbs; Brain lateral ventricles dilated slightly; Ureter dilated
87D0822	M ₁ * M ₂ *,M ₃ * F ₁ *,F ₃ *,F ₄ *	Small intestine adhered to abdominal wall Normal Normal
87D0830	M ₃ M ₄ M ₇ F ₅ F ₆ DF ₁	Renal pelvis dilated, moderate; Ureters dilated Renal pelvis dilated, moderate; Ureters dilated Normal Renal pelvis dilated, slight Renal pelvis dilated, slight; Ureter dilated Lung surface smooth; Renal pelvis dilated, slight
87D0848	M ₃ ,F ₁ ,F ₅ F ₆ ,F ₇ ,F ₉	Normal Normal
87D0858	M ₁ *,F ₃ * M ₃ ,M ₄ ,M ₇ F ₂ ,F ₄ ,F ₆ ,F ₈	Normal Normal Normal
87D0862	M ₁ *,F ₅ *,F ₆ * DM ₁ *	Normal Normal
87D0876	M ₁ *,F ₃ *	Normal
87D0878	M ₅ ,M ₆ ,F ₃ ,F ₄ ,F ₇ DM ₁	Normal Normal

*Pup found dead

Appendix N-2 (Cont.)
VISCERAL EXAMINATION OF CULLED AND DEAD PUPS
F₂ GENERATION
Control Animals

Maternal ID	Pup ID	Finding
87D0880	M2*	Kidneys underdeveloped, medulla absent, cavity enlarged
	M4*,F3*,F6*	Normal
	M5*	Renal pelvis dilated, marked
	F1*	Renal pelvis dilated, slight
	F5*	Renal pelvis dilated, slight
	F7*	Left atria small;
	F9*	Renal pelvis dilated, marked
	F10*	Right atria small
		Renal pelvis dilated, slight
87D0922	M1*	Normal
87D0940	F2*	Normal
87D0952	M6,M8,F3	Normal
	M7*	Brain lateral ventricle dilated, slight
	F5*	Normal
87D0956	M3,F3,F4,F8	Normal
	F5*	Normal
87D0970	M1*,M2*,M3*,M4*	Normal
	F6*,F8*	Normal
	F1,F3,F7,F9,F10	Normal
	F5	Ureter dilated; Kidney underdeveloped, medulla absent, enlarged cavity; Renal pelvis dilated, moderate
87D0972	F2,F4,F6,F8	Normal
87D0978	M3*	Renal pelvis dilated, marked
	M4*	Renal pelvis dilated, moderate
	M7*	Kidneys underdeveloped, medulla absent, cavity enlarged
	F1*,F2*,F3*	Normal
	F4*,F5*	Normal

*Pup found dead

Appendix N-2 (Cont.)
VISCELAR EXAMINATION OF CULLED AND DEAD PUPS
F₂ GENERATION
1.3 Nitroguanidine Animals

Maternal ID	Pup ID	Findings
87D0808	M2,M4,M6,M8 F5,F6	Normal Normal
87D0844	M2* F2* F5*	Renal pelvis dilated, moderate Renal pelvis dilated, moderate Renal pelvis dilated, moderate
87D0854	M2,M4,F3,F5 F6,F8,F9	Normal Normal
87D0866	M1*,M6* M3,F5,F6	Normal Normal
87D0886	M3,M4,M7,F3	Normal
87D0892	F2* DF1	Normal Normal
87D0900	M1*,F2*,F3* M2* M3* F1* DF1	Normal Kidneys underdeveloped, medulla absent, cavity enlarged Kidneys underdeveloped, medulla absent, cavity enlarged Renal pelvis dilated, slight Anophthalmia; Jaw short; Tissue adema; Left atria small; Heart ventricle septum absent
87D0902	M2* M3* M4* M5*,M6*,F1*,F3* F4*,F7*,F8* F6* DM1	Kidneys underdeveloped, medulla absent, cavity enlarged Renal pelvis dilated, moderate Renal pelvis dilated, slight Normal Normal Renal pelvis dilated, marked Normal

*Pup found dead

Appendix N-2 (Cont.)
VISCERAL EXAMINATION OF CULLED AND DEAD PUPS
F₂ GENERATION
1.3 Nitroguanidine Animals

Maternal ID	Pup ID	Findings
87D0904	M4* M6, M7 M8*	Normal Normal Kidney underdeveloped, medulla absent, cavity enlarged Renal pelvis dilated, moderate
	DM1	Normal
87D0908	M1, M5 M6*	Normal Normal
87D0914	M3, M4, M7, F3, F4 F5* F7 DF1	Normal Normal Renal pelvis dilated, slight Lung surface smooth; Renal pelvis dilated, moderate
87D0926	M2* M5* M6 F3 F5*	Normal Renal pelvis dilated, marked; Ureter dilated Renal pelvis dilated, moderate; Ureter dilated Renal pelvis dilated, slight Renal pelvis dilated, slight; Oviduct not straight
87D0928	M5, M6, F3, F4, F7 DM1	Normal Normal
87D0942	M7* M8* M9* F3* F4* F5*	Renal pelvis dilated, slight Renal pelvis dilated, marked Renal pelvis dilated, marked Renal pelvis dilated, moderate Renal pelvis dilated, marked Renal pelvis dilated, slight

*Pup found dead

Appendix N-2 (Cont.)
VISCERAL EXAMINATION OF CULLED AND DEAD PUPS
F₂ GENERATION
1.3 Nitroguanidine Animals

Maternal ID	Pup ID	Findings
87D0948	M3,M4,M7 DF1	Normal Kidneys underdeveloped, medulla absent, cavity enlarged
87D0960	M2,M4,M6,M8	Normal
87D0964	M2*,F7* F5 F6*	Normal Ovaries ectopic Renal pelvis dilated, slight

*Pup found dead

Appendix N-2 (Cont.)
VISCERAL EXAMINATION OF CULLED AND DEAD PUPS
F₂ GENERATION
4.0 Nitroguanidine Animals

Maternal ID	Pup ID	Findings
87D0804	M3, F1, F5 F6, F7, F9	Normal Normal
87D0812	M3*, F6* F3* DM1, DM2, DM3, DF1	Normal Brain lateral ventricles dilated, slight Normal
87D0826	M1* M3 M4 M7, F1, F9 F5 F6 F7	Renal pelvis dilated, slight Renal pelvis dilated, slight; Ureter dilated Renal pelvis dilated, slight Normal Renal pelvis dilated, moderate Ureter dilated Renal pelvis dilated, slight; Ureters dilated Renal pelvis dilated, slight; Ureters dilated
87D0836	M1* M3 M4, M7, F5, F6	Normal Renal pelvis dilated, slight; Ureter dilated Normal
87D0840	M1 M3*, F3* M4* M6 F1* F4	Renal pelvis dilated, marked Normal Bronchioles dilated, reducing lung area; Renal pelvis dilated, moderate Brain lateral ventricles dilated, slight; Renal pelvis dilated, slight
87D0846	M5, M6, F1, F5 F6, F7, F9	Normal Normal

*Pup found dead

Appendix N-2 (Cont.)
VISCELAR EXAMINATION OF CULLED AND DEAD PUPS
F₂ GENERATION
4.0 Nitroguanidine Animals

Maternal ID	Pup ID	Findings
87D0882	M5, M6, F3	Normal
87D0890	M2*	Lung surface pitted
	M3	Renal pelvis dilated, slight
	M4*	Brain lateral ventricles dilated, slight
	F2*	Normal
	F3	Normal
	F4	Ureter dilated
	F7	Oviduct not straight
87D0906	M2, M6	Normal
	F1*, F3*	Normal
	F5*	Oviduct not straight
87D0910	M2, M4, M6, M8, F3	Normal
87D0920	M1*, M5*, M8*	Normal
	M2*	Brain lateral ventricles dilated, slight
	M3, M4, M7	Normal
	F2*, F7*	Normal
	F4	Ovary ectopic
87D0930	M1*, M6*, F3*	Normal
	M3	Normal
	M4	Ureter dilated
	M7	Renal pelvis dilated, slight
	F4*, F6*, F7*	Normal
	F5	Renal pelvis dilated, slight; Ureter dilated
87D0944	M3, M4, M7, F5, F6	Normal

*Pup found dead

Appendix N-2 (Cont.)
VISCERAL EXAMINATION OF CULLED AND DEAD PUPS
F₂ GENERATION
4.0 Nitroguanidine Animals

Maternal ID	Pup ID	Findings
87D0966	M1*	Renal pelvis dilated, moderate
	M2, M7	Normal
	M3*	Renal pelvis dilated, moderate
	M4	Renal pelvis dilated, slight
	M5*	Renal pelvis dilated, marked
	M8*	Brain lateral ventricles dilated, slight; Lung surface smooth;
	M9	Renal pelvis dilated, slight
	F2*	Renal pelvis dilated, slight
	F3*	Renal pelvis dilated, slight
	F4*	Normal
	F5	Renal pelvis dilated, slight
	F7	Ureter dilated; Kidney underdeveloped, medulla absent, cavity enlarged
87D0968	M3, M4, M7, F2, F3	Normal
	F5, F7, F9, F10, F11	Normal

*Pup found dead

Appendix N-2 (Cont.)
VISCELAR EXAMINATION OF CULLED AND DEAD PUPS
F₂ GENERATION
12.7 Nitroguanidine Animals

Maternal ID	Pup ID	Findings
87D0816	M1*, M5* M3, M4, M7 F3, F4, F7	Normal Normal Normal
87D0820	M2*	Normal
87D0824	M3 F5, F6	Ureter dilated Normal
87D0852	M2* M4*, F1*, F3* F5*, F7*, F8*, F9* DF1	Kidneys underdeveloped, medulla absent, cavity enlarged Normal Normal Normal
87D0856	M5, M7, M8	Normal
87D0874	M3 F1, F5, F6, F7, F9 DM1	Ureter dilated Normal Normal
87D0884	M2, M4, M6, M8, F3	Normal
87D0894	M4* F3 F4 F7*	Brain lateral ventricle dilated, slight Normal Renal pelvis dilated, slight; Ureter dilated Tissue edema; Oviduct not straight

*Pup found dead

Appendix N-2 (Cont.)
VISCERAL EXAMINATION OF CULLED AND DEAD PUPS
F₂ GENERATION
12.7 Nitroguanidine Animals

Maternal ID	Pup ID	Findings
87D0896	M2* M3*, F3*, F4* M4* M5* F1* F2* F5* DM1	Renal pelvis dilated, moderate Normal Renal pelvis dilated, marked Renal pelvis dilated, moderate Cavity in lung Oviduct not straight Oviduct not straight Tissue adema
87D0898	M1*, F4* M2* F5, F6	Normal Renal pelvis dilated, slight Normal
87D0924	DF1	Normal
87D0932	M2* M4* M6* F1* F2* F3*	Renal pelvis dilated, marked Renal pelvis dilated, marked Renal pelvis dilated, marked Normal Renal pelvis dilated, moderate Renal pelvis dilated, marked
87D0934	M3, M4, M7, F5, F6	Normal

*Pup found dead

Appendix N-2 (Cont.)
VISCERAL EXAMINATION OF CULLED AND DEAD PUPS
F₂ GENERATION
12.7 Nitroguanidine Animals

Maternal ID	Pup ID	Findings
87D0962	M1*	Renal pelvis dilated, marked; Spleen small
	M3*	Renal pelvis dilated, marked
	M4	Renal pelvis dilated, marked
	M5*	Kidney underdeveloped, medulla absent, cavity enlarged
	M6*	Renal pelvis dilated, moderate
	M7*	Renal pelvis dilated, marked; Spleen small
	M8*	Renal pelvis dilated, slight
	F2*	Renal pelvis dilated, marked
	F3*, F7*	Normal
	F4	Brain lateral ventricle dilated, slight;
87D0976	M1, M7, M9, M10	Renal pelvis dilated, slight
	M2*, M4*, F1*	Renal pelvis dilated, moderate
		Renal pelvis dilated, moderate
		Normal
		Normal

*Pup found dead