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FINAL REPORT

Study Title:

13-Week Dietary Toxicity Study with N-Methyl Perfluorooctanesulfonamido
Ethanol (N-MeFOSE, T-6314) in Rats

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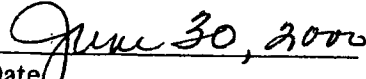
QUALITY ASSURANCE STATEMENT

This report, with the exception of Appendix 7, has been reviewed by the Quality Assurance Unit of Covance Laboratories Inc., in accordance with the Food and Drug Administration (FDA) Good Laboratory Practice Regulations, 21 CFR 58. The data in Appendix 7 is generated by and is the responsibility of the Sponsor. The following inspections were conducted and findings reported to the study director and study director management.

Inspection Dates		Phase	Date Reported to Study Director and Study Director Management
From	To		
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08/31/98	08/31/98	Material Dispensation	08/31/98
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04/28/00	04/28/00	Protocol Amendment Review	04/28/00
04/28/00	04/28/00	Protocol Amendment Review	04/28/00



Representative
Quality Assurance Unit



Date

STUDY IDENTIFICATION

13-Week Dietary Toxicity Study with N-Methyl Perfluorooctanesulfonamido Ethanol (N-MeFOSE, T-6314) in Rats

Test Material	N-Methyl Perfluorooctanesulfonamido Ethanol (MeFOSE, T-6314)
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Study Timetable	
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In-Life Start Date	September 1, 1998
In-Life End Date	December 2, 1998
Study Completion Date	June 30, 2000

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ABSTRACT

The purpose of this study was to assess the toxicity of the test material, N-Methyl Perfluorooctanesulfonamido Ethanol (N-MeFOSE, T-6314) when administered in the diet to rats for at least 13 weeks.

Four groups of Crl:CD[®](SD) IGS BR rats were exposed to N-MeFOSE in the diet for at least 13 weeks. Each group contained 20 males and 20 females. The dietary concentrations were 0 (control group), 3, 30, and 100 ppm.

Food was provided *ad libitum*, except when animals were fasted. Water was provided *ad libitum*. The animals were observed twice daily (a.m. and p.m.) for mortality and moribundity. At least once weekly, each animal was removed from its cage and examined for abnormalities and signs of toxicity. Body weight data were collected on the first day of treatment and weekly thereafter. Food consumption data were collected weekly. Ophthalmic examinations were done before initiation of treatment and during Week 14. Blood samples were collected for hematology and clinical chemistry tests during Weeks 5 and 14. Urine samples for urinalysis tests were collected during Week 14. During Weeks 5 and 14, blood was collected from five animals/sex/group for serum perfluorooctane sulfonic acid (PFOS) analyses. At the Week 5 sacrifice, samples of the liver were collected from five animals/sex/group for palmitoyl-CoA oxidase activity and liver PFOS analysis. Animals sacrificed at Week 5 were not necropsied. During Week 14, the remaining animals were anesthetized, weighed, exsanguinated, and necropsied. At necropsy, macroscopic observations were recorded, selected organs were weighed, and selected tissues were collected and preserved. Samples of liver were collected from all surviving animals for palmitoyl-CoA oxidase activity and liver PFOS analysis. Samples of the liver were collected from five animals/sex/group for proliferation cell nuclear antigen (PCNA) evaluation and microscopic examination. Microscopic examinations were done on tissues from each animal in the control and high-dose groups (terminal sacrifice only) and from the low-dose animal that was sacrificed at an unscheduled interval. Microscopic examinations were also done on the liver and stomach from each terminal sacrifice animal in the mid-dose group, and on the liver from each terminal sacrifice animal in the low-dose group.

One female given 3 ppm N-MeFOSE was sacrificed on Day 59 due to severe laceration of the tail. There were no macroscopic or microscopic changes to indicate that its moribund condition was test material-related. All other animals survived to the scheduled sacrifice. No clinical observations were noted that were considered to represent primary effects of the test material. Statistically significantly lower mean body weights were noted beginning at Week 4 and continuing through the end of study for animals given 100 ppm. Statistically significantly lower mean body weights were noted beginning at Week 7 and continuing through the end of study for males given 30 ppm. Body weight changes were statistically significantly lower in a sporadic manner for animals given 30 or 100 ppm. Overall body weight changes (Weeks 1-14) were statistically significantly lower for all groups given N-MeFOSE. Although statistically significant only at Week 13, food consumption was in general lower for males given 100 ppm. For females given 100 ppm, statistically lower food consumption was apparent at Weeks 3, 4, 6, 7, 11, and 12.

Dietary administration of N-MeFOSE was associated with lower hematocrit for males and females fed 100 ppm; higher urea nitrogen for males and females fed 100 ppm; higher albumin for males fed 100 ppm; lower globulin for males fed 30 or 100 ppm; lower cholesterol and triglycerides for males fed 30 or 100 ppm and females fed 100 ppm; higher alanine aminotransferase for males fed 100 ppm; and higher hepatic palmitoyl CoA oxidase for males and females fed 100 ppm. The effects were relatively mild with the exception of those on cholesterol and triglycerides for the high-dose males; those effects were considered to be of moderate severity. All of the test material-related clinical pathology findings were more prominent at Week 14 than at Week 5.

Statistically significant and test material-related changes in terminal body weights and liver weights were seen in males and/or females in the two highest dose groups. Statistically significant decreases were seen in the terminal body weights of males fed 30 ppm and in both males and females fed 100 ppm of N-MeFOSE. Statistically significant increases were seen in the mean liver-to-body weight percentage and mean liver-to-brain weight ratio in males fed 30 ppm, in mean absolute liver weight and mean liver-to-body weight percentage in females fed 30 ppm, and in all liver weight parameters in males and females fed 100 ppm.

Test material-related macroscopic findings were noted at a low incidence in the liver and glandular stomach of males and females in the 100 ppm dose group only. Liver findings included organs that were large and diffusely dark. In the glandular stomach, dark foci or areas were sometimes seen in the gastric mucosa.

Test material-related microscopic findings were seen in the liver of animals fed 30 and 100 ppm of N-MeFOSE and in the glandular stomach of males and females in the 100 ppm group only. No test material-related changes were seen in animals fed 3 ppm of N-MeFOSE. In the liver, one or more test material-related findings affected all animals fed 100 ppm and included slight-to-moderate centrilobular or diffuse hepatocellular hypertrophy, minimal-to-slight coagulative necrosis, minimal hepatocellular pigment, and minimal-to-slight centrilobular to midzonal or diffuse hepatocellular vacuolation. In animals fed 30 ppm, centrilobular hepatocellular hypertrophy was also seen, although the incidence and severity was decreased at this dose. In addition, a low incidence of minimal hepatocellular vacuolation occurred in 30 ppm dose group males, and the liver of a single female fed 30 ppm had minimal coagulative necrosis. A possible test material-related change in the glandular stomach of animals fed 100 ppm was a relatively low incidence of mucosal erosions. The erosions were of minimal to slight severity and involved a very small portion of the mucosal surface in all cases.

Based on anatomic pathology, clinical pathology, and body weight effects at 30 and 100 ppm the no-observable-adverse-effect level was determined to be less than 30 ppm when N-MeFOSE is administered at concentrations of 0, 3, 30 and 100 ppm to Crl:CD[®](SD) IGS BR rats for at least 13 weeks through dietary administration. Based on the body weight effects at 3, 30, and 100 ppm, the no-observable-effect level was determined to be less than 3 ppm when N-MeFOSE is administered at concentrations of 0, 3, 30 and 100 ppm to Crl:CD[®](SD) IGS BR rats for at least 13 weeks through dietary administration. In the absence of correlative changes in anatomic pathology and clinical pathology the body weights effects at 3 ppm were not considered to be biologically adverse.

PURPOSE

The purpose of this study was to assess the toxicity of the test material, N-Methyl Perfluorooctanesulfonamido Ethanol (N-MeFOSE, T-6314) when administered in the diet to rats for at least 13 weeks.

REGULATORY COMPLIANCE

All aspects of this study were in accordance with the Food and Drug Administration Good Laboratory Practice Regulations as set forth in Title 21 of the US Code of Federal Regulations, Part 58, issued December 22, 1978 (effective June 20, 1979), and with any applicable amendments.

TEST MATERIAL

Test Material

The test material, N-Methyl Perfluorooctanesulfonamido Ethanol (MeFOSE, T-6314), Lot No. F-11364, is an off white powder. It was received at Covance on August 3, 1995.

The test material was stored at room temperature.

Information on synthesis methods, stability, purity, composition, or other characteristics that define the test material is on file with the Sponsor.

Reserve (Archive) Sample

A reserve sample (approximately 5 g) of the test material was taken and stored at room temperature. This sample will be transferred to the Sponsor after authorization from the Sponsor.

Disposition

Remaining test material will be returned after authorization from the Sponsor.

ANIMALS AND HUSBANDRY

Test Animal

Male and female Crl:CD[®](SD) IGS BR rats were obtained from the Portage, Michigan, facility of Charles River Laboratories, Inc., on August 17, 1998. The animals were 39 to 45 days old at initiation of treatment. The males weighed from 184 to 236 g, and the females weighed from 140 to 179 g at initiation of treatment.

Identification

Each animal was assigned a temporary number upon arrival. Before initiation of treatment, a microchip identification device was implanted into each animal. After randomization for placement on test, each animal was assigned a permanent number, and the microchip was coded with that number. All data for an animal are recorded under these numbers.

Acclimation

Ninety-two males and 92 females were received on August 17, 1998, and acclimated in Animal Room 348 for 15 days before initiation of treatment. In general, animals in this shipment appeared healthy. During acclimation, the animals were examined for abnormalities indicative of health problems, an ophthalmic examination was done, and body weights were recorded for all animals at randomization.

Housing and Maintenance

Animal Room 348 was used for this study. Environmental controls for the animal room were set to maintain 18 to 26°C, a relative humidity of 30 to 70%, and a 12-hour light/12-hour dark cycle.

The animals were housed individually (except for the first 7 days of acclimation when animals were group-housed) in stainless steel, screen-bottom cages.

Certified rodent diet #5002 meal, (PMI Nutrition International) was provided (see Protocol Deviations for exceptions) *ad libitum*, except when animals were fasted. The diet is routinely analyzed by the manufacturer for nutritional components and environmental contaminants. The results are on file with Covance-Madison.

Water was provided *ad libitum*. Samples of the water are routinely analyzed for specified microorganisms and environmental contaminants. The results are on file with Covance-Madison.

There were no known contaminants in the diet or water at levels that would have interfered with this study.

Animals not selected for the study (12 males and 12 females) were removed from the study room and used for training procedures.

Justification

Historically rats have been used in safety evaluation studies and are recommended by appropriate regulatory agencies.

PROCEDURES

This study was conducted in accordance with the Protocol dated August 27, 1998, and Protocol Amendment Nos. 1, 2, and 3. The protocol, protocol amendments, and protocol deviations are in Appendix 1.

Group Designations and Dose Levels

The animals were examined by a laboratory animal veterinarian on August 31, 1998, and found to be suitable for study consideration. Selection of animals for the study was based on clinical observations, body weights, ophthalmic examinations, and other data as appropriate. Animals were assigned to treatment groups using a computerized blocking procedure designed to achieve body weight balance with respect to treatment group. At the time of randomization, the weight variation of the animals for each sex used did not

exceed ± 2 standard deviations of the mean weight. Group mean body weights were analyzed using Levene's test for homogeneity of variance at the 5.0% probability level and found to be homogeneous. Animals were assigned to the study according to the following design:

Group	Number of Animals		Dietary Levels (ppm MeFOSE) ^a
	Male	Female	
1 (Control) ^b	20	20	0
2 (Low)	20	20	3
3 (Mid)	20	20	30
4 (High)	20	20	100

a Dose levels were expressed as ppm of MeFOSE.

b The control animals received the basal diet only.

Dose Preparation

Dietary concentrations were based on the test material as supplied. Before initiation of treatment, diets of 1, 3, 30, 100, and 500 ppm concentrations were mixed. Diets were prepared for stability analyses at the 1-ppm and 500-ppm concentrations and for homogeneity analyses at the 3, 30, and 100 ppm concentrations. Diets were prepared once every 4 weeks for use in the in-life phase.

Preparation of Diet for Group 1. The appropriate amount of diet was weighed into a labeled container and acetone was added at the same concentration as the high-dose concentration. The combination of the diet and acetone was then mixed for 15 minutes.

Preparation of Diets for Groups 2 through 3. Each dose level was prepared independently. A specified amount of diet was weighed into a labeled container and a specified amount of diet for Group 4 was weighed for each diet. A trench was formed in the feed in the mixing bowl and the amount of diet for Group 4 was transferred to the trench. The contents of the mixing bowl were thoroughly mixed for 15 minutes.

Preparation of Diet for Group 4. A specified amount of diet was weighed into a labeled container. The required amount of test material was weighed and transferred into a labeled container. Approximately 5 mL of acetone was added to the container and mixed manually. Increments of approximately 5 mL acetone were added as necessary until the test material had dissolved. To prepare a premix, the diet was transferred into a labeled

Hobart® mixing bowl. The test material and acetone were added to the mixing bowl, overlaid with a portion of diet from the mixing bowl, and thoroughly mixed. A portion of diet from the mixing bowl was transferred to a second mixing bowl, mixed manually to recover residual test material, and returned to the first mixing bowl. The contents of the mixing bowl were thoroughly mixed.

Samples for dose analyses were taken directly from the mixing bowl.

The prepared test diets were stored at room temperature in covered containers until dispensed into feeding jars.

Retention Samples

During the in-life phase, samples (approximately 100 g) were taken from each dose preparation for dose analyses and stored at room temperature. These samples were discarded on May 11, 1999 (see Protocol Deviations for exceptions).

Method of Administration

Dietary admixture was used because the potential route of exposure in humans is oral.

The dose preparations were administered *ad libitum* for at least 13 weeks, unless otherwise specified.

Dose Analyses

Analyses for the concentration of test material in the dose preparations were done by Covance using an analytical method, MP-M324-MA, supplied by the Sponsor and validated by Covance.

Homogeneity was determined for the 3-ppm, 30-ppm, and 100-ppm dose preparations once pretest. One sample (approximately 100 g) each from the top, middle, and bottom of the dose preparations mixed for homogeneity analyses were collected, divided into three subsamples for extraction and analysis, and analyzed for test material content. All samples were stored at room temperature until analyzed within 7 days of mixing.

Four samples (approximately 100 g each) were taken from the 1-ppm dose level concentration of diet preparations mixed pretest. One sample was analyzed on the day of mixing and used as the baseline value. One sample was stored at room temperature for at least 19 days, then analyzed. A third sample was stored at room temperature for at least 32 days, then analyzed. The remaining sample was stored in a freezer set to maintain -10 to -30°C for 8 weeks, then analyzed. In addition, two samples (approximately 100 g each) were taken from the 500-ppm dose preparation mixed pretest. One sample was analyzed on the day of mixing. The second sample was stored at room temperature after at least 32 days, then analyzed. Two additional samples (approximately 100 g each) were taken from the 3-ppm dose preparation mixed for Weeks 9 through 12. One sample was stored at room temperature for at least 19 days, then analyzed. The second sample was stored at room temperature for at least 32 days, then analyzed. The sample collected for dose confirmation analysis was used as the baseline sample.

During the in-life phase, samples (approximately 100 g) from all dose preparations were collected and analyzed for dose confirmation. All samples were stored at room temperature until analyzed.

Clinical Observations

The animals were observed twice daily (a.m. and p.m.) for mortality and moribundity (see Protocol Deviations for exceptions). Signs of poor health or abnormal behavior were recorded as they were observed. At least once weekly, each animal was removed from its cage and examined. Any unusual or abnormal findings were recorded.

Body Weights

Individual body weight data were recorded on the first day of treatment, and weekly thereafter.

Food Consumption

Individual food consumption data were recorded weekly during treatment. Food consumption was not measured during Week 5 for animals scheduled for sacrifice during Week 5.

Ophthalmology

Ophthalmic examinations were done before initiation of treatment and during Week 14. The pupils were dilated with 0.5% Mydriacyl®, and the eyes were examined by a veterinarian with an indirect ophthalmoscope.

Clinical Pathology

Blood samples were collected from 10 animals/sex/group during Weeks 5 and 14. Urine samples were collected from 10 animals/sex/group during Week 14. Animals were fasted overnight, (see Protocol Deviations for exception) and urine was collected chilled (approximately 16 hours before blood sampling); water was provided *ad libitum*. Blood was collected from a jugular vein. Potassium EDTA was used as the anticoagulant for hematology tests. No anticoagulant was used for the clinical chemistry samples. Animals were bled in random order. The following were evaluated:

Hematology

red blood cell (erythrocyte) count	white blood cell (leukocyte) count
hemoglobin	differential blood cell count
hematocrit	segmented neutrophil count
mean corpuscular volume	lymphocyte count
mean corpuscular hemoglobin	monocyte count
mean corpuscular hemoglobin concentration	eosinophil count
platelet count	basophil count
	blood cell morphology

Reticulocyte count smears were made and held for possible future examination.

Clinical Chemistry

glucose	aspartate aminotransferase
urea nitrogen	alanine aminotransferase
creatinine	gamma glutamyltransferase
total protein	calcium
albumin	inorganic phosphorus
globulin	sodium
total bilirubin	potassium
cholesterol	chloride
triglycerides	

Urinalysis

volume	bilirubin
specific gravity	blood
pH	urobilinogen
protein	microscopic examination of sediment
glucose	appearance
ketones	

Serum Perfluorooctane Sulfonic Acid Level (PFOS) Determination

During Weeks 5 and 14, five animals/sex/group were fasted overnight, (see Protocol Deviations for exception) anesthetized with carbon dioxide, and blood (approximately 4 mL) was collected from a jugular vein. All samples were collected without anticoagulant, allowed to clot at room temperature, and centrifuged. Serum was harvested and stored in a freezer set to maintain -60 to -80°C until packed on dry ice and shipped to the Sponsor for analyses. The samples were analyzed for PFOS. Results of analyses will be reported separately by the Sponsor.

Necropsy

A necropsy was done on the Group 2 female that was sacrificed at an unscheduled interval. During Week 5, five animals/sex/group were fasted overnight (see Protocol Deviations for exception), anesthetized with carbon dioxide, bled for serum PFOS samples, weighed, and exsanguinated. These animals were discarded without necropsy. The liver was removed from these animals, weighed, and collected for palmitoyl CoA oxidase and PFOS analysis. During Week 14, the remaining animals were fasted overnight, anesthetized with carbon dioxide, bled for clinical pathology tests (10 animals/sex/group with the exception of Group 2 female) and serum PFOS samples (five animals/sex/group), weighed, exsanguinated, and necropsied. Liver samples were collected for palmitoyl CoA oxidase, PCNA, and PFOS analysis. Animals were necropsied in random order.

The necropsy included a macroscopic examination of the external features of the carcass; all external body orifices; the abdominal, thoracic, and cranial cavities; organs; and tissues.

Organ Weights

After 13 weeks of treatment, the following organs (when present) were weighed; paired organs were weighed together:

adrenal (2)	spleen
brain	testis (2)
kidney (2)	thymus
liver	thyroid (2) with parathyroid
ovary (2)	

Organ-to-body weight percentages and organ-to-brain weight ratios were calculated.

Cell Proliferation Tissue Collection and Immunohistochemical Evaluation

At the terminal sacrifice, representative samples of the left lateral lobe of the liver were collected from five animals/sex/group and preserved in zinc formalin. After fixation, samples were embedded in paraffin and shipped to Pathology Associates International (Frederick, Maryland) for proliferation cell nuclear antigen (PCNA) evaluation. In addition, liver sections were stained with hematoxylin and eosin and examined microscopically. Results of the evaluation are in Appendix 7.

Palmitoyl-CoA Oxidase Tissue Collection and Analyses

At the scheduled sacrifices, the right lateral lobe of the liver was collected from each animal, flash-frozen in liquid nitrogen, and stored in a freezer set to maintain -60 to -80°C until analyzed by Covance for palmitoyl CoA oxidase activity.

Liver PFOS Analyses

At the scheduled sacrifices, a portion of the liver from each animal was flash-frozen in liquid nitrogen and stored in a freezer set to maintain -60 to -80°C until packed on dry ice and shipped to the Sponsor for PFOS and metabolites analyses. Results of these analyses will be reported separately by the Sponsor.

Tissue Preservation

The following tissues (when present) from the animal that was sacrificed at an unscheduled interval, or from each animal sacrificed at the terminal sacrifice were collected and preserved in 10% neutral-buffered formalin, unless otherwise specified:

adrenal (2)	ovary (2)
aorta	pancreas
brain	pituitary
cecum	prostate
cervix	rectum
colon	salivary gland [mandibular (2)]
duodenum	sciatic nerve
epididymis (2)	seminal vesicle (2)
esophagus	skeletal muscle (thigh)
eye (2)	skin
femur with bone marrow (articular surface of the distal end)	spinal cord (cervical, mid-thoracic, and lumbar)
Harderian gland	spleen
heart	sternum with bone marrow
ileum with Peyer's patch (lymphoid aggregate)	stomach
jejunum	testis (2)
kidney (2)	thymus
lesions	thyroid (2) with parathyroid
liver	trachea
lung with mainstem bronchi	urinary bladder
lymph nodes (mesenteric and mandibular)	uterus
mammary glands (females only)	vagina
	Zymbal's gland

Histopathology

Tissues (as appropriate) were embedded in paraffin, sectioned, stained with hematoxylin and eosin, and examined microscopically from each animal in the control and high-dose groups and from the low-dose animal that was sacrificed at an unscheduled interval. Due to microscopic findings noted in the high-dose group, the liver and stomach from animals in the mid-dose group, and the liver from animals in the low-dose group were also embedded in paraffin, sectioned, stained with hematoxylin and eosin, and examined microscopically.

Macroscopic lesions from animals in the low- and mid-dose groups were embedded in paraffin, sectioned, stained with hematoxylin and eosin, and examined microscopically.

Bone marrow smears from the femur of each animal were prepared at the scheduled sacrifice after 13 weeks of treatment, stained with Wright's stain, and retained for possible examination.

Statistical Analyses

Levene's test (Levene, 1960) was done to test for variance homogeneity. In the case of heterogeneity of variance at $p \leq 0.05$, transformations were used to stabilize the variance. Comparison tests took variance heterogeneity into consideration.

One-way analysis of variance [ANOVA (Winer, 1971a)] was used to analyze body weights, body weight changes, food consumption, continuous clinical pathology values; organ weights, organ-to-body weight percentages, and organ-to-brain weight ratios. If the ANOVA was significant, Dunnett's t-test (Dunnett, 1964) was used for control versus treated group comparisons.

Group comparisons (Groups 2 through 4 versus Group 1) were evaluated at the 5.0%, two-tailed probability level. Only data collected on or after the first day of treatment was analyzed statistically.

RECORD RETENTION

All raw data, documentation, records, protocol, and specimens generated as a result of this study will be archived in the storage facilities of Covance-Madison for a period of at least 1 year. At least 1 year after the submission of the final report, the Sponsor will determine the final disposition of the materials. All raw data stored on magnetic media, the protocol and protocol amendments, study correspondence, and an original copy of the final report will be retained by Covance-Madison.

PCNA evaluation data, paraffin blocks, and tissue slides will be retained by Pathology Associates International.

Liver and serum samples sent to the Sponsor and analysis data generated from these samples will be retained by the Sponsor.

RESULTS

Dose Analyses

Results of the homogeneity, stability, and dose preparation analyses are in Tables 1 through 3.

Mean values of the homogeneity analyses ranged from 74.0-78.0%, 84.0-96.7%, and 77.5-84.2% of the theoretical concentrations for the diets containing 3, 30, and 100 ppm N-MeFOSE, respectively. These results indicate that the mixing procedure produced a homogeneous distribution of the test material in the dose preparations; although variability generally appeared slightly greater at the 3 and 30-ppm dietary concentrations.

Results of stability analyses of samples stored for 19 and 32 days at room temperature and 8 weeks under frozen conditions indicated that the mean concentrations ranged from 54.4-62.5% of the initial concentrations of 1 ppm for diet mixed pretest. Samples stored for 32 days at room temperature indicated that the mean concentration was 98.4% of the initial concentrations of 500 ppm. Results of stability analyses of samples stored for 19 and 32 days at room temperature indicated that the mean concentrations ranged from 93.2-94.0% of the initial concentrations of 1 ppm for diet mixed at Week 4. Samples stored for 19 days at room temperature indicated that the mean concentration was 89.0% of the initial concentrations of 3 ppm.

The mean concentrations of the dose preparation analyses for all levels ranged from 63.7 to 110.0% of the theoretical concentrations. Inherent variability and lack of sufficient sensitivity at low levels in the analytical method for measuring N-MeFOSE resulted in homogeneity, stability and routine analysis data that were in many cases outside of the standard limits of $\pm 15\%$. These results will be reevaluated in conjunction with the analytical results from the blood and liver level determinations when they are provided by the sponsor.

Clinical Observations and Survival

Clinical observations are summarized in Table 4; individual data are in Appendix 2. Individual animal fate data are also in Appendix 2.

One female given 3 ppm N-MeFOSE was sacrificed on Day 59 due to severe laceration of the tail. There were no macroscopic or microscopic changes to indicate that its moribund condition was test material-related. All other animals survived to the scheduled sacrifice.

No clinical observations were noted that were considered effects of the test material.

Ophthalmology

Ophthalmic observations are summarized in Table 5; individual data are in Appendix 2. The Ophthalmology Report contains a discussion of the data.

Animals selected for the study had no lesions at the prestudy examination. No test material-related ophthalmic observations were noted at the Week 14 examination.

Body Weights

Body weight and body weight change data are summarized in Tables 6 and 7; individual body weight data are in Appendix 3.

Test material-related lower body weights were noted for males given 30 and 100 ppm and for males and females given 100 ppm. Statistically significantly lower mean body weights were noted beginning at Week 4 and continuing through the end of study for males and females given 100 ppm. Statistically significantly lower mean body weights were noted beginning at Week 7 and continuing through the end of study for males given 30 ppm.

Body weight changes were statistically significantly lower in a sporadic manner for males given 30 ppm and for animals of both sexes given 100 ppm. Overall body weight changes (Weeks 1-14) were statistically significantly lower for all groups given N-MeFOSE.

Food Consumption

Food consumption data are summarized in Table 8; individual data are in Appendix 4.

Although statistically significant only at Week 13 for males given 100 ppm, food consumption was lower for males given 30 and 100 ppm when compared to those of controls for most of the study. Females given 100 ppm had statistically significantly lower food consumption than those of controls at Weeks 3, 4, 6, 7, 11, and 12. The overall mean food consumption for females fed the 100-ppm concentration was significantly lower by 17.5% when compared with that of the controls.

Test Material Consumption

Test material consumption data are summarized in Table 9; individual data are in Appendix 4.

Animals were fed diets containing 3, 30, or 100 ppm N-MeFOSE, T-6314. The mean amounts of test material consumed by the animals in these groups were 0.148 to 0.304 mg/kg/day; 1.390 to 3.094 mg/kg/day; and 5.054 to 10.291 mg/kg/day for males, respectively. Values for females were 0.184 to 0.319 mg/kg/day; 2.204 to 3.395; and 6.494 to 10.378, respectively. The overall mean test material consumption for males fed diets containing 3, 30, or 100 ppm N-MeFOSE, T-6314 were 0.203, 2.041, and 6.844 mg/kg/day, respectively. The overall mean test material consumption for females fed diets containing 3, 30, or 100 ppm N-MeFOSE, T-6314 were 0.240, 2.588, and 7.702, respectively.

Clinical Pathology

Hematology, clinical chemistry, and urinalysis data are summarized in Tables 10 through 14; individual data are in Appendix 5. The Pathology Report contains a discussion of the data.

Dietary administration of N-MeFOSE was associated with lower hematocrit for males and females fed 100 ppm; higher urea nitrogen for males and females fed 100 ppm; higher albumin for males fed 100 ppm; lower globulin for males fed 30 or 100 ppm; lower cholesterol and triglycerides for males fed 30 or 100 ppm and females fed 100 ppm; higher alanine aminotransferase for males fed 100 ppm; and higher hepatic palmitoyl CoA oxidase for males and females fed 100 ppm. The effects were relatively mild with the exception of those on cholesterol and triglycerides for the high-dose males; those effects

were considered to be of moderate severity. All of the test material-related clinical pathology findings were more prominent at Week 14 than at Week 5.

Serum Perfluorooctane Sulfonic Acid Level (PFOS) Determination

Results of serum PFOS level determination will be reported separately by the Sponsor.

Cell Proliferation Tissue Collection and Immunohistochemical Evaluation

Results of cell proliferation and immunohistochemical evaluation provided by Pathology Associates International are in Appendix 7.

Liver PFOS Determination

Results of liver PFOS level determination will be reported separately by the Sponsor.

Anatomic Pathology

Terminal body weights, absolute organ weights, organ-to-body weight percentages, and organ-to-brain weight ratios are summarized in Tables 15 and 16; incidences of macroscopic and microscopic observations are summarized in Tables 17 and 18; the incidence of severity of microscopic observations is summarized in Table 19. Individual data are in Appendix 6. The Pathology Report contains a discussion of the data.

Statistically significant and test material-related changes in terminal body weights and liver weights were seen in males and/or females in the two highest dose groups. Statistically significant decreases were seen in the terminal body weights of males fed 30 ppm and in both males and females fed 100 ppm of N-MeFOSE. Statistically significant increases were seen in the mean liver-to-body weight percentage and mean liver-to-brain weight ratio in males fed 30 ppm, in mean absolute liver weight and mean liver-to-body weight percentage in females fed 30 ppm, and in all liver weight parameters in males and females fed 100 ppm.

Test material-related macroscopic findings were noted at a low incidence in the liver and glandular stomach of males and females in the 100 ppm dose group only. Liver findings included organs that were large and diffusely dark. In the glandular stomach, dark foci or areas were sometimes seen in the gastric mucosa.

Test material-related microscopic findings were seen in the liver of animals fed 30 and 100 ppm of N-MeFOSE and in the glandular stomach of males and females in the 100 ppm group only. No test material-related changes were seen in animals fed 3 ppm of N-MeFOSE. In the liver, one or more test material-related findings affected all animals fed 100 ppm and included slight-to-moderate centrilobular or diffuse hepatocellular hypertrophy, minimal-to-slight coagulative necrosis, minimal hepatocellular pigment, and minimal-to-slight centrilobular to midzonal or diffuse hepatocellular vacuolation. In animals fed 30 ppm, centrilobular hepatocellular hypertrophy was also seen, although the incidence and severity was decreased at this dose. In addition, a low incidence of minimal hepatocellular vacuolation occurred in 30 ppm dose group males, and the liver of a single female fed 30 ppm had minimal coagulative necrosis. A possible test material-related change in the glandular stomach of animals fed 100 ppm was a relatively low incidence of mucosal erosions. The erosions were of minimal to slight severity and involved a very small portion of the mucosal surface in all cases.

CONCLUSIONS

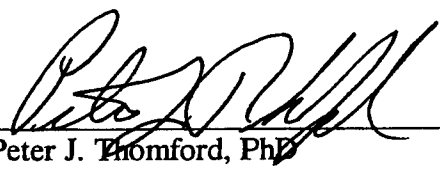
Based on anatomic pathology, clinical pathology, and body weight effects at 30 and 100 ppm the no-observable-adverse-effect level was determined to be less than 30 ppm when N-MeFOSE is administered at concentrations of 0, 3, 30 and 100 ppm to Crl:CD[®](SD) IGS BR rats for at least 13 weeks through dietary administration. Based on the body weight effects at 3, 30, and 100 ppm, the no-observable-effect level was determined to be less than 3 ppm when N-MeFOSE is administered at concentrations of 0, 3, 30 and 100 ppm to Crl:CD[®](SD) IGS BR rats for at least 13 weeks through dietary administration. In the absence of correlative changes in anatomic pathology and clinical pathology the body weights effects at 3 ppm were not considered to be biologically adverse.

SIGNATURES



Nii van Bruce-Konuah
Study Coordinator
Covance Laboratories Inc.

30 June 2000
Date



Peter J. Thomford, PhD
Study Director
Covance Laboratories Inc.

30 June 2000
Date

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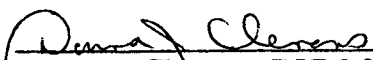
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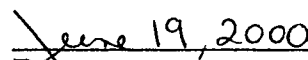
OPHTHALMOLOGY REPORT

Ophthalmic examinations were done before initiation of treatment and during Week 14.

Animals selected for the study had no lesions at the prestudy examination. No test material-related ophthalmic observations were noted at the Week 14 examination.



Donna J. Clemons, DVM, MS
Diplomate, ACLAM



Date

PATHOLOGY REPORT

SUMMARY

The purpose of this study was to assess the toxicity of the test material, N-Methyl Perfluorooctanesulfonamido Ethanol (N-MeFOSE), when administered in the diet to rats for at least 13 weeks. The test material was administered at dose levels of 3, 30, and 100 ppm.

Dietary administration of N-MeFOSE was associated with lower hematocrit for males and females fed 100 ppm; higher urea nitrogen for males and females fed 100 ppm; higher albumin for males fed 100 ppm; lower globulin for males fed 30 or 100 ppm; lower cholesterol and triglycerides for males fed 30 or 100 ppm and females fed 100 ppm; higher alanine aminotransferase for males fed 100 ppm; and higher hepatic palmitoyl CoA oxidase for males and females fed 100 ppm. The effects were relatively mild with the exception of those on cholesterol and triglycerides for the males fed 100 ppm; those effects were considered to be of moderate severity. All of the test material-related clinical pathology findings were more prominent at Week 14 than at Week 5.

Statistically significant and test material-related changes in terminal body weights and liver weights were seen in males and/or females in the two highest dose groups. Statistically significant decreases were seen in the terminal body weights of males fed 30 ppm and in both males and females fed 100 ppm. Statistically significant increases were seen in the mean liver-to-body weight percentage and mean liver-to-brain weight ratio in males fed 30 ppm, in mean absolute liver weight and mean liver-to-body weight percentage in females fed 30 ppm, and in all liver weight parameters in males and females fed 100 ppm.

Test material-related macroscopic findings were noted at a low incidence in the liver and glandular stomach of males and females in the 100 ppm dose group only. Liver findings included organs that were large and diffusely dark. In the glandular stomach, dark foci or areas were sometimes seen in the gastric mucosa.

Test material-related microscopic findings were seen in the liver of animals fed 30 and 100 ppm of N-MeFOSE and in the glandular stomach of males and females in the 100 ppm group only. No test material-related changes were seen in animals fed 3 ppm of

N-MeFOSE. In the liver, one or more test material-related findings affected all animals fed 100 ppm, and included slight-to-moderate centrilobular or diffuse hepatocellular hypertrophy, minimal-to-slight coagulative necrosis, minimal hepatocellular pigment, and minimal-to-slight centrilobular to midzonal or diffuse hepatocellular vacuolation. In animals fed 30 ppm, centrilobular hepatocellular hypertrophy was also seen, although the incidence and severity was decreased at this dose. In addition, a low incidence of minimal hepatocellular vacuolation occurred in 30 ppm dose group males, and the liver of a single female fed 30 ppm had minimal coagulative necrosis. A possible test material-related change in the glandular stomach of animals fed 100 ppm was a relatively low incidence of mucosal erosions. The erosions were of minimal to slight severity and involved a very small portion of the mucosal surface in all cases.

METHODS

Four groups of Crl:CD[®](SD) IGS BR rats (20 animals/sex/group) were fed diets containing the test material at a dose level of 0 (control group; fed basal diet only), 3, 30, or 300 ppm. During Week 5, five animals/sex/group were sacrificed to obtain liver samples for determination of hepatic palmitoyl CoA oxidase activity (by Covance) and analysis for PFOS and metabolites (by 3M). One female fed 3 ppm was sacrificed and necropsied during Week 9 because of poor health (unscheduled sacrifice). The remaining animals were sacrificed and necropsied during Week 14 (terminal sacrifice).

Blood was collected for hematology and clinical chemistry tests during Weeks 5 and 14. Urine was collected for urinalysis tests during Week 14. At necropsy, macroscopic observations were recorded, organ weights were obtained (terminal sacrifice only), and tissues were placed in fixative as specified by the protocol. In addition, samples of liver were collected at the terminal sacrifice for evaluation of proliferation cell nuclear antigen (PCNA; by Pathology Associates International; five animals/sex/group), and both scheduled sacrifices for determination of hepatic palmitoyl CoA oxidase activity (by Covance) and analysis for PFOS and metabolites (by 3M). Microscopic examinations were done on protocol-required tissues from all control and high-dose animals sacrificed during Week 14 and the 3 ppm dose group female sacrificed in a moribund condition during Week 9 (unscheduled sacrifice). In addition, livers, stomachs, and macroscopic

lesions were examined from all terminal sacrifice animals fed 30 ppm, and macroscopic lesions and livers only were examined from animals fed 3 ppm.

Statistically significant differences cited in the Results and Discussion section are based on comparisons between the control and treated groups.

RESULTS AND DISCUSSION

Mortality

One female fed 3 ppm (Animal No. C96016) was sacrificed during Week 9 (Day 59) because of poor health. All other animals survived to the respective scheduled sacrifice.

Clinical Pathology

Weeks 5 and 14. There were several statistically significant or otherwise notable differences for clinical pathology results between control and treated animals. Differences considered to be effects of the test material were lower hematocrit for males and females fed 100 ppm; higher urea nitrogen for males and females fed 100 ppm; higher albumin for males fed 100 ppm, lower globulin for males fed 30 or 100 ppm; lower cholesterol and triglycerides for males fed 30 or 100 ppm and females fed 100 ppm; higher alanine aminotransferase for males fed 100 ppm; and higher hepatic palmitoyl CoA oxidase for males and females fed 100 ppm. The effects were relatively mild with the exception of those on cholesterol and triglycerides for the males fed 100 ppm; those effects were considered to be of moderate severity. All of the test material-related clinical pathology findings were more prominent at Week 14 than at Week 5.

The mild effects on hematocrit and globulin were consistent with animals failing to gain weight appropriately. Although mildly higher urea nitrogen and albumin suggested a relative dehydration for animals given 100 ppm, there were no effects on urine volume or urine specific gravity consistent with dehydration. The mild effect on alanine aminotransferase was indicative of the hepatocellular degeneration, and mildly higher hepatic palmitoyl CoA oxidase was indicative of peroxisomal proliferation. The effects on cholesterol and triglycerides were the most prominent findings, and suggested lipid metabolism by the liver was altered.

Of uncertain relationship to administration of the test material was statistically lower mean corpuscular volume for females fed 100 ppm. The difference for mean corpuscular volume became smaller over time (i.e., from Week 5 to Week 14). Other statistically significant differences were considered incidental and unrelated to administration of the test material.

Anatomic Pathology

Unscheduled Deaths. The one female fed 3 ppm that was sacrificed in a moribund condition on Day 59 (Animal No. C96016) had no macroscopic or microscopic changes to indicate that its moribund condition was test material-related.

Terminal Sacrifice

Terminal Body Weights and Organ Weights. Test material-related changes were seen in the terminal body weights and in absolute and relative liver weights in animals fed 30 and 100 ppm N-MeFOSE.

Mean terminal body weights were statistically significantly decreased in males and females that were fed 100 ppm of N-MeFOSE and in males only fed 30 ppm. The decreased mean body weights at both dose levels were considered to be test material-related.

Statistically significant and test material-related increases were seen in the mean liver-to-body weight percentage and the mean liver-to-brain weight ratio in males fed 30 ppm, in mean absolute liver weight and mean liver-to-body weight percentage in females fed 30 ppm, and in all liver weight parameters in males and females fed 100 ppm. The liver weight increases correlated macroscopically with large livers in 3 of 15 males in the 100 ppm dose group and microscopically with the presence of hepatocellular hypertrophy in all males and females in the high-dose group.

Additional statistically significant absolute or relative organ weight changes affected several other organs in both sexes and in multiple dose groups. Because there were no macroscopic or microscopic findings that correlated with the weight changes, the remaining organ weight variations were considered to be within the range of normal biologic variation or were attributed to the lower body weights in treated versus control animals.

Macroscopic Findings. Test material-related macroscopic findings were noted at a low incidence in the liver and glandular stomach of males and females fed 100 ppm N-MeFOSE. Livers that were large were seen in 3 of 15 males and in 0 females fed 100 ppm, and diffusely dark livers occurred in 2 of 15 males and 1 of 15 females fed 100 ppm. No liver changes occurred in animals fed the control material or in animals fed lower doses of N-MeFOSE. The large and diffusely dark livers correlated microscopically with hepatocellular hypertrophy in the affected animals. In the glandular stomachs, dark foci or areas occurred at an incidence of 0 of 15, 1 of 15, 0 of 15, and 2 of 15 in males, and at an incidence of 0 of 15, 0 of 14, 0 of 15, and 3 of 15 in females in the control, 3 ppm, 30 ppm, and 100 ppm groups respectively. The dark foci or areas generally correlated microscopically with small erosions in the glandular mucosa.

Diffuse reddening and mottling of the thymus and mandibular lymph nodes as well as red foci or areas in the thymus were relatively common findings and frequently correlated microscopically with hemorrhage in the affected organs. Because these findings did not occur in a dose-related manner and because rats in multiple dose groups, including control males, were sometimes affected, the findings were considered to be agonal changes that were not associated with test material administration. All remaining macroscopic findings were considered to be spontaneous and incidental and not related to test material administration.

Microscopic Findings. Test material-related microscopic findings were seen in the liver of animals fed 30 and 100 ppm of N-MeFOSE and in the glandular stomach of males and females in the 100 ppm group only. There were no test material-related findings in the livers of animals fed 3 ppm.

Test material-related findings in the liver included hepatocellular hypertrophy, coagulative necrosis, hepatocellular pigment, and hepatocellular vacuolation. The incidence and severity of these findings tended to be greater in 100 ppm animals. The incidence of pertinent liver findings is presented in Text Table 1.

Text Table 1

Incidence of Selected Microscopic Findings in the Liver

Group Number/Sex	1M	2M	3M	4M	1F	2F	3F	4F
Number Examined	15	15	15	15	15	14	15	15
Hypertrophy, hepatocellular, diffuse	0	0	0	0	0	0	0	1
Hypertrophy, hepatocellular, Centrilobular	0	0	14	15	0	0	7	14
Necrosis, coagulative	0	0	0	3	0	0	1	0
Pigment, hepatocellular	0	0	0	2	0	0	0	7
Vacuolation, hepatocellular, centrilobular to midzonal	0	0	2	7	0	0	0	2
Vacuolation, hepatocellular, diffuse	0	0	2	2	0	0	0	0

As noted in the above table, hepatocellular hypertrophy generally affected centrilobular areas of the liver in animals fed 30 and 100 ppm, but the liver was more diffusely hypertrophied in one female fed 100 ppm. The hypertrophic hepatocytes were enlarged with abundant cytoplasm that often had a granular to globular eosinophilic appearance. In some animals in the high-dose group (two males and seven females), the cytoplasm of hepatocytes also contained minimal amounts of a brown granular pigment at the periphery of the cell. In addition, liver cells frequently were vacuolated (see Text Table 1), particularly in males given 100 ppm, with the vacuolation generally affecting hepatocytes in centrilobular and midzonal areas. Diffuse hepatocellular vacuolation was also seen in two males in each of the 30 and 100 ppm dose groups, but in no other animals. Lastly, minimal to slight coagulative necrosis seen in 3 of 15 males fed 100 ppm and 1 of 15 females fed 30 ppm was likely related to dietary administration of the test material since no control or 3 ppm dose group animals were similarly affected.

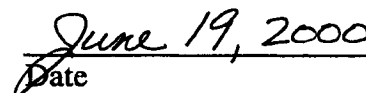
A possible test material-related change in the glandular stomach was the presence of mucosal erosions. The erosions were of minimal to slight severity and involved a very small portion of the mucosal surface in all cases. The erosions were seen with an

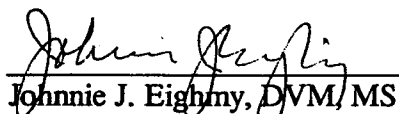
incidence of 0 of 15, 0 of 15, and 2 of 15 in males, and at an incidence of 0 of 15, 0 of 15, and 3 of 15 in females in the control, 30 ppm, and 100 ppm groups respectively. The presence of erosions microscopically generally correlated with the dark foci or areas seen in the gastric mucosa at necropsy. One male fed 3 ppm also had a slight gastric erosion that was collected as a gross lesion at necropsy. Since no erosions were seen in any of the animals' stomachs examined from animals fed 30 ppm, the lesion in the 3 ppm male was considered unlikely to be test material-related.

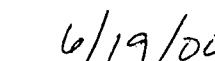
All remaining microscopic findings were considered to be spontaneous and incidental changes and typical of rats of this age and strain.



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COMMENTS ON THE DATA

Various models of calculators, computers, and computer programs were used to analyze data in this study. Because different models round off or truncate numbers differently, values in some tables (e.g., means, standard deviations, or individual values) may differ slightly from those in other tables, from individually calculated data, or from statistical analysis data. Neither the integrity nor the interpretation of the data was affected by these differences.

The number of animals listed in the heading of the summary tables for clinical observations reflects the number of animals assigned to each group at the start of the study.

The summary table for clinical observations indicate the number of animals for which a condition was observed without regard to the specific nature, severity, reversibility, number of incidences/animal, or the length of time the condition persisted.

Only observations other than normal are indicated on the summary clinical observations tables.

Each animal with observations recorded as "Normal" throughout the study has the comment "Animal has no significant findings" indicated on the individual clinical observations tables.

The specific details for comments in the individual clinical observations tables that are indicated with a "C" can be found at the end of each group for each sex.

The day of initiation of treatment is "Day 1, Week 1." Body weight data are entered at the start of a study week (e.g., a body weight recorded on Day 1 is considered a Week 1 body weight, a body weight recorded on Day 8 is considered a Week 2 body weight). Body weight change data are calculated from the first day of the study week to the first day of the following study week (e.g., Week 1 values are calculated from Day 1 through 7) and are indicated in the tables with the day being the first day of the following week (e.g., Week 1 values are indicated as "Day 8."). Weekly food consumption and test material consumption are calculated from the first day of the study week to the first day of the following study week (e.g., Week 1 values are calculated from Day 1 through 7).

The values for summary and individual test material consumption are reported with more significant figures than is appropriate for the data due to limitations of the data collection and reporting software.

COMMENTS ON THE DATA (Continued)

Food consumption values are reported in whole numbers; however, PTS carries food consumption values to one place to the right of the decimal for food efficiency and test material consumption calculations. The differences in values generated do not influence the interpretation of the calculation.

The comment "SPILLED" on individual food consumption data tables indicates that food consumption was not recorded due to spillage during the interval.

The comment "NOT TAKEN" on individual food consumption data tables indicates the animal died before the end of the food consumption interval.

Differences in the population size (N) on the summary tables for clinical and anatomic pathology are explained on the individual data tables or the codes sheets.

The calculation for individual test material consumption is:

Test material consumption =

$$\frac{\text{Diet Concentration} \times \text{Food Consumption}}{\text{Food Consumption Interval} \times [\text{First Body Weight of Interval} + (\text{Daily Body Weight Gain} \times \text{Day Factor})]}$$

where: Daily Body Weight Gain =

$$\frac{\text{Last Body Weight of Interval} - \text{First Body Weight of Interval}}{\text{Day of Last Body Weight of Interval} - \text{Day of First Body Weight of Interval}}$$

and: Day Factor =

$$(\text{Food Consumption Start Day} - \text{Day of First Body Weight of Interval}) + \frac{\text{Food Consumption Interval}}{2}$$

and: Food Consumption Interval =

$$\text{Food Consumption End Day} - \text{Food Consumption Start Day}$$

CODES, ABBREVIATIONS, AND UNITS

General Codes and Abbreviations

Codes for Clinical Pathology

Abbreviations and Units for Clinical Hematology

Abbreviations and Units for Clinical Chemistry

Abbreviations and Units for Clinical Urinalysis

Codes for Anatomic Pathology

Note: The following lists of codes, abbreviations, and units are used by Covance. Some, but not necessarily all, of this information may be needed for this report.

General Codes and Abbreviations

WK	Week.
N	Number of measurements in a group.
Mean; MEAN	Arithmetic mean.
SD; S.D.; STAND DEV; STANDARD DEV; sd	Standard deviation.
*	Group mean is significantly different from the mean of the control group (Group 1) at $p \leq 0.05$.
-; NA	No value; not applicable; not present.
P	Present.
C	Comment found at the end of each group for each sex.
UNSCHED DISPATCH	Unscheduled. Observations transferred from the in-life module of the data collection system to the necropsy module for reference during necropsy. Observations are duplicates of the last in-life observations.
TBW	Terminal body weight.
#	Number.
CO	Clinical observation.
Animal Death Codes:	
1	Interim sacrifice 1.
T	Terminal sacrifice.
M	Sacrificed at an unscheduled interval.

Codes for Clinical Pathology

GENERAL CODES

NS	No sample
QS/QNS	Quantity not sufficient
NR	No repeat (sample volume not sufficient for repeat analysis)
FS	Fibrin strands
SC	Sample clotted
SH	Slightly hemolyzed
H	Hemolyzed
SL	Slightly lipemic
L	Lipemic
SI	Slightly icteric
I	Icteric
NF	Animal not fasted
U	Unscheduled/moribund bleed
DT/DOT	Animal died on test
DB	Died during bleeding
TJ	Technician judgment to repeat test
TE	Technical error (instrument or technician error that results in unacceptable data, e.g., unacceptable instrument output, sample spilled, entry of invalid data)
RE	Recording error (recorded incorrect data, e.g., wrong number, spelling error, incorrect date)
EE	Entry error (incorrect keyboard entry)
SE	Sampling error
PC	Platelets clumped
PD	Platelets decreased
PI	Platelets increased
PL	Platelets large
PA	Platelets appear adequate
CO	Color interferes with test
HB	Heinz bodies observed
PLASMO	Plasmodium
NO AGG	No aggregation
FR	Fractious
UTD	Unable to determine
NO COAG	No coagulation

Codes for Clinical Pathology (Continued)

RESULTS NOT INCLUDED IN STATISTICAL ANALYSES

Hemolyzed clinical chemistry or coagulation samples

Samples from animals at unscheduled intervals

Prothrombin times (PT) greater than 50 seconds

Activated partial thromboplastin times (PTT) greater than 110 seconds

Bleed times (BLETIME) greater than 30 minutes

CODES FOR BLOOD CELL MORPHOLOGY

The following scale was used to measure the degree of anisocytosis (ANISO), poikilocytosis (POIK), polychromasia (POLY), hypochromasia (HYPO), or basophilic stippling (BASTIP) or the presence of Howell-Jolly bodies (HJBODY), toxic neutrophils (TOXNEUT), or atypical lymphocytes (ATYPLYM):

Scale	Degree	Presence
-	Normal for the species	Not present
1	Slight	Rare
2	Moderate	Few
3	Marked	Moderate
4	Not applicable	Many

URINE APPEARANCE

Color			Clarity	Miscellaneous
A Pale	E Amber	I Black	J Clear	M Debris
B Straw	F Brown	P Blue/green	K Hazy	O Feces
C Yellow	G Red	Q Blue	L Cloudy	
D Dark yellow	H Green	R Orange		

Codes for Clinical Pathology (Continued)

URINE CHEMISTRY MULTISTIX® STRIP

Urine Glucose		Urine Ketone		Urine Blood	
-	Negative	-	Negative	-	Negative
+	100 mg/dL	+	5 mg/dL	+	Small
++	250 mg/dL	++	15 mg/dL	++	Moderate
+++	500 mg/dL	+++	40 mg/dL	+++	Large
++++	1,000 mg/dL	++++	80 mg/dL		
+++++	≥2,000 mg/dL	+++++	160 mg/dL		

Urine Urobilinogen		Urine Bilirubin	
-	0.2 mg/dL	-	Negative
+	1 mg/dL	+	Small
++	2 mg/dL	++	Moderate
+++	4 mg/dL	+++	Large
++++	8 mg/dL		

(1 mg = approximately 1 Ehrlich unit)

URINE SEDIMENT

Cells, Crystals, Casts, and Comments		Bacteria
A Amorphous urates	Q Sperm	0 Not present
B Amorphous phosphates	R Fecal contamination	1 Few
C Uric acid	S Pinworm ova found	2 Moderate
D Triple phosphates	T Pinworm larvae found	3 Many
E Calcium oxalate	U Parasite ova found	
F Calcium carbonate		
G Granular casts		
H Hyaline casts	0 Not present	
I Cellular casts	1 1-5 per field	
J Waxy casts	2 6-10 per field	
K Unknown crystal	3 11-20 per field	
P Mucous threads	4 >20 per field	

Abbreviations and Units for Clinical Hematology

Test	Abbreviation (Units)
Red blood cell count	RBC (E6/UL or $\times 10^6/\mu\text{L}$)
Hemoglobin	HGB (G/DL)
Hematocrit	HCT (%)
Mean corpuscular volume	MCV (FL)
Mean corpuscular hemoglobin	MCH (PG)
Mean corpuscular hemoglobin concentration	MCHC (%)
Platelet count	PLT (E3/UL or $\times 10^3/\mu\text{L}$)
Mean platelet volume	MPV (FL)
Reticulocyte count	RETIC (%)
Absolute reticulocyte count	RETIC (E3/UL or $\times 10^3/\mu\text{L}$)
Heinz body count	HEINZ (%)
Erythrocyte sedimentation rate	ESR (MM/HR)
Prothrombin time	PT (SEC)
Activated partial thromboplastin time	PTT (SEC)
Thrombin time	TT (SEC)
Activated coagulation time	ACT (SEC)
Fibrinogen	FBR (MG/DL)
Fibrin/fibrinogen degradation products	FDP (UG/ML)
Platelet aggregation	
Collagen	PAGG/COL (%)
Adenosine diphosphate	PAGG/ADP (%)
Alpha 2-antiplasmin	ANTIPLAS (%)
Bleeding time	BLE TIME (SEC)
Methemoglobin	METHGB (%)
Plasma hemoglobin	PLA HGB (MG/DL)
Myeloid/erythroid ratio	M/E RATIO
Estimated myeloid/erythroid ratio	EST M/E RATIO
White blood cell count	WBC (E3/UL or $\times 10^3/\mu\text{L}$)
Differential blood cell count	
Nucleated red blood cell count	NRBC (/100 WBC)
Corrected white blood cell count	COR WBC (E3/UL or $\times 10^3/\mu\text{L}$)
Segmented neutrophil count	N-SEG (E3/UL or $\times 10^3/\mu\text{L}$) and %
Band neutrophil count	N-BAND (E3/UL or $\times 10^3/\mu\text{L}$) and %
Lymphocyte count	LYMPH (E3/UL or $\times 10^3/\mu\text{L}$) and %
Monocyte count	MONO (E3/UL or $\times 10^3/\mu\text{L}$) and %
Eosinophil count	EOSIN (E3/UL or $\times 10^3/\mu\text{L}$) and %
Basophil count	BASO (E3/UL or $\times 10^3/\mu\text{L}$) and %
Anisocytosis	ANISO (-,1,2,3)
Polychromasia	POLY (-,1,2,3)

Abbreviations and Units for Clinical Hematology (Continued)

Test	Abbreviation (Units)
Poikilocytosis	POIK (-,1,2,3)
Hypochromasia	HYPO (-,1,2,3)
Howell-Jolly bodies	HJBODY (-,1,2,3,4)
Basophilic stippling	BASTIP (-,1,2,3)
Toxic neutrophils	TOXNEUT (-,1,2,3,4)
Atypical lymphocytes	ATYPLYM (-,1,2,3,4)
Aqueous white blood cell count (right eye)	R EYE (WBC/UL)
Aqueous white blood cell count (left eye)	L EYE (WBC/UL)

Abbreviations and Units for Clinical Chemistry

Test	Abbreviation (Units)
Glucose	GLU (MG/DL)
Urea nitrogen	UN (MG/DL)
Urea	UREA (MG/DL)
Creatinine	CREAT (MG/DL)
Total protein	T PRO (G/DL)
Albumin	ALB (G/DL)
Globulin	GLOB (G/DL)
Albumin/globulin ratio	A/G RATIO
Total bilirubin	T BILI (MG/DL)
Direct bilirubin	D BILI (MG/DL)
Indirect bilirubin	I BILI (MG/DL)
Cholesterol	CHOL (MG/DL)
Triglyceride	TRIG (MG/DL)
Urea nitrogen/creatinine ratio	UN/CREAT (RATIO)
Total lipids	T LIPIDS (MG/DL)
Phospholipids	P LIPIDS (MG/DL)
High-density lipoprotein cholesterol	HDL (MG/DL)
Low-density lipoprotein cholesterol	LDL (MG/DL)
Uric acid	UA (MG/DL)
Aspartate aminotransferase	AST/SGOT (IU/L)
Alanine aminotransferase	ALT/SGPT (IU/L)
Alkaline phosphatase	ALK PHOS (IU/L)
Gamma glutamyl transferase	GGT (IU/L)
Sorbitol dehydrogenase	SDH (IU/L)
Lactate dehydrogenase	LDH (IU/L)
Creatine kinase	CK (IU/L)
Amylase	AMYLASE (IU/L)
Lipase	LIPASE (IU/L)
Palmitoyl CoA oxidase	PCOAO (IU/G)
Calcium	CA (MG/DL)
Ionized calcium	ION CA (MG/DL)
Inorganic phosphorus	I PHOS (MG/DL)
Sodium	NA (MMOL/L)
Potassium	K (MMOL/L)
Chloride	CL (MMOL/L)
Magnesium	MG (MEQ/L or MG/DL)
Zinc	ZN (MG/L or PPM)
Strontium	SR (MG/L or PPM)
Iron	FE (UG/DL)

Abbreviations and Units for Clinical Chemistry (Continued)

Test	Abbreviation (Units)
Excess iron	EX FE (UG/DL)
Total iron binding capacity	TIBC (UG/DL)
Unbound iron binding capacity	UIBC (UG/DL)
Percent iron saturation	FE %SAT (%)
Plasma cholinesterase	CHEP (MU/ML)
Red blood cell cholinesterase	CHER (MU/ML)
Brain cholinesterase	CHEB (MU/ML)
Caudate putamen	CAUD PUT (UMOL/G)
Hippocampus	HIPPOCAM (UMOL/G)
Frontal cortex	F CORTEX (UMOL/G)
Cerebellum	CEREBELL (UMOL/G)
Bicarbonate	BICARB (MMOL/L)
Serum hemoglobin	SER HGB (MG/DL)
Serum bile acids	SBA (UMOL/L or MG/DL)
Fecal bile acids	FBA (UG/ML)
Average fecal weight	FCC WGT (G)
Fecal bile acids (calculation)	FBA (MG/Day)
Osmolality	OSMO (MOSM/KG)
Electrophoresis	
Albumin	E ALB (G/DL)
Alpha-1-globulin	E A-1 (G/DL)
Alpha-2-globulin	E A-2 (G/DL)
Beta globulin	E BETA (G/DL)
Gamma globulin	E GAMMA (G/DL)
High-density lipoprotein	E-HDL (%)
Low-density lipoprotein	E-LDL (%)
Very-low-density lipoprotein	E-VLDL (%)
Insulin	INSULIN (UU/ML)
Adrenocorticotrophic hormone	ACTH (PG/ML)
Cortisol	CORTISOL (UG/ML)
Glucagon	GLUCAGON (PG/ML)
Triiodothyronine	T3 (NG/DL)
Thyroxine	T4 (UG/DL)
Creatine kinase isoenzymes	
BB	CK-BB (U/L)
MB	CK-MB (U/L)
MM	CK-MM (U/L)

Abbreviations and Units for Clinical Urinalysis

Test	Abbreviation (Units)
Urine volume	U VOL (ML)
8 hour urine volume	8 HR VOL (ML)
Specific gravity	SP GR
Urine osmolality	U OSMO (MOSM/KG)
Quantitative urinary/cerebrospinal fluid protein	QUAN PRO (MG/DL)
Urine protein excretion	PRO EXC (MG)
Urine chemistry Multistix® strip	
Urine pH	U PH
Urine protein	U PRO (MG/DL)
Urine glucose	U GLU
Urine ketones	U KET
Urine bilirubin	U BILI
Urine blood	U BLOOD
Urine urobilinogen	UROBILI
Urine reducing substances	U RE SUB
Microscopic examination of urine sediment	
Red blood cells per high-power field	RBC (PER HPF)
White blood cells per high-power field	WBC (PER HPF)
Epithelial cells per high-power field	EPITH (PER HPF)
Bacteria per high-power field	BACT (PER HPF)
Casts per low-power field	CASTS (PER LPF)
Crystals per low-power field	CRYSTALS (PER LPF1 or PER LPF2)
Urine appearance	URINE APP1 or URINE APP2
Comments	COMMENTS

Miscellaneous Codes and Abbreviations for Clinical Pathology

Fecal occult blood	Not applicable
Fecal parasite detection	Not applicable
Hemolytic potential	Not applicable
Osmolality	OSMO (MOSM/KG)

Codes for Anatomic Pathology

Code	Definition
ANIMAL DEATH CODES	
I	Interim sacrifices 1
T	Terminal sacrifice
M	Sacrificed at an unscheduled interval

MACROSCOPIC CODES

EX	Indicates that organ weight is excluded from calculations
NOT TAKEN	Organ weight not taken; explanation given in necropsy notes
MISSING	Organ missing or lost
UNSUITABLE	Organ technically unsuitable for weighing
AUTOLYTIC	Organ autolyzed and could not be weighed
EXCLUDE	Weight was taken, but was excluded from all calculations

MICROSCOPIC CODES

Codes Prefacing Neoplastic Findings

B-	Primary, benign neoplasm
M-	Primary, malignant neoplasm
N-	Metastatic neoplasm
I-	Locally invasive neoplasm
X-	Other neoplasm

Code	Definition
------	------------

Distribution of Findings

Focal
Diffuse
Multifocal

Codes for Anatomic Pathology (Continued)

Grades for Severity or Amount

1	Minimal - the least amount of change that can be observed with the light microscope
2	Slight - less than average amount of change, but readily discernible as abnormal
3	Moderate - the average amount of change that is expected for a lesion
4	Moderately severe (marked) - a marked amount of change with possible loss of function of the affected cells or organs
5	Severe - a great amount of change with probable loss of function of the affected cell or organs and frequently involves large areas of the organ

Other Microscopic Codes

TL	Total
P	Finding present
-	Finding not present
MN	Mean

TISSUE ABBREVIATIONS

Abbreviation	Definition
LN	Lymph node
GL	Gland
STOMACH, GL	Glandular stomach
STOMACH, NONGL	Nonglandular
SALIV GL, MANDIB	Mandibular salivary gland
LN, ANT MES/PANC	Anterior mesenteric/pancreatic lymph node
AUDITORY SEB GL	Auditory sebaceous gland
LACRIMAL GLAND, EX	Exorbital lacrimal gland
HEMATO NEOPLASIA	Hematopoietic neoplasia
LACRIMAL GL, INT	Internal lacrimal gland
CAVITY, ABDOM	Abdominal cavity
SALIV GL, PAROTID	Parotid salivary gland
LN, TRACHEOBRON	Tracheobronchial lymph node

Table 1

Results of Homogeneity Analyses (ppm)
Mixed 8/20/98

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MeFOSE, T6314) IN RATS

Samples Location	Replicate	T6314 (ppm)		
		3	30	100
Top	1	2.19	33.7	79.4
	2	2.43	27.8	76.5
	3	2.09	25.6	76.7
	Mean	2.24 (74.7) ^a	29.0 (96.7)	77.5 (77.5)
Middle	1	2.24	25.2	75.0
	2	2.27	25.3	79.7
	3	2.14	25.1	89.5
	Mean	2.22 (74.0)	25.2 (84.0)	81.4 (81.4)
Bottom	1	2.03	23.7	83.2
	2	3.04	27.6	81.6
	3	1.94	29.4	87.8
	Mean	2.34 (78.0)	26.9 (89.7)	84.2 (84.2)

^a Each value in parenthesis is the percent of theoretical.

Table 2

Results of Stability Analyses (ppm)
Mixed 8/20/98

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MeFOSE, T6314) IN RATS

Storage Conditions	Replicate	T6314 (ppm)	
		1	500
Initial	1	1.88	415
	2	0.954	468
	Mean	1.42 (142)	442 (88.4) ^a
19 day, room temperature	1	0.733	-
	2	0.811	-
	Mean	0.772 (77.2)	-
32 day, room temperature	1	-	444
	2	-	425
	Mean	-	435 (87.0)
32 day, room temperature ^b	1	0.709	-
	2	0.850	-
	Mean	0.780 (78.0)	-
8 week, frozen	1	0.779	-
	2	0.995	-
	Mean	0.887 (88.7)	-

a Each value in the parenthesis is the percent of theoretical.

b Reinjectd

Table 2 (Continued)

Results of Stability Analyses (ppm)
Mixed 9/24/98

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MeFOSE, T6314) IN RATS

Storage Conditions	Replicate	T6314 (ppm)	
		500	1
Initial	1	-	0.788
	2	-	0.656
	Mean	-	0.722 (72.2) ^a
19 day, room temperature	1	-	0.707
	2	-	0.651
	Mean	-	0.679 (67.9)
32 days, room temperature	1	-	0.688
	2	-	0.657
	Mean	-	0.673 (67.3)

^a Each value in the parenthesis is the percent of theoretical.

Table 2 (Continued)

Results of Stability Analyses (ppm)
Mixed 10/22/98

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MeFOSE, T6314) IN RATS

Storage Conditions	Replicate	T6314 (ppm)
		3
Initial	1	2.24
	2	2.49
	Mean	2.37 (79.0) ^a
19 day, room temperature	1	1.89
	2	2.33
	Mean	2.11 (70.3)

a Each value in the parenthesis is the percent of theoretical.

Table 3

Results of Dose Preparation Analyses (ppm)

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

Week	Replicate	T-6314 (ppm)			
		0	3	30	100
1-4	1	a	2.16	29.7	87.3
	2	a	2.12	27.0	85.2
	Mean	-	2.14 (71.3) ^b	28.4 (94.7)	86.3 (86.3)
1-4 ^c	1	-	1.98	-	-
	2	-	1.84	-	-
	Mean	-	1.91 (63.7)	-	-
1-4 ^d	1	-	2.48	-	-
	2	-	2.28	-	-
	Mean	-	2.38 (79.3)	-	-
5-8	1	a	3.55	27.9	89.3
	2	a	3.05	27.0	82.3
	Mean	a	3.30 (110)	27.5 (91.7)	85.8 (85.8)
9/12	1	a	2.24	27.6	89.7
	2	a	2.49	26.8	87.2
	Mean	a	2.37 (79.0)	27.2 (90.7)	88.5 (88.5)
13/14	1	a	2.51	26.2	98.1
	2	a	2.42	26.4	98.7
	Mean	a	2.47 (82.3)	26.3 (87.7)	98.4 (98.4)

a Below the limit of quantitation (<0.5 ppm).

b Each value in parenthesis is the percent of theoretical.

c Retest.

d Retention.

Table 4

Summary of Clinical Observations

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

DAYS 1-93	CATEGORY	KEYWORD	QUALIFIER	NUMBER OF ANIMALS AFFECTED											
				SEX:						FEMALE					
				GROUP:	1	2	3	4	1	2	3	4			
				DOSE:	0	3	30	100	0	3	30	100			
				NUMBER:	20	20	20	20	20	20	20	20	20	20	20
*** TOP OF LIST ***															
APPEARANCE	LIMITED USE			0	0	0	0	0	1	0	0	0	0	0	0
	LIMB-HIND-LEFT			3	6	3	4	1	1	3	3	1			
	MALOCCLUSION			0	0	0	0	0	0	0	0	1			
	MISSING			0	0	0	0	1	0	0	0	0			
	TAIL-DISTAL			0	0	0	0	1	0	0	0	0			
	TEETH			0	0	0	0	0	0	0	0	0			
	SWOLLEN			0	0	0	0	0	1	0	0	0			
	LIMB-HIND-LEFT			0	1	0	0	0	0	0	0	0			
	THIN														
	DISCHARGE														
	GENITAL			1	0	0	0	0	0	0	0	0			
	RED IN COLOR														
	NASAL			0	0	0	1	0	0	0	0	0			
	RED IN COLOR														
	EYES														
	RED DISCHARGE			0	0	0	1	0	0	0	0	0			
	EYES														
	RESPIRATION			0	0	0	1	0	0	0	0	0			
	AUDIBLE														

Table 4

Summary of Clinical Observations

PAGE: 2

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

DAYS 1-93	NUMBER OF ANIMALS AFFECTED											
	SEX:						MALE					
CATEGORY	GROUP:	1	2	3	4		1	2	3	4		
KEYWORD	DOSE:	0	3	30	100	0	3	30	100			
QUALIFIER	NUMBER:	20	20	20	20	20	20	20	20	20	20	20
SKIN & PELAGE												
BLACK SKIN		1	0	0	0	0	0	0	0	0	0	0
TAIL-DISTAL												
SORE/SCAB		0	0	0	0	0	0	0	0	1	0	0
MOUTH		0	0	0	0	0	0	0	1	0	0	0
TAIL												
YELLOW HAIR COAT		0	0	1	0	0	0	0	0	0	0	0
PENIS												

*** END OF LIST ***

Table 5
Summary of Ophthalmic Observations
Week 14

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 1

WEEK 14	NUMBER OF ANIMALS AFFECTED									
	SEX:					MALE				
CATEGORY	GROUP:	1	2	3	4	1	2	3	4	
KEYWORD	DOSE:	0	3	30	100	0	3	30	100	
QUALIFIER	NUMBER:	15	15	15	15	15	15	15	15	15
*** TOP OF LIST ***										
CONJUNCTIVA										
CONJUNCTIVITIS										
EYES		0	1	0	0	0	0	0	0	0
EYE-LEFT		0	0	0	1	0	0	0	0	0
RETINA										
RETINAL DEGENERATION-FOCAL		0	0	1	0	0	0	0	0	0
EYE-RIGHT										
*** END OF LIST ***										

Table 6

Summary of Body Weight Data (g)

PAGE: 1

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

WEEK	GROUP:	SEX: MALE				SEX: FEMALE			
		1		2		3		4	
	DOSE:	0	30	100	208	159	159	160	158
UNITS:	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
1	N	20	20	20	20	20	20	20	20
	MEAN	210	211	211	208	159	159	160	158
	S.D.	11.2	10.2	11.7	11.9	10.0	11.6	9.2	10.3
2	N	20	20	20	20	20	20	20	20
	MEAN	263	263	263	258	185	180	183	178
	S.D.	16.0	13.4	13.8	13.1	11.9	15.5	11.8	12.6
3	N	20	20	20	20	20	20	20	20
	MEAN	313	314	313	303	203	200	203	194
	S.D.	21.5	16.6	17.1	15.9	16.0	25.0	15.2	17.5
4	N	20	20	20	20	20	20	20	20
	MEAN	355	355	351	335*	224	222	223	207*
	S.D.	25.1	19.9	20.5	18.5	17.4	23.3	14.1	16.6
5	N	20	20	20	20	20	20	20	20
	MEAN	385	382	378	359*	236	230	233	215*
	S.D.	28.6	20.5	21.6	21.4	21.7	23.1	14.6	16.2
6	N	15	15	15	15	15	15	15	15
	MEAN	410	401	393	378*	247	237	235	223*
	S.D.	24.4	23.9	21.1	19.2	22.9	27.3	14.7	21.0
7	N	15	15	15	15	15	15	15	15
	MEAN	435	424	414*	403*	255	244	245	229*
	S.D.	24.5	26.8	23.2	21.8	25.5	25.3	14.5	21.9

Table 6

Summary of Body Weight Data (g)

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 2

WEEK	N	MEAN	S.D.	SEX: MALE				FEMALE			
				1		2		3		4	
				PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
8	15	452	26.9	15	439	27.0	15	15	259	26.8	15
				428*	28.6			245	26.5		15
								248	14.9		231*
											22.5
9	15	475	28.1	15	461	25.8	15	15	256	26.9	15
				448*	28.4			257	17.6		238*
											22.3
10	15	490	29.7	15	475	28.4	15	14	259	23.6	15
				460*	30.2			263	16.8		241*
											22.6
11	15	503	33.0	15	485	31.9	15	14	264	26.9	15
				471*	31.9			266	16.1		245*
											23.7
12	15	516	34.1	15	496	30.6	15	14	266	25.7	15
				480*	33.8			270	18.0		246*
											24.3
13	15	532	36.1	15	510	30.0	15	14	273	29.3	15
				490*	30.1			274	19.6		250*
											24.5
14	15	547	38.6	15	521	27.6	15	14	280	26.7	15
				491*	37.1			279	19.3		254*
											24.5

Table 7

Summary of Body Weight Change Data (g)

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 1

WEEK	GROUP:	SEX: MALE				SEX: FEMALE			
		1	2	3	4	1	2	3	4
UNITS:	DOSE:	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
1-2	N	20	20	20	20	20	20	20	20
	MEAN	53	52	53	50	26	21	23	20
	S.D.	6.5	5.4	4.6	3.8	6.7	11.7	5.7	6.1
2-3	N	20	20	20	20	20	20	20	20
	MEAN	49	51	49	45*	19	20	21	16
	S.D.	9.3	5.6	5.0	4.6	8.5	13.3	8.0	7.4
3-4	N	20	20	20	20	20	20	20	20
	MEAN	42	41	39	32*	21	22	19	13*
	S.D.	10.4	5.5	5.2	4.1	9.3	15.9	6.8	7.1
4-5	N	20	20	20	20	20	20	20	20
	MEAN	31	27	26	24*	11	8	10	8
	S.D.	7.6	3.6	4.9	6.1	7.6	7.0	4.6	4.9
5-6	N	15	15	15	15	15	15	15	15
	MEAN	19	17	17	14	7	12	5	7
	S.D.	7.8	3.9	4.7	4.9	6.8	5.6	4.9	4.4
6-7	N	15	15	15	15	15	15	15	15
	MEAN	26	23	21*	24	9	6	10	6
	S.D.	3.3	4.4	3.6	6.2	5.3	5.0	3.7	3.8
7-8	N	15	15	15	15	15	15	15	15
	MEAN	16	15	14	13	4	2	4	2
	S.D.	4.3	4.9	8.1	3.8	5.1	3.5	3.5	4.6

Table 7

Summary of Body Weight Change Data (g)

PAGE: 2

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

WEEK	SEX:	MALE				FEMALE			
		GROUP:		DOSE:		GROUP:		DOSE:	
		1	2	3	4	1	2	3	4
UNITS:	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
8-9	N	15	15	15	15	15	15	15	15
	MEAN	23	22	20	14*	8	11	9	7
	S.D.	3.9	4.3	3.7	10.3	7.1	3.5	4.9	3.1
9-10	N	15	15	15	15	15	14	15	15
	MEAN	16	15	12	12	7	5	6	3
	S.D.	5.4	4.9	5.7	7.5	6.3	3.8	4.4	2.5
10-11	N	15	15	15	15	15	14	15	15
	MEAN	12	10	11	11	6	5	3	3
	S.D.	4.7	19.0	4.1	3.1	4.7	5.5	5.2	2.8
11-12	N	15	15	15	15	15	14	15	15
	MEAN	13	10	9*	9*	6	2	4	2
	S.D.	5.1	11.5	4.3	2.5	5.9	4.3	4.5	4.8
12-13	N	15	15	15	15	15	14	15	15
	MEAN	16	15	10*	9*	6	8	4	4
	S.D.	4.2	6.3	10.6	4.0	7.2	5.6	5.7	2.8
13-14	N	15	15	15	15	15	14	15	15
	MEAN	15	10	1	10	6	6	5	3
	S.D.	5.0	5.0	29.5	3.0	7.7	7.7	5.4	4.1
1-14	N	15	15	15	15	15	14	15	15
	MEAN	338	307*	282*	270*	141	121*	120*	96*
	S.D.	35.8	27.0	35.5	21.5	30.7	17.8	14.9	17.0

Table 8

Summary of Food Consumption Data (g)

PAGE: 1

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

WEEK	GROUP:	SEX: MALE				FEMALE			
		1	2	3	4	1	2	3	4
UNITS:	DOSE:	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
1	N	20	20	20	20	19	16	17	18
	MEAN	169	168	171	168	126	127	138	122
	S.D.	12.3	9.6	13.8	8.6	13.5	16.5	24.9	19.5
2	N	19	19	19	20	19	16	13	16
	MEAN	176	177	178	176	130	124	137	116
	S.D.	12.9	11.6	11.3	9.1	15.6	24.3	17.1	14.3
3	N	20	19	20	19	19	16	16	19
	MEAN	181	183	186	173	138	135	144	115*
	S.D.	16.2	16.5	14.6	8.0	16.7	16.8	18.7	13.3
4	N	18	19	20	20	17	16	13	20
	MEAN	186	186	191	176	135	134	138	121*
	S.D.	14.3	13.6	15.7	10.8	17.7	14.6	10.7	17.2
5	N	15	14	14	15	14	12	8	15
	MEAN	177	176	172	166	129	122	122	115
	S.D.	20.5	14.7	13.4	9.4	16.1	17.1	7.4	15.6
6	N	15	15	15	15	12	13	12	15
	MEAN	191	190	190	182	138	131	150	121*
	S.D.	14.7	17.5	22.8	9.4	18.8	13.7	20.5	14.1
7	N	14	15	15	15	12	12	6	14
	MEAN	191	192	184	182	144	138	136	117*
	S.D.	17.7	15.4	23.2	8.5	15.1	21.1	6.9	13.8

Table 8

Summary of Food Consumption Data (g)

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 2

SEX:		MALE				FEMALE			
		1	2	3	4	1	2	3	4
GROUP:	DOSE:	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
WEEK	UNITS:	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
8	N	13	12	14	15	12	12	11	14
	MEAN	185	188	179	176	134	136	138	120
	S.D.	10.9	12.6	15.2	10.0	19.8	12.0	11.0	15.6
9	N	15	15	15	15	11	12	9	14
	MEAN	190	189	180	175	130	131	146	118
	S.D.	20.8	16.6	19.6	9.2	17.1	13.4	32.1	15.7
10	N	14	15	15	15	13	13	12	14
	MEAN	187	180	176	174	139	128	143	115
	S.D.	24.3	27.5	18.8	10.2	36.5	19.2	29.6	13.9
11	N	14	15	14	14	10	12	11	13
	MEAN	191	183	176	173	136	124	145	112*
	S.D.	29.7	17.5	22.1	9.7	22.8	11.9	32.6	12.5
12	N	13	15	15	15	13	13	15	14
	MEAN	185	181	175	173	137	129	146	114*
	S.D.	14.6	19.4	19.4	11.3	29.3	15.2	38.0	13.3
13	N	13	15	15	15	11	11	13	14
	MEAN	187	178	160	168*	133	120	143	119
	S.D.	20.7	12.3	46.1	8.9	26.4	17.2	34.8	26.4
1-13	N	9	10	13	13	8	4	4	10
	MEAN	2397	2329	2271	2283	1769	1667	1683	1505*
	S.D.	102.5	115.5	145.8	77.0	182.0	184.7	24.1	173.4

Table 9

Summary of Test Material Consumption Data (mg/kg/day)

PAGE: 1

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

SEX:		MALE				FEMALE			
		2	3	4		2	3	4	
GROUP:		2	3	4		2	3	4	
DOSE:		30	30	100		30	30	100	
WEEK	UNITS:	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
1	N	20	20	20	20	16	17	18	
	MEAN	0.304	3.094	10.291	0.319	3.395	10.378		
	S.D.	0.017	0.242	0.471	0.040	0.601	1.400		
2	N	19	19	20	20	16	13	16	
	MEAN	0.263	2.649	8.941	0.273	3.028	8.867		
	S.D.	0.012	0.125	0.331	0.042	0.512	1.027		
3	N	19	20	19	16	16	16	19	
	MEAN	0.235	2.394	7.794	0.269	2.861	8.142		
	S.D.	0.015	0.126	0.276	0.027	0.393	0.679		
4	N	19	20	20	20	16	13	20	
	MEAN	0.216	2.243	7.238	0.252	2.570	8.219		
	S.D.	0.010	0.137	0.335	0.015	0.170	0.997		
5	N	14	14	15	12	12	8	15	
	MEAN	0.192	1.920	6.399	0.226	2.262	7.464		
	S.D.	0.014	0.132	0.350	0.012	0.188	0.685		
6	N	15	15	15	13	13	12	15	
	MEAN	0.198	2.017	6.660	0.236	2.662	7.675		
	S.D.	0.017	0.176	0.231	0.030	0.337	0.703		
7	N	15	15	15	12	12	6	14	
	MEAN	0.191	1.873	6.343	0.247	2.348	7.325		
	S.D.	0.015	0.152	0.186	0.051	0.140	0.627		

Table 9
Summary of Test Material Consumption Data (mg/kg/day)
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

WEEK	SEX: GROUP: DOSE: UNITS:	MALE				FEMALE			
		2		3		2		3	
		PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
8	N	12	14	15	12	11	14	11	14
	MEAN	0.178	1.764	5.946	0.232	2.335	7.243	2.335	7.243
	S.D.	0.010	0.097	0.210	0.023	0.212	0.492	0.212	0.492
9	N	15	15	15	12	9	14	9	14
	MEAN	0.173	1.694	5.749	0.218	2.394	6.995	2.394	6.995
	S.D.	0.014	0.116	0.216	0.016	0.686	0.545	0.686	0.545
10	N	15	15	15	13	12	14	12	14
	MEAN	0.160	1.618	5.554	0.209	2.310	6.721	2.310	6.721
	S.D.	0.023	0.112	0.211	0.021	0.545	0.481	0.545	0.481
11	N	15	14	14	12	11	13	11	13
	MEAN	0.160	1.582	5.369	0.197	2.274	6.529	2.274	6.529
	S.D.	0.014	0.138	0.281	0.016	0.516	0.456	0.516	0.456
12	N	15	15	15	13	15	14	15	14
	MEAN	0.155	1.544	5.301	0.206	2.319	6.494	2.319	6.494
	S.D.	0.015	0.122	0.248	0.022	0.680	0.484	0.680	0.484
13	N	15	15	15	11	13	14	13	14
	MEAN	0.148	1.390	5.054	0.184	2.204	6.700	2.204	6.700
	S.D.	0.012	0.387	0.196	0.020	0.601	1.173	0.601	1.173
1-13	MEAN	0.203	2.041	6.844	0.240	2.588	7.702	2.588	7.702

Table 10
Summary of Clinical Hematology Data
Males Week 5
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

DOSE ppm MeFOS	RBC $\times 10^6/\mu\text{L}$	HGB G/DL	HCT %	MCV FL	MCH PG	MCHC %	PLT $\times 10^3/\mu\text{L}$
0	MEAN S.D. N	8.18 .424 10	16.2 .66 10	47.0 2.04 10	57.4 1.97 10	19.8 .42 10	34.5 .61 10
3	MEAN S.D. N	8.14 .427 10	16.4 .47 10	47.5 1.70 10	58.4 1.77 10	20.1 .73 10	34.4 .51 10
30	MEAN S.D. N	8.24 .477 10	16.3 .38 10	47.1 1.64 10	57.2 1.93 10	19.8 .81 10	34.7 .52 10
100	MEAN S.D. N	7.99 .303 10	15.9 .71 10	46.0 1.71 10	57.6 1.86 10	19.9 .76 10	34.5 .45 10
							1081 112.7 10
							1038 *
							96.9 10

Table 10
Summary of Clinical Hematology Data
Males Week 5
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

DOSE ppm MeFOS	WBC $\times 10^3/\mu\text{L}$	N-SEG $\times 10^3/\mu\text{L}$	LYMPH $\times 10^3/\mu\text{L}$	MONO $\times 10^3/\mu\text{L}$	EOSIN $\times 10^3/\mu\text{L}$	BAZO $\times 10^3/\mu\text{L}$	N-SEG%	LYMPH%	MONO%	EOSIN%	BAZO%
0	MEAN 9.1 S.D. 1.96 N 10	.6 .14 10	7.9 1.86 10	.4 .15 10	.1 .03 10	.0 .00 10	7 2.1 10	87 2.2 10	5 1.3 10	1 .3 10	0 .3 10
3	MEAN 9.1 S.D. 1.74 N 10	.6 .10 10	8.0 1.64 10	.4 .20 10	.1 .05 10	.0 .00 10	6 1.6 10	88 3.5 10	5 1.9 10	1 .7 10	0 .0 10
30	MEAN 10.0 S.D. 2.48 N 10	.5 .15 10	9.0 2.27 10	.4 .13 10	.1 .06 10	.0 .04 10	5 1.4 10	90 1.8 10	4 1.1 10	1 .3 10	0 .4 10
100	MEAN 10.7 S.D. 3.51 N 10	.9 .40 10	9.0 3.17 10	.6 .20 10	.1 .03 10	.0 .05 10	9 3.6 10	84 4.2 10	6 1.3 10	1 .3 10	0 .5 10

Table 10
Summary of Clinical Hematology Data
Females Week 5
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

DOSE ppm MeFOS	RBC X10 ⁶ /μL	HGB G/DL	HCT %	MCV FL	MCH PG	MCHC %	PLT X10 ³ /μL
0	MEAN S.D. N	15.7 .51 10	45.4 1.31 10	59.1 1.45 10	20.4 .68 10	34.5 .43 10	1114 104.4 10
3	MEAN S.D. N	16.0 .61 10	46.1 2.08 10	57.6 1.95 10	20.0 .76 10	34.7 .64 10	1178 82.3 10
30	MEAN S.D. N	16.0 .55 10	45.8 1.91 10	57.4 1.48 10	20.0 .56 10	35.0 .37 10	1123 121.8 10
100	MEAN S.D. N	15.5 .54 10	44.7 1.62 10	56.6 * 1.28 10	19.6 .34 10	34.7 .71 10	1058 217.2 10

Table 10
Summary of Clinical Hematology Data
Females Week 5
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

DOSE ppm MeFOS	WBC X10 ³ /μL	N-SEG X10 ³ /μL	LYMPH X10 ³ /μL	MONO X10 ³ /μL	EOSIN X10 ³ /μL	BASO X10 ³ /μL	N-SEG%	LYMPH%	MONO%	EOSIN%	BASO%	
0	MEAN	6.3	.4	5.4	.3	.0	.0	7	87	5	1	0
	S.D.	1.59	.29	1.32	.15	.05	.00	3.1	4.5	1.5	.3	.3
	N	10	10	10	10	10	10	10	10	10	10	10
3	MEAN	7.4	.5	6.5	.2	.1	.0	7	88	4	1	0
	S.D.	2.21	.20	2.20	.12	.07	.00	3.2	4.0	1.6	.7	.0
	N	10	10	10	10	10	10	10	10	10	10	10
30	MEAN	7.3	.5	6.4	.3	.1	.0	8	87	4	1	0
	S.D.	2.42	.19	2.24	.19	.05	.00	4.4	5.4	1.8	.3	.0
	N	10	10	10	10	10	10	10	10	10	10	10
100	MEAN	7.3	.5	6.4	.4	.1	.0	7	87	5	1	0
	S.D.	2.09	.18	1.96	.27	.04	.03	3.7	4.5	2.3	.3	.3
	N	10	10	10	10	10	10	10	10	10	10	10

Table 11
Summary of Clinical Hematology Data
Males Week 14
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

DOSE ppm MeFOS	RBC X10 ⁶ /μL	HGB G/DL	HCT %	MCV FL	MCH PG	MCHC %	PLT X10 ³ /μL
0	MEAN S.D. N	15.3 .71 10	47.0 2.00 10	54.9 1.43 10	17.8 .40 10	32.5 .40 10	1122 119.5 10
3	MEAN S.D. N	15.3 .67 10	46.7 2.02 10	55.6 2.31 10	18.2 .77 10	32.7 .32 10	1060 73.0 10
30	MEAN S.D. N	15.2 .56 10	46.8 1.99 10	54.0 1.79 10	17.6 .82 10	32.7 .71 10	1000 140.3 10
100	MEAN S.D. N	14.6 .71 10	44.3 * 1.92 10	53.7 1.39 10	17.7 .56 10	33.0 .30 10	1011 138.4 10

Table 11

Summary of Clinical Hematology Data

Males Week 14

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

DOSE ppm MeFOS	WBC x10 ³ /μL	N-SEG x10 ³ /μL	LYMPH x10 ³ /μL	MONO x10 ³ /μL	EOSIN x10 ³ /μL	BASO x10 ³ /μL	N-SEG%	LYMPH%	MONO%	EOSIN%	BASO%	
0	MEAN S.D. N	6.9 .88 10	.9 .28 10	5.4 .85 10	.5 .14 10	.1 .03 10	.0 .00 10	13 4.0 10	78 4.3 10	7 1.9 10	2 .5 10	0 .4 10
3	MEAN S.D. N	6.7 1.48 10	1.0 .23 10	5.1 1.35 10	.4 .18 10	.1 .05 10	.0 .00 10	15 3.4 10	76 5.6 10	7 2.8 10	2 .6 10	0 .3 10
30	MEAN S.D. N	7.7 2.68 10	.9 .24 10	6.2 2.57 10	.4 .14 10	.1 .05 10	.0 .00 10	13 4.7 10	80 5.6 10	5 2.1 10	1 .7 10	0 .0 10
100	MEAN S.D. N	7.2 2.63 10	1.1 .35 10	5.6 2.13 10	.4 .23 10	.1 .05 10	.0 .03 10	16 2.8 10	77 2.9 10	5 1.7 10	1 .4 10	0 .3 10

Table 11
Summary of Clinical Hematology Data
Females Week 14
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

DOSE ppm MeFOS	RBC X10 ⁶ /μL	HGB G/DL	HCT %	MCV FL	MCH PG	MCHC %	PLT X10 ³ /μL	
0	MEAN S.D. N	7.76 .178 10	14.8 .45 10	45.1 .95 10	58.1 1.13 10	19.0 .54 10	32.7 .40 10	1016 103.3 10
3	MEAN S.D. N	8.07 .330 9	15.1 .75 9	46.1 1.97 9	57.1 1.70 9	18.7 .63 9	32.7 .49 9	1073 108.7 9
30	MEAN S.D. N	8.09 * .343 10	15.1 .56 10	46.2 1.77 10	57.2 1.57 10	18.7 .52 10	32.7 .22 10	980 97.8 10
100	MEAN S.D. N	7.69 .289 10	14.2 .67 10	43.1 * 1.91 10	56.1 * 1.26 10	18.5 .49 10	33.0 .37 10	1056 110.7 10

Table 11
Summary of Clinical Hematology Data
Females Week 14
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

DOSE ppm MeFOS	WBC x10 ³ /μL	N-SEG x10 ³ /μL	LYMPH x10 ³ /μL	MONO x10 ³ /μL	EOSIN x10 ³ /μL	BASO x10 ³ /μL	N-SEG%	LYMPH%	MONO%	EOSIN%	BASO%	
0	MEAN S.D. N	4.0 .95 10	.8 .47 10	3.0 .69 10	.2 .12 10	.1 .03 10	.0 .00 10	19 8.5 10	74 8.8 10	5 2.8 10	2 .6 10	0 .4 10
3	MEAN S.D. N	4.7 1.27 9	.7 .18 9	3.7 1.27 9	.3 .05 9	.1 .00 9	.0 .00 9	15 5.3 9	77 6.4 9	6 1.3 9	2 .8 9	0 .0 9
30	MEAN S.D. N	5.7 1.08 10	1.0 .49 10	4.4 1.10 10	.3 .10 10	.1 .00 10	.0 .03 10	17 7.6 10	76 8.0 10	5 1.7 10	1 .5 10	0 .3 10
100	MEAN S.D. N	4.7 2.03 10	.6 .28 10	3.8 1.89 10	.2 .09 10	.1 .04 10	.0 .00 10	14 7.0 10	80 8.4 10	4 1.8 10	2 .7 10	0 .3 10

Table 12
Summary of Clinical Chemistry Data
Males Week 5
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

DOSE ppm MeFOS	GLU MG/DL	UN MG/DL	CREAT MG/DL	T PRO G/DL	ALB G/DL	GLOB G/DL	T BILI MG/DL	CHOL MG/DL	TRIG MG/DL	
0	MEAN S.D. N	103 5.7 10	11 1.9 10	.6 .07 10	6.9 .39 10	4.7 .23 10	2.2 .26 10	.2 .00 10	59 15.4 10	45 18.3 10
3	MEAN S.D. N	114 14.1 10	11 1.4 10	.6 .05 10	6.9 .23 10	4.7 .19 10	2.1 .14 10	.2 .00 10	58 12.1 10	55 18.8 10
30	MEAN S.D. N	106 15.6 10	12 1.7 10	.6 .03 10	6.6 .22 10	4.7 .14 10	2.0 * .19 10	.2 .03 10	54 10.6 10	40 10.4 10
100	MEAN S.D. N	106 17.5 10	13 * 1.6 10	.6 .07 10	6.7 .29 10	4.7 .21 10	2.0 * .18 10	.2 .00 10	44 14.1 10	25 * 9.9 10

Table 12
Summary of Clinical Chemistry Data
Males Week 5
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

DOSE ppm MeFOS	AST/SGOT IU/L	ALT/SGPT IU/L	GGT IU/L	CA MG/DL	I PHOS MG/DL	NA MMOL/L	K MMOL/L	CL MMOL/L
0	MEAN 103	32	0	10.9	9.5	147	6.2	105
	S.D. 18.9	3.6		.47	.61	1.3	.39	2.3
	N 10	10	10	10	10	10	10	10
3	MEAN 96	33	0	10.8	9.8	147	6.2	105
	S.D. 16.1	4.6		.19	.71	1.6	.42	1.6
	N 10	10	10	10	10	10	10	10
30	MEAN 101	32	0	10.5	9.0	148	6.1	106
	S.D. 18.3	3.8		.30	.78	1.2	.52	1.2
	N 10	10	10	10	10	10	10	10
100	MEAN 97	40 *	0	10.6	9.0	147	6.1	105
	S.D. 12.2	4.5		.42	1.02	2.5	.46	2.5
	N 10	10	10	10	10	10	10	10

Table 12
Summary of Clinical Chemistry Data
Females Week 5
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

DOSE ppm MeFOS	GLU MG/DL	UN MG/DL	CREAT MG/DL	T PRO G/DL	ALB G/DL	GLOB G/DL	T BILI MG/DL	CHOL MG/DL	TRIG MG/DL
0	MEAN	108	12	.7	7.4	5.3	2.1	.2	68
	S.D.	9.2	1.2	.03	.31	.21	.24	.05	11.9
	N	10	10	10	10	10	10	10	10
3	MEAN	108	12	.7	7.4	5.3	2.1	.2	69
	S.D.	8.9	2.1	.04	.47	.39	.24	.00	12.0
	N	10	10	10	10	10	10	10	10
30	MEAN	108	12	.7	7.3	5.3	1.9	.2	64
	S.D.	10.0	1.5	.03	.34	.29	.19	.03	9.7
	N	10	10	10	10	10	10	10	10
100	MEAN	95 *	14	.6	7.2	5.3	1.9	.2	53
	S.D.	12.0	1.5	.07	.41	.28	.23	.00	21.7
	N	10	10	10	10	10	10	10	10

Table 12
Summary of Clinical Chemistry Data
Females Week 5
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

DOSE ppm MeFOS	AST/SGOT IU/L	ALT/SGPT IU/L	GGT IU/L	CA MG/DL	I PHOS MG/DL	NA MMOL/L	K MMOL/L	CL MMOL/L	
0	MEAN S.D. N	99 15.3 10	28 4.8 10	0 .5 10	10.8 .52 10	7.9 .65 10	146 1.3 10	6.0 .31 10	105 1.2 10
3	MEAN S.D. N	93 7.5 10	27 4.9 10	0 .7 10	10.7 .40 10	8.2 .77 10	147 1.6 10	5.8 .39 10	105 1.4 10
30	MEAN S.D. N	93 14.0 10	28 3.5 10	1 1.1 10	10.8 .38 10	7.7 1.07 10	146 1.9 10	6.0 .60 10	104 1.9 10
100	MEAN S.D. N	93 16.0 10	30 5.8 10	1 .8 10	10.6 .32 10	8.2 1.06 10	147 2.0 10	5.8 .52 10	106 2.6 10

Table 12
Summary of Clinical Chemistry Data
Males Week 5
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

DOSE ppm MeFOS	PCOAO IU/G
0	12
	MEAN
	S.D.
	N
3	13
	MEAN
	S.D.
	N
30	8
	MEAN
	S.D.
	N
100	9
	MEAN
	S.D.
	N

Table 12
Summary of Clinical Chemistry Data
Females Week 5
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

DOSE ppm MeFOS	PCOAO IU/G
0	MEAN 7 S.D. 2.5 N 5
3	MEAN 5 S.D. 2.9 N 5
30	MEAN 7 S.D. 3.3 N 5
100	MEAN 11 S.D. 2.7 N 5

Table 13
Summary of Clinical Chemistry Data
Males Week 14
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

DOSE ppm MeFOS	GLU MG/DL	UN MG/DL	CREAT MG/DL	T PRO G/DL	ALB G/DL	GLOB G/DL	T BILI MG/DL	CHOL MG/DL	TRIG MG/DL	
0	MEAN S.D. N	117 8.2 10	13 2.1 10	.8 .05 10	7.2 .34 10	4.7 .24 10	2.5 .21 10	.2 .05 10	69 15.2 10	59 22.2 10
3	MEAN S.D. N	119 7.9 10	12 2.1 10	.7 .05 10	7.0 .34 10	4.7 .20 10	2.3 .21 10	.1 .05 10	57 17.4 10	56 23.3 10
30	MEAN S.D. N	113 9.7 10	14 2.0 10	.8 .07 10	6.8 .57 10	4.6 .35 10	2.1 * .30 10	.2 .05 10	49 * 15.1 10	36 * 10.3 10
100	MEAN S.D. N	128 * 11.3 10	15 * 1.4 10	.7 .05 10	7.2 .39 10	5.2 * .29 10	2.0 * .26 10	.2 .05 10	26 * 12.1 10	17 * 5.2 10

Table 13
Summary of Clinical Chemistry Data
Males Week 14
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

DOSE ppm MeFOS	AST/SGOT IU/L	ALT/SGPT IU/L	GGT IU/L	CA MG/DL	I PHOS MG/DL	NA MMOL/L	K MMOL/L	CL MMOL/L	
0	MEAN S.D. N	89 18.4 10	38 5.1 10	2 1.3 10	10.7 .49 10	6.6 .65 10	150 2.5 10	6.1 .31 10	109 3.4 10
3	MEAN S.D. N	86 9.7 10	41 6.4 10	2 .7 10	10.6 .26 10	6.5 .29 10	150 2.2 10	6.1 .28 10	109 3.1 10
30	MEAN S.D. N	91 16.7 10	38 7.0 10	2 1.3 10	10.2 * .40 10	6.5 .58 10	149 2.2 10	6.2 .36 10	108 3.0 10
100	MEAN S.D. N	91 14.3 10	60 * 21.6 10	2 .7 10	10.4 .30 10	6.9 .39 10	150 2.6 10	6.4 .48 10	109 3.8 10

Table 13
Summary of Clinical Chemistry Data
Females Week 14
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

DOSE ppm MeFOS	GLU MG/DL	UN MG/DL	CREAT MG/DL	T PRO G/DL	ALB G/DL	GLOB G/DL	T BILI MG/DL	CHOL MG/DL	TRIG MG/DL	
0	MEAN S.D. N	119 10.6 10	12 2.0 10	.8 .07 10	7.9 .50 10	5.8 .41 10	2.1 .31 10	.2 .03 10	73 12.6 10	43 16.8 10
3	MEAN S.D. N	121 8.0 9	13 2.1 9	.8 .07 9	7.7 .53 9	5.6 .42 9	2.1 .24 9	.2 * .05 9	69 9.4 9	38 21.5 9
30	MEAN S.D. N	110 7.0 10	14 1.8 10	.8 .07 10	8.0 .42 10	5.8 .24 10	2.2 .28 10	.2 .03 10	70 9.9 10	36 12.7 10
100	MEAN S.D. N	110 9.2 10	17 * 2.1 10	.8 .06 10	8.2 .50 10	6.0 .36 10	2.1 .23 10	.2 .00 10	51 * 17.7 10	25 4.2 10

Table 13
Summary of Clinical Chemistry Data
Females Week 14
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

DOSE ppm MeFOS	AST/SGOT IU/L	ALT/SGPT IU/L	GGT IU/L	CA MG/DL	I PHOS MG/DL	NA MMOL/L	K MMOL/L	CL MMOL/L	
0	MEAN S.D. N	84 10.1 10	34 5.7 10	2 1.2 10	11.0 .32 10	4.8 .54 10	150 1.9 10	5.7 .29 10	111 2.7 10
3	MEAN S.D. N	107 32.6 9	43 20.7 9	3 1.2 9	10.8 .41 9	5.1 .93 9	150 3.6 9	6.1 .70 9	111 3.3 9
30	MEAN S.D. N	128 126.7 10	64 105.5 10	3 1.7 10	11.0 .26 10	5.6 .74 10	151 2.6 10	6.2 .50 10	109 2.6 10
100	MEAN S.D. N	80 9.3 10	36 6.1 10	3 1.0 10	10.9 .27 10	5.4 .90 10	150 2.7 10	5.7 .43 10	109 3.0 10

Table 13

Summary of Clinical Chemistry Data

Males Week 14

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

DOSE ppm MeFOS	PCOAO IU/G
-----	-----
0	MEAN 10 S.D. 2.3 N 15
3	MEAN 9 S.D. 2.7 N 15
30	MEAN 9 S.D. 2.0 N 15
100	MEAN 15 * S.D. 8.1 N 15

Table 13
Summary of Clinical Chemistry Data
Females Week 14
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

DOSE ppm MeFOS	PCOAO IU/G
0	MEAN 7 S.D. 2.5 N 15
3	MEAN 7 S.D. 2.9 N 14
30	MEAN 9 S.D. 2.8 N 15
100	MEAN 20 * S.D. 6.7 N 15

Table 14
Summary of Clinical Urinalysis Data
Males Week 14
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEPOSE, T-6314) IN RATS

DOSE ppm MEFOS	U VOL ML	SP	GR	U PH
0	MEAN S.D. N	9.9 7.15 10	1.036 .0179 10	6.9 .32 10
3	MEAN S.D. N	10.6 5.52 10	1.026 .0093 10	6.9 .39 10
30	MEAN S.D. N	13.8 13.29 10	1.026 .0162 10	6.8 .42 10
100	MEAN S.D. N	21.0 16.52 10	1.024 .0148 10	6.6 .24 10

Table 14

Summary of Clinical Urinalysis Data

Females Week 14

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

DOSE ppm MeFOS	U VOL ML	SP GR	U PH
0	MEAN 17.0 S.D. 14.13 N 10	1.016 .0112 10	6.7 .26 10
3	MEAN 11.4 S.D. 10.11 N 9	1.020 .0102 9	6.8 .44 9
30	MEAN 16.7 S.D. 14.62 N 10	1.016 .0084 10	6.8 .26 10
100	MEAN 15.7 S.D. 12.05 N 10	1.019 .0113 10	6.6 .21 10

TABLE 15

Summary of Organ Weight Data

Week 5 Sacrifice

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

TABLE INCLUDES:
SEX=ALL; GROUP=ALL; WEEKS=ALL
DEATH=1; SUBSET=T

LIVER

SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO- BODY WT (%)	SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO- BODY WT (%)
M	1				F	1			
NUMBER IN GROUP:		5	5	5	NUMBER IN GROUP:		5	5	5
MEAN:		335.2	10.7554	3.1879	MEAN:		198.2	6.3023	3.1778
STANDARD DEV:		45.6	2.0653	0.2295	STANDARD DEV:		13.8	0.5865	0.1457
M	2				F	2			
NUMBER IN GROUP:		5	5	5	NUMBER IN GROUP:		5	5	5
MEAN:		340.9	10.9504	3.2077	MEAN:		216.0	7.2592	3.3620
STANDARD DEV:		18.5	0.9661	0.1326	STANDARD DEV:		15.1	0.4951	0.0692
M	3				F	3			
NUMBER IN GROUP:		5	5	5	NUMBER IN GROUP:		5	5	5
MEAN:		347.4	13.1250	3.7790	MEAN:		214.4	7.6187	3.5493
STANDARD DEV:		26.9	1.4559	0.3232	STANDARD DEV:		12.5	0.7637	0.2091

TABLE 15
Summary of Organ Weight Data
Week 5 Sacrifice

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

TABLE INCLUDES:
SEX=ALL; GROUP=ALL; WEEKS=ALL
DEATH=1; SUBSET=T

LIVER

SEX	DOSE	TERMINAL	ORGAN	ORGAN-TO-	SEX	DOSE	TERMINAL	ORGAN	ORGAN-TO-
GROUP	GROUP	BODY WT	WEIGHT	BODY WT	GROUP	GROUP	BODY WT	WEIGHT	BODY WT
		(g)	(g)	(%)			(g)	(g)	(%)
M	4				F	4			
NUMBER IN GROUP:	5	5	5	5	NUMBER IN GROUP:	5	5	5	5
MEAN:	311.6	14.7069	4.7214		MEAN:	188.1	8.4256	4.4836	
STANDARD DEV:	22.0	1.1550	0.1919		STANDARD DEV:	9.5	0.4870	0.2373	

TABLE 16
Summary of Organ Weight Data
Week 14 Sacrifice

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

TABLE INCLUDES:
SEX=ALL;GROUP=ALL;WEEKS=ALL
DEATH=T;SUBSET=ALL

ADRENAL

SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO-BODY WT (%)	ORGAN-TO-BRAIN WT RATIO	SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO-BODY WT (%)	ORGAN-TO-BRAIN WT RATIO
F 1											
NUMBER IN GROUP:		15	15	15	15	NUMBER IN GROUP:		15	15	15	15
MEAN:		505.3	0.0562	0.0112	0.0258	MEAN:		270.5	0.0709	0.0265	0.0365
STANDARD DEV:		35.7	0.0092	0.0020	0.0044	STANDARD DEV:		33.3	0.0123	0.0054	0.0062
F 2											
NUMBER IN GROUP:		15	15	15	15	NUMBER IN GROUP:		14	14	14	14
MEAN:		482.1	0.0575	0.0120	0.0267	MEAN:		251.3	0.0675	0.0268	0.0343
STANDARD DEV:		27.7	0.0083	0.0020	0.0038	STANDARD DEV:		24.0	0.0114	0.0035	0.0057
F 3											
NUMBER IN GROUP:		15	15	15	15	NUMBER IN GROUP:		15	15	15	15
MEAN:		460.1*	0.0551	0.0121	0.0254	MEAN:		253.4	0.0700	0.0278	0.0348
STANDARD DEV:		31.8	0.0088	0.0022	0.0040	STANDARD DEV:		17.8	0.0089	0.0040	0.0050

TABLE 16
Summary of Organ Weight Data
Week 14 Sacrifice

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

TABLE INCLUDES:
SEX=ALL; GROUP=ALL; WEEKS=ALL
DEATH=T; SUBSET=ALL

ADRENAL											
SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO-BODY WT (%)	ORGAN-TO-BRAIN WT RATIO	SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO-BODY WT (%)	ORGAN-TO-BRAIN WT RATIO
M 4						F 4					
NUMBER IN GROUP:						NUMBER IN GROUP:					
MEAN:		15	15	15	15	MEAN:		15	15	15	15
STANDARD DEV:		445.8*	0.0560	0.0126	0.0259	STANDARD DEV:		229.8*	0.0672	0.0293	0.0330
		24.4	0.0073	0.0014	0.0039			22.7	0.0113	0.0047	0.0052

TABLE 16
Summary of Organ Weight Data
Week 14 Sacrifice

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

TABLE INCLUDES:
SEX=ALL; GROUP=ALL; WEEKS=ALL
DEATH=T; SUBSET=ALL

BRAIN

SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO-BODY WT (%)	ORGAN-TO-BRAIN WT RATIO	SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO-BODY WT (%)	ORGAN-TO-BRAIN WT RATIO
M 1						F 1					
NUMBER IN GROUP:		15	15	15	15	NUMBER IN GROUP:		15	15	15	15
MEAN:		505.3	2.1771	0.4326	1.0000	MEAN:		270.5	1.9434	0.7256	1.0000
STANDARD DEV:		35.7	0.0642	0.0283	0.0000	STANDARD DEV:		33.3	0.1049	0.0712	0.0000
M 2						F 2					
NUMBER IN GROUP:		15	15	15	15	NUMBER IN GROUP:		14	14	14	14
MEAN:		482.1	2.1519	0.4480	1.0000	MEAN:		251.3	1.9678	0.7891*	1.0000
STANDARD DEV:		27.7	0.0910	0.0354	0.0000	STANDARD DEV:		24.0	0.0694	0.0733	0.0000
M 3						F 3					
NUMBER IN GROUP:		15	15	15	15	NUMBER IN GROUP:		15	15	15	15
MEAN:		460.1*	2.1680	0.4731*	1.0000	MEAN:		253.4	2.0183	0.7995*	1.0000
STANDARD DEV:		31.8	0.0768	0.0323	0.0000	STANDARD DEV:		17.8	0.0826	0.0538	0.0000

TABLE 16
Summary of Organ Weight Data
Week 14 Sacrifice

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

TABLE INCLUDES:
SEX=ALL; GROUP=ALL; WEEKS=ALL
DEATH=T; SUBSET=ALL

BRAIN

SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO- BODY WT (%)	ORGAN-TO- BRAIN WT RATIO	SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO- BODY WT (%)	ORGAN-TO- BRAIN WT RATIO
M	4					F	4				
NUMBER IN GROUP:		15	15	15	15	NUMBER IN GROUP:		15	15	15	15
MEAN:		445.8*	2.1678	0.4878*	1.0000	MEAN:		229.8*	2.0372*	0.8910*	1.0000
STANDARD DEV:		24.4	0.0884	0.0360	0.0000	STANDARD DEV:		22.7	0.1113	0.0599	0.0000

TABLE 16
Summary of Organ Weight Data
Week 14 Sacrifice

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATSTABLE INCLUDES:
SEX=ALL; GROUP=ALL; WEEKS=ALL
DEATH=T; SUBSET=ALL

KIDNEY

SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO-BODY WT (%)	ORGAN-TO-BRAIN WT RATIO	SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO-BODY WT (%)	ORGAN-TO-BRAIN WT RATIO

M 1						F 1					
NUMBER IN GROUP:						NUMBER IN GROUP:					
MEAN:						MEAN:					
STANDARD DEV:						STANDARD DEV:					

M 2						F 2					
NUMBER IN GROUP:						NUMBER IN GROUP:					
MEAN:						MEAN:					
STANDARD DEV:						STANDARD DEV:					

M 3						F 3					
NUMBER IN GROUP:						NUMBER IN GROUP:					
MEAN:						MEAN:					
STANDARD DEV:						STANDARD DEV:					

TABLE 16
Summary of Organ Weight Data
Week 14 Sacrifice

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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TABLE INCLUDES:
SEX=ALL; GROUP=ALL; WEEKS=ALL
DEATH=T; SUBSET=ALL

KIDNEY

SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO- BODY WT (%)	ORGAN-TO- BRAIN WT RATIO	SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO- BODY WT (%)	ORGAN-TO- BRAIN WT RATIO
M						F					
4						4					
NUMBER IN GROUP:						NUMBER IN GROUP:					
MEAN:						MEAN:					
STANDARD DEV:						STANDARD DEV:					
15						15					
445.8*						229.8*					
24.4						22.7					
15						15					
4.1850*						2.1983					
0.4155						0.2606					
0.9389*						0.9576*					
0.0787						0.0797					
1.9357*						1.0773					
0.2325						0.0948					

TABLE 16
Summary of Organ Weight Data
Week 14 Sacrifice

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

TABLE INCLUDES:
SEX=ALL; GROUP=ALL; WEEKS=ALL
DEATH=T; SUBSET=ALL

LIVER

SEX	DOSE	TERMINAL	ORGAN	ORGAN-TO-	ORGAN-TO-	SEX	DOSE	TERMINAL	ORGAN	ORGAN-TO-	ORGAN-TO-
GROUP		BODY WT	WEIGHT	BODY WT	BRAIN WT	GROUP		BODY WT	WEIGHT	BODY WT	BRAIN WT
		(g)	(g)	(%)	RATIO			(g)	(g)	(%)	RATIO
M	1					F	1				
NUMBER IN GROUP:	15	15	15	15	15	NUMBER IN GROUP:	15	15	15	15	15
MEAN:	505.3	14.5017	1.6903	2.8663	6.6577	MEAN:	270.5	8.0512	2.9775	4.1397	
STANDARD DEV:	35.7			0.2214	0.7163	STANDARD DEV:	33.3	1.3405	0.3423	0.6146	
M	2					F	2				
NUMBER IN GROUP:	15	15	15	15	15	NUMBER IN GROUP:	14	14	14	14	14
MEAN:	482.1	14.3465	1.3494	2.9803	6.6774	MEAN:	251.3	7.8673	3.1298	3.9983	
STANDARD DEV:	27.7			0.2896	0.6795	STANDARD DEV:	24.0	0.9141	0.2035	0.4464	
M	3					F	3				
NUMBER IN GROUP:	15	15	15	15	15	NUMBER IN GROUP:	15	15	15	15	15
MEAN:	460.1*	15.9014	1.5170	3.4572*	7.3423*	MEAN:	253.4	9.2512*	3.6610*	4.5878	
STANDARD DEV:	31.8			0.2312	0.7472	STANDARD DEV:	17.8	0.7652	0.3281	0.3853	

TABLE 16
Summary of Organ Weight Data
Week 14 Sacrifice

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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TABLE INCLUDES:
SEX=ALL; GROUP=ALL; WEEKS=ALL
DEATH=T; SUBSET=ALL

LIVER

SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO- BODY WT (%)	ORGAN-TO- BRAIN WT RATIO	SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO- BODY WT (%)	ORGAN-TO- BRAIN WT RATIO
M	4					F	4				
NUMBER IN GROUP:		15	15	15	15	NUMBER IN GROUP:		15	15	15	15
MEAN:		445.8*	24.5652*	5.5083*	11.3342*	MEAN:		229.8*	12.2021*	5.3304*	5.9827*
STANDARD DEV:		24.4	2.7276	0.4975	1.1828	STANDARD DEV:		22.7	1.4877	0.6283	0.5773

TABLE 16
Summary of Organ Weight Data
Week 14 Sacrifice

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

TABLE INCLUDES:
SEX=ALL; GROUP=ALL; WEEKS=ALL
DEATH=T; SUBSET=ALL

OVARY

SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO- BODY WT (%)	ORGAN-TO- BRAIN WT RATIO	SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO- BODY WT (%)	ORGAN-TO- BRAIN WT RATIO
F 1											
M	1										
	NUMBER IN GROUP:	15					NUMBER IN GROUP:	15	15	15	15
	MEAN:	505.3					MEAN:	270.5	0.1280	0.0480	0.0658
	STANDARD DEV:	35.7					STANDARD DEV:	33.3	0.0205	0.0097	0.0096
F 2											
M	2										
	NUMBER IN GROUP:	15					NUMBER IN GROUP:	14	14	14	14
	MEAN:	482.1					MEAN:	251.3	0.1225	0.0489	0.0624
	STANDARD DEV:	27.7					STANDARD DEV:	24.0	0.0227	0.0081	0.0117
F 3											
M	3										
	NUMBER IN GROUP:	15					NUMBER IN GROUP:	15	15	15	15
	MEAN:	460.1*					MEAN:	253.4	0.1221	0.0486	0.0605
	STANDARD DEV:	31.8					STANDARD DEV:	17.8	0.0215	0.0109	0.0109

TABLE 16
Summary of Organ Weight Data
Week 14 Sacrifice

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 10

TABLE INCLUDES:
SEX=ALL; GROUP=ALL; WEEKS=ALL
DEATH=T; SUBSET=ALL

OVARY

SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO- BODY WT (%)	ORGAN-TO- BRAIN WT RATIO	SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO- BODY WT (%)	ORGAN-TO- BRAIN WT RATIO
M	4					F	4				
NUMBER IN GROUP:		15				NUMBER IN GROUP:		15			
MEAN:		445.8*				MEAN:		229.8*	0.1206	0.0527	0.0592
STANDARD DEV:		24.4				STANDARD DEV:		22.7	0.0238	0.0099	0.0107

TABLE 16
Summary of Organ Weight Data
Week 14 Sacrifice

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

TABLE INCLUDES:
SEX=ALL; GROUP=ALL; WEEKS=ALL
DEATH=T; SUBSET=ALL

SPLEEN

SEX	DOSE	GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO- BODY WT (%)	ORGAN-TO- BRAIN WT RATIO	SEX	DOSE	GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO- BODY WT (%)	ORGAN-TO- BRAIN WT RATIO

M 1							F 1						
NUMBER IN GROUP:							NUMBER IN GROUP:						
MEAN:							MEAN:						
STANDARD DEV:							STANDARD DEV:						
15							15						
505.3							270.5						
35.7							33.3						
0.8041							0.5153						
0.0904							0.1324						
0.1592							0.1907						
0.0149							0.0408						
0.3691							0.2649						
0.0371							0.0644						

M 2							F 2						
NUMBER IN GROUP:							NUMBER IN GROUP:						
MEAN:							MEAN:						
STANDARD DEV:							STANDARD DEV:						
15							14						
482.1							251.3						
27.7							24.0						
0.7666							0.5235						
0.1431							0.0643						
0.1597							0.2090						
0.0332							0.0239						
0.3558							0.2658						
0.0604							0.0290						

M 3							F 3						
NUMBER IN GROUP:							NUMBER IN GROUP:						
MEAN:							MEAN:						
STANDARD DEV:							STANDARD DEV:						
15							15						
460.1*							253.4						
31.8							17.8						
0.7341							0.5166						
0.0802							0.0506						
0.1602							0.2049						
0.0203							0.0251						
0.3390							0.2568						
0.0390							0.0306						

TABLE 16
Summary of Organ Weight Data
Week 14 Sacrifice

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 12

TABLE INCLUDES:
SEX=ALL; GROUP=ALL; WEEKS=ALL
DEATH=T; SUBSET=ALL

SPLEEN													
DEATH=T; SUBSET=ALL		SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO-BODY WT (%)	ORGAN-TO-BRAIN WT RATIO	SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO-BODY WT (%)	ORGAN-TO-BRAIN WT RATIO
		F 4											
NUMBER IN GROUP:		NUMBER IN GROUP:											
MEAN:		MEAN:											
STANDARD DEV:		STANDARD DEV:											
		15 15 15 15 15 15 15 15 15 15 15 15 15 15											
		445.8* 0.6707* 0.1501 0.3101* 229.8* 0.4675 0.2037 0.2294											
		24.4 0.1266 0.0251 0.0620 22.7 0.0678 0.0232 0.0296											

TABLE 16
Summary of Organ Weight Data
Week 14 Sacrifice

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

TABLE INCLUDES:
SEX=ALL; GROUP=ALL; WEEKS=ALL
DEATH=T; SUBSET=ALL

TESTIS

SEX	DOSE	GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO- BODY WT (%)	ORGAN-TO- BRAIN WT RATIO	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO- BODY WT (%)	ORGAN-TO- BRAIN WT RATIO
M	1									
		NUMBER IN GROUP:	15	15	15	15				
		MEAN:	505.3	3.3907	0.6733	1.5579	270.5			
		STANDARD DEV:	35.7	0.2211	0.0559	0.0976	33.3			
M	2									
		NUMBER IN GROUP:	15	15	15	15				
		MEAN:	482.1	3.3852	0.7028	1.5752	251.3			
		STANDARD DEV:	27.7	0.3024	0.0565	0.1496	24.0			
M	3									
		NUMBER IN GROUP:	15	15	15	15				
		MEAN:	460.1*	3.4481	0.7535*	1.5922	253.4			
		STANDARD DEV:	31.8	0.3067	0.0874	0.1509	17.8			

TABLE 16
Summary of Organ Weight Data
Week 14 Sacrifice

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 14

TABLE INCLUDES:
SEX=ALL; GROUP=ALL; WEEKS=ALL
DEATH=T; SUBSET=ALL

TESTIS

SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO- BODY WT (%)	ORGAN-TO- BRAIN WT RATIO	SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO- BODY WT (%)	ORGAN-TO- BRAIN WT RATIO
M		4				F		4			
NUMBER IN GROUP:		15	15	15	15	NUMBER IN GROUP:		15	15	15	15
MEAN:		445.8*	3.4789	0.7824*	1.6042	MEAN:		229.8	229.8	229.8	229.8
STANDARD DEV:		24.4	0.2974	0.0756	0.1126	STANDARD DEV:		22.7	22.7	22.7	22.7

TABLE 16
Summary of Organ Weight Data
Week 14 Sacrifice

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

TABLE INCLUDES:
SEX=ALL; GROUP=ALL; WEEKS=ALL
DEATH=T; SUBSET=ALL

THYMUS

SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO-BODY WT (%)	ORGAN-TO-BRAIN WT RATIO	SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO-BODY WT (%)	ORGAN-TO-BRAIN WT RATIO
M	1					F	1				
	NUMBER IN GROUP:	15	15	15	15		NUMBER IN GROUP:	15	15	15	15
	MEAN:	505.3	0.3454	0.0684	0.1586		MEAN:	270.5	0.2814	0.1053	0.1451
	STANDARD DEV:	35.7	0.0847	0.0160	0.0383		STANDARD DEV:	33.3	0.0627	0.0259	0.0330
M	2					F	2				
	NUMBER IN GROUP:	15	15	15	15		NUMBER IN GROUP:	14	14	14	14
	MEAN:	482.1	0.3117	0.0651	0.1451		MEAN:	251.3	0.2951	0.1176	0.1499
	STANDARD DEV:	27.7	0.0630	0.0152	0.0301		STANDARD DEV:	24.0	0.0491	0.0179	0.0236
M	3					F	3				
	NUMBER IN GROUP:	15	15	15	15		NUMBER IN GROUP:	15	15	15	15
	MEAN:	460.1*	0.2725*	0.0592	0.1260*		MEAN:	253.4	0.2978	0.1174	0.1476
	STANDARD DEV:	31.8	0.0678	0.0147	0.0324		STANDARD DEV:	17.8	0.0627	0.0225	0.0310

TABLE INCLUDES:
SEX=ALL; GROUP=ALL; WEEKS=ALL
DEATH=T; SUBSET=ALL

SUMMARY

M 4

4 F

NUMBER IN GROUP:
MEAN:
STANDARD DEV:

15
0.1206*
0.0246

5
0.0586
0.0115

5 0.2610*
0.0515

15
445.8
24.4

GROUP:
MEAN:
DEV:

STATION	NUMBER
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
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84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

NUMBER IN GROUP:
MEAN:
STANDARD DEV:

MEMBER IN GOOD STANDARD

5
0.1206*
0.0246

5
0.0586
0.0115

5
0.2610*
0.0515

$$\begin{array}{r} 15 \\ 45.8^* \\ 24.4 \end{array}$$

GROUP:
MEAN:
DEV:

STANDARD	NUMBER
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
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90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

TABLE 16
Summary of Organ Weight Data
Week 14 Sacrifice

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

TABLE INCLUDES:
SEX=ALL; GROUP=ALL; WEEKS=ALL
DEATH=T; SUBSET=ALL

THYROID/PARATHYR

SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO-BODY WT (%)	ORGAN-TO-BRAIN WT RATIO	SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO-BODY WT (%)	ORGAN-TO-BRAIN WT RATIO
F 1											
NUMBER IN GROUP:		15	15	15	15	NUMBER IN GROUP:		15	15	15	15
MEAN:		505.3	0.0255	0.0051	0.0117	MEAN:		270.5	0.0203	0.0075	0.0104
STANDARD DEV:		35.7	0.0063	0.0013	0.0029	STANDARD DEV:		33.3	0.0062	0.0024	0.0029
F 2											
NUMBER IN GROUP:		15	15	15	15	NUMBER IN GROUP:		14	14	14	14
MEAN:		482.1	0.0254	0.0053	0.0118	MEAN:		251.3	0.0180	0.0072	0.0092
STANDARD DEV:		27.7	0.0078	0.0017	0.0034	STANDARD DEV:		24.0	0.0066	0.0027	0.0034
F 3											
NUMBER IN GROUP:		15	15	15	15	NUMBER IN GROUP:		15	15	15	15
MEAN:		460.1*	0.0244	0.0053	0.0112	MEAN:		253.4	0.0190	0.0075	0.0094
STANDARD DEV:		31.8	0.0048	0.0010	0.0019	STANDARD DEV:		17.8	0.0046	0.0019	0.0024

TABLE 16
Summary of Organ Weight Data
Week 14 Sacrifice

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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TABLE INCLUDES:
SEX=ALL; GROUP=ALL; WEEKS=ALL
DEATH=T; SUBSET=ALL

THYROID/PARATHYR

SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO- BODY WT (%)	ORGAN-TO- BRAIN WT RATIO	SEX	DOSE GROUP	TERMINAL BODY WT (g)	ORGAN WEIGHT (g)	ORGAN-TO- BODY WT (%)	ORGAN-TO- BRAIN WT RATIO
M		4				F		4			
NUMBER IN GROUP:		15	15	15	15	NUMBER IN GROUP:		15	15	15	15
MEAN:		445.8*	0.0252	0.0057	0.0117	MEAN:		229.8*	0.0203	0.0088	0.0100
STANDARD DEV:		24.4	0.0033	0.0009	0.0017	STANDARD DEV:		22.7	0.0052	0.0020	0.0024

TABLE 17
Incidence of Macroscopic Observations

PAGE: 1

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

--- N U M B E R - O F - A N I M A L S - A F F E C T E D ---												
SEX: -----MALE-----FEMALE-----												
GROUP: -1- -2- -3- -4- -1- -2- -3- -4-												
NUMBER: 20 20 20 20 20 20 20 20 20 20 20 20 20												
--- -- -- -- -- -- -- -- -- -- -- -- -- -- --												
ORGAN AND KEYWORD(S) OR PHRASE												
** TOP OF LIST **												
GENERAL COMMENT (GC)	NUMBER EXAMINED:	20	20	20	20	20	20	20	20	20	20	20
BONE MARROW SMEAR TAKEN	15	15	15	15	15	15	15	15	15	15	15	15
MALOCCLUSION	1	4	2	2	0	1	1	1	1	1	1	0
NO MACROSCOPIC LESIONS	8	7	7	6	13	9	11	8				
TAIL - BENT/MISSING	0	0	0	0	0	0	0	0	1			
STAINS-PERINEUM/PERIANAL	0	0	1	0	0	0	0	0	0	0	0	0
LIVER (LI)	NUMBER EXAMINED:	20	20	20	20	20	20	20	20	20	20	20
	NOT REMARKABLE:	20	20	20	16	20	20	20	20	19		
LIGHT FOCUS(I)/AREA(S)	0	0	0	0	1	0	0	0	0	0	0	0
LARGE	0	0	0	0	3	0	0	0	0	0	0	0
DIFFUSELY DARK	0	0	0	0	2	0	0	0	0	1		
KIDNEY (KD)	NUMBER EXAMINED:	20	20	20	20	20	20	20	20	20	20	20
	NOT REMARKABLE:	19	19	20	18	20	20	20	20	20	20	20
LARGE PELVIS(ES)	1	1	0	2	0	0	0	0	0	0	0	0
GRANULAR MATERIAL	0	1	0	0	0	0	0	0	0	0	0	0
SPLEEN (SP)	NUMBER EXAMINED:	20	20	20	20	20	20	20	20	20	20	20
	NOT REMARKABLE:	20	20	20	20	20	19	20	20	20	20	20
ADHESION(S)	0	0	0	0	0	1	0	0	0	0	0	0

TABLE 17
Incidence of Macroscopic Observations

PAGE: 2

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

--- N U M B E R - O F - A N I M A L S - A F F E C T E D ---									
TABLE INCLUDES:									
SEX=ALL; GROUP=ALL; WEEKS=ALL									
DEATH=ALL; SUBSET=ALL									
ORGAN AND KEYWORD(S) OR PHRASE	SEX:		MALE		FEMALE				
	GROUP:	-1-	-2-	-3-	-4-	-1-	-2-	-3-	-4-
	NUMBER:	20	20	20	20	20	20	20	20

THYMUS (TH)	NUMBER EXAMINED:	20	20	20	20	20	20	20	20
	NOT REMARKABLE:	17	18	16	18	20	19	19	20
RED FOCUS(I)/AREA(S)		2	1	3	1	0	0	1	0
DIFFUSELY RED		0	1	1	1	0	1	0	0
MOTTLED		1	0	0	0	0	0	0	0
PITUITARY (PI)	NUMBER EXAMINED:	20	20	20	20	20	20	20	20
	NOT REMARKABLE:	20	20	20	20	19	20	20	20
LARGE		0	0	0	0	1	0	0	0
STOMACH, GL (ST)	NUMBER EXAMINED:	20	20	20	20	20	20	20	20
	NOT REMARKABLE:	20	18	20	18	20	20	19	17
DARK FOCUS(I)/AREA(S)		0	1	0	2	0	0	0	3
LIGHT FOCUS(I)/AREA(S)		0	1	0	0	0	0	1	0
LN, MANDIBULAR (MN)	NUMBER EXAMINED:	20	20	20	20	20	20	20	20
	NOT REMARKABLE:	16	18	15	16	20	20	17	20
DIFFUSELY RED		3	2	4	3	0	0	2	0
MOTTLED		1	0	1	1	0	0	1	0

TABLE 17
Incidence of Macroscopic Observations

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

--- N U M B E R - O F - A N I M A L S - A F F E C T E D ---											
TABLE INCLUDES:											
SEX=ALL; GROUP=ALL; WEEKS=ALL											
DEATH=ALL; SUBSET=ALL											
SEX: -----											
-----MALE-----FEMALE-----											
GROUP: -1- -2- -3- -4- -1- -2- -3- -4-											
NUMBER: 20 20 20 20 20 20 20 20 20 20											

ORGAN AND KEYWORD(S) OR PHRASE											

UTERUS (UT)											
NUMBER EXAMINED: 0 0 0 0 0 20 20 20 20 20											
NOT REMARKABLE: 0 0 0 0 0 19 17 19 19 19											

LUMEN FILLED WITH FLUID											
0 0 0 0 0 1 3 1 1 1											

OVARY (OV)											
NUMBER EXAMINED: 0 0 0 0 0 20 20 20 20 20											
NOT REMARKABLE: 0 0 0 0 0 20 20 19 18 18											

DIFFUSELY RED											
0 0 0 0 0 0 0 1 2 2											

TAIL (TI)											
NUMBER EXAMINED: 20 20 20 20 20 20 20 20 20 20											
NOT REMARKABLE: 20 20 20 20 20 20 19 20 20 20											

LACERATION(S)											
0 0 0 0 0 0 0 1 0 0											

** END OF LIST **											

TABLE 18
Incidence of Microscopic Observations

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 1

--- N U M B E R - O F - A N I M A L S - A F F E C T E D ---												
SEX: -----MALE-----FEMALE-----												
GROUP: -1- -2- -3- -4- -1- -2- -3- -4-												
NUMBER: 20 20 20 20 20 20 20 20												
--- -- -- -- -- -- -- -- -- -- -- -- -- -- --												
ORGAN AND FINDING DESCRIPTION												
** TOP OF LIST **												
BONE, FEMUR (FE)	NUMBER EXAMINED:	15	0	0	0	15	15	1	0	15		
	NOT REMARKABLE:	15	0	0	0	15	15	1	0	15		
MARROW, FEMUR (FM)	NUMBER EXAMINED:	15	0	0	0	15	15	1	0	15		
	NOT REMARKABLE:	15	0	0	0	15	15	1	0	15		
MARROW, STERNUM (SE)	NUMBER EXAMINED:	15	0	0	0	15	15	1	0	15		
	NOT REMARKABLE:	15	0	0	0	15	15	1	0	15		
BONE, STERNUM (SB)	NUMBER EXAMINED:	15	0	0	0	15	15	1	0	15		
	NOT REMARKABLE:	15	0	0	0	15	15	1	0	15		
EYE (EY)	NUMBER EXAMINED:	15	0	0	0	15	15	1	0	15		
	NOT REMARKABLE:	15	0	0	0	15	15	1	0	15		
BRAIN (BR)	NUMBER EXAMINED:	15	0	0	0	15	15	1	0	15		
	NOT REMARKABLE:	15	0	0	0	15	15	1	0	14		
--INFILTRATE, LYMPHOHISTIOCYTIC		0	0	0	0	0	0	0	0	1		
SPINAL CORD (SC)	NUMBER EXAMINED:	15	0	0	0	15	15	1	0	15		
	NOT REMARKABLE:	15	0	0	0	15	15	1	0	15		

TABLE 18
Incidence of Microscopic Observations

PAGE: 2

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

--- N U M B E R - O F - A N I M A L S - A F F E C T E D ---												
ORGAN AND FINDING DESCRIPTION	SEX:		MALE		FEMALE							
	GROUP:		-1- -2- -3- -4-		-1- -2- -3- -4-							
	NUMBER:		20	20	20	20	20	20	20	20	20	20
LUNG (LU)	NUMBER EXAMINED:	15	0	0	15	15	1	0	15	0	15	
	NOT REMARKABLE:	6	0	0	7	12	1	0	12			
--HEMORRHAGE		1	0	0	0	0	0	0	0	0	0	
--INFILTRATE, MACROPHAGE, ALVEOLAR		4	0	0	5	1	0	0	2	0	2	
--INFLAMMATION, SUBACUTE		1	0	0	0	0	0	0	1	0	1	
--MINERALIZATION, VASCULAR		5	0	0	3	2	0	0	0	0	0	
TRACHEA (TR)	NUMBER EXAMINED:	15	0	0	15	15	1	0	15	0	15	
	NOT REMARKABLE:	15	0	0	15	15	1	0	15			
ESOPHAGUS (ES)	NUMBER EXAMINED:	15	0	0	15	15	1	0	15	0	15	
	NOT REMARKABLE:	15	0	0	15	15	1	0	15			
LIVER (LI)	NUMBER EXAMINED:	15	15	15	15	15	15	15	15	15	15	
	NOT REMARKABLE:	5	0	1	0	5	4	2	0			
--FIBROSIS, CAPSULAR		0	0	1	0	0	1	0	0	0	0	
--HYPERTROPHY, HEPATOCELLULAR, DIFFUSE		0	0	0	0	0	0	0	0	1	1	
--HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR		0	0	14	15	0	0	7	14			
--INFILTRATE, LYMPHOHISTIOCYTIC		10	15	13	10	10	11	12	9			
--NECROSIS, COAGULATIVE		0	0	0	3	0	0	1	0	0	0	
--NECROSIS, INDIVIDUAL HEPATOCYTE		6	9	5	6	3	6	4	5			
--PIGMENT, HEPATOCELLULAR		0	0	0	2	0	0	0	7			
--VACUOLATION, HEPATOCELLULAR, CENTRILOBULAR TO MIDZONAL		0	0	2	7	0	0	0	2			
--VACUOLATION, HEPATOCELLULAR, DIFFUSE		0	0	2	2	0	0	0	0	0	0	

** CONTINUED ON NEXT PAGE **

TABLE 18
Incidence of Microscopic Observations13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 3

--- N U M B E R - O F - A N I M A L S - A P P E C T E D ---												
SEX: -----MALE-----FEMALE-----												
GROUP: -1- -2- -3- -4- -1- -2- -3- -4-												
NUMBER: 20 20 20 20 20 20 20 20												
--- -- -- -- --												
ORGAN AND FINDING DESCRIPTION												
** FROM PREVIOUS PAGE **												
LIVER (LI)	15	15	15	15	15	15	15	15	15	15	15	15
NUMBER EXAMINED:	5	0	1	0	5	4	2	0				
NOT REMARKABLE:												
--VACUOLATION, HEPATOCELLULAR, PERIPORTAL												
KIDNEY (KD)	15	1	0	15	15	1	0	15	1	0	15	12
NUMBER EXAMINED:	11	0	0	12	14	1	0	12	1	0	12	
NOT REMARKABLE:												
--BASOPHILIC TUBULES, CORTEX												
--DILATATION, PELVIC	2	0	0	0	0	0	0	0	0	0	0	0
--INFLAMMATION, CHRONIC	1	1	0	2	0	0	0	0	0	0	0	0
--MINERALIZATION, TUBULAR	0	0	0	0	0	0	0	0	0	0	1	1
--THICKENING, BASEMENT MEMBRANE	1	0	0	1	1	0	0	0	0	0	2	2
HEART (HT)	1	0	0	0	0	0	0	0	0	0	0	0
NUMBER EXAMINED:	15	0	0	15	15	1	0	15	1	0	15	15
NOT REMARKABLE:	12	0	0	12	15	1	0	14	1	0	14	
--DEGENERATION/NECROSIS												
MUSCLE, SKELETAL (SM)	3	0	0	3	0	0	0	0	0	0	1	
NUMBER EXAMINED:	15	0	0	15	15	1	0	15	1	0	15	15
NOT REMARKABLE:	15	0	0	15	15	1	0	15	1	0	15	
NERVE, SCIATIC (SN)												
NUMBER EXAMINED:	15	0	0	15	15	1	0	15	1	0	15	15
NOT REMARKABLE:	15	0	0	15	15	1	0	15	1	0	15	

TABLE 18
Incidence of Microscopic Observations

PAGE: 4

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

		--- N U M B E R - O F - A N I M A L S - A P P E C T E D ---									
		SEX: -----					-----FEMALE-----				
		MALE-----									
		GROUP: -1-	-2-	-3-	-4-	-1-	-2-	-3-	-4-		
		NUMBER: 20	20	20	20	20	20	20	20		
ORGAN AND FINDING DESCRIPTION		---	---	---	---	---	---	---	---		
SPLEEN (SP)		NUMBER EXAMINED: 15	0	0	15	15	1	0	15		
		NOT REMARKABLE: 15	0	0	15	14	1	0	15		
--INFLAMMATION, CHRONIC, CAPSULAR		0	0	0	0	1	0	0	0		
THYMUS (TH)		NUMBER EXAMINED: 15	2	4	15	15	2	1	15		
		NOT REMARKABLE: 9	0	0	6	11	1	0	10		
--HEMORRHAGE		6	2	4	9	4	1	1	4		
--INVOLUTION		0	0	1	1	1	1	0	2		
LN, MESENTERIC (MS)		NUMBER EXAMINED: 15	0	0	15	15	1	0	15		
		NOT REMARKABLE: 15	0	0	13	15	1	0	15		
--HEMORRHAGE		0	0	0	2	0	0	0	0		
THYROID (TY)		NUMBER EXAMINED: 15	0	0	15	15	1	0	15		
		NOT REMARKABLE: 4	0	0	8	6	1	0	9		
--CYST, ULTIMOBRANCHIAL		9	0	0	7	9	0	0	6		
--ECTOPIC THYMUS		1	0	0	0	0	0	0	0		
--INFILTRATE, LYMPHOHISTIOCYTIC		1	0	0	0	0	0	0	0		
--ONE EXAMINED		1	0	0	0	0	0	0	1		
PARATHYROID (PT)		NUMBER EXAMINED: 15	0	0	15	15	1	0	15		
		NOT REMARKABLE: 13	0	0	15	15	1	0	14		
--CYST		1	0	0	0	0	0	0	0		

** CONTINUED ON NEXT PAGE **

TABLE 18
Incidence of Microscopic Observations

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 5

TABLE INCLUDES:													
SEX=ALL; GROUP=ALL; WEEKS=ALL													
DEATH=ALL; FIND=ALL; SUBSET=ALL													
--- N U M B E R - O F - A N I M A L S - A F F E C T E D ---													
SEX:		---MALE---								---FEMALE---			
GROUP:		1-	2-	3-	4-	1-	2-	3-	4-				
NUMBER:		20	20	20	20	20	20	20	20				
ORGAN AND FINDING DESCRIPTION													
** FROM PREVIOUS PAGE **													
PARATHYROID (PT)		NUMBER EXAMINED:		15	0	0	15	15	1	0	15		
		NOT REMARKABLE:		13	0	0	15	15	1	0	14		
--ONE EXAMINED				1	0	0	0	0	0	0	1		
ADRENAL, CORTEX (AC)		NUMBER EXAMINED:		15	0	0	15	15	1	0	15		
		NOT REMARKABLE:		15	0	0	14	15	1	0	15		
--INFILTRATE, LYMPHOHISTIOCYTIC				0	0	0	1	0	0	0	0		
ADRENAL, MEDULLA (MA)		NUMBER EXAMINED:		15	0	0	15	15	1	0	15		
		NOT REMARKABLE:		15	0	0	15	15	1	0	15		
AORTA (AO)		NUMBER EXAMINED:		15	0	0	15	15	1	0	15		
		NOT REMARKABLE:		15	0	0	15	15	1	0	15		
PITUITARY (PI)		NUMBER EXAMINED:		15	0	0	15	15	1	0	15		
		NOT REMARKABLE:		14	0	0	14	14	1	0	15		
--CYST				1	0	0	1	0	0	0	0		
--HYPERPLASIA				0	0	0	0	1	0	0	0		
STOMACH, GL (ST)		NUMBER EXAMINED:		14	2	15	15	15	1	15	15		
		NOT REMARKABLE:		14	1	15	13	15	1	15	12		
--EROSION				0	1	0	2	0	0	0	3		

TABLE 18

Incidence of Microscopic Observations

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

		--- N U M B E R - O F - A N I M A L S - A F F E C T E D ---											
TABLE INCLUDES:		SEX: -----				MALE-----				FEMALE-----			
SEX=ALL; GROUP=ALL; WEEKS=ALL		GROUP: -1- -2- -3- -4-				-1- -2- -3- -4-							
DEATH=ALL; FIND=ALL; SUBSET=ALL		NUMBER: 20 20 20 20				20 20 20 20				20 20 20 20			
ORGAN AND FINDING DESCRIPTION													
STOMACH, NONGL (SU)		NUMBER EXAMINED: 14 0 15 15				15 15 15 15				1 15 15 15			
		NOT REMARKABLE: 14 0 15 15				15 15 15 15				1 15 15 15			
PANCREAS (PA)		NUMBER EXAMINED: 15 0 0 15				15 15 15 15				1 0 0 15			
		NOT REMARKABLE: 11 0 0 13				14 14 14 13				1 0 0 13			
--ATROPHY, ACINAR		0 0 0 1				1 1 1 0				0 0 0 1			
--INFILTRATE, LYMPHOHISTIOCYTIC		2 0 0 0				0 1 0 0				0 2 0 0			
--INFLAMMATION, CHRONIC-ACTIVE		1 0 0 0				2 0 0 0				0 0 0 0			
--PIGMENT, BROWN		2 0 0 0				2 0 0 0				0 0 0 0			
DUODENUM (DU)		NUMBER EXAMINED: 14 0 0 15				15 15 15 15				1 0 0 15			
		NOT REMARKABLE: 14 0 0 15				15 15 15 15				1 0 0 15			
JEJUNUM (JE)		NUMBER EXAMINED: 15 0 0 15				15 15 15 15				1 0 0 15			
		NOT REMARKABLE: 15 0 0 15				15 15 15 15				1 0 0 15			
ILEUM (IL)		NUMBER EXAMINED: 15 0 0 15				15 15 15 15				1 0 0 15			
		NOT REMARKABLE: 15 0 0 15				15 15 15 15				1 0 0 15			
CECUM (CE)		NUMBER EXAMINED: 15 0 0 15				15 15 15 15				1 0 0 15			
		NOT REMARKABLE: 15 0 0 15				15 15 15 15				1 0 0 15			

TABLE 18
Incidence of Microscopic Observations

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ORGAN AND FINDING DESCRIPTION	--- N U M B E R - O F - A N I M A L S - A F F E C T E D ---											
	SEX: -----						-----FEMALE-----					
	MALE		FEMALE		MALE		FEMALE		MALE		FEMALE	
	GROUP: -1-	-2-	-3-	-4-	-1-	-2-	-3-	-4-	GROUP: -1-	-2-	-3-	-4-
	NUMBER: 20	20	20	20	20	20	20	20	NUMBER: 20	20	20	20
COLON (CO)	NUMBER EXAMINED: 15	0	0	0	15	15	1	0	15	1	0	15
	NOT REMARKABLE: 15	0	0	0	15	15	1	0	15	1	0	15
RECTUM (RE)	NUMBER EXAMINED: 15	0	0	0	15	15	1	0	15	1	0	15
	NOT REMARKABLE: 13	0	0	0	15	14	1	0	15	1	0	15
--PARASITISM	2	0	0	0	0	1	0	0	0	0	0	0
LN, MANDIBULAR (MN)	NUMBER EXAMINED: 15	2	5	15	15	1	3	15	NUMBER EXAMINED: 11	0	0	14
	NOT REMARKABLE: 11	0	0	7	12	1	0	14	NOT REMARKABLE: 4	2	5	8
--HEMORRHAGE	0	0	0	0	0	1	0	0	0	0	0	0
--HYPERPLASIA, PLASMACYTIC	4	2	5	8	2	0	3	1	0	0	0	0
SALIV GL, MANDIB (SG)	NUMBER EXAMINED: 15	0	0	0	15	15	1	0	15	1	0	15
	NOT REMARKABLE: 15	0	0	0	15	15	1	0	15	1	0	15
HARDERIAN GLAND (HG)	NUMBER EXAMINED: 15	0	0	0	15	15	1	0	15	1	0	15
	NOT REMARKABLE: 14	0	0	0	13	15	1	0	14	1	0	14
--INFILTRATE, LYMPHOHISTIOCYTIC	1	0	0	0	2	0	0	0	1	0	0	1
AUDITORY SEB GL (AS)	NUMBER EXAMINED: 15	0	0	0	15	15	1	0	15	1	0	15
	NOT REMARKABLE: 15	0	0	0	12	11	1	0	13	1	0	13
--ONE EXAMINED	0	0	0	0	3	4	0	0	2	0	0	2

TABLE 18

Incidence of Microscopic Observations

PAGE: 8

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

--- N U M B E R - O F - A N I M A L S - A F F E C T E D ---									
TABLE INCLUDES:									
SEX=ALL; GROUP=ALL; WEEKS=ALL									
DEATH=ALL; FIND=ALL; SUBSET=ALL									
ORGAN AND FINDING DESCRIPTION	SEX:		MALE		FEMALE				
	GROUP: -1-	-2-	-3-	-4-	-1-	-2-	-3-	-4-	
NUMBER: 20 20 20 20 20 20 20 20 20									

SKIN (SK)	15	0	0	15	15	1	0	15	
NUMBER EXAMINED:	15	0	0	15	15	1	0	15	
NOT REMARKABLE:	14	0	0	15	15	1	0	15	
--EXUDATE, EPIDERMAL SURFACE	1	0	0	0	0	0	0	0	
--INFLAMMATION, SUBACUTE	1	0	0	0	0	0	0	0	
MAMMARY, FEMALE (MF)	0	0	0	0	15	1	0	15	
NUMBER EXAMINED:	0	0	0	0	15	1	0	15	
NOT REMARKABLE:	0	0	0	0	15	1	0	15	
URINARY BLADDER (UB)	15	0	0	15	15	1	0	15	
NUMBER EXAMINED:	15	0	0	13	15	1	0	15	
NOT REMARKABLE:	0	0	0	2	0	0	0	0	
--INFILTRATE, LYMPHOHISTIOCYTIC	0	0	0	0	0	0	0	0	
UTERUS (UT)	0	0	0	0	15	4	1	15	
NUMBER EXAMINED:	0	0	0	0	14	1	1	10	
NOT REMARKABLE:	0	0	0	0	1	3	0	5	
--DILATATION	0	0	0	0	1	3	0	5	
CERVIX (CV)	0	0	0	0	15	1	0	15	
NUMBER EXAMINED:	0	0	0	0	15	1	0	15	
NOT REMARKABLE:	0	0	0	0	15	1	0	15	
OVARY (OV)	0	0	0	0	15	1	1	15	
NUMBER EXAMINED:	0	0	0	0	15	1	1	15	
NOT REMARKABLE:	0	0	0	0	15	1	1	15	

TABLE 18

Incidence of Microscopic Observations

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

--- N U M B E R - O F - A N I M A L S - A F F E C T E D ---												
SEX: -----MALE-----FEMALE-----												
GROUP: -1- -2- -3- -4- -1- -2- -3- -4-												
NUMBER: 20 20 20 20 20 20 20 20												

ORGAN AND FINDING DESCRIPTION												

VAGINA (VA)	NUMBER EXAMINED:	0	0	0	0	15	1	0	15	1	0	15
	NOT REMARKABLE:	0	0	0	0	15	1	0	15	1	0	15
PROSTATE (PR)	NUMBER EXAMINED:	15	0	0	15	0	0	0	0	0	0	0
	NOT REMARKABLE:	3	0	0	9	0	0	0	0	0	0	0
--INFILTRATE, LYMPHOHISTIOCYTIC		12	0	0	6	0	0	0	0	0	0	0
--INFLAMMATION, CHRONIC-ACTIVE		0	0	0	1	0	0	0	0	0	0	0
SEMINAL VESICLES (SV)	NUMBER EXAMINED:	15	0	0	15	0	0	0	0	0	0	0
	NOT REMARKABLE:	15	0	0	15	0	0	0	0	0	0	0
TESTIS (TE)	NUMBER EXAMINED:	15	0	0	15	0	0	0	0	0	0	0
	NOT REMARKABLE:	15	0	0	15	0	0	0	0	0	0	0
EPIDIDYIMIDES (EP)	NUMBER EXAMINED:	15	0	0	15	0	0	0	0	0	0	0
	NOT REMARKABLE:	15	0	0	15	0	0	0	0	0	0	0
TAIL (TI)	NUMBER EXAMINED:	0	0	0	0	0	1	0	0	1	0	0
	NOT REMARKABLE:	0	0	0	0	0	0	0	0	0	0	0
--HEMORRHAGE		0	0	0	0	0	1	0	0	1	0	0
--ULCERATION		0	0	0	0	0	0	0	0	0	0	0
** END OF LIST **												

TABLE 19
Incidence of Severity of Selected Microscopic Observations

PAGE: 1

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

--- N U M B E R - O F - A N I M A L S - A F F E C T E D ---											
TABLE INCLUDES:											
SEX=ALL; GROUP=ALL; WEEKS=ALL											
DEATH=ALL; FIND=ALL; SUBSET=T											
SEX: -----MALE-----FEMALE-----											
GROUP: -1- -2- -3- -4- -1- -2- -3- -4-											
NUMBER: 20 20 20 20 20 20 20 20											
ORGAN/TISSUE EXAMINED											
** TOP OF LIST **											
LIVER (LI)											
--FIBROSIS, CAPSULAR											
NUMBER EXAMINED:				15	15	15	15	15	15	15	15
->				15	15	14	15	14	15	15	15
1>				0	0	1	0	1	0	0	0
TL>				15	15	15	15	15	15	15	15
MN>				0.0	0.0	0.1	0.0	0.1	0.0	0.0	0.0
--HYPERTROPHY, HEPATOCELLULAR, DIFFUSE											
NUMBER EXAMINED:				15	15	15	15	15	15	15	14
->				0	0	0	0	0	0	0	1
2>				15	15	15	15	15	15	15	15
TL>				0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
MN>				0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
--HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR											
NUMBER EXAMINED:				15	15	1	0	15	15	8	1
->				0	0	11	0	0	0	7	0
2>				0	0	3	1	0	0	0	7
3>				0	0	0	14	0	0	0	7
TL>				15	15	15	15	15	15	15	15
MN>				0.0	0.0	1.1	2.9	0.0	0.0	0.5	2.3
--INFILTRATE, LYMPHOHISTIOCYTIC											
NUMBER EXAMINED:				5	0	2	5	5	4	3	6
->				10	14	13	10	10	11	12	9
2>				0	1	0	0	0	0	0	0
3>				15	15	15	15	15	15	15	15
TL>				0.7	1.1	0.9	0.7	0.7	0.7	0.8	0.6
MN>				0.7	1.1	0.9	0.7	0.7	0.7	0.8	0.6

** CONTINUED ON NEXT PAGE **

TABLE 19
Incidence of Severity of Selected Microscopic Observations

PAGE: 3

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

--- N U M B E R - O F - A N I M A L S - A F F E C T E D ---												
SEX: -----MALE-----FEMALE-----												
GROUP: -1- -2- -3- -4- -1- -2- -3- -4-												
NUMBER: 20 20 20 20 20 20 20 20 20 20 20 20 20												
ORGAN/TISSUE EXAMINED												
** FROM PREVIOUS PAGE **												
LIVER (LI)												
--VACUOLATION, HEPATOCELLULAR, DIFFUSE												
NUMBER EXAMINED: 15 15 15 15 15 15 15 15 15 15 15 15 15												
-> 15 15 13 13 13 15 15 15 15 15 15 15 15												
1> 0 0 0 2 0 0 0 0 0 0 0 0 0												
2> 0 0 0 0 2 0 0 0 0 0 0 0 0												
TL> 15 15 15 15 15 15 15 15 15 15 15 15 15												
MN> 0.0 0.0 0.0 0.1 0.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0												
--VACUOLATION, HEPATOCELLULAR, PERIPORTAL												
NUMBER EXAMINED: 15 15 15 14 15 15 13 12 15 15 15 15 15												
-> 15 15 15 15 15 15 15 15 15 15 15 15 15												
1> 0 0 0 1 0 0 2 3 0 0 0 0 0												
TL> 15 15 15 15 15 15 15 15 15 15 15 15 15												
MN> 0.0 0.0 0.0 0.1 0.0 0.1 0.1 0.2 0.0 0.0 0.0 0.0 0.0												
STOMACH, GL (ST)												
--EROSION												
NUMBER EXAMINED: 14 2 15 15 15 15 1 15 15 15 15 15 15												
-> 14 1 15 13 15 15 1 15 15 15 15 15 15												
1> 0 0 0 0 1 0 0 0 0 0 0 0 0												
2> 0 0 1 0 1 0 1 0 0 0 0 0 0												
TL> 14 14 2 15 15 15 15 1 15 15 1 15 15												
MN> 0.0 1.0 1.0 0.0 0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.3												
** END OF LIST **												

APPENDIX 1

Protocol Deviations

Protocol

Protocol Amendment No. 1

Protocol Amendment No. 2

Protocol Amendment No. 3

Protocol Deviations

Protocol. Housing. Diet. "Certified Rodent Diet #5002, meal (PMI Nutrition International) *ad libitum*, unless otherwise specified."

Actual Procedure. The animals were given Teklad 8728C pelleted food from August 17, 1998 to August 23, 1998.

Protocol. Dose Preparation. Retention Samples. "During the in-life phase, samples (approximately 100 g) will be taken from each dose preparation sampled for dose analyses and stored at room temperature. Unless used for analyses, these samples will be discarded approximately 1 month after completion of the in-life phase."

Actual Procedure. Retention samples were discarded after approximately 1 month of the completion of the in-life phase.

Protocol. Observation of Animals. Clinical Observations. "Each animal will be observed twice daily (a.m. and p.m.) for mortality and moribundity, recording findings as they are observed."

Actual Procedure. On Days 16 through 30, the a.m. and p.m. mortality and moribundity checks were not documented.

Protocol. Termination. Scheduled Sacrifices. "After at least 4 weeks of treatment, five animals/sex/group will be fasted overnight, bled for serum samples, anesthetized with carbon dioxide, weighed, and exsanguinated."

Actual Procedure. Fasting of animals at the Week 5 scheduled sacrifice was not documented.

Protocol Deviations (Continued)

Protocol. Experimental Design. Postmortem Procedures. "The following tissues (when present) or representative samples will be collected from each animal and preserved in 10% phosphate-buffered formalin, unless otherwise specified."

Actual Procedure. Some tissues, required by the protocol, were not available for histopathologic examination. Missing tissues are listed with appropriate comments in the pathology data sheets for individual animals. Summary tables do not include them as having been examined.

These deviations are not expected to have affected the results of the study.



Sponsor:

3M
St. Paul, Minnesota

PROTOCOL

Study Title:

13-Week Dietary Toxicity Study with N-Methyl Perfluorooctanesulfonamido
Ethanol (N-MeFOSE, T-6314) in Rats

Date:

August 27, 1998

Performing Laboratory:

Covance Laboratories Inc.
3301 Kinsman Boulevard
Madison, Wisconsin 53704-2595

Laboratory Study Identification:

Proposal No. 90545D

Covance 6329-225

Sponsor Project Identification:

3M T-6314.1

Study

13-Week Dietary Toxicity Study with N-Methyl Perfluorooctanesulfonamido Ethanol
(N-MeFOSE, T-6314) in Rats

Purpose

To assess the toxicity of the test material when administered in the diet to rats for at least
13 weeks

Sponsor

3M
Toxicology Services
Building 220-2E-02, 3M Center
St. Paul, Minnesota 55144-1000

Study Monitor

Andrew M. Seacat, PhD
3M Toxicology Services
Telephone No.: 651.575.3161
Facsimile No.: 651.733.1773

Alternate Study Monitor

Marvin T. Case, DVM, PhD
3M Toxicology Services
Telephone No.: 651.733.5180
Facsimile No.: 651.733.1773

Study Location

Covance Laboratories Inc.
3301 Kinsman Boulevard
Madison, Wisconsin 53704-2595

Mailing Address: PO Box 7545

Madison, Wisconsin 53707-7545

Study Director

Peter J. Thomford, PhD
Covance Laboratories Inc.
Telephone No.: 608.241.7207
Facsimile No.: 608.242.2736

Toxicologist

Thomas E. Ryan, BS
Covance Laboratories Inc.

Proposed Study Timetable

In-Life Start Date: September 1, 1998
In-Life End Date: December 3, 1998
Audited Draft Report Date: May 26, 1998

Regulatory Compliance

This study will be conducted in compliance with the Food and Drug Administration Good Laboratory Practice Regulations as set forth in Title 21 of the US Code of Federal Regulations, Part 58, issued December 22, 1978 (effective June 20, 1979), and with any applicable amendments.

Animal Care and Use Statement

All procedures in this protocol are in compliance with the Animal Welfare Act Regulations, 9 CFR 1-4. In the opinion of the Sponsor and study director, the study does not unnecessarily duplicate any previous work.

Quality Assurance

The protocol, study conduct, and final report will be audited by the Covance Quality Assurance Unit (QAU). The proliferation cell nuclear antigen (PCNA) evaluation, data, and report will be audited by the QAU of Pathology Associates International. Liver and serum analyses, data, and report will be audited by the QAU of 3M Environmental Technology and Safety Services.

Test Material**Identification**

N-Methyl Perfluorooctanesulfonamido Ethanol (MeFOS, T-6314)

Lot Number

The lot numbers will be maintained in the raw data.

Purity

Responsibility of the Sponsor

Stability

Responsibility of the Sponsor

Storage Conditions

At room temperature

Characteristics

Information on synthesis methods, composition, or other characteristics that define the test material is on file with the Sponsor.

Reserve (Archive) Samples

A reserve sample (approximately 5 g) of each lot will be taken and stored at room temperature. These samples will be transferred to the Sponsor after completion of the in-life phase.

Disposition of Test Material

After authorization from the Sponsor, any remaining test material will be returned to:

Andrew M. Seacat, PhD
3M
Toxicology Services
Building 220-2E-02, 3M Center
St. Paul, Minnesota 55144-1000
Telephone No.: 651.575.3161
Facsimile No.: 651.733.1773

Animals

Species

Rat

Strain

Crl:CD®(SD) IGS BR

Source

Charles River Laboratories, Inc., Portage, Michigan

Age at Initiation of Treatment

Preferably less than 6 weeks of age but not more than 8 weeks of age

Weight at Initiation of Treatment

100 to 300 g

Number and Sex

80 males and 80 females

Identification

Implantable microchip identification device

Husbandry

Housing

Individual (may be group-housed during acclimation). Animals will be housed in suspended, stainless steel cages.

Diet

Certified Rodent Diet #5002, meal (PMI Nutrition International) *ad libitum*, unless otherwise specified. The diet is routinely analyzed by the manufacturer for nutritional components and environmental contaminants. Specified nutrient and contaminant analyses are on file at Covance-Madison.

Water

Ad libitum. Samples of the water are routinely analyzed for specified microorganisms and environmental contaminants. The results are on file at Covance-Madison.

Contaminants

There are no known contaminants in the diet or water at levels that might interfere with this study.

Environment

Environmental controls for the animal room will be set to maintain 18 to 26°C, a relative humidity of 30 to 70%, and a 12-hour light/12-hour dark cycle. The light/dark cycle may be interrupted to accommodate in-life procedures.

Acclimation

At least 1 week

Randomization

Selection of animals for the study will be based on clinical observations, ophthalmic examinations, and other data as appropriate. Animals will be assigned to treatment groups using a computerized blocking procedure designed to achieve body weight balance with respect to treatment groups. At the time of randomization, the weight variation of the animals of each sex used will not exceed ± 2 standard deviations of the mean weight, and the mean body weight for each group of each sex will not be statistically different at the 5.0% probability level.

Justification

Rats historically have been used in safety evaluation studies and are recommended by appropriate regulatory agencies.

Group Designations and Dietary Levels

Group	Number of Animals		Dietary Levels (ppm MeFOS) ^a
	Male	Female	
1 (Control) ^b	20	20	0
2 (Low)	20	20	3
3 (Mid)	20	20	30
4 (High)	20	20	100

a Dose levels are expressed as ppm of MeFOS.

b The control animals will receive the basal diet only.

Dosing Procedures**Method of Administration**

Dietary, 7 days/week for at least 13 weeks. Treatment will continue through the day before necropsy.

Reason for Dosing Route

The potential route of exposure in humans is oral.

Dose Preparation

All dose preparations will be mixed according to the study-specific mixing procedure developed by Covance. Dose concentrations will be based on the MeFOS content as supplied. All dose preparations will be stored at room temperature.

Before initiation of treatment, dose preparations of 1 ppm, 3 ppm, 30 ppm, 100 ppm and 500 ppm will be mixed.

Dose preparations will be mixed at least once every 4 weeks during the in-life phase.

Retention Samples

During the in-life phase, samples (approximately 100 g) will be taken from each dose preparation sampled for dose analyses and stored at room temperature. Unless used for analyses, these samples will be discarded approximately 1 month after completion of the in-life phase.

Dose Analyses

By Covance, using a method supplied by the Sponsor and validated by Covance

Homogeneity

Homogeneity will be determined for 3-ppm, 30-ppm, and 100-ppm dose preparations once pretest. One sample (approximately 100 g) each from the top, middle, and bottom of the dose preparations mixed for homogeneity analyses will be collected, divided into three subsamples for extraction and analysis, and analyzed for test material content. All samples will be stored at room temperature until analyzed within 7 days after mixing. Homogeneity analysis will be repeated if batch size changes by more than 30%.

Stability

Four samples (approximately 100 g each) will be taken from the 1-ppm dose level concentration of diet preparations mixed pretest. One sample will be analyzed on the day of mixing and used as the baseline value. One sample will be stored at room temperature for at least 19 days, then analyzed. A third sample will be stored at room temperature after at least 32 days, then analyzed. The remaining sample will be stored in a freezer set to maintain -10 to -30°C for 8 weeks, then analyzed.

In addition, two samples (approximately 100 g each) will be taken from the 500-ppm dose preparation mixed pretest. One sample will be analyzed on the day of mixing. The second sample will be stored at room temperature after at least 32 days, then analyzed.

Dose Confirmation

During the in-life phase, samples (approximately 100 g) from all dose preparations will be analyzed. All samples will be stored at room temperature until analyzed.

Observation of Animals

Clinical Observations

Each animal will be observed twice daily (a.m. and p.m.) for mortality and moribundity, recording findings as they are observed. At least once weekly, each animal will be observed (cage will be opened, and the animal will be removed); abnormal findings or an indication of normal will be recorded. Additional findings will be recorded as they are observed.

Body Weights

Each animal will be weighed at least once prior to treatment, on the first day of treatment, and weekly thereafter.

Food Consumption

Food consumption will be recorded weekly during treatment. Food consumption will not be measured during Week 5 for animals scheduled for sacrifice during Week 5.

Ophthalmic Examinations

Ophthalmic examinations will be done for each animal before initiation of treatment and before the Week 14 scheduled sacrifice. The eyes of each animal will be examined by a veterinarian using an indirect ophthalmoscope. A mydriatic agent will be instilled into the eyes prior to examination.

Clinical Pathology

Frequency

Hematology and clinical chemistry during Weeks 5 and 14; urinalysis during Week 14

Number of Animals

Ten animals/sex/group (the same animals will be used at each interval, if possible)

Method of Collection

Animals will be fasted overnight; blood will be collected from a jugular vein. The anticoagulant will be potassium EDTA for hematology tests. Urine will be collected chilled overnight (approximately 16 hours).

Tests**Hematology**

red blood cell (erythrocyte) count	platelet count
hemoglobin	white blood cell (leukocyte) count
hematocrit	differential blood cell count
mean corpuscular volume	blood cell morphology
mean corpuscular hemoglobin	reticulocyte smear (made, but not examined)
mean corpuscular hemoglobin concentration	

Clinical Chemistry

glucose	alanine aminotransferase
urea nitrogen	gamma glutamyltransferase
creatinine	aspartate aminotransferase
total protein	calcium
albumin	inorganic phosphorus
globulin	sodium
cholesterol	potassium
triglycerides	chloride
total bilirubin	

Urinalysis

appearance	glucose
volume	ketones
specific gravity	bilirubin
pH	blood
protein	microscopic examination of sediment
urobilinogen	

Serum Perfluorooctane Sulfonic Acid (PFOS) Analyses**Frequency and Number of Animals**

Five animals/sex/group after at least 4 and 13 weeks of treatment. Samples after 4 weeks of treatment will be collected from animals selected for the interim sacrifice.

Method of Collection

Animals will be fasted overnight; blood (approximately 4 mL) will be collected from a jugular vein. Samples will be collected without anticoagulant.

Sample Handling

Blood samples will be allowed to clot at room temperature and centrifuged. Serum samples will be harvested and stored in a freezer set to maintain -60 to -80°C. Samples will be packed on dry ice and shipped to:

Kris J. Hansen, PhD
3M Environmental Technology and Safety Services
935 Bush Avenue
Building 2-3E-09
St. Paul, Minnesota 55133-3331
Telephone No.: 651.778.6018
Facsimile No.: 651.778.6176

Serum samples will be analyzed for PFOS and metabolites by the Sponsor. Results will be reported separately by the Sponsor.

Termination

Unscheduled Sacrifices and Deaths

Necropsies will be done. Animals to be sacrificed will be anesthetized with carbon dioxide, weighed, and exsanguinated.

Scheduled Sacrifices

After at least 4 weeks of treatment, five animals/sex/group will be fasted overnight, bled for serum samples, anesthetized with carbon dioxide, weighed, and exsanguinated. The abdominal cavity of each animal will be opened, the liver will be removed and weighed, and liver samples will be collected for palmitoyl CoA and PFOS analysis. Animals will be discarded after liver collection.

After at least 13 weeks of treatment, all surviving animals will be fasted overnight, bled for serum samples (five animals/sex/group) and clinical pathology tests (10/sex/group), anesthetized with carbon dioxide, weighed, exsanguinated, and necropsied. Liver samples will be collected for palmitoyl CoA, PCNA, and PFOS analysis.

Postmortem Procedures

Necropsy

The necropsy will include an examination of the external features of the carcass; all external body orifices; the abdominal, thoracic, and cranial cavities; organs; and tissues.

Organ Weights

At the scheduled sacrifice after 13 weeks of treatment, the following organs (when present) will be weighed; paired organs will be weighed together:

adrenal (2)	spleen
brain	testis (2)
kidney (2)	thymus
liver	thyroid (2) with parathyroid
ovary (2)	

Organ-to-body weight percentages and organ-to-brain weight ratios will be calculated.

Bone Marrow Smear

From the femur of each animal at the scheduled sacrifice after 13 weeks of treatment only; made but not examined

Cell Proliferation Tissue Collection and Immunohistochemical Evaluation

At the scheduled sacrifice after 13 weeks of treatment, representative samples of left lateral lobe of the liver from each animal will be collected and preserved in zinc formalin.

After fixation, each sample of liver will be embedded in paraffin, and the paraffin blocks will be shipped to:

Sandra R. Eldridge, PhD
Pathology Associates International
15 Worman's Mill Court, Suite I
Frederick, Maryland 21701
Telephone No.: 301.663.1644, ext. 2201
Facsimile No: 301.663.8994

Proliferation cell nuclear antigen (PCNA) evaluation will be done on the samples.
Results will be provided for inclusion in the final report.

Palmitoyl-CoA Oxidase Tissue Collection and Analyses

At the scheduled sacrifices, the right lateral lobe of the liver will be collected from each animal and flash-frozen in liquid nitrogen. The liver tissue will be stored in a freezer set to maintain -60 to -80°C until analyzed by Covance for palmitoyl-CoA oxidase activity.

Liver PFOS Analysis

At scheduled sacrifices, the remaining portion of the liver from each animal after other required collections will be stored in a freezer set to maintain -60 to -80°C. Samples will be packed on dry ice and shipped to Kris J. Hansen, PhD, 3M Environmental Technology and Safety Services. Liver samples will be analyzed for PFOS and metabolites by the Sponsor. Results will be reported separately by the Sponsor.

Tissue Preservation

The following tissues (when present) from each animal that is found dead, sacrificed at an unscheduled interval, or sacrificed at the scheduled sacrifice after 13 weeks of treatment will be preserved in 10% neutral-buffered formalin:

adrenal (2)	ovary (2)
aorta	pancreas
brain	pituitary
cecum	prostate
cervix	rectum
colon	salivary gland [mandibular (2)]
duodenum	sciatic nerve
epididymis (2)	seminal vesicle (2)
esophagus	skeletal muscle (thigh)
eye (2)	skin
femur with bone marrow (articular surface of the of the distal end)	spinal cord (cervical, mid-thoracic, and lumbar)
Harderian gland	spleen
heart	sternum with bone marrow
ileum with Peyer's patch (lymphoid aggregate)	stomach
jejunum	testis (2)
kidney (2)	thymus
lesions	thyroid (2) with parathyroid
liver	trachea
lung with mainstem bronchi	urinary bladder
lymph nodes (mesenteric and mandibular)	uterus
mammary glands (females only)	vagina
	Zymbal's gland

Histopathology

Tissues (as appropriate) from each animal in the control and high-dose groups and each animal that dies or is sacrificed at an unscheduled interval will be embedded in paraffin, sectioned, stained with hematoxylin and eosin, and examined microscopically.

Macroscopic lesions from animals in the low- and mid-dose groups will be embedded in paraffin, sectioned, stained with hematoxylin and eosin, and examined microscopically.

Suspected target organs noted at the high dose will be examined microscopically from each animal (at the Sponsor's request and added by amendment).

Reports

One copy of the draft report will be sent to the Sponsor. The report will include the following information:

Experimental Design and Methods

Results

dose analyses
mortality
clinical observations
body weights
body weight changes
food consumption
test material consumption
ophthalmic findings
clinical pathology results
palmitoyl CoA oxidase activities
macroscopic observations
microscopic observations
cell proliferation assessments (provided by the Sponsor's designee)

Statistical Evaluation

Levene's test will be done to test for variance homogeneity. In the case of heterogeneity of variance at $p \leq 0.05$, transformations will be used to stabilize the variance. Comparison tests will take variance heterogeneity into consideration.

One-way analysis of variance (ANOVA) will be used (if applicable) to analyze body weights, body weight changes, food consumption, continuous clinical pathology values, and organ weight data. If the ANOVA is significant, Dunnett's t-test will be used for control versus treated group comparisons.

If the ANOVA shows significance for body weights at Week 1, one-way analysis of covariance (ANCOVA) will be used to analyze body weights, with initial body weights as the covariate. If the ANCOVA is significant, covariate-adjusted means will be used for control versus treated group comparisons.

Group comparisons (Groups 2 through 4 versus Group 1) will be evaluated at the 5.0%, two-tailed probability level. Only data collected on or after the first day of treatment will be analyzed statistically.

At the end of 1 year after issuance of the audited draft report, if no requested revisions or instructions to finalize have been communicated by the Sponsor, then the audited draft report will be considered 'final' and issued as the final report, signed by the study director, and submitted to the Sponsor.

Any modifications or changes to the audited draft report requested 1 year after issuance will be performed at additional cost to the Sponsor.

Two copies of the signed final report (one unbound and one bound) will be sent to the client.

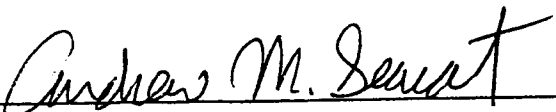
Record Retention

All raw data, documentation, records, protocol, specimens, and final report generated as a result of this study will be archived in the storage facilities of Covance-Madison for a period of 1 year following submission of the final report to the Sponsor. One year after submission of the final report, the aforementioned materials will be sent to the Sponsor, and a return fee will be charged; all raw data stored on magnetic media, protocol, study correspondence, and the original final report will be retained by Covance. The Sponsor may elect to have the materials retained in the Covance archives for an additional period of time, and Covance will charge a storage fee. If the Sponsor chooses to have Covance dispose of the materials, a disposal fee will be charged.

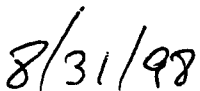
PCNA antigen evaluation data will be retained by Pathology Associates International.

Liver and serum samples sent to the Sponsor and analysis data will be retained by the Sponsor.

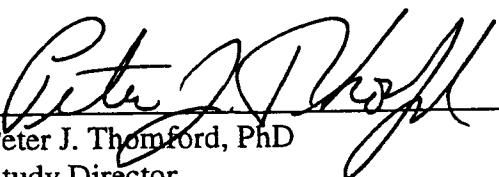
PROTOCOL APPROVAL



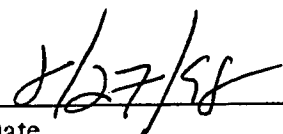
Andrew M. Seacat, PhD
Study Monitor
3M



Date



Peter J. Thomford, PhD
Study Director
Covance Laboratories Inc.



Date



PROTOCOL AMENDMENT NO. 1

Covance 6329-225

13-Week Dietary Toxicity Study with N-Methyl Perfluorooctanesulfonamido Ethanol (N-MeFOSE, T-6314) in Rats

Sponsor:	3M, St. Paul, Minnesota
Study Monitor:	Andrew M. Seacat, PhD
Testing Facility:	Covance Laboratories Inc., Madison, Wisconsin
Study Director:	Peter J. Thomford, PhD

This amendment modifies the following portion of the protocol:

Effective August 27, 1998

1. **Page 3, Proposed Study Timetable.** To correct the audited draft report date, delete the text in this section and replace with the following:

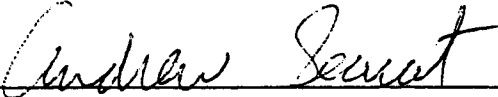
In-Life Start Date: September 1, 1998
In-Life End Date: December 3, 1998
Audited Draft Report Date: May 26, 1999

Effective October 1, 1998

2. **Page 12, Postmortem Procedures, Cell Proliferation Tissue Collection and Immunohistochemical Evaluation, Paragraph 1.** To reflect the decision to perform proliferation cell nuclear antigen evaluation for five animals/sex/group only, delete this paragraph and replace with the following:

At the scheduled sacrifice after 13 weeks of treatment, representative samples of the left lateral lobe of the liver from five animals/sex/group will be collected and preserved in zinc formalin.

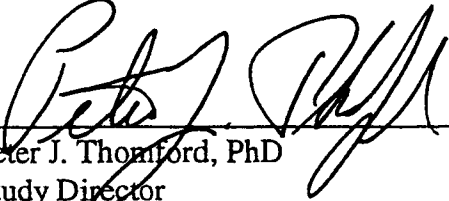
AMENDMENT APPROVAL



Andrew M. Seacat, PhD
Study Monitor
3M

11/5/98

Date



Peter J. Thomford, PhD
Study Director
Covance Laboratories Inc.

10/26/98

Date



PROTOCOL AMENDMENT NO. 2

Covance 6329-225

13-Week Dietary Toxicity Study with N-Methyl Perfluorooctanesulfonamido
Ethanol (N-MeFOSE, T-6314) in Rats

Sponsor:	3M, St. Paul, Minnesota
Study Monitor:	Andrew M. Seacat, PhD
Testing Facility:	Covance Laboratories Inc., Madison, Wisconsin
Study Director:	Peter J. Thomford, PhD

This amendment modifies the following portion of the protocol:

Effective October 21, 1998

1. **Page 8, Dose Preparation, Dose Analysis, Stability.** To reflect the decision to perform additional stability analysis, add the following to this section:

Two additional samples (approximately 100 g each) will be taken from the 3-ppm dose preparation mixed for Week 9 through 12. One sample will be stored at room temperature for at least 19 days, then analyzed. The second sample will be stored at room temperature for at least 32 days, then analyzed. The sample collected for dose confirmation analysis will be used as the baseline sample.

Effective December 4, 1998

2. **Page 13, Postmortem Procedures, Liver PFOS Analysis, Sentence 1.** To clarify collection of liver sections for PFOS analysis, delete this sentence and replace with the following:

At scheduled sacrifices, the remaining portion of the liver from each animal after other required collections will be flash-frozen in liquid nitrogen and stored in a freezer set to maintain -60 to -80°C.

Effective December 15, 1998

3. **Page 13, Postmortem Procedures, Cell Proliferation Tissue Collection and Immunohistochemical Evaluation, Paragraph 3.** To include examination of liver sections will be stained with hematoxylin and eosin as part of the cell proliferation evaluation, delete this paragraph and replace with the following:

Proliferation cell nuclear antigen (PCNA) evaluation will be done on the samples. In addition, liver sections will be stained with hematoxylin and eosin and examined microscopically. Results will be provided for inclusion in the final report.

Effective January 25, 1999

4. **Page 14, Postmortem Procedures, Histopathology, Paragraph 3.** Liver and stomach were identified as target organs in animals in the high-dose group and will be examined in animals from the mid-dose group. Therefore delete this paragraph and replace with the following:

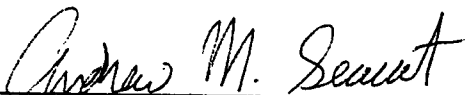
Liver and stomach from each animal in the mid-dose group will be embedded in paraffin, sectioned, stained with hematoxylin and eosin, and examined microscopically.

Effective February 8, 1999

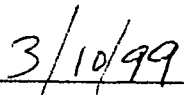
5. **Page 14, Postmortem Procedures, Histopathology, Paragraph 3.** Liver and was identified as target organ in animals in the mid-dose group and will be examined in animals from the low-dose group. Therefore delete this paragraph and replace with the following:

Liver and stomach from each animal in the mid-dose group and liver from each animal in the low-dose group will be embedded in paraffin, sectioned, stained with hematoxylin and eosin, and examined microscopically.

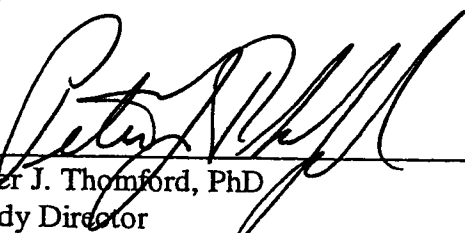
AMENDMENT APPROVAL



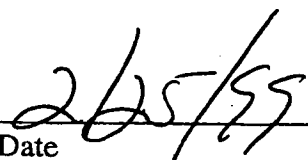
Andrew M. Seacat, PhD
Study Monitor
3M



Date



Peter J. Thomford, PhD
Study Director
Covance Laboratories Inc.



Date



PROTOCOL AMENDMENT NO. 3

Covance 6329-225

13-Week Dietary Toxicity Study with N-Methyl Perfluorooctanesulfonamido
Ethanol (N-MeFOSE, T-6314) in Rats

Sponsor:	3M, St. Paul, Minnesota
Study Monitor:	Andrew M. Seacat, PhD
Testing Facility:	Covance Laboratories Inc., Madison, Wisconsin
Study Director:	Peter J. Thomford, PhD

This amendment modifies the following portion of the protocol:

Effective August 28, 1998

1. **Page 4.** To include the vehicle used to dissolve the test material before mixing with the diet, add the following section.

Vehicle

Identification

Acetone

Lot Numbers

The lot numbers will be maintained in the raw data.

Purity

On file with the manufacturer

Stability

On file with the manufacturer

Storage Conditions
At room temperature

Characteristics
Information on synthesis methods, composition, or other characteristics that define the vehicle is on file with the manufacturer.

AMENDMENT APPROVAL

Andrew M. Seacat
Andrew M. Seacat, PhD
Study Monitor
3M

June 10th 1999
Date

Peter J. Thomford
Peter J. Thomford, PhD
Study Director
Covance Laboratories Inc.

01 June 1999
Date

① To correct an error.

PJT 17 Feb 2000

APPENDIX 2

Individual Animal Fate Data
Individual Clinical Observations
Individual Ophthalmic Observations

APPENDIX 2
Individual Animal Fate Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 1

ANIMAL NUMBER	DOSE GROUP	SEX	DEATH CODE	TYPE OF DEATH	DESCRIPTION OF DEATH	DATE OF DEATH	DAY OF STUDY	WEEK OF STUDY
C95901	1	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95902	1	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95903	1	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95904	1	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95905	1	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95906	1	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95907	1	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95908	1	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95909	1	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95910	1	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95911	1	MALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C95912	1	MALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C95913	1	MALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C95914	1	MALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C95915	1	MALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C95916	1	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95917	1	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95918	1	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95919	1	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95920	1	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95921	2	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95922	2	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95923	2	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95924	2	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95925	2	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95926	2	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95927	2	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95928	2	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95929	2	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95930	2	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95931	2	MALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C95932	2	MALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C95933	2	MALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C95934	2	MALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	DOSE GROUP	SEX	DEATH CODE	TYPE OF DEATH	DESCRIPTION OF DEATH	DATE OF DEATH	DAY OF STUDY	WEEK OF STUDY
C95935	2	MALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C95936	2	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95937	2	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95938	2	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95939	2	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95940	2	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95941	3	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95942	3	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95943	3	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95944	3	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95945	3	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95946	3	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95947	3	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95948	3	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95949	3	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95950	3	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95951	3	MALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C95952	3	MALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C95953	3	MALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C95954	3	MALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C95955	3	MALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C95956	3	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95957	3	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95958	3	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95959	3	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95960	3	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95961	4	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95962	4	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95963	4	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95964	4	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95965	4	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95966	4	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95967	4	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95968	4	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14

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PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEPOSE, T-6314) IN RATS

ANIMAL NUMBER	DOSE GROUP	SEX	DEATH CODE	TYPE OF DEATH	DESCRIPTION OF DEATH	DATE OF DEATH	DAY OF STUDY	WEEK OF STUDY
C95969	4	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95970	4	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95971	4	MALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C95972	4	MALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C95973	4	MALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C95974	4	MALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C95975	4	MALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C95976	4	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95977	4	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95978	4	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95979	4	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95980	4	MALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95981	1	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95982	1	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95983	1	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95984	1	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95985	1	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95986	1	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95987	1	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95988	1	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95989	1	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95990	1	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95991	1	FEMALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C95992	1	FEMALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C95993	1	FEMALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C95994	1	FEMALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C95995	1	FEMALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C95996	1	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95997	1	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95998	1	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C95999	1	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96000	1	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96001	2	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96002	2	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14

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PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	DOSE GROUP	SEX	DEATH CODE	TYPE OF DEATH	DESCRIPTION OF DEATH	DATE OF DEATH	DAY OF STUDY	WEEK OF STUDY
C96003	2	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96004	2	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96005	2	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96006	2	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96007	2	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96008	2	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96009	2	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96010	2	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96011	2	FEMALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C96012	2	FEMALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C96013	2	FEMALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C96014	2	FEMALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C96015	2	FEMALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C96016	2	FEMALE	M	UNSCHEDULED	UNSCHEDULED DEATH	10/29/98	59	9
C96017	2	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96018	2	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96019	2	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96020	2	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96021	3	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96022	3	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96023	3	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96024	3	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96025	3	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96026	3	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96027	3	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96028	3	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96029	3	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96030	3	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96031	3	FEMALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C96032	3	FEMALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C96033	3	FEMALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C96034	3	FEMALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C96035	3	FEMALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C96036	3	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	DOSE GROUP	SEX	DEATH CODE	TYPE OF DEATH	DESCRIPTION OF DEATH	DATE OF DEATH	DAY OF STUDY	WEEK OF STUDY
C96037	3	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96038	3	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96039	3	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96040	3	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96041	4	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96042	4	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96043	4	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96044	4	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96045	4	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96046	4	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96047	4	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96048	4	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96049	4	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96050	4	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96051	4	FEMALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C96052	4	FEMALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C96053	4	FEMALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C96054	4	FEMALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C96055	4	FEMALE	1	SCHEDULED	FIRST INTERIM SACRIFICE	10/01/98	31	5
C96056	4	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96057	4	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96058	4	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96059	4	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14
C96060	4	FEMALE	T	SCHEDULED	TERMINAL SACRIFICE	12/02/98	93	14

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PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL DEATH WK OF NUMBER CODE DEATH	CATEGORY KEYWORD QUALIFIER	GROUP: M1	DOSE: 0 PPM	DAYS 1-93 - OBSERVED DURING THE DAYS LISTED BELOW; 'C' - COMMENTS LISTED AT END OF OBSERVATIONS
C95901	T 14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95902	T 14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95903	T 14	APPEARANCE MALOCCLUSION		29, 36
		SKIN & PELAGE BLACK SKIN TAIL-DISTAL		50, 57, 64, 71
C95904	T 14	DISCHARGE GENITAL RED IN COLOR		92
C95905	T 14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95906	T 14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95907	T 14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95908	T 14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95909	T 14	APPEARANCE MALOCCLUSION		71, 78, 85, 92-93

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PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL DEATH NUMBER CODE	WK OF DEATH	CATEGORY KEYWORD	GROUP: M1	DOSE: 0 PPM	DAYS 1-93 - OBSERVED DURING THE DAYS LISTED BELOW; 'C' - COMMENTS LISTED AT END OF OBSERVATIONS
C95910	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95911	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95912	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95913	1	5	APPEARANCE MALOCCLUSION		22, 29, 31
C95914	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95915	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95916	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95917	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95918	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95919	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95920	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		

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PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL DEATH NUMBER CODE	WK OF DEATH	CATEGORY KEYWORD	GROUP: M2	DOSE: 3 PPM	DAYS 1-93 - OBSERVED DURING THE DAYS LISTED BELOW; 'C' - COMMENTS LISTED AT END OF OBSERVATIONS
C95921	T	14	APPEARANCE MALOCCLUSION		22, 29
C95922	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95923	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95924	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95925	T	14	APPEARANCE MALOCCLUSION THIN		71, 78, 85, 92-93 71
C95926	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95927	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95928	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95929	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95930	T	14	APPEARANCE MALOCCLUSION		64, 71, 78
C95931	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		

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ANIMAL DEATH NUMBER CODE	WK OF DEATH	CATEGORY KEYWORD	GROUP: M2	DOSE: 3 PPM	DAYS 1-93 - OBSERVED DURING THE DAYS LISTED BELOW; 'C' - COMMENTS LISTED AT END OF OBSERVATIONS
C95932	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95933	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95934	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95935	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95936	T	14	APPEARANCE MALOCCLUSION	78, 85, 92-93	
C95937	T	14	APPEARANCE MALOCCLUSION	78, 85, 92-93	
C95938	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95939	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95940	T	14	APPEARANCE MALOCCLUSION	29, 36, 43, 50, 57, 64, 71, 78, 85, 92-93	

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL DEATH NUMBER CODE	WK OF DEATH	CATEGORY KEYWORD QUALIFIER	GROUP: M3	DOSE: 30 PPM	DAYS 1-93 - OBSERVED DURING THE DAYS LISTED BELOW: 'C' - COMMENTS LISTED AT END OF OBSERVATIONS
C95941	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95942	T	14	APPEARANCE MALOCCLUSION		50, 57, 64, 71, 78, 85, 92-93
C95943	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95944	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95945	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95946	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95947	T	14	APPEARANCE MALOCCLUSION		43, 50, 57, 64, 71
C95948	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95949	T	14	APPEARANCE MALOCCLUSION		85, 92-93
			SKIN & PELAGE YELLOW HAIR COAT PENIS		92-93

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ANIMAL DEATH NUMBER CODE	WK OF DEATH	CATEGORY KEYWORD	GROUP: M3	DOSE: 30 PPM	DAYS 1-93 - OBSERVED DURING THE DAYS LISTED BELOW; 'C' - COMMENTS LISTED AT END OF OBSERVATIONS
C95950	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95951	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95952	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95953	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95954	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95955	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95956	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95957	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95958	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95959	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95960	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		

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PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL DEATH WK OF NUMBER CODE DEATH	CATEGORY KEYWORD QUALIFIER	GROUP: M4	DOSE: 100 PPM	DAYS 1-93 - OBSERVED DURING THE DAYS LISTED BELOW; 'C' - COMMENTS LISTED AT END OF OBSERVATIONS
C95961	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS	
C95962	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS	
C95963	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS	
C95964	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS	
C95965	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS	
C95966	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS	
C95967	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS	
C95968	T	14	APPEARANCE MALOCCLUSION MISSING TEETH	55, 57, 64, 71, 78, 85, 92-93 55
			DISCHARGE NASAL RED IN COLOR	55
			EYES RED DISCHARGE EYES	55
			RESPIRATION AUDIBLE	55

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL DEATH NUMBER CODE	WK OF DEATH	CATEGORY KEYWORD QUALIFIER	GROUP: M4	DOSE: 100 PPM	DAYS 1-93 - OBSERVED DURING THE DAYS LISTED BELOW; 'C' - COMMENTS LISTED AT END OF OBSERVATIONS
C95969	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95970	T	14	APPEARANCE MALOCCLUSION		64, 71, 78, 85, 92-93
C95971	1	5	APPEARANCE MALOCCLUSION		29, 31
C95972	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95973	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95974	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95975	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95976	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95977	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95978	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95979	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95980	T	14	APPEARANCE MALOCCLUSION		29, 36

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ANIMAL DEATH WK OF CATEGORY GROUP: F1 DOSE: 0 PPM DAYS 1-93 - OBSERVED DURING THE DAYS LISTED BELOW:
NUMBER CODE DEATH KEYWORD QUALIFIER 'C' - COMMENTS LISTED AT END OF OBSERVATIONS

C95981	T	14	APPEARANCE LIMITED USE LIMB-HIND-LEFT SWOLLEN LIMB-HIND-LEFT	64 64
C95982	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS	
C95983	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS	
C95984	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS	
C95985	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS	
C95986	T	14	APPEARANCE MALOCCLUSION	85, 92-93
C95987	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS	
C95988	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS	
C95989	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS	
C95990	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS	

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ANIMAL DEATH WK OF NUMBER CODE DEATH	CATEGORY KEYWORD QUALIFIER	GROUP: F1	DOSE: 0 PPM	DAYS 1-93 - OBSERVED DURING THE DAYS LISTED BELOW; 'C' - COMMENTS LISTED AT END OF OBSERVATIONS	
C95991	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95992	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95993	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95994	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95995	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95996	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95997	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95998	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C95999	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96000	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		

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GROUP: F2 DOSE: 3 PPM DAYS 1-93 - OBSERVED DURING THE DAYS LISTED BELOW;
'C' - COMMENTS LISTED AT END OF OBSERVATIONS

CATEGORY
KEYWORD
QUALIFIER

ANIMAL DEATH WK OF
NUMBER CODE DEATH

C96001	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS
C96002	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS
C96003	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS
C96004	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS
C96005	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS
C96006	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS
C96007	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS
C96008	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS
C96009	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS
C96010	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS
C96011	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS
C96012	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS
C96013	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS

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ANIMAL NUMBER	DEATH CODE	WK OF DEATH	CATEGORY KEYWORD QUALIFIER	GROUP: F2	DOSE: 3 PPM	DAYS 1-93 - OBSERVED DURING THE DAYS LISTED BELOW; 'C' - COMMENTS LISTED AT END OF OBSERVATIONS
C96014	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C96015	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C96016	M	9	APPEARANCE MALOCCLUSION		22, 29	
			SKIN & PELAGE SORE/SCAB TAIL		59	
C96017	T	14	APPEARANCE MALOCCLUSION		78, 85, 92-93	
C96018	T	14	APPEARANCE MALOCCLUSION		15	
C96019	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C96020	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS			

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ANIMAL DEATH WK OF NUMBER CODE DEATH	CATEGORY KEYWORD QUALIFIER	GROUP: F3	DOSE: 30 PPM	DAYS 1-93 - OBSERVED DURING THE DAYS LISTED BELOW; 'C' - COMMENTS LISTED AT END OF OBSERVATIONS
C96021	T 14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96022	T 14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96023	T 14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96024	T 14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96025	T 14	APPEARANCE MALOCCLUSION		78, 85, 92-93
C96026	T 14	APPEARANCE MALOCCLUSION		57, 64
C96027	T 14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96028	T 14	APPEARANCE MALOCCLUSION SKIN & PELAGE SORE/SCAB MOUTH		78, 85, 92-93 78
C96029	T 14	ANIMAL HAS NO SIGNIFICANT FINDINGS		

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ANIMAL DEATH NUMBER CODE	WK OF DEATH	CATEGORY KEYWORD	GROUP: F3	DOSE: 30 PPM	DAYS 1-93 - OBSERVED DURING THE DAYS LISTED BELOW; 'C' - COMMENTS LISTED AT END OF OBSERVATIONS
C96030	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96031	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96032	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96033	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96034	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96035	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96036	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96037	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96038	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96039	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96040	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		

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PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL DEATH WK OF CATEGORY GROUP: F4 DOSE: 100 PPM DAYS 1-93 - OBSERVED DURING THE DAYS LISTED BELOW:
NUMBER CODE DEATH KEYWORD QUALIFIER 'C' - COMMENTS LISTED AT END OF OBSERVATIONS

C96041	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96042	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96043	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96044	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96045	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96046	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96047	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96048	T	14	APPEARANCE MALOCCLUSION	50	
C96049	T	14	APPEARANCE MISSING TAIL-DISTAL		36, 43, 50, 57, 64, 71, 78, 85, 92-93
C96050	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96051	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		

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ANIMAL DEATH WK OF NUMBER CODE DEATH	CATEGORY KEYWORD QUALIFIER	GROUP: P4	DOSE: 100 PPM	DAYS 1-93 - OBSERVED DURING THE DAYS LISTED BELOW; 'C' - COMMENTS LISTED AT END OF OBSERVATIONS	
C96052	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96053	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96054	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96055	1	5	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96056	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96057	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96058	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96059	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		
C96060	T	14	ANIMAL HAS NO SIGNIFICANT FINDINGS		

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PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	CATEGORY KEYWORD QUALIFIER	GROUP: M1	DOSE: 0 PPM	WEEK 14
C95901	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95902	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95903	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95904	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95905	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95906	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95907	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95908	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95909	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95910	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95916	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95917	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95918	ANIMAL HAS NO SIGNIFICANT FINDINGS			

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PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL NUMBER	CATEGORY KEYWORD QUALIFIER	GROUP: M1	DOSE: 0 PPM	WEEK 14
C95919	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95920	ANIMAL HAS NO SIGNIFICANT FINDINGS			

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PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	CATEGORY KEYWORD QUALIFIER	GROUP: M2	DOSE: 3 PPM	WEEK 14
C95921	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95922	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95923	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95924	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95925	CONJUNCTIVA CONJUNCTIVITIS EYES			14
C95926	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95927	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95928	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95929	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95930	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95936	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95937	ANIMAL HAS NO SIGNIFICANT FINDINGS			

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PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL NUMBER	CATEGORY KEYWORD QUALIFIER	GROUP: M2	DOSE: 3 PPM	WEEK 14
C95938	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95939	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95940	ANIMAL HAS NO SIGNIFICANT FINDINGS			

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ANIMAL NUMBER	CATEGORY KEYWORD QUALIFIER	GROUP: M3	DOSE: 30 PPM	WEEK 14
C95941	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95942	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95943	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95944	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95945	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95946	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95947	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95948	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95949	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95950	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95956	RETINA RETINAL DEGENERATION-FOCAL EYE-RIGHT			14
C95957	ANIMAL HAS NO SIGNIFICANT FINDINGS			

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PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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GROUP: M3 DOSE: 30 PPM WEEK 14

CATEGORY
KEYWORD
QUALIFIER

ANIMAL
NUMBER

C95958 ANIMAL HAS NO SIGNIFICANT FINDINGS
C95959 ANIMAL HAS NO SIGNIFICANT FINDINGS
C95960 ANIMAL HAS NO SIGNIFICANT FINDINGS

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PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	CATEGORY KEYWORD QUALIFIER	GROUP: M4	DOSE: 100 PPM	WEEK 14
------------------	----------------------------------	-----------	---------------	---------

C95961	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95962	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95963	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95964	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95965	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95966	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95967	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95968	CONJUNCTIVA CONJUNCTIVITIS EYE-LEFT			14
C95969	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95970	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95976	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95977	ANIMAL HAS NO SIGNIFICANT FINDINGS			

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ANIMAL NUMBER	CATEGORY KEYWORD QUALIFIER	GROUP: M4	DOSE: 100 PPM	WEEK 14
C95978	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95979	ANIMAL HAS NO SIGNIFICANT FINDINGS			
C95980	ANIMAL HAS NO SIGNIFICANT FINDINGS			

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PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

GROUP: F1 DOSE: 0 PPM WEEK 14

CATEGORY
KEYWORD
QUALIFIER

ANIMAL
NUMBER

C95981 ANIMAL HAS NO SIGNIFICANT FINDINGS
C95982 ANIMAL HAS NO SIGNIFICANT FINDINGS
C95983 ANIMAL HAS NO SIGNIFICANT FINDINGS
C95984 ANIMAL HAS NO SIGNIFICANT FINDINGS
C95985 ANIMAL HAS NO SIGNIFICANT FINDINGS
C95986 ANIMAL HAS NO SIGNIFICANT FINDINGS
C95987 ANIMAL HAS NO SIGNIFICANT FINDINGS
C95988 ANIMAL HAS NO SIGNIFICANT FINDINGS
C95989 ANIMAL HAS NO SIGNIFICANT FINDINGS
C95990 ANIMAL HAS NO SIGNIFICANT FINDINGS
C95996 ANIMAL HAS NO SIGNIFICANT FINDINGS
C95997 ANIMAL HAS NO SIGNIFICANT FINDINGS
C95998 ANIMAL HAS NO SIGNIFICANT FINDINGS

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PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

GROUP: F1 DOSE: 0 PPM WEEK 14

CATEGORY
KEYWORD
QUALIFIER

ANIMAL
NUMBER

ANIMAL HAS NO SIGNIFICANT FINDINGS

ANIMAL HAS NO SIGNIFICANT FINDINGS

C95999

C96000

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GROUP: F2 DOSE: 3 PPM WEEK 14

CATEGORY
KEYWORD
QUALIFIER

ANIMAL
NUMBER

C96001	ANIMAL HAS NO SIGNIFICANT FINDINGS
C96002	ANIMAL HAS NO SIGNIFICANT FINDINGS
C96003	ANIMAL HAS NO SIGNIFICANT FINDINGS
C96004	ANIMAL HAS NO SIGNIFICANT FINDINGS
C96005	ANIMAL HAS NO SIGNIFICANT FINDINGS
C96006	ANIMAL HAS NO SIGNIFICANT FINDINGS
C96007	ANIMAL HAS NO SIGNIFICANT FINDINGS
C96008	ANIMAL HAS NO SIGNIFICANT FINDINGS
C96009	ANIMAL HAS NO SIGNIFICANT FINDINGS
C96010	ANIMAL HAS NO SIGNIFICANT FINDINGS
C96016	ANIMAL HAS NO SIGNIFICANT FINDINGS
C96017	ANIMAL HAS NO SIGNIFICANT FINDINGS
C96018	ANIMAL HAS NO SIGNIFICANT FINDINGS

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PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

GROUP: F2 DOSE: 3 PPM WEEK 14

CATEGORY
KEYWORD
QUALIFIER

ANIMAL
NUMBER

ANIMAL HAS NO SIGNIFICANT FINDINGS

ANIMAL HAS NO SIGNIFICANT FINDINGS

C96019

C96020

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GROUP: F3 DOSE: 30 PPM WEEK 14

ANIMAL NUMBER	CATEGORY KEYWORD QUALIFIER	QUALIFIER
C96021	ANIMAL HAS NO SIGNIFICANT FINDINGS	
C96022	ANIMAL HAS NO SIGNIFICANT FINDINGS	
C96023	ANIMAL HAS NO SIGNIFICANT FINDINGS	
C96024	ANIMAL HAS NO SIGNIFICANT FINDINGS	
C96025	ANIMAL HAS NO SIGNIFICANT FINDINGS	
C96026	ANIMAL HAS NO SIGNIFICANT FINDINGS	
C96027	ANIMAL HAS NO SIGNIFICANT FINDINGS	
C96028	ANIMAL HAS NO SIGNIFICANT FINDINGS	
C96029	ANIMAL HAS NO SIGNIFICANT FINDINGS	
C96030	ANIMAL HAS NO SIGNIFICANT FINDINGS	
C96036	ANIMAL HAS NO SIGNIFICANT FINDINGS	
C96037	ANIMAL HAS NO SIGNIFICANT FINDINGS	
C96038	ANIMAL HAS NO SIGNIFICANT FINDINGS	

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PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

GROUP: F3 DOSE: 30 PPM WEEK 14

CATEGORY
KEYWORD
QUALIFIER

ANIMAL
NUMBER

ANIMAL HAS NO SIGNIFICANT FINDINGS

C96039

ANIMAL HAS NO SIGNIFICANT FINDINGS

C96040

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PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

CATEGORY KEYWORD QUALIFIER GROUP: F4 DOSE: 100 PPM WEEK 14

ANIMAL
NUMBER

C96041 ANIMAL HAS NO SIGNIFICANT FINDINGS
C96042 ANIMAL HAS NO SIGNIFICANT FINDINGS
C96043 ANIMAL HAS NO SIGNIFICANT FINDINGS
C96044 ANIMAL HAS NO SIGNIFICANT FINDINGS
C96045 ANIMAL HAS NO SIGNIFICANT FINDINGS
C96046 ANIMAL HAS NO SIGNIFICANT FINDINGS
C96047 ANIMAL HAS NO SIGNIFICANT FINDINGS
C96048 ANIMAL HAS NO SIGNIFICANT FINDINGS
C96049 ANIMAL HAS NO SIGNIFICANT FINDINGS
C96050 ANIMAL HAS NO SIGNIFICANT FINDINGS
C96056 ANIMAL HAS NO SIGNIFICANT FINDINGS
C96057 ANIMAL HAS NO SIGNIFICANT FINDINGS
C96058 ANIMAL HAS NO SIGNIFICANT FINDINGS

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PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

GROUP: F4 DOSE: 100 PPM WEEK 14

CATEGORY
KEYWORD
QUALIFIER

ANIMAL
NUMBER

C96059 ANIMAL HAS NO SIGNIFICANT FINDINGS
C96060 ANIMAL HAS NO SIGNIFICANT FINDINGS

APPENDIX 3

Individual Body Weight Data (g)

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Individual Body Weight Data (g)

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PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10
GROUP: MALE 1 - 0 PPM										
C95901	208	261	314	352	380	391	420	430	455	473
C95902	216	271	321	362	392	407	433	444	473	491
C95903	204	254	308	355	374	398	424	437	459	472
C95904	206	259	315	361	395	409	436	453	472	485
C95905	204	257	303	341	376	386	411	433	453	466
C95906	197	250	304	355	391	411	445	461	485	507
C95907	208	253	298	342	366	383	406	417	438	455
C95908	202	262	316	364	399	417	442	461	480	497
C95909	203	254	288	319	352	359	384	395	417	428
C95910	215	272	326	377	415	429	457	477	505	533
C95911	225	273	304	337	361					
C95912	222	281	334	389	411					
C95913	234	299	345	353	402					
C95914	202	256	302	349	377					
C95915	185	219	245	276	293	462	487	506	531	545
C95916	226	284	342	389	425	428	454	474	502	510
C95917	205	264	324	370	400	418	438	458	476	485
C95918	209	262	321	371	395	427	452	465	491	506
C95919	213	270	326	370	405	422	443	464	481	504
C95920	216	267	317	360	397					
GROUP: MALE 2 - 3 PPM										
C95921	215	267	312	350	372	389	411	422	449	466
C95922	207	256	301	345	374	389	413	421	453	466
C95923	201	253	306	346	374	390	418	437	465	479
C95924	232	281	327	360	388	406	427	445	465	479
C95925	227	282	334	376	402	418	439	461	480	494
C95926	206	250	294	324	350	366	380	401	421	433
C95927	202	251	299	336	359	373	397	417	434	454
C95928	199	257	314	359	391	404	429	447	466	477

Appendix 3

Individual Body Weight Data (g)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10
GROUP: MALE 2 - 30 PPM										
C95929	208	259	311	351	377	393	418	436	461	475
C95930	220	275	329	374	398	413	441	449	472	477
C95931	210	258	316	367	398					
C95932	203	252	303	342	365					
C95933	206	260	308	353	381					
C95934	191	238	283	322	352					
C95935	208	261	318	361	392					
C95936	224	290	355	408	436	465	496	511	528	554
C95937	217	273	321	357	378	395	412	421	444	459
C95938	221	283	335	380	406	426	451	466	486	505
C95939	209	255	299	341	363	384	404	413	433	442
C95940	214	263	311	350	383	398	418	432	455	470
GROUP: MALE 3 - 30 PPM										
C95941	199	245	284	318	342	357	373	387	403	407
C95942	203	248	294	325	347	360	380	372	400	408
C95943	230	283	331	371	397	408	429	452	466	486
C95944	209	263	307	347	366	382	404	413	430	438
C95945	205	261	315	355	385	395	418	443	462	477
C95946	204	253	294	336	369	386	410	425	450	464
C95947	202	252	299	337	368	381	397	415	433	451
C95948	216	265	316	358	380	397	419	433	457	467
C95949	219	276	332	383	413	428	457	478	502	513
C95950	215	268	323	364	389	407	431	445	463	465
C95951	236	297	351	392	416					
C95952	205	250	294	329	347					
C95953	207	258	308	342	362					
C95954	225	279	332	374	404					
C95955	198	259	314	350	381					
C95956	209	264	318	366	396	425	448	469	489	505

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Individual Body Weight Data (g)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10
GROUP: MALE 3 - 30 PPM										
C95957	226	279	326	367	389	411	427	440	460	474
C95958	205	261	308	343	369	389	406	420	438	459
C95959	190	244	290	323	353	372	392	401	421	436
C95960	214	264	317	348	383	399	420	426	446	452
GROUP: MALE 4 - 100 PPM										
C95961	227	284	334	373	402	417	442	456	476	489
C95962	205	252	292	321	345	356	381	397	412	423
C95963	217	264	310	343	369	389	412	427	452	463
C95964	222	266	317	351	382	389	418	434	447	456
C95965	195	245	283	313	333	344	371	382	393	411
C95966	197	245	284	317	349	360	386	405	426	438
C95967	204	256	301	334	363	374	399	408	423	438
C95968	206	258	310	349	377	390	422	437	451	448
C95969	219	277	317	351	377	386	417	432	451	463
C95970	232	281	329	362	385	394	427	434	453	447
C95971	203	252	298	336	340					
C95972	200	253	304	341	367					
C95973	184	234	271	295	311					
C95974	197	246	293	320	343					
C95975	214	262	306	334	357					
C95976	200	244	283	312	332	350	361	367	380	388
C95977	209	256	299	330	358	376	400	416	432	448
C95978	212	268	313	344	367	391	410	422	439	449
C95979	204	255	300	334	359	379	398	407	419	429
C95980	219	269	313	342	369	382	397	409	429	437

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Individual Body Weight Data (g)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10
GROUP: FEMALE 1 - 0 PPM										
C95981	156	191	220	240	256	260	273	287	286	288
C95982	142	175	213	216	224	234	241	246	256	261
C95983	146	173	186	195	214	211	224	219	229	231
C95984	169	192	215	241	247	243	251	254	263	276
C95985	162	195	213	234	240	254	262	267	270	286
C95986	169	190	218	230	236	247	260	262	262	273
C95987	146	173	182	213	211	218	220	229	240	250
C95988	150	171	182	215	217	232	239	234	250	251
C95989	153	189	204	228	249	252	254	262	286	283
C95990	172	208	225	256	280	279	292	301	302	322
C95991	168	193	214	219	240					
C95992	148	167	177	203	213					
C95993	158	180	184	207	218					
C95994	172	194	217	229	245					
C95995	152	162	181	201	207					
C95996	165	194	210	237	244	258	260	264	271	276
C95997	152	176	192	211	219	223	233	238	249	252
C95998	167	194	202	226	237	241	241	246	244	250
C95999	173	194	222	260	286	300	318	318	332	345
C96000	161	180	206	225	232	248	261	261	268	275
GROUP: FEMALE 2 - 3 PPM										
C96001	143	161	187	204	201	214	224	228	243	249
C96002	142	160	176	178	200	205	209	209	222	231
C96003	153	168	190	201	196	207	217	215	219	226
C96004	176	153	124	198	218	236	243	239	251	260
C96005	165	187	205	221	224	232	236	241	252	254
C96006	150	170	187	210	218	220	232	234	244	248
C96007	164	188	202	226	234	245	244	250	260	266
C96008	168	186	217	229	238	246	261	260	277	279

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Individual Body Weight Data (g)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10
GROUP: FEMALE 2 - 3 PPM										
C96009	140	156	166	170	181	190	200	198	205	216
C96010	162	184	209	216	232	240	249	249	265	270
C96011	149	184	203	246	250					
C96012	149	167	193	213	223					
C96013	169	195	217	239	250					
C96014	167	193	214	245	260					
C96015	155	178	205	228	236					
C96016	177	206	232	245	252	266	271	273	284	296
C96017	164	194	224	257	271	291	287	287	295	281
C96018	160	189	224	239	243	265	272	275	283	288
C96019	178	203	228	245	247	264	271	280	289	289
C96020	154	184	193	222	224	237	239	242	252	256
GROUP: FEMALE 3 - 30 PPM										
C96021	144	162	182	211	222	225	227	234	242	249
C96022	167	193	221	232	250	249	256	261	271	275
C96023	167	189	210	219	234	234	243	244	255	264
C96024	174	196	220	235	237	243	255	252	269	273
C96025	171	194	197	223	232	235	243	250	251	265
C96026	150	168	188	206	213	211	228	230	232	233
C96027	165	194	222	245	258	266	277	280	297	300
C96028	168	178	217	224	237	240	248	258	266	269
C96029	151	173	197	206	223	227	236	236	245	251
C96030	151	169	189	211	220	223	236	241	251	251
C96031	159	182	191	219	230					
C96032	158	177	195	220	230					
C96033	160	190	210	233	240					
C96034	167	193	220	246	262					
C96035	169	203	227	240	245	238	249	254	261	266
C96036	164	185	206	226	231					

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Individual Body Weight Data (g)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10
GROUP: FEMALE 3 - 30 PPM										
C96037	158	190	202	226	228	238	242	248	260	267
C96038	161	178	203	221	228	244	256	261	263	276
C96039	156	181	201	225	233	208	254	254	224	237
C96040	140	162	170	188	198		219	219		
GROUP: FEMALE 4 - 100 PPM										
C96041	140	164	180	194	200	201	205	215	223	224
C96042	163	184	200	213	216	224	229	231	239	239
C96043	151	170	188	202	209	211	219	222	226	227
C96044	169	198	217	236	241	253	259	258	268	271
C96045	164	182	207	218	222	234	244	250	255	263
C96046	170	190	211	226	238	249	258	263	269	277
C96047	160	171	185	198	200	206	209	214	219	224
C96048	157	188	199	215	221	227	231	227	239	241
C96049	144	158	163	180	188	189	187	189	198	202
C96050	150	165	187	199	199	205	212	214	216	221
C96051	153	163	185	199	205					
C96052	179	192	208	223	228					
C96053	152	169	176	206	218					
C96054	156	174	180	198	209					
C96055	155	169	172	193	198	215	222	214	222	227
C96056	155	174	190	194	206	248	256	258	262	264
C96057	166	196	218	222	237	241	246	251	257	258
C96058	169	193	224	228	230	199	210	206	218	222
C96059	141	164	176	174	193	245	243	247	258	262
C96060	165	188	213	221	233					

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Individual Body Weight Data (g)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	GROUP: MALE 1 - 0 PPM			
	WEEK 11	WEEK 12	WEEK 13	WEEK 14
C95901	481	492	508	523
C95902	505	514	533	542
C95903	484	493	510	518
C95904	501	516	531	539
C95905	478	488	495	509
C95906	525	539	561	581
C95907	468	481	501	511
C95908	508	517	526	543
C95909	430	448	459	475
C95910	550	579	596	623
C95916	561	570	588	601
C95917	529	542	559	577
C95918	493	505	520	535
C95919	520	532	551	567
C95920	511	526	545	557
GROUP: MALE 2 - 3 PPM				
C95921	483	494	500	512
C95922	480	494	510	527
C95923	499	505	529	531
C95924	494	503	520	527
C95925	438	474	498	510
C95926	447	457	468	479
C95927	468	485	497	511
C95928	495	501	515	524
C95929	502	517	540	549
C95930	490	502	519	525
C95936	568	575	577	585
C95937	463	444	459	482
C95938	517	515	532	544
C95939	451	465	474	483

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Individual Body Weight Data (g)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WEEK 11	WEEK 12	WEEK 13	WEEK 14
GROUP: MALE 2 - 3 PPM				
C95940	487	504	518	524
GROUP: MALE 3 - 30 PPM				
C95941	419	426	435	448
C95942	421	427	449	454
C95943	501	509	529	534
C95944	444	452	466	475
C95945	486	501	513	524
C95946	476	480	492	502
C95947	457	458	463	471
C95948	478	493	504	515
C95949	534	542	517	413
C95950	473	482	495	502
C95956	518	534	543	558
C95957	479	487	499	516
C95958	471	485	500	502
C95959	448	458	467	476
C95960	460	466	477	481
GROUP: MALE 4 - 100 PPM				
C95961	497	509	513	522
C95962	434	443	457	468
C95963	478	488	501	511
C95964	466	474	485	499
C95965	422	430	443	453
C95966	451	461	468	482
C95967	449	460	472	480
C95968	458	468	485	494
C95969	475	481	485	500

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Individual Body Weight Data (g)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WEEK 11	WEEK 12	WEEK 13	WEEK 14
GROUP: MALE 4 - 100 PPM				
C95970	460	462	468	473
C95976	393	404	408	418
C95977	458	469	479	490
C95978	465	475	485	490
C95979	441	452	459	469
C95980	442	450	458	465
GROUP: FEMALE 1 - 0 PPM				
C95981	292	313	307	331
C95982	262	267	271	275
C95983	240	241	241	246
C95984	280	285	284	299
C95985	293	297	296	312
C95986	281	285	290	297
C95987	251	256	264	272
C95988	264	261	276	283
C95989	284	299	311	310
C95990	330	332	349	341
C95996	278	281	292	291
C95997	256	266	271	277
C95998	257	262	266	267
C95999	362	372	388	394
C96000	286	292	290	298
GROUP: FEMALE 2 - 3 PPM				
C96001	245	253	253	263
C96002	236	237	243	251
C96003	234	231	232	244
C96004	267	268	279	298

Appendix 3

Individual Body Weight Data (g)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WEEK 11	WEEK 12	WEEK 13	WEEK 14
GROUP: FEMALE 2 - 3 PPM				
C96005	257	261	266	269
C96006	251	258	266	274
C96007	268	271	280	292
C96008	289	296	300	305
C96009	216	218	226	231
C96010	274	275	283	292
C96017	303	301	318	303
C96018	299	292	307	306
C96019	300	298	313	321
C96020	257	261	260	267
GROUP: FEMALE 3 - 30 PPM				
C96021	247	254	258	262
C96022	274	284	283	292
C96023	265	265	274	277
C96024	271	273	278	283
C96025	273	274	265	275
C96026	247	249	257	255
C96027	300	312	322	323
C96028	280	279	290	295
C96029	252	252	257	265
C96030	254	258	262	262
C96036	270	270	276	275
C96037	261	273	269	283
C96038	282	290	291	304
C96039	274	276	285	284
C96040	239	241	239	251

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Individual Body Weight Data (g)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WEEK 11	WEEK 12	WEEK 13	WEEK 14
GROUP: FEMALE 4 - 100 PPM				
C96041	222	231	234	236
C96042	242	246	249	247
C96043	232	239	242	239
C96044	276	282	283	287
C96045	269	271	273	280
C96046	279	283	284	290
C96047	224	226	227	231
C96048	248	243	247	259
C96049	203	207	208	213
C96050	225	228	233	239
C96056	228	224	226	229
C96057	270	267	276	279
C96058	256	262	269	271
C96059	227	219	228	232
C96060	267	269	275	271

APPENDIX 4

Individual Food Consumption Data (g)
Individual Test Material Consumption Data (mg/kg/day)

Appendix 4

Individual Food Consumption Data (g)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10
GROUP: MALE 1 - 0 PPM										
C95901	165	168	171	183	159	179	181	181	176	170
C95902	172	174	179	190	178	197	187	187	192	190
C95903	160	173	176	187	162	190	182	181	182	177
C95904	176	182	191	202	177	203	202	208	213	215
C95905	164	165	175	182	166	182	SPILLED		214	184
C95906	161	166	182	199	168	199	195	188	183	192
C95907	156	158	169	174	157	180	177	167	166	161
C95908	177	183	192	202	172	197	199	192	190	192
C95909	152	151	154	SPILLED		170	164	165	160	153
C95910	175	179	191	198	147	194	200	193	208	SPILLED
C95911	172	165	162	172	176					
C95912	187	191	194	198						
C95913	181	179	169	174						
C95914	164	172	180	187						
C95915	136	SPILLED		142						
C95916	176	188	191	192	192	194	190	186	185	193
C95917	187	185	184	185	189	187	189	186	178	179
C95918	168	181	186	187	184	180	182	181	178	176
C95919	178	207	231	SPILLED		233	242	SPILLED		253
C95920	164	168	179	190	192	185	189	184	188	183
GROUP: MALE 2 - 3 PPM										
C95921	162	170	168	175	168	176	185	SPILLED		192
C95922	163	168	175	179	158	175	176	183	178	171
C95923	159	170	175	178	163	185	186	191	187	190
C95924	171	177	179	184	164	186	186	186	183	183
C95925	185	195	SPILLED		187	206	211	215	203	99
C95926	164	162	167	168	157	171	177	167	167	165
C95927	161	168	165	170	155	172	177	175	173	170
C95928	187	189	188	202	SPILLED		206	201	197	189

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Individual Food Consumption Data (g)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10
GROUP: MALE 2 - 3 PPM										
C95929	175	186	191	195	191	237	234	SPIILLED	235	227
C95930	177	194	218	195	176	208	190	186	186	170
C95931	155	SPIILLED	215	SPIILLED						
C95932	160	165	166	173						
C95933	165	172	176	169						
C95934	156	161	164	197						
C95935	183	195	197	178	192	191	194	188	189	187
C95936	171	189	203	197	184	184	186	SPIILLED	198	195
C95937	163	172	175	204	186	194	197	180	197	202
C95938	177	189	197	191	199	185	184	199	168	169
C95939	163	174	187	184	179	178	187	185	189	188
C95940	165	171	176	184						
GROUP: MALE 3 - 30 PPM										
C95941	154	159	158	166	152	162	159	153	145	145
C95942	156	162	161	166	152	170	145	153	158	166
C95943	178	184	190	197	162	186	189	183	185	178
C95944	174	179	183	186	164	189	180	178	169	168
C95945	168	184	191	193	179	198	197	187	187	183
C95946	169	168	180	189	173	186	184	189	178	175
C95947	151	161	166	171	152	168	162	155	157	149
C95948	166	179	200	188	176	185	183	185	182	181
C95949	172	186	197	201	181	207	209	204	200	199
C95950	168	180	189	188	168	200	191	189	190	180
C95951	181	185	193	192						
C95952	155	161	167	174						
C95953	178	186	192	187						
C95954	184	197	202	216						
C95955	194	197	200	210	SPIILLED	259	246	SPIILLED	226	223
C95956	208	SPIILLED	214	228						

Appendix 4

Individual Food Consumption Data (g)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10
GROUP: MALE 3 - 30 PPM										
C95957	166	179	188	189	184	181	182	180	176	167
C95958	168	175	180	182	181	194	176	183	188	180
C95959	163	176	178	193	185	193	189	190	188	181
C95960	168	181	181	200	192	175	175	178	167	164
GROUP: MALE 4 - 100 PPM										
C95961	183	189	191	194	171	200	194	192	188	180
C95962	159	168	165	167	154	179	178	171	171	167
C95963	172	171	171	171	165	184	179	180	183	176
C95964	172	191	181	194	171	185	190	185	179	175
C95965	159	168	168	172	157	177	172	165	169	162
C95966	158	167	171	173	154	180	179	178	180	183
C95967	170	178	175	179	157	179	183	176	179	177
C95968	188	184	191	197	171	195	194	159	158	191
C95969	181	179	178	180	155	183	183	181	178	177
C95970	171	198	SPILLED	187	170	195	187	187	174	173
C95971	159	166	170	152						
C95972	160	169	172	172						
C95973	165	170	164	167						
C95974	162	175	170	172						
C95975	164	168	169	173						
C95976	162	167	164	165	161	163	162	157	155	146
C95977	163	174	169	177	173	182	186	181	184	176
C95978	166	171	165	170	171	175	173	174	180	180
C95979	170	175	177	176	183	181	179	170	171	170
C95980	174	182	178	177	180		184	182	180	174

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Individual Food Consumption Data (g)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10
GROUP: FEMALE 1 - 0 PPM										
C95981	138	150	153	153	129	161	159	129	104	137
C95982	127	143	123	116	115	126	134	120	119	114
C95983	127	139	SPILLED	SPILLED	108	120	SPILLED	102	SPILLED	130
C95984	126	130	145	137	125	138	148	150	141	131
C95985	135	128	132	137	132	SPILLED	130	135	136	129
C95986	137	152	132	138	121	128	130	127	132	128
C95987	124	123	163	130	113	130	151	129	132	119
C95988	124	114	127	125	SPILLED	130	119	126	125	126
C95989	135	134	144	SPILLED	137	SPILLED	SPILLED	SPILLED	SPILLED	244
C95990	162	147	165	170	135	156	158	140	147	147
C95991	131	126	135	159						
C95992	111	101	116	116						
C95993	121	108	125	125						
C95994	129	133	138	146						
C95995	111	SPILLED	162	118						
C95996	122	126	127	127	121	119	121	113	109	109
C95997	111	107	114	115	119	SPILLED	SPILLED	SPILLED	SPILLED	SPILLED
C95998	120	112	119	119	126	113	161	163	119	113
C95999	98	144	145	163	166	171	157	171	163	181
C96000	SPILLED	145	158	SPILLED	156	156	151	SPILLED	SPILLED	SPILLED
GROUP: FEMALE 2 - 3 PPM										
C96001	SPILLED	SPILLED	SPILLED	SPILLED	SPILLED	121	176	SPILLED	SPILLED	107
C96002	103	106	104	121	106	109	111	119	113	106
C96003	106	113	110	107	105	106	106	SPILLED	109	109
C96004	169	45	127	SPILLED	125	138	134	140	144	166
C96005	125	120	122	125	119	125	127	161	129	120
C96006	SPILLED	SPILLED	SPILLED	SPILLED	112	SPILLED	SPILLED	133	SPILLED	SPILLED
C96007	119	122	133	137	SPILLED	132	149	137	133	136
C96008	148	SPILLED	144	148	113	145	137	146	135	136

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Individual Food Consumption Data (g)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10
GROUP: FEMALE 2 - 3 PPM										
C96009	115	SPILLED	SPILLED	108	99	147	171	125	119	104
C96010	117	122	127	137	124	141	SPILLED	139	151	136
C96011	133	128	148	153						
C96012	113	143	SPILLED	128						
C96013	SPILLED	152	167	150						
C96014	131	135	144	137						
C96015	124	129	132	127	131	131	128	130	NOT TAKEN	138
C96016	122	131	130	151	157	140	141	137	138	136
C96017	136	131	153	SPILLED	SPILLED	SPILLED	SPILLED	SPILLED	139	146
C96018	140	144	158	137	147	145	149	146	142	143
C96019	131	143	137	126	126	120	128	125	117	114
C96020	SPILLED	120								
GROUP: FEMALE 3 - 30 PPM										
C96021	SPILLED	178	140	142	134	152	SPILLED	127	SPILLED	117
C96022	131	SPILLED	149	150	SPILLED	141	140	127	131	127
C96023	117	125	131	137	113	154	131	138	131	130
C96024	129	126	129	134	117	132	SPILLED	131	121	121
C96025	133	123	135	135	120	137	129	134	139	127
C96026	SPILLED	SPILLED	SPILLED	SPILLED	SPILLED	155	SPILLED	SPILLED	SPILLED	171
C96027	208	SPILLED	188	SPILLED	SPILLED	181	SPILLED	SPILLED	164	162
C96028	124	137	132	135	120	128	SPILLED	137	139	134
C96029	129	SPILLED	159	135	115	SPILLED	138	158	SPILLED	220
C96030	131	130	138	139	130	139	146	130	133	130
C96031	135	SPILLED	163	SPILLED						
C96032	124	140	131	131						
C96033	124	129	137	133						
C96034	162	139	139	164						
C96035	149	136	142	142	SPILLED	159	SPILLED	138	SPILLED	SPILLED
C96036	117	118	122	118						

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Individual Food Consumption Data (g)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10
GROUP: FEMALE 3 - 30 PPM										
C96037	130	127	178	SPILLED	125	130	129	136	127	122
C96038	120	161	SPILLED	SPILLED	SPILLED	194	SPILLED	SPILLED	SPILLED	149
C96039	185	SPILLED	SPILLED	SPILLED	SPILLED	SPILLED	SPILLED	SPILLED	225	SPILLED
C96040	SPILLED	SPILLED	SPILLED	SPILLED	SPILLED	SPILLED	SPILLED	SPILLED	SPILLED	SPILLED
GROUP: FEMALE 4 - 100 PPM										
C96041	135	110	109	120	106	125	117	113	111	110
C96042	100	92	96	99	99	107	106	109	104	96
C96043	107	104	103	105	102	109	105	102	104	106
C96044	136	127	137	142	132	142	129	141	135	128
C96045	118	128	124	145	124	148	142	140	146	140
C96046	SPILLED	SPILLED	127	130	128	136	SPILLED	151	149	125
C96047	108	107	105	99	102	106	104	109	103	100
C96048	128	111	102	111	100	110	102	111	114	115
C96049	101	SPILLED	99	102	94	105	98	106	108	102
C96050	133	SPILLED	124	120	104	117	114	109	111	108
C96051	101	107	101	106						
C96052	149	126	140	128						
C96053	113	108	118	121						
C96054	SPILLED	SPILLED	SPILLED	151						
C96055	105	100	104	108						
C96056	109	108	110	116						
C96057	175	133	130	159						
C96058	124	133	124	121						
C96059	118	143	107	121						
C96060	129	123	116	120						
					112	111	103	107	101	102
					149	137	132	133	124	135
					127	125	129	124	121	127
					121	124	125	SPILLED	SPILLED	SPILLED
					122	115	125	121	123	115

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Individual Food Consumption Data (g)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WEEK 11	WEEK 12	WEEK 13
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GROUP: MALE 1 - 0 PPM

C95901	167	171	172
C95902	180	184	180
C95903	176	182	179
C95904	216	213	198
C95905	244	SPILLED	177
C95906	192	199	190
C95907	163	168	SPILLED
C95908	194	195	194
C95909	157	157	157
C95910	SPILLED	198	208
C95916	182	184	182
C95917	179	183	SPILLED
C95918	179	181	173
C95919	260	SPILLED	241
C95920	187	186	181

GROUP: MALE 2 - 3 PPM

C95921	208	204	203
C95922	174	176	171
C95923	188	185	169
C95924	184	188	184
C95925	190	199	193
C95926	158	153	154
C95927	177	176	167
C95928	194	197	178
C95929	221	207	189
C95930	177	184	177
C95936	179	161	172
C95937	154	140	181
C95938	195	199	188
C95939	168	168	166

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Individual Food Consumption Data (g)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WEEK 11	WEEK 12	WEEK 13
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GROUP: MALE 2 - 3 PPM

C95940	184	184	175
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GROUP: MALE 3 - 30 PPM

C95941	147	145	139
C95942	166	169	181
C95943	175	181	171
C95944	162	163	158
C95945	183	182	188
C95946	SPILLED	174	167
C95947	143	141	138
C95948	182	178	182
C95949	192	175	7
C95950	184	190	188
C95956	233	224	207
C95957	164	167	165
C95958	184	182	173
C95959	183	185	178
C95960	161	166	156

GROUP: MALE 4 - 100 PPM

C95961	177	178	178
C95962	159	164	157
C95963	182	183	175
C95964	177	178	178
C95965	163	169	168
C95966	175	172	164
C95967	177	177	166
C95968	197	199	175
C95969	169	170	170

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Individual Food Consumption Data (g)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WEEK 11	WEEK 12	WEEK 13
------------------	------------	------------	------------

GROUP: MALE 4 - 100 PPM

C95970	163	163	157
C95976	SPILLED	146	147
C95977	178	175	171
C95978	170	175	169
C95979	165	172	173
C95980	174	174	176

GROUP: FEMALE 1 - 0 PPM

C95981	175	123	182
C95982	116	109	109
C95983	SPILLED	165	171
C95984	139	124	128
C95985	134	131	135
C95986	130	125	111
C95987	125	117	122
C95988	117	131	114
C95989	SPILLED	SPILLED	SPILLED
C95990	139	148	117
C95996	111	111	109
C95997	SPILLED	213	SPILLED
C95998	SPILLED	122	SPILLED
C95999	176	168	160
C96000	SPILLED	SPILLED	SPILLED

GROUP: FEMALE 2 - 3 PPM

C96001	110	104	101
C96002	112	114	105
C96003	111	114	107
C96004	134	138	137

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Individual Food Consumption Data (g)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WEEK 11	WEEK 12	WEEK 13
GROUP: FEMALE 2 - 3 PPM			
C96005	120	116	113
C96006	SPIILLED	SPIILLED	SPIILLED
C96007	141	149	136
C96008	132	130	126
C96009	SPIILLED	129	SPIILLED
C96010	135	150	130
C96017	118	127	97
C96018	123	147	SPIILLED
C96019	139	143	150
C96020	110	119	113
GROUP: FEMALE 3 - 30 PPM			
C96021	195	127	125
C96022	132	121	126
C96023	125	121	121
C96024	123	123	118
C96025	125	107	115
C96026	SPIILLED	250	220
C96027	193	183	148
C96028	116	120	124
C96029	SPIILLED	177	SPIILLED
C96030	122	123	125
C96036	SPIILLED	129	212
C96037	128	128	134
C96038	139	134	130
C96039	197	172	162
C96040	SPIILLED	174	SPIILLED

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Individual Food Consumption Data (g)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WEEK 11	WEEK 12	WEEK 13
GROUP: FEMALE 4 - 100 PPM			
C96041	108	106	103
C96042	97	99	96
C96043	103	99	96
C96044	131	129	129
C96045	133	137	137
C96046	123	122	128
C96047	97	100	105
C96048	118	118	125
C96049	106	105	103
C96050	107	112	106
C96056	97	96	101
C96057	SPILLED	132	131
C96058	119	120	197
C96059	SPILLED	SPILLED	SPILLED
C96060	118	116	112

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Individual Test Material Consumption Data (mg/kg/day)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10
GROUP: MALE 2 - 3 PPM										
C95921	0.3	0.3	0.2	0.2	0.2	0.2	0.2	SPIILLED	0.2	0.2
C95922	0.3	0.3	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
C95923	0.3	0.3	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
C95924	0.3	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.1
C95925	0.3	0.3	SPIILLED	0.2	0.2	0.2	0.2	0.2	0.2	0.2
C95926	0.3	0.3	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
C95927	0.3	0.3	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
C95928	0.4	0.3	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
C95929	0.3	0.3	0.2	0.2	SPIILLED	0.3	0.2	SPIILLED	0.2	0.2
C95930	0.3	0.3	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
C95931	0.3	SPIILLED	0.3	SPIILLED	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN
C95932	0.3	0.3	0.2	0.2	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN
C95933	0.3	0.3	0.2	0.2	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN
C95934	0.3	0.3	0.2	0.2	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN
C95935	0.3	0.3	0.2	0.2	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	0.1
C95936	0.3	0.3	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
C95937	0.3	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
C95938	0.3	0.3	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
C95939	0.3	0.3	0.3	0.2	0.2	0.2	0.2	0.2	0.2	0.2
C95940	0.3	0.3	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
GROUP: MALE 3 - 30 PPM										
C95941	3.0	2.6	2.2	2.2	1.9	1.9	1.8	1.7	1.5	1.5
C95942	3.0	2.6	2.2	2.1	1.8	2.0	1.7	1.7	1.7	1.7
C95943	3.0	2.6	2.3	2.2	1.7	1.9	1.8	1.7	1.7	1.5
C95944	3.2	2.7	2.4	2.2	1.9	2.1	1.9	1.8	1.7	1.6
C95945	3.1	2.7	2.4	2.2	2.0	2.1	2.0	1.8	1.7	1.6
C95946	3.2	2.6	2.4	2.3	2.0	2.0	1.9	1.9	1.7	1.6
C95947	2.9	2.5	2.2	2.1	1.7	1.9	1.7	1.6	1.5	1.4
C95948	3.0	2.6	2.5	2.2	1.9	1.9	1.8	1.8	1.7	1.6

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Individual Test Material Consumption Data (mg/kg/day)

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL NUMBER	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10
GROUP: MALE 3 - 30 PPM										
C95949	3.0	2.6	2.4	2.2	1.8	2.0	1.9	1.8	1.7	1.6
C95950	3.0	2.6	2.4	2.1	1.8	2.0	1.9	1.8	1.8	1.6
C95951	2.9	2.4	2.2	2.0	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN
C95952	2.9	2.5	2.3	2.2	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN
C95953	3.3	2.8	2.5	2.3	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN
C95954	3.1	2.8	2.5	2.4	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN
C95955	3.6	2.9	2.6	2.5	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN
C95956	3.8	SPILLED	2.7	2.6	SPILLED	2.5	2.3	SPILLED	1.9	1.9
C95957	2.8	2.5	2.3	2.1	2.0	1.9	1.8	1.7	1.6	1.5
C95958	3.1	2.6	2.4	2.2	2.0	2.1	1.8	1.8	1.8	1.7
C95959	3.2	2.8	2.5	2.4	2.2	2.2	2.0	2.0	1.9	1.8
C95960	3.0	2.7	2.3	2.3	2.1	1.8	1.8	1.7	1.6	1.5
GROUP: MALE 4 - 100 PPM										
C95961	10.2	8.7	7.7	7.2	6.0	6.7	6.2	5.9	5.6	5.2
C95962	9.9	8.8	7.7	7.2	6.3	6.9	6.5	6.0	5.9	5.6
C95963	10.2	8.5	7.5	6.9	6.2	6.6	6.1	5.9	5.7	5.3
C95964	10.1	9.4	7.7	7.6	6.3	6.5	6.4	6.0	5.7	5.4
C95965	10.3	9.1	8.1	7.6	6.6	7.1	6.5	6.1	6.0	5.6
C95966	10.2	9.0	8.1	7.4	6.2	6.9	6.5	6.1	6.0	5.9
C95967	10.6	9.1	7.9	7.3	6.1	6.6	6.5	6.1	5.9	5.7
C95968	11.6	9.3	8.3	7.8	6.4	6.9	6.5	5.3	5.2	6.0
C95969	10.4	8.6	7.6	7.1	5.8	6.5	6.5	5.9	5.6	5.4
C95970	9.5	9.3	7.6	7.2	6.2	6.8	6.2	6.0	5.5	5.4
C95971	10.0	8.6	7.7	6.4	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN
C95972	10.1	8.7	7.7	6.9	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN
C95973	11.3	9.6	8.3	7.9	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN
C95974	10.4	9.3	7.9	7.4	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN
C95975	9.8	8.5	7.5	7.2	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN
C95976	10.4	9.1	7.9	7.3	6.7	6.6	6.4	6.0	5.8	5.3

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Individual Test Material Consumption Data (mg/kg/day)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10
GROUP: MALE 4 - 100 PPM										
C95977	10.0	9.0	7.7	7.4	6.7	6.7	6.5	6.1	6.0	5.6
C95978	9.9	8.4	7.2	6.8	6.4	6.1	5.9	5.8	5.8	5.6
C95979	10.6	9.0	8.0	7.3	7.1	6.4	6.4	5.9	5.8	5.6
C95980	10.2	8.9	7.8	7.1	6.8	6.6	6.5	6.2	5.9	5.7
GROUP: FEMALE 2 - 3 PPM										
C96001	SPILLED	SPILLED	SPILLED	SPILLED	SPILLED	0.2	0.3	SPILLED	SPILLED	0.2
C96002	0.3	0.3	0.3	0.3	0.2	0.2	0.2	0.2	0.2	0.2
C96003	0.3	0.3	0.2	0.2	0.2	0.2	0.2	SPILLED	0.2	0.2
C96004	0.4	0.1	0.3	SPILLED	0.2	0.2	0.2	0.2	0.2	0.3
C96005	0.3	0.3	0.2	0.2	0.2	0.2	0.2	0.3	0.2	0.2
C96006	SPILLED	SPILLED	SPILLED	SPILLED	0.2	SPILLED	SPILLED	0.2	SPILLED	SPILLED
C96007	0.3	0.3	0.3	0.3	SPILLED	0.2	0.2	0.2	0.2	0.2
C96008	0.4	SPILLED	0.3	0.3	0.2	0.2	0.2	0.2	0.2	0.2
C96009	0.3	SPILLED	SPILLED	0.3	0.2	0.3	0.4	0.3	0.2	0.2
C96010	0.3	0.3	0.3	0.3	0.2	0.2	SPILLED	0.2	0.2	0.2
C96011	0.3	0.3	0.3	0.3	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96012	0.3	0.3	SPILLED	0.3	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96013	SPILLED	0.3	0.3	0.3	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96014	0.3	0.3	0.3	0.3	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96015	0.3	0.3	0.3	0.3	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96016	0.3	0.3	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
C96017	0.3	0.3	0.3	0.2	0.2	0.2	0.2	0.2	0.2	0.2
C96018	0.3	0.3	0.3	SPILLED	SPILLED	SPILLED	SPILLED	SPILLED	0.2	0.2
C96019	0.3	0.3	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
C96020	SPILLED	0.3	0.3	0.2	0.2	0.2	0.2	0.2	0.2	0.2

Appendix 4

Individual Test Material Consumption Data (mg/kg/day)

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 4

ANIMAL NUMBER	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10
GROUP: FEMALE 3 - 30 PPM										
C96021	SPILLED	4.4	3.1	2.8	2.6	2.9	SPILLED	2.3	SPILLED	2.0
C96022	3.1	SPILLED	2.8	2.7	SPILLED	2.4	2.3	2.0	2.1	2.0
C96023	2.8	2.7	2.6	2.6	2.1	2.8	2.3	2.4	2.2	2.1
C96024	3.0	2.6	2.4	2.4	2.1	2.3	SPILLED	2.2	2.2	1.9
C96025	3.1	2.7	2.8	2.5	2.2	2.5	2.2	2.3	2.3	2.0
C96026	SPILLED	SPILLED	SPILLED	SPILLED	SPILLED	3.0	SPILLED	SPILLED	SPILLED	3.1
C96027	5.0	SPILLED	3.5	SPILLED	SPILLED	2.9	SPILLED	SPILLED	2.4	2.3
C96028	3.1	3.0	2.6	2.5	2.2	2.2	2.3	2.2	2.2	2.1
C96029	3.4	SPILLED	3.4	2.7	2.2	2.2	SPILLED	2.8	SPILLED	3.7
C96030	3.5	3.1	3.0	2.8	2.5	2.6	2.6	2.3	2.3	2.2
C96031	3.4	SPILLED	3.4	SPILLED	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96032	3.2	3.2	2.6	2.5	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96033	3.0	2.8	2.7	2.4	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96034	3.9	2.9	2.6	2.8	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96035	3.4	3.0	2.5	2.5	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96036	2.9	2.6	2.4	2.2	SPILLED	2.8	SPILLED	2.3	SPILLED	SPILLED
C96037	3.2	2.8	3.6	SPILLED	2.3	2.3	2.3	2.3	2.1	2.0
C96038	3.0	3.6	SPILLED	SPILLED	SPILLED	3.3	SPILLED	SPILLED	SPILLED	2.3
C96039	4.7	SPILLED	SPILLED	SPILLED	SPILLED	SPILLED	SPILLED	2.6	SPILLED	SPILLED
C96040	SPILLED	SPILLED	SPILLED	SPILLED	SPILLED	SPILLED	SPILLED	SPILLED	4.2	SPILLED
GROUP: FEMALE 4 - 100 PPM										
C96041	12.7	9.1	8.3	8.7	7.6	8.8	8.0	7.4	7.1	7.0
C96042	8.2	6.8	6.6	6.6	6.4	6.7	6.6	6.6	6.2	5.7
C96043	9.5	8.3	7.5	7.3	6.9	7.2	6.8	6.5	6.6	6.6
C96044	10.6	8.7	8.6	8.5	7.6	7.9	7.1	7.7	7.2	6.7
C96045	9.7	9.4	8.3	9.4	7.8	8.8	8.2	7.9	8.1	7.5
C96046	SPILLED	SPILLED	8.3	8.0	7.5	7.7	SPILLED	8.1	7.8	6.4
C96047	9.3	8.6	7.8	7.1	7.2	7.3	7.0	7.2	6.6	6.4
C96048	10.6	8.2	7.0	7.3	6.4	6.9	6.4	6.8	6.8	6.7

Appendix 4

Individual Test Material Consumption Data (mg/kg/day)

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL NUMBER	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10
GROUP: FEMALE 4 - 100 PPM										
C96049	9.6	SPILED	8.2	7.9	7.1	8.0	7.4	7.8	7.7	7.2
C96050	12.1	SPILED	9.2	8.5	7.2	8.0	7.6	7.2	7.3	6.9
C96051	9.1	8.8	7.5	7.6	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96052	11.5	9.0	9.3	8.1	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96053	10.1	8.9	8.8	8.2	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96054	SPILED	SPILED	SPILED	10.6	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96055	9.3	8.4	8.1	7.9	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96056	9.5	8.5	8.2	8.3	7.6	7.3	6.7	7.0	6.4	6.4
C96057	13.8	9.2	8.4	9.9	8.8	7.8	7.3	7.3	6.7	7.2
C96058	9.8	9.1	7.8	7.5	7.7	7.3	7.4	7.0	6.7	7.1
C96059	11.1	12.0	8.7	9.4	8.8	8.7	8.6	SPILED	SPILED	SPILED
C96060	10.4	8.8	7.6	7.6	7.3	6.7	7.3	6.8	6.8	6.2

Appendix 4

Individual Test Material Consumption Data (mg/kg/day)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WEEK 11	WEEK 12	WEEK 13
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GROUP: MALE 2 - 3 PPM

C95921	0.2	0.2	0.2
C95922	0.2	0.2	0.1
C95923	0.2	0.2	0.1
C95924	0.2	0.2	0.2
C95925	0.2	0.2	0.2
C95926	0.1	0.1	0.1
C95927	0.2	0.2	0.1
C95928	0.2	0.2	0.1
C95929	0.2	0.2	0.1
C95930	0.2	0.2	0.1
C95931	NOT TAKEN	NOT TAKEN	NOT TAKEN
C95932	NOT TAKEN	NOT TAKEN	NOT TAKEN
C95933	NOT TAKEN	NOT TAKEN	NOT TAKEN
C95934	NOT TAKEN	NOT TAKEN	NOT TAKEN
C95935	NOT TAKEN	NOT TAKEN	NOT TAKEN
C95936	0.1	0.1	0.1
C95937	0.1	0.1	0.2
C95938	0.2	0.2	0.1
C95939	0.2	0.2	0.1
C95940	0.2	0.2	0.1

GROUP: MALE 3 - 30 PPM

C95941	1.5	1.4	1.3
C95942	1.7	1.7	1.7
C95943	1.5	1.5	1.4
C95944	1.5	1.5	1.4
C95945	1.6	1.5	1.6
C95946	SPILLED	1.5	1.4
C95947	1.3	1.3	1.3
C95948	1.6	1.5	1.5

Appendix 4

Individual Test Material Consumption Data (mg/kg/day)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL WEEK WEEK WEEK
NUMBER 11 12 13

GROUP: MALE 3 - 30 PPM

C95949	1.5	1.4	0.1
C95950	1.7	1.7	1.6
C95951	NOT TAKEN	NOT TAKEN	NOT TAKEN
C95952	NOT TAKEN	NOT TAKEN	NOT TAKEN
C95953	NOT TAKEN	NOT TAKEN	NOT TAKEN
C95954	NOT TAKEN	NOT TAKEN	NOT TAKEN
C95955	NOT TAKEN	NOT TAKEN	NOT TAKEN
C95956	1.9	1.8	1.6
C95957	1.5	1.5	1.4
C95958	1.6	1.6	1.5
C95959	1.7	1.7	1.6
C95960	1.5	1.5	1.4

GROUP: MALE 4 - 100 PPM

C95961	5.0	5.0	4.9
C95962	5.2	5.2	4.8
C95963	5.4	5.3	4.9
C95964	5.4	5.3	5.2
C95965	5.5	5.5	5.4
C95966	5.5	5.3	4.9
C95967	5.6	5.4	5.0
C95968	6.1	6.0	5.1
C95969	5.1	5.0	4.9
C95970	5.1	5.0	4.8
C95971	NOT TAKEN	NOT TAKEN	NOT TAKEN
C95972	NOT TAKEN	NOT TAKEN	NOT TAKEN
C95973	NOT TAKEN	NOT TAKEN	NOT TAKEN
C95974	NOT TAKEN	NOT TAKEN	NOT TAKEN
C95975	NOT TAKEN	NOT TAKEN	NOT TAKEN
C95976	SPILLED	5.1	5.1

Appendix 4

Individual Test Material Consumption Data (mg/kg/day)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WEEK 11	WEEK 12	WEEK 13
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GROUP: MALE 4 - 100 PPM

C95977	5.5	5.3	5.0
C95978	5.2	5.2	5.0
C95979	5.3	5.4	5.3
C95980	5.6	5.5	5.4

GROUP: FEMALE 2 - 3 PPM

C96001	0.2	0.2	0.2
C96002	0.2	0.2	0.2
C96003	0.2	0.2	0.2
C96004	0.2	0.2	0.2
C96005	0.2	0.2	0.2
C96006	SPILLED	SPILLED	SPILLED
C96007	0.2	0.2	0.2
C96008	0.2	0.2	0.2
C96009	SPILLED	0.2	SPILLED
C96010	0.2	0.2	0.2
C96011	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96012	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96013	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96014	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96015	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96016	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96017	0.2	0.2	0.1
C96018	0.2	0.2	SPILLED
C96019	0.2	0.2	0.2
C96020	0.2	0.2	0.2

Appendix 4

Individual Test Material Consumption Data (mg/kg/day)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WEEK 11	WEEK 12	WEEK 13
GROUP: FEMALE 3 - 30 PPM			
C96021	3.3	2.1	2.1
C96022	2.0	1.8	1.9
C96023	2.0	1.9	1.9
C96024	1.9	1.9	1.8
C96025	2.0	1.7	1.8
C96026	SPILLED	4.2	3.7
C96027	2.7	2.5	2.0
C96028	1.8	1.8	1.8
C96029	SPILLED	3.0	SPILLED
C96030	2.0	2.0	2.0
C96031	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96032	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96033	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96034	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96035	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96036	SPILLED	2.0	3.3
C96037	2.1	2.0	2.1
C96038	2.1	2.0	1.9
C96039	3.1	2.6	2.4
C96040	SPILLED	3.1	SPILLED

GROUP: FEMALE 4 - 100 PPM			
C96041	6.8	6.5	6.3
C96042	5.7	5.7	5.5
C96043	6.2	5.9	5.7
C96044	6.7	6.5	6.5
C96045	7.0	7.2	7.1
C96046	6.3	6.1	6.4
C96047	6.2	6.3	6.6
C96048	6.9	6.9	7.1

Appendix 4

Individual Test Material Consumption Data (mg/kg/day)

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL NUMBER	WEEK 11	WEEK 12	WEEK 13
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GROUP: FEMALE 4 - 100 PPM

C96049	7.4	7.2	7.0
C96050	6.7	6.9	6.4
C96051	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96052	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96053	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96054	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96055	NOT TAKEN	NOT TAKEN	NOT TAKEN
C96056	6.1	6.1	6.3
C96057	SPIILLED	6.9	6.7
C96058	6.6	6.5	10.4
C96059	SPIILLED	SPIILLED	SPIILLED
C96060	6.3	6.1	5.9

APPENDIX 5

Individual Clinical Hematology Data
Individual Clinical Chemistry Data
Individual Clinical Urinalysis Data

Appendix 5
Individual Clinical Hematology Data
Males Week 5
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDE
ETHANOL (N-NEPOSE, T-6314) IN RATS

ANIMAL NUMBER	RBC X10 ⁶ /μL	HGB G/DL	HCT %	MCV FL	MCH PG	MCHC %	PLT X10 ³ /μL
Group: 1	Dose Level: 0	Dosage Unit: ppm MeFOS					
C95901	8.89	17.3	50.1	56.4	19.4	34.5	1186
C95902	8.64	16.6	48.1	55.7	19.2	34.6	1223
C95903	8.23	16.4	47.5	57.6	19.9	34.6	1208
C95904	7.52	15.3	45.5	60.5	20.4	33.7	1227
C95905	7.92	15.3	42.7	54.0	19.3	35.7	1235
C95906	7.90	15.7	46.2	58.5	19.8	33.9	1221
C95907	8.18	16.3	46.7	57.1	19.9	34.9	1084
C95908	7.86	16.0	47.4	60.3	20.4	33.7	1086
C95909	8.63	17.0	49.1	56.9	19.7	34.7	1099
C95910	8.06	16.1	46.3	57.4	20.0	34.7	1162
MEAN	8.18	16.2	47.0	57.4	19.8	34.5	1173
S.D.	.424	.66	2.04	1.97	.42	.61	61.5
N	10	10	10	10	10	10	10
Group: 2	Dose Level: 3	Dosage Unit: ppm MeFOS					
C95921	8.38	16.8	49.2	58.7	20.0	34.1	1136
C95922	7.84	15.6	45.6	58.2	19.9	34.2	1297
C95923	8.57	17.0	48.6	56.8	19.9	35.0	1400
C95924	7.55	16.3	46.8	61.9	21.5	34.7	1177
C95925	8.09	16.2	46.7	57.7	20.1	34.8	1108
C95926	8.29	16.0	46.2	55.8	19.3	34.6	1172
C95927	8.07	16.2	47.9	59.3	20.0	33.8	1166
C95928	8.99	17.1	51.1	56.8	19.0	33.5	1143
C95929	7.76	16.1	46.0	59.3	20.8	35.0	917
C95930	7.89	16.4	47.1	59.7	20.7	34.7	993
MEAN	8.14	16.4	47.5	58.4	20.1	34.4	1151
S.D.	.427	.47	1.70	1.77	.73	.51	136.0
N	10	10	10	10	10	10	10

Appendix 5
Individual Clinical Hematology Data
Males Week 5
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	RBC X10 ⁶ /μL	HGB G/DL	HCT %	MCV FL	MCH PG	MCHC %	PLT X10 ³ /μL
Group: 3	Dose Level: 30	Dosage Unit: ppm MeFOS					
C95941	8.09	16.1	45.9	56.7	19.9	35.1	1130
C95942	9.02	16.9	49.9	55.3	18.7	33.9	1133
C95943	8.19	15.9	45.9	56.1	19.4	34.6	1027
C95944	8.23	16.7	48.2	58.6	20.2	34.5	891
C95945	8.17	16.2	46.5	56.9	19.8	34.9	1074
C95946	7.68	16.2	46.0	59.9	21.1	35.2	893
C95947	8.10	16.0	45.3	55.9	19.8	35.4	1151
C95948	8.37	16.6	47.7	56.9	19.9	34.9	1027
C95949	9.01	16.7	49.4	54.8	18.6	33.9	958
C95950	7.56	15.8	45.8	60.6	20.9	34.4	1098
MEAN	8.24	16.3	47.1	57.2	19.8	34.7	1038
S.D.	.477	.38	1.64	1.93	.81	.52	96.9
N	10	10	10	10	10	10	10
Group: 4	Dose Level: 100	Dosage Unit: ppm MeFOS					
C95961	7.59	15.7	46.0	60.6	20.7	34.1	1141
C95962	8.16	16.0	46.4	56.9	19.6	34.5	1097
C95963	8.03	16.1	46.9	58.5	20.1	34.4	1177
C95964	7.64	16.1	46.1	60.3	21.1	34.9	986
C95965	8.33	16.9	48.7	58.5	20.2	34.6	1166
C95966	8.11	15.3	44.6	55.0	18.9	34.4	948
C95967	8.32	16.1	46.9	56.3	19.4	34.4	1001
C95968	7.57	14.9	43.2	57.1	19.7	34.4	1296
C95969	7.90	14.8	43.9	55.6	18.7	33.6	1032
C95970	8.29	16.8	47.7	57.5	20.3	35.3	970
MEAN	7.99	15.9	46.0	57.6	19.9	34.5	1081
S.D.	.303	.71	1.71	1.86	.76	.45	112.7
N	10	10	10	10	10	10	10

Appendix 5

Individual Clinical Hematology Data

Males Week 5

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WBC $\times 10^3/\mu\text{L}$	N-SEG $\times 10^3/\mu\text{L}$	LYMPH $\times 10^3/\mu\text{L}$	MONO $\times 10^3/\mu\text{L}$	EOSIN $\times 10^3/\mu\text{L}$	BASO $\times 10^3/\mu\text{L}$	N-SEG% $\times 10^{-3}/\mu\text{L}$	LYMPH% $\times 10^{-3}/\mu\text{L}$	MONO% $\times 10^{-3}/\mu\text{L}$	EOSIN% $\times 10^{-3}/\mu\text{L}$	BASO% $\times 10^{-3}/\mu\text{L}$
Group: 1	Dose Level: 0										
	Dosage Unit: ppm MeFOS										
C95901	8.6	.5	7.7	.4	.1	.0	6	89	4	1	0
C95902	9.7	.6	8.6	.4	.0	.0	6	89	5	0	0
C95903	6.7	.8	5.7	.2	.1	.0	11	85	3	1	0
C95904	11.9	.4	10.7	.7	.1	.0	3	90	6	1	0
C95905	8.4	.6	7.3	.3	.1	.0	8	87	4	1	0
C95906	6.9	.5	6.0	.3	.1	.0	7	87	4	1	0
C95907	8.1	.5	7.1	.4	.1	.0	6	88	5	1	1
C95908	12.7	.8	11.4	.4	.1	.0	6	90	5	1	0
C95909	8.1	.7	6.8	.5	.1	.0	9	84	6	1	0
C95910	9.5	.7	8.1	.6	.1	.0	7	85	7	1	0
MEAN	9.1	.6	7.9	.4	.1	.0	7	87	5	1	0
S.D.	1.96	.14	1.86	.15	.03	.00	2.1	2.2	1.3	.3	.3
N	10	10	10	10	10	10	10	10	10	10	10
Group: 2	Dose Level: 3										
	Dosage Unit: ppm MeFOS										
C95921	8.4	.5	7.5	.4	.1	.0	6	88	4	1	0
C95922	7.9	.6	6.6	.5	.2	.0	7	84	6	3	0
C95923	9.3	.6	8.2	.5	.1	.0	6	88	5	1	0
C95924	8.5	.6	7.2	.5	.1	.0	8	85	6	1	0
C95925	9.8	.5	8.9	.3	.1	.0	5	91	3	1	0
C95926	12.6	.7	10.9	.9	.1	.0	5	86	7	1	0
C95927	8.6	.7	7.2	.5	.1	.0	8	84	6	2	0
C95928	7.3	.4	6.8	.1	.0	.0	5	93	1	1	0
C95929	7.4	.7	6.2	.4	.1	.0	9	84	6	1	0
C95930	11.5	.5	10.6	.4	.1	.0	4	92	3	1	0
MEAN	9.1	.6	8.0	.4	.1	.0	6	88	5	1	0
S.D.	1.74	.10	1.64	.20	.05	.00	1.6	3.5	1.9	.7	.0
N	10	10	10	10	10	10	10	10	10	10	10

Appendix 5

Individual Clinical Hematology Data

Males Week 5

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDE
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WBC $\times 10^3/\mu\text{L}$	N-SEG $\times 10^3/\mu\text{L}$	LYMPH $\times 10^3/\mu\text{L}$	MONO $\times 10^3/\mu\text{L}$	EOSIN $\times 10^3/\mu\text{L}$	BASO $\times 10^3/\mu\text{L}$	N-SEG%	LYMPH%	MONO%	EOSIN%	BASO%
Group: 3	Dose Level: 30										
C95941	14.3	.8	12.8	.5	.2	.0	6	89	4	1	0
C95942	8.4	.4	7.6	.3	.0	.0	5	90	4	1	0
C95943	6.6	.4	5.8	.3	.1	.0	7	87	5	1	0
C95944	10.1	.5	9.2	.4	.1	.0	5	91	4	1	0
C95945	7.3	.6	6.4	.3	.1	.0	8	88	4	1	0
C95946	9.8	.3	9.1	.3	.1	.1	3	92	3	1	1
C95947	12.0	.7	10.7	.4	.1	.1	6	89	4	1	1
C95948	13.2	.6	12.0	.4	.1	.0	4	92	3	1	0
C95949	9.1	.5	8.2	.3	.0	.0	5	90	4	0	0
C95950	9.5	.5	8.3	.7	.1	.0	5	87	7	1	0
MEAN	10.0	.5	9.0	.4	.1	.0	5	90	4	1	0
S.D.	2.48	.15	2.27	.13	.06	.04	1.4	1.8	1.1	.3	.4
N	10	10	10	10	10	10	10	10	10	10	10
Group: 4	Dose Level: 100										
C95961	14.4	.5	13.2	.6	.1	.1	3	92	4	0	1
C95962	10.2	1.0	8.4	.7	.1	.1	10	82	7	1	1
C95963	10.1	.5	8.9	.6	.1	.0	5	88	6	1	0
C95964	9.8	.8	8.5	.4	.1	.0	8	86	4	1	0
C95965	6.4	.7	5.2	.4	.1	.0	11	82	6	1	0
C95966	14.0	1.4	11.6	.8	.2	.0	10	83	6	1	0
C95967	4.2	.5	3.3	.3	.1	.0	12	79	8	1	0
C95968	14.7	1.1	12.7	.7	.1	.1	7	86	5	1	1
C95969	13.4	1.5	10.8	.1	.1	.0	12	80	7	1	0
C95970	9.8	1.4	7.8	.4	.1	.0	15	79	5	1	0
MEAN	10.7	.9	9.0	.6	.1	.0	9	84	6	1	0
S.D.	3.51	.40	3.17	.20	.03	.05	3.6	4.2	1.3	.3	.5
N	10	10	10	10	10	10	10	10	10	10	10

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Individual Clinical Hematology Data
Males Week 5
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	ANISO	POLY	POIK	HYP0	TOXNEUT
-----	-----	-----	-----	-----	-----
Group: 1	Dose Level: 0			Dosage Unit: ppm MeFOS	
C95901	-	-	-	-	-
C95902	-	-	-	-	-
C95903	-	-	-	-	-
C95904	-	-	-	-	-
C95905	-	-	-	-	-
C95906	-	-	-	-	-
C95907	-	-	-	-	-
C95908	-	-	-	-	-
C95909	-	-	-	-	-
C95910	-	-	-	-	-
Group: 2	Dose Level: 3			Dosage Unit: ppm MeFOS	
C95921	-	-	-	-	-
C95922	-	-	-	-	-
C95923	-	-	-	-	-
C95924	-	-	-	-	-
C95925	-	-	-	-	-
C95926	-	-	-	-	-
C95927	-	-	-	-	-
C95928	-	-	-	-	-
C95929	-	-	-	-	-
C95930	-	-	-	-	-

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Individual Clinical Hematology Data
Males Week 5
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	ANISO	POLY	POIK	HYPO	TOXNEUT
-----	-----	-----	-----	-----	-----
Group: 3	Dose Level: 30		Dosage Unit: ppm MeFOS		
C95941	-	-	-	-	-
C95942	-	-	-	-	-
C95943	-	-	-	-	-
C95944	-	-	-	-	-
C95945	-	-	-	-	-
C95946	-	-	-	-	-
C95947	-	-	-	-	-
C95948	-	-	-	-	-
C95949	-	-	-	-	-
C95950	-	-	-	-	-
Group: 4	Dose Level: 100		Dosage Unit: ppm MeFOS		
C95961	-	-	-	-	-
C95962	-	-	-	-	-
C95963	-	-	-	-	-
C95964	-	-	-	-	-
C95965	-	-	-	-	-
C95966	-	-	-	-	-
C95967	-	-	-	-	-
C95968	-	-	-	-	-
C95969	-	-	-	-	-
C95970	-	-	-	-	-

Appendix 5
Individual Clinical Hematology Data
Females Week 5
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDE
ETHANOL (N-NEFOSE, T-6314) IN RATS

ANIMAL NUMBER	RBC X10 ⁶ /μL	HGB G/DL	HCT %	MCV FL	MCH PG	MCHC %	PLT X10 ³ /μL
Group: 1	Dose Level: 0	Dosage Unit: ppm MeFOS					
C95981	7.36	15.2	44.3	60.3	20.7	34.3	1230
C95982	7.74	15.7	45.1	58.3	20.3	34.8	1254
C95983	7.53	16.2	46.0	61.1	21.5	35.2	1094
C95984	7.56	14.5	42.6	56.4	19.1	33.9	1137
C95985	7.75	15.8	45.9	59.3	20.4	34.4	1012
C95986	8.17	15.9	47.0	57.5	19.5	33.9	1085
C95987	7.75	15.8	45.5	58.8	20.4	34.7	913
C95988	7.67	15.5	44.8	58.4	20.2	34.5	1190
C95989	7.63	15.7	46.1	60.4	20.6	34.1	1056
C95990	7.82	16.3	46.9	60.0	20.9	34.9	1171
MEAN	7.70	15.7	45.4	59.1	20.4	34.5	1114
S.D.	.214	.51	1.31	1.45	.68	.43	104.4
N	10	10	10	10	10	10	10
Group: 2	Dose Level: 3	Dosage Unit: ppm MeFOS					
C96001	8.35	15.9	45.1	54.0	19.1	35.3	1297
C96002	8.59	16.2	47.2	54.9	18.8	34.3	1181
C96003	8.09	16.3	47.7	58.9	20.2	34.2	1107
C96004	6.82	14.3	40.9	60.0	21.0	35.1	1267
C96005	8.04	16.3	47.4	59.0	20.3	34.5	1139
C96006	8.26	16.1	46.7	56.5	19.5	34.5	1166
C96007	7.89	16.3	46.5	59.0	20.7	35.1	1106
C96008	7.97	16.3	45.6	57.3	20.4	35.7	1303
C96009	7.86	16.1	46.1	58.7	20.5	34.9	1083
C96010	8.42	16.2	48.3	57.4	19.2	33.5	1129
MEAN	8.03	16.0	46.1	57.6	20.0	34.7	1178
S.D.	.488	.61	2.08	1.95	.76	.64	82.3
N	10	10	10	10	10	10	10

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Individual Clinical Hematology Data

Females Week 5

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	RBC X10 ⁶ /μL	HGB G/DL	HCT %	MCV FL	MCH PG	MCHC %	PLT X10 ³ /μL
Group: 3	Dose Level: 30	Dosage Unit: ppm MeFOS					
C96021	8.61	16.6	48.3	56.1	19.3	34.4	1199
C96022	7.97	16.0	45.7	57.4	20.1	35.0	1084
C96023	7.34	15.2	43.4	59.1	20.7	35.1	1037
C96024	8.01	16.2	46.3	57.8	20.2	35.0	1029
C96025	8.17	15.7	45.2	55.4	19.2	34.8	1082
C96026	7.78	16.0	45.2	58.2	20.6	35.5	1124
C96027	7.86	16.3	46.6	59.3	20.7	35.0	1057
C96028	7.66	15.3	43.5	56.8	20.0	35.3	1414
C96029	8.04	15.6	44.5	55.4	19.5	35.1	1199
C96030	8.36	16.9	49.3	58.9	20.2	34.3	1007
MEAN	7.98	16.0	45.8	57.4	20.0	35.0	1123
S.D.	.357	.55	1.91	1.48	.56	.37	121.8
N	10	10	10	10	10	10	10
Group: 4	Dose Level: 100	Dosage Unit: ppm MeFOS					
C96041	7.44	14.5	41.9	56.4	19.5	34.6	1007
C96042	7.66	15.1	43.1	56.2	19.7	35.1	1191
C96043	8.63	16.5	47.5	55.1	19.1	34.6	1235
C96044	7.63	15.3	44.9	58.8	20.1	34.2	1059
C96045	8.13	15.7	45.9	56.5	19.3	34.2	1091
C96046	7.84	15.7	46.0	58.7	20.0	34.0	535
C96047	7.91	15.8	43.4	54.9	19.9	36.3	1151
C96048	7.76	15.1	44.1	56.8	19.5	34.4	1333
C96049	7.95	15.2	44.9	56.4	19.2	34.0	942
C96050	7.95	15.7	44.8	56.3	19.8	35.2	1032
MEAN	7.89	15.5	44.7	56.6	19.6	34.7	1058
S.D.	.326	.54	1.62	1.28	.34	.71	217.2
N	10	10	10	10	10	10	10

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Individual Clinical Hematology Data

Females Week 5

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDE
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WBC $\times 10^3/\mu\text{L}$	N-SEG $\times 10^3/\mu\text{L}$	LYMPH $\times 10^3/\mu\text{L}$	MONO $\times 10^3/\mu\text{L}$	EOSIN $\times 10^3/\mu\text{L}$	BASO $\times 10^3/\mu\text{L}$	N-SEG%	LYMPH%	MONO%	EOSIN%	BASO%
Group: 1	Dose Level: 0	Dosage Unit: ppm MeFOS									
C95981	8.2	1.1	6.4	.6	.1	.0	14	77	8	1	0
C95982	7.6	.7	6.3	.5	.1	.0	9	83	6	1	1
C95983	5.3	.4	4.6	.2	.0	.0	7	88	5	1	0
C95984	7.3	.2	6.8	.3	.0	.0	3	93	4	1	0
C95985	7.6	.5	6.6	.4	.1	.0	7	87	5	1	0
C95986	6.8	.2	6.3	.2	.0	.0	4	92	3	1	0
C95987	3.3	.2	2.9	.1	.0	.0	7	89	3	1	0
C95988	6.9	.5	5.9	.3	.1	.0	7	87	5	2	0
C95989	5.2	.3	4.5	.3	.0	.0	7	87	5	1	0
C95990	4.6	.2	4.1	.3	.0	.0	4	89	6	1	0
MEAN	6.3	.4	5.4	.3	.0	.0	7	87	5	1	0
S.D.	1.59	.29	1.32	.15	.05	.00	3.1	4.5	1.5	.3	.3
N	10	10	10	10	10	10	10	10	10	10	10
Group: 2	Dose Level: 3	Dosage Unit: ppm MeFOS									
C96001	5.7	.5	5.1	.1	.1	.0	9	88	1	1	0
C96002	3.5	.3	3.0	.1	.0	.0	9	86	4	1	0
C96003	7.6	.7	6.3	.4	.2	.0	10	83	5	2	0
C96004	7.2	.3	6.5	.4	.1	.0	4	90	5	1	0
C96005	11.1	.3	10.6	.2	.0	.0	2	96	1	0	0
C96006	5.8	.4	5.0	.3	.0	.0	6	88	5	1	0
C96007	10.4	.4	9.7	.3	.1	.0	4	93	3	1	0
C96008	7.0	.4	6.2	.3	.1	.0	5	89	5	1	0
C96009	7.9	.8	6.6	.3	.1	.0	10	84	4	2	0
C96010	7.4	.8	6.4	.1	.0	.0	11	86	2	0	0
MEAN	7.4	.5	6.5	.2	.1	.0	7	88	4	1	0
S.D.	2.21	.20	2.20	.12	.07	.00	3.2	4.0	1.6	.7	.0
N	10	10	10	10	10	10	10	10	10	10	10

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Individual Clinical Hematology Data

Females Week 5

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WBC $\times 10^3/\mu\text{L}$	N-SEG $\times 10^3/\mu\text{L}$	LYMPH $\times 10^3/\mu\text{L}$	MONO $\times 10^3/\mu\text{L}$	EOSIN $\times 10^3/\mu\text{L}$	BASO $\times 10^3/\mu\text{L}$	N-SEG%	LYMPH%	MONO%	EOSIN%	BASO%
Group: 3	Dose Level: 30	Dosage Unit: ppm MeFOS									
C96021	7.7	.3	7.0	.2	.1	.0	.4	92	3	1	0
C96022	6.2	.3	5.6	.3	.0	.0	4	90	4	1	0
C96023	5.1	.8	3.8	.4	.1	.0	16	74	8	2	0
C96024	5.9	.4	5.2	.2	.1	.0	7	88	3	1	0
C96025	5.7	.3	5.2	.2	.1	.0	5	90	3	1	0
C96026	9.7	.5	8.8	.2	.1	.0	6	91	2	1	0
C96027	10.9	.6	9.6	.7	.1	.0	5	88	6	1	0
C96028	6.7	.4	5.9	.3	.0	.0	6	88	5	1	0
C96029	4.4	.7	3.6	.1	.0	.0	15	81	3	1	0
C96030	11.1	.7	9.6	.6	.1	.0	7	87	5	1	0
MEAN	7.3	.5	6.4	.3	.1	.0	8	87	4	1	0
S.D.	2.42	.19	2.24	.19	.05	.00	4.4	5.4	1.8	.3	.0
N	10	10	10	10	10	10	10	10	10	10	10
Group: 4	Dose Level: 100	Dosage Unit: ppm MeFOS									
C96041	10.2	.3	9.6	.3	.1	.0	3	94	2	1	0
C96042	6.7	.4	5.9	.3	.1	.0	7	88	4	1	0
C96043	8.9	.5	7.9	.4	.1	.0	6	88	5	1	0
C96044	6.6	.8	5.4	.3	.1	.0	12	82	4	2	0
C96045	10.8	.4	9.1	1.1	.1	.1	4	84	10	1	1
C96046	5.7	.2	5.2	.2	.0	.0	3	92	4	1	0
C96047	6.6	.4	5.8	.3	.1	.0	6	88	4	1	0
C96048	5.7	.7	4.8	.2	.1	.0	12	84	3	1	0
C96049	7.3	.4	6.7	.2	.0	.0	5	91	3	1	0
C96050	4.2	.5	3.4	.3	.1	.0	12	80	7	1	0
MEAN	7.3	.5	6.4	.4	.1	.0	7	87	5	1	0
S.D.	2.09	.18	1.96	.27	.04	.03	3.7	4.5	2.3	.3	.3
N	10	10	10	10	10	10	10	10	10	10	10

Appendix 5
Individual Clinical Hematology Data
Females Week 5
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	ANISO	POLY	POIK	HYPO	TOXNEUT
-----	-----	-----	-----	-----	-----
Group: 1	Dose Level: 0		Dosage Unit: ppm MeFOS		
C95981	-	-	-	-	-
C95982	-	-	-	-	-
C95983	-	-	-	-	-
C95984	-	-	-	-	-
C95985	-	-	-	-	-
C95986	-	-	-	-	-
C95987	-	-	-	-	-
C95988	-	-	-	-	-
C95989	-	-	-	-	-
C95990	-	-	-	-	-
Group: 2	Dose Level: 3		Dosage Unit: ppm MeFOS		
C96001	-	-	-	-	-
C96002	-	-	-	-	-
C96003	-	-	-	-	-
C96004	-	-	-	-	-
C96005	-	-	-	-	-
C96006	-	-	-	-	-
C96007	-	-	-	-	-
C96008	-	-	-	-	-
C96009	-	-	-	-	-
C96010	-	-	-	-	-

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Females Week 5
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	ANISO	POLY	POIK	HYP0	TOXNEUT
-----	-----	-----	-----	-----	-----
Group: 3	Dose Level: 30		Dosage Unit: ppm MeFOS		
C96021	-	-	-	-	-
C96022	-	-	-	-	-
C96023	-	-	-	-	-
C96024	-	-	-	-	-
C96025	-	-	-	-	-
C96026	-	-	-	-	-
C96027	-	-	-	-	-
C96028	-	-	-	-	-
C96029	-	-	-	-	-
C96030	-	-	-	-	-
Group: 4	Dose Level: 100		Dosage Unit: ppm MeFOS		
C96041	-	-	-	-	-
C96042	-	-	-	-	-
C96043	-	-	-	-	-
C96044	-	-	-	-	-
C96045	-	-	-	-	-
C96046	-	-	-	-	-
C96047	-	-	-	-	-
C96048	-	-	-	-	-
C96049	-	-	-	-	-
C96050	-	-	-	-	-

Appendix 5
Individual Clinical Hematology Data
Males Week 14
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	RBC X10 ⁶ /μL	HGB G/DL	HCT %	MCV FL	MCH PG	MCHC %	PLT X10 ⁹ /μL
Group: 1	Dose Level: 0	Dosage Unit: ppm MeFOS					
C95901	9.37	16.2	49.4	52.7	17.3	32.9	1131
C95902	8.66	15.1	46.4	53.5	17.5	32.6	1142
C95903	9.11	16.1	49.9	54.7	17.6	32.2	1001
C95904	7.96	14.8	45.9	57.6	18.5	32.2	1130
C95905	8.19	14.3	43.7	53.3	17.4	32.7	1174
C95906	8.16	14.4	45.5	55.7	17.7	31.7	1148
C95909	8.63	15.7	48.0	55.6	18.2	32.7	935
C95918	8.25	14.8	45.7	55.4	17.9	32.3	1072
C95919	8.36	15.3	46.3	55.4	18.3	33.0	1095
C95920	8.96	16.1	49.0	54.7	17.9	32.8	1390
MEAN	8.56	15.3	47.0	54.9	17.8	32.5	1122
S.D.	.463	.71	2.00	1.43	.40	.40	119.5
N	10	10	10	10	10	10	10
Group: 2	Dose Level: 3	Dosage Unit: ppm MeFOS					
C95921	8.71	15.4	47.4	54.4	17.7	32.5	1019
C95922	8.33	15.3	46.0	55.2	18.3	33.2	1225
C95924	7.14	14.2	43.1	60.4	19.8	32.9	1042
C95925	8.57	15.4	47.6	55.6	17.9	32.3	1038
C95926	8.91	15.4	47.1	52.9	17.3	32.7	1115
C95927	9.13	16.5	50.0	54.8	18.1	33.0	1124
C95928	9.29	16.0	49.2	53.0	17.2	32.5	1028
C95936	8.05	15.0	45.8	57.0	18.7	32.8	988
C95937	8.34	14.9	45.9	55.0	17.9	32.5	1003
C95939	7.72	14.5	44.9	58.1	18.7	32.2	1019
MEAN	8.42	15.3	46.7	55.6	18.2	32.7	1060
S.D.	.657	.67	2.02	2.31	.77	.32	73.0
N	10	10	10	10	10	10	10

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Individual Clinical Hematology Data

Males Week 14

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	RBC X10 ⁶ /μL	HGB G/DL	HCT %	MCV FL	MCH PG	MCHC %	PLT X10 ³ /μL
Group: 3	Dose Level: 30	Dosage Unit: ppm MeFOS					
C95941	8.33	14.7	44.1	53.0	17.7	33.3	1015
C95942	9.62	16.0	50.5	52.5	16.6	31.6	1065
C95943	8.89	15.4	47.2	53.2	17.4	32.7	1109
C95944	8.53	15.5	47.5	55.7	18.2	32.7	932
C95947	9.15	15.2	47.1	51.5	16.6	32.3	1107
C95948	9.24	16.1	49.0	53.0	17.4	32.9	1006
C95949	8.68	14.6	46.3	53.4	16.8	31.6	636
C95950	8.26	15.4	45.6	55.2	18.7	33.9	986
C95958	8.07	14.4	44.2	54.8	17.9	32.6	1100
C95960	8.03	15.2	46.1	57.5	18.9	33.0	1045
MEAN	8.68	15.2	46.8	54.0	17.6	32.7	1000
S.D.	.535	.56	1.99	1.79	.82	.71	140.3
N	10	10	10	10	10	10	10
Group: 4	Dose Level: 100	Dosage Unit: ppm MeFOS					
C95961	8.07	14.7	44.6	55.3	18.3	33.0	957
C95962	8.58	14.9	45.4	52.9	17.4	32.8	992
C95963	8.15	14.6	44.6	54.8	17.9	32.7	1153
C95964	7.96	14.4	43.4	54.6	18.1	33.3	1014
C95965	8.54	15.8	47.0	55.1	18.5	33.6	1104
C95967	8.41	14.9	45.2	53.7	17.7	33.0	907
C95968	8.44	14.3	43.6	51.7	17.0	32.8	1306
C95969	7.75	13.0	39.7	51.2	16.7	32.7	902
C95977	8.14	14.6	43.8	53.8	17.9	33.3	878
C95980	8.42	15.0	45.3	53.9	17.8	33.1	897
MEAN	8.25	14.6	44.3	53.7	17.7	33.0	1011
S.D.	.273	.71	1.92	1.39	.56	.30	138.4
N	10	10	10	10	10	10	10

Appendix 5

Individual Clinical Hematology Data

Males Week 14

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WBC $\times 10^3/\mu\text{L}$	N-SEG $\times 10^3/\mu\text{L}$	LYMPH $\times 10^3/\mu\text{L}$	MONO $\times 10^3/\mu\text{L}$	EOSIN $\times 10^3/\mu\text{L}$	BASO $\times 10^3/\mu\text{L}$	N-SEG%	LYMPH%	MONO%	EOSIN%	BASO%
Group: 1	Dose Level: 0										
C95901	7.5	.8	6.0	.6	.1	.0	11	80	7	1	0
C95902	6.0	.9	4.8	.2	.0	.0	15	81	4	1	0
C95903	6.8	1.2	4.9	.6	.1	.0	17	72	9	2	0
C95904	6.0	.7	4.8	.5	.1	.0	11	79	8	2	0
C95905	6.4	.6	5.3	.3	.1	.0	10	82	5	2	0
C95906	6.0	1.0	4.4	.5	.1	.0	16	74	8	2	1
C95909	6.9	1.0	5.2	.6	.1	.0	15	75	9	1	0
C95918	7.0	.6	5.7	.6	.1	.0	8	82	8	1	1
C95919	8.8	.8	7.4	.4	.1	.0	10	84	5	2	0
C95920	7.4	1.5	5.4	.4	.1	.0	21	73	5	1	0
MEAN	6.9	.9	5.4	.5	.1	.0	13	78	7	2	0
S.D.	.88	.28	.85	.14	.03	.00	4.0	4.3	1.9	.5	.4
N	10	10	10	10	10	10	10	10	10	10	10
Group: 2	Dose Level: 3										
C95921	4.8	.8	3.6	.3	.1	.0	16	76	6	2	0
C95922	7.0	1.1	5.0	.6	.2	.0	16	72	9	3	0
C95924	7.7	.9	6.4	.4	.1	.0	12	83	5	1	0
C95925	6.1	1.4	4.2	.4	.1	.0	23	69	6	1	0
C95926	8.0	1.3	5.9	.6	.2	.0	16	73	8	2	0
C95927	6.4	.8	5.1	.3	.2	.0	12	80	5	2	0
C95928	6.0	1.0	4.0	.8	.1	.0	17	66	14	2	1
C95936	7.2	.9	5.7	.4	.2	.0	13	80	5	2	0
C95937	4.3	.7	3.2	.2	.1	.0	17	75	5	2	0
C95939	9.2	1.1	7.5	.5	.1	.0	12	81	6	1	0
MEAN	6.7	1.0	5.1	.4	.1	.0	15	76	7	2	0
S.D.	1.48	.23	1.35	.18	.05	.00	3.4	5.6	2.8	.6	.3
N	10	10	10	10	10	10	10	10	10	10	10

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Individual Clinical Hematology Data

Males Week 14

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDE
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WBC $\times 10^3/\mu\text{L}$	N-SEG $\times 10^3/\mu\text{L}$	LYMPH $\times 10^3/\mu\text{L}$	MONO $\times 10^3/\mu\text{L}$	EOSIN $\times 10^3/\mu\text{L}$	BASO $\times 10^3/\mu\text{L}$	N-SEG%	LYMPH%	MONO%	EOSIN%	BASO%
Group: 3	Dose Level: 30	Dosage Unit: ppm MeFOS									
C95941	10.8	1.2	9.0	.4	.1	.0	11	84	3	1	0
C95942	3.7	.7	2.8	.1	.0	.0	20	76	3	1	0
C95943	7.9	.8	6.4	.5	.1	.0	10	82	7	1	0
C95944	6.1	.7	4.9	.4	.1	.0	11	81	6	2	0
C95947	12.0	.9	10.6	.3	.1	.0	8	88	3	1	0
C95948	10.8	.7	9.5	.5	.1	.0	6	88	4	1	0
C95949	7.4	1.3	5.3	.6	.1	.0	18	72	9	1	0
C95950	5.9	.9	4.5	.4	.1	.0	15	76	7	2	0
C95958	6.2	1.1	4.6	.3	.2	.0	18	74	5	3	0
C95960	6.0	.6	4.9	.4	.1	.0	10	82	6	1	0
MEAN	7.7	.9	6.2	.4	.1	.0	13	80	5	1	0
S.D.	2.68	.24	2.57	.14	.05	.00	4.7	5.6	2.1	.7	.0
N	10	10	10	10	10	10	10	10	10	10	10
Group: 4	Dose Level: 100	Dosage Unit: ppm MeFOS									
C95961	5.0	.8	3.9	.2	.1	.0	17	77	4	1	0
C95962	5.9	1.0	4.6	.3	.1	.0	16	77	5	1	0
C95963	8.8	1.0	7.4	.3	.1	.0	11	84	3	2	0
C95964	6.7	1.2	5.0	.4	.1	.0	18	74	6	1	0
C95965	5.4	1.1	4.0	.2	.1	.0	20	74	4	1	0
C95967	4.4	.7	3.3	.4	.0	.0	15	75	8	1	0
C95968	12.7	1.6	10.0	1.0	.2	.1	12	78	8	1	1
C95969	10.3	1.8	7.8	.4	.1	.0	18	76	4	1	0
C95977	5.9	.8	4.6	.3	.1	.0	14	79	6	1	0
C95980	6.6	1.1	5.0	.4	.1	.0	16	76	6	2	0
MEAN	7.2	1.1	5.6	.4	.1	.0	16	77	5	1	0
S.D.	2.63	.35	2.13	.23	.05	.03	2.8	2.9	1.7	.4	.3
N	10	10	10	10	10	10	10	10	10	10	10

Appendix 5
Individual Clinical Hematology Data
Males Week 14
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	ANISO	POLY	POIK	HYP0	TOXNEUT
-----	-----	-----	-----	-----	-----
Group: 1	Dose Level: 0 Dosage Unit: ppm MeFOS				
C95901	-	-	-	-	-
C95902	-	-	-	-	-
C95903	-	-	-	-	-
C95904	-	-	-	-	-
C95905	-	-	-	-	-
C95906	-	-	-	-	-
C95909	-	-	-	-	-
C95918	-	-	-	-	-
C95919	-	-	-	-	-
C95920	-	-	-	-	-
Group: 2	Dose Level: 3 Dosage Unit: ppm MeFOS				
C95921	-	-	-	-	-
C95922	-	-	-	-	-
C95924	-	-	-	-	-
C95925	-	-	-	-	-
C95926	-	-	-	-	-
C95927	-	-	-	-	-
C95928	-	-	-	-	-
C95936	-	-	-	-	-
C95937	-	-	-	-	-
C95939	-	-	-	-	-

Appendix 5
Individual Clinical Hematology Data
Males Week 14
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	ANISO	POLY	POIK	HYP0	TOXNEUT
-----	-----	-----	-----	-----	-----
Group: 3	Dose Level: 30		Dosage Unit: ppm MeFOS		
C95941	-	-	-	-	-
C95942	-	-	-	-	-
C95943	-	-	-	-	-
C95944	-	-	-	-	-
C95947	-	-	-	-	-
C95948	-	-	-	-	-
C95949	-	-	-	-	-
C95950	-	-	-	-	-
C95958	-	-	-	-	-
C95960	-	-	-	-	-
Group: 4	Dose Level: 100		Dosage Unit: ppm MeFOS		
C95961	-	-	-	-	-
C95962	-	-	-	-	-
C95963	-	-	-	-	-
C95964	-	-	-	-	-
C95965	-	-	-	-	-
C95967	-	-	-	-	-
C95968	-	-	-	-	-
C95969	-	-	-	-	-
C95977	-	-	-	-	-
C95980	-	-	-	-	-

Appendix 5
Individual Clinical Hematology Data
Females Week 14
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	RBC x10 ⁶ /μL	HGB G/DL	HCT %	MCV FL	MCH PG	MCHC %	PLT x10 ³ /μL
Group: 1	Dose Level: 0	Dosage Unit: ppm MeFOS					
C95983	7.70	15.1	46.1	59.9	19.7	32.8	940
C95984	8.09	14.8	45.7	56.5	18.2	32.3	1026
C95985	7.55	14.6	44.9	59.4	19.3	32.5	894
C95986	7.54	14.2	43.4	57.6	18.8	32.6	1107
C95987	7.59	14.6	44.9	59.1	19.2	32.5	848
C95988	7.77	14.7	44.7	57.6	18.9	32.9	1087
C95990	7.85	14.6	45.0	57.4	18.6	32.5	1098
C95996	7.80	14.3	44.5	57.0	18.3	32.2	1163
C95997	7.78	14.8	45.0	57.8	19.0	32.9	951
C96000	7.96	15.8	46.9	58.9	19.8	33.6	1049
MEAN	7.76	14.8	45.1	58.1	19.0	32.7	1016
S.D.	.178	.45	.95	1.13	.54	.40	103.3
N	10	10	10	10	10	10	10
Group: 2	Dose Level: 3	Dosage Unit: ppm MeFOS					
C96001	8.33	14.6	45.4	54.5	17.5	32.1	1176
C96002	8.06	14.9	44.6	55.4	18.5	33.4	1045
C96003	7.54	14.4	44.8	59.4	19.1	32.1	938
C96006	7.77	14.5	44.3	57.0	18.7	32.8	965
C96007	8.34	16.6	49.8	59.7	19.9	33.3	1108
C96008	7.73	14.3	43.9	56.8	18.5	32.6	1055
C96010	8.55	15.8	48.0	56.1	18.5	33.0	1142
C96019	8.13	15.1	46.8	57.6	18.5	32.2	1263
C96020	8.18	15.3	46.9	57.4	18.7	32.5	969
MEAN	8.07	15.1	46.1	57.1	18.7	32.7	1073
S.D.	.330	.75	1.97	1.70	.63	.49	108.7
N	9	9	9	9	9	9	9

Appendix 5

Individual Clinical Hematology Data

Females Week 14

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	RBC X10 ⁶ /μL	HGB G/DL	HCT %	MCV FL	MCH PG	MCHC %	PLT X10 ³ /μL
Group: 3	Dose Level: 30	Dosage Unit: ppm MeFOS					
C96021	8.56	15.4	47.5	55.5	18.0	32.4	931
C96022	8.45	15.9	48.2	57.1	18.9	33.0	1017
C96023	7.78	15.0	45.5	58.5	19.3	32.9	1047
C96024	7.76	14.5	44.2	57.0	18.6	32.7	915
C96025	8.49	15.3	46.7	55.1	18.1	32.8	1079
C96026	7.62	14.6	44.9	58.9	19.1	32.5	918
C96027	8.33	15.7	48.4	58.2	18.8	32.4	1059
C96030	8.05	15.6	47.8	59.4	19.4	32.7	809
C96038	7.86	14.2	43.3	55.1	18.0	32.7	905
C96040	7.99	15.1	45.7	57.2	18.9	33.0	1117
MEAN	8.09	15.1	46.2	57.2	18.7	32.7	980
S.D.	.343	.56	1.77	1.57	.52	.22	97.8
N	10	10	10	10	10	10	10
Group: 4	Dose Level: 100	Dosage Unit: ppm MeFOS					
C96042	7.74	13.9	42.7	55.1	18.0	32.6	1203
C96044	7.55	14.0	43.3	57.4	18.6	32.4	945
C96045	8.20	15.1	45.7	55.7	18.5	33.1	965
C96046	7.75	15.0	44.7	57.7	19.4	33.6	1049
C96047	7.33	13.0	39.9	54.4	17.7	32.6	1088
C96048	7.47	14.0	42.3	56.6	18.7	33.1	1189
C96049	8.10	14.7	44.6	55.1	18.1	32.9	988
C96050	7.41	13.7	41.4	55.9	18.6	33.2	925
C96056	7.52	13.8	41.5	55.2	18.4	33.3	1210
C96060	7.80	14.8	45.3	58.1	19.0	32.8	995
MEAN	7.69	14.2	43.1	56.1	18.5	33.0	1056
S.D.	.289	.67	1.91	1.26	.49	.37	110.7
N	10	10	10	10	10	10	10

Appendix 5

Individual Clinical Hematology Data

Females Week 14

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDE
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WBC $\times 10^3/\mu\text{L}$	N-SEG $\times 10^3/\mu\text{L}$	LYMPH $\times 10^3/\mu\text{L}$	MONO $\times 10^3/\mu\text{L}$	EOSIN $\times 10^3/\mu\text{L}$	BASO $\times 10^3/\mu\text{L}$	N-SEG $\%$	LYMPH $\%$	MONO $\%$	EOSIN $\%$	BASO $\%$
Group: 1	Dose Level: 0 Dosage Unit: ppm MeFOS										
C95983	4.2	1.0	3.1	.0	.1	.0	24	74	1	2	0
C95984	2.3	.3	1.9	.1	.0	.0	12	82	4	2	0
C95985	4.9	1.9	2.6	.3	.1	.0	39	53	7	1	0
C95986	4.8	.7	4.0	.0	.1	.0	15	82	0	2	0
C95987	3.6	.4	2.9	.2	.1	.0	11	81	6	2	0
C95988	5.6	1.1	4.2	.2	.1	.0	19	75	4	2	0
C95990	3.1	.5	2.4	.1	.1	.0	15	78	4	2	0
C95996	4.1	.9	2.7	.3	.1	.0	22	67	7	3	1
C95997	3.6	.4	2.8	.3	.1	.0	11	77	9	2	1
C96000	4.2	.8	3.0	.2	.1	.0	20	72	5	3	0
MEAN	4.0	.8	3.0	.2	.1	.0	19	74	5	2	0
S.D.	.95	.47	.69	.12	.03	.00	8.5	8.8	2.8	.6	.4
N	10	10	10	10	10	10	10	10	10	10	10
Group: 2	Dose Level: 3 Dosage Unit: ppm MeFOS										
C96001	3.6	.4	2.9	.3	.1	.0	10	80	7	2	0
C96002	3.1	.6	2.1	.2	.1	.0	19	70	8	3	0
C96003	4.0	.7	2.9	.2	.1	.0	19	72	6	3	0
C96006	4.0	1.0	2.7	.3	.1	.0	24	67	7	2	0
C96007	6.7	.5	5.8	.3	.1	.0	8	86	4	1	0
C96008	6.6	.8	5.4	.3	.1	.0	12	82	5	2	0
C96010	5.0	.7	4.0	.3	.1	.0	13	80	5	1	0
C96019	4.3	.8	3.3	.2	.1	.0	18	75	5	1	0
C96020	5.3	.6	4.4	.2	.1	.0	11	82	5	2	0
MEAN	4.7	.7	3.7	.3	.1	.0	15	77	6	2	0
S.D.	1.27	.18	1.27	.05	.00	.00	5.3	6.4	1.3	.8	.0
N	9	9	9	9	9	9	9	9	9	9	9

Appendix 5

Individual Clinical Hematology Data

Females Week 14

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	WBC $\times 10^3/\mu\text{L}$	N-SEG $\times 10^3/\mu\text{L}$	LYMPH $\times 10^3/\mu\text{L}$	MONO $\times 10^3/\mu\text{L}$	EOSIN $\times 10^3/\mu\text{L}$	RASO $\times 10^3/\mu\text{L}$	N-SEG%	LYMPH%	MONO%	EOSIN%	RASO%
Group: 3	Dose Level: 30										
C96021	6.9	.6	6.1	.1	.1	.0	8	89	2	1	0
C96022	5.1	.8	3.9	.3	.1	.0	15	77	6	1	0
C96023	5.1	.8	3.8	.4	.1	.0	16	74	8	2	0
C96024	4.9	.9	3.5	.3	.1	.0	19	72	6	2	0
C96025	4.5	.5	3.8	.2	.1	.0	10	83	4	1	0
C96026	6.6	1.9	4.2	.3	.1	.0	29	65	5	1	0
C96027	5.4	.9	4.1	.4	.1	.0	16	75	7	1	0
C96030	7.8	.6	6.7	.4	.1	.1	29	86	5	2	1
C96038	6.0	1.8	3.9	.2	.1	.0	29	65	4	1	0
C96040	4.8	.8	3.6	.3	.1	.0	17	75	6	1	0
MEAN	5.7	1.0	4.4	.3	.1	.0	17	76	5	1	0
S.D.	1.08	.49	1.10	.10	.00	.03	7.6	8.0	1.7	.5	.3
N	10	10	10	10	10	10	10	10	10	10	10
Group: 4	Dose Level: 100										
C96042	2.9	.4	2.3	.1	.0	.0	14	81	4	1	0
C96044	3.6	.6	2.8	.2	.1	.0	17	76	4	2	0
C96045	9.7	1.0	8.4	.2	.1	.0	10	86	2	1	0
C96046	6.4	.6	5.5	.3	.1	.0	9	85	4	1	1
C96047	3.9	.3	3.4	.0	.1	.0	8	89	0	1	0
C96048	4.0	1.1	2.6	.2	.1	.0	28	65	5	2	0
C96049	4.7	.4	4.1	.2	.0	.0	7	88	4	1	0
C96050	3.8	.9	2.6	.3	.1	.0	24	67	7	3	0
C96056	3.0	.4	2.5	.1	.1	.0	13	82	3	2	0
C96060	4.8	.5	4.0	.2	.1	.0	11	84	4	2	0
MEAN	4.7	.6	3.8	.2	.1	.0	14	80	4	2	0
S.D.	2.03	.28	1.89	.09	.04	.00	7.0	8.4	1.8	.7	.3
N	10	10	10	10	10	10	10	10	10	10	10

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Individual Clinical Hematology Data
Females Week 14
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL, PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	ANISO	POLY	POIK	HYP0	TOXNEUT
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Group: 1	Dose Level: 0		Dosage Unit: ppm MeFOS		
C95983	-	-	-	-	-
C95984	-	-	-	-	-
C95985	-	-	-	-	-
C95986	-	-	-	-	-
C95987	-	-	-	-	-
C95988	-	-	-	-	-
C95990	-	-	-	-	-
C95996	-	-	-	-	-
C95997	-	-	-	-	-
C96000	-	-	-	-	-
Group: 2	Dose Level: 3		Dosage Unit: ppm MeFOS		
C96001	-	-	-	-	-
C96002	-	-	-	-	-
C96003	-	-	-	-	-
C96006	-	-	-	-	-
C96007	-	-	-	-	-
C96008	-	-	-	-	-
C96010	-	-	-	-	-
C96019	-	-	-	-	-
C96020	-	-	-	-	-

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Individual Clinical Hematology Data
Females Week 14
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	ANISO	POLY	POIK	HYP0	TOXNEUT
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Group: 3	Dose Level: 30		Dosage Unit: ppm MeFOS		
C96021	-	-	-	-	-
C96022	-	-	-	-	-
C96023	-	-	-	-	-
C96024	-	-	-	-	-
C96025	-	-	-	-	-
C96026	-	-	-	-	-
C96027	-	-	-	-	-
C96030	-	-	-	-	-
C96038	-	-	-	-	-
C96040	-	-	-	-	-
Group: 4	Dose Level: 100		Dosage Unit: ppm MeFOS		
C96042	-	-	-	-	-
C96044	-	-	-	-	-
C96045	-	-	-	-	-
C96046	-	-	-	-	-
C96047	-	-	-	-	-
C96048	-	-	-	-	-
C96049	-	-	-	-	-
C96050	-	-	-	-	-
C96056	-	-	-	-	-
C96060	-	-	-	-	-

Appendix 5
Individual Clinical Chemistry Data

Males Week 5

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDE
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	GLU MG/DL	UN MG/DL	CREAT MG/DL	T PRO G/DL	ALB G/DL	GLOB G/DL	T BILI MG/DL	CHOL MG/DL	TRIG MG/DL
Group: 1	Dose Level: 0	Dosage Unit: ppm MeFOS							
C95901	101	9	.7	7.3	4.8	2.5	.2	60	47
C95902	98	11	.7	7.3	4.8	2.5	.2	57	31
C95903	109	14	.6	7.0	4.5	2.5	.2	76	33
C95904	107	12	.7	6.5	4.4	2.1	.2	50	40
C95905	96	11	.6	7.0	4.8	2.2	.2	56	42
C95906	100	9	.6	7.4	5.0	2.4	.2	83	94
C95907	107	9	.5	6.3	4.3	2.0	.2	32	37
C95908	110	13	.7	7.1	4.9	2.2	.2	76	33
C95909	94	12	.6	6.5	4.7	1.8	.2	54	49
C95910	105	9	.7	6.7	4.8	1.9	.2	47	46
MEAN	103	11	.6	6.9	4.7	2.2	.2	59	45
S.D.	5.7	1.9	.07	.39	.23	.26	.00	15.4	18.3
N	10	10	10	10	10	10	10	10	10
Group: 2	Dose Level: 3	Dosage Unit: ppm MeFOS							
C95921	116	10	.7	7.1	5.1	2.0	.2	50	44
C95922	109	11	.6	6.5	4.5	2.0	.2	51	51
C95923	117	10	.6	7.0	4.8	2.2	.2	54	30
C95924	107	14	.7	6.6	4.5	2.1	.2	88	44
C95925	148	9	.7	7.1	4.7	2.4	.2	62	50
C95926	108	12	.6	7.0	4.7	2.3	.2	50	53
C95927	104	12	.6	6.9	4.7	2.2	.2	59	75
C95928	103	10	.6	6.9	4.9	2.0	.2	45	92
C95929	103	10	.6	6.6	4.6	2.0	.2	60	69
C95930	127	11	.7	7.1	4.9	2.2	.2	63	38
MEAN	114	11	.6	6.9	4.7	2.1	.2	58	55
S.D.	14.1	1.4	.05	.23	.19	.14	.00	12.1	18.8
N	10	10	10	10	10	10	10	10	10

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Individual Clinical Chemistry Data

Males Week 5

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	GLU MG/DL	UN MG/DL	CREAT MG/DL	T PRO G/DL	ALB G/DL	GLOB G/DL	T BILI MG/DL	CHOL MG/DL	TRIG MG/DL
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Group: 3 Dose Level: 30 Dosage Unit: ppm MeFOS

C95941	93	12	.6	6.5	4.8	1.7	.2	51	41
C95942	114	10	.6	7.1	4.8	2.3	.2	48	63
C95943	129	11	.6	6.5	4.6	1.9	.2	46	26
C95944	91	10	.6	6.8	4.7	2.1	.2	67	40
C95945	111	10	.6	6.5	4.5	2.0	.2	42	30
C95946	104	15	.6	6.9	4.8	2.1	.2	58	33
C95947	116	14	.6	6.4	4.6	1.8	.1	73	39
C95948	124	11	.6	6.6	4.9	1.7	.2	57	39
C95949	84	11	.6	6.7	4.6	2.1	.2	54	49
C95950	90	11	.5	6.5	4.5	2.0	.2	40	36
MEAN	106	12	.6	6.6	4.7	2.0	.2	54	40
S.D.	15.6	1.7	.03	.22	.14	.19	.03	10.6	10.4
N	10	10	10	10	10	10	10	10	10

Group: 4 Dose Level: 100 Dosage Unit: ppm MeFOS

C95961	152	17	.7	6.4	4.4	2.0	.2	26	12
C95962	90	11	.6	6.6	4.7	1.9	.2	25	27
C95963	97	12	.7	6.8	4.8	2.0	.2	60	45
C95964	102	13	.6	6.4	4.8	1.6	.2	64	29
C95965	94	12	.6	7.0	4.9	2.1	.2	41	25
C95966	110	13	.5	6.3	4.4	1.9	.2	34	16
C95967	99	13	.6	6.9	4.8	2.1	.2	55	24
C95968	111	12	.6	7.1	4.8	2.3	.2	54	35
C95969	105	13	.5	6.5	4.5	2.0	.2	35	17
C95970	98	13	.6	7.0	5.0	2.0	.2	51	18
MEAN	106	13	.6	6.7	4.7	2.0	.2	44	25
S.D.	17.5	1.6	.07	.29	.21	.18	.00	14.1	9.9
N	10	10	10	10	10	10	10	10	10

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Individual Clinical Chemistry Data

Males Week 5

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	AST/SGOT IU/L	ALT/SGPT IU/L	GGT IU/L	CA MG/DL	I PHOS MG/DL	NA MMOL/L	K MMOL/L	CL MMOL/L
Group: 1	Dose Level: 0	Dosage Unit: ppm MeFOS						
C95901	98	34	1	11.7	10.2	149	6.6	107
C95902	86	35	0	11.3	9.9	149	6.8	107
C95903	71	25	1	11.0	9.0	145	6.1	102
C95904	99	31	0	10.4	10.5	146	5.7	103
C95905	97	34	0	10.4	8.5	148	6.1	107
C95906	143	35	0	11.6	9.6	146	6.8	101
C95907	114	26	1	10.5	8.9	147	6.4	106
C95908	100	33	0	11.0	9.7	147	6.1	104
C95909	111	33	0	10.7	9.3	147	6.0	103
C95910	109	30	0	10.8	9.3	146	5.8	106
MEAN	103	32	0	10.9	9.5	147	6.2	105
S.D.	18.9	3.6	0.5	.47	.61	1.3	.39	2.3
N	10	10	10	10	10	10	10	10
Group: 2	Dose Level: 3	Dosage Unit: ppm MeFOS						
C95921	92	33	0	11.1	11.1	150	7.0	108
C95922	115	35	1	10.6	9.0	145	6.0	102
C95923	95	39	0	10.7	10.3	147	7.0	105
C95924	86	26	1	11.0	10.3	147	6.1	106
C95925	79	29	0	10.7	9.0	145	5.9	105
C95926	108	41	0	10.9	9.5	147	6.1	104
C95927	74	35	0	11.1	9.6	146	5.9	104
C95928	123	32	0	10.9	10.5	149	6.2	105
C95929	83	30	0	10.7	9.7	147	5.9	103
C95930	103	30	1	10.6	9.1	148	6.3	105
MEAN	96	33	0	10.8	9.8	147	6.2	105
S.D.	16.1	4.6	0.5	.19	.71	1.6	.42	1.6
N	10	10	10	10	10	10	10	10

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Individual Clinical Chemistry Data

Males Week 5

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	AST/SGOT IU/L	ALT/SGPT IU/L	GGT IU/L	CA MG/DL	I PHOS MG/DL	NA MMOL/L	K MMOL/L	CL MMOL/L
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Group: 3 Dose Level: 30 Dosage Unit: ppm MeFOS

C95941	131	33	0	10.5	9.0	147	6.6	106
C95942	109	36	0	10.8	9.0	150	6.5	107
C95943	95	32	2	10.1	8.7	147	6.3	105
C95944	113	32	0	10.9	9.9	147	6.6	105
C95945	76	27	0	10.6	9.0	146	5.4	104
C95946	82	31	0	10.3	7.7	147	5.2	108
C95947	90	36	0	10.1	8.2	147	5.6	107
C95948	88	34	1	10.6	10.4	148	6.0	107
C95949	125	38	1	10.4	8.9	149	6.3	105
C95950	105	26	0	10.9	9.5	147	6.5	106
MEAN	101	32	0	10.5	9.0	148	6.1	106
S.D.	18.3	3.8	.7	.30	.78	1.2	.52	1.2
N	10	10	10	10	10	10	10	10

Group: 4 Dose Level: 100 Dosage Unit: ppm MeFOS

C95961	86	36	0	10.2	11.4	146	5.8	103
C95962	113	41	0	10.2	8.9	148	6.0	107
C95963	93	35	0	10.9	9.6	148	6.5	106
C95964	122	41	1	10.8	9.0	149	6.5	109
C95965	103	41	0	10.6	9.3	148	6.5	104
C95966	91	41	0	10.0	7.9	143	5.1	104
C95967	94	50	0	11.2	9.2	150	6.1	108
C95968	88	40	0	10.9	9.1	146	6.5	103
C95969	90	41	0	10.0	7.8	142	6.1	102
C95970	86	34	0	10.7	8.3	146	5.7	102
MEAN	97	40	0	10.6	9.0	147	6.1	105
S.D.	12.2	4.5	.3	.42	1.02	2.5	.46	2.5
N	10	10	10	10	10	10	10	10

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Individual Clinical Chemistry Data

Females Week 5

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	GLU MG/DL	UN MG/DL	CREAT MG/DL	T PRO G/DL	ALB G/DL	GLOB G/DL	T BILI MG/DL	CHOL MG/DL	TRIG MG/DL
Group: 1	Dose Level: 0								
	Dosage Unit: ppm MeFOS								
C95981	101	13	.7	8.1	5.6	2.5	.2	80	34
C95982	119	11	.7	7.3	5.5	1.8	.2	76	26
C95983	117	13	.7	7.3	4.9	2.4	.2	67	30
C95984	111	13	.7	7.7	5.4	2.3	.3	58	30
C95985	110	14	.7	7.4	5.5	1.9	.3	93	39
C95986	92	12	.7	7.3	5.3	2.0	.2	64	16
C95987	105	11	.7	7.2	5.3	1.9	.2	61	35
C95988	99	13	.7	7.3	5.2	2.1	.2	58	20
C95989	120	12	.7	7.0	5.1	1.9	.2	55	26
C95990	111	10	.6	7.6	5.4	2.2	.3	66	42
MEAN	108	12	.7	7.4	5.3	2.1	.2	68	30
S.D.	9.2	1.2	.03	.31	.21	.24	.05	11.9	8.1
N	10	10	10	10	10	10	10	10	10
Group: 2	Dose Level: 3								
	Dosage Unit: ppm MeFOS								
C96001	99	9	.6	7.3	5.4	1.9	.2	53	20
C96002	99	11	.7	7.6	5.8	1.8	.2	54	19
C96003	107	10	.7	7.0	4.9	2.1	.2	87	40
C96004	95	9	.6	6.9	5.0	1.9	.2	70	43
C96005	115	14	.7	7.4	5.0	2.4	.2	81	25
C96006	116	14	.7	6.9	4.8	2.1	.2	68	24
C96007	103	10	.7	7.5	5.3	2.2	.2	54	19
C96008	116	11	.7	8.5	6.0	2.5	.2	75	36
C96009	105	14	.7	7.2	5.2	2.0	.2	78	22
C96010	121	13	.7	7.2	5.4	1.8	.2	69	28
MEAN	108	12	.7	7.4	5.3	2.1	.2	69	28
S.D.	8.9	2.1	.04	.47	.39	.24	.00	12.0	8.9
N	10	10	10	10	10	10	10	10	10

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Individual Clinical Chemistry Data

Females Week 5

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	GLU MG/DL	UN MG/DL	CREAT MG/DL	T PRO G/DL	ALB G/DL	GLOB G/DL	T BILI MG/DL	CHOL MG/DL	TRIG MG/DL
Group: 3	Dose Level: 30 Dosage Unit: ppm MeFOS								
C96021	102	10	.7	7.6	5.5	2.1	.2	62	28
C96022	116	13	.7	7.1	5.3	1.8	.2	52	30
C96023	113	12	.7	7.9	5.9	2.0	.2	75	25
C96024	95	12	.6	7.1	5.3	1.8	.2	73	37
C96025	111	13	.7	7.7	5.4	2.3	.2	69	21
C96026	94	12	.7	6.9	4.9	2.0	.2	53	25
C96027	105	10	.7	7.1	5.3	1.8	.2	76	43
C96028	123	11	.7	7.0	4.9	2.1	.2	53	26
C96029	117	13	.7	7.0	5.3	1.7	.2	58	28
C96030	99	15	.7	7.2	5.4	1.8	.1	71	21
MEAN	108	12	.7	7.3	5.3	1.9	.2	64	28
S.D.	10.0	1.5	.03	.34	.29	.19	.03	9.7	6.9
N	10	10	10	10	10	10	10	10	10
Group: 4	Dose Level: 100 Dosage Unit: ppm MeFOS								
C96041	89	12	.6	7.1	5.4	1.7	.2	46	24
C96042	98	15	.6	7.5	5.5	2.0	.2	100	48
C96043	75	13	.6	7.5	5.4	2.1	.2	43	17
C96044	96	12	.6	7.5	5.4	2.1	.2	86	34
C96045	105	11	.6	6.8	5.0	1.8	.2	50	26
C96046	90	15	.6	6.6	4.7	1.9	.2	38	24
C96047	84	14	.8	7.1	5.4	1.7	.2	48	20
C96048	117	15	.7	8.0	5.7	2.3	.2	37	21
C96049	89	15	.6	7.0	5.4	1.6	.2	39	17
C96050	104	13	.7	7.3	5.2	2.1	.2	45	26
MEAN	95	14	.6	7.2	5.3	1.9	.2	53	26
S.D.	12.0	1.5	.07	.41	.28	.23	.00	21.7	9.3
N	10	10	10	10	10	10	10	10	10

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Individual Clinical Chemistry Data

Females Week 5

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	AST/SGOT IU/L	ALT/SGPT IU/L	GGT IU/L	CA MG/DL	I PHOS MG/DL	NA MMOL/L	K MMOL/L	CL MMOL/L
Group: 1	Dose Level: 0	Dosage Unit: ppm MeFOS						
C95981	71	31	1	12.0	8.5	147	6.0	105
C95982	91	24	0	10.8	8.0	148	6.5	107
C95983	85	23	1	10.6	7.0	148	6.2	105
C95984	120	34	0	10.7	7.8	147	6.0	106
C95985	91	25	0	11.2	8.1	144	6.3	103
C95986	99	25	1	10.4	8.1	146	5.8	104
C95987	99	36	0	10.3	7.1	145	5.5	105
C95988	101	24	0	10.5	8.0	146	5.9	104
C95989	111	28	1	10.5	7.4	146	5.7	104
C95990	119	33	0	11.2	9.2	146	6.3	104
MEAN	99	28	0	10.8	7.9	146	6.0	105
S.D.	15.3	4.8	0.5	.52	.65	1.3	.31	1.2
N	10	10	10	10	10	10	10	10
Group: 2	Dose Level: 3	Dosage Unit: ppm MeFOS						
C96001	91	30	0	10.4	7.9	144	5.4	105
C96002	99	25	0	10.9	8.7	149	5.9	104
C96003	81	22	1	10.9	8.2	146	6.4	106
C96004	95	25	0	10.6	8.8	145	5.5	105
C96005	105	36	0	11.3	9.8	149	6.1	105
C96006	83	23	1	10.3	7.9	147	5.5	107
C96007	94	30	0	10.8	8.3	147	5.8	105
C96008	97	21	0	11.3	8.3	147	6.5	102
C96009	89	23	2	10.2	7.3	146	5.5	106
C96010	100	31	0	10.4	7.1	147	5.7	106
MEAN	93	27	0	10.7	8.2	147	5.8	105
S.D.	7.5	4.9	.7	.40	.77	1.6	.39	1.4
N	10	10	10	10	10	10	10	10

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	AST/SGOT IU/L	ALT/SGPT IU/L	GGT IU/L	CA MG/DL	I PHOS MG/DL	NA MMOL/L	K MMOL/L	CL MMOL/L
Group: 3	Dose Level: 30	Dosage Unit: ppm MePOS						
C96021	91	30	0	11.4	9.4	150	7.2	107
C96022	99	29	1	10.6	8.0	146	6.0	102
C96023	86	25	3	10.7	6.2	145	5.1	103
C96024	118	25	0	10.9	8.8	144	6.4	103
C96025	83	28	0	11.0	6.9	145	5.8	104
C96026	80	21	2	10.5	8.3	146	5.6	107
C96027	97	31	0	11.1	8.6	146	6.4	104
C96028	73	31	1	10.7	7.2	145	5.7	104
C96029	112	26	1	10.0	6.4	145	5.4	103
C96030	93	32	2	10.8	7.4	149	6.0	107
MEAN	93	28	1	10.8	7.7	146	6.0	104
S.D.	14.0	3.5	1.1	.38	1.07	1.9	.60	1.9
N	10	10	10	10	10	10	10	10
Group: 4	Dose Level: 100	Dosage Unit: ppm MePOS						
C96041	96	26	1	10.4	8.2	149	5.6	107
C96042	119	23	0	11.2	8.4	143	6.3	101
C96043	106	31	1	10.7	8.2	149	5.7	108
C96044	82	34	0	11.2	9.6	146	6.7	103
C96045	67	28	1	10.7	8.6	148	5.9	107
C96046	88	36	0	10.6	8.9	146	5.9	107
C96047	113	39	0	10.4	9.2	147	5.8	104
C96048	86	26	2	10.3	6.8	147	5.0	109
C96049	91	34	2	10.5	8.5	150	5.8	109
C96050	80	22	1	10.5	6.1	147	5.0	106
MEAN	93	30	1	10.6	8.2	147	5.8	106
S.D.	16.0	5.8	.8	.32	1.06	2.0	.52	2.6
N	10	10	10	10	10	10	10	10

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	PCOA IU/G			
-----	-----			
Group: 1	Dose Level: 0	Dosage Unit: ppm MeFOS		
C95911	11			
C95912	9			
C95913	13			
C95914	10			
C95915	18			
MEAN	12			
S.D.	3.6			
N	5			
Group: 2	Dose Level: 3	Dosage Unit: ppm MeFOS		
C95931	12			
C95932	15			
C95933	13			
C95934	11			
C95935	16			
MEAN	13			
S.D.	2.1			
N	5			
Group: 3	Dose Level: 30	Dosage Unit: ppm MeFOS		
C95951	14			
C95952	7			
C95953	2			
C95954	8			
C95955	9			
MEAN	8			
S.D.	4.3			
N	5			

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER -----	PCOAO IU/G -----	Group: 4	Dose Level: 100	Dosage Unit: ppm MeFOS
C95971			7	
C95972			8	
C95973			9	
C95974			12	
C95975			9	
MEAN			9	
S.D.			1.9	
N			5	

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	PCOAO IU/G			
-----	-----			
Group: 1	Dose Level: 0		Dosage Unit: ppm MeFOS	
C95991	6			
C95992	9			
C95993	3			
C95994	7			
C95995	9			
MEAN	7			
S.D.	2.5			
N	5			
Group: 2	Dose Level: 3		Dosage Unit: ppm MeFOS	
C96011	6			
C96012	3			
C96013	9			
C96014	3			
C96015	2			
MEAN	5			
S.D.	2.9			
N	5			
Group: 3	Dose Level: 30		Dosage Unit: ppm MeFOS	
C96031	7			
C96032	6			
C96033	5			
C96034	5			
C96035	13			
MEAN	7			
S.D.	3.3			
N	5			

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	PCOAO IU/G		
-----	-----		
Group: 4	Dose Level: 100	Dosage Unit: ppm MeFOS	
C96051	8		
C96052	9		
C96053	11		
C96054	10		
C96055	15		
MEAN	11		
S.D.	2.7		
N	5		

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	GLU MG/DL	UN MG/DL	CREAT MG/DL	T PRO G/DL	ALB G/DL	GLOB G/DL	T BILI MG/DL	CHOL MG/DL	TRIG MG/DL
Group: 1	Dose Level: 0								
	Dosage Unit: ppm MeFOS								
C95901	125	12	.8	7.5	4.8	2.7	.2	54	76
C95902	123	13	.8	7.5	4.6	2.9	.1	71	34
C95903	107	14	.8	7.3	4.7	2.6	.2	69	61
C95904	120	17	.8	6.8	4.5	2.3	.2	80	61
C95905	106	11	.7	6.8	4.6	2.2	.1	53	64
C95906	120	11	.7	7.6	5.1	2.5	.2	100	111
C95909	106	14	.8	6.7	4.4	2.3	.1	54	53
C95918	115	13	.8	7.3	4.9	2.4	.1	82	50
C95919	126	10	.7	7.5	5.1	2.4	.1	64	43
C95920	125	11	.7	7.2	4.7	2.5	.2	60	39
MEAN	117	13	.8	7.2	4.7	2.5	.2	69	59
S.D.	8.2	2.1	.05	.34	.24	.21	.05	15.2	22.2
N	10	10	10	10	10	10	10	10	10
Group: 2	Dose Level: 3								
	Dosage Unit: ppm MeFOS								
C95921	115	10	.7	6.9	4.8	2.1	.2	37	44
C95922	129	15	.8	6.7	4.6	2.1	.1	44	83
C95924	121	15	.7	6.5	4.4	2.1	.1	87	42
C95925	126	10	.7	7.1	4.6	2.5	.1	60	41
C95926	118	13	.8	7.1	4.7	2.4	.2	41	43
C95927	125	14	.8	7.3	4.9	2.4	.2	56	84
C95928	115	12	.8	7.1	5.0	2.1	.1	38	75
C95936	105	10	.7	6.8	4.5	2.3	.1	61	89
C95937	109	10	.7	7.6	4.9	2.7	.1	69	28
C95939	126	13	.7	6.6	4.5	2.1	.1	79	36
MEAN	119	12	.7	7.0	4.7	2.3	.1	57	56
S.D.	7.9	2.1	.05	.34	.20	.21	.05	17.4	23.3
N	10	10	10	10	10	10	10	10	10

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDE
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	GLU MG/DL	UN MG/DL	CREAT MG/DL	T PRO G/DL	ALB G/DL	GLOB G/DL	T BILI MG/DL	CHOL MG/DL	TRIG MG/DL
Group: 3	Dose Level: 30 Dosage Unit: ppm MeFOS								
C95941	122	14	.7	6.6	4.8	1.8	.1	39	31
C95942	119	12	.8	7.6	5.1	2.5	.2	45	33
C95943	124	11	.7	6.7	4.7	2.0	.2	33	58
C95944	100	12	.7	6.7	4.6	2.1	.2	59	38
C95947	115	16	.8	6.6	4.5	2.1	.1	71	35
C95948	108	12	.9	7.0	4.7	2.3	.2	57	47
C95949	94	15	.7	5.4	3.8	1.6	.2	36	25
C95950	119	15	.7	6.7	4.8	1.9	.1	31	23
C95958	117	13	.8	7.0	4.5	2.5	.1	72	39
C95960	114	17	.8	7.2	4.9	2.3	.2	50	32
MEAN	113	14	.8	6.8	4.6	2.1	.2	49	36
S.D.	9.7	2.0	.07	.57	.35	.30	.05	15.1	10.3
N	10	10	10	10	10	10	10	10	10
Group: 4	Dose Level: 100 Dosage Unit: ppm MeFOS								
C95961	131	16	.7	7.3	5.1	2.2	.2	13	15
C95962	121	13	.7	6.5	4.9	1.6	.3	11	12
C95963	153	16	.8	7.5	5.6	1.9	.2	39	27
C95964	140	16	.8	7.4	5.6	1.8	.2	37	21
C95965	120	14	.7	7.3	5.3	2.0	.2	25	18
C95967	123	15	.7	7.5	5.3	2.2	.2	46	21
C95968	120	13	.8	7.7	5.2	2.5	.2	31	16
C95969	123	17	.7	6.8	4.7	2.1	.2	15	9
C95977	116	14	.7	6.7	4.9	1.8	.1	19	19
C95980	131	15	.7	7.1	5.1	2.0	.2	20	14
MEAN	128	15	.7	7.2	5.2	2.0	.2	26	17
S.D.	11.3	1.4	.05	.39	.29	.26	.05	12.1	5.2
N	10	10	10	10	10	10	10	10	10

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	AST/SGOT IU/L	ALT/SGPT IU/L	GGT IU/L	CA MG/DL	I PHOS MG/DL	NA MMOL/L	K MMOL/L	CL MMOL/L
Group: 1	Dose Level: 0	Dosage Unit: ppm MeFOS						
C95901	101	44	3	11.3	7.8	154	6.2	113
C95902	95	38	3	10.6	6.0	148	6.4	107
C95903	87	35	1	10.8	7.6	152	6.5	110
C95904	107	42	0	10.3	7.0	149	6.1	109
C95905	110	39	3	9.9	6.2	147	6.1	106
C95906	87	38	3	11.3	6.2	146	5.7	102
C95909	109	47	3	10.2	6.2	148	5.9	107
C95918	59	29	2	11.2	6.2	150	5.9	109
C95919	68	35	0	11.0	6.4	151	6.3	111
C95920	70	36	1	10.6	6.2	151	5.5	113
MEAN	89	38	2	10.7	6.6	150	6.1	109
S.D.	18.4	5.1	1.3	.49	.65	2.5	.31	3.4
N	10	10	10	10	10	10	10	10
Group: 2	Dose Level: 3	Dosage Unit: ppm MeFOS						
C95921	86	49	2	10.3	6.7	150	5.9	111
C95922	80	44	2	10.8	6.7	151	6.2	110
C95924	83	36	2	10.3	6.7	146	6.1	105
C95925	95	43	3	10.2	6.2	148	6.1	106
C95926	94	50	3	10.6	6.1	152	6.3	111
C95927	69	39	2	10.9	6.9	148	6.1	105
C95928	91	44	3	10.8	6.5	150	6.4	110
C95936	100	30	3	10.3	6.1	147	5.5	105
C95937	75	34	3	10.7	6.4	152	5.8	112
C95939	92	39	1	10.7	6.7	152	6.4	112
MEAN	86	41	2	10.6	6.5	150	6.1	109
S.D.	9.7	6.4	.7	.26	.29	2.2	.28	3.1
N	10	10	10	10	10	10	10	10

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDE
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	AST/SGOT IU/L	ALT/SGPT IU/L	GGT IU/L	CA MG/DL	I PHOS MG/DL	NA MMOL/L	K MMOL/L	CL MMOL/L
Group: 3	Dose Level: 30 Dosage Unit: ppm MeFOS							
C95941	96	44	3	10.3	6.3	150	6.5	112
C95942	111	45	1	10.3	6.2	151	6.4	111
C95943	82	31	3	10.0	6.8	149	6.1	109
C95944	74	38	3	10.6	7.5	150	6.5	111
C95947	75	36	1	10.1	6.4	145	5.4	104
C95948	84	45	3	10.6	7.2	150	6.3	105
C95949	126	49	0	9.2	5.5	145	5.8	104
C95950	94	34	2	10.3	6.8	150	6.1	108
C95958	88	28	3	10.4	6.0	151	6.2	110
C95960	78	34	4	10.4	6.6	150	6.5	110
MEAN	91	38	2	10.2	6.5	149	6.2	108
S.D.	16.7	7.0	1.3	.40	.58	2.2	.36	3.0
N	10	10	10	10	10	10	10	10
Group: 4	Dose Level: 100 Dosage Unit: ppm MeFOS							
C95961	73	46	3	10.6	6.6	152	6.9	112
C95962	83	48	2	10.0	6.8	150	6.5	108
C95963	63	33	2	10.9	7.1	154	6.4	112
C95964	100	64	1	10.6	7.3	152	7.0	112
C95965	99	65	3	10.6	7.3	153	6.7	109
C95967	95	57	2	10.6	6.7	147	5.6	102
C95968	108	70	3	10.5	7.3	147	6.6	103
C95969	86	36	2	10.0	6.2	147	6.3	108
C95977	99	70	1	10.1	6.4	150	5.6	111
C95980	102	108	2	10.5	7.0	151	6.5	112
MEAN	91	60	2	10.4	6.9	150	6.4	109
S.D.	14.3	21.6	.7	.30	.39	2.6	.48	3.8
N	10	10	10	10	10	10	10	10

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	GLU MG/DL	UN MG/DL	CREAT MG/DL	T PRO G/DL	ALB G/DL	GLOB G/DL	T BILI MG/DL	CHOL MG/DL	TRIG MG/DL
Group: 1	Dose Level: 0 Dosage Unit: ppm MeFOS								
C95983	123	14	.9	8.3	5.9	2.4	.2	69	55
C95984	137	11	.9	8.5	5.9	2.6	.2	68	40
C95985	125	15	.9	8.1	6.2	1.9	.2	101	37
C95986	133	9	.8	7.5	5.7	1.8	.2	60	31
C95987	115	11	.8	7.9	6.1	1.8	.2	66	35
C95988	114	15	.9	8.0	5.7	2.3	.2	68	28
C95990	107	12	.9	8.7	6.4	2.3	.3	90	86
C95996	120	13	.7	7.2	5.4	1.8	.2	70	41
C95997	114	11	.8	7.5	5.6	1.9	.2	71	35
C96000	104	13	.9	7.4	5.0	2.4	.2	66	39
MEAN	119	12	.8	7.9	5.8	2.1	.2	73	43
S.D.	10.6	2.0	.07	.50	.41	.31	.03	12.6	16.8
N	10	10	10	10	10	10	10	10	10
Group: 2	Dose Level: 3 Dosage Unit: ppm MeFOS								
C96001	120	10	.7	7.6	5.6	2.0	.1	52	19
C96002	123	11	.8	7.6	5.9	1.7	.2	57	24
C96003	124	13	.8	7.1	5.0	2.1	.2	78	32
C96006	113	17	.7	7.0	5.0	2.0	.1	69	34
C96007	138	13	.9	8.6	6.0	2.6	.1	70	34
C96008	125	11	.7	8.3	6.1	2.2	.2	67	92
C96010	111	14	.8	7.3	5.2	2.1	.2	73	28
C96019	116	14	.8	7.9	5.7	2.2	.2	76	45
C96020	123	12	.8	7.7	5.7	2.0	.1	80	34
MEAN	121	13	.8	7.7	5.6	2.1	.2	69	38
S.D.	8.0	2.1	.07	.53	.42	.24	.05	9.4	21.5
N	9	9	9	9	9	9	9	9	9

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	GLU MG/DL	UN MG/DL	CREAT MG/DL	T PRO G/DL	ALB G/DL	GLOB G/DL	T BILLI MG/DL	CHOL MG/DL	TRIG MG/DL
Group: 3	Dose Level: 30	Dosage Unit: ppm MeFOS							
C96021	109	13	.8	7.7	5.6	2.1	.2	57	35
C96022	111	16	.9	7.8	5.9	1.9	.2	58	30
C96023	97	13	.8	8.3	6.1	2.2	.2	74	29
C96024	105	12	.7	7.8	5.6	2.2	.2	66	36
C96025	116	13	.9	8.8	6.0	2.8	.2	75	26
C96026	122	12	.7	7.6	5.5	2.1	.2	59	32
C96027	103	13	.8	7.6	5.7	1.9	.2	78	69
C96030	113	17	.8	7.7	5.7	2.0	.2	78	26
C96038	113	16	.9	8.2	5.7	2.5	.2	74	44
C96040	111	13	.8	8.5	6.2	2.3	.1	86	37
MEAN	110	14	.8	8.0	5.8	2.2	.2	70	36
S.D.	7.0	1.8	.07	.42	.24	.28	.03	9.9	12.7
N	10	10	10	10	10	10	10	10	10
Group: 4	Dose Level: 100	Dosage Unit: ppm MeFOS							
C96042	100	15	.8	9.0	6.6	2.4	.2	84	32
C96044	116	14	.9	8.6	6.4	2.2	.2	65	29
C96045	125	15	.8	7.6	5.6	2.0	.2	45	26
C96046	116	18	.9	7.8	5.6	2.2	.2	56	23
C96047	109	17	.8	8.1	6.2	1.9	.2	50	18
C96048	120	18	.9	8.6	6.1	2.5	.2	30	21
C96049	111	18	.8	7.7	5.9	1.8	.2	35	25
C96050	104	20	.7	7.9	5.7	2.2	.2	34	22
C96056	95	19	.8	8.7	6.4	2.3	.2	42	22
C96060	109	14	.8	7.8	5.9	1.9	.2	71	28
MEAN	110	17	.8	8.2	6.0	2.1	.2	51	25
S.D.	9.2	2.1	.06	.50	.36	.23	.00	17.7	4.2
N	10	10	10	10	10	10	10	10	10

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Individual Clinical Chemistry Data

Females Week 14

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	AST/SGOT IU/L	ALT/SGPT IU/L	GGT IU/L	CA MG/DL	I PHOS MG/DL	NA MMOL/L	K MMOL/L	CL MMOL/L
Group: 1	Dose Level: 0 Dosage Unit: ppm MeFOS							
C95983	74	27	4	11.0	4.2	152	6.1	113
C95984	92	34	3	10.9	4.2	153	5.7	113
C95985	79	31	2	11.0	4.6	149	5.4	110
C95986	77	31	3	10.7	4.4	151	5.3	114
C95987	79	35	1	11.0	5.0	149	5.8	110
C95988	101	35	3	11.1	5.6	148	5.5	107
C95990	88	48	1	11.7	5.4	152	6.2	112
C95996	78	37	3	11.2	5.0	150	5.6	113
C95997	75	30	1	10.9	5.5	149	5.6	111
C96000	99	33	4	10.5	4.4	147	5.9	106
MEAN	84	34	2	11.0	4.8	150	5.7	111
S.D.	10.1	5.7	1.2	.32	.54	1.9	.29	2.7
N	10	10	10	10	10	10	10	10
Group: 2	Dose Level: 3 Dosage Unit: ppm MeFOS							
C96001	91	36	1	10.7	5.3	150	6.0	115
C96002	100	31	1	10.6	4.3	149	5.8	108
C96003	190	96	3	10.6	4.3	150	5.9	111
C96006	89	30	3	10.4	5.0	147	5.8	109
C96007	101	44	3	11.7	7.3	159	7.7	114
C96008	81	30	4	10.7	4.3	147	5.1	105
C96010	101	42	3	10.5	5.0	149	6.2	110
C96019	94	35	1	11.1	5.3	150	6.1	114
C96020	114	40	4	11.1	5.4	151	6.4	113
MEAN	107	43	3	10.8	5.1	150	6.1	111
S.D.	32.6	20.7	1.2	.41	.93	3.6	.70	3.3
N	9	9	9	9	9	9	9	9

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Individual Clinical Chemistry Data
Females Week 14
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	AST/SGOT IU/L	ALT/SGPT IU/L	GGT IU/L	CA MG/DL	I PHOS MG/DL	NA MMOL/L	K MMOL/L	CL MMOL/L
Group: 3	Dose Level: 30	Dosage Unit: ppm MeFOS						
C96021	84	30	6	11.2	6.0	153	6.9	112
C96022	81	29	4	11.2	6.2	156	6.7	113
C96023	88	30	1	11.0	4.3	147	5.9	105
C96024	65	22	1	11.0	5.6	150	5.6	111
C96025	87	35	2	11.6	6.5	152	6.2	109
C96026	76	29	2	10.6	4.7	148	5.3	109
C96027	106	34	4	10.9	5.2	149	6.4	106
C96030	78	33	2	10.9	6.5	151	6.3	110
C96038	130	34	3	10.9	5.3	149	5.8	107
C96040	485	364	5	11.1	5.9	151	6.5	111
MEAN	128	64	3	11.0	5.6	151	6.2	109
S.D.	126.7	105.5	1.7	.26	.74	2.6	.50	2.6
N	10	10	10	10	10	10	10	10
Group: 4	Dose Level: 100	Dosage Unit: ppm MeFOS						
C96042	95	30	3	11.5	5.3	150	6.0	110
C96044	75	31	3	11.3	5.6	154	6.0	111
C96045	70	33	5	10.6	5.9	147	5.5	104
C96046	78	41	3	11.0	5.8	151	6.2	110
C96047	79	32	1	10.9	6.8	149	5.8	108
C96048	79	31	2	10.7	4.8	151	5.1	110
C96049	91	48	3	10.9	6.3	155	6.5	112
C96050	66	31	2	10.8	5.4	149	5.4	110
C96056	90	38	3	10.8	3.6	147	5.4	105
C96060	82	41	3	10.9	4.7	152	5.5	114
MEAN	80	36	3	10.9	5.4	150	5.7	109
S.D.	9.3	6.1	1.0	.27	.90	2.7	.43	3.0
N	10	10	10	10	10	10	10	10

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Males Week 14

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	PCOAO IU/G	Group: 1	Dose Level: 0	Dosage Unit: ppm MeFOS
-----	-----			
C95901	4			
C95902	11			
C95903	11			
C95904	10			
C95905	11			
C95906	12			
C95907	8			
C95908	10			
C95909	10			
C95910	8			
C95916	11			
C95917	11			
C95918	13			
C95919	8			
C95920	7			
MEAN	10			
S.D.	2.3			
N	15			

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Individual Clinical Chemistry Data
Males Week 14
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	PCOAO IU/G	Group: 2	Dose Level: 3	Dosage Unit: ppm MeFOS
C95921	10			
C95922	10			
C95923	7			
C95924	11			
C95925	10			
C95926	11			
C95927	12			
C95928	12			
C95929	12			
C95930	12			
C95936	10			
C95937	4			
C95938	9			
C95939	8			
C95940	4			
MEAN	9			
S.D.	2.7			
N	15			

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Males Week 14

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	PCOAO IU/G	Group: 3	Dose Level: 30	Dosage Unit: ppm MeFOS
-----	-----			
C95941	10			
C95942	9			
C95943	8			
C95944	10			
C95945	7			
C95946	9			
C95947	9			
C95948	12			
C95949	6			
C95950	12			
C95956	5			
C95957	11			
C95958	10			
C95959	9			
C95960	9			
MEAN	9			
S.D.	2.0			
N	15			

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Males Week 14
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	PCOAO IU/G	Group: 4	Dose Level: 100	Dosage Unit: ppm MeFOS
-----	-----			
C95961	17			
C95962	11			
C95963	12			
C95964	11			
C95965	5			
C95966	12			
C95967	38			
C95968	13			
C95969	19			
C95970	22			
C95976	22			
C95977	5			
C95978	12			
C95979	15			
C95980	16			
MEAN	15			
S.D.	8.1			
N	15			

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Females Week 14
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	PCOAO IU/G	Group: 1	Dose Level: 0	Dosage Unit: ppm MeFOS
C95981			10	
C95982			11	
C95983			5	
C95984			5	
C95985			9	
C95986			4	
C95987			4	
C95988			5	
C95989			7	
C95990			8	
C95996			3	
C95997			8	
C95998			10	
C95999			7	
C96000			7	
MEAN			7	
S.D.			2.5	
N			15	

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	PCAO IU/G	Group: 2	Dose Level: 3	Dosage Unit: ppm MeFOS
C96001	6			
C96002	4			
C96003	10			
C96004	5			
C96005	8			
C96006	3			
C96007	4			
C96008	5			
C96009	10			
C96010	10			
C96017	4			
C96018	8			
C96019	11			
C96020	10			
MEAN	7			
S.D.	2.9			
N	14			

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Females Week 14
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	PCOAO IU/G	Group: 3	Dose Level: 30	Dosage Unit: ppm MeFOS
C96021			4	
C96022			11	
C96023			14	
C96024			5	
C96025			8	
C96026			11	
C96027			7	
C96028			9	
C96029			11	
C96030			12	
C96036			9	
C96037			10	
C96038			10	
C96039			10	
C96040			5	
MEAN			9	
S.D.			2.8	
N			15	

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Females Week 14
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	PCOAO IU/G	Group: 4	Dose Level: 100	Dosage Unit: ppm MeFOS
-----	-----			
C96041	27			
C96042	22			
C96043	16			
C96044	20			
C96045	17			
C96046	12			
C96047	36			
C96048	11			
C96049	20			
C96050	23			
C96056	19			
C96057	22			
C96058	21			
C96059	19			
C96060	8			
MEAN	20			
S.D.	6.7			
N	15			

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Individual Clinical Urinalysis Data
Males Week 14
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	U VOL ML	SP GR	U PH	

Group: 1	Dose Level: 0		Dosage Unit: ppm MeFOS	
C95901	18.0	1.018	7.0	
C95902	7.6	1.034	7.0	
C95903	12.5	1.026	7.0	
C95904	6.4	1.044	6.5	
C95905	4.0	1.039	7.0	
C95906	7.7	1.030	7.0	
C95909	.8	1.074	6.5	
C95918	12.0	1.025	7.0	
C95919	24.7	1.013	7.5	
C95920	5.0	1.052	6.5	
MEAN	9.9	1.036	6.9	
S.D.	7.15	.0179	.32	
N	10	10	10	
Group: 2	Dose Level: 3		Dosage Unit: ppm MeFOS	
C95921	10.2	1.023	7.5	
C95922	6.4	1.026	7.0	
C95924	10.6	1.030	7.0	
C95925	19.6	1.016	7.0	
C95926	2.6	1.040	6.5	
C95927	4.7	1.043	6.5	
C95928	17.5	1.016	7.0	
C95936	8.0	1.030	6.5	
C95937	15.3	1.020	7.5	
C95939	11.2	1.021	6.5	
MEAN	10.6	1.026	6.9	
S.D.	5.52	.0093	.39	
N	10	10	10	

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Males Week 14
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	U VOL ML	SP GR	U PH	
-----	-----	-----	-----	-----
Group: 3	Dose Level: 30		Dosage Unit: ppm MeFOS	
C95941	9.1	1.022	7.5	
C95942	21.1	1.013	6.5	
C95943	17.1	1.021	7.0	
C95944	3.5	1.037	7.0	
C95947	10.4	1.024	7.0	
C95948	13.6	1.014	7.0	
C95949	47.5 a	1.002	6.0	
C95950	6.0	1.037	6.5	
C95958	1.3	1.060	6.5	
C95960	8.0	1.030	7.0	
MEAN	13.8	1.026	6.8	
S.D.	13.29	.0162	.42	
N	10	10	10	
Group: 4	Dose Level: 100		Dosage Unit: ppm MeFOS	
C95961	38.5	1.010	7.0	
C95962	6.3	1.042	6.5	
C95963	14.4	1.024	6.5	
C95964	5.6	1.047	6.5	
C95965	10.0	1.031	6.5	
C95967	19.0	1.019	7.0	
C95968	48.2 a	1.007	6.5	
C95969	45.2 a	1.004	7.0	
C95977	14.5	1.023	6.5	
C95980	8.3	1.037	6.5	
MEAN	21.0	1.024	6.6	
S.D.	16.52	.0148	.24	
N	10	10	10	

a Sample was overflowing at the time of collection.

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Individual Clinical Urinalysis Data
Males Week 14
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	U PRO MG/DL	U GLU	U KET	U BILLI	U BLOOD	UROBILI
Group: 1	Dose Level: 0					
	Dosage Unit: ppm MeFOS					
C95901	30	-	-	-	-	-
C95902	30	-	+	-	-	-
C95903	30	-	+	-	-	-
C95904	300	-	+++	-	-	-
C95905	30	-	++	-	-	-
C95906	30	-	-	-	-	-
C95909	100	-	+++	-	-	-
C95918	30	-	+	-	++	-
C95919	30	-	+	-	-	-
C95920	30	-	+	-	-	-
Group: 2	Dose Level: 3					
	Dosage Unit: ppm MeFOS					
C95921	30	-	-	-	-	-
C95922	30	-	+	-	-	-
C95924	30	-	-	-	-	-
C95925	30	-	-	-	-	-
C95926	30	-	-	-	-	-
C95927	30	-	-	-	-	-
C95928	30	-	++	-	-	-
C95936	30	-	++	-	-	-
C95937	30	-	++	-	-	-
C95939	10	-	-	-	-	-

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Individual Clinical Urinalysis Data
Males Week 14
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	U PRO MG/DL	U GLU	U KET	U BILLI	U BLOOD	UROBILI
-----	-----	-----	-----	-----	-----	-----
Group: 3	Dose Level: 30	Dosage Unit: ppm MeFOS				
C95941	30	-	+	-	-	-
C95942	10	-	-	-	-	-
C95943	10	-	+	-	-	-
C95944	30	-	-	-	-	-
C95947	30	-	-	-	-	-
C95948	10	-	+	-	-	-
C95949	0	-	-	-	-	-
C95950	30	-	++	-	-	-
C95958	30	-	+	-	-	-
C95960	30	-	+	-	-	-
Group: 4	Dose Level: 100	Dosage Unit: ppm MeFOS				
C95961	10	-	-	-	-	-
C95962	30	-	++	-	-	-
C95963	10	-	-	-	-	-
C95964	30	-	++	-	-	-
C95965	30	-	+	-	-	-
C95967	30	-	+	-	-	-
C95968	10	-	-	-	-	-
C95969	10	-	-	-	+++	-
C95977	10	-	+++	-	-	-
C95980	10	-	+	-	-	-

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Individual Clinical Urinalysis Data
Males Week 14
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	RBC PER HPF	WBC PER HPF	EPITH PER HPF	BACT PER HPF	CASTS PER LPF	CRYSTALS PER LPF1	URINE APPL	COMMENTS
Group: 1	Dose Level: 0	Dosage Unit: ppm MeFOS						
C95901	0	0	0	3	0	1B4D	BJ	P
C95902	1	1	1	3	0	4D	BJ	PQ
C95903	0	0	1	3	0	4D	BJ	PQ
C95904	0	0	1	2	0	2B4D	BK	PQ
C95905	0	0	1	3	0	0	BJ	P
C95906	0	0	1	2	0	4D	BJ	PQ
C95909	0	0	0	1	0	3D	CJ	-
C95918	4	1	1	3	0	4D	BJ	PQ
C95919	0	1	1	2	0	2B1D	BJ	QR
C95920	0	0	1	2	0	4D	CJ	Q
Group: 2	Dose Level: 3	Dosage Unit: ppm MeFOS						
C95921	0	1	1	2	0	4D	BKM	PQ
C95922	0	0	1	2	0	3D	BJ	Q
C95924	0	0	1	2	0	3D	BJ	PQ
C95925	0	0	1	2	0	4D	BJ	P
C95926	0	1	0	2	0	3D	BJ	P
C95927	0	0	1	3	0	4D	BJ	Q
C95928	0	1	1	2	0	1B4D	BJ	Q
C95936	0	0	1	3	0	4D	BJ	PQ
C95937	0	0	1	3	0	4D	BJ	PQ
C95939	0	1	1	2	0	2D	BJ	Q

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	RBC PER HPF	WBC PER HPF	EPITH PER HPF	BACT PER HPF	CASTS PER LPP	CRYSTALS PER LPP	URINE APPI	COMMENTS
Group: 3	Dose Level: 30			Dosage Unit: ppm MeFOS				
C95941	0	0	0	3	0	2B3D	BJ	QR
C95942	0	1	1	1	0	4D	BJ	PQ
C95943	0	1	0	2	0	3D	BJ	Q
C95944	0	0	0	2	0	4D	BJ	PQ
C95947	0	0	1	2	0	4D	BJ	PQ
C95948	0	0	1	2	0	4D	BJ	PQ
C95949	0	1	0	1	0	0	AJ	-
C95950	0	1	1	3	0	4D	BJ	PQ
C95958	0	0	1	1	0	4D	CJ	PQ
C95960	0	0	1	2	0	3D	BJ	PQ
Group: 4	Dose Level: 100			Dosage Unit: ppm MeFOS				
C95961	0	1	0	1	0	0	AJ	Q
C95962	0	0	1	2	0	4D	BJ	Q
C95963	0	0	1	2	0	2D	BJ	Q
C95964	0	0	1	1	0	4D	BJ	PQ
C95965	0	0	1	3	0	4D	BJ	PQ
C95967	2	0	1	2	0	4D	BJ	PQ
C95968	0	0	1	3	0	4D	AJ	Q
C95969	4	0	0	0	0	0	AJ	-
C95977	0	0	1	2	0	4D	BJ	PQ
C95980	0	1	1	2	0	3D	BJ	Q

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	U VOL ML	SP GR	U PH	
-----	-----	-----	-----	-----
Group: 1	Dose Level: 0			Dosage Unit: ppm MeFOS
C95983	4.3	1.027		6.5
C95984	17.5	1.010		7.0
C95985	25.6	1.006		7.0
C95986	36.0	1.005		6.5
C95987	4.3	1.027		6.5
C95988	41.0	1.002		6.5
C95990	2.6	1.034		6.5
C95996	24.3	1.008		7.0
C95997	5.8	1.023		6.5
C96000	8.2	1.017		7.0
MEAN	17.0	1.016		6.7
S.D.	14.13	.0112		.26
N	10	10		10
Group: 2	Dose Level: 3			Dosage Unit: ppm MeFOS
C96001	3.1	1.027		6.5
C96002	8.2	1.022		6.5
C96003	2.3	1.036		6.5
C96006	7.6	1.022		7.5
C96007	30.4	1.006		6.5
C96008	26.1	1.006		7.5
C96010	12.2	1.015		6.5
C96019	3.8	1.028		6.5
C96020	9.1	1.014		7.0
MEAN	11.4	1.020		6.8
S.D.	10.11	.0102		.44
N	9	9		9

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	U VOL ML	SP GR	U PH	

Group: 3	Dose Level: 30	Dosage Unit: ppm MeFOS		
C96021	9.0	1.021	7.0	
C96022	9.9	1.019	6.5	
C96023	22.1	1.009	6.5	
C96024	41.5	1.004	7.0	
C96025	2.4	1.030	6.5	
C96026	43.8	1.006	6.5	
C96027	6.3	1.025	7.0	
C96030	7.6	1.020	6.5	
C96038	11.3	1.016	7.0	
C96040	12.8	1.013	7.0	
MEAN	16.7	1.016	6.8	
S.D.	14.62	.0084	.26	
N	10	10	10	
Group: 4	Dose Level: 100	Dosage Unit: ppm MeFOS		
C96042	7.0	1.029	6.5	
C96044	2.4	1.039	6.5	
C96045	19.0	1.014	6.5	
C96046	7.2	1.026	6.5	
C96047	18.7	1.010	6.5	
C96048	18.0	1.012	6.5	
C96049	5.3	1.024	6.5	
C96050	9.1	1.026	6.5	
C96056	40.5	1.004	7.0	
C96060	29.5	1.007	7.0	
MEAN	15.7	1.019	6.6	
S.D.	12.05	.0113	.21	
N	10	10	10	

Appendix 5
Individual Clinical Urinalysis Data
Females Week 14
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	U PRO MG/DL	U GLU	U KET	U BILI	U BLOOD	UROBILI
-----	-----	-----	-----	-----	-----	-----
Group: 1	Dose Level: 0	Dosage Unit: ppm MeFOS				
C95983	30	-	-	-	-	-
C95984	0	-	-	-	-	-
C95985	0	-	-	-	-	-
C95986	0	-	-	-	-	-
C95987	10	-	-	-	-	-
C95988	0	-	-	-	-	-
C95990	30	-	-	-	-	-
C95996	0	-	-	-	-	-
C95997	10	-	-	-	-	-
C96000	10	-	-	-	-	-
Group: 2	Dose Level: 3	Dosage Unit: ppm MeFOS				
C96001	10	-	-	-	-	-
C96002	10	-	-	-	-	-
C96003	10	-	-	-	-	-
C96006	10	-	-	-	-	-
C96007	0	-	-	-	-	-
C96008	10	-	-	-	-	-
C96010	10	-	-	-	-	-
C96019	10	-	-	-	-	-
C96020	0	-	-	-	-	-

Appendix 5
Individual Clinical Urinalysis Data
Females Week 14
13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	U PRO MG/DL	U GLU	U KET	U BILI	U BLOOD	UROBILI
-----	-----	-----	-----	-----	-----	-----
Group: 3	Dose Level: 30	Dosage Unit: ppm MeFOS				
C96021	10	-	-	-	-	-
C96022	0	-	-	-	-	-
C96023	10	-	-	-	-	-
C96024	0	-	-	-	-	-
C96025	10	-	-	-	-	-
C96026	10	-	-	-	-	-
C96027	10	-	-	-	-	-
C96030	10	-	-	-	-	-
C96038	10	-	-	-	-	-
C96040	0	-	-	-	-	-
Group: 4	Dose Level: 100	Dosage Unit: ppm MeFOS				
C96042	10	-	-	-	-	-
C96044	30	-	-	-	-	-
C96045	10	-	-	-	-	-
C96046	10	-	-	-	-	-
C96047	0	-	-	-	-	-
C96048	10	-	-	-	-	-
C96049	10	-	-	-	-	-
C96050	10	-	-	-	-	-
C96056	0	-	-	-	-	-
C96060	0	-	-	-	-	-

Appendix 5

Individual Clinical Urinalysis Data

Females Week 14

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO
ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER	RBC PER HPF	WBC PER HPF	EPITH PER HPF	BACT PER HPF	CASTS PER LPF	CRYSTALS PER LPF1	URINE APPL	COMMENTS
Group: 1	Dose Level: 0	Dosage Unit: ppm MeFOS						
C95983	0	1	1	2	0	2D	BJ	-
C95984	0	0	1	1	0	1D	AJ	-
C95985	0	0	0	1	0	0	AJ	-
C95986	0	1	1	1	0	0	AJ	-
C95987	0	1	1	2	0	4D	BJ	P
C95988	0	0	1	3	0	4D	AJ	-
C95990	0	0	1	1	0	2D	BJ	P
C95996	0	0	0	1	0	2D	AJ	-
C95997	0	0	1	3	0	4D	BJ	P
C96000	0	0	1	1	0	4D	BJ	-
Group: 2	Dose Level: 3	Dosage Unit: ppm MeFOS						
C96001	0	0	1	1	0	4D	BJ	P
C96002	0	0	1	2	0	4D	BJ	P
C96003	0	0	1	3	0	4D	BJ	P
C96006	0	1	1	2	0	4D	BJ	P
C96007	0	0	0	1	0	0	AJ	-
C96008	0	0	1	3	0	1D	AJ	-
C96010	0	1	1	2	0	0	BJ	P
C96019	0	0	1	1	0	4D	BJ	-
C96020	0	0	0	1	0	2D	BJ	-

Appendix 5

Individual Clinical Urinalysis Data

Females Week 14

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS									
ANIMAL NUMBER	RBC PER HPF	WBC PER HPF	EPITH PER HPF	BACT PER HPF	CASTS PER LPF	CRYSTALS PER LPF1	URINE APPI	COMMENTS	
Group: 3	Dose Level: 30			Dosage Unit: ppm MeFOS					
C96021	0	1	1	2	0	4D	BJ	P	
C96022	0	0	0	1	0	3D	BJ	-	
C96023	0	0	1	1	0	0	AJ	-	
C96024	1	0	1	1	0	0	AJ	-	
C96025	0	0	1	1	0	0	BJ	-	
C96026	0	0	1	1	0	1B	AJ	-	
C96027	0	1	1	2	0	4D	BJ	P	
C96030	0	1	1	1	0	0	BJ	-	
C96038	0	0	1	2	0	0	BJ	-	
C96040	0	0	1	1	0	0	BJ	P	
Group: 4	Dose Level: 100			Dosage Unit: ppm MeFOS					
C96042	0	0	1	1	0	2D	BJ	-	
C96044	0	1	0	2	0	1D	BJ	-	
C96045	0	0	1	2	0	0	AJ	-	
C96046	0	1	1	2	0	4D	BJ	P	
C96047	0	1	1	1	0	1B	AJ	-	
C96048	0	0	1	1	0	0	BJ	P	
C96049	0	0	1	2	0	4D	BJ	P	
C96050	0	1	1	2	0	4D	BJ	-	
C96056	0	0	0	2	0	0	AJ	-	
C96060	0	0	1	1	0	0	AJ	-	

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Individual Anatomic Pathology Data

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95901		SEX: MALE	DOSE GROUP: 1	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 477.9 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 12:16		PROSECTOR: LAURIE J. SCHULLER	REORDER: TERRI L. WILLIAMS	
POST-FIX WEIGHTER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY	WEIGHER: TONY HANFELD	
ORGAN NAME		ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO
ADRENAL (AD)		.0507	.0106 %	.0234
BRAIN (BR)		2.1637	.4528 %	1.0000
KIDNEY (KD)		3.6235	.7582 %	1.6747
LIVER (LI)		13.2353	2.7695 %	6.1170
SPLEEN (SP)		.6399	.1339 %	.2957
TESTIS (TE)		3.0353	.6351 %	1.4028
THYMUS (TH)		.3522	.0737 %	.1628
THYROID/PARATHYR (TT)		.0353	.0074 %	.0163

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
	LUNG (LU) :	
	-MINERALIZATION, VASCULAR, -MINIMAL	
	LIVER (LI) :	
	-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL	
	HEART (HT) :	
	-DEGENERATION/NECROSIS, -MINIMAL	
	THYROID (TY) :	
	-CYST, ULTIMOBRANCHIAL, -PRESENT	
	PANCREAS (PA) :	
	-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL	
	PROSTATE (PR) :	
	-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL	
GENERAL COMMENT (GC) :		
-BONE MARROW SMEAR TAKEN		
-NO MACROSCOPIC LESIONS		

APPENDIX 6
Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
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ANIMAL NUMBER: C95901 SEX: MALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 477.9 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 12:16 PROSECTOR: LAURIE J. SCHULLER REORDER: TERRI L. WILLIAMS
POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN),
SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA),
AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL),
CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG),
AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP)

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Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
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ANIMAL NUMBER: C95902		SEX: MALE	DOSE GROUP: 1	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 500.6 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 10:38		PROSECTOR: JODI THIEREN		RECORDED: TERRI L. WILLIAMS	
POST-FIX WEIGHTER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHY		WEIGHER: TONY HANFELD	
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	O R G A N S T A T U S	
ADRENAL (AD)	.0754	.0151 %	.0353	WEIGHT TAKEN	
BRAIN (BR)	2.1335	.4262 %	1.0000	WEIGHT TAKEN	
KIDNEY (KD)	4.1240	.8238 %	1.9330	WEIGHT TAKEN	
LIVER (LI)	15.9820	3.1926 %	7.4910	WEIGHT TAKEN	
SPLEEN (SP)	.8310	.1660 %	.3895	WEIGHT TAKEN	
TESTIS (TE)	3.5597	.7111 %	1.6685	WEIGHT TAKEN	
THYMUS (TH)	.2540	.0507 %	.1191	WEIGHT TAKEN	
THYROID/PARATHYR (TT)	.0198	.0040 %	.0093	WEIGHT TAKEN	
NECROPSY		O B S E R V A T I O N S		HISTOPATHOLOGY	
THYMUS (TH) :		LUNG (LU) :		-MINERALIZATION, VASCULAR, -MINIMAL	
-MOTTLED; BILATERAL: RED AND TAN		KIDNEY (KD) :		-MINERALIZATION, TUBULAR, -MINIMAL	
LN, MANDIBULAR (MN) :		THYMUS (TH) :		-HEMORRHAGE, -MINIMAL	
-DIFFUSELY RED; BILATERAL: DARK RED		LN, MANDIBULAR (MN) :		-HEMORRHAGE, -SLIGHT	
GENERAL COMMENT (GC) :		PROSTATE (PR) :		-INFILTRATE, LYMPHOHISTIOCYTIC, -SLIGHT	
-BONE MARROW SMEAR TAKEN					

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95902 SEX: MALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 500.6 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:38 PROSECTOR: JODI THIEREN REORDER: TERRI L. WILLIAMS
POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC),
ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG),
HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV),
TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN),
SPLEEN (SP), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA),
AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE),
ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS),
SKIN (SK), URINARY BLADDER (UB), SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95903	SEX: MALE	DOSE GROUP: 1	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98	STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 482.8 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 11:07	PROSECTOR: KIMBERLY DURLAND	RECORDER: TERRI L. WILLIAMS	
POST-FIX WEIGHER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY	WEIGHER: TONY HANFELD	
	</		

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
LN, MANDIBULAR (MN) :	LUNG (LU) :	
-MOTTLED; BILATERAL: RED AND TAN	-HEMORRHAGE, -MINIMAL	-HEMORRHAGE, -MINIMAL
	-INFILTRATE, MACROPHAGE, ALVEOLAR, -MINIMAL	
	LIVER (LI) :	
	-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL	
	THYROID (TY) :	-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL
	-ECTOPIC THYMUS, -PRESENT	
	LN, MANDIBULAR (MN) :	
	-HEMORRHAGE, -MINIMAL	
	SKIN (SK) :	
	-EXUDATE, EPIDERMAL SURFACE, -MINIMAL	
	-INFLAMMATION, SUBACUTE, -MINIMAL	
GENERAL COMMENT (GC) :		
-BONE MARROW SMEAR TAKEN		

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Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL NUMBER: C95903 SEX: MALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 482.8 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 11:07 PROSECTOR: KIMBERLY DURLAND RECORDED: TERRI L. WILLIAMS
POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHTER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG),
HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV),
TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN),
SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA),
AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE),
ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS),
URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95904 SEX: MALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
 DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 502.8 GRAMS
 DATE AND TIME OF NECROPSY: 12/02/98 12:07 PROSECTOR: JERALD W. JOHNSON REORDER: WENDY CHERRY
 POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN BIGHMY WEIGHER: LYNN HORNER

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0551	.0110 %	.0249	WEIGHT TAKEN
BRAIN (BR)	2.2087	.4393 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	4.1957	.8345 %	1.8996	WEIGHT TAKEN
LIVER (LI)	14.9025	2.9639 %	6.7472	WEIGHT TAKEN
SPLEEN (SP)	.8734	.1737 %	.3954	WEIGHT TAKEN
TESTIS (TE)	3.4791	.6919 %	1.5752	WEIGHT TAKEN
THYMUS (TH)	.3279	.0652 %	.1485	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0119	.0024 %	.0054	WEIGHT TAKEN

O B S E R V A T I O N S

NECROPSY

HISTOPATHOLOGY

LIVER (LI) :
 -INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
 -NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL
 KIDNEY (KD) :
 -BASOPHILIC TUBULES, CORTEX, -MINIMAL
 -THICKENING, BASEMENT MEMBRANE, -MINIMAL
 HEART (HT) :
 -DEGENERATION/NECROSIS, -MINIMAL
 THYMUS (TH) :
 -HEMORRHAGE, -MINIMAL
 THYROID (TY) :
 -ONE EXAMINED, -PRESENT
 PARATHYROID (PT) :
 -ONE EXAMINED, -PRESENT
 PROSTATE (PR) :
 -INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL

THYROID (TY) :
 >NOTE:>TRIM COMMENT: ONE MISSING AT TIME OF TRIMMING
 PARATHYROID (PT) :
 >NOTE:>TRIM COMMENT: ONE MISSING AT TIME OF TRIMMING

APPENDIX 6

Individual Anatomic Pathology Data

Covance 6329-225
3M T-6314.1

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL NUMBER: C95904 SEX: MALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 502.8 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 12:07 PROSECTOR: JERALD W. JOHNSON REORDER: WENDY CHERRY
POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: LYNN HORNER

OBSERVATIONS (CONTINUED)

NECROPSY

HISTOPATHOLOGY

GENERAL COMMENT (GC):
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN), SPLEEN (SP),
LN, MESENTERIC (MS), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST),
STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE),
LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK),
URINARY BLADDER (UB), SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95905	SEX: MALE	DOSE GROUP: 1	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98	STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 477.8 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:03	PROSECTOR: NANCY DIEDRICH		RECORDED: TERRI L. WILLIAMS
POST-FIX WEIGHER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: TONY HANFELD
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO
ADRENAL (AD)	.0413	.0086 %	.0188
BRAIN (BR)	2.1962	.4596 %	1.0000
KIDNEY (KD)	3.2242	.6748 %	1.4681
LIVER (LI)	13.4331	2.8114 %	6.1165
SPLEEN (SP)	.8531	.1785 %	.3884
TESTIS (TE)	3.1958	.6689 %	1.4551
THYMUS (TH)	.3319	.0695 %	.1511
THYROID/PARATHYR (TT)	.0209	.0044 %	.0095
WEIGHT TAKEN			WEIGHT TAKEN
WEIGHT TAKEN			WEIGHT TAKEN
WEIGHT TAKEN			WEIGHT TAKEN
WEIGHT TAKEN			WEIGHT TAKEN
WEIGHT TAKEN			WEIGHT TAKEN
WEIGHT TAKEN			WEIGHT TAKEN

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
	LIVER (LI) :	
	-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL	
	-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL	
	THYMUS (TH) :	
	-HEMORRHAGE, -MINIMAL	
	PROSTATE (PR) :	
	-INFILTRATE, LYMPHOHISTIOCYTIC, -SLIGHT	
GENERAL COMMENT (GC) :		
-BONE MARROW SMEAR TAKEN		
-NO MACROSCOPIC LESIONS		

APPENDIX 6
Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
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ANIMAL NUMBER: C95905 SEX: MALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 477.8 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:03 PROSECTOR: NANCY DIEDRICH REORDER: TERRI L. WILLIAMS
POST-PIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC),
ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP)

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95906		SEX: MALE	DOSE GROUP: 1		SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14		TERMINAL BODY WEIGHT: 532.3 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 10:06		PROSECTOR: JOHN S. HALFORD		RECORDER: WENDY CHERRY		
POST-FIX WEIGHTER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER		

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
	LUNG (LU) :	
	-MINERALIZATION, VASCULAR, -MINIMAL	
	THYROID (TY) :	
	-CYST, ULTIMOBRANCHIAL, -PRESENT	
	PANCREAS (PA) :	
	-PIGMENT, BROWN, -MINIMAL	

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL-
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL NUMBER: C95906 SEX: MALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 PROSECTOR: JOHN S. HALFORD TERMINAL BODY WEIGHT: 532.3 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:06 PATHOLOGIST: JOHN EIGHMY RECORDER: WENDY CHERRY
POST-FIX WEIGHT: NOT AVAILABLE

WEIGHER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), PARATHYROID (PT), ADRENAL, CORTEX (AC),
ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), DUODENUM (DU),
JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG),
HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV),
TESTIS (TE), EPIDIDYMIDES (EP)

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95907 SEX: MALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 469.2 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 7:56 PROSECTOR: TODD ACKER RECORDED: WENDY CHERRY
POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: LYNN HORNER

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN S T A T U S
ADRENAL (AD)	.0456	.0097 %	.0216	WEIGHT TAKEN
BRAIN (BR)	2.1146	.4507 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	3.3900	.7225 %	1.6031	WEIGHT TAKEN
LIVER (LI)	12.7160	2.7101 %	6.0134	WEIGHT TAKEN
SPLEEN (SP)	.6803	.1450 %	.3217	WEIGHT TAKEN
TESTIS (TE)	3.1705	.6757 %	1.4993	WEIGHT TAKEN
THYMUS (TH)	.3000	.0639 %	.1419	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0298	.0064 %	.0141	WEIGHT TAKEN

NECROPSY OBSERVATIONS HISTOPATHOLOGY

THYROID (TY) :
-CYST, ULTIMOBRANCHIAL, -PRESENT
PANCREAS (PA) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
-PIGMENT, BROWN, -MINIMAL
RECTUM (RE) :
-PARASITISM, -PRESENT
PROSTATE (PR) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

APPENDIX 6
Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
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ANIMAL NUMBER: C95907 SEX: MALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 469.2 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 7:56 PROSECTOR: TODD ACKER RECORDER: WENDY CHERRY
POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), PARATHYROID (PT), ADRENAL, CORTEX (AC),
ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), DUODENUM (DU),
JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG),
AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS PAGE: 15

ANIMAL NUMBER: C95908	SEX: MALE	DOSE GROUP: 1	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98	STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 505.0 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 7:36	PROSECTOR: JOHN S. HALFORD		RECORDER: WENDY CHERRY	
POST-FIX WEIGHTER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER	
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0571	.0113 %	.0269	WEIGHT TAKEN
BRAIN (BR)	2.1256	.4209 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	3.4921	.6915 %	1.6429	WEIGHT TAKEN
LIVER (LI)	13.0677	2.5877 %	6.1478	WEIGHT TAKEN
SPLEEN (SP)	.8254	.1634 %	.3883	WEIGHT TAKEN
TESTIS (TE)	3.3149	.6564 %	1.5595	WEIGHT TAKEN
THYMUS (TH)	.5078	.1006 %	.2389	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0193	.0038 %	.0091	WEIGHT TAKEN

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
LN, MANDIBULAR (MN) :	THYROID (TY) :	
-DIFFUSELY RED; BILATERAL	-CYST, ULTIMOBRANCHIAL, -PRESENT	
	LN, MANDIBULAR (MN) :	
	-HEMORRHAGE, -MINIMAL	
	PROSTATE (PR) :	
	-INFILTRATE, LYMPHOHISTIOCYTIC, -SLIGHT	
GENERAL COMMENT (GC) :		
-BONE MARROW SMEAR TAKEN		

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
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ANIMAL NUMBER: C95908 SEX: MALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 505.0 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 7:36 PROSECTOR: JOHN S. HALFORD RECORDER: WENDY CHERRY
POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHTER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG),
HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV),
TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), PARATHYROID (PT), ADRENAL, CORTEX (AC),
ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG),
HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), SEMINAL VESICLES (SV), TESTIS (TE),
EPIDIDYMIDES (EP)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
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ANIMAL NUMBER: C95909 SEX: MALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 434.0 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:29 PROSECTOR: JOHN S. HALFORD RECORDED: WENDY CHERRY
POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHTER: LYNN HORNER

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN S T A T U S
ADRENAL (AD)	.0629	.0145 %	.0287	WEIGHT TAKEN
BRAIN (BR)	2.1932	.5053 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	3.1195	.7188 %	1.4224	WEIGHT TAKEN
LIVER (LI)	11.3174	2.6077 %	5.1602	WEIGHT TAKEN
SPLEEN (SP)	.6744	.1554 %	.3075	WEIGHT TAKEN
TESTIS (TE)	3.6084	.8314 %	1.6453	WEIGHT TAKEN
THYMUS (TH)	.3922	.0904 %	.1788	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0256	.0059 %	.0117	WEIGHT TAKEN

NECROPSY
O B S E R V A T I O N S
HISTOPATHOLOGY

LUNG (LU) :
-INFILTRATE, MACROPHAGE, ALVEOLAR, -MINIMAL
LIVER (LI) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL
THYMUS (TH) :
-HEMORRHAGE, -MINIMAL
THYROID (TY) :
-CYST, ULTIMOBRANCHIAL, -PRESENT
HARDERIAN GLAND (HG) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
PROSTATE (PR) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-MALOCCLUSION; BILATERAL, UPPER INCISORS

APPENDIX 6
Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 18

ANIMAL NUMBER: C95909 SEX: MALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 PROSECTOR: JOHN S. HALFORD TERMINAL BODY WEIGHT: 434.0 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:29 PATHOLOGIST: JOHN EIGHMY RECORDER: WENDY CHERRY
POST-FIX WEIGHT: NOT AVAILABLE

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN),
SPLEEN (SP), LN, MESENTERIC (MS), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO),
PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL),
CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), AUDITORY SEB GL (AS), SKIN (SK),
URINARY BLADDER (UB), SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP)

APPENDIX 6

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL NUMBER: C95910	SEX: MALE	DOSE GROUP: 1	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98	STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 573.8 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 7:54	PROSECTOR: NANCY DIEDRICH		REORDER: STEVE VAN ADESTINE
POST-FIX WEIGHT: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHY		WEIGHER: TONY HANFELD

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
	LUNG (LU) :	-INFILTRATE, MACROPHAGE, ALVEOLAR, -MINIMAL
		-MINERALIZATION, VASCULAR, -MINIMAL
	LIVER (LI) :	-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
	KIDNEY (KD) :	-BASOPHILIC TUBULES, CORTEX, -MINIMAL
	THYROID (TY) :	-CYST, ULTIMOBANCHIAL, -PRESENT
		-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
	PROSTATE (PR) :	-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
		-CYST, ULTIMOBANCHIAL, -PRESENT
		-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

APPENDIX 6

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 20

ANIMAL NUMBER: C95910
SEX: MALE
DOSE GROUP: 1
SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98
STUDY DAY OF DEATH: 93
PROSECTOR: NANCY DIEDRICH
TERMINAL BODY WEIGHT: 573.8 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 7:54
PATHOLOGIST: JOHN EIGHMY
REORDER: STEVE VAN ADESTINE
POST-FIX WEIGHT: NOT AVAILABLE
WEIGHER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), TRACHEA (TR), ESOPHAGUS (ES), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN),
SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA),
AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE),
ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG),
AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP)

APPENDIX 6
Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 21

ANIMAL NUMBER: C95911 SEX: MALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE
DATE OF DEATH: 10/01/98 STUDY DAY OF DEATH: 31 STUDY WEEK OF DEATH: 5 TERMINAL BODY WEIGHT: 324.5 GRAMS
DATE AND TIME OF NECROPSY: 10/01/98 11:59 PROSECTOR: TONY HANFELD RECORDED: KEVIN BILLINGS
POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHTER: MICHELE ZIMA

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	---	---	---	NOT TAKEN
BRAIN (BR)	---	---	---	NOT TAKEN
KIDNEY (KD)	---	---	---	NOT TAKEN
LIVER (LI)	---	---	---	WEIGHT TAKEN
SPLEEN (SP)	9.9529	3.0671 %	---	NOT TAKEN
TESTIS (TE)	---	---	---	NOT TAKEN
THYMUS (TH)	---	---	---	NOT TAKEN
THYROID/PARATHYR (TT)	---	---	---	NOT TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LONG (LO), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TV), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI), GENERAL COMMENT (GC)

APPENDIX 6

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 22ANIMAL NUMBER: C95912
SEX: MALE
DATE OF DEATH: 10/01/98
STUDY DAY OF DEATH: 31
DATE AND TIME OF NECROPSY: 10/01/98 11:31
POST-FIX WEIGHTER: NOT AVAILABLE
DOSE GROUP: 1
SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE
PROSECTOR: MATTHEW AXTMAN
TERMINAL BODY WEIGHT: 376.3 GRAMS
RECORDED: KEVIN BILLINGS
PATHOLOGIST: JOHN EIGHMY
WEIGHED: MICHELE ZIMA

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	---	---	---	NOT TAKEN
BRAIN (BR)	---	---	---	NOT TAKEN
KIDNEY (KD)	---	---	---	NOT TAKEN
LIVER (LI)	---	---	---	WEIGHT TAKEN
SPLEEN (SP)	12.7772	3.3955 %	---	NOT TAKEN
TESTIS (TE)	---	---	---	NOT TAKEN
THYMUS (TH)	---	---	---	NOT TAKEN
THYROID/PARATHYR (TT)	---	---	---	NOT TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI), GENERAL COMMENT (GC)

APPENDIX 6
Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 23

ANIMAL NUMBER: C95913	SEX: MALE	DOSE GROUP: 1	SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE
DATE OF DEATH: 10/01/98	STUDY DAY OF DEATH: 31	STUDY WEEK OF DEATH: 5	TERMINAL BODY WEIGHT: 367.1 GRAMS
DATE AND TIME OF NECROPSY: 10/01/98 11:45	PROSECTOR: WENDY CHERRY		RECORDER: KEVIN BILLINGS
POST-FIX WEIGHTER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: MICHELE ZIMA
	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO
ORGAN NAME			O R G A N S T A T U S
ADRENAL (AD)	-----	-----	NOT TAKEN
BRAIN (BR)	-----	-----	NOT TAKEN
KIDNEY (KD)	-----	-----	NOT TAKEN
LIVER (LI)	11.6383	3.1703 %	WEIGHT TAKEN
SPLEEN (SP)	-----	-----	NOT TAKEN
TESTIS (TE)	-----	-----	NOT TAKEN
THYMUS (TH)	-----	-----	NOT TAKEN
THYROID/PARATHYR (TT)	-----	-----	NOT TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI), GENERAL COMMENT (GC)

APPENDIX 6
Individual Anatomic Pathology Data13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 24ANIMAL NUMBER: C95914 SEX: MALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE
DATE OF DEATH: 10/01/98 STUDY DAY OF DEATH: 31 STUDY WEEK OF DEATH: 5 TERMINAL BODY WEIGHT: 346.2 GRAMS
DATE AND TIME OF NECROPSY: 10/01/98 11:36 PROSECTOR: MATTHEW AXTMAN RECORDER: KEVIN BILLINGS
POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: MICHELE ZIMA

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	---	---	---	NOT TAKEN
BRAIN (BR)	---	---	---	NOT TAKEN
KIDNEY (KD)	---	---	---	NOT TAKEN
LIVER (LI)	11.8655	3.4274 %	---	WEIGHT TAKEN
SPLEEN (SP)	---	---	---	NOT TAKEN
TESTIS (TE)	---	---	---	NOT TAKEN
THYMUS (TH)	---	---	---	NOT TAKEN
THYROID/PARATHYR (TT)	---	---	---	NOT TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI), GENERAL COMMENT (GC)

APPENDIX 6
Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL-
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL NUMBER: C95915 SEX: MALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE
DATE OF DEATH: 10/01/98 STUDY DAY OF DEATH: 31 STUDY WEEK OF DEATH: 5 TERMINAL BODY WEIGHT: 262.0 GRAMS
DATE AND TIME OF NECROPSY: 10/01/98 11:42 PROSECTOR: WENDY CHERRY RECORDER: KEVIN BILLINGS
POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHTER: MICHELE ZIMA

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	---	---	---	NOT TAKEN
BRAIN (BR)	---	---	---	NOT TAKEN
KIDNEY (KD)	---	---	---	NOT TAKEN
LIVER (LI)	---	---	---	WEIGHT TAKEN
SPLEEN (SP)	7.5432	2.8791 %	---	NOT TAKEN
TESTIS (TE)	---	---	---	NOT TAKEN
THYMUS (TH)	---	---	---	NOT TAKEN
THYROID/PARATHYR (TT)	---	---	---	NOT TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI), GENERAL COMMENT (GC)

APPENDIX 6

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
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ANIMAL NUMBER: C95916 SEX: MALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 557.9 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:32 PROSECTOR: NANCY DIEDRICH RECORDED: STEVE VAN ADESTINE
POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN S T A T U S
ADRENAL (AD)	.0570	.0102 %	.0246	WEIGHT TAKEN
BRAIN (BR)	2.3125	.4145 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	4.2219	.7567 %	1.8257	WEIGHT TAKEN
LIVER (LI)	15.3513	2.7516 %	6.6384	WEIGHT TAKEN
SPLEEN (SP)	.8545	.1532 %	.3695	WEIGHT TAKEN
TESTIS (TE)	3.7162	.6661 %	1.6070	WEIGHT TAKEN
THYMUS (TH)	.3622	.0649 %	.1566	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0252	.0045 %	.0109	WEIGHT TAKEN

NECROPSY	O B S E R V A T I O N S	HISTOPATHOLOGY
KIDNEY (KD) :	LUNG (LU) :	
-LARGE PELVIS(ES); RIGHT	-INFLAMMATION, SUBACUTE, -MINIMAL	
THYMUS (TH) :	KIDNEY (KD) :	
-RED FOCUS(1)/AREA(S);	-DILATATION, PELVIC, -MINIMAL	
TO 3 X 2 MM	THYMUS (TH) :	
STOMACH, GL (ST) :	-HEMORRHAGE, -MINIMAL	
>NOTE:>TRIMMING COMMENT: STOMACH NOT FOUND IN WET TISSUE	STOMACH, GL (ST) :	
STOMACH, NONGL (SU) :	>TISSUE MISSING	
>NOTE:>TRIMMING COMMENT: STOMACH NOT FOUND IN WET TISSUE	STOMACH, NONGL (SU) :	
	>TISSUE MISSING	
	PANCREAS (PA) :	
	-INFLAMMATION, CHRONIC-ACTIVE, -SLIGHT	
	DUODENUM (DU) :	
	>TISSUE MISSING	
	PROSTATE (PR) :	
	-INFILTRATE, LYMPHOHISTIOCYTIC, -SLIGHT	

APPENDIX 6

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 27

ANIMAL NUMBER: C95916 SEX: MALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 PROSECTOR: NANCY DIEDRICH TERMINAL BODY WEIGHT: 557.9 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:32 PATHOLOGIST: JOHN EIGHMY REORDER: STEVE VAN ADESTINE
POST-FIX WEIGHER: NOT AVAILABLE

O B S E R V A T I O N S (CONTINUED)

NECROPSY

HISTOPATHOLOGY

GENERAL COMMENT (GC):
-BONE MARROW SMEAR TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC),
ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN),
SPLEEN (SP), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA),
AORTA (AO), PITUITARY (PI), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP)

APPENDIX 6

Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEPOSE, T-6314) IN RATS
PAGE: 28ANIMAL NUMBER: C95917
SEX: MALE
DATE OF DEATH: 12/02/98
STUDY DAY OF DEATH: 93
SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE AND TIME OF NECROPSY: 12/02/98 7:37
PROSECTOR: JERALD W. JOHNSON
TERMINAL BODY WEIGHT: 531.9 GRAMS
POST-FIX WEIGHT: NOT AVAILABLE
PATHOLOGIST: JOHN EIGHMY
REORDER: WENDY CHERRY
WEIGHER: LYNN HORNER

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0545	.0102 %	.0261	WEIGHT TAKEN
BRAIN (BR)	2.0848	.3920 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	4.3299	.8140 %	2.0769	WEIGHT TAKEN
LIVER (LI)	13.8740	2.6084 %	6.6548	WEIGHT TAKEN
SPLEEN (SP)	.7099	.1335 %	.3405	WEIGHT TAKEN
TESTIS (TE)	3.4976	.6576 %	1.6777	WEIGHT TAKEN
THYMUS (TH)	.3380	.0635 %	.1621	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0278	.0052 %	.0133	WEIGHT TAKEN

OBSERVATIONS
NECROPSY
HISTOPATHOLOGY

LUNG (LU) :
-MINERALIZATION, VASCULAR, -MINIMAL
LIVER (LI) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL
THYROID (TY) :
-CYST, ULTIMOBRANCHIAL, -PRESENT
RECTUM (RE) :
-PARASITISM, -PRESENT
PROSTATE (PR) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -SLIGHT

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

APPENDIX 6

Covance 6329-225
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Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 29

ANIMAL NUMBER: C95917 SEX: MALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 531.9 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 7:37 PROSECTOR: JERALD W. JOHNSON RECORDED: WENDY CHERRY
POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHY WEIGHTER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYIMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN),
SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA),
AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE),
ILEUM (IL), CECUM (CE), COLON (CO), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG),
AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYIMIDES (EP)

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Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS PAGE: 30

ANIMAL NUMBER: C95918 SEX: MALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
 DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 494.7 GRAMS
 DATE AND TIME OF NECROPSY: 12/02/98 10:58 PROSECTOR: LAURIE J. SCHULLER REORDER: TERRI L. WILLIAMS
 POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHTER: TONY HANFELD

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0547	.0111 %	.0261	WEIGHT TAKEN
BRAIN (BR)	2.0931	.4231 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	3.6402	.7358 %	1.7391	WEIGHT TAKEN
LIVER (LI)	14.9341	3.0188 %	7.1349	WEIGHT TAKEN
SPLEEN (SP)	.7976	.1612 %	.3811	WEIGHT TAKEN
TESTIS (TE)	3.2582	.6586 %	1.5566	WEIGHT TAKEN
THYMUS (TH)	.2806	.0567 %	.1341	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0265	.0054 %	.0127	WEIGHT TAKEN

NECROPSY OBSERVATIONS HISTOPATHOLOGY

THYMUS (TH) :
 -RED FOCUS (I)/AREA (S) :
 TO 3 X 2 MM
 GENERAL COMMENT (GC) :
 -BONE MARROW SMEAR TAKEN

DIFFUSE: MULTIPLE DARK RED AREAS, UP

LUNG (LU) :
 -INFILTRATE, MACROPHAGE, ALVEOLAR, -MINIMAL
 LIVER (LI) :
 -INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
 THYMUS (TH) :
 -HEMORRHAGE, -MINIMAL

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Individual Anatomic Pathology Data

Covance 6329-225
3M T-6314.1

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 31

ANIMAL NUMBER: C95918 SEX: MALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 494.7 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:58 PROSECTOR: LAURIE J. SCHULLER REORDER: TERRI L. WILLIAMS
POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHT: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC),
ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN),
SPLEEN (SP), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA),
AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE),
ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG),
AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV), TESTIS (TE),
EPIDIDYMIDES (EP)

APPENDIX 6

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL NUMBER: C95919 SEX: MALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 523.9 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 11:30 PROSECTOR: NANCY DIEDRICH RECORDER: TERRI L. WILLIAMS
POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHTER: TONY HANFELD

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0603	.0115 %	.0267	WEIGHT TAKEN
BRAIN (BR)	2.2555	.4305 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	4.1905	.7999 %	1.8579	WEIGHT TAKEN
LIVER (LI)	16.3018	3.1116 %	7.2276	WEIGHT TAKEN
SPLEEN (SP)	.9470	.1808 %	.4199	WEIGHT TAKEN
TESTIS (TE)	3.1638	.6039 %	1.4027	WEIGHT TAKEN
THYMUS (TH)	.2340	.0447 %	.1037	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0308	.0059 %	.0137	WEIGHT TAKEN

NECROPSY

OBSERVATIONS

HISTOPATHOLOGY

LIVER (LI) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL
HEART (HT) :
-DEGENERATION/NECROSIS, -MINIMAL
THYROID (TY) :
-CYST, ULTIMOBRANCHIAL, -PRESENT
PARATHYROID (PT) :
-CYST, -PRESENT
PITUITARY (PI) :
-CYST, -PRESENT
LN, MANDIBULAR (MN) :
-HEMORRHAGE, -MINIMAL
PROSTATE (PR) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL

LN, MANDIBULAR (MN) :
-DIFFUSELY RED; RIGHT: DARK RED

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN

APPENDIX 6

Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 33

ANIMAL NUMBER: C95919 SEX: MALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 PROSECTOR: NANCY DIEDRICH TERMINAL BODY WEIGHT: 523.9 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 11:30 PATHOLOGIST: JOHN EIGHMY REORDER: TERRI L. WILLIAMS
POST-FIX WEIGHT: NOT AVAILABLE

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG),
HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV),
TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN),
SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO),
STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE),
COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK),
URINARY BLADDER (UB), SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP)

APPENDIX 6

Individual Anatomic Pathology Data

Covance 6329-225
3M T-6314.1

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 34

ANIMAL NUMBER: C95920 SEX: MALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 514.2 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 11:35 PROSECTOR: JOHN S. HALFORD REORDER: WENDY CHERRY
POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: LYNN HORNER

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0685	.0133 %	.0314	WEIGHT TAKEN
BRAIN (BR)	2.1808	.4241 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	4.1319	.8036 %	1.8947	WEIGHT TAKEN
LIVER (LI)	15.1321	2.9428 %	6.9388	WEIGHT TAKEN
SPLEEN (SP)	.8162	.1587 %	.3743	WEIGHT TAKEN
TESTIS (TE)	3.1121	.6052 %	1.4270	WEIGHT TAKEN
THYMUS (TH)	.4094	.0796 %	.1877	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0193	.0038 %	.0088	WEIGHT TAKEN

NECROPSY

OBSERVATIONS

HISTOPATHOLOGY

LIVER (LI) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
THYROID (TY) :
-CYST, ULTIMOBRANCHIAL, -PRESENT
PROSTATE (PR) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

APPENDIX 6

Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 35

ANIMAL NUMBER: C95920 SEX: MALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 514.2 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 11:35 PROSECTOR: JOHN S. HALFORD REORDER: WENDY CHERRY
POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), PARATHYROID (PT), ADRENAL, CORTEX (AC),
ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP)

APPENDIX 6

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 36ANIMAL NUMBER: C95921
DATE OF DEATH: 12/02/98
DATE AND TIME OF NECROPSY: 12/02/98 11:11
POST-FIX WEIGHER: NOT AVAILABLE
SEX: MALE
STUDY DAY OF DEATH: 93
DOSE GROUP: 2
SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
PROSECTOR: JOHN S. HALFORD
TERMINAL BODY WEIGHT: 478.4 GRAMS
PATHOLOGIST: JOHN EIGHMY
RECORDED: WENDY CHERRY
WEIGHER: LYNN HORNER

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0513	.0107 %	.0226	WEIGHT TAKEN
BRAIN (BR)	2.2655	.4736 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	3.4063	.7120 %	1.5036	WEIGHT TAKEN
LIVER (LI)	13.6319	2.8495 %	6.0172	WEIGHT TAKEN
SPLEEN (SP)	.7113	.1487 %	.3140	WEIGHT TAKEN
TESTIS (TE)	3.1045	.6489 %	1.3703	WEIGHT TAKEN
THYMUS (TH)	.2703	.0565 %	.1193	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0315	.0066 %	.0139	WEIGHT TAKEN

NECROPSY

OBSERVATIONS

HISTOPATHOLOGY

THYMUS (TH) :
-DIFFUSELY RED; LEFT LOBE: DARK RED
GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKENLIVER (LI) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
THYMUS (TH) :
-HEMORRHAGE, -SLIGHT

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC),
ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

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3M T-6314.1

Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95922 SEX: MALE DOSE GROUP: 2 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
 DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 PROSECTOR: LAURIE J. SCHULLER TERMINAL BODY WEIGHT: 486.8 GRAMS
 DATE AND TIME OF NECROPSY: 12/02/98 11:30 PATHOLOGIST: JOHN EIGHMY RECORDER: TERRI L. WILLIAMS
 POST-FIX WEIGHTER: NOT AVAILABLE

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0448	.0092 %	.0206	WEIGHT TAKEN
BRAIN (BR)	2.1727	.4463 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	3.4077	.7000 %	1.5684	WEIGHT TAKEN
LIVER (LI)	13.7456	2.8237 %	6.3265	WEIGHT TAKEN
SPLEEN (SP)	.7358	.1512 %	.3387	WEIGHT TAKEN
TESTIS (TE)	3.6580	.7514 %	1.6836	WEIGHT TAKEN
THYMUS (TH)	.2339	.0480 %	.1077	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0446	.0092 %	.0205	WEIGHT TAKEN

NECROPSY OBSERVATIONS HISTOPATHOLOGY

LIVER (LI) :
 -INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
 -NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL

GENERAL COMMENT (GC) :
 -BONE MARROW SMEAR TAKEN
 -NO MACROSCOPIC LESIONS

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:
 BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
 SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
 NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
 ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGLE (SU),
 PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
 SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
 SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

APPENDIX 6

Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 38ANIMAL NUMBER: C95923
DATE OF DEATH: 12/02/98
DATE AND TIME OF NECROPSY: 12/02/98 8:47
POST-FIX WEIGHTER: NOT AVAILABLE
SEX: MALE
STUDY DAY OF DEATH: 93
PROSECTOR: JERALD W. JOHNSON
PATHOLOGIST: JOHN EIGHMY
DOSE GROUP: 2
SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
TERMINAL BODY WEIGHT: 491.7 GRAMS
RECORDED: WENDY CHERRY
WEIGHER: LYNN HORNER

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0499	.0101 %	.0232	WEIGHT TAKEN
BRAIN (BR)	2.1488	.4370 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	4.0171	.8170 %	1.8695	WEIGHT TAKEN
LIVER (LI)	13.8730	2.8214 %	6.4562	WEIGHT TAKEN
SPLEEN (SP)	.6287	.1279 %	.2926	WEIGHT TAKEN
TESTIS (TE)	3.6620	.7448 %	1.7042	WEIGHT TAKEN
THYMUS (TH)	.3346	.0680 %	.1557	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0122	.0025 %	.0057	WEIGHT TAKEN

NECROPSY

OBSERVATIONS

HISTOPATHOLOGY

LIVER (LI) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMALGENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR), SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

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Covance 6329-225
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Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 39ANIMAL NUMBER: C95924
SEX: MALE
DOSE GROUP: 2
SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98
STUDY DAY OF DEATH: 93
STUDY WEEK OF DEATH: 14
TERMINAL BODY WEIGHT: 498.6 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 9:45
PROSECTOR: GREGORY CODDINGTON
RECORDER: TERRI L. WILLIAMS
POST-FIX WEIGHT: NOT AVAILABLE
PATHOLOGIST: JOHN EIGHMY
WEIGHER: TONY HANFELD

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0561	.0113 %	.0258	WEIGHT TAKEN
BRAIN (BR)	2.1774	.4367 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	3.7379	.7497 %	1.7167	WEIGHT TAKEN
LIVER (LI)	13.9536	2.7986 %	6.4084	WEIGHT TAKEN
SPLEEN (SP)	.9245	.1854 %	.4246	WEIGHT TAKEN
TESTIS (TE)	3.5483	.7117 %	1.6296	WEIGHT TAKEN
THYMUS (TH)	.3028	.0607 %	.1391	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0248	.0050 %	.0114	WEIGHT TAKEN

OBSERVATIONS
NECROPSY
HISTOPATHOLOGYLIVER (LI) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMALGENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONSTHE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LJ), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

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Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
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ANIMAL NUMBER: C95925 SEX: MALE DOSE GROUP: 2 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
 DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 468.3 GRAMS
 DATE AND TIME OF NECROPSY: 12/02/98 10:10 PROSECTOR: KIMBERLY DURLAND RECORDER: TERRI L. WILLIAMS
 POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHTER: TONY HANFELD

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0628	.0134 %	.0283	WEIGHT TAKEN
BRAIN (BR)	2.2194	.4739 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	3.9763	.8491 %	1.7916	WEIGHT TAKEN
LIVER (LI)	14.6970	3.1384 %	6.6221	WEIGHT TAKEN
SPLEEN (SP)	.6523	.1393 %	.2939	WEIGHT TAKEN
TESTIS (TE)	3.1815	.6794 %	1.4335	WEIGHT TAKEN
THYMUS (TH)	.2829	.0604 %	.1275	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0261	.0056 %	.0118	WEIGHT TAKEN

NECROPSY

OBSERVATIONS

HISTOPATHOLOGY

LIVER (LI) :
 -INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
 -NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL
 STOMACH, GL (ST) :
 >UNREMARKABLE
 LN, MANDIBULAR (MN) :
 -HEMORRHAGE, -SLIGHT

STOMACH, GL (ST) :
 -LIGHT FOCUS(1)/AREA(S); MUCOSA, NEAR ESOPHAGEAL GROVE;
 SINGLE WHITE, SLIGHTLY RAISED AREA, 1 MM IN DIAMETER
 LN, MANDIBULAR (MN) :
 -DIFFUSELY RED; BILATERAL; DARK RED
 GENERAL COMMENT (GC) :
 -BONE MARROW SMEAR TAKEN
 -MALOCCLUSION; BILATERAL, UPPER INCISORS

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Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL NUMBER: C95925 SEX: MALE DOSE GROUP: 2 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 PROSECTOR: KIMBERLY DURLAND TERMINAL BODY WEIGHT: 468.3 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:10 PATHOLOGIST: JOHN EIGHMY REORDER: TERRI L. WILLIAMS
POST-FIX WEIGHT: NOT AVAILABLE

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, NONGL (SU), PANCREAS (PA),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG),
HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV),
TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

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Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL NUMBER: C95926	SEX: MALE	DOSE GROUP: 2	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98	STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 438.7 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 11:19	PROSECTOR: KEVIN BILLINGS		RECORDED: WENDY CHERRY
POST-FIX WEIGHTER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER

OBSERVATIONS

NECROPSY

HISTOPATHOLOGY

LIVER (LI):

-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL

GENERAL COMMENT (GC):
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95927 SEX: MALE DOSE GROUP: 2 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
 DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 PROSECTOR: JODI THIEREN TERMINAL BODY WEIGHT: 469.4 GRAMS
 DATE AND TIME OF NECROPSY: 12/02/98 9:50 PATHOLOGIST: JOHN EIGHMY REORDER: TERRI L. WILLIAMS
 POST-FIX WEIGHTER: NOT AVAILABLE

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUSES
ADRENAL (AD)	.0504	.0107 %	.0239	WEIGHT TAKEN
BRAIN (BR)	2.1110	.4497 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	4.0122	.8548 %	1.9006	WEIGHT TAKEN
LIVER (LI)	14.9670	3.1885 %	7.0900	WEIGHT TAKEN
SPLEEN (SP)	.6945	.1480 %	.3290	WEIGHT TAKEN
TESTIS (TE)	3.0365	.6469 %	1.4384	WEIGHT TAKEN
THYMUS (TH)	.3438	.0732 %	.1629	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0230	.0049 %	.0109	WEIGHT TAKEN

O B S E R V A T I O N S

NECROPSY

HISTOPATHOLOGY

STOMACH, GL (ST) :
 -DARK FOCUS(1)/AREA(S); MUCOSA: SINGLE DARK BROWN LINEAR
 AREA, 3 X 1 MM

GENERAL COMMENT (GC) :

-BONE MARROW SMEAR TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
 SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
 NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
 ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, NONGL (SU), PANCREAS (PA),
 DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
 SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
 SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

APPENDIX 6

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 44ANIMAL NUMBER: C95928
SEX: MALE
DOSE GROUP: 2
SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98
STUDY DAY OF DEATH: 93
STUDY WEEK OF DEATH: 14
TERMINAL BODY WEIGHT: 486.1 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 11:23
PROSECTOR: MICHELE ZIMA
RECORDER: WENDY CHERRY
POST-FIX WEIGHTER: NOT AVAILABLE
PATHOLOGIST: JOHN EIGHMY
WEIGHER: LYNN HORNER

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	O R G A N	
				S T A T U S	
ADRENAL (AD)	.0537	.0110 %	.0259	WEIGHT TAKEN	
BRAIN (BR)	2.0720	.4262 %	1.0000	WEIGHT TAKEN	
KIDNEY (KD)	3.6794	.7569 %	1.7758	WEIGHT TAKEN	
LIVER (LI)	14.1057	2.9018 %	6.8078	WEIGHT TAKEN	
SPLEEN (SP)	.5995	.1233 %	.2893	WEIGHT TAKEN	
TESTIS (TE)	3.4858	.7171 %	1.6823	WEIGHT TAKEN	
THYMUS (TH)	.2143	.0441 %	.1034	WEIGHT TAKEN	
THYROID/PARATHYR (TT)	.0300	.0062 %	.0145	WEIGHT TAKEN	

NECROPSY

O B S E R V A T I O N S

HISTOPATHOLOGY

LIVER (LI) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMALGENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 45ANIMAL NUMBER: C95929 SEX: MALE DOSE GROUP: 2 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 505.5 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:20 PROSECTOR: JOHN S. HALFORD RECORDER: WENDY CHERRY
POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: LYNN HORNER

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN S T A T U S
ADRENAL (AD)	.0687	.0136 %	.0317	WEIGHT TAKEN
BRAIN (BR)	2.1644	.4282 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	3.1590	.6249 %	1.4595	WEIGHT TAKEN
LIVER (LI)	13.3939	2.6496 %	6.1883	WEIGHT TAKEN
SPLEEN (SP)	.8459	.1673 %	.3908	WEIGHT TAKEN
TESTIS (TE)	3.7218	.7363 %	1.7196	WEIGHT TAKEN
THYMUS (TH)	.2340	.0463 %	.1081	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0298	.0059 %	.0138	WEIGHT TAKEN

NECROPSY OBSERVATIONS HISTOPATHOLOGY

THYMUS (TH) : LIVER (LI) :
 -RED FOCUS(1)/AREA(S); RIGHT LOBE: SINGLE DARK RED AREA, 6 X -INFILTRATE, LYMPHOHISTIOCYTIC, -SLIGHT
 3 MM -NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL
 GENERAL COMMENT (GC) : THYMUS (TH) :
 -BONE MARROW SMEAR TAKEN -HEMORRHAGE, -SLIGHT

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
 SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
 NERVE, SCIATIC (SN), SPLEEN (SP), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC),
 ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA),
 DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
 SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
 SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95930		SEX: MALE		DOSE GROUP: 2		SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93		STUDY WEEK OF DEATH: 14		TERMINAL BODY WEIGHT: 484.0 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 8:59		PROSECTOR: KEVIN BILLINGS		RECORDER: WENDY CHERRY			
POST-FIX WEIGHTER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER			
		ABSOLUTE ORGAN WEIGHT (GRAMS)		ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)		ORGAN TO BRAIN WEIGHT RATIO	
ORGAN NAME						S T A T U S	
ADRENAL (AD)		.0711		.0147 %		WEIGHT TAKEN	
BRAIN (BR)		2.0340		.4202 %		WEIGHT TAKEN	
KIDNEY (KD)		3.8914		.8040 %		WEIGHT TAKEN	
LIVER (LI)		15.3859		3.1789 %		WEIGHT TAKEN	
SPLEEN (SP)		.8442		.1744 %		WEIGHT TAKEN	
TESTIS (TE)		3.4684		.7166 %		WEIGHT TAKEN	
THYMUS (TH)		.4143		.0856 %		WEIGHT TAKEN	
THYROID/PARATHYR (TT)		.0169		.0035 %		WEIGHT TAKEN	

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
	LIVER (LI) :	-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
		-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL
	KIDNEY (KD) :	-DILATATION, PELVIC, -SLIGHT
KIDNEY (KD) :		
-LARGE PELVIS(ES); LEFT		
-GRANULAR MATERIAL; LEFT, WITHIN PELVIS: MULTIPLE TAN,		
PINPOINT GRANULES		
GENERAL COMMENT (GC) :		
-BONE MARROW SMEAR TAKEN		

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95930
SEX: MALE
DOSE GROUP: 2
SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98
STUDY DAY OF DEATH: 93
STUDY WEEK OF DEATH: 14
TERMINAL BODY WEIGHT: 484.0 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:59
PROSECTOR: KEVIN BILLINGS
REORDER: WENDY CHERRY
POST-FIX WEIGHER: NOT AVAILABLE
PATHOLOGIST: JOHN EIGHMY
WEIGHER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TV), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95931	SEX: MALE	DOSE GROUP: 2	SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE
DATE OF DEATH: 10/01/98	STUDY DAY OF DEATH: 31	STUDY WEEK OF DEATH: 5	TERMINAL BODY WEIGHT: 362.7 GRAMS
DATE AND TIME OF NECROPSY: 10/01/98 11:47	PROSECTOR: MATTHEW AXTMAN		RECORDER: KEVIN BILLINGS
POST-FIX WEIGHER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: MICHELE ZIMA
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO
ADRENAL (AD)	---	---	---
BRAIN (BR)	---	---	---
KIDNEY (KD)	---	---	---
LIVER (LI)	11.8205	3.2590 %	---
SPLEEN (SP)	---	---	---
TESTIS (TE)	---	---	---
THYMUS (TH)	---	---	---
THYROID/PARATHYR (TT)	---	---	---
THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:			
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),			NOT TAKEN
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),			NOT TAKEN
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),			NOT TAKEN
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),			WEIGHT TAKEN
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),			NOT TAKEN
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),			NOT TAKEN
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI), GENERAL COMMENT (GC)			NOT TAKEN

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95932	SEX: MALE	DOSE GROUP: 2	SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE
DATE OF DEATH: 10/01/98	STUDY DAY OF DEATH: 31	STUDY WEEK OF DEATH: 5	TERMINAL BODY WEIGHT: 329.1 GRAMS
DATE AND TIME OF NECROPSY: 10/01/98 11:42	PROSECTOR: MATTHEW AXTMAN		RECORDER: KEVIN BILLINGS
POST-FIX WEIGHER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: MICHELE ZIMA
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO
ADRENAL (AD)	---	---	---
BRAIN (BR)	---	---	---
KIDNEY (KD)	---	---	---
LIVER (LI)	---	---	---
SPLEEN (SP)	9.9205	3.0144 %	---
TESTIS (TE)	---	---	---
THYMUS (TH)	---	---	---
THYROID/PARATHYR (TT)	---	---	---
THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:			
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),			NOT TAKEN
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),			NOT TAKEN
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),			NOT TAKEN
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),			WEIGHT TAKEN
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),			NOT TAKEN
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),			NOT TAKEN
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI), GENERAL COMMENT (GC)			NOT TAKEN

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95933		SEX: MALE	DOSE GROUP: 2	SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE
DATE OF DEATH: 10/01/98		STUDY DAY OF DEATH: 31	STUDY WEEK OF DEATH: 5	TERMINAL BODY WEIGHT: 341.3 GRAMS
DATE AND TIME OF NECROPSY: 10/01/98 11:44		PROSECTOR: TONY HANFELD		RECORDED: KEVIN BILLINGS
POST-FIX WEIGHER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY		WEIGHER: MICHELE ZIMA
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	---	---	---	NOT TAKEN
BRAIN (BR)	---	---	---	NOT TAKEN
KIDNEY (KD)	---	---	---	NOT TAKEN
LIVER (LI)	11.2465	3.2952 %	---	WEIGHT TAKEN
SPLEEN (SP)	---	---	---	NOT TAKEN
TESTIS (TE)	---	---	---	NOT TAKEN
THYMUS (TH)	---	---	---	NOT TAKEN
THYROID/PARATHYR (TT)	---	---	---	NOT TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, STERNUM (SE), BONE, STERNUM (SE), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI), GENERAL COMMENT (GC)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95935	SEX: MALE	DOSE GROUP: 2	SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE
DATE OF DEATH: 10/01/98	STUDY DAY OF DEATH: 31	STUDY WEEK OF DEATH: 5	TERMINAL BODY WEIGHT: 354.6 GRAMS
DATE AND TIME OF NECROPSY: 10/01/98 12:07	PROSECTOR: TONY HANFELD		RECORDER: KEVIN BILLINGS
POST-FIX WEIGHER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: MICHELE ZIMA
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO
ADRENAL (AD)	---	---	---
BRAIN (BR)	---	---	---
KIDNEY (KD)	---	---	---
LIVER (LI)	11.8361	3.3379 %	---
SPLEEN (SP)	---	---	---
TESTIS (TE)	---	---	---
THYMUS (TH)	---	---	---
THYROID/PARATHYR (TT)	---	---	---
			ORGAN STATUS
			NOT TAKEN
			NOT TAKEN
			NOT TAKEN
			WEIGHT TAKEN
			NOT TAKEN
			NOT TAKEN
			NOT TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI), GENERAL COMMENT (GC)

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95936
SEX: MALE
DOSE GROUP: 2
SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
TERMINAL BODY WEIGHT: 550.9 GRAMS
DATE OF DEATH: 12/02/98
STUDY DAY OF DEATH: 14
STUDY WEEK OF DEATH: 14
RECORDED BY: WENDY CHERRY
PROSECTOR: JERALD W. JOHNSON
WEIGHER: LYNN HORNER
DATE AND TIME OF NECROPSY: 12/02/98 9:51
PATHOLOGIST: JOHN EIGHMY
DATE AND TIME OF NECROPSY: 12/02/98 9:51
WEIGHER: NOT AVAILABLE

POST-FTX WEAIGHER: NOT AVAILABLE				
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN
				STATUS
ADRENAL (AD)	.0484	.0088 %	.0234	WEIGHT TAKEN
BRAIN (BR)	2.0694	.3756 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	4.1177	.7474 %	1.9898	WEIGHT TAKEN
LIVER (LI)	15.6498	2.8408 %	7.5625	WEIGHT TAKEN
SPLEEN (SP)	.7959	.1445 %	.3846	WEIGHT TAKEN
TESTIS (TE)	3.1581	.5733 %	1.5261	WEIGHT TAKEN
THYMUS (TH)	.3262	.0592 %	.1576	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0188	.0034 %	.0091	WEIGHT TAKEN

OBSERVATIONS

HISTOPATHOLOGY

LIVER (LI) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL

NECROPSY

GENERAL COMMENT (GC) :

GENERAL COMMENT: BONE MARROW SMEAR TAKEN
-MALOCCLUSION; LEFT, UPPER INCISOR

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, BONE MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR), SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95937	SEX: MALE	DOSE GROUP: 2	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98	STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 444.5 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 11:10	PROSECTOR: TODD ACKER		RECORDED: WENDY CHERRY
POST-FIX WEIGHER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER
ABSOLUTE ORGAN WEIGHT (GRAMS)		ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO
ORGAN NAME			O R G A N S T A T U S
ADRENAL (AD)	.0662	.0149 %	.0293
BRAIN (BR)	2.2591	.5082 %	1.0000
KIDNEY (KD)	3.7504	.8437 %	1.6601
LIVER (LI)	16.6721	3.7508 %	7.3800
SPLEEN (SP)	.8440	.1899 %	.3736
TESTIS (TE)	3.2365	.7281 %	1.4327
THYMUS (TH)	.3431	.0772 %	.1519
THYROID/PARATHYR (TT)	.0289	.0065 %	.0128
O B S E R V A T I O N S		HISTOPATHOLOGY	
NECROPSY		LIVER (LI) : -INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL	
GENERAL COMMENT (GC) :			
-BONE MARROW SMEAR TAKEN			
-MALOCCLUSION; BILATERAL, UPPER INCISORS			
THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:			
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR), SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)			

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95938
SEX: MALE
DOSE GROUP: 2
SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98
STUDY DAY OF DEATH: 93
TERMINAL BODY WEIGHT: 497.6 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 7:59
PROSECTOR: MICHELE ZIMA
RECORDED: WENDY CHERRY
PATHOLOGIST: JOHN EIGHMY
WEIGHED: LYNN HORNER
POST-FIX WEIGHTER: NOT AVAILABLE

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)		ORGAN TO BRAIN WEIGHT RATIO		O R G A N S T A T U S	
						WEIGHT TAKEN	WEIGHT TAKEN
ADRENAL (AD)	.0579	.0116 %		.0271		WEIGHT TAKEN	
BRAIN (BR)	2.1368	.4294 %		1.0000		WEIGHT TAKEN	
KIDNEY (KD)	4.1230	.8286 %		1.9295		WEIGHT TAKEN	
LIVER (LI)	16.5589	3.3278 %		7.7494		WEIGHT TAKEN	
SPLEEN (SP)	.5647	.1135 %		.2643		WEIGHT TAKEN	
TESTIS (TE)	3.6229	.7281 %		1.6955		WEIGHT TAKEN	
THYMUS (TH)	.3002	.0603 %		.1405		WEIGHT TAKEN	
THYROID/PARATHYR (TT)	.0272	.0055 %		.0127		WEIGHT TAKEN	

HISTOPATHOLOGY

OBSERVATIONS

NECROPSY

LIVER (LI) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL.

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR), SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95939	SEX: MALE	DOSE GROUP: 2	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98	STUDY DAY OF DEATH: 93	WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 447.8 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 12:23	PROSECTOR: JOHN S. HALFORD		RECORDER: WENDY CHERRY
POST-FIX WEIGHT: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER
			</

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
GENERAL COMMENT (GC) :	LIVER (LI) :	
-BONE MARROW SMEAR TAKEN	-INFILTRATE, LYMPHOHISTIOCYTIC, MINIMAL	
-NO MACROSCOPIC LESIONS		
THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:		
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR), SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), STOMACH, NONGL (SU), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), RECTUM (RE), LN, MANDIBULAR (MN), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)		

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95940		SEX: MALE		DOSE GROUP: 2		SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93		STUDY WEEK OF DEATH: 14		TERMINAL BODY WEIGHT: 483.1 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 8:10		PROSECTOR: KIMBERLY DURLAND		PATHOLOGIST: JOHN EIGHMY		REORDER: STEVE VAN ADESTEINE	
POST-FIX WEIGHER: NOT AVAILABLE		ABSOLUTE ORGAN WEIGHT (GRAMS)		ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)		ORGAN TO BRAIN WEIGHT RATIO	
						O R G A N S T A T U S	
ORGAN NAME						WEIGHT TAKEN	
ADRENAL (AD)		.0659		.0136 %		WEIGHT TAKEN	
BRAIN (BR)		2.1363		.4422 %		1.0000	
KIDNEY (KD)		4.1869		.8667 %		1.9599	
LIVER (LI)		14.1874		2.9367 %		6.6411	
SPLEEN (SP)		.8620		.1784 %		.4035	
TESTIS (TE)		3.8586		.7987 %		1.8062	
THYMUS (TH)		.2849		.0590 %		.1334	
THYROID/PARATHYR (TT)		.0224		.0046 %		.0105	

OBSERVATIONS		HISTOPATHOLOGY	
NECROPSY			
LN, MANDIBULAR (MN) :		LIVER (LI) :	
-DIFFUSELY RED; BILATERAL: DARK RED		-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL	
GENERAL COMMENT (GC) :		-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL	
-BONE MARROW SMEAR TAKEN		LN, MANDIBULAR (MN) :	
-MALOCCLUSION; BILATERAL UPPER INCISORS		-HEMORRHAGE, -SLIGHT	
THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:			
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EV), BRAIN (BR),			
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),			
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),			
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),			
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG),			
HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV),			
TESTIS (TE), EPIDIDYIMIDES (EP), TAIL (TI)			

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95941		SEX: MALE	DOSE GROUP: 3	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	TERMINAL BODY WEIGHT: 411.5 GRAMS RECORDED: WENDY CHERRY WEIGHER: LYNN HORNER	
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14			
DATE AND TIME OF NECROPSY: 12/02/98 11:42		PROSECTOR: KEVIN BILLINGS				
POST-FIX WEIGHER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY				
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	O R G A N S T A T U S		
ADRENAL (AD)	.0457	.0111 %	.0216	WEIGHT TAKEN		
BRAIN (BR)	2.1186	.5148 %	1.0000	WEIGHT TAKEN		
KIDNEY (KD)	3.5249	.8566 %	1.6638	WEIGHT TAKEN		
LIVER (LI)	13.6671	3.3213 %	6.4510	WEIGHT TAKEN		
SPLEEN (SP)	.8387	.2038 %	.3959	WEIGHT TAKEN		
TESTIS (TE)	3.2827	.7977 %	1.5495	WEIGHT TAKEN		
THYMUS (TH)	.3528	.0857 %	.1665	WEIGHT TAKEN		
		.0044 %	.0086	WEIGHT TAKEN		

O B S E R V A T I O N S		HISTOPATHOLOGY	
NECROPSY		LIVER (LI) :	
		-FIBROSIS, CAPSULAR, -MINIMAL	
		-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MINIMAL	
		-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL	

GENERAL COMMENT (GC) :	
-BONE MARROW SMEAR TAKEN	
-NO MACROSCOPIC LESIONS	

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95941 SEX: MALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 411.5 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 11:42 PROSECTOR: KEVIN BILLINGS RECORDED: WENDY CHERRY
POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

STOMACH, GL (ST), STOMACH, NONGL (SU)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95942		SEX: MALE		DOSE GROUP: 3		SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93		STUDY WEEK OF DEATH: 14		TERMINAL BODY WEIGHT: 418.7 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 10:58		PROSECTOR: JERALD W. JOHNSON		PATHOLOGIST: JOHN EIGHMY		REORDER: WENDY CHERRY	
POST-FIX WEIGHER: NOT AVAILABLE						WEIGHER: LYNN HORNER	
		ABSOLUTE ORGAN WEIGHT (GRAMS)		ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)		ORGAN TO BRAIN WEIGHT RATIO	
ORGAN NAME						O R G A N S T A T U S	
ADRENAL (AD)		.0694		.0166 %		WEIGHT TAKEN	
BRAIN (BR)		2.0705		.4945 %		WEIGHT TAKEN	
KIDNEY (KD)		4.1159		.9830 %		WEIGHT TAKEN	
LIVER (LI)		14.8588		3.5488 %		WEIGHT TAKEN	
SPLEEN (SP)		.6815		.1628 %		WEIGHT TAKEN	
TESTIS (TE)		3.5997		.8597 %		WEIGHT TAKEN	
THYMUS (TH)		.2568		.0613 %		WEIGHT TAKEN	
THYROID/PARATHYR (TT)		.0174		.0042 %		WEIGHT TAKEN	

NECROPSY		O B S E R V A T I O N S		HISTOPATHOLOGY	
LN, MANDIBULAR (MN) :				LIVER (LI) :	
-DIFFUSELY RED; BILATERAL: DARK RED				-HYPERTRPHY, HEPATOCELLULAR, CENTRILOBULAR, -MINIMAL	
GENERAL COMMENT (GC) :				-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL	
-BONE MARROW SMEAR TAKEN				-VACUOLATION, HEPATOCELLULAR, PERIPORTAL, -MINIMAL	
-MALOCCLUSION; BILATERAL, UPPER INCISORS				LN, MANDIBULAR (MN) :	
				-HEMORRHAGE, -SLIGHT	

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95942
SEX: MALE
DOSE GROUP: 3
SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98
STUDY DAY OF DEATH: 93
STUDY WEEK OF DEATH: 14
TERMINAL BODY WEIGHT: 418.7 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:58
PROSECTOR: JERALD W. JOHNSON
REORDER: WENDY CHERRY
POST-FIX WEIGHER: NOT AVAILABLE
PATHOLOGIST: JOHN EIGHMY
WEIGHER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TV), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG),
HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV),
TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

STOMACH, GL (ST), STOMACH, NONGL (SU)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95943		DOSE GROUP: 3		SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
SEX: MALE		STUDY WEEK OF DEATH: 14		TERMINAL BODY WEIGHT: 500.1 GRAMS	
DATE OF DEATH: 12/02/98		PROSECTOR: JERALD W. JOHNSON		RECORDER: WENDY CHERRY	
DATE AND TIME OF NECROPSY: 12/02/98 11:21		PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER	
POST-FIX WEIGHER: NOT AVAILABLE					

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0531	.0106 %	.0251	WEIGHT TAKEN
BRAIN (BR)	2.1128	.4225 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	4.1504	.8299 %	1.9644	WEIGHT TAKEN
LIVER (LI)	19.4681	3.8928 %	9.2144	WEIGHT TAKEN
SPLEEN (SP)	.6715	.1343 %	.3178	WEIGHT TAKEN
TESTIS (TE)	3.5995	.7198 %	1.7037	WEIGHT TAKEN
THYMUS (TH)	.3527	.0705 %	.1669	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0275	.0055 %	.0130	WEIGHT TAKEN

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
	LIVER (LI) :	
	-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -SLIGHT	
	-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL	
	-VACUOLATION, HEPATOCELLULAR, DIFFUSE, -MINIMAL	

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95943 SEX: MALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 500.1 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 11:21 PROSECTOR: JERALD W. JOHNSON REORDER: WENDY CHERRY
POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

STOMACH, GL (ST), STOMACH, NONGL (SU)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95944 SEX: MALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 433.2 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 11:31 PROSECTOR: TODD ACKER REORDER: WENDY CHERRY
POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: LYNN HORNER

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0511	.0118 %	.0235	WEIGHT TAKEN
BRAIN (BR)	2.1737	.5018 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	3.9789	.9185 %	1.8305	WEIGHT TAKEN
LIVER (LI)	15.6049	3.6022 %	7.1790	WEIGHT TAKEN
SPLEEN (SP)	.6847	.1581 %	.3150	WEIGHT TAKEN
TESTIS (TE)	3.4797	.8033 %	1.6008	WEIGHT TAKEN
THYMUS (TH)	.2276	.0525 %	.1047	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0265	.0061 %	.0122	WEIGHT TAKEN

OBSERVATIONS

NECROPSY

HISTOPATHOLOGY

LN, MANDIBULAR (MN) :
-DIFFUSELY RED; BILATERAL: DARK RED
GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
LIVER (LI) :
-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MINIMAL
LN, MANDIBULAR (MN) :
-HEMORRHAGE, -SLIGHT

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95944
SEX: MALE
DOSE GROUP: 3
SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
STUDY DAY OF DEATH: 93
STUDY WEEK OF DEATH: 14
TERMINAL BODY WEIGHT: 433.2 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 11:31
PROSECTOR: TODD ACKER
REORDER: WENDY CHERRY
POST-FIX WEIGHTER: NOT AVAILABLE
PATHOLOGIST: JOHN EIGHMY
WEIGHER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG),
HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV),
TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

STOMACH, GL (ST), STOMACH, NONGL (SU)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95945	SEX: MALE	DOSE GROUP: 3	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98	STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 491.3 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:17	PROSECTOR: KEVIN BILLINGS	REORDER: WENDY CHERRY	WEIGHER: LYNN HORNER
POST-FIX WEIGHER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		
	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO
ORGAN NAME			S T A T U S
ADRENAL (AD)	.0502	.0102 %	.0232
BRAIN (BR)	2.1630	.4403 %	1.0000
KIDNEY (KD)	4.1701	.8488 %	1.9279
LIVER (LI)	17.2249	3.5060 %	7.9634
SPLEEN (SP)	.6713	.1366 %	.3104
TESTIS (TE)	3.8878	.7913 %	1.7974
THYMUS (TH)	.2839	.0578 %	.1313
THYROID/PARATHYR (TT)	.0216	.0044 %	.0100

NECROPSY	O B S E R V A T I O N S	HISTOPATHOLOGY
	LIVER (LI) :	
	-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MINIMAL	
	-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL	
	-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL	
	-VACUOLATION, HEPATOCELLULAR, DIFFUSE, -MINIMAL	

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95945 SEX: MALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 491.3 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:17 PROSECTOR: KEVIN BILLINGS REORDER: WENDY CHERRY
POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

STOMACH, GL (ST), STOMACH, NONGL (SU)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL-
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95946		SEX: MALE		DOSE GROUP: 3		SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93		STUDY WEEK OF DEATH: 14		TERMINAL BODY WEIGHT: 469.0 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 7:59		PROSECTOR: JOHN S. HALFORD		RECORDER: WENDY CHERRY			
POST-FIX WEIGHER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER			
						O R G A N	
						S T A T U S	
ORGAN NAME		ABSOLUTE ORGAN WEIGHT (GRAMS)		ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)		ORGAN TO BRAIN WEIGHT RATIO	
ADRENAL (AD)		.0648		.0138 %		.0273	
BRAIN (BR)		2.3771		.5068 %		1.0000	
KIDNEY (KD)		3.3029		.7042 %		1.3895	
LIVER (LI)		15.7438		3.3569 %		6.6231	
SPLEEN (SP)		.7863		.1677 %		.3308	
TESTIS (TE)		3.5288		.7524 %		1.4845	
THYMUS (TH)		.1989		.0424 %		.0837	
THYROID/PARATHYR (TT)		.0365		.0078 %		.0154	

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
	LIVER (LI):	
	-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MINIMAL	
	-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL	

GENERAL COMMENT (GC):
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95946

SEX: MALE

DATE OF DEATH: 12/02/98

STUDY DAY OF DEATH: 93

DATE AND TIME OF NECROPSY: 12/02/98 7:59

POST-FIX WEIGHER: NOT AVAILABLE

DOSE GROUP: 3

SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE

TERMINAL BODY WEIGHT: 469.0 GRAMS

RECORDED: WENDY CHERRY

WEIGHER: LYNN HORNER

PROSECTOR: JOHN S. HALFORD

PATHOLOGIST: JOHN EIGHMY

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

STOMACH, GL (ST), STOMACH, NONGL (SU)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95947	SEX: MALE	DOSE GROUP: 3	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98	STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 449.9 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 9:45	PROSECTOR: NANCY DIEDRICH	REORDER: TERRI L. WILLIAMS	
POST-FIX WEIGHTER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY	WEIGHER: TONY HANFELD	
	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO
ORGAN NAME			ORGAN STATISTICS
ADRENAL (AD)	.0507	.0113 %	.0231
BRAIN (BR)	2.1942	.4877 %	1.0000
KIDNEY (KD)	3.2317	.7183 %	1.4728
LIVER (LI)	15.1188	3.3605 %	6.8903
SPLEEN (SP)	.8297	.1844 %	.3781
TESTIS (TE)	3.2832	.7298 %	1.4963
THYMUS (TH)	.3773	.0839 %	.1720
THYROID/PARATHYR (TT)	.0232	.0052 %	.0106

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
THYMUS (TH) :		
-RED FOCUS(I)/AREA(S) :		
FOCI		
LN, MANDIBULAR (MN) :		
-MOTTLED; BILATERAL: DARK RED AND TAN		
GENERAL COMMENT (GC) :		
-BONE MARROW SMEAR TAKEN		
THYMUS (TH) :		
-HEMORRHAGE, -MINIMAL		
LN, MANDIBULAR (MN) :		
-HEMORRHAGE, -MINIMAL		
LIVER (LI) :		
-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MINIMAL		
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL		
-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL		

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95947 SEX: MALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 449.9 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 9:45 PROSECTOR: NANCY DIEDRICH REORDER: TERRI L. WILLIAMS
POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC),
ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG),
HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV),
TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

STOMACH, GL (ST), STOMACH, NONGL (SU)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95948 SEX: MALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 476.3 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 9:44 PROSECTOR: JOHN S. HALFORD REORDER: WENDY CHERRY
POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: LYNN HORNER

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0458	.0096 %	.0214	WEIGHT TAKEN
BRAIN (BR)	2.1430	.4499 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	3.6102	.7580 %	1.6846	WEIGHT TAKEN
LIVER (LI)	13.4487	2.8236 %	6.2756	WEIGHT TAKEN
SPLEEN (SP)	.8221	.1726 %	.3836	WEIGHT TAKEN
TESTIS (TE)	3.2511	.6826 %	1.5171	WEIGHT TAKEN
THYMUS (TH)	.3464	.0727 %	.1616	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0202	.0042 %	.0094	WEIGHT TAKEN

OBSERVATIONS

NECROPSY

HISTOPATHOLOGY

THYMUS (TH) :
-DIFFUSELY RED; DARK RED
LN, MANDIBULAR (MN) :
-DIFFUSELY RED; BILATERAL: DARK RED
GENERAL COMMENT
-BONE MARROW SMEAR TAKEN
GENERAL INFORMATION (XX) :
>NOTE: ANIMAL IDENTIFICATION TRANSPONDER DAMAGED AT NECROPSY

LIVER (LI) :
-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -SLIGHT
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
THYMUS (TH) :
-HEMORRHAGE, -SLIGHT
LN, MANDIBULAR (MN) :
-HEMORRHAGE, -SLIGHT

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95948 SEX: MALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 476.3 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 9:44 PROSECTOR: JOHN S. HALFORD RECORDER: WENDY CHERRY
POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEICHER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LO), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC),
ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG),
HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV),
TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

STOMACH, GL (ST), STOMACH, NONGL (SU)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95949		SEX: MALE	DOSE GROUP: 3	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE		TERMINAL BODY WEIGHT: 421.1 GRAMS
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	RECORDED BY: WENDY CHERRY		
DATE AND TIME OF NECROPSY: 12/02/98 11:44		PROSECTOR: JILL PAUS		WEIGHER: LYNN HORNER		
POST-FIX WEIGHER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY				
		ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	O R G A N S T A T U S	
ORGAN NAME						
ADRENAL (AD)		.0562	.0133 %	.0274	WEIGHT TAKEN	
BRAIN (BR)		2.0546	.4879 %	1.0000	WEIGHT TAKEN	
KIDNEY (KD)		3.9393	.9355 %	1.9173	WEIGHT TAKEN	
LIVER (LI)		14.9562	3.5517 %	7.2794	WEIGHT TAKEN	
SPLEEN (SP)		.7402	.1758 %	.3603	WEIGHT TAKEN	
TESTIS (TE)		3.5816	.8505 %	1.7432	WEIGHT TAKEN	
THYMUS (TH)		.1584	.0376 %	.0771	WEIGHT TAKEN	
THYROID/PARATHYR (TT)		.0219	.0052 %	.0107	WEIGHT TAKEN	
				O B S E R V A T I O N S		
				HISTOPATHOLOGY		

OBSERVATIONS

NECROPSY

HISTOPATHOLOGY

GENERAL COMMENT (GC) :

- BONE MARROW SMEAR TAKEN
- MALOCCLUSION; BILATERAL, UPPER INCISORS
- STAINS-PERINEUM/PERIANAL; YELLOW AND MOIST

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95949	SEX: MALE	DOSE GROUP: 3	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98	STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 421.1 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 11:44	PROSECTOR: JILL PAUS		RECORDER: WENDY CHERRY
POST-FIX WEIGHER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

LIVER (LI), STOMACH, GL (ST), STOMACH, NONGL (SU)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95950	SEX: MALE	DOSE GROUP: 3	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	TERMINAL BODY WEIGHT: 467.6 GRAMS
DATE OF DEATH: 12/02/98	STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	REORDER: TERRI L. WILLIAMS	
DATE AND TIME OF NECROPSY: 12/02/98 10:29	PROSECTOR: GREGORY CODDINGTON		WEIGHER: TONY HANFELD	
POST-FIX WEIGHER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY			
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0593	.0127 %	.0267	WEIGHT TAKEN
BRAIN (BR)	2.2213	.4750 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	3.8346	.8201 %	1.7263	WEIGHT TAKEN
LIVER (LI)	15.5750	3.3308 %	7.0117	WEIGHT TAKEN
SPLEEN (SP)	.6608	.1413 %	.2975	WEIGHT TAKEN
TESTIS (TE)	3.4323	.7340 %	1.5452	WEIGHT TAKEN
THYMUS (TH)	.2306	.0493 %	.1038	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0259	.0055 %	.0117	WEIGHT TAKEN

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
THYMUS (TH) :		
-RED FOCUS(1)/AREA(S) :		
UP TO 5 MM IN DIAMETER		
GENERAL COMMENT (GC) :		
-BONE MARROW SMEAR TAKEN		
THYMUS (TH) :		
-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -SLIGHT		
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL		
-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL		
THYMUS (TH) :		
-HEMORRHAGE, -SLIGHT		
-INVOLUTION, -MINIMAL		
BOTH LOBES: MULTIPLE DARK RED AREAS,		

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95950 SEX: MALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 467.6 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:29 PROSECTOR: GREGORY CODDINGTON REORDER: TERRI L. WILLIAMS
POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC),
ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

STOMACH, GL (ST), STOMACH, NONGL (SU)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95951	SEX: MALE	DOSE GROUP: 3	SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE
DATE OF DEATH: 10/01/98	STUDY DAY OF DEATH: 31	STUDY WEEK OF DEATH: 5	TERMINAL BODY WEIGHT: 381.8 GRAMS
DATE AND TIME OF NECROPSY: 10/01/98 12:06	PROSECTOR: WENDY CHERRY		RECORDER: KEVIN BILLINGS
POST-FIX WEIGHT: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: MICHELE ZIMA
ORGAN NAME			
ABSOLUTE ORGAN WEIGHT (GRAMS)			
ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)			
ORGAN TO BRAIN WEIGHT RATIO			
O R G A N S T A T U S			
ADRENAL (AD)			NOT TAKEN
BRAIN (BR)			NOT TAKEN
KIDNEY (KD)			NOT TAKEN
LIVER (LI)			WEIGHT TAKEN
SPLEEN (SP)	13.6836	3.5840 %	NOT TAKEN
TESTIS (TE)			NOT TAKEN
THYMUS (TH)			NOT TAKEN
THYROID/PARATHYR (TT)			NOT TAKEN
THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:			
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),			
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),			
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),			
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),			
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),			
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),			
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI), GENERAL COMMENT (GC)			

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95952	SEX: MALE	DOSE GROUP: 3	SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE	
DATE OF DEATH: 10/01/98	STUDY DAY OF DEATH: 31	STUDY WEEK OF DEATH: 5	TERMINAL BODY WEIGHT: 316.5 GRAMS	
DATE AND TIME OF NECROPSY: 10/01/98 11:25	PROSECTOR: WENDY CHERRY		REORDER: KEVIN BILLINGS	
POST-FIX WEIGHER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: MICHELE ZIMA	
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	---	---	---	NOT TAKEN
BRAIN (BR)	---	---	---	NOT TAKEN
KIDNEY (KD)	---	---	---	NOT TAKEN
LIVER (LI)	11.6980	3.6961 %	---	WEIGHT TAKEN
SPLEEN (SP)	---	---	---	NOT TAKEN
TESTIS (TE)	---	---	---	NOT TAKEN
THYMUS (TH)	---	---	---	NOT TAKEN
THYROID/PARATHYR (TT)	---	---	---	NOT TAKEN
THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:				
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),				
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),				
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),				
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),				
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),				
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),				
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI), GENERAL COMMENT (GC)				

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95953	SEX: MALE	DOSE GROUP: 3	SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE
DATE OF DEATH: 10/01/98	STUDY DAY OF DEATH: 31	STUDY WEEK OF DEATH: 5	TERMINAL BODY WEIGHT: 326.4 GRAMS
DATE AND TIME OF NECROPSY: 10/01/98 11:13	PROSECTOR: TONY HANFELD		RECORDED: KEVIN BILLINGS
POST-FIX WEIGHTER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: MICHELE ZIMA
	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO
ORGAN NAME			O R G A N S T A T U S
ADRENAL (AD)	----	----	NOT TAKEN
BRAIN (BR)	----	----	NOT TAKEN
KIDNEY (KD)	----	----	NOT TAKEN
LIVER (LI)	11.6552	3.5708 %	WEIGHT TAKEN
SPLEEN (SP)	----	----	NOT TAKEN
TESTIS (TE)	----	----	NOT TAKEN
THYMUS (TH)	----	----	NOT TAKEN
THYROID/PARATHYR (TT)	----	----	NOT TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR), SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI), GENERAL COMMENT (GC)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95954		SEX: MALE	DOSE GROUP: 3	SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE
DATE OF DEATH: 10/01/98		STUDY DAY OF DEATH: 31	STUDY WEEK OF DEATH: 5	TERMINAL BODY WEIGHT: 365.4 GRAMS
DATE AND TIME OF NECROPSY: 10/01/98 11:38		PROSECTOR: TONY HANFELD		RECORDER: KEVIN BILLINGS
POST-FIX WEIGHTER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY		WEIGHER: MICHELE ZIMA
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	---	---	---	NOT TAKEN
BRAIN (BR)	---	---	---	NOT TAKEN
KIDNEY (KD)	---	---	---	NOT TAKEN
LIVER (LI)	13.5081	3.6968 %	---	WEIGHT TAKEN
SPLEEN (SP)	---	---	---	NOT TAKEN
TESTIS (TE)	---	---	---	NOT TAKEN
THYMUS (TH)	---	---	---	NOT TAKEN
THYROID/PARATHYR (TT)	---	---	---	---
THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:				
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),				
SKELETAL (SM),				
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE,				
STOMACH, NONGL (SU),				
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),				
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST),				
RECTUM (RE), LN, MANDIBULAR (MN),				
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO),				
RECTUM (RE), LN, MANDIBULAR (MN),				
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB),				
PROSTATE (PR),				
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI), GENERAL COMMENT (GC)				

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95955	SEX: MALE	DOSE GROUP: 3	SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE	
DATE OF DEATH: 10/01/98	STUDY DAY OF DEATH: 31	STUDY WEEK OF DEATH: 5	TERMINAL BODY WEIGHT: 346.9 GRAMS	
DATE AND TIME OF NECROPSY: 10/01/98 11:55	PROSECTOR: TONY HANFELD		RECORDER: KEVIN BILLINGS	
POST-FIX WEIGHT: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: MICHELE ZIMA	
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)				NOT TAKEN
BRAIN (BR)				NOT TAKEN
KIDNEY (KD)				NOT TAKEN
LIVER (LI)	15.0803	4.3472 %		WEIGHT TAKEN
SPLEEN (SP)				NOT TAKEN
TESTIS (TE)				NOT TAKEN
THYMUS (TH)				NOT TAKEN
THYROID/PARATHYR (TT)				NOT TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TV), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI), GENERAL COMMENT (GC)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95956 SEX: MALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 523.3 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:27 PROSECTOR: MICHELE ZIMA REORDER: WENDY CHERRY
POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: LYNN HORNER

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATISTICS
ADRENAL (AD)	.0526	.0101 %	.0246	WEIGHT TAKEN
BRAIN (BR)	2.1420	.4093 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	3.8586	.7374 %	1.8014	WEIGHT TAKEN
LIVER (LI)	17.4646	3.3374 %	8.1534	WEIGHT TAKEN
SPLEEN (SP)	.7985	.1526 %	.3728	WEIGHT TAKEN
TESTIS (TE)	2.7847	.5321 %	1.3000	WEIGHT TAKEN
THYMUS (TH)	.3131	.0598 %	.1462	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0268	.0051 %	.0125	WEIGHT TAKEN

HISTOPATHOLOGY

NECROPSY

LIVER (LI) :
-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MINIMAL
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL

GENERAL COMMENT (GC):
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95956 SEX: MALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 PROSECTOR: MICHELE ZIMA TERMINAL BODY WEIGHT: 523.3 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:27 PATHOLOGIST: JOHN EIGHMY REORDER: WENDY CHERRY
POST-FIX WEIGHER: NOT AVAILABLE

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), STOMACH, GL (ST), NONGL (SU),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:
STOMACH, GL (ST), STOMACH, NONGL (SU)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
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ANIMAL NUMBER: C95957 SEX: MALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 474.7 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:54 PROSECTOR: JILL PAUS RECORDER: WENDY CHERRY
POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHTER: LYNN HORNER

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0530	.0112 %	.0243	WEIGHT TAKEN
BRAIN (BR)	2.1797	.4592 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	4.2081	.8865 %	1.9306	WEIGHT TAKEN
LIVER (LI)	16.5473	3.4858 %	7.5915	WEIGHT TAKEN
SPLEEN (SP)	.8376	.1764 %	.3843	WEIGHT TAKEN
TESTIS (TE)	3.8841	.8182 %	1.7819	WEIGHT TAKEN
THYMUS (TH)	.2384	.0502 %	.1094	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0268	.0056 %	.0123	WEIGHT TAKEN

NECROPSY OBSERVATIONS HISTOPATHOLOGY

LIVER (LI) :
-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MINIMAL
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
-VACUOLATION, HEPATOCELLULAR, CENTRILOBULAR TO MIDZONAL, -MINIMAL

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL NUMBER: C95957 SEX: MALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 474.7 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:54 PROSECTOR: JILL PAUS REORDER: WENDY CHERRY
POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

STOMACH, GL (ST), STOMACH, NONGL (SU)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95958	SEX: MALE	DOSE GROUP: 3	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98	STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 471.3 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:40	PROSECTOR: KEVIN BILLINGS		RECORDED: WENDY CHERRY
POST-FIX WEIGHER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER
	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO
ADRENAL (AD)	.0509	.0108 %	.0238
BRAIN (BR)	2.1388	.4538 %	1.0000
KIDNEY (KD)	3.6164	.7673 %	1.6909
LIVER (LI)	16.8594	3.5772 %	7.8826
SPLEEN (SP)	.7451	.1581 %	.3484
TESTIS (TE)	3.0781	.6531 %	1.4392
THYMUS (TH)	.2885	.0612 %	.1349
THYROID/PARATHYR (TT)	.0212	.0045 %	.0099

NECROPSY

OBSERVATIONS

HISTOPATHOLOGY

LIVER (LI) :
-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MINIMAL
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

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PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL NUMBER: C95958 SEX: MALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 471.3 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:40 PROSECTOR: KEVIN BILLINGS RECORDER: WENDY CHERRY
POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

STOMACH, GL (ST), STOMACH, NONGL (SU)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95959	SEX: MALE	DOSE GROUP: 3	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98	STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 443.4 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 7:39	PROSECTOR: KIMBERLY DURLAND		RECORDER: STEVE VAN ADESTINE	
POST-FIX WEIGHER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: TONY HANFELD	
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0479	.0108 %	.0214	WEIGHT TAKEN
BRAIN (BR)	2.2347	.5040 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	3.6999	.8344 %	1.6557	WEIGHT TAKEN
LIVER (LI)	15.7371	3.5492 %	7.0422	WEIGHT TAKEN
SPLEEN (SP)	.6008	.1355 %	.2689	WEIGHT TAKEN
TESTIS (TE)	3.2245	.7272 %	1.4429	WEIGHT TAKEN
THYMUS (TH)	.2848	.0642 %	.1274	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0286	.0065 %	.0128	WEIGHT TAKEN

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
LN, MANDIBULAR (MN) :	LIVER (LI) :	
-DIFFUSELY RED; BILATERAL: DARK RED	-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MINIMAL	
GENERAL COMMENT (GC) :	-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL	
-BONE MARROW SMEAR TAKEN	LN, MANDIBULAR (MN) :	
	-HEMORRHAGE, -MINIMAL	

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PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL NUMBER: C95959 SEX: MALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 443.4 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 7:39 PROSECTOR: KIMBERLY DURLAND REORDER: STEVE VAN ADESTINE
POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHTER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG),
HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV),
TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

STOMACH, GL (ST), STOMACH, NONGL (SU)

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PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
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ANIMAL NUMBER: C95960
 DATE OF DEATH: 12/02/98
 DATE AND TIME OF NECROPSY: 12/02/98 11:43
 POST-FIX WEIGHER: NOT AVAILABLE

SEX: MALE
 STUDY DAY OF DEATH: 93
 PROSECTOR: MICHELE ZIMA
 PATHOLOGIST: JOHN EIGHMY

DOSE GROUP: 3
 STUDY WEEK OF DEATH: 14
 RECORDER: WENDY CHERRY
 WEIGHER: LYNN HORNER

SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE

TERMINAL BODY WEIGHT: 449.6 GRAMS

WEIGHTER: LYNN HORNER

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0760	.0169 %	.0346	WEIGHT TAKEN
BRAIN (BR)	2.1953	.4883 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	3.8855	.8642 %	1.7699	WEIGHT TAKEN
LIVER (LI)	16.2467	3.6136 %	7.4007	WEIGHT TAKEN
SPLEEN (SP)	.6429	.1430 %	.2929	WEIGHT TAKEN
TESTIS (TE)	3.8243	.8506 %	1.7420	WEIGHT TAKEN
THYMUS (TH)	.1769	.0393 %	.0806	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0243	.0054 %	.0111	WEIGHT TAKEN

NECROPSY

O B S E R V A T I O N S

HISTOPATHOLOGY

LIVER (LI) :
 -HYPERTRPHY, HEPATOCELLULAR, CENTRILOBULAR, -MINIMAL
 -INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
 -NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL
 -VACUOLATION, HEPATOCELLULAR, CENTRILLOBULAR TO MIDZONAL, -MINIMAL
 THYMUS (TH) :
 -HEMORRHAGE, -SLIGHT

THYMUS (TH) :
 -RED FOCUS(I)/AREA(S); BOTH LOBES: MULTIPLE DARK RED,
 PINPOINT FOCI
 GENERAL COMMENT (GC) :
 -BONE MARROW SMEAR TAKEN

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Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 92

ANIMAL NUMBER: C95960 SEX: MALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 449.6 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 11:43 PROSECTOR: MICHELE ZIMA REORDER: WENDY CHERRY
POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC),
ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

STOMACH, GL (ST), STOMACH, NONGL (SU)

APPENDIX 6

Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 93

ANIMAL NUMBER: C95961 SEX: MALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
 DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 PROSECTOR: LAURIE J. SCHULLER TERMINAL BODY WEIGHT: 483.1 GRAMS
 DATE AND TIME OF NECROPSY: 12/02/98 11:53 PATHOLOGIST: JOHN EIGHMY RECORDER: TERRI L. WILLIAMS
 POST-FIX WEIGHER: NOT AVAILABLE

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0572	.0118 %	.0248	WEIGHT TAKEN
BRAIN (BR)	2.3075	.4776 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	4.4633	.9239 %	1.9343	WEIGHT TAKEN
LIVER (LI)	27.5733	5.7076 %	11.9494	WEIGHT TAKEN
SPLEEN (SP)	.7101	.1470 %	.3077	WEIGHT TAKEN
TESTIS (TE)	3.9981	.8276 %	1.7327	WEIGHT TAKEN
THYMUS (TH)	.3288	.0681 %	.1425	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0241	.0050 %	.0104	WEIGHT TAKEN

O B S E R V A T I O N S

NECROPSY

LIVER (LI) :
 -LARGE; ALL LOBES, MARGINS ROUNDED

LN, MANDIBULAR (MN) :
 -DIFFUSELY RED; BILATERAL; DARK RED
 GENERAL COMMENT (GC) :
 -BONE MARROW SMEAR TAKEN

HISTOPATHOLOGY

LUNG (LU) :
 -INFILTRATE, MACROPHAGE, ALVEOLAR, -MINIMAL
 LIVER (LI) :
 -HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MODERATE
 -VACUOLATION, HEPATOCELLULAR, CENTRILOBULAR TO MIDZONAL, -
 SLIGHT
 THYMUS (TH) :
 -HEMORRHAGE, -MINIMAL
 THYROID (TY) :
 -CYST, ULTIMOBRANCHIAL, -PRESENT
 LN, MANDIBULAR (MN) :
 -HEMORRHAGE, -MINIMAL

APPENDIX 6

Individual Anatomic Pathology Data

Covance 6329-225
3M T-6314.1

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 94

ANIMAL NUMBER: C95961 SEX: MALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 483.1 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 11:53 PROSECTOR: LAURIE J. SCHULLER REORDER: TERRI L. WILLIAMS
POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHTER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG),
HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV),
TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN),
SPLEEN (SP), LN, MESENTERIC (MS), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO),
PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL),
CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK),
URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP)

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95962	SEX: MALE	DOSE GROUP: 4	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98	STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 428.1 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 10:31	PROSECTOR: TODD ACKER		REORDER: WENDY CHERRY	
POST-FIX WEIGHT: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER	
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN S T A T U S
ADRENAL (AD)	.0573	.0134 %	.0263	WEIGHT TAKEN
BRAIN (BR)	2.1762	.5083 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	3.9386	.9200 %	1.8099	WEIGHT TAKEN
LIVER (LI)	21.3603	4.9896 %	9.8154	WEIGHT TAKEN
SPLEEN (SP)	.6749	.1577 %	.3101	WEIGHT TAKEN
TESTIS (TE)	3.5204	.8223 %	1.6177	WEIGHT TAKEN
THYMUS (TH)	.2975	.0695 %	.1367	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0265	.0062 %	.0122	WEIGHT TAKEN

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
	LIVER (LI) :	
	-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MODERATE	
	-VACUOLATION, HEPATOCELLULAR, CENTRILOBULAR TO MIDZONAL, -	
	MINIMAL	
	LN, MANDIBULAR (MN) :	
	-HEMORRHAGE, -MINIMAL	
	HARDERIAN GLAND (HG) :	
	-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL	
GENERAL COMMENT (GC) :		
-BONE MARROW SMEAR TAKEN		
-NO MACROSCOPIC LESIONS		

APPENDIX 6

Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 96

ANIMAL NUMBER: C95962
DATE OF DEATH: 12/02/98
DATE AND TIME OF NECROPSY: 12/02/98 10:31
POST-FIX WEIGHTER: NOT AVAILABLE
SEX: MALE
STUDY DAY OF DEATH: 93
DOSE GROUP: 4
SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
TERMINAL BODY WEIGHT: 428.1 GRAMS
RECORDED: WENDY CHERRY
WEIGHED: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG),
AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV), TESTIS (TE),
EPIDIDYMIDES (EP)

APPENDIX 6

Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 97

ANIMAL NUMBER: C95963 SEX: MALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
 DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 PROSECTOR: NANCY DIEDRICH TERMINAL BODY WEIGHT: 473.2 GRAMS
 DATE AND TIME OF NECROPSY: 12/02/98 12:30 PATHOLOGIST: JOHN EIGHY REORDER: TERRI L. WILLIAMS
 POST-FIX WEIGHER: NOT AVAILABLE

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0519	.0110 %	.0250	WEIGHT TAKEN
BRAIN (BR)	2.0730	.4381 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	3.9593	.8367 %	1.9099	WEIGHT TAKEN
LIVER (LI)	26.0579	5.5067 %	12.5701	WEIGHT TAKEN
SPLEEN (SP)	.6285	.1328 %	.3032	WEIGHT TAKEN
TESTIS (TE)	3.4019	.7189 %	1.6411	WEIGHT TAKEN
THYMUS (TH)	.2799	.0592 %	.1350	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0246	.0052 %	.0119	WEIGHT TAKEN

NECROPSY

LIVER (LI) :
 -LARGE; ALL LOBES THICKENED, MARGINS ROUNDED
 -DIFFUSELY DARK; ALL LOBES: DARK BROWN
 STOMACH, GL (ST) :
 -DARK FOCUS(1)/AREA(S); MUCOSA: SINGLE DARK BROWN FOCUS, 1 MM IN DIAMETER

LUNG (LU) :
 -MINERALIZATION, VASCULAR, -MINIMAL
 LIVER (LI) :
 -HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MODERATE
 -INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
 STOMACH, GL (ST) :
 -EROSION, -SLIGHT

PANCREAS (PA) :
 -ATROPHY, ACINAR, -MINIMAL
 -INFLAMMATION, CHRONIC-ACTIVE, -SLIGHT
 -PIGMENT, BROWN, -MINIMAL
 HARDERIAN GLAND (HG) :
 -INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
 PROSTATE (PR) :
 -INFILTRATE, LYMPHOHISTIOCYTIC, -SLIGHT

HISTOPATHOLOGY

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Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS PAGE: 98

ANIMAL NUMBER: C95963 SEX: MALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 PROSECTOR: NANCY DIEDRICH TERMINAL BODY WEIGHT: 473.2 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 12:30 PATHOLOGIST: JOHN EIGHMY RECORDED: TERRI L. WILLIAMS
POST-FIX WEIGHTER: NOT AVAILABLE

WEIGHER: TONY HANFELD

OBSERVATIONS (CONTINUED)

NECROPSY

HISTOPATHOLOGY

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, NONGL (SU), PANCREAS (PA),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN),
SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC),
ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, NONGL (SU), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL),
CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), AUDITORY SEB GL (AS), SKIN (SK),
URINARY BLADDER (UB), SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP)

APPENDIX 6

Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 99ANIMAL NUMBER: C95964
SEX: MALE
DOSE GROUP: 4
SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98
STUDY DAY OF DEATH: 93
STUDY WEEK OF DEATH: 14
TERMINAL BODY WEIGHT: 462.9 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 12:07
PROSECTOR: KEVIN BILLINGS
REORDER: WENDY CHERRY
POST-FIX WEIGHTER: NOT AVAILABLE
PATHOLOGIST: JOHN EIGHMY
WEIGHER: LYNN HORNER

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0554	.0120 %	.0243	WEIGHT TAKEN
BRAIN (BR)	2.2840	.4934 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	4.5315	.9789 %	1.9840	WEIGHT TAKEN
LIVER (LI)	30.5553	6.6008 %	13.3780	WEIGHT TAKEN
SPLEEN (SP)	.7488	.1618 %	.3278	WEIGHT TAKEN
TESTIS (TE)	3.8137	.8239 %	1.6697	WEIGHT TAKEN
THYMUS (TH)	.2714	.0586 %	.1188	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0220	.0048 %	.0096	WEIGHT TAKEN

NECROPSY

O B S E R V A T I O N S

HISTOPATHOLOGY

LUNG (LU) :
-INFILTRATE, MACROPHAGE, ALVEOLAR, -MINIMAL

LIVER (LI) :
-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MODERATE
-NECROSIS, COAGULATIVE, -MINIMAL
-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL

THYMUS (TH) :
-HEMORRHAGE, -MINIMAL
LN, MESENTERIC (MS) :
-HEMORRHAGE, -MINIMAL
LN, MANDIBULAR (MN) :
-HEMORRHAGE, -MINIMAL
URINARY BLADDER (UB) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
PROSTATE (PR) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -SLIGHT

APPENDIX 6

Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 100

ANIMAL NUMBER: C95964
SEX: MALE
DOSE GROUP: 4
SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98
STUDY DAY OF DEATH: 93
PROSECTOR: KEVIN BILLINGS
TERMINAL BODY WEIGHT: 462.9 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 12:07
PATHOLOGIST: JOHN EICHMY
REORDER: WENDY CHERRY
POST-FIX WEIGHER: NOT AVAILABLE
WEIGHER: LYNN HORNER

O B S E R V A T I O N S (CONTINUED)

NECROPSY

HISTOPATHOLOGY

GENERAL COMMENT (GC) :

-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN),
SPLEEN (SP), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO),
PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL),
CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP)

APPENDIX 6

Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 101

ANIMAL NUMBER: C95965 SEX: MALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
 DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 PROSECTOR: NANCY DIEDRICH TERMINAL BODY WEIGHT: 421.9 GRAMS
 DATE AND TIME OF NECROPSY: 12/02/98 11:04 PATHOLOGIST: JOHN EIGHNY RECORDED: TERRI L. WILLIAMS
 POST-FIX WEICHER: NOT AVAILABLE

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0569	.0135 %	.0271	WEIGHT TAKEN
BRAIN (BR)	2.1026	.4984 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	4.2312	1.0029 %	2.0124	WEIGHT TAKEN
LIVER (LI)	24.8958	5.9009 %	11.8405	WEIGHT TAKEN
SPLEEN (SP)	.5544	.1314 %	.2637	WEIGHT TAKEN
TESTIS (TE)	3.5478	.8409 %	1.6873	WEIGHT TAKEN
THYMUS (TH)	.2759	.0654 %	.1312	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0214	.0051 %	.0102	WEIGHT TAKEN

NECROPSY OBSERVATIONS HISTOPATHOLOGY

LIVER (LI) :
 -LARGE; ALL LOBES: THICKENED
 -DIFFUSELY DARK; ALL LOBES: DARK BROWN

LIVER (LI) :
 -HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MODERATE
 -INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
 -VACUOLATION, HEPATOCELLULAR, CENTRILOBULAR TO MIDZONAL, -
 MINIMAL

KIDNEY (KD) :
 -MINERALIZATION, TUBULAR, -MINIMAL

HEART (HT) :
 -DEGENERATION/NECROSIS, -MINIMAL

THYROID (TY) :
 -CYST, ULTIMOBRANCHIAL, -PRESENT

JEJUNUM (JE) :
 >UNREMARKABLE
 >NOTE:>ON SLIDE 13.

GENERAL COMMENT (GC) :
 -BONE MARROW SMEAR TAKEN

APPENDIX 6

Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
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ANIMAL NUMBER: C95965 SEX: MALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 TERMINAL BODY WEIGHT: 421.9 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 11:04 PROSECTOR: NANCY DIEDRICH RECORDED: TERRI L. WILLIAMS
POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN), SPLEEN (SP),
THYMUS (TH), LN, MESENTERIC (MS), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO),
PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), ILEUM (IL), CECUM (CE),
COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS),
SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP)

APPENDIX 6

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95966		SEX: MALE	DOSE GROUP: 4	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 444.3 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 7:53		PROSECTOR: KEVIN BILLINGS		RECORDER: WENDY CHERRY	
POST-FIX WEIGHER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER	
		ABSOLUTE ORGAN WEIGHT (GRAMS)		ORGAN TO BRAIN WEIGHT RATIO	
		ORGAN NAME		O R G A N S T A T U S	
		ADRENAL (AD)		WEIGHT TAKEN	
		BRAIN (BR)		WEIGHT TAKEN	
		KIDNEY (KD)		WEIGHT TAKEN	
		LIVER (LI)		WEIGHT TAKEN	
		SPLEEN (SP)		WEIGHT TAKEN	
		TESTIS (TE)		WEIGHT TAKEN	
		THYMUS (TH)		WEIGHT TAKEN	
		THYROID/PARATHYR (TT)		WEIGHT TAKEN	

NECROPSY		O B S E R V A T I O N S		HISTOPATHOLOGY	
		LUNG (LU) :		-MINERALIZATION, VASCULAR, -MINIMAL	
		LIVER (LI) :		-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -SLIGHT	
				-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL	
				-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL	
		THYMUS (TH) :			
				-HEMORRHAGE, -MINIMAL	
		LN, MESENTERIC (MS) :			
				-HEMORRHAGE, -MINIMAL	
		THYROID (TY) :			
				-CYST, ULTIMOBRANCHIAL, -PRESENT	
		URINARY BLADDER (UB) :			
				-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL	

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

APPENDIX 6

Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95966 SEX: MALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 444.3 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 7:53 PROSECTOR: KEVIN BILLINGS RECORDED: WENDY CHERRY
POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LONG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), NONGL (SU),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN),
SPLEEN (SP), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI),
STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE),
COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS),
SKIN (SK), PROSTATE (PR), SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP)

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95967	SEX: MALE	DOSE GROUP: 4	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98	STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 447.8 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 9:54	PROSECTOR: MICHELE ZIMA		REORDER: WENDY CHERRY
POST-FIX WEIGHTER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER

OBSERVATIONS

NECROPSY

HISTOPATHOLOGY

LUNG (LU) :
-INFILTRATE, MACROPHAGE, ALVEOLAR, -MINIMAL
LIVER (LI) :
-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MODERATE
-PIGMENT, HEPATOCELLULAR, -MINIMAL
-VACUOLATION, HEPATOCELLULAR, DIFFUSE, -SLIGHT
>NOTE:>PIGMENT IS CONCENTRATED IN THE CYTOPLASM OF
CENTRILOBULAR HEPATOCYTES NEAR BILE CANALICULI.
KIDNEY (KD) :
-DILATATION, PELVIC, -SLIGHT
THYMUS (TH) :
-HEMORRHAGE, -MINIMAL
-INVOLUTION, -MINIMAL
THYROID (TY) :
-CYST, ULTIMOBRANCHIAL, -PRESENT
PITUITARY (PI) :
-CYST, -PRESENT
KIDNEY (KD) :
-LARGE PELVIS (ES); LEFT
THYMUS (TH) :
-DIFFUSELY RED; RIGHT LOBE

APPENDIX 6

Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL,
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95967 SEX: MALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 447.8 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 9:54 PROSECTOR: MICHELE ZIMA RECORDED: WENDY CHERRY
POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHT: LYNN HORNER

OBSERVATIONS (CONTINUED)

HISTOPATHOLOGY

NECROPSY

LN, MANDIBULAR (MN):
-DIFFUSELY RED; BILATERAL; DARK RED

LN, MANDIBULAR (MN):

-HEMORRHAGE, -SLIGHT

AUDITORY SEB GL (AS):

-ONE EXAMINED, -PRESENT

PROSTATE (PR):

-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL

GENERAL COMMENT (GC):

-BONE MARROW SMEAR TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), LN, MESENTERIC (MS), THYROID (TV), PARATHYROID (PT), ADRENAL, CORTEX (AC),
ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG),
HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV),
TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), TRACHEA (TR), ESOPHAGUS (ES), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN),
SPLEEN (SP), LN, MESENTERIC (MS), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO),
STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE),
COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), SKIN (SK), URINARY BLADDER (UB),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP)

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95968		SEX: MALE	DOSE GROUP: 4	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 459.5 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 9:58		PROSECTOR: KEVIN BILLINGS		REORDER: WENDY CHERRY	
POST-FIX WEIGHER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER	

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	O R G A N S T A T U S
ADRENAL (AD)	.0730	.0159 %	.0345	WEIGHT TAKEN
BRAIN (BR)	2.1136	.4600 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	4.2887	.9333 %	2.0291	WEIGHT TAKEN
LIVER (LI)	24.0192	5.2272 %	11.3641	WEIGHT TAKEN
SPLEEN (SP)	.9478	.2063 %	.4484	WEIGHT TAKEN
TESTIS (TE)	2.8087	.6113 %	1.3289	WEIGHT TAKEN
THYMUS (TH)	.2901	.0631 %	.1373	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0236	.0051 %	.0112	WEIGHT TAKEN

O B S E R V A T I O N S		HISTOPATHOLOGY
NECROPSY		
LUNG (LU) :		-INFILTRATE, MACROPHAGE, ALVEOLAR, -MINIMAL
LIVER (LI) :		-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MODERATE
		-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
		-VACUOLATION, HEPATOCELLULAR, CENTRILLOBULAR TO MIDZONAL, -MINIMAL
ADRENAL, CORTEX (AC) :		ADRENAL, CORTEX (AC) : -MINIMAL
		-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
PROSTATE (PR) :		PROSTATE (PR) : -SLIGHT
		-INFILTRATE, LYMPHOHISTIOCYTIC, -SLIGHT

GENERAL COMMENT (GC) :

-BONE MARROW SMEAR TAKEN

-MALOCCLUSION; BILATERAL, UPPER INCISORS

APPENDIX 6

Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95968 SEX: MALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 459.5 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 9:58 PROSECTOR: KEVIN BILLINGS RECORDED: WENDY CHERRY
POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHTER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN),
SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, MEDULLA (MA), AORTA (AO),
PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL),
CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG),
AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP)

APPENDIX 6

Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95969	SEX: MALE	DOSE GROUP: 4	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98	STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 465.8 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 11:41	PROSECTOR: JERALD W. JOHNSON		REORDERER: WENDY CHERRY	
POST-FIX WEIGHTER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER	
	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	
ORGAN NAME			ORGAN STATUS	
ADRENAL (AD)	.0691	.0148 %	.0334	WEIGHT TAKEN
BRAIN (BR)	2.0668	.4437 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	5.0360	1.0812 %	2.4366	WEIGHT TAKEN
LIVER (LI)	22.5076	4.8320 %	10.8901	WEIGHT TAKEN
SPLEEN (SP)	.7573	.1626 %	.3664	WEIGHT TAKEN
TESTIS (TE)	3.3886	.7275 %	1.6395	WEIGHT TAKEN
THYMUS (TH)	.2489	.0534 %	.1204	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0252	.0054 %	.0122	WEIGHT TAKEN

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
KIDNEY (KD) : -LARGE PELVIS(ES) ; RIGHT	LIVER (LI) : -HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MODERATE -INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL -NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL -VACUOLATION, HEPATOCELLULAR, CENTRILOBULAR TO MIDZONAL, - MINIMAL KIDNEY (KD) : -DILATATION, PELVIC, -MODERATE HEART (HT) : -DEGENERATION/NECROSIS, -MINIMAL THYMUS (TH) : -HEMORRHAGE, -MINIMAL STOMACH, GL (ST) : -EROSION, -MINIMAL PROSTATE (PR) : -INFILTRATE, LYMPHOHISTIOCYTIC, -SLIGHT	
STOMACH, GL (ST) : -DARK FOCUS(I)/AREA(S) ; UP TO 2 X 1 MM	MUCOSA: MULTIPLE DARK BROWN AREAS,	

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95969 SEX: MALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 465.8 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 11:41 PROSECTOR: JERALD W. JOHNSON RECORDER: WENDY CHERRY
POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHTER: LYNN HORNER

OBSERVATIONS (CONTINUED)

NECROPSY

PROSTATE (PR):
-INFLAMMATION, CHRONIC-ACTIVE, -MINIMAL

GENERAL COMMENT (GC):
-BONE MARROW SMEAR TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), HEART (HT), MUSCLE, SKELETAL (SM),
SPINAL CORD (SC), LUNG (LU), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
NERVE, SCIATIC (SN), SPLEEN (SP), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, NONGL (SU), PANCREAS (PA),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), RECTUM (RE), LN, MANDIBULAR (MN),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN), SPLEEN (SP),
LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO),
PITUITARY (PI), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE),
COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS),
SKIN (SK), URINARY BLADDER (UB), SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP)

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95970		SEX: MALE	DOSE GROUP: 4	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 439.7 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:47		PROSECTOR: GREGORY CODDINGTON		RECORDER: STEVE VAN ADESTINE
POST-FIX WEIGHER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY		WEIGHER: TONY HANFELD
ABSOLUTE ORGAN WEIGHT (GRAMS)		ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	O R G A N S T A T U S
ADRENAL (AD)	.0560	.0127 %	.0249	WEIGHT TAKEN
BRAIN (BR)	2.2490	.5115 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	3.7296	.8482 %	1.6583	WEIGHT TAKEN
LIVER (LI)	23.2250	5.2820 %	10.3268	WEIGHT TAKEN
LIVER (LI)	.6436	.1464 %	.2862	WEIGHT TAKEN
SPLEEN (SP)		.8003 %	1.5647	WEIGHT TAKEN
TESTIS (TE)	3.5189	.0618 %	.1209	WEIGHT TAKEN
THYMUS (TH)	.2718	.0052 %	.0102	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0230			

O B S E R V A T I O N S

NECROPSY

HISTOPATHOLOGY

LIVER (LI) :
 -HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MODERATE
 -INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
 -NECROSIS, COAGULATIVE, -MINIMAL
 -NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL
 -PIGMENT, HEPATOCELLULAR, -MINIMAL
 THYMUS (TH) :
 -HEMORRHAGE, -MINIMAL
 PANCREAS (PA) :
 -INFLAMMATION, CHRONIC-ACTIVE, -MINIMAL
 -PIGMENT, BROWN, -MINIMAL
 LN, MANDIBULAR (MN) :
 -HEMORRHAGE, -MINIMAL

LN, MANDIBULAR (MN) :
 -MOTTLED; BILATERAL; DARK RED AND TAN
 GENERAL COMMENT (GC) :
 -BONE MARROW SMEAR TAKEN
 -MALOCCLUSION; BILATERAL UPPER INCISORS

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95970 SEX: MALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 439.7 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:47 PROSECTOR: GREGORY CODDINGTON REORDER: STEVE VAN ADESTINE
POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG),
HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV),
TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC),
ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), DUODENUM (DU),
JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG),
AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV), TESTIS (TE),
EPIDIDYMIDES (EP)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95971	SEX: MALE	DOSE GROUP: 4	SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE	
DATE OF DEATH: 10/01/98	STUDY DAY OF DEATH: 31	STUDY WEEK OF DEATH: 5	TERMINAL BODY WEIGHT: 309.1 GRAMS	
DATE AND TIME OF NECROPSY: 10/01/98 11:57	PROSECTOR: MATTHEW AXTMAN		REORDER: KEVIN BILLINGS	
POST-FIX WEIGHER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: MICHELE ZIMA	
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	----	----	----	NOT TAKEN
BRAIN (BR)	----	----	----	NOT TAKEN
KIDNEY (KD)	----	----	----	NOT TAKEN
LIVER (LI)	14.5443	4.7054 %	----	WEIGHT TAKEN
SPLEEN (SP)	----	----	----	NOT TAKEN
TESTIS (TE)	----	----	----	NOT TAKEN
THYMUS (TH)	----	----	----	NOT TAKEN
THYROID/PARATHYR (TT)	----	----	----	NOT TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:	
BONE, FEMUR (FE), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR), SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI), GENERAL COMMENT (GC)	

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95972	SEX: MALE	DOSE GROUP: 4	SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE
DATE OF DEATH: 10/01/98	STUDY DAY OF DEATH: 31	STUDY WEEK OF DEATH: 5	TERMINAL BODY WEIGHT: 333.3 GRAMS
DATE AND TIME OF NECROPSY: 10/01/98 12:06	PROSECTOR: MATTHEW AXTMAN		RECORDER: KEVIN BILLINGS
POST-FIX WEIGHT: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: MICHELE ZIMA

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO
ADRENAL (AD)	-----	-----	-----
BRAIN (BR)	-----	-----	-----
KIDNEY (KD)	-----	-----	-----
LIVER (LI)	14.9723	4.4921 %	-----
SPLEEN (SP)	-----	-----	-----
TESTIS (TE)	-----	-----	-----
THYMUS (TH)	-----	-----	-----
THYROID/PARATHYR (TT)	-----	-----	-----

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:			
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),			
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),			
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),			
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),			
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),			
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),			
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI), GENERAL COMMENT (GC)			

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95973		SEX: MALE	DOSE GROUP: 4	SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE
DATE OF DEATH: 10/01/98		STUDY DAY OF DEATH: 31	STUDY WEEK OF DEATH: 5	TERMINAL BODY WEIGHT: 276.7 GRAMS
DATE AND TIME OF NECROPSY: 10/01/98 11:48		PROSECTOR: WENDY CHERRY		RECORDER: KEVIN BILLINGS
POST-FIX WEIGHER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY		WEIGHER: MICHELE ZIMA
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	---	---	---	NOT TAKEN
BRAIN (BR)	---	---	---	NOT TAKEN
KIDNEY (KD)	---	---	---	NOT TAKEN
LIVER (LI)	13.1995	4.7703 %	---	WEIGHT TAKEN
SPLEEN (SP)	---	---	---	NOT TAKEN
TESTIS (TE)	---	---	---	NOT TAKEN
THYMUS (TH)	---	---	---	NOT TAKEN
THYROID/PARATHYR (TT)	---	---	---	NOT TAKEN
THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:				
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),				
SPINAL CORD (SC), LUNG (LO), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),				
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), NONGL (SU),				
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),				
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),				
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),				
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI), GENERAL COMMENT (GC)				

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

DULED, FIRST INTERIM SACRIFICE
INAL BODY WEIGHT: 311.4 GRAMS
RECORDED: KEVIN BILLINGS
WEIGHER: MICHELE ZIMA

DOSE GROUP: 4 SACRIFICE 9
21 STUDY WEEK OF DEATH: 5

ANIMAL NUMBER:	C95974	SEX:	MALE
DATE OF DEATH:	10/01/98	STUDY DAY:	
DATE OF NECROPSY:	10/01/98	11:20	

DATE OF DEATH:	10/01/98	PROSECTOR:	TONY HANFELD
DATE AND TIME OF NECROPSY:	10/01/98 11:22	PATHOLOGIST:	JOHN EIGHMY

POST-FIX WEIGHTER: NOT AVAILABLE	ABSOLUTE ORGAN WEIGHT	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS

ORGAN NAME

ADRENAL (AD)

BRAIN (BR)

KIDNEY (KD)

LIVER (LI)

SPLEEN (SP)

TESTS (TE)

THYMUS (TH)
THYROID/PARATHYR (TT)

ORGANS WERE UNREMARKABLE AT NECROPSY:

[illegible]

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95975	SEX: MALE	DOSE GROUP: 4	SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE	
DATE OF DEATH: 10/01/98	STUDY DAY OF DEATH: 31	STUDY WEEK OF DEATH: 5	TERMINAL BODY WEIGHT: 327.4 GRAMS	
DATE AND TIME OF NECROPSY: 10/01/98 11:53	PROSECTOR: MATTHEW AXTMAN		REORDER: KEVIN BILLINGS	
POST-FIX WEIGHER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: MICHELE ZIMA	
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	----	----	----	NOT TAKEN
BRAIN (BR)	----	----	----	NOT TAKEN
KIDNEY (KD)	----	----	----	NOT TAKEN
LIVER (LI)	16.4042	5.0104 %	----	WEIGHT TAKEN
SPLEEN (SP)	----	----	----	NOT TAKEN
TESTIS (TE)	----	----	----	NOT TAKEN
THYMUS (TH)	----	----	----	NOT TAKEN
THYROID/PARATHYR (TT)	----	----	----	NOT TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI), GENERAL COMMENT (GC)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95976	SEX: MALE	DOSE GROUP: 4	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98	STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 382.8 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:23	PROSECTOR: JILL PAUS		REORDER: WENDY CHERRY
POST-FIX WEIGHTER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER
			ORGAN STATUS
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO
ADRENAL (AD)	.0447	.0117 %	.0203
BRAIN (BR)	2.1994	.5746 %	1.0000
KIDNEY (KD)	3.5516	.9278 %	1.6148
LIVER (LI)	21.3634	5.5808 %	9.7133
SPLEEN (SP)	.4872	.1273 %	.2215
TESTIS (TE)	3.4775	.9084 %	1.5811
THYMUS (TH)	.2380	.0622 %	.1082
THYROID/PARATHYR (TT)	.0300	.0078 %	.0136

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
	LIVER (LI) :	-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MODERATE
		-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
		-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL
		-VACUOLATION, HEPATOCELLULAR, CENTRILLOBULAR TO MIDZONAL, -MINIMAL
	THYMUS (TH) :	-HEMORRHAGE, -MINIMAL
	THYROID (TY) :	-CYST, ULTIMOBRANCHIAL, -PRESENT
	LN, MANDIBULAR (MN) :	-HEMORRHAGE, -SLIGHT

GENERAL COMMENT (GC) :

-BONE MARROW SMEAR TAKEN

-NO MACROSCOPIC LESIONS

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEPOSE, T-6314) IN RATS

ANIMAL NUMBER: C95976 SEX: MALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 PROSECTOR: JILL PAUS TERMINAL BODY WEIGHT: 382.8 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:23 PATHOLOGIST: JOHN EIGHMY RECORDED: WENDY CHERRY
POST-FIX WEIGHT: NOT AVAILABLE

WEIGHED: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR), SKELETAL (SM),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), LN, MESENTERIC (MS), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA),
AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE),
ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS),
SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95977	SEX: MALE	DOSE GROUP: 4	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98	STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 454.6 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:58	PROSECTOR: MICHELE ZIMA	REORDER: WENDY CHERRY	
POST-FIX WEIGHT: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY	WEIGHER: LYNN HORNER	

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0587	.0129 %	.0280	WEIGHT TAKEN
BRAIN (BR)	2.0929	.4604 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	4.2673	.9387 %	2.0389	WEIGHT TAKEN
LIVER (LI)	25.0541	5.5112 %	11.9710	WEIGHT TAKEN
SPLEEN (SP)	.7871	.1731 %	.3761	WEIGHT TAKEN
TESTIS (TE)	3.4440	.7576 %	1.6456	WEIGHT TAKEN
THYMUS (TH)	.2202	.0484 %	.1052	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0339	.0075 %	.0162	WEIGHT TAKEN

OBSERVATIONS

NECROPSY

HISTOPATHOLOGY

LUNG (LU) :
-INFILTRATE, MACROPHAGE, ALVEOLAR, -MINIMAL

LIVER (LI) :
-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MODERATE
-VACUOLATION, HEPATOCELLULAR, DIFFUSE, -SLIGHT

HEART (HT) :
-DEGENERATION/NECROSIS, -MINIMAL

THYMUS (TH) :
-HEMORRHAGE, -MINIMAL

LN, MANDIBULAR (MN) :
-HEMORRHAGE, -MINIMAL

THYMUS (TH) :
-RED FOCUS(I)/AREA(S); BOTH LOBES: MULTIPLE DARK RED,
PINPOINT FOCI

LN, MANDIBULAR (MN) :
-DIFFUSELY RED; BILATERAL

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95977 SEX: MALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 454.6 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:58 PROSECTOR: MICHELE ZIMA RECORDER: WENDY CHERRY
POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC),
ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG),
HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV),
TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN),
SPLEEN (SP), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA),
AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE),
ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS),
SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP)

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95978		SEX: MALE		DOSE GROUP: 4		SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93		STUDY WEEK OF DEATH: 14		TERMINAL BODY WEIGHT: 454.2 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 8:40		PROSECTOR: KEVIN BILLINGS		REORDER: WENDY CHERRY			
POST-FIX WEIGHER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER			
		ABSOLUTE ORGAN WEIGHT (GRAMS)		ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)		ORGAN TO BRAIN WEIGHT RATIO	
ORGAN NAME						O R G A N S T A T U S	
ADRENAL (AD)		.0568		.0125 %		WEIGHT TAKEN	
BRAIN (BR)		2.1377		.4707 %		WEIGHT TAKEN	
KIDNEY (KD)		3.6874		.8118 %		WEIGHT TAKEN	
LIVER (LI)		28.4115		6.2553 %		WEIGHT TAKEN	
SPLEEN (SP)		.6243		.1375 %		WEIGHT TAKEN	
TESTIS (TE)		3.8868		.8557 %		WEIGHT TAKEN	
THYMUS (TH)		.1836		.0404 %		WEIGHT TAKEN	
THYROID/PARATHYR (TT)		.0245		.0054 %		WEIGHT TAKEN	

OBSERVATIONS	HISTOPATHOLOGY
NECROPSY	
LIVER (LI) : -LIGHT FOCUS(1)/AREA(S); DIAPHRAGMATIC SURFACE OF LEFT LATERAL LOBE; MULTIPLE TAN AREAS, PINPOINT AND UP TO 1 MM IN DIAMETER; COLLECTED ON ROUTINE SECTION	LUNG (LU) : -MINERALIZATION, VASCULAR, -MINIMAL LIVER (LI) : -HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MODERATE -INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL -NECROSIS, COAGULATIVE, -SLIGHT -VACUOLATION, HEPATOCELLULAR, CENTRILOBULAR TO MIDZONAL, -SLIGHT THYMUS (TH) : -HEMORRHAGE, -MINIMAL THYROID (TY) : -CYST, ULTIMOBRANCHIAL, -PRESENT PROSTATE (PR) : -INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
GENERAL COMMENT (GC) : -BONE MARROW SMEAR TAKEN	

APPENDIX 6
Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE

TERMINAL BODY WEIGHT: 454.2 GRAMS

RECORDED: WENDY CHERRY

WEIGHED: LYNN HORNER

DOSE GROUP: 4

SEX: MALE

STUDY DAY OF DEATH: 93

ANIMAL NUMBER: C95978

DATE OF DEATH: 12/02/98

DATE AND TIME OF NECROPSY: 12/02/98 8:40

POST-FIX WEIGHT: NOT AVAILABLE

PROSECTOR: KEVIN BILLINGS

PATHOLOGIST: JOHN EIGHMY

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
SPINAL CORD (SC), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR), SCIATIC (SN),
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR), SCIATIC (SN),
SPINAL CORD (SC), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM), AORTA (AO),
SPLEEN (SP), LN, MESENTERIC (MS), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), ILEUM (IL),
PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL),
CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG),
AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP)

APPENDIX 6
Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
TERMINAL BODY WEIGHT: 435.0 GRAMS
REORDER: STEVE VAN ADESTEINE
WEIGHER: TONY HANFELD

DOSE GROUP: 4
STUDY WEEK OF DEATH: 14
PROSECTOR: LAURIE J. SCHULLER
PATHOLOGIST: JOHN EIGHY

ANIMAL NUMBER: C95979
SEX: MALE
STUDY DAY OF DEATH: 93
DATE OF DEATH: 12/02/98
DATE AND TIME OF NECROPSY: 12/02/98 8:16
POST-FIX WEIGHER: NOT AVAILABLE

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	O R G A N S T A T U S
ADRENAL (AD)	.0499	.0115 %	.0221	WEIGHT TAKEN
BRAIN (BR)	2.2608	.5197 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	3.8911	.8945 %	1.7211	WEIGHT TAKEN
LIVER (LI)	23.2324	5.3408 %	10.2762	WEIGHT TAKEN
SPLEEN (SP)	.6849	.1529 %	.2941	WEIGHT TAKEN
TESTIS (TE)	3.4924	.8029 %	1.5448	WEIGHT TAKEN
THYMUS (TH)	.2278	.0524 %	.1008	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0253	.0058 %	.0112	WEIGHT TAKEN

O B S E R V A T I O N S HISTOPATHOLOGY

NECROPSY

LIVER (LI) : HEPATOCELLULAR, CENTRILOBULAR, -MODERATE
-HYPERTROPHY, LYMPHOHISTIOCYTIC, -MINIMAL
-INFILTRATE, INDIVIDUAL HEPATOCYTE, -SLIGHT
-NECROSIS
THYROID (TY) :
-CYST, ULTIMOBRANCHIAL, -PRESENT
AUDITORY SEB GL (AS) :
-ONE EXAMINED, -PRESENT

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
TERMINAL BODY WEIGHT: 435.0 GRAMS
RECORDED: STEVE VAN ADESTINE
WEIGHED: TONY HANFELD

DOSE GROUP: 4
STUDY WEEK OF DEATH: 14
PROSECTOR: LAURIE J. SCHULLER
PATHOLOGIST: JOHN EIGHMY

ANIMAL NUMBER: C95979
SEX: MALE
STUDY DAY OF DEATH: 93
DATE OF DEATH: 12/02/98 8:16
DATE AND TIME OF NECROPSY: 12/02/98 8:16
POST-FIX WEIGHT: NOT AVAILABLE

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR), MUSCLE, SKELETAL (SM),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), PARATHYROID (PT), NONGL (SU),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), STOMACH, GL (ST), STOMACH, NONGL (SU), MANDIBULAR (MN),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR), MUSCLE, SKELETAL (SM),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), PARATHYROID (PT), ADRENAL, CORTEX (AC),
ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), MANDIBULAR (MN),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV),
TESTIS (TE), EPIDIDYMIDES (EP)

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95980		SEX: MALE	DOSE GROUP: 4	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 434.0 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 12:24		PROSECTOR: KEVIN BILLINGS	REORDER: WENDY CHERRY	
POST-FIX WEIGHT: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY	WEIGHER: LYNN HORNER	
		ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO
ORGAN NAME				O R G A N S T A T U S
ADRENAL (AD)	.0539		.0124 %	WEIGHT TAKEN
BRAIN (BR)	2.2717		.5234 %	WEIGHT TAKEN
KIDNEY (KD)	4.2176		.9718 %	WEIGHT TAKEN
LIVER (LI)	24.1794		5.5713 %	WEIGHT TAKEN
SPLEEN (SP)	.6736		.1552 %	WEIGHT TAKEN
TESTIS (TE)	3.5469		.8173 %	WEIGHT TAKEN
THYMUS (TH)	.2741		.0632 %	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0237		.0055 %	WEIGHT TAKEN

OBSERVATIONS

NECROPSY

HISTOPATHOLOGY

LIVER (LI) :
-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MODERATE
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
LN, MANDIBULAR (MN) :
-HEMORRHAGE, -MINIMAL
AUDITORY SEB GL (AS) :
-ONE EXAMINED, -PRESENT

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

APPENDIX 6

Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL NUMBER: C95980 SEX: MALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 434.0 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 12:24 PROSECTOR: KEVIN BILLINGS REORDER: WENDY CHERRY
POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR),
SEMINAL VESICLES (SV), TESTIS (TE), EPIDIDYMIDES (EP), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG),
HARDERIAN GLAND (HG), SKIN (SK), URINARY BLADDER (UB), PROSTATE (PR), SEMINAL VESICLES (SV), TESTIS (TE),
EPIDIDYMIDES (EP)

APPENDIX 6
Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL NUMBER: C95981		SEX: FEMALE	DOSE GROUP: 1	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 296.6 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 8:39		PROSECTOR: JOHN S. HALFORD		RECORDER: WENDY CHERRY	
POST-FIX WEIGHER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER	
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	O R G A N S T A T U S	
ADRENAL (AD)	.0884	.0298 %	.0444	WEIGHT TAKEN	
BRAIN (BR)	1.9910	.6713 %	1.0000	WEIGHT TAKEN	
KIDNEY (KD)	2.5928	.8742 %	1.3023	WEIGHT TAKEN	
LIVER (LI)	11.3754	3.8353 %	5.7134	WEIGHT TAKEN	
OVARY (OV)	.0971	.0327 %	.0488	WEIGHT TAKEN	
SPLEEN (SP)	.9631	.3247 %	.4837	WEIGHT TAKEN	
THYMUS (TH)	.2919	.0984 %	.1466	WEIGHT TAKEN	
THYROID/PARATHYR (TT)	.0246	.0083 %	.0124	WEIGHT TAKEN	

O B S E R V A T I O N S		HISTOPATHOLOGY
NECROPSY		
SPLEEN (SP) :		LIVER (LI) :
-ADHESION(S); ENTIRE SPLEEN ADHERED TO PANCREAS AND SURROUNDING ADIPOSE TISSUE: MULTIPLE GRAY AND TAN FIBROUS ADHESIONS; COLLECTED INTACT		-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
PITUITARY (PI) :		SPLEEN (SP) :
-LARGE; 6 X 5 X 3 MM; APPEARS SWOLLEN		-INFLAMMATION, CHRONIC, CAPSULAR, -MODERATE
		>NOTE:>THERE ARE NUMEROUS PIGMENT-CONTAINING MACROPHAGES IN THE AREAS OF CHRONIC INFLAMMATION.
		THYROID (TY) :
		-CYST, ULTIMOBRANCHIAL, -PRESENT
		PITUITARY (PI) :
		-HYPERPLASIA, -MODERATE
		PANCREAS (PA) :
		-ATROPHY, ACINAR, -MINIMAL
		-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
		RECTUM (RE) :
		-PARASITISM, -PRESENT
		LN, MANDIBULAR (MN) :
		-HYPERPLASIA, PLASMACYTIC, -MODERATE

APPENDIX 6

Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 129

ANIMAL NUMBER: C95981 SEX: FEMALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 296.6 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:39 PROSECTOR: JOHN S. HALFORD REORDER: WENDY CHERRY
POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EICHMY WEIGHER: LYNN HORNER

O B S E R V A T I O N S (CONTINUED)

NECROPSY

HISTOPATHOLOGY

GENERAL COMMENT (GC) :

-BONE MARROW SMEAR TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TV), PARATHYROID (PT), ADRENAL, CORTEX (AC),
ADRENAL, MEDULLA (MA), AORTA (AO), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU),
JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG),
HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF), URINARY BLADDER (UB), UTERUS (UT),
CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), THYMUS (TH), LN, MESENTERIC (MS), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA),
AORTA (AO), STOMACH, GL (ST), STOMACH, NONGL (SU), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA)

APPENDIX 6
Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 130

ANIMAL NUMBER: C95982		SEX: FEMALE		DOSE GROUP: 1		SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93		STUDY WEEK OF DEATH: 14		TERMINAL BODY WEIGHT: 251.3 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 8:38		PROSECTOR: TODD ACKER		RECORDED: WENDY CHERRY			
POST-FIX WEIGHER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER			

HISTOPATHOLOGY

OBSERVATIONS

NECROPSY

GENERAL COMMENT (GC):
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

APPENDIX 6

Individual Anatomic Pathology Data

Covance 6329-225
3M T-6314.1

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 131

ANIMAL NUMBER: C95982 SEX: FEMALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 PROSECTOR: TODD ACKER TERMINAL BODY WEIGHT: 251.3 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:38 PATHOLOGIST: JOHN EICHMY REORDER: WENDY CHERRY
POST-FIX WEIGHER: NOT AVAILABLE

WEIGHER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TT)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA)

APPENDIX 6

Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 132

ANIMAL NUMBER: C95983
 DATE OF DEATH: 12/02/98
 DATE AND TIME OF NECROPSY: 12/02/98 12:35
 POST-FIX WEIGHER: NOT AVAILABLE

SEX: FEMALE
 STUDY DAY OF DEATH: 93
 PROSECTOR: TODD ACKER
 PATHOLOGIST: JOHN EICHMY

DOSE GROUP: 1
 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
 STUDY WEEK OF DEATH: 14
 TERMINAL BODY WEIGHT: 223.7 GRAMS
 RECORDER: WENDY CHERRY
 WEIGHER: LYNN HORNER

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0677	.0303 %	.0369	WEIGHT TAKEN
BRAIN (BR)	1.8357	.8206 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.1211	.9482 %	1.1555	WEIGHT TAKEN
LIVER (LI)	7.7858	3.4805 %	4.2413	WEIGHT TAKEN
OVARY (OV)	.1169	.0523 %	.0637	WEIGHT TAKEN
SPLEEN (SP)	.4244	.1897 %	.2312	WEIGHT TAKEN
THYMUS (TH)	.2297	.1027 %	.1251	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0160	.0072 %	.0087	WEIGHT TAKEN

NECROPSY

OBSERVATIONS

HISTOPATHOLOGY

LIVER (LI) :
 -FIBROSIS, CAPSULAR, -MINIMAL
 -INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
 -VACUOLATION, HEPATOCELLULAR, PERIPORTAL, -MINIMAL
 THYMUS (TH) :
 -HEMORRHAGE, -MINIMAL
 -INVOLUTION, -MINIMAL
 THYROID (TY) :
 -CYST, ULTIMOBRANCHIAL, -PRESENT

GENERAL COMMENT (GC) :
 -BONE MARROW SMEAR TAKEN
 -NO MACROSCOPIC LESIONS

APPENDIX 6
Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 133

ANIMAL NUMBER: C95983 SEX: FEMALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 PROSECTOR: TODD ACKER TERMINAL BODY WEIGHT: 223.7 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 12:35 PATHOLOGIST: JOHN EIGHMY REORDER: WENDY CHERRY
POST-FIX WEIGHER: NOT AVAILABLE

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), LN, MESENTERIC (MS), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA),
AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE),
ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG),
AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF), URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV),
VAGINA (VA)

APPENDIX 6
Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 134

ANIMAL NUMBER: C95984		SEX: FEMALE	DOSE GROUP: 1	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 266.8 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 12:26		PROSECTOR: JERALD W. JOHNSON		RECORDER: WENDY CHERRY	
POST-FIX WEIGHTER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER	
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS	
ADRENAL (AD)	.0689	.0258 %	.0327	WEIGHT TAKEN	
BRAIN (BR)	2.1061	.7894 %	1.0000	WEIGHT TAKEN	
KIDNEY (KD)	2.2832	.8558 %	1.0841	WEIGHT TAKEN	
LIVER (LI)	8.6507	3.2424 %	4.1074	WEIGHT TAKEN	
OVARY (OV)	.1184	.0444 %	.0562	WEIGHT TAKEN	
SPLEEN (SP)	.5182	.1942 %	.2460	WEIGHT TAKEN	
THYMUS (TH)	.2544	.0954 %	.1208	WEIGHT TAKEN	
THYROID/PARATHYR (TT)	.0185	.0069 %	.0088	WEIGHT TAKEN	

HISTOPATHOLOGY

OBSERVATIONS

NECROPSY

THYROID (TY) :
-CYST, ULTIMOBRANCHIAL, -PRESENT
UTERUS (UT) :
>UNREMARKABLE

UTERUS (UT) :
-LUMEN FILLED WITH FLUID; BILATERAL; CLEAR FLUID
GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN

APPENDIX 6

Individual Anatomic Pathology Data

Covance 6329-225
3M T-6314.1

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 135

ANIMAL NUMBER: C95984 SEX: FEMALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 PROSECTOR: JERALD W. JOHNSON TERMINAL BODY WEIGHT: 266.8 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 12:26 PATHOLOGIST: JOHN EIGHMY RECORDER: WENDY CHERRY
POST-FIX WEIGHT: NOT AVAILABLE

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), PARATHYROID (PT), ADRENAL, CORTEX (AC),
ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), CERVIX (CV), OVARY (OV), VAGINA (VA)

APPENDIX 6

Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 136

ANIMAL NUMBER: C95985 SEX: FEMALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
 DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 283.0 GRAMS
 DATE AND TIME OF NECROPSY: 12/02/98 11:20 PROSECTOR: JILL PAUS RECORDER: WENDY CHERRY
 POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: LYNN HORNER

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0785	.0277 %	.0387	WEIGHT TAKEN
BRAIN (BR)	2.0288	.7169 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.1159	.7477 %	1.0429	WEIGHT TAKEN
LIVER (LI)	8.9903	3.1768 %	4.4313	WEIGHT TAKEN
OVARY (OV)	.1524	.0539 %	.0751	WEIGHT TAKEN
SPLEEN (SP)	.5420	.1915 %	.2672	WEIGHT TAKEN
THYMUS (TH)	.2466	.0871 %	.1215	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0227	.0080 %	.0112	WEIGHT TAKEN

NECROPSY

OBSERVATIONS

HISTOPATHOLOGY

LIVER (LI) :
 -INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
 LN, MANDIBULAR (MN) :
 -HEMORRHAGE, -MINIMAL
 AUDITORY SEB GL (AS) :
 -ONE EXAMINED, -PRESENT

GENERAL COMMENT (GC) :
 -BONE MARROW SMEAR TAKEN
 -NO MACROSCOPIC LESIONS

APPENDIX 6

Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 137

ANIMAL NUMBER: C95985 SEX: FEMALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 PROSECTOR: JILL PAUS TERMINAL BODY WEIGHT: 283.0 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 11:20 PATHOLOGIST: JOHN EIGHMY RECORDER: WENDY CHERRY
POST-FIX WEIGHER: NOT AVAILABLE WEIGHER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG),
HARDERIAN GLAND (HG), SKIN (SK), MAMMARY, FEMALE (MF), URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV),
VAGINA (VA)

APPENDIX 6

Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95986		SEX: FEMALE	DOSE GROUP: 1		SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14		TERMINAL BODY WEIGHT: 264.3 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 12:34		PROSECTOR: GREGORY CODDINGTON		REORDER: TERRI L. WILLIAMS		
POST-FIX WEIGHTER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY		WEIGHER: TONY HANFELD		
		ABSOLUTE ORGAN WEIGHT (GRAMS)		ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)		ORGAN TO BRAIN WEIGHT RATIO
ORGAN NAME						S T A T U S
ADRENAL (AD)		.0824		.0312 %		WEIGHT TAKEN
BRAIN (BR)		1.9890		.7526 %		WEIGHT TAKEN
KIDNEY (KD)		2.1350		.8078 %		WEIGHT TAKEN
LIVER (LI)		7.8859		2.9837 %		WEIGHT TAKEN
OVARY (OV)		.1421		.0538 %		WEIGHT TAKEN
SPLEEN (SP)		.5597		.2118 %		WEIGHT TAKEN
THYMUS (TH)		.3403		.1288 %		WEIGHT TAKEN
THYROID/PARATHYR (TT)		.0156		.0059 %		WEIGHT TAKEN

HISTOPATHOLOGY

NECROPSY

OBSERVATIONS

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

APPENDIX 6

Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 139

ANIMAL NUMBER: C95986 SEX: FEMALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 PROSECTOR: GREGORY CODDINGTON TERMINAL BODY WEIGHT: 264.3 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 12:34 PATHOLOGIST: JOHN EIGHMY RECORDER: TERRI L. WILLIAMS
POST-FIX WEIGHER: NOT AVAILABLE

WEIGHER: TONY HANFELD
THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA)

APPENDIX 6

Individual Anatomic Pathology Data

Covance 6329-225
3M T-6314.1

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEPOSE, T-6314) IN RATS

PAGE: 140

ANIMAL NUMBER: C95987		SEX: FEMALE	DOSE GROUP: 1	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 244.1 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 10:51		PROSECTOR: JOHN S. HALFORD		RECORDER: WENDY CHERRY	
POST-FIX WEIGHER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER	
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	O R G A N S T A T U S	
ADRENAL (AD)	.0980	.0401 %	.0519	WEIGHT TAKEN	
BRAIN (BR)	1.8897	.7741 %	1.0000	WEIGHT TAKEN	
KIDNEY (KD)	1.9180	.7857 %	1.0150	WEIGHT TAKEN	
LIVER (LI)	7.2576	2.9732 %	3.8406	WEIGHT TAKEN	
OVARY (OV)	.1316	.0539 %	.0696	WEIGHT TAKEN	
SPLEEN (SP)	.4780	.1958 %	.2530	WEIGHT TAKEN	
THYMUS (TH)	.3293	.1349 %	.1743	WEIGHT TAKEN	
THYROID/PARATHYR (TT)	.0233	.0095 %	.0123	WEIGHT TAKEN	

NECROPSY

O B S E R V A T I O N S

HISTOPATHOLOGY

LUNG (LU) :
-INFILTRATE, MACROPHAGE, ALVEOLAR, -MINIMAL
LIVER (LI) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
THYROID (TY) :
-CYST, ULTIMOBRANCHIAL, -PRESENT
LN, MANDIBULAR (MN) :
-HEMORRHAGE, -MINIMAL
UTERUS (UT) :
-DILATATION, -MINIMAL

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

APPENDIX 6

Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95987 SEX: FEMALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 244.1 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:51 PROSECTOR: JOHN S. HALFORD
POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY RECORDER: WENDY CHERRY
WEIGHER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN),
SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA),
AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE),
ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS),
SKIN (SK), MAMMARY, FEMALE (MF), URINARY BLADDER (UB), CERVIX (CV), OVARY (OV), VAGINA (VA)

APPENDIX 6

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 142

ANIMAL NUMBER: C95988		SEX: FEMALE	DOSE GROUP: 1		SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14		TERMINAL BODY WEIGHT: 252.6 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 10:22		PROSECTOR: KEVIN BILLINGS		RECORDER: WENDY CHERRY		
POST-FIX WEIGHT: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER		
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	O R G A N S T A T U S		
ADRENAL (AD)	.0716	.0283 %	.0387	WEIGHT TAKEN		
BRAIN (BR)	1.8513	.7329 %	1.0000	WEIGHT TAKEN		
KIDNEY (KD)	1.8853	.7464 %	1.0184	WEIGHT TAKEN		
LIVER (LI)	7.0591	2.7946 %	3.8131	WEIGHT TAKEN		
OVARY (OV)	.1193	.0472 %	.0644	WEIGHT TAKEN		
SPLEEN (SP)	.4753	.1882 %	.2567	WEIGHT TAKEN		
THYMUS (TH)	.3660	.1449 %	.1977	WEIGHT TAKEN		
THYROID/PARATHYR (TT)	.0136	.0054 %	.0073	WEIGHT TAKEN		

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
	LIVER (LI) :	
	-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL	
	KIDNEY (KD) :	
	-MINERALIZATION, TUBULAR, -MINIMAL	
	THYMUS (TH) :	
	-HEMORRHAGE, -MINIMAL	
	THYROID (TY) :	
	-CYST, ULTIMOBRANCHIAL, -PRESENT	
GENERAL COMMENT (GC) :		
-BONE MARROW SMEAR TAKEN		
-NO MACROSCOPIC LESIONS		

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 143

ANIMAL NUMBER: C95988 SEX: FEMALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 PROSECTOR: KEVIN BILLINGS TERMINAL BODY WEIGHT: 252.6 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:22 PATHOLOGIST: JOHN EIGHMY RECORDER: WENDY CHERRY
POST-FIX WEIGHER: NOT AVAILABLE

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN),
SPLEEN (SP), LN, MESENTERIC (MS), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO),
PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL),
CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG),
AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF), URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV),
VAGINA (VA)

APPENDIX 6
Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 144

ANIMAL NUMBER: C95989 SEX: FEMALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 277.0 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:40 PROSECTOR: LAURIE J. SCHULLER REORDER: STEVE VAN ADESTINE
POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0673	.0243 %	.0353	WEIGHT TAKEN
BRAIN (BR)	1.9052	.6878 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	1.9871	.7174 %	1.0430	WEIGHT TAKEN
LIVER (LI)	7.3952	2.6697 %	3.8816	WEIGHT TAKEN
OVARY (OV)	.1033	.0373 %	.0542	WEIGHT TAKEN
SPLEEN (SP)	.5285	.1908 %	.2774	WEIGHT TAKEN
THYMUS (TH)	.2674	.0965 %	.1404	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0121	.0044 %	.0064	WEIGHT TAKEN

OBSERVATIONS

NECROPSY

HISTOPATHOLOGY

LUNG (LU) :
-MINERALIZATION, VASCULAR, -MINIMAL
LIVER (LI) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL
THYROID (TY) :
-CYST, ULTIMOBRANCHIAL, -PRESENT
AUDITORY SEB GL (AS) :
-ONE EXAMINED, -PRESENT

GENERAL COMMENT (GC) :
-BONE MARROW SHEAR TAKEN
-NO MACROSCOPIC LESIONS

APPENDIX 6

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 145

ANIMAL NUMBER: C95989
DATE OF DEATH: 12/02/98
DATE AND TIME OF NECROPSY: 12/02/98 8:40
POST-FIX WEIGHER: NOT AVAILABLE
SEX: FEMALE
STUDY DAY OF DEATH: 93
STUDY WEEK OF DEATH: 14
SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
TERMINAL BODY WEIGHT: 277.0 GRAMS
PROSECTOR: LAURIE J. SCHULLER
REORDER: STEVE VAN ADESTINE
PATHOLOGIST: JOHN EIGHMY
WEIGHER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN),
SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA),
AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE),
ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG),
SKIN (SK), MAMMARY, FEMALE (MF), URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA)

APPENDIX 6

Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS PAGE: 146

ANIMAL NUMBER: C95990 SEX: FEMALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
 DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 313.0 GRAMS
 DATE AND TIME OF NECROPSY: 12/02/98 12:30 PROSECTOR: KIMBERLY DURLAND RECORDER: TERRI L. WILLIAMS
 POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATISTICS
ADRENAL (AD)	.0642	.0205 %	.0338	WEIGHT TAKEN
BRAIN (BR)	1.8999	.6070 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.3886	.7631 %	1.2572	WEIGHT TAKEN
LIVER (LI)	8.8486	2.8270 %	4.6574	WEIGHT TAKEN
OVARY (OV)	.1396	.0446 %	.0735	WEIGHT TAKEN
SPLEEN (SP)	.4933	.1576 %	.2596	WEIGHT TAKEN
THYMUS (TH)	.2034	.0650 %	.1071	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0280	.0089 %	.0147	WEIGHT TAKEN

NECROPSY

OBSERVATIONS

HISTOPATHOLOGY

LUNG (LU) :
 -MINERALIZATION, VASCULAR, -MINIMAL
 LIVER (LI) :
 -INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
 -NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL

GENERAL COMMENT (GC) :
 -BONE MARROW SMEAR TAKEN
 -NO MACROSCOPIC LESIONS

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 147

ANIMAL NUMBER: C95990 SEX: FEMALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 313.0 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 12:30 PROSECTOR: KIMBERLY DURLAND REORDER: TERRI L. WILLIAMS
POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHTER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN),
SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC),
ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA)

APPENDIX 6
Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL NUMBER: C95991		SEX: FEMALE	DOSE GROUP: 1	SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE	
DATE OF DEATH: 10/01/98		STUDY DAY OF DEATH: 31	STUDY WEEK OF DEATH: 5	TERMINAL BODY WEIGHT: 205.1 GRAMS	
DATE AND TIME OF NECROPSY: 10/01/98 11:32		PROSECTOR: TONY HANFELD		REORDER: KEVIN BILLINGS	
POST-FIX WEIGHT: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY		WEIGHER: MICHELE ZIMA	
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	O R G A N S T A T U S	
ADRENAL (AD)	---	---	---	NOT TAKEN	
BRAIN (BR)	---	---	---	NOT TAKEN	
KIDNEY (KD)	---	---	---	NOT TAKEN	
LIVER (LI)	6.8351	3.3326 %	---	WEIGHT TAKEN	
OVARY (OV)	---	---	---	NOT TAKEN	
SPLEEN (SP)	---	---	---	NOT TAKEN	
THYMUS (TH)	---	---	---	NOT TAKEN	
THYROID/PARATHYR (TT)	---	---	---	NOT TAKEN	

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR), SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF), URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI), GENERAL COMMENT (GC)

APPENDIX 6
Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95992		SEX: FEMALE		DOSE GROUP: 1		SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE	
DATE OF DEATH: 10/01/98		STUDY DAY OF DEATH: 31		STUDY WEEK OF DEATH: 5		TERMINAL BODY WEIGHT: 180.6 GRAMS	
DATE AND TIME OF NECROPSY: 10/01/98 11:51		PROSECTOR: WENDY CHERRY		PATHOLOGIST: JOHN EIGHMY		RECORDER: KEVIN BILLINGS	
POST-FIX WEIGHER: NOT AVAILABLE						WEIGHER: MICHELE ZIMA	

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI), GENERAL COMMENT (GC)

APPENDIX 6

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 150

ANIMAL NUMBER: C95993		SEX: FEMALE	DOSE GROUP: 1	SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE	
DATE OF DEATH: 10/01/98		STUDY DAY OF DEATH: 31	STUDY WEEK OF DEATH: 5	TERMINAL BODY WEIGHT: 201.3 GRAMS	
DATE AND TIME OF NECROPSY: 10/01/98 11:38		PROSECTOR: WENDY CHERRY		RECORDED: KEVIN BILLINGS	
POST-FIX WEIGHTER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY		WEIGHED: MICHELE ZIMA	
ORGAN NAME		ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)					NOT TAKEN
BRAIN (BR)					NOT TAKEN
KIDNEY (KD)					NOT TAKEN
LIVER (LI)	6.0180		2.9896 %		WEIGHT TAKEN
OVARY (OV)					NOT TAKEN
SPLEEN (SP)					NOT TAKEN
THYMUS (TH)					NOT TAKEN
THYROID/PARATHYR (TT)					NOT TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI), GENERAL COMMENT (GC)

APPENDIX 6

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 151

ANIMAL NUMBER: C95994
DATE OF DEATH: 10/01/98
DATE AND TIME OF NECROPSY: 10/01/98 11:25
POST-FIX WEIGHER: NOT AVAILABLE

SEX: FEMALE
STUDY DAY OF DEATH: 31
DOSE GROUP: 1
SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE
PROSECTOR: MATTHEW AKTMAN
TERMINAL BODY WEIGHT: 215.5 GRAMS
PATHOLOGIST: JOHN EIGHMY
REORDER: KEVIN BILLINGS
WEIGHER: MICHELE ZIMA

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	---	---	---	NOT TAKEN
BRAIN (BR)	---	---	---	NOT TAKEN
KIDNEY (KD)	---	---	---	NOT TAKEN
LIVER (LI)	---	---	---	WEIGHT TAKEN
OVARY (OV)	7.0305	3.2624 %	---	NOT TAKEN
SPLEEN (SP)	---	---	---	NOT TAKEN
THYMUS (TH)	---	---	---	NOT TAKEN
THYROID/PARATHYR (TT)	---	---	---	NOT TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI), GENERAL COMMENT (GC)

APPENDIX 6

Individual Anatomic Pathology Data

Covance 6329-225
3M T-6314.1

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL NUMBER: C95995		SEX: FEMALE		DOSE GROUP: 1		SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE	
DATE OF DEATH: 10/01/98		STUDY DAY OF DEATH: 31		STUDY WEEK OF DEATH: 5		TERMINAL BODY WEIGHT: 188.5 GRAMS	
DATE AND TIME OF NECROPSY: 10/01/98 12:01		PROSECTOR: WENDY CHERRY				RECORDER: KEVIN BILLINGS	
POST-FIX WEIGHTER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY				WEIGHER: MICHELE ZIMA	
		ABSOLUTE ORGAN WEIGHT (GRAMS)		ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)		ORGAN TO BRAIN WEIGHT RATIO	
ORGAN NAME						O R G A N S T A T U S	
ADRENAL (AD)		-----		-----		NOT TAKEN	
BRAIN (BR)		-----		-----		NOT TAKEN	
KIDNEY (KD)		-----		-----		NOT TAKEN	
LIVER (LI)		5.7678		3.0598 %		WEIGHT TAKEN	
OVARY (OV)		-----		-----		NOT TAKEN	
SPLEEN (SP)		-----		-----		NOT TAKEN	
THYMUS (TH)		-----		-----		NOT TAKEN	
THYROID/PARATHYR (TT)		-----		-----		NOT TAKEN	

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI), GENERAL COMMENT (GC)

APPENDIX 6

Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 153

ANIMAL NUMBER: C95996	SEX: FEMALE	DOSE GROUP: 1	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98	STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 268.9 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 12:35	PROSECTOR: JILL PAUS		RECORDER: WENDY CHERRY	
POST-FIX WEIGHER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER	
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0538	.0200 %	.0269	WEIGHT TAKEN
BRAIN (BR)	2.0029	.7448 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.2491	.8364 %	1.1229	WEIGHT TAKEN
LIVER (LI)	7.1747	2.6682 %	3.5822	WEIGHT TAKEN
OVARY (OV)	.1609	.0598 %	.0803	WEIGHT TAKEN
SPLEEN (SP)	.4536	.1687 %	.2265	WEIGHT TAKEN
THYMUS (TH)	.2401	.0893 %	.1199	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0251	.0093 %	.0125	WEIGHT TAKEN

NECROPSY

OBSERVATIONS

HISTOPATHOLOGY

LIVER (LI) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL
-VACUOLATION, HEPATOCELLULAR, PERIPORTAL, -MINIMAL
THYMUS (TH) :
-HEMORRHAGE, -MINIMAL

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

APPENDIX 6

Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95996 SEX: FEMALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 PROSECTOR: JILL PAUS TERMINAL BODY WEIGHT: 268.9 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 12:35 PATHOLOGIST: JOHN EIGHMY REORDER: WENDY CHERRY
POST-FIX WEIGHT: NOT AVAILABLE

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC),
ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA)

APPENDIX 6
Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 155

ANIMAL NUMBER: C95997
SEX: FEMALE
DATE OF DEATH: 12/02/98
STUDY DAY OF DEATH: 93
DATE AND TIME OF NECROPSY: 12/02/98 11:02
POST-FIX WEIGHTER: NOT AVAILABLE
DOSE GROUP: 1
SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
PROSECTOR: KEVIN BILLINGS
TERMINAL BODY WEIGHT: 247.6 GRAMS
PATHOLOGIST: JOHN EIGHY
REORDER: WENDY CHERRY
WEIGHER: LYNN HORNER

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0693	.0280 %	.0377	WEIGHT TAKEN
BRAIN (BR)	1.8393	.7429 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.0840	.8417 %	1.1330	WEIGHT TAKEN
LIVER (LI)	6.8198	2.7544 %	3.7078	WEIGHT TAKEN
OVARY (OV)	.1272	.0514 %	.0692	WEIGHT TAKEN
SPLEEN (SP)	.4192	.1693 %	.2279	WEIGHT TAKEN
THYMUS (TH)	.2108	.0851 %	.1146	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0177	.0071 %	.0096	WEIGHT TAKEN

NECROPSY OBSERVATIONS HISTOPATHOLOGY

THYMUS (TH) :
-HEMORRHAGE, -MINIMAL
THYROID (TY) :
-CYST, ULTIMOBRANCHIAL, -PRESENT

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

APPENDIX 6

Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 156

ANIMAL NUMBER: C95997 SEX: FEMALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 247.6 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 11:02 PROSECTOR: KEVIN BILLINGS REORDER: WENDY CHERRY
POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHT: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TV), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), LN, MESENTERIC (MS), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA),
AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE),
ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG),
AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF), URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV),
VAGINA (VA)

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C95998		SEX: FEMALE	DOSE GROUP: 1	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 240.2 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 8:40		PROSECTOR: KIMBERLY DURLAND		RECORDER: STEVE VAN ADESTINE	
POST-FIX WEIGHTER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY		WEIGHER: TONY HANFELD	
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	O R G A N S T A T U S	
ADRENAL (AD)	.0641	.0267 %	.0316	WEIGHT TAKEN	
BRAIN (BR)	2.0289	.8447 %	1.0000	WEIGHT TAKEN	
KIDNEY (KD)	1.8478	.7693 %	.9107	WEIGHT TAKEN	
LIVER (LI)	6.0936	2.5369 %	3.0034	WEIGHT TAKEN	
OVARY (OV)	.1647	.0686 %	.0812	WEIGHT TAKEN	
SPLEEN (SP)	.4325	.1801 %	.2132	WEIGHT TAKEN	
THYMUS (TH)	.3476	.1447 %	.1713	WEIGHT TAKEN	
THYROID/PARATHYR (TT)	.0341	.0142 %	.0168	WEIGHT TAKEN	

NECROPSY	O B S E R V A T I O N S	HISTOPATHOLOGY
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THYROID (TV) :
-CYST, ULTIMOBRANCHIAL, -PRESENT
AUDITORY SEB GL (AS) :
-ONE EXAMINED, -PRESENT

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

APPENDIX 6
Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 158

ANIMAL NUMBER: C95998 SEX: FEMALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 240.2 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:40 PROSECTOR: KIMBERLY DURLAND REORDER: STEVE VAN ADESTINE
POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHTER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), PARATHYROID (PT), ADRENAL, CORTEX (AC),
ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), SKIN (SK), MAMMARY, FEMALE (MF), URINARY BLADDER (UB), UTERUS (UT),
CERVIX (CV), OVARY (OV), VAGINA (VA)

APPENDIX 6
Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS PAGE: 159

ANIMAL NUMBER: C95999	SEX: FEMALE	DOSE GROUP: 1	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98	STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 358.4 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:25	PROSECTOR: JERALD W. JOHNSON	REORDER: WENDY CHERRY	
POST-FIX WEIGHER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY	WEIGHER: LYNN HORNER	
	</		

NECROPSY

OBSERVATIONS

HISTOPATHOLOGY

LIVER (LI) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
THYROID (TY) :
-CYST, ULTIMOBRANCHIAL, -PRESENT

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

APPENDIX 6
Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 160

ANIMAL NUMBER: C95999 SEX: FEMALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 358.4 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:25 PROSECTOR: JERALD W. JOHNSON RECORDED: WENDY CHERRY
POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), PARATHYROID (PT), ADRENAL, CORTEX (AC),
ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA)

APPENDIX 6
Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 161

ANIMAL NUMBER: C96000		SEX: FEMALE	DOSE GROUP: 1	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 269.7 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 10:11		PROSECTOR: TODD ACKER		RECORDER: WENDY CHERRY	
POST-FIX WEIGHT: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER	
ORGAN NAME		ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	O R G A N S T A T U S
ADRENAL (AD)	.0647	.0240 %		.0330	WEIGHT TAKEN
BRAIN (BR)	1.9596	.7266 %		1.0000	WEIGHT TAKEN
KIDNEY (KD)	1.9224	.7128 %		.9810	WEIGHT TAKEN
LIVER (LI)	8.1750	3.0311 %		4.1718	WEIGHT TAKEN
OVARY (OV)	.1191	.0442 %		.0608	WEIGHT TAKEN
SPLEEN (SP)	.4243	.1573 %		.2165	WEIGHT TAKEN
THYMUS (TH)	.1879	.0697 %		.0959	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0169	.0063 %		.0086	WEIGHT TAKEN
NECROPSY		O B S E R V A T I O N S			HISTOPATHOLOGY
		LIVER (LI) :			
		-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL			
		AUDITORY SEB GL (AS) :			
		-ONE EXAMINED, -PRESENT			
GENERAL COMMENT (GC) :					
-BONE MARROW SMEAR TAKEN					
-NO MACROSCOPIC LESIONS					

APPENDIX 6

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL NUMBER: C96000 SEX: FEMALE DOSE GROUP: 1 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 269.7 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:11 PROSECTOR: TODD ACKER RECORDED: WENDY CHERRY
POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHTER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), SKIN (SK), MAMMARY, FEMALE (MF), URINARY BLADDER (UB), UTERUS (UT),
CERVIX (CV), OVARY (OV), VAGINA (VA)

APPENDIX 6

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
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ANIMAL NUMBER: C96001 SEX: FEMALE DOSE GROUP: 2 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 PROSECTOR: JILL PAUS TERMINAL BODY WEIGHT: 233.4 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 12:11 PATHOLOGIST: JOHN EIGHMY RECORDER: WENDY CHERRY
POST-FIX WEIGHTER: NOT AVAILABLE

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0574	.0246 %	.0314	WEIGHT TAKEN
BRAIN (BR)	1.8284	.7834 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.1472	.9200 %	1.1744	WEIGHT TAKEN
LIVER (LI)	7.2356	3.1001 %	3.9573	WEIGHT TAKEN
OVARY (OV)	.1433	.0614 %	.0784	WEIGHT TAKEN
SPLEEN (SP)	.5303	.2272 %	.2900	WEIGHT TAKEN
THYMUS (TH)	.3077	.1318 %	.1683	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0305	.0131 %	.0167	WEIGHT TAKEN

NECROPSY

O B S E R V A T I O N S

HISTOPATHOLOGY

LIVER (LI) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
-VACUOLATION, HEPATOCELLULAR, PERIPORTAL, -MINIMAL

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EV), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), IN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

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Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
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ANIMAL NUMBER: C96002		SEX: FEMALE		DOSE GROUP: 2		SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93		STUDY WEEK OF DEATH: 14		TERMINAL BODY WEIGHT: 228.4 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 10:25		PROSECTOR: NANCY DIEDRICH				RECORDER: TERRI L. WILLIAMS	
POST-FIX WEIGHTER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY				WEIGHER: TONY HANFELD	
		ABSOLUTE ORGAN WEIGHT (GRAMS)		ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)		O R G A N S T A T U S	
ADRENAL (AD)		.0630		.0276 %		WEIGHT TAKEN	
BRAIN (BR)		2.0244		.8863 %		WEIGHT TAKEN	
KIDNEY (KD)		1.9083		.8355 %		WEIGHT TAKEN	
LIVER (LI)		7.1598		3.1348 %		WEIGHT TAKEN	
OVARY (OV)		.1099		.0481 %		WEIGHT TAKEN	
SPLEEN (SP)		.4890		.2141 %		WEIGHT TAKEN	
THYMUS (TH)		.2793		.1223 %		WEIGHT TAKEN	
THYROID/PARATHYR (TT)		.0179		.0078 %		WEIGHT TAKEN	

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
UTERUS (UT) :	LIVER (LI) :	
-LUMEN FILLED WITH FLUID;	-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL	
GENERAL COMMENT (GC) :	-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL	
-BONE MARROW SMEAR TAKEN	UTERUS (UT) :	
	-DILATATION, -SLIGHT	
THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:		
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EV), BRAIN (BR), SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SB), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF), URINARY BLADDER (UB), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)		

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Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
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ANIMAL NUMBER: C96003		SEX: FEMALE	DOSE GROUP: 2	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 217.5 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:50		PROSECTOR: TODD ACKER		RECORDER: WENDY CHERRY
POST-FIX WEIGHER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0598	.0275 %	.0301	WEIGHT TAKEN
BRAIN (BR)	1.9851	.9127 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	1.7313	.7960 %	.8721	WEIGHT TAKEN
LIVER (LI)	6.5350	3.0046 %	3.2920	WEIGHT TAKEN
OVARY (OV)	.1142	.0525 %	.0575	WEIGHT TAKEN
SPLEEN (SP)	.5506	.2531 %	.2774	WEIGHT TAKEN
THYMUS (TH)	.2760	.1269 %	.1390	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0194	.0089 %	.0098	WEIGHT TAKEN
OBSERVATIONS				
NECROPSY		HISTOPATHOLOGY		
UTERUS (UT) :		UTERUS (UT) :		
-LUMEN FILLED WITH FLUID;		-DILATATION, -MODERATE		
GENERAL COMMENT (GC) :				
-BONE MARROW SMEAR TAKEN				

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Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
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ANIMAL NUMBER: C96003 SEX: FEMALE DOSE GROUP: 2 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 217.5 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:50 PROSECTOR: TODD ACKER REORDER: WENDY CHERRY
POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHTER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:
LIVER (LI)

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
TERMINAL BODY WEIGHT: 263.6 GRAMS
RECORDED: WENDY CHERRY
WEIGHED: LYNN HORNER

DOSE GROUP: 2
STUDY WEEK OF DEATH: 14
PROSECTOR: TODD ACKER
PATHOLOGIST: JOHN EIGHMY

ANIMAL NUMBER: C96004
SEX: FEMALE
STUDY DAY OF DEATH: 93
DATE OF DEATH: 12/02/98
DATE AND TIME OF NECROPSY: 12/02/98 7:34
POST-FIX WEIGHED: NOT AVAILABLE

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS	WEIGHT TAKEN
ADRENAL (AD)	.0516	.0196 %	.0265	WEIGHT TAKEN	WEIGHT TAKEN
BRAIN (BR)	1.9505	.7399 %	1.0000	WEIGHT TAKEN	WEIGHT TAKEN
KIDNEY (KD)	2.2579	.8566 %	1.1576	WEIGHT TAKEN	WEIGHT TAKEN
LIVER (LI)	8.3001	3.1487 %	4.2554	WEIGHT TAKEN	WEIGHT TAKEN
OVARY (OV)	.1230	.0467 %	.0631	WEIGHT TAKEN	WEIGHT TAKEN
SPLEEN (SP)	.5005	.1899 %	.2566	WEIGHT TAKEN	WEIGHT TAKEN
THYMUS (TH)	.2900	.1100 %	.1487	WEIGHT TAKEN	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0143	.0054 %	.0073	WEIGHT TAKEN	WEIGHT TAKEN

HISTOPATHOLOGY

OBSERVATIONS

NECROPSY

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96004

SEX: FEMALE

STUDY DAY OF DEATH: 93

DATE OF DEATH: 12/02/98

DATE AND TIME OF NECROPSY: 12/02/98 7:34

POST-FIX WEIGHER: NOT AVAILABLE

DOSE GROUP: 2

STUDY WEEK OF DEATH: 14

PROSECTOR: TODD ACKER

PATHOLOGIST: JOHN EIGHMY

SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE

TERMINAL BODY WEIGHT: 263.6 GRAMS

RECORDER: WENDY CHERRY

WEIGHER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR), MUSCLE, SKELETAL (SM),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), PARATHYROID (PT), NONGL (SU),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TV), GL (ST), STOMACH, NONGL (SU),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), RECTUM (RE), LN, MANDIBULAR (MN),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

LIVER (LI)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96005	SEX: FEMALE	DOSE GROUP: 2	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98	STUDY DAY OF DEATH: 93	PROSECTOR: JERALD W. JOHNSON	TERMINAL BODY WEIGHT: 243.7 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:05	PATHOLOGIST: JOHN EIGHMY	WEIGHER: LYNN HORNER	
POST-FIX WEIGHER: NOT AVAILABLE			
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO
ADRENAL (AD)	.0702	.0288 %	.0370
BRAIN (BR)	1.8993	.7794 %	1.0000
KIDNEY (KD)	2.2248	.9129 %	1.1714
LIVER (LI)	8.2448	3.3832 %	4.3410
OVARY (OV)	.1103	.0453 %	.0581
SPLEEN (SP)	.4497	.1845 %	.2368
THYROID/PARATHYR (TT)	.3365	.1381 %	.1772
	.0162	.0066 %	.0085

O R G A N
S T A T U S

O B S E R V A T I O N S

HISTOPATHOLOGY

NECROPSY

LIVER (LI) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96006		SEX: FEMALE	DOSE GROUP: 2	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 249.2 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:36		PROSECTOR: MICHELE ZIMA		RECORDED: WENDY CHERRY
POST-FIX WEIGHTER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER
		ABSOLUTE ORGAN WEIGHT (GRAMS)		ORGAN TO BRAIN WEIGHT RATIO
				ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)
ORGAN NAME				ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)
ADRENAL (AD)		.0512		.0205 %
BRAIN (BR)		1.9754		.7927 %
KIDNEY (KD)		1.8567		.7451 %
LIVER (LI)		7.3435		2.9468 %
OVARY (OV)		.1079		.0433 %
SPLEEN (SP)		.4943		.1984 %
THYMUS (TH)		.2233		.0896 %
THYROID/PARATHYR (TT)		.0032		.0013 %
		OBSERVATIONS		HISTOPATHOLOGY
NECROPSY				
		LIVER (LI):		LYMPHOHISTIOCYTIC, MINIMAL
				-INFILTRATE,

GENERAL COMMENT (GC):
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (UB), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

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Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
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ANIMAL NUMBER: C96007	SEX: FEMALE	DOSE GROUP: 2	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98	STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 252.5 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 12:06	PROSECTOR: MICHELE ZIMA		REORDER: WENDY CHERRY	
POST-FIX WEIGHT: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER	
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0765	.0303 %	.0379	WEIGHT TAKEN
BRAIN (BR)	2.0179	.7992 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.2417	.8878 %	1.1109	WEIGHT TAKEN
LIVER (LI)	8.5804	3.3982 %	4.2521	WEIGHT TAKEN
OVARY (OV)	.1210	.0479 %	.0600	WEIGHT TAKEN
SPLEEN (SP)	.6280	.2487 %	.3112	WEIGHT TAKEN
THYMUS (TH)	.3639	.1441 %	.1803	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0251	.0099 %	.0124	WEIGHT TAKEN

NECROPSY	O B S E R V A T I O N S	HISTOPATHOLOGY
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LIVER (LI) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
-VACUOLATION, HEPATOCELLULAR, PERIportal, -MINIMAL

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR), SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF), URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

APPENDIX 6

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 172ANIMAL NUMBER: C96008 SEX: FEMALE DOSE GROUP: 2 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 277.6 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:19 PROSECTOR: MICHELE ZIMA REORDER: WENDY CHERRY
POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: LYNN HORNER

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATISTICS
ADRENAL (AD)	.0821	.0296 %	.0412	WEIGHT TAKEN
BRAIN (BR)	1.9908	.7171 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.4080	.8674 %	1.2096	WEIGHT TAKEN
LIVER (LI)	9.2167	3.3201 %	4.6296	WEIGHT TAKEN
OVARY (OV)	.1217	.0438 %	.0611	WEIGHT TAKEN
SPLEEN (SP)	.6382	.2299 %	.3206	WEIGHT TAKEN
THYMUS (TH)	.3024	.1089 %	.1519	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0224	.0081 %	.0113	WEIGHT TAKEN

NECROPSY

OBSERVATIONS

HISTOPATHOLOGY

LIVER (LI):
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL

GENERAL COMMENT (GC):

-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

GENERAL INFORMATION (XX):

>NOTE:>ANIMAL IDENTIFICATION TRANSPONDER DAMAGED AT NECROPSY

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-NEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96009		SEX: FEMALE		DOSE GROUP: 2		SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE			
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93		STUDY WEEK OF DEATH: 14		TERMINAL BODY WEIGHT: 208.7 GRAMS			
DATE AND TIME OF NECROPSY: 12/02/98 8:20		PROSECTOR: TODD ACKER		RECORDER: WENDY CHERRY					
POST-FIX WEIGHTER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER					
ORGAN NAME		ABSOLUTE ORGAN WEIGHT (GRAMS)		ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)		ORGAN TO BRAIN WEIGHT RATIO		O R G A N S T A T U S	
ADRENAL (AD)		.0564		.0270 %		.0293		WEIGHT TAKEN	
BRAIN (BR)		1.9241		.9219 %		1.0000		WEIGHT TAKEN	
KIDNEY (KD)		1.8706		.8963 %		.9722		WEIGHT TAKEN	
LIVER (LI)		5.9471		2.8496 %		3.0908		WEIGHT TAKEN	
OVARY (OV)		.1006		.0482 %		.0523		WEIGHT TAKEN	
SPLEEN (SP)		.4206		.2015 %		.2186		WEIGHT TAKEN	
THYMUS (TH)		.1966		.0942 %		.1022		WEIGHT TAKEN	
THYROID/PARATHYR (TT)		.0090		.0043 %		.0047		WEIGHT TAKEN	

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
GENERAL COMMENT (GC) :		
-BONE MARROW SMEAR TAKEN		
-NO MACROSCOPIC LESIONS		

APPENDIX 6

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 174

ANIMAL NUMBER: C96009 SEX: FEMALE DOSE GROUP: 2 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 208.7 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:20 PROSECTOR: TODD ACKER REORDER: WENDY CHERRY
POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EV), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

LIVER (LI)

APPENDIX 6

Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 175ANIMAL NUMBER: C96010 SEX: FEMALE DOSE GROUP: 2 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 PROSECTOR: LAURIE J. SCHULLER TERMINAL BODY WEIGHT: 263.0 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:35 PATHOLOGIST: JOHN EIGHNY REORDER: TERRI L. WILLIAMS
POST-FIX WEIGHTER: NOT AVAILABLE

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0658	.0250 %	.0317	WEIGHT TAKEN
BRAIN (BR)	2.0743	.7887 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.0370	.7745 %	.9820	WEIGHT TAKEN
LIVER (LI)	8.2431	3.1343 %	3.9739	WEIGHT TAKEN
OVARY (OV)	.0965	.0367 %	.0465	WEIGHT TAKEN
SPLEEN (SP)	.5876	.2234 %	.2833	WEIGHT TAKEN
THYMUS (TH)	.3850	.1464 %	.1856	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0181	.0069 %	.0087	WEIGHT TAKEN

OBSERVATIONS

NECROPSY

HISTOPATHOLOGY

LIVER (LI) :

- INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
- NECROSIS, INDIVIDUAL HEPATOCYTE -MINIMAL
- VACUOLATION, HEPATOCELLULAR, PERIPORTAL, -MINIMAL

GENERAL COMMENT (GC) :

- BONE MARROW SMEAR TAKEN
- NO MACROSCOPIC LESIONS

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR), SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TV), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF), URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

APPENDIX 6

Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 176

ANIMAL NUMBER: C96011 SEX: FEMALE DOSE GROUP: 2 SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE
 DATE OF DEATH: 10/01/98 STUDY DAY OF DEATH: 31 STUDY WEEK OF DEATH: 5 TERMINAL BODY WEIGHT: 226.8 GRAMS
 DATE AND TIME OF NECROPSY: 10/01/98 12:09 PROSECTOR: WENDY CHERRY RECORDER: KEVIN BILLINGS
 POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHTER: MICHELE ZIMA

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	---	---	---	NOT TAKEN
BRAIN (BR)	---	---	---	NOT TAKEN
KIDNEY (KD)	---	---	---	NOT TAKEN
LIVER (LI)	7.5294	3.3198 %	---	WEIGHT TAKEN
OVARY (OV)	---	---	---	NOT TAKEN
SPLEEN (SP)	---	---	---	NOT TAKEN
THYMUS (TH)	---	---	---	NOT TAKEN
THYROID/PARATHYR (TT)	---	---	---	NOT TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
 SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
 NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
 ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
 PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
 SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
 URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI), GENERAL COMMENT (GC)

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Covance 6329-225
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Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 177ANIMAL NUMBER: C96012
SEX: FEMALE
DOSE GROUP: 2
SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE
DATE OF DEATH: 10/01/98
STUDY DAY OF DEATH: 31
STUDY WEEK OF DEATH: 5
TERMINAL BODY WEIGHT: 191.9 GRAMS
DATE AND TIME OF NECROPSY: 10/01/98 11:05
PROSECTOR: TONY HANFELD
REORDER: KEVIN BILLINGS
POST-FIX WEIGHER: NOT AVAILABLE
PATHOLOGIST: JOHN EIGHY
WEIGHER: MICHELE ZIMA

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)				NOT TAKEN
BRAIN (BR)				NOT TAKEN
KIDNEY (KD)				NOT TAKEN
LIVER (LI)	6.5011	3.3878 %		WEIGHT TAKEN
OVARY (OV)				NOT TAKEN
SPLEEN (SP)				NOT TAKEN
THYMUS (TH)				NOT TAKEN
THYROID/PARATHYR (TT)				NOT TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI), GENERAL COMMENT (GC)

APPENDIX 6

Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEPOSE, T-6314) IN RATS

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ANIMAL NUMBER: C96013 SEX: FEMALE DOSE GROUP: 2 SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE
DATE OF DEATH: 10/01/98 STUDY DAY OF DEATH: 31 PROSECTOR: WENDY CHERRY TERMINAL BODY WEIGHT: 223.1 GRAMS
DATE AND TIME OF NECROPSY: 10/01/98 11:31 PATHOLOGIST: JOHN EIGHMY RECORDER: KEVIN BILLINGS
POST-FIX WEIGHER: NOT AVAILABLE

WEIGHER: MICHELE ZIMA

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	---	---	---	NOT TAKEN
BRAIN (BR)	---	---	---	NOT TAKEN
KIDNEY (KD)	---	---	---	NOT TAKEN
LIVER (LI)	7.7373	3.4681 %	---	WEIGHT TAKEN
OVARY (OV)	---	---	---	NOT TAKEN
SPLEEN (SP)	---	---	---	NOT TAKEN
THYMUS (TH)	---	---	---	NOT TAKEN
THYROID/PARATHYR (TT)	---	---	---	NOT TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI), GENERAL COMMENT (GC)

APPENDIX 6

Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
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ANIMAL NUMBER: C96014	SEX: FEMALE	DOSE GROUP: 2	SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE
DATE OF DEATH: 10/01/98	STUDY DAY OF DEATH: 31	STUDY WEEK OF DEATH: 5	TERMINAL BODY WEIGHT: 227.7 GRAMS
DATE AND TIME OF NECROPSY: 10/01/98 11:07	PROSECTOR: MATTHEW AXTMAN		REORDER: KEVIN BILLINGS
POST-FIX WEIGHER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: MICHELE ZIMA
</			

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
 SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
 NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
 ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
 PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
 SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
 URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI), GENERAL COMMENT (GC)

APPENDIX 6

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL NUMBER: C96015	SEX: FEMALE	DOSE GROUP: 2	SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE
DATE OF DEATH: 10/01/98	STUDY DAY OF DEATH: 31	STUDY WEEK OF DEATH: 5	TERMINAL BODY WEIGHT: 210.4 GRAMS
DATE AND TIME OF NECROPSY: 10/01/98 11:14	PROSECTOR: MATTHEW AXTMAN		REORDER: KEVIN BILLINGS
POST-FIX WEIGHER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: MICHELE ZIMA
	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO
ORGAN NAME			ORGAN STATUS
ADRENAL (AD)	---	---	NOT TAKEN
BRAIN (BR)	---	---	NOT TAKEN
KIDNEY (KD)	---	---	NOT TAKEN
LIVER (LI)	7.0360	3.3441 %	WEIGHT TAKEN
OVARY (OV)	---	---	NOT TAKEN
SPLEEN (SP)	---	---	NOT TAKEN
THYMUS (TH)	---	---	NOT TAKEN
THYROID/PARATHYR (TT)	---	---	NOT TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI), GENERAL COMMENT (GC)

APPENDIX 6
Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 181

ANIMAL NUMBER: C96016
SEX: FEMALE
DOSE GROUP: 2
SACRIFICE STATUS: UNSCHEDULED (M)
DATE OF DEATH: 10/29/98
STUDY DAY OF DEATH: 59
STUDY WEEK OF DEATH: 9
TERMINAL BODY WEIGHT: 272.9 GRAMS
DATE AND TIME OF NECROPSY: 10/29/98 15:09
PROSECTOR: JAMES T. CALLEN
REORDER: JAMES T. CALLEN
POST-FIX WEIGHTER: NOT AVAILABLE
PATHOLOGIST: JOHN EIGHMY
WEIGHER: JAMES T. CALLEN

*** ORGAN WEIGHTS WERE NOT RECORDED ***

O B S E R V A T I O N S	
NECROPSY	HISTOPATHOLOGY
TAIL (TI) : -LACERATION(S); 20 MM FROM BASE OF TAIL: SINGLE LACERATION, 20 X 10 MM; SURROUNDING TISSUE APPEARS SWOLLEN AND EXUDES A DARK RED SEMIFLUID; COLLECTED	LIVER (LI) : -INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL -NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL TAIL (TI) : -HEMORRHAGE, -SLIGHT -ULCERATION, -MINIMAL

APPENDIX 6

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
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ANIMAL NUMBER: C96016 SEX: FEMALE DOSE GROUP: 2 SACRIFICE STATUS: UNSCHEDULED (M)
DATE OF DEATH: 10/29/98 STUDY DAY OF DEATH: 59 STUDY WEEK OF DEATH: 9 TERMINAL BODY WEIGHT: 272.9 GRAMS
DATE AND TIME OF NECROPSY: 10/29/98 15:09 PROSECTOR: JAMES T. CALLEN REORDER: JAMES T. CALLEN
POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: JAMES T. CALLEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), GENERAL COMMENT (GC)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA)

APPENDIX 6

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
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ANIMAL NUMBER: C96017 SEX: FEMALE DOSE GROUP: 2 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 277.4 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 7:41 PROSECTOR: JODI THIENEN RECORDED: STEVE VAN ADESTINE
POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0693	.0250 %	.0342	WEIGHT TAKEN
BRAIN (BR)	2.0282	.7311 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.2400	.8075 %	1.1044	WEIGHT TAKEN
LIVER (LI)	8.0588	2.9051 %	3.9734	WEIGHT TAKEN
OVARY (OV)	.1886	.0680 %	.0930	WEIGHT TAKEN
SPLEEN (SP)	.5476	.1974 %	.2700	WEIGHT TAKEN
THYMUS (TH)	.3084	.1112 %	.1521	WEIGHT TAKEN
THYROID/PARATHYR (Tt)	.0200	.0072 %	.0099	WEIGHT TAKEN

O B S E R V A T I O N S

NECROPSY

HISTOPATHOLOGY

LIVER (LI) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-MALOCCLUSION; BILATERAL UPPER INCISORS

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TV), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96018 SEX: FEMALE DOSE GROUP: 2 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 PROSECTOR: MICHELE ZIMA TERMINAL BODY WEIGHT: 279.7 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:50 PATHOLOGIST: JOHN EIGHMY RECORDED: WENDY CHERRY
POST-FIX WEIGHTER: NOT AVAILABLE

WEIGHER: LYNN HORNER

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0805	.0288 %	.0423	WEIGHT TAKEN
BRAIN (BR)	1.9028	.6803 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.0616	.7371 %	1.0835	WEIGHT TAKEN
LIVER (LI)	8.0095	2.8636 %	4.2093	WEIGHT TAKEN
OVARY (OV)	.1174	.0420 %	.0617	WEIGHT TAKEN
SPLEEN (SP)	.5094	.1821 %	.2677	WEIGHT TAKEN
THYMUS (TH)	.2793	.0999 %	.1468	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0175	.0063 %	.0092	WEIGHT TAKEN

NECROPSY

OBSERVATIONS

HISTOPATHOLOGY

LIVER (LI):

-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL

THYMUS (TH):

-HEMORRHAGE, -SLIGHT
-INVOLUTION, -MINIMAL

THYMUS (TH):
-DIFFUSELY RED; DARK RED

GENERAL COMMENT (GC):
-BONE MARROW SMEAR TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC),
ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

APPENDIX 6

Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96019		SEX: FEMALE	DOSE GROUP: 2	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 283.2 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 12:12		PROSECTOR: NANCY DIEDRICH		REORDER: TERRI L. WILLIAMS	
POST-FIX WEIGHER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY		WEIGHER: TONY HANFELD	
				O R G A N	
				S T A T U S	
ORGAN NAME		ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	WEIGHT TAKEN
ADRENAL (AD)		.0860	.0304 %	.0420	WEIGHT TAKEN
BRAIN (BR)		2.0462	.7225 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)		2.6887	.9494 %	1.3140	WEIGHT TAKEN
LIVER (LI)		8.9464	3.1590 %	4.3722	WEIGHT TAKEN
OVARY (OV)		.1290	.0456 %	.0630	WEIGHT TAKEN
SPLEEN (SP)		.5329	.1882 %	.2604	WEIGHT TAKEN
THYMUS (TH)		.3098	.1094 %	.1514	WEIGHT TAKEN
THYROID/PARATHYR (TT)		.0209	.0074 %	.0102	WEIGHT TAKEN
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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96019 SEX: FEMALE DOSE GROUP: 2 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 TERMINAL BODY WEIGHT: 283.2 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 12:12 PROSECTOR: NANCY DIEDRICH REORDER: TERRI L. WILLIAMS
POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

LIVER (LI)

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96020
DATE OF DEATH: 12/02/98
DATE AND TIME OF NECROPSY: 12/02/98 12:06
POST-FIX WEIGHER: NOT AVAILABLE

SEX: FEMALE
STUDY DAY OF DEATH: 93
DOSE GROUP: 2
SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
TERMINAL BODY WEIGHT: 239.9 GRAMS
PROSECTOR: JOHN S. HALFORD
PATHOLOGIST: JOHN EIGHMY
RECORDED: WENDY CHERRY
WEIGHER: LYNN HORNER

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN S T A T U S
ADRENAL (AD)	.0746	.0311 %	.0392	WEIGHT TAKEN
BRAIN (BR)	1.9018	.7927 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.0893	.8709 %	1.0986	WEIGHT TAKEN
LIVER (LI)	8.3210	3.4685 %	4.3753	WEIGHT TAKEN
OVARY (OV)	.1320	.0550 %	.0694	WEIGHT TAKEN
SPLEEN (SP)	.4508	.1879 %	.2370	WEIGHT TAKEN
THYMUS (TH)	.2735	.1140 %	.1438	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0172	.0072 %	.0090	WEIGHT TAKEN

O B S E R V A T I O N S
HISTOPATHOLOGY

NECROPSY

LIVER (LI) :
-INFILTRATE, LYMPHOHISTIOCYTIC.-MINIMAL
-NECROSIS, INDIVIDUAL HEPATOCYTE.-MINIMAL

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TV), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

APPENDIX 6

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEPOSE, T-6314) IN RATS

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ANIMAL NUMBER: C96021		SEX: FEMALE	DOSE GROUP: 3	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 239.7 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:36		PROSECTOR: JERALD W. JOHNSON	REORDER: WENDY CHERRY	
POST-FIX WEIGHTER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY	WEIGHER: LYNN HORNER	
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0599	.0250 %	.0302	WEIGHT TAKEN
BRAIN (BR)	1.9833	.8274 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.1418	.8935 %	1.0799	WEIGHT TAKEN
LIVER (LI)	7.9743	3.3268 %	4.0207	WEIGHT TAKEN
OVARY (OV)	.1125	.0469 %	.0567	WEIGHT TAKEN
SPLEEN (SP)	.5182	.2162 %	.2613	WEIGHT TAKEN
THYMUS (TH)	.2110	.0880 %	.1064	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0159	.0066 %	.0080	WEIGHT TAKEN

NECROPSY

OBSERVATIONS

HISTOPATHOLOGY

LIVER (LI) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

APPENDIX 6

Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96021 SEX: FEMALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 239.7 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:36 PROSECTOR: JERALD W. JOHNSON REORDER: WENDY CHERRY
POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHY WEIGHER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), NONGL (SU),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

STOMACH, GL (ST), STOMACH, NONGL (SU)

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96022		SEX: FEMALE	DOSE GROUP: 3	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	TERMINAL BODY WEIGHT: 264.4 GRAMS
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	REORDERER: TERRI L. WILLIAMS	
DATE AND TIME OF NECROPSY: 12/02/98 12:09		PROSECTOR: GREGORY CODDINGTON	WEIGHER: TONY HANFELD		
POST-FIX WEIGHER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY			

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0765	.0289 %	.0367	WEIGHT TAKEN
BRAIN (BR)	2.0837	.7881 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.1627	.8180 %	1.0379	WEIGHT TAKEN
LIVER (LI)	8.7642	3.3147 %	4.2061	WEIGHT TAKEN
OVARY (OV)	.1119	.0423 %	.0537	WEIGHT TAKEN
SPLEEN (SP)	.5033	.1904 %	.2415	WEIGHT TAKEN
THYMUS (TH)	.2463	.0932 %	.1182	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0279	.0106 %	.0134	WEIGHT TAKEN

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
GENERAL COMMENT (GC) :	LIVER (LI) :	
-BONE MARROW SMEAR TAKEN	-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MINIMAL	
-NO MACROSCOPIC LESIONS	-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL	

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96022
DATE OF DEATH: 12/02/98
DATE AND TIME OF NECROPSY: 12/02/98 12:09
POST-FIX WEIGHER: NOT AVAILABLE

SEX: FEMALE
STUDY DAY OF DEATH: 93
DOSE GROUP: 3
SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
TERMINAL BODY WEIGHT: 264.4 GRAMS
REORDER: TERRI L. WILLIAMS
WEIGHER: TONY HANFELD

PROSECTOR: GREGORY CODDINGTON
PATHOLOGIST: JOHN EICHMY

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

STOMACH, GL (ST), STOMACH, NONGL (SU)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96023 SEX: FEMALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 253.0 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:06 PROSECTOR: GREGORY CODDINGTON RECORDED: TERRI L. WILLIAMS
POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0695	.0275 %	.0337	WEIGHT TAKEN
BRAIN (BR)	2.0599	.8142 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.5238	.9975 %	1.2252	WEIGHT TAKEN
LIVER (LI)	10.5886	4.1852 %	5.1403	WEIGHT TAKEN
OVARY (OV)	.1184	.0468 %	.0575	WEIGHT TAKEN
SPLEEN (SP)	.5279	.2087 %	.2563	WEIGHT TAKEN
THYMUS (TH)	.3996	.1579 %	.1940	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0150	.0059 %	.0073	WEIGHT TAKEN

OBSERVATIONS

NECROPSY

HISTOPATHOLOGY

LIVER (LI) :
-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MINIMAL
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96023 SEX: FEMALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 253.0 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:06 PROSECTOR: GREGORY CODDINGTON REORDER: TERRI L. WILLIAMS
POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

STOMACH, GL (ST), STOMACH, NONGL (SU)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96024 SEX: FEMALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 257.7 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 12:12 PROSECTOR: JODI THIEREN REORDER: TERRI L. WILLIAMS
POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0753	.0292 %	.0350	WEIGHT TAKEN
BRAIN (BR)	2.1505	.8345 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.5361	.9841 %	1.1793	WEIGHT TAKEN
LIVER (LI)	8.6565	3.3591 %	4.0253	WEIGHT TAKEN
OVARY (OV)	.1361	.0528 %	.0633	WEIGHT TAKEN
SPLEEN (SP)	.4379	.1699 %	.2036	WEIGHT TAKEN
THYMUS (TH)	.2907	.1128 %	.1352	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0183	.0071 %	.0085	WEIGHT TAKEN

HISTOPATHOLOGY

NECROPSY

LIVER (LI) :
-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MINIMAL
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96024 SEX: FEMALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 257.7 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 12:12 PROSECTOR: JODI THIEREN REORDER: TERRI L. WILLIAMS
POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

STOMACH, GL (ST), STOMACH, NONGL (SU)

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96025 SEX: FEMALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 253.9 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 11:33 PROSECTOR: KIMBERLY DURLAND REORDER: TERRI L. WILLIAMS
POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHTER: TONY HANFELD

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0788	.0310 %	.0395	WEIGHT TAKEN
BRAIN (BR)	1.9934	.7851 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.3465	.9242 %	1.1771	WEIGHT TAKEN
LIVER (LI)	9.8976	3.8982 %	4.9652	WEIGHT TAKEN
OVARY (OV)	.1407	.0554 %	.0706	WEIGHT TAKEN
SPLEEN (SP)	.5995	.2361 %	.3007	WEIGHT TAKEN
THYMUS (TH)	.2171	.0855 %	.1089	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0268	.0106 %	.0134	WEIGHT TAKEN

O B S E R V A T I O N S

NECROPSY

HISTOPATHOLOGY

STOMACH, GL (ST) :
-LIGHT FOCUS(I)/AREA(S); MUCOSA, NEAR ESOPHAGEAL GROOVE:
SINGLE WHITE PINPOINT SLIGHTLY RAISED FOCUS

LIVER (LI) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
STOMACH, GL (ST) :
>UNREMARKABLE

>NOTE:>THERE IS A FOCAL AREA OF NORMAL-APPEARING SKELETAL
MUSCLE IN THE TUNICA MUSCULARIS IN THE REGION OF THE
LIMITING RIDGE.

LN, MANDIBULAR (MN) :
-MOTTLED; BILATERAL: RED AND TAN
OVARY (OV) :
-DIFFUSELY RED; BILATERAL
GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN

LN, MANDIBULAR (MN) :
-HEMORRHAGE, -MINIMAL
OVARY (OV) :
>UNREMARKABLE

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96025 SEX: FEMALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 253.9 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 11:33 PROSECTOR: KIMBERLY DURLAND RECORDER: TERRI L. WILLIAMS
POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, NONGL (SU), PANCREAS (PA),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG), UTERUS (UT),
HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF), URINARY BLADDER (UB),
CERVIX (CV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

STOMACH, NONGL (SU)

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Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
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ANIMAL NUMBER: C96026 SEX: FEMALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 232.5 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 11:08 PROSECTOR: GREGORY CODDINGTON RECORDER: TERRI L. WILLIAMS
POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0700	.0301 %	.0353	WEIGHT TAKEN
BRAIN (BR)	1.9824	.8526 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.0111	.8650 %	1.0145	WEIGHT TAKEN
LIVER (LI)	8.3034	3.5714 %	4.1886	WEIGHT TAKEN
OVARY (OV)	.1165	.0501 %	.0588	WEIGHT TAKEN
SPLEEN (SP)	.4610	.1983 %	.2325	WEIGHT TAKEN
THYMUS (TH)	.2781	.1196 %	.1403	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0139	.0060 %	.0070	WEIGHT TAKEN

NECROPSY OBSERVATIONS HISTOPATHOLOGY

LIVER (LI) :
-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MINIMAL
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96026 SEX: FEMALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 232.5 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 11:08 PROSECTOR: GREGORY CODDINGTON RECORDED: TERRI L. WILLIAMS
POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

STOMACH, GL (ST), STOMACH, NONGL (SU)

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Individual Anatomic Pathology Data

Covance 6329-225
3M T-6314.1

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96027 SEX: FEMALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 296.8 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:10 PROSECTOR: LAURIE J. SCHULLER RECORDED: TERRI L. WILLIAMS
POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0659	.0222 %	.0340	WEIGHT TAKEN
BRAIN (BR)	1.9373	.6527 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.3111	.7787 %	1.1929	WEIGHT TAKEN
LIVER (LI)	9.8850	3.3305 %	5.1025	WEIGHT TAKEN
OVARY (OV)	.1046	.0352 %	.0540	WEIGHT TAKEN
SPLEEN (SP)	.5319	.1792 %	.2746	WEIGHT TAKEN
THYMUS (TH)	.3779	.1273 %	.1951	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0177	.0060 %	.0091	WEIGHT TAKEN

NECROPSY OBSERVATIONS HISTOPATHOLOGY

LIVER (LI) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96027 SEX: FEMALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 296.8 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:10 PROSECTOR: LAURIE J. SCHULLER RECORDER: TERRI L. WILLIAMS
POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

STOMACH, GL (ST), STOMACH, NONGL (SU)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96028 SEX: FEMALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 259.6 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 9:00 PROSECTOR: LAURIE J. SCHULLER RECORDER: STEVE VAN ADESTINE
POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0628	.0242 %	.0315	WEIGHT TAKEN
BRAIN (BR)	1.9932	.7686 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.0909	.8054 %	1.0480	WEIGHT TAKEN
LIVER (LI)	8.7646	3.3762 %	4.3928	WEIGHT TAKEN
OVARY (OV)	.1106	.0426 %	.0554	WEIGHT TAKEN
SPLEEN (SP)	.5702	.2196 %	.2858	WEIGHT TAKEN
THYMUS (TH)	.3955	.1523 %	.1982	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0193	.0074 %	.0097	WEIGHT TAKEN

OBSERVATIONS
LIVER (LI) :
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL

NECROPSY

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-MALOCCLUSION; BILATERAL UPPER INCISORS

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96028 SEX: FEMALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 259.6 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 9:00 PROSECTOR: LAURIE J. SCHULLER RECORDED: STEVE VAN ADESTINE
POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHTER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TV), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

STOMACH, GL (ST), STOMACH, NONGL (SU)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL-
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

SEX: FEMALE		DOSE GROUP: 3		SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
STUDY DAY OF DEATH: 93		STUDY WEEK OF DEATH: 14		TERMINAL BODY WEIGHT: 239.5 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 7:41		PROSECTOR: NANCY DIEDRICH		RECORDER: STEVE VAN ADESTINE	
POST-FIX WEIGHER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY		WEIGHER: TONY HANFELD	

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
	LIVER (LI) :	
	-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MINIMAL	

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96029 SEX: FEMALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 PROSECTOR: NANCY DIEDRICH TERMINAL BODY WEIGHT: 239.5 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 7:41 PATHOLOGIST: JOHN EIGHMY REORDER: STEVE VAN ADESTINE
POST-FIX WEIGHER: NOT AVAILABLE WEIGHER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

STOMACH, GL (ST), STOMACH, NONGL (SU)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96030 SEX: FEMALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 TERMINAL BODY WEIGHT: 243.6 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 11:22 PROSECTOR: JODI THIENEN RECORDER: TERRI L. WILLIAMS
POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0640	.0263 %	.0316	WEIGHT TAKEN
BRAIN (BR)	2.0259	.8317 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.1625	.8877 %	1.0674	WEIGHT TAKEN
LIVER (LI)	10.3610	4.2533 %	5.1143	WEIGHT TAKEN
OVARY (OV)	.1272	.0522 %	.0628	WEIGHT TAKEN
SPLEEN (SP)	.5984	.2456 %	.2954	WEIGHT TAKEN
THYMUS (TH)	.2458	.1009 %	.1213	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0121	.0050 %	.0060	WEIGHT TAKEN

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
THYMUS (TH) : -RED FOCUS (I)/AREA (S) : LN, MANDIBULAR (MN) : -DIFFUSELY RED; (GC) : GENERAL COMMENT -BONE MARROW SMEAR TAKEN	RIGHT LOBE: MULTIPLE PINPOINT FOCI	LIVER (LI) : -HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MINIMAL -INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL -NECROSIS, COAGULATIVE, -MINIMAL THYMUS (TH) : -HEMORRHAGE, -MINIMAL LN, MANDIBULAR (MN) : -HEMORRHAGE, -MINIMAL

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96030 SEX: FEMALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 243.6 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 11:22 PROSECTOR: JODI THIENEN RECORDED: TERRI L. WILLIAMS
POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC),
ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG), UTERUS (UT),
HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF), URINARY BLADDER (UB), UTERUS (UT),
CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

STOMACH, GL (ST), STOMACH, NONGL (SU)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEPOSE, T-6314) IN RATS

ANIMAL NUMBER: C96031	SEX: FEMALE	DOSE GROUP: 3	SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE	
DATE OF DEATH: 10/01/98	STUDY DAY OF DEATH: 31	STUDY WEEK OF DEATH: 5	TERMINAL BODY WEIGHT: 205.5 GRAMS	
DATE AND TIME OF NECROPSY: 10/01/98 11:34	PROSECTOR: WENDY CHERRY		RECORDED: KEVIN BILLINGS	
POST-FIX WEIGHER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: MICHELE ZIMA	
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	---	---	---	NOT TAKEN
BRAIN (BR)	---	---	---	NOT TAKEN
KIDNEY (KD)	---	---	---	NOT TAKEN
LIVER (LI)	7.4421	3.6215 %	---	WEIGHT TAKEN
OVARY (OV)	---	---	---	NOT TAKEN
SPLEEN (SP)	---	---	---	NOT TAKEN
THYMUS (TH)	---	---	---	NOT TAKEN
THYROID/PARATHYR (TT)	---	---	---	NOT TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI), GENERAL COMMENT (GC)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL-
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96033	SEX: FEMALE	DOSE GROUP: 3	SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE
DATE OF DEATH: 10/01/98	STUDY DAY OF DEATH: 31	STUDY WEEK OF DEATH: 5	TERMINAL BODY WEIGHT: 210.3 GRAMS
DATE AND TIME OF NECROPSY: 10/01/98 11:15	PROSECTOR: WENDY CHERRY		RECORDER: KEVIN BILLINGS
POST-FIX WEIGHER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: MICHELE ZIMA

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO
ADRENAL (AD)	-----	-----	-----
BRAIN (BR)	-----	-----	NOT TAKEN
KIDNEY (KD)	-----	-----	NOT TAKEN
LIVER (LI)	-----	-----	NOT TAKEN
OVARY (OV)	7.7835	3.7011 %	WEIGHT TAKEN
SPLEEN (SP)	-----	-----	NOT TAKEN
THYMUS (TH)	-----	-----	NOT TAKEN
THYROID/PARATHYR (TT)	-----	-----	NOT TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:			
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),			
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),			
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),			
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),			
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),			
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),			
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI), GENERAL COMMENT (GC)			

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96034	SEX: FEMALE	DOSE GROUP: 3	SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE
DATE OF DEATH: 10/01/98	STUDY DAY OF DEATH: 31	STUDY WEEK OF DEATH: 5	TERMINAL BODY WEIGHT: 234.0 GRAMS
DATE AND TIME OF NECROPSY: 10/01/98 12:01	PROSECTOR: MATTHEW AXTMAN		REORDER: KEVIN BILLINGS
POST-FIX WEIGHTER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: MICHELE ZIMA
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO
ADRENAL (AD)	-----	-----	-----
BRAIN (BR)	-----	-----	NOT TAKEN
KIDNEY (KD)	-----	-----	NOT TAKEN
LIVER (LI)	-----	-----	NOT TAKEN
LIVER (LI)	8.8195	3.7690 %	WEIGHT TAKEN
OVARY (OV)	-----	-----	NOT TAKEN
SPLEEN (SP)	-----	-----	NOT TAKEN
THYMUS (TH)	-----	-----	NOT TAKEN
THYROID/PARATHYR (TT)	-----	-----	NOT TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI), GENERAL COMMENT (GC)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96035	SEX: FEMALE	DOSE GROUP: 3	SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE	
DATE OF DEATH: 10/01/98	STUDY DAY OF DEATH: 31	STUDY WEEK OF DEATH: 5	TERMINAL BODY WEIGHT: 218.8 GRAMS	
DATE AND TIME OF NECROPSY: 10/01/98 11:21	PROSECTOR: WENDY CHERRY		REORDER: KEVIN BILLINGS	
POST-FIX WEIGHTER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: MICHELE ZIMA	
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	---	---	---	NOT TAKEN
BRAIN (BR)	---	---	---	NOT TAKEN
KIDNEY (KD)	---	---	---	NOT TAKEN
LIVER (LI)	7.2747	3.3248 %	---	WEIGHT TAKEN
OVARY (OV)	---	---	---	NOT TAKEN
SPLEEN (SP)	---	---	---	NOT TAKEN
THYMUS (TH)	---	---	---	NOT TAKEN
THYROID/PARATHYR (TT)	---	---	---	NOT TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI), GENERAL COMMENT (GC)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
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ANIMAL NUMBER: C96036
DATE OF DEATH: 12/02/98
DATE AND TIME OF NECROPSY: 12/02/98 7:45
POST-FIX WEIGHER: NOT AVAILABLE
SEX: FEMALE
STUDY DAY OF DEATH: 93
DOSE GROUP: 3
SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
TERMINAL BODY WEIGHT: 253.4 GRAMS
PROSECTOR: GREGORY CODDINGTON
PATHOLOGIST: JOHN EIGHMY
REORDER: STEVE VAN ADESTINE
WEIGHER: TONY HANFELD

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0611	.0241 %	.0287	WEIGHT TAKEN
BRAIN (BR)	2.1326	.8416 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.3286	.9189 %	1.0919	WEIGHT TAKEN
LIVER (LI)	9.7463	3.8462 %	4.5701	WEIGHT TAKEN
OVARY (OV)	.1035	.0408 %	.0485	WEIGHT TAKEN
SPLEEN (SP)	.4891	.1930 %	.2293	WEIGHT TAKEN
THYMUS (TH)	.3725	.1470 %	.1747	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0205	.0081 %	.0096	WEIGHT TAKEN

NECROPSY
OBSERVATIONS
HISTOPATHOLOGY
LIVER (LI) :
-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MINIMAL
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

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Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
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ANIMAL NUMBER: C96036 SEX: FEMALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 253.4 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 7:45 PROSECTOR: GREGORY CODDINGTON RECORDED: STEVE VAN ADESTINE
POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHTER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

STOMACH, GL (ST), STOMACH, NONGL (SU)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96037	SEX: FEMALE	DOSE GROUP: 3	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98	STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 251.1 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 7:37	PROSECTOR: MICHELE ZIMA		RECORDER: WENDY CHERRY	
POST-FIX WEIGHTER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER	
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0804	.0320 %	.0432	WEIGHT TAKEN
BRAIN (BR)	1.8602	.7408 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.3767	.9465 %	1.2777	WEIGHT TAKEN
LIVER (LI)	8.8940	3.5420 %	4.7812	WEIGHT TAKEN
OVARY (OV)	.0918	.0366 %	.0493	WEIGHT TAKEN
SPLEEN (SP)	.5405	.2153 %	.2906	WEIGHT TAKEN
THYMUS (TH)	.2792	.1112 %	.1501	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0196	.0078 %	.0105	WEIGHT TAKEN

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
GENERAL COMMENT (GC) :		
-BONE MARROW SMEAR TAKEN		
-NO MACROSCOPIC LESIONS		

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Covance 6329-225
3M T-6314.1

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL NUMBER: C96037 SEX: FEMALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 251.1 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 7:37 PROSECTOR: MICHELE ZIMA RECORDER: WENDY CHERRY
POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHTER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

LIVER (LI), STOMACH, GL (ST), STOMACH, NONGL (SU)

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96038		SEX: FEMALE	DOSE GROUP: 3	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	TERMINAL BODY WEIGHT: 275.3 GRAMS
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	RECORDED: WENDY CHERRY	
DATE AND TIME OF NECROPSY: 12/02/98 10:14		PROSECTOR: JERALD W. JOHNSON		WEIGHED: LYNN HORNER	
POST-FIX WEIGHED: NOT AVAILABLE					

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0554	.0201 %	.0259	WEIGHT TAKEN
BRAIN (BR)	2.1428	.7784 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.1681	.7875 %	1.0118	WEIGHT TAKEN
LIVER (LI)	9.8295	3.5705 %	4.5872	WEIGHT TAKEN
OVARY (OV)	.1411	.0513 %	.0658	WEIGHT TAKEN
SPLEEN (SP)	.4874	.1770 %	.2275	WEIGHT TAKEN
THYMUS (TH)	.2831	.1028 %	.1321	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0153	.0056 %	.0071	WEIGHT TAKEN

O B S E R V A T I O N S		HISTOPATHOLOGY
NECROPSY		
LN, MANDIBULAR (MN) :	LIVER (LI) :	
-DIFFUSELY RED; BILATERAL	-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL	
UTERUS (UT) :	LN, MANDIBULAR (MN) :	
-LUMEN FILLED WITH FLUID; LEFT: CLEAR FLUID	-HEMORRHAGE, -SLIGHT	
GENERAL COMMENT (GC) :	UTERUS (UT) :	
-BONE MARROW SMEAR TAKEN	>UNREMARKABLE	

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96038 SEX: FEMALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 275.3 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:14 PROSECTOR: JERALD W. JOHNSON REORDER: WENDY CHERRY
POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG),
HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF), URINARY BLADDER (UB), CERVIX (CV),
OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

STOMACH, GL (ST), STOMACH, NONGL (SU)

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96039		SEX: FEMALE		DOSE GROUP: 3		SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93		STUDY WEEK OF DEATH: 14		TERMINAL BODY WEIGHT: 257.5 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 8:13		PROSECTOR: NANCY DIEDRICH		PATHOLOGIST: JOHN EIGHMY		RECORDER: STEVE VAN ADESTINE	
POST-FIX WEIGHER: NOT AVAILABLE		ABSOLUTE ORGAN WEIGHT (GRAMS)		ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)		ORGAN TO BRAIN WEIGHT RATIO	
ORGAN NAME		ABSOLUTE ORGAN WEIGHT (GRAMS)		ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)		ORGAN TO BRAIN WEIGHT RATIO	
ADRENAL (AD)		.0835		.0324 %		.0415	
BRAIN (BR)		2.0098		.7805 %		1.0000	
KIDNEY (KD)		2.2091		.8579 %		1.0992	
LIVER (LI)		9.1522		3.5543 %		4.5538	
OVARY (OV)		.1115		.0433 %		.0555	
SPLEEN (SP)		.4315		.1676 %		.2147	
THYMUS (TH)		.3296		.1280 %		.1640	
THYROID/PARATHYR (TT)		.0199		.0077 %		.0099	

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
	LIVER (LI) :	
	-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL	

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96039 SEX: FEMALE DOSE GROUP: 3 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 PROSECTOR: NANCY DIEDRICH TERMINAL BODY WEIGHT: 257.5 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:13 PATHOLOGIST: JOHN EIGHMY RECORDER: STEVE VAN ADESTINE
POST-FIX WEIGHT: NOT AVAILABLE WEIGHER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

STOMACH, GL (ST), STOMACH, NONGL (SU)

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
TERMINAL BODY WEIGHT: 222.7 GRAMS
RECORDED: TERRI L. WILLIAMS
WEIGHER: TONY HANFELD

DOSE GROUP: 3 STUDY WEEK OF DEATH: 14
PROSECTOR: KIMBERLY DURLAND
PATHOLOGIST: JOHN EIGHMY

ANIMAL NUMBER: C96040
SEX: FEMALE
STUDY DAY OF DEATH: 93
DATE OF DEATH: 12/02/98
DATE AND TIME OF NECROPSY: 12/02/98 12:04
POST-FIX WEIGHER: NOT AVAILABLE

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	O R G A N	
				S T A T U S	WEIGHT TAKEN
ADRENAL (AD)	.0650	.0292 %	.0336	WEIGHT TAKEN	1.0000
BRAIN (BR)	1.9359	.8693 %	1.1894	WEIGHT TAKEN	1.1894
KIDNEY (KD)	2.3025	1.0339 %	4.7695	WEIGHT TAKEN	4.7695
LIVER (LI)	9.2333	4.1461 %	.0935	WEIGHT TAKEN	.0935
OVARY (OV)	.1810	.0813 %	.2734	WEIGHT TAKEN	.2734
SPLEEN (SP)	.5292	.2376 %	.1435	WEIGHT TAKEN	.1435
THYMUS (TH)	.2778	.1247 %	.0131	WEIGHT TAKEN	.0131
THYROID/PARATHYR (TT)	.0253	.0114 %			

HISTOPATHOLOGY

O B S E R V A T I O N S

NECROPSY

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

APPENDIX 6

Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96040
DATE OF DEATH: 12/02/98
DATE AND TIME OF NECROPSY: 12/02/98 12:04
POST-FIX WEIGHER: NOT AVAILABLE
SEX: FEMALE
STUDY DAY OF DEATH: 93
STUDY WEEK OF DEATH: 14
PROSECTOR: KIMBERLY DURLAND
PATHOLOGIST: JOHN EIGHMY
DOSE GROUP: 3
SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
TERMINAL BODY WEIGHT: 222.7 GRAMS
REORDER: TERRI L. WILLIAMS
WEIGHER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:
LIVER (LI), STOMACH, GL (ST), STOMACH, NONGL (SU)

APPENDIX 6

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL NUMBER: C96041 SEX: FEMALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 212.0 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:59 PROSECTOR: TODD ACKER REORDER: WENDY CHERRY
POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: LYNN HORNER

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT TO BODY WEIGHT (%)	RELATIVE WEIGHT TO BRAIN	ORGAN STATUS
ADRENAL (AD)	.0654	.0308 %	.0363	WEIGHT TAKEN
BRAIN (BR)	1.8020	.8500 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	1.8605	.8776 %	1.0325	WEIGHT TAKEN
LIVER (LI)	10.2446	4.8324 %	5.6851	WEIGHT TAKEN
OVARY (OV)	.1083	.0511 %	.0601	WEIGHT TAKEN
SPLEEN (SP)	.4309	.2033 %	.2391	WEIGHT TAKEN
THYMUS (TH)	.2212	.1043 %	.1228	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0158	.0075 %	.0088	WEIGHT TAKEN

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
	LUNG (LU) :	
	-INFILTRATE, MACROPHAGE, ALVEOLAR, -MINIMAL	
	LIVER (LI) :	
	-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MODERATE	
	-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL	
	-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL	
	AUDITORY SEB GL (AS) :	
	-ONE EXAMINED, -PRESENT	

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

APPENDIX 6

Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL NUMBER: C96041 SEX: FEMALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
 DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 212.0 GRAMS
 DATE AND TIME OF NECROPSY: 12/02/98 8:59 PROSECTOR: TODD ACKER RECORDER: WENDY CHERRY
 POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
 SPINAL CORD (SC), LUNG (LO), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
 NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
 ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
 PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
 SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
 URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
 SPINAL CORD (SC), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN),
 SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC),
 ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA),
 DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
 SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), SKIN (SK), MAMMARY, FEMALE (MF), URINARY BLADDER (UB), UTERUS (UT),
 CERVIX (CV), OVARY (OV), VAGINA (VA)

APPENDIX 6
Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
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ANIMAL NUMBER: C96042	SEX: FEMALE	DOSE GROUP: 4	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98	STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 228.8 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 12:00	PROSECTOR: TODD ACKER		RECORDER: WENDY CHERRY	
POST-FIX WEIGHER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: LYNN HORNER	
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0619	.0271 %	.0302	WEIGHT TAKEN
BRAIN (BR)	2.0530	.8973 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.2573	.9866 %	1.0995	WEIGHT TAKEN
LIVER (LI)	13.7996	6.0313 %	6.7217	WEIGHT TAKEN
OVARY (OV)	.1247	.0545 %	.0607	WEIGHT TAKEN
SPLEEN (SP)	.4886	.2135 %	.2380	WEIGHT TAKEN
THYMUS (TH)	.2500	.1093 %	.1218	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0203	.0089 %	.0099	WEIGHT TAKEN

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
	LIVER (LI) :	-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MODERATE
		-PIGMENT, HEPATOCELLULAR, -MINIMAL
	KIDNEY (KD) :	-INFLAMMATION, CHRONIC, -MINIMAL
	THYMUS (TH) :	-HEMORRHAGE, -MINIMAL
	STOMACH, GL (ST) :	-EROSION, -MINIMAL

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

APPENDIX 6

Individual Anatomic Pathology Data

Covance 6329-225
3M T-6314.1

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 226

ANIMAL NUMBER: C96042 SEX: FEMALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 228.8 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 12:00 PROSECTOR: TODD ACKER RECORDER: WENDY CHERRY
POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHTER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LONG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LONG (LU), TRACHEA (TR), ESOPHAGUS (ES), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN),
SPLEEN (SP), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA),
AORTA (AO), PITUITARY (PI), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL),
CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG),
AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF), URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV),
VAGINA (VA)

APPENDIX 6

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS PAGE: 227

ANIMAL NUMBER: C96043		SEX: FEMALE	DOSE GROUP: 4		SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14		TERMINAL BODY WEIGHT: 218.3 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 8:54		PROSECTOR: NANCY DIEDRICH		REORDER: STEVE VAN ADESTINE		
POST-FIX WEIGHER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY		WEIGHER: TONY HANFELD		
				</		

NECROPSY	O B S E R V A T I O N S	HISTOPATHOLOGY
	LIVER (LI) :	
	-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -SLIGHT	
	-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL	
	THYROID (TY) :	
	-CYST, ULTIMOBRANCHIAL, -PRESENT	
	STOMACH, GL (ST) :	
	-EROSION, -MINIMAL	
STOMACH, GL (ST) :		
-DARK FOCUS(1)/AREA(S) ;	MUCOSA: MULTIPLE DARK BROWN AREAS,	
UP TO 4 X 2 MM		
GENERAL COMMENT (GC) :		
-BONE MARROW SMEAR TAKEN		

APPENDIX 6

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 228

ANIMAL NUMBER: C96043 SEX: FEMALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 218.3 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:54 PROSECTOR: NANCY DIEDRICH REORDER: STEVE VAN ADESTINE
POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, NONGL (SU), PANCREAS (PA),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), PARATHYROID (PT), ADRENAL, CORTX (AC),
ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE),
ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG),
AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF), URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV),
VAGINA (VA)

APPENDIX 6

Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 229ANIMAL NUMBER: C96044
SEX: FEMALE
DOSE GROUP: 4
SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98
STUDY DAY OF DEATH: 93
STUDY WEEK OF DEATH: 14
TERMINAL BODY WEIGHT: 261.0 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 12:19
PROSECTOR: TODD ACKER
REORDER: WENDY CHERRY
POST-FIX WEIGHTER: NOT AVAILABLE
PATHOLOGIST: JOHN EIGHMY
WEIGHER: LYNN HORNER

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATISTICS
ADRENAL (AD)	.0833	.0319 %	.0381	WEIGHT TAKEN
BRAIN (BR)	2.1839	.8367 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.4878	.9532 %	1.1392	WEIGHT TAKEN
LIVER (LI)	14.4781	5.5472 %	6.6295	WEIGHT TAKEN
OVARY (OV)	.1201	.0460 %	.0550	WEIGHT TAKEN
SPLEEN (SP)	.5592	.2143 %	.2561	WEIGHT TAKEN
THYMUS (TH)	.2968	.1137 %	.1359	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0194	.0074 %	.0089	WEIGHT TAKEN

O B S E R V A T I O N S

NECROPSY

HISTOPATHOLOGY

LIVER (LI) :
 -HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -SLIGHT
 -INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
 HEART (HT) :
 -DEGENERATION/NECROSIS, -MINIMAL
 THYMUS (TH) :
 -HEMORRHAGE, -MINIMAL

GENERAL COMMENT (GC) :
 -BONE MARROW SMEAR TAKEN
 -NO MACROSCOPIC LESIONS

APPENDIX 6

Individual Anatomic Pathology Data

Covance 6329-225
3M T-6314.1

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 230

ANIMAL NUMBER: C96044 SEX: FEMALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 261.0 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 12:19 PROSECTOR: TODD ACKER RECORDER: WENDY CHERRY
POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN),
SPLEEN (SP), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA),
AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE),
ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG),
AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF), URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV),
VAGINA (VA)

APPENDIX 6

Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 231

ANIMAL NUMBER: C96045 SEX: FEMALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
 DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 PROSECTOR: KIMBERLY DURLAND TERMINAL BODY WEIGHT: 251.4 GRAMS
 DATE AND TIME OF NECROPSY: 12/02/98 9:47 PATHOLOGIST: JOHN EIGHY REORDER: TERRI L. WILLIAMS
 POST-FIX WEIGHER: NOT AVAILABLE

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0862	.0343 %	.0416	WEIGHT TAKEN
BRAIN (BR)	2.0735	.8248 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.6621	1.0589 %	1.2839	WEIGHT TAKEN
LIVER (LI)	11.5067	4.5770 %	5.5494	WEIGHT TAKEN
OVARY (OV)	.1738	.0691 %	.0838	WEIGHT TAKEN
SPLEEN (SP)	.5999	.2386 %	.2893	WEIGHT TAKEN
THYMUS (TH)	.2968	.1181 %	.1431	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0316	.0126 %	.0152	WEIGHT TAKEN

NECROPSY OBSERVATIONS HISTOPATHOLOGY

LIVER (LI) :
 -HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -SLIGHT
 -INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
 -NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL
 PANCREAS (PA) :
 -ATROPHY, ACINAR, -MINIMAL
 -INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
 AUDITORY SEB GL (AS) :
 -ONE EXAMINED, -PRESENT
 UTERUS (UT) :
 -DILATATION, -SLIGHT
 OVARY (OV) :
 >UNREMARKABLE

OVARY (OV) :
 -DIFFUSELY RED; BILATERAL
 GENERAL COMMENT (GC) :
 -BONE MARROW SMEAR TAKEN

APPENDIX 6

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 232

ANIMAL NUMBER: C96045 SEX: FEMALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 PROSECTOR: KIMBERLY DURLAND TERMINAL BODY WEIGHT: 251.4 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 9:47 PATHOLOGIST: JOHN EIGHMY REORDER: TERRI L. WILLIAMS
POST-FIX WEIGHT: NOT AVAILABLE WEIGHTER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), SKIN (SK), MAMMARY, FEMALE (MF), URINARY BLADDER (UB), CERVIX (CV),
VAGINA (VA)

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96046
SEX: FEMALE
DATE OF DEATH: 12/02/98
DATE AND TIME OF NECROPSY: 12/02/98 10:42
POST-FIX WEIGHT: NOT AVAILABLE
DOSE GROUP: 4
STUDY WEEK OF DEATH: 14
SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
TERMINAL BODY WEIGHT: 266.9 GRAMS
RECORDED: TERRI L. WILLIAMS
WEIGHER: TONY HANFELD
PROSECTOR: NANCY DIEDRICH
PATHOLOGIST: JOHN EIGHMY

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	O R G A N S T A T U S	WEIGHT TAKEN
ADRENAL (AD)	.0612	.0229 %	.0292		WEIGHT TAKEN
BRAIN (BR)	2.0991	.7865 %	1.0000		WEIGHT TAKEN
KIDNEY (KD)	2.2050	.8262 %	1.0505		WEIGHT TAKEN
LIVER (LI)	11.8714	4.4479 %	5.6555		WEIGHT TAKEN
OVARY (OV)	.1311	.0491 %	.0625		WEIGHT TAKEN
SPLEEN (SP)	.5352	.2005 %	.2550		WEIGHT TAKEN
THYMUS (TH)	.3266	.1224 %	1.1556		WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0186	.0070 %	.0089		WEIGHT TAKEN

NECROPSY

LIVER (LI) :
-HYPERTROPHY, HEPATOCELLULAR, CENTRIOBULAR, -SLIGHT
-INFILTRATE, LYMPHOHISTIOCYTIC -MINIMAL

GENERAL COMMENT (GC) :

GENERAL COMMENT (GC):
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

APPENDIX 6

Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96046	SEX: FEMALE	DOSE GROUP: 4	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98	STUDY DAY OF DEATH: 93	WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 266.9 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:42	PROSECTOR: NANCY DIEDRICH	RECORDER: TERRI L. WILLIAMS	
POST-FIX WEIGHTER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY	WEIGHER: TONY HANFELD	

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR), (SM),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA)

APPENDIX 6

Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEPOSE, T-6314) IN RATS

ANIMAL NUMBER: C96047		SEX: FEMALE	DOSE GROUP: 4	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 213.3 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 11:53		PROSECTOR: NANCY DIEDRICH		REORDER: TERRI L. WILLIAMS	
POST-FIX WEIGHER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY		WEIGHER: TONY HANFELD	

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0586	.0275 %	.0281	WEIGHT TAKEN
BRAIN (BR)	2.0822	.9762 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.3414	1.0977 %	1.1245	WEIGHT TAKEN
LIVER (LI)	12.2355	5.7363 %	5.8762	WEIGHT TAKEN
OVARY (OV)	.1156	.0542 %	.0555	WEIGHT TAKEN
SPLEEN (SP)	.4873	.2285 %	.2340	WEIGHT TAKEN
THYMUS (TH)	.3388	.1588 %	.1627	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0191	.0090 %	.0092	WEIGHT TAKEN

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
LIVER (LI) : -DIFFUSELY DARK; ALL LOBES: DARK BROWN	LUNG (LU) : -INFILTRATE, MACROPHAGE, ALVEOLAR, -MINIMAL LIVER (LI) : -HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MODERATE -INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL -PIGMENT, HEPATOCELLULAR, -MINIMAL THYROID (TY) : -CYST, ULTIMOBRANCHIAL, -PRESENT UTERUS (UT) : -DILATATION, -SLIGHT	
UTERUS (UT) : -LUMEN FILLED WITH FLUID; BILATERAL: CLEAR FLUID GENERAL COMMENT (GC) : -BONE MARROW SMEAR TAKEN		

APPENDIX 6

Individual Anatomic Pathology Data

Covance 6329-225
3M T-6314.1

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 236

ANIMAL NUMBER: C96047 SEX: FEMALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 213.3 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 11:53 PROSECTOR: NANCY DIEDRICH REORDER: TERRI L. WILLIAMS
POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN),
SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA),
AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE),
ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG),
AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF), URINARY BLADDER (UB), CERVIX (CV), OVARY (OV), VAGINA (VA)

APPENDIX 6

Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96048		SEX: FEMALE		DOSE GROUP: 4		SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93		STUDY WEEK OF DEATH: 14		TERMINAL BODY WEIGHT: 223.8 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 10:40		PROSECTOR: KIMBERLY DURLAND		REORDER: TERRI L. WILLIAMS			
POST-FIX WEIGHTER: NOT AVAILABLE		PATHOLOGIST: JOHN EIGHMY		WEIGHER: TONY HANFELD			
						O R G A N	
						S T A T U S	

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
	BRAIN (BR) :	-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
	LUNG (LU) :	-INFLAMMATION, SUBACUTE, -MINIMAL
	LIVER (LI) :	-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MODERATE
		-PIGMENT, HEPATOCELLULAR, -MINIMAL
		-VACUOLATION, HEPATOCELLULAR, CENTRILOBULAR TO MIDZONAL, -MINIMAL
	KIDNEY (KD) :	-MINERALIZATION, TUBULAR, -MINIMAL
	THYROID (TY) :	-CYST, ULTIMOBRANCHIAL, -PRESENT
	HARDERIAN GLAND (HG) :	-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
	OVARY (OV) :	>UNREMARKABLE

OVARY (OV) :
-DIFFUSELY RED; BILATERAL: DARK RED

APPENDIX 6
Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
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ANIMAL NUMBER: C96048
SEX: FEMALE
DOSE GROUP: 4
SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98
STUDY DAY OF DEATH: 93
STUDY WEEK OF DEATH: 14
TERMINAL BODY WEIGHT: 223.8 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:40
PROSECTOR: KIMBERLY DURLAND
REORDER: TERRI L. WILLIAMS
POST-FIX WEIGHTER: NOT AVAILABLE
PATHOLOGIST: JOHN EIGHNY
WEIGHER: TONY HANFELD

NECROPSY
O B S E R V A T I O N S (CONTINUED)
HISTOPATHOLOGY

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), SPINAL CORD (SC),
TRACHEA (TR), ESOPHAGUS (ES), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH),
LN, MESENTERIC (MS), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI),
STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE),
COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), AUDITORY SEB GL (AS), SKIN (SK),
MAMMARY, FEMALE (MF), URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), VAGINA (VA)

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96049 SEX: FEMALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 191.4 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:55 PROSECTOR: GREGORY CODDINGTON REORDER: TERRI L. WILLIAMS
POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0539	.0282 %	.0297	WEIGHT TAKEN
BRAIN (BR)	1.8149	.9482 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	1.7670	.9232 %	.9736	WEIGHT TAKEN
LIVER (LI)	10.6923	5.5864 %	5.8914	WEIGHT TAKEN
OVARY (OV)	.0973	.0508 %	.0536	WEIGHT TAKEN
SPLEEN (SP)	.4078	.2131 %	.2247	WEIGHT TAKEN
THYMUS (TH)	.2422	.1265 %	.1335	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0173	.0090 %	.0095	WEIGHT TAKEN

OBSERVATIONS

NECROPSY

HISTOPATHOLOGY

LIVER (LI) :
-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MODERATE
-PIGMENT, HEPATOCELLULAR, -MINIMAL
STOMACH, GL (ST) :
-EROSION, -SLIGHT

STOMACH, GL (ST) :
-DARK FOCUS(1)/AREA(S); MUCOSA: MULTIPLE DARK BROWN AREAS,
UP TO 5 X 1 MM

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-TAIL - BENT/MISSING; TIP: MISSING; REMAINING PORTION
COLLECTED

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96049 SEX: FEMALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 191.4 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 10:55 PROSECTOR: GREGORY CODDINGTON REORDER: TERRI L. WILLIAMS
POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), PANCREAS (PA),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, NONGL (SU), PANCREAS (PA),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR), (SM),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, NONGL (SU), PANCREAS (PA),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA)

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96050	SEX: FEMALE	DOSE GROUP: 4	SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98	STUDY DAY OF DEATH: 93	STUDY WEEK OF DEATH: 14	TERMINAL BODY WEIGHT: 216.8 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 11:40	PROSECTOR: GREGORY CODDINGTON		REORDER: TERRI L. WILLIAMS	
POST-FIX WEIGHER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: TONY HANFELD	
ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0634	.0292 %	.0313	WEIGHT TAKEN
BRAIN (BR)	2.0287	.9357 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	1.9598	.9040 %	.9660	WEIGHT TAKEN
LIVER (LI)	12.8289	5.9174 %	6.3237	WEIGHT TAKEN
OVARY (OV)	.0985	.0454 %	.0486	WEIGHT TAKEN
SPLEEN (SP)	.3976	.1834 %	.1960	WEIGHT TAKEN
THYMUS (TH)	.1845	.0851 %	.0909	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0195	.0090 %	.0096	WEIGHT TAKEN

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
	LIVER (LI):	-HYPERTROPHY, HEPATOCELLULAR, CENTRIOLOBULAR, -MODERATE
		-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
		-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL
		-PIGMENT, HEPATOCELLULAR, -MINIMAL

GENERAL COMMENT (GC):
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96050 SEX: FEMALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 216.8 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 11:40 PROSECTOR: GREGORY CODDINGTON RECORDED: TERRI L. WILLIAMS
POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHTER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA)

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96051	SEX: FEMALE	DOSE GROUP: 4	SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE
DATE OF DEATH: 10/01/98	STUDY DAY OF DEATH: 31	STUDY WEEK OF DEATH: 5	TERMINAL BODY WEIGHT: 181.0 GRAMS
DATE AND TIME OF NECROPSY: 10/01/98 11:19	PROSECTOR: MATTHEW AXTMAN		REORDER: KEVIN BILLINGS
POST-FIX WEIGHER: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: MICHELE ZIMA
	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO
ORGAN NAME			O R G A N S T A T U S
ADRENAL (AD)	---	---	NOT TAKEN
BRAIN (BR)	---	---	NOT TAKEN
KIDNEY (KD)	---	---	NOT TAKEN
LIVER (LI)	8.8661	4.8984 %	WEIGHT TAKEN
OVARY (OV)	---	---	NOT TAKEN
SPLEEN (SP)	---	---	NOT TAKEN
THYMUS (TH)	---	---	NOT TAKEN
THYROID/PARATHYR (TT)	---	---	NOT TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI), GENERAL COMMENT (GC)

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Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96052	SEX: FEMALE	DOSE GROUP: 4	SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE
DATE OF DEATH: 10/01/98	STUDY DAY OF DEATH: 31	STUDY WEEK OF DEATH: 5	TERMINAL BODY WEIGHT: 202.7 GRAMS
DATE AND TIME OF NECROPSY: 10/01/98 11:52	PROSECTOR: WENDY CHERRY		RECORDER: KEVIN BILLINGS
POST-FIX WEIGHT: NOT AVAILABLE	PATHOLOGIST: JOHN EIGHMY		WEIGHER: MICHELE ZIMA

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO
ADRENAL (AD)	-----	-----	-----
BRAIN (BR)	-----	-----	-----
KIDNEY (KD)	-----	-----	-----
LIVER (LI)	8.9691	4.4248 %	-----
OVARY (OV)	-----	-----	-----
SPLEEN (SP)	-----	-----	-----
THYMUS (TH)	-----	-----	-----
THYROID/PARATHYR (TT)	-----	-----	-----

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:			
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),			NOT TAKEN
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),			NOT TAKEN
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),			NOT TAKEN
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),			WEIGHT TAKEN
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),			NOT TAKEN
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),			NOT TAKEN
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI), GENERAL COMMENT (GC)			NOT TAKEN

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Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
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ANIMAL NUMBER: C96053
DATE OF DEATH: 10/01/98
DATE AND TIME OF NECROPSY: 10/01/98 11:55
POST-FIX WEIGHTER: NOT AVAILABLE
SEX: FEMALE
STUDY DAY OF DEATH: 31
PROSECTOR: WENDY CHERRY
PATHOLOGIST: JOHN EIGHMY
DOSE GROUP: 4
STUDY WEEK OF DEATH: 5
SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE
TERMINAL BODY WEIGHT: 191.0 GRAMS
REORDER: KEVIN BILLINGS
WEIGHER: MICHELE ZIMA

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	---	---	---	NOT TAKEN
BRAIN (BR)	---	---	---	NOT TAKEN
KIDNEY (KD)	---	---	---	NOT TAKEN
LIVER (LI)	8.3894	4.3924 %	---	WEIGHT TAKEN
OVARY (OV)	---	---	---	NOT TAKEN
SPLEEN (SP)	---	---	---	NOT TAKEN
THYMUS (TH)	---	---	---	NOT TAKEN
THYROID/PARATHYR (TT)	---	---	---	NOT TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI), GENERAL COMMENT (GC)

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Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL NUMBER: C96054
SEX: FEMALE
DOSE GROUP: 4
SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE
DATE OF DEATH: 10/01/98
STUDY DAY OF DEATH: 31
STUDY WEEK OF DEATH: 5
TERMINAL BODY WEIGHT: 186.7 GRAMS
DATE AND TIME OF NECROPSY: 10/01/98 11:16
PROSECTOR: TONY HANFELD
RECORDED: KEVIN BILLINGS
POST-FIX WEIGHT: NOT AVAILABLE
PATHOLOGIST: JOHN EIGHMY
WEIGHER: MICHELE ZIMA

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	---	---	---	NOT TAKEN
BRAIN (BR)	---	---	---	NOT TAKEN
KIDNEY (KD)	---	---	---	NOT TAKEN
LIVER (LI)	8.0181	4.2946 %	---	WEIGHT TAKEN
OVARY (OV)	---	---	---	NOT TAKEN
SPLEEN (SP)	---	---	---	NOT TAKEN
THYMUS (TH)	---	---	---	NOT TAKEN
THYROID/PARATHYR (TT)	---	---	---	NOT TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI), GENERAL COMMENT (GC)

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Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL NUMBER: C96055 SEX: FEMALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, FIRST INTERIM SACRIFICE
DATE OF DEATH: 10/01/98 STUDY DAY OF DEATH: 31 STUDY WEEK OF DEATH: 5 TERMINAL BODY WEIGHT: 178.9 GRAMS
DATE AND TIME OF NECROPSY: 10/01/98 11:28 PROSECTOR: TONY HANFELD RECORDER: KEVIN BILLINGS
POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: MICHELE ZIMA

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	---	---	---	NOT TAKEN
BRAIN (BR)	---	---	---	NOT TAKEN
KIDNEY (KD)	---	---	---	NOT TAKEN
LIVER (LI)	7.8851	4.4075 %	---	WEIGHT TAKEN
OVARY (OV)	---	---	---	NOT TAKEN
SPLEEN (SP)	---	---	---	NOT TAKEN
THYMUS (TH)	---	---	---	NOT TAKEN
THYROID/PARATHYR (TT)	---	---	---	NOT TAKEN

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI), GENERAL COMMENT (GC)

APPENDIX 6

Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96056		SEX: FEMALE		DOSE GROUP: 4		SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE	
DATE OF DEATH: 12/02/98		STUDY DAY OF DEATH: 93		STUDY WEEK OF DEATH: 14		TERMINAL BODY WEIGHT: 209.3 GRAMS	
DATE AND TIME OF NECROPSY: 12/02/98 9:49		PROSECTOR: TODD ACKER		PATHOLOGIST: JOHN EIGHMY		REORDERER: WENDY CHERRY	
POST-FIX WEIGHTER: NOT AVAILABLE						WEIGHER: LYNN HORNER	
		ABSOLUTE ORGAN WEIGHT (GRAMS)		ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)		ORGAN TO BRAIN WEIGHT RATIO	
ORGAN NAME						O R G A N S T A T U S	
ADRENAL (AD)		.0720		.0344 %		WEIGHT TAKEN	
BRAIN (BR)		1.9559		.9345 %		WEIGHT TAKEN	
KIDNEY (KD)		1.9486		.9310 %		WEIGHT TAKEN	
LIVER (LI)		12.3563		5.9036 %		WEIGHT TAKEN	
OVARY (OV)		.1065		.0509 %		WEIGHT TAKEN	
SPLEEN (SP)		.4034		.1927 %		WEIGHT TAKEN	
THYMUS (TH)		.2087		.0997 %		WEIGHT TAKEN	
THYROID/PARATHYR (TT)		.0187		.0089 %		WEIGHT TAKEN	

NECROPSY	OBSERVATIONS	HISTOPATHOLOGY
	LIVER (LI) :	-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -SLIGHT
		-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
		-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL
		-VACUOLATION, HEPATOCELLULAR, CENTRILLOBULAR TO MIDZONAL, -
		MINIMAL
	THYMUS (TH) :	
		-HEMORRHAGE, -MINIMAL
	UTERUS (UT) :	
		-DILATATION, -SLIGHT

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

APPENDIX 6

Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL-
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96056 SEX: FEMALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 209.3 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 9:49 PROSECTOR: TODD ACKER RECORDED: WENDY CHERRY
POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC),
ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), CERVIX (CV), OVARY (OV), VAGINA (VA)

APPENDIX 6

Individual Anatomic Pathology Data

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13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

ANIMAL NUMBER: C96057 SEX: FEMALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 250.5 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:39 PROSECTOR: GREGORY CODDINGTON REORDER: STEVE VAN ADESTINE
POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0614	.0245 %	.0280	WEIGHT TAKEN
BRAIN (BR)	2.1920	.8750 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.2779	.9093 %	1.0392	WEIGHT TAKEN
LIVER (LI)	13.2419	5.2862 %	6.0410	WEIGHT TAKEN
OVARY (OV)	.1134	.0453 %	.0517	WEIGHT TAKEN
SPLEEN (SP)	.3561	.1422 %	.1625	WEIGHT TAKEN
THYMUS (TH)	.2704	.1079 %	.1234	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0195	.0078 %	.0089	WEIGHT TAKEN

OBSERVATIONS

NECROPSY

HISTOPATHOLOGY

LIVER (LI) :
-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -SLIGHT
-INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
-NECROSIS, INDIVIDUAL HEPATOCYTE, -MINIMAL
-PIGMENT, HEPATOCELLULAR, -MINIMAL
KIDNEY (KD) :
-MINERALIZATION, TUBULAR, -MINIMAL
THYMUS (TH) :
-INVOLUTION, -MINIMAL
STOMACH, GL (ST) :
>UNREMARKABLE
UTERUS (UT) :
-DILATATION, -MINIMAL

STOMACH, GL (ST) :
-DARK FOCUS (I)/AREA (S); MUCOSA: MULTIPLE BROWN AREAS, UP TO
3 X 1 MM

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN

APPENDIX 6
Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 251

ANIMAL NUMBER: C96057 SEX: FEMALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 PROSECTOR: GREGORY CODDINGTON TERMINAL BODY WEIGHT: 250.5 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:39 PATHOLOGIST: JOHN EIGHMY REORDER: STEVE VAN ADESTINE
POST-FIX WEIGHT: NOT AVAILABLE

WEIGHER: TONY HANFELD
THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, NONGL (SU), PANCREAS (PA),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:
BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), HEART (HT), MUSCLE, SKELETAL (SM), NERVE, SCIATIC (SN),
SPLEEN (SP), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA),
AORTA (AO), PITUITARY (PI), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL),
CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG),
AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF), URINARY BLADDER (UB), CERVIX (CV), OVARY (OV), VAGINA (VA)

APPENDIX 6

Individual Anatomic Pathology Data

Covance 6329-225
3M T-6314.113-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 252

ANIMAL NUMBER: C96058 SEX: FEMALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
 DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 246.7 GRAMS
 DATE AND TIME OF NECROPSY: 12/02/98 7:55 PROSECTOR: LAURIE J. SCHULLER RECORDER: STEVE VAN ADESTINE
 POST-FIX WEIGHER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0527	.0214 %	.0253	WEIGHT TAKEN
BRAIN (BR)	2.0848	.8451 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.0803	.8433 %	.9978	WEIGHT TAKEN
LIVER (LI)	11.7380	4.7580 %	5.6303	WEIGHT TAKEN
OVARY (OV)	.0992	.0402 %	.0476	WEIGHT TAKEN
SPLEEN (SP)	.5123	.2077 %	.2457	WEIGHT TAKEN
THYMUS (TH)	.2728	.1106 %	.1309	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0157	.0064 %	.0075	WEIGHT TAKEN

NECROPSY OBSERVATIONS HISTOPATHOLOGY

LIVER (LI) :
 -HYPERTROPHY, HEPATOCELLULAR, DIFFUSE, -SLIGHT
 THYMUS (TH) :
 -HEMORRHAGE, -MINIMAL
 -INVOLUTION, -MINIMAL
 THYROID (TY) :
 -CYST, ULTIMOBRANCHIAL, -PRESENT
 PANCREAS (PA) :
 -INFILTRATE, LYMPHOHISTIOCYTIC, -MINIMAL
 LN, MANDIBULAR (MN) :
 -HEMORRHAGE, -MINIMAL

GENERAL COMMENT (GC) :
 -BONE MARROW SMEAR TAKEN
 GENERAL INFORMATION (XX) :
 >NOTE:>ANIMAL NECROPSIED OUT OF ORDER DUE TO MORIBUND
 CONDITION FOLLOWING BLOOD COLLECTION

APPENDIX 6

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 253

ANIMAL NUMBER: C96058
DATE OF DEATH: 12/02/98
DATE AND TIME OF NECROPSY: 12/02/98 7:55
POST-FIX WEIGHTER: NOT AVAILABLE
SEX: FEMALE
STUDY DAY OF DEATH: 93
DOSE GROUP: 4
SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
TERMINAL BODY WEIGHT: 246.7 GRAMS
REORDER: STEVE VAN ADESTINE
WEIGHER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), LN, MESENTERIC (MS), PARATHYROID (PT), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA),
AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL),
CECUM (CE), COLON (CO), RECTUM (RE), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK),
MAMMARY, FEMALE (MF), URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA)

APPENDIX 6

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

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ANIMAL NUMBER: C96059 SEX: FEMALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 207.9 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:25 PROSECTOR: JODI THIEREN REORDER: STEVE VAN ADESTINE
POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: TONY HANFELD

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0551	.0265 %	.0275	WEIGHT TAKEN
BRAIN (BR)	2.0062	.9650 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.0576	.9897 %	1.0256	WEIGHT TAKEN
LIVER (LI)	11.4068	5.4867 %	5.6858	WEIGHT TAKEN
OVARY (OV)	.1254	.0603 %	.0625	WEIGHT TAKEN
SPLEEN (SP)	.4387	.2110 %	.2187	WEIGHT TAKEN
THYMUS (TH)	.1931	.0929 %	.0963	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0137	.0066 %	.0068	WEIGHT TAKEN

NECROPSY OBSERVATIONS HISTOPATHOLOGY

LIVER (LI) :
-HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -MODERATE
-PIGMENT, HEPATOCELLULAR, -MINIMAL
THYROID (TY) :
-CYST, ULTIMOBRANCHIAL, -PRESENT
UTERUS (UT) :
-DILATATION, -SLIGHT

GENERAL COMMENT (GC) :
-BONE MARROW SMEAR TAKEN
-NO MACROSCOPIC LESIONS

APPENDIX 6

Individual Anatomic Pathology Data

Covance 6329-225
3M T-6314.1

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 255

ANIMAL NUMBER: C96059 SEX: FEMALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 PROSECTOR: JODI THIERN TERMINAL BODY WEIGHT: 207.9 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 8:25 PATHOLOGIST: JOHN EIGHMY REORDER: STEVE VAN ADESTINE
POST-FIX WEIGHTER: NOT AVAILABLE

WEIGHER: TONY HANFELD

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), PARATHYROID (PT), ADRENAL, CORTEX (AC),
ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA),
DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), CERVIX (CV), OVARY (OV), VAGINA (VA)

APPENDIX 6

Covance 6329-225
3M T-6314.1

Individual Anatomic Pathology Data

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS
PAGE: 256

ANIMAL NUMBER: C96060 SEX: FEMALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
 DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 249.6 GRAMS
 DATE AND TIME OF NECROPSY: 12/02/98 12:19 PROSECTOR: MICHELE ZIMA REORDER: WENDY CHERRY
 POST-FIX WEIGHTER: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHTER: LYNN HORNER

ORGAN NAME	ABSOLUTE ORGAN WEIGHT (GRAMS)	ORGAN WEIGHT RELATIVE TO BODY WEIGHT (%)	ORGAN TO BRAIN WEIGHT RATIO	ORGAN STATUS
ADRENAL (AD)	.0718	.0288 %	.0349	WEIGHT TAKEN
BRAIN (BR)	2.0579	.8245 %	1.0000	WEIGHT TAKEN
KIDNEY (KD)	2.5943	1.0394 %	1.2607	WEIGHT TAKEN
LIVER (LI)	13.5240	5.4183 %	6.5717	WEIGHT TAKEN
OVARY (OV)	.1100	.0441 %	.0535	WEIGHT TAKEN
SPLEEN (SP)	.4646	.1861 %	.2258	WEIGHT TAKEN
THYMUS (TH)	.3518	.1409 %	.1710	WEIGHT TAKEN
THYROID/PARATHYR (TT)	.0313	.0125 %	.0152	WEIGHT TAKEN

NECROPSY OBSERVATIONS HISTOPATHOLOGY

THYROID (TY) :
 >NOTE:>TRIMMING COMMENT: ONE THYROID/PARATHYROID NOT FOUND IN
 WET TISSUE AT TRIMMING
 PARATHYROID (PT) :
 >NOTE:>TRIMMING COMMENT: ONE THYROID/PARATHYROID NOT FOUND IN
 WET TISSUE AT TRIMMING
 GENERAL COMMENT (GC) :
 -BONE MARROW SMEAR TAKEN
 -NO MACROSCOPIC LESIONS

LIVER (LI) :
 -HYPERTROPHY, HEPATOCELLULAR, CENTRILOBULAR, -SLIGHT
 THYROID (TY) :
 -CYST, ULTIMOBRANCHIAL, -PRESENT
 -ONE EXAMINED, -PRESENT
 PARATHYROID (PT) :
 -ONE EXAMINED, -PRESENT

APPENDIX 6

Individual Anatomic Pathology Data

Covance 6329-225
3M T-6314.1

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MEFOSE, T-6314) IN RATS

PAGE: 257

ANIMAL NUMBER: C96060 SEX: FEMALE DOSE GROUP: 4 SACRIFICE STATUS: SCHEDULED, TERMINAL SACRIFICE
DATE OF DEATH: 12/02/98 STUDY DAY OF DEATH: 93 STUDY WEEK OF DEATH: 14 TERMINAL BODY WEIGHT: 249.6 GRAMS
DATE AND TIME OF NECROPSY: 12/02/98 12:19 PROSECTOR: MICHELE ZIMA RECORDED: WENDY CHERRY
POST-FIX WEIGHT: NOT AVAILABLE PATHOLOGIST: JOHN EIGHMY WEIGHER: LYNN HORNER

THE FOLLOWING ORGANS WERE UNREMARKABLE AT NECROPSY:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), LIVER (LI), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), THYROID (TY), PARATHYROID (PT),
ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA), AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU),
PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE), ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN),
SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG), AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF),
URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV), VAGINA (VA), TAIL (TI)

THE FOLLOWING TISSUES WERE UNREMARKABLE AT MICROSCOPIC EXAMINATION:

BONE, FEMUR (FE), MARROW, FEMUR (FM), MARROW, STERNUM (SE), BONE, STERNUM (SB), EYE (EY), BRAIN (BR),
SPINAL CORD (SC), LUNG (LU), TRACHEA (TR), ESOPHAGUS (ES), KIDNEY (KD), HEART (HT), MUSCLE, SKELETAL (SM),
NERVE, SCIATIC (SN), SPLEEN (SP), THYMUS (TH), LN, MESENTERIC (MS), ADRENAL, CORTEX (AC), ADRENAL, MEDULLA (MA),
AORTA (AO), PITUITARY (PI), STOMACH, GL (ST), STOMACH, NONGL (SU), PANCREAS (PA), DUODENUM (DU), JEJUNUM (JE),
ILEUM (IL), CECUM (CE), COLON (CO), RECTUM (RE), LN, MANDIBULAR (MN), SALIV GL, MANDIB (SG), HARDERIAN GLAND (HG),
AUDITORY SEB GL (AS), SKIN (SK), MAMMARY, FEMALE (MF), URINARY BLADDER (UB), UTERUS (UT), CERVIX (CV), OVARY (OV),
VAGINA (VA)

APPENDIX 7

Cell Proliferation Report

Note: This appendix of the report contains information supplied by Pathology Associates International and has been reviewed by the Quality Assurance Unit of Pathology Associates International.

Covance 6329-225
3M T-6314.1



Pathology Associates International
A Company of Science Applications International Corporation



**FINAL
CELL PROLIFERATION REPORT**

**13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL
PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MeFOSE, T-6314) IN RATS
COVANCE STUDY NUMBER 6329-225**

PREPARED FOR:

**3M
TOXICOLOGY SERVICES
BUILDING 220-2E-02, 3M CENTER
ST. PAUL, MN 55144-1000**

PREPARED BY:

**PATHOLOGY ASSOCIATES INTERNATIONAL
15 WORMAN'S MILL COURT, SUITE I
FREDERICK, MD 21701**

MAY 12, 2000

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CELL PROLIFERATION REPORT

13-WEEK DIETARY TOXICITY STUDY WITH N-METHYL PERFLUOROOCTANESULFONAMIDO ETHANOL (N-MeFOSE, T-6314) IN RATS COVANCE STUDY NUMBER 6329-225

PURPOSE

The purpose of the study was to assess the toxicity of the test material when administered in the diet to rats for at least 13 weeks.

This report, submitted by Pathology Associates International (PAI) to the study Sponsor, 3M, represents the cell proliferation findings and interpretation for Covance Study Number 6329-225 entitled "13-Week Dietary Toxicity Study with N-Methyl Perfluorooctanesulfonamido Ethanol (N-MeFOSE, T-6314) In Rats". All aspects of the tasks associated with PAI's portion of this study were conducted in compliance with the Food and Drug Administration Good Laboratory Practice (GLP) Regulations as set forth in Title 21 of the US Code of Federal Regulations, Part 58, issued December 22, 1978 (effective June 20, 1979), and with any applicable amendments.

MATERIALS AND METHODS

Tissue Collection for Cell Proliferation

Five animals per sex per group in groups 1 through 4 were sacrificed during week 13 for hepatocellular proliferation. A section of the left lateral lobe of the liver from each of 5 rats per group (groups 1-4) was fixed and processed to paraffin block by Covance per protocol specifications. Tissue blocks were shipped to PAI for sectioning and staining. From each block, a slide was prepared for H&E evaluation and immunohistochemical detection of proliferating cell nuclear antigen (PCNA), a marker of cell proliferation.

Immunohistochemistry for Cell Proliferation

Sections of paraffin-embedded tissues were cut at 5 μ m and placed on positively charged slides (Superfrost Plus, Fisher Scientific, Pittsburgh, PA) to ensure adhesion during processing for PCNA. Standard immunohistochemical methods were used to stain tissues for PCNA (PAI's SOP for immunohistochemistry). Briefly, tissue sections were incubated with a monoclonal antibody to PCNA (DAKO, lot #016, PAI No. A1723) and reagents required for the avidin-biotin peroxidase (ABC Kit, lot #PK-6100, PAI No. K 324) method for the detection of the antigen-antibody complex. PCNA expression in cells in all phases of the cell cycle (G_1 , S, G_2 and M) was localized by the chromagen 3,3'-diaminobenzidine (DAB; Sigma Chemical Co., lot #18H8201). Tissue sections were counterstained with hematoxylin. A negative control slide was included in the staining run and consisted of study tissue that was not incubated with the primary antibody.

Cell Proliferation Measurements

For cell proliferation evaluations, slides were first perused at low magnification (100X) to judge quality of staining, processing and sectioning, pattern of cell labeling (e.g., centrilobular or panlobular, extrahepatocellular proliferation, such as Kupffer cells, bile duct epithelium, endothelium), and histomorphologic changes. Cell proliferation was then quantified at higher magnification (200X). The percentage of hepatocytes in S phase of the cell cycle (labeling index, LI) was determined by scoring at least 3000 hepatocytes in 10 randomly selected fields per animal. Histomorphology was further assessed by evaluating the serial H&E slide for each animal evaluated for cell proliferation.

Statistical Analysis

The Student's *t*-test (two-sided, unequal variance) was used to test for statistical significance in LI between control and treatment groups using Microsoft Excel version 5.0. A *P* value of less than 0.05 was judged to be statistically significant.

RESULTS

Cell Proliferation

Individual animal and group mean cell proliferation data are presented in Section II (Table 1). The percentage of proliferating hepatocytes, as determined by the labeling index (LI), was not significantly increased in treated groups compared to that of controls in either male or female rats. The LI was significantly less than controls in female rats from groups 3 and 4.

Histopathology

Sections from the same tissue blocks used for preparation of PCNA-stained slides were stained with hematoxylin and eosin (H&E) for histopathologic evaluation to facilitate the interpretation of the immunostained slides. Individual animal findings and group summaries are presented in Appendix I.

The results showed no changes in the liver tissue of male and female rats that would alter the interpretation of the PCNA staining in this study.

SUMMARY

In the present study, cell proliferation was measured within the liver of male and female rats from control (0 ppm), low dose (3 ppm), mid dose (30 ppm) and high dose (100 ppm) after 13 weeks on study. No statistically significant increases in cell proliferation, as determined by the PCNA labeling index (LI) were observed in male or female rats after 13 weeks of N-methyl perfluorooctanesulfonamido ethanol. Although cell proliferation was statistically less than controls in mid dose (30 ppm) and high dose (100 ppm) females, the decrease was not dose-related, and the individual animal values were within the range observed in control animals. Therefore, this decrease was not considered to be biologically relevant.

II. TABLES

Legend

- **SEM = Standard Error of the Mean**

Table II-1. Cell Proliferation in Rat Liver

Dose Group	Sex	Animal Number	PCNA Labeling Index (%)
1 (Control - 0 ppm)	M	C95902	0.387
1 (Control - 0 ppm)	M	C95905	0.246
1 (Control - 0 ppm)	M	C95906	0.227
1 (Control - 0 ppm)	M	C95909	0.153
1 (Control - 0 ppm)	M	C95918	0.583
		Mean	0.319
		SEM	0.076
2 (Low - 3 ppm)	M	C95924	0.190
2 (Low - 3 ppm)	M	C95925	0.208
2 (Low - 3 ppm)	M	C95927	0.235
2 (Low - 3 ppm)	M	C95936	0.063
2 (Low - 3 ppm)	M	C95937	0.224
		Mean	0.184
		SEM	0.031
3 (Mid - 30 ppm)	M	C95942	0.162
3 (Mid - 30 ppm)	M	C95947	0.160
3 (Mid - 30 ppm)	M	C95948	0.186
3 (Mid - 30 ppm)	M	C95950	0.065
3 (Mid - 30 ppm)	M	C95958	0.160
		Mean	0.147
		SEM	0.021
4 (High - 100 ppm)	M	C95962	0.130
4 (High - 100 ppm)	M	C95965	0.163
4 (High - 100 ppm)	M	C95967	0.881
4 (High - 100 ppm)	M	C95968	0.096
4 (High - 100 ppm)	M	C95977	0.162
		Mean	0.286
		SEM	0.149

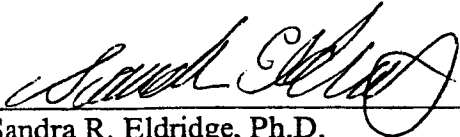
Table II-1. Cell Proliferation in Rat Liver

Dose Group	Sex	Animal Number	PCNA Labeling Index (%)
1 (Control - 0 ppm)	F	C95985	0.179
1 (Control - 0 ppm)	F	C95987	0.153
1 (Control - 0 ppm)	F	C95988	0.298
1 (Control - 0 ppm)	F	C95997	0.215
1 (Control - 0 ppm)	F	C96000	0.181
		Mean	0.205
		SEM	0.025
2 (Low - 3 ppm)	F	C96002	0.244
2 (Low - 3 ppm)	F	C96003	0.749
2 (Low - 3 ppm)	F	C96006	0.285
2 (Low - 3 ppm)	F	C96008	0.253
2 (Low - 3 ppm)	F	C96010	0.122
		Mean	0.330
		SEM	0.108
3 (Mid - 30 ppm)	F	C96021	0.088
3 (Mid - 30 ppm)	F	C96023	0.063
3 (Mid - 30 ppm)	F	C96026	0.099
3 (Mid - 30 ppm)	F	C96027	0.181
3 (Mid - 30 ppm)	F	C96038	0.062
		Mean	0.099
		SEM	0.022
4 (High - 100 ppm)	F	C96045	0.032
4 (High - 100 ppm)	F	C96046	0.128
4 (High - 100 ppm)	F	C96048	0.121
4 (High - 100 ppm)	F	C96049	0.152
4 (High - 100 ppm)	F	C96056	0.128
		Mean	0.112
		SEM	0.021

III. SIGNATURE PAGE

Submitted by:

Project Manager:


Sandra R. Eldridge, Ph.D.

5-15-00
Date

Project Pathologist:


Carolyn Moyer, D.V.M., Diplomate, A.C.V.P.

5/15/00
Date

IV. QUALITY ASSURANCE STATEMENT



Cell Proliferation Report

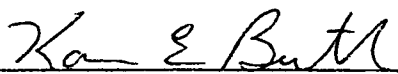
13-Week Dietary Toxicity Study with N-Methyl Perfluorooctanesulfonamido Ethanol (N-MeFOSE, T-6314) in Rats

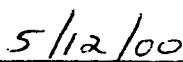
Covance Study Number: 6329-225

QUALITY ASSURANCE STATEMENT

This cell proliferation project has been inspected and audited by the PAI Quality Assurance Unit (QAU) as required by the Good Laboratory Practice (GLP) regulations promulgated by the U.S. Food and Drug Administration (FDA). The cell proliferation report is an accurate reflection of the recorded data. The following table is a record of the inspections/audits performed and reported by the QAU.

<u>Date of Inspection</u>	<u>Phase Inspected</u>	<u>Date Findings Reported to PAI Management/Project Manager</u>
12/23/98	Microtomy	12/23/98
04/03/00	Study Data and	
	Supporting Documentation	04/03/00
04/03/00	Draft Cell Proliferation Report	04/03/00
05/12/00	Final Cell Proliferation Report	05/12/00


Karen E. Butler
Quality Assurance Officer


Date

APPENDIX I

Individual Animal Findings

13-Week Dietary Toxicity Study with N-Methyl
Perfluorooctanesulfonamido Ethanol (N-MeFOSE, T-6314) in Rats

Tissue: Liver

ANIMAL NUMBER	SEX	DOSE GROUP	HISTOLOGIC FINDINGS
C96027	F	3	No Significant Findings
C96026	F	3	No Significant Findings
C96021	F	3	No Significant Findings
C96023	F	3	No Significant Findings
C96038	F	3	No Significant Findings
C95948	M	3	No Significant Findings
C95950	M	3	No Significant Findings
C95942	M	3	No Significant Findings
C95947	M	3	No Significant Findings
C95958	M	3	No Significant Findings
C95965	M	4	No Significant Findings
C95967	M	4	No Significant Findings
C95968	M	4	No Significant Findings
C95962	M	4	No Significant Findings
C95977	M	4	No Significant Findings
C96048	F	4	No Significant Findings
C96045	F	4	No Significant Findings
C96056	F	4	No Significant Findings
C96049	F	4	No Significant Findings
C96046	F	4	No Significant Findings
C95985	F	1	No Significant Findings
C95997	F	1	No Significant Findings
C95988	F	1	No Significant Findings
C95987	F	1	No Significant Findings
C96000	F	1	No Significant Findings
C95909	M	1	No Significant Findings
C95902	M	1	No Significant Findings
C95918	M	1	No Significant Findings
C95905	M	1	No Significant Findings
C95906	M	1	No Significant Findings

Individual Animal Findings

13-Week Dietary Toxicity Study with N-Methyl
Perfluorooctanesulfonamido Ethanol (N-MeFOSE, T-6314) in Rats

Tissue: Liver

ANIMAL NUMBER	SEX	DOSE GROUP	HISTOLOGIC FINDINGS
C95925	M	2	No Significant Findings
C95937	M	2	No Significant Findings
C95936	M	2	No Significant Findings
C95924	M	2	No Significant Findings
C95927	M	2	No Significant Findings
C96010	F	2	No Significant Findings
C96003	F	2	No Significant Findings
C96002	F	2	No Significant Findings
C96006	F	2	No Significant Findings
C96008	F	2	No Significant Findings
C96003	F	2	No Significant Findings
C96002	F	2	No Significant Findings
C96006	F	2	No Significant Findings
C96008	F	2	No Significant Findings